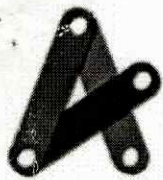


5.1.3 AE



AEROTICS
TECHNOLOGIES

Quality & Trust Delivered Together



ACS College of Engineering
Department of Aeronautical Engineering
#Webinar Invitation



WEBINAR - 2021

Importance of Aerospace Technical Publication in Aircraft Maintenance & Engineering Services



Webinar Outcomes

The webinar will provide insight and awareness on:

- Aerospace Technical Publication and aftermarket engineering services
- Unmanned Aerial Systems (UAS)/ Drone industry - India
- How to make technical internship and training - a professional platform to start the career
- Aerotics Technologies - Expertise in delivering internship offers (short term & long term).



Date & Time

The webinar will be conducted virtually through ZOOM on:

→ 20 May 2021, 11.00 AM

*Meeting link will be shared priorly through mail or common whatsapp group.



Webinar Registration Link

Interested participants can register through this link:

→ <https://forms.gle/rhK3oXnQvtKhu9DU7>

WEBINAR SPEAKERS



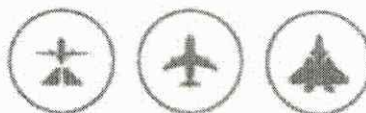
Mr. Tamilarasu Kaliannan
Director - Aerotics Technologies
Aerospace Technical Publication,
Engineering Services & UAV



Mr. Vinoth Kumar
Quality Manager - Lionbridge

Co-Ordinated & Approved by

Dr. G. Ramanan
Head of Department
Aeronautical Engineering
ACS College of Engineering, Bangalore.

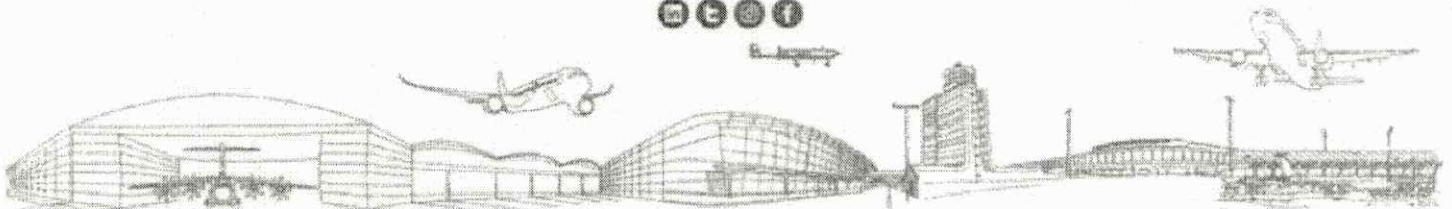


www.aeroticstechnologies.com



For more information,
contact us:

+91 9663787785 | 9916188657





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Workshop on Winning Resume Writing

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Dhanya P...

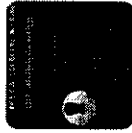


ACS College of Engineering

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...

19 Jun · ...organizes a webinar on "Winning Resume Writing" for Young graduate Students Date: 19th June 2021 Time: 10 am to 12.00 pm Meeting link: <https://tinyurl.com/webinar-mahendran> E-Certificate will be Provided for all active Participants Participants will be considered first come first serve basis...



Webinar on Training and Career prospects of STK Software

Resource Person : Dhanish Abdul Khader

Organization : SS TECHNOLOGIES

Designation : Space System Engineer (Analytics)

Date : 28th November 2020

Time : 11:00 AM

Organized by : Department of Aeronautical Engineering

Job Profile : Offering targeted technical engagements to solve Defence and Space problems for ISRO,DRDO and Indian Air Force.

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Department of Aeronautical Engineering

PRESENTS WEBINAR ON
"Systems Tool Kit - Software"

Resource Person

Mr. Dhanish Abdul Khader
Space System Engineer
SS Technologies, Bangalore-78

Call: 080-28111111 | Website: www.acscollegeofengineering.com | Email: info@acscollegeofengineering.com

Date: 28-11-2020 (Saturday)
Time: 11:00AM



ACS COLLEGE OF ENGINEERING

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Department of Aerospace Engineering



Report - Webinar on "Introduction to Advanced Electronics in Aviation"

Name of the Event	:	Webinar on "Introduction to Advanced Electronics in Aviation"
Resource Person	:	Mr R Ramesh Babu
Date & Time	:	29.12.2020 & 10.00 AM
Platform	:	Zoom
No. of Participants	:	68 ASE Students + 4 AS Staff

About the Webinar

The Webinar titled "Introduction to Advanced Electronics in Aviation" was organized to enrich the knowledge of Aerospace students to get exposure to how Aerospace and defense industries rely heavily on advanced electronic systems for field communications, controls and targeting systems, threat detection, asset tracking and health monitoring.

The program was started at 10.00 AM with the welcome speech by HOD/AS and followed by the introduction of the resource person **Mr R Ramesh Babu** by Mr Siva J, Asst. Prof. ASE. The resource person handled an interactive session about Advanced Electronics in Aviation Industries. Also, he explains the application of Electronic systems design for aerospace industries.

- Field communications,
- Controls and targeting systems,
- Threat detection,
- Asset tracking and health monitoring,
- Theatre operations

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with a vote of thanks by HOD/AS.



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Department of Aerospace Engineering



Sample Photos of Webinar on “Introduction to Advanced Electronics in Aviation”

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Dept. of Aerospace Engineering
PRESENTS WEBINAR ON
“Introduction to Advanced Electronics in Aviation”

Resource Person

Mr. R. Ramesh Bahu
B.E., AIE., M(A+S)
Managing Partner-Ray Dynamics
Combarote

Registration Free
<https://tinyurl.com/vyan3fxcp>
*E-Certificates will be issued

Date: 29-12-2020 (Tuesday)
Time: 10:00AM

Coord. Co-Ordinator | **Mr. J. Shan** | *Head of the Institution* | **Dr. M.R. Murugan**
Ph: 08667291504 | Principal

INVITATION



ACS COLLEGE OF ENGINEERING

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Department of Aerospace Engineering



Report - Webinar on “Seaplane and Hovercraft – Indian seacoast & Lakes”

Name of the Event	:	Webinar on “Seaplane and Hovercraft – Indian seacoast & Lakes”
Resource Person	:	Dr K Ramachandra
Date & Time	:	15.12.2020 & 02.00 PM
Platform	:	Zoom
No. of Participants	:	73 ASE Students + 4 AS Staff

About the Webinar

The Webinar titled “Seaplane and Hovercraft – Indian seacoast & Lakes” was organized to enrich the knowledge in the first seaplane project of the India and the fly boat project.

The program was started at 02.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person **Dr K Ramachandra** by Mr.Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the kick start of flying boat project along with the Airport Authority of India (AAI) In addition, he explains about the plans to operate hovercraft and seabuses in across all waterways in the country.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with vote of thanks by HOD/AS.



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Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering



Sample Photos of Webinar on “Seaplane and Hovercraft – Indian seacoast & Lakes”

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**DEPARTMENT OF
AEROSPACE AND AERONAUTICAL ENGINEERING**

On the Occasion of 89th Birth Anniversary Celebration of
Dr. A.P.J Abdul Kalam
and World Student's Day

Presents Webinar on
**“Seaplane and
Hovercraft - Indian
Seacoast & Lakes”**

**You were born with wings
Don't Crawl
Learn to use them to
Fly and Fly**

— Dr.A.P.J. Abdul Kalam

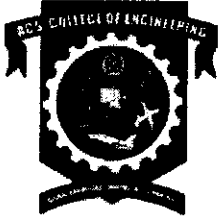
Resource Person
Dr. K. Ramachandra
Outstanding Scientist
and Former Director - GTRE
DRDO, Ministry of Defence, GOI.

**Coord
Co-Ordinator** | **Dr. J. Srinivas**
Ph: 98867291584 | **Dr. S. Ramaswami**
Ph: 98865418124 | **Head of
Department** | **Dr. S. Ramani**
Principal

Date : 15th October 2020(Thursday) Time : 2:00pm to 3:00pm

Register Here : <https://forms.gle/jVMqNt83ZRC8q7>

INVITATION



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering



Report - Webinar on “Non Planar Wing concept for Commercial Aircraft”

Name of the Event	:	Webinar on “Non Planar Wing concept for Commercial Aircraft”
Resource Person	:	Dr. Suresh C Department of Aeronautical Engineering Hindusthan Institute of Technology, Coimbatore
Date & Time	:	19.06.2021 & 10.30AM
Platform	:	Zoom.
No. of Participants	:	69 AS Students + 3 AS Staff

About the Webinar

The webinar titled “Non Planar Wing concept for Commercial Aircraft” was organized to enrich the knowledge of non-planar wing concept used in commercial aircrafts for the Aerospace students.

The program was started at 10.30 AM with a welcome speech by HOD/AS and followed by the introduction of the resource person Dr. Suresh C by J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the various non-planar wing concepts along with their pros & cons while implementing in commercial aircrafts. The resource person shared the information about the application of CFD in estimating the performance of C-Wing in commercial aircraft.

In between student’s interaction and questionnaire the resource person motivated the students to enrich their Software skills like CFD, Solidworks, and CATIA through different sources. The students were expressed that this webinar was highly useful to them to develop their careers in the aerospace field. Finally, the webinar was ended with a vote of thanks by HOD/AS.



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Department of Aerospace Engineering



Sample photos of Webinar

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A Unit of Kakajewer Group of Institutions
Mysore Road, Bengaluru, Karnataka

DEPARTMENT OF AEROSPACE ENGINEERING

Presents Webinar on

10:30 AM

Registration Free
<https://forms.gle/3eN9yKzXqzXh16>
5E Certificates will be issued

Event Coordinator: **Head of the Institution**
Miss SVA
944868792504

Principal: **Dr. S. M. Ramesh**
PRINCIPAL

Guest Person:
Dr. SURESH C
Department of
Aeronautical Engineering,
Hindustan College of
Engineering & Technology,
Coimbatore.

Invitation



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering



Report - Webinar on “Evolution of Flight Vehicle Control, Guidance and Sensors Since Second World war”

Name of the Event	:	Webinar on “Evolution of Flight Vehicle Control, Guidance and Sensors Since Second World war”
Resource Person	:	Dr Achintya Krishna Sarkar
Date & Time	:	12.12.2020 & 02.30 PM
Platform	:	Zoom
No. of Participants	:	75 ASE Students + 4 AS Staff

About the Webinar

The Webinar titled “Introduction to Advanced Electronics in Aviation” was organized to enrich the knowledge in the journey of aircraft control systems as they have evolved through various generations. The webinar has taken a closer look towards the future of flight control surfaces examining the most recent researches which anticipate a future aircraft achieving comparable if not improved efficiency but with no flight surfaces.

The program was started at 02.30 PM with the welcome speech by HOD/AS and followed by the introduction of the resource person **Dr Achintya Krishna Sarkar** by Mr Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the Evolution of flight vehicle control. Also, he explains the following areas in flight vehicle controls.

- The first generation of aircraft control systems - Mechanical,
- The new era (second generation) of speed-breaking the sound barrier-Hydro mechanical,
- The third generation of aircraft control systems-Power by ire,
- The fourth generation of control systems-Fly-by-wire,

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with a vote of thanks by HOD/AS.



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Department of Aerospace Engineering



Sample Photos of Webinar on “Evolution of Flight Vehicle Control, Guidance and Sensors since Second World war”

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Dept. of Aerospace & Aeronautical Engineering

PRESENTS WEBINAR ON
“Evolution of Flight Vehicle Control, Guidance and Sensors Since Second World War”

Resource Person

Dr. Achintya Krishna Sarkar
Professor
Dept. of Aeronautical Engineering
NITe Mesasakshi Institute Of Technology
Sulabara, Bangalore

Registration Free
<https://tinyurl.com/yydf2kv6>
*E-Certificate will be issued

Date: 12-12-2020 (Saturday)
Time: 02:30PM to 03:30PM

Coord. Co-Ordinator	Dr. J. Suresh Ph: 08667291504	Dr. G. Srinivasan Ph: 08666418124	Head of the Institution	Dr. D.L. Murugul Principal
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INVITATION



ACS COLLEGE OF ENGINEERING

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Department of Aerospace Engineering



Report for Indian NavIC and other GNSS research analysis and challenges

Name of the Event	:	Webinar on “Indian NavIC and other GNSS research analysis and challenges”
Resource Person	:	Dr. Naveen Kumar Perumalla.
Date & Time	:	05.06.2021 & 02.00 PM to 03.00 PM
Venue	:	Online Mode - Zoom
No. of Participants	:	102 Students + Five AS Staffs,

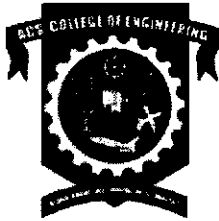
About the Visit

The Webinar titled “Indian NavIC another GNSS research analysis and challenges” was organized by Aerospace department in association with the members of Astrophysics club to help the students in understanding the significance of indigenous navigation systems and their advancements.

The program started at 2.00 PM with the welcome speech by HOD/AS. and trailed by introduction of the key speaker Dr. Naveen Kumar Perumalla (Osmania University) by Dr. Theerthamalai, DEAN/ Prof./AS. The resource person opens the session with details about the development of Navigation system in INDIA followed by introduction on NavIC systems. The contents of this lecture were related to all the research applications of domestically made navigational systems in

1. Commercial
2. Military
3. Aviation
4. Space Coordination
5. Rescue Operations
6. Emergency Response teams and
7. Marine Applications

The interaction between the key speaker and the participants includes but not limited to communication with students and multiple questionnaire from both the students and participants. The students conveyed that this program inspired them to develop their career in indigenous scientific advancements field. Finally, the webinar was ended with vote of thanks by HOD/AS.



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Department of Aerospace Engineering



Photos of Webinar on “Indian NavIC and other GNSS research analysis and challenges”.

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Mysore Road, Bengaluru, Karnataka.

DEPARTMENT OF AEROSPACE ENGINEERING

Presents Webinar on

Indian NavIC and Other GNSS
Research Analysis and Challenges

Resource Person:
Dr NAVEENKUMAR PERUMALLA,
Associate Professor & Coordinating Officer (MoU (ISRO-OII))
Department of ECE,
University College of Engineering,
Osmania University,
Hyderabad - Telangana.

DATE:
05-06-2021
TIME:
02:00 PM

Event Coordinator
Mr.J. SIVA
Ph:8667291504

Registration Free
<https://www.youtube.com/watch?v=3V830C>
*E Certificates will be issued

Head of the Institution
Dr.M.S. MURALI
PRINCIPAL



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Department of Aerospace Engineering



Report- Webinar on “Design Perspectives in Morphing Wings an Overview”

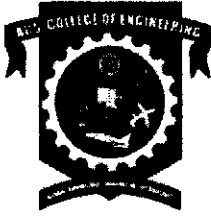
Name of the Event	:	Webinar on “Design Perspectives in Morphing Wings an Overview”
Resource Person	:	Mr. Gautham Vigneswar P N
Date & Time	:	04.06.2021 & 10.00 AM
Platform	:	Zoom
No. of Participants	:	70 Students + 3 AS Staff

About the Webinar

The Webinar titled “Design Perspectives in Morphing Wings an Overview” was organized to enrich the knowledge of Aerospace students to get exposure to morphing wings as a revolutionary concept.

The program was started at 10.00 AM with the welcome speech by HOD/AS and followed by the introduction of the resource person Mr Gautham Vigneswar P N by Mr Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the structural design of morphing structures. Also, he explains about the application of this approach is demonstrated through an adaptive trailing edge device design example, including FE modelling, simulations and results assessment.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with a vote of thanks by HOD/AS.

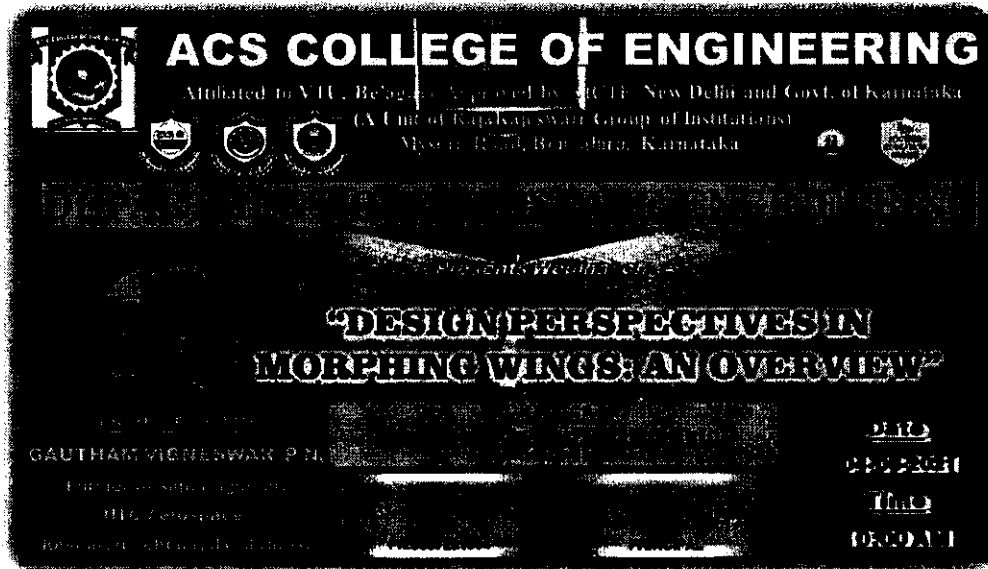


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Department of Aerospace Engineering



Sample Photos of Webinar on “Design Perspectives in Morphing Wings an Overview”



INVITATION

Design Perspectives in Morphing Wings

With Emphasis on Camber morphing

PN Gautham Vigneswar

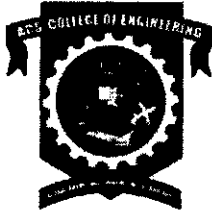
Participants (16)

Find a participant

M	Mukesh (Host, me)	#	🗨
G	Gautham		🗨
GB	Gautham PV		🗨
A	1AH18AS001 Abhishek	#	🗨
A	1AH18AS003 Anurati Padmanatha K	#	🗨
K	1AH18AS015 Kashyapa bramha v	#	🗨
I	1AH18AS017 -Iresh	#	🗨
V	1AH18AS020-Nagaraja M.V	#	🗨
P	1AH18AS024 Priyanka L P	#	🗨
S	1AH18AS028- Shreekrishna	#	🗨
S	1AH18AS030 Srinidhi N S	#	🗨
S	1AH18AS031- Sushmitha B	#	🗨
S	1AH18AS032-Swertha Shree S	#	🗨
S	1AH18AS036-Harshith	#	🗨

16/04/2023 09:10:05 AM
Meeting ID: 984 611 1234

Chief Guest Introduction



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Department of Aerospace Engineering



Report on Webinar on “Aviation/Aerospace – Be Different / Hobby Corner – HAM radio”

Name of the Event	:	Webinar on “Aviation/Aerospace – Be Different / Hobby Corner – HAM radio”
Resource Person	:	Mr Kalayana raman N
Date & Time	:	29.05.2021 & 10.00 AM
Platform	:	Zoom
No. of Participants	:	75(ASE) Students + 3 AS Staff

About the Webinar

The Webinar titled “Aviation/Aerospace – Be Different / Hobby Corner – HAM radio” was organized to enrich the knowledge of Aerospace students to get exposure on HAM Radio.

The program was started at 10.00 AM with the welcome speech by HOD/AS and followed by introduction of the resource person **Mr Kalayana raman N** by Mr.Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the HAM Radio. Also he explains about the following areas.

- 1 History of Ham radio
- 2 Activities and practices
- 3 Licensing requirements, Reciprocal licensing, Newcomers, Call signs, Privileges & Band plans and frequency allocations
- 4 Modes of communication

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with vote of thanks by HOD/AS.



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Department of Aerospace Engineering



Sample Photos of Webinar on “Aviation/Aerospace – Be Different / Hobby Corner – HAM radio”

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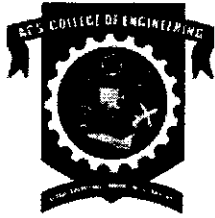
**E-Certificates will be issued*

Registration ID: <https://forms.gle/Vq10080HfM3K0b7N7>

<p>Event Coordinator Mr.J. SIVA Ph:8667291504</p> <p>Head of the Institution Dr.M.S. MURALI PRINCIPAL</p>	<p>Resource Person: KALYAN RAMAN N, MBA (AVIATION) MANAGER, ZEPHYR AEROSPACE.</p>
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INVITATION

Sample Photos of Webinar on “Nanomaterials for Energy and storage Applications”



ACS COLLEGE OF ENGINEERING

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Department of Aerospace Engineering



Report - Webinar on “3D High Lift Flow Computations”

Name of the Event	:	Webinar on “3D High Lift Flow Computations”
Resource Person	:	Dr N Gopalakrishna
Date & Time	:	28.05.2021 & 12.00 PM
Platform	:	Zoom
No. of Participants	:	72 ASE Students + 3 AS Staff

About the Webinar

The Webinar titled “3D High Lift Flow Computations” was organized to enrich the knowledge of Aerospace students to get exposure on High lifting devices.

The program was started at 12.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person **Dr N Gopalakrishna** by Mr.Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the various high lifting devices. Also he explains about the following various types of high lifting devices like.

- Flaps
- Slats and slots
- Boundary layer control and blown flaps
- Leading edge root extensions
- Co-Flow Jet

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with vote of thanks by HOD/AS.



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Sample Photos of Webinar on “3D High Lift Flow Computations”

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 Mysore Road, Bengaluru, Karnataka.

DEPARTMENT OF AEROSPACE ENGINEERING
 Presents Webinar on
“3D HIGH LIFT FLOW COMPUTATIONS”

Date: 28-05-2021
Time: 12:00 PM

Event Coordinator: Mr. J. SIVA
 PE: 987291804

Registration Free
<https://forms.gle/JUNH8xn8Qf1bnccD>
 E-Certificates will be issued

Head of the Institution: Dr. M.S. MURALI
 PRINCIPAL

Required Person:
 Dr. M. S. MURALI
 Head of the Institution
 ACS College of Engineering
 Mysore Road, Bengaluru, Karnataka

INVITATION



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering



Report - Webinar on “Damage Predictions on Nano Composites After High Velocity Impact”

Name of the Event	:	Webinar on “Damage Predictions on Nano Composites After High Velocity Impact”
Resource Person	:	Dr P S Venkatanarayanan
Date & Time	:	22.05.2021 & 10.00 AM
Platform	:	Zoom
No. of Participants	:	73 ASE Students + 4 AS Staff

About the Webinar

The Webinar titled “Damage Predictions on Nano Composites after High-Velocity Impact” was organized to enrich the knowledge of Aerospace students to get exposure to Damage prediction on nanocomposites during the high impacts.

The program was started at 10.00 AM with the welcome speech by HOD/AS and followed by the introduction of the resource person **Dr P S Venkatanarayanan** by Mr Siva J, Asst. Prof. ASE. The resource person handled an interactive session about the various composite materials and their structural health monitoring (SHM). Also, he explains the following prediction techniques used in identifying the damages.

- Machine Learning algorithms (ML)
- Artificial Neural Network (ANN) method

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with a vote of thanks by HOD/AS.



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering



Sample Photos of Webinar on “Damage Predictions on Nano Composites After High Velocity Impact”

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Mysore Road, Bengaluru, Karnataka.

DEPARTMENT OF AEROSPACE ENGINEERING
Presents Webinar on

**“DAMAGE PREDICTIONS ON
NANOCOMPOSITES AFTER HIGH
VELOCITY IMPACT”.**

Registration Free
<https://forms.gle/pArCsM7LDgRgnkQ9>
**E-Certificates will be issued*

Resolving Person:
DR. P. VENKATAMAHAYAN,
EX-SERVICEMAN - IAF,
PROFESSOR - RITS, CUTTACK.

May
22
2021

L
TIME
10:00 AM

INVITATION



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering



Report - Webinar on “Applications of Artificial Intelligence in Aerospace Engineering”

Name of the Event	:	Webinar on “Applications of Artificial Intelligence in Aerospace Engineering”
Resource Person	:	Dr B V N Ramakumar
Date & Time	:	19.05.2021 & 11.00 AM
Platform	:	Zoom
No. of Participants	:	65 ASE Students + 4 AS Staff

About the Webinar

The Webinar titled “Applications of Artificial Intelligence in Aerospace Engineering” was organized to enrich the knowledge of Aerospace students to get exposure to Artificial Intelligence in the aerospace industry.

The program was started at 11.00 AM with the welcome speech by HOD/AS and followed by the introduction of the resource person **Dr B V N Ramakumar** by Mr Siva J, Asst. Prof. ASE. The resource person handled an interactive session about AI systems and the processing of vast amounts of data. Also, he explains the application of AI techniques in aerospace industries.

- Artificial general intelligence.
- Planning.
- Computer vision.
- General game playing.
- Knowledge reasoning.
- Machine learning.
- Natural language processing.
- Robotics.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the webinar was ended with a vote of thanks by HOD/AS.



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering



Sample Photos of Webinar on “Applications of Artificial Intelligence in Aerospace Engineering”

ACS COLLEGE OF ENGINEERING
Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. of Karnataka
(A Unit of RajaRajeswari Group of Institutions)
Mysore Road, Bengaluru, Karnataka.

DEPARTMENT OF AEROSPACE ENGINEERING

Presents Webinar on

**“APPLICATIONS OF
ARTIFICIAL INTELLIGENCE IN
AEROSPACE ENGINEERING”**

Date
19-05-2021

Registration Free
<https://forms.gle/JBFq24EUSWoJxveS9>
**E-Certificates will be Issued*

Resource Person:
Dr. B V N RAMAKUMAR
Professor and Chairman
Dayananda Sagar
University

Principal

INVITATION



ACS College of Engineering

Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)

CET Code : E186 COMED-K : E003 PGGET : T918



SelectSmart Activity Report

On

Connecting Industries, Institutions & Students

By Dr. Kalyanam Kannan

Director,

Center for Test and Data Sciences

ACTIVITY REPORT

Activity Name & Date	Connecting Industries, Institutions & Students 01-Aug-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

This is a lecture / webinar activity presented by Dr. Kalyanam Kannan, Director, Center for Test and Data Sciences (CTDS)

About CTDS:

Center for Test and Data Sciences (CTDS) is for real time industry projects, internships, sponsored research from companies and government agencies and technology training. CTDS is composed of industry professionals playing the role of mentors and serves as a bridge between industry and institutions, the center focuses on building talent and technology solutions for industries through early collaboration and mutual engagements. Currently the center is working on projects related to Data Analytics, Software Quality Management, Mechanical testing and Characterization and many more.

Video Link of the Activity:

<https://youtu.be/KFjun81TAAU>

Invitation:



RAJARAJESWARI GROUP OF INSTITUTIONS
CENTER FOR TEST AND DATA SCIENCES

are organizing a **WEBINAR** session on

CONNECTING INDUSTRIES, INSTITUTION AND STUDENTS

via ISERT & SelectSmart

Date: 01-Aug-2020 | Time: 2pm to 3pm | Platform: Zoom



CONDUCTED BY

Meeting ID: 456 834 7378
Pass word: 123456



Students login via <http://college.selectsmart.net> and get access to
Uploaded Webinar Contents | Online Assessment | Certification Details
If you have any issues, email us to info@selectsmart.net

Mentor Profile:

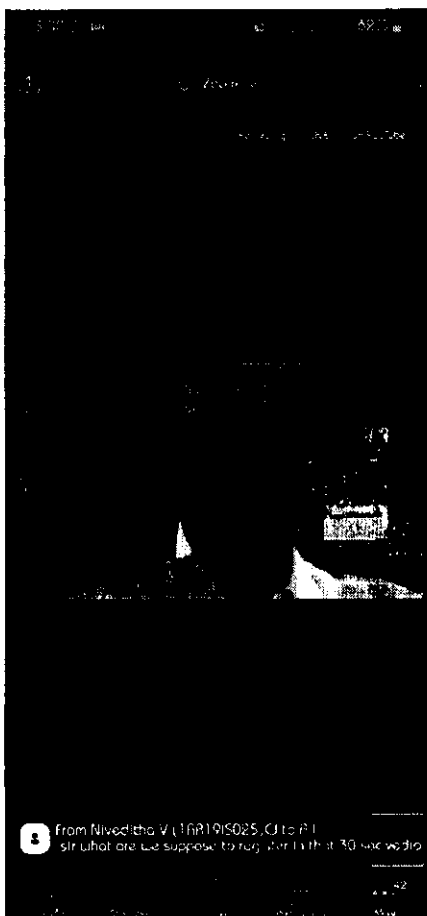


25+ Years of Experience in IT industry
DAAD Fellow (Germany)
Managing Director, Generis Technologies
Director, SelectSmart Platforms Pvt Ltd
Chairman of Native Naturals Foundation
Former Global Head of Testing (Sonata Software Ltd, Bangalore)
Board Member, Kothari Industrial Corporation Ltd

Dr. Kalyanam Kannan
Director,
ISERT & CTDS







Photo Gallery:



For Students

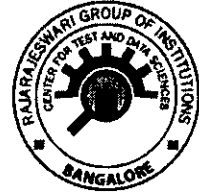
Students

-  Industry & Mentors Connect – Internships, Projects, Placements, Publications, Patents, Certificates, Mock Exams, Talent Development Programs, Overseas University Mentors, Referral Programs etc..
-  One Platform to manage all activities, Resume & Profile building, Activity Reports
-  Unlimited Corporate Assessments online, Round Tables with Industries and experts, Focused Training Programs, Inter College Collaboration
-  Paid Internships, Focused Training programs, Knowledge Sharing opportunity





RajaRajeswari Group of Institutions
Center for Test and Data Sciences



SelectSmart Activity Report

On

RFID in Internet of Things

By Mr. Sambandham J
Director,
Infotest IT Services

Conducted on: **03-Oct-2020 @ 2 pm**

Via: Zoom Meetings / YouTube

ACTIVITY REPORT

Activity Name	RFID in Internet of Things
Activity Type	Lecture & Online Assessment
Conducted By	CTDS Bangalore

About the Activity:

This is a lecture / webinar activity presented by Mr. Sambandham J, Director, Infotest IT Services

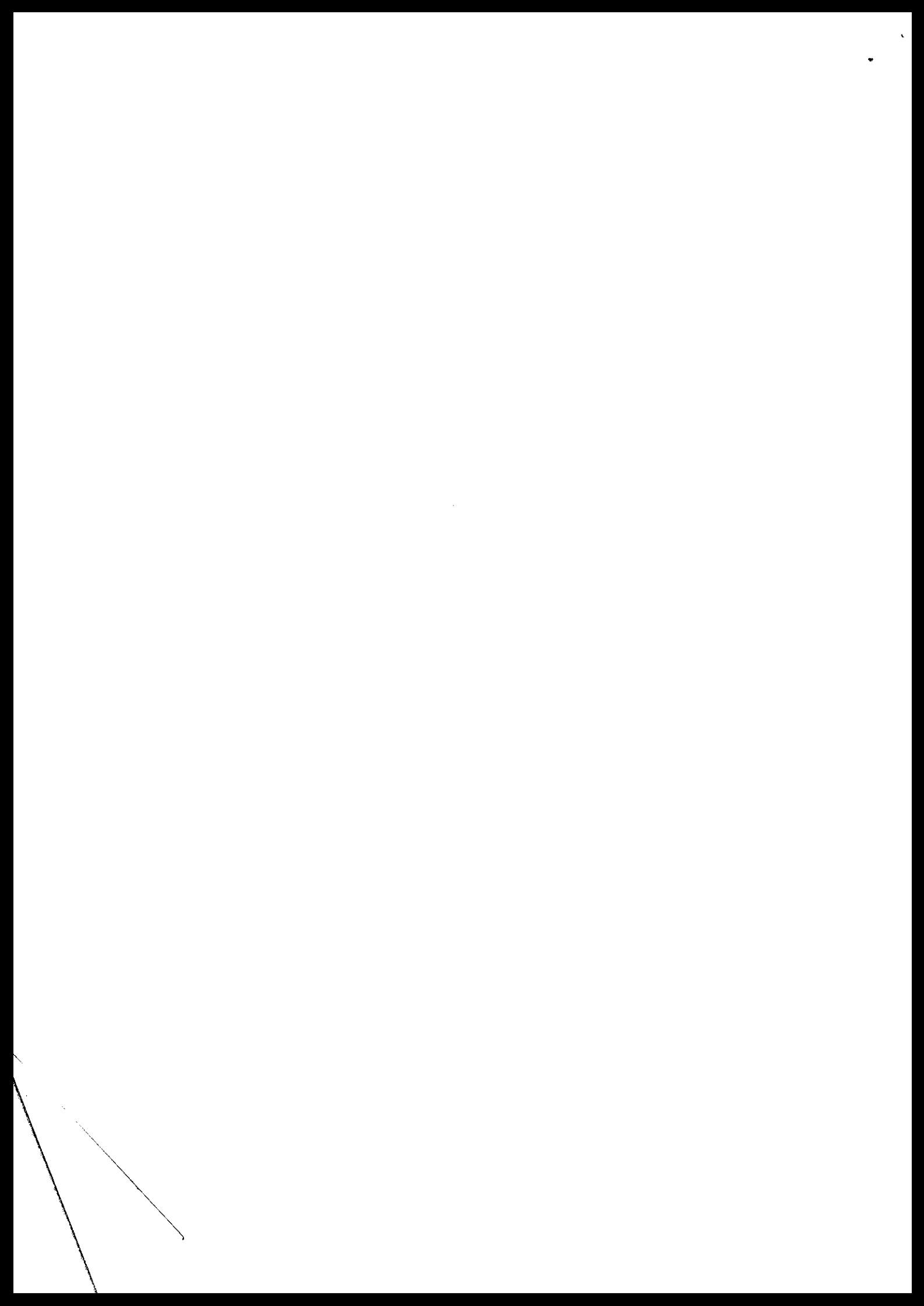
About Infotest IT Services

INFOTEST LAB is a leading global Information Technology, Consulting and Business Process Automation Company. We harness the power of Intelligence Automation, Cognitive computing, Cloud, Digital Quality Assurance, IoT Products, Analytics and Emerging technologies to help our clients adapt to the Digitalization of their Business solutions and make them successful. Our Value as a Service (VaaS) strive innovative solutions and a flexible engagement approach significance our customers stay ahead of the curve, drive revenues, and enhance market position.

Video Link of the Activity:

https://youtu.be/Wq8Up_XOzQM

Invitation:





RAJARAJESWARI GROUP OF INSTITUTIONS
CENTER FOR TEST AND DATA SCIENCES



are organizing a **WEBINAR** session on

RFID in

Internet of Things

Date: 03-Oct-2020 | Time: 2pm IST | Platform: Zoom / YouTube

CONDUCTED BY



Meeting ID: 962 0100 8574

Password: 173825

Supported by



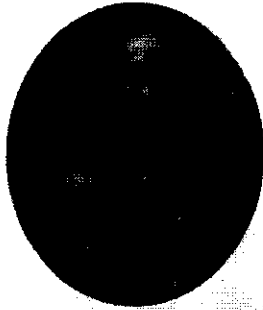
Students login via <http://college.selectsmart.net> and get access to
Uploaded Webinar Contents | Online Assessment | Certification Details

If you have any issues, email us to info@selectsmart.net

Mentor Profile:

RFID in Internet of Things

03-Oct-2020 | 2 pm IST | Zoom / YouTube



Mr. Sambandam J
Director
Internet II
Services

- 25+ years of experience in technical, entrepreneurial, coaching, mentoring, education & training space, Project Management Implementation and Delivery
- Leading and directing the QA leadership team, handled 300+ team members
- Lead & Manage Global ERP Testing team and associated Project E2E delivery of Testing duties across Global ERP locations.
- Types of training provided: HPALM, Selenium, Jmeter, REST API, RFID IoT, Project Management Professional, SDET, Enterprise Test Management, Test Estimations and Metrics

Mr. Sam also possesses a strong domain expertise in:

HealthCare | Life Science & Pharmaceuticals | Education | Utilities | Insurance | Risk Program | Banking | Retail & SCM

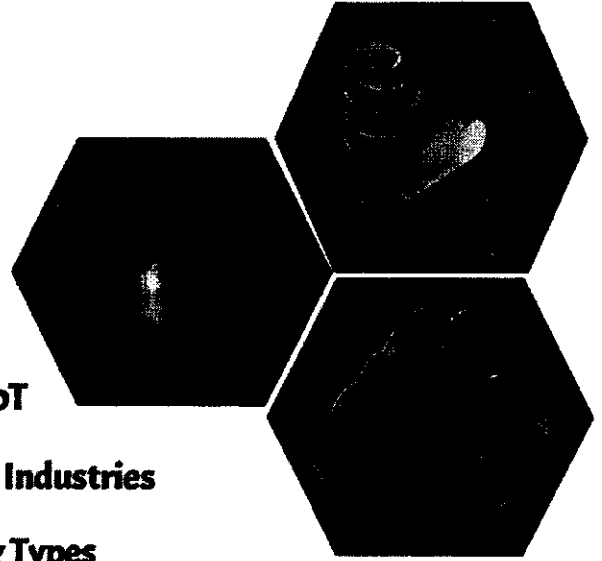


Website: www.selectsmart.com
Email: info@selectsmart.com
Phone: +91 94422 22222

Photo Gallery:



RFID in Internet of Things



What is Internet of Things

Importance & Benefits of using IoT

Necessity of IoT Applications in Industries

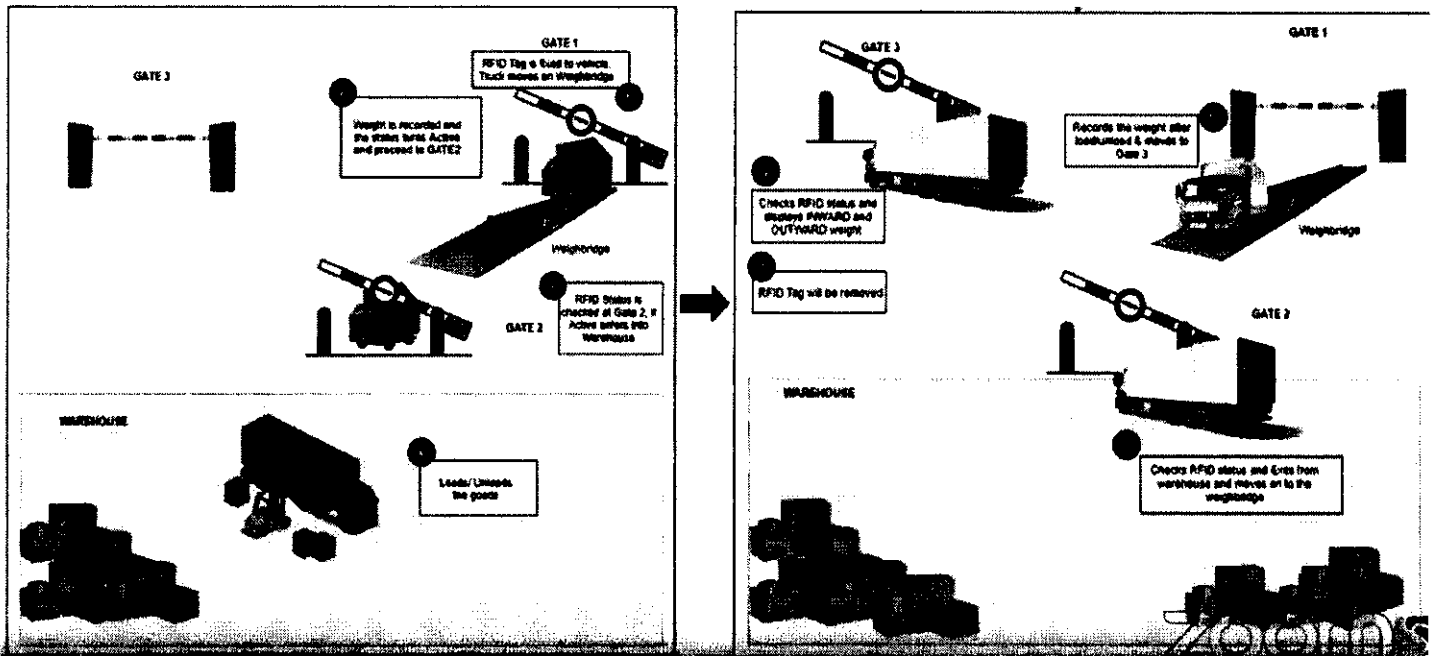
What is RFID technology & Tag Types

Barcode & RFID

How RFID Technology works in the Business

zoom

Fixed RFID Reader in Warehouse Management



List of Students Assigned:

All the students from RRCE (2699) & ACS (1173)

List of Students Participated in Online Assessment:

Sl.No	Name	Reg.No	Dept	Year of Joining	Institution	Rating out of 5
1	ASHWINI N	1AH16CV005	CIVIL	2017	ACS	
2	ANNAPURNA CM	1AH17BM006	BIO	2017	ACS	2.6
3	C.Y.AISHWARYA	1AH17BM008	BIO	2017	ACS	
4	NOORENA A KHAZI	1AH17BM016	BIO	2017	ACS	2.6
5	R. NAVYA SHREE	1AH17BM020	BIO	2017	ACS	2.6
6	RAJESHWARI SAJITH	1AH17BM021	BIO	2017	ACS	
7	S.KOSAL RAMJI	1AH17BM023	BIO	2017	ACS	2.6
8	SAIKIRAN	1AH17BM024	BIO	2017	ACS	
9	Sanjana chavan_2021	1AH17BM026	BIO	2021	ACS	2.2
10	SPOORTHI N K	1AH17BM032	BIO	2017	ACS	2.2
11	Raksha j Shetty	1AH17CS052	CSE	2017	ACS	4.2
12	Rakshitha W M	1AH17CS054	CSE	2017	ACS	2.2
13	SHIVANI S RAYKAR	1AH17CS066	CSE	2017	ACS	
14	Swetha M	1AH17CS077	CSE	2017	ACS	
15	Pushpa.P	1AH17CV028	CIVIL	2017	ACS	
16	KUSHIDHA K	1AH18CS049	CSE	2018	ACS	
17	prashanth BB Hegde	1AH18CS063	CSE	2018	ACS	
18	Arati S Swamy	1AH18EC001	ECE	2018	ACS	
158	Sadiya Fathima	No info	MBA	2017	ACS	
159	KOUSTUBHA	No info	MECH	2018	ACS	
19	Tanziya begum S	1RR16CS184	CSE	2016	RRCE	
20	BHUMIREDDY HEMANTH REDDY	1RR16EC016	ECE	2016	RRCE	2.6
21	KEERTHANA S	1RR16EC040	ECE	2016	RRCE	
22	YASHASWINI S	1RR16EC111	ECE	2016	RRCE	
23	BHAGYALAKSHMI B G	1RR17CS019	CSE	2017	RRCE	
24	CALVIN THOMAS DANI	1RR17CS025	CSE	2017	RRCE	4.2
25	CHANDANA M R	1RR17CS026	CSE	2017	RRCE	
26	GANESH DATTATRAY BHAGWAT	1RR17CS037	CSE	2017	RRCE	
27	GOWRI B R	1RR17CS039	CSE	2017	RRCE	
28	HARSH K JAIN	1RR17CS043	CSE	2017	RRCE	
29	HARSHITH R	1RR17CS044	CSE	2017	RRCE	
30	Kirti Singh	1rr17cs059	CSE	2021	RRCE	
31	LIKITH S	1RR17CS067	CSE	2017	RRCE	
32	RAJEENA R R	1RR17CS103	CSE	2017	RRCE	
33	W G DHANYA	1RR17CS164	CSE	2017	RRCE	
34	MONISHA R	1RR17CV049	CIVIL	2017	RRCE	
35	Aishwarya G.R	1RR17EC004	ECE	2017	RRCE	

36	ANU SURESH	1RR17EC007	ECE	2017	RRCE	
37	ASHWINI R	1RR17EC014	ECE	2017	RRCE	
38	BHARATH C.S	1RR17EC018	ECE	2017	RRCE	
39	BINDU B GOWDA M	1RR17EC019	ECE	2017	RRCE	2.2
40	CHAITRA N	1RR17EC023	ECE	2017	RRCE	
41	CHAITRA R	1RR17EC024	ECE	2017	RRCE	
42	CHANDANA.A	1RR17EC026	ECE	2017	RRCE	2.6
43	CHANDANA C	1RR17EC027	ECE	2017	RRCE	2.2
44	Devika R	1RR17EC036	ECE	2017	RRCE	2.6
45	DEVIKA S	1RR17EC037	ECE	2017	RRCE	
46	Divya D N	1RR17EC038	ECE	2017	RRCE	
47	DIVYASHREE M R	1RR17EC039	ECE	2017	RRCE	
48	G Santosh Kumar	1RR17EC042	ECE	2017	RRCE	4.6
49	GAGANA SHREE U	1RR17EC043	ECE	2017	RRCE	2.2
50	GAGANARPITHA V	1RR17EC044	ECE	2017	RRCE	
51	GOWTHAM M	1RR17EC047	ECE	2017	RRCE	1.8
52	H HARSHITHA	1RR17EC048	ECE	2017	RRCE	4.2
53	Harshitha m	1RR17EC051	ECE	2017	RRCE	
54	JEEVITHA K R	1RR17EC057	ECE	2017	RRCE	
55	KAVYA	1RR17EC059	ECE	2017	RRCE	2.2
56	kavyashree s	1RR17EC060	ECE	2017	RRCE	
57	MALLIKARJUNA H	1RR17EC061	ECE	2017	RRCE	
58	Manish N	1RR17EC063	ECE	2017	RRCE	2.2
59	MANOJ B	1RR17EC064	ECE	2017	RRCE	4.2
60	MEENA KUMARI G	1RR17EC069	ECE	2017	RRCE	2.6
61	MONISHA D	1RR17EC073	ECE	2017	RRCE	
62	NAGARJUN	1RR17EC074	ECE	2017	RRCE	4.2
63	NATHASHA BR	1RR17EC076	ECE	2017	RRCE	2.2
64	Navajith N	1RR17EC077	ECE	2017	RRCE	2.2
65	NAYANA K R	1RR17EC079	ECE	2017	RRCE	
66	NIHAARIKA M AMRUTHA	1RR17EC080	ECE	2017	RRCE	
67	NISARGA P	1RR17EC082	ECE	2017	RRCE	
68	nithin kumar yadav k	1rr17ec084	ECE	2017	RRCE	
69	NITISH.S	1RR17EC086	ECE	2017	RRCE	
70	PAVANKUMAR REDDY S	1RR17EC089	ECE	2017	RRCE	
71	pavithra kumar	1RR17EC090	ECE	2017	RRCE	
72	POOJA S HUGAR	1RR17EC094	ECE	2017	RRCE	2.2
73	RACHANA H P	1RR17EC098	ECE	2017	RRCE	
74	RAKSHITHA N	1RR17EC103	ECE	2017	RRCE	2.6
75	RANJITHA M	1RR17EC104	ECE	2017	RRCE	2.2
76	ROOPA M	1RR17EC109	ECE	2017	RRCE	
77	ROOPASHRI	1RR17EC110	ECE	2017	RRCE	2.6
78	SAHANA N	1RR17EC113	ECE	2017	RRCE	4.2
79	SAMREEN TAJ	1RR17EC114	ECE	2017	RRCE	
80	SANDEEP	1RR17EC115	ECE	2017	RRCE	
81	SANDEEP M	1RR17EC116	ECE	2017	RRCE	
82	Sathish S	1RR17ec119	ECE	2017	RRCE	
83	SHOAIB PASHA MD	1RR17EC123	ECE	2017	RRCE	2.6
84	SHRADHA DAMODAR	1RR17EC124	ECE	2017	RRCE	4.2

85	SHRADHA SUMAN JENA	1RR17EC125	ECE	2017	RRCE	
86	SNEHA G	1RR17EC126	ECE	2017	RRCE	
87	SONIKA M R	1RR17EC127	ECE	2017	RRCE	1.8
88	SPANDAN S GANGANAVAR	1RR17EC129	ECE	2017	RRCE	
89	SUMANTH S K	1RR17EC131	ECE	2017	RRCE	
90	swathi k	1rr17ec133	ECE	2017	RRCE	4.6
91	TEJESH P	1RR17EC135	ECE	2017	RRCE	
92	THANUSHREE K H	1RR17EC136	ECE	2017	RRCE	
93	VAISHNAVI S	1RR17EC138	ECE	2017	RRCE	
94	Varshitha M S	1RR17EC140	ECE	2017	RRCE	2.6
95	VARUNI L N	1RR17EC142	ECE	2017	RRCE	
96	VIDYASHREE K V	1RR17EC145	ECE	2017	RRCE	
97	VIHARA G SHETTY	1RR17EC146	ECE	2017	RRCE	
98	VINUTHA J	1RR17EC148	ECE	2017	RRCE	2.2
99	YASHASWINI B D	1RR17EC150	ECE	2017	RRCE	4.2
100	DHRUTHI J PITHADIA	1RR17EC152	ECE	2017	RRCE	4.2
101	GAYATHRI.D	1RR17EC153	ECE	2017	RRCE	
102	BINDUSHREE.M	1RR17EC154	ECE	2017	RRCE	
103	CHETHAN N	1RR17EC155	ECE	2017	RRCE	2.6
104	ROHAN KUMAR S	1RR17EC156	ECE	2017	RRCE	
105	Meghana K R	1RR17EC158	ECE	2017	RRCE	2.2
106	RAJASHREE C	1RR17EC161	ECE	2017	RRCE	1.4
107	Saniya Taj	1rr17is027	ISE	2017	RRCE	
108	SANJAY R	1RR17ME097	MECH	2017	RRCE	
109	usha.m	1rr18119	ECE	2018	RRCE	1.8
110	SHILPASHREE H A	1RR18CS130	CSE	2018	RRCE	4.2
111	UJJVALA N	1RR18CS151	CSE	2018	RRCE	2.6
112	YASH AGARWAL	1RR18CS163	CSE	2018	RRCE	4.6
113	aashika.a	1rr18ec001	ECE	2018	RRCE	2.2
114	Akash C Sajjan	1RR18EC005	ECE	2018	RRCE	
115	Arjun E	1RR18EC009	ECE	2018	RRCE	
116	Bodhi Thrupthi	1RR18EC014	ECE	2018	RRCE	1.8
117	CHAITHRASHREE RAMESH	1RR18EC015	ECE	2018	RRCE	
118	Chandrashekar R	1RR18EC016	ECE	2018	RRCE	2.6
119	Chethan M	1RR18EC017	ECE	2018	RRCE	1
120	Devika U	1RR18EC020	ECE	2018	RRCE	2.6
121	Dhakshayini J	1RR18EC021	ECE	2018	RRCE	2.2
122	Dharuni S	1RR18EC023	ECE	2018	RRCE	
123	Dinesh Gowda M	1RR18EC024	ECE	2018	RRCE	
124	Fathima Bee	1RR18EC027	ECE	2018	RRCE	2.6
125	Gagan N Y	1RR18EC028	ECE	2018	RRCE	
126	Gagana M	1RR18EC029	ECE	2018	RRCE	
127	Hamsa N R	1RR18EC034	ECE	2018	RRCE	
128	Harish Kumar M	1RR18EC035	ECE	2018	RRCE	2.6
129	Ku Anjali Jamuda	1RR18EC043	ECE	2018	RRCE	
130	Lahari I	1RR18EC044	ECE	2018	RRCE	
131	Meghana T Aradhya	1RR18EC053	ECE	2018	RRCE	
132	Minal M C	1RR18EC054	ECE	2018	RRCE	2.6
133	NAVYASHREE D	1RR18EC058	ECE	2018	RRCE	

134	Niveditha V	1RR18EC060	ECE	2018	RRCE	
135	Prashanthini M	1RR18EC070	ECE	2018	RRCE	2.6
136	rajeshwari.s	1rr18ec078	ECE	2018	RRCE	2.6
137	Rakshitha M	1RR18EC079	ECE	2018	RRCE	
138	Ramya P V	1RR18EC080	ECE	2018	RRCE	
139	Rishika A Anekar	1RR18EC084	ECE	2018	RRCE	1.8
140	Sahana N	1RR18EC088	ECE	2018	RRCE	
141	sanjay.p	1rr18ec092	ECE	2018	RRCE	
142	sanjay.p	1rr18ec093	ECE	2018	RRCE	
143	Shreya S Shanbhag	1RR18EC099	ECE	2018	RRCE	
144	Sushmitha G	1RR18EC101	ECE	2018	RRCE	
145	Sumithra N	1RR18EC107	ECE	2018	RRCE	2.2
146	Thanmaya S	1RR18EC114	ECE	2018	RRCE	
147	trupthi.s	1rr18ec116	ECE	2018	RRCE	
148	Varna V Nadiger	1RR18EC120	ECE	2018	RRCE	2.2
149	Varsha D	1RR18EC121	ECE	2018	RRCE	
150	Varun C	1RR18EC122	ECE	2018	RRCE	2.6
151	vishwajith.v.pai	1rr18ec125	ECE	2018	RRCE	
152	Yashaswini S	1RR18EC128	ECE	2018	RRCE	
153	Yashwanth Gowda B R	1RR18EC130	ECE	2018	RRCE	
154	Chandana P	1RR18IS009	ISE	2018	RRCE	
155	Poornima Ravi	1RR18IS032	ISE	2018	RRCE	
156	MALAVIKA C	1RR19EC402	ECE	2019	RRCE	
157	RESHMI L	1RREC083	ECE	2018	RRCE	2.2



DEPARTMENT OF BIOMEDICAL ENGINEERING

Organized Workshop On

“Introduction to MATLAB”

Resources Person:



Dr. Shailesh M.L
Professor ,RGIT

Date: 10th June 2021 to 12 June 2021

Time: 11:00 AM to 12:00 PM


ABOUT EVENT:

The students of Biomedical Engineering attended this workshop and gained immense knowledge on advancements in health care applications and image classification etc. Basics of Image enhancement techniques in medical imaging.


RegistrationLink



Where to attend: MICROSOFT TEAMS

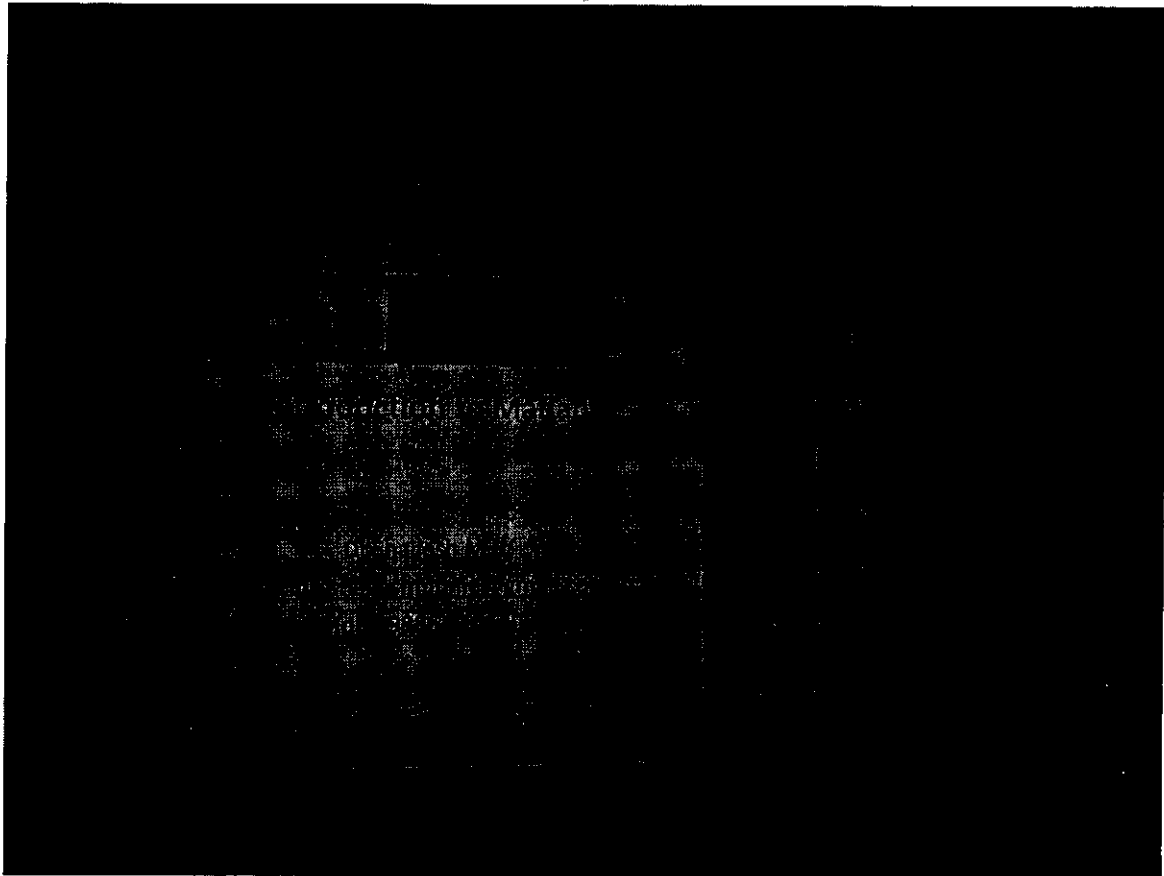



ACS College of Engineering
 Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
 (A Unit of RajaRajeswari Group of Institutions)
CET Code : E188 COMED-K : E003 POGET : T918



Mrs:Gayatri Joshi
Mrs:Surekha Nigudgi
7259274620,9886806690

WEBINAR SCREENSHOTS



FEEDBACK SAMPLES:

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Timestamp	Name:	USN:	1.How wa	2.Please r	3.Please r	4.How did	5.Overall	session evaluation						
2021/06/19 4:21:50 PM GMT+5:			5	5	5	5	5							
2021/06/19 4:22:47 PM GMT+5:			2	3	2	3	2							
2021/06/19 4:23:05 PM GMT+5:			1	1	1	1	1							
2021/06/1 Deepthi B	Opticn 1		4	4	4	4	4							
2021/06/1 Deepthi B	1AH188BM		4	4	4	4	4							
2021/06/1 GF. Ayesha	1AH188BM		2	2	2	2	1							
2021/06/1 Sahana.R	1AH188BM		1	1	1	1	1							
2021/06/1 Sahana.R	1AH188BM		5	5	5	5	5							
2021/06/1 Manne He	1AH188BM		5	4	4	4	4							
2021/06/1 Shams Fati	1AH188BM		4	4	4	4	4							
2021/06/1 Abhyuth K	1AH188BM		4	4	4	4	4							
2021/06/1 Anusha Ge	1AH188BM		4	4	4	4	4							
2021/06/1 Sania Hyde	1AH178BM		4	4	4	4	4							
2021/06/1 Prathiksha	1AH188BM		5	5	5	5	5							
2021/06/1 Thrupathi. v	1AH188BM		4	4	4	4	4							
2021/06/1 K. Sharath	1AH188BM		5	5	5	5	5							
2021/06/1 Christine B	1AH188BM		4	4	4	4	4							
2021/06/1 Deepthi B	1AH188BM		2	2	2	2	2							
2021/06/1 Priya K R	1AH188BM		5	4	3	2	1							
2021/06/1 Tayaba Ta	1AH188BM		3	3	3	3	3							
2021/06/1 Suruchi	1ah18bm0		5	5	5	4	4							
2021/06/1 Kinjal Panc	1AH188BM		4	4	5	4	4							
2021/06/1 Sania Ali K	1AH188BM		4	3	3	3	3							
2021/06/1 K. Anusha	1ah18bm0		2	1	2	2	2							



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OET Code : E188 COMED-K : E063 PGGET : T818



DEPARTMENT OF BIOMEDICAL ENGINEERING

Organized Webinar On

“Webinar on Introduction and Design of FPGA”

Resources Person:

Balakrishna.V
Scientist,DRDO
HYDERABAD

Webinar Topic: Introduction and Design of FPGA

Time: Jun 20, 2021 03:30 PM

ABOUT EVENT:

The students of Biomedical Engineering attended this webinar and gained immense knowledge on advancements in VLSI domain.Design of simple FPGA and its applications.

RegistrationLink

https://docs.google.com/forms/d/e/1FAIpQLSfq-9NpBpG7sWDSbj9cDiytidiVcEPq5CnHNRlzxz4tAOdT3Q/viewform?vc=0&c=0&w=1&flr=0&usp=mail_for_m_link

Where to attend: MICROSOFT TEAMS

<https://meet.google.com/jxd-dافر-iec?hs=224>

WEBINAR SCREENSHOTS



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CET Code : E188 COMED-K : E805 POCET : T918



**DEPARTMENT OF BIOMEDICAL ENGINEERING ORGANIZES
WEBINAR ON "INTRODUCTION TO FPGA"**

DATE:20/06/21 TIME:2:30PM to 3.30PM

**Resource person:
Mr.BALAKRISHNA.V
Scientist 'D'
DRDO-Hyderabad**

Registration Link: https://docs.google.com/forms/d/e/1FAIpQLStq-9No8pG7yWDSb9cDytdRvKEPq5CnHNrizz4tAOdT3Q/viewform?vc=0&cc=0&w=1&fr=0&usp=mail_form_link

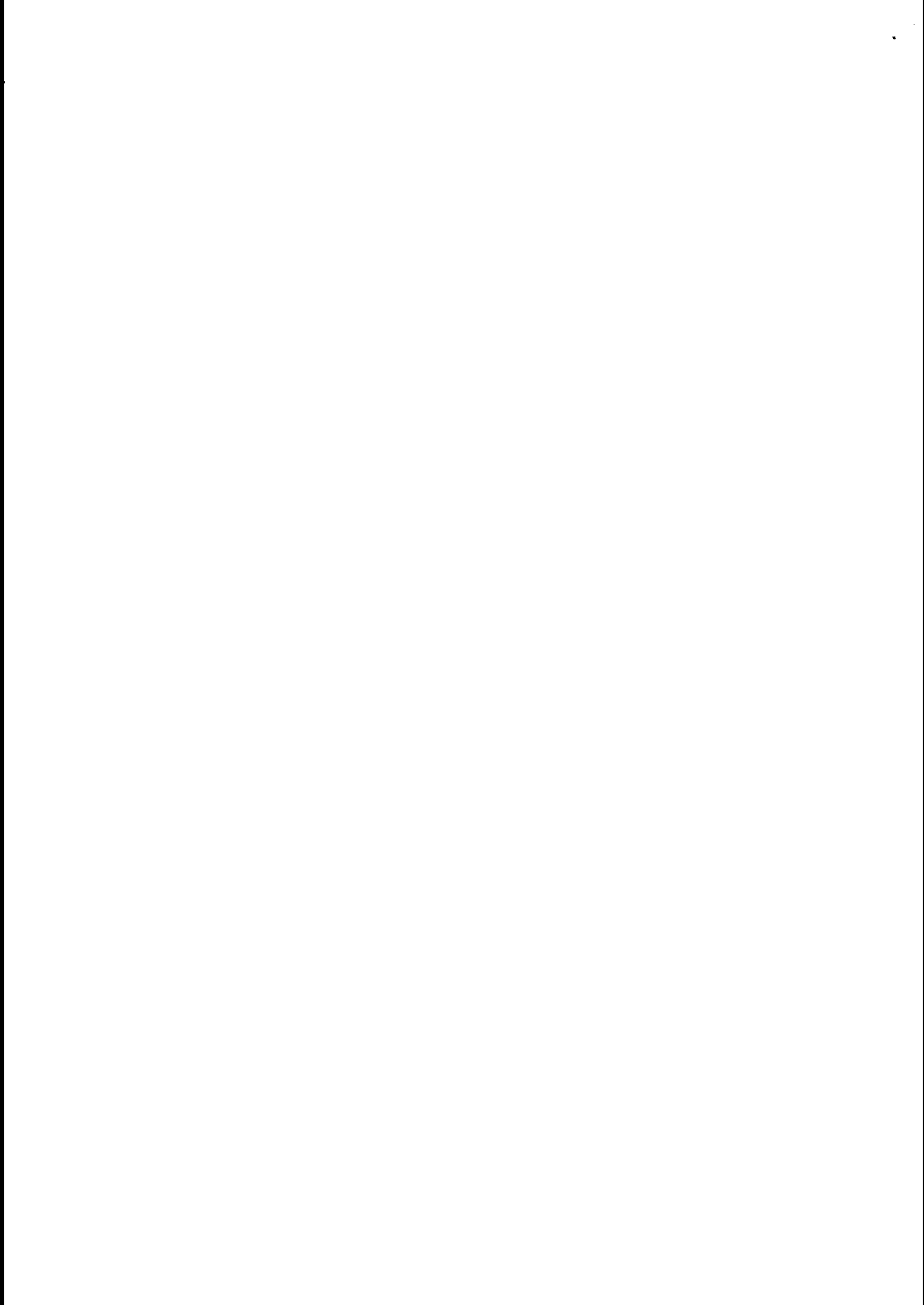
Meeting Link: <https://meet.google.com/jxd-dافر-iec?hs=224>

EVENT COORDINATORS:



FEEDBACK SAMPLES:

Timestamp	Name:	USN:	1.How was	2.Please rate	3.Please rate	4.How did	5.Overall session evaluation
2021/06/23 4:21:50 PM GMT+5:			5	5	5	5	5
2021/06/23 4:22:47 PM GMT+5:			2	3	2	3	2
2021/06/23 4:23:05 PM GMT+5:			1	1	1	1	1
2021/06/2	Deepthi B	Option 1	4	4	4	4	4
2021/06/2	Deepthi B	1AH18BM0	4	4	4	4	4
2021/06/2	GF. Ayesha	1AH18BM0	2	2	2	2	1
2021/06/2	Sahana.R	1AH18BM0	1	1	1	1	1
2021/06/2	Sahana.R	1AH18BM0	5	5	5	5	5
2021/06/2	Manne He	1AH18BM0	5	4	4	4	4
2021/06/2	Shams Fat	1AH18BM0	4	4	4	4	4
2021/06/2	Abhyuth K	1AH18BM0	4	4	4	4	4
2021/06/2	Anusha Ga	1AH18BM0	4	4	4	4	4
2021/06/2	Sania Hyde	1AH17BM0	4	4	4	4	4
2021/06/2	Prathiksha	1AH18BM0	5	5	5	5	5
2021/06/2	Thrupthi.N	1AH18BM0	4	4	4	4	4
2021/06/2	K. Sharath	1AH18BM0	5	5	5	5	5
2021/06/2	Christine B	1AH18BM0	4	4	4	4	4
2021/06/2	Deepthi B	1AH18BM0	2	2	2	2	2
2021/06/2	Priya K R	1AH18BM0	5	4	3	2	1
2021/06/2	Tayaba Ta	1AH18BM0	3	3	3	3	3
2021/06/2	Suruchi	1ah18bm0	5	5	5	4	4
2021/06/2	Kinjal Panc	1AH18BM0	4	4	5	4	4
2021/06/2	Sania Ali K	1AH18BM0	4	3	3	3	3
2021/06/2	K. Anusha	1ah18bm0	2	1	2	2	2
2021/06/2	Hemanth	1ah18bm0	3	3	2	2	2
2021/06/2	Jyothi G	1AH18BM0	5	5	4	5	5





DEPARTMENT OF BIOMEDICAL ENGINEERING

Organized Webinar On

“Webinar on Application of Image Segmentation in CAD Systems”

Resources Person:



Rohith Reddy
MS student
NEW castle University
United Kindom

Webinar Topic: Application of Image Segmentation In CAD Systems

Time: Jun 23, 2021 03:30 PM

ABOUT EVENT:

The students of Biomedical Engineering attended this webinar and gained immense knowledge on advancements in health care applications and image classification etc. Basics of Image enhancement techniques in medical imaging and CAD tools.

RegistrationLink

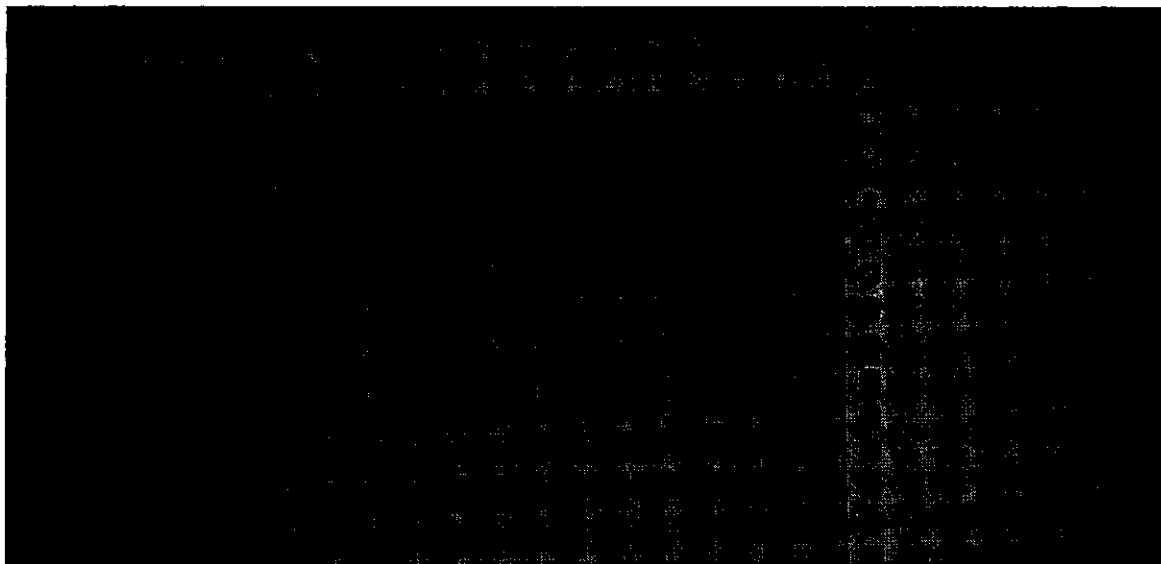
https://docs.google.com/forms/d/1DpStTEIQACayN_tc6GgaYiilBnubvLHEBaykxzWn_w/edit?usp=sharing

g

Where to attend: MICROSOFT TEAMS

<https://teams.live.com/join/94930240999899>

WEBINAR SCREENSHOTS



FEEDBACK SAMPLES:

Timestamp	Name:	USN:	1.How was	2.Please rate	3.Please rate	4.How did	5.Overall session evaluation
2021/06/23 4:21:50 PM GMT+5:			5	5	5	5	5
2021/06/23 4:22:47 PM GMT+5:			2	3	2	3	2
2021/06/23 4:23:05 PM GMT+5:			1	1	1	1	1
2021/06/2	Deepthi B	Option 1	4	4	4	4	4
2021/06/2	Deepthi B	1AH18BM	4	4	4	4	4
2021/06/2	GF. Ayesha	1AH18BM	2	2	2	2	1
2021/06/2	Sahana.R	1AH18BM	1	1	1	1	1
2021/06/2	Sahana.R	1AH18BM	5	5	5	5	5
2021/06/2	Manne He	1AH18BM	5	4	4	4	4
2021/06/2	Shams Fat	1AH18BM	4	4	4	4	4
2021/06/2	Abhyuth K	1AH18BM	4	4	4	4	4
2021/06/2	Anusha Ga	1AH18BM	4	4	4	4	4
2021/06/2	Sania Hyde	1AH17BM	4	4	4	4	4
2021/06/2	Prathiksha	1AH18BM	5	5	5	5	5
2021/06/2	Thrupthi.M	1AH18BM	4	4	4	4	4
2021/06/2	K. Sharath	1AH18BM	5	5	5	5	5
2021/06/2	Christine B	1AH18BM	4	4	4	4	4
2021/06/2	Deepthi B	1AH18BM	2	2	2	2	2
2021/06/2	Priya K R	1AH18BM	5	4	3	2	1
2021/06/2	Tayaba Ta	1AH18BM	3	3	3	3	3
2021/06/2	Suruchi	1ah18bm0	5	5	5	4	4
2021/06/2	Kinjal Panc	1AH18BM	4	4	5	4	4
2021/06/2	Sania Ali Ki	1AH18BM	4	3	3	3	3
2021/06/2	K. Anusha	1ah18bm0	2	1	2	2	2
2021/06/2	Hemanth	1ah18bm0	3	3	2	2	2
2021/06/2	Jyothi G	1AH18BM	5	5	4	5	5



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Department of Biomedical Engineering
Webinar on "EVOLUTION ON METALLIC BIO IMPLANTS"
Resources Person: Dr R Narayanan

Date: 5/6/2021

Time: 07:00 AM to 8:00 PM

<p>ACS College of Engineering Approved by AICTE New Delhi, Affiliated to VTU, Belagavi (A Unit of RajaRajeswari Group of Institutions)</p>		<p>ACS College of Engineering Approved by AICTE New Delhi, Affiliated to VTU, Belagavi (A Unit of RajaRajeswari Group of Institutions)</p>	
<p>DEPARTMENT OF BIOMEDICAL ENGINEERING ORGANIZES WEBINAR ON "EVOLUTION OF METALLIC BIO IMPLANTS"</p> <p>Date : 05/6/2021, Saturday, Time: 6:00 PM to 7:00 PM</p>		<p>DEPARTMENT OF BIOMEDICAL ENGINEERING ADMISSIONS OPEN FOR MECH,AE,AS, CIVIL,ECE,CSE,BME FOR 2021-2022</p>	
<p>MICROSOFT TEAMS Join the meeting from your computer: https://teams.microsoft.com/join/13022165461137411875442?auth=1 Or call in on your phone: +91 80 279264922 +91 80 279264922 +91 80 279264922</p>		<p>RESOURCE PERSON Dr. R. Narayanan Associate Professor School of Mechanical Engineering, VIT University, Chennai</p>	
<p>EVENT COORDINATORS Mrs. Harishila Reddy Mr. Harishila Reddy 879264922, 7453274462</p>		<p>PRINCIPAL Dr. M. G. Murali ACSCE</p>	
<p>ADMISSIONS OPEN FOR MECH,AE,AS, CIVIL,ECE,CSE,BME FOR 2021-2022</p>		<p>WE SUCCESSFULLY DELIVERING THE INTERACTIVE AND LIFELONG LEARNING OF "EVOLUTION OF METALLIC BIO IMPLANTS" ON DATE : 05/6/2021 Saturday, Time: 6:00 PM to 7:00 PM</p>	

Department of Biomedical Engineering, A.C.S college of Engineering, Bengaluru is organized Webinar Titled : "WEBINAR ON "EVOLUTION ON METALLIC BIO IMPLANTS " on 5th June 2021 (Saturday) from 6.00 PM to 7.00 PM.

This webinar helped participants to explore the era of EVOLUTION ON METALLIC BIO IMPLANTS.

Attendies : UG /PG students and Faculty members

Registration link: <https://docs.google.com/forms/d/1wDzwSbVv-7NJKvxhirPLVqRstfuGdmwVDGEIjH7LvJ0/edit>

ABOUT THE INSTITUTE:

ACS College of Engineering (ACSCE) was established in 2009, under the banner of Moogambigai Educational and Charitable Trust which was founded by Dr .A.C. Shanmugam.

ACSCE is approved by AICTE and Government of Karnataka, and is affiliated to VTU Belga, NAAC accredited with A grade and NBA accredited of all eligible UG Programs (CSE,ME,CV,EC,BIO,AERO). ACSCE is situated on National Highway of Mysore Road, 03 minutes drive from Nice Road Junction, Bangalore. The college is located at a distance of 25kms from Bangalore City Railway Station and 55kms from Bangalore International Airport.

Our college offers B.E in Aeronautical Engineering, Aerospace Engineering, Bio-Medical Engineering, Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Mechanical Engineering and also offers M. Tech in Structural Engineering and Product Design and Manufacturing, Aeronautical Engineering.

ABOUT THE DEPARTMENT:

The Department of Biomedical Engineering affiliated to VTU was established in the year 2010 with an intake of 60, to promote the human health through education and research that bridges the gap between medicine and bio-engineering. Our students will be leading force in the new era of medicine where skills of engineering play a vital role to improve healthcare diagnosis, monitoring and therapy. Biomedical engineers design, install, inspect,

ABOUT THE FACULTY DEVELOPMENT PROGRAM

Today's world education goes beyond books; Faculty needs to be aware of the recent technological developments and cutting edge technologies and need a platform for healthy exchange of technical views and ideas. Faculty development programs help them face challenging and demanding environment of current technical education.

The objectives of the FDP are

- To provide a platform for fruitful interaction and exchange of ideas among Faculties participants.
- To spread awareness of latest technologies among Faculties in their chosen areas of specialization.
- To expose Faculty to the techniques and management practices to achieve the optimum utilization of available resources.

Resource Persons

Mr. Anurag Panda

Research Engineer, NIRAMAI Health Analytic,
Bangalore

Mr. Manish P C

Lead App Developer, NIRAMAI Health Analytic,
Bangalore

Mr. S Kumar, M.S (Melbourne)
Manager-Biomedical Application, T&M
Rishikesh, Bangalore

REGISTRATION FEE:

The interested participants can get registered by paying 200/- Per participant

*On spot registration

FOR FURTHER DETAILS CONTACT:

Program Coordinators :-

Mrs. Surekha Nirudgi
Assistant Professor
Dept. of Biomedical Engineering
8073740860

Mr. Nareen T.S.
Assistant Professor,
Dept. of Biomedical Engineering
9538716939

Staff Coordinators :-

Mrs. Gayatri Joshi
Associate Professor,
Dept. of Biomedical Engineering
7259274620

Mrs. Nanditha Krishna
Assistant Professor,
Dept. of Biomedical Engineering

Mr. Hemant Kumar C
Assistant Professor,
Dept. of Biomedical Engineering

SAMPLE PHOTOGRAPH



Platform : MICROSOFT TEAMS

https://teams.microsoft.com/l/meetup-join/19%3aEzePUv5qjft1SW6Hx7bDN8HRDAwSRUPu6VB01-5S_aA1%40thread.tacv2/1622527218772?context=%7b%22Tid%22%3a%2273ca9a89-2de4-4867-a783-de05f96ecb8e%22%2c%22Oid%22%3a%22dc352e30-fb2f-4517-9e17-e0869538059e%22%7d

Faculty Co-ordinators :

1. Mr Hemanth Kumar.G Assistant Professor

Email: hemumanju@gmail.com

Mobile: +91 7411874462

2. Mrs Nanditha Krishna

Assistant Professor

Email: nanditha13@gmail.com

Mobile: +91 8792608913

SCREENSHOTS:

TiO₂ phases and bioactivity

100 patterns of XRD patterns used for reference for Phase 4 reported for anatase TiO₂ (JCPDS 01-075-0326) and rutile TiO₂ (JCPDS 01-075-0327).

High resolution transmission electron microscopy (HRTEM) images of anatase TiO₂ nanotubes and rutile TiO₂ nanotubes. The images show the lattice fringes and the tubular structure of the nanotubes.

HRTEM image of anatase TiO₂ nanotubes. The image shows the lattice fringes and the tubular structure of the nanotubes.

HRTEM image of rutile TiO₂ nanotubes. The image shows the lattice fringes and the tubular structure of the nanotubes.

Cathodic deposition

Surface morphology: SEM image showing the surface morphology of the cathodically deposited TiO₂ nanotubes.

XRD: XRD pattern of the cathodically deposited TiO₂ nanotubes.

TEM: TEM image of the cathodically deposited TiO₂ nanotubes.

Protein synthesis: Bar chart showing protein synthesis on the cathodically deposited TiO₂ nanotubes.

Cytotoxicity: Bar chart showing cytotoxicity on the cathodically deposited TiO₂ nanotubes.

Cells on the coated surface: SEM image showing cells on the coated surface.

TiO₂ micro oxide and nanotubes

Nano-tubular oxide:
 Composition: 99.99% TiO₂ + 0.01% Na
 Voltage: 200V
 Time: 2 hours
 Post-treatment: 500°C / 2 hours

Micro-structured oxide:
 Electrolyte: H₂O
 Current density: 70 A/cm²
 Time: 1-10 minutes

SEM image of micro-structured oxide.

TEM image of micro-structured oxide.

SEM image of nano-tubular oxide.

TEM image of nano-tubular oxide.

HRTEM image of nano-tubular oxide.

HRTEM image of nano-tubular oxide.

HRTEM image of nano-tubular oxide.

HRTEM image of nano-tubular oxide.

Recent advancement - 3D imaging of Corona virus

3D imaging of Corona virus on TiO₂ nanotubes. The image shows the virus particles on the surface of the nanotubes.

Recent advancement - 3D imaging of Corona virus

3D imaging of Corona virus on TiO₂ nanotubes. The image shows the virus particles on the surface of the nanotubes.

Tension test and deformation characteristics of

Tension test and deformation characteristics of

Bone

- Bone is composed of nano-fibred HA in collagen matrix.
- Cells are accustomed to interacting with nano-structured surfaces.
- Characterized by high strength and toughness.

SEM image of bone structure.

Bioorganics

- Its implant material to work with living tissues.
- The implant provides some responses from the tissues.
- Calcium phosphate ceramics are extensively used for dental purposes because of their biocompatibility.
- Hydroxyapatite (HA) having Ca/P ratio of 1.66 is common in bone.
- Thiopyran-1,3 dioxane ring used in dental composites.

Bone

- Bone is composed of nano-fibred HA in collagen matrix.
- Cells are accustomed to interacting with nano-structured surfaces.
- Characterized by high strength and toughness.

SEM image of bone structure.

188

189

Evolution of biomaterials

Structural

Soft tissue replacement

Functional Tissue Engineering Constructs

Non-Ferrous Alloys

Disadvantages steel:

- high density (7.85 g/cm³)
- low conductivity
- poor corrosion resistance (pre-alloy metals)
- lack of "special" properties

Al alloys (low density, corrosion resistant, conductive)

Mg alloys (lowest density)

Ti alloys (low density, high strength, corrosion resistant)

Ni alloys (corrosion resistance also at high temperatures)

Cu alloys (conductors, corrosion resistant)

radiopaque metals (Pd, Au, W, Ta - very high T_m, FR 3410 °C)

noble metals (Au, Pd, Pt, functional materials: catalytic)

Anodizing-Hydrothermal treatment

Biomaterial

Any material of natural or of synthetic origin that comes in contact with tissue, blood or biological fluids, and intended for use in a surgical, diagnostic, therapeutic or long-term application without adversely affecting the living organism.

In Vitro Test

In Vivo Test

REGISTRATION DETAILS

Untitled form (Responses) - Google Forms

docs.google.com/spreadsheets/d/AS_gSc8wv46hKsqQ2_zFhGKR1VA0duNvXMIv1ZIM/edit?resourcekey=gid=17275682

Untitled form (Responses) ☆

File Edit View Insert Format Data Tools Form Add-ons Help

100% 123v Default (Ar...) 10 B I G A

	A	B	C	D	E	F
1	Timestamp	Name	email id	Whatsapp Contact	Name of Organisation an Designation	
27	03/08/2021 10:04:51	K.Dhyantharsan	dhyantharsan41@gmail.com	7406065018	ACS college of engineeri	Student
28	03/08/2021 10:12:23	Levanys.s	levanysomashekar2006@gmail.com	8068232830	ACS college of engineeri	Student
29	03/08/2021 11:07:10	Vishnivi B	vishnavi0068@gmail.com	8147600846	ACS college of engineeri	Student
30	03/08/2021 11:09:57	Manikandan Kalleppan	manikandan.bme@conalech.ac.in	9940175742	Sona College of Technol	Faculty
31	03/08/2021 11:14:28	Shyamale G	Shyamaleg@mahendracollege.com	9952673297	Mahendra College of Enj	Faculty
32	03/08/2021 11:14:39	A.K.Nivedha	nivedha.akt@dsengg.ac.in	7845848132	Dhanalakshmi Srinivasar	Faculty
33	03/08/2021 11:17:53	Jerin James	jamesjerin52@gmail.com	8111809500	Mahendra college of eng	Student
34	03/08/2021 11:18:19	Haseena Begum A	Haseenahaseen022@gmail.com	8096200699	Mahendra college of eng	Student
35	03/08/2021 11:19:39	P.Handhini	meghanandhu2000@gmail.com	8687658244	Mahendra college of eng	Student
36	03/08/2021 11:20:16	RAVIKUMAR P	rvkumarbme@gmail.com	9944914828	Velalar college of engine	Faculty
37	03/08/2021 11:26:25	A SRULATHA	srilathareddyambal@ovvl.ac.in	9704699261	B.V.Raju institute of Tech	Faculty
38	03/08/2021 11:27:16	Sandhya.s	sandhiyeshankar46@gmail.com	9003834414	Mahendra college of eng	Student
39	03/08/2021 11:27:44	Radhika. G	radhikamalerkodi@gmail.com	9894118224	Mahendra college of eng	Student
40	03/08/2021 11:30:14	Jayschitra V	vjaychitra01@gmail.com	8098247279	Mahendra college of eng	Student
41	03/08/2021 11:32:50	J.Nishanthini	nishanthini9@gmail.com	9344164342	RVS EDUCATIONAL TR	Student
42	03/08/2021 11:35:21	M.soundarya	soundaryamuruganatham1112001@gmail.com	7448581332	Salem	Student
43	03/08/2021 11:36:18	Valeel.S	valeel153@gmail.com	8111049659	Adhityamean College of E	Student
44	03/08/2021 11:45:29	PRASANTH P	prasanth05.net2000@gmail.com	6380164764	Mahendra college of Eng	Student
45	03/08/2021 11:48:28	Padma C.R	padma.mrc@dayanandasagar.edu	9896881135	Dayananda Sagar Colleg	Faculty
46	03/08/2021 12:10:29	Bekiyam D	bekiyabiomedic1212@gmail.com	6374516226	Mahendra college of Eng	Student
47	03/08/2021 12:10:39	M.YUVARANI	Yuvarany763@gmail.com	7904380138	RVS SCHOOL OF ENGI	Student
48	03/08/2021 12:13:27	PUSHPA LATHA B G	pushpalathabg-mrc@dayanandasagar.edu	9886110947	DSCE	Faculty
49	03/08/2021 12:25:26	Mowmeshkumar G	Mowmeshkumar0000@gmail.com	8903581203	Mahendra college of eng	Student
50	03/08/2021 12:29:35	Mechaniel	mechaniel.34@gmail.com	9790753481	Saveethe engineering co	Faculty
51	03/08/2021 12:39:16	Dhivya.S	dhivya752001@gmail.com	7356428780	Mahendra College of Enj	Student
52	03/08/2021 13:06:06	S. Hema Priyadarshini	Priyadhema@gmail.com	9945334356	Dayananda Sagar Colleg	Faculty
53	03/08/2021 13:06:46	MOHAMED SRIAN PP	sransinu515@gmail.com	9995108420	MAHENDRA COLLEGE	Student
54	03/08/2021 13:23:00	Shiva sharma	Shiva.sharma99@gmail.com	9068483836	Shobhit	Faculty

Form responses 1

FEEDBACK DETAILS

Evolution of metallic bio implants (Responses)

Timestamp	Name of the Participant	Name of the Institution	Mobile No/WhatsApp No	E-mail ID	is this your first visit to th	How Informative the sess	Any suggestions
05/06/2021 20:01:31	Aaradh Singhvi	Mody University Siroar	7668624283			3	
05/06/2021 20:02:31	Ananya M Rao	ACS College of Engineering	9448193162			1	
05/06/2021 20:02:32	Rishabh H B	ROHT Bangalore	9108355104			5	
05/06/2021 20:02:34	Musand Hebbal	Bharat Ratna Indira Gandhi Engineering College Solapur Maharashtra	7899347647			1	It was very informative session The
05/06/2021 20:03:15	Sandhya S	Mahindra college of engineering	9008634414			4	Nothing
05/06/2021 20:03:44	Nareyani Bhat	KARNATAKA UNIVERSITY	9380518177			1	Can I please get a record video of t
05/06/2021 20:04:32	Shashidhar Joshi	ACS college of engineering	9940910378			1	
05/06/2021 20:07:53	Makar P Argalkar	KLE Dr.M.S. Shreegiri College Of Engineering And Technology, Belgum	8742309520			1	No suggestions
05/06/2021 20:08:36	Dr. R.H.Havaldar	KLE DR.MSSOCIET BELGAUM	9896573333			1	No
05/06/2021 20:10:22	Annapurna C M	ACS COLLEGE OF ENGINEERING	7892349620			4	
05/06/2021 20:11:07	Chandana H	ACS college of engineering	9601982806			1	Keep on going
05/06/2021 20:14:37	Rohini B J	ACS College of engineering	8360297279			1	
05/06/2021 20:20:17	Rajeshwar Sarin	ACS College of Engineering	7882096404			1	
05/06/2021 20:22:43	ANSHU K S	ACS COLLEGE OF ENGINEERING	8147600546			4	The session went so good in last
05/06/2021 20:26:44	Anarhaya K S	ACSCE	9601160498			8	
05/06/2021 20:28:86	Albert Allan D mello	ACS College of Engineering	8123968899			1	Good informative
05/06/2021 20:32:23	Spoorthi N K	ACS College of Engineering	9632875210			1	To conduct webinar with deeper co
05/06/2021 20:33:03	DEEPAK GOWDA L	ACS COLLEGE OF ENGINEERING-Bangalore	8782299633			1	Well organized
05/06/2021 20:33:54	MAHNE NEMAMAN	ACS College of Engineering	8108862228			4	
05/06/2021 20:42:34	K.Dhryadharani	ACS college of engineering	7400805018			1	
05/06/2021 20:47:12	Pratiksha K	ACS college of engineering	980546083			1	
05/06/2021 20:58:43	Purnima S	Jerusalem College of Engineering	9884188507			1	The session was good. Expecting f
05/06/2021 21:08:25	Rashmi S	ACS College of Engineering	9602049107			1	
05/06/2021 21:09:38	Anisha m sakkidhara	ACS college of engineering	9945590069			1	
05/06/2021 21:12:44	Dr. Shiva Sharma	Shobhit Institute of Engineering and Technology, Meerut	+91 9080403638			1	It's great learning
05/06/2021 21:14:02	S Sonu	ACS college of engineering	9006847264			4	It was a good to know about the th
05/06/2021 21:16:30	OP. Aranya Parhanat	ACS College of Engineering	7022380213			5	It would have been better if it was e
05/06/2021 21:19:48	Moosana A Phani	ACS college of engineering	08008467812			5	

Form responses: 1



Department of Biomedical Engineering

Webinar on “Studying from in the pandemic”

Open for all

Resources Person: Dr. Nikita Dodwad

Professor, Sancheti college of Physiotherapy Pune

Date: 19/6/2021

Time: 06:00 AM to 07:00 PM

About event: topics covered

Basic guidelines for your home office:

- Try to make your sitting position as ergonomic as possible (see picture). Use cushions, books, boxes etc. to adjust your chair and monitor height if needed.
- Take breaks every 30-45 min (maximum 60 min). Stand up, move, stretch, go grab a glass of water (Tip: leave your jug of water in another room, so that you have to get up to refill your glass).
- Use an alarm or an app to remind yourself to move, if you are afraid that you'll forget yourself.
- If possible, organise to have a comfortable office chair in your home.
- Don't worry if you slouch and aren't sitting properly all the time; you don't need to. As long as you don't stay in the same position for hours, you will be fine. Change positions often and move around.
- Favour natural light, if possible. This eases the strain on your eyes.

Ergonomic position:

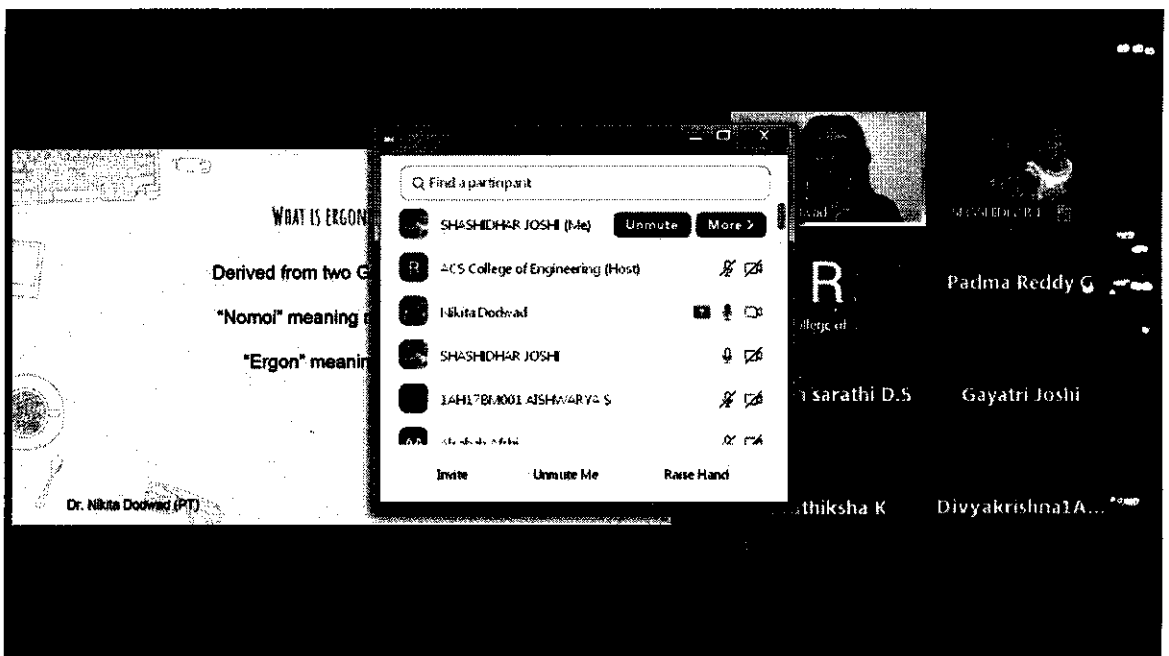
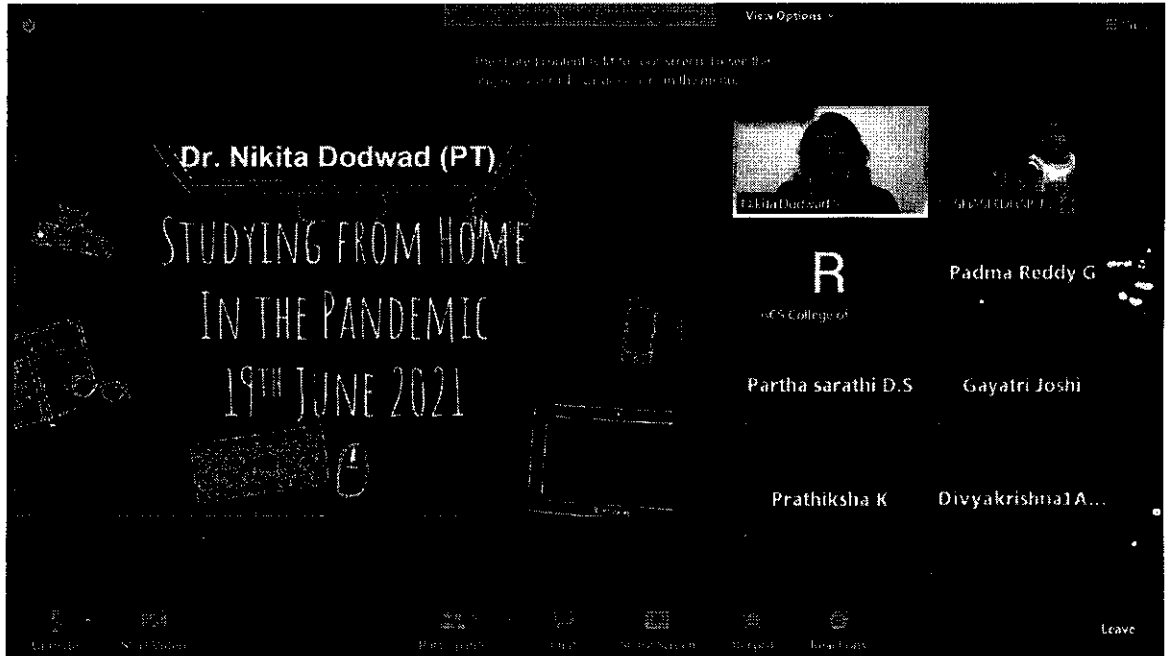
- Your feet should be flat on the floor. If needed, put something under your feet, so that they are supported (if your feet are up in the air, it can create tension in your lower back).
- Your hips and knees should be at about a 90 degrees angle.
- Keep your lower back supported (use cushions if needed).
- Rest your arms and elbows on an armrest and keep your elbows at around 90 degrees. Your wrists shouldn't be higher than your elbows.
- Keep your shoulders relaxed.
- The upper edge of the screen should be on the same line as your eyes.

Stretches – what to remember:

- Stretching should never hurt. Pleasant discomfort is enough for it to work.
- Neck and head stretches – no need to pull hard. Just rest your hand on your head during stretching, that weight is enough.
- General rule: 15-30 seconds per stretch is enough.
- Repetition: 1-2 times per day, each movement 1-2 times.

Self-massage at home:

- If you have headaches, discomfort and/or tightness somewhere, then the easiest way to help yourself is to massage the area with tennis ball or massage ball. In the picture below you can find some more common areas where you can use the ball. Gently start rolling around that area and if you find a painful spot, stay there until the pain starts to ease (if you feel pain radiating away from the point, it's ok). Don't roll on top of the spine! To counter tightness a hot-pack is another good way to relax the muscles. Put it on top of the tight area and keep it there for 15-20 min.

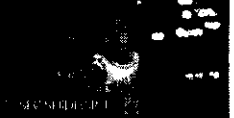


Dr. Nikita Dodwad (PT)

- Overhead and wrist**
 (radial nerve) - mainly to forearm, wrist and hand
- Nerve plexus that**
 supply muscles and skin of H...
- Forearm, and fingers**
 from C5 & 6
- When nerve**
 compressed at C5, C6 or C7, these are the point of compression and in pain



Padma Reddy G



Gayatri Joshi

Prathiksha K

Divyakrishna1A...

Dr. Nikita Dodwad (PT)

SITTING IS THE NEW SMOKING

NO SITTING



Padma Reddy G

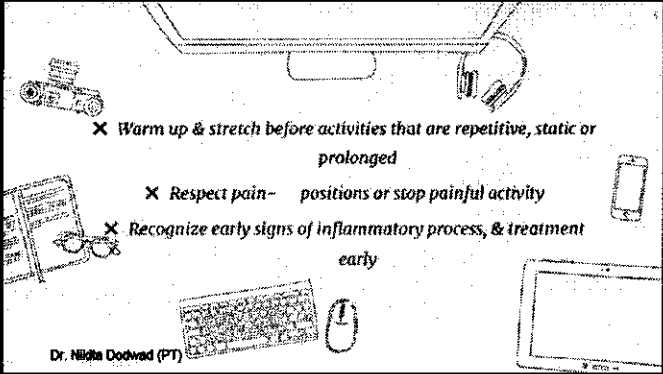


Gayatri Joshi

Prathiksha K

Divyakrishna1A...

Nisha Dodwad (PT)



X Warm up & stretch before activities that are repetitive, static or prolonged
 X Respect pain- positions or stop painful activity
 X Recognize early signs of inflammatory process, & treatment early

Dr. Nisha Dodwad (PT)

N

Vaishnavi B


Sanjana Chavan

TEJASWINI C


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Rehan

1AH18AE007 -B...



Dr. Nisha Dodwad (PT)



Dr. Nisha Dodwad (PT)

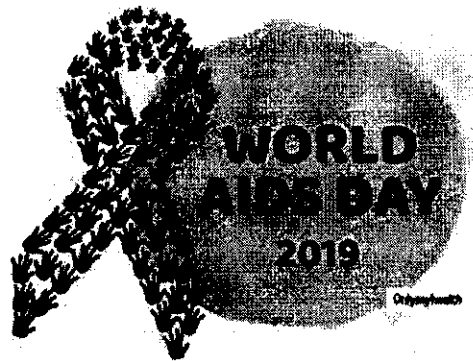
Sample list of Registered students

6/18/2021 11:17:32	Rohith B J	812rohith@gmail.com	6360297279	ACS college of engineeri	Student
6/18/2021 11:17:46	Spoorthi N K	spoorthikempaiah06@gn	9632875210	ACS College of Engineer	Student
6/18/2021 11:17:48	Sarang Mohan Malghan	sarangmmalghan@gmail	7892653641	ACS COLLEGE OF ENG	Student
6/18/2021 11:18:00	Bhagyashree B iliger	bhagyashreebasavaraj15	9483940839	ACS college of engineeri	Student
6/18/2021 11:18:18	Tayaba Tabassum	tayabatabassum15@gm	9740892023	ACS College of engineer	Student
6/18/2021 11:18:27	KAVYA M S	kavyakavana55555@gm	8310481981	Acs college of engineeri	Student
6/18/2021 11:18:32	Yogitha Vaishnav K	yogithavaishnav26@gma	7090421485	ACS College of Engineer	Student
6/18/2021 11:18:46	Sanjana Chavan	sanjanaychavan@gmail.	8618693960	ACS College of Engineer	Student
6/18/2021 11:18:53	Laxmi Uppaladinni	lupaladinni2000@gmail	6362608299	Acs college of engineeri	Student
6/18/2021 11:19:21	Deepthi B	deepthib2024@gmail.co	8494995113	ACS college of engineeri	Student
6/18/2021 11:19:26	Rakshith Yadav B	rakshithyadav0072@gm	9538610330	ACS COLLEGE OF ENG	Student
6/18/2021 11:19:32	Kinjal Panchal	kinjalp2014@gmail.com	7899831034	Acs college of engineeri	Student
6/18/2021 11:19:59	S Kosal Ramji	skosairamji@gmail.com	7022232879	ACS college of engineeri	Student
6/18/2021 11:20:06	G Padma Reddy	gpadmareddy02@gmail.	7411276520	ACS COLLEGE Of Engir	Student
6/18/2021 11:20:45	Dr. Pradeep Kumar K T	kpradeepkumar@gmail.	9480648622	ACS College of Engineer	Faculty
6/18/2021 11:21:13	Sania Ali Khan	saniaalikhani90@gmail.c	7259116451	ACS COLLEGE OF ENG	Student
6/18/2021 11:21:43	K. Sharath	sharathkarnam24@gmai	9860870928	ACS COLLEGE OF ENG	Student
6/18/2021 11:21:49	Sahana R	sahanasahana9487@gm	6362216125	Acs college of engineeri	Student
6/18/2021 11:22:02	Yashaswini V	yashaswiniv25808@gma	9035813592	Acs college of engineeri	Student

Feedback sample

06/19/2021 19:08:24	gpadmareddy02@gmail.com	G Padma Reddy	7411276520	Highly satisfied	0	100.0%	TRUE	GZ2UEI-CE000003
06/19/2021 19:09:53	spoorthikempaiah06@gmail.com	Spoorthi N K	9632875210	Highly satisfied	0	100.0%	TRUE	GZ2UEI-CE000004
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06/20/2021 11:18:57	aisabah2afah@gmail.com	Aisabah Afah	6363336187	Satisfied	0	100.0%	TRUE	GZ2UEI-CE000018
06/20/2021 12:18:41	6073986918@gmail.com	Devika U	8073986918	Satisfied	0	100.0%	TRUE	GZ2UEI-CE000019
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06/20/2021 23:06:07	deepthib2024@gmail.com	Deepthi B	8494995113	Highly satisfied	0	100.0%	TRUE	GZ2UEI-CE000022
06/21/2021 13:38:05	viyama1473@gmail.com	Vidya M S	9563918601	Satisfied	0	100.0%	TRUE	GZ2UEI-CE000023
06/21/2021 15:16:23	lupaladinni2000@gmail.com	Laxmi Uppaladinni	6362608299	Highly satisfied	0	100.0%	TRUE	GZ2UEI-CE000024
06/21/2021 18:36:50	anukanathu@gmail.com	Anarghya K S	9901160466	Highly satisfied	0	100.0%	TRUE	GZ2UEI-CE000025

DEPARTMENT OF BIOMEDICAL ENGINEERING



Webinar on "HIV AWARENESS PROGRAM"

Open for all

Resources Person:

Dr Satyanarayana.V. M.B.B.S, M.D

Professor, Department of Pharmacology

RRMCH, BANGALORE

Date: 2/12/2019, Monday

Time: 10:30 AM to 12:00 PM

ABOUT RESOURCE PERSON:

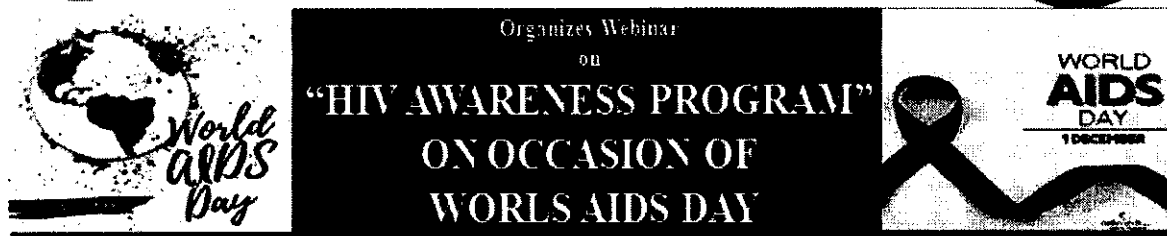
- Member of Academy Of Clinical Microbiologist (ACM)
- 15+ years of experience in handling subjects for UG and PG.
- Guided UG and PG projects.
- Published no of papers in reputed Journals

ABOUT EVENT:

HIV stands for human immunodeficiency virus. It weakens a person's immune system by destroying important cells that fight disease and infection. There is currently no effective cure for HIV. But with proper medical care, HIV can be controlled. Some groups of people in the United States are more likely to get HIV than others because of many factors, including their sex partners and risk behaviors. This section will give you basic information about HIV, such as how it's transmitted, how you can prevent it, and how to get tested for HIV.



**DEPARTMENT OF BIOMEDICAL ENGINEERING
IN COLLABORATION WITH
RAJARAJESHWARI MEDICAL COLLEGE AND HOSPITAL &
INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)**



Date: 02.12.2019, MONDAY
Time: 10.30 AM to 12:00 PM

RESOURCE PERSON

VENUE: SEMINAR HALL 3

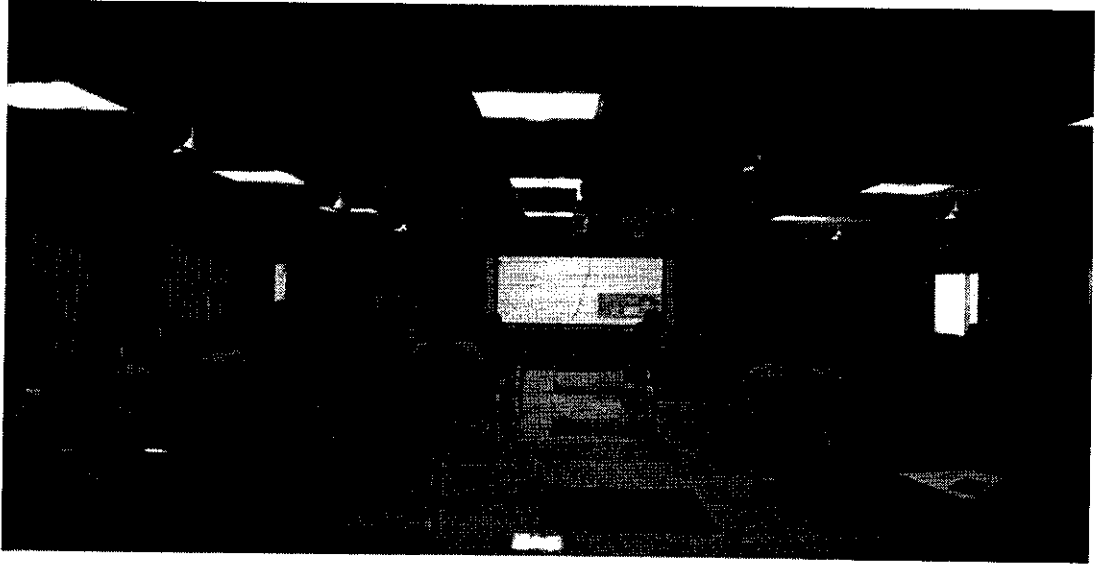
EVENT CO-ORDINATORS
Mrs. NANDITHA KRISHNA
Mr. HEMANTH KUMAR G
Mr. SHASHIDHAR JOSHI



Dr. Satyaaravanna V.
M.B.B.S., M.D.
Professor, Department of
Pharmacology
RMCH, BANGALORE

HOD
Dr. PUNAL M ARAM
ACSC

PRINCIPAL
Dr. M. S. MURALI
ACSC



DEPARTMENT OF BIOMEDICAL ENGINEERING



Webinar on "Laboratory Diagnosis of HIV"

Open for all

Resources Person: Dr. Lakshminarayana S.A

Professor & HOD, Department of Microbiology

RRMCH, BANGALORE

Date: 26/7/2021, Monday








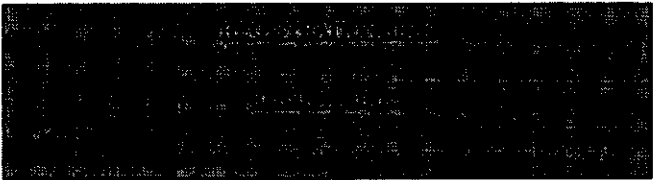

Time: 11:00 AM to 12:00 PM

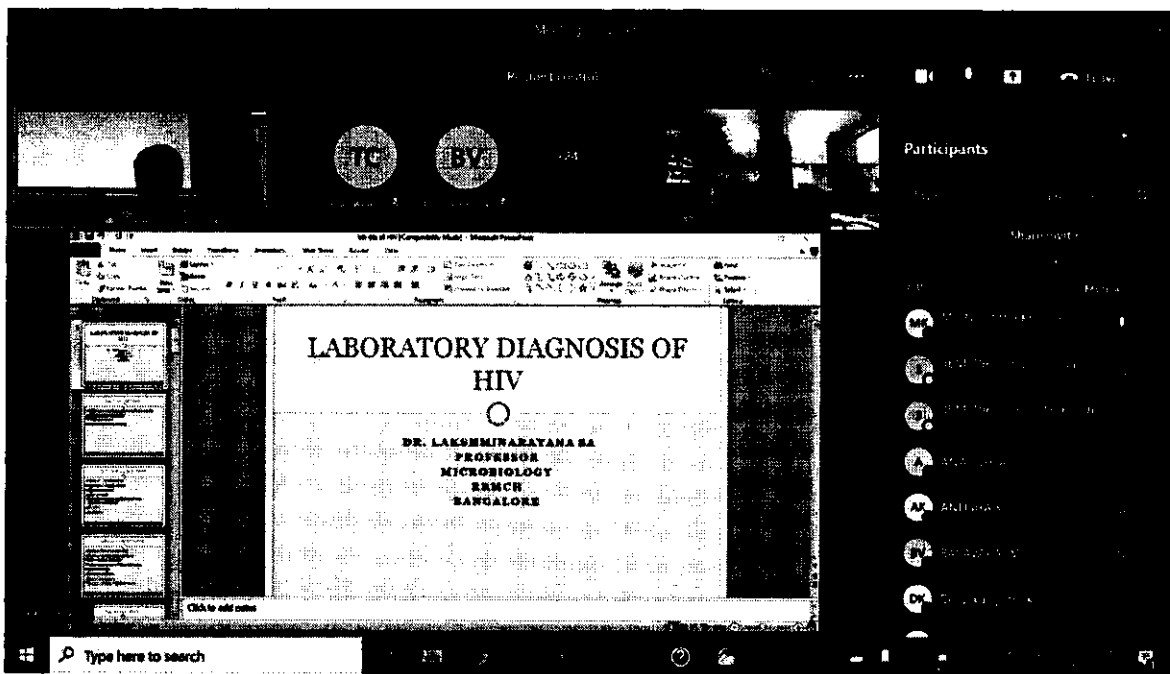
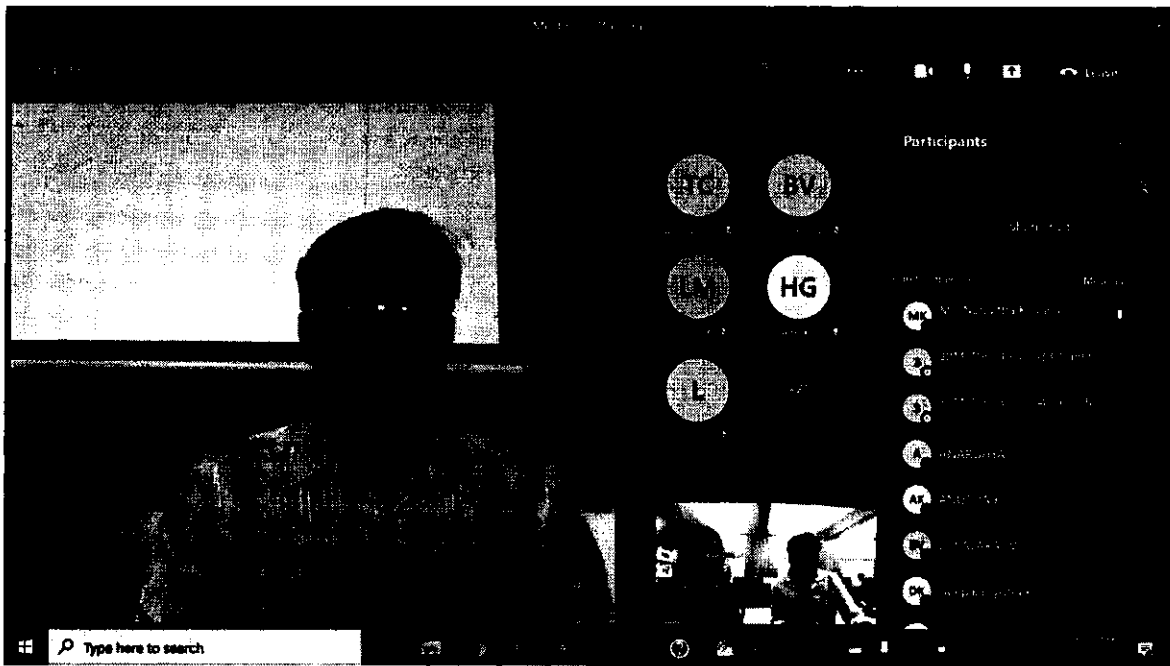
About Resource Person:

- Member of Academy Of Clinical Microbiologist (ACM)
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- Guided UG and PG projects.
- Published no of papers in reputed Journals

ABOUT EVENT:

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 ACS College of Engineering Approved by AICTE New Delhi, Affiliated to VTU, Belagavi (A Unit of RajaRajeswari Group of Institutions) GET GOOD IDEAS, GOOD IDEAS, GOOD PEOPLE, GET IT!		   		
		DEPARTMENT OF BIOMEDICAL ENGINEERING IN COLLABORATION WITH RAJARAJESHWARIMEDICAL COLLEGE AND HOSPITAL & INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)		
Organizes Webinar on				
"Laboratory Diagnosis of HIV "				
Date : 26.7.2021 Saturday Time: 11 AM to 12:00 PM			RESOURCE PERSON 	
E certificates are provided	EVENT CO-ORDINATORS Mr. NANDITHA KRISHNA Mr. HEMANTH KUMAR C Mr. SHASHIDHAN JOSHI	HOD DR ANITHAS ACSCE	PRINCIPAL Dr. M. S. MERALI ACSCE	
For ADMISSIONS and more details CONTACT: 9908545678/9908500098		Email : admissions@acsce.edu.in Website: www.acsce.edu.in		



Meeting ID: 999 999 999

Participants

WHO algorithm for to detect HIV infection

Click to add notes

Type here to search

Meeting ID: 999 999 999

Participants

Immunoenrichment

TRIDOT-ICT

Click to add text

Negative

Positive

Click to add notes

Type here to search

FEEDBACK SAMPLES:

spoorhiteenpaih12@gp	0/1	Spoorthi N.K	Student	Biomedical	Very Good	Very Good	Very Good	Strongly Agree	More on this domain would be preferred
lovevishandrazshahar00	0/1	Sibyala kaveri	Student	Bio medical	Good	Good	Very Good	Strongly Agree	Very interactive hoping many sessions will be nice
812vishal@gmail.com	0/1	Rohith B J	Student	Biomedical	Very Good	Very Good	Very Good	Strongly Agree	Very informative session
prathishakavini@gmail	0/1	Prathisha	Student	Biomedical engineering	Good	Good	Good	Agree	None
deepawiz@gmail.com	0/1	TEJASWINI C	Student	Biomedical engineering	Very Good	Very Good	Very Good	Strongly Agree	Very informative session.
soumyabagpipoppa@gp	0/1	Soumya Bagpipoppa	Faculty	Biomedical engineering	Very Good	Good	Good	Agree	No
noorinathaz27@gmail.c	0/1	Noorena A Khazi	Student	Biomedical department	Good	Good	Good	Agree	No
abhinavds2000@gmail.c	0/1	G.ABHISHEK	Student	Biomedical	Very Good	Very Good	Very Good	Strongly Agree	
shobhithm01@gmail.co	0/1	Shobhith BM	Student	Bio medical engineering	Good	Very Good	Good	Agree	
kavya1845@gmail.com	0/1	Kavya SN	Student	Biomedical	Very Good	Very Good	Very Good	Strongly Agree	Good
sarangmahalingam@gmai	0/1	Sarang Mohan Maighan	Student	Biomedical	Very Good	Very Good	Very Good	Strongly Agree	It was informative
manjharani@gmail.com	0/1	K.M Rajitha	Student	Bio-Medical Engineering	Very Good	Very Good	Very Good	Strongly Agree	Very informative
ayeshu2702001@gmail.c	0/1	G.F.Ayesha Fathana	Student	Biomedical Engineering	Good	Very Good	Very Good	Strongly Agree	The session had effective information and was useful It was very informative
basanarajasa732@gma	0/1	Basanaraj V	Student	Biomedical engineering	Very Good	Very Good	Very Good	Strongly Agree	
shreghas0@gmail.com	0/1	Megha SB	Student	Biomedical	Good	Good	Good	Agree	Nil
yashaswini252004@gma	0/1	Yashaswini V	Student	Biomedical engineering	Very Good	Good	Good	Agree	It was gud n informative
shreyachakravarthy1100	0/1	Shreya Chakravarthy	Student	BME	Good	Good	Good	Agree	None
krishap2014@gmail.com	0/1	Kripal Paschal	Student	Biomedical	Very Good	Very Good	Good	Agree	-
georfiesabv@gmail.com	0/1	Georfie Sabu Ramapera	Student	Biomedical engineering	Very Good	Very Good	Very Good	Agree	Good session
hemamirame2800@gp	0/1	MANNE HEMAMA	Student	Biomedical Engineering	Good	Good	Good	Agree	Informative session
anithasankhadhare@gp	0/1	Anitha n subhadhare	Student	Biomedical	Good	Good	Good	Agree	It was so informative
anukanshu@gmail.com	0/1	Anarghya.K.S	Student	Biomedical engineering	Very Good	Very Good	Very Good	Strongly Agree	It was a very good session
poopiteraz27@gmail.co	0/1	Pooja D	Student	Biomedical Engineering	Good	Good	Good	Agree	Nice session
anujarshu.1827@gma	0/1	Anasujama C.M	Student	Biomedical engineering	Good	Good	Good	Agree	Really good session
surekhanigudbi@gmail.c	0/1	Surekha Nigudbi	Faculty	Biomedical	Good	Good	Very Good	Agree	Nil



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(A Unit of RajaRajeswari Group of Institutions)
GET Code : E188 COMED-K : E003 POCET : T918



Department of Biomedical Engineering

In collaboration with FICE

Intel Intelligent Systems Labs

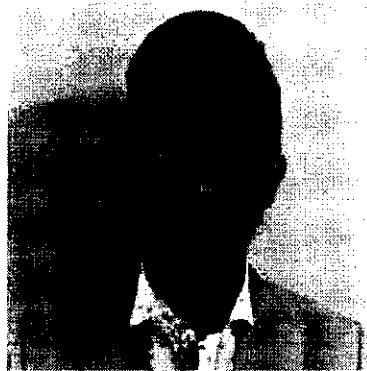
**Webinar on “Building New Era AI Applications with Intel
oneAPI Toolkit”**

**Open for students of ACS COLLEGE OF
ENGINEERING**

Date: Tuesday, 27 July 2021

Time: 11 am to 01:00 pm

Resources Person: MOHAMMED AMEER, SME, FICE



About FICE:

FICE promotes market-relevant education and strives to create a coherent innovation and entrepreneurship oriented ecosystem for all.

About Resource Person:

A highly skilled experienced tech professional in the field of Internet of Things and Artificial Intelligence. Ameer is an innovative professional with years of experience in tech solution development, content curation and content delivery around IoT and AI. He has delivered enormous number of tech sessions, webinars and workshops to varied set of audience. Over the years he has conducted more than 200 workshops covering pan India catered to more than 8000 participants on various technologies. He has mentored various projects around IoT, computer vision, automation and AI. Ameer Lives in Bangalore.

ABOUT EVENT:

Intel's oneAPI is an open, accessible and standards-based programming system that enables developer engagement and innovation across multiple hardware architectures, including CPUs, GPUs, FPGAs, AI accelerators, and more. These tools all have very different properties and are thus used for various operations—which oneAPI attempts to simplify by unifying them under one model.

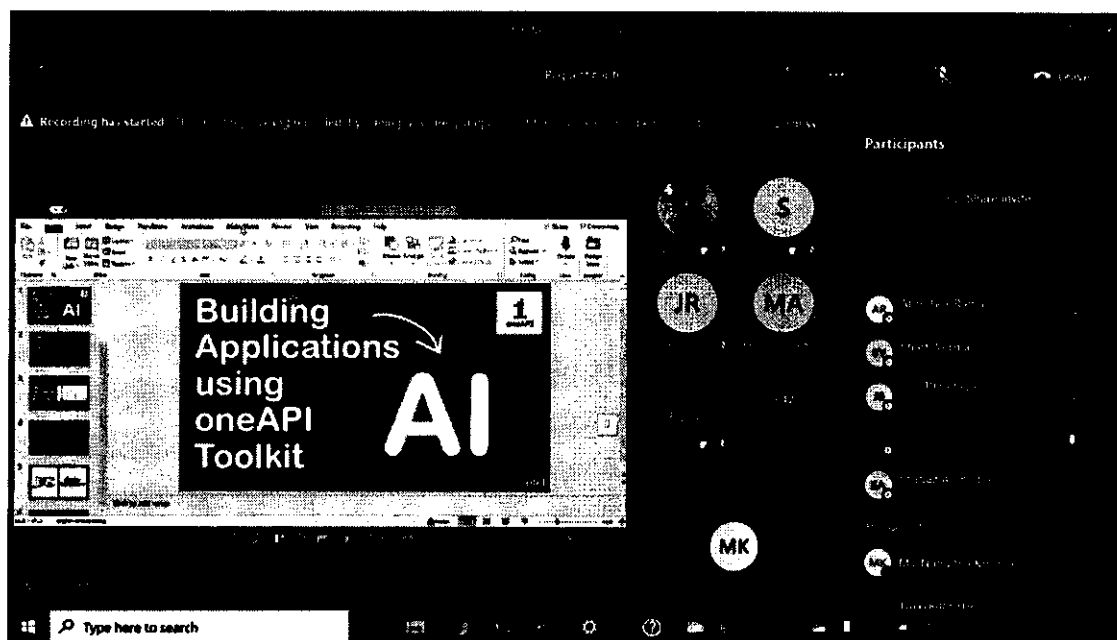
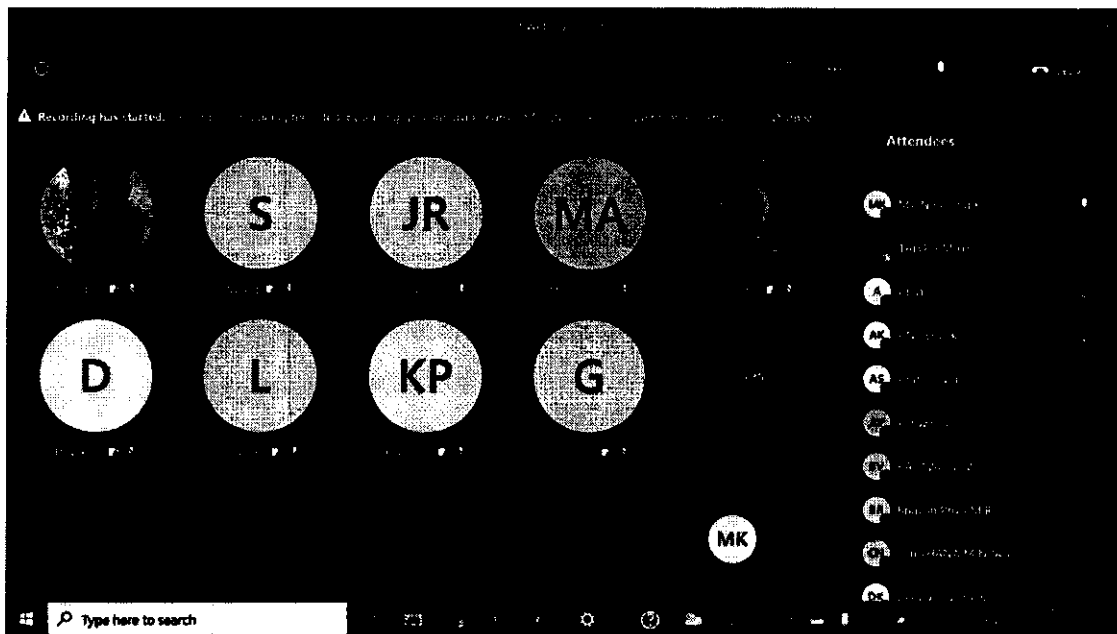
A persisting problem faced by developers even today is the volume of programming environments our increasingly digital world offers. Disparate programming environments disable time-saving strategies such as code reusing and turn into real hurdles for software developers. Intel unveiled oneAPI at its Supercomputing event in 2019 as a part of its software-first strategy. The model signalled Intel's ambitions to have a unified programming framework as a solution to limiting proprietary programming platforms.

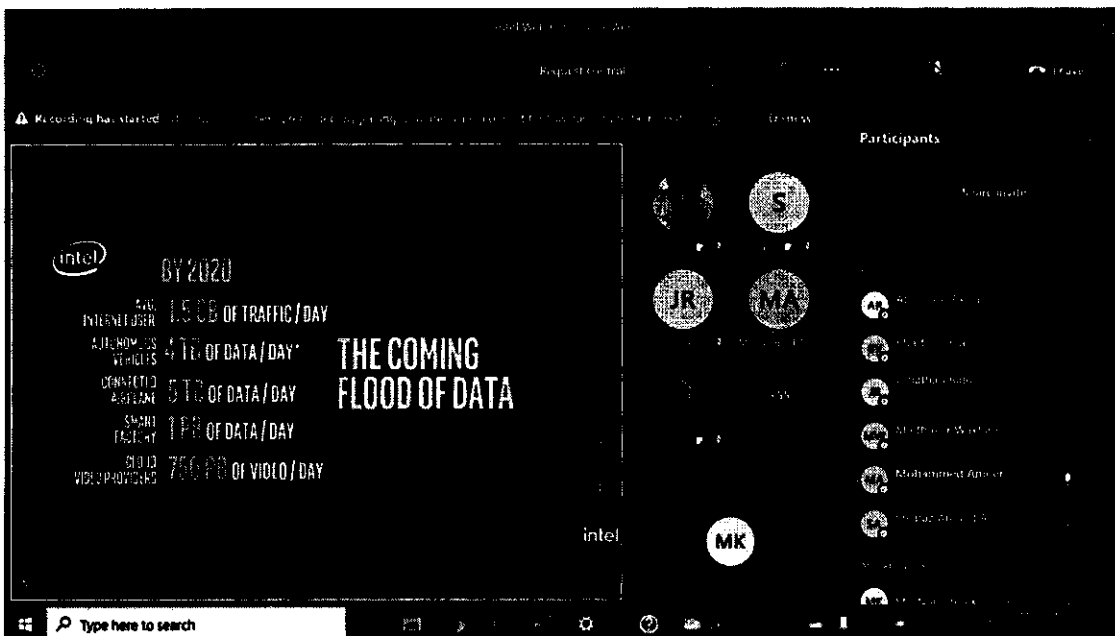
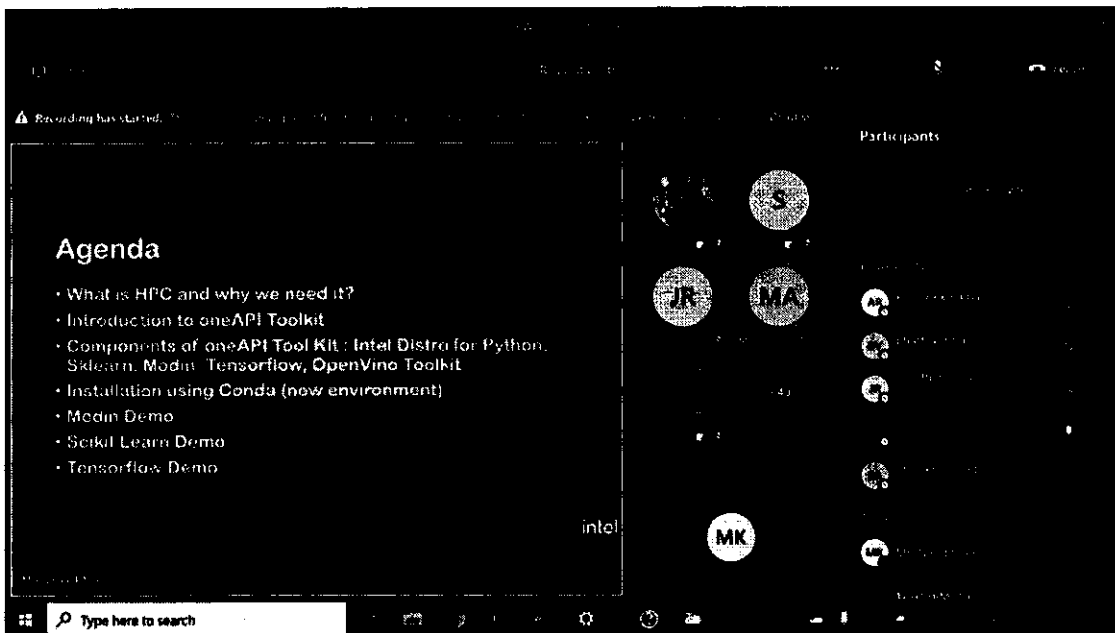
oneAPI enables developers to work without the exhaustion of juggling with different languages, tools, libraries and different hardware. Here are a few top features of oneAPI:

Data Parallel C++

To make oneAPI possible, Intel developed the data-parallel language DPC++ (or Data Parallel C++). This language, which is open-sourced, incorporates C++ and the Khronos Group's SYCL to support data parallelism and heterogeneous programming. The language is reportedly

similar to how standard C++ works, with added extensions to it, making it easy for developers to transition to DPC++.





Recording has started

Answer is **HPC**

High performance computing (HPC) is the ability to process data and perform complex calculations at high speeds.

intel

Participants

Type here to search

Recording has started

HPC Solutions by Intel using oneAPI

BMW Group Quality Control on Every Employee PC

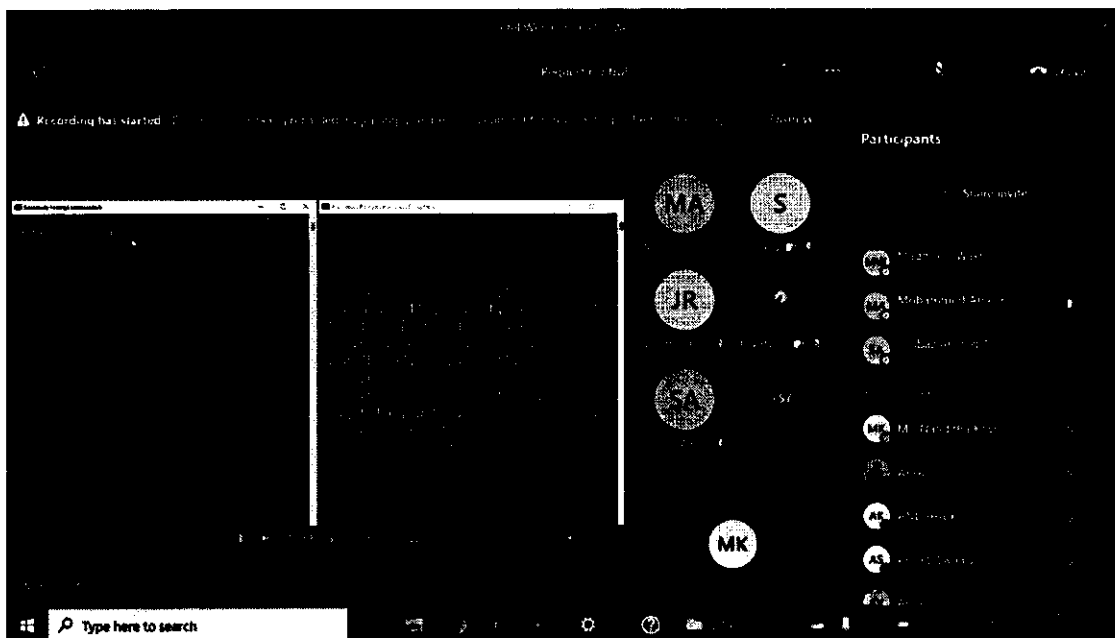
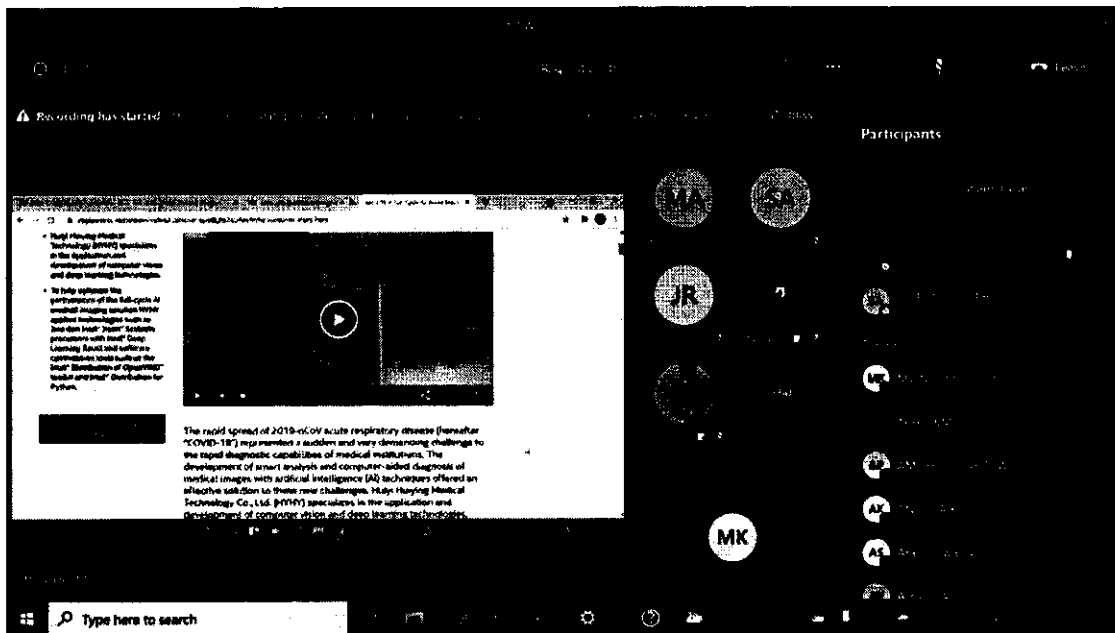
HYUNDAI Full-Cycle AI-Based Medical Imaging Solution

Burger King Content-Aware Recommendations

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Participants

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To use Modin, replace the pandas import:

```
# import pandas as pd
import modin.pandas as pd
```

Scale your pandas workflow by changing a single line of code

Modin uses the Dask or Ray distributed execution engines to speed up your pandas workflows, in AWS, on Azure, or on other distributed Dataframe clusters. Modin provides seamless integration and compatibility with existing pandas code. Even using the DataFrame constructor is optional:

```
import pandas as pd
import modin as md

# pandas
df = pd.DataFrame({'col': range(10)})

# modin
df = md.DataFrame({'col': range(10)})
```

It's as simple as that! No need to learn new APIs or data structures. You can do that as well, but to establish the idea, in fact, you can continue using your previous pandas codebase with a single-line change from Modin, even on a single machine. Check out the [changed your import statement](#) section made in our Modin just for you world pandas.

Installation and choosing your compute engine

Recording has started

Participants

jupyter Modin-Pandas

```
File Edit View Insert Cell Kernel Help Not Trusted Python 3 (pycharm)
+ + + + + Run C Code
t0 = time.time()
pandas_df = pandas.read_csv("foo.csv", names=["col{}".format(i) for i in range(10)])
pandas_time = time.time() - t0

t1 = time.time()
modin_df = pd.read_csv("foo.csv", names=["col{}".format(i) for i in range(10)])
modin_time = time.time() - t1

print("Pandas Time(seconds):", pandas_time, "\nModin Time(seconds):", modin_time)
outputDict = {"Pandas": pandas_time, "Modin": modin_time}
plotter(outputDict)

Pandas Time(seconds): 25.217426776885996
Modin Time(seconds): 1.1234567890123456
```

Recording has started

Participants

A simple neural network

input layer hidden layer output layer

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Attendees

DEEP LEARNING

MACHINE LEARNING

DATA ANALYTICS

CORE PYTHON

CPU FUTURE GPU ACCELERATORS

Supported Hardware Architectures

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Department of Biomedical Engineering

In collaboration with FICE

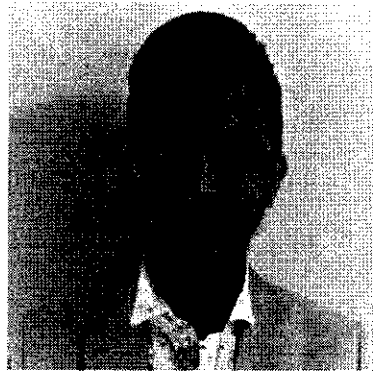
Intel Intelligent Systems Labs

**Webinar on “Artificial Neural Networks and Image
processing using TensorFlow”**

**Open for students of ACS COLLEGE OF
ENGINEERING**

Resources Person: MOHAMMED AMEER, SME, FICE

On 23/7/2021



About FICE:

FICE promotes market-relevant education and strives to create a coherent innovation and entrepreneurship oriented ecosystem for all.

About Resource Person:

A highly skilled experienced tech professional in the field of Internet of Things and Artificial Intelligence. Ameer is an innovative professional with years of experience in tech solution development, content curation and content delivery around IoT and AI. He has delivered enormous number of tech sessions, webinars and workshops to varied set of audience. Over the years he has conducted more than 200 workshops covering pan India catered to more than 8000 participants on various technologies. He has mentored various projects around IoT, computer vision, automation and AI. Ameer Lives in Bangalore.

ABOUT EVENT:

Internet of Things is a network of physical objects —or “things”. It connects and exchanges data with other devices and systems over the Internet. Essentially, it is a system of interrelated, internet-connected objects that can collect and transfer data over a wireless network without human intervention and allows us easy control over our devices, appliances, and equipment.

IoT (as “Internet of Things” is shortened) has made it possible for devices to relay information to one another. It takes multiple devices and connects them to a cellular network connection. Such connected devices (like security cameras, GPS tracking, retail POS machines, etc.) are considered a part of an IoT network as they communicate back and forth with a central hub. SIM cards and radio technology in devices enable this connection and communication, opening up endless possibilities for technological solutions. The history of the Internet of Things allows us to see just some of these infinite possibilities come to fruition. And, as all history does, it also enables us to hypothesize where it will take us in the future.

Artificial intelligence (AI) refers to the simulation of human intelligence in machines that are programmed to think like humans and mimic their actions. The term may also be applied to any machine that exhibits traits associated with a human mind such as learning and problem-solving.

The ideal characteristic of artificial intelligence is its ability to rationalize and take actions that have the best chance of achieving a specific goal. A subset of artificial intelligence is machine learning which refers to the concept that computer programs can automatically learn from and adapt to new data without being assisted by humans. Deep learning techniques enable this automatic learning through the absorption of huge amounts of unstructured data such as text, images, or video.

The image is a screenshot of a Zoom meeting. The main content is a whiteboard with handwritten text and a diagram. The whiteboard is titled "Artificial Neural Network" and lists two items: "1. Feedforward Network" and "2. Backpropogation". Below this, it says "AI - 1950's" and "ML - 1958". To the right, there is a silhouette of a person with a halo, labeled "Geofrey Hinton" and "Head of Google Brain". A line graph is drawn with the x-axis labeled "MSB 1970 2000 2010 2020". The Intel logo is visible in the bottom left corner of the whiteboard. On the right side of the Zoom window, there is a large circular icon with "MK" and a smaller icon with "MJ". The Zoom interface includes a "Request control" button at the top and a "Leave" button on the right.

Neurons

Simple Neural Network

Deep Learning Neural Network

Input Layer Hidden Layer Output Layer

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MK

MJ

tificial Neuron - Perceptron

Inputs

Weights

Bias

Sum

Activation Function

Output

1. Inputs - $\{x_i\}$
2. Weights - $\{w_i\}$
3. Bias
4. Activation Function
5. Output

Matrix Multiplication between Input values and Weights

Weights and Biases are trainable parameters

$$f\left(b + \sum_{i=1}^n x_i w_i\right)$$

An example of a neuron showing the input (x_1, \dots, x_n) , their corresponding weights (w_1, \dots, w_n) , a bias (b) and the activation function f applied to the weighted sum of the inputs.

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MK

MJ

Microsoft Teams Meeting

Request control

Participants: MK, MJ

Share invite

Artificial Neuron - Perceptron

- Inputs - $\{x_i\}$
- Weights - $\{w_i\}$
- Bias - b (0..1)
- Activation Function
- Output

Matrix Multiplication between Input values and Weights

Weights and Biases are trainable parameters

$$y = f\left(b + \sum_{i=1}^n x_i w_i\right)$$

An example of a neuron receiving the input $\{x_i\} = \{1, 1, 1\}$ with corresponding weights $\{w_i\} = \{0.5, 0.5, 0.5\}$ and bias $b = 1$ and the activation function f applied to the computation of the output.

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Microsoft Teams Meeting

Request control

Participants: MA, RJ, DB, SS, MJ

Share invite

colab.research.google.com/drive/1ZL1_k0b1420LQyA3C3hcUPCrmzautsuzw=24scrf1or-5Bbn7alE04

```

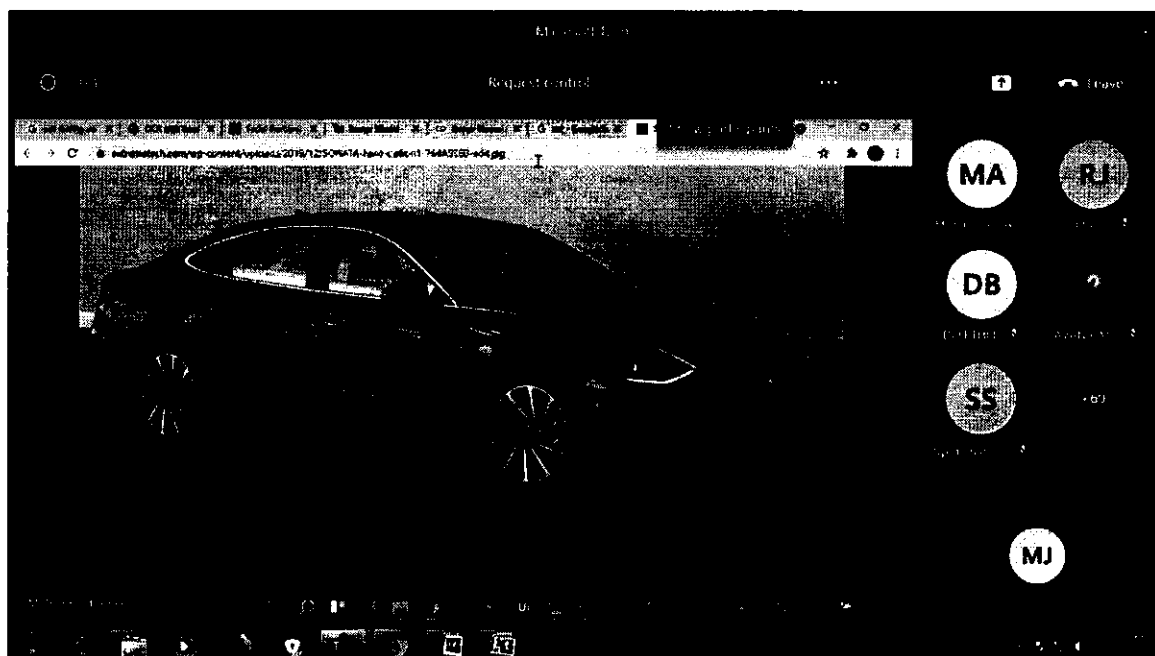
import numpy as np
import tensorflow as tf

# Example input and weights
x = np.array([1, 1, 1])
w = np.array([0.5, 0.5, 0.5])
b = 1

# Matrix multiplication
sum = np.dot(x, w) + b

# Activation function
def f(x):
    return 1 / (1 + np.exp(-x))

y = f(sum)
    
```



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Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)



Webinar on "Yoga to stay healthy in these Covid times"



Date: 27/7/21

ACS College of Engineering

Yoga is essentially a spiritual discipline based on an extremely subtle science, which focuses on bringing harmony between mind and body. It is an art and science of healthy living. Many experts have recommended yoga for women to help them successfully cater to the multiple demands on their time. Yoga does more for women than just make their bodies supple. It lends balance to the mind and nourishment to the soul. That is why women should not consider yoga as another chore on their overloaded schedule but as a necessary activity that will help them handle their other obligations optimally.

Department of CSE and ECE with the help of SHE committee members of ACSCE, provided the opportunity for girl students and lady faculties of ACSCE by organizing a webinar "Yoga to stay healthy in these covid times".

Event was organized and conducted on 27/07/2021 @3pm through online platform using Microsoft teams



ACS College of Engineering

Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi
(A Unit of Rajarajeshwari Group of Institutions)
CET Code : E186 COMED-K : E003 PGGET : T918



Conducting event on
YOGA TO STAY HEALTHY DURING THESE COVID TIMES
Only for girls

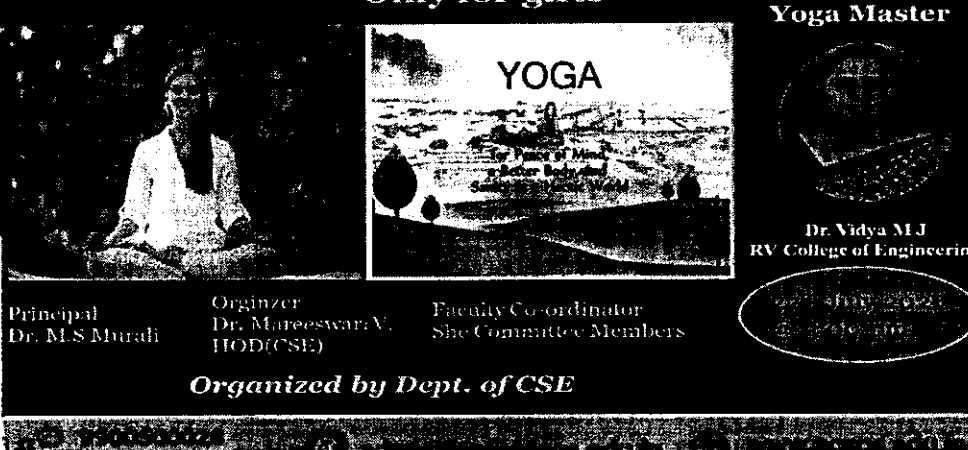
Principal
Dr. M.S Murali

Organizer
Dr. Mareeswar V.
HOD(CSE)

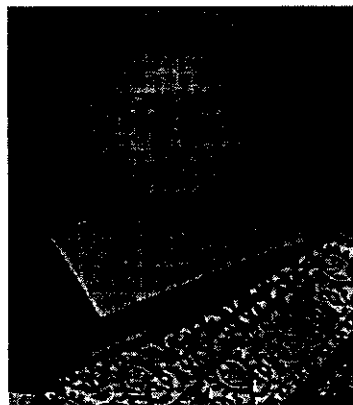
Faculty Co-ordinator
She Committee Members

Yoga Master
Dr. Vidya M J
RV College of Engineering

Organized by Dept. of CSE



Brief Profile of the Speaker



Academician with Doctorate in the field of Signal & Image Processing from VTU

Completed State Level Yoga Teacher Education (Prantha Prashikshan) from Shri Pathanjali Yoga Shikshana Samithi, Registered Karnataka.

Achievements:

Event: "YOGA TO STAY HEALTHY DURING THESE COVID TIMES"

01:47:32

You're recording. You are recording the meeting. Be sure to let everyone know that they are being recorded.

Participants

435

Dr. Vidya M.J., Ph.D.
 Founder & Director
 Zenith Solutions, Bangalore
 &
 International Yoga Institute (IYI)
 Regd. Karnataka
 vidya@iysi.com
<https://www.iysi.org/>

Participants list:

- Dr. Vidya M.J.
- CHANDRA REDDY
- CHITHANA M NAGARAJU
- DR VINCENT J
- REETHA S
- KAVYA M H
- Kavya M S
- REETHANA M

Event: "YOGA TO STAY HEALTHY DURING THESE COVID TIMES"

01:47:32

You're recording. You are recording the meeting. Be sure to let everyone know that they are being recorded.

Participants

435

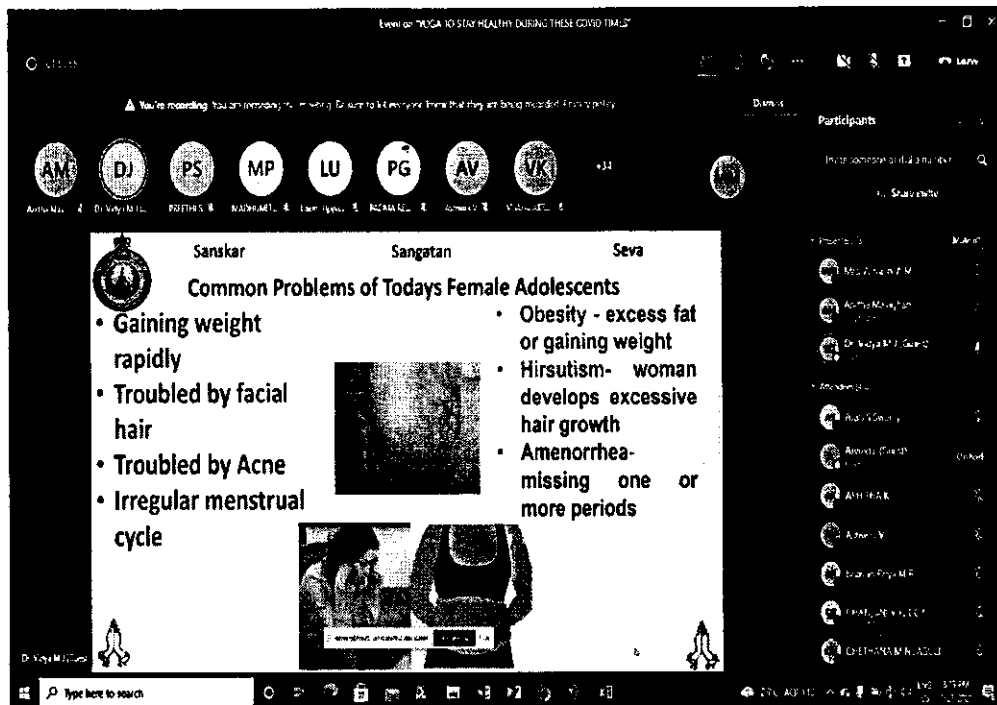
What happened to health during Covid Times

Diagram illustrating factors affecting health during Covid Times:

- Poor physical health
- Length of isolation
- Fear of infection & lack of information
- Frustration & boredom
- Lack of contact with friends & family
- Bereavement
- Family difficulties
- Parental mental health
- Socioeconomic background
- Age
- Comorbid mental illness

Participants list:

- M. Anuradha M
- Anita Manjunath
- Dr Vidya M.J (Guest)
- ANAND K
- ANURAG
- ANUSHA
- CHANDRA M R
- CHANDRA REDDY
- CHITHANA M NAGARAJU
- DR VINCENT J



Later, she demonstrated a series of Padmasanas, Badhakonasana, Tadasana, BhujangAsana . Exercises for relieving stress, reducing joint pain and enhancing the flexibility of the back were also done.

- Developed “ **DantAstra** ” Software Product, a software for Dental Patient Management.
- Presently Founder & Director of company named “**Giritra Solutions**” at **Nagarabhavi, Bengaluru**
- Biomedical Consultant at **South Asian Society for Oral and Maxillofacial Implantology**
- Innovator of the Registered device “**Amrutha Hani- Automatic Theertha / Holy Water Dispenser** ” to ensure a contact less serving and also maintain hygiene and contamination free Theertha / Charanamrit in the device not only in holy places but also during high crowd scenarios like festivals, rath yatras etc.,
- Has published more than 11 International Journal Papers, 03 Book Chapters, 10 International Conference Papers and 05 National Conference Papers.
- Teaching yoga for free in the **International wing of the Samithi.**

Specialisation:

- Specialisation includes “**Yoga for Professionals**” and “**Laughter Yoga**”

Programs Conducted:

- Presently Conducting 21 day workshop for kids of RV College of Engineering known as Free Online SPYSS-RVCE Kids Yoga
- Recently conducted **12 days Yoga workshop as a part of RVCE Covid Helpline-2021** initiative to build immunity during this pandemic situation
- Yoga Workshops from last **6 years in RVCE** on the occasion of **International Yoga Day.**
- Initiated **regular yoga workshops** for RVCE faculty and regular yoga classes for boys hostel students of RVCE.
- Her Team has been leading the program of **yoga for youth in the induction programme in several engineering colleges like RVCE, SJB Institute of Technology, ACS College of Engineering** and many more.

- **2 branches of Yoga Kendra** under the SPYSS in and around Nagarabhavi Bengaluru - yogic education is given as free seva to mankind.

- Several programs on **Laughter Yoga- A Key to Happiness in RVCE** and several other schools and Ladies clubs in Bangalore

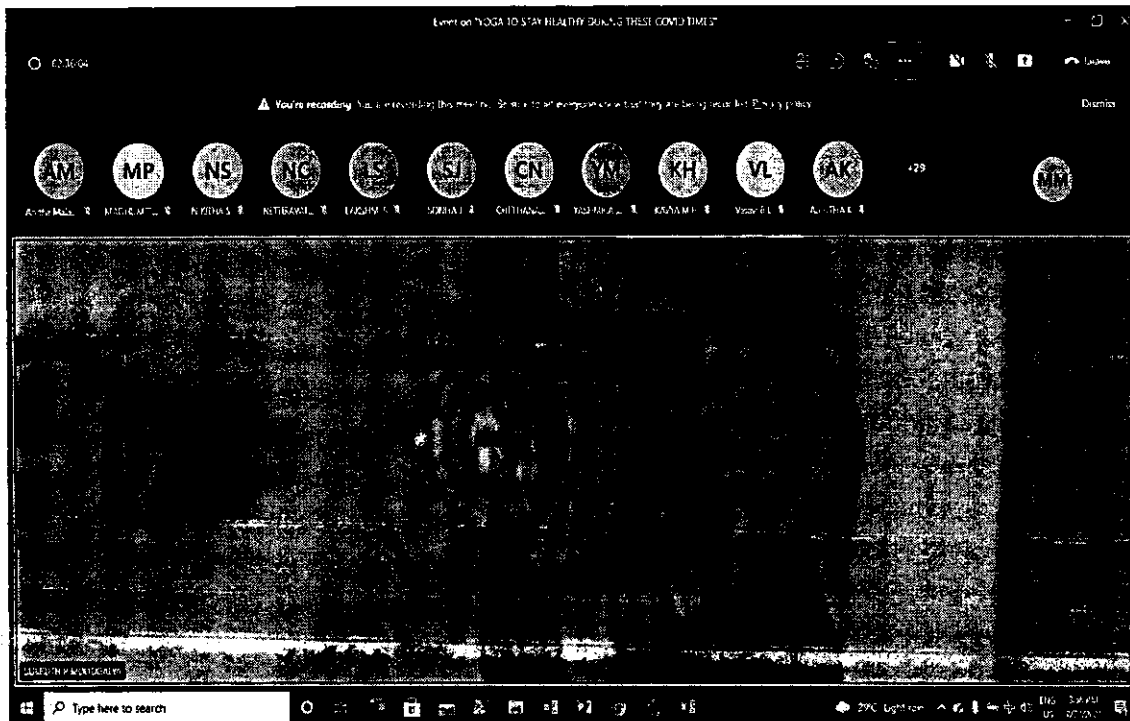
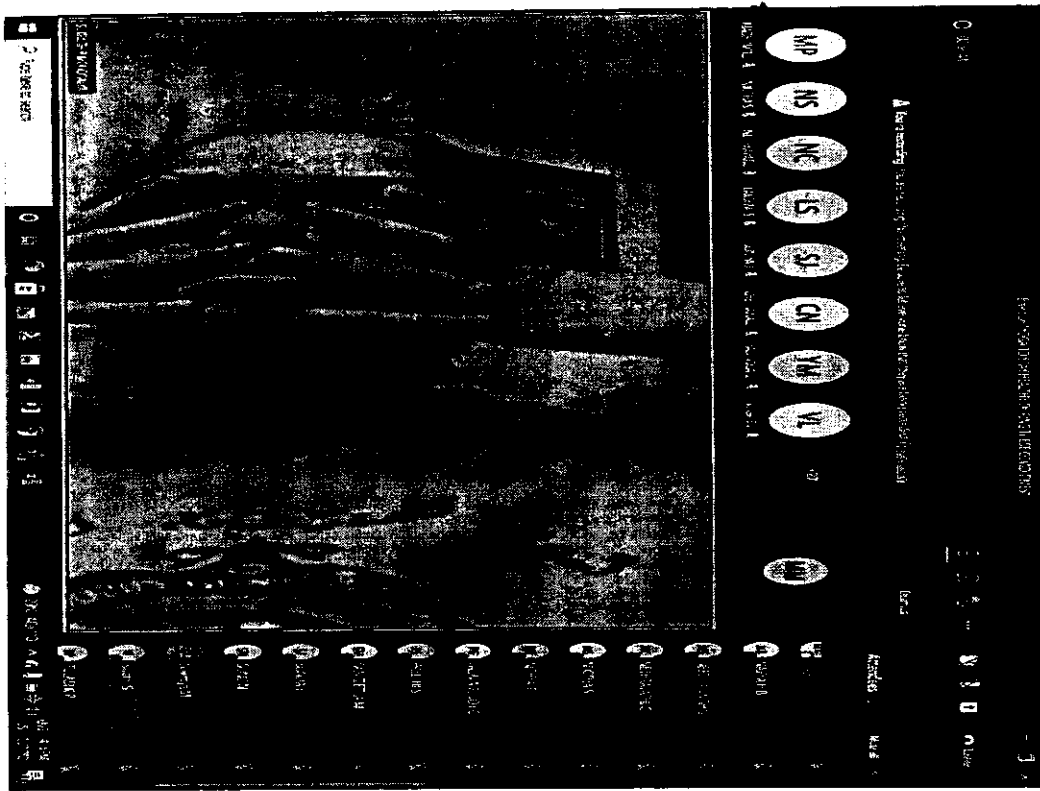
The session began by seeking the blessings of the Almighty by chanting the mantra "Asatoma sadgamaya" followed by welcoming and introducing the speaker by

Ahwini A M, Assistant professor, Dept. of ECE.

The yoga instructor, Dr. Vidya M J, took yoga session with great dedication. Students participated with full interest, enthusiasm and eagerness.

Initially a presentation was given and discussed health problems faced by people during covid times like poor physical health, fear of infection and lack of information about the disease, frustration and boredom in homes etc. she also discussed problems of female adolescents like gaining weight called obesity, growth of facial hair known as hirsutism, irregular menstrual cycle called amenorrhea which is caused by genetic problem, eating engineered junk food, having food addiction towards packed food items.

One of the important root causes is lack of physical exercise. So, the problem can be treated by performing yoga Asanas which improves the functions of chemical messengers known as hormones in our body.



The session concluded with an interactive session between the instructor and the participants in which the queries were addressed satisfactorily. The session was very refreshing, reviving and relaxing.

1. Mrs. Anitha Malaghan, Assistant professor, Dept. of CSE

2. Mrs. Ahwini A M, Assistant professor, Dept. of ECE

(Event Co-ordinators)

VLSR
28/7/21
Dr. Mareeswari V

(SHE Committee-Chairperson)

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Anitha Malaghan	Joined	7/27/2021, 3:01:10 PM
Arati S Swamy	Joined	7/27/2021, 3:09:52 PM
Arvind.c	Joined before	7/27/2021, 3:01:10 PM
ASHITHA K	Joined	7/27/2021, 3:03:52 PM
Ashwini V	Joined before	7/27/2021, 3:01:10 PM
Bharathi Gururaj	Joined	7/27/2021, 3:14:01 PM
Bhavan Priya M R	Joined	7/27/2021, 3:03:04 PM
CHANDINI V REDDY	Joined	7/27/2021, 3:06:58 PM
CHETHANA M NIJAGULI	Joined	7/27/2021, 3:02:36 PM
DEEPU Y	Joined	7/27/2021, 3:09:49 PM
DIYA VINCENT T	Joined	7/27/2021, 3:06:10 PM
Dr. Vidya M J (Guest)	Joined before	7/27/2021, 3:01:10 PM
Ganga	Joined	7/27/2021, 3:09:21 PM
JEEVITHA S	Joined	7/27/2021, 3:07:22 PM
Kapu Hemanth Kumar Reddy	Joined	7/27/2021, 3:02:38 PM
KAVYA M H	Joined	7/27/2021, 3:03:17 PM
Kavya M S	Joined	7/27/2021, 3:07:20 PM
KEERTHANA M	Joined	7/27/2021, 3:06:09 PM
Komala S	Joined	7/27/2021, 3:10:50 PM
KUBRA ANJUM	Joined	7/27/2021, 3:13:07 PM
KUSHIDHA K	Joined before	7/27/2021, 3:01:10 PM
LAKSHMI S	Joined	7/27/2021, 3:02:12 PM
Laxmi Uppaladinni	Joined before	7/27/2021, 3:01:10 PM
MADHUMITHA P	Joined before	7/27/2021, 3:01:10 PM
MADHUSHREE M	Joined	7/27/2021, 3:05:47 PM
Mareeswari V	Joined	7/27/2021, 3:04:05 PM
MONIKA C J	Joined	7/27/2021, 3:07:30 PM
MONISHA S	Joined	7/27/2021, 3:09:22 PM
Mrs. Ashwini A M	Joined before	7/27/2021, 3:01:10 PM
Mrs. Christlin Shanuja C	Joined	7/27/2021, 3:21:04 PM
MUSKAN FATHIMA	Joined	7/27/2021, 3:09:31 PM
NEETHU SINGH S	Joined	7/27/2021, 3:06:07 PM
NETHRAVATHI C	Joined	7/27/2021, 3:02:03 PM
Nidhishree V	Joined	7/27/2021, 3:09:52 PM
Nikhil kumar (Guest)	Joined	7/27/2021, 3:04:20 PM
NIKITHA S	Joined before	7/27/2021, 3:01:10 PM
NISCHITHA H	Joined	7/27/2021, 3:10:19 PM
NITHYA T	Joined	7/27/2021, 3:17:38 PM
PADMA REDDY G	Joined before	7/27/2021, 3:01:10 PM
PREETHI S	Joined before	7/27/2021, 3:01:10 PM

Ramya C	Joined before	7/27/2021, 3:01:10 PM
RANJI	Joined	7/27/2021, 3:20:13 PM
SAHANA	Joined	7/27/2021, 3:16:03 PM
SANGEETHA M	Joined	7/27/2021, 3:04:48 PM
SANJANA	Joined	7/27/2021, 3:06:53 PM
SHALINI	Joined	7/27/2021, 3:20:26 PM
SONIYA J	Joined	7/27/2021, 3:02:16 PM
SONU N	Joined	7/27/2021, 3:04:17 PM
Sowmya M	Joined	7/27/2021, 3:01:37 PM
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Swathi S	Joined before	7/27/2021, 3:01:10 PM
Tejas K B	Joined	7/27/2021, 3:02:10 PM
TULASI K P	Joined	7/27/2021, 3:18:35 PM
VARSHA	Joined	7/27/2021, 3:21:32 PM
VARSHITHA BAI	Joined	7/27/2021, 3:01:13 PM
Vasavi B L	Joined	7/27/2021, 3:03:43 PM
Vibha	Joined	7/27/2021, 3:04:55 PM
VIJAYALAKSHMI K (27.08.2019)	Joined before	7/27/2021, 3:01:10 PM
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Feedback report on "YOGA TO STAY HEALTHY DURING THESE COVID TIMES"

Email address	Full Name	Was the session useful?	Rate overall Organization of the program	Quality of Presentation	Suggestions (if any?)
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nithyat141099@gmail.com	Nithya T	Yes	Very Good	Very Good	No
Malaghananitha1@gmail.com	Anitha Malaghan	Yes	Excellent	Excellent	
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chandinireddy654@gmail.com	Chandini Reddy	Yes	Very Good	Very Good	Very good
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varshithabai27@gmail.com	Varshithabai.N	Yes	Good	Good	No suggestions
nischithahanumanth@gmail.com	Nischitha H	Yes	Excellent	Very Good	No
madhushreenayaka27@gmail.com	Madhushreem	Yes	Excellent	Very Good	
meghanaacharya06@gmail.com	Meghana.N	Yes	Very Good	Very Good	Good
soniyadaku23@gmail.com	Soniya J	Yes	Very Good	Very	No suggestion

Feedback report on "YOGA TO STAY HEALTHY DURING THESE COVID TIMES"

Email address	Full Name	Was the session useful?	Rate overall Organization of the program	Quality of Presentation	Suggestions (if any?)
unnathimaruthi55@gmail.com	Unnathi H M	Yes	Excellent	Excellent	No
kushidhakasimpera786@gmail.com	Kushidha K	Yes	Excellent	Excellent	
nithyat141099@gmail.com	Nithya T	Yes	Very Good	Very Good	No
Malaghananitha1@gmail.com	Anitha Malaghan	Yes	Excellent	Excellent	
astha.bhushan.2000@gmail.com	ASTHA	Yes	Excellent	Excellent	No suggestion
amashu.alur@gmail.com	Ashwini A M	Yes	Excellent	Excellent	No
amulyadavasam@gmail.com	AMULYA N	Yes	Very Good	Very Good	
vibhagowda759@gmail.com	VIBHA G	Yes	Excellent	Very Good	
chandinireddy654@gmail.com	Chandini Reddy	Yes	Very Good	Very Good	Very good
jeevithas122@gmail.com	JEEVITHA S	Yes	Excellent	Excellent	
susi25104@gmail.com	P.Madhumitha	Yes	Excellent	Excellent	Nil
tmyashmica27@gmail.com	T.M.YASH MICA	Yes	Excellent	Excellent	Very informative
jeevithas122@gmail.com	JEEVITHA S	Yes	Excellent	Excellent	
deepuyadava2910@gmail.com	Deepu Y	Yes	Very Good	Very Good	No
rakshitharachhu07@gmail.com	Rakshitha S	Yes	Excellent	Excellent	
prateekshapujer@gmail.com	Prateeksh	Yes	Excellent	Very Good	Surrounding is most important
varshithabai27@gmail.com	Varshithabi.N	Yes	Good	Good	No suggestions
nischithahanumath@gmail.com	Nischitha H	Yes	Excellent	Very Good	No
madhushreenaya27@gmail.com	Madhushree M	Yes	Excellent	Very Good	
meghanaacharya3@gmail.com	Meghana.N	Yes	Very Good	Very Good	Good
soniyadaku23@gmail.com	Soniya J	Yes	Very Good	Very	No suggestion

Report

2020-21

of

Technical Seminar

on

**“SUSTAINABLE AND FUTURISTIC
CONCRETE”**

Organized by

DEPARTMENT OF CIVIL ENGINEERING

21st Dec 2020 @ 11.00 AM

Co-ordinators

Prof. Vishal B V

Prof. Mamatha P G

Activity in Brief.....!

Department of Civil Engineering successfully completed the Technical webinar on "SUSTAINABLE AND FUTURISTIC CONCRETE" was delivered by Dr. T. Visalakshi, Professor & HOD, Department of Civil Engineering, Bennett university, Uttar Pradesh in Microsoft teams for the benefit of civil engineering faculty members and students as an enrichment and Valued course.

All Civil Engineering faculty members and students attended the program. The Program was started and greeted by Asst. Prof. Mamatha P G. Introduction of Chief Guest was done by HOD Dr. S Kavitha. The program started at 11:00 AM with Power Point Presentation by Dr. T. Visalakshi and she Explained about the history of construction materials, sustainability of materials and futuristic concrete. The webinar was concluded with vote of thanks by Vishal BV, Asst. Prof.

Coordinator

Prof Vishal B V

Prof. Mamatha P G

HOD/Civil

Dr. S Kavitha

Windows 10 taskbar and application windows are visible at the top of the screen.

Meeting Content:

Sustainable and Futuristic Concrete

Dr. T. Visalakshi
 Professor & Head
 Department of Civil Engineering
 Sreejaya University, Greater Noida

01:26

Participants: +17, S, S, MG, SK

Search: Type here to search

Ms. Mamatha P G, sagala kaverha

Speakers (2): 22

21/12/20

- People**
- Currently in this meeting (23)
- VISHAL (Guest)
 - A. Ashwin
 - B. Bhuvanashree
 - C. Chandra
 - D. drpranabdas
 - H. HariDass
 - I. anChura
 - Jayaprakash
 - MH Mohd Hussain

Large video feed of a woman speaking.

00:14

Participants: +11, J, C, B, A, MG, VK, R, S, S

Search: Type here to search

- People**
- Currently in this meeting (22)
- V. VISHAL (Guest)
 - A. Ashwin
 - B. Bhuvanashree
 - C. Chandra
 - D. drpranabdas
 - H. HariDass
 - I. anChura
 - Jayaprakash
 - MH Mohd Hussain
 - MG Ms. Mamatha P G
 - NK Nitya KS

**Report
of
Webinar on
"CASE STUDY ON SR IN CIVIL
ENGINEERING STRUCTURES"**

Organized by

DEPARTMENT OF CIVIL ENGINEERING

29th Dec 2020 @ 11.00 AM

Co-ordinators

Prof. Anju Anne Varghese

Prof. Pallavi H J



ACS

COLLEGE OF ENGINEERING



INSTITUTION'S
INNOVATION
COUNCIL

DEPARTMENT OF CIVIL ENGINEERING

PRESENTS WEBINAR

ON

CASE STUDY ON 3R IN CIVIL ENGINEERING STRUCTURES

Resource person



Er. Sunil R K

Founder & CEO of 3E services
Bangalore

DATE: 29th DECEMBER 2020

TIME: 11AM TO 12PM

CLICK HERE FOR REGISTRATION

CLICK HERE TO JOIN THE WEBINAR

Event Coordinator

Prof. Anju Anne

Prof. Pallavi H J

Email: anjuannes0@gmail.com

Organizer

Dr.S.Kavitha

HOD - Dept of Civil. Engg

Head of the Institution

Cr.M.S.Muralli

Principal

Activity in Brief.....!

Department of Civil Engineering successfully completed the Technical webinar on “**CASE STUDY ON 3R IN CIVIL ENGINEERING STRUCTURES**” delivered by **Er. Sunil R K, Founder and CEO of 3E Services, Bangalore** in Microsoft teams for the benefit of civil engineering faculty members and students as an enrichment and valuated course.

All Civil Engineering faculty members and students attended the program. The Program started at 11:00 AM and was greeted by Prof. Anju Anne Varghese. Introduction of Chief Guest was done by Dr.S Kavitha, HOD of Department of Civil Engineering and thereby power point presentation by **Er. Sunil R K.**

He explained about his on site experience and different case studies on retrofitting of structures. The webinar was concluded with vote of thanks by Prof. Pallavi H J.



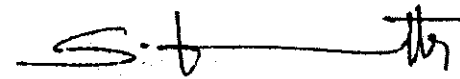
Coordinator

Prof. Anju



Coordinator

Prof. Pallavi H J

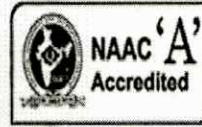


HOD/Civil

Dr.S Kavitha



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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	"Orientation Program"
2.	YEAR / ODD –EVEN SEMESTER	2020/Odd semester
3.	DAY AND DATE	01/09/2020,Monday
4.	VENUE	From Online Zoom
5.	DURATION	2 Hrs
6.	ORGANIZED BY	HOD,ECE
7.	CO-ORDINATED BY	
8.	FACULTY INCHARGE	Dr.H.B. Bhuvaneshwari
9.	NUMBER OF PARTICIPANTS	ECE Students & Faculty members.
10.	BRIEF SUMMARY OF THE EVENT	Report Enclosed
11.	PHOTOS	----- Enclosed-----

HOD, ECE



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A Report on Orientation Program for III, V,VII ECE students

(EVEN SEMESTER)

Topic: Discipline among students, Different events planned for ODD semester

Speaker: Dr. H. B. Bhuvaneshwari, Prof & HOD, Dept. of ECE, ACSCE

Date: 01/09/2020

Time: 45min

No. of Participants: 100 Students

.Topics Covered:

1. Dress code to be followed.
2. Respect towards higher ups/Parents/teachers.
3. Faculty/ students Volunteers of various committees were introduced.(symposium, Cultural and sports events).
4. Finalization of student Chairman/ Vice chairman/Secretary was elected.
5. Instructed students w.r.t Ragging, in-time, out-time, attendance were strictly informed.
6. ERP was explained.
7. Importance of attendance in lab, shortage of attendance, Counsellors were updated to all students.
8. Dr.Mathivanan discussed w.r.t Projects and R&D activities.
9. Prof.Bharathi Guru raj discussed about Internships.
10. Nagesh sir discussed about how we have planned about symposium.
11. Class teachers were introduced.

Dr.H.B.Bhuvanewari Interacting with students

The screenshot displays a Zoom meeting window with a grid of 20 participants. The participants' names are visible below their video thumbnails. The chat window on the right shows a conversation about book collection and library renewal. The meeting controls at the bottom include icons for mute, video, chat, and other functions.

Zoom Meeting
Recording...

Chat

able to provide books for us ...
It s
and I collect the book should I go to the library to renew the book in the month of September ...I.e. before the CLG starts

From Ritova ghosh to Everyone:
so can I write or not mam

From Vidya M04h7ed92j to Everyone:
thank you mam

From Ritova ghosh to Everyone:
or not mam
okk mam
okk mam class teacher I will ask mam

From shreyas 1A417EC030 to Me (Privately):
I'm shreyas 7th sem ...

From Ritova ghosh to Everyone:
mam thank u mam
mam*

From chethan kumar 11ah17ec... to Me (Privately):
hello mam we can chosee Google meet as teaching platform no mam since we don't have time limit of 40 min

From shreyas 1A417EC030 to Me (Privately):
when will we get our last sem IA marks?

To: Ranjeet Ranju 1A4182EC... (Privately)

Type message here...

Participants in the grid:
Manmohan sharma ...
Bhuvanewari H B
Ritova ghosh
Pavan Raj 1A419...
Ashwini ...
Padma Reddy C...
T.M. Yashmica I...
P.Madhu...
Anirudh...
abhay nagesh
Sathish H S(1A4...
KESAR MR (1A4...
R
Sonya1A4185C0...
Nikitha s(1ah19e...
Raniya C(1A418...
Aarti Swamy(1ah...
chandraikiran-07...
Bharathi Gururaj...
prajana kumar...
Ishmita(1A418ECC...
Sangana basapp...
Farhan Michdi (1...
Nikhil
Ranjeet Ranju (1...
swathi s ,1ah18c...

[Handwritten signature]



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**DEPARTMENT
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SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	SEMINAR ON THE MAGIC OF SWITCH WORDS AND HEALING
2.	YEAR / ODD –EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	18/05/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1 day
6.	SPEAKER	Mrs. Deepa Rani Shekar Founder Director Transform Life Program
7.	ORGANIZED BY	ACS College of engineering
8.	PARTICIPANTS	IV ECE, III ECE and II ECE Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Name of the Co-Ordinator

for

BG

HOD, ECE

HOD

Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SEMINAR ON THE MAGIC OF SWITCH WORDS AND HEALING

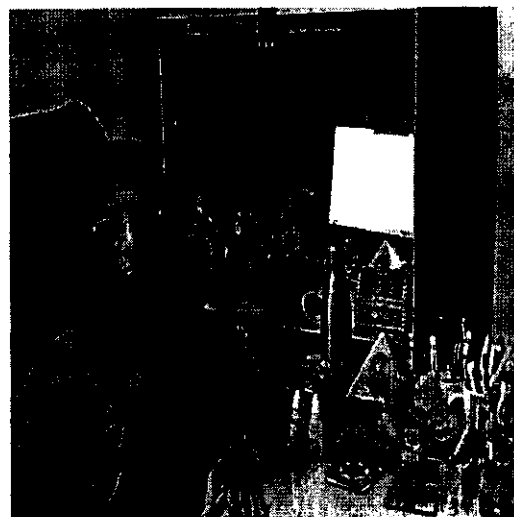
Date: 18/05/2021

Resource Person: Mrs. Deepa Rani Shekar

Founder Director

Transform Life Program

Participants: IV ECE , III ECE and II ECE Students



The Seminar talk on “The magic of switch words and healing” was conducted by the renowned energy healing facilitator Mrs. Deepa Rani Shekar. Mrs. Deepa is a passionate psychological counsellor with over 25 years of experience in the field of counseling and healing. She was an academician by profession with over 20 years of teaching experience in a first grade college. She is also a motivational speaker and has conducted various personality development programs for corporate. Mrs. Deepa is currently the founder director of Transform Life Programs which is a learning center and clinic that deals with various issues that affect the human beings such as cancer , depression etc.

Mrs. Deepa started the seminar by emphasizing the importance of healing and the magic of switch words in day to day life. She gave an analysis with real life experience of recovering from injuries using switch words. Switch words are the WORDS that can quickly switch your energy from one dimension to the other dimension. It means that words have the power to change your energy. All words can become Switch words. All words have some power to become Switchwords. So it is very simple to understand that those words which have the power to switch your energy are called Switch words for you. Switch word

phrases are the phrases made out of combinations of a few effective Switchwords without using and following any grammatical rules.

Switchword phrases have energies of combination Switch words to attain desired results. Many Switchwords can be clubbed together to create a Switchword phrase in order to acquire the power of many Switchwords into one phrase for quick results.

The Following are some of the most commonly used switch words introduced by the speaker

Master Switch-word	TOGETHER	Hear's desires, to manifest	CHARM
Anger, to end	CLEAR	Honesty, to restore	RESTORE
Apartness, to end	UNCLE	Impatience, to temper	SLOW
Arguing, to stop	CONCEDE	Indecision, to eliminate	HELP
Balance, to handle the unpleasant	ADJUST	Locate something lost	REACH
Constipation, to relieve	SWIVEL	Negativity, to end	CANCEL
Courage, to have	SWING	Nervousness, to reduce	COVER
Drinking, to stop	SAVE	Overexcitement	COVER
Energy, to have	MOVE	Pain, to reduce	CHANGE
Eyesight, to improve	POINT	Peace, to be at	BE
Fatigue, to diminish	CRISP	Problems, to solve	REACH
Fault-finding, to stop	PRAISE	relax, to sigh	HO
Fear of other people's opinions, to discreate	BLUFF	Remorse + regret, to end	TOMORROW
Frustration, to end	OVER	Resentment, to let go of	FORGIVE
Grudge, to bury	REVERSE	Setback to uplift	ELATE
Habit, to quit unwanted	OFF	Sleep	OFF
Harmonize with others	WITH	Transportation, to get	ON
Healing	ALONE	Tension, to reduce	HO
Health, to maintain good health	BE	Youthful	LEARN

SEMINAR INVITATION:



ACS College of Engineering
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CET Code : E186 COMED-K : E003 PGCEY : T918

**THANK YOU FOR ACCEPTING OUR INVITATION TO
DELIVER TALK ON
"THE MAGIC OF SWITCH WORDS AND HEALING"**



**DEPARTMENT OF ECE, ACSCE
WELCOMES YOU**

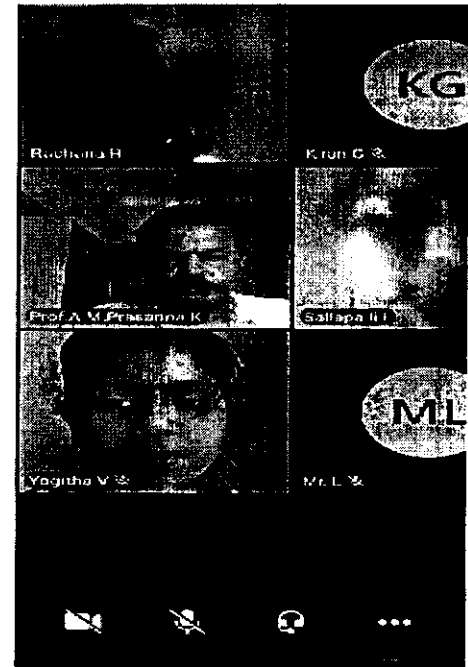
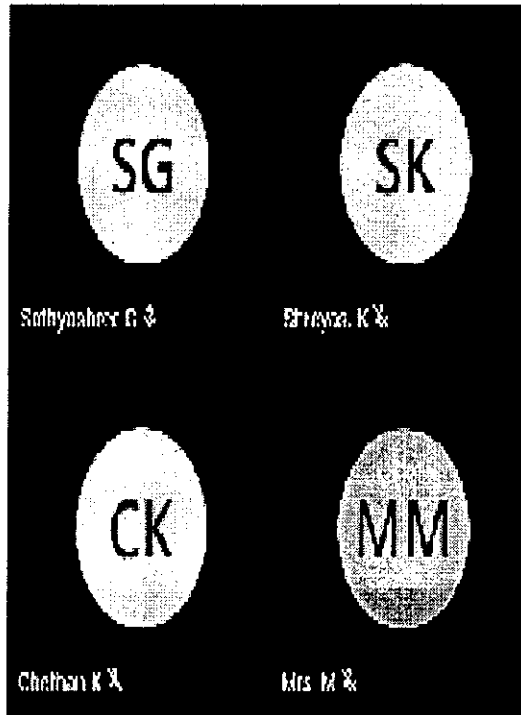
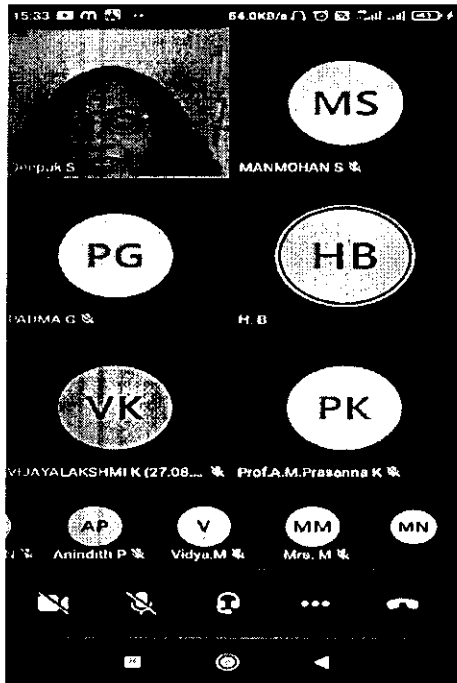


Mrs. Deepa Rani Shekar
Founder Director
Transform Life Program

**DATE : 18/05/2021
TIME : 3:00 pm to 4:00
ONLINE ZOOM**

SEMINAR ON "THE MAGIC OF SWITCH WORDS AND HEALING" ON 18/05/2021 AT 3:00 PM TO 4:00 PM ONLINE ZOOM. www.marce.edu.in

SNAPS FROM SEMINAR





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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT/ WEBINAR	WEBINAR ON E-Mobility
2.	YEAR / ODD –EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	3/06/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1 day
6.	SPEAKER	Mr.Arpit Chauhan , CEO ,Erkey Motors Mr.Ashhar Ahmed,Skill Director,Skill Shark
7.	ORGANIZED BY	ACS College of engineering
8.	PARTICIPANTS	IV ECE, III ECE and II ECE Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Name of the Co-Ordinator

HOD, ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

WEBINAR ON E-Mobility

Date: 3/06/2021

Resource Persons: Mr.Arpit Chauhan , CEO ,Erkey Motors

Mr.Ashhar Ahmed,Skill Director,Skill Shark

Participants : IV ECE , III ECE and II ECE Students

The Seminar talk on “E-Mobility” was conducted by Mr.Arpit Chauhan and Mr.Ashar Ahmed .Mr.Arpit Chauhan is the Co founder & CEO, Erkey Motor & a scholar of MBA IEV at Graduate School of Management Studies Gujarat Technological University and a Alumni of ACS College of Engineering, Mechanical Department.Erkey Motors was founded with a vision making affordable and kinetically performing electric vehicle and be pioneer in India’s 2 wheeler auto industry. E.R.K.E.Y with conception of (EMERGING TECHNOLOGIES, RESOURCEFUL TALENT, KINETIC PERFORMANCE, ENCASH RETURNS, YIELDING BEST MILEAGE) was founded with a vision to include EV as an essential Mode of Transport when compared to current Gasoline Vehicles, our pledge is to make EV's Available and affordable as well, maintain the performance characteristics compared to gasoline vehicles. Creating a revolution in two wheeler transport market, by bringing a new touch of innovation. Leisure and luxuries in wheels is what the company has planned to embed.

Mr. Ashhar Ahmed is the Co Founder – Skill Shark, EV 4 India, EV 4 Africa, Eifer India, Social Feather Experienced Team Lead with a demonstrated history of working in the EV Development & EduTech Industry. Skilled in Techno-Management & Product Development. Strong Technology professional focused

on Mechatronics, Robotics, and Automation approach. Co-Founded an EV start-up offering EV conversion kits and services. Now, Contributing as Skill Development Director at SkillShark. Formula Student Team Alumni as part of the design & development of Utility Electric Vehicles .Holds Research Experience in Renewable Energy and E-mobility Sector. He is an EV Expert and Guest Speaker for a wide number of Engineering cum Research Institutions including NITs and IITs .Represented India in EV Sector for various International Conferences and Conclaves across the globe.

Electromobility or e-mobility is the use of electric cars, as well as e-bikes or pedelecs, electric motorbikes, e-buses and e-trucks. The common feature of all of them is that they are fully or partly driven electrically, have a means of storing energy on board, and obtain their energy mainly from the power grid. Electric cars are quiet, efficient and low-emission and have mainly been used to date in cities, where they're ideal for delivery services, taxis and car sharing.

Hybrid vehicles combine two powertrain technologies. They can usually cover shorter distances with their electric drive, but their combustion engine means they can also manage long journeys without any problem. Hybrid cars that not only use the electricity recovered when they taxi or brake, but can also be recharged from the socket, are termed plug-in hybrids. Hybrids are regarded as a bridging technology until a time when cars can be fully powered by electricity.

Electrical energy is stored in a rechargeable battery. Devices termed inverters convert the battery's direct current into alternating current for driving the electric motor. The more efficient conversion is, the longer a car can travel when a battery is fully charged. Finally, an electric motor converts electrical energy into mechanical energy: The e-motor obtains this energy to generate magnetic fields. Their attractive and repellent forces produce a rotational motion.

Other core components of an e-car are the DC-DC converter. It converts the battery's high voltage (100-400 volts or more) efficiently into a far lower voltage (12 or, if applicable, 48 volts) for electronic components.

E-cars have to be charged from the socket to stay mobile. 80 percent of owners recharge them from the socket at home, according to a study by the German Federal Association for eMobility. That takes at least eight hours, depending on the vehicle and battery. However, not every socket is designed to handle large

amounts of electricity flowing over a lengthy time. That problem is solved by wall boxes at home, which make recharging almost four times faster. Charging a battery at public alternating current (AC) stations takes just as long, whereas only one hour is needed at direct current (DC) fast charging stations. The reason: The battery in an e-car has to be charged with direct current, but the electricity from the public grid is alternating current. The car's inverter first has to convert it. That's why charging at AC stations takes longer than at DC ones. The latter convert the electricity into direct current before charging and pass it on directly to the car's battery. These fast DC charging stations enable high charging performance, but are rarer at present because they are more expensive. A special cable is required to use both types of charging station. The time needed to charge a car will soon be reduced to 20 minutes or less thanks to efficient technology such as ultra-high-power chargers and improved batteries.

From the above discussion we can easily identify the immense possibilities available for e mobility scenario in our country. The speakers also welcomed the students to visit their factory location to obtain an in-depth working knowledge of the industry. The webinar session was followed by a Q and A session where the students interacted with the speakers.

SEMINAR INVITATION :



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GET Code : E186 COMED-K : E003 PG CET : T919

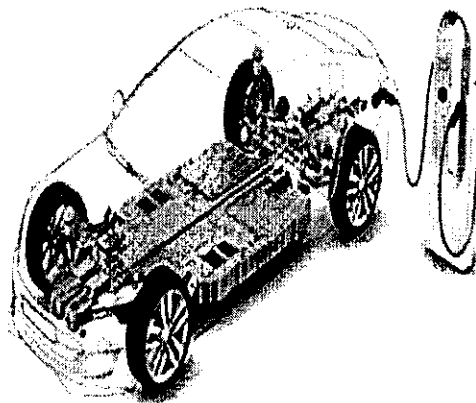


DEPARTMENT OF ECE, ACSCE
WELCOMES YOU ALL TO THE WEBINAR

Live Webinar on

E-Mobility in India

(Challenges, Technologies,
Market & Opportunities for Indian Youth)



Webinar on
E-Mobility in India
(Challenges, Technologies,
Market & Opportunities for Indian Youth)

Guest Faculty
Dr. S. Srinivasan
Dr. S. Srinivasan
Dr. S. Srinivasan

DATE : 03/06/2021

TIME : 11:00 am to 12:00 pm

PLATFORM : MS TEAMS

For more information, please contact the Department of ECE, ACSCE. Website: www.acsce.edu.in

SNAPS FROM SEMINAR

Find a participant	
N	Nithi
Ng	Nareesh Gowda S (1AH18EC020)
P	Pooja 1AH18EC021
R	Rachana
R	Rahul M
R	Ranjeet Ranju
R	Rashmika(1AH18EC027)
SK	Sadhana K V 1AH18EC029
S	Sandhya
S	Shashank K
Sh	Shreedhara D8
SM	Sowmya M(1AH18EC033)
SS	SWATHI S 1AH18EC036
VB	Vasavi BL(1AH18EC039)
YV	Yogitha vaishnav 1AH18EC043

10:22

Bad network quality Your network is causing poor call quality. Try switching to a better network. Dismiss

Ramya C

Swathi S

Chandini Kriant S

Laxmi Uppaladurai

Bhavan Priya M R

Kavya M S

Nidhiya V

Arati S Swamy

Sowmya M

AA

RK

VL

SV

AS

AU

VU

Participants ... X

Type a name

In this meeting (32) Mute all

- Mr. Prajith Prakash Nair Organizer
- Abay Nagesh H A
- Ajay Kumar Param
- Anusha A S
- Arati S Swamy
- Ashwini Uppaladurai
- Ashwini V
- Bhavan Priya M R



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

V SEM

WEBINAR ON E - MOBILITY

SL.NO	USN	STUDENT NAME
1	1AH18EC001	Arati S Swamy
2	1AH18EC003	Ajay M N
3	1AH18EC004	Anusha A S
4	1AH18EC005	Ashwini Uppaladinni
5	1AH18EC006	Ashwini V
6	1AH18EC007	Charan V
7	1AH18EC008	Chetan
8	1AH18EC009	Gagan B R
9	1AH18EC010	Gowri N
10	1AH18EC011	Harish Kumar M V
11	1AH18EC012	Hemanth K
12	1AH18EC013	Kapu Hemanth Kumar Reddy
13	1AH18EC014	Kavya M S
14	1AH18EC015	Kiran Vanjre G
15	1AH18EC016	Laxmi Uppaladinni
16	1AH18EC019	Nidhishree V
17	1AH18EC020	Nitesh Gowda S
18	1AH18EC021	Pooja G
19	1AH18EC022	Rachana
20	1AH18EC023	Rahul M
21	1AH18EC024	Rakshith Yadav B
22	1AH18EC025	Ramya C
23	1AH18EC026	Ranjeet K
24	1AH18EC027	Rashmitha P
25	1AH18EC029	Sadhana K V
26	1AH18EC030	Sallapalli Raksha Indhu
27	1AH18EC032	Shreedhara D Borannavar
28	1AH18EC033	Sowmya M
29	1AH18EC035	Suresh Kumar H V
30	1AH18EC036	Swathi S
31	1AH18EC037	Tejas K B
32	1AH18EC038	Varshini M U
33	1AH18EC039	Vasavi B L
34	1AH18EC040	Vijay K
35	1AH18EC041	Vijay Kumar S
36	1AH18EC042	Vijetha Rao A V
37	1AH18EC043	Yogitha Vaishnavi
38	1AH17EC021	Srisandhya.M.B
39	1AH18EC045	Somesh D Yogi
40	1AH15EC001	AbayNagesh H A
41	1AH15EC006	BhavanPriya M R
42	1AH15EC008	Chandra Kiran S
43	1AH16EC002	Abhishak D H
44	1AH16EC031	Nikhil N
45	1AH17EC003	Ajay Kumar Param
46	1AH16EC011	Bharat S
47	1AH18EC400	Nishanth

Copy to:

Principal Office, for information

IQAC committee -ECE

Conveyor	Dr. H B Bhuvaneshwari
Faculty Members	Mr. Nagesh H B
	Mrs. Ashwini A M
	Dr. A M Prasanna Kumar
	Mrs. Bharathi Gururaj
	Mrs. Vijaya Dalawai
	Mrs. Prajith Prakash Nair

- 1) Jyothi mam asked is to stop the counseling of students & continue with website updation & brochure preparation.
- 2) Dr. A M Prasanna Kumar

Note:

- 1) Do not compel students for compulsory admissions. Just ask them to refer.
- 2) Do not discuss any aspects w. r. t financial matter.
- 3) Just inform that they will be benefits.

Note:

Minutes of Meeting:

The Department level Internal Quality Assurance Cell (IQAC) Committee Meeting is Scheduled on 21.05.2021 at 10.30AM in HOD chamber. All the IQAC committee members of the Department are hereby informed to attend the meeting without fail.

MEETING NOTICE

DATE: 21/05/2021

ACSCE/ECE/IQAC/2020/03

ACS COLLEGE OF ENGINEERING
Department of Electronics and Communication Engineering
Internal Quality Assurance Cell





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

III SEM

WEBINAR ON E - MOBILITY

SL.NO	USN	STUDENT NAME
1	1AH19EC001	AMITH DEEPAK PAWAR
2	1AH19EC003	CHANDAN G B
3	1AH19EC004	CHETHANA M NIJAGULI
4	1AH19EC005	DEEPU Y
5	1AH19EC006	FAISAL AHMED
6	1AH19EC007	FARHAN MEHDI
7	1AH19EC008	PADMA REDDY G
8	1AH19EC009	JEEVITHA S
9	1AH19EC010	KAVYA M H
10	1AH19EC011	KESAR M R
11	1AH19EC012	LAKSHMI S
12	1AH19EC013	MANMOHAN SHARMA
13	1AH19EC014	MEGHANA N
14	1AH19EC015	NANDAN C L
15	1AH19EC016	NAVYA H B
16	1AH19EC017	NETHRAVATHI C
17	1AH19EC018	NIKHIL SWAMY B C
18	1AH19EC019	NIKITHA S
19	1AH19EC020	MADHUMITHA P
20	1AH19EC021	PRAJWAL M
21	1AH19EC022	PRASHANTH D
22	1AH19EC023	PRASHANTH HALAGERI C
23	1AH19EC024	PREETHI S
24	1AH19EC025	PAVAN RAJ S
25	1AH19EC026	SAJIN S
26	1AH19EC027	SANGANA BASAPPA
27	1AH19EC028	SANGEETHA M
28	1AH19EC029	SATISH H S
29	1AH19EC030	SONIYA J
30	1AH19EC031	SRI SAI KIRAN R
31	1AH19EC033	SYED WASEEM BOKHARI
32	1AH19EC034	TULASI K P
33	1AH19EC035	VIJAYALAKSHMI K
34	1AH19EC036	VISHAL B L
35	1AH19EC037	YASHMICA T M
36	1AH18EC002	ABHU SUFIYAN
37	1AH18EC017	MAHESH B G
38	1AH18EC031	SANJAY KUMAR B K
39	1AH18EC034	SUNIL KUMAR B K
40	1AH18EC044	RITVOSH GHOSH
TD	1AH19EC002	
	1AH19EC032	

ACS COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering
Internal Quality Assurance Cell



ACSCE/ECE/IQAC/2020/01

DATE:20/05/2021

MEETING NOTICE

The Department level Internal Quality Assurance Cell (IQAC) Committee Meeting is Scheduled on 20.05.2021 at 10.30AM in HOD chamber. All the IQAC committee members of the Department are hereby informed to attend the meeting without fail.

Agenda: VTU Academics III IA admissions

Minutes of Meeting

- 1) VTU reevaluation forms: if any students have not submitted reeval form they should first pay the fees, then apply & then it should be submitted to office.
- 2) Syllabus to be completed within May 30th
- 3) As ashwini is carrying expt of analog circuits (videos) to be posted within this week to be submitted to department.
- 4) Lab experiments should be completed by 30th may
- 5) II IA marks correction and marks to be evaluated by Friday.
- 6) 1st IA pending test to be completed.
- 7) Final year students to be instructed to keep ready their report by 23rd.
- 8) Institution Co-coordinator for NAAC-criteria 1 is Prajith Nair should coordinate with mathivanan sir & submit the report. Else salary else not be credited.
- 9) Report (daily work done) to be submitted for 14th, 15th may.
- 10) Online III IA is to be conducted on June 1st, 2nd, 3rd.
- 11) List of students not attending IA classes to be submitted to class teacher.
- 12) This week work done statement to be submitted within Friday.
- 13) As per ED's instructions, professor and associate professors should submit project proposals and assistant professors should submit publications.



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VII SEM

WEBINAR ON E - MOBILITY

SL.NO	USN	STUDENT NAME
1	1AH17EC001	Abhinav Anand
2	1AH17 EC002	Aditya Swaroop.S
3	1AH17EC004	Akshay Aradhya.M
4	1AH17EC006	Ashwini.M
5	1AH17EC007	Athira.K
6	1AH17EC008	Bharath Kumar.P
7	1AH17EC009	Brinda.V
8	1AH17EC010	Chandana.R
9	1AH17EC011	Chandan Gowda.K R
10	1AH17EC012	Chethan Kumar.B
11	1AH17EC013	Chethan Kumar.L
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31	1AH16EC025	Mahesh N
32	1AH16EC039	Suraksha N
33	1AH15EC009	Chinmaya Naik
34	1AH15EC017	Lithin K Dani
35	1AH15EC029	Ravikumar K
36	1AH16EC008	B Manoj Kumar
37	1AH16EC046	Yashpal gowda H V
38	1AH16EC400	Monica Gladise k
39	1AH16EC035	Prajwal C N
40	1AH15EC023	Nakul H
41	1AH16EC024	Madhumitha B
42	1AH14EC027	Samatha
43	1AH15EC002	Anindith P



ACS COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering
Internal Quality Assurance Cell

ACSCE/ECE/IQAC/2020/01

DATE: 13/08/2020

MEETING NOTICE

The Department level Internal Quality Assurance Cell (IQAC) Committee Meeting is Scheduled on 13.08.2020 at 10.30AM in HOD chamber. All the IQAC committee members of the Department are hereby informed to attend the meeting without fail.

Agenda: VTU Academics III IA admissions

Minutes of Meeting

- 1) VTU revaluation forms: if any students have not submitted reval form they should first pay the fees, then apply & then it should be submitted to office.
- 2) Syllabus to be completed within May 30th
- 3) As ashwini is carrying expt of analog circuits (videos) to be posted within this week to be submitted to department.
- 4) Lab experiments should be completed by 30th may
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CET Code : E186 COMED-K : E003 PG CET : T918



**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING
2021**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Talk on "KIDS SAFETY" -"Zoom Meeting
2.	YEAR / ODD –EVEN SEMESTER	2021- EVEN
3.	DAY AND DATE	31-07-2021
4.	VENUE	ACS College of Engineering, Bangalore.
5.	DURATION	One hour (2:00PM to 3:00PM)
6.	Resource Person	Swathi S and Nidhishree, VI semester students, Dept of ECE
7.	ORGANIZED BY	IETE Chapter
8.	Faculty Incharge	Harish
9.	PARTICIPANTS	.27
10.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
11.	PHOTOS	Photos also enclosed.

BG
HOD, ECE
HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.

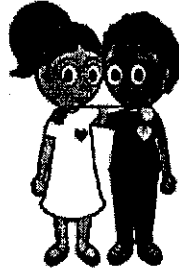
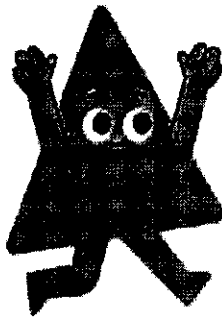


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CET Code : E186 COMED-K : E003 PGCE : T918

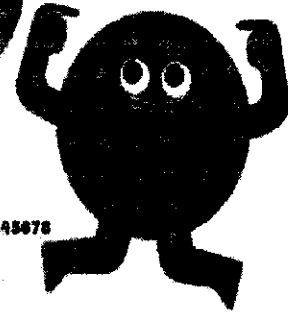


ACS College of Engineering

* Department of Electronics and Communication Engineering @



**LEARN TO
BE SAFE**
with Emmy & friends



Group members

Nidhishree v

Ramya c

Swathi s

Varshini m u

Faculty coordinator
Mr. Harish L

Dr. M.S. Murali Dr. Bharathi Gururaj
Principal HOD, Dept of ECE

Time : 2pm-3pm
zoom meeting

For admission contact 9900854878
admission@acsce.edu.in
CET: E186/COMED-K: E003
www.acsce.edu

NEED OF THE EVENT:

Safety measures to be taken care by kids in absence of parents.

CONTENT

- Child safety
- Home Safety
- Road Safety
- Personal Safety
- 5 Golden Reminder
- The Red Cross First Aid App



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BRIEF report :

The Child Safety week is celebrated on 14th - 20th November every year. Safety is the state of being "safe", the condition of being protected from harm or other danger. Safety can also refer the control of recognised hazards in order to achieve acceptable level of risk.

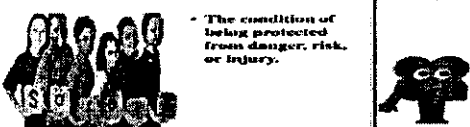


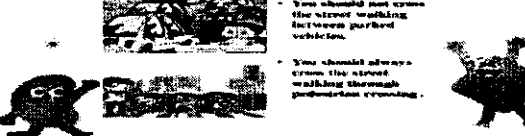

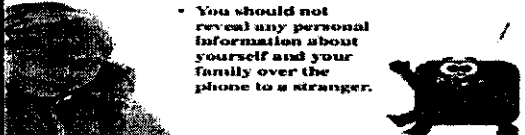
Home Safety : Never use any electrical appliances if you are wet.

Road Safety : We should always cross the street walking through pedestrian crossing.

Personal Safety: We should never reveal our personal information to the strangers. Never accept any gifts/chocolates/any other kind of things from a stranger.

5 Golden Reminder: Be Honest , Be Responsible, Be Respectful of Others , Be kind ,Polite and caring ,Be a Good Listener.

The Red Cross First Aid App: The first aid app puts expert advice for common emergencies at your fingertips . This app can help SAVE LIVES, simple step by step instructions.

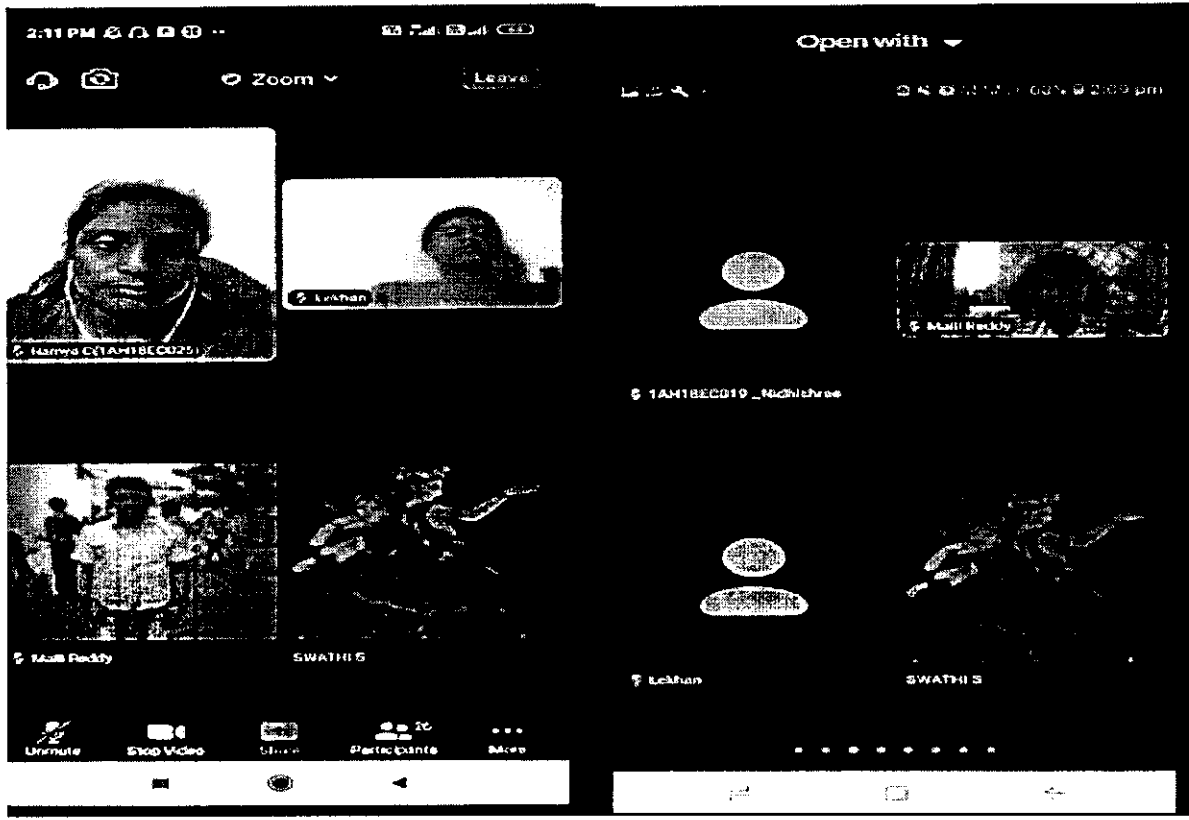
<p>SAFETY</p> <p>The condition of being protected from danger, risk, or injury.</p> 	<p>HOME SAFETY</p> <ul style="list-style-type: none"> Never stick your fingers or any object into an electrical socket or light bulb socket. Never use any electrical appliances if you are wet. 
<p>HOME SAFETY</p> <p>Do not cook in the absence of your mother or elders at home.</p> 	<p>ROAD SAFETY</p> <ul style="list-style-type: none"> You should not cross the street walking between parked vehicles. You should always cross the street walking through pedestrian crossing. 
<p>PERSONAL SAFETY</p> <ul style="list-style-type: none"> You should know your complete home address, telephone number and parents' first and last name. 	<p>PERSONAL SAFETY</p> <ul style="list-style-type: none"> You should not reveal any personal information about yourself and your family over the phone to a stranger. 



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 GET Code : E186 COMED-K : E003 PGGET : T918



PROOF OF THE EVENT:



- Close Participants (27)
- Kirithana
 - KIRAN VAIKUNTE G
 - Krishnakant
 - Laksh U
 - Lekhan
 - Malli Reddy
 - Manya
 - Pooja
 - Prayansha
 - Puja
 - Sadhana
 - Sarini S
 - Swanya M

- Close Participants (27)
- Kiran Kumar
 - Laksh U
 - Lekhan
 - Malli Reddy
 - Manya
 - Pooja
 - Prayansha
 - Puja
 - Sadhana
 - Sarini S
 - Swanya M
 - Varshini M U
 - Vasavi M 1A118EC025

- Close Participants (27)
- SARINI
 - Rampya C(1A118EC025)
 - SWATHI S
 - 1A118EC019_Michishree
 - Arushi A. S(1A118EC034)
 - Ashwin A M
 - Ashwin Gh
 - Bharathi Gurunaj
 - CHANDAN Y S
 - Charan Gowda
 - Courtham S
 - Harsh
 - Kavya MS



ACS College of Engineering

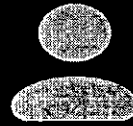
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CET Code : E186 COMED-K : E003 PG CET : T918



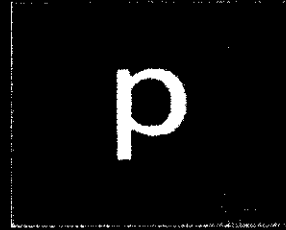
Ramya C(1AH18EC025)



Varahini M U



Laxmi U



Pooja



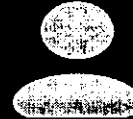
Lekhan



TAH18EC019_Nidhisree



Bharathi Gururaj



CHANDAN * * * * *



Zoom

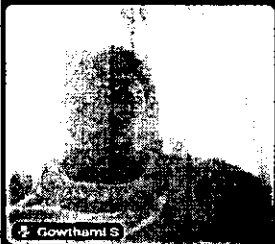
Leave



Ramya C(1AH18EC025)



Varahini M U



Gowthami S



Lekhan



Participants 25





ACS College of Engineering
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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT/ WEBINAR	"ARDUINO BASICS-1"
2.	YEAR / ODD –EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	7/3/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1.5Hrs
6.	SPEAKER	Mr. Harish L
7.	ORGANIZED BY	Dept. of ECE
8.	PARTICIPANTS	Technical Staff from various Engineering Colleges.
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Harish L

Name of the Co-Ordinator

HOD, ECE





DEPARTMENT OF ELECTRONICS AND COMMUNICATION

SKILL DEVELOPMENT PROGRAM ON ARDUINO BASICS-1

Date: 29/07/2021

Resource Person: Mr. Harish L

Asst. Prof, Dept of ECE

ACSCE, Bangalore

Participants: Technical Staff of Various Engineering Colleges

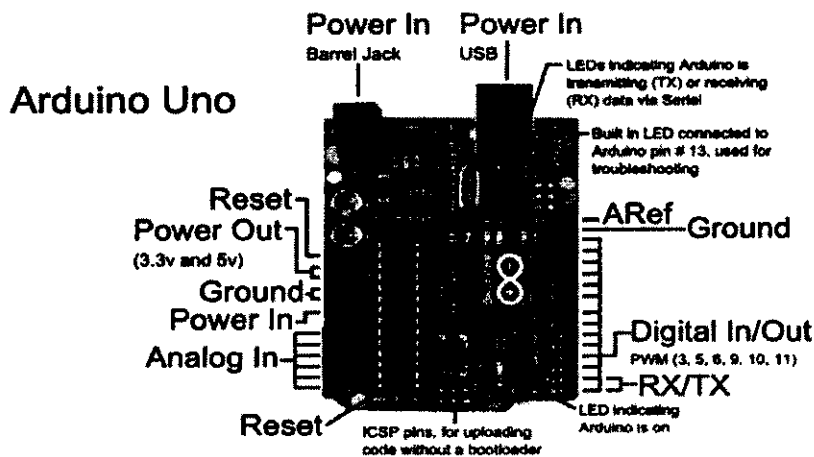
The Skill development program “ARDUINO BASICS-1” was conducted by the Mr. Harish L. Mr. Harish Lis a academician as well as an industry-oriented coding expert with over 10 years of experience in the field of teaching and industry.

Mr. Harish L started the seminar by emphasizing the importance of Arduino and its applications in day-to-daylife. Arduino is open-source electronics prototyping platform based on flexible,easy-to-usehardware and software.It'sintendedforartists, designers,hobbyistsand anyone interested increating interactive objects or environments.

The founders of Arduino wanted people to study theirhardware,to understandhow it works,make changes to it,and share those changes with the world.To facilitate this,they release allof the original design files (Eagle CAD) for the Arduinohardware. These files are licensed under a Creative Common Attribution Share-Alike license,which allows for both personaland commercial derivativeworks, aslong as they(people) credit Arduino and release their designs under the same license. The Arduino software is also open-source.The source code for the Javaenvironment is released under the GPL and the C/C++ microcontroller libraries are under the LGPL

// Arduino Uno pin type definitions: (Take a look at your Arduino board)

Reset	3v3	5v	Gnd	Vin	Analog In	RX/TX	Digital	PWM(~)	AREF
Resets Arduino sketch on board	3.3 volts in and out	5 volts in and out	Ground	Voltage in for sources over 7V (8V-12V)	Analog inputs, can also be used as Digital	Serial comm. Receive and Transmit	Input or output, HIGH or LOW	Digital pins with output option of PWM	External reference voltage used for analog



Basic Coding Structure

- Programs written using Arduino Software (IDE) are called **sketches**.
- These sketches are written in the text editor and are saved with the file extension **.ino**.

```


sketch_oct23b
void setup() {
  // put your setup code here, to run once:
}





void loop() {
  // put your main code here, to run repeatedly:
}

```

Fig: Structure of Arduino Program

SEMINAR INVITATION:

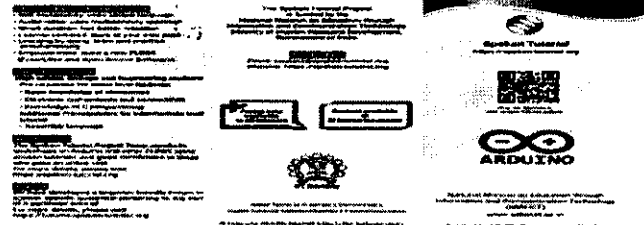
**ACS** College of Engineering
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GET Code : E186 COMED-K : E003 PGGET : T918



DEPARTMENT OF ECE, ACSCE
WELCOMES YOU ALL TO THE SKILL DEVELOPMENT PROGRAM FOR TECHNICAL STAFF
ON
" ARDUINO BASICS -1"

Topics covered

- ❖ **Software Installation**
- ❖ **Introduction to Arduino**
- ❖ **Selection of Arduino Board**
- ❖ **Fundamentals of Arduino**
- ❖ **Exploring the Arduino Ide**
- ❖ **Programming Concepts**



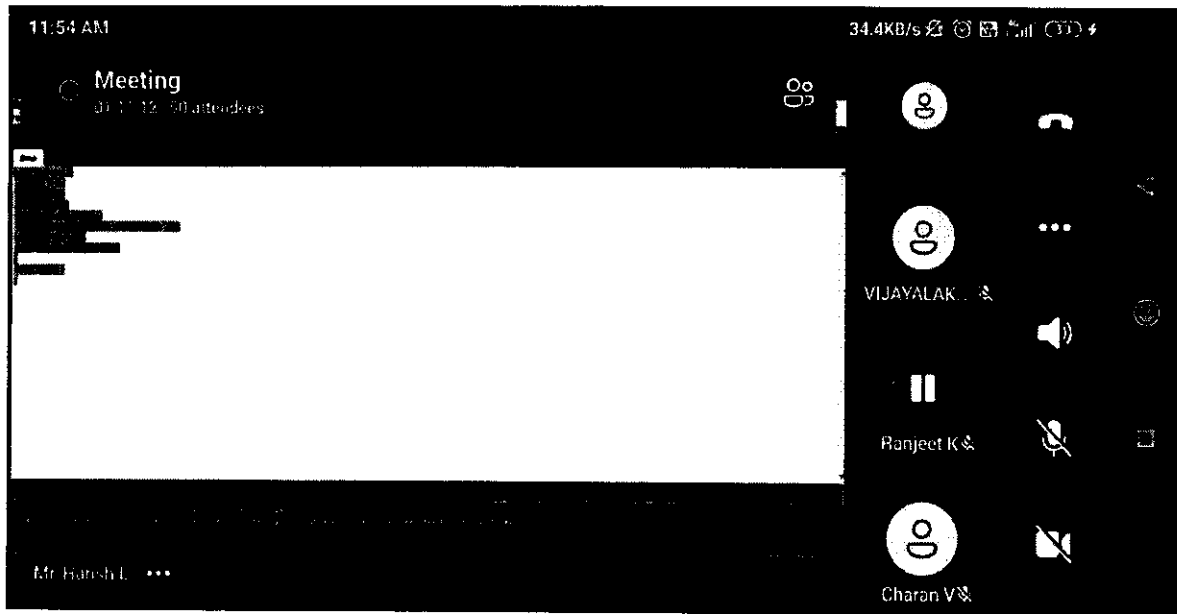
Principal
Dr. M.S. Murali

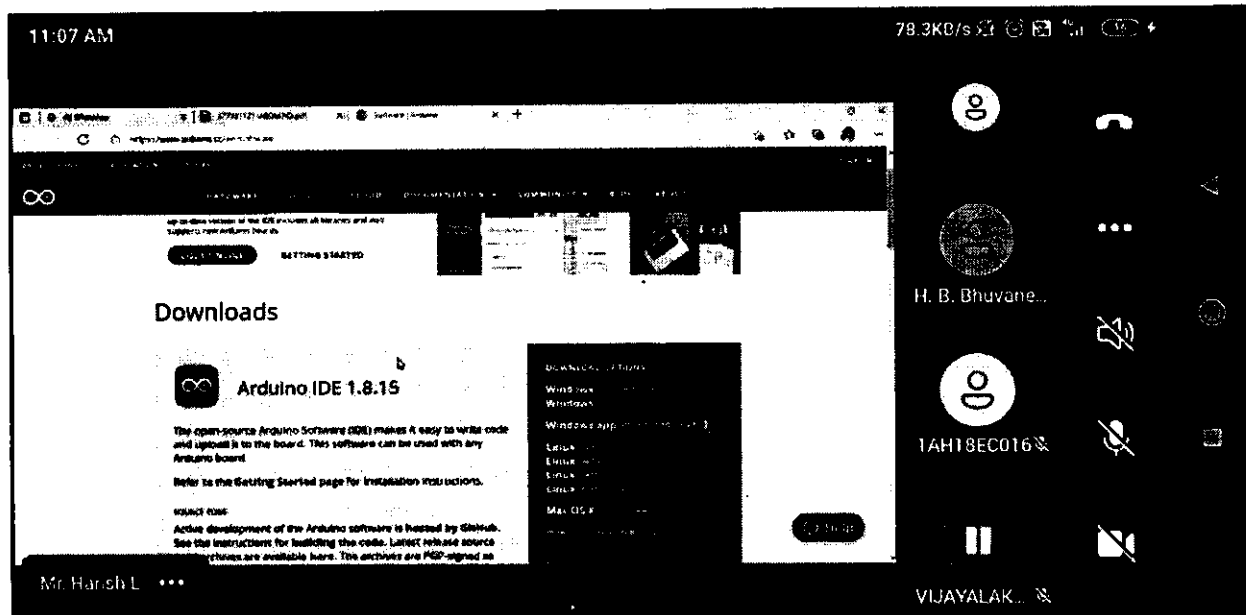
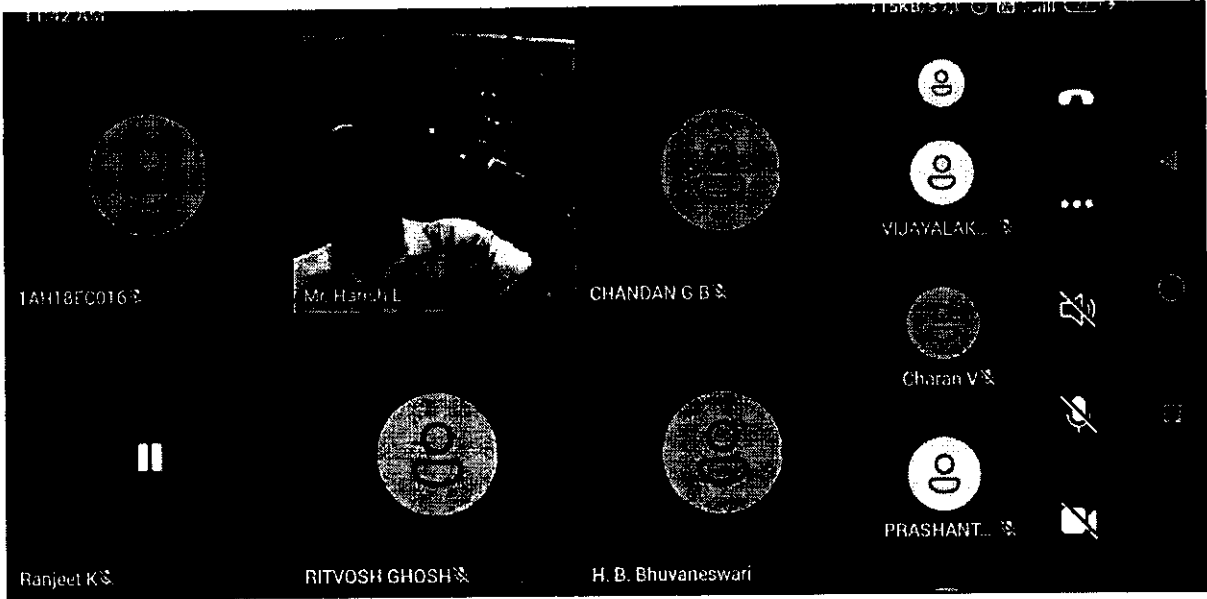
Organizer
Dr. Bharathi Gururaj
HOD,ECE

Faculty Coordinators
Mr. Harish L.

CEI CODE : - E186 COMED-K :- E003 Website :www.acsce.edu.in
Hotline : +91-9008545678 ; +91-9900500042 ; +91-9900500028

SNAPS FROM SEMINAR







ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VII SEM

WORKSHOP ON ARDUINO BASICS - 1

SL.NO	USN	STUDENT NAME
1	1AH17EC001	Abhinav Anand
2	1AH17 EC002	Aditya Swaroop.S
3	1AH17EC004	Akshay Aradhya.M
4	1AH17EC006	Ashwini.M
5	1AH17EC007	Athira.K
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31	1AH16EC025	Mahesh N
32	1AH16EC039	Suraksha N
33	1AH15EC009	Chinmaya Naik
34	1AH15EC017	Lithin K Dani
35	1AH15EC029	Ravikumar K
36	1AH16EC008	B Manoj Kumar
37	1AH16EC046	Yashpal gowda H V
38	1AH16EC400	Monica Gladise k
39	1AH16EC035	Prajwal C N
40	1AH15EC023	Nakul H
41	1AH16EC024	Madhumitha B
42	1AH14EC027	Samatha
43	1AH15EC002	Anindith P



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VII SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM: 01/10/2021

CLASS TEACHER: Mr. Prajith Prakash Nair

ROOM NO:

Total Strength: 47

Day / Time	08.30 to 9.30	09.30 to 10.30	10.30 to 10.45	10.45 to 11.45	11.45 to 12.45	12.45 to 01.30	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00	
MON	18EC743	18EC71	18EC72	18EC733	18EC733	Lunch Break	Mentoring 18CV753	18CV753	Library	
TUE	18EC71	18EC753	18EC733	18CV72	18CV72			Internship		
WED	18EC733	18EC753	18EC743	18EC71	18EC71			Project Phase-1		
THU	18EC72	18EC71	18EC733	18EC743	18EC743			CN Lab (B2) / VLSI Lab (B1)		
FRI	18EC743	18EC72	18EC733	18EC733	18EC733			CN Lab (B1) / VLSI Lab (B2)		
SAT	18EC71	CN Lab / VLSI Lab						Project Phase-1	AICTE Activity	
Sub Code	Name of the Subject						Initials	Name of the Faculty		
18EC71	Computer Networks - 5						PPN	Mr. Prajith Prakash Nair		
18EC72	VLSI Design - 4						NHB	Mr. Nagesh H B		
18EC733	Digital Image Processing - 5						AM	Mrs. Ashwini A M		
18EC743	Multimedia Communication - 4						BG	Dr. Bharathi Gururaj		
18CV753	Environmental Protection & Management (Open Elective)							Civil Faculty		
18ECL76	Computer Networks Lab						PPN	Mr. Prajith Prakash Nair		
18ECL77	VLSI Lab						NHB	Mr. Nagesh H B		
18ECP78	Project Phase-1						AMP	Dr. A M Prasanna Kumar		

Time Table Coordinator

BG, ECE
HOD, ECE
28/9/21

Principal



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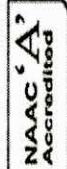
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
V SEM

WORKSHOP ON ARDUINO BASICS - 1

SL.NO	USN	STUDENT NAME
1	1AH18EC001	Arati S Swamy
2	1AH18EC003	Ajay M N
3	1AH18EC004	Anusha A S
4	1AH18EC005	Ashwini Uppaladinni
5	1AH18EC006	Ashwini V
6	1AH18EC007	Charan V
7	1AH18EC008	Chetan
8	1AH18EC009	Gagan B R
9	1AH18EC010	Gowri N
10	1AH18EC011	Harish Kumar M V
11	1AH18EC012	Hemanth K
12	1AH18EC013	Kapu Hemanth Kumar Reddy
13	1AH18EC014	Kavya M S
14	1AH18EC015	Kiran Vanjre G
15	1AH18EC016	Laxmi Uppaladinni
16	1AH18EC019	Nidhishree V
17	1AH18EC020	Nitesh Gowda S
18	1AH18EC021	Pooja G
19	1AH18EC022	Rachana
20	1AH18EC023	Rahul M
21	1AH18EC024	Rakshith Yadav B
22	1AH18EC025	Ramya C
23	1AH18EC026	Ranjeet K
24	1AH18EC027	Rashmitha P
25	1AH18EC029	Sadhana K V
26	1AH18EC030	Sallapalli Raksha Indhu
27	1AH18EC032	Shreedhara D Borannavar
28	1AH18EC033	Sowmya M
29	1AH18EC035	Suresh Kumar H V
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32	1AH18EC038	Varshini M U
33	1AH18EC039	Vasavi B L
34	1AH18EC040	Vijay K
35	1AH18EC041	Vijay Kumar S
36	1AH18EC042	Vijetha Rao A V
37	1AH18EC043	Yogitha Vaishnavi
38	1AH17EC021	Srisandhya.M.B
39	1AH18EC045	Somesh D Yogi
40	1AH15EC001	AbayNagesh H A
41	1AH15EC006	BhavanPriya M R
42	1AH15EC008	Chandra Kiran S
43	1AH16EC002	Abhishak D H
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45	1AH17EC003	Ajay Kumar Param
46	1AH16EC011	Bharat S
47	1AH18EC400	Nishanth



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

V SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM 01/10/2021

ROOM NO:

Total Strength: 40

CLASS TEACHER: Mrs. Vijaya Dalawai

Day / Time	8:30 am to 9:30 am	9:30 am to 10:30 am	10:45 am to 11:45 am	11:45 am to 12:45 pm	1:30 pm to 2:20 pm	2:20 pm to 3:10 pm	3:10 pm to 4:00 pm
MON	18ES51	18EC52	18EC53	18EC55	18EC54	18EC56	18CIV59
TUE	18EC53	18EC56	18EC55	18EC54	18ECL37-B1 / 18ECL38-B2		
WED	18EC54	18EC53	18EC52	18ES51	18ECL37-B2 / 18ECL38-B1		
THU	18EC52	18EC54	18ES51	18EC55	18EC52	18ES51	Library
FRI	18EC56	18EC55	18EC54	18EC53	18EC56	Innovation Lab	
SAT	18EC52	18EC56	18EC56	18EC56	Revision Lab/ AICTE Activity		
Sub Code	Name of the Subject			Initials	Name of the Faculty		
18ES51	Technological Innovation Management & Entrepreneurship			AMP	Dr. A M Prasanna Kumar		
18EC52	Digital Signal Processing			AM	Mr. Ashwini A M		
18EC53	Principles of Communication System			HL	Mr. Harish L		
18EC54	Information theory & coding			BG	Dr. Bharthi Gururaj		
18EC55	Electromagnetic Waves			PPN	Mr. Prajith Prakash Nair		
18EC56	Verilog HDL			VD	Mrs. Vijaya Dalawai		
18ECL57	DSP lab			AM	Mrs. Ashwini A M		
18ECL58	HDL Lab			VD	Mrs. Vijaya Dalawai		
18CIV59	Environmental Studies				Faculty-1		

BG
HOD, ECE 28/9/21

TIME TABLE COORDINATOR

PRINCIPAL

EC53



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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT/ WEBINAR	WEBINAR ON 3D Printing Technology
2.	YEAR / ODD –EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	5/06/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1 day
6.	SPEAKER	Dr.Raghaveendra K
7.	ORGANIZED BY	ACS College of engineering
8.	PARTICIPANTS	IV ECE, III ECE and II ECE Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Name of the Co-Ordinator

HOD, ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

WEBINAR ON 3D Printing Technology

Date: 5/06/2021

Resource Persons: Dr.Raghaveendra K

Associate Professor

CIIRC,Jyothy Institute of Technology

Participants: IV ECE, III ECE and II ECE Students

The webinar on “3 D Printing Technology” was conducted by Dr.Raghaveendra. Dr.Raghaveendra currently working as an associate professor in jyothi institute of technology and is in charge of CIIRC which is a research incubation center.

3D printing or additive manufacturing is a process of making three dimensional solid objects from a digital file. The creation of a 3D printed object is achieved using additive processes. In an additive process an object is created by laying down successive layers of material until the object is created. Each of these layers can be seen as a thinly sliced cross-section of the object. 3D printing is the opposite of subtractive manufacturing which is cutting out / hollowing out a piece of metal or plastic with for instance a milling machine. 3D printing enables you to produce complex shapes using less material than traditional manufacturing methods. It all starts with a 3D model. You can opt to create one from the ground up or download it from a 3D library. There are many different software tools available. The most recommended software for beginners is Tinker cad. Tinkercad is free and works in your browser, you don't have to install it on your computer. Tinkercad offers beginner lessons and has a built-in feature to export your model as a printable file e.g .STL or .OBJ. Now that you have a printable file, the next step is to prepare it for your 3D printer. This is

called slicing. Slicing basically means slicing up a 3D model into hundreds or thousands of layers and is done with slicing software. Adoption of 3D printing has reached critical mass as those who have yet to integrate additive manufacturing somewhere in their supply chain are now part of an ever-shrinking minority. Where 3D printing was only suitable for prototyping and one-off manufacturing in the early stages, it is now rapidly transforming into a production technology. As it evolves, 3D printing technology is destined to transform almost every major industry and change the way we live, work, and play in the future.

3D printing encompasses many forms of technologies and materials as 3D printing is being used in almost all industries you could think of. It's important to see it as a cluster of diverse industries with a myriad of different applications.

A few examples:

- consumer products (eyewear, footwear, design, furniture)
- industrial products (manufacturing tools, prototypes, functional end-use parts)
- dental products
- prosthetics
- architectural scale models & maquettes
- reconstructing fossils
- replicating ancient artefacts
- reconstructing evidence in forensic pathology
- movie props

From the above discussion we can easily identify the immense possibilities available for 3 D printing technology scenario in our country. The speaker also welcomed the students to visit their incubation center to obtain an in-depth working knowledge of the technology. The webinar session was followed by a Q and A session where the students interacted with the speaker.

SEMINAR INVITATION:



ACS College of Engineering
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CET Code : E186 COMED-K : E003 PGCEY : T919

The Department of Electronics and Communication Engineering
and
The Department of Computer Science Engineering
Presents Webinar on
" 3-D Printing and Its Applications "

DATE : 5 / 06 / 2021
TIME : 9:30 am to 10 : 30 am

Resource Person

Dr. Raghavendra K
Associate Professor
CHR, Jyothy Institute Of Technology



Head of the Institution

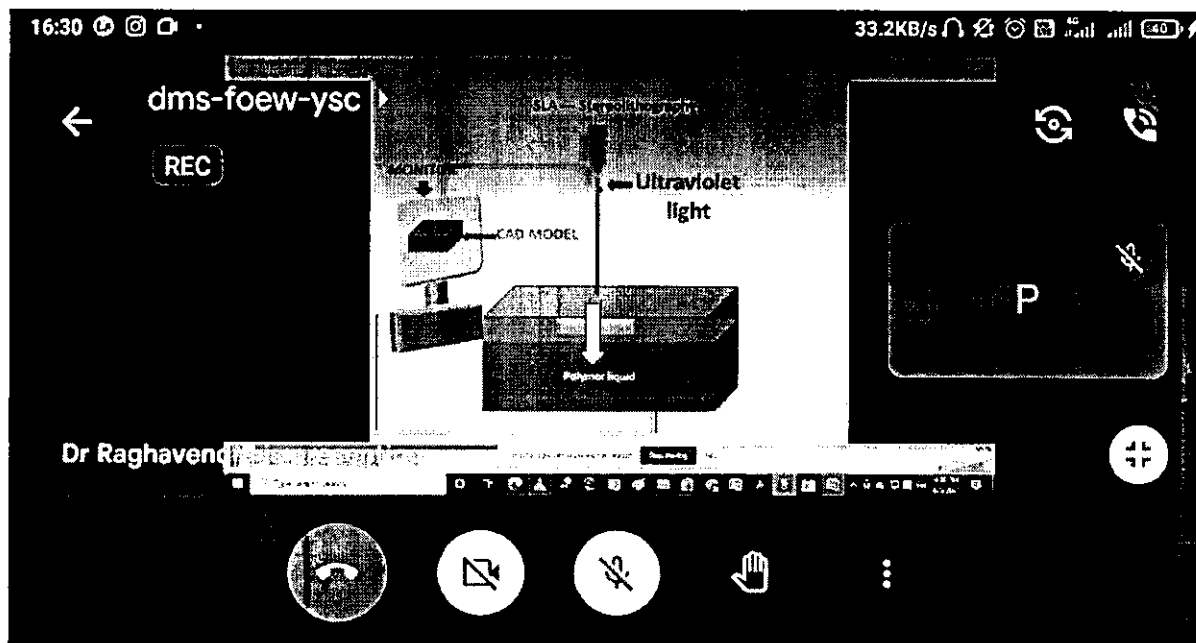
Dr. M. S. Murali
Principal

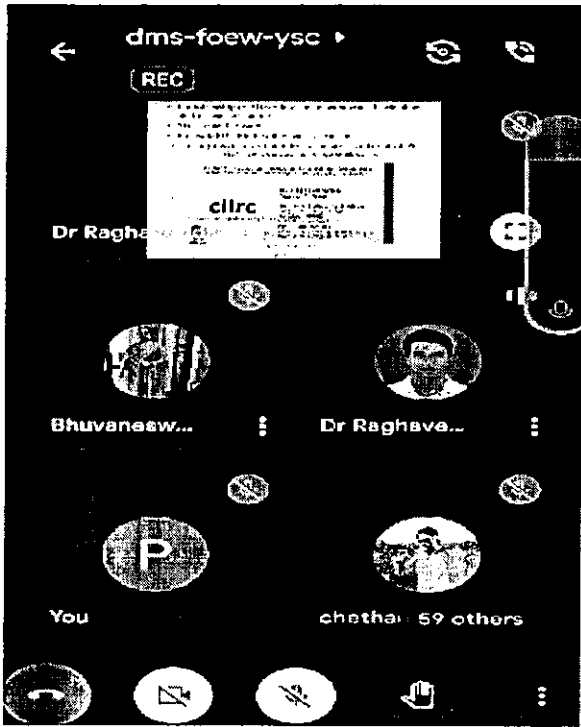
Organizer

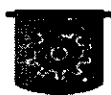
DR. H. B. Bhuvaneshwari
Head, Dept. of ECE

CET CODE :- E186 COMED-K :- E003 Website : www.acsce.edu.in
Hotline : +91-9008545678 ; +91-9900500042 ; +91-9900500028

SNAPS FROM SEMINAR







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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

V SEM

WEBINAR ON 3D PRINTING TECNOLOGY

SL.NO	USN	STUDENT NAME
1	1AH18EC001	Arati S Swamy
2	1AH18EC003	Ajay M N
3	1AH18EC004	Anusha A S
4	1AH18EC005	Ashwini Uppaladinni
5	1AH18EC006	Ashwini V
6	1AH18EC007	Charan V
7	1AH18EC008	Chetan
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11	1AH18EC012	Hemanth K
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22	1AH18EC025	Ramya C
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24	1AH18EC027	Rashmitha P
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26	1AH18EC030	Sallapalli Raksha Indhu
27	1AH18EC032	Shreedhara D Borannavar
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38	1AH17EC021	Srisandhya.M.B
39	1AH18EC045	Somesh D Yogi
40	1AH15EC001	AbayNagesh H A
41	1AH15EC006	BhavanPriya M R
42	1AH15EC008	Chandra Kiran S
43	1AH16EC002	Abhishak D H
44	1AH16EC031	Nikhil N
45	1AH17EC003	Ajay Kumar Param
46	1AH16EC011	Bharat S
47	1AH18EC400	Nishanth



ACS COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering
Internal quality Assurance Cell

ACSCE/ECE/IQAC/2020-21/02

DATE: 20.01.2021

MEETING NOTICE

The Department level Internal Quality Assurance Cell (IQAC) Committee Meeting is Scheduled on 20.01.2021 at 11.AM in HOD chamber. All the IQAC committee members of the Department are hereby informed to attend the meeting without fail.

Minutes of Meeting:

1) All HOD's and Professor's should go for rounds in the grounds for monitoring of students.

2) Offline classes for 3rd sem and 1st sem students (9:30 - 3:30) to start from Friday onwards . 1st year (already started) .

3) From Monday onwards the college timings is 8:30 am to 4:00 pm.

4) 1st year lab to start as per time table.

5) Assignments should be collected in form of soft copy.

6) All saturday to be working.

7) Hostel fees for 1st year is 82,000/- .Minimum 50K to be paid.

8) Every faculty should submit ICD per subject at the end of semester.

9) Hard copy of Lab Manual to be submitted.

10) 1st internal for 1st sem to be from Feb 2nd week.



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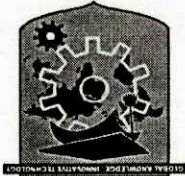


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VII SEM

WEBINAR ON 3D PRINTING TECHNOLOGY

SL.NO	USN	STUDENT NAME
1	1AH17EC001	Abhinav Anand
2	1AH17 EC002	Aditya Swaroop.S
3	1AH17EC004	Akshay Aradhya.M
4	1AH17EC006	Ashwini.M
5	1AH17EC007	Athira.K
6	1AH17EC008	Bharath Kumar.P
7	1AH17EC009	Brinda.V
8	1AH17EC010	Chandana.R
9	1AH17EC011	Chandan Gowda.K R
10	1AH17EC012	Chethan Kumar.B
11	1AH17EC013	Chethan Kumar.L
12	1AH17EC014	Deepika.G
13	1AH17EC015	Dilip.K
14	1AH17EC016	Dinesh.M
15	1AH17EC017	Drupad.N
16	1AH17EC018	Hitha Suresh
17	1AH17EC019	Jeshwanth. Y R
18	1AH17EC020	Kala.N.S.
19	1AH17EC022	Monish.D
20	1AH17EC023	Prajwal.N
21	1AH17EC024	Preity.T
22	1AH17EC027	Samarth Kulkarni
23	1AH17EC028	Sarwesh
24	1AH17EC030	Shreyas. D K
25	1AH17EC032	Vidya.M
26	1AH17EC033	Vinaykumar N Pattar
27	1AH16EC017	Gayithri H H
28	1AH15EC034	Sathyashree G
29	1AH16EC033	Pavithra P C
30	1AH16EC016	Gayathri T N
31	1AH16EC025	Mahesh N
32	1AH16EC039	Suraksha N
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35	1AH15EC029	Ravikumar K
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37	1AH16EC046	Yashpal gowda H V
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40	1AH15EC023	Nakul H
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42	1AH14EC027	Samatha
43	1AH15EC002	Anindith P



ACS COLLEGE OF ENGINEERING
Department of Electronics and Communication Engineering
Internal quality Assurance Cell

ACSCE/ECE/IQAC/2020-21/03

DATE: 04.02.2021

MEETING NOTICE

The Department level Internal Quality Assurance Cell (IQAC) Committee Meeting is Scheduled on 04.02.2021 at 11.30 AM in HOD chamber. All the IQAC committee members of the Department are hereby informed to attend the meeting without fail.

Minutes of Meeting:

Agenda :- Fees/Project Proposal/Extra amount

- 1) Class teachers to submit fees collection report from 1/1/2021 to 31/1/2021.
- 2) NOC forms [No Dues] has to be submitted for 5th and 7th sem to the principal.
- 3) Send class teachers to accounts to cross check fees details.
- 4) Project proposal has to be submitted for VGST
- 5) One copy of the project proposal has to be submitted to the Department.
- 6) From 8/2/2021 theory investigation duties will start.
- 7) Submit the student list who have paid extra amount.



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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT/ WEBINAR	WEBINAR ON "Campus to Corporate"
2.	YEAR / ODD -EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	5/06/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1 day
6.	SPEAKER	Ms. Rajashree Rao Head of all innovation hub and partenership R2 data Labs, Rolls Royce India Pvt.Ltd.
7.	ORGANIZED BY	ACS College of engineering
8.	PARTICIPANTS	IV ECE, III ECE and II ECE Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Name of the Co-Ordinator

HOD, ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

WEBINAR ON “Campus to Corporate”

Date: 5/06/2021

Resource Persons: Ms. Rajashree Rao

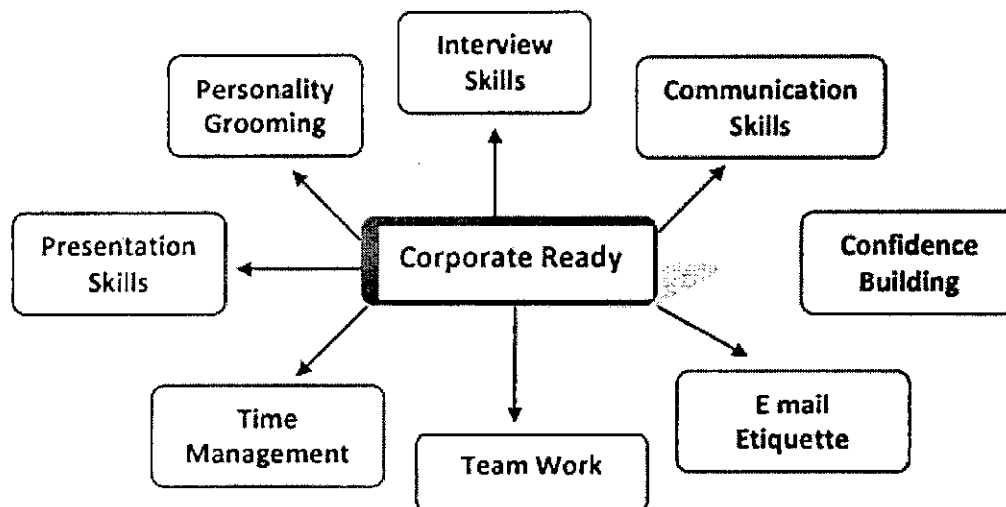
Head of all innovation hub and partnernership

R2 data Labs, Rolls Royce India Pvt.Ltd.

Participants : IV ECE , III ECE and II ECE Students

The webinar on “Campus to Corporate” was conducted by Ms.Rajashree Rao who is the Head of all innovation hub and partnernership,R2 data Labs, Rolls Royce India Pvt.Ltd.

Ms Rajashree focused on the various problems related to job opportunities in IT sector as well as how students can adapt to the industry as soon as possible. One of the biggest challenges every student goes through is the transition from college to corporate life. Suddenly while, there is a transition from assignments & mid-semesters to team work and deadlines. Corporate houses need employees that can be immediately employed and deploye. There is a huge demand and supply mismatch in quality manpower in terms of technical skills, communication, articulation and team work. Training college students to make them more employable is one of the key challenges for most of the companies in India.



Some of the most common improvement that students can do when entering the industry is follow a certain etiquetes as follows

Personal Grooming & Etiquette

- Social Graces, Etiquette and Body language

o Making a Great First Impression:

- How to present yourself to people
- Greetings, Introductions
- Developing Your Professional and Personal Image
- Personal Hygiene
- Polish interpersonal skills

o Etiquette of Dressing:

- The do's and don'ts in dressing
- Understand various dress codes for different occasions
- Clothes and Corporate Culture

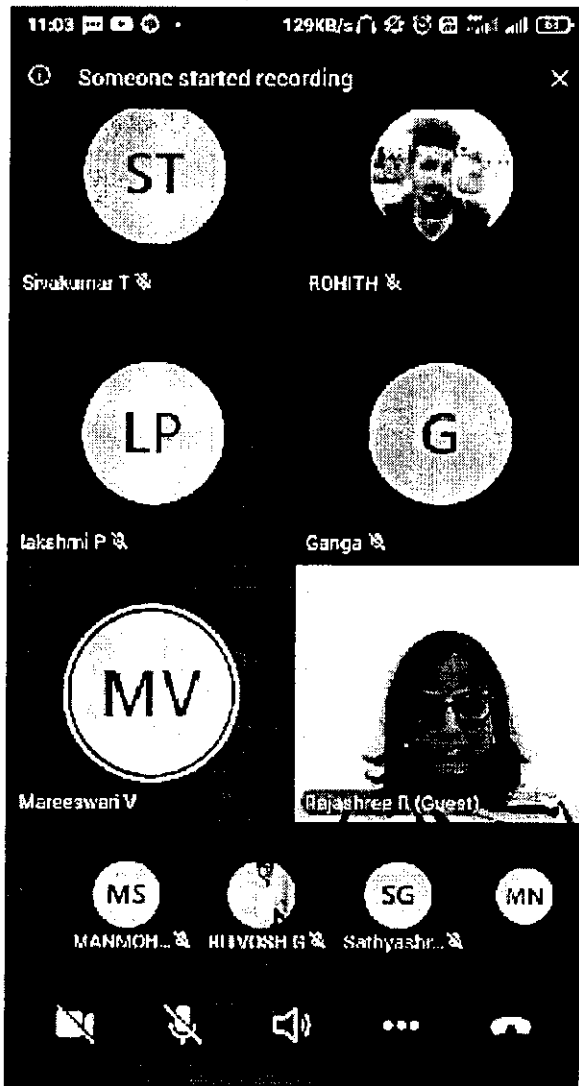
o The Do's and Don'ts in Conversation:

- Enhance communication skills
- Build self-confidence and self-esteem
- Rapport building Interpersonal Skills

- The Basics of Interpersonal Communication
 - Starting and sustaining conversations that are engaging
 - Handling conversations with the opposite sex
 - Acknowledging differences
 - Giving and receiving compliments
 - Coming across as a positive person
 - Avoiding bad conversational habits
- Campus to Corporate Training
 - Displaying Courteousness and Thoughtfulness at the Workplace
 - Being thoughtful to colleagues regardless of position
 - Sticking to convictions as diplomatically as possible
 - Apologizing
 - Showing appreciation
 - Extending courtesy to guests, consultants, and new employees

From the above discussion we can easily identify the various etiquets to be followed when a student enters the industry from an academic background. The webinar session was followed by a Q and A session where the students interacted with the speaker.

SNAPS FROM SEMINAR





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

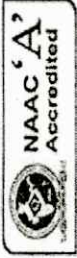
V SEM

WEBINAR ON CAMPUS TO CORPORATE

SL.NO	USN	STUDENT NAME
1	1AH18EC001	Arati S Swamy
2	1AH18EC003	Ajay M N
3	1AH18EC004	Anusha A S
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44	1AH16EC031	Nikhil N
45	1AH17EC003	Ajay Kumar Param
46	1AH16EC011	Bharat S
47	1AH18EC400	Nishanth



ACS College of Engineering
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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VII SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM: 01/10/2021

ROOM NO:

Total Strength: 47

CLASS TEACHER: Mr. Prajith Prakash Nair

Day / Time	08.30 to 09.30	09.30 to 10.30	10.30 to 10.45	10.45 to 11.45	11.45 to 12.45	12.45 to 01.30	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00	
MON	18EC743	18EC71	18EC72	18EC733	18EC733	Lunch Break	18EC71	18CV753	18EC72	
TUE	18EC71	18CV753	18EC733	18EC72	18EC72		Project Phase-1	Internship		
WED	18EC733	18CV753	18EC743	18EC71	18EC71			Project Phase-1		
THU	18EC72	18EC71	18EC733	18EC743	18EC743			CN Lab (B2) / VLSI Lab (B1)		
FRI	18EC743	18EC72	18EC733	18CV753	18CV753			CN Lab (B1) / VLSI Lab (B2)		
SAT	CN Lab / VLSI Lab				Mentoring	Project Phase-1		AICTE Activity		
Sub Code	Name of the Subject					Initials	Name of the Faculty			
18EC71	Computer Networks					PPN	Mr. Prajith Prakash Nair			
18EC72	VLSI Design					NHB	Mr. Nagesh H B			
18EC733	Digital Image Processing					AM	Mrs. Ashwini A M			
18EC743	Multimedia Communication					BG	Dr. Bharathi Gururaj			
18CV753	Environmental Protection & Management (Open Elective)						Civil Faculty			
18ECL76	Computer Networks Lab					PPN	Mr. Prajith Prakash Nair			
18ECL77	VLSI Lab					NHB	Mr. Nagesh H B			
18ECP78	Project Phase-1					AMP	Dr. A M Prasanna Kumar			

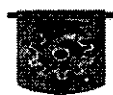
Time Table Coordinator

(Signature)

BG
HOD, ECE
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074

(Signature)
Principal

A.C.S. College of Engineering
Bambipura, Mysore Road, Kengeri Hobli
Bangalore - 560 074



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

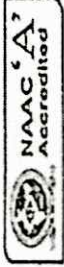
VII SEM

WEBINOR ON CAMPUS TO CORPORATE

SL.NO	USN	STUDENT NAME
1	1AH17EC001	Abhinav Anand
2	1AH17 EC002	Aditya Swaroop.S
3	1AH17EC004	Akshay Aradhya.M
4	1AH17EC006	Ashwini.M
5	1AH17EC007	Athira.K
6	1AH17EC008	Bharath Kumar.P
7	1AH17EC009	Brinda.V
8	1AH17EC010	Chandana.R
9	1AH17EC011	Chandan Gowda.K R
10	1AH17EC012	Chethan Kumar.B
11	1AH17EC013	Chethan Kumar.L
12	1AH17EC014	Deepika.G
13	1AH17EC015	Dilip.K
14	1AH17EC016	Dinesh.M
15	1AH17EC017	Drupad.N
16	1AH17EC018	Hitha Suresh
17	1AH17EC019	Jeshwanth. Y R
18	1AH17EC020	Kala.N.S.
19	1AH17EC022	Monish.D
20	1AH17EC023	Prajwal.N
21	1AH17EC024	Preity.T
22	1AH17EC027	Samarth Kulkarni
23	1AH17EC028	Sarwesh
24	1AH17EC030	Shreyas. D K
25	1AH17EC032	Vidya.M
26	1AH17EC033	Vinaykumar N Pattar
27	1AH16EC017	Gayithri H H
28	1AH15EC034	Sathyashree G
29	1AH16EC033	Pavithra P C
30	1AH16EC016	Gayathri T N
31	1AH16EC025	Mahesh N
32	1AH16EC039	Suraksha N
33	1AH15EC009	Chinmaya Naik
34	1AH15EC017	Lithin K Dani
35	1AH15EC029	Ravikumar K
36	1AH16EC008	B Manoj Kumar
37	1AH16EC046	Yashpal gowda H V
38	1AH16EC400	Monica Gladise k
39	1AH16EC035	Prajwal C N
40	1AH15EC023	Nakul H
41	1AH16EC024	Madhumitha B
42	1AH14EC027	Samatha
43	1AH15EC002	Anindith P



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

V SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM 01/10/2021

ROOM NO:

Total Strength: 40

CLASS TEACHER: Mrs. Vijaya Dalawai

Day / Time	8:30 am to 9:30 am	9:30 am to 10:30 am	10:30 am to 10:45 am	10:45 am to 11:45 am	11:45 am to 12:45 pm	12:45 pm to 1:30 pm	1:30 pm to 2:20 pm	2:20 pm to 3:10 pm	3:10 pm to 4:00 pm
MON	18EC51	18EC52	18EC53	18EC53	18EC55	18EC55	18EC54	18EC56	18CIV59
TUE	18EC53	18EC56	18EC55	18EC55	18EC54	18EC55	18EC54	18EC56	18CIV59
WED	18EC54	18EC53	18EC52	18EC52	18ES51	Lunch	18EC52	18EC56	18EC53
THU	18EC52	18EC54	18EC51	18EC51	18EC55	Break	18EC52	18ES51	18EC53
FRI	18EC56	18EC55	18EC54	18EC54	18EC53		18EC56	Innovation Lab	
SAT	18EC52	18EC55	Mentoring	18EC56	18EC56			Revision Lab/ AICTE Activity	
Sub Code	Name of the Subject		Name of the Subject		Initials	Name of the Faculty			
18ES51	Technological Innovation Management & Entrepreneurship		Technological Innovation Management & Entrepreneurship		AMP	Dr. A M Prasanna Kumar			
18EC52	Digital Signal Processing		Digital Signal Processing		AM	Mr. Ashwini A M			
18EC53	Principles of Communication System		Principles of Communication System		HL	Mr. Harish L			
18EC54	Information theory & coding		Information theory & coding		BG	Dr. Bharthi Gururaj			
18EC55	Electromagnetic Waves		Electromagnetic Waves		PPN	Mr. Prajith Prakash Nair			
18EC56	Verilog HDL		Verilog HDL		VD	Mrs. Vijaya Dalawai			
18ECL57	DSP Lab		DSP Lab		AM	Mrs. Ashwini A M			
18ECL58	HDL Lab		HDL Lab		VD	Mrs. Vijaya Dalawai			
18CIV59	Environmental Studies		Environmental Studies			Faculty-1			

TIME TABLE COORDINATOR

HOODCE
Dep't of E.C.E
ACS College of Engineering
Kambipura - 560 074

PRINCIPAL
A.C.S. College of Engineering
Kambipura, Mysore Road, Kengeri Hobli
Bangalore - 560 074



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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT/ WEBINAR	WEBINAR ON "Career Planning for Future Engineers"
2.	YEAR / ODD -EVEN SEMESTER	2021/EVEN
3.	DAY AND DATE	11/06/2021
4.	MODE	ONLINE, MICROSOFT TEAMS
5.	DURATION	1 Day
6.	SPEAKER	Mr.Supreeth .Y.S Facebook India ambassador,HackerEarth ambassador, Co founder and CEO , Tequered Labs
7.	ORGANIZED BY	ACS College of engineering
8.	PARTICIPANTS	IV ECE, III ECE and II ECE Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.

Name of the Co-Ordinator

HOD, ECE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

WEBINAR ON “Career Planning for Future Engineers”

Date: 11/06/2021

Resource Persons: Mr.Supreeth .Y.S

Facebook India ambassador,HackerEarth ambassador,
Co founder and CEO , Tequered Labs

Participants : IV ECE , III ECE and II ECE Students

The webinar on “Career Planning for Future Engineers” was conducted by Mr.Supreeth .Y.S, Facebook India ambassador,HackerEarth ambassador,Co founder and CEO , Tequered Labs.Mr Supreeth started the seminar in an interactive way where he enquired about the future plans the attendees had about their career.

The speaker suggested a 5 step plan for analysing your future career.

Step 1 : SELF ASSESSMENT

The better you know yourself, the better your choices will be. Knowing your personality, interests, values and skills will help you identify the jobs and businesses as well as personal and professional career goals best suited to your dreams. A self-assessment can also help you identify any knowledge and/or skills you might need to acquire, or the personal qualities you might need to achieve your career goals.

To do a self-assessment, write a list of a few things under each heading:

- Personality: What motivates you and makes you happy?

- **Interests:** What are you passionate about?
- **Values:** What is important to you?
- **Skills:** What are you good at?

There are many free personality and career planning tools online to help inform your self-assessment

Step 2 : RESEARCH YOUR OPTIONS

Now you know a little more about yourself, you can start to research the opportunities that play to your strengths and will ultimately deliver a rewarding career. The good news here is that your options may be wider than you initially thought. Often the hard part is narrowing down these options and finding the one that suits you the best.

You can narrow your options by researching companies, reviewing career information such as particular career paths and by talking to professionals in the field. Another invaluable way to help narrow the options is by taking part in experiences such as volunteering and internships. These give you first-hand experience in the field and can help you decide if you want to pursue that career path or not

If you're still studying, take advantage of the services your university provides and meet with a Career Advisor, or gather advice from friends, colleagues and family members. Take time to consider all the potential outcomes and barriers for each of your options

Step 3 : SET YOUR GOALS

Setting SMART goals is an effective way to help you achieve your goals:

- **Specific:** be clear about what you want to achieve
- **Measurable:** define a physical way that helps you see you've achieved your goal
- **Achievable:** don't set yourself up to fail; make your goal attainable
- **Relevant:** make sure the goal matters to you
- **Time bound:** setting a deadline ensures your goal isn't left unactioned and forgotten.

Step 4: DEVELOP AND IMPLEMENT A PLAN

If you're in the early stages of your degree, identifying multiple career paths may be a good idea. If you're nearing the end of your degree, narrowing to one or two options will help focus your job search or graduate school applications.

When creating your plan, it's important to be realistic about expectations and timelines. Write down the specific steps you need to take to achieve your goals, and check them off as you complete them. Keep in mind your goals and priorities may change, so amend your career plan as needed. This leads us to the final step.

Step 5: REVIEW AND ADJUST YOUR PLAN

Life happens and unpredictable events and changes can occur over time. View your plan as a guide, and allow space for adjustments. The original plan you create may not be relevant once you've achieved certain goals and experienced other job and life events.

Reviewing your plan will help clarify your thinking and can help you decide if you need to change your strategy, get advice on how to achieve your goals, or put more effort into achieving them.

Following are few tips you need to implement for a proper career progression:

- After your engineering graduation, go for an internship program for at least three months of duration to gain some hands-on work experience.
- Create a mind map of whatever thought comes to your mind related to your career.
- Refer career books and online education blogs to make an informed decision.
- Make a list of various career options in which you are interested.
- Go for any short-term course program to strengthen your core subject knowledge.
- If you are planning for higher education, then plan it in the final year of your degree course.
- Submit your Resume on various online job websites and portals to find better job opportunities.

- Take a peek at your work expertise and utilize it as a starting point. Then think about where you want to be. Does there seem to be a next logical step?
- Work on your resume or cover letter that reflects the work you have done or work you can do. also, exhibits on what work experience or education would be a differentiator for you so that you could go on to do what you want to do.
- Remember that career planning isn't "set it and forget it." You need to plan and then re-evaluate every six months to a year or so.
- It doesn't matter how old you are or how late you start. Starting now is what matters.
- Don't just evaluate your immediate situation. Look at the job landscape and the types of disappearing jobs, the ones that are flatlining and experiencing growth. You can find that information here.
- Think about your current company's opportunities, if that interests you.

From the above discussion we can easily identify the importance of career planning for obtaining the correct job that suits the taste of the individual. The webinar session was followed by a Q and A session where the students interacted with the speaker.

SNAPS FROM SEMINAR

← In meeting (27) 🔍 Mute all

RM	Rahul M	🔇	🔇
RC	Ramya C	🔇	🔇
RK	Ranjeet K	🔇	🔇
RP	Rashmitha P	🔇	🔇
SI	Sallapalli Raksha Indhu	🔇	🔇
	Shreedhara D Beranna...	🔇	🔇
SM	Sowmya M	🔇	🔇
S	Srisandhya.M.B	🔇	🔇
SS	Swathi S	🔇	🔇
VU	Varshini M U	🔇	🔇

Tap to return to meeting 01:04:21

← In meeting (27) 🔍 Mute all

RC	Ramya C	🔇	🔇
RK	Ranjeet K	🔇	🔇
RP	Rashmitha P	🔇	🔇
SI	Sallapalli Raksha Indhu	🔇	🔇
	Shreedhara D Beranna...	🔇	🔇
SM	Sowmya M	🔇	🔇
S	Srisandhya.M.B	🔇	🔇
SS	Swathi S	🔇	🔇
VU	Varshini M U	🔇	🔇
	Yogitha Vaishnav	🔇	🔇

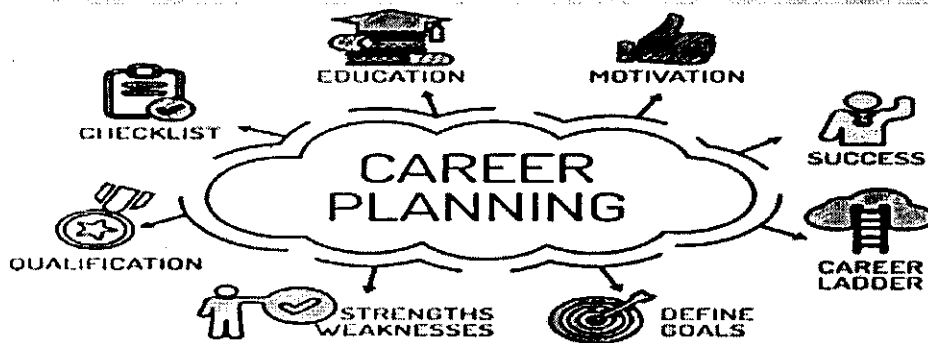
WEBINAR INVITATION



ACS College of Engineering
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(A Unit of RajaRajeswari Group of Institutions)
CET Code : E184 COMED-K : E903 PGGET : T918



DEPARTMENT OF ECE, ACSCE
WELCOMES YOU ALL TO THE WEBINAR ON
"CAREER PLANNING FOR FUTURE ENGINEERS"



A LIVE WEBINAR BY
Mr. SUPREETH Y S
FACEBOOK INDIA AMBASSADOR
HackerEarth Ambassador, Co
Founder and CEO, Tenured Labs

ADMISSION OPEN FOR
ECE, CSE, CIVIL, MECH, AS
, AE, BME
FOR 2021-2022.

DATE : 11/06/2021
TIME : 11:00 am to 12:00 pm
PLATFORM : MS TEAMS



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

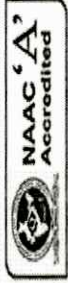
VII SEM

WEBINOR ON CAREER PLANNING FOR FUTURE ENGINEERS

SL.NO	USN	STUDENT NAME
1	1AH17EC001	Abhinav Anand
2	1AH17 EC002	Aditya Swaroop.S
3	1AH17EC004	Akshay Aradhya.M
4	1AH17EC006	Ashwini.M
5	1AH17EC007	Athira.K
6	1AH17EC008	Bharath Kumar.P
7	1AH17EC009	Brinda.V
8	1AH17EC010	Chandana.R
9	1AH17EC011	Chandan Gowda.K R
10	1AH17EC012	Chethan Kumar.B
11	1AH17EC013	Chethan Kumar.L
12	1AH17EC014	Deepika.G
13	1AH17EC015	Dilip.K
14	1AH17EC016	Dinesh.M
15	1AH17EC017	Drupad.N
16	1AH17EC018	Hitha Suresh
17	1AH17EC019	Jeshwanth. Y R
18	1AH17EC020	Kala.N.S.
19	1AH17EC022	Monish.D
20	1AH17EC023	Prajwal.N
21	1AH17EC024	Preity.T
22	1AH17EC027	Samarth Kulkarni
23	1AH17EC028	Sarwesh
24	1AH17EC030	Shreyas. D K
25	1AH17EC032	Vidya.M
26	1AH17EC033	Vinaykumar N Pattar
27	1AH16EC017	Gayithri H H
28	1AH15EC034	Sathyashree G
29	1AH16EC033	Pavithra P C
30	1AH16EC016	Gayathri T N
31	1AH16EC025	Mahesh N
32	1AH16EC039	Suraksha N
33	1AH15EC009	Chinmaya Naik
34	1AH15EC017	Lithin K Dani
35	1AH15EC029	Ravikumar K
36	1AH16EC008	B Manoj Kumar
37	1AH16EC046	Yashpal gowda H V
38	1AH16EC400	Monica Gladise k
39	1AH16EC035	Prajwal C N
40	1AH15EC023	Nakul H
41	1AH16EC024	Madhumitha B
42	1AH14EC027	Samatha
43	1AH15EC002	Anindith P



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

III SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM 01/10/2021

ROOM NO:
Total Strength: 18

CLASS TEACHER: Mr. Harish L

Day / Time	8:30 am to 9:30 am	9:30 am to 10:30 am	10:45 am to 11:45 am	11:45 am to 12:45 pm	1:30 pm to 2:20 pm	2:20 pm to 3:10 pm	3:10 pm to 4:00 pm
MON	18EC36	18MAT31	18EC33	18EC35	18EC34	18EC32	Mentoring
TUE	18EC32	18EC36	18EC33	18EC35	18ECL37-B1/18ECL38-B2		
WED	18EC36	18EC33	18EC33	18EC34	18ECL37-B2/18ECL38-B1		
THU	18EC35	18EC32	18EC36	18EC34	18EC35	18MAT31	Library
FRI	18EC34	18MAT31	18EC32	18EC33	18EC32	Innovation Lab	
SAT	18EC33	18EC34	18KVK/18KVK39		18EC36	18EC35	Lab Insta touch
Sub Code	Name of the Subject			Initials	Name of the Faculty		
18MAT31	Engineering Mathematics-III			PK	Dr. pradeep Kumar		
18EC32	Network Theory			PP	Mr. pravin Patil		
18EC33	Electronic Devices			AMP	Dr. A M Prassan kumar		
18EC34	Digital System Design			HL	Mr. Harish .L		
18EC35	Computer Organization And Architecture			VD	Mrs. Vijaya Dalawai		
18EC36	Power Electronics And Instrumentation			NHB	Mr. Nagesh H B		
18ECL37	Electronic Devices And Instrumentation lab			AMP	Dr. A M Prassan kumar		
18ECL38	Digital system Design Lab			HL	Mr. Harish .L		
18KVK39/49	Kannada			JL	Mr. Jyothilingaiah		

HOD, ECE
28/9/21

TIME TABLE COORDINATOR

PRINCIPAL



ACS College of Engineering
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
V SEM

WEBINAR ON CAREER PLANNING FOR FUTURE ENGINEERS

SL.NO	USN	STUDENT NAME
1	1AH18EC001	Arati S Swamy
2	1AH18EC003	Ajay M N
3	1AH18EC004	Anusha A S
4	1AH18EC005	Ashwini Uppaladinni
5	1AH18EC006	Ashwini V
6	1AH18EC007	Charan V
7	1AH18EC008	Chetan
8	1AH18EC009	Gagan B R
9	1AH18EC010	Gowri N
10	1AH18EC011	Harish Kumar M V
11	1AH18EC012	Hemanth K
12	1AH18EC013	Kapu Hemanth Kumar Reddy
13	1AH18EC014	Kavya M S
14	1AH18EC015	Kiran Vanjre G
15	1AH18EC016	Laxmi Uppaladinni
16	1AH18EC019	Nidhishree V
17	1AH18EC020	Nitesh Gowda S
18	1AH18EC021	Pooja G
19	1AH18EC022	Rachana
20	1AH18EC023	Rahul M
21	1AH18EC024	Rakshith Yadav B
22	1AH18EC025	Ramya C
23	1AH18EC026	Ranjeet K
24	1AH18EC027	Rashmitha P
25	1AH18EC029	Sadhana K V
26	1AH18EC030	Sallapalli Raksha Indhu
27	1AH18EC032	Shreedhara D Borannavar
28	1AH18EC033	Sowmya M
29	1AH18EC035	Suresh Kumar H V
30	1AH18EC036	Swathi S
31	1AH18EC037	Tejas K B
32	1AH18EC038	Varshini M U
33	1AH18EC039	Vasavi B L
34	1AH18EC040	Vijay K
35	1AH18EC041	Vijay Kumar S
36	1AH18EC042	Vijetha Rao A V
37	1AH18EC043	Yogitha Vaishnavi
38	1AH17EC021	Srisandhya.M.B
39	1AH18EC045	Somesh D Yogi
40	1AH15EC001	AbayNagesh H A
41	1AH15EC006	BhavanPriya M R
42	1AH15EC008	Chandra Kiran S
43	1AH16EC002	Abhishak D H
44	1AH16EC031	Nikhil N
45	1AH17EC003	Ajay Kumar Param
46	1AH16EC011	Bharat S
47	1AH18EC400	Nishanth



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VII SEMESTER TIME TABLE FOR ODD SEM 2021-22

EFFECT FROM: 01/10/2021

CLASS TEACHER: Mr. Prajith Prakash Nair

ROOM NO:

Total Strength: 47

Day / Time	08.30 to 9.30	09.30 to 10.30	10.30 to 10.45	10.45 to 11.45	11.45 to 12.45	12.45 to 01.30	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00	
MON	18EC743	18EC71	18EC72	18EC733	Lunch Break	18EC71	18CV753	18EC72	18EC72	
TUE	18EC71	18CV753	18EC733	18EC72		Internship	Project Phase-1			
WED	18EC733	18CV753	18EC743	18EC71			CN Lab (B2) / VLSI Lab (B1)			
THU	18EC72	18EC71	18EC733	18EC743			CN Lab (B1) / VLSI Lab (B2)			
FRI	18EC743	18EC72	18EC733	18CV753			Project Phase-1 AICTE Activity			
SAT	CN Lab / VLSI Lab				Mentoring		Name of the Faculty			
Sub Code	Name of the Subject				Initials		Name of the Faculty			
18EC71	Computer Networks				PPN		Mr. Prajith Prakash Nair			
18EC72	VLSI Design				NHB		Mr. Nagesh H B			
18EC733	Digital Image Processing				AM		Mrs. Ashwini A M			
18EC743	Multimedia Communication				BG		Dr. Bharathi Gururaj			
18CV753	Environmental Protection & Management (Open Elective)						Civil Faculty			
18ECL76	Computer Networks Lab				PPN		Mr. Prajith Prakash Nair			
18ECL77	VLSI Lab				NHB		Mr. Nagesh H B			
18ECP78	Project Phase-1				AMP		Dr. A M Prasanna Kumar			

Time Table Coordinator

BG
HOD, ECE
ACS College of Engineering
Bangalore - 560 074

Nagesh H B
Principal

Principal

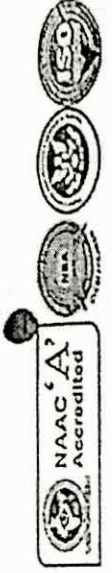
A.C.S. College of Engineering
Jambipura, Mysore Road, Kengeri, Hobli
Bangalore - 560 074



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
III SEM

WEBINAR ON CAREER PLANNING FOR FUTURE ENGINEERS

SL.NO	USN	STUDENT NAME
1	1AH19EC001	AMITH DEEPAK PAWAR
2	1AH19EC003	CHANDAN G B
3	1AH19EC004	CHETHANA M NIJAGULI
4	1AH19EC005	DEEPU Y
5	1AH19EC006	FAISAL AHMED
6	1AH19EC007	FARHAN MEHDI
7	1AH19EC008	PADMA REDDY G
8	1AH19EC009	JEEVITHA S
9	1AH19EC010	KAVYA M H
10	1AH19EC011	KESAR M R
11	1AH19EC012	LAKSHMI S
12	1AH19EC013	MANMOHAN SHARMA
13	1AH19EC014	MEGHANA N
14	1AH19EC015	NANDAN C L
15	1AH19EC016	NAVYA H B
16	1AH19EC017	NETHRAVATHI C
17	1AH19EC018	NIKHIL SWAMY B C
18	1AH19EC019	NIKITHA S
19	1AH19EC020	MADHUMITHA P
20	1AH19EC021	PRAJWAL M
21	1AH19EC022	PRASHANTH D
22	1AH19EC023	PRASHANTH HALAGERI C
23	1AH19EC024	PREETHI S
24	1AH19EC025	PAVAN RAJ S
25	1AH19EC026	SAJIN S
26	1AH19EC027	SANGANA BASAPPA
27	1AH19EC028	SANGEETHA M
28	1AH19EC029	SATISH H S
29	1AH19EC030	SONIYA J
30	1AH19EC031	SRI SAI KIRAN R
31	1AH19EC033	SYED WASEEM BOKHARI
32	1AH19EC034	TULASI K P
33	1AH19EC035	VIJAYALAKSHMI K
34	1AH19EC036	VISHAL B L
35	1AH19EC037	YASHMICA T M
36	1AH18EC002	ABHU SUFIYAN
37	1AH18EC017	MAHESH B G
38	1AH18EC031	SANJAY KUMAR B K
39	1AH18EC034	SUNIL KUMAR B K
40	1AH18EC044	RITVOSH GHOSH
TD	1AH19EC002	
	1AH19EC032	



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VII SEMESTER TIME TABLE FOR ODD SEM 2021-22 **EFFECT FROM: 01/10/2021**

CLASS TEACHER: Mr. Prajith Prakash Nair

ROOM NO:

Total Strength: 47.

Day / Time	08.30 to 9.30	09.30 to 10.30	10.30 to 10.45	10.45 to 11.45	11.45 to 12.45	12.45 to 01.30	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00	
MON	18EC743	18EC71	18EC72	18EC733	Lunch Break	18EC71	18CV753	18EC72	18EC72	
TUE	18EC71	18CV753	18EC733	18EC72		Internship				
WED	18EC733	18CV753	18EC743	18EC71		Project Phase-1				
THU	18EC72	18EC71	18EC733	18EC743		CN Lab (B2) / VLSI Lab (B1)				
FRI	18EC743	18EC72	18EC733	18CV753		CN Lab (B1) / VLSI Lab (B2)				
SAT	CN Lab / VLSI Lab									
Sub Code	Name of the Subject				Initials	Name of the Faculty				
18EC71	Computer Networks				PPN	Mr. Prajith Prakash Nair				
18EC72	VLSI Design				NHB	Mr. Nagesh H B				
18EC733	Digital Image Processing				AM	Mrs. Ashwini A M				
18EC743	Multimedia Communication				BG	Dr. Bharathi Gururaj				
18CV753	Environmental Protection & Management (Open Elective)					Civil Faculty				
18ECL76	Computer Networks Lab				PPN	Mr. Prajith Prakash Nair				
18ECL77	VLSI Lab				NHB	Mr. Nagesh H B				
18ECP78	Project Phase-1				AMP	Dr. A M Prasanna Kumar				

[Signature]
 Time Table Coordinator

[Signature]
 HOD, ECE
 Dept. of ECE
 ACS College of Engineering
 Bangalore - 560 074

[Signature]
 Principal
 A.C.S. College of Engineering
 Jambipura, Mysore Road, Kengeri, Hobli
 Bangalore - 560 074



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GET Code : E186 COMED-K : E003 PGGET : T818



Resource Person :



*Department of Mechanical Engineering
Presents webinar*

on

“Prerequisites to be a Design Engineer”

In association with CADMAXX Solutions Pvt. Ltd. Bangalore

DATE: 10/06/2021

TIME: 4:00 PM



ZOOM

Mr. Ashwin R L

Asst. Manager, Skill development
CADMAXX SOLUTIONS, Bangalore

Registration Free

<https://forms.gle/QB3Box6s79AUa4Pv7>

Meeting ID :

Password :

Event Coordinator
Smidhi Acharya S R
9738217700

HOD Mechanical
Dr. Sindhesha H S
7259125170

Principal
Dr. Murali M S

For Admissions Contact: Email : admissions@acsce.edu.in visit : www.acsce.edu.in

For More Details Contact : 90085 45678/99005 00098

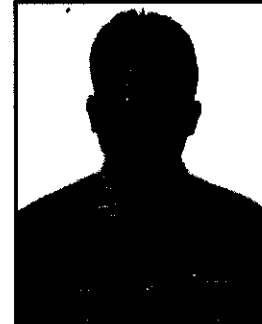
Dr. MADEVA NAGARAL M.Tech, Ph.D

Deputy Manager (Design)

Aircraft Research & Design Centre
Hindustan Aeronautics Limited
Bangalore-560037, Karnataka

Contact No. : 9845452018 &
9738304925

E-mail : madev.nagaral@gmail.com



Orcid ID: 0000-0002-8248-7603

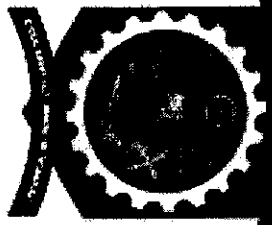
Scopus Author ID: 56298423400

Publons ID: publons.com/a/12709691

Google Scholar: <https://scholar.google.co.in/citations?user=AaxvO44AAAAJ&hl=en>

Dr. Madeva Nagaral is working as a **Deputy Manager** in Configuration and Mass Properties Group, Aircraft Research and Design Centre (ARDC), Hindustan Aeronautics Limited (HAL). He has done his BE and M.Tech from Basaveshwar Engineering College, Bagalkot. He has pursued his Ph.D from Visvesvaraya Technological University, Belagavi in the year 2020 in the field of **Mechanical Engineering and Sciences**. Previously, he worked as an **Assistant Professor** in the Department of Mechanical Engineering, MVJ College of Engineering, Bangalore, for the period of three years (2009-2011). Also, has worked as an Engineer in Bharat Electronics Limited, for the period of one year.

He is the recipient of **State Award (2014)** by Karnataka Government and **Jagajyothi Shri Basaveshwar Kayakashree (2015)** and **Karnataka Bhushana (2015)** and **Sir M Visvesvaraya (2016)** award by Karnataka Sanskrutik Academy, Bangalore, **Basav Ratna (2016)** from Basav committee Bijapur for his outstanding contribution in the field of Science and Technology. Chosen for IIFS most coveted '**Bharat Jyoti**' award and also chosen for '**The Best Inspiration Leadership Award**' by **Top Engineers Association, Chennai** and received by **Chief Minister of Pondichery** on 26th March 2017, **IRSD Outstanding Researcher Award-2017**. He has also received **Best Faculty Award** for the year 2010 at MVJ College of



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CET Code : E186 COMED-K : E003 PG CET : T918



DEPARTMENT OF MECHANICAL ENGINEERING

WELCOMES YOU ALL

Webinar on

Role of Mechanical Engineers in Aeronautical & Aerospace Domain

By

Dr. Madev Nagaral

Deputy Manager (Design), ARDC

HAL, Bengaluru

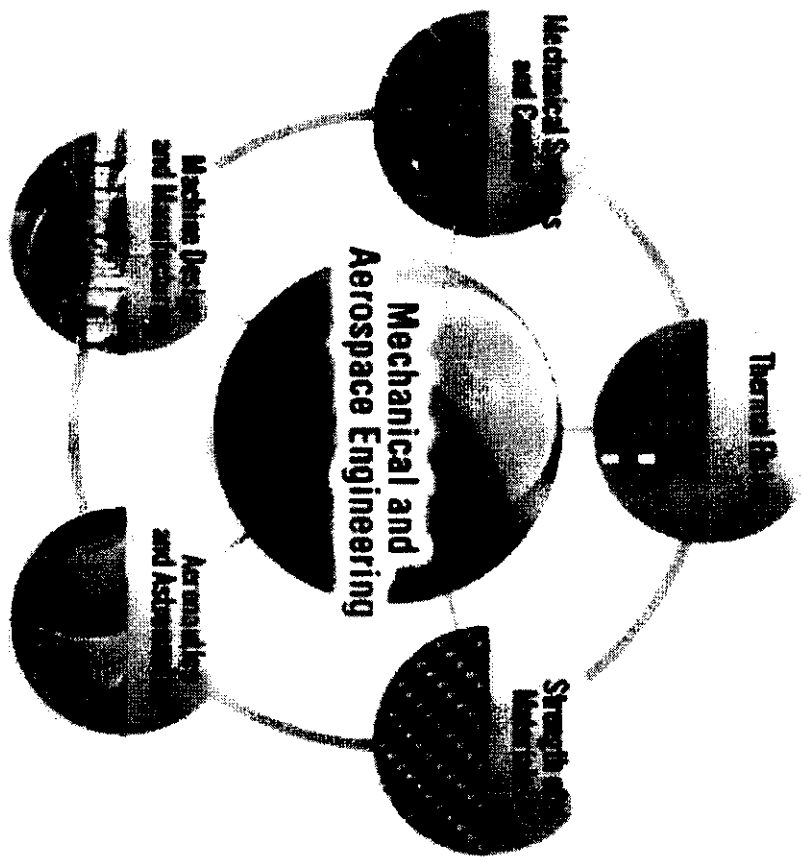
DATE:31/05/2021

Time: 12.00PM

Online
Zoom
meet

Website: www.acsce.edu.in

Email: admission@acsce.edu.in



ADMISSION OPEN FOR
 MECH,AE,AS, CIVIL,ECE,CSE,BME
 FOR 2021-2022

ACS COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

SPARK ORGANISES Seminar On “Tools Used In Cad/Cam

Analysis ” ASSOCIATION
WITH SAE CLUB

The Edu-Cadd seminar was organized to enrich the knowledge of Mechanical Engineering students to get exposure on design and analysis software's on 12-02-2021.

The program was started at 11.30 AM with the welcome speech by HOD-ME and followed by introduction of the resource person Mr. Sunil. The resource person handled an interactive session about the introduction to AutoCAD, CATIA, Simulation models by NX CAD, HYPERMESH and ANSYS fundamentals. The resource person shared the information about the design software's used in Mechanical Engineering industries.

The resource person motivated the students to enrich their skills in software training. The students were expressed that this seminar was highly useful to them w.r.t to design software's required for Mechanical Engineering domain. Finally, the seminar was ended with vote of thanks by Mr. Siva Shankar Asst. Prof.

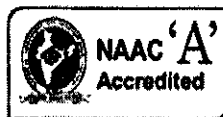


The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every receipt, invoice, and bill should be properly filed and indexed for easy retrieval. This is particularly crucial for businesses that deal with a large volume of transactions, as it helps in identifying discrepancies and ensuring compliance with tax regulations.

Next, the document addresses the issue of budgeting and financial forecasting. It suggests that businesses should regularly review their financial statements to assess their current financial health and make necessary adjustments to their budget. This involves comparing actual performance against the budgeted figures and identifying areas where costs are exceeding expectations.

The third section focuses on the importance of maintaining a strong relationship with creditors and suppliers. It advises businesses to communicate openly and honestly about their financial situation, especially if they are facing difficulties. This can help in negotiating more favorable payment terms and avoiding legal action.

Finally, the document concludes by emphasizing the need for transparency and accountability in financial reporting. It encourages businesses to provide clear and concise reports to their stakeholders, including investors and lenders, to build trust and ensure the long-term success of the organization.



Environmental Day Report

Session Title	Environmental Day 20-21
Date & Time	02/07/2021 FN Time: 10.00-11.30 AM
Name of the Resource Person (attach. one Page resume)	Mr.Kumaraswamy Retired Senior Environmental Officer Enviro care cell Head office, and SEO Bangalore
Key Points Delivered	<ol style="list-style-type: none">1. Eco system Restoration2. Renewable Resources3. Global warming4. Deforestation5. Save water
Number of Students Present	178
Snap shot of online event	

10:18 AM

In meeting (81)

- Abhishek kr Mishra
- ADARSH
- Akhilesh Devanga S
- AMIRDHINI
- Anandhi sreeja
- ANANYA R
- Ashu Sharma
- Ayush(Guest)
- B ADITHYA RAO
- BALU M
- Bernard (Guest)(Guest)
- BHARGAVI. G. HEGDE
- Bhavana Y(Guest)
- BHOOMIKA B N

Name of the Staff
In charge &
Signature

Anandhi D.V
Asst.Prof
Dept of Physics

What is Eco system Restoration?

Examples of restoration projects implemented throughout the country include: the addition of habitat to Fish and Wildlife Service Refuges, National Parks, state parks and tribal lands; invasive species control; **fish passage in streams and rivers**; construction of bird nesting islands; wetland, saltmarsh, and eel grass

To restore such highly disturbed sites, **the removal or cessation of the disturbance** is only the first step. Restorationists must then engage in active restoration, which starts or accelerates the recovery process or attempts to change the site's ecological succession.

Renewable Resources

Renewable resources include **biomass energy (such as ethanol), hydropower, geothermal power, wind energy, and solar energy**. Biomass refers to organic material from plants or animals. This includes wood, sewage, and ethanol (which comes from corn or other plants)

A renewable energy source means energy that is sustainable - something that can't run out, or is endless, like the sun. When you hear the term 'alternative energy' it's usually referring to renewable energy sources too. It means sources of energy that are alternative to the most commonly used non-sustainable sources - like coal.

Deforestation

Deforestation is when forests are destroyed by cutting trees (logging) and not replanting them. The most common reason is to clear the land to make farms and ranches. They also cut trees for firewood and lumber and to make room for cities. Deforestation destroys the habitat of many animals, leading to their death.

The most important conversion of forested lands for agriculture and cattle-raising, urbanization, main reason for forest loss.

E-mail: drks.2859@gmail.com



Bio Data

Sri. D.R. Kumaraswamy born on 02-08-1959 at Shivmogga, Shivmogga District, Karnataka, He graduated (B.E.Civil) at Davangere from GBDT College of Engineering, Mysore university in 1983 with first class with distinction. He completed his Master Degree (Environmental Engineering) from BVM College of Engineering, V.V. Nagar, Anand, Gujarat State.

He joined the Karnataka State Pollution Control Board during 1984 as Assistant Engineer. Board sent him West Germany during 1986-87 for "Advanced Professional Training" during his Training he visited important cities in West- Germany. And he also visited UK. France and Luxem burcountries.

During 2011-12 he visited Singapore to study on E-waste Recycling.

During 2012-13 he visited China to attend Electronic Recycling Asia and also visited Macaw, Hang Kong, Malaysia to study on Waste to Energy and Municipal Solid Waste disposal facility.

During 2013-14 he visited Germany, Austria, France, Switzerland and Dubai to study about the recycling of E-waste, Hazardous Waste, Municipal Solid Waste etc., also about the reuse of Plastic Waste as a fuel in Steel Mills.

During 2017-18 he visited USA study on recycling of sewage.

During 2019, he also went for Study tour to France, Sweden, Holland, Switzerland, Italy and Dubai.

He already published 12 Books in simple Local language Kannada and distributed about 12,000 Books to School Students and Industries without any cost.

He also published 3 Nos of Spiritual Books and 5 Nos of Spiritual CD's and Donated to Asharm.

He held the number of position in the **Pollution Control Board** like **Member Secretary, Chief Environmental Officer, Administrative Officer, Legal Officer, Public Relation Officer & Head of the Central Laboratory.** and worked almost all the district of the street.

He is also an External Examiner for Visveswaraiah Technological University Engineering College.

Presently he is Retired Senior Environmental Officer Enviro care cell Head office, and SEO Bangalore North office, Bangalore.

He has received number of awards from Local organizations

- (i) "ParisaraRatna" during 2005 from NehruRastriParisaraSamste(R).
- (ii) "SwarnaBhushana" during 2006 from Karnataka PraghatiparaPrathistana
- (iii) "Karnataka SevaPuraskara" during 2007 from Karnataka PraghatiparaPrathistana(R).
- (iv) "Best Environmental officer" during 2018 from Rotary club and Lions club,

Bengaluru And He has completed his 35 years of service in Karnataka State Pollution Control Board.

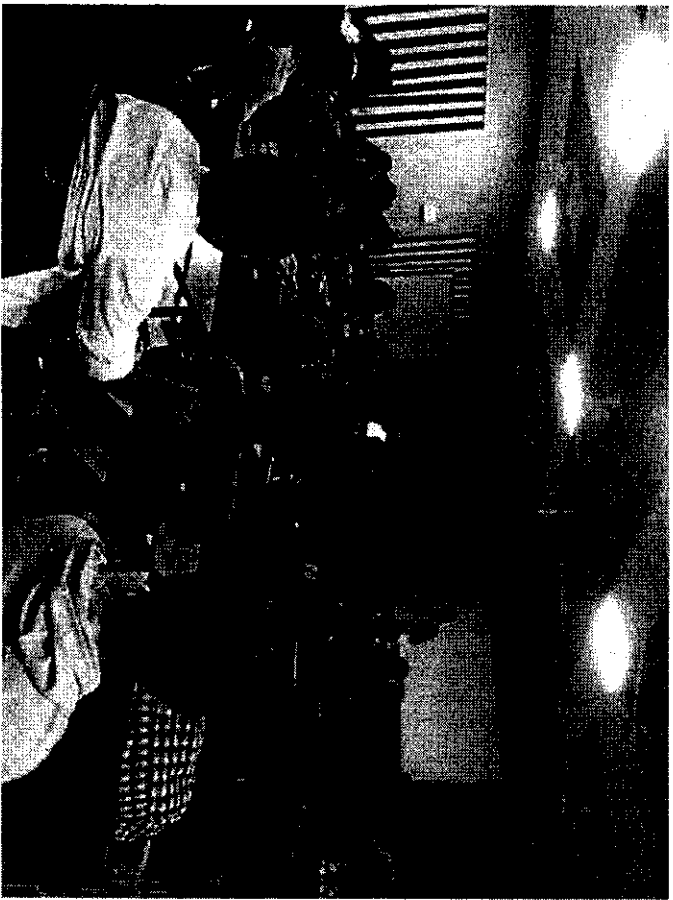
14/11/19

Seminar on "Opportunities in technical publications"

Resource Person: Mr. Prashanth

Placement officer

GLOINNT Technical Solutions



VENUE: Aeronautical Department Seminar hall

About GLOINNT Technical Solutions :

Global player with the objective of innovating new technical ideas every day in the field of aerospace and the other engineering sectors. The aim of GLOINNT is to support their customers to excel beyond measurement with their innovative technical solutions. The professionals at GLOINNT are always there to support with new solutions to meet the customer's expectations as per the global standards.

With their in-depth knowledge of advanced tools and our team's extensive experience in engineering, they deliver neat and concise technical solutions in a timely and cost-effective manner.



3.1.3

19-20



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report for Basic Aerodynamics Seminar

Name of the Event	:	Seminar on “Basic Aerodynamics”
Resource Person	:	Dr. P. Theerthamalai
Date & Time	:	26.08.2019 & 11.00 AM to 12.40 PM
Venue	:	Seminar Hall – 4, ACSCE.
No. of Participants	:	30 (ASE), V Semester Students + Three AS Staffs,

About the Visit

The Seminar titled “Basic Aerodynamics” was organized to enrich the knowledge of Aerospace students to get exposure on Aerodynamics.

The program was started at 11.00 AM with the welcome speech by HOD/AS and followed by introduction of the resource person Dr. P. Theerthamalai by J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of aerodynamics, missile aerodynamics, different types of missiles and Missiles developed by DRDO. The resource person shared the information about the importance of the following aspects.

Missile Structure
Missile Guidance
Aerodynamics Equations

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in aerospace field. Finally, the seminar was ended with vote of thanks by Ms. Sushmitha Asst. Prof.

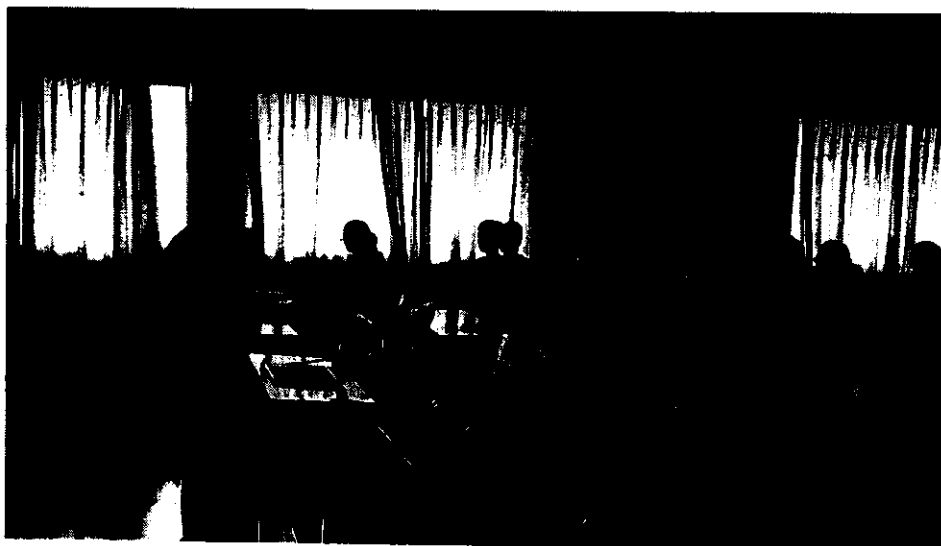
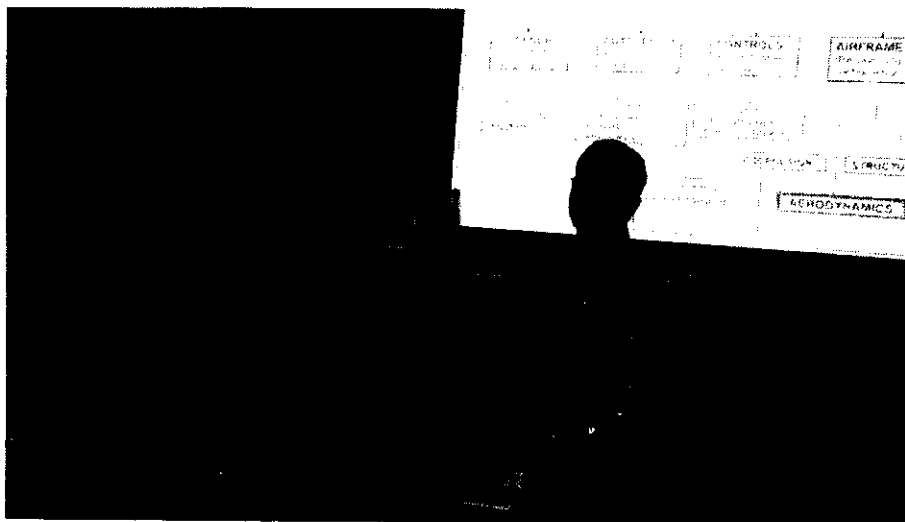
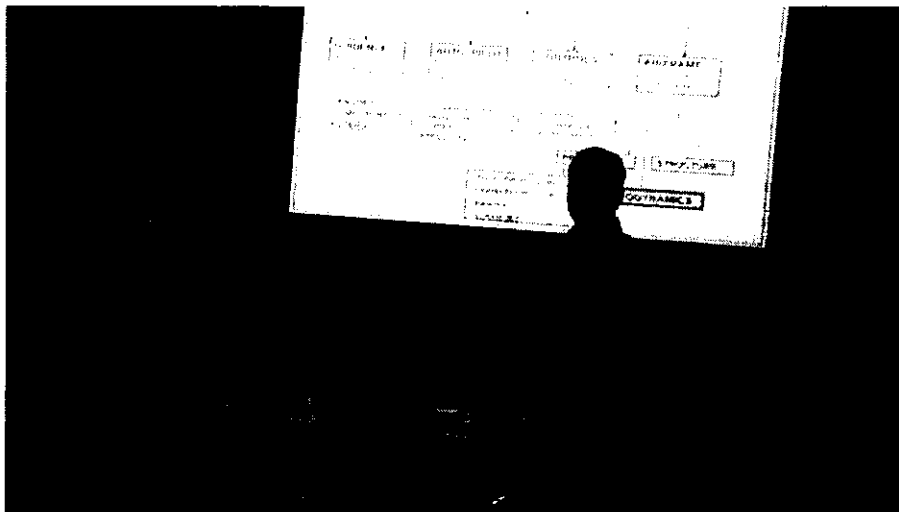


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Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Sample Photos of Basic Aerodynamics Seminar





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Department of Aerospace Engineering

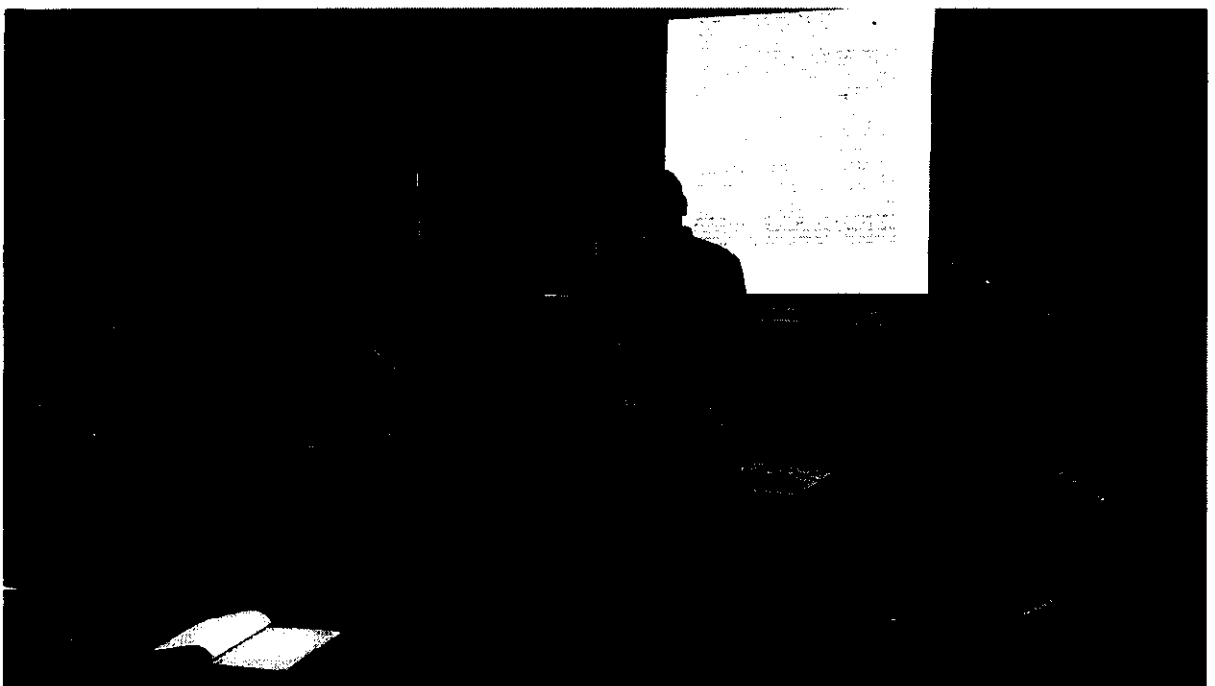
Report on Special Lecture

Name of the Event	:	Guest Lecture on “Mechanics of Materials”
Resource Person	:	Prof. Albert Allen D Mellow, ACSCE
Date & Time	:	16.12.2019 & 10.00 AM to 12.30 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	21 (ASE), III Semester Students.

About the Special Lecture

The Special lecture titled “Mechanics of Materials” was organized to enrich the knowledge of Aerospace students to get in depth exposure on MOM.

The program was started at 10.00 AM with the welcome speech by HOD. The resource person handled an interactive session about the fundamentals, some important topics and also he solved several VTU exams related questions belongs to MOM subject.





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Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

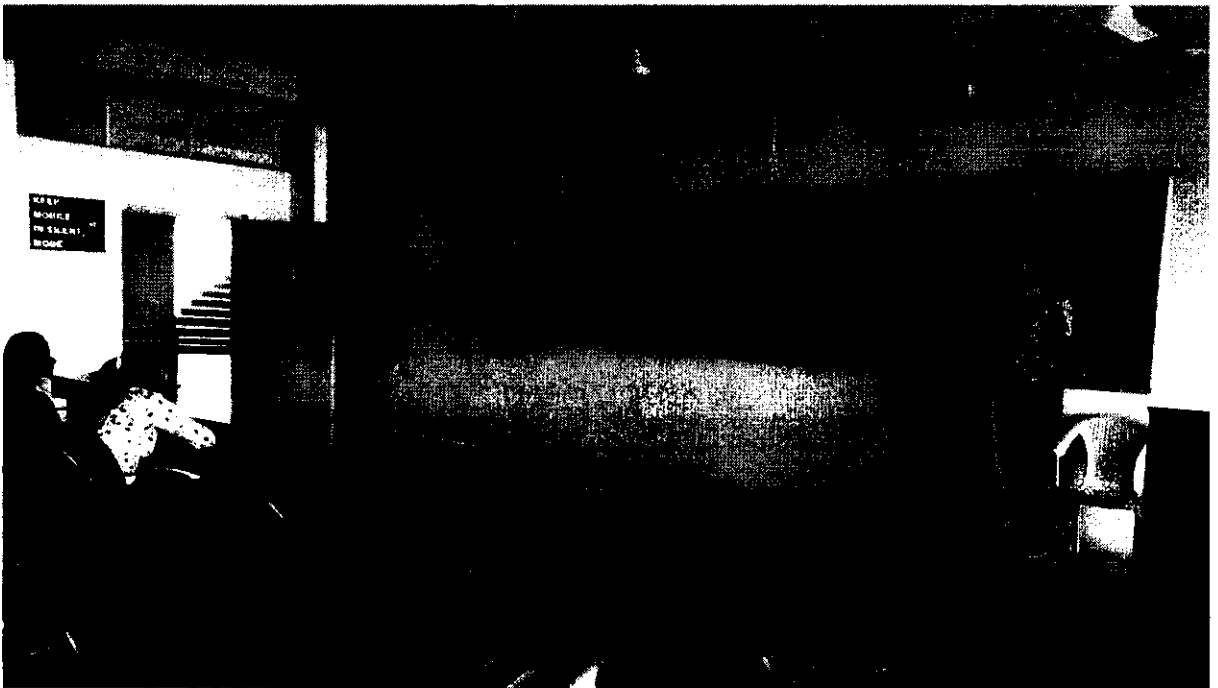
Report on Special Lecture

Name of the Event	:	Guest Lecture on “Fluid Mechanics”
Resource Person	:	Prof. R. Srinath, Dayananda Sagar University.
Date & Time	:	13.12.2019 & 10.00 AM to 12.30 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	20 (ASE), III Semester Students.

About the Special Lecture

The Special lecture titled “Fluid Mechanics” was organized to enrich the knowledge of Aerospace students to get exposure on FM.

The program was started at 10.00 AM with the welcome speech by HOD. The resource person handled an interactive session about the fundamentals, some important topics and also he solved several exams VTU related questions of FM subject.





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report for Introduction to GNSS Seminar

Name of the Event	:	Seminar on “Introduction to GNSS”
Resource Person	:	Mr. Bharathidasan and Ms. S. Sangeetha
Date & Time	:	03.10.2019 & 11.00 AM to 02.00 PM
Venue	:	Seminar Hall – 4, ACSCE.
No. of Participants	:	30 (ASE), III Semester Students + Three AS Staffs, 27 (ASE), V Semester Students.

About the Visit

The Seminar titled “Introduction to GNSS” was organized to enrich the knowledge of Aerospace students to get exposure on Global Navigation Satellite Systems and its applications to various fields.

The program was started at 11.00 AM with the welcome speech by HOD/AS and followed by introduction of the resource person Mr. Bharathidasan and Ms. S. Sangeetha (Accord Software and Systems Ltd) by Mr. J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of GPS, Glonass, IRNSS, Compass, QZSS and Galileo. The contents of this talk were related to navigation systems and its applications in civil and defence sector. The resource person shared the information about the importance of the following aspects and also hands on experience was given in multi view GNSS receiver manufactured by Accord.

C/No
Satellite visibility
Position estimation.
Data extraction
Internships, Placements and Projects
GNSS Simulator

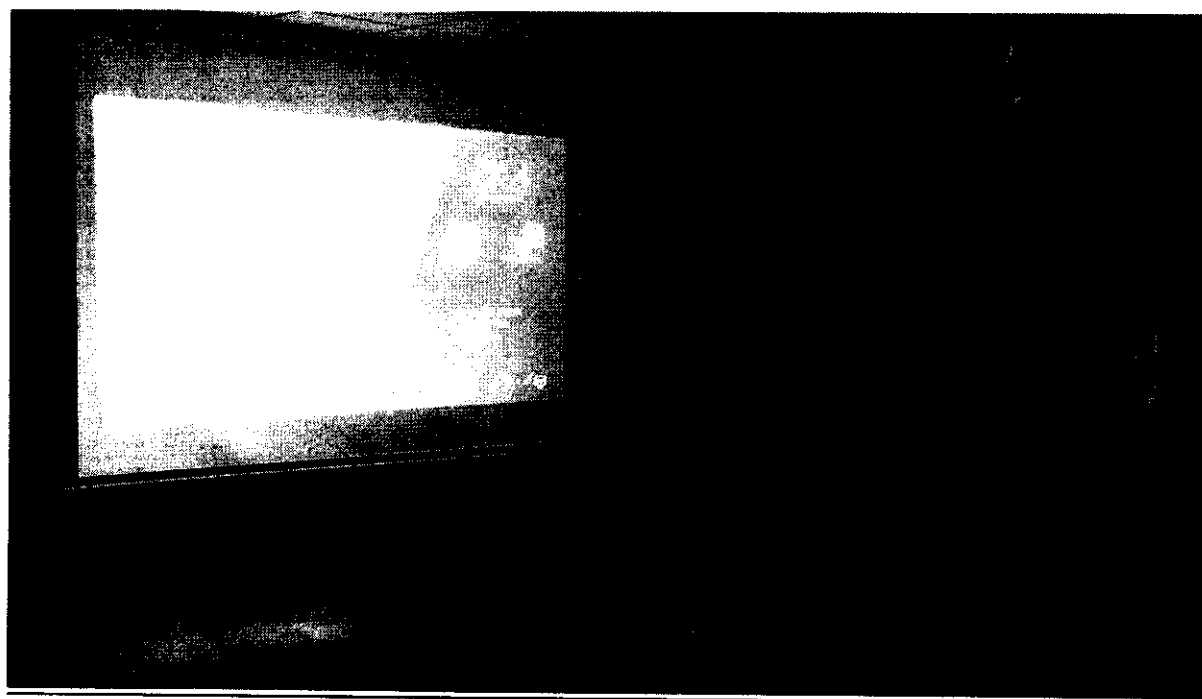
In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills. The students were expressed that this program was highly useful to them to develop their career in avionics field. Finally, the seminar was ended with vote of thanks by Ms. Sushmitha Asst. Prof.



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering

Sample Photos of Introduction to GNSS Seminar





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report on Aerovision - NMIT Visit

Name of the Event	:	Aerovision Seminar
Date & Time	:	14.10.2019 & 15.10.19 - 09.30 AM to 2.30 PM
Venue	:	NMIT, Bangalore.
No. of Participants	:	32 & 22 (ASE), III & V Semester Students + Two AS Staffs

About the Visit

Students visited Aerovision seminar and workshop at NMIT, Bangalore.

Distinguished Speakers:

- Padma Shri. Dr. Kota Harinarayana, Ex Director, ADA.
- Padma Shri. Dr. Prahlada Ramrao, Distinguished Scientist, DRDO.
- Dr. P. S. Krishanan. Ex Director, ADE.

This workshop provides a forum for imparting specific knowledge in the areas of propulsion, aerodynamics, aerospace materials, structures and CFD. The students were expressed that this program was highly useful to them to understand the rapid advances taken place in the field of aeronautics.



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Sample Photos of NMIT AeroVision Visit





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report for Small UAV's – Growing Opportunities in Universities Seminar

Name of the Event	:	Seminar on “Small UAV's – Growing Opportunities in Universities Seminar”
Resource Person	:	Dr. G. Ramesh (Former Scientist, NAL)
Date & Time	:	17.10.2019 & 2.00 PM to 03.40 PM
Venue	:	Seminar Hall – 3, ACSCE.
No. of Participants	:	32 (ASE), III Semester Students + Three AS Staffs, 25 (ASE), V Semester Students.

About the Visit

The Seminar titled “Small UAV's – Growing Opportunities in Universities Seminar” was organized to enrich the knowledge of Aerospace students to get exposure on design, development, integration and validation of various avionics systems for different UAV's.

The program was started at 2.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person Dr. G. Ramesh by Mr. J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of UAV Flight controls, design and avionics systems. The contents of this talk were related to different types of small UAV's developed in NAL. The resource person shared the information about the importance of the following aspects.

Control and Simulation
Gyroscopes
Flight controls
Autopilots
Miniature design
Applications of UAV's

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in avionics field. Finally, the seminar was ended with vote of thanks by Mr. Suresh, Asst. Prof.

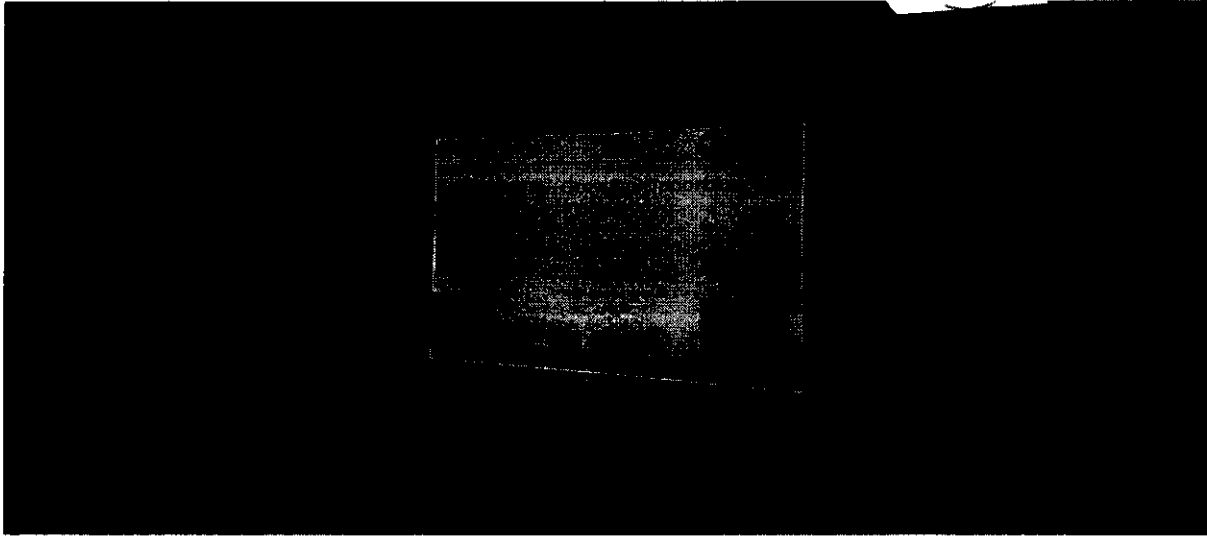


ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Sample Photos of Small UAV's – Growing Opportunities in Universities Seminar





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering

Report for Educadd Seminar

Name of the Event	:	Educadd Seminar
Resource Person	:	Mr. Sunil, Educadd Representative
Date & Time	:	12.11.2019 & 11.30 AM to 01.00 PM
Venue	:	Seminar Hall, ACSCE.
No. of Participants	:	58 (ASE), III & V Semester Students + Two AS Staffs,

About the Seminar

The Educadd seminar was organized to enrich the knowledge of Aerospace students to get exposure on design softwares.

The program was started at 11.30 AM with the welcome speech by HOD/AS and followed by introduction of the resource person Mr. Sunil by J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the introduction to AutoCAD, Catia, Simulation models by Nx CAD, Hypermesh and Ansys fundamentals. The resource person shared the information about the design softwares used in aerospace industries.

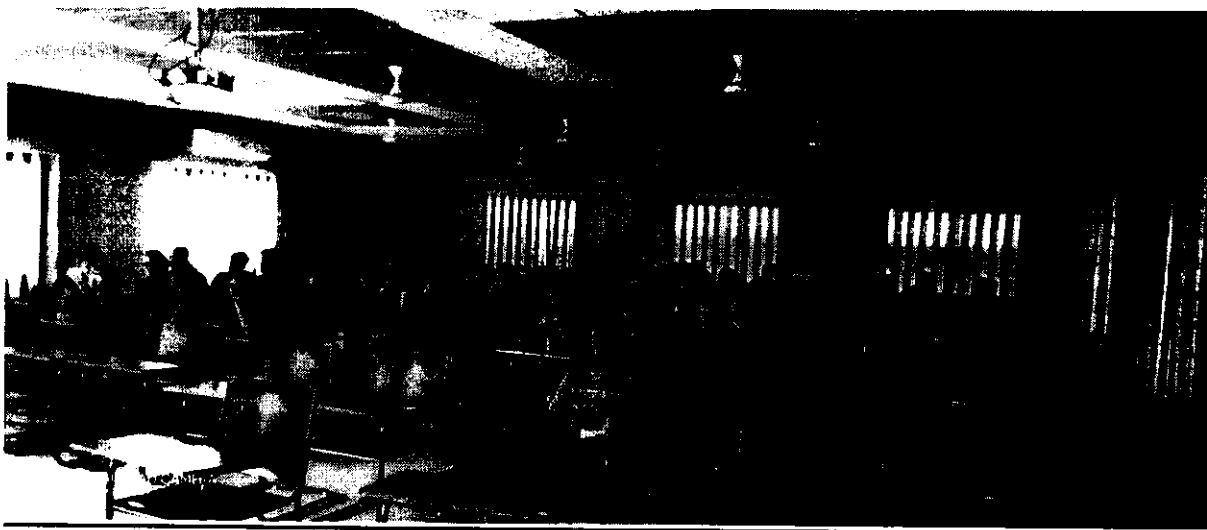
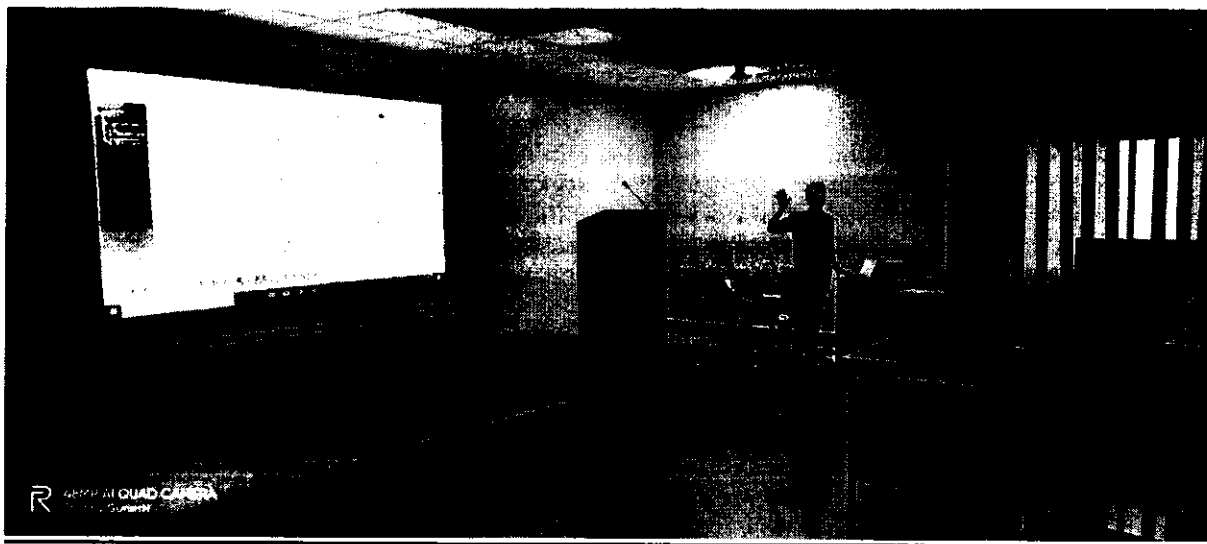
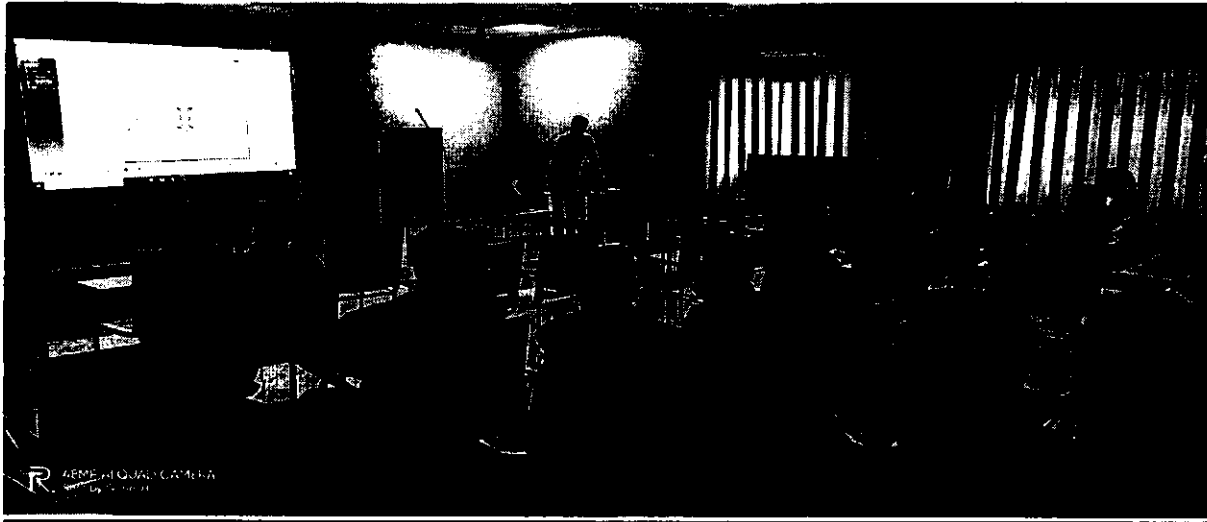
The resource person motivated the students to enrich their skills in software training. The students were expressed that this seminar was highly useful to them wrt to design softwares required for aerospace domain. Finally, the seminar was ended with vote of thanks by Ms. Sushmitha Asst. Prof.



ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.
Department of Aerospace Engineering

Sample Photos of Educadd Seminar





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report for Design and Development of UAV's Seminar

Name of the Event	:	Seminar on “Design and Development of UAV's”
Resource Person	:	Mr. N. Balachandran (Rtd Scientist G, ADE)
Date & Time	:	22.11.2019 & 11.30 AM to 01.00 PM
Venue	:	Seminar Hall – 4, ACSCE.
No. of Participants	:	35 (ASE), III & V Semester Students + Two AS Staffs, 35 (AE), V & VII Semester Students + Two AE Staffs.

About the Visit

The Seminar titled “Design and Development of UAV's” was organized to enrich the knowledge of Aerospace and Aeronautical students to get exposure on design, development, integration and validation of UAV's for military and civil applications.

The program was started at 11.30 AM with the welcome speech by Dean COE and HOD/AS and followed by introduction of the resource person Mr. N. Balachandran (Rtd Scientist G, ADE) Mr. Dhanya Prakash Asso. Prof. AE. The resource person handled an interactive session about the design and developments of several UAV's like Lakshya, Sparrow, Nishant, Rustom I and Rustom II. The contents of this talk were related to UAV design, Payload capacity, Power plants, wing design and CFD simulations. The resource person shared the information about the importance of the following aspects.

- UAV's developed by ADE
- Aerodynamics Design
- Technologies challenges in UAV design.
- Control system
- Softwares used for UAV's
- Leing effects
- Light weight structure.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in aerospace field. Finally, the seminar was ended with vote of thanks by Mr. J. Siva Asst. Prof.

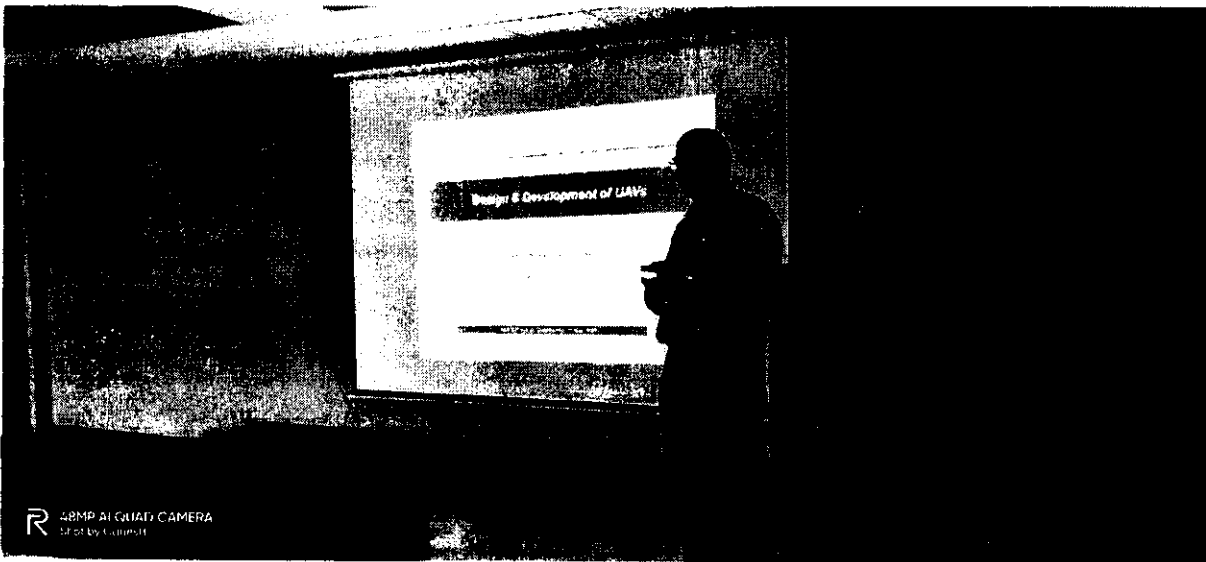
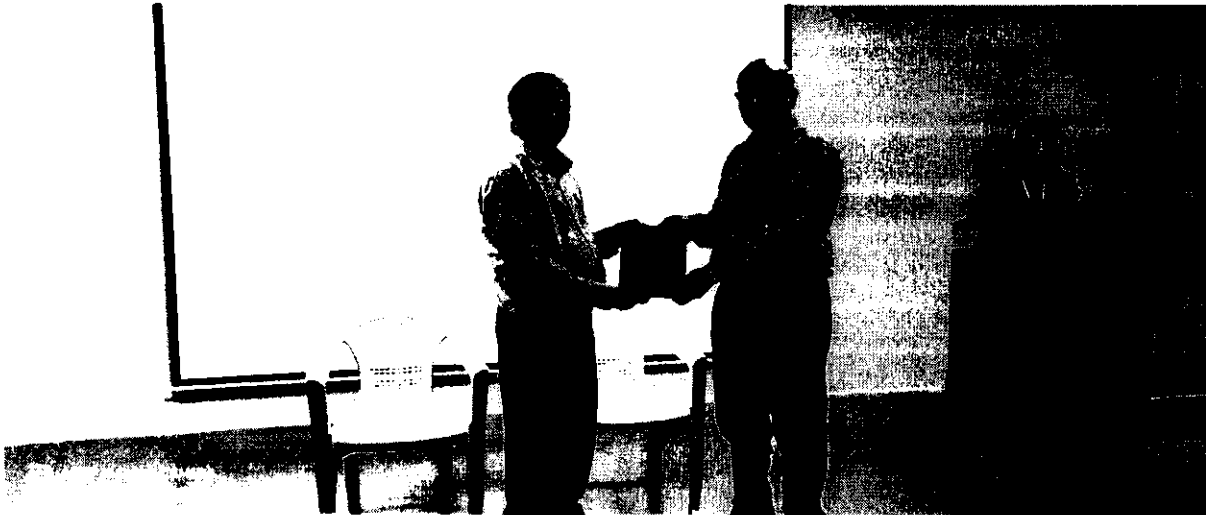


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Department of Aerospace Engineering

Sample Photos of Design and Development of UAV's Seminar





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Department of Aerospace Engineering

Report for rocket propellant preparation workshop

Name of the Event	:	Workshop on “Rocket Propellant Preparation”
Resource Person	:	Mr. M. Ravi Shankar (Expleo Technologies India Pvt Ltd)
Date & Time	:	23.11.2019 & 10.00 AM to 5.30 PM
Venue	:	Seminar Hall – 4 and Propulsion Lab, ACSCE.
No. of Participants	:	29 (ASE), V Semester Students + Three AS Faculty.

About the Visit

The Seminar titled “Rocket Propellant Preparation” was organized to enrich the knowledge of Aerospace students to get exposure on propellant preparation.

The program was started at 10.00 AM with the welcome speech by HOD/AS and followed by introduction of the resource person Mr. M. Ravi Shankar by J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of rockets propulsion, types of propellants, compositions, adiabatic flame temperature calculations and nozzle design. The resource person shared the information about the importance of the following aspects.

Burning rate measurements of the propellants
Different composition of propellant preparation
Ignition delay

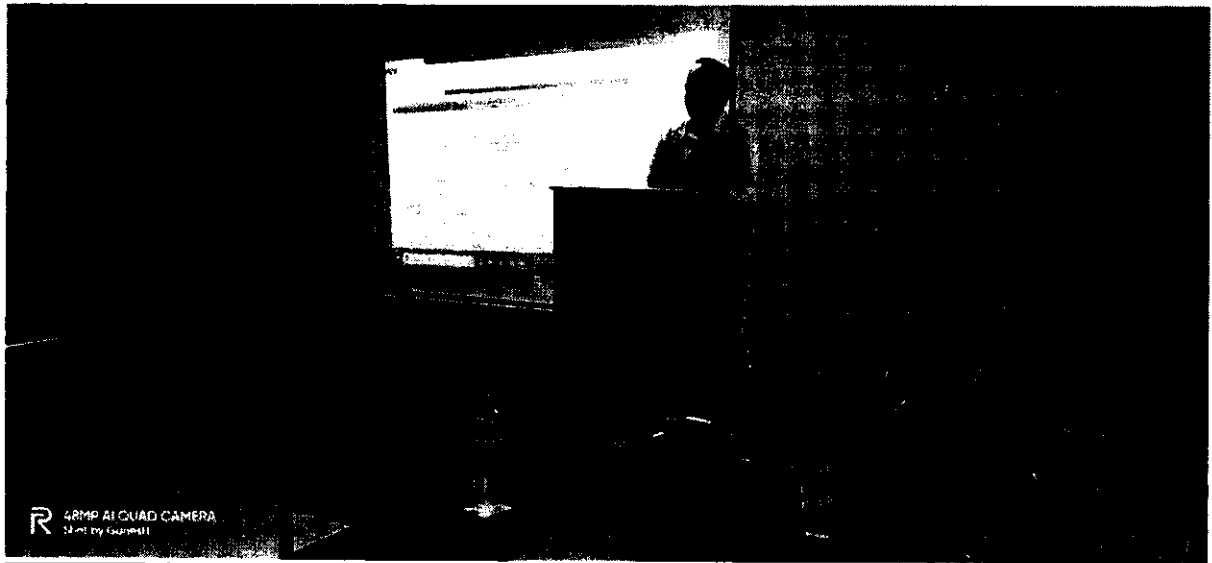
In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this workshop was highly useful to them to develop their career in aerospace field. Finally, the workshop was ended with vote of thanks by Ms. Sushmitha Asst. Prof.

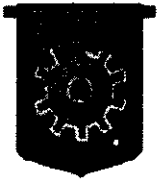


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Department of Aerospace Engineering

Sample photos of rocket propellant preparation workshop





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Department of Aerospace Engineering

Report on Guest Lecture

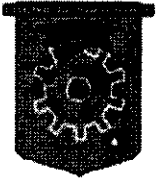
Name of the Event	:	Guest Lecture on “Mechanics of Materials”
Resource Person	:	Prof. Dhanya Prakash R Babu
Date & Time	:	04.10.2018 & 2.30 PM to 04.00 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	30 (ASE), III Semester Students + One AS Staff,

About the Visit

The Technical Talk titled “Mechanics of Materials” was organized to enrich the knowledge of Aerospace students to get exposure on MOM Subject.

The program was started at 2.30 PM with the welcome speech by HOD/AS and followed by introduction of the resource person Prof. Dhanya Prakash R Babu by Dr. S. Srinath, Asso. Prof. ASE. The resource person handled an interactive session about the fundamentals of MOM.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different examples. Finally, the seminar was ended with vote of thanks by Mr. Madhu Kiran Reddy Asst. Prof.

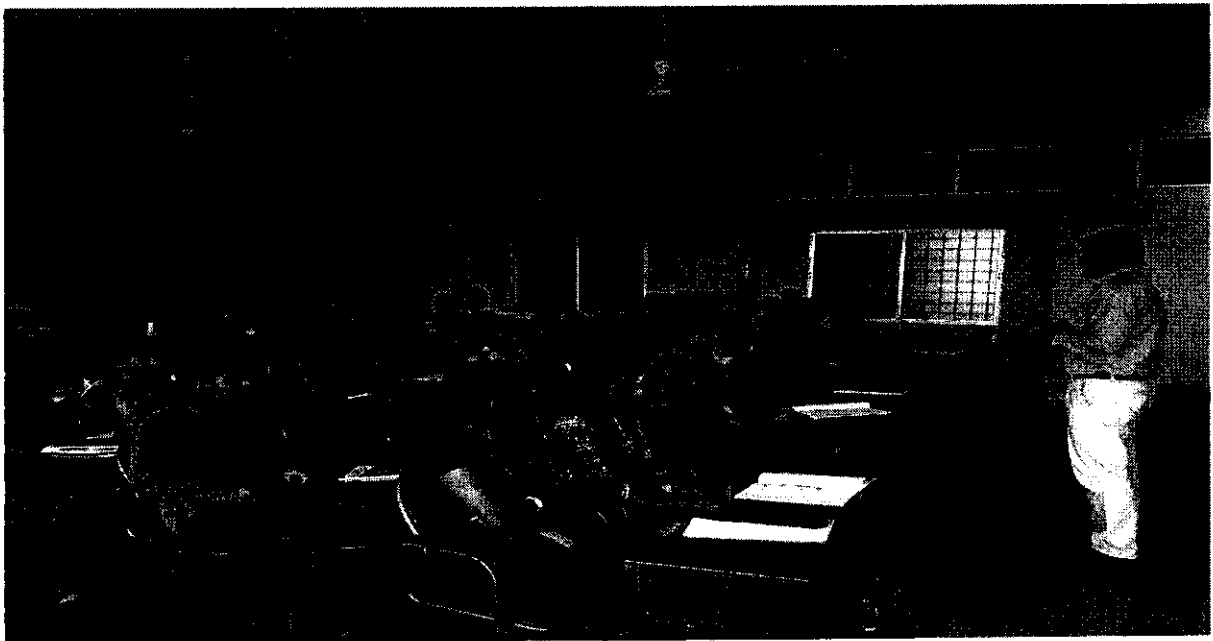
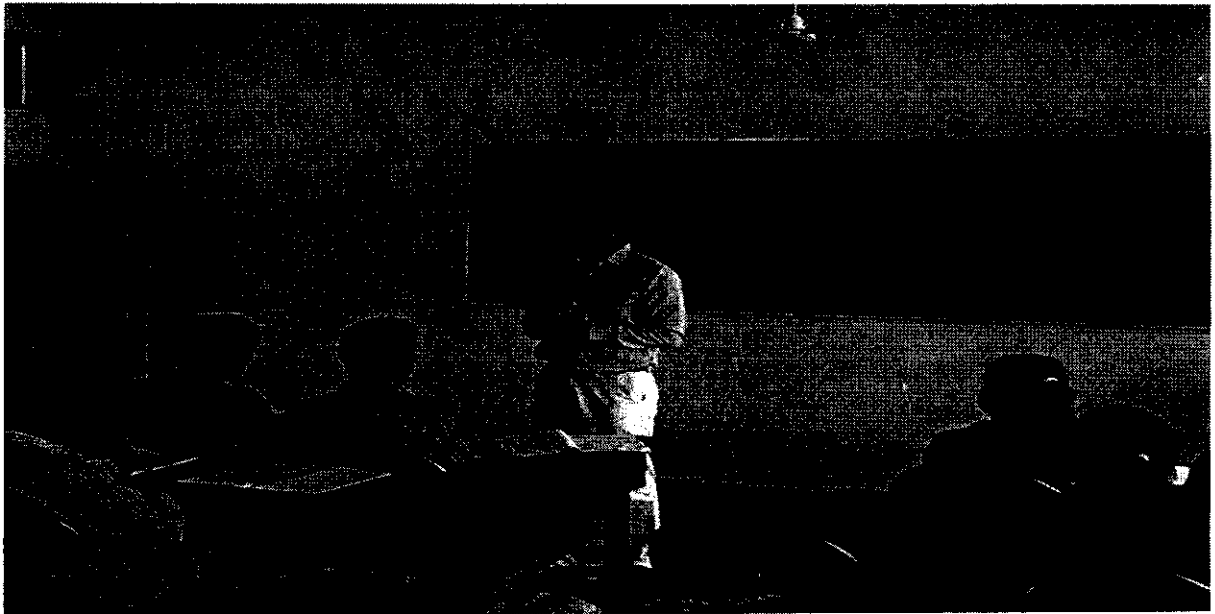


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Sample Photos of Mechanics of Materials Guest Lecture





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Department of Aerospace Engineering



Report on Technical Talk

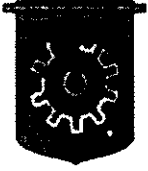
Name of the Event	:	Technical Talk on “Aircraft Icing and its Effects”
Resource Person	:	Dr. L. Prince Raj, (IEST, Shibpur)
Date & Time	:	02.03.2020 & 2.00 PM to 04.00 PM
Venue	:	Seminar Hall 4. ACSCE.
No. of Participants	:	29 (ASE) and 25 (AE) VI Semester Students.

About the Talk

The Technical Talk titled “Aircraft Icing and its Effects” was organized to enrich the knowledge of Aerospace students to get exposure on Basics of Aircraft Ice accretion and analysis.

The program was started at 2.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person **Dr. L. Prince Raj** by Mr. D. Suresh, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals and types of ice accretion in aircrafts.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the seminar was ended with vote of thanks by Class Representative.



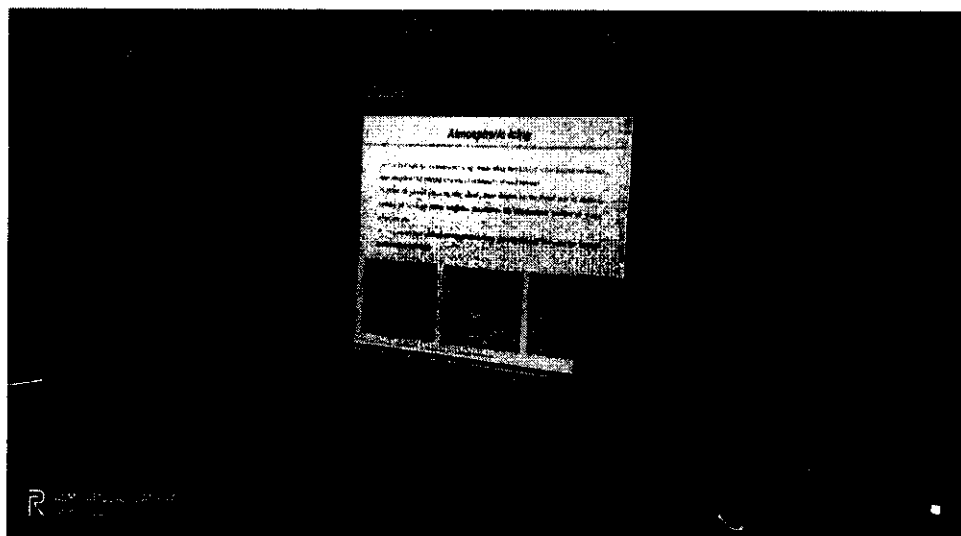
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Department of Aerospace Engineering



Sample Photos of Aircraft Icing and its Effects - Technical Talk





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Kambipura, Mysore Road, Bengaluru - 560074.

Department of Aerospace Engineering



Report on one-day workshop

Name of the Event	:	One-day workshop on "CFD and its Applications"
Resource Person	:	Mr. M. Krishna Kumar, (JIT, Coimbatore)
Date & Time	:	04.03.2020 & 9.30 AM to 04.00 PM
Venue	:	Seminar Hall 4, ACSCE.
No. of Participants	:	28 (ASE) VI Semester Students.

About the Workshop

The Workshop titled "CFD and its Applications" was organized to enrich the knowledge of Aerospace students to get exposure on Geometry creation, meshing and CFD analysis for airfoil, wing and nozzle.

The program was started at 9.30 AM with the welcome speech by HOD/AS and followed by introduction of the resource person **Mr. M. Krishna Kumar** by Mr. J. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of CFD, ICEM CFD and Fluent and also hands-on sessions also conducted to analyse the airfoil, wing and CD Nozzle.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the seminar was ended with vote of thanks by Class Representative.



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Department of Aerospace Engineering



Sample Photos of CFD and its Applications - Workshop



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#207, KAMBIPURA, MYSORE ROAD, BANGALORE-560074
AFFILIATED TO V. J. BELAGAVI, APPROVED BY AICTE, NEW DELHI AND GOVT. OF KARNATAKA.

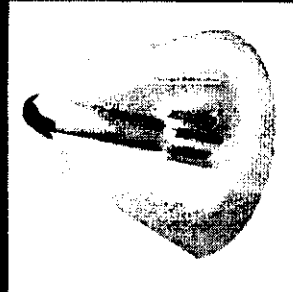
DEPARTMENT OF AEROSPACE ENGINEERING



SEMINAR ON

"CFD AND ITS APPLICATIONS"

Resource Person
Mr. M. Krishna Kumar,
(JIT, Coimbatore)



SAVE THE DATE
MARCH
04/05/2020
09:30 AM

Invitation

DEPARTMENT OF BIOMEDICAL ENGINEERING

3 Days Faculty Development Program

on

“Image classification”



Resources Person:

MINERVA PANDA

Research Engineer

NIRAMAI Health Analytix, Bangalore

Date: 22nd ,23rd & 24th ,July 2019

ABOUT RESOURCE PERSON:

Minerva Panda she is currently working as a Research engineer, in a NIRAMAI Health Analytix, Bangalore. Her projects are Classification of genetic risk for Pediatric Acute Myeloid Leukemia (07/2018) Primarily Developed the project as part of Udacity Bertelsmann Data Science Challenge for Children Cancer

Hospital, Egypt and led a team of five international students Link: <https://bit.ly/2IV46aR> Breast Cancer Classifier (12/2017) Developed a Breast Cancer Classifier using Neural Networks and attained 95% accuracy on UCI Breast Cancer Diagnostic Dataset Sushruta (08/2016-09/2016) A Health Literacy Android Application especially for rural population of India.

ABOUT EVENT:

The department of Biomedical Engineering has conducted a Faculty development program on "Image classification by SVM" Minerva Panda, Research Engineer NIRAMAI Health Analytix, Bangalore on 22/07/2019 to 24/07/2019 at 9:30AM at ACSCE Seminar hall 3. The faculties of biomedical Engineering and other branches have attended this workshop. There were 15 participants attended this program and gained immense knowledge on advancements in health care applications and image classification etc.

Brochure On Workshop

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Affiliated to VTU, Belgaum & approved by AICTE, New Delhi

Three Days Faculty Development Program on "Image Classification" 22nd 23rd & 24th July 2019

Registration Details

Name:

Designation:

College Name & Address

.....

.....

Mobile:

E-Mail ID

Signature of the Applicant

Signature of HOD/Principal

Chief Patron:

SRI. A. C. SHANMUGHAM
Chairman, RRG
SRI. A. C. S. ARUNKUMAR
Vice-Chairman, RRG

Patrons:

Dr. Vijayanand.S. 97464750
Executive Director, RRG
Dr. S. Jayabalan 97464750
Special Officer, RRG
Sri.C.N.Seetharam IAS(Retd)
Chief Executive Officer, RRG
Dr. T.R. Gopala Krishna Nair
Rector, RRG
Dr. R.Sivasubramanyam
Administrative Officer, ACSCE

CHIEF ADVISOR:

DR. M.S MURALI
Principal, ACSCE

CONVENOR

Dr. Punal M Arabi
Professor and HOD
Department of Biomedical Engineering

Dr. Anitha S
Professor
Department of Biomedical Engineering

Mangambikai Charitable and Educational Trust

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Three Days Faculty Development Program on "Image Classification" 22nd 23rd & 24th July 2019



ORGANIZED BY:
DEPARTMENT OF BIOMEDICAL ENGINEERING



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DEPARTMENT OF BIOMEDICAL ENGINEERING

Workshop on “IMAGE CLASSIFICATION BY SVM”

Open for all

Resources Person:

Dr. Shailesh M.L
Professor
Rajiv Gandhi Institute of Technology
BANGALORE

Date: 23/09/2019 Venue: ACSCE Seminar hall 3 Time: 9:30AM to 4.30PM

ABOUT RESOURCE PERSON:

Dr. Shailesh M.L, Professor, Currently working as Professor in the Biomedical engineering department, Rajiv Gandhi Institute of Technology, BANGALORE
Education: PhD (Pacific University (PAHER), Udaipur, Rajasthan
24 years' experience in teaching and research.
Research experience: 25 publications/ 5 research projects as principal investigator worked as editor for four different journals.

ABOUT EVENT:

The students of biomedical Engineering attended this workshop and gained immense knowledge on advancements in health care applications and image classification etc.

Brochure

Number of participants:40



Approved by AICTE New Delhi, Affiliated to VTU, Belagavi

Department of Biomedical Engineering

Organizes
Workshop

On

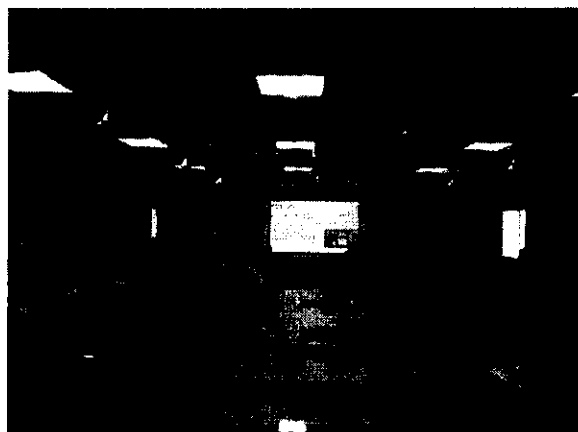
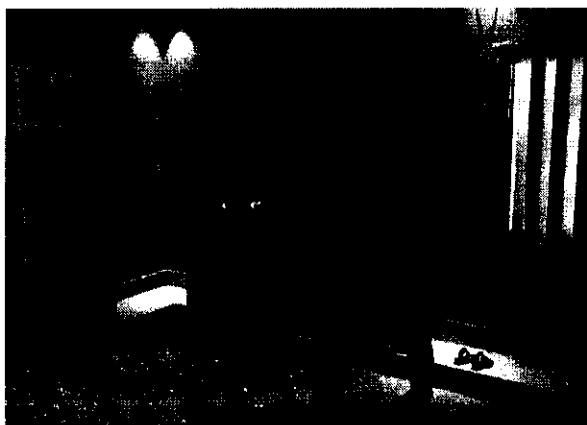
**“Image Classification Using
Support Vector Machines(SVM)”**

By

**Dr. Shailesh M.L.
Professor , Biomedical , RGIT**

On

WEBINAR SCREENSHOTS



ACS COLLEGE OF ENGINEERING
DEPARTMENT OF BIOMEDICAL ENGINEERING

INTEL's 5-day Workshop on Internet of Things

REPORT

The Department of Biomedical Engineering conducted a 5 day workshop on Internet of Things from 17th November to 23rd November. Mr.Suryender , National Manager Technical Services , FICE and Mr.Anjum Raval , Executive trainee, FICE conducted this workshop. Mr.Naveen T.S. Assistant Professor , Department of Biomedical Engineering , ACS College of Engineering , Mrs.Surekha Nigudgi , Assistant Professor , Department of Biomedical Engineering , ACS College of Engineering are the coordinators for this 5 day Workshop. A total of 66 students from Electronics and Communication Engineering , Computer Science Engineering and Biomedical Engineering attended this workshop .

Workshop Objective /Outcome

- To bridge industry-academia gap by understanding latest technology trends
- To build innovation, entrepreneurial skills among young minds.
- To learn the technology elements in building systems through experiential learning.

Workshop Pre-requisite:

- Familiarity with Linux based OS / Linux command line interface and editors like vi,
- nano. C/C++ based application building in Linux environment
- Prior knowledge of basic python is desirable.
- Basic Arduino API and its role in building Embedded Systems is desirable.

DAY 1:

SL No	Session details :
	Familiarity with Software/Hardware components for building Intel Edison based applications.
1	Participant registration process and attendance Ice breaking session <ul style="list-style-type: none">• Internet of things – market, opportunities and use cases<ul style="list-style-type: none">• Latest technology trends in IoT• IoT and its market segments

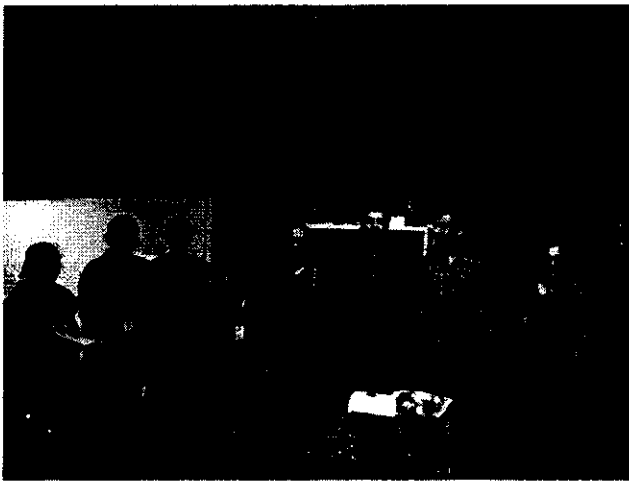
2	<p>Internet of things laboratory commissioning</p> <ul style="list-style-type: none"> • Software and hardware installation in the lab
3	<p>Introduction to Intel Edison - platforms, tools and targeted applications.</p> <ul style="list-style-type: none"> • Programming using Arduino API and its role in building embedded applications. • Lab demonstration



Dr.MS Murali , Principal ,ACSCE addressing the students about the workshop



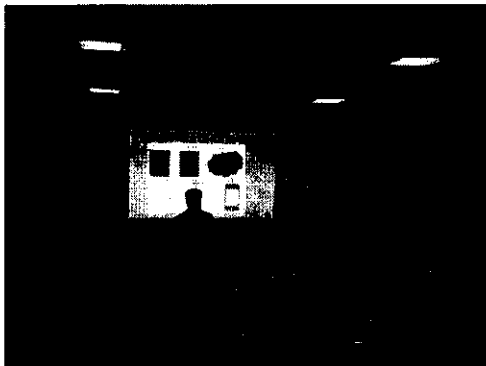
Dr.Punal M Arabi , Prof and HOD Department of Biomedical Engineering , Addressing the students .



Group photo with the training team

DAY 2:

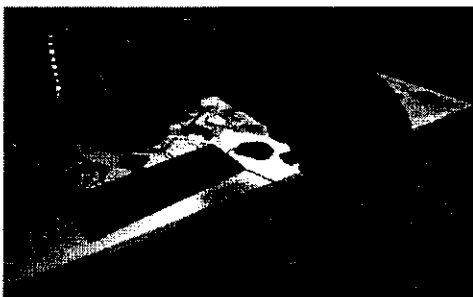
SL No	Familiarity with Software/Hardware components for building Intel Edison based applications.
4	IoT use cases in retail Analytics and Smart city solutions <ul style="list-style-type: none">• Lab Demonstration: Interfacing various Digital/Analog Sensors (GPIO, PWM, Analog)• Libraries and Programming languages supported by Intel Edison.
5	Various Mobile connectivity solutions and its Implementation: <ol style="list-style-type: none">1. GSM2. GPRS3. Bluetooth <ul style="list-style-type: none">• GPS/GSM-GPRS shields and related applications• Mobile app integration with Intel Edison
6	Activities to participants
7	Project Ideation around Intel Edison – I Definition of new projects and feasibility analysis on the Edison



Mr.Suryender , National Manager Technical Services , FICE interacting with the students during the workshop



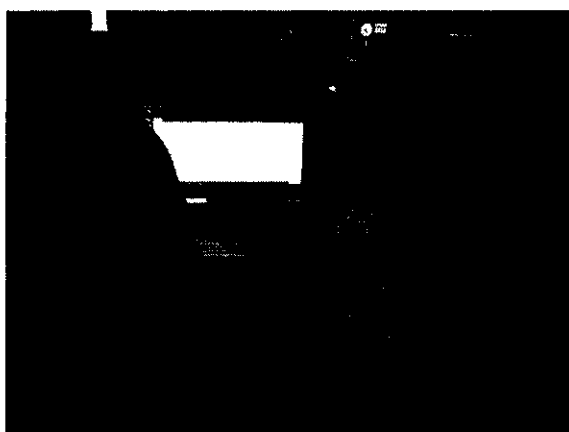
Students interfacing the circuit during the workshop



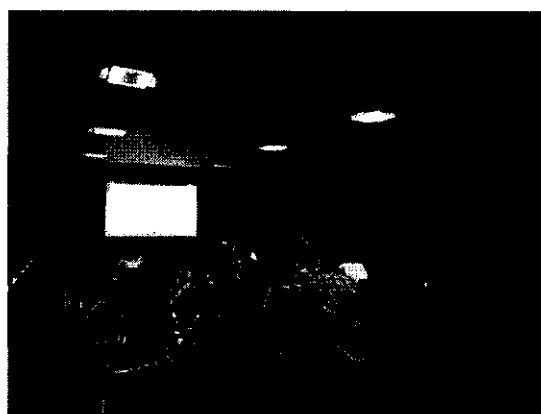
Hands on session during the workshop

DAY 3:

SL No	Understanding Libraries and Connectivity Solutions for Intel Edison
8	Recapitulation of Day-I session
9	Real-time IoT application Demonstration: Quotidian data visualization over portable devices.
10	Embedded Linux and Intel Edison IoT support <ul style="list-style-type: none">• Accessing Linux terminal using Virtual Serial Interface like PUTTY/Tera term (Shell commands and utilities) Building Linux and related IoT components
11	Understanding Python and its role in industry 4.0 Basics of python programming <ul style="list-style-type: none">• Python for Internet of things• Python for data analytics/Machine Learning and AI application development Intel Edison-IoT application development using python programming <ul style="list-style-type: none">• Libmraa API with binding to python for Intel Edison (GPIO, PWM, Analog)• UPM (Python Useful Packages and Modules) Sensor/Actuator repository for Libmraa.• Time library
12	Project Ideation around Intel Edison – II Hardware/Software requirement with detailed description and block diagram by participants



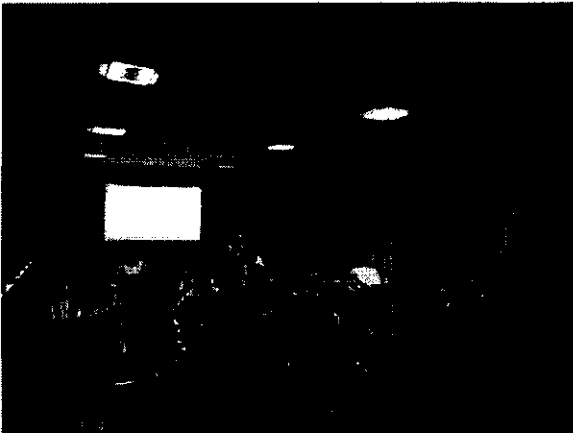
Students trying simulate during the workshop



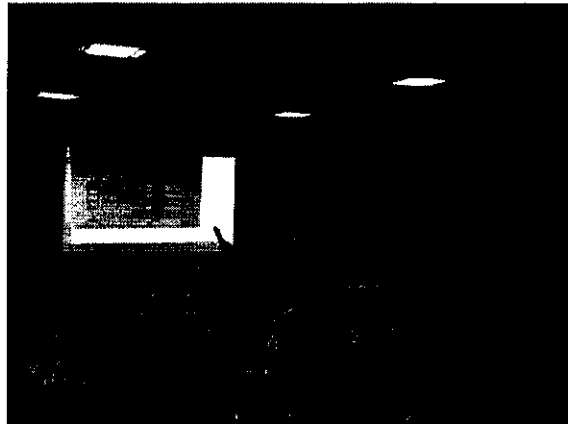
Mr.Suryender , National Manager Technical Services , FICE interacting with the students during the workshop

Day 4:

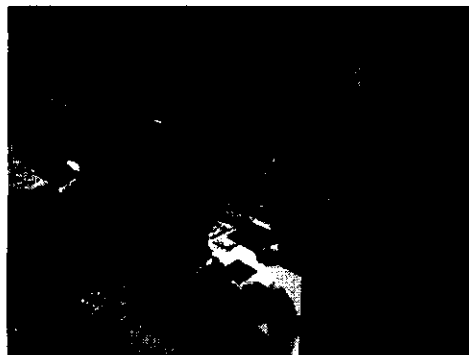
SL No	Integration of Intel Edison with Cloud based platforms
13	Recapitulation of Day-II and Group wise project mentoring
14	Integrating Imap library with POSIX API 3-Tier architecture of IoT applications and related protocols: <ul style="list-style-type: none">• Understanding TCP/IP• HTTP based IoT Application development• MQTT based IoT application development
15	Building IoT applications:
16	<ul style="list-style-type: none">• Thingspeak cloud management framework for data logging and data visualization• Tweet based IoT application development• Dweet based IoT application building• Smart city application building



Mr.Suryender , National Manager Technical Services , FICE interacting with the students during the workshop



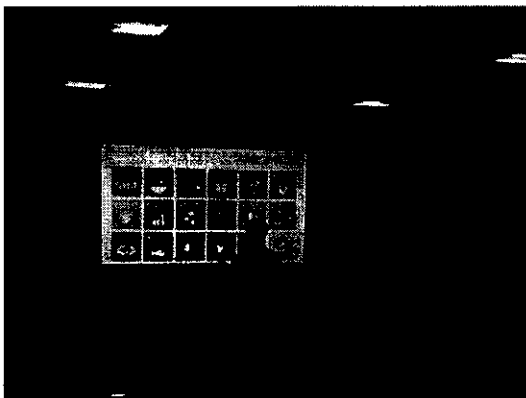
Mr.Suryender , National Manager Technical Services , FICE interacting with the students during the workshop



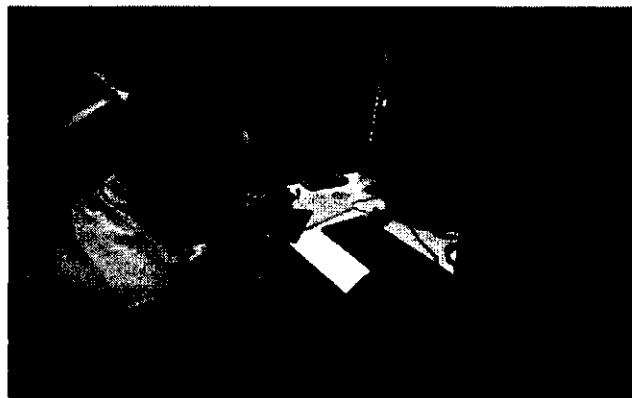
Students interfacing the circuit during the workshop

Day 5 :

SL No	Project Ideation
17	Project activities by participants, with support from FICE personnel <ul style="list-style-type: none">• Smart Street light system
18	Project activities by participants, with support from FICE personnel <ul style="list-style-type: none">• Smart appliances for smart homes
19	Project activities by participants, with support from FICE personnel <ul style="list-style-type: none">• Smart kitchen for smart cities•
20	Project activities by participants, with support from FICE personnel <ul style="list-style-type: none">• Smart irrigation system for smart agriculture
21	Evaluation activities for certification <ul style="list-style-type: none">• Project Evaluation• Online Quiz• Feedback of the program



Mr.Suryender , National Manager Technical Services , FICE interacting with the students during the workshop



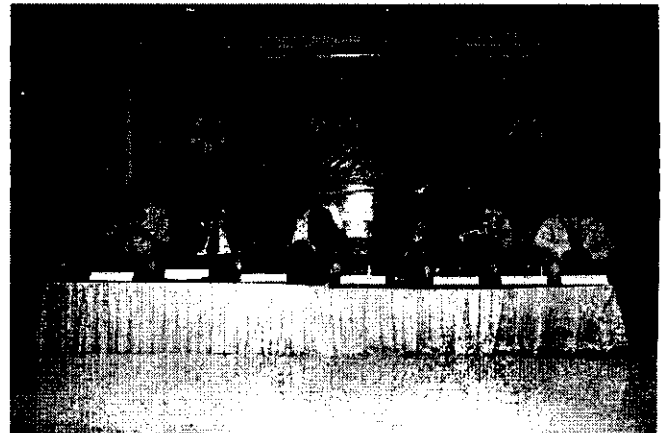
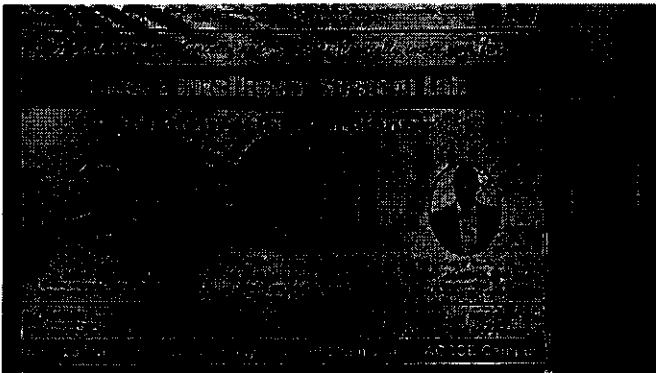
Students trying simulate during the workshop

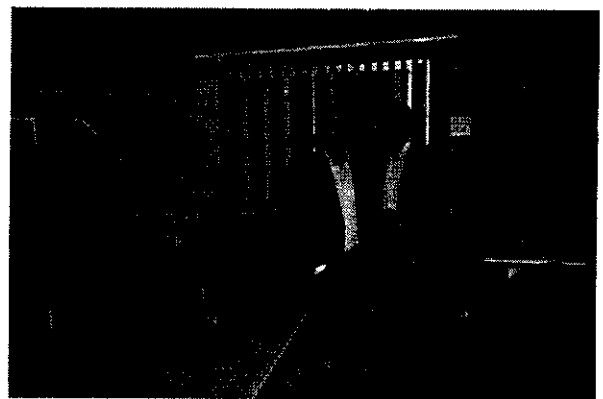
ACS COLLEGE OF ENGINEERING
DEPARTMENT OF BIOMEDICAL ENGINEERING

Inauguration of Intel's Intelligent System Lab

Report

Inauguration of Intel's Intelligent Systems Lab was held on 23rd November 2018 , AT 10:30 AM , at ACS College of Engineering. The Department of Biomedical Engineering organized this event on the final day of a 5 day workshop on Internet of Things.





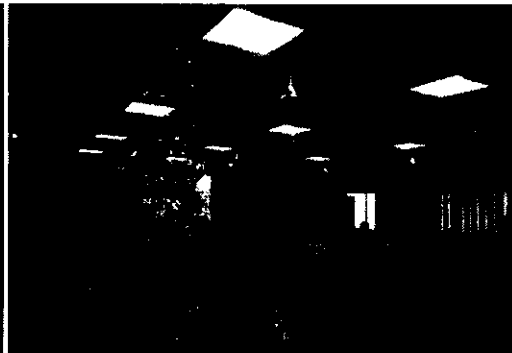
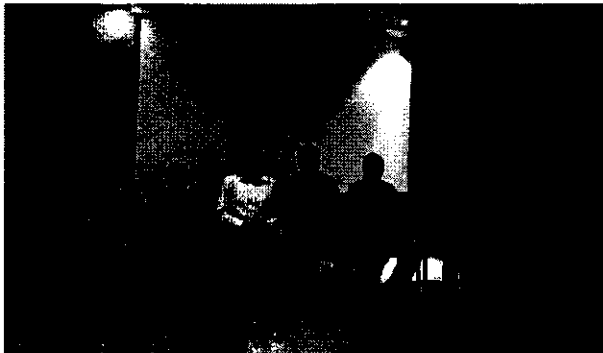
ACS COLLEGE OF ENGINEERING

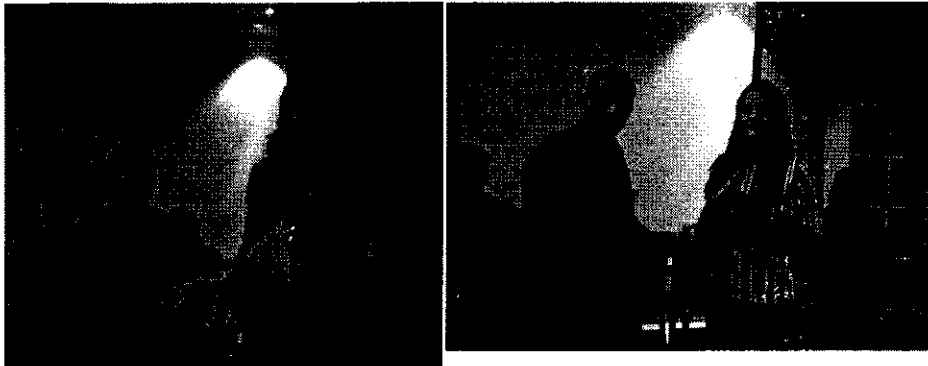
Five days training session "India Smart City Micro Accelerator Program-UC Berkeley"

Report

The 5 days training session "India Smart City Micro Accelerator Program-UC Berkeley" is being held from 11/02/2019 to 15/02/2019. The selected students from the Department of Electronics and Communication , Computer Science and Biomedical Engineering attended this training session. The inauguration was held on first day 11/02/2019. A four member team from FICE is conducting the training for the students.

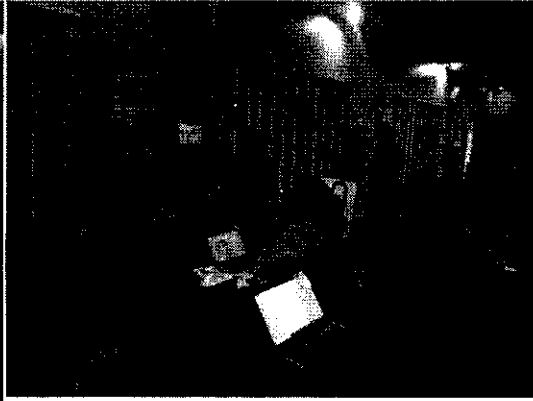
1. Mr.Jonathan Rajiv, Program Manager ,FICE
- 2.Ms.Manjit,National Manager Technical ,FICE
- 3.Mr.Arjav, Assistant Technical Manager , FICE
- 4.MsRachel, Business Development Executive at FICE

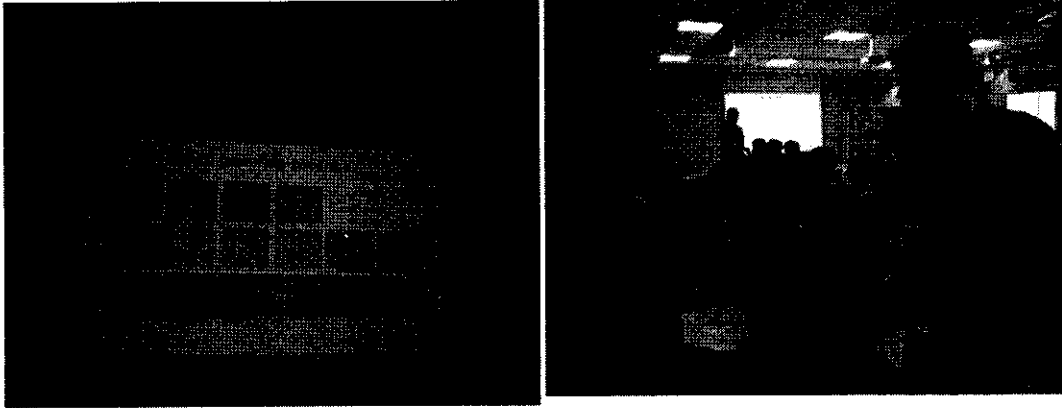




Day 1 started with problem statement and Case studies on Agriculture , Automobile , Retail , Healthcare , Education etc. The team formation based on their interest areas. Continued with ideation ended with brainstorming , idea selection and idea description and ended with defined problem statement buddy teams and discussion.

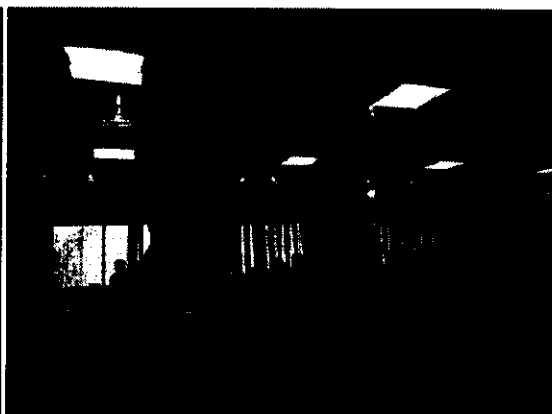
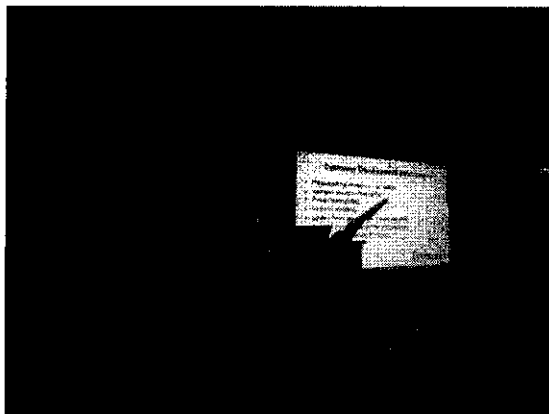
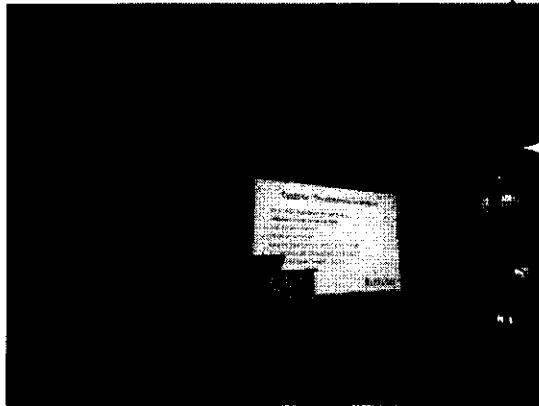
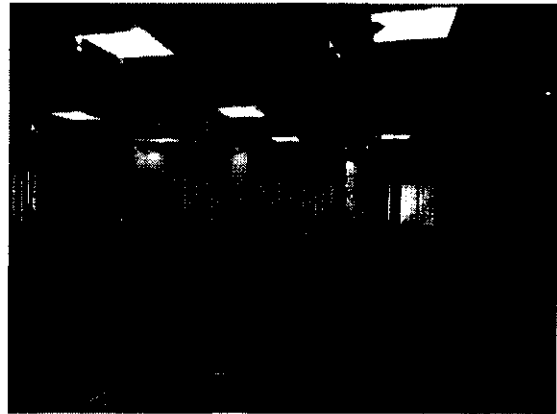
Day 2 : Started with recap of previous day activities , discussed about business model canvas, asked the students to prepare questions about their idea.





Day 3: started with sessions on customer development , Customer interview skills and refining customer interview questions and students interviewing 10 customers. Students shared their

customer interview responses.

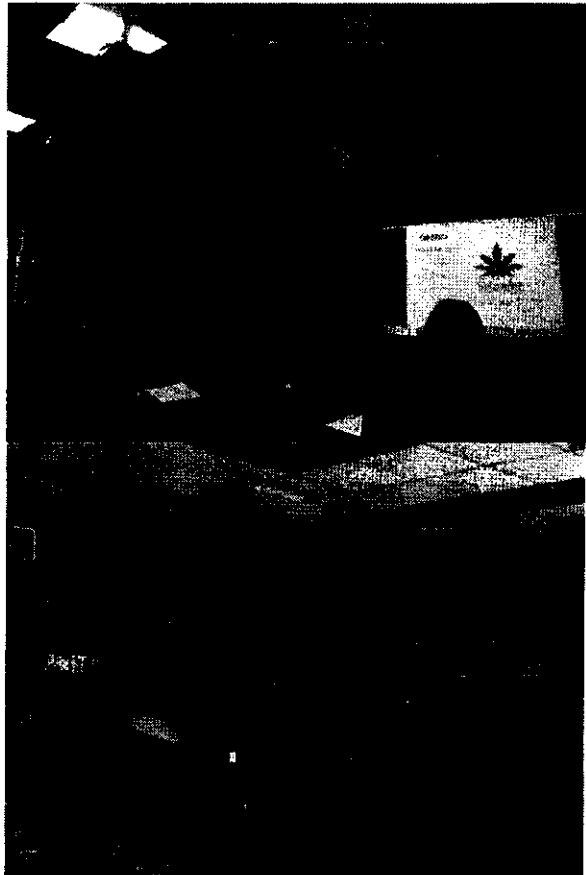
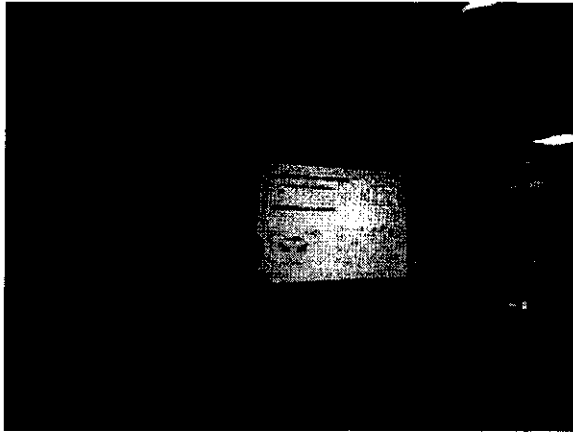


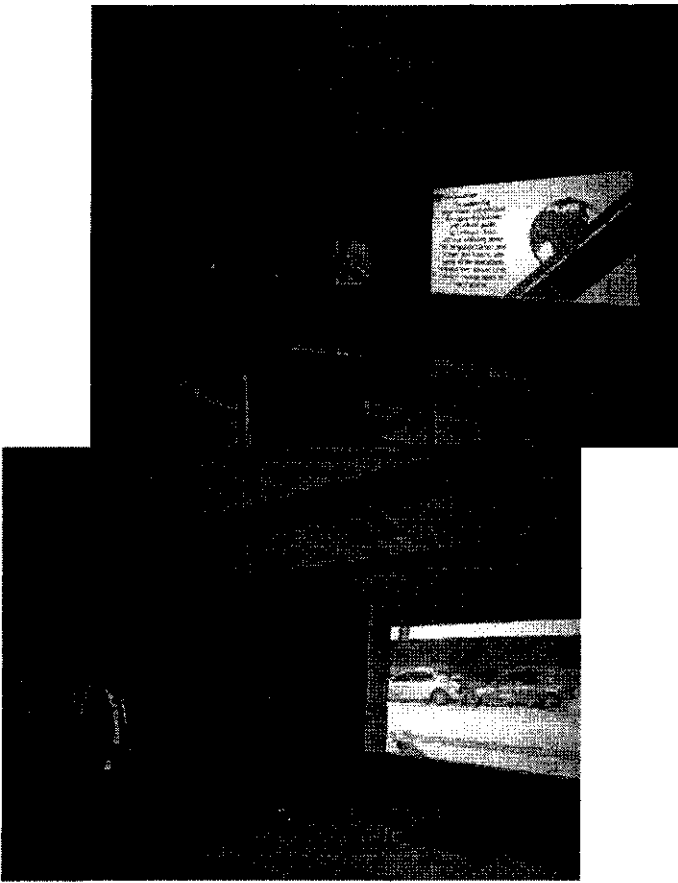
Day 4: Refining customer interviews interviewing 20 people each.





Day 5 : Each team were made to present their business canvas model topic and Mr.Harish ,Assistant Professor ,Electronics and Communication , Mr.Vinoth ,Assistant Professor ,Computer science, Mrs.Nanditha Krishna , Assistant Professor , Biomedical Engineering, Mr.Naveen T.S. Assistant Professor , Biomedical Engineering were present along with FICE team during the students presentation.







Attendance is of consistent from 11/02/2019 to 15/02/2019 till the end of the program. Students actively took part in all the sessions and also showed keen interest in the program.


By and large students are very much impressed by five days training program. The feedback collected from the students shows this very well. They expect their expectation far off campus training in this regard.

ACS COLLEGE OF ENGINEERING**BENGALURU - 74****Feedback form**

SlNo.	Questionare	Very good(5)	Good(4)	Satisfactory(3)	Unsatisfactory(2)	Poor(1)
1	Was the technical talk/seminar interesting?	✓				
2	Was it helpful for improving your technical knowledge?	✓				
3	Was the topic relevant to your subject area?		✓			
4	Was the presenter able to reach you?		✓	✓		
5	What concept did you grasp from this talk?		✓			
6	Comment		✓			

Preethi.C

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19CS52S21120092

To
NIRANJAN KUMAR YADAV
201, BHADRA BLOCK A BDA JANANABHARTI
RESIDENTIAL ENCLAVE
HARSA LAYOUT KENGERI
BANGALORE URBAN DISTRICT
KARNATAKA
560060
PH. NO -9471603017

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NIRANJAN KUMAR YADAV

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **68** %

Online Assignments	18.67/25	Proctored Exam	49.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 1976

Jul-Sep 2019
(8 week course)

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur




Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS52S21120092

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19CS52S21120096

To
DEEPAK YADAV
201, BLOCK A BHADRA, BDA GNANABHARTI
ENCLAVE, HARSHA LAYOUT, BANGALURU-560060
GNANABHARTI
BANGALORE URBAN DISTRICT
KARNATAKA
560060
PH. NO. 0739654790

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=80	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DEEPAK YADAV

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **64** %

Online Assignments	17.42/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 1976

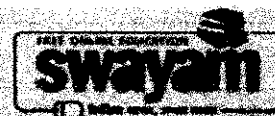
A. Goswami

Jul-Sep 2019
(8 week course)


Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19CS52S11120235

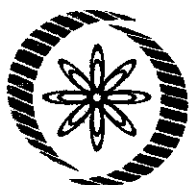
To
SHANTANU RAJ SINGH
BDA JNANABHARTHI ENCLAVE BHADRA BLOCK A
ROOM 201
BANGALORE
BANGALORE URBAN DISTRICT
KARNATAKA
560060
PH. NO: 8296771537

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SHANTANU RAJ SINGH
for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **57** %

Online Assignments	17.21/25	Proctored Exam	39.59/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 1976

A. Goswami

Jul-Sep 2019
(8 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS52S11120235

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS52S21120086

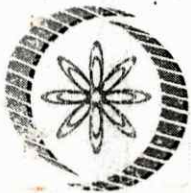
To
PUSHPA S
#19/1 7TH CROSS MARUTHINAGAR
KAMAKSHIPALYA BANGLORE-560079
BENGALURU
BANGALORE URBAN DISTRICT
KARNATAKA
560079
PH. NO: 8722576753



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PUSHPA S

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **62** %

Online Assignments	16.96/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 1976

A. Goswami

Jul-Sep 2019
(8 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

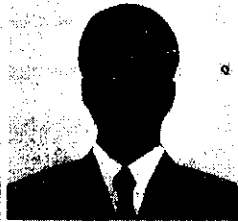


Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS52S21120086

To validate and check scores: <https://nptel.ac.in/noc>



PUSHPA S

pushpasri104@gmail.com

Feb 14 1998

NOC Exam results

Timeline	Name	Course Name	Assignment score out of 75	Exam score out of 75	Final Score out of 100	Download E-Certificate
Jul-Sep 2019	PUSHPA S	Introduction to Machine Learning	16.96	45	62	Download E-Certificate

Assignment Scores:

A1	A2	A3	A4	A5	A6	A7	A8
47.0	50.0	90.0	40.0			80.0	100.0

Calculation Logic:

- Assignment Score = Average of best 6 out of 8 assignments.
- Final Score(Score on Certificate)= 75% of Exam Score + 25% of Assignment score

ELIGIBILITY CRITERIA TO GET A CERTIFICATE:

AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$ AND FINAL SCORE ≥ 40

BASED ON THE FINAL SCORE, Certificate criteria will be as below:

- ≥ 90 - Elite + Gold
- 75-89 -Elite + Silver
- ≥ 60 - Elite
- 40-59 - Successfully Completed



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>


Roll No: NPTEL19CS52S21120044

To
KOILRAJ M
26/1, 2ND CROSS, MARIYAPPA PALYA
MAGADI ROAD
BANGALORE URBAN DISTRICT
KARNATAKA
560023
PH. NO :9901494325



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

KOILRAJ M

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **47** %

Online Assignments	16.67/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 1976

A. Goswami

Jul-Sep 2019
{8 week course}

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/nor/>

Roll No: NPTEL19CS52S11120221

To
 ROHIDAS GOWDA
 NEAR JUNIOR COLLEGE IDAGUNJI
 MELIN IDAGUNJI
 HONNAVAR
 UTTARA KANNADA
 KARNATAKA
 581423
 PH. NO -7899263139

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL: 2
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
ROHIDAS GOWDA
for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **45** %

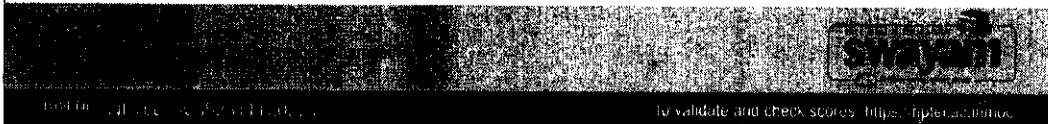
Online Assignments	14.96/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 1976

A. Goswami

Jul-Sep 2019
(8 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS52S11120229

To
MAKAM MEGHANA
 #5, SUVARNAMEGHA 6TH MAIN 6TH CROSS
 JNANAJOYTHINAGAR
 BANGALORE
 BANGALORE URBAN DISTRICT
 KARNATAKA
 560056
 PH. NO -9141366515



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MAKAM MEGHANA
 for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **58** %

Online Assignments	19.08/25	Proctored Exam	38.54/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 1976

A. Goswami

Jul-Sep 2019
 (8 week course)

Prof. Adrijit Goswami
 Dean, Continuing Education & NPTEL Coordinator
 IIT Kharagpur

Indian Institute of Technology, Kharagpur



Roll No: NPTEL19CS52S11120229

To validate and check scores: <https://nptel.ac.in/noc/>



Indian Institute of Technology Kharagpur



Jul-Sep 2019
(8 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

A. Goswami

Total number of candidates certified in this course: 1976

Online Assignments	16.13/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

with a consolidated score of 46 %

Introduction to Machine Learning

for successfully completing the course

BHAVESH G

This certificate is awarded to

(Funded by the Ministry of HRD, Govt. of India)

NPTEL Online Certification



No. of credits recommended by NPTEL: 2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

To
 BHAVESH G
 #36/4, SHIVANAPALYA MAIN ROAD,
 GNANABHARATHI LAYOUT
 BANGALORE URBAN DISTRICT
 KARNATAKA
 560060
 PH. NO : 7353983480

Roll No: NPTEL19CS5251120223

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac/in/nc/>



Prof. Adarsh Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Sep 2019
(8 week course)

A. Goswami

Total number of candidates certified in this course: 1976

Online Assignments	16.96/25	Proctored Exam	47.25/75
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with a consolidated score of 64 %

Introduction to Machine Learning

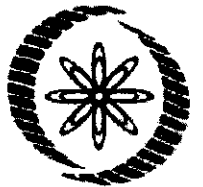
for successfully completing the course

SAHANAT N

This certificate is awarded to

(Funded by the Ministry of HRD, Govt. of India)

NPTEL Online Certification



Elite

No. of credits recommended by NPTEL: 2
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

To
SAHANAT N
Roll No: NPTEL19CSS2521120016
#39 THALAKUPPE SHANUMANGALA POST BIDADI
HOBLI RAMANAGARA TALUK AND DISTRICT
BENGALURU
BANGALORE RURAL DISTRICT
KARNATAKA
562109
PH. NO: 7010958766

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Roll No: NPTEL19CS52S21120052

To
VANITHA B S
32
BIDADI
RAMANAGARA
KARNATAKA
562109
PH. NO :9611713032



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VANITHA B S

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **67** %

Online Assignments	16.96/25	Proctored Exam	50.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 1976

A. Goswami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jul-Sep 2019
(8 week course)

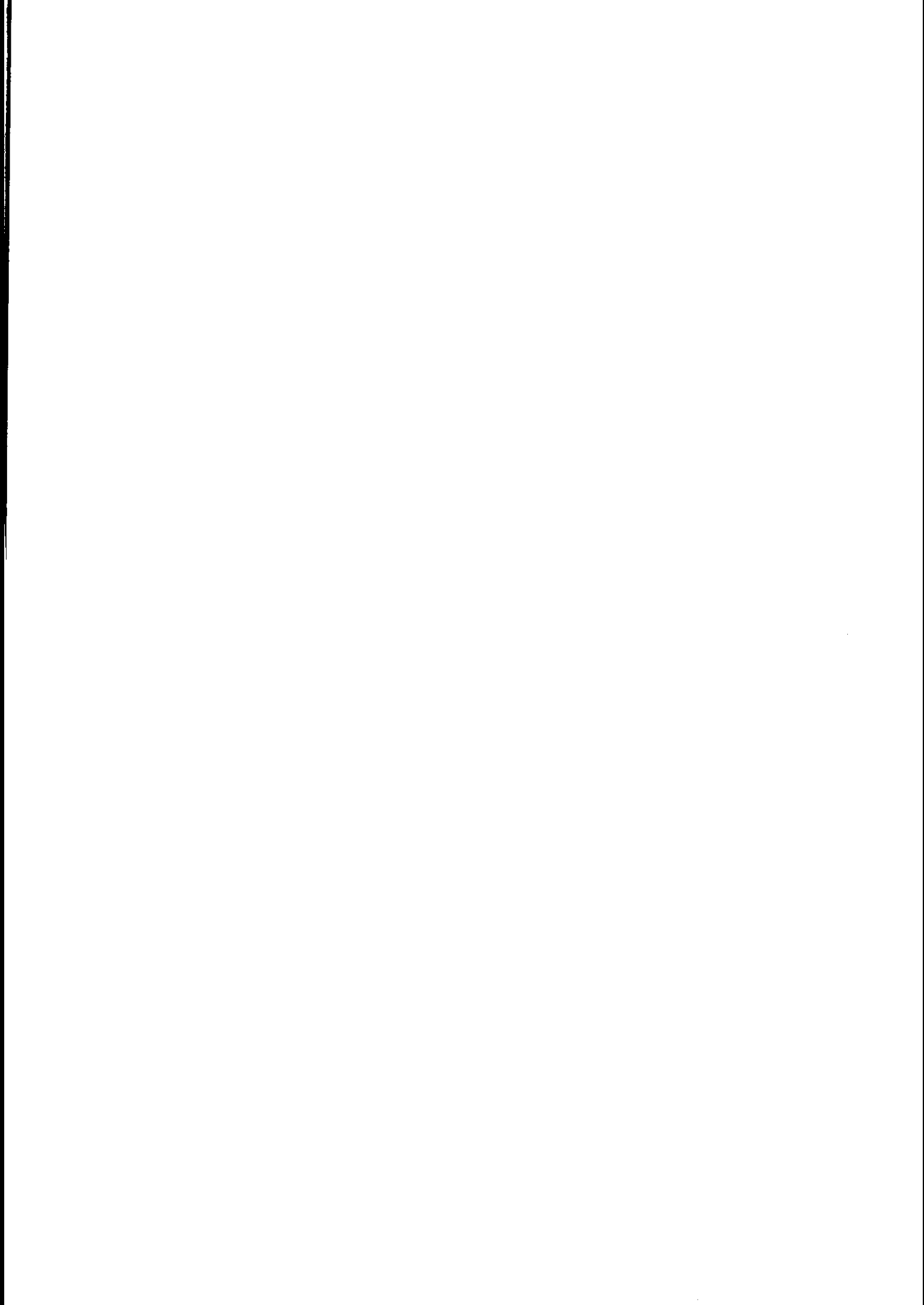


Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS52S21120052

To validate and check scores: <https://nptel.ac.in/noc/>



ACADEMY



ACS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and ISO 9001:2015)

In association with

IIT Bombay-Spoken Tutorial (IITB-ST)

Organizing Webinar On

“Remote Learning for Academic Excellence”

19/5/2020

The Department of CSE, ACSCE organized Webinar for faculty members across the country on **Remote Learning for Academic Excellence** in association with IITB-ST during the Covid -19 lockdown period on 15-04-2020. The detailed report of FDP as follows.

Resource Person : Priyanka Shroff
Project Manager - IIT Bombay, Spoken Tutorials

1. Registration of FDP started Date: 07-05-2020

Last Date for registration: 14-05-2020

2. The Brochure along with Registration link sent to all colleges in Karnataka and other colleges across the country.

3. The Total Number of Registrations: 161 (attached Excel sheet)

4. The Total Number of Participants: 95

5. The faculty members from the following states (06 states) and Union Territory registered for FDP.

i. Karnataka

iv. Puducherry

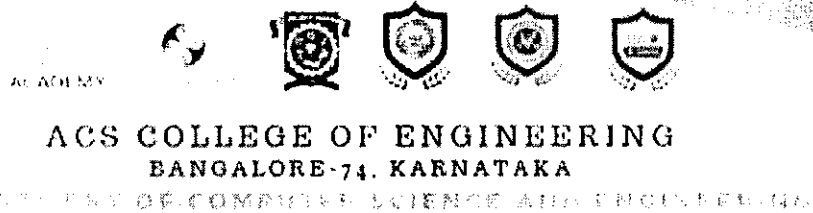
ii. Andhra Pradesh

v. Tamil nadu

iii. Jharkhand

vi. Telangana

E-Certificates were provided to all the participants. Sample format



CERTIFICATE OF PARTICIPATION

This is to certify that, **Deeksha Shetty N H** has participated in the webinar entitled **"Remote Learning for Academic Excellence"** organized by Department of Computer Science and Engineering, ACSCE, Bangalore On 15th May 2020

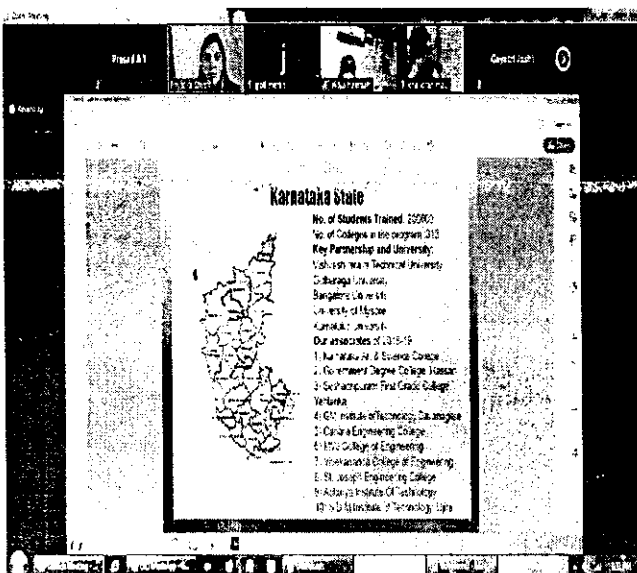
[Signature]
DR. JYOTI METAN
POONAM KUMARI
Coordinators

[Signature]
DR. V. MAREESWARI
HOD CSC

[Signature]
DR. T. SENTHIL KUMARAN
Dean Research

[Signature]
DR. M. S. MURULI
Principal

Snapshots





Center for Test & Data Science

RajaRajeswari Group of Institution



Patron : Moogambigai charitable and Educational Trust

"Sonata - Talent Center"

Invitation for Technical Talk on

"Microsoft Dynamics & Allied Technologies



By SONATA"

On (12th Feb 2020) Time : 11:30 am

ACS COLLEGE OF ENGINEERING

Mysore Road, Bengaluru - 560 074.

Organized By

Center for Test and Data Science (CTDS)

Dr. S. Vijayanand, M.Tech, Ph.D
Executive Director
RajaRajeswari Group of Institutions

Sri. C.N Seetharam, IAS (Retd.)
Chief Executive Officer
RajaRajeswari Group of Institutions

Prof. Dr. S. Jeyabalan., M.E., MBA, Ph.D
Special Officer
RajaRajeswari Group of Institutions

Dr. T.R. GopalakrishnanNair
Rector
RajaRajeswari Group of Institutions

Dr. Kalyanam Kannan
CTDS Director
RajaRajeswari Group of Institutions

Dr. M.S. Murali
Principal
ACS College of Engineering

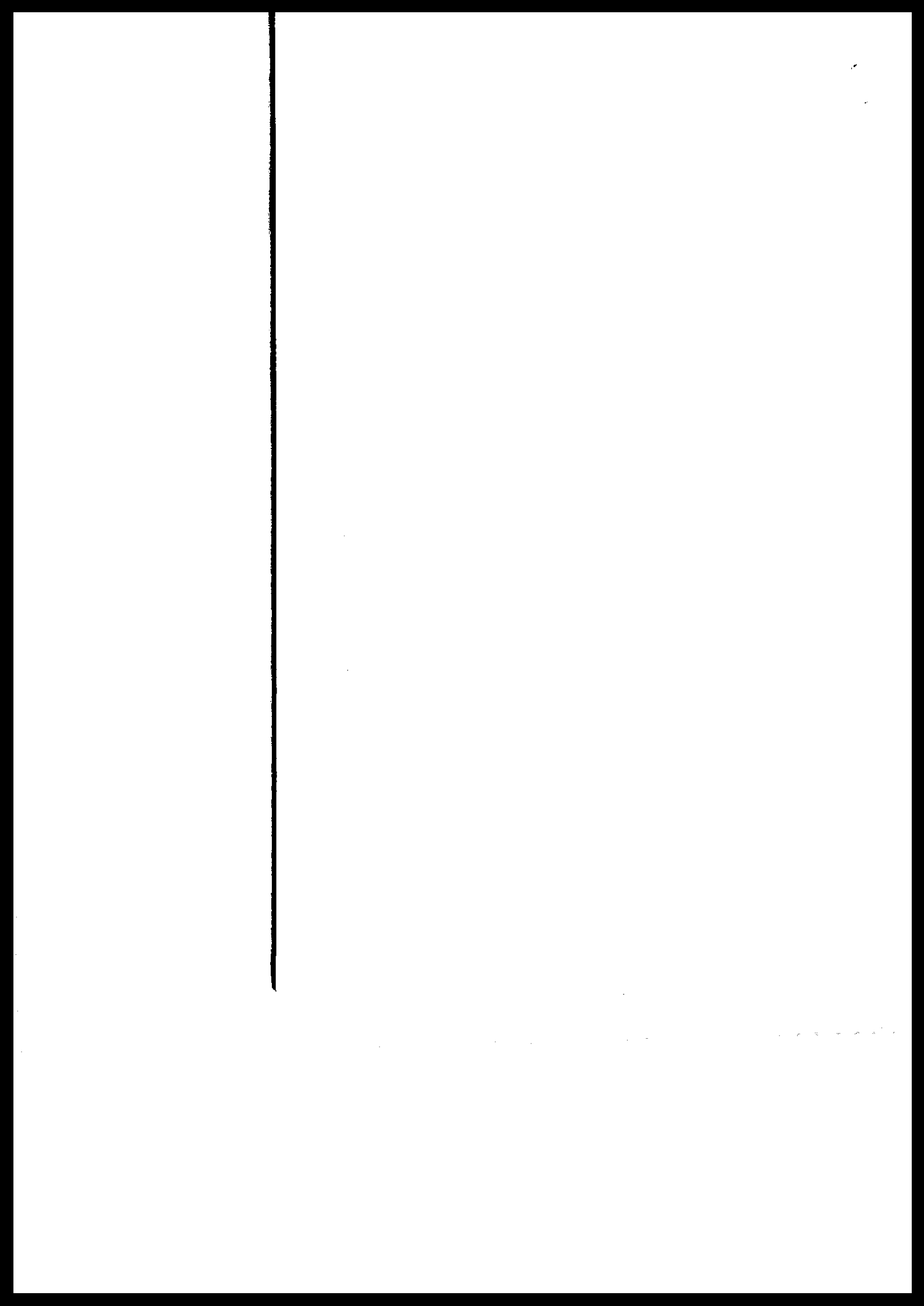
Dr. R.Siva subramaniam
Administrative Officer
ACS College of Engineering

Dr.Anitha. S
CTDS Institution Coordinator
ACS College of Engineering

Ms. Yashaswini Gowda.N
CTDS Center Coordinator
ACS College of Engineering

Department CTDS Coordinators

Mr. Inamul hasan M, Dept of AE Mr. Suresh. D, Dept of AS Mr. Shashidhar Joshi, Dept of BME Mrs. Christlin shanuja, Dept. of CSE
Mrs. Selsia Devi, Dept of Civil Mrs. Vijaya Dalawai, Dept of ECE Dr. Suresh P M, Dept of Mech



FEEDBACK details for webinar " Remote Learning for Academic Excellence "

Date : 15/5/2020 3.00-4.00 pm

Sl No	Timestamp	Email address	Faculty Name(Mention N	Designation	Name of the Institution/O	Mobile Number	Overall rating
1	5-16-2020 10:07:43	dileepkumarks@gat.ac.in	Mr. DILEEP KUMAR K S	Assistant professor	GLOBAL ACADEMY OF T	9916090942	5
2	5-16-2020 10:07:45	prabhavathi138@gmail.com	Ms. Prabhavathi K	Assistant professor	AMRUTA INSTITUTE OF	9481344003	5
3	5-16-2020 10:07:55	dvsrikanth@smec.ac.in	Dr. D. V. Sreekanth	Professor	St. Martin's Engineering C	9703050004	5
4	5-16-2020 10:08:26	mayuri_cs@simvit.edu	Mrs. MAYURI K P	Assistant Professor	SIR M VISVESVARAYA I	8951489146	5
5	5-16-2020 10:08:30	ramiseti.uma22@gmail.com	Miss Ramiseti Uma Mahe	Assistant Professor	MJR College of Engineeri	8121928415	4
6	5-16-2020 10:08:38	thanupcse@gmail.com	Mr. THANUP NT	Lecturer	Adichunchanagiri polytech	7975957114	5
7	5-16-2020 10:08:41	manjukrishna9845@gmail.c	Ms. MANJUSHREE K	ASSISTANT PROFESSO	BNM INSTITUTE OF TEC	8050581185	4
8	5-16-2020 10:08:41	bsuma.vijay@gmail.com	Mrs. B SUMANGALA	Assistant professor	Sri Venkateshwara college	9900092734	4
9	5-16-2020 10:08:44	kodhaiej@gmail.com	DR	Professor	Sri Manakula Vinayagar E	09443293118	5
10	5-16-2020 10:08:53	sameena.hs@gat.ac.in	Mrs. SAMEENA H S	Assistant professor	GLOBAL ACADEMY OF T	9739216261	5
11	5-16-2020 10:09:03	spm_dvg@yahoo.co.in	Dr. SURESH P M	Professor	ACS College Of Engineeri	9886758091	4
12	5-16-2020 10:09:18	prija267@gmail.com	RAJA PRIJA R	Student	Udaya School of Engineer	+917502052532	5
13	5-16-2020 10:09:35	shashank.n@vvce.ac.in	Mr. Shashank N	Assistant professor	Vidyavardhaka college of	9900149566	5
14	5-16-2020 10:09:38	chethanaht2015@gmail.com	Mrs. CETHANA H T	Assistant Professor	Vvce	9986075750	4
15	5-16-2020 10:09:39	r.ragin1988@gmail.com	RAGIN T	Assistant Professor	Stella Mary's College of E	+919095937767	5
16	5-16-2020 10:09:52	kodhaiej@gmail.com	Dr. KODHAI E	Professor	Sri Manakula Vinayagar E	09443293118	5
17	5-16-2020 10:10:00	prija27@gmail.com	RAJA PRIYA R	Student	Immanuel Arasar JJ Colle	+918667290217	5
18	5-16-2020 10:10:01	karthickmanojr@gmail.com	Mr. R. KARTHICKMANOJ	ASSISTANT PROFESSO	ACADEMY OF MARITIME	09445476532	3
19	5-16-2020 10:10:08	harshithakml@gmail.com	Ms. Harshitha K	Assistant Professor	VVCE	9538045021	4
20	5-16-2020 10:10:13	aero.inamulhasan@gmail.co	Mrs. INAMUL HASAN M	Assistant Professor	ACCS COLLEGE OF ENGI	9994923912	5
21	5-16-2020 10:10:20	vijayalakshmi@bmsit.in	DR. VIJAYALAKSHMI G	Associate Professor	BMS Institute of Technolo	9449378246	4
22	5-16-2020 10:10:40	drsvvarao@gmail.com	Dr. S V ACHUTA RAO	PROFESSOR	ST. MARTIN'S ENGINEER	9885463131	4
23	5-16-2020 10:10:41	cm.kalpna@gmail.com	Mrs. KALPANA. C	Assistant Professor	Sri Manakula Vinayagar E	09443293118	5
24	5-16-2020 10:10:42	pooja.mr@vvce.ac.in	Pooja M R	Associate Professor	VVCE, Mysuru	9886819448	4
25	5-16-2020 10:15:45	manjukrishna9845@gmail.c	Ms. MANJUSHREE K	ASSISTANT PROFESSO	BNM INSTITUTE OF TEC	8050581185	4
26	5-16-2020 10:11:24	sunilrath@gmail.com	Mr. SUNILRAJ B A	Assistant Professor	ACSCE	9844752319	4
27	5-16-2020 10:11:30	aasha.nandhu@gmail.com	Dr. S AASHA NANDHINI	RESEARCH ASSOCIATE	SSN COLLEGE OF ENGI	7397380907	3
28	5-16-2020 10:11:33	ramceee@smec.ac.in	Dr. N. RAMCHANDRA	Professor	St. Martin's Engineering C	8499859706	5
29	5-16-2020 10:11:35	rakeshkr@vvce.ac.in	Mr. RAKESH K R	Assistant Professor	Vidyavardhaka college of	9964736769	5
30	5-16-2020 10:15:45	pavanalina@gmail.com	Mr. Pavan Kumar S P	Assistant Professor	VVCE	8095699637	5
31	5-16-2020 10:15:51	amarendra.anshula@gmail.c	Mrs Anshula B A	Assistant professor	East point college of engin	9482229792	5
32	5-16-2020 10:16:03	priyaiinakshmi@gmail.com	Ms. Lakshmi Priya P	Assistant Professor	ACS College of Engineerin	8550820387	5
33	5-16-2020 10:16:35	sreenivasam@bitm.edu.in	Mr. Sreenivasa M	Asst. Professor	Ballari Institute of Techno	9620958140	4
34	5-16-2020 10:16:57	senthilconference@gmail.co	Dr T Senthikumar	Dean	ACS college of Engineerin	9444192800	5
35	5-16-2020 10:18:27	rajanparamesh@gmail.com	PARAMESH R	Associate professor	Global Academy of Techn	9731100555	4
36	5-16-2020 10:18:32	aerospace2101@gmail.com	Mr.Siva J	Asst Professor	ACS COLLEGE OF ENGI	8667291504	5
37	5-16-2020 10:20:35	mvrao239@gmail.com	MACHAVARAPU VENKA	Professor	St. Martin's Engineering Co	7989742636	4
38	5-16-2020 10:21:05	priyajecay@gmail.com	Mrs. J. PADMAPRIYA	Assistant professor	Academy of Maritime Edu	9344036530	5
39	5-16-2020 10:24:23	natarajjit@gmail.com	Mr. NATARAJA G	ASSISTANT PROFESSO	JAIN INSTITUTE OF TEC	9740543789	4
40	5-16-2020 10:24:34	arunakanakkulam@gmail.co	Mr. ARUN.A.K K	Assistant professor	ACS college of engineerin	09544092274	5
41	5-16-2020 10:27:48	vpgowda.cpt@gmail.com	P VANANAKSHI	Associate Professor	Vivekananda Institute of T	8884050005	5
42	5-16-2020 10:28:05	chandrann.mech@dmgrdu.a	Dr. M. CHANDRAN	PROFESSOR	DR MGR EDUCATIONAL	9176265467	5
43	5-16-2020 10:28:16	prija27@gmail.com	Ms. RAJA PRIYA R	Pg student	Immanuel Arasar JJ colleg	8667290217	5
44	5-16-2020 10:29:28	shajufelix90@gmail.com	Mr. V. SHAJU FELIX	LECTURER	MORNING STAR POLYTE	7373504473	5
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53	5-16-2020 10:39:56	hmr.deeipu@gmail.com	Ranjan H M	Assistant Peofessor	ACS college of Engineerin	9538021858	3
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82	5-16-2020 12:23:35	sunita.chalageri@gmail.com	SUNITA CHALAGERI	Asst prof	ACS COLLEGE OF ENGI	9916099905	5
83	5-16-2020 12:33:09	kipradeepkumar@gmail.com	Dr. Pradeep Kumar K T	Associate Professor	ACS College of Engineerin	09480648022	4
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87	5-16-2020 13:12:08	jebinbooses@gmail.com	Mr. Jebin Bose S	Student - M.E. Computer S	Noorul Islam Centre for Hi	9488071631	5
88	5-16-2020 13:18:33	cm.kalpana@gmail.com	Mrs. C. Kalpana	Assistant Professor	Sri Manakula Vinayagar E	8508688456	5
89	5-16-2020 13:19:11	kodhaije@gmail.com	Dr. E. Kodhai	Professor	Sri Manakula Vinayagar E	09143293110	5
90	5-16-2020 13:21:08	swethagowdha@gmail.com	Mrs Swetha KR	Assistant professor	BGSIT	9538720232	5
91	5-16-2020 14:15:25	janathakani@gmail.com	Kanimozhi J	Assistant Professor	Sri Manakula Vinayagar E	7373231828	5
92	5-16-2020 14:17:47	deepashreens91@gmail.com	Mrs. DEEPASHREE N S	Assistant Professor	Global Academy of Techn	9880903598	5
93	5-16-2020 14:53:17	sharmiagravrikumar@gmail	Dr SHARMILA G V	Associate Professor	ACS College of Engineerin	+919449971606	4
94	5-16-2020 14:56:07	abineshanjai75@gmail.com	Mr	Staff	Stella Mary's College of E	09786686877	4
95	5-16-2020 14:56:45	sumitrahani1991@gmail.com	Sumithra.H.B	Assisiant professor	Amirtha College of Engine	09786686877	5
96	5-16-2020 14:57:40	sumitrahani1991@gmail.com	Sumithra.H.B	Assistant professor	Amirtha College of Engine	9087406877	5
97	5-16-2020 14:58:24	sumitrahani1991@gmail.com	Sumithra.H.B	Assistant professor	Amirtha College of Engine	9087406877	4
98	5-16-2020 15:12:16	viswasanjit@gmail.com	Mr.BALAJI VISWANATHA	Head of Department / Med	Thiagarajar Polytechnic C	9487208995	5
99	5-16-2020 15:20:26	VEENABENNEHALLI@GM	Dr.B.H.VEENA	Professor & HOD	ACSCE	09844538218	5
100	5-16-2020 15:26:09	skswamy99@gmail.com	KUMARASWAMY S	Assoc. Prof	Global Academy of Techn	09886363412	4
101	5-16-2020 15:31:21	mareesh.prasanna@gmail.c	Dr. V Mareeswari	Asso. Prof. & HOD	ACS College of Engineerin	9845198389	5
102	5-16-2020 15:35:58	sumitrahani1991@gmail.com	Sumithra.H.B	Assistant professor	Amirtha College of Engine	9087406877	5
103	5-16-2020 15:42:36	sumitrahani1991@gmail.com	Sumithra.H.B	Assistant professor	Amirtha College of Engine	9087406877	4
104	5-16-2020 15:43:53	abineshanjai75@gmail.com	Abinesh S	Staff	Stella Mary's College of E	09786686877	5
105	5-16-2020 15:45:49	ambika.cs@vvce.ac.in	Ms AMBIKA V	Assistant Professor	Vidyavardhaka college of	6361592908	4
106	5-16-2020 16:48:29	kesavan.mv@gmail.com	KESAVAN M.V	Assistant Professor	EAST POINT COLLEGE C	9742099081	4
107	5-16-2020 17:24:32	jayashree.raju2006@gmail.c	Mrs. JAYASHREE M	Associate professor	East point college of engin	6362645913	5
108	5-16-2020 17:29:29	skphss@gmail.com	Dr.H S SIDDESHA	Associate Professor	ACS College of Engineerin	7259125170	4
109	5-16-2020 19:35:45	iyotimetan@gmail.com	Dr.Jyoti Metan	Assistant Professor	ACS College of Engineerin	9901499699	5
110	5-16-2020 19:54:14	manteshkshna@gmail.com	Mahantesh Mathapati	Assistant Professor	Raja Rajeswari College of	8123443216	5
111	5-16-2020 22:10:53	sumitrahani1991@gmail.com	Sumithra	Assistant professor	Amirtha College of Engine	9087406877	5
112	5-16-2020 22:36:05	poorniman42@gmail.com	Ms. Poornima N	Assistant professor	VVCE	9035582689	4
113	5-16-2020 23:39:02	sapnau4@gmail.com	Miss. SAPNA UPADHYA	Assistant Professor	Angadi Institute of Techno	9591913887	4
114	5-17-2020 1:57:03	kala.ssit@gmail.com	Mrs. Kala H S	Assistant professor	MVJ college of Engineerin	9164812322	3
115	5-17-2020 13:07:03	hemumanju@gmail.com	HEMANTH KUMAR G	ASSISTANT PROFESSOR	ACS COLLEGE OF ENGI	7411874462	5
116	5-17-2020 15:18:57	mayun_cs@sirmvit.edu	Mrs. MAYURI K P	Assistant Professor	SIR M VISVESVARAYA II	8951489146	5
117	5-17-2020 20:22:51	nagashree.cs@vvce.ac.in	Mrs NAGASHREE NAGA	Assistant professor	Vidyavardhaka College of	9611209966	4
118	5-17-2020 21:22:42	s.sheher@gmail.com	Mrs. SHEHER BANU S	ASSISTANT PROFESSOR	MVJ COLLEGE OF ENGI	9739636466	5
119	5-18-2020 13:08:35	kavyaacscse@gmail.com	Kavya G	Assistant professor	Acs college of engineering	9620961764	5
120	5-18-2020 15:29:10	abineshanjai75@gmail.com	Abinesh.S	Student	Stella Mary's College of E	09786686877	5
121	5-18-2020 15:46:39	alatha303@gmail.com	LATHA	ASSISTANT PROFESSOR	SAPTHAGIRI COLLEGE C	7019706565	5



ACS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and ISO 9001:2015)

In association with
ICT Academy
Organizing Webinar On

“Employability Skills for THE FUTURE”

19/5/2020

The Department of CSE, ACSCE organized Webinar for students and faculty members across the country on "Employability Skills for THE FUTURE" in association with ICT-Academy during the lockdown period on 5-06-2020. The detailed report of FDP as follows.

Resource Person :

Leslie J Praveen Kumar
Assistant Manager (L&D)
Allsec Technologies

Durai Babu
Senior Manager (L&D)
Kone Elevator India

Webinar Coordinator :

Dr.Jyoti Metan,Asst Prof ,Dept Of CSE,ACSCE
Ms.Laxmi Priya,Asst Prof ,Dept Of CSE,ACSCE

1. Registration of FDP started Date: 02-06-2020
Last Date for registration: 4-06-2020
2. The Brochure along with Registration link sent to all colleges in Karnataka and other colleges across the country.
3. The Total Number of Registrations: 203 (attached Excel sheet)

4. The Total Number of Participants: 151
5. The faculty members from the following states (06 states) and Union Territory, registered for FDP.
 - i. Karnataka
 - ii. Andhra Pradesh
 - iii. Jharkhand
 - iv. Puducherry
 - v. Tamil nadu
 - vi. Telangana

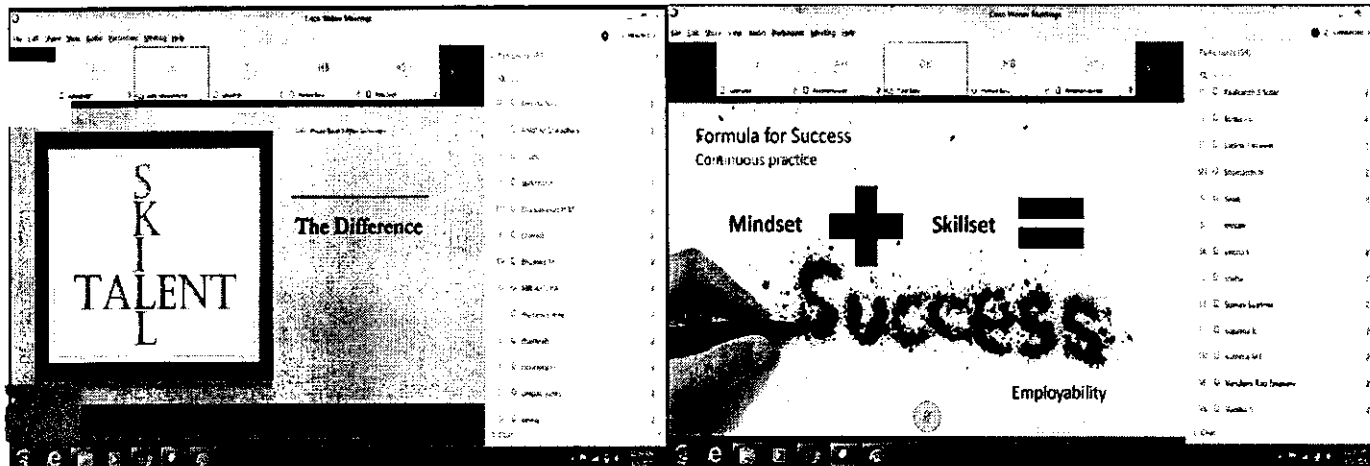
Brochure for webinar

The image shows two promotional brochures for a webinar. The left brochure is titled 'ACS COLLEGE OF ENGINEERING' and 'Department of Computer Science and Engineering'. It announces a webinar on 'Employability Skills' on 05-06-2020 (Friday) from 11:00 AM to 12:00 PM. The registration is free, and E-Certificates will be issued. The right brochure is titled 'POWER SEMINAR' and 'EMPLOYABILITY SKILLS FOR THE FUTURE'. It also announces a webinar on 05 Jun 2020 from 11:00 am to 12:00 pm. Both brochures list speakers: Mr. Leslie J Praveen Kumar (Assoc. Lecturer, IIT Madras) and Mr. Durai Babu (Senior Manager, KNS Institute of Technology).

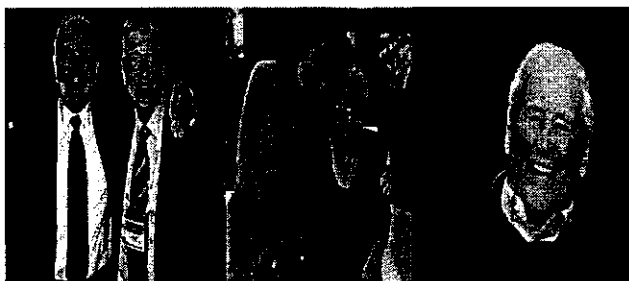
E-Certificates were provided to all the participants. Sample format

The image shows a sample format of an E-Certificate. It is issued by ACS College of Engineering, Department of Computer Science and Engineering, Bangalore. The certificate certifies that AIYESHA FARHEEN of KNS INSTITUTE OF TECHNOLOGY has participated in the webinar entitled "Employability Skills for the Future" organized by the Department of Computer Science and Engineering, ACS College of Engineering, Bangalore on 5th June 2020. The certificate is signed by Dr. S. S. Metan (Coordinator), Ms. Lakshmi Priya (Coordinator), Dr. V. Mareswari (HOD, CSE), and Dr. M. S. Murali (Principal).

Snapshots



Get yourself a Mentor!



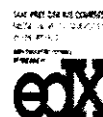
Warren Buffet for Bill Gates

Maya Angelou for Oprah Winfrey

Bill Campbell mentored Steve Jobs, Jeff Bezos and Larry Page

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<p>Speak-up Have an opinion about everything</p>	<p>Listen-up Genuinely listen to the other person</p>	<p>Ask Questions Don't assume</p>	<p>Deep dive Analyze more deeply. Think critically</p>
<p>Show results Build drive and persistence.</p>	<p>Solve problems Support your higher-ups</p>	<p>Collaborate Build ability to work with everyone</p>	<p>Practice restraint Be emotionally intelligent</p>

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You Can Win
-Shiv Kera

How to Win Friends and Influence People
-Dale Carnegie

The Power of Habit
-Charles Duhigg

The One Thing
-Gary Keller & Jay Papasan



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Dr. Jyoti Metan
Dr. Anubhav Metan
Dr. Datta Babu
Dr. Harman Kaur
Dr. Anandharaman

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Never take your eyes off the target

Cordinator
(Dr.Jyoti Metan /Ms. Laxmi Priya)

HOD
(Dr. V Mareeswari)

Dept. of ...
ACB ...
Bany ...

**PARTICIPANT LIST FOR WEBINAR ON "EMPLOYABILITY SKILLS
FOR FUTURE" on 05-06-2020**

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58	divya.anbu1402	divya.anbu1402@gmail.com
59	Amshavi B S	amshavibs123@gmail.com
60	madhura	rmadhura99@gmail.com
61	keerthana. M	keerthann0306@gmail.com
62	sharath	me.sharath7@gmail.com
63	Spandana M K	spandumk@gmail.com
64	Chandramma R	rchandramma.vkit@gmail.com
65	Kirankumar	kiranvvishwas9620@gmail.com
66	pinkesh kumar i	pinkesh9845@gmail.com
67	Priyanka	priyanka7432@gmail.com
68	20-Bharat	bharatd2007@gmail.com
69	Manasa gowda	pragathigowda99@gmail.com
70	chaithrab	chaithrab7276@gmail.com
71	Aiysha Farheen	farheenaiysha15@gmail.com
72	dipanshu chahar	dpjat33@gmail.com
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74	Roshini p	roshinisp525@gmail.com
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76	SAHANA V	sahanavv108@gmail.com
77	Punith Kumar	punithkumar0223@gmail.com
78	sirisha k	sirishak958@gmail.com
79	aa1256832	aa1256832@gmail.com
80	suparna k	suparna.kvg@gmail.com
81	Anjali Murthy	anjalinmurthy249@gmail.com
82	Raksha	rakshajshetty1999@gmail.com
83	Shreya P	shreyap853@gmail.com
84	Sabiha Tameem	sabihayo725@gmail.com
85	Bhumika M	bhumimadhavan004@gmail.com
86	Ashok	ashokdbit2017@gmail.com
87	moulya	murthykavya26475@gmail.com
88	Humera Banu	humerashaik8050@gmail.com
89	meghanamakam	meghanamakam@gmail.com

90	ajith.b	thebasic369@gmail.com
91	Keshava U	keshav.u@gmail.com
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94	madhu	madhushetty5120@gmail.com
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97	Durai Babu	duraiabuselvaraj@yahoo.com
98	prajwal Joshi	prajwal.joshi6997@gmail.com
99	mdzubair0126	mdzubair0126@gmail.com
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101	krishnaveni k	kkdimple989@gmail.com
102	Rakshitha YM	rakshishreegowda@gmail.com
103	charantr12(1ah16cs009)	charantr12@gmail.com
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105	rudra	aegon.snow@gmail.com
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109	Sandhya	K.sandhya6070@gmail.com
110	kubraanjum40	kubraanjum40@gmail.com
111	Dhanush	dhanushyoga@gmail.com
112	Sheik	sheikhnawaz1998@gmail.com
113	csharipriya7	csharipriya7@gmail.com
114	Varsha jhingade	Varsha.jhingade@gmail.com
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120	neethadas	neethadas438@gmail.com
121	Bhandhavya Krishna	bhandhavya97@gmail.com
122	varshithabai27	varshithabai27@gmail.com
123	jyotimetan	jyotimetan@gmail.com
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125	SRI SAILAKSHMI H K	srisailakshmi966@gmail.com
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127	sneha	tanupatil501@gmail.com
128	Nethra	Nethranaidu007@gmail.com
129	bhavya	bhavyashetty831@gmail.com
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131	Sachin S Rao	samosaeater69@gmail.com
132	KSIT	pradeepkumargh@ksit.edu.in
133	ayasha tabassum	ayeshatab1406@gmail.com
134	Sahil bhat	sahil.bhat4748@gmail.com
135	pranav	pranavkbk@gmail.com
136	Varsha S	varshavarshas809@gmail.com

137	Raghavendra K	rkghav201@gmail.com
138	Dr. Pradeep Kumar K T	ktpradeepkumar@gmail.com
139	Apoorva gowda	apoorvabhi47@gmail.com
140	Dhanush C	dhanush30998@gmail.com
141	Ranjitha N	ranjithanr0803@gmail.com
142	Anusha Havalad	anushahavalad@gmail.com
143	prajwalvishwamurthy	prajwalvishwamurthy@gmail.com
144	Suchitra Kumari	suchitra.jha.29@gmail.com
145	Ranjitha GK	ranjukrish542@gmail.com
146	Rohith N	9845903466rohith@gmail.com
147	King\$man	umar.shaikh217@gmail.com
148	Tejas Kumar Yadav P	tkydj22@gmail.com
149	Sunil Kumar C T	sunilct7772@gmail.com
150	Nikitha B A	nikitha.nikitha53@gmail.com
151	sushma MR	sushma.mravi@gmail.com

REGISTRATION LIST FOR WEBINAR ON "EMPLOYABILITY SKILLS FOR FUTURE" on 05-06-2020

Timestamp	Email address	Name	Organization	Department	Semester	USN	Mobile Number
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04/06/2020 21:34:39	sushmithagovind5@gmail.com	G.Sushmitha	ACS college of engineerin	Computer science and en	4th	1AH18CS027	9731718728
04/06/2020 21:37:24	shwetha.manju27@gmail.com	Swetha M	ACS COLLEGE OF ENGI	Computer science engine	6th	6 1AH17CS077	9611027909
04/06/2020 21:37:30	farheenaiyasha15@gmail.com	Aiyasha Farheen	KNS INSTITUTE OF TEC	COMPUTER SCIENCE A	6TH	1KN17CS008	8792122116
04/06/2020 21:38:25	aishwarya23032@gmail.com	Aishwarya K	Government Engineering	Computer Science and Er	6th	4GK17CS003	9742623806
04/06/2020 21:40:28	keerthi.lakkanna77@gmail.com	Keerthi Ln	ACS engineering college	Computer Science	6th	1AH17CS026	9113956274
04/06/2020 21:45:41	poojaba669@gmail.com	Pooja	Govt. Engineering Colleg	CSE	8	4gk16cs030	7411018823
04/06/2020 21:50:14	humerashaik8050@gmail.com	Humera Banu	Kns Institute of technol	Computer science	6th	1kn17cs035	9108208347
04/06/2020 21:52:45	spandumk@gmail.com	Spandana M K	ACS COLLEGE OF ENGI	Computer Science Engine	6th	1AH17CS073	9606663002
04/06/2020 21:57:22	sirgangadhar762@gmail.com	Shireesha BG	computer science and en	Computer science and en	6th	1AH17CS065	9945478590
04/06/2020 22:01:26	mohdidrees1212@gmail.com	Mohammed Idrees	KN S INSTITUTE OF TE	Computer science and en	8	1kn16is015	8867832226
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04/06/2020 22:40:45	devarajdevism395@gmail.com	Devaraja S M	ACS college of engineerin	Computer science and en	6	1AH17CS020	9743476535
04/06/2020 22:41:53	hajirarafiqe@gmail.com	Hajira Rafiqe	ACS College Of Engineer	CSE	6th sem	1AH17CS021	7795677531
04/06/2020 22:42:30	manjulamma14@gmail.com	Manjulamma A	ACS college of engineerin	Computer science and en	6	1AH17CS033	9113921413
04/06/2020 22:45:34	madhura99@gmail.com	Madhura A	ACS COLLEGE OF ENGI	Computer science	6th	1AH17CS031	9916420424
04/06/2020 22:46:45	stevensvenick2000@gmail.com	J.Stephen Nikhil	ACS college	Computer Science engine	4	1AH18CS038	9686900802
04/06/2020 22:48:34	preethamkumarms@gmail.com	Preetham Kumar M S	BNM Institute of Techno	Computer Science and Er	6	1BG17CS071	9632924994
05/06/2020 10:02:44	mdayaz9880@gmail.com	Md Ayaz	Yes I want	CSE	6th	1KN17CS050	9980982138
05/06/2020 10:15:44	poojakerudi@gmail.com	Pooja M Kerudi	Bnmit	CSE	3rd	1bg17cs064	8550847399
05/06/2020 10:21:30	ranganathb20@gmail.com	Rangantha B V	ACS College of Engineeri	CSE	4	1AH18CS072	6363926810
05/06/2020 10:27:49	mdzubair0126@gmail.com	Mohammed Zubair	ACS college	Computer science	6	1AH17CS035	8904451125
05/06/2020 11:41:55	vyotimetan@gmail.com	Dr. Jyoti metan	ACS college of engineerin	CSE	4	4	9901499699
05/06/2020 11:45:40	vidyaurnkar1998@gmail.com	VIDYA URUMKAR	COLLEGE	Cse	6	1KN17CS092	8105841107
05/06/2020 11:46:28	prajwalvishwamurthy@gmail.com	Prajwal V	ACS College of Engineeri	Computer science Engine	6th	1AH17CS044	8217496851
05/06/2020 11:47:28	sahil.bhat4748@gmail.com	sahil bhat	ACSCE	CSE	6th	1AH17CS062	9108422565
05/06/2020 11:55:10	vsharsha14@gmail.com	Sriharsha	ACS	Cse	6	1ah17cs074	8147162697
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05/06/2020 14:33:10	archanava1997@gmail.com	Archana V A	Government Engineering	Computer Science and Er	6	4GK17CS008	7619122168
06/06/2020 10:00:18	pavithrabai1998@gmail.com	Pavithra bai K	Government Engineering	Computer Science and Er	8th	4gk16cs029	7795756529
06/06/2020 19:39:06	shubhat0599@gmail.com	Shubha T	Government engineering	Computer science	6th sem	4GK17CS043	6362851833

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Timestamp	Email address	Name	Organization	Department	Semester	USN	Mobile Number
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04/06/2020 20:02:31	Shaguftahajira@gmail.com	Hajira Shagufta	KNS Institute of technology Computer science and en	Computer science and en	8th	1KN16CS025	9535266559
04/06/2020 20:02:35	anikr1781@gmail.com	Anikr Kr Chaudhary	KNS Institute of technology CSE	CSE	6th	1KN17CS013	7899047531
04/06/2020 20:03:19	pari123latwadkr@gmail.com	KRUTHIKA A	Acs college of engineering Computer science	Computer science	3rd	1AH18CS047	09380409804
04/06/2020 20:04:17	aman571998@gmail.com	Aman Singh	Acs	Cse	VI	1ah17cs009	08009383464
04/06/2020 20:04:54	mannupriya31@gmail.com	MANNU PRIYA	Student	Computer science	4th	1AH18CS051	07667733295
04/06/2020 20:04:56	monikamanasa22@gmail.com	MONIKA C J	ACS COLLEGE OF ENGI COMPUTER SCIENCE	COMPUTER SCIENCE	4th	1AH18CS055	8970544698
04/06/2020 20:05:53	pratyusha198@gmail.com	Pratyusha B	KNS INSTITUTE OF TEC Computer science and en	Computer science and en	6th	1KN16CS051	9448713212
04/06/2020 20:06:31	adityadixi197@gmail.com	Aditya dixit	Student	CSE	6th	1AH17CS005	9559279047
04/06/2020 20:09:01	mjbharath219@gmail.com	M. Bharath	CBIT	CSE	8th	1ck15cs009	8884306686
04/06/2020 20:14:15	hruthikaba07@gmail.com	HRUTHIKA B A	Sir M.Visvesvaraya Inst ECE	ECE	8th	4 1MV18EC127	8296609988
04/06/2020 20:15:02	nikhilreddy013@gmail.com	Nikhila C R	VTU	CSE	8th	1ck15cs055	9901194981
04/06/2020 20:15:12	kubraanjum40@gmail.com	Kubra Anjum	ACS College of Engineeri Computer science	Computer science	4th	4 1AH18CS048	9743475189
04/06/2020 20:17:49	kubraanjum40@gmail.com	Kubra Anjum	ACS College of Engineeri Computer science	Computer science	4th	4 1AH18CS048	9743475189
04/06/2020 20:22:10	ayeshatab1406@gmail.com	Ayasha tabassum	Student	Ise	6th	6 1kn17s009	8660792102
04/06/2020 20:29:16	aaryan012009@gmail.com	Aaryan S	VSS	no	1 no	1 no	9901499699
04/06/2020 20:31:42	sahanalingaraj166@gmail.com	Sahana L	Department of CSE	Computer science and en	4th	4 1AH18CS081	9606849811
04/06/2020 20:32:46	aaryan012009@gmail.com	Aaryan S	vss	no	1	1 19vss0802	9901499699
04/06/2020 20:34:16	kamaladoddiah@gmail.com	Kamala D	Cse	CSE	4th	4 1AH18CS042	9620717598
04/06/2020 20:40:48	rahuldeb9620@gmail.com	Rahul deb barma	K N S institute of technoi Information science	Information science	8th	1kn16s025	6361717271
04/06/2020 20:41:04	mamathanakum34@gmail.com	NAKUM MAMATHA M	Student	CSE	6th	1KN17CS059	+919663067520
04/06/2020 20:44:04	divya.anbur1402@gmail.com	Divya.A	Knsit	ISE	6th	1kn17s012	8884496150
04/06/2020 20:45:39	punnayashripad1@gmail.com	Punya Shripad	BNMIT	CSE	6th	6 1bg17s073	9945711654
04/06/2020 20:46:31	bihiyasha898@gmail.com	Bihi Ayesta	Employability Skills	Computer Science and en	6th	6 1kn17cs022	8792694173
04/06/2020 20:48:49	nogba@icloud.com	Hogba	Bit	Mech	6th	6 1bg17me566	9901985368
04/06/2020 20:52:36	writelotipoi@gmail.com	SHREERANJITHA	BNMIT	CSE	6th	6 1BG17CS076	7019759406
04/06/2020 20:56:39	sahanavv108@gmail.com	SAHANA V	Sir M VIT	ECE	4th	4 1MV18EC083	6360516692
04/06/2020 20:57:42	rihuchowdary31@gmail.com	Ramadevi M	KNSIT	ISE	6th	6 1KN17I3029	8722296576
04/06/2020 21:11:49	roshinisps25@gmail.com	Roshni P	Employability skills	Computer Science and E	6th semester	1KN17CS070	7899836823
04/06/2020 21:15:34	amshavbs123@gmail.com	Amshavi B S	...	CS	4th	1AH18CS011	9071939010
04/06/2020 21:16:04	varshavarshas809@gmail.com	Varsha S	KNSIT	Information Science	6th Semester	1KN17I3043	9113294823
04/06/2020 21:20:13	tanupatil501@gmail.com	Sneha	ACSCE	Cse	6B	1AH17CS070	8310637199
04/06/2020 21:22:09	saikalyan645@gmail.com	KURUVA KALYAN KUMA	Mjr college of engineering Computer science and en	Computer science and en	6B	1AH17CS070	8143143594
04/06/2020 21:23:31	madhugowda.dn2@gmail.com	Madhu d n	Government engineering Computer science	Computer science	4th	4 4gk19cs413	8496814437

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Timestamp	Email address	Name	Organization	Department	Semester	USN	Mobile Number
04/06/2020 19:22:30	sabihayo725@gmail.com	Sabiha Tameem M	Knsit	Ise		6 1kn17is033	09945018639
04/06/2020 19:24:26	molshree31@gmail.com	Molishree singhal	KNS Institute of technology	CSE		6 1KN17CS058	8792898715
04/06/2020 19:24:33	sahanatn0666@gmail.com	Sahana T N	Structural frameworks	Computer science		8 1ah16cs035	7019958766
04/06/2020 19:26:17	s.anjanadikshit.2619@gmail.com	Anjana S	ACS COLLEGE OF ENGI	CSE	6th	1AH17CS011	8951650528
04/06/2020 19:26:25	ramyashree.ar@gmail.com	Ramyashree A M	KNS institute of technology	Computer science engine	8th	1KN16CS058	8197446280
04/06/2020 19:27:54	kamaalahatesham@gmail.com	Ahtesham kamaal	Kns institute of technology	Information science	6th	1kn16is002	7019852173
04/06/2020 19:28:04	ajith.b216@gmail.com	Ajith B	ACS COLLEGE OF ENGI	CSE	6th	1AH17CS007	9886691944
04/06/2020 19:29:03	supritaps2207@gmail.com	Suprita prakash shinde	C byre gowda institute of	Computer science and en		8 1ck16cs098	8549021789
04/06/2020 19:30:27	jhenkarkc1234@gmail.com	Jhenkar K C	ACS College of Engineeri	CSE		4 1AH18CS040	9742421152
04/06/2020 19:30:33	jhenkarkc1234@gmail.com	Jhenkar K C	ACS College of Engineeri	CSE		4 1AH18CS040	9742421152
04/06/2020 19:31:12	manoharparker3@gmail.com	Manohar E	ACSCCE	CSE	4th	1AH18CS052	6362517717
04/06/2020 19:31:19	umar.shaiikh217@gmail.com	Umar Shaikh	KNSIT	CSE	8th	1KN16CS032	09925716483
04/06/2020 19:31:26	a.r.singh1590@gmail.com	Aman Raj Singh	ACS College of Engineeri	CSE	4th sem	1AH18CS008	9660129433
04/06/2020 19:32:08	adityasingh2217@gmail.com	Adity Singh	ACS COLLEGE	computer science	4th	1AH18CS003	7091842217
04/06/2020 19:32:25	bhumimadhavan004@gmail.com	Bhumika M	ACSCCE	Computer science engine	4th	1AH18CS018	9535934019
04/06/2020 19:33:02	monishagowda760@gmail.com	Monisha s	Acs college of engineerin	Computer science	4th A	1AH18CS056	9380939561
04/06/2020 19:33:06	chaitanya0308@gmail.com	Chaitanyashree	ACS College of engineeri	Computer science	6th	1AH17CS017	9483962175
04/06/2020 19:33:30	kushidhakasimpeera786@gmail.com	KUSHIDHA K	ACS college of engineeri	CSE	4th sem	1AH18CS049	9148943925
04/06/2020 19:34:34	apeksharao21@gmail.com	Apeksha A N	ACSCCE	CSE	4th	1AH18CS012	6362354684
04/06/2020 19:35:09	kkdimple989@gmail.com	Krishnaveni k	KNSIT	CSE	8TH SEM	1KN16CS031	9620687883
04/06/2020 19:36:30	murthykavya26475@gmail.com	Kavya H M	ACS College of engineeri	Computer science and en	4th sem	1AH18CS043	897762524
04/06/2020 19:36:32	sharathkumara42@gmail.com	Sharath kumar A	KNSIT	CSE	8TH SEM	1KN16CS070	7090616753
04/06/2020 19:39:30	sharathkumara42@gmail.com	Sharath kumar A	KNSIT	CSE	8th sem	1kn16cs031	7090610753
04/06/2020 19:40:39	diamondsinair@gmail.com	Amruta Naik	ACS COLLEGE OF ENGI	Computer Science Depar	4th semester	1AH18CS010	+9163666615236
04/06/2020 19:40:45	me.sharath7@gmail.com	Sharath R	ACS college of engineeri	Computer science engine		6 1AH16CS038	7483301671
04/06/2020 19:43:51	sharathkumara42@gmail.com	Sharath kumar A	KNSIT	CSE	8th sem	1kn16cs070	7090616753
04/06/2020 19:44:01	aa1256832@gmail.com	R.Akhila	ACS college of Engineeri	CSE		6 1AH17CS049	9886319746
04/06/2020 19:44:31	gkavya115@gmail.com	Kavya G	C. Byregowda Institute Of	Computer Science And Ei		8 1CK16CS034	9945799898
04/06/2020 19:45:54	djkish1299@gmail.com	Dheeraj D	Kns institute of Technolog	Computer Science and er		8 1kn16cs021	9663127525
04/06/2020 19:46:13	praveens162000@gmail.com	Praveen Kumar S	ACS college of engineeri	Computer science engine		6 1ah17cs046	7019001350
04/06/2020 19:52:47	spandanahannequdde@gmail.com	Spandana H V	Sir MVIT	ECE	4th	1MV18EC107	7899495417
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04/06/2020 19:55:30	hmbhanuprasad@gmail.com	H M Bhanuprasad	ACS College of Engineeri	CSE	6th Sem	1AH17CS015	7406544241
04/06/2020 19:58:54	akarshnirup@gmail.com	Nirup	Sir M.Visvesvaraya Instit	ECE	8th	1MV16EC070	7975873100

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Timestamp	Email address	Name	Organization	Department	Semester	USN	Mobile Number
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04/06/2020 18:40:31	aishwaryakannan413@gr	Aishwarya K	Student	Computer science	6th	1AH16CS056	8050714092
04/06/2020 18:42:13	vinayhraj6@gmail.com	Vinay H	ACS college of engineeri	Mechanical engineering	6th	1AH16ME045	7337706270
04/06/2020 18:42:59	k.sandhya6070@gmail.com	Sandhya K	ACS college of engineeri	Computer Science	8th	1AH16CS058	9972496070
04/06/2020 18:43:25	vidyagowda0511@gmail.com	Vidyashree N	ACS College of Engineeri	Computer science	8th	1AH16CS050	7829828109
04/06/2020 18:48:10	meghanakoundinya19@g	Meghana S	..	Computer science	6th	1AH17CS034	8217428683
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04/06/2020 18:50:57	kush.p030.24@gmail.com	Kushwanth P	JSS Academy of Technic	Information Science Engi	6th	1JS17IS030	9741156620
04/06/2020 18:52:33	dyadav1107@gmail.com	Deepak yadav	Acs college of engineeri	CSE	8th	1AH16CS010	9739551780
04/06/2020 18:53:40	vishwas4424@gmail.com	Vishwas	Eastpoint college of Engir	CSE	6th	1EP17CS100	8884016041
04/06/2020 18:53:47	rappreetham07@gmail.com	Preetham Rao B R	Student	CSE	8th	1AH16CS029	+917760084204
04/06/2020 19:01:33	ahmadrazaa302@gmail.com	Mid Ahmad Raza	East point college of engi	Cse	6th	1ep17cs046	8073564063
04/06/2020 19:01:50	manasasrinivasgowda12	Manasa V S	CBIT kolar	Cs&e	8th	1ck16cs043	9611789799
04/06/2020 19:03:12	priyanka7432@gmail.com	Priyanka T	Noo	CSE	8th	1ck16cs072	07349525108
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04/06/2020 19:03:49	csharipriya7@gmail.com	Haripriya CS	C Byregowda Institute of I	Computer science and en	8th	1ck16cs021	8660060693
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04/06/2020 19:04:40	sukrutharavi123@gmail.com	Sukrutha R	East point college of engi	Cse	6th	1EP17CS091	7022140423
04/06/2020 19:05:27	sushmithaj1210@gmail.com	Sushmitha J	BE	Computer science and en	8th	1ck16cs100	9620641493
04/06/2020 19:06:32	bangaruteju1999@gmail.com	Tejashree A	ACS College Of Engineer	Computer Science Enginr	6th	1AH17CS078	9739741424
04/06/2020 19:08:15	sheikhnawaz1998@gmail.com	Sheik Nawaz S	Ascce	Cse	8th	1ah16cs040	7019870725
04/06/2020 19:09:03	nikitarawat665@gmail.com	Nikita Rawat	EPCET	CSE	6th	1EP17CS051	09916753072
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04/06/2020 19:13:18	nannigalaxy25@gmail.com	Nandan M	ACS College of Engineeri	CSE	6th	1AH17CS037	8073445949
04/06/2020 19:14:29	kusumanjalikp1995@gme	Kusumanjali K P	ACS College Of Engineer	Computer Science and Ei	6th	1AH17CS029	9731540921
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04/06/2020 19:16:51	devroshan666@gmail.com	Roshan kumar Dev	Kns institution of technol	Cse	6th	1kn17cs069	9844550561
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04/06/2020 19:17:39	munna1kn17is021@gmai	Munna kushwaha	Knsit college	Ise	6th	1kn17is021	636132564
04/06/2020 19:20:39	kavanahol12000@gmail.com	Kavana R	Department of cse	Computer science	6th	1A117CS025	8431120808
04/06/2020 19:21:51	rajinisdi1999@gmail.com	Rajani R	East point college of engi	CSE	6th	1EP17CS84	7259175195
04/06/2020 19:22:06	kavyaningaraj99@gmail.com	Kavya S N	Government engineering	Computer science	8th	4GK16CS019	9353342510

REGISTRATION LIST FOR WEBINAR ON "EMPLOYABILITY SKILLS FOR FUTURE" on 05-06-2020

Timestamp	Email address	Name	Organization	Department	Semester	USN	Mobile Number
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04/06/2020 18:12:38	kurubabindu12@gmail.co	Hima Bindu K	Hh	Cse		6 1AH17CS023	9182352071
04/06/2020 18:13:13	7shamanin@gmail.com	Shamanth N	ACS College of Engineeri	CSE		8 1AH16CS036	8867315546
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04/06/2020 18:14:15	chaitrab7276@gmail.co	Chaitra B	ACS College of Engineeri	CSE		6 1AH17CS018	9606596710
04/06/2020 18:15:37	haseebab786@gmail.co	ABDUL HASEEB	Focus on education	Cse		8 1ah15cs001	8553198344
04/06/2020 18:16:17	shreyap853@gmail.com	Shreya P	ACS college of engineeri	Computer Science and er	8th	1AH16CS041	8277393741
04/06/2020 18:17:05	k.deepak629@gmail.com	Deepak k	ACS	CSE		8 1AH14CS008	7259652604
04/06/2020 18:17:32	kgbhav201@gmail.com	Raghavendra K	ACSCE	Computer Science and Er		8 1AH16CS031	9738668670
04/06/2020 18:18:15	shivaniraykar23@gmail.co	SHIVANI S RAYKAR	ACS COLLEGE OF ENGI	COMPUTER SCIENCE		6 1AH17CS066	7026010107
04/06/2020 18:19:12	ravikanthsutar1998@gma	Ravikanth S Sutar	Acs college of engineeri	Cse	6th	1AH16CS032	9740564605
04/06/2020 18:19:25	prithviprakash07@gmail.c	Prithvi Prakash	ACS College of Engineeri	Computer science		6 1AH17CS047	7022947029
04/06/2020 18:20:03	blr.rudra.singh@gmail.co	Rudra singh	ACSCE	CSE	6th	1AH17CS059	7043774834
04/06/2020 18:21:17	aishu22798@gmail.com	Aishwarya P	ACS college of engineeri	Computer science	8th	1AH16CS001	9035750506
04/06/2020 18:21:41	anjaliimurthy249@gmail.c	Anjali J Murthy	Acscce	Cse		8 1ah16cs003	9513108671
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04/06/2020 18:22:07	dilipdilu97@gmail.com	Dilip B S	ACS college of engineeri	Computer science	8th	1AH16CS001	9740385545
04/06/2020 18:22:09	adityashr1101@gmail.co	ADITYA SHRIVASTAVA	JSS ACADEMY OF TECH	Information Science & En		6 1JS17IS005	9739400864
04/06/2020 18:23:43	rohidasgowda@gmail.co	Rohidas Gowda	Acs college of engineeri	Computer science and en		8 1AH16CS033	8217083625
04/06/2020 18:24:15	keslava369keshav@gme	Keshava U	Acs	Cse		8 1AH16CS020	8660372940
04/06/2020 18:26:27	hviraja@gmail.com	Viraja H.V	ACS College of Engineeri	Computer Science and Er	8th	1AH16CS055	8217387482
04/06/2020 18:27:22	unnathimurthi55@gmail.	Unnathi h m	Student	Cse	4th sem	1AH18CS102	9742653101
04/06/2020 18:28:00	krrishnamahadevaiah97@	Krishna M	Government engineering	Computer science and en	8th	4GK16CS020	6360633437
04/06/2020 18:28:03	sonugowda908@gmail.co	Soniya B M	Acs College of Engineeri	Computer science and en	8th	1ah16cs042	7026220960
04/06/2020 18:28:04	vikas.dhananjaya@gmail.	VIKAS.D	ACSCE	CSE		4 1AH18CS113	7975216206
04/06/2020 18:29:52	sukuleela143@gmail.com	Sukanya	ACS COLLEGE OF ENGI	CSE		6 1AH16CS045	82966592452
04/06/2020 18:30:50	yashaswinivash40@gmai	Yashaswini s	Acs college of engineeri	Computer science		8 1AH17CS401	8095464490
04/06/2020 18:31:50	rakshithawm@gmail.com	Rakshitha W M	ACS College Of Engineer	Computer Science And Er		6 1AH17CS054	9538694863
04/06/2020 18:32:37	Hegdeprashanth695@yaf	PRASHANTH BB HEGDE	ACS COLLEGE OF ENGI	CSE		4 1AH18CS063	7349311306
04/06/2020 18:33:50	deepikasinha2506@gmai	Deepika D	Computer science	Cse		6 1AH17CS019	7892025879
04/06/2020 18:37:50	keerthi.lakkanna77@gm	Keerthi Ln	Acs engineering college	Computer science	6th	1AH17CS026	9113956274
04/06/2020 18:38:10	sindhushnivas000@clout	Sindhu S	Cse	Cse		6 1AH17CS068	8618581735
04/06/2020 18:39:16	praveen.flashh007@gmail.	Praveen S	ACS College of Engineeri	Computer Science and Er	8th sem	1ah16cs028	8661842032

REGISTRATION LIST FOR WEBINAR ON "EMPLOYABILITY SKILLS FOR FUTURE" on 05-06-2020

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04/06/2020 17:28:57	shivashankar.s@ieee.org	Shivashankara S	Government Engineering College	Computer Science and E/N A		NA	9844745045
04/06/2020 17:31:38	keerthann0306@gmail.com	Keerthana M	ACS college of engineering	Computer science	4th sem	1AH16CS044	9739856289
04/06/2020 17:32:17	sumansy73@gmail.com	Suman S Y	BIET College of Engineering	ISE		4 ABD18IS095	8088365446
04/06/2020 17:33:44	sowjanya123@gmail.com	Sowjanya HL	Government engineering	Computer science and en	6th sem	4GK17CS046	7353928353
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04/06/2020 17:35:54	akshathaganes182@gmail.com	Akshatha G	Government engineering	Computer science		8 4GK16CS058	7899639204
04/06/2020 17:37:25	akarshinup@gmail.com	Nirup	Sri M. Visvesvaraya Institute	ECE		1MV16EC070	7975873100
04/06/2020 17:47:02	pavanar264@gmail.com	Pavan Kumar A R	Govt Engineering College	CSE		6 4GK17CS032	9019848288
04/06/2020 17:48:52	arpithamarla390@gmail.com	Arpitha Marla	East point college of engineering	CSE	6th	1EP17CS006	08310684313
04/06/2020 17:50:25	nischitha643@gmail.com	Nischitha K	Sri MVIT	Electronics and communication		8 1MV16EC071	7349577569
04/06/2020 17:50:57	nikitha.nikitha53@gmail.com	Nikitha B A	JSSATE-B	ISE		6 1JS17IS040	9611019090
04/06/2020 17:51:03	amruthanhat@gmail.com	Amrutha N Bhat	Jss academy of technical	Information science and e		6 1JS17IS013	9535872768
04/06/2020 17:53:00	kiranvishwas96220@gmail.com	Kiran Kumar	J s s academy of technical	ISE		6 1JS17IS028	9742520148
04/06/2020 17:54:01	vandulu@gmail.com	Vandana Rao E	JSS ACADEMY OF TECHNOLOGY	ISE		6 1JS17IS085	9620573806
04/06/2020 17:54:51	krupasm369@gmail.com	Krupa s m	Government engineering	Computer science and en	8th sem	4GK16CS021	7996194435
04/06/2020 17:55:56	manasapali0898@gmail.com	Manasa Pali	East point college of engineering	CSE		6 1EP17CS042	7349362057
04/06/2020 17:56:43	anushahavalad@gmail.com	Anusha S Havalad	GECK	Computer Science	8 th	4GK16CS005	9663243774
04/06/2020 17:56:45	manishdevadiga4@gmail.com	Manish	East point college of engineering	CSE		6 1EP17CS042	9590755839
04/06/2020 18:04:44	venkatesh.sharma.498eci	VENKATESH V	SIR MVIT	ECE		8 1MV16ECS042	7019590854
04/06/2020 18:06:58	srudra129@gmail.com	Rudra pratap singh	Apsce	Computer science		6 1AH17CS060	7019629205
04/06/2020 18:07:37	tejaswinih@gmail.com	Tejaswini	ACS college of engineering	CSE		8 1AH16CS059	9482210735
04/06/2020 18:07:51	meghanamakam@gmail.com	Makam S Meghana	ACS COLLEGE OF ENGINEERING	Computer science and en		8 1AH16CS025	9141366515
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04/06/2020 18:08:59	pushpasr1104@gmail.com	Pushpa S	ACS College of engineering	CSE		8 1AH16CS060	8618907931
04/06/2020 18:09:00	antarik80@gmail.com	Antarik Biswas	Be	Cse		6 1AH17CS013	9113900675
04/06/2020 18:09:01	sumavusuthma@gmail.com	Suma V	East point college of engineering	CSE	6th	1EP17CS092	9972306744
04/06/2020 18:09:02	koushikk374@gmail.com	Koushik L Kharvi	ACS college of engineering	Cse		8 1AH16CS022	09632926479
04/06/2020 18:09:09	adityam945@gmail.com	Aditya M	ACS	CSE		6 1ah17CS006	9980874868
04/06/2020 18:09:11	sumanas816@gmail.com	Suman A	ACS College of engineering	CSE		6 1AH15CS055	9901476923
04/06/2020 18:10:26	rakshajshetty1999@gmail.com	Raksha shetty	ACS College of engineering	Computer science	6sem	1AH17CS052	9110699055
04/06/2020 18:10:51	dadhushahana@gmail.com	Sahana S	ACS College of Engineering	CSE		6 1AH17CS061	8277435779
04/06/2020 18:11:05	Meghaks22@gmail.com	Meghana K S	Department of cse	Cse	6th	1ah15cs026	9844522439
04/06/2020 18:11:22	ramyainchara1998@gmail.com	Ramya T N	Government engineering	Computer science engine		8 4GK16CS041	+919901543587

Timestamp	Email address	NAME (To be printed on t usN	NAME OF THE INSTITUT DEPARTMENT	MOBILE NO.	Rate overall Organization	Quality of Presentations
05/06/2020 15:05:05	farheenaiyasha15@gmail.com	AIYESHA FARHEEN	KNS INSTITUTE OF TEC COMPUTER SCIENCE A	8792122116	Excellent	Excellent
05/06/2020 15:05:05	sabihayot25@gmail.com	Sabiha Tameem M	KNSIT ISE	09945018639	Excellent	Excellent
05/06/2020 15:05:26	keerthanadec5@gmail.com	K.eerthana N	ACS COLLEGE OF ENGI Cse	9916232487	Very Good	Very Good
05/06/2020 15:05:31	hvirajaj@gmail.com	Viraja H.V	ACS College of Engineer Computer Science and E	8217387482	Excellent	Excellent
05/06/2020 15:05:35	kavyaningaraj99@gmail.com	Kavya S N	Government engineering Computer science	9355342510	Very Good	Good
05/06/2020 15:05:50	meghanamakam@gmail.com	Makam S Meghana	ACS COLLEGE OF ENGI COMPUTER SCIENCE A	9141366515	Very Good	Excellent
05/06/2020 15:06:04	diamondsinair@gmail.com	Amruta Taranatha Naik	ACS COLLEGE OF ENGI Computer Science Depart	+916366615236	Excellent	Excellent
05/06/2020 15:06:15	divya.anbu1402@gmail.com	D.vya.A	KNS institute of technolog ISE	8884496150	Very Good	Very Good
05/06/2020 15:06:23	javeriatanzeem032@gmail.com	Javeria Tanzeem	C Byregowda Institute of Computer science	7337779561	Very Good	Excellent
05/06/2020 15:06:31	gbhavesh550@gmail.com	G.Bhavesh	ACS COLLEGE OF ENGI COMPUTER SCIENCE A	7353983480	Very Good	Very Good
05/06/2020 15:06:43	ghwetha.manju27@gmail.com	Ghwetha M	ACS COLLEGE OF ENGI Computer science engine	9611027909	Excellent	Excellent
05/06/2020 15:07:04	sahanavv108@gmail.com	SAHANA V	Sir MVIT ECE	6360516692	Very Good	Very Good
05/06/2020 15:07:14	rithuchowdary31@gmail.com	Rama devi M	KNSIT ISE	8722296576	Good	Good
05/06/2020 15:07:21	rakshithawm@gmail.com	Rakshitha W M	ACS College Of Engineer Computer Science And E	9538694863	Excellent	Excellent
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05/06/2020 15:11:56	varshavarshas809@gmail.com	Varsha S	KNS Institute of Technolo Information Science	9113294823	Excellent	Excellent
05/06/2020 15:15:31	keerthikeerthi9385@gmail.com	Keerthi K	C byre gowda institute of CSE	9535474269	Very Good	Very Good
05/06/2020 15:18:38	rakshajshetty1999@gmail.com	Raksha Shetty	ACS College of engineer Computer science	9110699055	Good	Very Good
05/06/2020 15:18:41	tanupatli501@gmail.com	Sneha	ACSCE college of Engine Computer science engine	8310637199	Very Good	Very Good
05/06/2020 15:20:57	k.deepak629@gmail.com	Deepak k	ACS college of engineer Cse	7259652604	Very Good	Very Good
05/06/2020 15:23:10	nischitha643@gmail.com	Nischitha K	Sir M Visvesvaraya Instit. Electronics and Communi	7349577569	Very Good	Very Good
05/06/2020 15:25:23	sumavushma@gmail.com	SUMA V	East point college of engi CSE	9972306744	Very Good	Very Good
05/06/2020 15:26:05	kush.p030.24@gmail.com	KUSHWANTH P	JSS Academy of Technic: Information Science	9741156620	Excellent	Excellent
05/06/2020 15:28:41	sheikhnawaz1998@gmail.com	Sheik Nawaz S	Acscs Cse	7019870725	Very Good	Very Good
05/06/2020 15:31:44	charipriya7@gmail.com	Haripriya CS	C Byregowda institute of f Computer science and en	8660060693	Excellent	Excellent
05/06/2020 15:33:17	akarshnirup@gmail.com	Nirup	Sir M.Visvesvaraya Instit. Electronics and communi	7975873100	Very Good	Excellent
05/06/2020 15:39:09	vandana.rao.e@gmail.com	Vandana Rao E	JSS ACADEMY OF TECH ISE	9620573806	Very Good	Very Good
05/06/2020 15:43:45	hamanasa2018@gmail.com	H A	Government engineering Computer science and en	8296303447	Good	Good
05/06/2020 15:45:07	kkdimple989@gmail.com	Krishnaveni k	KNSIT CSE	9620687883	Very Good	Very Good
05/06/2020 15:46:21	sharathkumara42@gmail.com	Sharath kumar A	KNSIT CSE	7090616753	Very Good	Very Good
05/06/2020 15:53:24	munna1kn17is021@gmail.com	munna kushwaha	Knsit Ise	6361325604	Excellent	Excellent
05/06/2020 15:55:44	bibiyasha898@gmail.com	BIBI AYESHA	KNS INSTITUTE OF TEC COMPUTER SCIENCE A	8792694173	Excellent	Excellent
05/06/2020 15:58:10	kiranvishwas9620@gmail.com	KiranKumar	J s s academy of technical ISE	9742520148	Excellent	Excellent
05/06/2020 16:05:51	shamanthn@gmail.com	Shamanth N	ACS College of Engineer Computer Science and E	8867315548	Good	Good
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05/06/2020 16:20:17	humerashalk8050@gmail.com	Humera Banu	KNS INSTITUTE OF TEC COMPUTER SCIENCE	9108208347	Very Good	Excellent
05/06/2020 16:23:06	ayeshatab1406@gmail.com	AYESHA TABASSUM	Kns Institute of technolog ISE(Information science a	8660792102	Excellent	Excellent
05/06/2020 17:01:02	sushma.mravi@gmail.com	Sushma M R	ACS College of Engineer Computer science	9380722363	Very Good	Very Good

Feedback on "EMPLOYABILITY SKILLS FOR FUTURE" on 06-06-2020

Timestamp	Email address	NAME (To be printed on r USN	NAME OF THE INSTITUT DEPARTMENT	MOBILE NO.	Rate overall Organization	Quality of Presentations
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05/06/2020 18:17:54	sunans816@gmail.com	Suman A	ACS College of Engineer CSE	991476923	Excellent	Excellent
05/06/2020 18:24:07	wri2kumar.k@gmail.com	CC KUMAR K	K S Institute of Technolog Computer Science & Engi	8217648586	Excellent	Excellent
05/06/2020 18:24:22	pradeepkumargh@ksit.ed	Pradeep Kumar G.H	K.S Institute of Technolog Computer Science & Engi	9980469010	Excellent	Excellent
05/06/2020 18:24:22	prashanthhs@ksit.edu.in	Prashanth H S	K.S Institute of Technolog Computer Science & Engi	9449919910	Excellent	Excellent
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05/06/2020 20:03:38	umar.shaiikh217@gmail.c	Umar Shaikh	KNS institute of technolog Computer Science	9925716483	Very Good	Excellent
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05/06/2020 20:36:00	kushidhakasimpeera766	KUSHIDHA K	ACS college of engineer CSE	9148943925	Very Good	Very Good
05/06/2020 20:38:33	kipradeepkumar@gmail.c	Dr. Pradeep Kumar K T	ACS College of Engineer Mathematics	9480548622	Good	Very Good
05/06/2020 20:43:04	kisulhas180@gmail.com	Sulhas K T	Siddaganga Institute of T Computer Science and En	9980229357	Very Good	Very Good
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05/06/2020 21:06:48	anjanabv123@gmail.com	ANJANA BV	SIDDAGANGA INSTITUT Electronics and communi	9380387020	Excellent	Very Good
05/06/2020 22:13:13	shivanitaykar23@gmail.c	SHIVANI S RAYKAR	ACS COLLEGE OF ENGI COMPUTER SCIENCE	7026010107	Very Good	Very Good
05/06/2020 22:34:37	ananya20005@gmail.com	Ananya SJ	Siddaganga Institute Of T EC	6362759675	Excellent	Excellent
05/06/2020 22:51:04	yash1anbh@gmail.com	Yashwanth A	Vijaya College, Jayanaga BCA	9148210096	Very Good	Very Good
06/06/2020 00:08:20	sunilc1772@gmail.com	Sunil Kumar C T	ACS College of Engineer Computer Science and En	8050717185	Very Good	Very Good
06/06/2020 00:16:14	kamaalahesham@gmail.	Ahesham kamaal	KNS Institute of technolog Information science	7019852173	Excellent	Excellent
06/06/2020 00:42:12	ashokdbi2017@gmail.co	Dr. Ashok Kumar P S	DBIT	7892542102	Ver. Good	Good
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06/06/2020 19:01:14	roshinisps25@gmail.com	ROSHINI P	KNS Institute of Technolog Computer Science and En	7899836623	Excellent	Excellent
07/06/2020 12:38:55	ayeshatab1406@gmail.c	AYESHA TABASSUM	Kns institute of technolog ISE(Information science a	8660792102	Excellent	Excellent
11/06/2020 12:20:48	krupasm369@gmail.com	Krupa S M	Government engineering Computer science and en	7996194435	Very Good	Excellent



ACS COLLEGE OF ENGINEERING

#207, Kambipura, Mysore Road, Bangalore - 560 074.

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. Of Karnataka

Department of Computer Science & Engineering

PRESENTS ONLINE WEBINAR ON

"Yoga & Meditation"

Certificate

This is to certify that, **BALAJI VISWANATHAN N** of **Thiagarajar Polytechnic College, Salem** has participated in the webinar entitled "Yoga & Meditation" organized by Department of Computer Science and Engineering, ACSCE, Bangalore on 20th May 2020.

C. S. Pillai
Dr. C.S.Pillai
Coordinator

Mr. Prasad A Y
Mr. Prasad A Y
Coordinator

V. Muthu
Dr. V.Mareeswari
HOD, CSE

Dr. M. S. Muarali
Dr. M. S. Muarali
Principal

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Organized Webinar On

“Yoga and Meditation”

22/05/2020

A few minutes of 'Yoga during the day can be a great way to get rid of stress that accumulates daily-in both the body and mind. Yoga postures, Pranayama and meditation are effective techniques to release stress. Meditation is Relaxation which gives calm mind, good concentration and Rejuvenation of the body and mind etc. Particularly for a working People, Yoga is a great remedy to remove our tensions which definitely affects our health.

With COVID-19 social distancing and 'stay at home' directives, one can easily feel isolated, anxious, and in desperate need of a relaxing activity and some social contact.

In view of this 'Yoga is the artwork of awareness on the canvas of body, mind and soul'. To help keep the Faculties and students healthy in body and mind, the Department of Computer Science and Engineering, ACS College of Engineering, Bangalore, has organized webinar on "Yoga and Meditation" 20/May/2020 for Faculties and students. The Yoga Guru Mr. Surayakrsna Thever and Meditation Mrs Namitha Sudarshan have taken classes with high level of dedication. They have also explained remedies for personal health problems to the participants with lot of patience.

Aim

To make the faculty and students physically and mentally healthier, saner to become more integrated members of the society and of the nation.

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Objectives:

To make the faculty and students understand the significance of yoga and meditation

1. To enable the faculty and student to have good health.
2. To practice mental hygiene.
3. To possess emotional stability.
4. To integrate moral values through yoga and meditation.
5. To attain higher level of consciousness.

- Registration of FDP started Date: 16-05-2020
- Last Date for registration: 19-05-2020
- The Brochure along with Registration link sent to all colleges in Karnataka and other colleges across the country.
- The Total Number of Registrations: 404 (Attached PDF File)
- The Total Number of Participants: 135
- Feedback Collected (Attached PDF File)
- The faculty members from the following states (06 states), Union Territory (01) registered for FDP.

- I. Karnataka
- II. Andhra Pradesh
- III. Punjab
- IV. Puducherry
- V. Tamilnadu
- VI. Telangana
- VII. Gujarat

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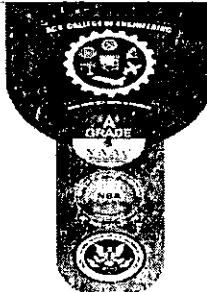
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
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Brochure of the webinar on "Yoga and Meditation"




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Department of Computer Science & Engineering
PRESENT ONLINE WEBINAR ON
Yoga and Meditation

Resource Person
Mr. Suryakrsna Thevar
Akshar Yoga Center
Bangalore




Date: 20-05-2020 (Wednesday)
Time: 11:00 AM to 12:00 PM
Google Link
<https://forms.gle/aXNTvTKf7iBcuFPK7>

9964144757
9986079877

 pillai.cs5@gmail.com
ayprasad26@gmail.com


E-Certificates were provided to all the participants. Sample format

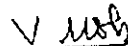


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Dr. C.S. Pillai
Coordinator


Mr. Prasad A Y
Coordinator


Dr. V. Mareeswari
HOD. CSE


Dr. M.S. Muarali
Principal

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that proper record-keeping is essential for transparency and accountability, particularly in the context of public administration and government operations.

2. The second part of the document outlines the various methods and tools used to collect, store, and analyze data. It highlights the need for robust information systems that can handle large volumes of data and provide timely insights into organizational performance and trends.

3. The third part of the document focuses on the role of data in decision-making and strategic planning. It argues that data-driven insights are crucial for identifying opportunities, assessing risks, and making informed choices that align with the organization's mission and goals.

4. The fourth part of the document addresses the challenges and risks associated with data management, such as data quality, security, and privacy. It provides guidance on how to mitigate these risks and ensure that data is used responsibly and ethically.

5. The fifth part of the document discusses the importance of data literacy and training for all employees. It stresses that a data-driven culture requires that everyone in the organization has the skills and knowledge to effectively use data in their work.

6. The sixth part of the document explores the future of data management and the impact of emerging technologies like artificial intelligence and big data. It suggests that these technologies will continue to transform the way organizations collect, analyze, and use data.

7. The seventh part of the document provides a summary of the key points discussed and offers recommendations for how organizations can improve their data management practices. It encourages a continuous learning and improvement mindset in the face of rapidly changing data landscapes.

8. The eighth part of the document concludes by emphasizing the overall value of data in driving organizational success and achieving long-term goals. It reiterates that data is not just a resource, but a strategic asset that can provide a significant competitive advantage.

9. The ninth part of the document includes a list of references and sources used in the research. It provides a comprehensive overview of the current state of data management research and practice, as well as key industry reports and publications.

10. The tenth part of the document contains a list of appendices and supplementary materials. These materials provide additional details and data to support the main text, including sample data sets, detailed methodology, and additional research findings.

11. The eleventh part of the document includes a list of figures and tables. These visual aids help to present complex data in a clear and concise manner, making it easier for readers to understand the key findings and trends.

12. The twelfth part of the document contains a list of footnotes and endnotes. These notes provide additional context and information for the reader, including citations to related works and clarifications of key points.

13. The final part of the document is a list of contact information and a disclaimer. It provides details on how to reach the authors and organizations involved in the research, as well as a statement regarding the scope and limitations of the study.

Snapshot of ongoing webinar



C. S. Pillai

Co-ordinator

(Dr.C S Pillai & Mr.Prasad A Y)

[Signature]

V. Mareeswari
HOD

(Dr. V Mareeswari)
HOD
Dept. of C.S. & Engg.
ACS College of Engineering
Bangalore 560 074

Faint, illegible text at the bottom of the page, possibly bleed-through from the reverse side.

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Department of Computer Science & Engineering

PRESENT ONLINE WEBINAR ON

Yoga and Meditation

Resource Person

Mr. Suryakrsna Thevar

Akshar Yoga Center
Bangalore



Date: 20-05-2020 (Wednesday)

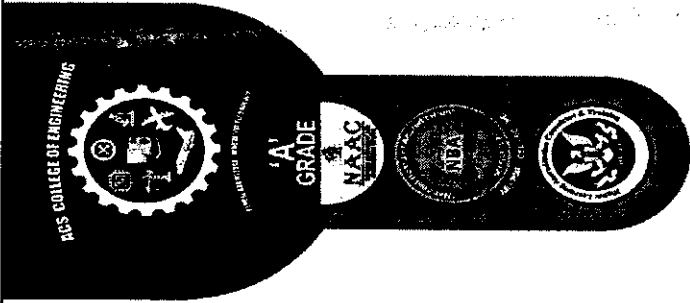
Time: 11:00 AM to 12:00 PM

Google Link

<https://forms.gle/aXNTvTKf7iBcuEPK7>



pillai.cs5@gmail.com
avnrasad26@gmail.com



9964144757
9986079877

Timestamp	Email address	Full name of the participant	Designation	Name of the Institution?	Department?	Mobile Number?
5/19/2020 17:10:04	duttrish32@gmail.com	Varun	Students	Sheetal college of biomedical sciences.	Yoga	9870947671
5/19/2020 17:47:35	veethasmi.arushri@gmail.com	VEETHASMI A KUMAR	Students	ACS College of Engineering	Aerospace Engineering	7483312387
5/19/2020 18:19:32	rachna_1310@yahoo.co.in	Dr. Rajni Hooda	Assistant Professor	Geeta engineering college, panipat	Applied Science	9813515272
5/19/2020 18:25:43	shweitha.mar.u27@gmail.com	Swetha M	Students	Swetha M	Computer science engineering	9611027909
5/19/2020 19:32:59	rajkrant2001@gmail.com	B.RAJKIRAN	Students	PB COLLEGE OF ENGINEERING	BE/AERONAUTICAL	7630074043
5/19/2020 20:15:45	sowmyavm@gmail.com	Sowmya M N	Assistant Professor	Sri Siddhartha Institute of Technology	Computer science and engineering	9986617496
5/19/2020 20:22:56	vijayalaxmisaa@gmail.com	Vijayalakshmi S A	Assistant Professor	HKBK College of Engineering	ISE	9901242280
5/19/2020 20:58:00	swathib352@gmail.com	Swathi.B	Students	rajagopal polytechnic college	ECE	9360700071
5/19/2020 21:19:30	nandini.epcet@gmail.com	Nandini Gowda P	Assistant Professor	East Point College of Engineering and Tech	ISE	9008301333
5/19/2020 21:56:37	swethams_isr2014@bms	Swetha M S	Assistant Professor	BMSIT & M	ISE	9844690637
5/19/2020 22:09:03	nirahsd@gmail.com	Dr. Niranjana Murthy M	Assistant Professor	M S Ramaiah Institute of Technology, Bang. MCA	EEE	9886285115
5/19/2020 22:09:03	aantonyrobert@gmail.com	Antony Robert A	Assistant Professor	RMK ENGINEERING COLLEGE	EEE	7708477277
5/19/2020 22:28:02	gudhavalan@gmail.com	THIRUMURUGAN	Assistant Professor	Muthiah polytechnic college	Mathematics	9444725223
5/20/2020 1:20:05	kalaiselb@srinist.edu.in	Kalaisel B	Assistant Professor	SRM IST	CSE	8610872301
5/20/2020 9:16:06	girajeshwari1996@gmail.com	Rajeshwari G L	Assistant Professor	Sjb	Cse	7760991941
5/20/2020 9:18:50	kmohanchitra31@gmail.com	Dr.K.MOHAN	Professor	SAKTHI POLYTECHNIC COLLEGE	CHEMISTRY	9842638983
5/20/2020 10:17:43	vidhyab-rymec@gmail.com	Vidhya B	Assistant Professor	PDIT	EEE	8050722762
5/20/2020 10:19:49	shubha902@gmail.com	Shubha T V	Assistant Professor	Subha T V	CSE	8661413510
5/20/2020 10:39:41	kumu.lotuz@gmail.com	KUMUDA B	Assistant Professor	Rao Bahadur Y Mahabaleswarappa Engin	EEE	8073505963
5/20/2020 10:58:53	manjunec@gmail.com	H.M.Manjunath	Assistant Professor	R.Y.M.ENGINEERING COLLEGE, BALLAR	MATHEMATICS	9481709495
5/20/2020 11:07:25	pradeepsmpc@gmail.com	Dr. Pradeepa S M	Assistant Professor	ACS College Of Engineering	Chemistry	7411966337
5/20/2020 11:10:56	nageshpattar_shetty@gmail.com	Nagappa Pattanaschetti	Assistant Professor	Nagappa Pattanaschetti	Mechanical Department	9880112696
5/20/2020 11:14:51	prejvalmuniraj@gmail.com	PRAJWALLM	Students	SJCIT	Electronics and Communication	9986186080
5/20/2020 11:27:25	Saikiran515096@gmail.com	SAIKIRAN	Students	SJCIT	ECE	8179308207
5/20/2020 11:31:05	Anikithavokkaiiga@gmail.com	Pavithra c	Students	SJCIT	EC	8105632344
5/20/2020 11:31:56	prathaprajap2000@gmail.com	PRATHAP RAJ P	Students	S J C INSTITUTE OF TECHNOLOGY	ECE	7760166847
5/20/2020 11:32:53	Madhuv1309@gmail.com	Madhu V	Students	SJCIT	ECE	7338289361
5/20/2020 12:04:09	31072000prashanth@gmail.com	PRASHANTH	Students	S J C institute of technology	ECE	9686175963
5/20/2020 14:56:08	Mena28k@gmail.com	K.MENAKA	Students	Rajagopal polytechnic college	DECE	6385276670
5/20/2020 15:19:34	lokkgowda143@gmail.com	Lokesh M	Assistant Professor	Sri Venkateswara College of Engineering	Computer Science and Engineering	9742895255
5/20/2020 20:05:29	krjeshkumar3ee@gmail.com	RAJESH KUMAR R. M	Professor	RAJAGOPAL POLYTECHNIC COLLEGE	EEE	9445270587
5/20/2020 22:25:43	deepakgowda.2103@gmail.com	Patel Deepak Gowda L	Students	ACS college of engineering	Mechanical	9035416408
5/21/2020 11:30:34	uddeesha244@gmail.com	UDDESHYA	Students	THE INSTITUTIONS OF ENGINEERS (IND	Computer Science	7428369880
5/21/2020 19:07:59	vinupaksha.gouda@ymex	Vinupaksha Gouda H	Assistant Professor	RYM Engineering College, Ballari	Mechanical Engineering	9483066551
5/28/2020 13:22:09	suajathapatra1706@gmail.com	Sujatha Patra	Students	Rajarajeswari College of Engineering	MBA	8884392051
6/5/2020 1:19:22	deepaksrinidhi44@gmail.com	DEEPAK SRINIDHI	Students	RAJARAJESWARI COLLEGE OF ENGINEE	mechanical engineering	9071297305

Registration Details (Attended)

Timestamp	Email address	Full name of the participant	Designation	Name of the Institution?	Department?	Mobile Number?
5/17/2020 20:53:42	psneela567@gmail.com	NEELAYATHAKSHI P.S.	Assistant Professor	Valivalam Desikar Polytechnic College	COMPUTER ENGG	9442564680
5/17/2020 21:32:40	malarmptc@gmail.com	MALARVIZHITH S	Assistant Professor	MUTHIAH POLYTECHNIC COLLEGE	CHEMISTRY	8825410391
5/17/2020 21:39:26	kumarvijay86@gmail.com	Vijay Kumar M	Assistant Professor	SEA college of Engg and Technology	Mechanical	9035475738
5/17/2020 22:31:39	mallikarjuney@rymec.in	MALLIKARJUNA.Y	Assistant Professor	RYM Engineering College,Ballari	Mechanical Engineering	8217069138
5/17/2020 23:16:11	casebastin@gmail.com	SEBASTIN R	Assistant Professor	AM JAIN COLLEGE	B.com Corporate	9600444514
5/17/2020 23:18:56	drnithyacma@gmail.com	Nithya R	Assistant Professor	AM JAIN COLLEGE	B.COM GENERAL	9952806318
5/18/2020 0:04:15	muthamilselvam@gmail.com	MUTHAMIL SELVAM T	Assistant Professor	Seshasayee Institute of Technology	Computer Engineering	9994499781
5/18/2020 8:02:27	jarpedeap@gmail.com	R. PRADEEP RAJ	Assistant Professor	RAJAGOPAL POLYTECHNIC COLLEGE, C	MECHANICAL	9655537754
5/18/2020 8:42:01	gunasundari2017@gmail.com	G. Gunasundari	Assistant Professor	rajagopal polytechnic	ece	9159185886
5/18/2020 8:49:01	manjoo.yr@gmail.com	Manjunatha Y R	Assistant Professor	SJCIT	ECE	9845515537
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5/18/2020 8:53:59	nishchitha042@gmail.com	Nishchitha.k	Students	SJC institute of technology	Electronics and communication e	9743952468
5/18/2020 8:58:55	manasagowdaca@gmail.com	Manasa c	Students	SJC institute of technology	Electronics and communication	9902135210
5/18/2020 9:06:26	pavanikn99@gmail.com	PAVANI K N	Students	SJC INSTITUTE OF TECHNOLOGY	ECE	7899851178
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5/18/2020 9:23:31	kspartasarati@gmail.com	VSPParthasarathi	Assistant Professor	Doing Individually	Electronics and Communication E	9940416701
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5/18/2020 9:37:51	Sweetwathi73@gmail.com	G.SARASWATHI	Students	Sports University	Physical education	9944002689
5/18/2020 9:53:09	vimalaadishan@gmail.com	A.MALLIHA	Associate Professor	ANJA Polytechnic college,Sivakasi	Architecture	9442621980
5/18/2020 10:22:41	madhu.m@gss.edu.in	MADHU M NAYAK	Assistant Professor	GSSSIETW, Mysuru	Computer Science & Engineering	9632082181
5/18/2020 10:26:52	smoulish1806@gmail.com	MOULISH S	Students	RAJAGOPAL POLYTECHNIC COLLEGE	AUTOMOBILE	9514721299
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5/18/2020 10:32:13	jagadeshnarayan2919@gmail.com	N.JAGADESH	Students	RAJAGOPAL POLYTECHNIC COLLEGE	MECHANICAL ENGINEERING	7502439055
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5/18/2020 10:43:36	vijayangt@gmail.com	VIJAYALAKSHMI P	Assistant Professor	THAI MOOGAMBIGAI POLYTECHNIC COLLEGE	Chemistry	9941304819
5/18/2020 10:44:32	keyan.ti@gmail.com	S.Subha	Professor	Thal Moogambigai polytechnic college	Aeronautical Engineering	+918714832724
5/18/2020 10:55:19	vs.ajith.aero@gmail.com	Ajith V S	Assistant Professor	Ajith V S	MECHANICAL	7845811310
5/18/2020 10:58:44	gowtham.dma12@gmail.com	E.GOWTHAM	Students	DR.MGR.UNIVERSITY	MECHANICAL	8248710296
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5/18/2020 11:21:19	prabakaran.jothi@gmail.com	Prabakaran J	Assistant Professor	RajaRajeswari college of Engineering	Department of Computer science	9840632834
5/18/2020 11:21:37	kvenkatachalam5@gmail.com	K. Venkatachalam	Students	Thal Moogambigai Poly Technical college	Automobile engineering	9986224671
5/18/2020 11:24:33	santha243@gmail.com	U Shantha Kumar	Assistant Professor	Rao Bahadur Y Mahabaleswarappa Engine	Electrical and Electronics Enginet	9659310420
5/18/2020 12:01:49	santhoshkumar2006@gmail.com	Dr. D. Santhosh kumar	Assistant Professor	Rajagopal polytechnic college	ECE	9886354089
5/18/2020 12:15:52	shivashantala@gmail.com	Dr. S B Shivakumar	Professor	Rao Bahadur Y Mahabaleswarappa Engineer	EEE	9840672258
5/18/2020 12:17:57	lakshnikumaran88@gmail.com	K.Subbulakshmi	Professor	Thal moogambigai polytechnic college	ECE	9176720265
5/18/2020 12:22:04	Geetharavi.rm@gmail.com	GEETHA	Professor	Thal moogambigai polytechnic college	Ece	9442787826
5/18/2020 12:29:31	poonguzhalthiramesh@gmail.com	POONGULALI E	Assistant Professor	Sri Manakula Vinayagar Engineering Colleg	Information Technology	8105160623
5/18/2020 12:37:21	santhosh.mugali@gmail.com	Santosh M	Assistant Professor	RYMEC Ballari	ECE	8095894467
5/18/2020 12:59:06	netrapunyatm@gmail.com	Dr.Netravati.U.M	Professor	RYM Engineering College	EEE	8754583949
5/18/2020 13:05:01	hrguru2161976.gk@gmail.com	G.KALYANARAMAN	Professor	Thal moogambigai polytechnic college	EEE	
5/18/2020 13:14:51	nanditha13@gmail.com	Nanditha Krishna	Assistant Professor	ACS college of engineering	Biomedical engineering	09966060481

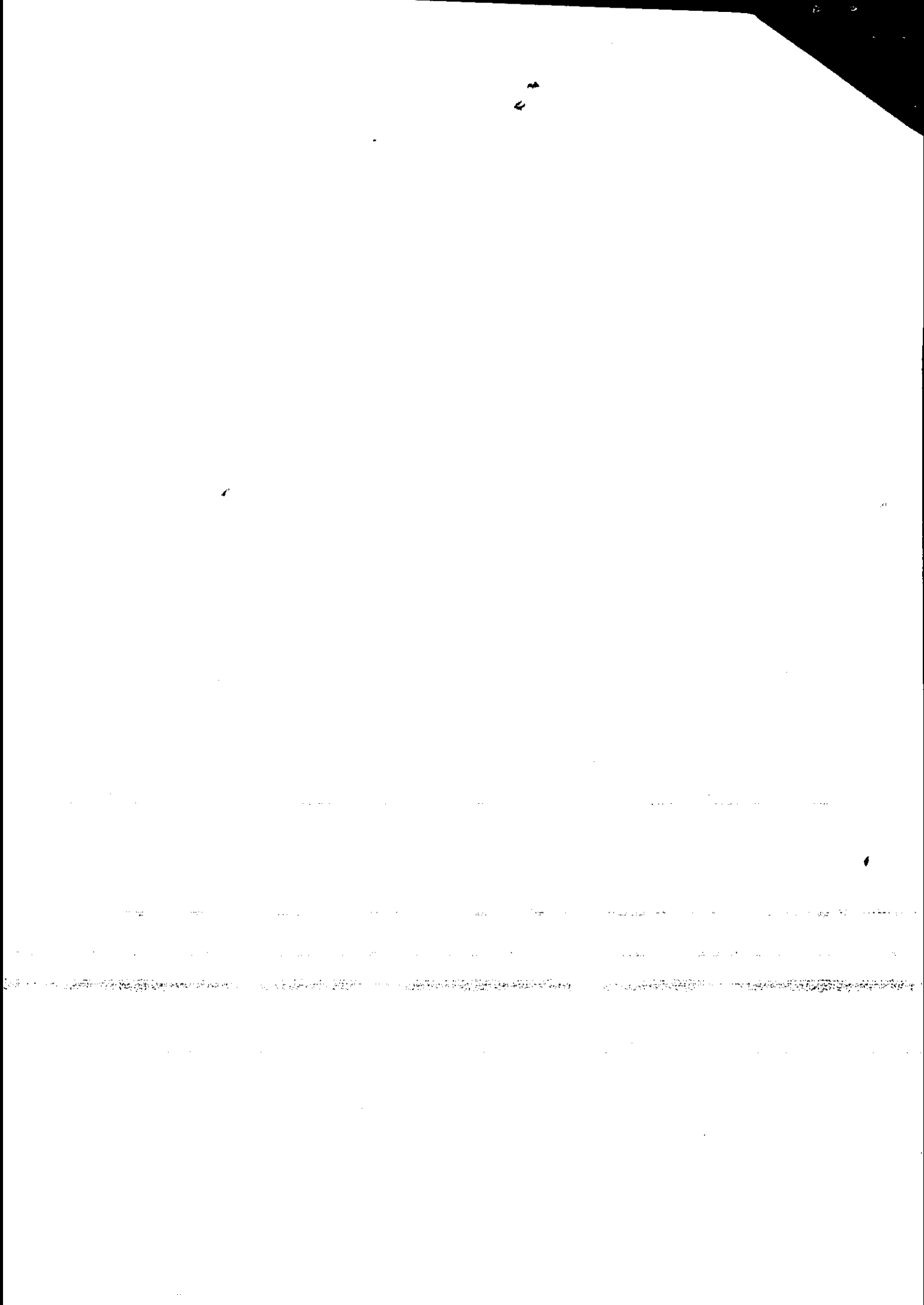
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5/18/2020 13:49:18	vanithah109@gmail.com	VANITHA H N	Assistant Professor	C byregowda institute of technology, Kolar	Computer science and engineerir	8884817596
5/18/2020 13:58:01	npraveengowda006@gmail.com	Praveen N	Assistant Professor	Cambridge Institute of Technology	Computer Science & Engineer	9740814006
5/18/2020 14:51:48	vijais85@gmail.com	S VIJAIKUMAR	Assistant Professor	Thai moogambigal polytechnic College	ECE	9840640899
5/18/2020 15:21:25	Yash.sridhar8@gmail.com	Yashaswini S	Assistant Professor	Yashaswini S	CSE	9972433318
5/18/2020 16:14:45	sri1660@gmail.com	Srinidhi Acharya S R	Assistant Professor	ACS College of Engineering	Mechanical Engineering	9738217760
5/18/2020 16:35:34	shivamaha160875@gmail.com	A. mahalakshmi	Assistant Professor	Thaimoogambigaopolytechnic	Civilengg	9677294576
5/18/2020 17:10:59	mahalakshmi.a@msrit.edu	Dr.A.Mahalakshmi	Associate Professor	M S Ramaiah Institute of Technology, Bang. Dept. of Management Studies	Dept. of Management Studies	8150044327
5/18/2020 17:14:22	soyadevaraj@gmail.com	Dr. D. SOBYA	Associate Professor	RajaRajeswari College of Engineering	ECE	9486359455
5/18/2020 17:54:14	m.nagalakshmi2013@gmail.com	M Nagalakshmi M	Students	Baby Shankar Consultancy	Accounts	+919095326341
5/18/2020 17:59:33	apandey.net@gmail.com	ABHISHEK PANDEY	Students	SCSVMV UNIVERSITY, KANCHIPURAM	COMPUTER APPLICATIONS	
5/18/2020 19:06:09	mathi.prajval@gmail.com	mathiyalagan R	Assistant Professor	Jain University	ISE	9080596800
5/18/2020 20:15:37	soyadevaraj@gmail.com	Dr. D. SOBYA	Associate Professor	RajaRajeswari College of Engineering	ECE	8123408781
5/18/2020 23:08:15	viswasanjit@gmail.com	BALAJI VISWANATHAN	Assistant Professor	Thiagarajar Polytechnic College, Salem	Mechanical Engineering	9486359455
5/18/2020 23:28:42	suganthinirekha@gmail.com	Dr.R.Suganthini Rekha	Assistant Professor	Dr.M.G.R Educational and Research Insittut	Mechanical Engineering	9487208995
5/19/2020 8:57:49	sahanasajai921@gmail.com	Sahana S	Students	Sir M VISVESVARAYA INSTITUTE OF TECH MCA		9840322439
5/19/2020 9:01:18	prakruthi.1012@gmail.com	Prakruthi MK	Assistant Professor	SJBIT	CSE	7829222953
5/19/2020 9:05:22	ajaybn30@gmail.com	Ajay B N	Associate Professor	SJB Institute of Technology	Computer Science and Engineerii	9980200818
5/19/2020 9:06:07	roopa.shreeks@gmail.com	Roopashree K. S.	Assistant Professor	SUBIT, Bangalore.	CSE	919844027844
5/19/2020 9:07:34	gopalintin@gmail.com	Dr. Gopalakrishna M. T.	Professor	SJB Institute of Technology Bengaluru	Computer Science and Engineerir	9008684485
5/19/2020 9:09:00	Vs37546@gmail.com	VISHAL KUMAR SINGH	Students	Sir Mvit	MCA	8660744196
5/19/2020 9:10:01	ums.gowda@gmail.com	UMASHANKAR M L	Assistant Professor	SJB Institute of Technology	Computer Science & Engineering	8102848493
5/19/2020 9:13:53	hnirmala@sjbit.edu.in	Nirmala H	Associate Professor	SJBIT	CSE	9986048568
5/19/2020 9:22:07	anushadev.m@gmail.com	Anusha M	Assistant Professor	SJB institute of technology	Computer science and engineerir	9844999911
5/19/2020 9:32:11	svinothkumar1984@gmail.com	S VINOTHKUMAR	Assistant Professor	ACS college of Engineering	CSE	9482479671
5/19/2020 9:33:20	nroopashobith@gmail.com	ROOPA M J	Associate Professor	SJBIT	CSE	9066500010
5/19/2020 10:04:16	aparnabhatt10@gmail.com	Aparna Bhatt A S	Students	SJB Institute of technology	CSE	9880365034
5/19/2020 10:47:07	ramyanaik105@gmail.com	Ramya Prabhekar Naik	Students	SJB Institute of technology Bangalore	Computer Science	9972414510
5/19/2020 11:01:39	hemumanju@gmail.com	Hemanth Kumar G	Assistant Professor	ACS college of Engineering	Computer science	9538717955
5/19/2020 11:10:39	thenirmalking@gmail.com	K.Nirmal Kumar	Assistant Professor	Rajagopal Polytechnic College	Biomedical Engineering	7411874462
5/19/2020 11:20:47	Sreelekhasree05@gmail.com	Sreelekha	Students	Ratnam institute of pharmacy	EEE	7010063827
5/19/2020 11:54:21	vishwa8160@gmail.com	Dr. Vishwanath K C	Associate Professor	RajaRajeswari College of Engineering	Mechanical Engineering	9603092609
5/19/2020 12:11:35	prabhui@gmail.com	Prabhu J	Associate Professor	Vellore institute of technology	School of Information Technology	9900449906
5/19/2020 12:38:24	basammaNireadar52@gmail.com	Basamma N Bireadar	Students	Basamma N Biradar	ECE	9842241883
5/19/2020 12:56:54	shanthikumarhc@gmail.com	SHANTHA KUMAR H C	Associate Professor	SJB Institute of Technology	CSE	6360904360
5/19/2020 13:32:32	nitish8703@gmail.com	Nitish Kumar	Assistant Professor	Rayat bahra group	Civil engineering	9448571119
5/19/2020 15:15:32	Mohammedjunaid0934@gmail.com	MOHAMMED JUNAID	Students	Rajarajeswari college of engineering	Mechanical	8598850000
5/19/2020 15:30:06	yashaswini100@gmail.com	Yashaswini G	Students	Adichunchanagiri institute of medical science	Medical	9886374912
5/19/2020 15:50:08	venkateshbabusankaran@gmail.com	Dr.S.VENKATESH BABU	Professor	MOHAMED SATHAK ENGINEERING COLL	ELECTRONICS AND COMMUNI	9942319276
5/19/2020 16:18:58	amanbathia710@gmail.com	Aman Bathia	Assistant Professor	Geeta Engineering college	Civil Engineering Department	7988875564
5/19/2020 16:22:33	Sonlakataria2014@gmail.com	Sonia Katara	Assistant Professor	Geeta engineering college	Applied sciences	8816099577

Registration Details

Timestamp	Email address	Full name of the participant	Designation	Name of the Institution?	Department?	Mobile Number?
5/15/2020 20:04:50	Neethadas438@gmail.com	Neetha Das	Assistant Professor	Acs college of engineering	Computer Science	9663025252
5/15/2020 20:54:40	kavita_pati3008@gmail.com	KAVITA K PATIL	Assistant Professor	ACS College of Engineering	CSE	9972948000
5/15/2020 21:32:40	lyotimetar@gmail.com	Dr. Jyoti Metan	Assistant Professor	ACS college of engineering	CSE	9901499699
5/16/2020 1:00:24	sunila.chalager@gmail.com	Sunita Chalageri	Assistant Professor	Acs college of Engineering Bangalore	CSE	9916099905
5/16/2020 9:20:55	chandrashekhar.b14@ggr.chandrashekhar B	Chandrashekhar B	Assistant Professor	ACS college of engineering Bangalore	Mechanical Engineering	9741384657
5/16/2020 9:23:54	arunakanakulam@gmail.com	ARUN.A.K	Assistant Professor	ACS COLLEGE OF ENGINEERING	Aeronautical engineering departm	9544092274
5/16/2020 9:26:45	bharathichachadi@gmail.com	Bharathi Gururaj	Assistant Professor	ACS COLLEGE OF ENGINEERING	ECE	9980095899
5/16/2020 9:28:20	joshishashidhar61@gmail.com	Shashidhar Joshi	Assistant Professor	ACS COLLEGE OF ENGINEERING	Biomedical	9945910378
5/16/2020 9:30:13	sandeeprajpram@gmail.com	SANDEEP G R	Assistant Professor	ACS College of Engineering	Mechanical Engineering	9164446228
5/16/2020 9:32:06	selisapits@gmail.com	SELSIADEVI S	Assistant Professor	ACSCCE	CIVIL	7708516616
5/16/2020 9:43:18	kpradeepkumar@gmail.com	Pradeep Kumar K T	Associate Professor	ACS College of Engineering	Mathematics	09480648622
5/16/2020 9:44:31	kavyaacsc@gmail.com	Kavya g	Assistant Professor	Acs college of engineering	Cse	9620961764
5/16/2020 10:08:10	poonam.acsc@gmail.com	Poonam Kuman	Assistant Professor	Acscce	Cse	9590515183
5/16/2020 10:10:18	praveenpatil123@gmail.com	Praveen Patil	Assistant Professor	ACS COLLEGE OF ENGG	EEE	8050507938
5/16/2020 10:16:50	gayatrijoshi@gmail.com	Gayatri Joshi	Assistant Professor	ACS COLLEGE OF ENGINEERING	BIOMEDICAL	7259274620
5/16/2020 10:34:57	dranithasammilan@gmail.com	Dr Anitha S	Professor	ACS college of engineering	Biomedical Engineering	9900218000
5/16/2020 10:49:32	sursanj@gmail.com	Surekha Nigudgi	Assistant Professor	ACS college of engineering	Biomedical department	9886806690
5/16/2020 11:01:45	christinsha@gmail.com	C Christin shanuja	Assistant Professor	ACS COLLEGE OF ENGINEERING	CSE	8217571383
5/16/2020 11:50:41	maneshkrishna@gmail.com	Mahantesh Mathapati	Assistant Professor	Mahantesh Mathapati	CSE	8123443116
5/16/2020 11:52:20	ramiseti.uma22@gmail.com	Ramisetti Uma Maheswar	Assistant Professor	MJR College of Engineering and Technology	CSE	8121928415
5/16/2020 11:54:24	zabi007@gmail.com	Zabiha Khan	Assistant Professor	Ghousia college of Engineering	Computer Science & Engineering	9739535116
5/16/2020 11:56:59	sgis.sklibr@gmail.com	SINDHU. G	Assistant Professor	SINDHU. G	ISE	8095181543
5/16/2020 11:58:00	amarendra.anshula@gmail.com	Anshula B A	Assistant Professor	East point college of engineering and techn	Information science and engineer	9482229792
5/16/2020 11:58:07	sarvesharabali_eee@svc.sarvesh ARABALLI	SARVESH ARABALLI	Assistant Professor	SVCE,Bangaluru	E&EE	6360122515
5/16/2020 12:00:03	anilnand@gmail.com	Anand tilegul	Assistant Professor	S j c institute of technology	ISE	9964498402
5/16/2020 12:00:49	sangeethakn@issateb.ac	Sangeetha K N	Assistant Professor	JSS Academy of Technical Education Bangi	ECE	9844341953
5/16/2020 12:01:51	rk.md08@gmail.com	Radhakrishna R K	Assistant Professor	Rajarajeswari college of engineering	Mechanical engineering	09844836876
5/16/2020 12:01:51	punitheshp@gmail.com	Dr PUNEETH KUMAR B	Assistant Professor	INDIAN ACADEMY DEGREE COLLEGE-AI	Computer Science	9844081989
5/16/2020 12:02:02	kallurvijayakumar@bmsit	Dr. KALLUR V VIJAYAKU	Assistant Professor	BMS INSTITUTE OF TECHNOLOGY, BEN	MATHEMATICS	9900106939
5/16/2020 12:02:25	sandhyais. sklibr@gmail.com	Sandhya BR	Assistant Professor	Sandhya BR	Information Science & Engineering	09035482824
5/16/2020 12:02:52	trishheela2914@gmail.com	S. TRISHHEELA	Assistant Professor	Vijaya Vitthal Institute of Technology	CSE	7411107765
5/16/2020 12:03:28	shivakumara@gmail.com	Mr. Shivakumara T	Assistant Professor	BMS Institute of Technology and Managemt	Master of Computer Applications	9060900986
5/16/2020 12:08:17	saikayyan645@gmail.com	KURUVA KALYAN KUMAR	Assistant Professor	Mjr college of engineering and technology	Computer science and engineerin	8143143594
5/16/2020 12:09:06	netra.sngp@gmail.com	Neitra S N	Assistant Professor	East point college of engineering and techn	ISE	9036482466
5/16/2020 12:10:09	monikahg.cit@gmail.com	Monika Rani H G	Assistant Professor	SIR MVIT	Computer science and engineerin	8884406524
5/16/2020 12:14:58	dileepkumarks@gat.ac.in	DILEEP KUMAR K S	Assistant Professor	GLOBAL ACADEMY OF TECHNOLOGY	ECE	9916090942
5/16/2020 12:15:50	shashigowd@gmail.com	SHASHIDHAR V	Assistant Professor	RAJARAJESWARI COLLEGE OF ENGINEE	CSE	9538231393
5/16/2020 12:16:36	divsmi@gmail.com	B.C.DIVAKARA	Assistant Professor	Global academy of technology	Electronics and communication	8050223649
5/16/2020 12:18:04	rajanparamesh@gmail.com	PARAMESH R	Associate Professor	Global Academy of Technology	CSE	9731100555
5/16/2020 12:21:26	a.deeppa4124@cgic.edu.in	Deepa A	Assistant Professor	Chandigarh Engineering College	CSE	9445265143
5/16/2020 12:21:29	nethrahm@gmail.com	Nethravathi H M	Assistant Professor	BGSIT	CSE	09986385202

Timestamp	Email address	Full name of the participant	Designation	Name of the Institution?	Department?	Mobile Number?
5/15/2020 20:04:50	Neelhadasi3@gmail.co	Neelha Das	Assistant Professor	ACS college of engineering	Computer Science	9663025252
5/15/2020 20:54:40	kavita_patil3008@gmail.co	KAVITA K PATIL	Assistant Professor	ACS College of Engineering	CSE	9972948000
5/15/2020 21:32:40	joytimelan@gmail.com	Dr. Jyoti Melan	Assistant Professor	ACS college of engineering	CSE	9901499699
5/16/2020 1:00:24	sunila.chalageri@gmail.co	Sunila Chalageri	Assistant Professor	ACS college of engineering Bangalore	CSE	9916099905
5/16/2020 9:20:55	chandrashekhar_b14@gr	Chandrashekhar B	Assistant Professor	ACS college of Engineering	Mechanical Engineering	9741384657
5/16/2020 9:23:54	arunakanakkulam@gmail	ARUNA K	Assistant Professor	ACS college of engineering Bangalore	Aeronautical engineering departr	9544092274
5/16/2020 9:26:45	bharahichachad@gmail	Bharath Gururaj	Assistant Professor	ACS COLLEGE OF ENGINEERING	ECE	9980095899
5/16/2020 9:28:20	joshishashidhar61@gmail	Shashidhar Joshi	Assistant Professor	ACS COLLEGE OF ENGINEERING	Biomedical	9945910378
5/16/2020 9:30:13	sandeeprajpre@gmail.co	SANDEEP G R	Assistant Professor	ACS College of Engineering	Mechanical Engineering	9164448228
5/16/2020 9:32:06	selshiaps@gmail.com	SELSHADEVI S	Assistant Professor	ACSCE	CIVIL	7708516616
5/16/2020 9:43:18	kpradeepkumar@gmail.co	Dr. Pradeep Kumar K T	Associate Professor	ACS College of Engineering	Mathematics	09480648622
5/16/2020 9:44:31	kavyaacscse@gmail.com	Kavya G	Assistant Professor	Acscce college of engineering	Cse	9620961764
5/16/2020 10:08:10	poornam.acscce@gmail.co	Poornam Kumar	Assistant Professor	Acscce	Cse	9590515183
5/16/2020 10:10:18	praveenpatil123@gmail.co	Praveen Patil	Assistant Professor	ACS COLLEGE OF ENGG	EEE	8050507938
5/16/2020 10:16:50	gayatrijoshi@gmail.com	Gayatri Joshi	Assistant Professor	ACS COLLEGE OF ENGINEERING	BIOMEDICAL	7259274620
5/16/2020 10:34:57	dranithasammilan@gmail	Dr Anitha S	Professor	ACS college of engineering	Biomedical Engineering	9900218000
5/16/2020 10:49:32	sursanjy@gmail.com	Surekha Nigudgi	Assistant Professor	ACS college of engineering	Biomedical departmen	9886806690
5/16/2020 11:01:45	christilishan@gmail.com	C Christin shanuja	Assistant Professor	ACS COLLEGE OF ENGINEERING	CSE	8217571383
5/16/2020 11:50:41	maneshkrishna@gmail.co	Mahantesh Mathapati	Assistant Professor	ACS COLLEGE OF ENGINEERING	CSE	8123443116
5/16/2020 11:52:20	ramiseti.umaz22@gmail.co	Ramiseti Uma Maheswari	Assistant Professor	MJR College of Engineering and Technology	CSE	8121928415
5/16/2020 11:54:24	zabli007@gmail.com	Zabha Khan	Assistant Professor	Ghousia college of Engineering	Computer Science & Engineering	9739535116
5/16/2020 11:56:59	sgis_sktbfr@gmail.com	SINDHU G	Assistant Professor	SINDHU G	ISE	8095181543
5/16/2020 11:58:00	amarendra.anishula@gm	Anishula B A	Assistant Professor	East point college of engineering and techn	Information science and engineer	9482228792
5/16/2020 11:58:07	sarveshharabali_eee@sv	SARVESH ARABALLI	Assistant Professor	SVCE,Bangaluru	EEEE	6360122515
5/16/2020 12:00:03	arjanand@gmail.com	Anand tilagui	Assistant Professor	S j c institute of technology	ISE	9964498402
5/16/2020 12:00:49	sangeethakr@ssateb.ac	Sangeetha K N	Assistant Professor	JSS Academy of Technical Education Bang	ECE	9844341953
5/16/2020 12:01:08	rk.mcd08@gmail.com	Radhakrishna R K	Assistant Professor	Rajarajeswari college of engineering	Mechanical engineering	09844836876
5/16/2020 12:01:51	punthashp@gmail.com	Dr.PUNEETH KUMAR B	Assistant Professor	INDIAN ACADEMY DEGREE COLLEGE-AL	Computer Science	9844081989
5/16/2020 12:02:02	kallurvijayakumar@bmsit	Dr. KALLUR V VIJAYAKU	Assistant Professor	BMS INSTITUTE OF TECHNOLOGY, BENS	MATHEMATICS	9900106939
5/16/2020 12:02:25	sandhyais_sktbfr@gmail	Sandhya BR	Assistant Professor	Sandhya BR	Information Science &Engineering	09035482824
5/16/2020 12:02:52	trishela2914@gmail.co	S. TRISHELA	Assistant Professor	Vijaya Vittala Institute of Technology	CSE	7411107765
5/16/2020 12:03:28	shivakumarai@bmsit.in	Mr. Shivkumara T	Assistant Professor	BMS Institute of Technology and Managem	Master of Computer Applications	9060900986
5/16/2020 12:08:17	saikeyan645@gmail.com	KURUYA KALYAN KUM	Assistant Professor	Mjr college of engineering and technology	Computer science and engineeri	8143143594
5/16/2020 12:09:06	netra_sngpr@gmail.com	Netra S N	Assistant Professor	East point college of engineering and techn	ISE	9036482466
5/16/2020 12:10:09	monikahg_cit@gmail.com	Monika Rani H G	Assistant Professor	SIR MWIT	Computer science and engineeri	8884406524
5/16/2020 12:14:58	dileepkumarkts@gat.ac.in	DILEEP KUMAR K S	Assistant Professor	GLOBAL ACADEMY OF TECHNOLOGY	ECE	9916090942
5/16/2020 12:15:50	shashigowd@gmail.com	SHASHIDHAR V	Assistant Professor	RAJARAJESWARI COLLEGE OF ENGINEE	CSE	9538231393
5/16/2020 12:16:36	divsni@gmail.com	B.C.DIVAKARA	Assistant Professor	Global academy of technology	Electronics and communication	8050223649
5/16/2020 12:18:04	rajanparamesh@gmail.co	PARAMESH R	Associate Professor	Global Academy of Technology	CSE	9731100555
5/16/2020 12:21:26	a.deepak124@cgc.edu.in	Deepa A	Assistant Professor	Chandigarh Engineering College	CSE	9445265143
5/16/2020 12:21:29	netraahm@gmail.com	Netraavathi H M	Assistant Professor	BGSIT	CSE	09986385202

Timestamp	Email address	Full name of the participant	Designation	Name of the Institution?	Department?	Mobile Number?
5/17/2020 20:53:42	psneela567@gmail.com	NEELAYATHAKSHI P.S.	Assistant Professor	Valivalam Desikar Polytechnic College	COMPUTER ENGG	9442564680
5/17/2020 21:32:40	malarmpoc@gmail.com	MALARVIZHI T S	Assistant Professor	MUTHIAH POLYTECHNIC COLLEGE	CHEMISTRY	8825410391
5/17/2020 21:39:26	kumarmvijay86@gmail.com	Vijay Kumar M	Assistant Professor	SEA college of Engg and Technology	Mechanical	9035475738
5/17/2020 22:31:39	malikarjunay@rymec.in	MALLIKARJUNA.Y	Assistant Professor	RYM Engineering College,Ballari	Mechanical Engineering	8217069138
5/17/2020 23:16:11	casebastin@gmail.com	SEBASTIN R	Assistant Professor	AM JAIN COLLEGE	B.com Corporate	9600444514
5/17/2020 23:18:56	dmrithyacma@gmail.com	Nithya R	Assistant Professor	AM JAIN COLLEGE	B.COM GENERAL	9952806318
5/18/2020 0:04:15	muthamilselvam@gmail.com	MUTHAMIL SELVAM T	Assistant Professor	Seshasayee Institute of Technology	Computer Engineering	9994499781
5/18/2020 8:02:27	jarpedarp@gmail.com	R. PRADEEP RAJ	Assistant Professor	RAJAGOPAL POLYTECHNIC COLLEGE, G	MECHANICAL	9655537754
5/18/2020 8:42:01	gunasundani2617@gmail.com	G.Gunasundari	Assistant Professor	rajagopal polytechnic	ece	9159185896
5/18/2020 8:49:01	manjoo.yr@gmail.com	Manjunatha Y R	Assistant Professor	SJCIT	ECE	9845515537
5/18/2020 8:52:41	priyankahn1102@gmail.com	Priyanka H N	Students	S J C Institute of Technology	Electronics and communication e	6360564705
5/18/2020 8:53:59	nishchitha042@gmail.com	Nishchitha.k	Students	SJC Institute of technology	Electronics and communication e	9743952468
5/18/2020 8:58:55	manasagowdaca@gmail.com	Manasa c	Students	SJC Institute of technology	Electronics and communication	9902135210
5/18/2020 9:06:26	pavanikn99@gmail.com	PAVANI K N	Students	SJC INSTITUTE OF TECHNOLOGY	ECE	7899851178
5/18/2020 9:08:16	renukarenu.r412@gmail.com	RENUKA R	Assistant Professor	JAIN INSTITUTE OF TECHNOLOGY	Civil engineering	8095911758
5/18/2020 9:23:31	kspartasarati@gmail.com	VSParthasarathi	Assistant Professor	Doing Individually	Electronics and Communication E	9940416701
5/18/2020 9:30:48	R.kerthi76199@gmail.com	R.karthi	Assistant Professor	Rajagopal polytechnic College	ECE	6379408815,
5/18/2020 9:37:51	Sweetwathi73@gmail.com	G.SARASWATHI	Students	Sports University	Physical education	9944002689
5/18/2020 9:53:09	vimalaadhishtan@gmail.com	A.MALLIHA	Associate Professor	ANJA Polytechnic college,Sivakasi	Architecture	9442621980
5/18/2020 10:22:41	madhu.m@gssss.edu.in	MADHU M NAYAK	Assistant Professor	GSSSIETW, Mysuru	Computer Science & Engineering	9632082181
5/18/2020 10:26:52	smoulis1808@gmail.com	MOULISH S	Students	RAJAGOPAL POLYTECHNIC COLLEGE	AUTOMOBILE	9514721299
5/18/2020 10:29:47	logeswariprabu@gmail.com	K.Logeswari	Assistant Professor	Thai Moogambigai Polytechnic College	Computer Engineering	8939265427
5/18/2020 10:32:13	jagadesharayanan2919@gmail.com	N.JAGADESH	Students	RAJAGOPAL POLYTECHNIC COLLEGE	MECHANICAL ENGINEERING	7502439055
5/18/2020 10:39:02	mmvvel91@gmail.com	MUTHUVEL M	Students	Thai Moogambigai Polytechnic College	Mechanical Engineeringg	7502519241
5/18/2020 10:43:36	vijayangt@gmail.com	VIJAYALAKSHMI P	Assistant Professor	THAI MOOGAMBIGAI POLYTECHNIC COLLEGE	MECHANICAL ENGINEERING	9952022128
5/18/2020 10:44:32	keyan.tl@gmail.com	S.Subha	Professor	Thai Moogambigai polytechnic college	Chemistry	9941304819
5/18/2020 10:55:19	vs.ajith.aero@gmail.com	Ajith V S	Assistant Professor	Ajith V S	Aeronautical Engineering	+918714832724
5/18/2020 10:58:44	gowtham.dme12@gmail.com	E.GOWTHAM	Students	DR.MGR.UNIVERSITY	MECHANICAL	7845811310
5/18/2020 11:05:05	dharaniasokan15@gmail.com	DHARANI A	Students	THANDHAI PERIYAR GOVERNMENT INS*	Mechanical	8248710296
5/18/2020 11:21:19	prabharan.jothi@gmail.com	Prabharan J	Assistant Professor	RajaraJeswari college of Engineering	Department of Computer science	9486781606
5/18/2020 11:21:37	kvenkatachalam5@gmail.com	K. Venkatachalam	Students	Thai Moogambigai Poly Technical college	Automobile engineering	9840632834
5/18/2020 11:24:33	santha243@gmail.com	U Shantha Kumar	Assistant Professor	Rao Bahadur Y Mahabaleswarappa Enginr	Electrical and Electronics Engineer	9986224671
5/18/2020 12:01:49	santhoshkumar2706@gmail.com	Dr. D. Santhosh kumar	Assistant Professor	Rajagopal polytechnic college	ECE	9659310420
5/18/2020 12:15:52	shivashantala@gmail.com	Dr. S B Shivakumar	Professor	Rao Bahadur Y Mahabaleswarappa Enginr	EEE	9896354089
5/18/2020 12:17:57	lakshmi.kumar88@gmail.com	K.Subbulakshmi	Professor	Thai moogambigai polytechnic college	ECE	9840672258
5/18/2020 12:22:04	Geetharavi.rm@gmail.com	GEETHA	Professor	Thai moogambigai polytechnic college	Ece	9176720265
5/18/2020 12:29:31	poonguzhalramesh@gmail.com	POONGULALI E	Assistant Professor	Sri Manakula Vinayagar Engineering Collec	Information Technology	9442787826
5/18/2020 12:37:21	santosh.mugali@gmail.com	Santosh M	Assistant Professor	RYMEC Ballari	ECE	8105160623
5/18/2020 12:59:05	netrapunyatm@gmail.com	Dr.Netravati.U.M	Professor	RYM Engineering College	EEE	8095894467
5/18/2020 13:05:01	lvrgun2161976.gk@gmail.com	G.KALYANARAMAN	Professor	Thai moogambigai polytechnic college	EEE	8754583949
5/18/2020 13:14:51	nanditha13@gmail.com	Nanditha Krishna	Assistant Professor	ACS college of engineering	Biomedical engineering	09986060481





ACS College of Engineering

Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)

GET Code : E188 COMED-K : E003 PGGET : T918



SelectSmart Activity Report

On

Soft Skills for the Best Career Start

Mr. Subramanya Desai

Founder, nSynthesis and Longmiler

ACTIVITY REPORT

Activity Name & Date	Soft Skills for the Best Career Start on09-May-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

This is a lecture / webinar activity presented by Mr. Subramanya Desai, Founder, nSynthesis and Longmiler

About the Mentor (via LinkedIn):

HR professional in leadership roles with expertise in various HR functions. Have managed the HR CoEs of Talent Acquisition, Talent Engagement, Performance Management, Learning and Development, & CSR. I have spent significant part of my career as a HR Business partner in enabling businesses with good people practices. I have managed Talent Acquisition globally across Industry (IT, ITES, Engineering, Education, Manufacturing, Sales) geographies, building and Implementing Talent Acquisition systems leading to transformational outcomes.

About nSynthesis

N is the sum total of the workforce in an organization. But today "n" means "niche". n means differentiator talent or disruptive talent. The more effective the "n", greater the success. This "n" needs to be acquired, nurtured, challenged, trained and retained. nSYNTHESIS effectively tries to fill in all these roles.

Acquire talent, sustain talent, nurture talent and retain talent

Video Link of the Activity:

<https://drive.google.com/file/d/19R4uiatCJv2pMeWxxuCRrJYIxpMmL26y/view?usp=sharing>

Invitation:



**RAJARAJESWARI GROUP OF INSTITUTIONS
CENTER FOR TEST AND DATA SCIENCES**



are organizing a **WEBINAR** session on

SOFT SKILLS FOR THE BEST CAREER START

Date: 09-May-2020 | Time: 2pm to 3pm | Platform: Zoom

CONDUCTED BY



Mr. Subramanya Desai
Founder
nSynthesis and Longmiler



Meeting ID: 844 2999 4396
Password: 071744

Zoom Meeting Limit: 500 pax

Only Zoom participants get the opportunity to interact live with the mentor during the session.

Also this session will be streamed via YouTube LIVE (Link will be shared 15 mins prior to the session)


Supported by




Students login via <http://college.selectsmart.net> and get access to
Uploaded Webinar Contents | Online Assessment | Certification Details
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Mentor Profile:





MR. SUBRAMANYA DESAI
EXPERT: HUMAN RESOURCES


- ❖ 20 years experience in managing HR
- ❖ Founder Director, Nsynthesis India P Ltd and Longmiller India P Ltd.
- ❖ Post Graduation from Bharathidasan University
- ❖ Senior roles at Career International, Crompton Greaves, Eaton, Honeywell, SASKEN Communications
- ❖ Certified "7 Habits" Coach (Program based on 7 Habits of highly effective people)
- ❖ Passionate about helping students turn to professional


Photo Gallery:


Trainer Profile

Contributions in the training and Development area:

- Subbu is the Founder/Director for two companies **Nsynthesis India P Limited** that caters to the recruitment/search needs of the Industry and **Longmiller India Private Limited** that caters to the training needs of the Industry and Academia
- He has about 20 plus years of experience managing various HR functions, and predominantly **Talent Acquisition, Learning and Development and HR Business partnering.**
- His prior assignments include senior roles at Career International, Crompton Greaves Consumer Electricals Limited (Consumer), Crompton Greaves Limited (Power, Industrial, Consumer), Eaton, Honeywell, SASKEN Communications
- Subbu is a Post Graduate In Environmental Sciences from Bharathidasan University
- Subbu is a Founder Director of **Longmiller**, a company whose primary agenda is to promote "goal culture" among various demographical groups. This company also provides training in the areas of Effective Communication, Time Management and Customer Service & management
- Subbu was a certified **"7 habits" coach (Program based on 7 Habits of highly effective people)** while he worked at **Crompton Greaves limited**. He has trained about 340 (17 batches) Middle and Senior Management professional on 7 habits. This training was a part of culture building plan in the company aimed at strengthening goal orientation, time and results consciousness and synergized functioning of teams. Subbu was also the Leader for the Learning and Development function at **Crompton Greaves Consumer Electricals Limited (post split)**
- Subbu was part of the core team that delivered a very popular training program at SASKEN called **"On becoming a Leader"**, a program that trained first time managers. He was also part of the team that facilitated the **"Vision building Exercise"**, an effort that helped SASKEN redesign its vision and mission for the future. He also functioned as a co-facilitator for team building exercises at SASKEN (as a team from Freelibert)
- Subbu has also worked with many colleges in helping them train
- Subbu has designed and delivered many customized training programs for various functional groups covering team building, effective communication and time management in companies he has worked in.







Mr. SUBRAMANYA DESAI
PROFESSIONAL RESOURCES

17 years experience in managing HR
founder Director, Nexithesis India P Ltd and
Longmiller India P Ltd.

- **Post Graduation from Bharathidasan University**
- **Senior roles at Career International, Crompton Greaves, Eaton, Honeywell, Sasken Communications**
- **Certified "7 Habits" Coach (Program based on 7 Habits of highly effective people)**
- **Passionate about helping students turn to professional**

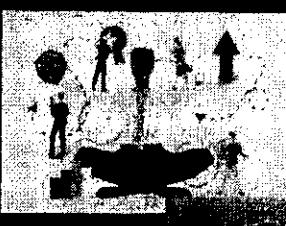
Recommended

- 1** **HR & Recruitment**
- 2** **HR & Recruitment**
- 3** **HR & Recruitment**
- 4** **HR & Recruitment**
- 5** **HR & Recruitment**
- 6** **HR & Recruitment**
- 7** **HR & Recruitment**
- 8** **HR & Recruitment**
- 9** **HR & Recruitment**
- 10** **HR & Recruitment**

What roles for my career?

Research about the role

- What kind of roles suit me?
- What are the sectors where my strengths, skills and education can be deployed?
- What are the typical responsibilities?
- What more I need to learn to be a better fit for these roles?



Recommended

- 1** **HR & Recruitment**
- 2** **HR & Recruitment**
- 3** **HR & Recruitment**
- 4** **HR & Recruitment**
- 5** **HR & Recruitment**
- 6** **HR & Recruitment**
- 7** **HR & Recruitment**
- 8** **HR & Recruitment**
- 9** **HR & Recruitment**
- 10** **HR & Recruitment**

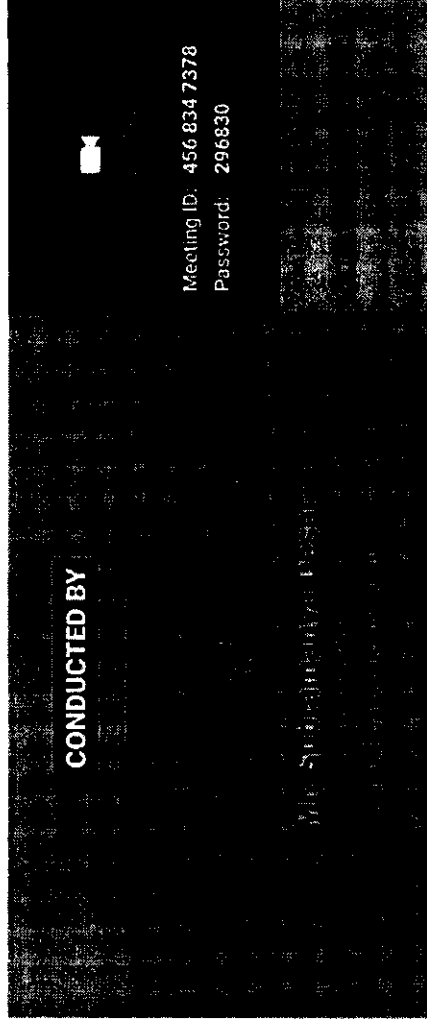
Invitation:



are organizing a **WEBINAR** session on

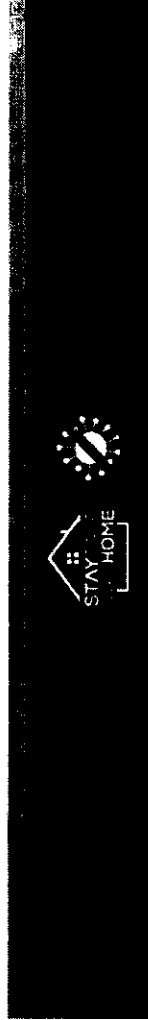
SOFT SKILLS FOR THE BEST CAREER START (SESSION #2)

Date: 16-May-2020 | Time: 2.30pm to 3.30pm | Platform: Zoom




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Digital Collaborative Platform

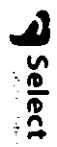
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Uploaded Webinar Contents | Online Assessment | Certification Details
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Mentor Profile:



MR. SUBRAMANYA DESAI
EXPERT: HUMAN RESOURCES



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Photo Gallery:

What roles for my career?


Research about the role

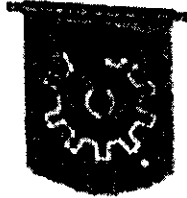
What kind of roles suit my?

What are the factors where my strengths, skills and education can be deployed?

What are the typical reports to these?

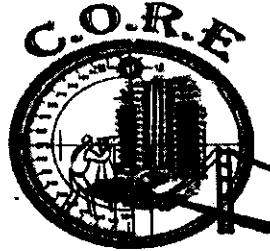
What more I need to learn to be a better fit for these roles?





ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Technical talk

ON

Innovative Nano Structured Material for Industrial Application

By

Dr.A R PHANI

Founder,

Managing Director of INM Technologies

Date:24 August 2019

Time: 11:00 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

PROFILE OF RESOURCE PERSON

Name: Dr. A R PHANI

Qualification: Ph.D in Applied Chemical Technology from Indian Institute of Chemical Technology (IICT)

Profession: Founder, Managing Director of INM Technologies



EXPERIENCE

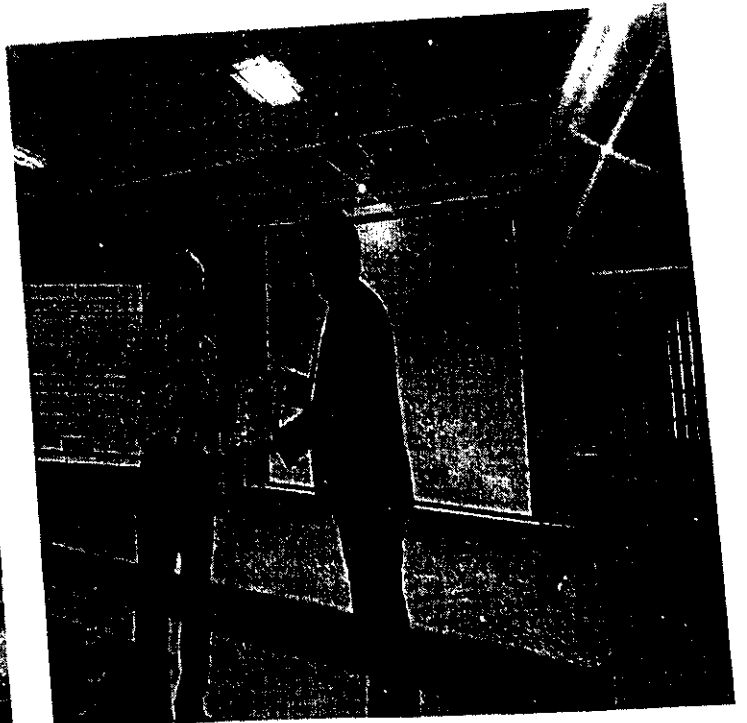
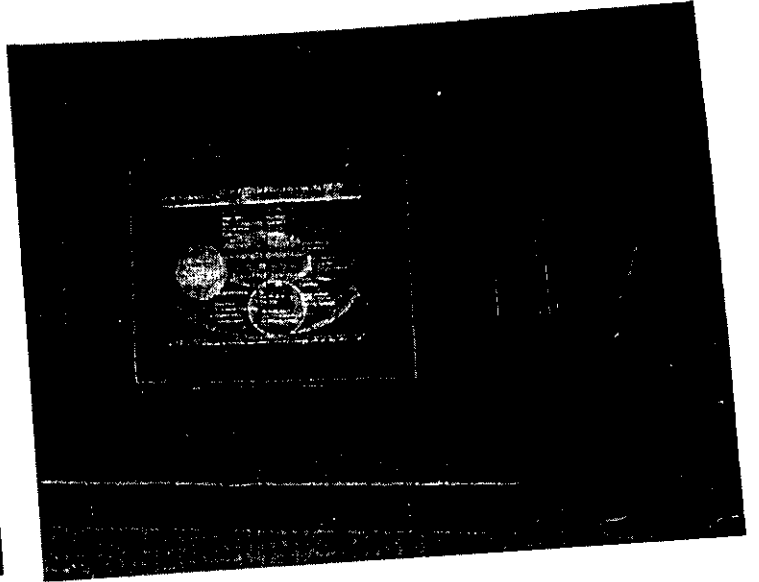
Dr. A R Phani has obtained his Ph. D in Applied Chemical Technology, from highly reputed CSIR Laboratory "Indian Institute of Chemical Technology (IICT)", Hyderabad in the year 1994 and has spent 16 years in abroad working as PDF, Associate Professor, Senior R&D Engineer, Project Manager in various prestigious institutions like University of L'Aquila (Italy), Texas Instruments (Italy), University of New Hampshire (USA), Wright Patterson Air Force (Ohio), Center for Swiss Electronic and Microtechnology (Neuchatel, Switzerland), CNR (Council of National Research- Italy).

For his credit he has published 274 international publications (h index: 45) in highly reputed international journals and reviewer for many international journals, and funding agencies and filed 12 Indian patents and 3 International patents.

He has bagged 18 national awards and 3 international awards namely Best Impact factor award from IICT, Best Researcher award from University of L'Aquila, Best Innovator award from 64th Indian Pharmaceutical Congress, Pavan Nagpal Award from ICS, Best Nanotechnologist award from ISRO, from Indian Science Congress for Best Performer in Nanotechnology, etc.,

Research areas: NanoChemical Technology, NanoPharmaceutical / Bio-Med Technology, NanoElectronics, NanoBiotechnology, NanoCoating Technology.

PHOTO GALLERY



ACS COLLEGE OF ENGINEERING



Department of Civil Engineering

Report of Technical Seminar on

"Analysis and design of buildings in E-tabs"

On 16th May 2020 @3 PM

HOD

Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

Co-ordinators

Prof. Vishal B V

Prof. SELSIA DEVI

ACS COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



**WEBINAR ON
ANALYSIS AND DESIGN OF
BUILDING IN ETABS**

BY

Er. NAVEEN M
STRUCTURAL ENGINEER
VAJESH CONSULTANCY

**Request you to register
and Join webinar ON**

MAY 16, 2020
3PM - 4PM

Registrations URL:

http://docs.google.com/forms/d/e/1FAIpQLSdZ7aJDsEWhq5_nUP7Zkph12O-ld-5ejOSumqJp-wBPvVxOmQ/viewform?usp=sf_link

**NO REGISTRATION FEE &
ALL PARTICIPANTS WILL BE ISSUED
E -CERTIFICATE**

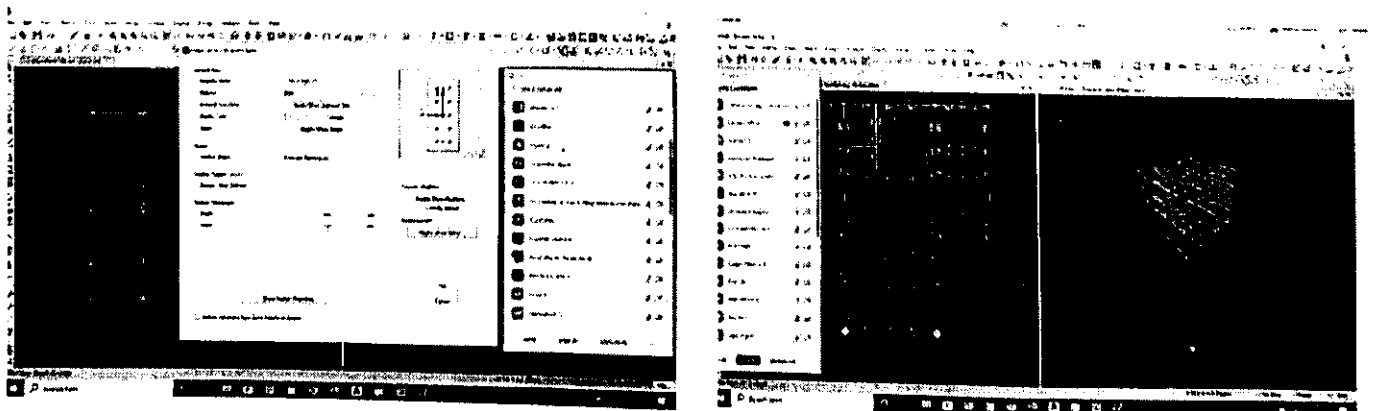
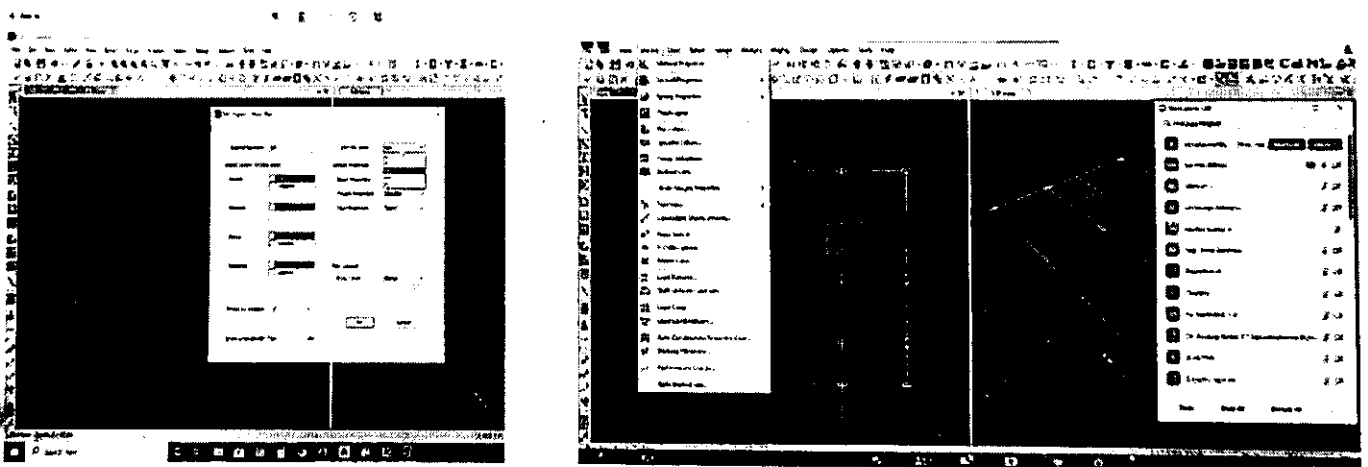
CO-ORDINATED BY
Prof.VISHAL B V
Prof .S SELSIA DEVI
E-mail:vishal.acsce@gmail.com

Activity in Brief.....!

Department of Civil Engineering successfully completed the Technical Seminar on "ANALYSIS AND DESIGN OF BUILDING IN ETABS" on 16th May 2020. The Seminar started @ 3 PM by introducing the speaker to all the participants by Vishal B V, Coordinator. Then the session was taken over by Er. Naveen M the Guest Speaker.

The speaker started the session by giving knowledge on the ETABS software and its applications. To acquire in-depth details about the different procedures and simplified analysis aspects of the design models. He explained the industrial projects and details.

Vote of thanks to the speaker was given by Dr. S. Kavitha, HOD/Civil



ACS COLLEGE OF ENGINEERING



Department of Civil Engineering

Report of Technical Seminar on

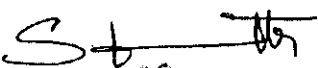
“DPR ON HIGHWAY PROJECTS”

On 17th May 2020 @11AM

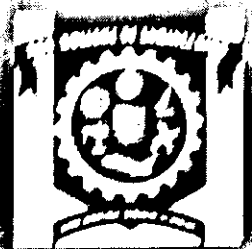
Co-ordinators

Prof. Vishal B V

Prof. Shiva Shankar K M


HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 075

ACS COLLEGE OF ENGINEERING



WEBINAR ON

DPR ON HIGHWAY PROJECTS

BY



Er. RAVEESH S C

HIGHWAY ENGINEER

TRANSHEIGHT

CONSULTANTS PVT LTD

**REQUEST YOU TO REGISTER
AND JOIN WEBINAR ON**

**MAY 17, 2020
11AM-12PM**

**NO REGISTRATION FEE &
ALL PARTICIPANTS WILL BE ISSUED
E-CERTIFICATE**

Registrations URL:

<https://www.acsce.com/Forms/Registration/ACSCE20200517DPR%20On%20Highway%20Projects%2011AM%20to%2012PM%20Admission%20Form.pdf>

CO-ORDINATORS

Prof. VISHAL B V

Prof. SHIVA SHANKAR K M

E-mail:

vishal.acsce@gmail.com

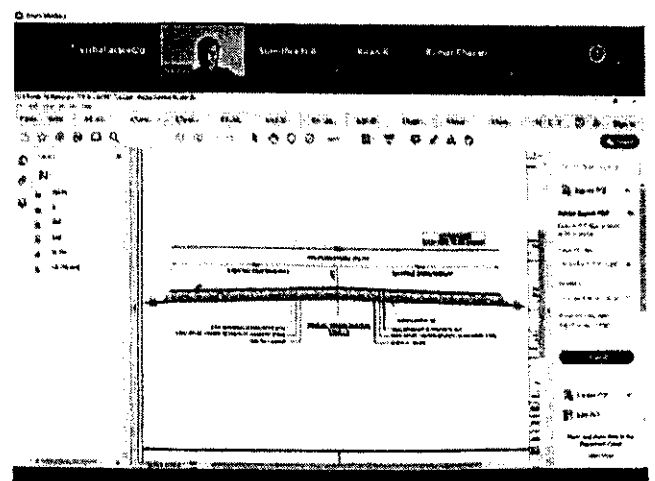
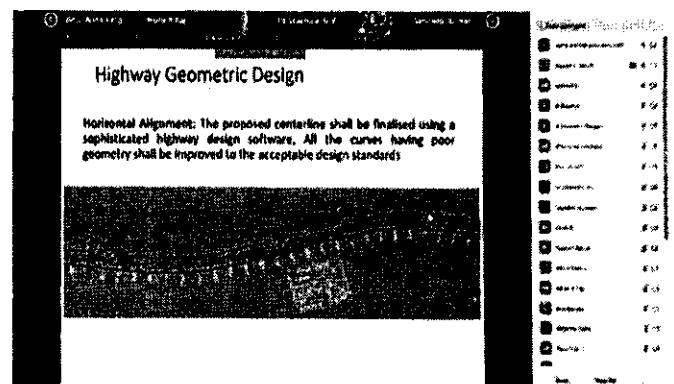
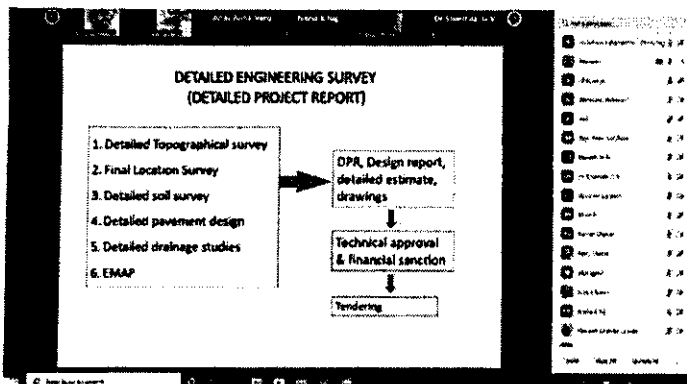
lunshivashankar@gmail.com

Activity in Brief.....!

Department of Civil Engineering successfully completed the Technical Seminar on "DPR ON HIGHWAY PROJECTS" on 17th May 2020. The Seminar started @ 11AM by introducing the speaker to all the participants by Vishal B V, Coordinator. Then the session was taken over by Er. Raveesh S C the Guest Speaker.

The speaker started the session by sharing experience on some projects are launched with clear objectives about DPR 's and how they will be technically achievable or leading to project. The preparation of DPR and what DPR should deal with minimum technical uncertainties and the specialists' findings/report in this area becomes helpful.

Vote of thanks to the speaker was given by Dr. S. Kavitha, HOD/Civil



POSTER



ACS College of Engineering

Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A unit of Rajarajeshwari Group of Institutions)

Department of Civil Engineering
Webinar

on
"Green Infrastructure for
Sustainable Development"

23rd May 2020 @ 12PM

By
Prof. Ravi Patil
RRIT, Bangalore

No registration fee and
all participants will be
issued E-certificate

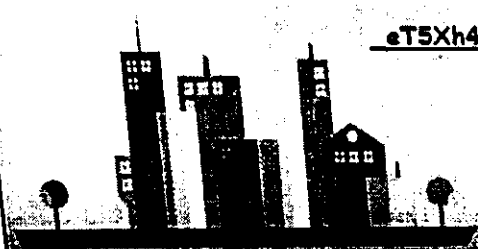
Google form link:

https://docs.google.com/forms/d/e/1FAIpQLScWex2JZ3-eT5Xh4NvId_LD2bbn4ab1FfwVNa-fXr4whA13Q/viewform?usp=sf_link

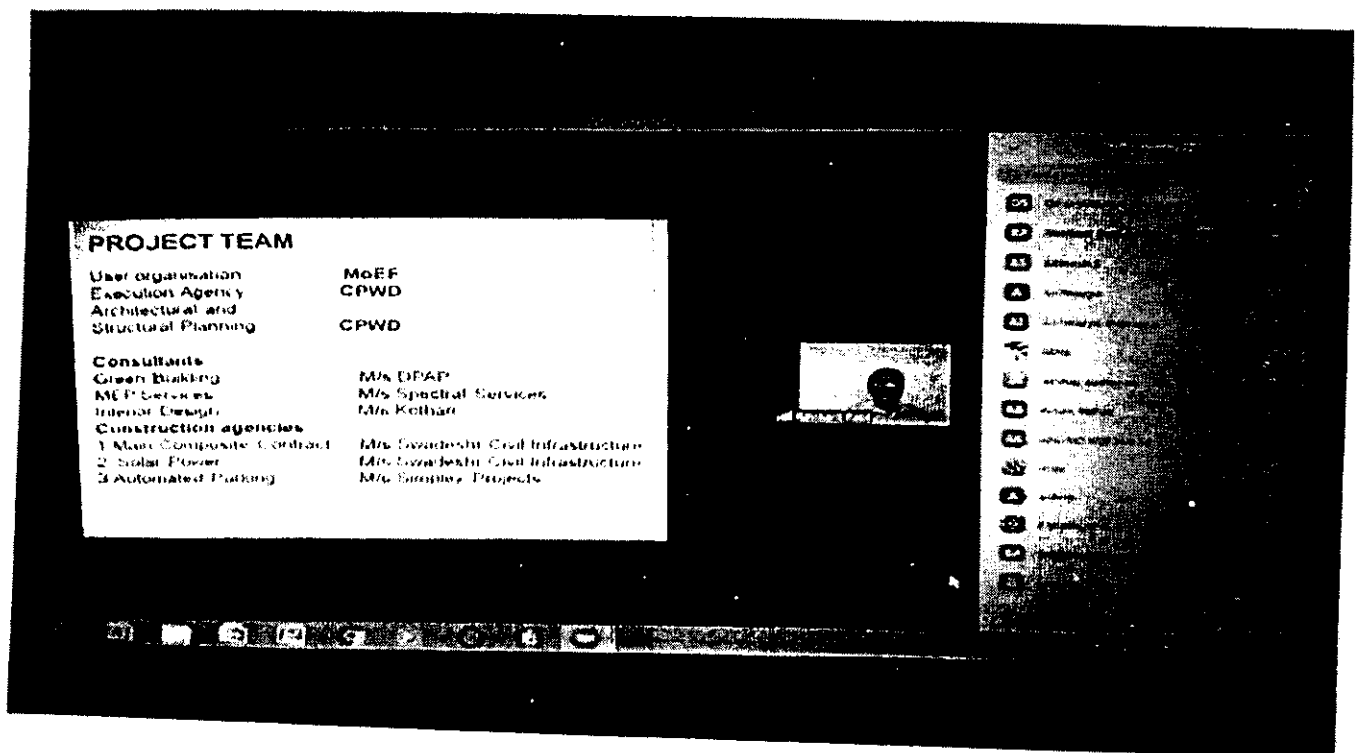
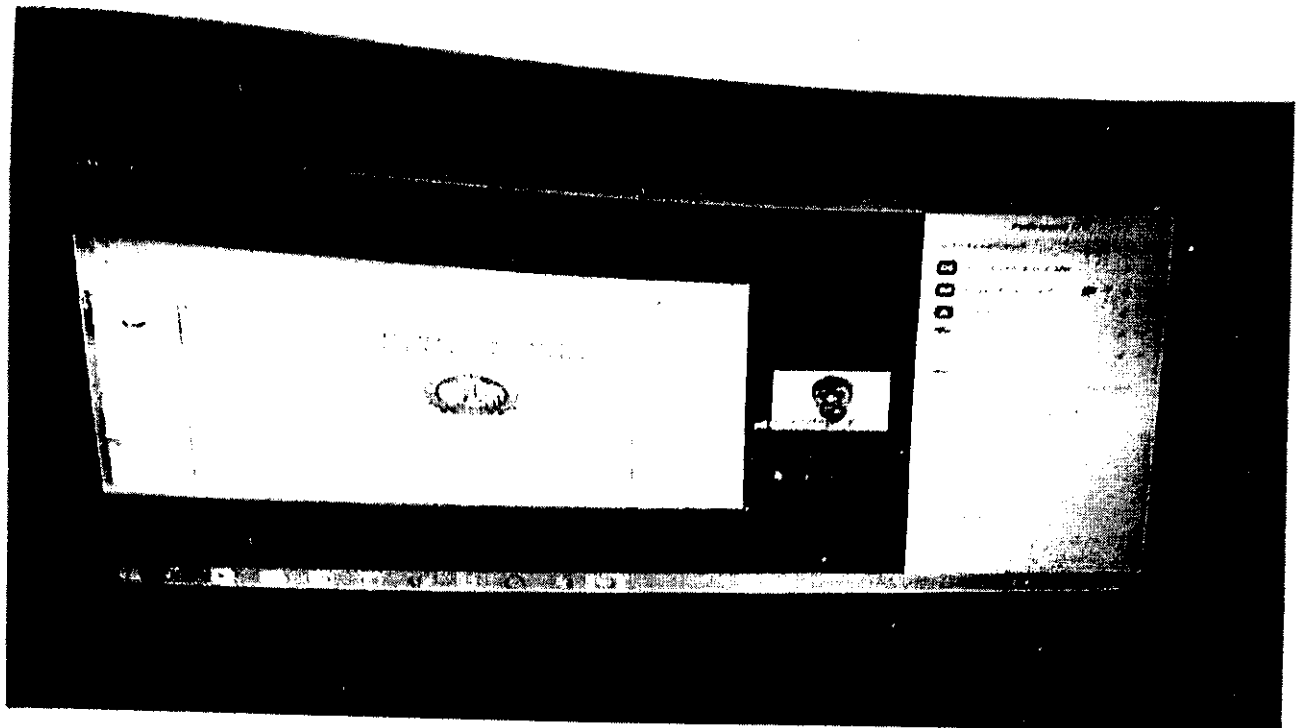
Co-ordinators

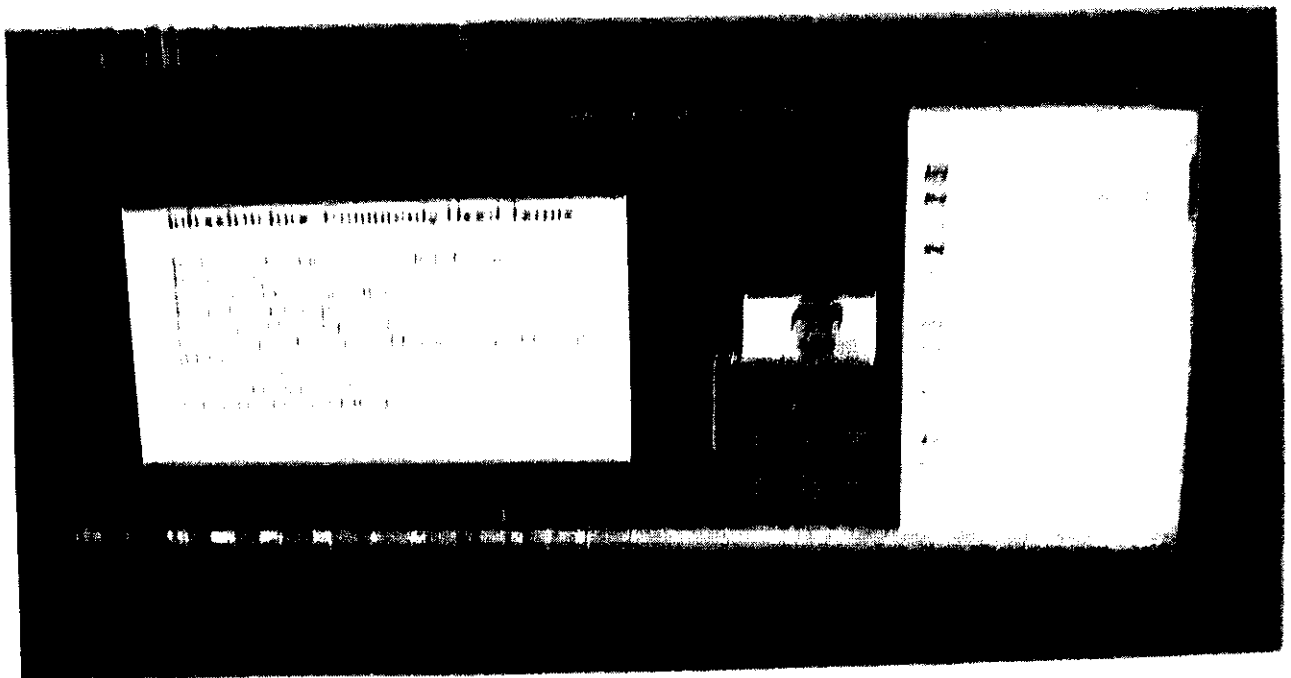
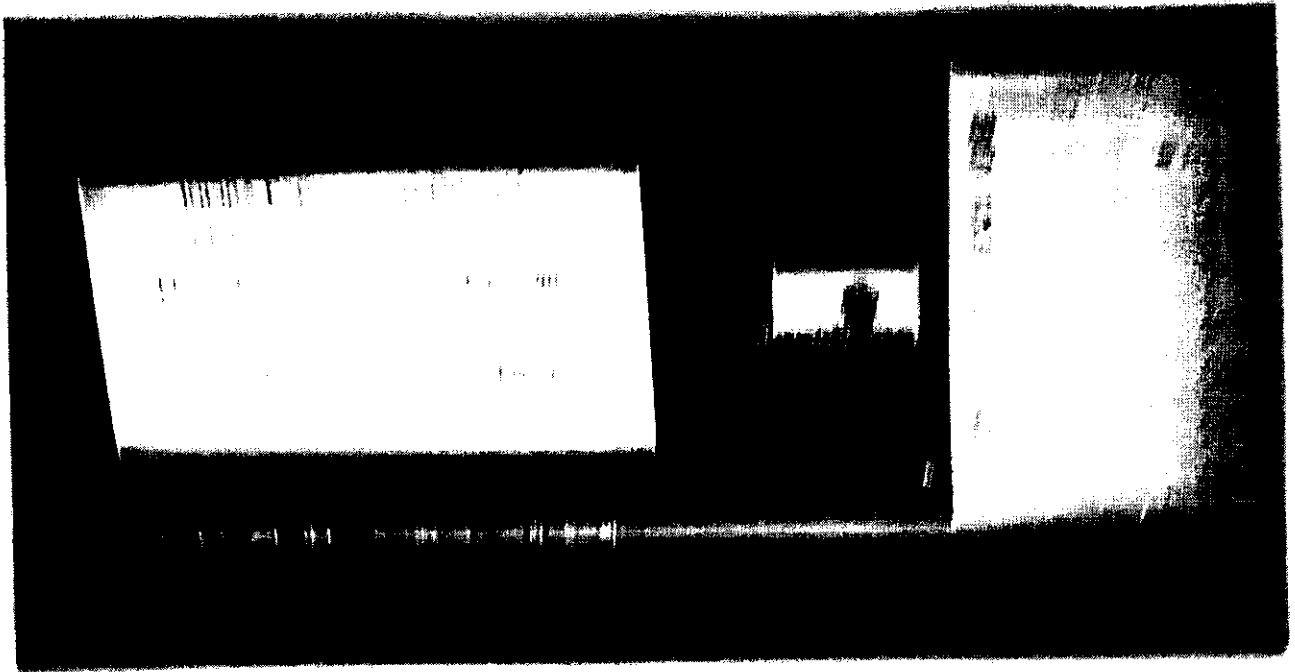
Dr. Sharmila G V - sharmilagvravikumar@gmail.com
9449971606

Prof. Anju Anne Varghese - anjuanne90@gmail.com
8748988049



GLIMPSE OF WEBINAR





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COMMUNITY HEALTH

POST OFFICE BOX

**Report
of
Technical Seminar
on
"Climate Change – A Case Study"**

**Organized by
Department of Civil Engineering
20th May 2020 @ 10.30AM**

Co-ordinators

Gayathri G.

Nikhil S Sastry

CO-ORDINATOR

Gayathri

Nikhil

HOD/CIVIL

S. S. Sastry

HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

Activity in Brief.....I

Department of Civil Engineering successfully completed the Technical Seminar on "Climate Change – A Case Study" on 20th May 2020. The Seminar started @ 10.30AM by introducing the speaker to all the participants by Gayathri G, Coordinator. Then the session was taken over by Dr. L. Udayasimha the Guest Speaker.

The speaker started the session by giving introduction to climate and its change. He shared information about Warm night condition and its observance from different years and highlighted on the Carbon-di-oxide level. He also stressed upon the depleting Oxygen levels over certain years graphically which is to be thought as an important global issue. Interlinking of climate change and other environmental issues like air, forestry, desertification and Biodiversity was focused.

A case study in Bangalore, urban region was taken up focusing the problems in White field area. Details of population growth in wards of this area were shown to be increasing over years and the land use data was seen to be higher. It was also shown that the depletion in agricultural lands were upto 77.6% over developmental activity and builtup area increased. He concluded that the landuse was largely contributing to climate change.

Vote of thanks to the speaker was given by Dr. S. Kavitha, HOD/Civil.

alters as anthropogenic activities rise



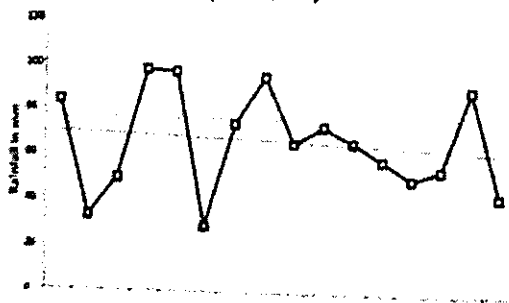
lake beds have disappeared



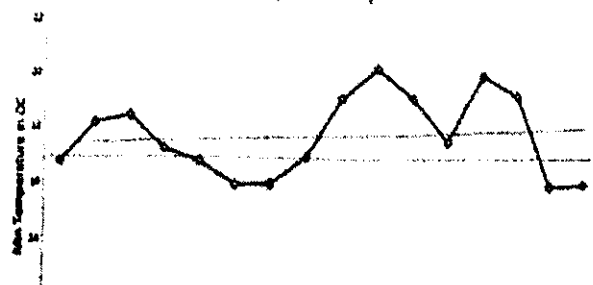
one of the most polluted locality

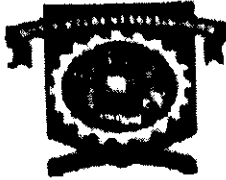


Annual average Rainfall occurred plotted against each year (2001-2016)



Annual average Min Temperature plotted against each year (2001-2016)





ACS College of Engineering

Approved by All India Council of Technical Education (AICTE)
Affiliated to VTU Belagavi
A State of Karnataka Group of Institutions

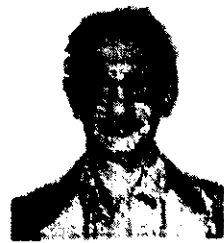


**Department of Civil Engineering
Is hosting a Technical Seminar**

On

20th May 2020, Wednesday @ 10.30AM

**Expert Lecture on
"Climate Change – A Case Study"**



Eminent Speaker

Dr. L. Udayasimha

BMSCE, Bangalore

Dr. L. Udayasimha is a professor in M.Tech Environmental Engineering program under Dept. of Civil engineering, BMSCE, Bangalore. He has chaired Sessions at Various International Conferences and has also been a Resource person to related FDP programs. He has delivered guest lectures at other institutions.

For Registrations:

Interested members are required to fill in the google form by copying the following link below in your browser.

https://docs.google.com/forms/d/e/1FAIpQLSddQz027xz2RzWRwrg5MlmpYudPNr5ZT1oFhp8QPPLo0sv4Q/viewform?usp=cf_link

All the participants will be issued E-Certificate after the successful completion of the seminar. No Registration fees. Details regarding the link to join online session will be communicated to the registered E-mail ID's before the Seminar. For further info contact Co-ordinators.

**Mrs. Gayathri G – Asst. Prof
gayathri.gayathri30@gmail.com
Ph: 9980114184**

**Mr. Nikhil S – Asst. Prof
nikhilevents2018@gmail.com
Ph: 9480861195**

**Report
of
Webinar
on
"Impact of Mining on Climate Change"**

Organized by

Department of Civil Engineering

22nd May 2020 @ 10.30AM

Co-ordinators

Gayathri G.

Pallavi H. J.

CO-ORDINATORS

Gayathri G.
Pallavi H. J.

HOD/CIVIL

S. S. S.

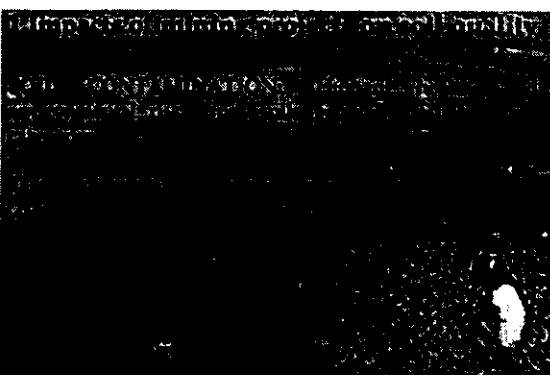
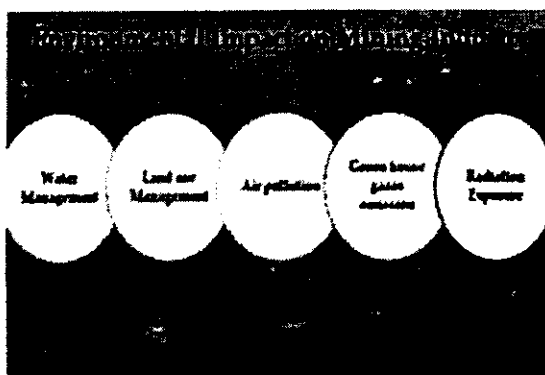
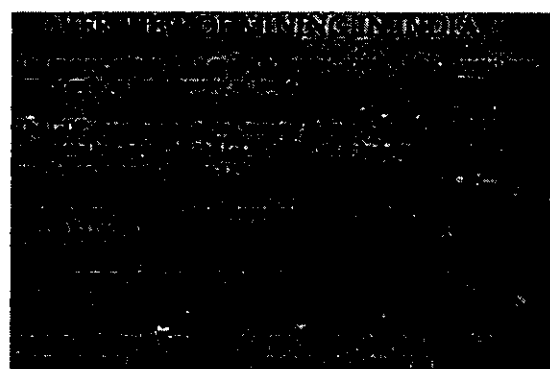
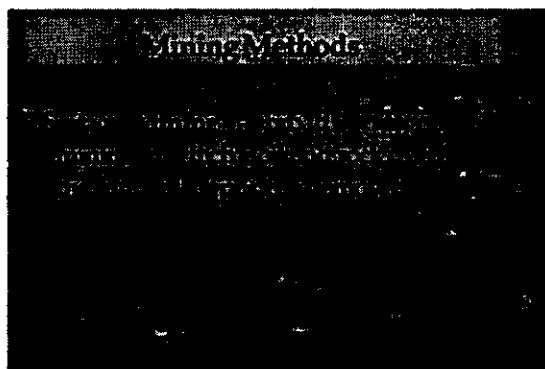
HOD

Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

Activity in Brief.....!

Department of Civil Engineering successfully completed the webinar on "Impact of Mining on Climate Change" on 22nd May 2020. The Seminar started @ 10.30AM by introducing the speaker to all the participants by Gayathri G, Coordinator. Then the session was taken over by Dr. Beulah M. the Guest Speaker.

The speaker started the session by giving introduction to climate and its change. She explained about mining and its types. She gave an overview on mining in Indian context. An insight into the environmental impacts of mining like water, land, air greenhouse gas emission and was detailed. Impacts on soil quality, land and surroundings and wild life was explained. Issues on air pollution were discussed in detail. It was also highlighted that mining contributed up to GDP 2.2% to 2.5% of Indian economy. In order to make mining more ecofriendly some measures were given and the government's role was emphasized. The utility of mining wastes were briefed and session was concluded with vote of thanks to the speaker by Dr. S. Kavitha HOD/Civil.



Gallery:

Mining: Is the extraction of valuable minerals or other geologic materials from the earth from an ore body, lode, vein, seam, reef or placer deposits which form the mineralized package of economic interest to the miner.

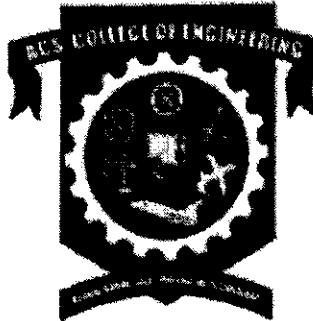
Participants (10)	
Find a participant	
1	John A. Clark
2	Michael A. Clark
3	Raymond Johnson
4	Anthony
5	Timothy J. Clark
6	Andrew J.
7	Andrew J. Johnson
8	Andrew J. Johnson
9	Andrew J. Johnson
10	Andrew J. Johnson

Event Group Chat

In the chat, you can share any photos when you have screen share and links made from your own or others are used. You can also share links to documents, files, and more. It's a great way to share the info. I will post one.

Participants (11)	
Find a participant	
1	John A. Clark
2	Michael A.
3	Timothy J. Clark
4	Anthony
5	Andrew J.
6	Andrew J. Johnson
7	Andrew J. Johnson
8	Andrew J. Johnson
9	Andrew J. Johnson
10	Andrew J. Johnson
11	Andrew J. Johnson

ACS COLLEGE OF ENGINEERING




Department of Civil Engineering

Report of Technical Seminar on

"JOB OPPORTUNITIES IN CIVIL ENGINEERING"

On 28th May 2020 @11AM


HOD
Dept. of Civil Engineering
ACS College of Engineering
Chennai - 600 076

Co-ordinators
Prof. Dr. S Kavitha
Prof. Mamatha P G



ACS COLLEGE OF ENGINEERING



Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
Bengaluru - 74, Karnataka

DEPARTMENT OF CIVIL ENGINEERING PRESENTS

WEBINAR ON

COVID-19 OPPORTUNITIES IN CIVIL ENGINEERING

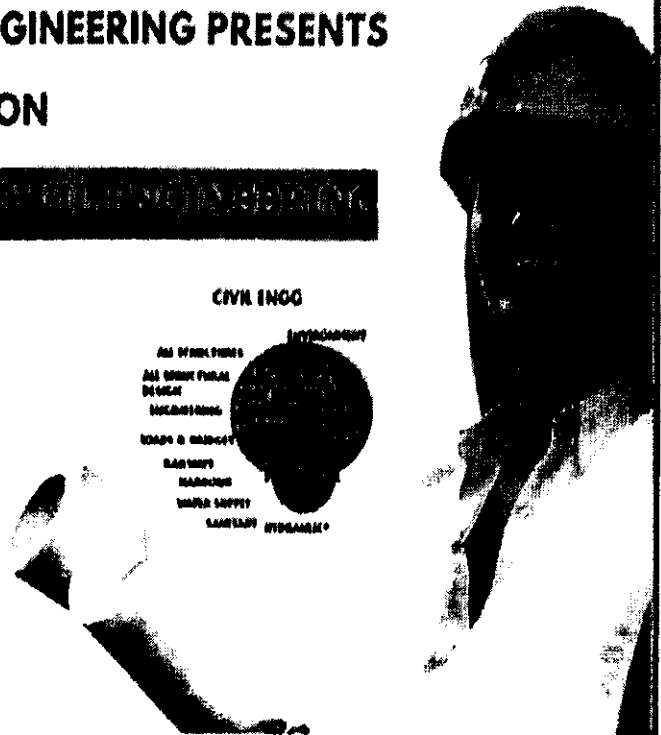
BY
PARASHURAM HADIMANI
Managing Director
VRAMPS INGENIOUS PVT LTD

DATE: 28th MAY 2020 AT 11 AM

No registration fee and all
participants will receive E-certificate

Registration link :

https://docs.google.com/forms/d/e/1FAIpQLSfYkHqW5zhz2ZXzLoe-mG4nVs1CG9kVZIDkGIWzXZuEf99Uvw/viewform?usp=sf_link



Co-ordinators

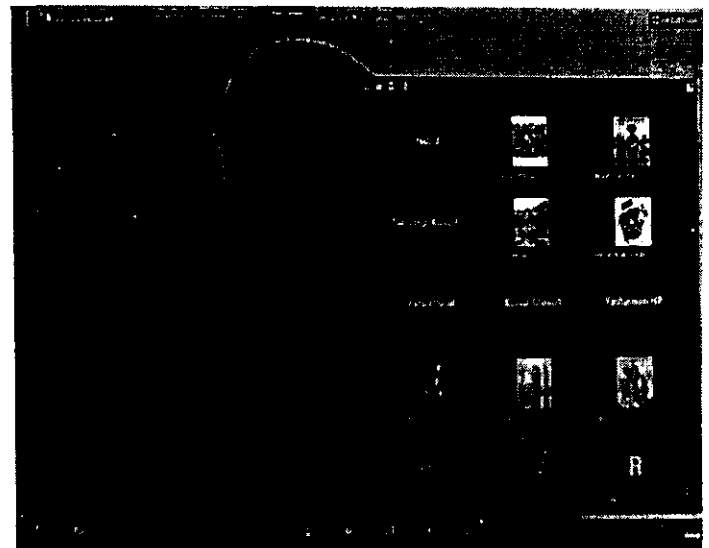
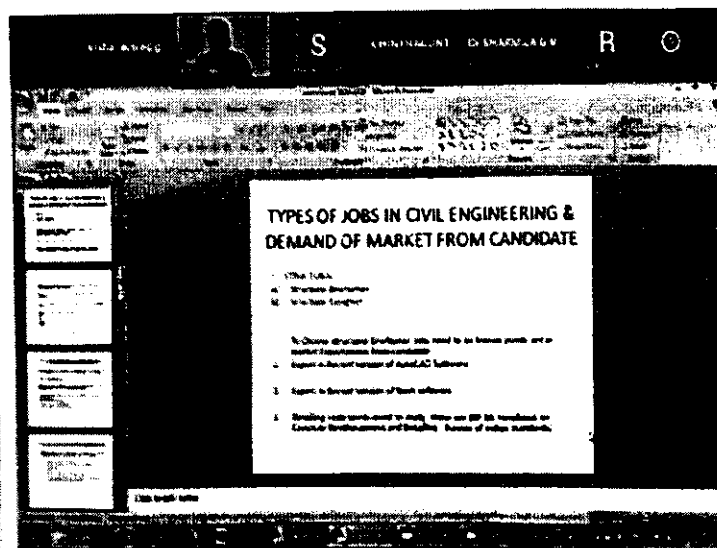
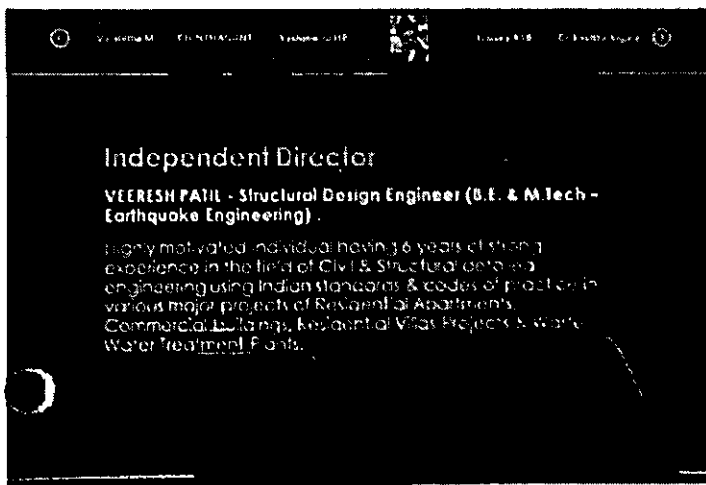
Dr. S KAVITHA - Sajjalakavitha@gmail.com
Prof. MAMATHA PG - mamatha.monikaraj@gmail.com

Activity in Brief.....!

Department of Civil Engineering successfully completed the Technical Seminar on "JOB OPPORTUNITIES IN CIVIL ENGINEERING" on 28th May 2020. The Seminar started @ 11AM by introducing the speaker to all the participants by Vishal B V, Coordinator. Then the session was taken over by Er. PARASHURAM HADIMANI Guest Speaker.

The speaker started the session by conveying importance and role of civil engineers. Civil engineers conceive, design, build, supervise, operate, construct and maintain infrastructure projects and systems in the public and private sector, including roads, buildings, airports, tunnels, dams, bridges, and systems for water supply and sewage treatment. Many civil engineers work in planning, design, construction, research, and education.

Vote of thanks to the speaker was given by Dr. S. Kavitha, HOD/Civil



ACS COLLEGE OF ENGINEERING
Kambipur, Mysore Road, Bengaluru- 560074

DEPARTMENT OF CIVIL ENGINEERING

Report on Webinar

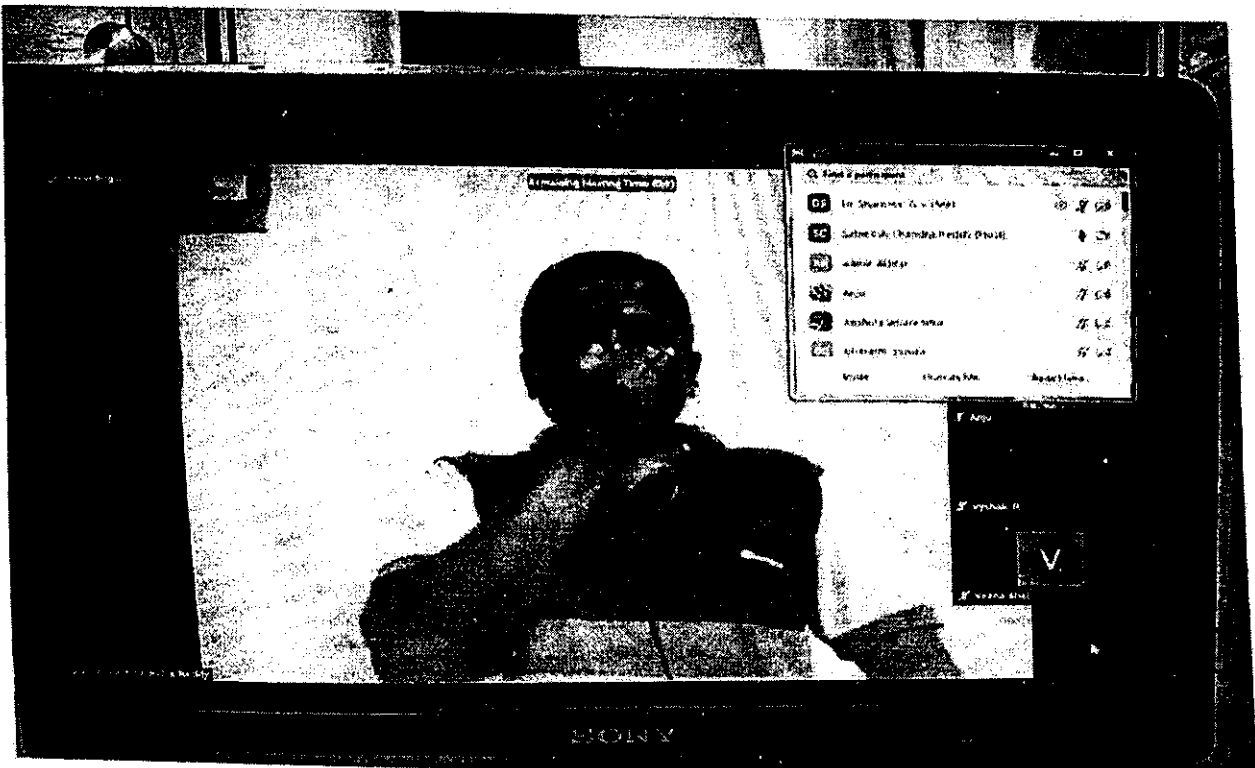
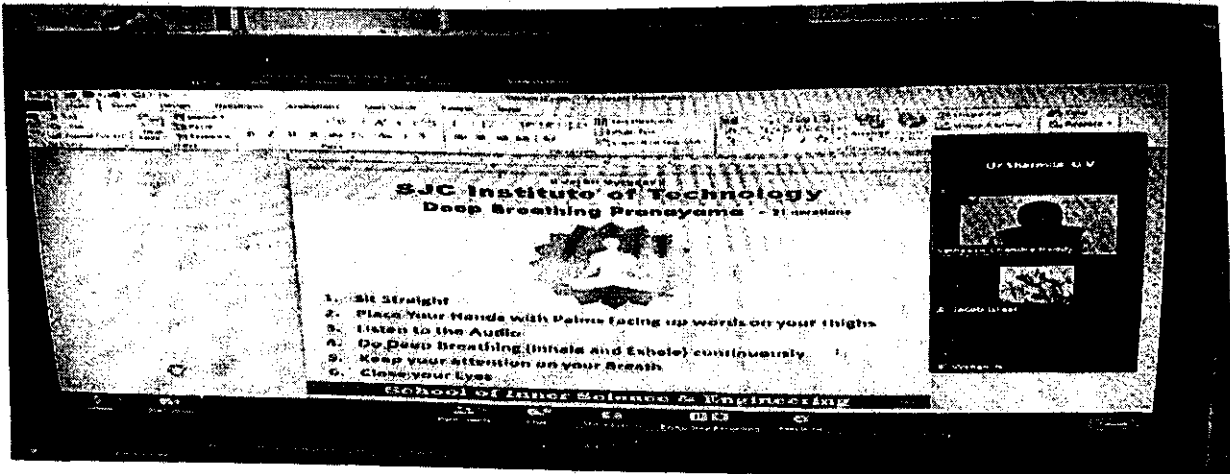
Name of Event : Webinar on "WELLNESS PROGRAM"
Date : 30th May 2020
Time : 7 PM to 8.30PM
Platform Used : Zoom app
Co-ordinators : Dr Sharmila G V & Prof Anju Anne Varghese
No. of Participants : 46+

About the Speaker:

The webinar resource person was Prof Satheesh Chandra Reddy, HOD, Information Science & Engineering, SJCIT, Chickballapur. He is a trained expert in the field of wellness being and who believe that cure for any problem is available in nature. He has attended many programs related to health and happiness and inculcated for well being and started disseminating his knowledge towards well being of the society. As a extension of his dissemination he has delivered his knowledge in the present webinar.

About the Event:

On 30th May 2020, a webinar on "WELLNESS PROGRAM" was organized. The event was attended by faculties and personnel from industries. It highlighted on breathing exercises PRANAYAMA, few to name Anuloma, Viloma, and Bhramari. He explained on the benefits of concentrating on breathing and doing these exercises which will make +ve energy to flow in the body. He also enlightened about instrumental meditation.



g v s

COORDINATOR

Sb *th*

HOD
HOD

Dept. of Civil Engg.
HOD College of Engineering
Bangalore - 560 074.

COORDINATOR

POSTER



ACS College of Engineering

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(A unit of Rajarajeswari Group of Institutions)

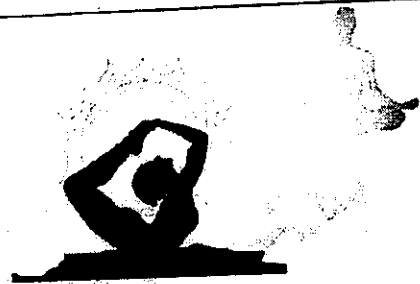
Department of Civil Engineering
Presents a Webinar on

"Wellness Program"

by

Prof. Satheesh Chandra Reddy,
HOD, ISE, SJCIT, Chickballapur

On 30th May 2020 @ 7PM



No registration fee and
all participants will
receive E-certificate

Co-ordinators

Dr. Sharmila G V

sharmilagvravikumar@gmail.com

9449971606

Prof. Anju Anne Varghese

anjuanne90@gmail.com

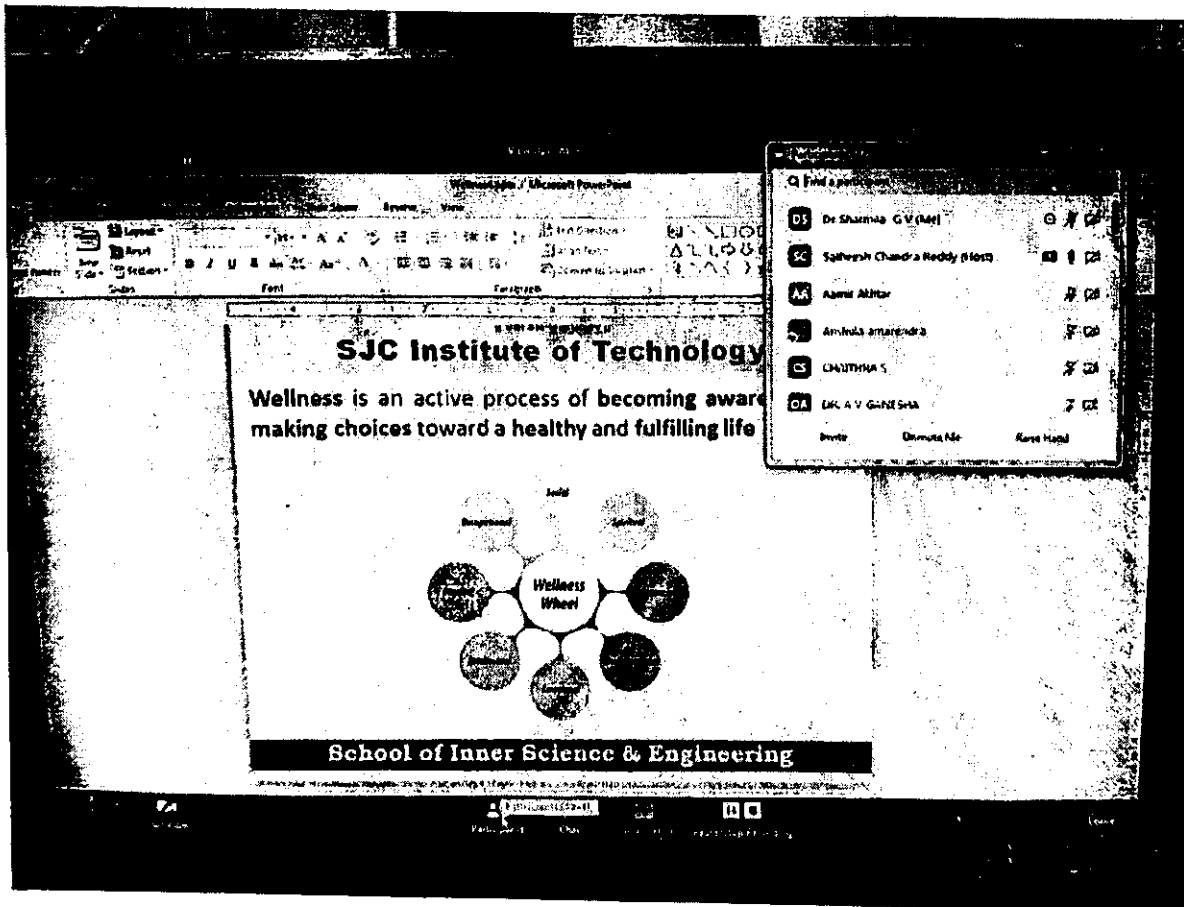
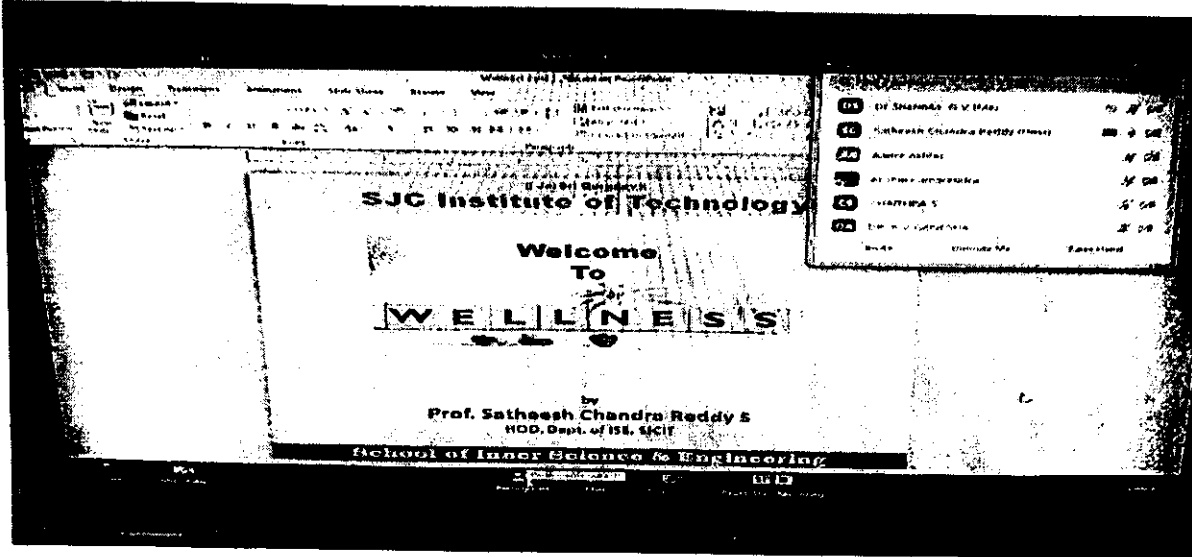
8748988049



Registration Link:

https://docs.google.com/forms/d/e/1FAIpQLSdqQslGdYZAUQ5tPcfT8cDCy1uHVX0oeMM33GEFW9r2nwaPYw/viewform?usp=sf_link

GLIMPSE OF WEBINAR



ACS COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING

Wellness program

30.05.2020

No. of Participation : 30

Sl. No	USN	Name
1	1AH18CV006	HEMANTH KUMAR V
2	1AH17CV014	JAYAPRAKASH . C
3	1AH18CV002	Bhuvanashree M
4	1AH15CV008	Chethan Kumar v
5	1AH17CV039	SHARATH KUAMR R
6	1AH18CV402	Rowheen Shahid
7	1AH18CV400	Aaqib Akbar
8	1AH18CV043	Spoorthi ks
9	1AH18CV016	Yashaawini
10	1AH15CV350	Swaroop R
11	1AH17CV041	SHAUMYA SHUBHAM
12	1AH17CV013	Harish S
13	1AH16CV038	Shamanth R
14	1AH18CV010	SACHINGOWDA M D
15	1AH18CV401	Mehmood Hafiz
16	1AH17CV028	Praveen S Gowda
17	1AH18CV003	Charitha N
18	1AH17CV020	Lokeshwara N
19	1AH18CV037	Sandhya
20	1AH17CV016	Kiran kumar k
21	1AH18CV006	HEMANTH KUMAR V
22	1AH16CV021	KOUSHIK E
23	1AH16CV022	KUMAR CHAVAN
24	1AH16CV023	MARUTHI K
25	1AH16CV024	MEGHA NIMBALAKAR
26	1AH16CV025	MURALIKRISHNA N N
27	1AH16CV029	RAKESH RANJAN
28	1AH16CV031	RAKSHITH GOWDA T
29	1AH16CV032	RANJITHA S P
30	1AH16CV035	SAHANA A R

Chayy (C/C)
HOD/Civil



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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Internal Hackathon for Smart India Hackathon 2020
2.	YEAR / ODD –EVEN SEMESTER	2020/EVEN
3.	DAY AND DATE	Friday,10.01.2020
4.	VENUE	Seminar Hall - 1
5.	DURATION	4hrs
6.	Resource Person and External Jury	Dr. Vinoth S, CEO, Pongu Ventures
7.	ORGANIZED BY	Dr. Ramanan G, from Innovation Incubation Cell, ACS College of Engineering
8.	CO-ORDINATED BY	Dr. M.Mathivanan, Associate Professor
9.	FACULTY INCHARGE	Mrs. Bharathi Gururaj
10.	PARTICIPANTS	12 Final Year ECE students
11.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
12.	PHOTOS	Photos also enclosed.

Bharathi Gururaj
Name of the Co-Ordinator

64

[Signature]
HOD, ECE

HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.



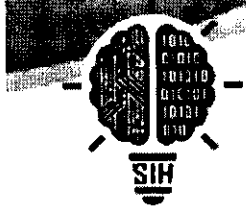
Department of Electronics & Communication Engineering
Report on Internal Smart Hackathon --2020

Name of the Event	:	Smart India Hackathon 2020
Date & Time	:	10.01.2020 & 10:00 AM to 1:00 PM
Venue	:	Seminar Hall 1
No. of Participants	:	ECE (12) students & Staff (01)
Resource Person (External Jury member)	:	Dr. VINOTH, CEO, PONGU VENTURES

About the Event






The Internal Smart Hackathon Contest 2020 was conducted on 10.01.2020 from 10:00am to 1:00pm. The students from all the departments including AE, BME, CSE, ECE, ME, CV participated in the contest. From ECE department two teams participated of 6 members in each team. The team members explained their projects to the jury members. The title of the project explained by ECE students are “**Movable Traffic Dividers**” and “**Smart Shopping Trolley**”. The jury members appreciated the concept which was explained by our students. Around 12 teams from the entire college participated and explained their projects. All the students participated received the participation certificate from the Jury members. The selected teams will be sent to the contest Smart India Hackathon contest 2020 organised by MHRD.

Internal Hackathon for Smart India Hackathon 2020



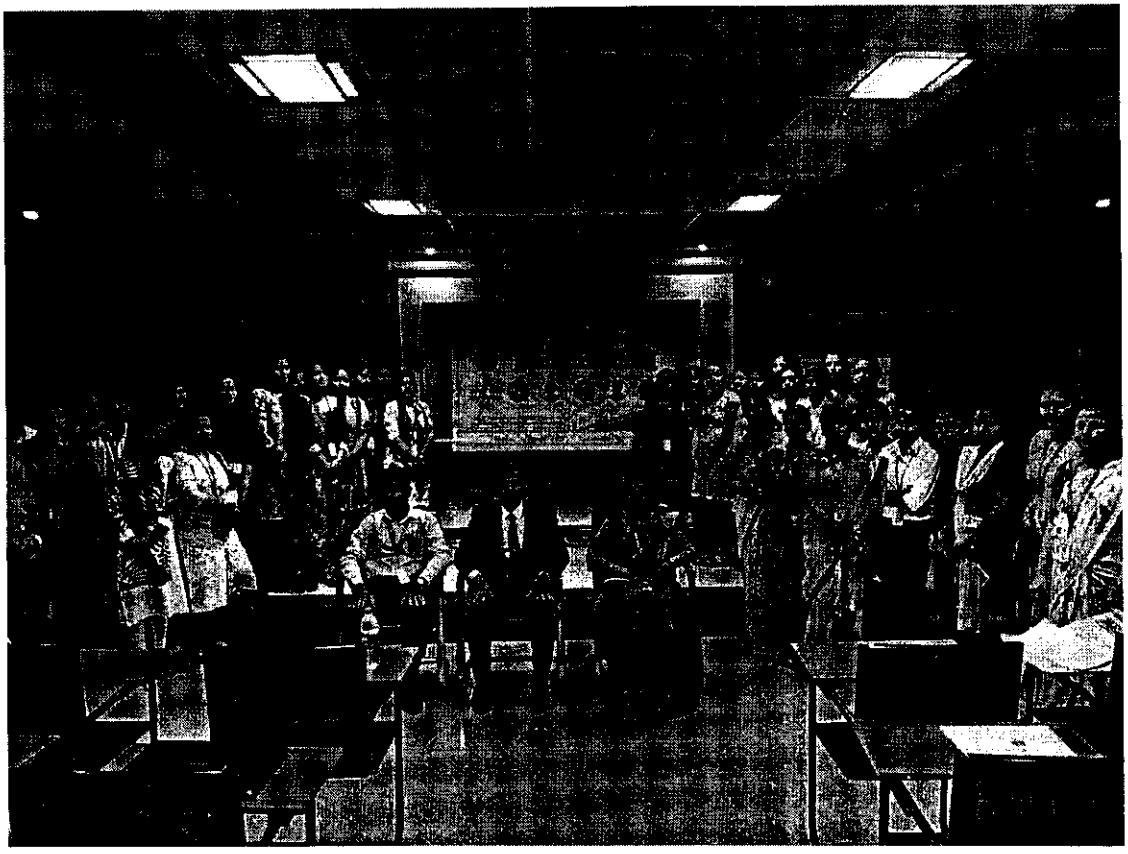
SMART INDIA HACKATHON 2020

ACS College of Engineering
Approved by AICTE New Delhi, A.M.2017/1-270, Mysore
 14, 15th A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
 CET Code: 1516 COMED U, 1516 PCEET, 1516

- | | | | | |
|---|--|--|---|--|
| <p><small>PRINCIPAL</small></p>  <p>Dr. M. SANKARALI
 <small>IC President</small></p> | <p><small>SPOC</small></p>  <p>Dr. V. MAREESWARI
 <small>Asso. Prof. CSE</small></p> | <p><small>INTERNAL JURIES</small></p>  <p>Dr. R. SIVA SUBRAMANIAM
 <small>Asso. Prof. Mechanical</small></p> | <p><small>INTERNAL JURIES</small></p>  <p>Dr. G. RAANANAN
 <small>Asso. Prof. Aeronautical</small></p> | <p><small>EXTERNAL JURY</small></p>  <p>Dr. VINODH M. S., Ph.D (USA)
 <small>CEO, Pongu Ventures</small></p> |
|---|--|--|---|--|

DATE : FRIDAY, 10TH JANUARY, 2020 | TIME : 10:00 AM - 01:00 PM
VENUE : IIC HALL, ACS College of Engineering, Kamblpura, Mysore Road, Bangalore - 74

Invitation



Group Photo with the Organizing committee and participated Students



Group Photo along with the participated Students



Group Photo along Dr. D.H. Rao with the participated Students










Group Photo of participated Students



Participation certificates

1 AH16AE0
1 AH16AED
Srisunitha katti
Pravul p. Chandray

Srisunitha katti
Pravul p. Chandray
Srisunitha katti
Pravul p. Chandray
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Pravul p. Chandray
Srisunitha katti
Pravul p. Chandray
Srisunitha katti
Pravul p. Chandray

SL NO	USN	NAME	TEAM NAME	EMAIL	MOBILE NO	SIGNATURE
6.	1AH16AE639	Priganka		Prigankakalman	9192501258	
	1AH16AE041	Rithika	Aerobics	221299@gmail.com	8792501258	
	1AH16AE645	Seena		Seenall5599@gmail.com	8660950725	
	1AH16AE652	Shruti		shrutishruti99@gmail.com	9986648854	
	1AH16BM004	Bhavona.B				
7	1AH17BM023	Kasal Ranji				
	1AH16BM009	Kalya Naik	Bio=meds	bhavanab.bhn@gmail.com	9535003564	
	1AH16BM023	Sachin P				
	1AH16BM022	Supriya.S				
8	1AH16BM013	Hisham				
	1AH16BM026	Shakeen.	Health-Geeks	shakeenshaikh3112@gmail.com	7349430595	
	1AH16BM031	Varsha.M.S				
	1AH15BM013	Nusrath.Fatima				
	1AH16BM040	Lokith.S				
9.	1AH16BM005	Chandan.S.				
	1AH16BM018	Pradeepa.				
	1AH16CS040	Sheik Nausyq.S	D-TECS	sheiknauyas1998 →	7019870495	
	1AH16CS048	Tejas Kumar. P		↳ @gmail.com	9110403383	
S2	1AH16CS038	Shwath.R		me.shwath7@gmail.com	57483301671	
	1AH16CS006	Banupriya.T		Prinyaravenu099@gmail.com	7676137709	
	1AH17CS073	Spandana.HK		SpandanuK@gmail.com	9606663002	
	1AH17CS050	Shachanaa.N.		shachanaa207@gmail.com	8660709498	

→ tkydjs@gmail.com

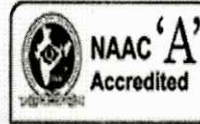
SL NO	USN	NAME	TEAM NAME	EMAIL	MOBILE NO	SIGNATURE
1	IAH16AE016	Kiran Kumar B	METAL HAWKS	Kiranab 98@gmai	8884359306	
2	IAH16AE039	Ranjitha R			94837 83333	
to		Ankush.6713	Singh@gmail.com			
		Ankush.6713	La Guardia			
10	IAH17CS012	An Kush	Santata Teacher	develop07@simbhatolaki	9433887672	
	IAH18CS008	Aman Raj Singh		a.r.singh590@gmail	9660129133	
	IAH18CS091	Shreyash Dubey		shreyashdubey@gmail	6363182086	
	IAH18CS092	Siddhant R. Gupta		Shelbug@gmail.com	9038048721	
	IAH18CS101	Syamik S.N.		Syamiks18@gmail.com	7760579806	
	IAH18CS035	Himanshy		Himanshubanswal1978@gmail		
11	IAH16ME001	ADHIJEEET BE	VISCHIK	b.abhi91@yahoo.co.in	9482952167	
	IAH16ME028	MELVIN.MVAZ		mcl22vaz@gmail.com	9742130700	
	IAH16ME030	NIKITHA .M.A		nikigbashek@gmail.com	8217622216	
	IAH16ME021	KARTHIK KUMAR		Karthik24061998@gmail.com	9449723790	
	IAH16ME029	NATARAJAN		nataraja veerumarankstn@gmail.com	7091566755	
	IAH16ME041	THIRSHEEL-BALAJI		thirsheelbalaji7@gmail.com	8904886270	
		Sunilkumar C J		Sunilkumarab	8050717185	
		Krushika J		krushikakruthi29@gmail	8660382472	
12		Dhanush C		dhanush30998@gmail	7411004616	
		Akila		AA1256832@gmail.com	8073008752	
		Shivani		shivanirajkand3@gmail	7026010107	
		Ranjitha R		ranjitharajkand3@gmail	8492100077	

Ranjitha 0803@gmail
 → Sunilct 7772@gmail.com

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
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


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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Technical Talk on Microsoft dynamics and Allied Technologies
2.	YEAR / ODD –EVEN SEMESTER	2020/EVEN
3.	DAY AND DATE	wednesday,12.02.2020
4.	VENUE	Abdul Kalam Hall-second floor,RRCE
5.	DURATION	1hrs
6.	Resource Person	Mr. Rajashekar Datta Roy,VP& Global Head,Sonata Software
7.	ORGANIZED BY	CTDS
8.	Faculty Incharge	Mrs.VijayaDalawai
9.	PARTICIPANTS	Faculty members of ACS College.
10.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
11.	PHOTOS	Photos also enclosed.


Vijaya. D.
Name of the Co-Ordinator


HOD,ECE
MOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.



RajaRajeswari Group of Institutions

(Approved by AICTE New Delhi, Affiliated to VTU, Belagavi)
#14, Ramohalli Cross, Kumbalgeda, Mysore Road, Bangalore-560074
Sponsored by: MOOGAMBIAI CHARITABLE TRUST



Center for Test and Data Sciences

Sonata Software Ltd, Bangalore announces the launch of "Sonata Talent Center" in RajaRajeswari College of Engineering, Bangalore and ACS College of Engineering, Bangalore.

Sonata Software Limited operates an Information Technology company, which provides software products, development services, IT consulting, and a number of business solutions services. The Group exports its products primarily to the U.S.A., Europe and Asia.

Highlights of the Talent Center:

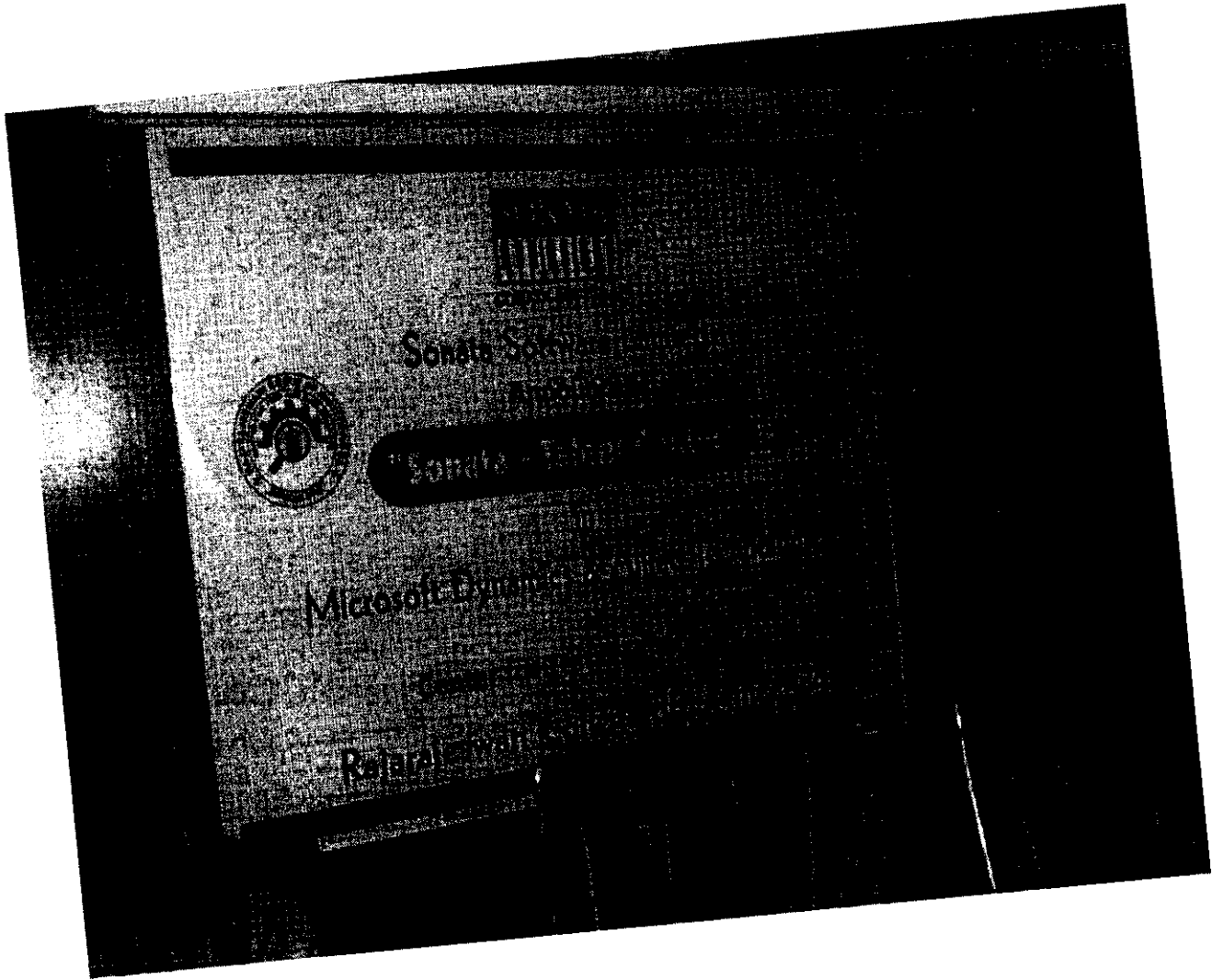
1. Detailed presentation of AX Dynamics to 3rd and 4th year students
2. Internship, Projects and Placements opportunities for RRCE & ACS Students
3. Training and Development program on Microsoft Dynamics

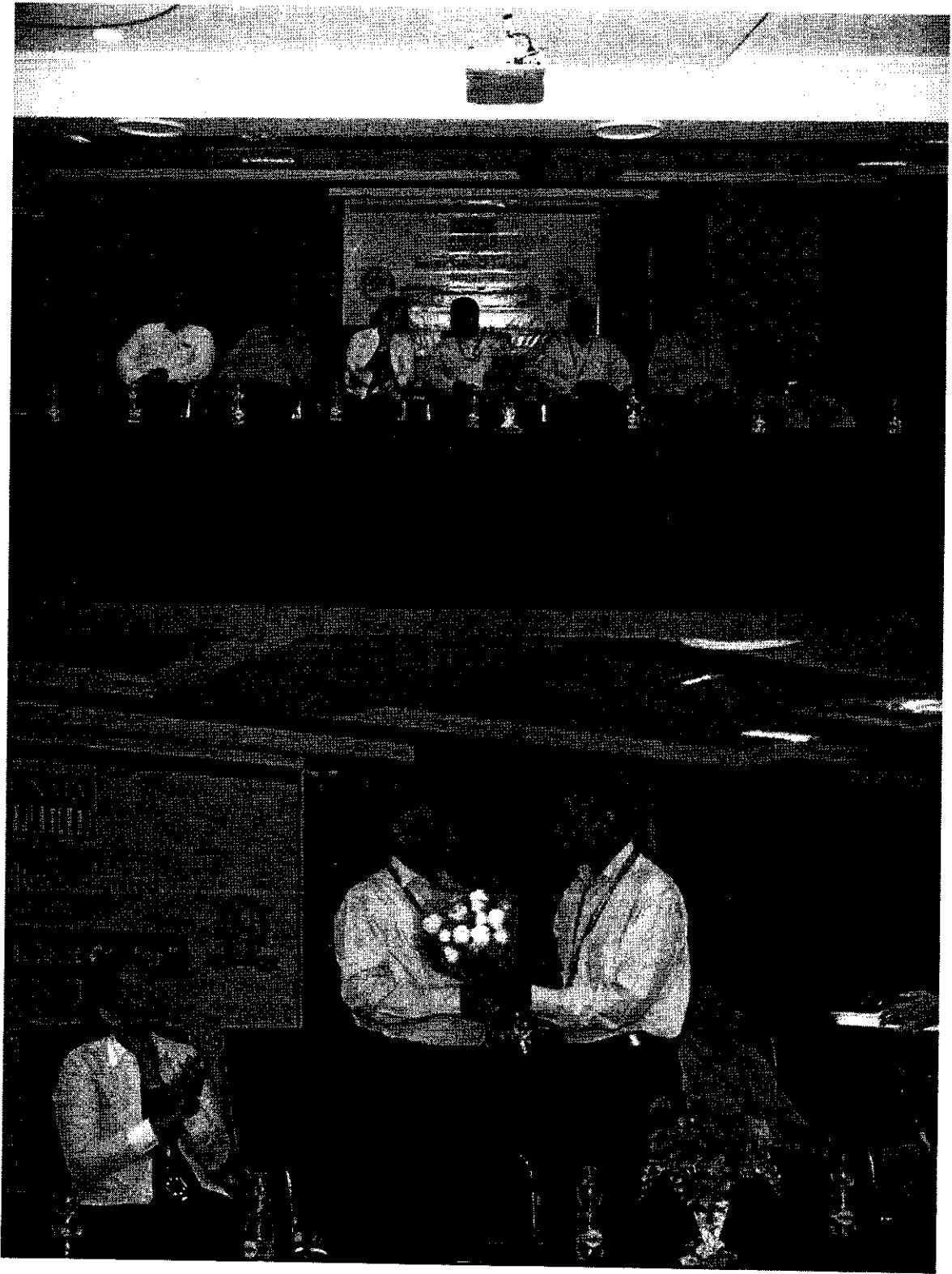
Presented by:

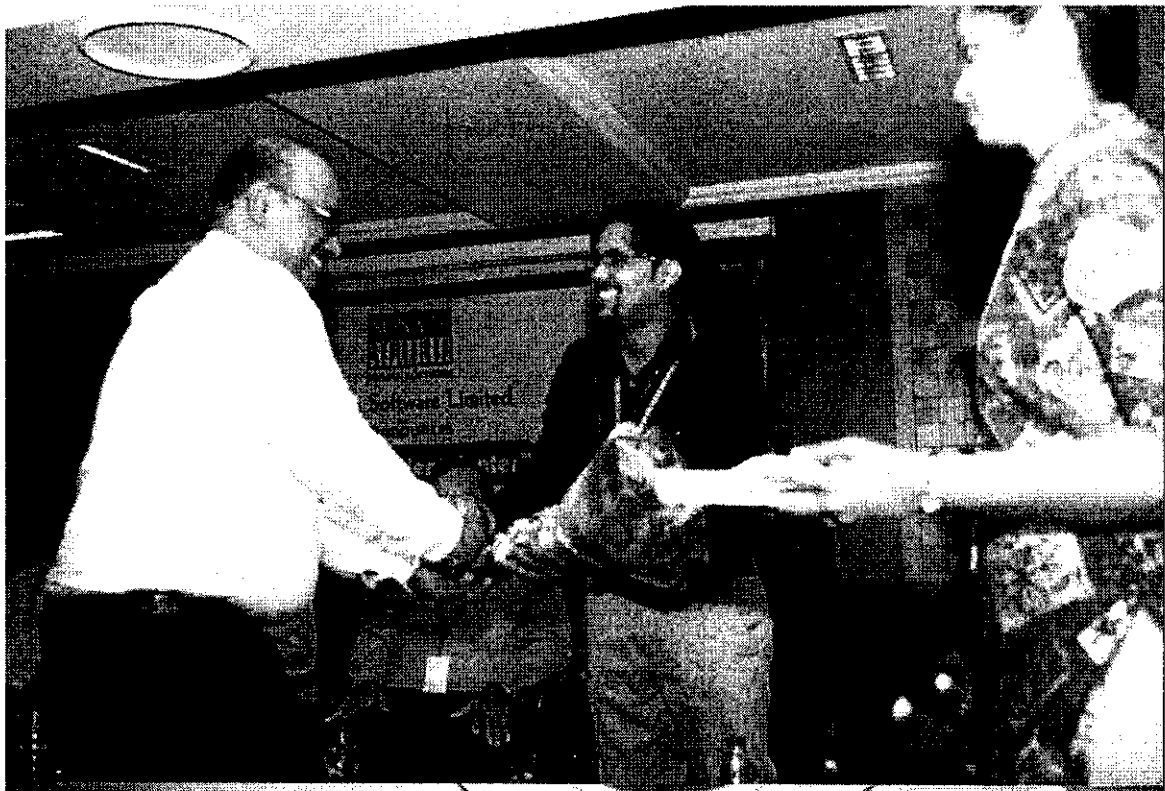
1. **Mr. Rajashekar Datta Roy, Vice President & Global Head, Microsoft Dynamics.**
Raj has over two decades of deep expertise in developing and deploying digital transformation solutions for global clients in the retail, consumer and distribution industry. He led the growth of Sonata's Dynamics practice to be one of the largest global practices across multiple releases, industry solutions and services, leading across strategy, solution development, delivery & GTM. He has a decade of experience in product engineering for ERP solutions & in building Sonata's industry digital platform IP, Brick & Click Retail and Modern Distribution Platform. An engineer and business management graduate by education, he brings a blend of technical and business acumen to engagements.
2. **Ms. Meenakshi, Head of HR for Campus Recruitment, Sonata Software.**
3. **Mr. Vinay kumar, HR for Campus Recruitment, Sonata Software.**

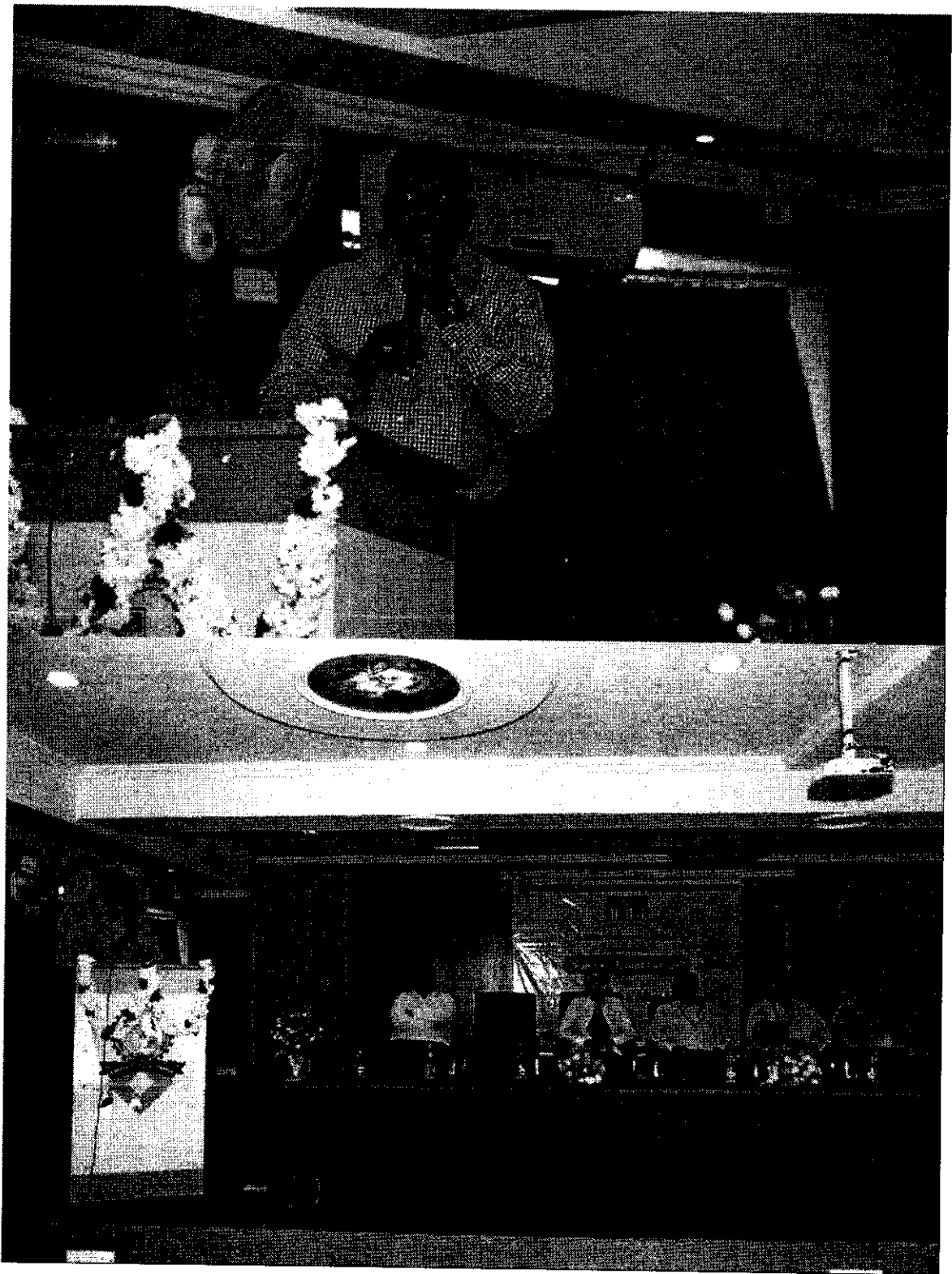
Present:

- Dr. T. Chandrasekhar [Principal, RRCE]
- Dr. M. S. Murali [Principal, ACSCE]
- Dr. R. Balakrishna [Dean, RRCE]
- Mr. Kalyanam Kannan [Director, CTDS]
- RRCE and ACSCE CTDS Center and Institution Coordinators
- All Department CTDS Coordinators and Placement Coordinators.
- All eligible final year students of RRCE and ACSCE.

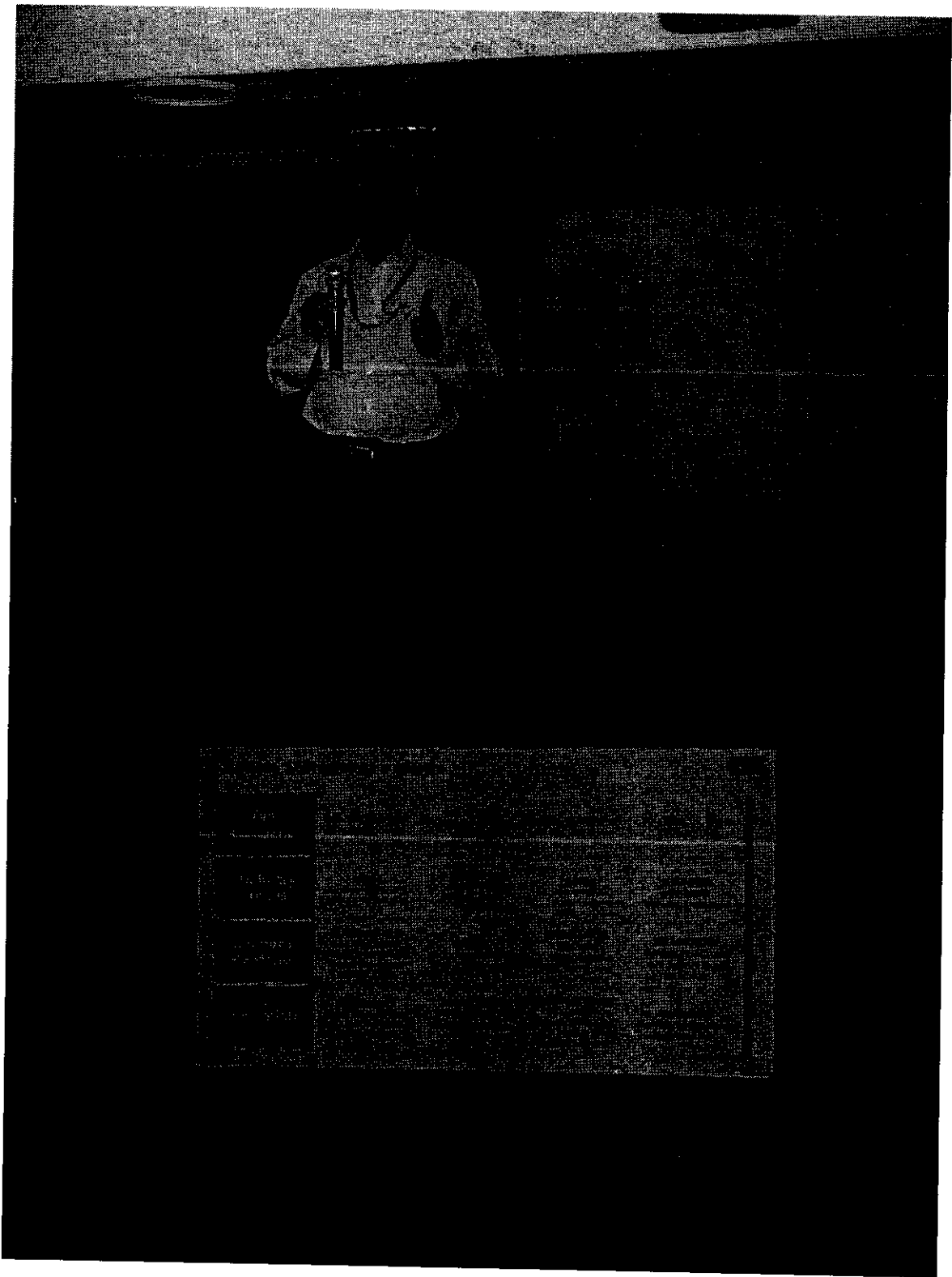


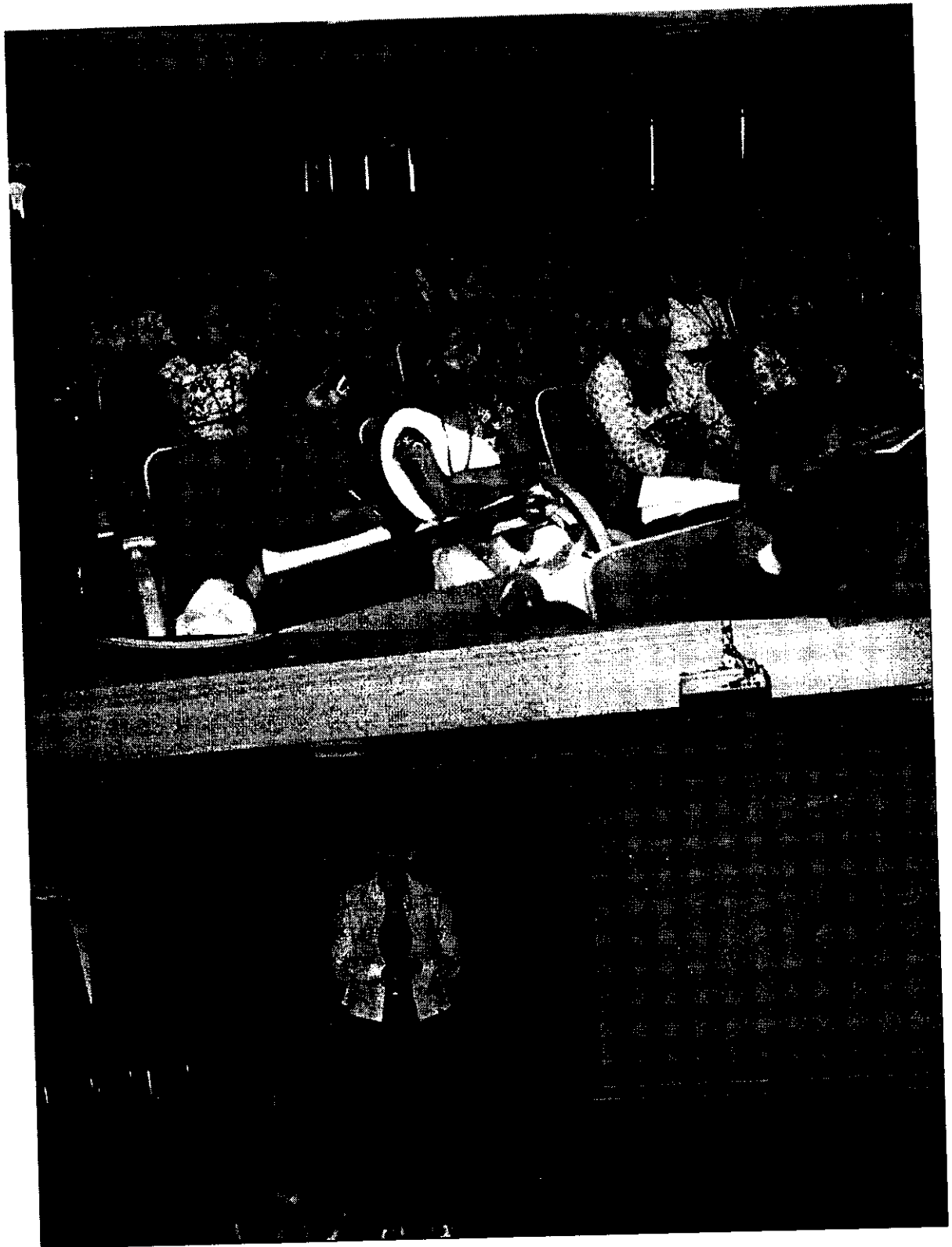














DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VIII SEM STUDENT LIST EVEN SEM-2020

CTDS- attendance

Date: 12/02/2020.

Invitation Technical Talk ON
Microsoft Dynamics & Allied Technologies!!

SL.NO	USN	STUDENT NAME	Signature
1	1AH16EC001	A SHREYA	Shreya
2	1AH16EC003	AISHWARYA B K	Aishwarya
3	1AH16EC004	AKSHAY S	AB
4	1AH16EC006	ASHWINI P R	Ashwini
5	1AH16EC007	AVINASH P RAO	AB
6	1AH16EC009	BHAGYASHREE M	Bhagya
7	1AH16EC010	BHARATH S	AB
8	1AH16EC013	CHANDAN R	AB
9	1AH16EC014	CHARITHA N	AB
10	1AH16EC015	DEVIKA S	Devika
11	1AH16EC018	HIMANSHU BASWAL R	Himanshu
12	1AH16EC020	IMPANA S	Impana
13	1AH16EC022	KISHAN NANDAVARIK N	Kishan
14	1AH16EC023	LAVANYA H	AB
15	1AH16EC027	MAMATHA V	AB
16	1AH16EC028	MANASA C	Manasa
17	1AH16EC029	MONISHA D	Monisha
18	1AH16EC030	NAMRATHA V	AB
19	1AH16EC032	PAVAN KUMAR	AB
20	1AH16EC034	POOJA B R	Pooja
21	1AH16EC037	RAMYASHREE B K	Ramyashree
22	1AH16EC038	RINCY MARIA T	Rincy
23	1AH16EC040	SWATHI H	AB
24	1AH16EC042	TEJASWINI B	Tejaswini
25	1AH16EC043	VEENA K	Veena
26	1AH16EC045	VINOD KHATHI P	AB
27	1AH16EC047	SOUNDARYA R	AB
28	1AH15EC003	ARPITHA M L	AB
29	1AH15EC005	ASHMITHA B S	Ashmitha
30	1AH15EC014	KRUTHIKA S	AB
31	1AH15EC025	PRAJWAL GOWDA K S	AB
32	1AH15EC027	R RAKESH NAIK	AB
33	1AH15EC043	UTHPALA V L	AB
34	1AH15EC048	SANGEETHA R	AB
35	1AH14EC023	RAKESH U	AB
36	1AH14EC031	VARSHA M	AB

Coordinator

HOD, ECE



ANNA UNIVERSITY
CHENNAI

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Individual Time Table EVEN SEMESTER - 2019 Effect from: 01/02/2019

Faculty: Nagesh. H. B											
Day / Time	08.30 to 09.30	09.30 to 10.30	10.30 to 10.45	10.45 to 11.45	11.45 to 12.45	12.45 to 01.30	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00		
MON	VLSI - 6 th	VLSI - 6 th	VLSI - 6 th	MP - 4 th	MP - 4 th	MP Lab-4 th	MP Lab-4 th	MP Lab-4 th	MP Lab-4 th		
TUE	MP - 4 th		VLSI - 6 th	VLSI - 6 th	VLSI - 6 th						
WED	VLSI - 6 th		VLSI - 6 th	VLSI - 6 th	VLSI - 6 th						
THU			MP Lab-4 th	MP Lab-4 th	MP Lab-4 th						
FRI											
SAT	MP - 4 th									MP - 4 th	

Theory: 10*2=20units Lab:3*2=6units Additional responsibilities: Lab In-charge (2) + Alumni Coordinator (2) + Placement Coordinator (2) + Project Work 1 Batch (3) + Basic Electronics Lab (2)

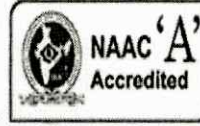
Total Units: 37

(Signature)
Faculty

(Signature)
HOD, ECE



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4

**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	"Orientation Program"
2.	YEAR / ODD –EVEN SEMESTER	2020/Even semester
3.	DAY AND DATE	10/02/2020,Monday
4.	VENUE	Seminar Hall-1
5.	DURATION	2 Hrs
6.	ORGANIZED BY	HOD,ECE
7.	CO-ORDINATED BY	
8.	FACULTY INCHARGE	Dr.H.B. Bhuvaneshwari
9.	NUMBER OF PARTICIPANTS	ECE Students & Faculty members.
10.	BRIEF SUMMARY OF THE EVENT	Report Enclosed
11.	PHOTOS	----- Enclosed-----

[Signature]

HOD, ECE

HOD was on Medical leave. joined one month.

Semester late by
ACS College of Engineering
Bangalore - 560 074.



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

A Report on Orientation Program for IV, VI, VIII ECE students

(EVEN SEMESTER)

Topic: Discipline among students, Different events planned for Even semester

Speaker: Dr.H.B.Bhuvanewari, Prof & HOD, Dept. of ECE, ACSCE

Date: 10/02/2020

Time: 2-4 pm

No. of Participants: 110 Students

.Topics Covered:

1. Dress code to be followed.
2. Respect towards higher ups/Parents/teachers.
3. Faculty/ students Volunteers of various committees were introduced.(symposium, Cultural and sports events).
4. Finalization of student Chairman/ Vice chairman/Secretary was elected.
5. Instructed students w.r.t Ragging, in-time, out-time, attendance were strictly informed.
6. ERP was explained.
7. Importance of attendance in lab, shortage of attendance, Counsellors were updated to all students.
8. Dr.Mathivanan discussed w.r.t Projects and R&D activities.
9. Prof.Bharathi Guru raj discussed about Internships.
10. Nagesh sir discussed about how we have planned about symposium.
11. Class teachers were introduced.

Dr.H.B.Bhuvanewari Interacting with students





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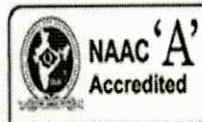
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 10/1/2020

Sl.No	USN	Student Name	Signature
1	1AH18EC001	Arati S Swamy	Arati
2	1AH18EC003	Ajay M N	Ajay M N
3	1AH18EC004	Anusha A S	Anusha A.S.
4	1AH18EC005	Ashwini Uppaladinni	Ashwini
5	1AH18EC006	Ashwini V	Ashwini V
6	1AH18EC007	Charan V	→ Absent →
7	1AH18EC008	Chetan	Chetan
8	1AH18EC009	Gagan B R	→ Absent →
9	1AH18EC010	Gowri N	Gowri N
10	1AH18EC011	Harish Kumar M V	Harish Kumar M.V.
11	1AH18EC012	Hemanth K	Hemanth K
12	1AH18EC013	Kapu Hemanth Kumar Reddy	Hemanth
13	1AH18EC014	Kavya M S	→ ABSENT →
14	1AH18EC015	Kiran Vajre G	Kiran Vajre G
15	1AH18EC016	Laxmi Uppaladinni	Laxmi Uppaladinni
16	1AH18EC019	Nidhishree V	Nidhishree V
17	1AH18EC020	Nitesh Gowda S	Nitesh Gowda S
18	1AH18EC021	Pooja G	Pooja G
19	1AH18EC022	Rachana	Rachana
20	1AH18EC023	Rahul M	Rahul M
21	1AH18EC024	Rakshith Yadav B	Rakshith Yadav B
22	1AH18EC025	Ramya C	Ramya C
23	1AH18EC026	Ranjeet K	Ranjeet K
24	1AH18EC027	Rashmitha P	→ AB →
25	1AH18EC029	Sadhana K V	Sadhana K V
26	1AH18EC030	Sallapalli Raksha Indhu	→ AB →
27	1AH18EC032	Shreedhara D Borannavar	Shreedhara D Borannavar
28	1AH18EC033	Sowmya M	Sowmya M
29	1AH18EC035	Suresh Kumar H V	Suresh Kumar H V
30	1AH18EC036	Swathi S	Swathi S
31	1AH18EC037	Tejas K B	Tejas K B
32	1AH18EC038	Varshini M U	Varshini M.U
33	1AH18EC039	Vasavi B L	Vasavi B.L
34	1AH18EC040	Vijay K	Vijay K
35	1AH18EC041	Vijay Kumar S	Vijay Kumar S
36	1AH18EC042	Vijetha Rao A V	Vijetha Rao A V
37	1AH18EC043	Yogitha Vaishnav K	Yogitha Vaishnav K
38	1AH17EC021	Srisandhya.M.B	Srisandhya.M.B
39	1AH18EC045	Somesh D Yogi	Somesh D Yogi



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


18

**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Five Days Spoken Tutorials webinar on Arduino
2.	YEAR / ODD –EVEN SEMESTER	2020/EVEN
3.	DAY AND DATE	20-05-2020 to 24/05/2020
4.	VENUE	IIT Bombay
5.	DURATION	5 days
6.	Resource Person	Prof. Nirmala Venkat & Prof. Kunalkumarahuja
7.	ORGANIZED BY	Dr. Mathivanan
8.	PARTICIPANTS	82 Students
9.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
10.	PHOTOS	Photos also enclosed.


Name of the Co-Ordinator


HOD, ECE
HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

is

ORGANISING

FIVE DAYS SPOKEN TUTORIALS WEBINAR

on



Spoken Tutorial
<https://spoken-tutorial.org>



Resource Persons

**Prof. Nirmala Venkat &
Prof. Kunalkumarahuja
Spoken Tutorials
IIT Bombay**

Registration: <https://tinyurl.com/ACSCE-ECE>

FROM 20/05/2020 to 24/05/2020

For Any information : Please contact : Dr.Mathivanan M:7010312751

h.h.c.
Faculty of C.E.

The Spoken Tutorial Project

- Self-explanatory: uses simple language
- Audio-video: uses multisensory approach
- Small duration: has better retention
- Learner-centered: learn at your own pace
- Learning by doing: learn and practise simultaneously
- Empowerment: learn a new FLOSS (Free/Libre and Open Source Software)

Target Audience

High school, College and Engineering students

Pre-requisites for Basic level tutorials:

- Basic knowledge of electronics
- Electronic components and connections
- Knowledge of C programming

Additional Pre-requisites for Intermediate level tutorial:

- Assembly language

Workshops

The Spoken Tutorial Project Team conducts workshops on Arduino and other FLOSS using spoken tutorials and gives certificates to those who pass an online test.

For more details, please visit <https://spoken-tutorial.org>

Forum

We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial.

For more details, please visit <https://forums.spoken-tutorial.org>.

The Spoken Tutorial Project is funded by the National Mission on Education through Information and Communication Technology, Ministry of Human Resource Development, Government of India.

Contact us

Email: contact@spoken-tutorial.org
Website: <https://spoken-tutorial.org>



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ORGANISING

FIVE DAYS WEBINAR

FROM 20/05/2020 to 24/05/2020

on



Spoken Tutorial
<https://spoken-tutorial.org>

National Mission on Education through Information and Communication Technology (NMEICT)

www.sakshat.ac.in

Funded by MHRD, Government of India.

What is Arduino?

- Arduino is an open-source electronics platform used for building electronics projects.
- Arduino consists of both a physical programmable circuit board or microcontroller and a software IDE (Integrated Development Environment) that runs on the computer.
- It is used to write and upload computer code to the physical board.
- It is intended for making interactive projects.
- Download Arduino IDE from www.arduino.cc

Features of Arduino IDE

- Works on Linux, Windows and Mac operating systems
- Has many in-built functions that make programming simple and easy
- Easy to write code and upload it to the physical board
- Arduino IDE can be used with any Arduino board
- Can be easily adapted for IoT applications
- Arduino can be turned into IoT product by adding ESP8266 wifi module

Benefits of using Arduino Kit

- Arduino boards are less expensive compared to other microcontrollers platform.
- The Arduino programming environment is easy-to-use for beginners.
- For advanced users, the language can be expanded through C++ libraries and AVR-GCC programming language can be added to Arduino programs.
- The modules are published under a Creative Commons license, so circuit designers can make their own version of the module.

- Arduino platform was designed for hobbyists, students and professionals to create IoT applications that play in the human interface world using sensors, motors, etc.
- Arduino can interact with buttons, LEDs, LCDs, motors, speakers, cameras, TV and smartphones, etc.
- Arduino can be connected to one or more sensors to capture the data.



Spoken Tutorials in Arduino series

Basic Level

- Overview of Arduino
- Electronic components and connections
- Introduction to Arduino
- Arduino components and IDE
- First Arduino Program
- Arduino with Tricolor LED and Push button
- Arduino with LCD
- Display counter using Arduino
- Seven segment display
- Pulse Width Modulation
- Analog to Digital Conversion
- Wireless Connectivity to Arduino

Intermediate Level

- Assembly programming through Arduino
- Digital logic design with Arduino
- AVR-GCC programming through Arduino
- Interfacing LCD through AVR-GCC programming
- Mixing Assembly and C programming

Popular uses of Arduino

- Home automation (controlling lights, fans and other appliances) via Android smartphone
- Traffic light control
- PC controlled robotic arm
- Temperature controller
- Anti-theft camera system
- Automated irrigation system
- Feeder for Aquarium
- Garage parking
- Line follower robot

Components required to practise

Arduino Spoken Tutorials

1. Arduino UNO or Compatible Board (1 no.)
2. USB Power Cable (1 no.)
3. Resistor 220 ohms (6 nos.)
4. Resistor 10K Ohms (2 nos.)
5. Resistor 1K Ohms (4 nos.)
6. Breadboard (1 no.)
7. Tricolor LED Common Cathode (1 no.)
8. Red LED Common Cathode (1 no.)
9. Seven segment display - Common cathode (1 no.)
10. Seven segment display - Common anode (1 no.)
11. Decoder - IC 7447 (1 no.)
12. LCD 16 X 2 soldered with pin header (1 no.)
13. Jumper wires Male to Male (20 nos.)
14. Jumper wires Male to Female (8 nos.)
15. Potentiometer 10K Ohms (1 no.)
16. ESP8266 es01 WiFi Black color Module (1 no.)
17. DHT11 Temp_Humidity Sensor Module (1 no.)
18. L293D H-Bridge Motor driver IC (1 no.)
19. Toy Motor (1 no.)
20. Buzzer (1 no.)
21. Push Button Switch (2 nos.)

Timestamp	Enter first	Enter last	Participant	Gender	E Mail
2020/05/0:	Mathivana	M	Faculty	Male	mathivananacs@gmail.com
2020/05/0:	Yuvaraj	V	Faculty	Male	yuvarajpv56@gmail.com
2020/05/0:	Dr.A.M.PR	KUMAR	Faculty	Male	amprasannakumar@acsce.edu.in
2020/05/0:	Dr.VIJAYA	S.M	Faculty	Female	vijaya@rrce.org
2020/05/0:	Nagesh	HB	Faculty	Male	nagesh.murthy@gmail.com
2020/05/0:	Sathya	Shree	Student	Female	Sathyashree325@gmail.com
2020/05/0:	Chethan	Kumar L	Student	Male	kumarlchethan08.ckl@gmail.com
2020/05/0:	Chinmaya	Naik	Student	Male	chinmaynaik.009@gmail.com
2020/05/0:	Bhagyashree	M	Student	Female	bhagyashreemurali1998@gmail.com
2020/05/0:	Gayithri	HH	Student	Female	bindushreehh@gmail.com
2020/05/0:	Chandan	R	Student	Male	Chandanramesh98@gmail.com
2020/05/0:	Mamatha	V	Student	Female	mamathav18019@gmail.com
2020/05/0:	IMPANA	S	Student	Female	empana555@gmail.com
2020/05/0:	Swathi	H	Student	Female	swathi.sowmyashri@gmail.com
2020/05/0:	Rakesh Nai	R	Student	Male	rakeshnaik97@gmail.com
2020/05/0:	Namratha	Venkatesh	Student	Female	namrathavenkatesh182@gmail.com
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2020/05/0:	Tejaswini	B	Student	Female	tejaswinib1215@gmail.com
2020/05/0:	Mahesh	N	Student	Male	arjunmahesh545@gmail.com
2020/05/0:	Chandan	K R	Student	Male	chandangowda598.98@gmail.com
2020/05/0:	Monica	Gladise	Student	Female	monicagladise.k@gmail.com
2020/05/0:	Raghavend	L	Student	Male	lraghavendra966@gmail.com
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2020/05/0:	Kishan	Nandavari	Student	Male	kishann8816@gmail.com
2020/05/0:	Aishwarya	B K	Student	Female	aishwaryabk46@gmail.com
2020/05/0:	Ashwini	M	Student	Female	mashwini438@gmail.com
2020/05/0:	Monisha	D	Student	Female	monishapari99@gmail.com
2020/05/0:	Nivetha	Ramesh	Faculty	Female	nivetharamesh23@gmail.com
2020/05/0:	Bharathi	Gururaj	Faculty	Female	bharathichachadi@gmail.com
2020/05/0:	Gowri	N	Student	Female	gourynaidu14@gmail.com
2020/05/0:	Aarti	Swamy	Student	Female	aartiswamy06081999@gmail.com
2020/05/0:	Vijaya	Dalawai	Faculty	Female	vijaya.lakkannavar@gmail.com
2020/05/0:	Laxmi	Uppaladin	Student	Female	luppaladinni2000@gmail.com
2020/05/0:	Varshini	M U	Student	Female	muvarshini4@gmail.com
2020/05/0:	PRAJITH	NAIR	Faculty	Male	ppnair86@gmail.com
2020/05/0:	Sowmya	M	Student	Female	mariswamysowmya191@gmail.com
2020/05/0: Vasavi BL Vasavi BL Student Female vasavi.bl123@gmail.com					
2020/05/0: G Kiran Vanjre Student Male vanjre2000@gmail.com					
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2020/05/0: Hitha Suresh Student Female hithasuresh1999@gmail.com					
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2020/05/0: DILIP K Student Male dilipk7999@gmail.com					
2020/05/0: IMPANA S Student Female empana555@gmail.com					
2020/05/1: B Lavanya Faculty Female lavanyaabislm@gmail.com					

2020/05/11	Mayuuri Kumaravel	Student	Female	mayuurik@gmail.com
2020/05/11	MAHENDR. S	Student	Male	mahendramouli222@gmail.com
2020/05/11	Chandana R	Student	Female	nagaranga176@gmail.com
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2020/05/11	Shreyas Dk	Student	Male	Sraushreyas18@gmail.com
2020/05/11	Kala NS	Student	Female	Kalagowda1542@gmail.com
2020/05/11	Nakul H	Student	Male	nakulkusuma.1997@gmail.com
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2020/05/11	brinda v	Student	Female	brinda199@gmail.com
2020/05/11 8:32:23 AM	MDT			
2020/05/11 9:21:45 AM	MDT			
2020/05/11	Sarwesh Bhalkikar	Student	Male	sarweshbhalkikar717@gmail.com
2020/05/11 8:03:09 PM	MDT			
2020/05/11	Aarti Swamy	Student	Female	aartiswamy06081999@gmail.com
2020/05/11	Ansh .	Student	Male	ansh.aditya@yahoo.com
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2020/05/12 6:49:02 AM	MDT			
2020/05/11	RAJA PRIJA R	Student	Female	prija287@gmail.com
2020/05/11	Raja Priya R	Student	Female	riyja27@gmail.com
2020/05/11	Ragin T	Faculty	Male	t.ragin1988@gmail.com
2020/05/11	R.praba vathi	Faculty	Female	pypraba60@gmail.com
2020/05/11	HUSEN PIRVANI	Student	Male	husenpirvani1@gmail.com
2020/05/11	Avinash Kumar Yad	Student	Male	Roxavikapoor@gmail.com
2020/05/11	HUSEN PIRVANI	Student	Male	husenpirvani1@gmail.com
2020/05/11	VEETHASM KUMAR	Student	Female	veethasmi.anushri@gmail.com
2020/05/11	BHUVANAS MANJUNA	Student	Female	bhuvanashree018@gmail.com
2020/05/11	Dr Rupinde Singh	Faculty	Male	dca.rupinder@gmail.com
2020/05/11	Ratnender Goswami	Student	Male	gratnenderg@gmail.com
2020/05/11	Veethasmi Kumar	Student	Female	veethasmi.anushri@gmail.com
2020/05/11	Ashwini A M	Faculty	Female	amashu.alur@gmail.com
2020/05/11	Rakesh U Gowda	Student	Male	rakeshgowdaraka@gmail.com
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2020/05/11	Ashwini PR	Student	Female	ashwiniprachu@gmail.com
2020/05/11	Tejaswini B	Student	Female	tejaswinib1215@gmail.com
2020/05/11	Suraksha h Nayak	Student	Female	Surakshasinchana@gmail.com
2020/05/11	Soundarya r	Student	Female	soundarya72727@gmail.com
2020/05/11	Monisha D	Student	Female	monishapari99@gmail.com
2020/05/11	Gayathri T.N	Student	Female	tngayathri444@gmail.com
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2020/05/11	Monica Gladise K	Student	Female	monicagladise.k@gmail.com
2020/05/11	Dr.A.M.Pra Kumar	Faculty	Male	amprasannakumar@acsce.edu.in
2020/05/11	Dr.VIJAYA S.M	Faculty	Female	vijaya@rrce.org
2020/05/11	Charitha n Charitha	Student	Female	charitha.n573@gmail.com
2020/05/11	Mamatha V	Student	Female	mamathav18019@gmail.com
2020/05/11	Kruthika S	Student	Female	kruthikaru1997@gmail.com
2020/05/11	Shreyas Dk	Student	Male	Sraushreyas18@gmail.com

2020/05/1:	Arpitha	M.L	Student	Female	arpithal456@gmail.com
2020/05/1:	Pooja	B R	Student	Female	poojabr1810@gmail.com
2020/05/1:	Gowri	N	Student	Female	gourynaidu14@gmail.com
2020/05/1:	Namratha	Venkatesh	Student	Female	namrathavenkatesh182@gmail.com
2020/05/1:	Aarti	Swamy	Student	Female	aartiswamy06081999@gmail.com
2020/05/1:	Drupad	N	Student	Male	Drupadgowda911@gmail.com
2020/05/1:	Swathi	S	Student	Female	swathi.in.com@gmail.com
2020/05/1:	Ashwini v	Gjh	Student	Female	ashwinigjh3@gmail.com
2020/05/1:	Shreedhara	D Boranna	Student	Male	Shreeshreedharashree@gmail.com
2020/05/1:	Pooja	Gajendra	Student	Female	poojapo3800@gmail.com
2020/05/1:	Sarwesh	Bhalkikar	Student	Male	sarweshbhalkikar717@gmail.com
2020/05/1:	Deepika. G	Deepika. G	Student	Female	Deepikag0802@gmail.com
2020/05/1:	Swathi	H	Student	Female	swathi.sowmyashri@gmail.com
2020/05/1:	Varsha	M	Student	Female	varsha.m9982@gmail.com
2020/05/1:	Somesh	Yogi	Student	Male	Someshyogi77@gmail.com
2020/05/1:	Kala	NS	Student	Female	Kalagowda1542@gmail.com
2020/05/1:	Kavya m s	Kavya m s	Student	Female	kavyakavana55555@gmail.com
2020/05/1:	Vidya	M	Student	Female	vidyam2988@gmail.com
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2020/05/1:	Varshini	M U	Student	Female	muvarshini4@gmail.com
2020/05/18 2:54:23 AM MDT					
2020/05/1:	Sowmya	M	Student	Female	mariswamysowmya191@gmail.com
2020/05/1:	Ashwini	Mahadeva	Student	Female	mashwini438@gmail.com
2020/05/1:	Manasa	C	Student	Female	manasamanasa664@gmail.com
2020/05/18 4:03:24 AM MDT					
2020/05/1:	Suresh kun	H V	Student	Male	suresh36529@gmail.com
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2020/05/1:	Rachana	K.R.	Student	Female	krrachana2000@gmail.com
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2020/05/1:	Uthpala	VL	Student	Female	uthpalavl30@gmail.com
2020/05/1:	Nidhishree	Nidhi	Student	Female	vnidhishree520@gmail.com
2020/05/1:	RAKSHA IN SALLAPALL		Student	Female	indhu.salla25@gmail.com

4th Semester Students

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5	VARSHINI	M U	Female	muvarshini4@gmail.com
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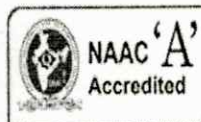
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ACS College of Engineering
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(A Unit of RajaRajeswari Group of Institutions)



**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	YOGA FOR STUDENTS & STAFFS
2.	YEAR / ODD –EVEN SEMESTER	2020/EVEN
3.	DAY AND DATE	Saturday,29.02.2020
4.	VENUE	ACS Seminar Hall
5.	DURATION	3hrs
6.	Resource Person	Dr. H. B. Bhuvanewari, HOD, ECE
7.	ORGANIZED BY	ACS College of Engineering
8.	CO-ORDINATED BY	Dr. H. B. Bhuvanewari, HOD, ECE
10.	PARTICIPANTS	Students of all departments
11.	BRIEF SUMMARY OF THE EVENT	Enclosed Report
12.	PHOTOS	Photos also enclosed.

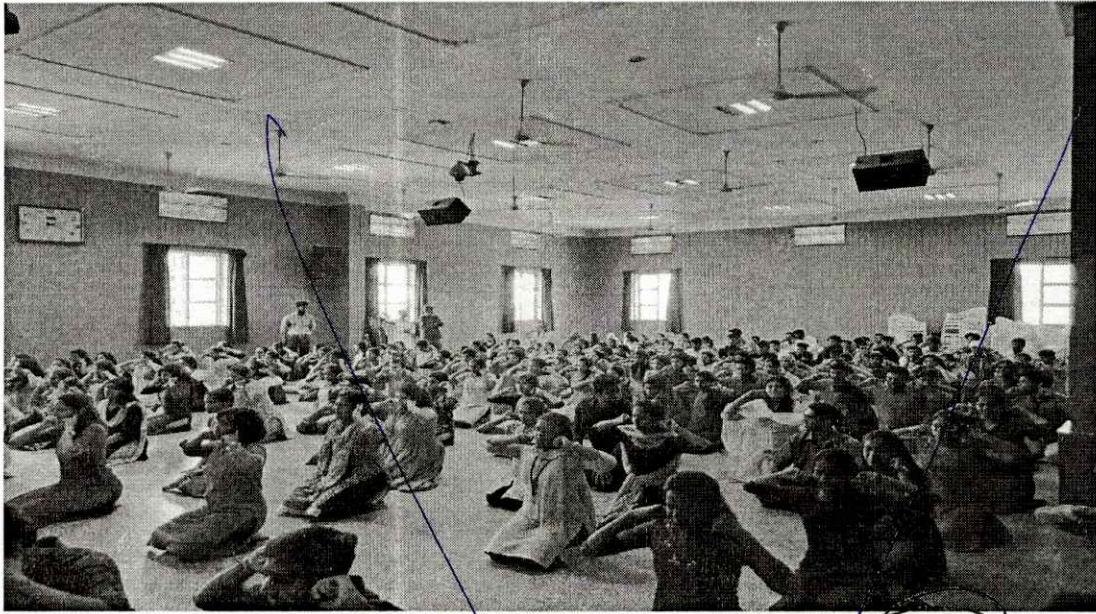

Name of the Co-Ordinator


HOD, ECE
HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.

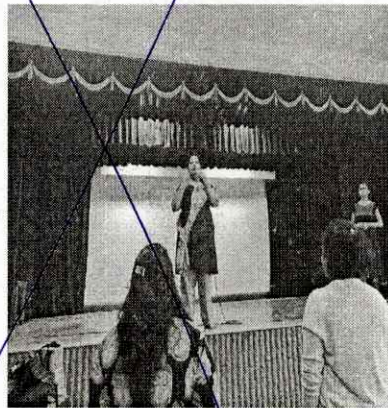
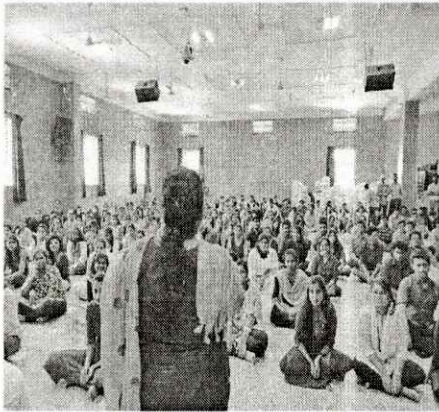
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Participants doing yoga instructed by the instructor.



Dr.H.B.Bhuvaneshwari interacting with the participants

EVENT –YOGA DAY

TOPIC: YOGA

INSTRUCTOR: Dr.H.B.Bhuvanewari

VENUE: Seminar Hall 2, ACSCE

Yoga is essentially a spiritual discipline based on an extremely subtle science, which focuses on bringing harmony between mind and body. The yoga day of the college was conducted on 29/02/2020 under the coordination of Dr.H.B.Bhuvanewari who introduced the basics of yoga and taught the various asanas to the participants. The main aim of this workshop was to promote the awareness of building good overall development through yoga.

It is an art and science of healthy living. The word 'Yoga' is derived from the Sanskrit root 'Yuj', meaning 'to join' or 'to yoke' or 'to unite'. As per Yogic scriptures the practice of Yoga leads to the union of individual consciousness with that of the Universal Consciousness, indicating a perfect harmony between the mind and body, Man & Nature. According to modern scientists, everything in the universe is just a manifestation of the same quantum firmament. One who experiences this oneness of existence is said to be in yoga, and is termed as a yogi, having attained to a state of freedom referred to as mukti, nirvana or moksha. Thus the aim of Yoga is Self-realization, to overcome all kinds of sufferings leading to 'the state of liberation' (Moksha) or 'freedom' (Kaivalya).

Living with freedom in all walks of life, health and harmony shall be the main objectives of Yoga practice."Yoga" also refers to an inner science comprising of a variety of methods through which human beings can realize this union and achieve mastery over their destiny.The participants were encouraged to follow the asanas taught on a daily basis for achieving a healthy lifestyle.



Participants doing yoga



Dr.H.B.Bhuvaneshwari interacting with the participants



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 29/2/20

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2	1AH18EC003	Ajay M N	<i>Ajay M N</i>
3	1AH18EC004	Anusha A S	<i>Anusha A.S.</i>
4	1AH18EC005	Ashwini Uppaladinni	<i>Ashwini</i>
5	1AH18EC006	Ashwini V	<i>Ashwini V</i>
6	1AH18EC007	Charan V	<i>Charan V</i>
7	1AH18EC008	Chetan	<i>Chetan</i>
8	1AH18EC009	Gagan B R	<i>Gagan B R</i>
9	1AH18EC010	Gowri N	<i>Gowri N</i>
10	1AH18EC011	Harish Kumar M V	<i>Harish Kumar M.V.</i>
11	1AH18EC012	Hemanth K	<i>Hemanth K</i>
12	1AH18EC013	Kapu Hemanth Kumar Reddy	<i>Kapu Hemanth Kumar Reddy</i>
13	1AH18EC014	Kavya M S	<i>Kavya M S</i>
14	1AH18EC015	Kiran Vajre G	<i>Kiran Vajre G</i>
15	1AH18EC016	Laxmi Uppaladinni	<i>Laxmi Uppaladinni</i>
16	1AH18EC019	Nidhishree V	<i>Nidhishree V</i>
17	1AH18EC020	Nitesh Gowda S	<i>Nitesh Gowda S</i>
18	1AH18EC021	Pooja G	<i>Pooja G</i>
19	1AH18EC022	Rachana	<i>Rachana</i>
20	1AH18EC023	Rahul M	<i>Rahul M</i>
21	1AH18EC024	Rakshith Yadav B	<i>Rakshith Yadav B</i>
22	1AH18EC025	Ramya C	<i>Ramya C</i>
23	1AH18EC026	Ranjeet K	<i>Ranjeet K</i>
24	1AH18EC027	Rashmitha P	<i>Rashmitha P</i>
25	1AH18EC029	Sadhana K V	<i>Sadhana K.V</i>
26	1AH18EC030	Sallapalli Raksha Indhu	<i>Sallapalli Raksha Indhu</i>
27	1AH18EC032	Shreedhara D Borannavar	<i>Shreedhara D Borannavar</i>
28	1AH18EC033	Sowmya M	<i>Sowmya M</i>
29	1AH18EC035	Suresh Kumar H V	<i>Suresh Kumar H V</i>
30	1AH18EC036	Swathi S	<i>Swathi S</i>
31	1AH18EC037	Tejas K B	<i>Tejas K B</i>
32	1AH18EC038	Varshini M U	<i>Varshini M.U</i>
33	1AH18EC039	Vasavi B L	<i>Vasavi B.L</i>
34	1AH18EC040	Vijay K	<i>Vijay K</i>
35	1AH18EC041	Vijay Kumar S	<i>Vijay Kumar S</i>
36	1AH18EC042	Vijetha Rao A V	<i>Vijetha Rao A V</i>
37	1AH18EC043	Yogitha Vaishnav K	<i>Yogitha Vaishnav K</i>
38	1AH17EC021	Srisandhya.M.B	<i>Srisandhya.M.B</i>
39	1AH18EC045	Somesh D Yogi	<i>Somesh D Yogi</i>



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: _____

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4	1AH17EC006	Ashwin.M	Ashwin.M
5	1AH17EC007	Athira.K	Athira.K
6	1AH17EC008	Bharath Kumar.P	Bharath Kumar.P
7	1AH17EC009	Brinda.V	Brinda.V
8	1AH17EC010	Chandana.R	Chandana.R
9	1AH17EC011	Chandan Gowda.K.R	Chandan Gowda.K.R
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11	1AH17EC013	Chethan Kumar.L	Chethan Kumar.L
12	1AH17EC014	Deepika.G	Deepika.G
13	1AH17EC015	Dilip.K	Dilip.K
14	1AH17EC016	Binesh.M	Binesh.M
15	1AH17EC017	Drupad.N	Drupad.N
16	1AH17EC018	Hema Suresh	Hema Suresh
17	1AH17EC019	Jeshwanth.Y.R	Jeshwanth.Y.R
18	1AH17EC020	Kala.M.S.	Kala.M.S.
19	1AH17EC022	Morish.D	Morish.D
20	1AH17EC023	Pranjwal.N	Pranjwal.N
21	1AH17EC024	Preethy.T	Preethy.T
22	1AH17EC027	Samarth Kulkarni	Samarth Kulkarni
23	1AH17EC028	Sarvesh	Sarvesh
24	1AH17EC030	Shreyas.D.K	Shreyas.D.K
25	1AH17EC032	Viya.M	Viya.M
26	1AH17EC033	Vinaykumar N Pattar	Vinaykumar N Pattar
27	1AH16EC017	Gayithri.H.H	Gayithri.H.H
28	1AH16EC034	Sathyashree.G	Sathyashree.G
29	1AH16EC033	Pavitra.P.C	Pavitra.P.C
30	1AH16EC016	Gayathri.T.N	Gayathri.T.N
31	1AH16EC025	Maresh.N	Maresh.N
32	1AH16EC039	Suraksha.N	Suraksha.N
33	1AH15EC009	Chinmaya.Naik	Chinmaya.Naik
34	1AH15EC017	Lithin.K.Dani	Lithin.K.Dani
35	1AH15EC029	Ravikumar.K	Ravikumar.K
36	1AH16EC008	B.Manoj.Kumar	B.Manoj.Kumar
37	1AH16EC046	Yashpal.gowda.H.V	Yashpal.gowda.H.V
38	1AH16EC400	Monica Gladia.k	Monica Gladia.k
39	1AH16EC035	Pranjwal.C.N	Pranjwal.C.N
40	1AH15EC023	Nakul	Nakul
41	1AH16EC002	Nakul	Nakul



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on Internship

Name of the Event:	Internship on Solar Power Installation
Date & Time:	15.04.2019 & 09:30 AM to 12:30 AM
Venue:	Seminar Hall 1
No. of Participants:	ECE students (25) + Staff (04)
Resource Person:	Mr. Makeish Kannian, Director, Tantech, Madurai

About the Talk

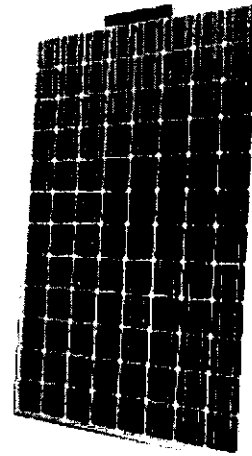
The talk commenced with brief introduction about the speaker Mr. Makeish Kannian. The Speaker started the session about asking the basic questions about solar Energy, its applications and Solar Panel. After that the Speaker started explaining about Solar Energy its types and about the Solar panels in detail. There are three main types of solar panels: Monocrystalline silicon solar panels, polycrystalline silicon solar panels, and thin-film solar cells. They are listed in decreasing order from efficiency of the panels and cost. Monocrystalline silicon solar panels are your most efficient panels, but they come with a heftier price tag than thin-film solar cells. Thin-film solar cells are great if you have a lot of space, because they cost less, but you'll need to install more of them to get the same benefits and return on energy. But most homeowners don't have the space required for these types of solar cells.

Solar panel installation, hiring a professional is the best route. These individuals are well-versed in solar energy, know the ins and outs of installation, can maximize your return on investment by installing and positioning the panels correctly, and can give the system a once-over to make sure everything is safe for use. Like with any type of system, you'll need to maintain it, and at times, repair it. These repairs could come from malfunctioning parts, or ones that are just worn out and need replacing. Like your car, if you get it oiled and tuned every few thousand miles, you'll enjoy many years of energy cost savings from your installed solar energy system.

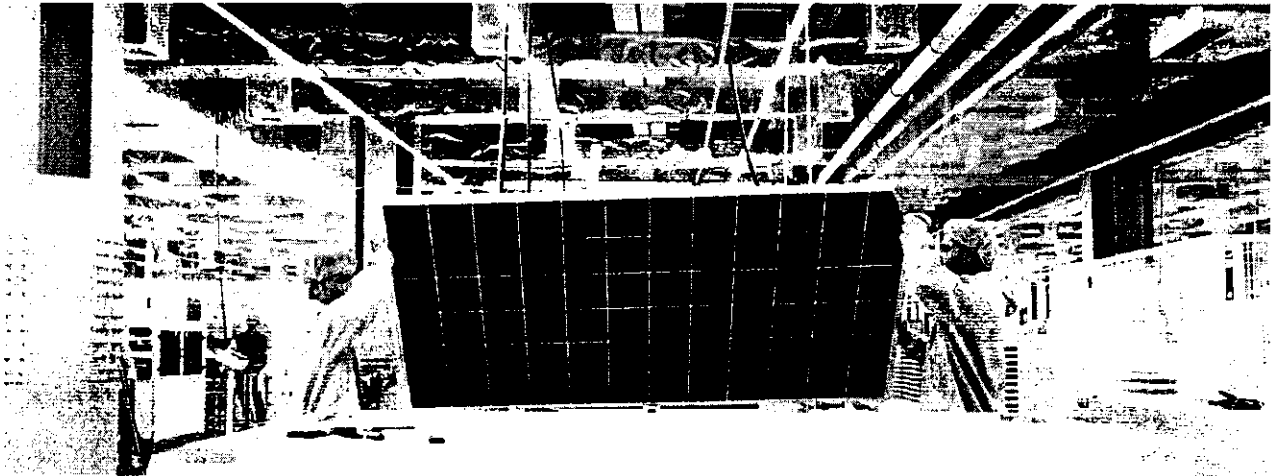
Adani Solar specializes in hi-tech solar cells and modules using advanced multi, mono PERC and bifacial cell technology. It aims at becoming a fully-integrated solar manufacturer with a capacity of 3 GW by 2020. All Adani modules are manufactured on 100% automated line and claim to reduce installation, transportation costs by 2% each and BOS cost by 5%. They also come with various trusted certifications. At the end of the session the Speaker showed few videos relating to Solar Panel Installations. Below few examples of Solar panel types.



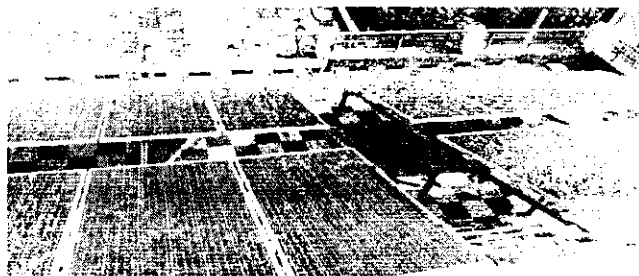
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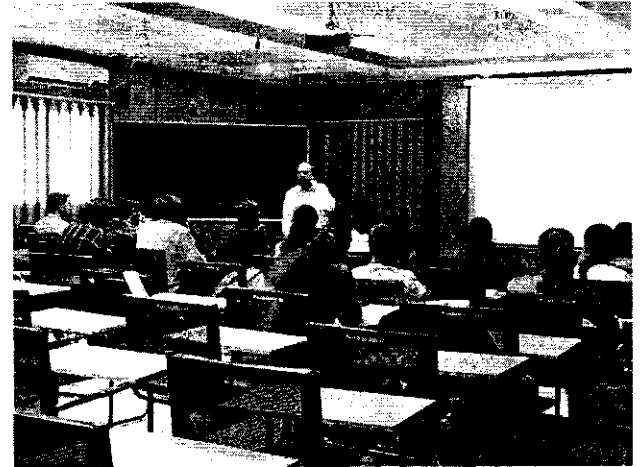
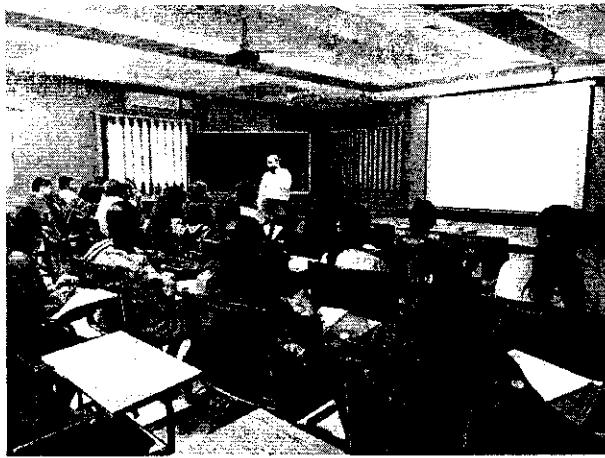
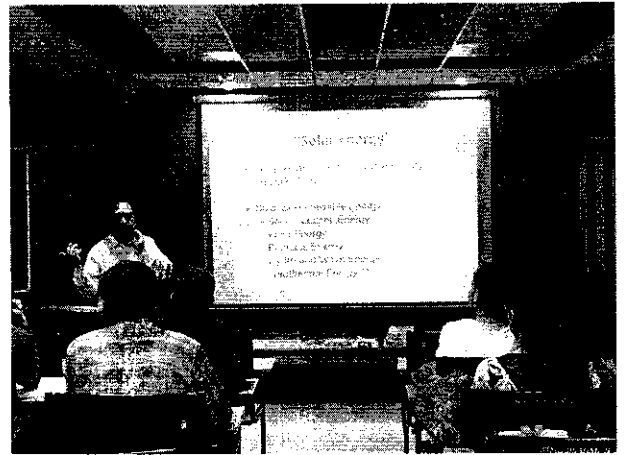
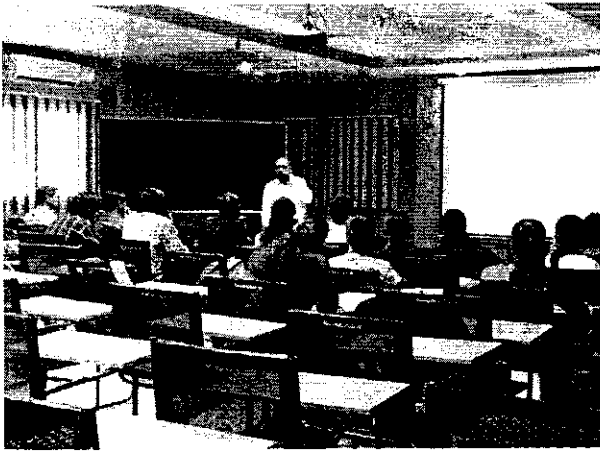
Multi-crystalline Solar Panel



pvManufacturingBanner



5 kW-500 mW Adani Solar Panel System, Voltage: 24 V



Mr. Makesh Kanniyan Interacting with students and explaining about Solar Energy and Solar Panel installation



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VIII SEM STUDENTS-EVEN SEM-2019**

CTDS Internship Training

15/4/2019

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3	1AH15EC012	HARSHAD JAIN A	<i>AB</i>
4	1AH15EC013	HEMA R	<i>Hema</i>
5	1AH15EC015	LIKITHA M	<i>Likitha</i>
6	1AH15EC016	LISHA S	<i>AB</i>
7	1AH15EC018	LOHITH R	<i>AB</i>
8	1AH15EC019	M VARSHINNI	<i>M. Varshini</i>
9	1AH15EC020	MADHUSUDHAN S	<i>Madhusudhan</i>
10	1AH15EC021	MOHAMMED ARSHAD S	<i>AB</i>
11	1AH15EC028	RASHMI KANABUR	<i>Rashmi</i>
12	1AH15EC031	REVATHI A	<i>Revathi</i>
13	1AH15EC032	SANIA TABASSUM	<i>Sania</i>
14	1AH15EC036	SHWETHA SUBBARAO	<i>AB</i>
15	1AH15EC037	SONYA A	<i>Sonya</i>
16	1AH15EC038	SOUNDARYA C D	<i>AB</i>
17	1AH15EC039	SUHAS K S	<i>Suhas</i>
18	1AH15EC040	SUMANSUREKHA V	<i>Suman Surekha</i>
19	1AH15EC041	SUSHMA P	<i>AB</i>
20	1AH15EC042	SWATHI S	<i>AB</i>
21	1AH15EC044	VINUTHA G N	<i>Vinutha</i>
22	1AH15EC045	YASHASH KUMAR K E	<i>Yashash</i>
23	1AH15EC046	YASHMITHA B S	<i>Yashmitha</i>
24	1AH14EC022	PUNEETH KUMAR R	<i>Puneeth</i>
25	1AH14EC029	SRIKANTH S	<i>Srikanth</i>
26	1AH14EC030	SUSHMA R	<i>Sushma R.</i>

27 1AH14EC018 Nilanjana R. Konar

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*BG
15/4/2019*



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report

Name of the Event:	Technical Talk on IoT with Sensors
Date & Time:	16.04.2019 & 09:30 AM to 12:30 AM
Venue:	Seminar Hall 1
No. of Participants:	Final year ECE students
Resource Person:	Mr. Gurubaran Elango, Embedded Software

About the Talk

The talk commenced with brief introduction about the speaker Mr. Gurubaran Elango. The Speaker started the session about asking the basic questions about Sensor's and its applications with IoT. Next the speaker took over the session and started discussing about Sensors, different types of sensors, and its applications to IoT.

Nowadays, sensors play an important role in our everyday life and in IoT. Sensors monitor our health status (e.g. a heartbeat), air quality, home security, and are widely used in the Industrial Internet of Things (IIoT) to monitor production processes. For these reasons, it is important to know how they work and how we can use them to acquire information.

A sensor is a device that can detect changes in an environment. By itself, a sensor is useless, but when we use it in an electronic system, it plays a key role. A sensor can measure a physical phenomenon (like temperature, pressure, and so on) and transform it into an electric signal. These three features should be at the base of a good sensor:

- It should be sensitive to the phenomenon that it measures
- It should not be sensitive to other physical phenomena
- It should not modify the measured phenomenon during the measurement process

There is a wide range of sensors we can exploit to measure almost all the physical properties around us. A few common sensors that are widely adopted in everyday life include thermometers, pressure sensors, light sensors, accelerometers, gyroscopes, motion sensors, gas sensors and many more. A sensor can be described using several properties, the most important being:

- **Range:** The maximum and minimum values of the phenomenon that the sensor can measure.
- **Sensitivity:** The minimum change of the measured parameter that causes a detectable change in output signal.
- **Resolution:** The minimum change in the phenomenon that the sensor can detect.

Sensor Classification

Sensors can be grouped using several criteria:

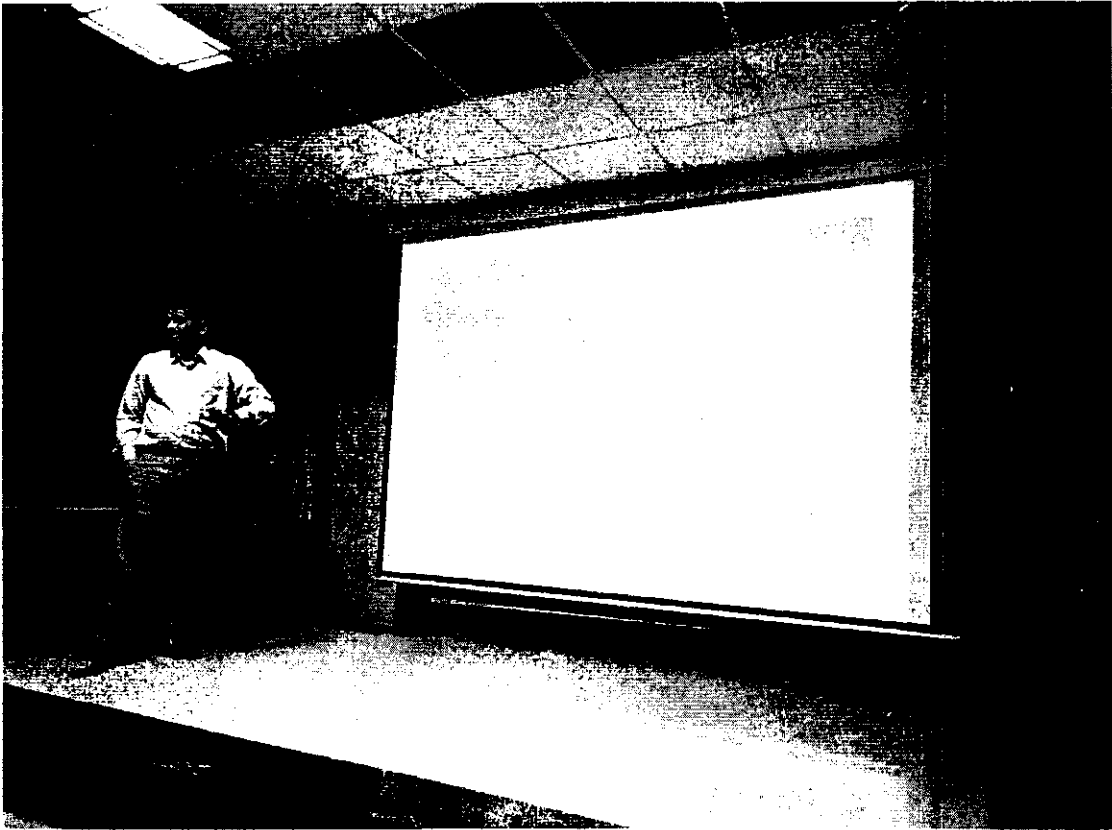
- **Passive or Active.** Passive sensors do not require an external power source to monitor an environment, while Active sensors require such a source in order to work.
- Another classification is based on the method used to detect and measure the property (mechanical, chemical, etc.).
- **Analog and Digital.** Analog sensors produce an analog, or continuous, signal while digital sensors produce a discrete signal.

Sensors in IoT

The development of prototyping boards and the low price of sensors allow us easily use them in IoT projects. There are several prototyping boards on the market, suited for different projects depending on features and specifications. In this context, we will consider the two most popular boards: the Arduino Uno and Raspberry Pi 2.

This article will explore how to connect different sensors to these boards and how to interact with them.

Before diving into the details on how to use sensors with these boards, it is important to note that every sensor has its own operating voltage range. This parameter is very important because the voltage supplied by the board must not be higher than the maximum voltage allowed by the sensor. Therefore, it is important to read the sensor data sheet carefully before connecting it to the board to avoid damage. The same principle is valid for the output signal, which must be lower than the maximum voltage that the board can tolerate.



Speaker explaining about different types of Sensors and its applications to IoT.



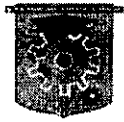
Interaction with Students.



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VIII SEM STUDENT LIST**

INTERNSHIP SEMINAR-16.04.2019

SL.NO	USN	STUDENT NAME	Signature
1	1AH15EC007	CHAITHRA R	Chaithra R
2	1AH15EC010	DINESH NAIDU J	Dinesh
3	1AH15EC012	HARSHAD JAIN A	AB
4	1AH15EC013	HEMA R	Hema
5	1AH15EC015	LIKITHA M	Likitha
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7	1AH15EC018	LOHITH R	AB
8	1AH15EC019	M VARSHINNI	M. Varshini
9	1AH15EC020	MADHUSUDHAN S	Madhusudhan
10	1AH15EC021	MOHAMMED ARSHAD S	AB
11	1AH15EC028	RASHMI KANABUR	Rashmi
12	1AH15EC031	REVATHI A	Revathi
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25	1AH14EC029	SRIKANTH S	Srikanth
26	1AH14EC030	SUSHMA R	Sushma R



ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

INVITATION

We cordially invite you for a Seminar on

“Formula for Efficient work”

On

02.04.2019

by

**Mr. Anantha Padmanabha G
Bangalore**

TIME: 2.00P.m.

VENUE: Seminar Hall-1

BG-BG

Amr-03
VD-ll

WVH

VHT-ll

NAB-03

H.L-ll

RR-m

15.03.2019

To
The Executive Director
RajaRajeswari Group of Institutions
Bangalore.

Through
The Principal
ACS College of Engineering
Bangalore

Respected Sir

Sub: Requesting approval to conduct seminar on "Secret of Success" during 25th March 2019 by Department of Electronics and communication engineering -Reg

With reference to the above cited subject, Department of electronics and Communication Engineering seeking permission to conduct seminar i.e., 25th march 2019 on "Secret of Success" by H.G.Anantha Padmanabha. The expenditure for the programme is listed below for your kind consideration and approval

Sl.No	Particulars	Amount in Rupees
1.	Remuneration for the resource person and transportation (One Person)	2500.00
2.	Memento	-
3.	Flower Posy	100.00
4.	Refreshment for the Delegates	-
Total		2600.00

Thanking You Sir

Yours truly

R.d.
Administrative Officer

Submitted & forwarded for your kind approval & sanction of the same.

Murali
15/3

SI
15/03/19

Date: 15.03.2019

From,
Smt. Bharathi Gururaj
Assistant Professor
Dept. of ECE
ACSCE, Bengaluru

To,
The Principal,
ACSCE, Bengaluru.

Through
HOD, ECE Department
AO, ACSCE

Respected Sir,

Sub: Requisition for Sanction the budget for conduction of Seminar for students—reg.

Department of ECE is conducting Seminar for the students by **Mr. Anantha Padmanabha** on the topic "**Secret of Success**" on **25.03.2019**. So, we request the management to kindly grant us a sum of Rs 2600/- for the speaker. The tentative budget is given below for your reference. Please do the needful and oblige.

Budget details

Remuneration	Rs.2500/-
Bouquet (one):	Rs:100/-
Total	Rs.2600/-

Note: 1. Bills will be provided once the program is completed.

2. Memento's, Coffee/Tea and Snacks to Speaker will be provided by the college.

Thanking You

Forwarded to AO & PRINCIPAL
15/3/19

Yours Sincerely,

Bharathi Gururaj
Bharathi Gururaj

Anantha Vallabha Das - Introduction

- Currently he is practicing Astrology and is very well known Astrologer in Bangalore
- Has done Masters in Astrology
- He has been entitled as Jyotish Acharya & Jyotish Ratna for his contribution to the field of Astrology
- He is also a Computer Science Graduate from Bangalore University
- He has been leading a Youth Forum and giving lot of seminars in Bangalore especially educating and training YOUTHS in building character and competence since 2007
- He is recipient of **GLOBAL AWARD** from ISKCON Congregation Development Ministry for “**Inspiring, Innovative and wide approach to preaching for the year 2015**”
- He has given seminars to the verities of audiences, to name few - Engineering & Medical Colleges, Corporate companies, Hospitals, Bangalore Central Jail, FM Radio, etc
- He is also serving as a counselor/mentor for many Youths, families, corporates in Bangalore
- He spreads his talent across many fields, to name a few - he was a dance choreographer, theatre artist, has performed in a movie and many TV shows.
- He was also a State level ball badminton player in school. During his college days he has won awards like the best actor award, best dancer award, sports championship award and many more.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on Seminar ---Formula for Efficient Work

Name of the Event:	Seminar
Date & Time:	02.04.2019&2:30 PM
Venue:	Seminar Hall 1
No. of Participants:	ECE students (90) + Faculty (09)
Resource Person:	Mr. Anantha Padmanabha G, Ananth Astro solutions, Bengaluru

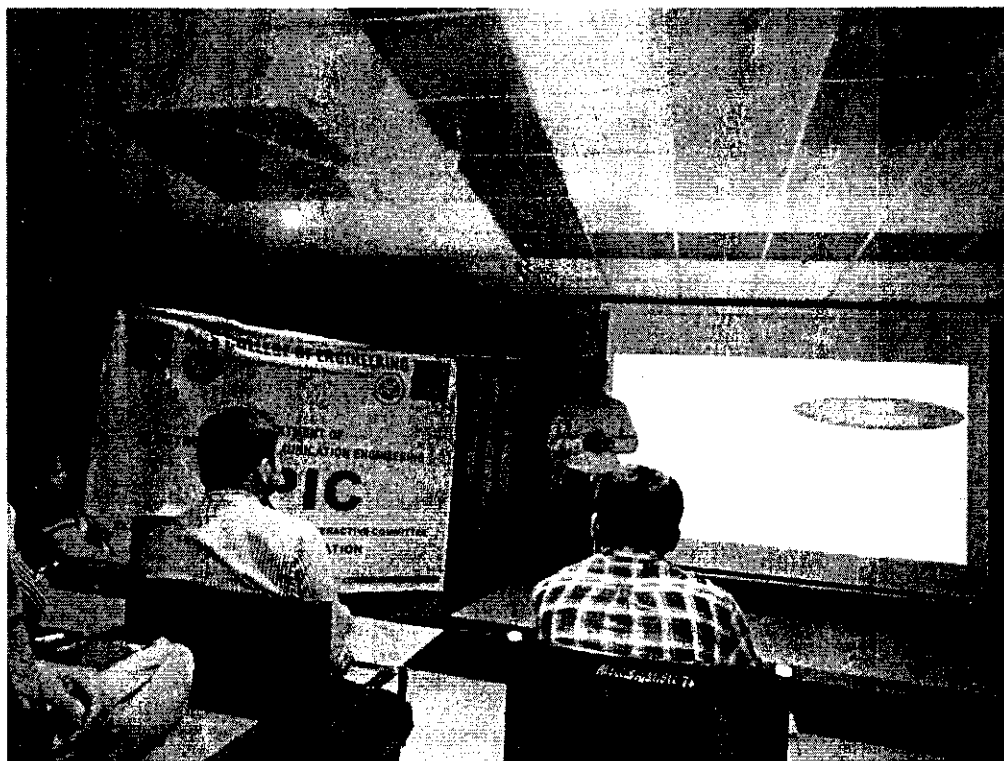
About the Talk

The Seminar started with welcoming of Mr Anantha Padmanabha G, by HOD, ECE, ACSCE. The representation, presentation and the way shown for accomplishing goals and dreams in our lives by the speaker was very inspiring and for connecting he thought us how to Exide our gloss and dreams of our life. It helped us efficiently and effectively to Exide success, we must have excellence and he thought us about the right track and the path for making us destine successful. His introduction came with funny stories, real life stories but at the end, it showed what exactly reality is. He thought us the 4'D's of life.

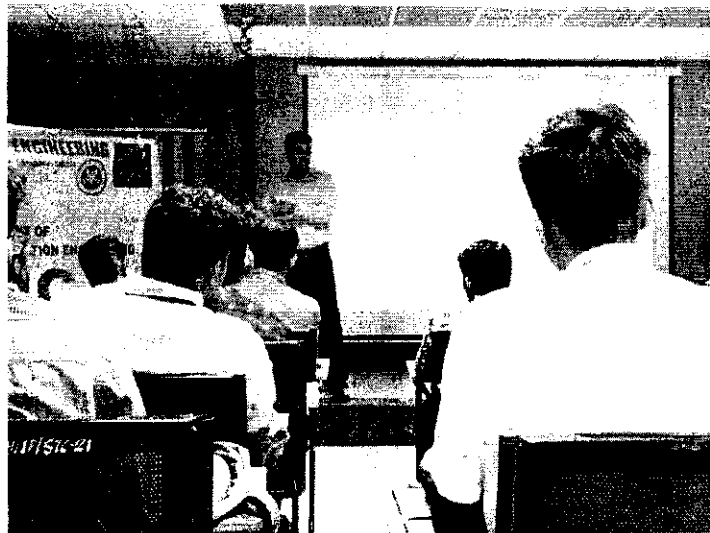
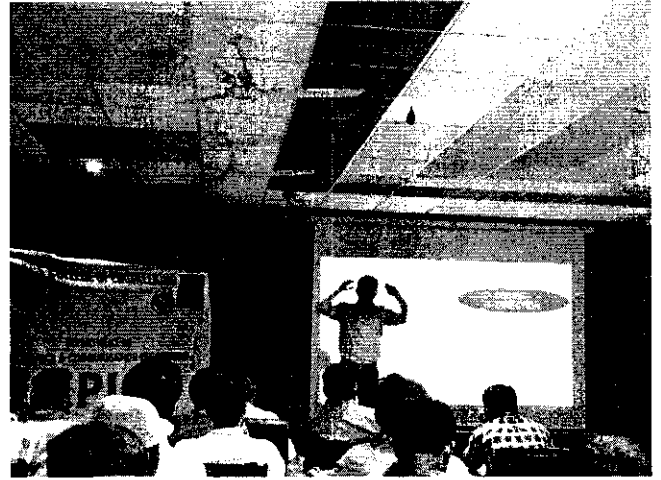
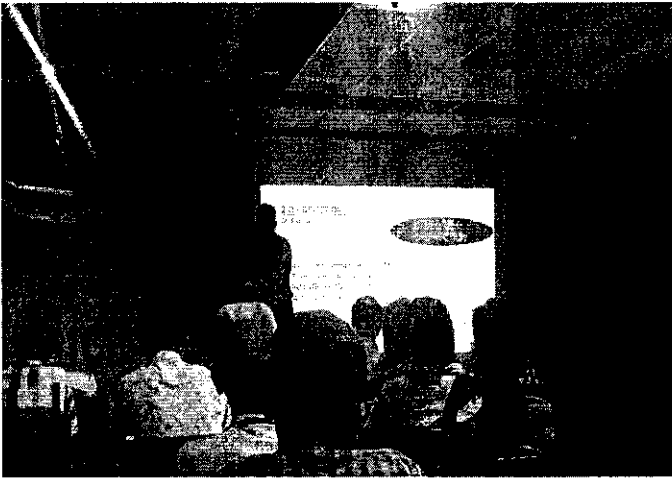
Desire, Direction, Determination and the last Discipline. Without a desire, humans' existence is worthless(useless), in order to achieve any goal, we must desire greatly to do it so. And to achieve our desire the next step to be followed is direction. Any desire may lead to success or failure, it depends on how the individual studies about it, His observation skills and the method of implementing it if chosen a right path/direction. it could be succeeding; the other choice may lead into failure also. Just having a desire and direction doesn't aim in achieving our goal, it should also have its own determination. The individual should show is respect, concentration, grasping nature and determination towards. we should always have positive attitude and if negative happens, it should be turned down into positive, then though his goal has desire, direction and determination, if not followed or scheduled uniformly, it leads to destination. Achieving goal also require a consistency in it. Practicing it daily i.e., what we preach, maintaining consistency, upgrading and updating it and set of tasks to be in uniformly and if it all it is systematic through its completion then definitely it can be achieved.



**Welcome and Introduction of Speaker Mr. AnanthaPadmanabha G by
IV sem student Ms. Hitha Suresh**



Faculty members participation for the Seminar



Interaction with Students



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
IV SEM STUDENT LIST
EVEN SEM-2019**

SL.NO	USN	STUDENT NAME	SIGNATURE
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2	1AH17 EC002	Aditya Swaroop.S	Aditya.S
3	1AH17EC003	Ajaykumar Param	Ajaykumar.P
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25	1AH17EC029	Shashank.K	Shashank
26	1AH17EC030	Shreyas. D K	D.K. Shreyas
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28	1AH17EC033	Vinaykumar N Pattar	Vinaykumar
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31	1AH15EC034	Sathyashree G	Sathyashree
32	1AH16EC031	Nikhil N	Nikhil.N
33	1AH16EC033	Pavithra P C	Pavithra P C
34	1AH16EC011	Bharath S	Bharath S
35	1AH16EC036	Prajwal Kumar	Prajwal Kumar
36	1AH18EC400	Nishanth S	Nishanth S

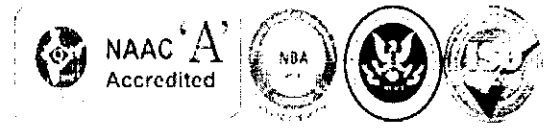


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
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EVEN SEM-2019

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39	1AH14EC023	RAKESH U	
40	1AH14EC027	SAMATHA D	
41	1AH14EC031	VARSHA M	



ACS College of Engineering



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INVITATION

We cordially invite you for a Seminar

on

**“Awareness Program on Higher Education and
Career opportunities”**

on

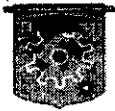
11.02.2019

by

Mr. Prakash Chakravarthy G
Resource Faculty, Vani Institute
Bangalore

TIME: 11:00a.m.

VENUE: Seminar Hall-1



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on Seminar ---Awareness Program on Higher Education and Career Opportunities

Name of the Event : Seminar

Date & Time: 11.02.2019 & 11:30 AM

Venue: Seminar Hall 1

No. of Participants: ECE students (90) + Faculty (04)

Resource Person: Mrs. Navatha Chebrolu, Resource faculty, Vani Institute, Bengaluru

About the Talk

The Seminar started with welcoming of Members from Vani Institute, Bangalore. The Resource faculty from Vani Institute Mrs.Navatha Chebrolu, started the talk with a brief introduction about the Vani Institute and its Coaching for various Exams.

The seminar was purely based on goals of a student after Engineering. They are broadly classified as

- HIGHER EDUCATION
- PUBLIC SECTOR JOBS
- PRIVATE SECTOR JOBS

To get into any of these, GATE is very much essential. GATE is required for doing Masters ie, ME/M.Tech, M.S, Ph.D. For doing any research-oriented programs, GATE score is required. Singapore provides the best universities to study M.S in abroad for ECE students.

GATE exam is conducted for total 100 marks. It consists of two parts. For ECE students' part -I is purely based on topics of Electronics and Communication and part -II consists of Mathematics and Aptitudes. GATE is conducted by IIT's. It is preferable to take the exams in 4th year of Engineering. There is no limit in attempting GATE exam.

GATE score is required for public sector jobs also. Cut-off is 50%. Based on high score, there will no technical round instead there will be direct HR round. In Private sector also they prefer GATE qualified candidates.

Recently AICTE is about to make GATE exam mandatory. There are many indirect advantages of GATE:

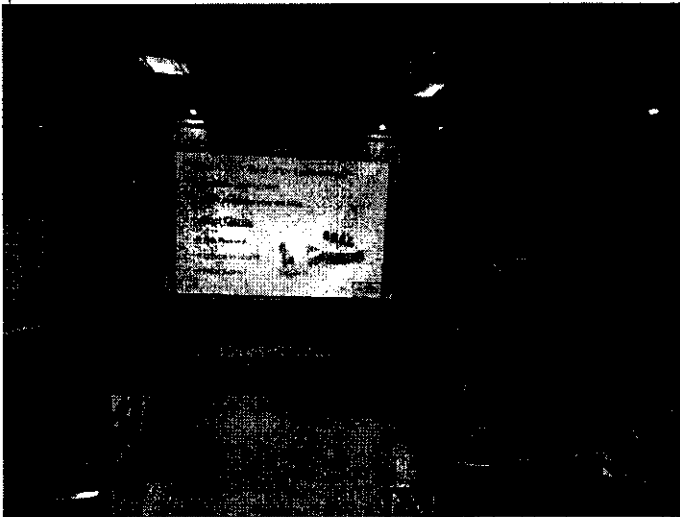
- It helps to clear exams conducted by other PSU companies and other central government companies.
- It helps for preliminary exam preparation of IES, etc.

Aiming for IIT's or public sector jobs are best. Product base companies are best than service-based companies.

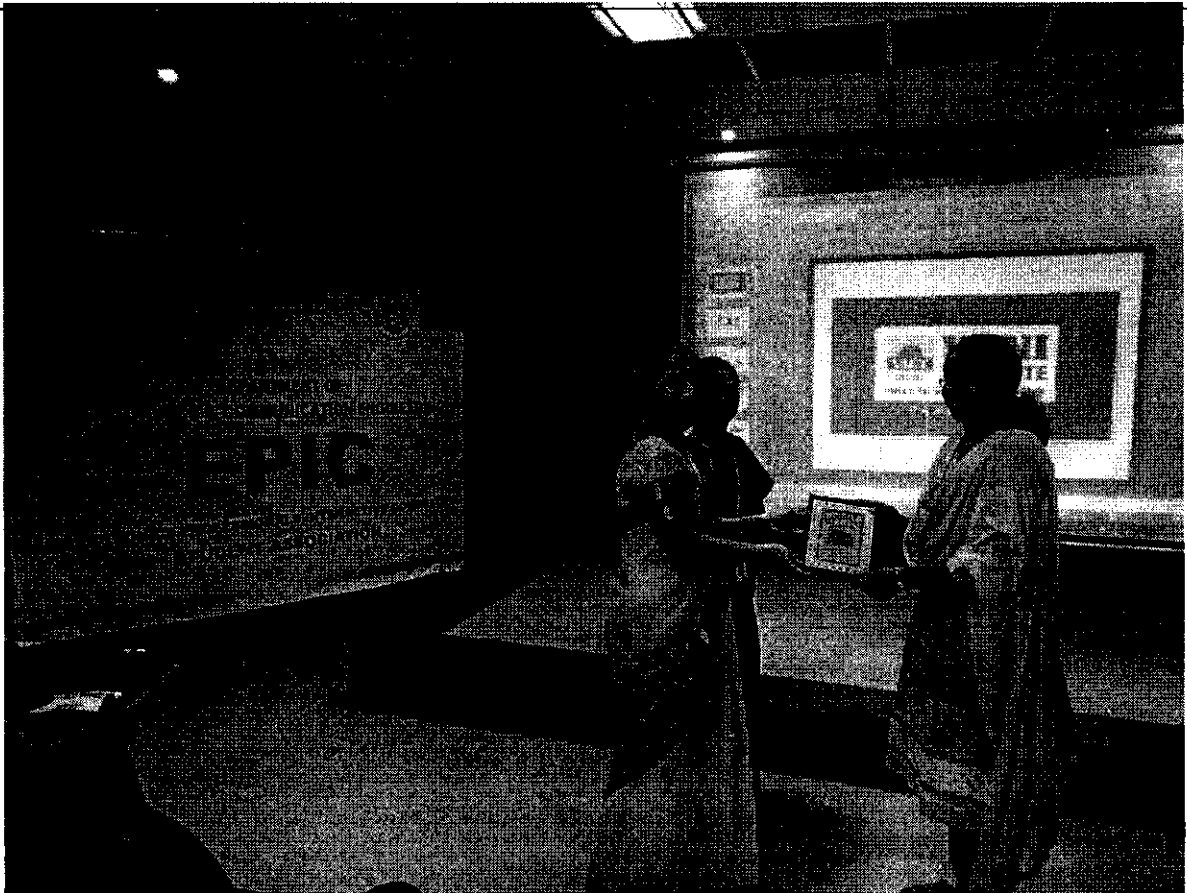
Overall the session was inspiring, and students will be benefitted from this seminar.



Mrs.Navatha, delivering the seminar



Interaction with students by Mrs.Navatha



Presentation of Memento to the Speaker from Mrs. Bharathi G. & Mrs. Vijaya Dalwai , Assistant Professor, Dept. Of. of ECE



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
IV SEM STUDENT LIST
Attendance for Technical Talk on 11.02.2019

SL.NO	USN	STUDENT NAME	Signature
1	1AH17EC001	Abhinav Anand	<i>Abhinav Anand</i>
2	1AH17 EC002	Aditya Swaroop.S	<i>Aditya S</i>
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
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8	1AH15EC019	M VARSHINNI	
9	1AH15EC020	MADHUSUDHAN S	
10	1AH15EC021	MOHAMMED ARSHAD S	Mohammed Arshad
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16	1AH15EC038	SOUNDARYA C D	
17	1AH15EC039	SUHAS K S	
18	1AH15EC040	SUMANSUREKHA V	Suman Surekha V.
19	1AH15EC041	SUSHMA P	
20	1AH15EC042	SWATHI S	Swathi S.
21	1AH15EC044	VINUTHA G N	Vinutha
22	1AH15EC045	YASHASH KUMAR K E	
23	1AH15EC046	YASHMITHA B S	Yashmi
24	1AH14EC022	PUNEETH KUMAR R	Puneeth
25	1AH14EC029	SRIKANTH S	
26	1AH14EC030	SUSHMA R	Sushma.R
27	1AH14EC018	NIRANJAN R	
28	1AH13EC029	RETHUMON BABY	



ACS College of Engineering
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**DEPARTMENT
OF
ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO.	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Seminar on "Campus to Corporate"
2.	YEAR / ODD –EVEN SEMESTER	2018/ODD
3.	DAY AND DATE	Wednesday, 26.09.2018
4.	VENUE	Seminar Hall - 1
5.	DURATION	2hrs(10.45 am – 12.45 pm)
6.	Resource Person	Dr.A. Sreedhar Kumar, Asst General Manager, ICFAI Group.
7.	ORGANIZED BY	Computer Science Engineering, Electronics & Communication Engineering
8.	CO-ORDINATED BY	Dr. H.B. Bhuvaneswari, Professor & HOD,ECE
9.	FACULTY INCHARGE	Mrs. Bharathi Gururaj
10.	PARTICIPANTS	ECE and CSE students
11.	BRIEF SUMMARY OF THE EVENT	Report Enclosed
12.	PHOTOS	Photos enclosed.

Bharathi Gururaj 15/10/18
Name of the Co-Ordinator

Dr. H.B. Bhuvaneswari 15/10/18

HOD, ECE
HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074



Department of Electronics & Communication Engineering
Report on Seminar

Name of the Event	:	Seminar on "Campus to Corporate"
Date & Time	:	26.09.2018 & 10.45 AM to 12.45 PM
Venue	:	Seminar Hall 1
No. of Participants	:	ECE students (31) + Staff (02)
Resource Person	:	Dr.A. Sreedhar Kumar, Asst General Manager, ICFAI Group.

About the Talk

The seminar on "CAMPUS TO CORPOARTE" was delivered by Dr. A. Shreedharkumar, Assistant ICFAI manager, ICFAI group. Which is very important to be known for getting into the corporate world?

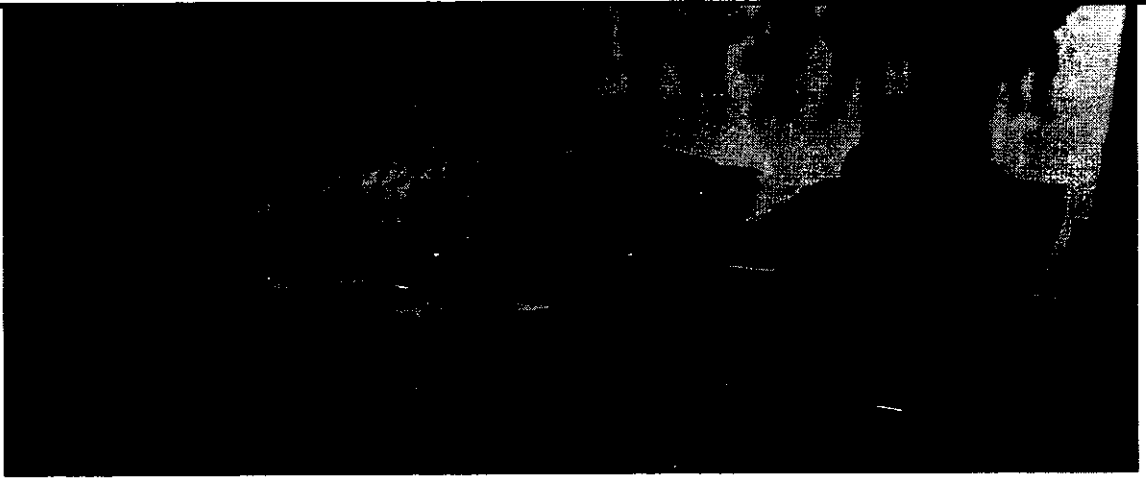
Initially session started with the difference between "campus" and "corporate" which stated how the role being student in the campus, a four walled atmosphere with responsibilities like assignments, exams, individual works, laboratories etc differs from being an employee in the corporate world with huge competition each day, deadlines, projects, presentations, team works etc.

Later, the session continued with the small activity called "case study", the activity showed us how the team work is performed with several perceptions and concluding it to one final decision. And how to solve case study with better and a long-term solution rather than getting temporary solutions which later on leads to face many problems which is really useful for our career growth and succeed in getting into the corporate world.

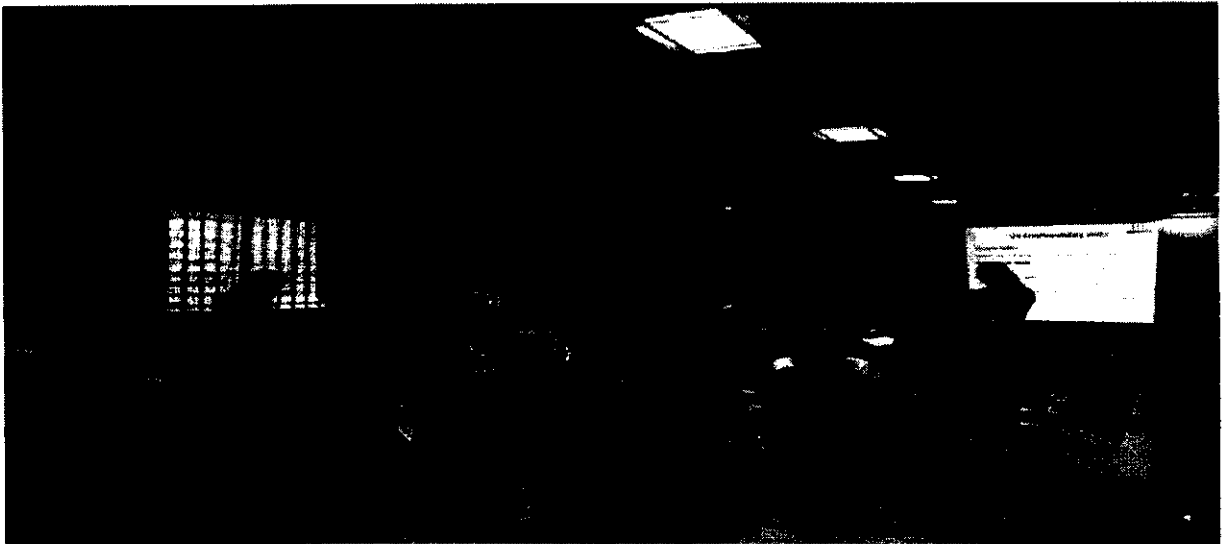
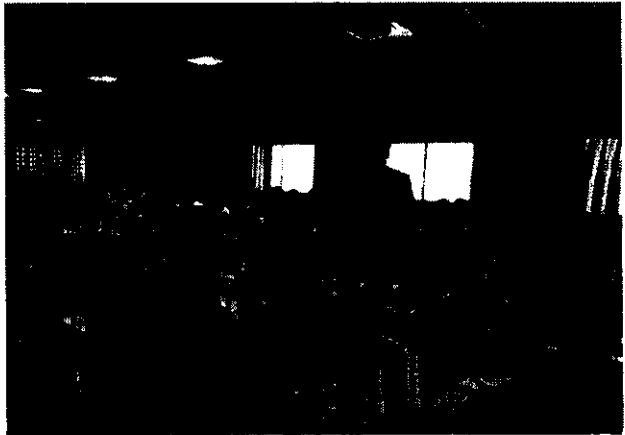
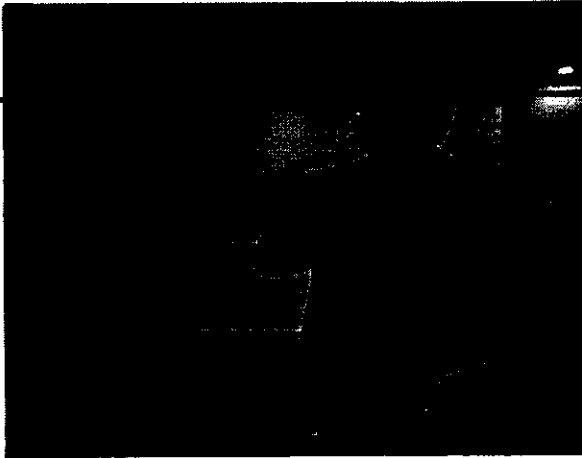
The session taught about the un-employability skills which went like,

1. People skills: which deals with communication?
2. Persuasion skills: which deals with convincing, influencing and many other abilities?
3. Prioritization skills: which deals with team work.
4. Problem solving and decision making: which deals with long and best solutions?

Then we had the guidance on higher studies what all homework needed, like aiming for the good institutes which helps in our career, skills development, passion growth and finally getting succeeded by the dreams we made. The seminar really made a huge positive impact with clear and more information about the corporate needs and deeds and how to successfully overcome.



Welcoming of Speaker



Speaker's Interaction with students



ACS COLLEGE OF ENGINEERING
Kambipura, Mysore Road, Bengaluru – 560074,
Department of Computer Science & Engineering

18/09/2018

Submitted to the principal for his approval

Sub: requisition for seeking permission to conduct one day seminar – reg

The department of CSE wishes to conduct one day seminar on “Campus to Corporate” on 24th September 2018 at 10.00 am – 12.30 pm in first floor seminar Hall. In this regard, we request to you give permission for utilizing the first floor seminar Hall for conducting seminar. We request to you kindly consider our request to do need full for this event.

[Signature] 18/9/2018

H.O.D

HOD
Dept. of C.S. & Engg.
ACS College of Engineering
Bangalore - 560 074.

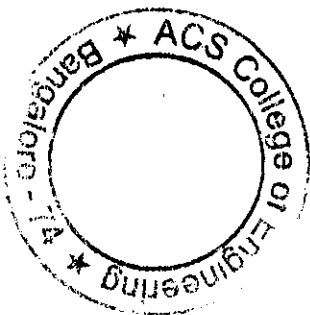
Enclosed:

1. Invitation
2. Resource person details

HOD
Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.

[Signature]
22/09

Principal
A.C.S. College of Engineering
Kambipura, Mysore Road, Kengeri Hobli,
Bangalore - 560 074





ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074,

Department of Computer Science & Engineering

Under the banner of
CSI - Student Chapter

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Sri. A. C. Shanmugam
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(Vice Chairman, RR Group of Institutions)

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(Executive Director, RR Group of
Institutions)

Sri. S. Jeyabalan
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Sri. C. N Seetharam, Rtd. IAS
(CEO, RR Group of Institutions)

Dr. T. R. Gopalakrishna Nair
(Rector, RR Group of Institutions)

Chairman

Dr. M. S. Murali
(Principal, ACSCE)

Organizing Secretary

Dr. T.Senthilkumaran,
(Asso Prof. & HoD, CSE)

Convener

Faculty coordinator
Mrs. Sunitha Chalageri AP/CSE

Mr.S.Vinoth Kumar, AP/CSE

Student Coordinator

Likhith VII sem CSE (1AH15CS025)

Invitation *For* *One day seminar on* **“Campus to Corporate”**

Resource person:

Dr.A.Sreedhar Kumar
Asst General Manager,
ICFAI Group

24th September, 2018 @ 10.00
am to 12.30 pm

Venue: First Floor
Seminar Hall

Final year ECE & CSE students and Staff

Dr. A Sreedhar Kumar. Asst General Manager. ICFAI Group

Dr...Sreedhar has 17 years of experience in sales, Marketing and HR in India and Abroad.

An Alumnus of Manipal University in MBA , MPhil in Management and Doctorate in Marketing.

Published International Journal In "Marketing Practices in Health Care Industry".

During his professional tenure, was involved in setting up branches and Teams across India for IBS. He was also involved in Market research at various locations Like Singapore, Srilanka and Dubai.

Mr.Sreedhar was a Jr.National Hockey player .He likes interacting with youngsters and updating them on current trends. Currently he is an active member of NHRD chapter, Bangalore.

After working with Companies like Dabur India Ltd and PMI Institute, USA,

Dr.Sreedhar is currently working with ICFAI Group for the past 10 years.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
VII SEM STUDENT LIST

26/9/2018

SL.NO	USN	STUDENT NAME	SIGNATURE
1	1AH15EC007	CHAITHRA R	Chaithra.R
2	1AH15EC010	DINESH NAIDU J	Dinesh
3	1AH15EC012	HARSHAD JAIN A	
4	1AH15EC013	HEMA R	Hema R
5	1AH15EC015	LIKITHA M	Likitha M
6	1AH15EC016	LISHA S	Lisha S
7	1AH15EC018	LOHITH R	Lohith R
8	1AH15EC019	M VARSHINNI	M Varshinni
9	1AH15EC020	MADHUSUDHAN S	Madhusudhan S
10	1AH15EC021	MOHAMMED ARSHAD S	Mohammed Arshad S
11	1AH15EC028	RASHMI KANABUR	Rashmi Kanabur
12	1AH15EC031	REVATHI A	Revathi A
13	1AH15EC032	SANIA TABASSUM	Sania Tabassum
14	1AH15EC036	SHWETHA SUBBARAO	Shwetha S
15	1AH15EC037	SONYA A	Sonya A
16	1AH15EC038	SOUNDARYA C D	Soundarya C D
17	1AH15EC039	SUHAS K S	Suhas K S
18	1AH15EC040	SUMANSUREKHA V	Sumansurekha V
19	1AH15EC041	SUSHMA P	Sushma P
20	1AH15EC042	SWATHI S	Swathi S
21	1AH15EC044	VINUTHA G N	Vinutha G N
22	1AH15EC045	YASHASH KUMAR K E	Yashash Kumar K E
23	1AH15EC046	YASHMITHA B S	Yashmitha B S
24	1AH14EC022	PUNEETH KUMAR R	Puneeth Kumar R
25	1AH14EC029	SRIKANTH S	Srikanth S
26	1AH14EC030	SUSHMA R	Sushma R

Faculties Attended

1) Bharathi G

BG

2) Nagesh H-B

NHB



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on Seminar ---AI and its Application in Industries

Name of the Event	: Seminar
Date & Time	: 03.10.2019&10:45 AM
Venue	: Seminar Hall 1
No. of Participants	: ECE students (90) + Faculty (04)
Resource Person	: Mr.Mohan, Technical Head, DigiShark Technologies, Bengaluru

About the Talk

The Seminar started with the welcoming of members from DigiShark Technologies, Bangalore. The resource faculty from DigiShark Technologies, Mr.Mohan, started the talk with a brief introduction about the DigiShark Technologies.

The seminar was based on the advancements made in the field of Artificial Intelligence. The seminar discussion could be broadly classified into three parts:

- Embedded Systems
- Introduction to Artificial Intelligence
- Application of AI in Industries

The seminar started with a brief introduction about embedded systems. The attendees were introduced to the various concepts of embedded systems and its application in real time scenarios. An introduction to embedded C language was also given where the advantages of studying this language were explicitly mentioned by the speaker. A video on the various embedded systems used in industries was shown. Industrial embedded systems such as HVAC and aerospace avionic equipments were also discussed. The advantages of using PLC which help the control systems to communicate with the various input output systems were stated. The ability to centralise and automate the industrial equipments due to introduction of embedded c and PLC were also shown to the students.

The second half of the seminar was based on the emergence of artificial intelligence.the speaker introduced the basic concept of AI and the application of neural networks in AI.The introduction included the various types of neural networks such as

- [1] Feed Forward Neural Networks
- [2] Back Propagation Neural Network
- [3] Probabilistic Neural Network
- [4] Complex Valued Neural Network

The speaker also introduced the various applications of these neural networks such as in Image Processing, Cognitive Analysis etc.

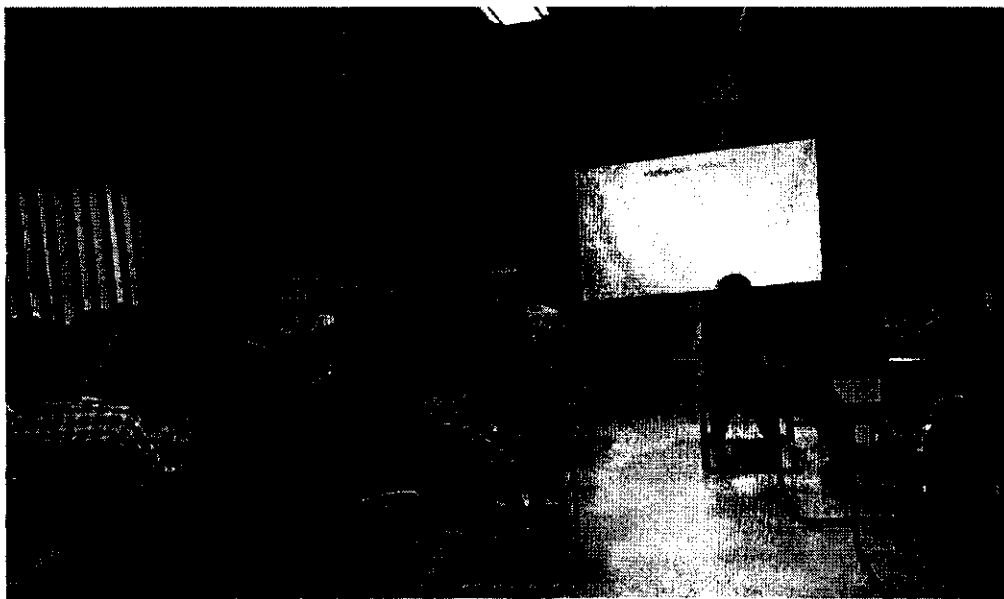
The last part of the seminar session dealt with the role of AI in industries. The application of artificial intelligence in industries is basically done via the industrial embedded systems. The discussion pointed out basic idea for implementation of AI in industries such as productivity improvement and value creation. The basic advantages of using AI such as reliability, safety and effective production were discussed. Various business models such as Predix by General Electric were discussed. The main differences of between industrial AI and Business AI as shown below were discussed.

AREA	BUSINESS AI	INDUSTRIAL AI
Primary Domain	Digital	Physical
Use cases	Marketing and Sales Customer Service HR	Predictive Maintenance Factory Automation Quality Control
Data sources	Enterprise Transactions Business Metrics User Interaction	Enterprise Data Sources SCADA Systems IoT Sensors
Delivery Model	Web Mobile Desktop	Web Industrial Robots Intelligent Systems

The various challenges faced during the implementation of the AI such as raw data acquisition, training challenges, test cost and complexity were also discussed. The students were shown a video on various AI applications in industries. The session ended with a question and answer segment where the students raised various questions about the application of AI in industries.



Mr. Mohan Giving the Introduction



Mr. Mohan Interacting With Students



ACS College of Engineering

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic: **AI**

Speaker: **Mr. Mohan, Technical Head**
Digital Shark Technologies.

Date: **3/10/2019**

Sl.No	Name	USN	Semester	Sign
1.	Lithin	1AH15EC017	5th	
2.	Vinaykumar	1AH17EC033	5th	
3)	Sanjay Kumar Bk	1AH18EC031	3 rd	
4)	Mafresh. N	1AH16EC025	5th	
5)	Yarpal Gowda	1AH16EC046	5th	
6)	Prajwal C.N	1AH16EC035	5th	
X 7)	Chandan R	1AH16EC013	7th	
8)	Ranjeet.K	1AH18EC026	3 rd	
9)	Kiran G. Varjse	1AH18EC015	3 rd	
X 10)	RAKESH NAIK	1AH15EC027	7th	
X 11)	Paran Kumar	1AH16EC032	7th	
X 12)	Bharath. S	1AH16EC010	7th Sem	
13)	Manoj Kumar	1AH16EC008	5th Sem	
14)	Bharath	1AH17EC008	5th sem	
15)	Chandan KR	1AH17EC011	5th sem	
16)	Samarth	1AH17EC027	5th sem	
X 17)	Aksay. S	1AH16EC004	7th Sem	
18)	Rahul. M	1AH18EC023	3 rd sem	
19)	Alijtha Rao AV	1AH18EC042	3 rd sem	
20)	Niteesh Gowda. S	1AH18EC020	3 rd Sem	
21)	Hemanthi Kumar Reddy	1AH18EC013	3 rd Sem	
22)	Hemanth.K	1AH18EC012	3 rd Sem	
23)	Jishwarith	1AH17EC019	5 th sem	

Sl.No	Name	USN	Semester	Sign
24	DRUPAD N	IAH17ECO17	V th Sem	<u>Drupad</u>
25	DILIP K	IAH17ECO15	V th sem	<u>Dilip</u>
26	Monish D	IAH17ECO22	V th	<u>Monish</u>
27	Shashank	IAH17ECO29	V th	<u>Shashank</u>
28	SARWESH	IAH17ECO28	V th Sem	<u>Sarwesh</u>
29	Shreyas	IAH17ECO30	V th Sem	<u>Shreyas</u>
30	Ravi Kumar K	IAH15ECO29	V th Sem	<u>Ravi Kumar</u>
31	Chandrabhan S	IAH15ECO08	V th sem	<u>Chandrabhan</u>
✓ 32	Rakesh U	IAH14ECO23	7 th Sem	<u>Rakesh</u>
✓ 33	Pravallabha S	IAH15ECO25	7 th Sem	<u>Pravallabha S</u>
34	Aditya Suresh	IAH17ECO02	5 th sem	<u>Aditya S</u>
35	Pravallabha N	IAH17ECO23	5 th Sem	<u>Pravallabha</u>
36	Akshay Aradhya M	IAH17ECO04	5 th sem	<u>Akshay</u>
37	RITOVAS G	IAH18ECO44	3 rd sem	<u>Ritov</u>
38	Charan V	IAH17ECO07	3 rd Sem	<u>Charan</u>
39	Chethan D	IAH18ECO08	3 rd Sem	<u>Chethan</u>
40	Sneha K	IAH18ECO35	3 rd sem	<u>Sneha</u>
41	Rakshith Yadav B	IAH18ECO24	3 rd sem	<u>Rakshith</u>
45	Vijay K	IAH18ECO40	3 rd Sem	<u>Vijay</u>
46	Chethan Kumar L	IAH17ECO13	4 th Sem	<u>Chethan Kumar</u>
47	Abhinav	IAH17ECO01	4 th Sem	<u>Abhinav</u>
48	Vasavi B.L	IAH18ECO39	3 rd Sem	<u>Vasavi BL</u>
49	S.R. Indhu	IAH18ECO30	3 rd sem	<u>S.R. Indhu</u>
50	Soumya M	IAH18ECO33	3 rd sem	<u>Soumya</u>
51	Sadhana X.V	IAH18ECO29	3 rd sem	<u>Sadhana</u>

3/10/2019.

Sl.No	Name	USN	Semester	Sign
01	Hitha Suresh.	IAH17EC018	V th	Hitha
02	Ashwini. M	IAH17EC006	V th	AsL
03	Brinda. V	IAH17EC009	V th	Brindas
04	Vedya. M	IAH17EC032	V th	Vidya. M
05	Preity. P	IAH17EC024	V th	Preity
06	Chandana.	IAH17EC010	V th	Chandana
07	Kala.	IAH17EC020	V th	Kala
08	Gayathri H.H	IAH16EC017	V th	Ga H H
09	Sathyashree	IAH16EC034	V th	Sathyashree
08	Deepika. G	IAH17EC014	V th	Deepika
X 09	Ashwarya. B.k.	IAH16EC003	VII th	Ask ✓
X 10	Swathi. H	IAH16EC040	VII th	Swathi ✓
X 11	Charitha	IAH16EC014	VII th	Charitha ✓
X 12	Namratha	IAH16EC030	VII th	Namratha ✓
X 13	Ashwini	IAH16EC006	VII th	Ashwini ✓
X 14	Devika.	IAH16EC015	VII th	Devika ✓
X 15	A. Shreya	IAH16EC001	VII th	Shreya ✓
X 16	Bhagya shree	IAH16EC009	VII th	Bhagya ✓
17	Akhya K	IAH17EC009	V th	Akhya
18	Yogitha Vaishnav. K	IAH16EC043	VII th	Yogitha
X 19	Arpitha. M.L	IAH16EC003	7 th	Arpitha ✓
X 20	Sobandya. R	IAH16EC047	7 th	Sobandya ✓
X 21	Manasa. C	IAH16EC028	7 th	Manasa. C ✓
X 22	Manoatha. V	IAH16EC027	7 th	Manoatha ✓
X 23	Pooja B.R	IAH16EC034	7 th	Pooja ✓
24	Parvitha. P.C	IAH16EC033	5 th	Parvitha
25	Monica Gladise	IAH16ECH00	5 th	Monica
26	Bhavana Piya	IAH15EC006	5 th	Bhavana
27	Grayathri. T.N	IAH16EC016	5 th	Grayathri
28	Sudalsha.	IAH16EC039	5 th	Sudalsha
X 29	Madhumitha. B	IAH16EC024	7 th	Madhumitha. B ✓

ACS COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

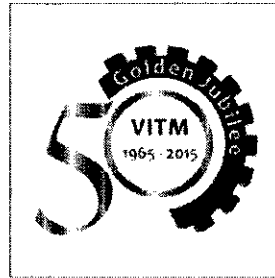
ONE DAY INDUSTRIAL VISIT

On

20TH February 2020

To

Visvesvaraya Industrial & Technological Museum



About Visvesvaraya Industrial & Technological Museum (VITM)

Visvesvaraya Industrial and Technological Museum, Bangalore (VITM), a constituent unit of National Council of Science Museums (NCSM), Ministry of Culture, Government of India, was established in memory of Bharat Ratna Sir M. Visvesvaraya. A modest building with a built up area of 4000 sq. meters. Was constructed in the serene surrounding of the Cubbon Park, housing various industrial products and engines, which was opened by the first Prime Minister of India, Pandit Jawaharlal Nehru on 14.07.1962. The first gallery set up at VITM on the theme Electricity was opened to the public on 27.07.1965 by the then Union Minister for Information & Broadcasting & Bharat Ratna Indira Gandhi.

VITM has a Dinosaur Corner with mobile app facility & a 1:1 scale replica of the Wright Brothers Flyer Kitty Hawk along with Flyer Simulator providing an immersive and

entertaining experience to the visitor. The Science on a Sphere at VITM, the only one in Asia, is a large visualization system that uses multimedia projections to display animated data on the sphere converting it into an immersive animated globe showing dynamic, animated images of the atmosphere, ocean's and land area of a planet, combined with narration. VITM has 7 permanent exhibition galleries titled Engine Hall, Fun Science, Electro-technic, Space Emerging Technology in the Service of Mankind, Biotechnological Revolution, BEL Hall of Electronics and Children Science.

Objectives of Visiting the VITM

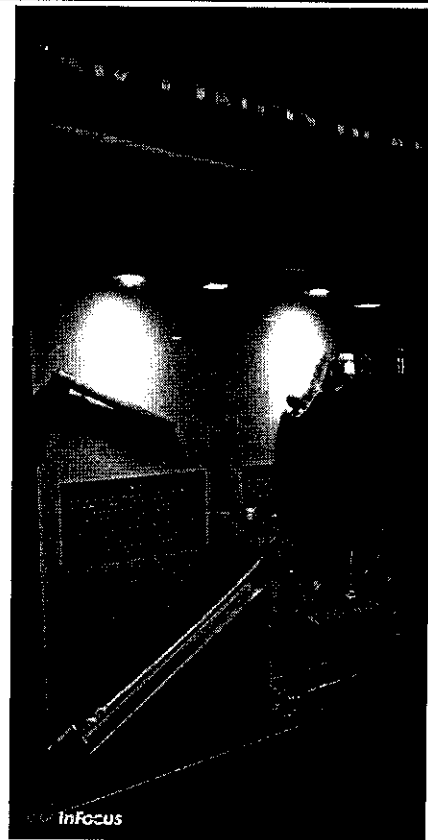
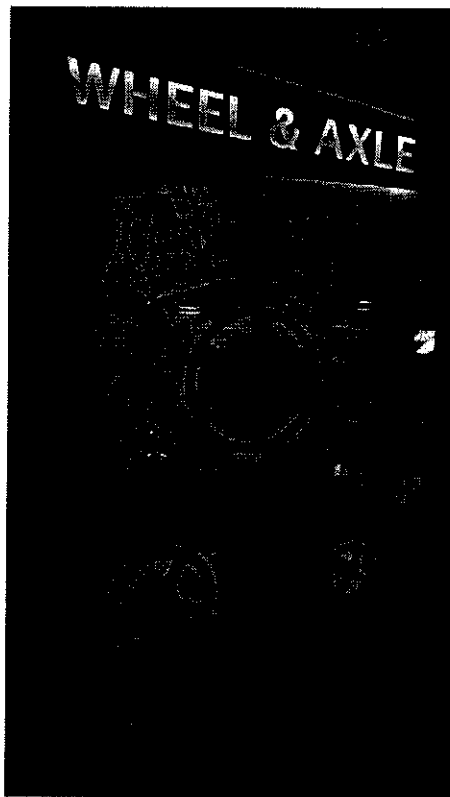
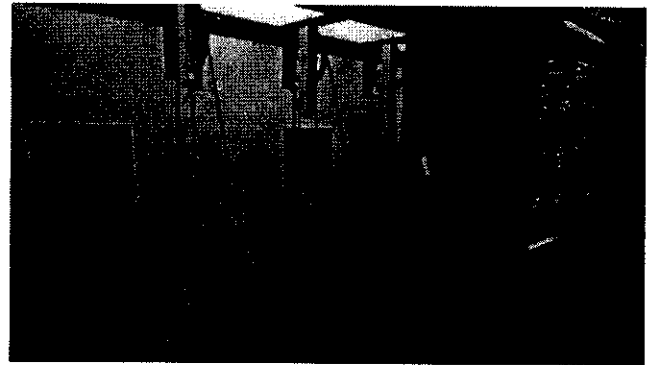
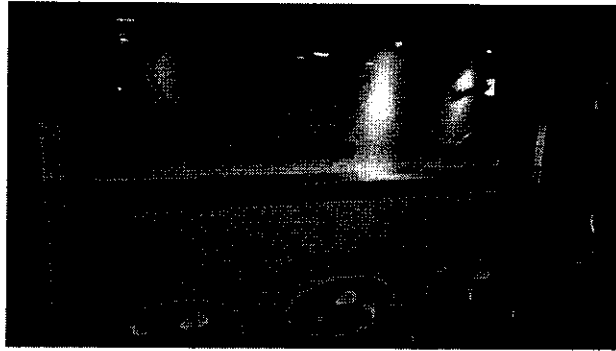
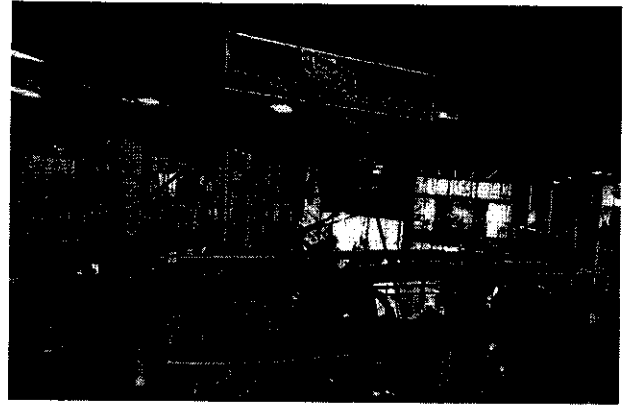
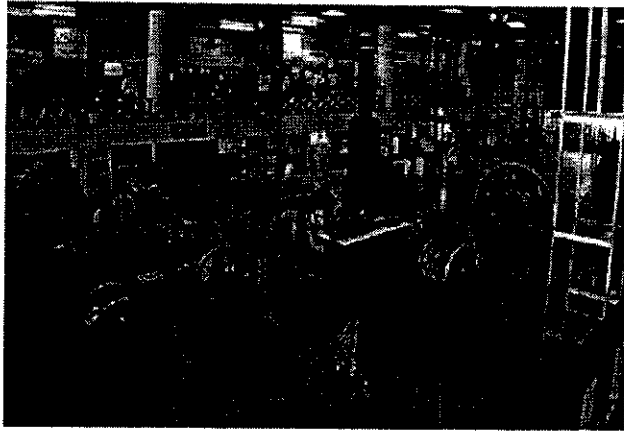
- Understand the working of various mechanisms, fluid machinery, engines, space technology, with practical/actual working of mechanisms.
- Students will get a clear cut understanding of the working of various mechanisms as they can learn from the working models present at the museum.
- Working of Internal Combustion Engines & External Combustion Engines can be very clearly understood as models of the same are present at the museum.
- Scale down models of different hydro-electric power-plants helps students understand the working principle and the turbine used for the same.
- Full size models of various power generating hydro-machines (Turbines) helps students understand the working and velocity triangles easily.
- Reform training and extension systems which will enhance human resource quality. Preparing individuals who will have passion for professional excellence and proactively engaged in betterment of society.
- Overall understanding of engineering concepts with full size models or scale down models.

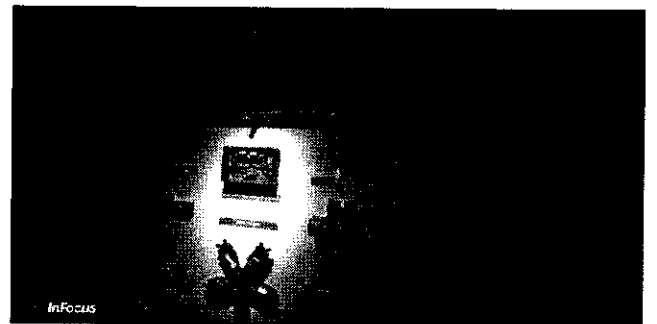
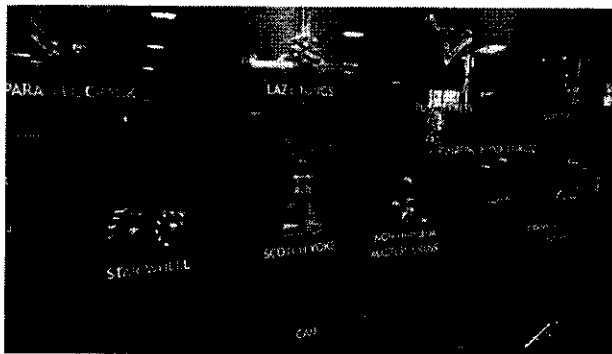
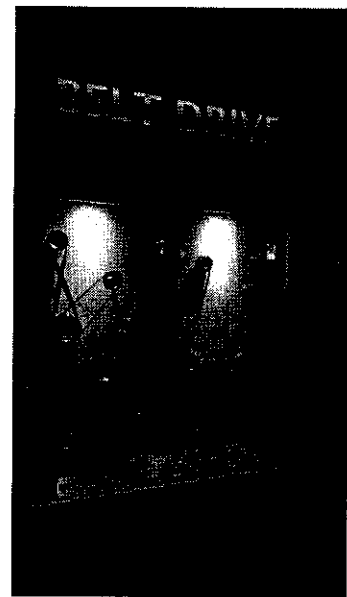
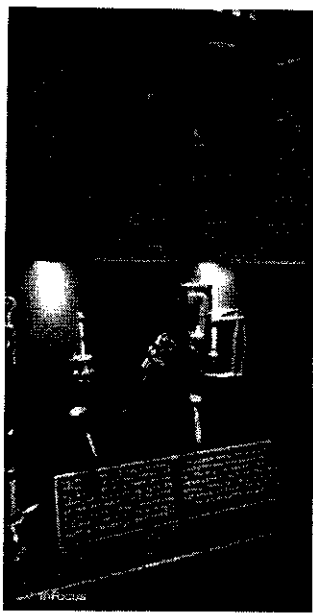
The details of the visit are as follows

The visit to the Museum started at 10:00 AM on 20.02.2020. The team of students (4th Semester & 6th Semester) and Faculty, Mr. Sandeep G. R., and Mr. Kumara B. M., reached Visvesvaraya Industrial Museum around 11:15 AM. Initially students visited the ground floor which housed the engine room, mechanisms, and fluid machines, scale down models of hydro-electric power-stations and basics of machines and mechanical engineering. Next the students visited the aircraft section and space section, where students understood the basics of aircraft and various space missions. The visit to the museum was done by 2:30 PM, and started their backward journey and reached the college by 3:30 PM.

Students Feedback:

The guiding staff was very Supportive to all students and guided us to their best. They also explained the things relating to our subjects. Students had studied the subjects in theoretically, now students have complete understanding of the subjects. Students had a fun experience of understanding subjects like 'Kinematics of Machines', 'Fluid Mechanics', 'Applied Thermodynamics' and others.

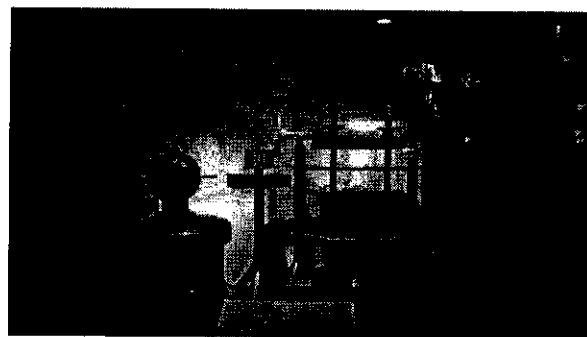
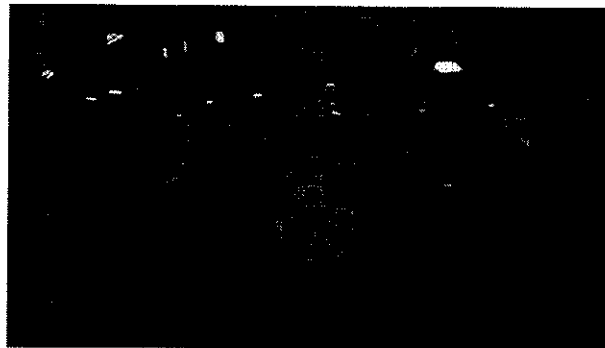
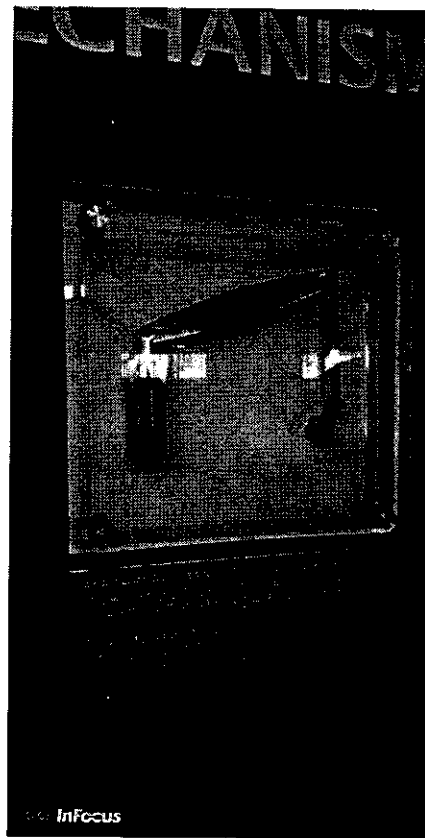
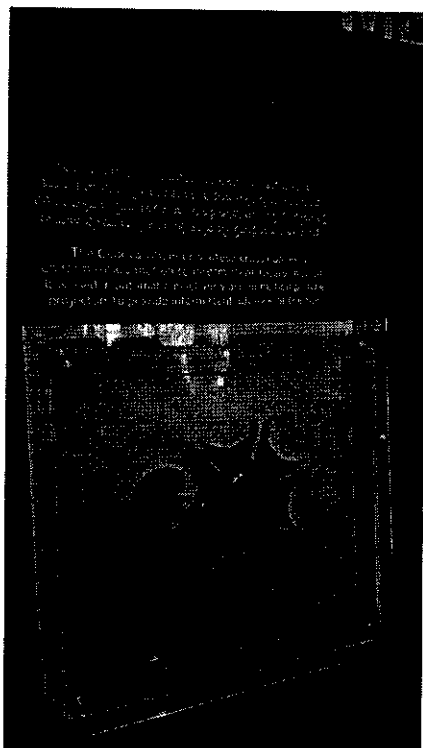


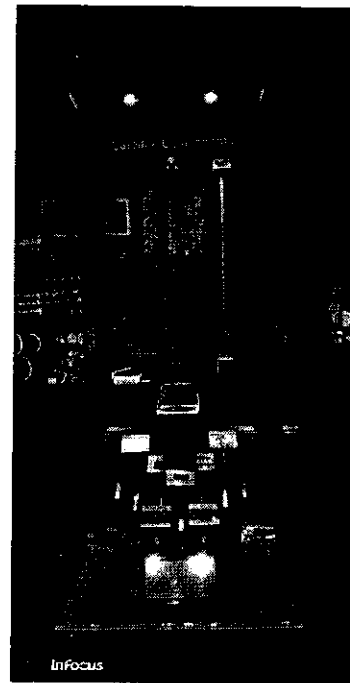
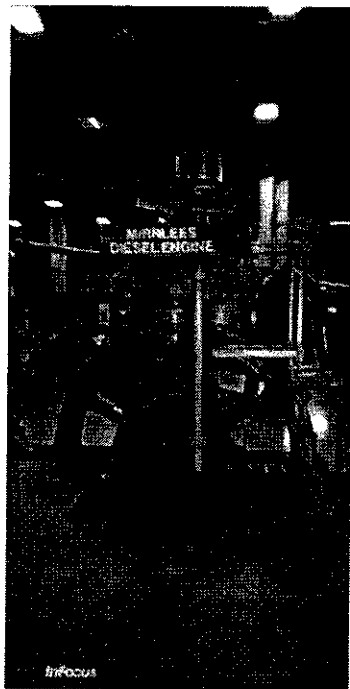
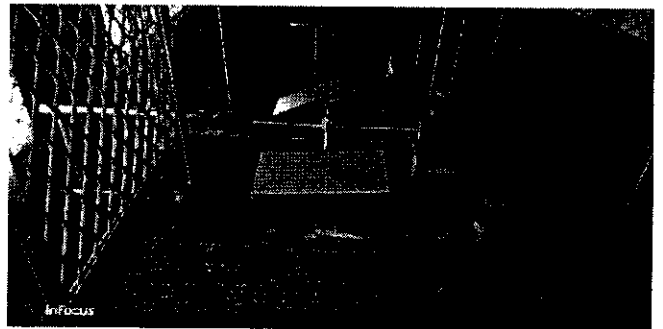
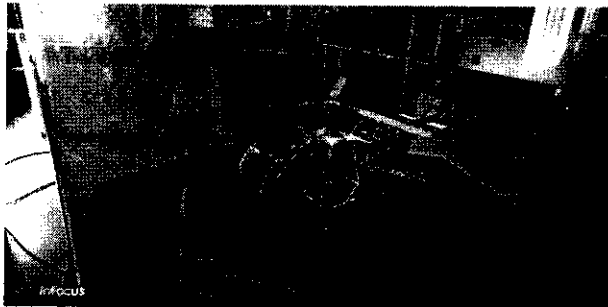
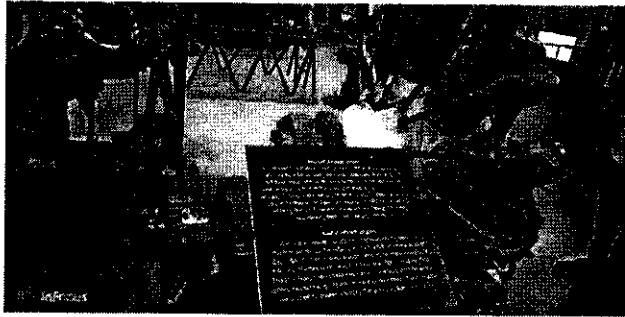
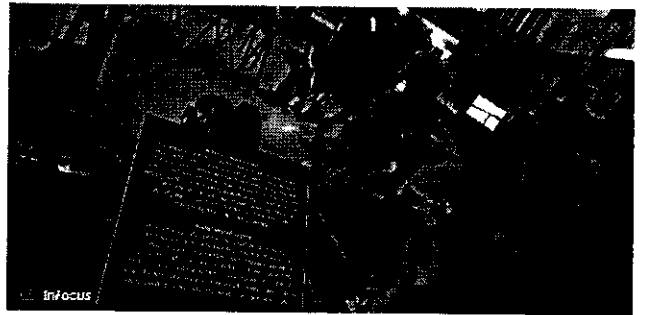
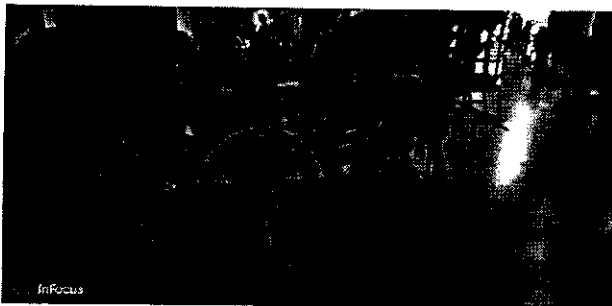


ಮಾಂತ್ಯಕ ವ್ಯವಸ್ಥೆಗಳು
 ಯಂತ್ರಗಳನ್ನು ಉಳಿಸಿ, ಖಾಸಿಬ ಒಂದು ಮುಖ್ಯ
 ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ
 ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ
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 ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ ಉದ್ದೇಶವೆಂದರೆ

Mechanisms
 A mechanism transforms input forces and movement into a desired set of output forces and movement. They consist of a series of moving components. All machines, however simple, are made up of simpler mechanisms.

This image shows a detailed view of a mechanical assembly, likely a motor or actuator, with a control panel in the foreground. The panel features a small display or indicator and some text, though it is difficult to read. The overall scene is dimly lit, emphasizing the mechanical components.





ARYABHATA

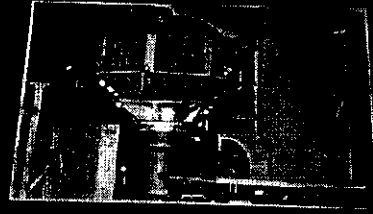
Aryabhata was the first Indian satellite designed and fabricated in India and launched by a Soviet Cosmos 3M rocket from Kapustin Yar on April 19, 1975. It was named after the ancient Indian astronomer Aryabhata.



Dis assembled mode tests of Aryabhata

BHASKARA - I

Bhaskara I features a reconfigurable payload bay and was launched from Sriharikota on April 17, 1979. It carried a payload of three instruments. The first two instruments were used in the form of a 100 km orbit.



100% PASSENGER PAYLOAD EFFICIENCY

The satellite was designed to carry a payload of 100% passenger payload efficiency. It was launched on April 19, 1975, and carried a payload of 100% passenger payload efficiency.



ASAT being tested in a tunnel

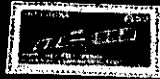
Rohini (RS-D2)

Rohini RS-D2 is a 5 kg experimental spin stabilized satellite was launched onboard SLV-3 from SHAR Centre on April 24, 1987. The Smart Sensor carried the primary payload operations. The satellite had on board processing capability to run the data for classifying ground features like water, vegetation, ice, land, clouds and snow.



IRS - 1A

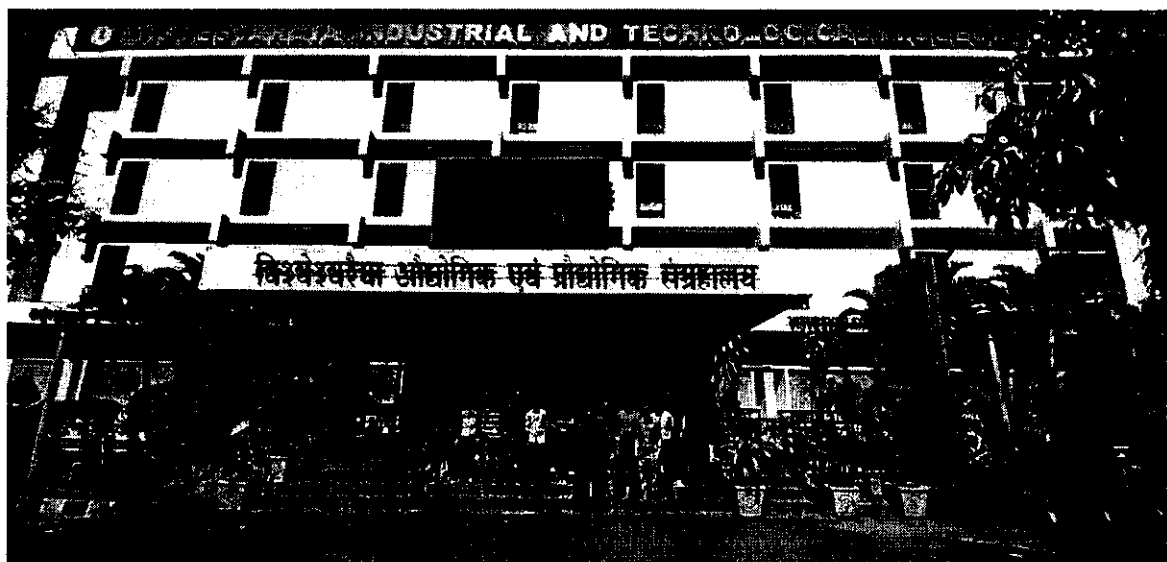
Indian remote sensing satellite IRS-1A, the first satellite in the series of this unique state-of-art remote sensing satellites was successfully launched into a polar sun synchronous orbit on March 17, 1988 from the Rohini Launch Vehicle. The two cameras IRS-1A and IRS-1B imaged the spacecraft's ground track during 1988-1991.



Launched Rohini Satellite Series (RS-D2)



The satellite was launched onboard the first developmental flight of ASLV on March 24, 1987 from SHAR Centre, Sriharikota, India. It did not reach the orbit.



ACS COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

EXPERT LECTURE ON CAD/CAE/CAM

On

25TH February 2020

By

Bernard Raja CEO Focus Path



About Focus Path & Bernard Raja

Delivered multiple promotions due to exceptional professional acumen, provide expert assistance to create educational solutions for internal associates to drive key strategies and initiatives. Assess workflow and related processes/requirements and facilitates system enhancement/modifications. Develop & manage project timelines and deliverables while effectively communicating project status to ensure successful implementations of learning solutions.

Having More than 8000 hours delivering training on CATIA V5 & 3DEXPERIENCE Platform. Have a good expertise in delivering training on CATIA V5 Electrical Harness Design, Tubing Design, DMU-Navigator, Space Analysis, Fitting, and Kinematics.

Having experience in roles in Project Management, Training Management, Resource Management, Product development, mentoring, Staff training, Training Budget, Relationship Management, Learning Management -commerce integration, Service Delivery.

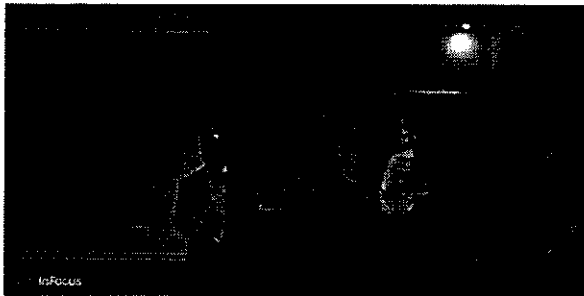
Details of the Expert Lecture: The lecture started at 11:30 AM, on 25-02-2020. Mr. Bernard Raja was felicitated by our HOD, Dr. H. S. Siddesha and also he introduced our

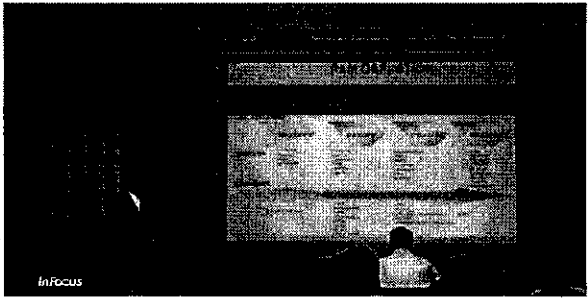
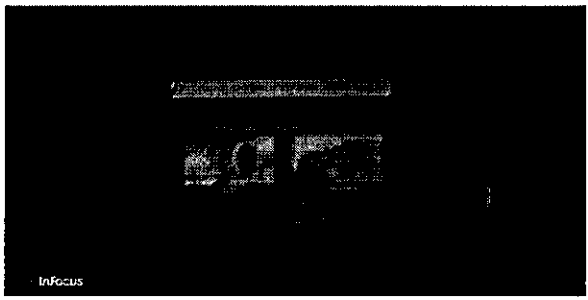
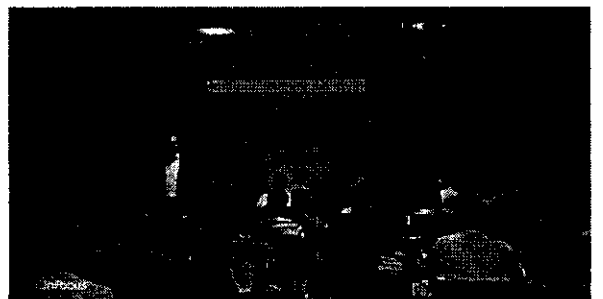
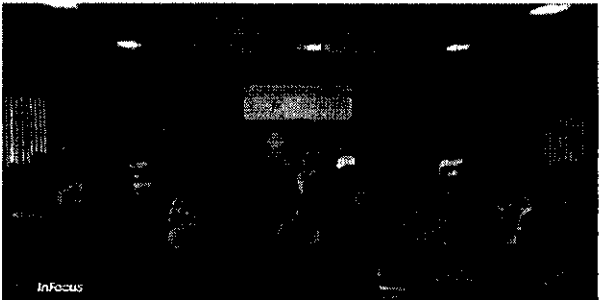
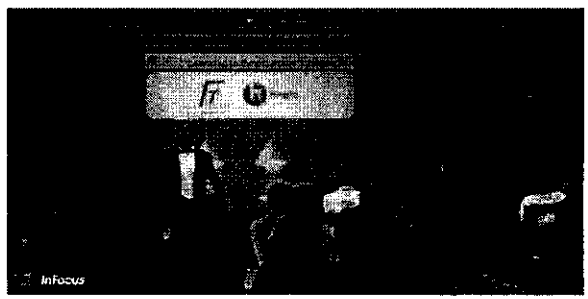
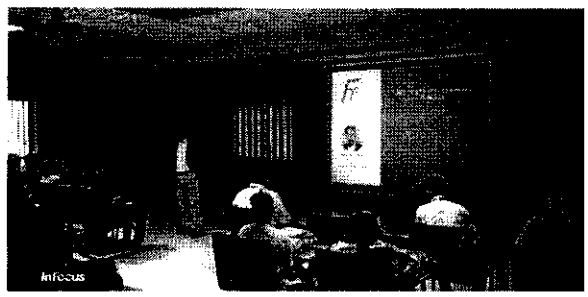
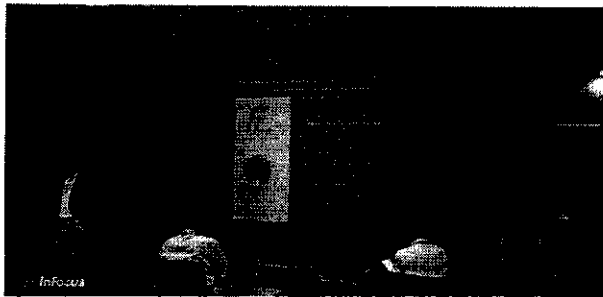
Chief Guest. The guest started the session with the introduction of Focus Path, the purpose of the firm. He explained the importance of the various CAE tools used in industry. Also he explained about how Focus Path has helped various MNC's in reaching their goals and achieve higher heights. He mainly focused on the importance of CATIA, its uses in Aeronautical and Aerospace industries.

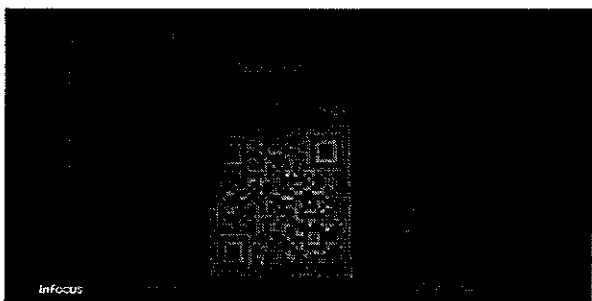
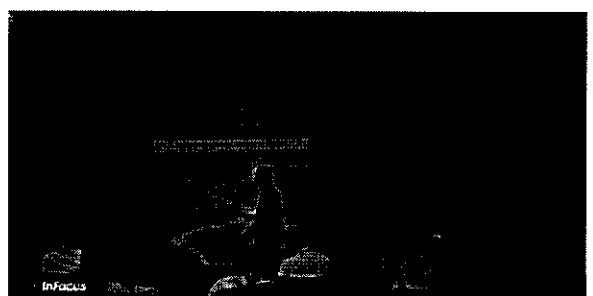
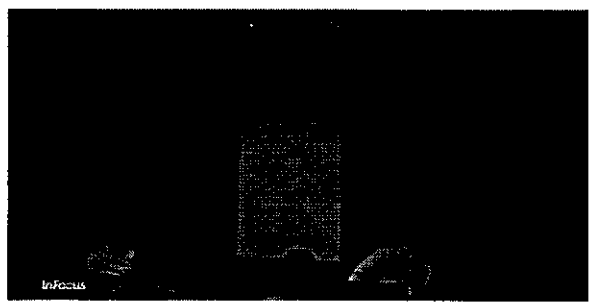
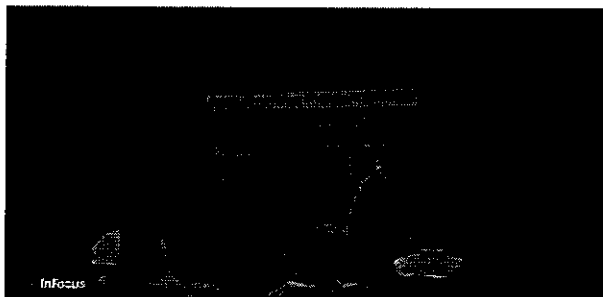
Mechanical Engineer with 20 years of increasingly responsible management, Leadership development & Training & Development. Adept at understanding and demonstrating educational products establishing a strong rapport with audience and introducing others to educational innovations. Specializes in innovative technology and large group education. Developed and delivered, using the ADDIE system, online courses.

Operational Advisor for Throttle Aerospace System a Drone Manufacturing Company form 2015. Involved in new strategic decision on team expansion, Product Development, Guiding & motivating the team towards meeting the organization goal & achieve individual task.

Guest faculty for various institution in various new topics like Product Life Cycle Management, Strategy Intent, Competency management framework, Knowledge Session on recent Trends CAD, Applied Engineering, Drone Market. Delivered multiple promotions due to exceptional professional acumen, provide expert assistance to create educational solutions for internal associates to drive key strategies and initiatives. Assess workflow and related processes/requirements and facilitates system enhancement/modifications. Develop & manage project timelines and deliverables while effectively communicating project status to ensure successful implementations of learning solutions. Having 20 plus experience is why I am passionate about Learning & Development and gives me Job satisfaction. This job role is important for organization to enable work force for future business growth and readiness to meet the growing business challenges.









ACS COLLEGE OF ENGINEERING

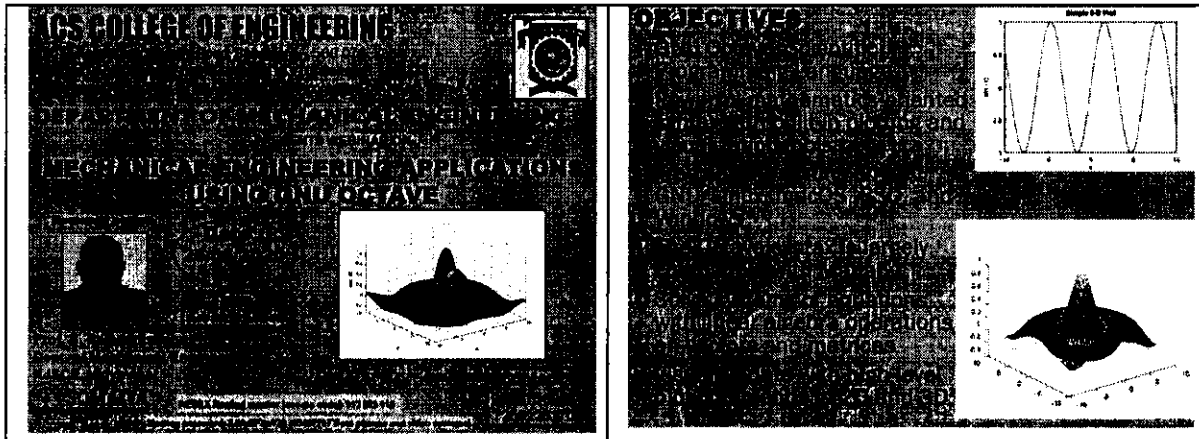
DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR

On
26th MAY 2020

On

Mechanical Engineering Applications using GNU Octave



Details of the Webinar: Over Hundred students have registered for the webinar. Webinar was conducted in 'Zoom' application.

The Webinar started at 5:15 PM, on 26-05-2020. Dr. Siddesha H. S., HOD-ME, ACS College of Engineering briefed about the session and gave the introduction of the resource person. He briefed the students regarding the importance of programming language, various languages used currently in the industry, the vast usage of such tools in research and development, production, analysis, material handling etc., after the introduction the session was started by the resource person, Prof S. Rajanarashima.

Professor, started the session with the briefing of the students with more information regarding the importance of the programming for mechanical engineers, need and uses. He explained the students in detail various tools available for making analysis, plotting graphs of various experiments and analyses, the results of which needs to be analyzed using graphs. Plotting graphs using GUN OCTAVE, which is simple for students to understand and used, this was explained by the professor in detail. Live examples of the same were shown, students had the opportunity to witness the ease with which one can plot graphs in both 2-D & in 3-D. the feedback of the session from the students was very good.

USN									
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ACSCE

ACS College of Engineering, Bangalore

Affiliated to VTU, Accredited by NAAC with 'A' Grade, Accredited by NBA

VIII Semester BE Mechanical Engineering Department INTERNAL ASSESSMENT - I

Max. Marks: 30

Duration : 60 Minutes

Date : 13/03/2020

SEM: VIII

Sub. Code: 15ME832

Subject: EXPERIMENTAL STRESS ANALYSIS

Note: 1) Answer all Full Questions, selecting at least one questions from each PART

2) Write neat sketches wherever required.

Q.NO		MARKS	CO'S	RBTL
PART-A				
1	Explain with a neat sketch the effect of a stressed model in a plane polariscope.	10	CO1	L1,L2
OR				
2	Explain with a neat sketch the effect of a stressed model in a circular polariscope (Dark field arrangement and Bright field arrangement).	10	CO3	L1,L2, L3
PART-B				
3	What is calibration of photo elastic materials? Explain the various methods of calibrating photo elastic materials.	10	CO3	L1,L2, L3
OR				
4	State and explain the stress-optic law for two dimensional photo elasticity.	10	CO1	L1,L2, L3
PART-C				
5	Define gauge factor. Derive an expression for gauge factor for an electrical resistance strain gauge.	10	CO2	L1,L2, L5
OR				
6 a	Explain strain gauge mounting technique.	05	CO2	L1,L2
b	Explain different types of adhesives used in strain gauge.	05	CO2	L1,L2

M.R. Sankar
STAFF

Shobhila
HOD-MECH



ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Bangalore
(A Unit of RajaRajeswari Group of Institutions)
GET Code : E186 COMED-K : E003 PGCET : T918



SelectSmart Activity Report

On

Lecture# 2: Soft Skills for the Best Career Start

Mr. Subramanya Desai

Founder, nSynthesis and Longmiler

1708
2.11.20

ACTIVITY REPORT

Activity Name & Date	Soft Skills for the Best Career Start on 16-May-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

This is a lecture / webinar activity presented by Mr. Subramanya Desai, Founder, nSynthesis and Longmiller

About the Mentor (via LinkedIn):

HR professional in leadership roles with expertise in various HR functions. Have managed the HR CoEs of Talent Acquisition, Talent Engagement, Performance Management, Learning and Development, & CSR. I have spent significant part of my career as a HR Business partner in enabling businesses with good people practices. I have managed Talent Acquisition globally across Industry (IT, ITES, Engineering, Education, Manufacturing, Sales) geographies, building and implementing Talent Acquisition systems leading to transformational outcomes.

About nSynthesis

N is the sum total of the workforce in an organization. But today "n" means "niche". n means differentiator talent or disruptive talent. The more effective the "n", greater the success. This "n" needs to be acquired, nurtured, challenged, trained and retained. nSYNTHESIS effectively tries to fill in all these roles.

Acquire talent, sustain talent, nurture talent and retain talent

Video Link of the Activity:

<https://drive.google.com/file/d/1cXXSIOF6NBBIYUAVizdR-Shqs6CU90qd/view?usp=sharing>



ACS College of Engineering

Autonomous College of Engineering, Thiruvananthapuram

CET Code: E186 COMED-K: E003 PGGET T918



SelectSmart Activity Report

On

Lecture# 2: Python Programming

By Dr. Karthik Seemakurthy

Ph.D (IIT Madras), Research Scientist,
TCS Research & Innovation Labs

ACTIVITY REPORT

Activity Name & Date	Poster Presentation, 4 May 2020
Activity Type	Lecture
Conducted By	V. I. Pr. Rangamurthy

About the Activity:

This is a lecture / webinar activity presented by Dr. Karthik Seemakurthy, Ph.D (IIT Madras) Research Scientist, TCS Research & Innovation Labs

About the Mentor (via LinkedIn):

"I am passionate about teaching and doing social service. My objective in life is to support atleast 1000 poor students for their education. I would like to become an entrepreneur. I am highly fascinated towards state-of-the-art technology. I regularly follow famous blogs on MIT news, deep learning and many more.

I always like to interact with young ambitious minds. Gave lots of guest lectures and key note talks in national level conferences and symposiums"

I work in the area of Underwater imaging and my thesis title is "Investigations into underwater imaging".

Motivation behind my work:

Humans cannot go beyond 100 meters of water depth. Hence, in order to explore deep oceans (for oil and gas explorations) scientists use remotely operated vehicles (ROV) and out of the various sensors used, optical image sensor plays a major role for the navigation of the ROV. Underwater images can suffer from different types of degradations including color loss, noise due to floating particles, low contrast, skewing and blurring. Hence, for the proper navigation of the vehicle and exploration of deep ocean resources, Digital image processing plays an important in improving the image quality. My work primarily revolves around enhancing the underwater image quality which is very much needed as a preprocessing step for effectively adopting the existing computer vision algorithms for underwater scenario.

Video Link of the Activity:

<https://www.youtube.com/watch?v=106Z07SMsKs&t=736s>

Rajarajeswari Group of Institutions
Center for Test and Data Sciences

Dr Karthik Seemakurthy
Ph. D (IIT Madras), Research Scientist, TCS Research & Innovative Labs




WEBINAR

**Python Programming
Image Processing
Computer Vision**

Zoom Meeting ID : 870 5947 9216
Password : 017238
11 am on Saturday, May 23, 2020

First 500 students logging in are eligible for an opportunity to interact with the speaker and ask questions. The session will be a limited capacity session for the benefit of all attendees.

SalertSmart



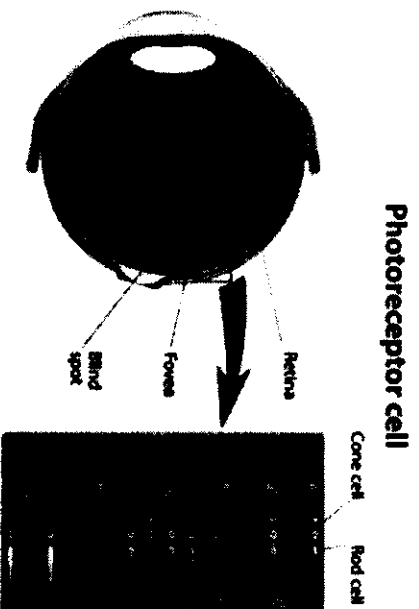
DR. KARTHIC SEMAAKURTHY
RESEARCH SCIENTIST

- ❖ Research scientist at TCS Innovation Labs
- ❖ Ph.D (IIT Madras), M.Tech (IIT Kharagpur)
- ❖ Gate AIR 135 with 99.61%
- ❖ Research interests include Computer Vision, Image Processing (with specific focus on Turbid media analysis and Industrial automation)
- ❖ Passionate about teaching students and doing social service

Select

Photo Gallery:

Human Visual System





ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of Rajahmundry Group of Institutions)
CET Code : E188 COMED-K : E003 PGCET : T918



SelectSmart Activity Report

On

VLSI Front End
By Priya Anathakrishnan
Corporate Technical Trainer

ACTIVITY REPORT

Activity Name & Date	VLSI Front Endon 23-May-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

VLSI Design - Verilog Introduction

Verilog is a HARDWARE DESCRIPTION LANGUAGE (HDL). It is a language used for describing a digital system like a network switch or a microprocessor or a memory or a flip-flop. It means, by using an HDL we can describe any digital hardware at any level. Designs, which are described in HDL are independent of technology, very easy for designing and debugging, and are normally more useful than schematics, particularly for large circuits.

Presented by Mrs. Priya Ananthkrishnan, Corporate Technical Trainer & Former Senior VLSI Trainer, ChipEdge Technologies Pvt Ltd, Bangalore.

Video Link of the Activity:

https://drive.google.com/file/d/1dCCCP_JQaVUIdIPooOkxZm_inY21WT/view?usp=sharing

Invitation:



Rajarajeswari Group of Institutions
Center for Test and Data Sciences



WEBINAR



Mrs Priya Ananthkrishnan
Corporate Technical
Trainer



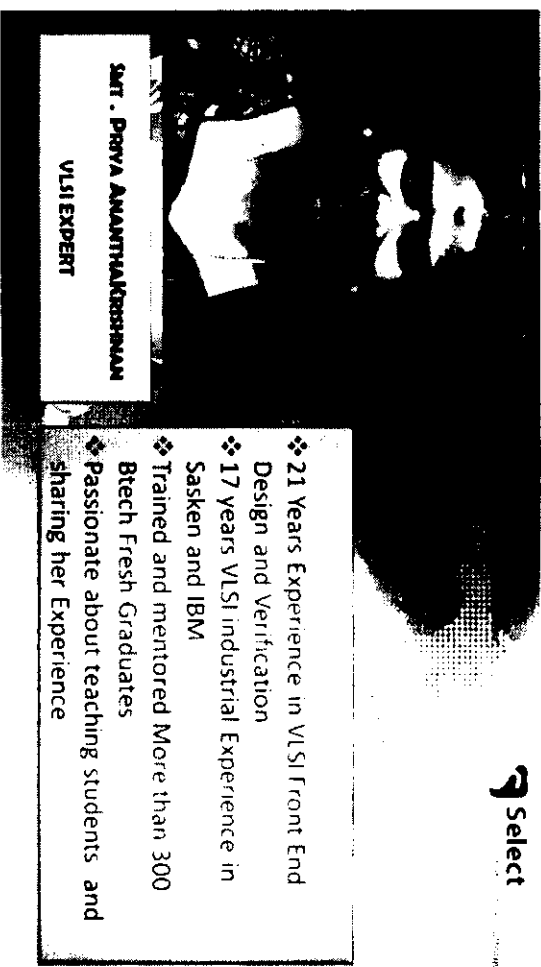
Join SelectSmart to learn more
from the SelectSmart
experts on the following topics
Presented by the In-house
Trainer, Mrs. Priya Ananthkrishnan

Zoom ID - 829 5755 4454

Password - 066207

7 pm, Saturday May 23, 2020

Mentor Profile:

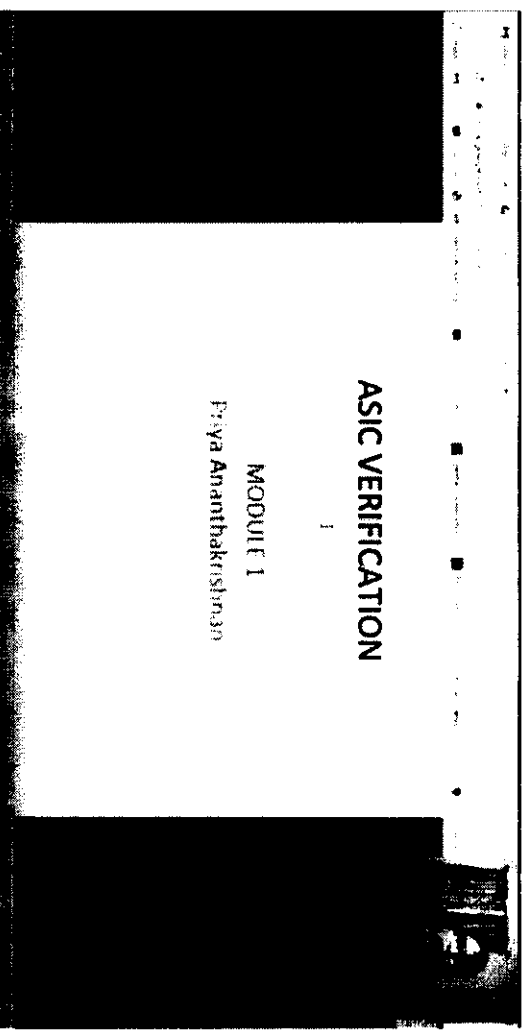


Smt. Priya Ananthakrishnan
VLSI EXPERT

- ❖ 21 Years Experience in VLSI Front End Design and Verification
- ❖ 17 years VLSI industrial Experience in Sasken and IBM
- ❖ Trained and mentored More than 300 Btech Fresh Graduates
- ❖ Passionate about teaching students and sharing her Experience

Select

Photo Gallery:





ACS College of Engineering

Autonomous Institute of Technology
Kannur, Kerala

CET Code : E186 COMED-K : E003 PGCET : T918



SelectSmart Activity Report

On

Lecture#2: VLSI Front End
By Priya Anathakrishnan
Corporate Technical Trainer

ACTIVITY REPORT

Activity Name & Date	VLSI Front Endon 30-Mar-2022
Activity Type	Lecture
Location/Institution	VTDS Bangalore

Activity Description

VLSI Design & Debug Introduction

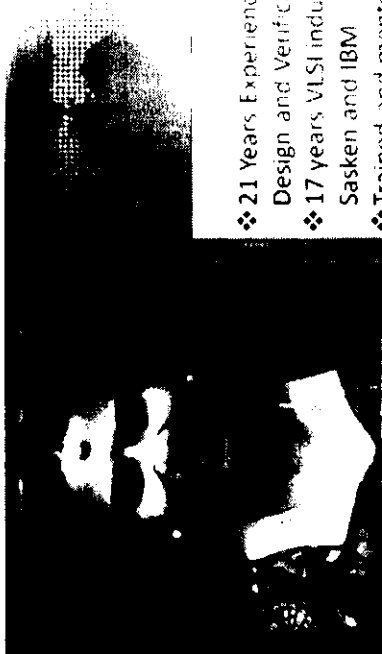
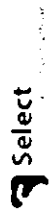
Verilog is a **HARDWARE DESCRIPTION LANGUAGE (HDL)**. It is a language used for describing a digital system like a network switch or a microprocessor or a memory or a flip-flop. It means, by using an HDL, we can describe any digital hardware at any level. Designs which are described in HDL are independent of technology. Verilog is very easy for designing and debugging and are normally more useful than schematics, particularly for large circuits.

Presented by Mrs. Priya Ananthakrishnan, Corporate Technical Trainer & Former Senior VLSI Trainer, ChipEdge Technologies Pvt. Ltd. Bangalore.

Video Link of the Activity:

<https://drive.google.com/file/d/1wSujXXaBqkF9QJcsieC5-8RlHxaxqt00/view?usp=sharing>

Mentor Profile



SMT . PRAVA ANANTHAKRISHNAN
VLSI EXPERT

- ❖ 21 Years Experience in VLSI Front End Design and Verification
- ❖ 17 years VLSI industrial Experience in Sasken and IBM
- ❖ Trained and mentored More than 300 Btech Fresh Graduates
- ❖ Passionate about teaching students and sharing her Experience

Photo Gallery:

The screenshot shows a presentation slide titled "Simple Testbench Architecture". The slide content includes:

- A block diagram showing a testbench structure with components like "DUT" (Device Under Test) and "Testbench" blocks connected by arrows.
- A list of topics: "1. Introduction", "2. Testbench", "3. Testbench", "4. Testbench", "5. Testbench".
- A footer with the text "Click to add notes".



RAJARAJESWARI GROUP OF INSTITUTIONS
CENTER FOR TEST AND DATA SCIENCES



Department of Electronics and Communication Engineering

are organizing a **WEBINAR** session on

VLSI FRONT END

SESSION #2

Date: 30-May-2020 | Time: 2pm to 3pm | Platform: Zoom

CONDUCTED BY

Mrs. Priya Ananthakrishnan
Corporate Technical Trainer

Meeting ID: 856 5389 2118
Password: 814251

Zoom Meeting Limit: 500 per

Only Zoom participants get the opportunity to interact with the trainer via Zoom.

After this session will be uploaded into YouTube (VOD Link will be shared 15-minutes prior to the session)

Supported by
Select Smart
Your Collaborative Partner

Students login via <http://college.selectsmart.net> and get access to
Uploaded Webinar Contents | Online Assessment | Certification Details
If you have any issues, email us to info@selectsmart.net





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A Unit of RajaRajeswari Group of Institutions
CET Code : E188 COMED-K : E903 POCET : 7918



SelectSmart Activity Report

On

VLSI Design with Verilog
By Priya Anathakrishnan
Corporate Technical Trainer

ACTIVITY REPORT

Activity Name & Date	VLSI Design with Verilog on 07-June-2020
Activity Type	Lecture
Conducted By	CTDS Bangalore

About the Activity:

VLSI Design - Verilog Introduction

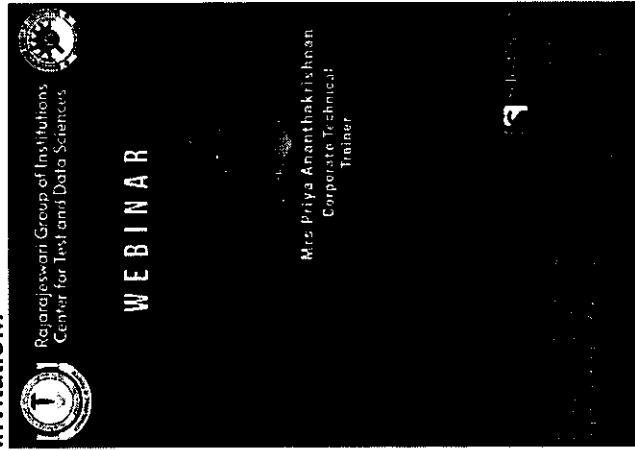
Verilog is a **HARDWARE DESCRIPTION LANGUAGE (HDL)**. It is a language used for describing a digital system like a network switch or a microprocessor or a memory or a flip-flop. It means, by using an HDL we can describe any digital hardware at any level. Designs, which are described in HDL are independent of technology, very easy for designing and debugging, and are normally more useful than schematics, particularly for large circuits.

Presented by Mrs. Priya Ananthakrishnan, Corporate Technical Trainer & Former Senior VLSI Trainer, ChipEdge Technologies Pvt Ltd, Bangalore.

Video Link of the Activity:

https://drive.google.com/file/d/137ZZxVbdkst-h5NnCHLW-0kdsYY_B6Pp/view?usp=sharing

Invitation:



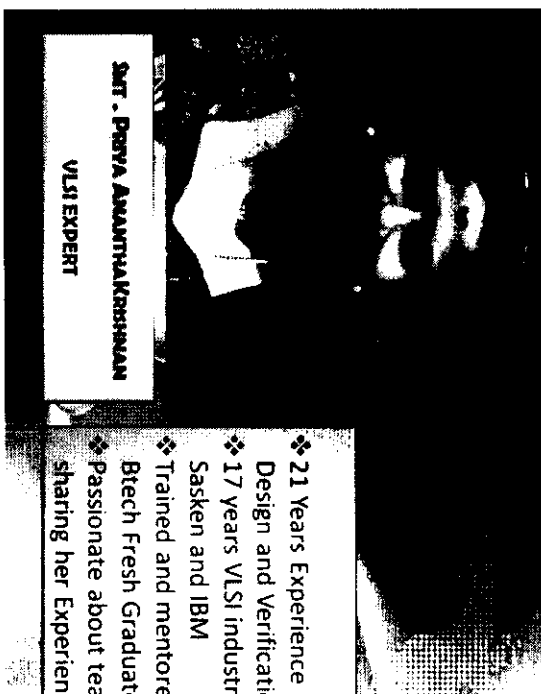
WEBINAR

Rajarajeswari Group of Institutions,
Center for Text and Data Sciences

Mrs. Priya Ananthakrishnan
Corporate Technical
Trainer

Verilog Introduction

Mentor Profile:

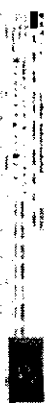


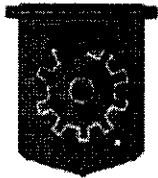
SMT . PRIYA ANANTYA KRISHNAN
VLSI EXPERT

- ❖ 21 Years Experience in VLSI Front End Design and Verification
- ❖ 17 years VLSI industrial Experience in Sasken and IBM
- ❖ Trained and mentored More than 300 Btech Fresh Graduates
- ❖ Passionate about teaching students and sharing her Experience

Select
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Photo Gallery:





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Department of Aerospace Engineering

Report on Motivational Speech

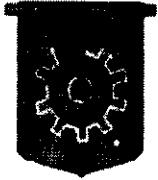
Name of the Event	:	Motivational Speech
Resource Person	:	Wg Cdr Saurabh Bhandri (HOD, Telecom, AFTC)
Date & Time	:	5.03.2019 & 12.00 PM to 01.00 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	30 (ASE), IV Semester Students + Two AS Staff,

About the Visit

The Motivational Speech titled “Career in Indian Airforce” was organized to motivate the Aerospace students to get exposure on Indian Air Force.

The program was started at 12.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person **Wg Cdr Saurabh Bhandri (HOD, Telecom, AFTC)** by Mr. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the careers in Indian Airforce.

In between interaction with students and questionnaire to test the knowledge of students and the resource person motivated the students to enrich their skills for getting into the IAF. Finally, the speech was ended with vote of thanks by Dr. R. Mukesh Asso. Prof.



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Proof



Wg Cdr Golla Joshua
Training Coordinator
Air Force Technical College
Jalahalli West -560015
Tele: 28399009/3307
Fax: 080- 28390674

AFTC/1808/3/Trg

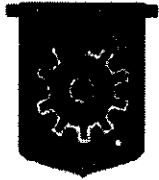
05 Mar 19

Principal
ACS College of Engineering
Kembipura, Mysore Road, Kengeri Hobli
Bengaluru 560074

FAMILIARISATION VISIT TO LABORATORIES
WG CDR SAURABH BHANDARI

1. Air Force Technical College is a premier training establishment of Indian Air Force which trains officers of Aeronautical Engineering (AE) branch.
2. Further to our Tele-conversation with Dr. Mukesh, we request you to facilitate Wg Cdr Saurabh Bhandari, HOD (Telecom) of this College, who would be visiting your College on 05 Mar 19 at 1100 hrs for familiarization of Electronics, Computers and IT laboratories.

-Sd-
(G Joshva)
Wg Cdr
Trg Coord



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Department of Aerospace Engineering



Report on Guest Lecture

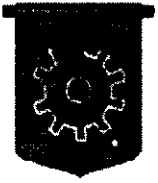
Name of the Event	:	Guest Lecture on “Composite Materials”
Resource Person	:	Dr. P. Ganeshan
Date & Time	:	06.03.2019 & 2.00 PM to 04.00 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	30 (ASE), IV Semester Students + One AS Staff.

About the Visit

The Technical Talk titled “Composite Materials” was organized to enrich the knowledge of Aerospace students to get exposure on Basics of Composite Materials and NDT.

The program was started at 2.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person Dr. P. Ganeshan by Mr. Siva, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of Composite Materials and NDT.

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the seminar was ended with vote of thanks by Class Representative.

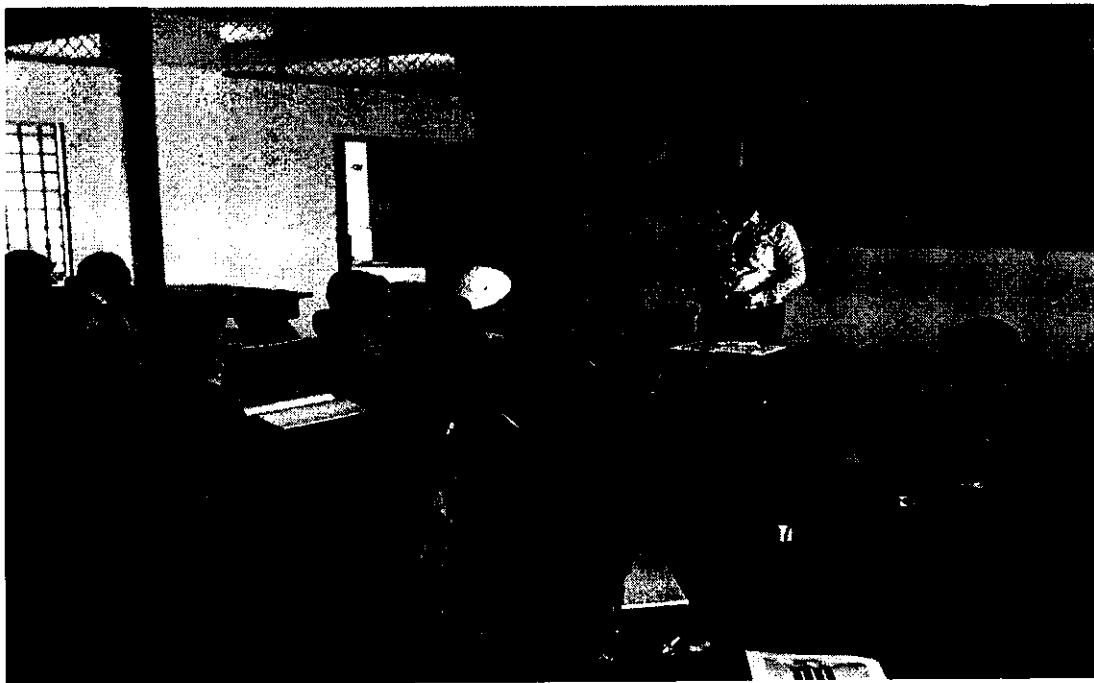


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Sample Photos of Composite Materials Guest Lecture





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Department of Aerospace Engineering

Report for System Tool Kit Software Seminar

Name of the Event	:	Seminar on “System Tool Kit Software”
Resource Person	:	Mr. Dhanish from SS Technologies
Date & Time	:	19.03.2019 & 2.40 PM to 03.40 PM
Venue	:	Seminar Hall – 3, ACSCE.
No. of Participants	:	30 (ASE), IV Semester Students + Three AS Staffs,

About the Seminar

The Seminar titled “System Tool Kit Software” was organized to enrich the knowledge of Aerospace students to get exposure on STK Software.

The program was started at 1.40 PM with the welcome speech by HOD/AS and followed by introduction of the resource person **Mr. Dhanish from SS Technologies** by Mr. Madhu Kiran Reddy, Asst. Prof. ASE. The resource person handled an interactive session about the fundamentals of STK Software and its applications in space and military systems. Systems Tool Kit (STK) is the premier software for providing four-dimensional modeling, simulation, and analysis of objects from land, sea, air, and space in order to evaluate system performance in real or simulated-time. The contents of this talk were related to complex analyses of ground, sea, air, and space assets, and share results in one integrated solution. The resource person shared the information about the importance of the following aspects.

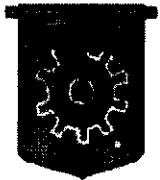
The core of STK is a geometry engine for determining the time-dynamic position and attitude of objects.

The spatial relationships among the objects under consideration including their relationships or accesses given a number of complex, simultaneous constraining conditions.

To solve problems involving Earth-orbiting satellites.

Applications in the aerospace and defense communities

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in aerospace field. Finally, the seminar was ended with vote of thanks by Mr. J. Siva Asst. Prof.

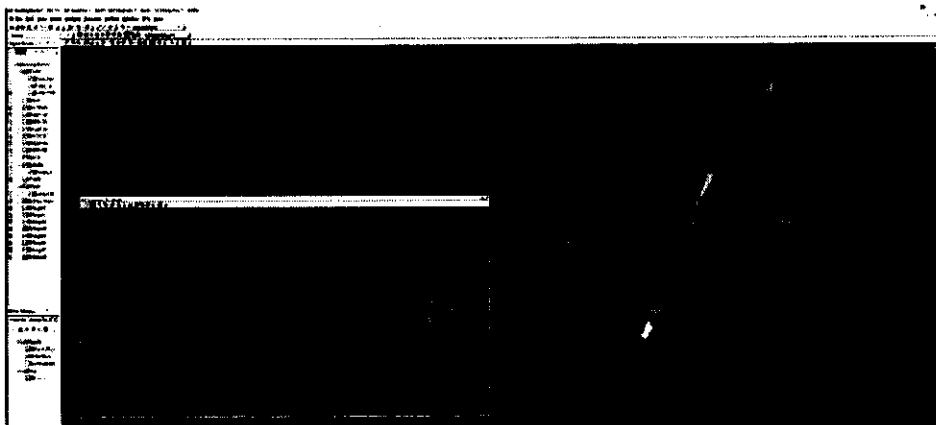
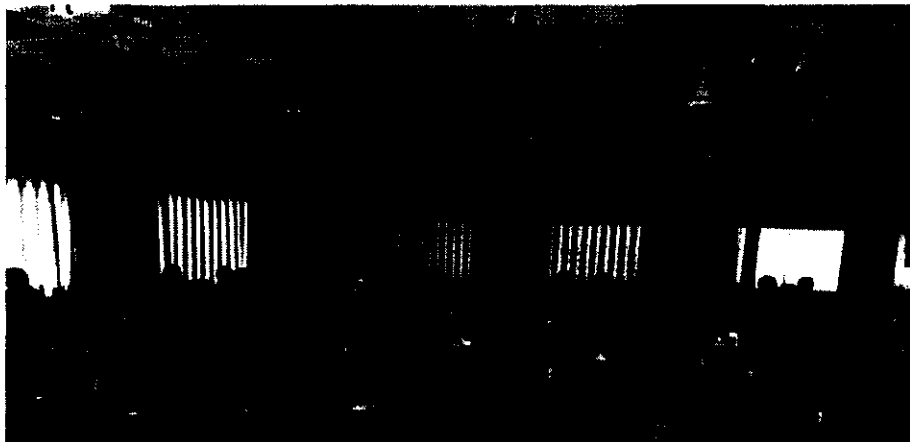
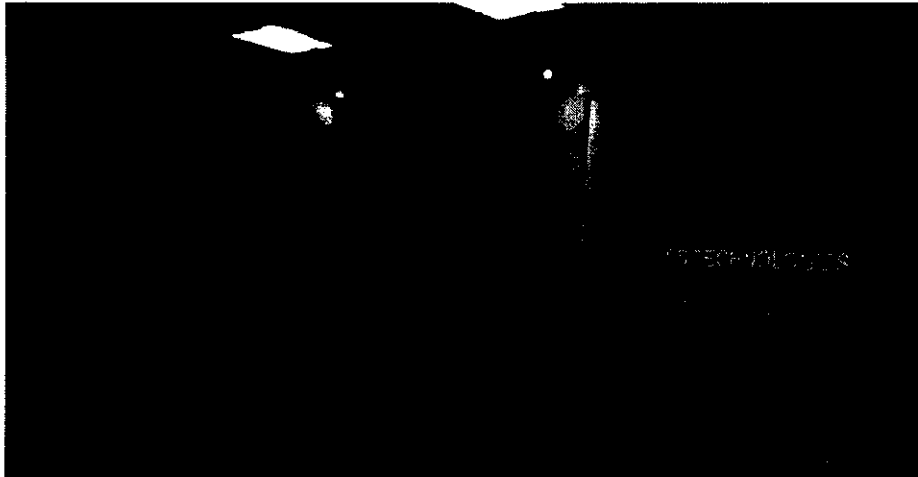


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Department of Aerospace Engineering

Sample Photos of “System Tool Kit Software” Seminar





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Department of Aerospace Engineering

Report on Guest Lecture

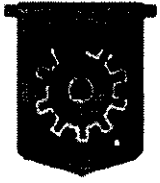
Name of the Event	:	Guest Lecture on “Aero Thermodynamics”
Resource Person	:	Dr. R. Siva Subramaniyam
Date & Time	:	03.10.2018 & 3.00 PM to 04.00 PM
Venue	:	Room No, 407, ACSCE.
No. of Participants	:	30 (ASE), III Semester Students + One AS Staff,

About the Visit

The Technical Talk titled “Aero Thermodynamics” was organized to enrich the knowledge of Aerospace students to get exposure on Basics of Thermodynamics.

The program was started at 3.00 PM with the welcome speech by HOD/AS and followed by introduction of the resource person Dr. R. Siva Subramaniyam by Dr. S. Srinath, Asso. Prof. ASE. The resource person handled an interactive session about the fundamentals of Thermodynamics.

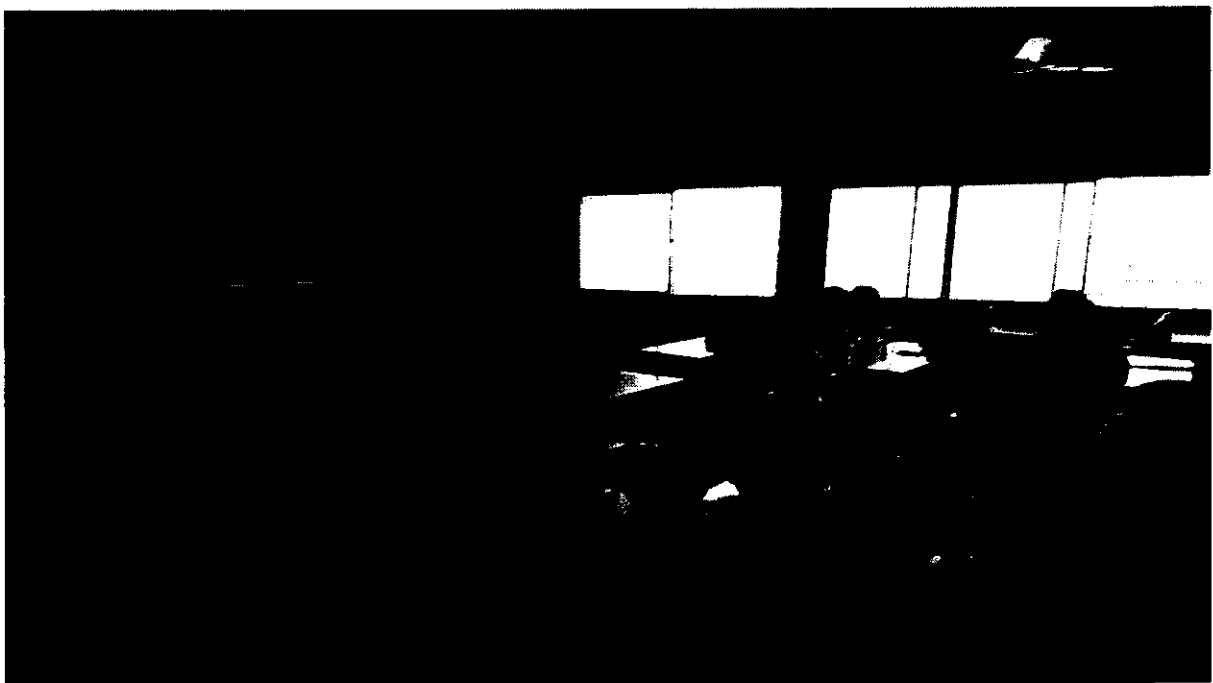
In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies. Finally, the seminar was ended with vote of thanks by Mr. Madhu Kiran Reddy Asst. Prof.

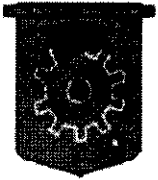


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Department of Aerospace Engineering

Sample Photos of Aero Thermodynamics Guest Lecture





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Kambipura, Mysore Road, Bengaluru – 560074.

Department of Aerospace Engineering

Report for Airforce Technical College Visit

Name of the Event	:	AFTC Visit
Resource Person	:	AFTC Faculty
Date & Time	:	11.10.2018, 9.30 AM to 02.00 PM
Venue	:	AFTC, Jalahalli, Bangalore.
No. of Participants	:	33 (ASE), III Semester Students + Two AS Staffs,

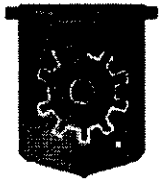
About the Visit

Students visited AFTC and got an exposure to see the present Indian Airforce achievements. The visit started at 9.00AM.

Students got the Exposure on

- Live MIG 21 and 27 Aircraft
- Flight Simulators
- Missiles, Bombs and Radar Systems
- Aircraft Systems
- Ejection System
- Library
- Aircraft Structures
- History of Indian AFTC

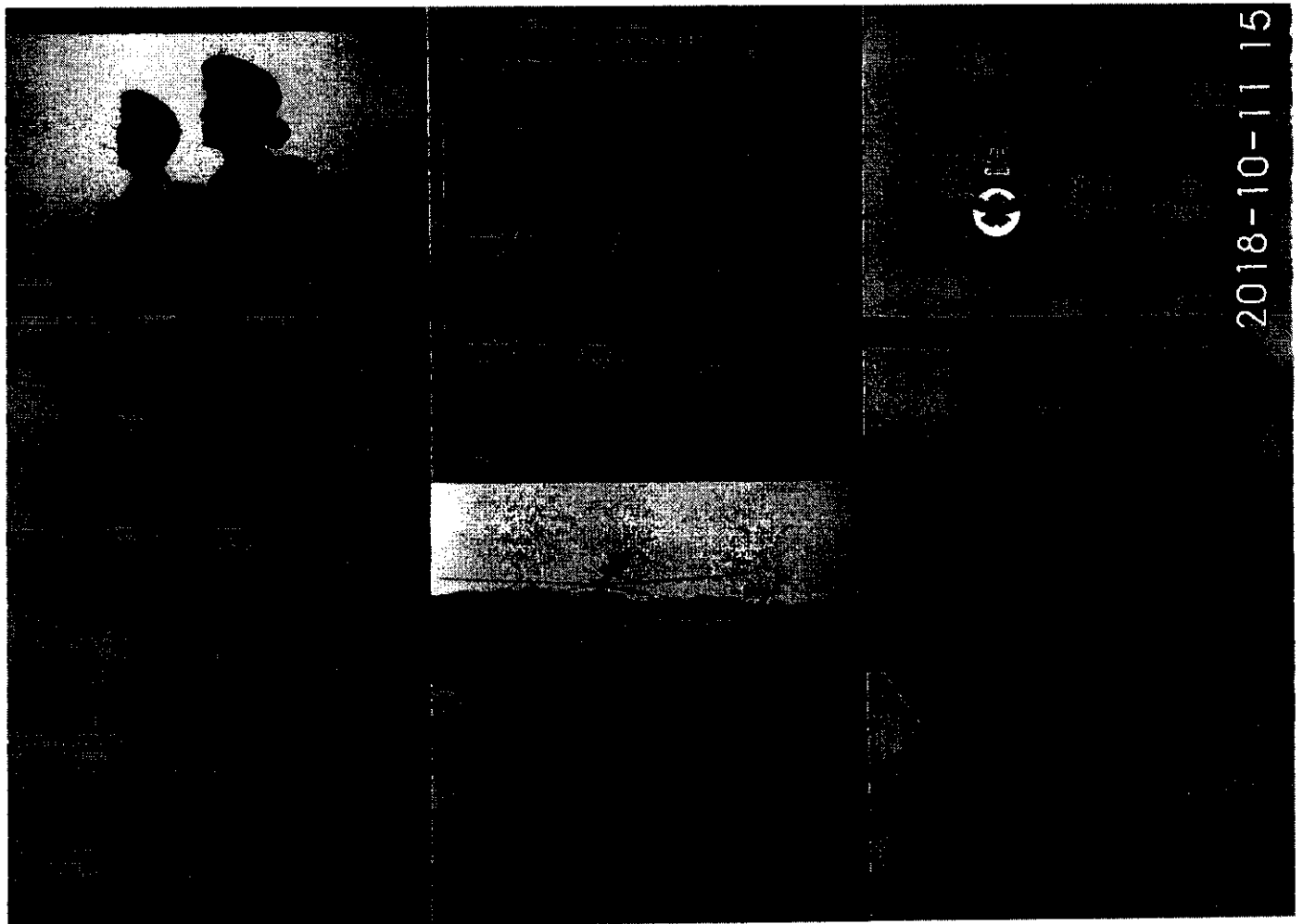
In the visit, students had a visual exposure about different fighter aircrafts and various parts. During the visit the AFTC faculty has given the demonstration about fighter aircrafts, Aircraft Engines, Flight Simulators of Sukhoi Aircraft, Systems like Basic Six Instruments, HUD, MFD and Gyroscopes. The students were expressed that this program was highly useful to them to understand the journey of Indian Airforce and as well as to gain the knowledge on aircraft sub-systems. The visit finished by 2.00pm after taking the opinion and feedback from students.

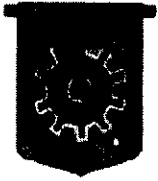


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Sample Photos of AFTC Visit





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Department of Aerospace Engineering



Report for UR Rao Satellite Centre (ISRO) Visit

Name of the Event	:	UR Rao Satellite Centre (ISRO) Visit
Resource Person	:	UR Rao Satellite Centre Faculty
Date & Time	:	28.11.2018, 1.30 PM to 04.00 PM
Venue	:	UR Rao Satellite Centre, Bangalore.
No. of Participants	:	31 (ASE), III Semester Students + Three AS Staffs,

About the Visit

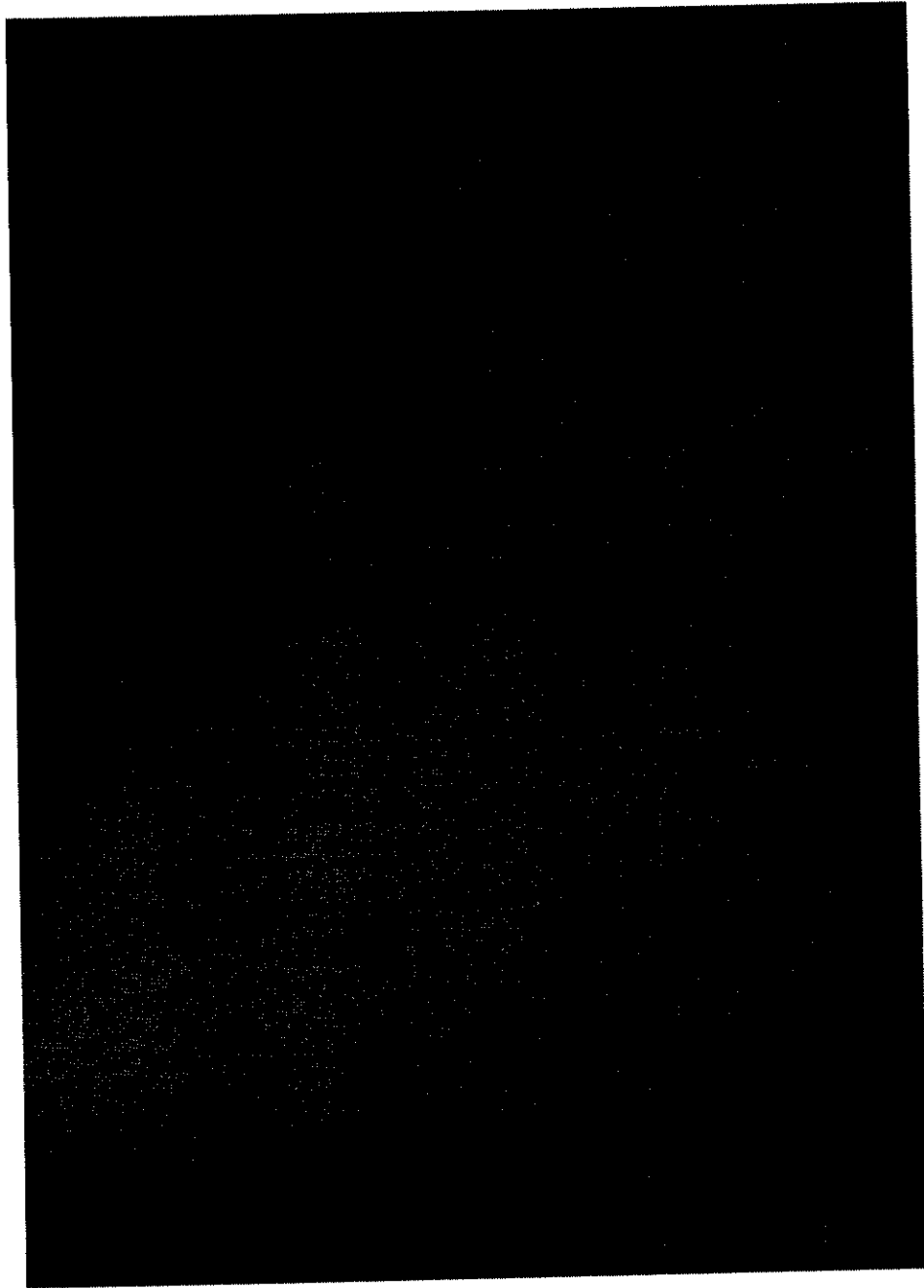
Students visited UR Rao Satellite Centre (ISRO) and got an exposure to see the present Indian Space Research Organization achievements. The visit started at 1.30 PM.

Students got the Exposure on

- Satellite Assembly in the clean room
- Different kind of Satellites
- Antennas
- Launch Vehicle Models
- Various Subsystems of Rockets and Spacecraft
- Museum
- Video on Chandrayaan Launch
- History of Indian Space Programme

In the visit, students had a visual exposure about different kinds of satellites and various parts. During the visit the UR Rao Satellite Centre Faculty has given the demonstration about Satellite subsystems, Antennas, Launch Vehicles, On board systems, Propellant Tanks and Satellite Assembly in clean room. The students were expressed that this program was highly useful to them to understand the journey of Indian Space Programme and as well as to gain the knowledge on Satellite sub-systems. The visit finished by 4.00pm after taking the opinion and feedback from students.

Visit Approval Letter





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Department of Aerospace Engineering

Report for Evolution of Avionics Seminar

Name of the Event	:	Seminar on “Evolution of Avionics”
Resource Person	:	Dr. B.S. Reddy
Date & Time	:	28.09.2018 & 1.40 PM to 03.40 PM
Venue	:	Seminar Hall – 4, ACSCE.
No. of Participants	:	32 (ASE), III Semester Students + Three AS Staffs, 25 (AE), VII Semester Students + Three AE Staffs.

About the Visit

The Seminar titled “Evolution of Avionics” was organized to enrich the knowledge of Aerospace and Aeronautical students to get exposure on design, development, integration and validation of various avionics systems for different fighter aircrafts like MIG and LCA.

The program was started at 1.40 PM with the welcome speech by HOD/AS and AE and followed by introduction of the resource person Dr. B. S. Reddy by Dr. S. Srinath, Asso. Prof. ASE. The resource person handled an interactive session about the fundamentals of Flight controls and avionics systems. The contents of this talk were related to FBW flight control systems, Fault Tolerant Systems and Flight Mechanics. The resource person shared the information about the importance of the following aspects.

Control and Simulation
Gyroscopes
Aircraft Instruments.
Fly by Wire
Autopilots
Head Up Display
Multi-Functional Display

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in avionics field. Finally the seminar was ended with vote of thanks by Mr. Madhu Kiran Reddy Asst. Prof.



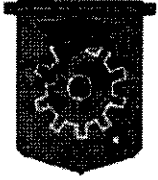
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Department of Aerospace Engineering

Sample Photos of Evolution of Avionics Seminar





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Report on Technical Talk

Name of the Event	:	Technical Talk on “Basics of Space Mechanics”
Resource Person	:	Prof. P. Soma
Date & Time	:	25.09.2018 & 2.20 PM to 03.30 PM
Venue	:	Seminar Hall – 4, ACSCE.
No. of Participants	:	32 (ASE), III Semester Students + One AS Staff,

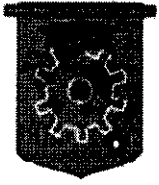
About the Visit

The Technical Talk titled “Basics of Space Mechanics” was organized to enrich the knowledge of Aerospace students to get exposure on Basics of orbital elements, Types of Orbit, and types of satellites.

The program was started at 2.20 PM with the welcome speech by HOD/AS and followed by introduction of the resource person Prof. P. Soma Dr. S. Srinath, Asso. Prof. ASE. The resource person handled an interactive session about the fundamentals of orbital mechanics, orbits and satellites. The resource person shared the information about the importance of the following aspects.

Space Age
LEO, MEO, GEO, GSO and SSO
GPS and IRNSS.
Navigation

In between interaction with students and questionnaire to test the ability of students and the resource person motivated the students to enrich their skills through different case studies as it's still beginning vast domain. The students were expressed that this program was highly useful to them to develop their career in aerospace field. Finally, the seminar was ended with vote of thanks by Mr. Madhu Kiran Reddy Asst. Prof.

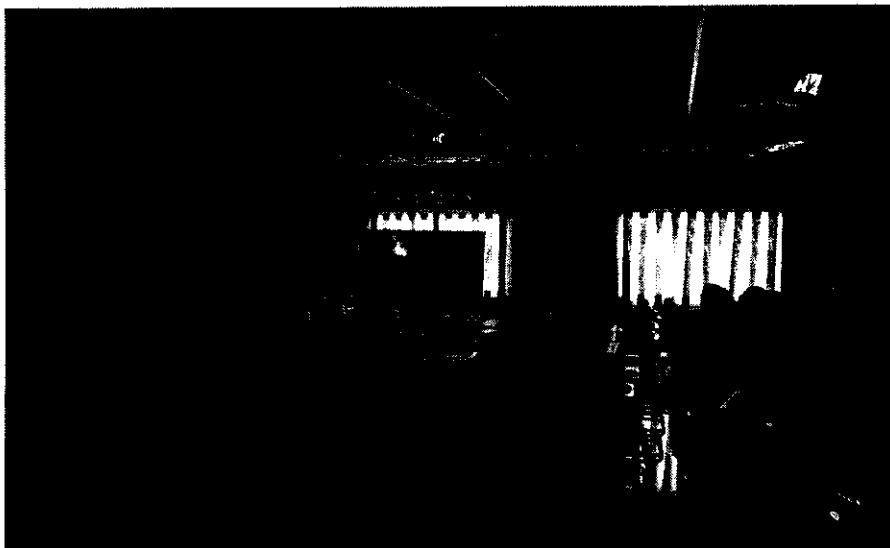


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
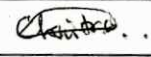

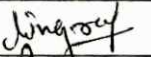


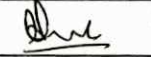
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Department of Aerospace Engineering

Sample Photos of Evolution of Avionics Seminar



15/11/18 - Morning Session attendance of ACSCB ACSCB

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Runeet Singh	CSE /	ACSCB	776003602	8171887	
2	Ranvir Rana	CSE /	ACSCB	8877692560	8309254	
3	Chaitra V	CSE /	ACSCB	9686302493	5172800	
4	Bhagyashree. V.	CSE /	ACSCB	8147260233	8430072	
5	Lingraj. G.	CSE /	ACSCB	8668363143	8287713	
6	Bhoomika S.	CSE /	ACSCB	8095809117	8382963	
7	SHARANYA.G	CSE /	ACSCB	953502777	8422837	
8	Harshitha. K.	CSE /	ACSCB	7899432438	8300783	
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#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Revathi. A	ECE	ACSCCE	8884204058	8136512	<i>Revathi</i>
2	Hema. R	ECE	ACSCCE	9108356394	8385242	<i>Hema</i>
3	Sushma. R	ECE	ACSCCE	8105440478	8512567	<i>Sushma R</i>
4	Sania Tabassum	ECE	ACSCCE	7411887210	8468577	<i>Sania</i>
5	Yashmitha B.S	ECE	ACSCCE	9535564592	8501976	<i>Yashmitha</i>
6	Spinath. V	AE	ACSCCE	8217252886	8286291	<i>Spinath</i>
7	Spideesh M. Y	AE	ACSCCE	8553510585	8298695	<i>Spideesh</i>
8	Sanjay B.M	AE	ACSCCE	9590369763	8319679	<i>Sanjay B.M</i>
9	Swraj. K.A	AE	ACSCCE	8073429007	8510835	<i>Swraj</i>
10	AMAN	AE	ACSCCE	7760001869	8502359	<i>Amann</i>
11	Rajeshwari	AE	ACSCCE	9660024092	8500357	<i>Rajeshwari</i>
12	Sushma H.P	AE	ACSCCE			
13	D. LOKESH	ME	ACSCCE	805098403	8501567	<i>lokesh</i>
14	M. Varshini	ECE	ACSCCE	9663550682	8435352	<i>M. Varshini</i>
15	Soundarya. C.D	ECE	ACSCCE	9663039062	8482786	<i>Soundarya</i>
16	Akitha. Um	ECE	ACSCCE	8142400231	8392490	<i>Akitha</i>
17	Lisha. S	ECE	ACSCCE	9535096749	8379091	<i>Lisha</i>
18	Yashas kumar. K.A	ECE	ACSCCE	9731391789	8507261	<i>Yashas</i>
19	Dinesh Naidu. J	ECE	ACSCCE	7338338630	8380426	<i>Dinesh</i>
20	Madhumadhan. S	ECE	ACSCCE	7975541918	8499796	<i>Madhu</i>
21	Iohith. R	ECE	ACSCCE	9900559853	8380680	<i>Iohith</i>
22	Shree Geeta. M	BME	ACSCCE	9420195880	8492564	<i>Shree</i>
23	Lakshma H.P	AE	ACSCCE	814736081	8404056	<i>Lakshma</i>
24	Raghavi. D.R	BME	ACSCCE	8105186995	8433261	<i>Raghavi</i>
25	Nishitha. E	BME	ACSCCE	8197343758	8514564	<i>Nishitha</i>
26	Sushma. P	- II -	- II -	9483427727	8421649	<i>Sushma P</i>
27	Chaitra. R	ECE	ACSCCE	7353998995	8499731	<i>Chaitra</i>
28	Deepika. R	BME	ACSCCE	8317433697	8508454	<i>Deepika</i>
29	Ranjith. L	- II -	- II -	9845736902	8475748	<i>Ranjith</i>
30						

14/11/18 - Morning Session Attendance of -> ACSCCE

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#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	SHARANYA.G	CSE	ACSCCE	9535027397	8422837	Sharanya.G
2	SOHINI.D.S	CSE	ACSCCE	9620822492	8380004	Sohini.D.S
3	HARSHITHA.K.	CSE	ACSCCE	7899432438	8300783	Hrushi
4	Kruthika.L	CSE	ACSCCE	9066449658		Kruthika.L
5	Bhavya.P.S	CSE	ACSCCE	9632525173	8299412	Bhavya.P.S
6	Ravathi.T	CSE	ACSCCE	9844689299		Ravathi.T
7	Amranya.P	CSE	ACSCCE	8277644527		Amranya.P
8	Sree lakshmi.K.	CSE	ACSCCE	974276384		Sree lakshmi.K.
9	Lingraj	CSE	ACSCCE	8668363143	8287713	Lingraj
10	Bhagyashree.Y.	CSE	ACSCCE	8147240233	8300712	Bhagya.
11	Bhoomika.S	CSE	ACSCCE	8095809117	8382963	Bhoomika.S
12	Prakash	CSE	ACSCCE	9483664686	8300706	Prakash
13	Vidhya.B	CSE	ACSCCE	9632811419	8299584	Vidhya.B.
14	Vaishini.R	CSE	ACSCCE	8904216396	8416692	Vaishini.R.
15	Rachana.N.R.	CSE	ACSCCE	9482381469	8496602	Rachana.N.
16	Pooja.k	CSE	ACSCCE	7338236948	8495736	Pooja.k
17	Kavyashree R	CSE	ACSCCE	9845209012	8442792	Kavyashree R.
18	Priyanka.H.J	CSE	ACSCCE	9739566219	8425059	Priyanka.H.J
19	Rakshitha	CSE	ACSCCE	9620585718	8432867	Rakshitha
20	Kruthika.MP.	CSE	ACSCCE	7996366076	8500285	Kruthika.MP.
21	Likhith.S	CSE	ACSCCE	8970290877	8442551	Likhith
22	Nisharjan BS	CSE	ACSCCE	8073980827	8406702	Nisharjan
23	Chaitra.V	CSE	ACSCCE	9686302496	8172800	Chaitra.V
24	Ranvir Rana	CSE	ACSCCE	8877692560	8309254	Ranvir Rana
25	Puneet Singh	CSE	ACSCCE	776000362	8171887	Puneet Singh
26	Sheemaaz Banu.T	CSE	ACSCCE	9844936387	8466916	Sheemaaz Banu.T
27	Monisha.S	CSE	ACSCCE	8217590287	8486558	Monisha.S
28	Nayana.R	CSE	ACSCCE	9449508929	8470952	Nayana.R
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ACSCCE

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Sania Tabassum	ECE	ACSCCE	7411881210	8468577	Sania Tabassum
2	Sonya A.	ECE	ACSCCE	7829657971	8491337	Sonya
3	Chaitra R	ECE	ACSCCE	7353998895	8499731	Chaitra
4	Deepika R	BME	ACSCCE	8317433697	8508454	Deepika
5	Yashmitha Z.S	ECE	ACSCCE	953564592		Yashmitha
6	Shree Gowri M	BME	ACSCCE	9480195880	8492564	Shree Gowri
7	Raghavi D.R	BME	ACS	8105186995	8433261	Raghavi
8	Nishitha E	BME	ACS	8197343758	8514564	Nishitha
9	Dinesh Naidu J	ECE	ACSCCE	7353643445	8380426	Dinesh
10	Yashakumar K.E	ECE	ACSCCE	9731391789	8507621	Yashakumar
11	Lisha S	ECE	ACSCCE	9535076749	8379071	Lisha
12	M. Varshani	ECE	ACSCCE	9663550682	8435352	M. Varshani
13	Kishita M	ECE	ACSCCE	8147400231	8392490	Kishita
14	Soundarya C.D	ECE	ACSCCE	9663039062	8482786	Soundarya
15	Madhushree S	ECE	ACSCCE	7975541918	8499796	Madhushree
16	Lohith R	ECE	ACSCCE	9900552913	8382680	Lohith
17	Rajith	BME	ACSCCE	9865736902	8475748	Rajith
18	Hema R	ECE	ACSCCE	9108356394	8385242	Hema
19	Ravathi A	ECE	ACSCCE	8884204058	8136512	Ravathi
20	Sushma R	ECE	ACSCCE	8105440478	8512567	Sushma R
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Rajeshwari R	AE	ACSCCE	8660024092	8500724	Rajeshwari
2	Srinath V	AE	ACSCCE	8217252881	8286291	Srinath
3	Surya K.A	AE	ACSCCE	8073429009	8510835	Surya
4	AMAN PRAKASH	AE	ACSCCE	7760001869	85021334	Amn
5	D. LOKESH	ME	ACSCCE	8050984008	8501567	D. Lokesh
6	Sushma H P	AE	ACSCCE	8147360781	8404056	Sushma
7	M. Theja	AE	ACSCCE	8688391143	8504534	M. Theja
8	Sanjay B.M	AE	ACSCCE	9590364763	8319674	Sanjay
9	Siddesh Mea	AE	ACSCCE	8553510535	8298695	Siddesh
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14/11/18 - Afternoon session attendance of RRCE RRCE

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Pooja .sg	CSE ✓	RRCE	9738358597	8314865	<i>Pooja</i>
2	Poomima .T.k	CSE ✓	RRCE	9740497997	8252333	<i>Poomima.T.k</i>
3	Roopashree .RM	CSE ✓	RRCE	9035251841	8315222	<i>Roopashree</i>
4	Rakshitha .J	CSE ✓	RRCE	8123862760	8277858	<i>Rakshitha</i>
5	Pournima .G	CSE ✓	RRCE	9731838984 8272296	8272296	<i>Pournima G</i>
6	Monisha .G	ISE	RRCE	720414466	8280616	<i>Monisha</i>
7	Chaitra .M	ISE	RRCE	9668943164	8394230	<i>Chaitra M</i>
8	Bindhushree .A	ISE	RRCE	897029524	8386451	<i>Bindhushree</i>
9	E. Rithvini	ISE	RRCE	810536062A	8404738	<i>Rithvini</i>
10	Jenkakanya	CSE ✓	RRCE	9632179991	8496710	<i>Jenkakanya</i>
11	Meghana .ml	CSE ✓	RRCE	9632926192	8514935	<i>Meghana ml</i>
12	Anuha .M.D	CSE ✓	RRCE	9632528710	8250380	<i>Anuha M.D</i>
13	Bhoomika .N	CSE ✓	RRCE	9916872589	8387373	<i>Bhoomika</i>
14	Rakshitha .B	CSE ✓	RRCE	8197172579	8387757	<i>Rakshitha B</i>
15	Bhavana Dora .M	CSE ✓	RRCE	7026588186	8514831	<i>Bhavana</i>
16	Devi . B . S .	CSE ✓	RRCE	9945129500	824647	<i>Devi B.S.</i>
17	Kavya .C	CSE ✓	RRCE	9626771632	8262824	<i>Kavya C</i>
18	Bhoomika .L	CSE ✓	RRCE	9164236539	8396990	<i>Bhoomika L</i>
19	Anup . BA	CSE ✓	RRCE	8553905216	8397015	<i>Anup</i>
20	Greeshma .D	CSE ✓	RRCE	8660989492	8380583	<i>Greeshma D</i>
21	Madhu .M	ISE	RRCE	9964941728	8279378	<i>Madhu M</i>
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Chandan J.V.	ECE	RRCE	9123689858	8432086	Ch
2	Prabhanjan.R	ECE	RRCE	9632431763	8302159	Prabhanjan
3	Rashmitha.S	ECE	RRCE	9880137339	8445829	Rashmi
4	Pooja.S.S	ECE	RRCE	7892828921	8315444	Pooja
5	Abdul Samad.K	EEE	RRCE	9886360334	8500098	Abdul
6	Yaohas.S	ECE	RRCE	9480518445	8476124	Y
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RajaKajeswari Group of Institutions, Mysuru Road, Bengaluru
Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Lavanya.R	CIVIL	RRCE	9880034329	8250839	
2	Madhusree.BR	Civil	RRCE	8880465316	8510917	
3	Manasa.H.S.	Civil	RRCE	8792566436	8508932	
4	Pallavi.N	Civil	RRCE	8147947642	8383909	
5	Mohammed Muddam ^{Raza}	CIVIL	RRCE	9626191279	8510974	
6	M. Chandu	ME	RRCE	7829551429		
7	Giridhar.M	ME	RRCE	720692656	8392249	
8	G. Venkataraj	ME	RRCE	9343214955		
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Srinathu.v	AE	ACSCE	8217252886	828629	Jmran
2	Siddesh M.y	AE	ACSCE	8553510585	8298695	Sidd
3	Sanjay BM	AE	ACSCE	9590360763	8319674	Sanjay
4	Abhishek L.C	AE	ACSCE	761935589	8301097	Abhishek
5	Sushamati.D	AE	ACSCE	8147360787	8404056	Sush
6	Rajeshwari	AE	ACSCE	866002409	8500724	Rajesh
7	Preraj	AE	ACSCE	8688391163	8504534	Preraj
8	Aman	AE	ACSCE	7760001869	8502334	Aman
9	Swajit K.d	AE	ACSCE	8073429007	8510835	Swajit
10	Sumanth.R	AE	ACSCE	991606864	8524839	Sumanth
11	Manish	AE	ACSCE	90089505 ₂₈	8513604	Manish
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ACSCE

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Soundarya.C.D	ECE	ACS	9663039062	8482786	Soundarya
2	Likitha.M	ECE	ACSCE	8147400231	8392490	Likitha
3	M.Varshini	ECE	ACS	9663550682	8435352	M.Varshini
4	Lisha.S	ECE	ACS	9535076749	8379071	Lisha
5	Dinesh midu.J	ECE	ACSCE	7353643445	8380426	Dinesh
6	Yashas Kumar	ECE	ACS	9731391789	-	Yashas
7	Raghavi.A.R	BME	ACS	8105186995	8433261	Raghavi
8	Praveen Gowd M	BME	ACS	91480195880	8492564	Praveen
9	Nishitha.E	BME	ACS	8197343758	8514564	Nishitha
10	Lohith.R	ECE	ACSCE	9900552983	8382680	Lohith
11	Ranjith.L	BME	ACSCE	9825736982	8475748	Ranjith
12	Madhusudhan.S	ECE	ACSCE	797554918	8409796	Madhusudhan
13	Sushma.R	ECE	ACSCE	8105440478	8512567	Sushma
14	Hema.R.	ECE	ACSCE	9108356390	8385242	Hema.R.
15	Rivathi.A	ECE	ACSCE	8884204058	8884204058	Rivathi.A
16	Sania Tabassum	ECE	ACSCE	9911887210 9911887210	8468577	Sania
17	Sonya.A	ECE	ACSCE	7829657971	8491337	Sonya
18	Chaitra.R	ECE	ACSCE	7353998890	8499731	Chaitra
19	Deepika.R	BME	ACSCE	8317433697	8508454	Deepika
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13/11/18 morning session attendance of ACSCE (ACSCE)

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Harshitha.K.	CSE	ACSCE	7899632488	8300783	Harshitha
2	Sohini.D.S	CSE	ACSCE	9620822492	8380004	Sohini.D.S
3	Sharananya.G	CSE	ACSCE	9535027397	8422837	Sharananya.G
4	Prityanka.H.J	CSE	ACSCE	9739566219	8425059	Prityanka
5	Anomnya.p	CSE	ACSCE	8277646572	8299053	Anomnya
6	Devathi.T	CSE	ACSCE	9844689291	8316300	Devathi
7	Bhavya.PS	CSE	ACSCE	963252573	8299412	Bhavya.PS
8	Keethika.d	CSE	ACSCE	9066449658	8307654	Keethika
9	Sushma	CSE	ACSCE	8762719137	8444046	Sushma
10	Rachana.N.R.	CSE	ACSCE	9482381469	8496602	Rachana
11	Pooja.K.	CSE	ACSCE	7338236948	8495736	Pooja.K
12	Nayana.R	CSE	ACSCE	9449508929	8470952	Nayana.R
13	Monisha.S	CSE	ACSCE	8123435513	8486558	Monisha
14	Shehraz Banu	CSE	ACSCE	9844936387	8466916	Shehraz Banu
15	Prakash	CSE	ACSCE	9483664686	8300706	Prakash
16	Niranjan BS	CSE	ACSCE	8073980827	8406702	Niranjan BS
17	Likhith.S	CSE	ACSCE	8970290877	8442551	Likhith
18	Vidhya.B	CSE	ACSCE	9632811417	8299584	Vidhya.B
19	Vaishini.R	CSE	ACSCE	8904216396	8416692	Vaishini.R
20	Rakshita.B.S	CSE	ACSCE	9620585778	8432867	Rakshita
21	Kavya Shree.R	CSE	ACSCE	9845809078	8442792	Kavya
22	Bhagyashree.Y	CSE	ACSCE	8147240233	8300712	Bhagyashree
23	Kudhika.MP.	CSE	ACSCE	7996366076	8500285	Kudhika.MP.
24	Lingraj G.N.	CSE	ACSCE	8668363148	8287913	Lingraj
25	Bhoomika.S	CSE	ACSCE	8095809117	8382963	Bhoomika
26	Funeef bingh	CSE	ACSCE	7760003602	8171887	Funeef
27	Ranvir Rama	CSE	ACSCE	8877492560	8392054	Ranvir
28	Chaitra.V	CSE	ACSCE	9686302493	8172800	Chaitra
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13/11/18 morning session attendance of ACSCE (ACSCE)

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Harshitha.k.	CSE	ACSCE	7899432288	8300283	Harshitha
2	Schini.D.S	CSE	ACSCE	9620822492	8380004	Schini.D.S
3	Sharananya.G	CSE	ACSCE	9535027397	8422837	Sharananya.G
4	Pratyanka.H.J	CSE	ACSCE	9739566219	8425059	Pratyanka
5	Anomnya.p	CSE	ACSCE	8277646572	8299053	Anomnya
6	Devathi.T	CSE	ACSCE	9844689299	8316300	Devathi
7	Bhavya.PS	CSE	ACSCE	963252572	8299412	Bhavya.PS
8	Keethika.d	CSE	ACSCE	9066449658	8307654	Keethika.d
9	Eushma	CSE	ACSCE	8762719137	8444046	Eushma
10	Rachana.N.R.	CSE	ACSCE	9482381469	8496602	Rachana
11	Pooja.K.	CSE	ACSCE	7338236948	8495736	Pooja.K
12	Nayana.R	CSE	ACSCE	9449508929	8470952	Nayana.R
13	Monisha.S	CSE	ACSCE	8123435513	8486558	Monisha
14	Shehraz Banu	CSE	ACSCE	9844936387	8466916	Shehraz Banu
15	Prakash	CSE	ACSCE	9483664686	8300706	Prakash
16	Niranjan BS	CSE	ACSCE	8073980827	8406702	Niranjan BS
17	Likhith.S	CSE	ACSCE	8970290877	8442551	Likhith
18	Vidhya.B	CSE	ACSCE	9632811417	8299584	Vidhya.B
19	Vaishini.R	CSE	ACSCE	8904216396	8416692	Vaishini.R
20	Rakshita.B.S	CSE	ACSCE	9620585778	8432864	Rakshita
21	Kavya Shree.R	CSE	ACSCE	9845809078	8442792	Kavya Shree
22	Bhagyashree.Y	CSE	ACSCE	8147240233	8300712	Bhagyashree
23	Kudhika.MP.	CSE	ACSCE	7996366076	8500285	Kudhika.MP.
24	Lingraj G.N.	CSE	ACSCE	8668363148	8287713	Lingraj
25	Bhoomika.S	CSE	ACSCE	8095809117	8382963	Bhoomika
26	Funeet Singh	CSE	ACSCE	7760003602	8171887	Funeet Singh
27	Ranvir Rama	CSE	ACSCE	8877492560	8392054	Ranvir
28	Chaitra.V	CSE	ACSCE	9686802498	8172800	Chaitra
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ACSCF

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	M. Theja	AE	ACSCF	8688391143	8504534	M. Theja
2	AMAN PRAKASH	AE	ACSCF	776000869	8502334	Amaz
3	Rajeshwar R	AE	ACSCF	8660024092	8500724	Rajesh
4	Suhama H P	AE	ACSCF	8147360781	8404056	Suhama
5	Sidarth M	AE	ACSCF	855356585	8298695	Sidarth
6	Sanjay B.M	AE	ACSCF	9590369763	8319674	Sanjay
7	Abhishek L.C	AE	ACSCF	7619355895	8301097	Abhishek
8	Manish S	AE	ACSCF	9008950528	8513604	Manish
9	Smruthi R	AE	ACSCF	9916068645 85248	8524839	Smruthi
10	Smruthi R	AE	ACSCF	8217252886	8286291	Smruthi
11	Suraj K.A	AE	ACSCF	8073429007	8510825	Suraj
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12/11/18 (Full day attendance)

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru						
Wipro Specific Training by Seventh Sense Talent Solutions						
#	Name	Branch	College	Mobile No.	Resume No.	Sign
✓1	Sohini.D.S	CSE	ACSCE	9620822492	8380004	Sohini D.S
✓2	Harshitha.k.	CSE	ACSCE	7899432438	8300783	Harshitha
✓3	CHAITRA.V	CSE	ACSCE	9686302493	8172500	Chaitra
✓4	Chaithea.M	ISE	RRCE	9663943164	8394230	Chaithea
✓5	Sinchana.M.N	ISE	RRCE	9986275244	8467789	Sinchana
✓6	Bindhuvree CA	ISE	RRCE	8970295221	8386451	Bindhuvree
✓7	Ranjith.L	BMT	ACSCE	9845736982	8475748	Ranjith
✓8	monisha.G	ISE	RRCE	720414466	8280616	Monisha
✓9	F.Rithulni	ISE	RRCE	8105360627	8404738	F.Rithulni
✓10	Sushma	CSE	ACSCE	8762719437	8444046	Sushma
✓11	Lingraj G.N	CSB	ACSCE	8668363143	8287713	Lingraj
✓12	Bhagyashree.Y.	CSE	ACSCE	8147240233	8300712	Bhagyashree
✓13	Madhu.M	ISE	RRCE	9964941728	8279378	Madhu
✓14	Rishan Anthon Pereira	ECE	RRCE	9036629397	8285149	Rishan
✓15	Revathi.S	ECE	RRCE	9148326374	8258584	Revathi
✓16	Priyanka.T.Petkar	ECE	RRCE	9480927934	8316974	Priyanka
✓17	Prabhanjan.R	ECE	RRCE	9632431763	8302159	Prabhanjan
✓18	Yashao.S	ECE	RRCE	9480516473	8476124	Yashao
✓19	Lohith.R	ECE	ACGCE	9900580983	8382680	Lohith
✓20	Manjunath.R	ME	ACSCE	9632021995	8496389	Manjunath
✓21	Pareez ahamed	ME	ACSCE	9035730568	8395107	Pareez
✓22	Tnanath.R	ME	ACSCE	9663252405	8500224	Tnanath
✓23	Kanish.B.Purdit	ME	ACSCE	9739017190	8499473	Kanish
✓24	Soundarya.C.D	ECE	ACSCE	9663039062	8482786	Soundarya
✓25	M.Varshinni	ECE	ACSCE	9663550682	8435352	M.Varshinni
✓26	Likitha.M	ECE	ACSCE	8147400231	8392490	Likitha
✓27	Yashakumar	ECE	ACSCE	9781391789	8507261	Yashakumar
✓28	Dinush midun	ECE	ACSCE	7353643445	8380426	Dinush
✓29	Sharanya.G	CSE	ACSCE	9535027397	8422837	Sharanya
✓30	Pooja.SG	CSE	RRCE	9728858597	8314865	Pooja

ACSCF

RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	M. Theja	AE	ACSCF	8688391143	8504534	M. Theja
2	AMAN PRAKASH	AE	ACSCF	776000869	8502334	Amann
3	Rajeshwar R	AE	ACSCF	8660024092	8500724	Rajeshwar
4	Suhama H P	AE	ACSCF	8147360781	8404056	Suhama
5	Siddesh M	AE	ACSCF	855356585	8298695	Siddesh
6	Sanjay B.M	AE	ACSCF	9590364763	8319674	Sanjay
7	Abhishek L.C	AE	ACSCF	7619355895	8301097	Abhishek
8	Manish S	AE	ACSCF	9008950528	8513604	Manish
9	Sumanth R	AE	ACSCF	9916068645 85948	8524839	Sumanth
10	Srinath R	AE	ACSCF	8217252886	8286291	Srinath
11	Suryaj K.A	AE	ACSCF	8072429007	8510825	Suryaj
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign	
1	BHOOMIKA-S	CSE	ACSCF	8095809117	8382963	<i>Bhoomika</i>	✓
2	PAVAN	CV	RRCE	8123724644		<i>Pavan</i>	✓
3	AMAN PRAKASH	AE	ACSCG	7760001809	8502334	<i>Aman</i>	✓
4	Abdul Samadu	EE	RRCE	9886360334	8500098	<i>Abdul</i>	✓
5	Kuneet bingh	CSG	ACSCG	7760003602	8171887	<i>Kuneet</i>	✓
6	Romyr Rana	CSE	ACCCE	8877692560	8392054	<i>Romyr</i>	✓
7	Ranjith	BME	ACSCF	982573782	8475748	<i>Ranjith</i>	✓
8	Shree Gowri	BME	ACSCG	9480195880	8492564	<i>Shree</i>	✓
9	Raghavi, A.R	BME	ACSCF	8105186995	843326	<i>Raghavi</i>	✓
10	nishitha .E	BME	ACSCF	8197343758	8514564	<i>Nishitha</i>	✓
11	Sushma H. P.	A.E.	ACSCG	8147360781	8404056	<i>Sushma</i>	✓
12	Ashwath.	CTV	RRCG	767628154	8510410	<i>Ashwath</i>	✓
13	Arjun.V	CV	RRCE	8951394397	8466804	<i>Arjun</i>	✓
14	Chethan	CU	RRCE	7859321241	8510421	<i>Chethan</i>	✓
15	M.P.Shreyas	CVE	RRCE	8747831395	8510400	<i>Shreyas</i>	✓
16	Siddhant.M	AE	ACSCF	8553510535	8292695	<i>Siddhant</i>	✓
17	M. Theja	AE	ACSCF	8688391143	8504534	<i>M. Theja</i>	✓
18	Rajeshwari.	AE	"	8660024092	8500724	<i>Rajeshwari</i>	✓
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Sushma.P	BME	ACSCF	948342727	8421649	Sushma.P
2	Chaitra.R	ECE	ACSCF	7353998895	8499731	Chai
3	Deepika.R	BME	ACSCF	8317433697	8508454	Deepika.P
4	Nishitha.E	BME	ACSCF	8197343758	8514564	Nishitha.E
5	Shreegowri.M	BME	ACSCF	9480195880	8492564	Shreegowri.M
6	Raghavi.A.R	BME	ACSCF	8105186995	8433261	Rag
7	Sushma.H.P	AE	ACSCF	814736781	8404056	Sushma.H.P
8	Rajeshwari.R	AE	ACSCF	8660024092	8500724	Raj
9	AMAN PRAKASH	AE	ACSCF	760001809	8502334	Amore
10	Madhusudhan.S	ECE	ACSCF	7975541918	8499796	Madhu
11	Suraj K.A.	AE	ACSCF	8073429007	8510835	Suraj
12	D. LOKESH	ME	ACSCF	8050984002	8501567	D. Lokesh
13	Dinesh naidu.J	ECE	ACSCF	7353643445	8380426	Dinesh naidu
14	Siddhant.M.G	AE	ACSCF	8553510585	8298695	Siddhant.M.G
15	Yashashwanth.K.E	ECE	ACSCF	9731391789	8507261	Yashashwanth.K.E
16	Lohith.R	ECE	ACSCF	9900552913	82801680	Lohith.R
17	Ranjith.L	BME	-11-	9845736791	8475748	Ranjith.L
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RajaRajeswari Group of Institutions, Mysuru Road, Bengaluru

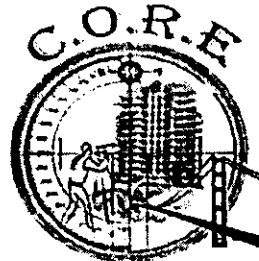
Wipro Specific Training by Seventh Sense Talent Solutions

#	Name	Branch	College	Mobile No.	Resume No.	Sign
1	Sushma.P	BME	ACSCCE	9483427727	8421649	Sushma.P
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3	Deepika.R	BME	ACSCCE	8317433697	8508454	Deepika.R
4	Nishitha.E	BME	ACSCCE	8197343758	8514564	Nishitha.E
5	Shreegowri.M	BME	ACSCCE	9480195880	8492564	Shreegowri.M
6	Raghavi.A.R	BME	ACSCCE	8105186995	8433261	Rag
7	Sushma.H.P	AE	ACSCCE	814736781	8404056	Sushma.H.P
8	Rajeshwari.R	AE	ACSCCE	8660024002	8500724	Rajeshwari.R
9	AMAN PRAKASH	AE	ACSCCE	760001809	8502534	Amn
10	Madhusudhan.S	ECE	ACSCCE	7975541918	8499796	Madhu
11	Suraj K.A	AE	ACSCCE	8073429007	8510835	Suraj K.A
12	D. LOKESH	ME	ACSCCE	8050984002	8501567	D. LOKESH
13	Dinesh naidu.J	ECE	ACSCCE	7353643445	8380426	Dinesh naidu.J
14	Siddhant.M.G	AE	ACSCCE	8553510585	8298695	Siddhant.M.G
15	Vishakhumar.K.E	ECE	ACSCCE	9731391789	8507261	Vishakhumar.K.E
16	Lohith.R	ECE	ACSCCE	9900552913	82821680	Lohith.R
17	Ranjith.L	BME	-11-	9845736790	8475748	Ranjith.L
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ACS
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Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited International seminar

On

Quality Management Systems
(ISO 9001:2015 Construction quality)

By

Dr. D S RAJENDRA PRASAD

Company Quality Control Manager
Azmeel Contracting Company, Jubail,
Saudi Arabia

Date:17/08/2018 (Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS COLLEGE OF ENGINEERING, BENGALURU-74

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

We cordially invite all the students and staffs for a Technical Seminar
scheduled on 17 /08/ 2018 on the topic “Quality Management
Systems (ISO 9001:2015 Construction quality)”

by

Dr. D S RAJENDRA PRASAD
Company Quality Control Manager
Azmeel Contracting Company, Jubail,
Saudi Arabia

Venue

Seminar Hall – II

Department of Civil Engineering

ACS College of Engineering

Bengaluru-74

Timing: 10.00 AM to 12.00 PM

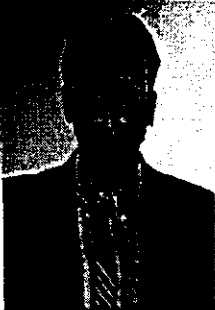
“WE CORDIALLY INVITE YOU”


Coordinator


HOD-CIVIL

HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

BIOGRAPHY



Dr. D S Rajendra Prasad
Sr. QA/QC Projects Manager
Azmeel Contracting Company, Jubail, Saudi Arabia:

Contact Details
Sri Lingeeswara Sadana,
10* Cross, S S Puram, Tumkur-572102, Karnataka India
Ph: 0091-9449485788 E-mail - rajendra.shama@azmeel.com

Dr. Rajendra Prasad D S is a Quality Head at Azmeel Contracting Company, one of the largest construction company in the Kingdom of Saudi Arabia, that caters to Buildings, Infrastructures, Industrial and Refinery structures. Previously, Dr. Rajendra Prasad worked as a Chief Engineer-Quality in Burj Khalifa Tower Project, Dubai with Samsung JV.

He is a postgraduate engineer in Civil from UVCE, Bangalore and having a Post-Doctoral degree in Civil Engineering. He also have master degree in Computer Applications from IGNOU, New Delhi. He has worked as Vice President-Quality in Ozonegroup, Builders, Bangalore and as a Deputy General Manager-Quality in Mantri Developers Bangalore. Before joining Azmeel Contracting Company, KSA, he has worked as Professor and Principal in HMSIT, Tumkur. He is an author of more than 48 research papers and 21 books in various disciplines. He is a TUV-NORD certified Lead Auditor Quality Management System, accredited Project Management Professional.

Dr. Rajendra Prasad is a recipient of many awards and certificates:

1. Best Engineer & Safety Man of the Month, Samsung Corporation, Burj Dubai Tower, Dubai
2. Commendation certificate from SIT, Tumkur for not availing a single day CL for 7 years: 1995, 1998, 1999, 2000, 2001, 2002, 2003
3. Best Student award – PGDCA
4. Commendation Certificates for conducting Free Coaching Classes: 2008-09, Sept 2003
5. Kannada Rajyotsava Life Time Achievement Award, Mayura Kannada Vedike, Tumkur, Nov, 2013
6. Dr. Abdul Kalam Life Time Achievement Award, International Institute for Social and Economic Reforms, Bangalore, 25*, July 2014

He is having the following Memberships:

- Member Saudi Council of Engineer, Saudi Arabia
- Life Member Indian Institute of Engineer, India
- Life Member Indian Concrete Institute, India
- Life Member Institution of Engineers.
- Life Member Indian Society for Technical Education.
- Life member Kannada Nudi, Kannada Sahitya Parisith, Karnataka

Number of Citations: 05

Invited Talks: 04

Resource person for Workshops: 21

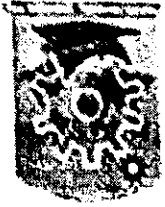
Reviewer/Referee: 1. Computers and Concrete, 2. International Journal Indian Journal of Science and Technology, 4. SCIENCEDOMAIN international Journal.

Workshops/Training attended: 31Nos.

Text Books Authored/Co-authored 21 nos.: Co-authored -09, Authored - 12

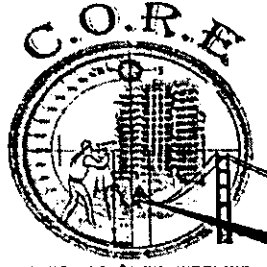
M.E / M.Tech Dissertations Guided: 19 Nos.

Ph.D Guiding: 01



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Cordially invites you to the

Invited Entrepreneurship Seminar
On

WECON (Women Entrepreneurship Conclave)

By

Prof. Gayathri G
ACSCE, Bangalore

Date: 3rd - 4th Sept 2018 Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS COLLEGE OF ENGINEERING

WECON-WOMEN ENTREPRENEURSHIP CONCLAVE

LOCATION: Jain University.JGI Global Campus , Kanakapura

DATE: 03/09/2018 AND 04/09/2018

Sponsoring Organization(s):

All India Council For Technical Education(AICTE) and International Institute of Waste Management (IIWM)

Contact Number:+91 8025599079

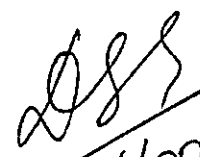
E-mail: events@iiwm.in/info@wecon.in

REPORT

On 3rd and 4th September 2018, the All India council for Technical Education (AICTE) and International Institute of Waste Management (IIWM) sponsored the WECON (WOMEN ENTREPRENEURSHIP CONCLAVE), which focused on convergence of 3500 plus aspiring women entrepreneurs in waste management and inspiring the next generation of women to be empowered.

On 3rd September, initially we registered our names and then we attended online test mainly based on personality inventory and cognitive ability. At same time, the conference was open to the public and approximately 2000 people were in attendance. During the conference attendees shared opinions , thoughts and suggestions for consideration during upcoming Women Entrepreneurship conclave

Post lunch i.e second session of the first day, the guest discussed about types of incubators and how to start up as an Entrepreneur.


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- Partial service incubators
- Full service Incubators

The discussion also extended about the requirements for an entrepreneur.

The key components are as follows.

- Willingness
- Identify your problem statement which is solvable
- The purpose should be useful for society
- Skill empathy ,planning and execution
- Identify your core team members
- Start small , then grow , then scale and then check your finance

On 4th September, second day of the conference, the chief patrons inaugurated the National Women Entrepreneurship Conclave 2018

A visit to the Jain University Incubation Centre (Juincubator), VRROK was an added advantage and a practical exposure to all of us. Later they felicitated the Eminent Women in Waste Management. Few of them are Kausarbanu, an e-waste Entrepreneur, Smt Leelavathi, a para Olympian, Saroja Bakley, recycler of human hair, Naina Sha, director of Eco paradine system, Chaya Prabu, director Lagoo udyog Bharath and Chitra Rajan, a biogas generationist (biogas cylinder supplier to Harohalli industrial area). Photos of the same event is attached.

The guest speaker Smt. Madhuri sahasrabudhe, chairperson, Foundation for Holistic development in Academic Field, spoke about entrepreneurship and the empowerment for the next generation. Dr. N.K Krishnan discussed about e-garbage and e-waste, its methods of disposal and waste minimization. He added about importance of skill development course.

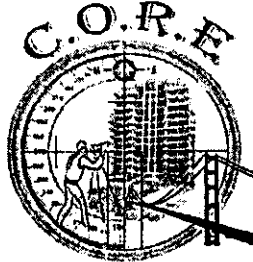
This was followed by the inaugural address by the guest of honor Mr. Jerin. The gathering was highly motivated and inspired by the entrepreneurial speech & that everyone would have developed innately.

The session was concluded with the release of the Mentors directory and the importance of mentors in day to day life was made known.



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DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

Climate change and water vulnerability & adaptation

By

Dr. Ramaraju,
IPHE Secretary,
HOD/Civil DSCE, Bangalore

Date:26/09/ 2018(Wednesday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

REPORT ON
TECHNICAL SEMINAR
DEPARTMENT OF CIVIL ENGINEERING

**Climate Change & Water:
Vulnerability & Adaptation**

DR. RAMARAJU
IPHE- SECRETARY,
HOD/CIVIL DSCE, BANGALORE

Coordinators

Prof. Gayathri G 

Prof. Nikhil S Sastry 


HOD-CIVIL

Dr. D. L Venkatesh Babu



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Kambipura, Mysore Road, Bengaluru - 74
DEPARTMENT OF CIVIL ENGINEERING

REPORT OF TECHNICAL SEMINAR BY Dr. Ramaraju

INTRODUCTION

Department of Civil Engineering had Organized a Technical Seminar on September 26th 2018, at 11.00 am at Seminar Hall II, Wednesday on the topic "Climate Change & Water: Vulnerability & Adaptation". The Tech - talk was delivered by Dr. Ramaraju HOD/CIVIL DSCE, Bangalore. This event was coordinated by Prof. Gayathri G and Prof. Nikhil S Sastry.

On this event all the Professors, Associate Professors and Assistant Professors along with 7th semester, 5th Semester and 3rd sem Engineering Students were invited to participate in the Technical Seminar.

This event started at 11.00 am with an invocation song, followed by welcome of the chief guest by Head of Civil Department Dr.D.L.Venkatesh Babu , the Technical Seminar by the Chief Guest Dr. Ramaraju and ended up with Vote of thanks by Dr.D.L.Venkatesh Babu.

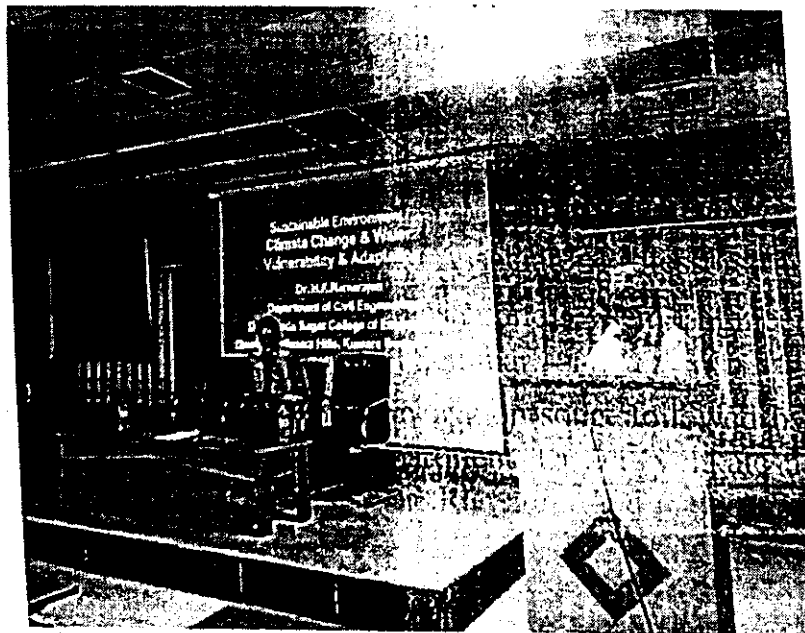
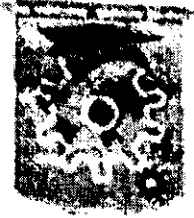
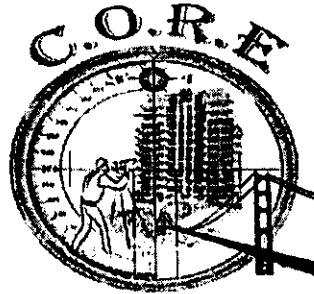


Fig: HOD-CIVIL Introducing the Chief Guest



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DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

3R's in Civil Engineering

By

Er. RK Sunil
3E- Services, Bangalore

Date:13/10/2017 (Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 14/10/2017

The Principal

ACSCE, Bengaluru

Respected Sir,


Subject: Report on the Technical Seminar delivered on 13/10/2017 between 10:45 am and 12:45 pm – reg.

A guest lecture was delivered by Er. Sunil R K, CEO: 3E-Services, Bengaluru, on 13.10.2017 at Seminar Hall 2 between 10:45 AM to 12:45 PM on the topic - 3R's in Construction Engineering. The targeted group of audience was B.Tech. (IIIrd and IVth year) students and all faculties of Civil Engineering Department. He has covered the following sub-topics in his guest lecture and it is well taken by the targeted audience.

- Introduction: 3R's in Construction Engineering- Repair, Retrofitting and Rehabilitation.
- Types and Causes of different types of defects.
- Suitability and selection of a particular method.
- Method of retrofitting.
- New repair trends in Construction Engineering.
- Rehabilitation – methods and application.
- Scope for consultancy in the area of repairs and rehabilitation.

The event was coordinated by Prof. Vishwanath G

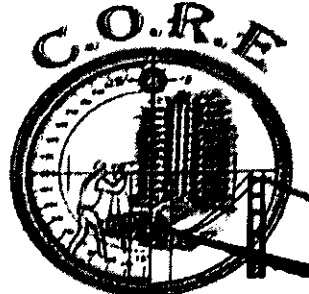

Coordinator


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ACS College of Engineering
Bangalore - 560 074.



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College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Real Estate Project – An Overview For Government Clearance

By

Dr.D.C.Sharma

Environmental Engineer, RRG1, Bengaluru

Date: 23th Oct 2017 (Monday)

Time: 10:00 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

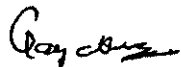
REPORT ON TECHNICAL SEMINAR

DEPARTMENT OF CIVIL ENGINEERING

**“ REAL ESTATE PROJECT – AN OVERVIEW
FOR GOVERNMENT CLEARANCE”**

DR. D. C. SHARMA
Professor, RRGIT,
Bengaluru

Coordinators

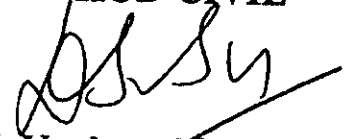


Prof. Gayathri G



Prof. Shruthi S Kannur

HOD-CIVIL



Dr. D. L Venkatesh Babu
HOD

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ACS College of Engineering
Bangalore - 560 074.

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Kambipura, Mysore Road, Bengaluru – 74
DEPARTMENT OF CIVIL ENGINEERING

REPORT OF TECHNICAL SEMINAR BY Dr. D. C. Sharma

INTRODUCTION

Department of Civil Engineering had Organized a Technical Seminar on October 23rd, 2017, at 11.00 am at Seminar Hall II, Monday on the topic “Real Estate Project – An Overview for Government Clearance”. The Tech – talk was delivered by Dr. D. C. Sharma Professor RRGIT Bengaluru. This event was coordinated by Prof. Gayathri G and Prof. Shruthi S Kannur.

On this event all the Professors, Associate Professors and Assistant Professors along with 7th semester and 5th Semester Engineering Students were invited to participate in the Technical Seminar.

This event started at 11.00 am with an invocation song, followed by welcome of the chief guest by Head of Civil Department Dr.D.L.Venkatesh Babu , the Technical Seminar by the Chief Guest Dr. D. C. Sharma and ended up with Vote of thanks by Prof. Shruthi S. Kannur.

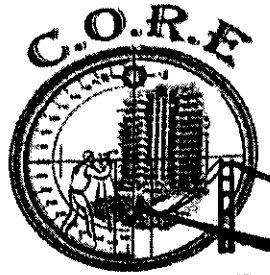


Fig: HOD-CIVIL Introducing the Chief Guest



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DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Application of Analysis and Design Software

By

Bharathkumar BV

7 craft groups, Bengaluru

Date: 08-11-2017 (Wednesday)

Time: 10:00 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 09/11/2017

The Principal

ACSCE, Bengaluru

Respected Sir,

Subject: Report on the One day workshop delivered on 08/11/2017 between 10:45 am and 12:45 pm – reg.

A guest lecture was delivered by Bharathkumar BV, on 08/11/2017 at Seminar Hall 2 between 10:45 AM to 12:45 PM on the topic - Application of Analysis and Design Software. The targeted group of audience was all students and faculties of Civil Engineering Department.

The advantage of Software analysis and design was focused and conveyed that it includes all activities, which help the transformation of requirement specification into implementation. Requirement specifications specify all functional and non-functional expectations from the software. These requirement specifications come in the shape of human readable and understandable documents, to which a computer has nothing to do.

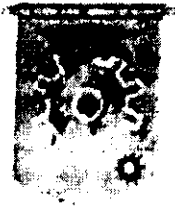
It was made clear that Software analysis and design is the intermediate stage, which helps human-readable requirements to be transformed into actual code.

The event was coordinated by Prof. Tanuja MR.

Coordinator

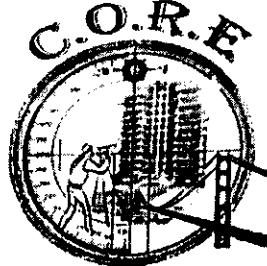
HOD (Civil)
HOD

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ACS College of Engineering
Bangalore - 560 074.



ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

National Seminar

On

Stability of Structures

By

Dr. Beulah	Prof. Abdul Razak
Dept. of Civil Engg	Dept. of Civil Engg
Christ University, B'lore	JSSATE, B'lore

Date: 09th Jan 2018 (Tuesday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 10/01/2018

The Principal
ACSCE, Bengaluru

Respected Sir,

Subject: Report on the Technical Seminar delivered on 09/01/2018 at 10:00AM


A technical lecture was delivered by Dr. Beulah, Dept. of Civil Engg, Christ University. Prof. Abdul Razak, Dept of Civil Engg, JSSATE on topic **Stability of Structures**.

The targeted group of audience was all students and faculties of Civil Engineering Department.

A crucial element of structural and continuum mechanics, stability theory has limitless applications in civil engineering. This technical talk presented a comprehensive exposition of the principles and applications of stability analysis.

The event was coordinated by Prof. Kavitha S


Coordinator


HOD(Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Kambipura, Mysuru Road

Introduction to Structural Stability

STABILITY OF STRUCTURES

Prof. Abdul Razak
Dept of Civil Engg
JSSATE

Chapter 1. Introduction to Structural Stability

OUTLINE

- Definition of stability
- Types of instability
- Methods of stability analyses
- Examples – small deflection analyses
- Examples – large deflection analyses
- Examples – imperfect systems
- Design of steel structures

METHODS OF STABILITY ANALYSES

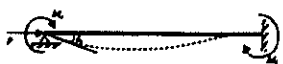
- **Bifurcation approach** – consists of writing the equation of equilibrium and solving it to determine the onset of buckling.
- **Energy approach** – consists of writing the equation expressing the complete potential energy of the system. Analyzing this total potential energy to establish equilibrium and examine stability of the equilibrium state.
- **Dynamic approach** – consists of writing the equation of dynamic equilibrium of the system. Solving the equation to determine the natural frequency (ω) of the system. Instability corresponds to the reduction of ω to zero.

STABILITY ANALYSES

- Each method has its advantages and disadvantages. In fact, you can use different methods to answer different questions
- The bifurcation approach is appropriate for determining the critical buckling load for a (perfect) system subjected to loads.
 - The deformations are usually assumed to be small.
 - The system must not have any imperfections.
 - It cannot provide any information regarding the post-buckling load-deformation path.
- The energy approach is the best when establishing the equilibrium equation and examining its stability.
 - The deformations can be small or large.
 - The system can have imperfections.
 - It provides information regarding the post-buckling path if large deformations are assumed.
 - The major limitation is that it requires the assumption of the deformation state, and it should include all possible degrees of freedom.

STABILITY ANALYSIS

- The dynamic method is very powerful, but we will not use it in this class at all
- Remember, it though when you take the course in dynamics or earthquake engineering
- In this class, you will learn that the loads acting on a structure change its stiffness. This is significant – you have not seen it before

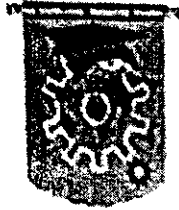


$$M_x = \frac{4EI}{L} \theta_x, \quad M_x = \frac{2EI}{L} \theta_x$$

- What happens when an axial load is acting on the beam.
 - The stiffness will no longer remain $4EI/L$ and $2EI/L$.
 - Instead, it will decrease. The reduced stiffness will reduce the natural frequency and period elongation.
 - You will see these in your dynamics and earthquake engineering class.

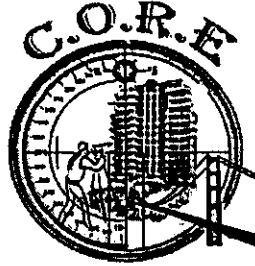
STABILITY ANALYSIS

- FOR ANY KIND OF BUCKLING OR STABILITY ANALYSIS – NEED TO DRAW THE FREE BODY DIAGRAM OF THE DEFORMED STRUCTURE.
- WRITE THE EQUATION OF STATIC EQUILIBRIUM IN THE DEFORMED STATE
- WRITE THE ENERGY EQUATION IN THE DEFORMED STATE TOO.
- THIS IS CENTRAL TO THE TOPIC OF STABILITY ANALYSIS
- NO STABILITY ANALYSIS CAN BE PERFORMED IF THE FREE BODY DIAGRAM IS IN THE UNDEFORMED STATE



ACS
College of Engineering
Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk

On

Analysis of structural system by element approach method
By

Prof. Mohan K ,
Dept of Civil Engg,
EWIT, B'lore

Date: 09th Feb 2018 (Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 10/02/2018

The Principal

ACSCE, Bengaluru

Respected Sir,


Subject: Report on the Technical Seminar delivered on 9/02/2018

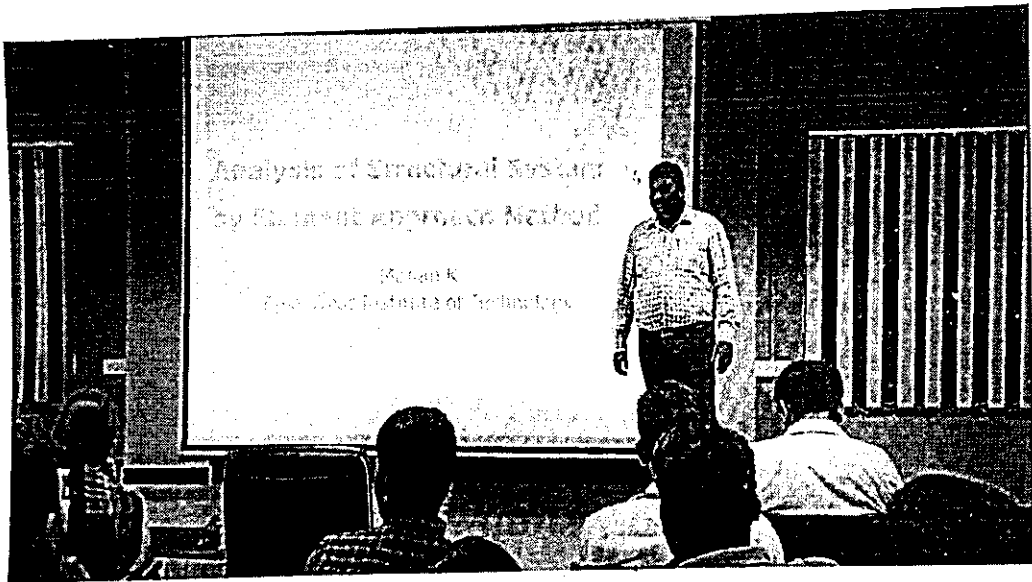
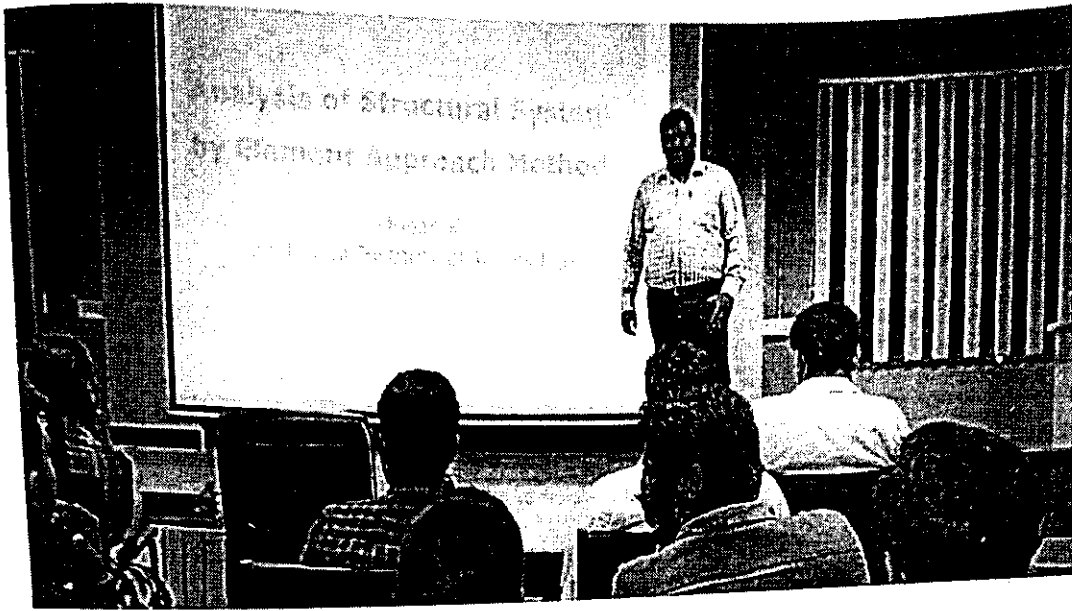
A one day technical lecture was delivered by Prof. Mohan.K, East west institute of technology, Bangalore on topic Analysis of structural system by element approach method. The audience were 4th , 6th , 8thsem students.

This focused on most commonly used approaches to formulate element matrices such as direct approach, variational approach, energy approach and weighted residual approach.

The event was coordinated by Prof. Umadevi R


Coordinator

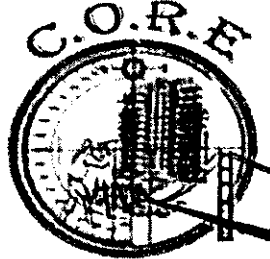

HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.





ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

Sustainable materials in Civil Engineering

By

Prof. Shashi Kumar,
Dept of Civil Engg.
JSSATE, B'lore

Date: 20th Feb 2018 (Tuesday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 20-02-2018

The Principal

ACSCE, Bengaluru

Respected Sir.

Subject: Report on the Technical Lecture delivered on 20-02-2018 between 11:45 am and 12:45 pm – reg.

The Department of Civil Engineering had arranged a technical lecture on “sustainable materials in civil engineering” on 20-02-2018 between 11:45 am and 12:45 pm in Seminar Hall - 2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Mr. Shashikumar, Department of Civil Engineering, JSSATE, Bengaluru. The lecture dealt with the Different materials which is durable and can be used in concrete. The current applications in the field were brought out nicely with the help of visuals. He stressed on the increased use of Sustainable materials in present civil engineering applications. This lecture was well attended and received by second, third and fourth year students and faculty members of the civil engineering department. Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management and Department. This event was coordinated by Mrs. Pranathi B Reddy, Assistant Professor of Civil Engineering.

Coordinator

HOD (Civil)
HOD

Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

ACS COLLEGE OF ENGINEERING

BENGALURU – 74

Feedback form For Seminar on

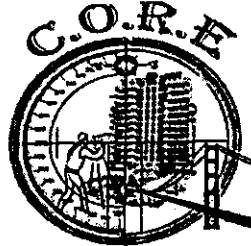
“Sustainable materials in Civil Engineering ”

Sl.No.	Questionare	Very good(5)	Good(4)	Satisfactory(3)	Unsatisfactory(2)	Poor(1)
1	Was the technical talk/seminar interesting?		✓			
2	Was it helpful for improving your technical knowledge?		✓			
3	Was the topic relevant to your subject area?		✓			
4	Was the presenter able to reach you?		✓			
5	What concept did you grasp from this talk?		✓			
6	Comment		✓			



ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

“Industrial Requirements on Structural Engineering”

By

Mr. Syed Faizuddin

Proprietor & Principal Engineer – Structures, Civilsoft

Date: 6th March 2018 (Tuesday)

Time: 11.00 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

REPORT ON TECHNICAL SEMINAR

DEPARTMENT OF CIVIL ENGINEERING

**“Industrial Requirements on
Structural Engineering”**

**Mr. Syed Faizuddin
BE, M.Tech**

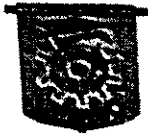
Proprietor & Principal Engineer – Structures, Civilsoft

Coordinators

N/S
Mr. Nikhil S Sastry

Dr. D. L Venkatesh Babu
HOD-CIVIL

Dr. D. L Venkatesh Babu
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



ACS COLLEGE OF ENGINEERING, BENGALURU
Kambipura, Mysore Road, Bengaluru - 74
DEPARTMENT OF CIVIL ENGINEERING

REPORT OF TECHNICAL SEMINAR BY Mr. Syed Faizuddin

INTRODUCTION

Department of Civil Engineering organized a Technical Seminar on March 6th, 2018, at 11.00 am at Seminar Hall, on the topic "Industrial Requirements on Structural Engineering". The Tech - talk was delivered by Mr. Syed Faizuddin Proprietor & Principal Engineer - Structures, Civilsoft. This event was coordinated by Head of Civil Department Dr.D.L.Venkatesh Babu.

On this event all the Professors, Associate Professors and Assistant Professors along with 8th, 6th Semester UG and M.Tech 2nd and 4th semester students were invited to participate in the Technical Seminar.

This event started at 11.00 am by welcoming the chief guest by Head of Civil Department Dr.D.L.Venkatesh Babu, followed by Technical Seminar from Chief Guest Mr. Syed Faizuddin and ended up with conclusions of the talk.

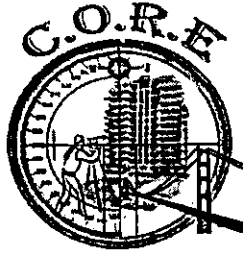


Fig: HOD-CIVIL Introducing the Chief Guest



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Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

"Career Orientation on Civil Software's"
By

Mr. Bikram Rana⁽¹⁾ & Mr. Mohan Praveen⁽²⁾

(1) Business Development Manager, Cyber Metric Services Pvt. Ltd

(2) Trainer

Date: 26th March 2018 (Monday)

Time: 11.45 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

REPORT ON TECHNICAL SEMINAR

DEPARTMENT OF CIVIL ENGINEERING

“Career Orientation on Civil
Softwares”

Mr. Bikram Rana
Business Development Manager

Cyber Metric Services (I) Pvt. Ltd.

&

Mr. Mohan Praveen

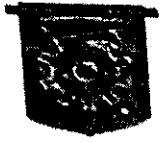
Trainer


Coordinators

Mrs. Indumathy. V


HOD-CIVIL

HOD
Dr. D. L. Venkatesh Babu
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



ACS COLLEGE OF ENGINEERING, BENGALURU
Kambipura, Mysore Road, Bengaluru - 74
DEPARTMENT OF CIVIL ENGINEERING

REPORT OF TECHNICAL SEMINAR
BY Mr. Bikram Rana and Mr. Mohan Praveen

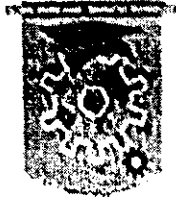
INTRODUCTION

Department of Civil Engineering organized a Technical Seminar on March 26th, 2018, at 11.45am to 12.45pm at Seminar Hall, on the topic "Career Orientation on Civil Softwares". The Tech - talk was delivered by Mr. Bikram Rana, Business Development Manager, Cyber Metric Services (I) Pvt. Ltd. This event was coordinated by Indumathy V, Assistant professor, Civil engineering Dept. On this event all the UG 2nd and 3rd year students were invited to participate in the Technical Seminar.

This event started at 11.45 am by welcoming the chief guest by Head of Civil Department Dr.D.L.VenkateshBabu, followed by Technical Seminar from Chief Guest Mr. Bikram Rana and Mr. Mohan Praveen and ended up with conclusions of the talk.

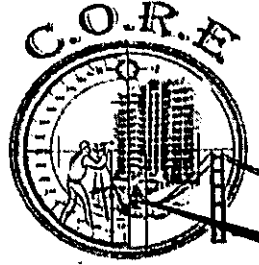


Fig: HOD-CIVIL Introducing the Chief Guest



ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Design of bridges

By

Er. Nagaraj VK

Date: 09th April 2018 (Monday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 09-04-2018


The Principal
ACSCE, Bengaluru

Respected Sir,

Subject: Report on the Technical Lecture delivered on 09-04-2018 between 1:45 am and 2:45 pm – reg.

The Department of Civil Engineering had arranged a technical lecture on “Design of bridges” on 09-04-2018 between 1:45 am and 2:45 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Er. Nagaraj VK, Enstructura, Bengaluru. The lecture dealt with the Design and Detailing of Bridges. The current Design Software applications in the field were brought out nicely with the help of visuals. He stressed on the use of Coda provision's. This lecture was well attended and received by the third and fourth year students and faculty members of the civil engineering department. Our Beloved Vice Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management, Principal and Department. This event was coordinated by Mrs. Pranathi B Reddy, Assistant Professor of Civil Engineering.


Coordinator


HOD Civil
MOD
Dept. of Civil Engg.
ACS College of Engineering
Bengaluru - 560 074.

Design of Bridges

Purpose of bridge IRC:5-1998

(sec-I)-cls101)

- A bridge is a structure providing passage over an obstacle without closing the way beneath.
- The required passage may be for a road, a railway, pedestrians, a canal or a pipeline.
- The obstacle to be crossed may be a river, a road, railway or a valley.

Component of Bridge Structures

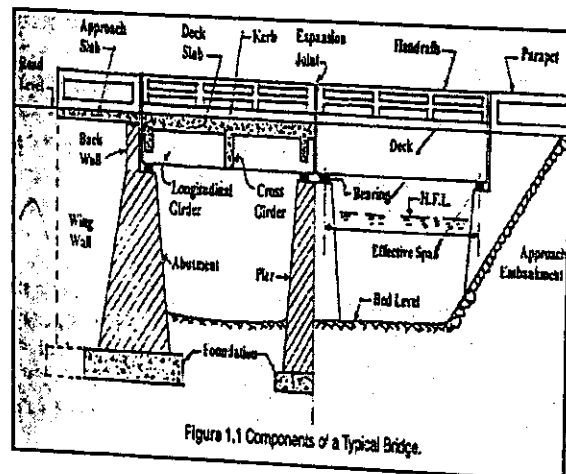


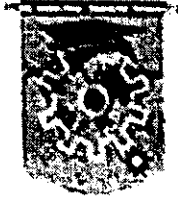
Figure 1.1 Components of a Typical Bridge.

1. Classification of Bridges (According to form (or) type of superstructures)

- Slab bridge
- Beam bridge
- Truss bridge
- Arch bridge
- Cable stayed (or) suspended bridge

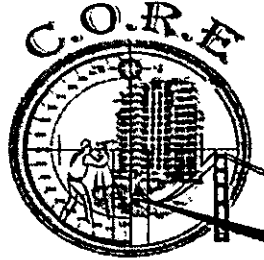
2. Classification of bridges (According to material of construction of superstructure)

- Timber bridge
- Concrete bridge
- Stone bridge
- R.C.C bridge
- Steel bridge
- P.C.C bridge
- Composite bridge
- Aluminum bridge



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College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

Advancement in concrete and construction

By

Er. Ganesh Kumar
Manager, Chettinad Cements

Date: 20th April 2018(Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS COLLEGE OF ENGINEERING, BENGALURU-74

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

We cordially invite all the students and staffs for a Technical Seminar scheduled on 20/04/2018 on the topic “Advancement in concrete and construction”

by

Er. Ganesh Kumar

Manager, Chettinad Cements

Venue

Seminar Hall – II

Department of Civil Engineering

ACS College of Engineering

Bengaluru-74

Timing: 10.00 AM to 12.00 PM

“WE CORDIALLY INVITE YOU”


Coordinator


HOD-CIVIL

HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 20-04-2018


The Principal
ACSCE, Bengaluru

Respected Sir,

Subject: Report on the Technical Lecture delivered on 20-04-2018 between 11:00 am and 1:00 pm – reg.

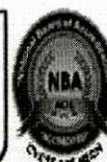
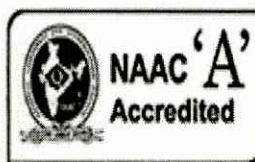
The Department of Civil Engineering had arranged a technical lecture on “ Advancement in Concrete and construction” on 20-04-2018 between 11:00 am and 1:00 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Er. Ganesh Kumar, Manager, Chettinad Cements, Bengaluru. The lecture dealt with the manufacture, properties, tests and applications of concrete. The current applications in the field were brought out nicely with the help of visuals. He stressed on the increased use of Ready Mix Concrete. This lecture was well attended and received by the second third and fourth year students and faculty members of the civil engineering department. Prof. Elangovan was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management, Principal and Department. This event was coordinated by Mrs. Umadevi R, Assistant Professor of Civil Engineering.


Coordinator


HEAD (CIVIL) Engg
ACS College of Engineering
Bangalore - 560 074.



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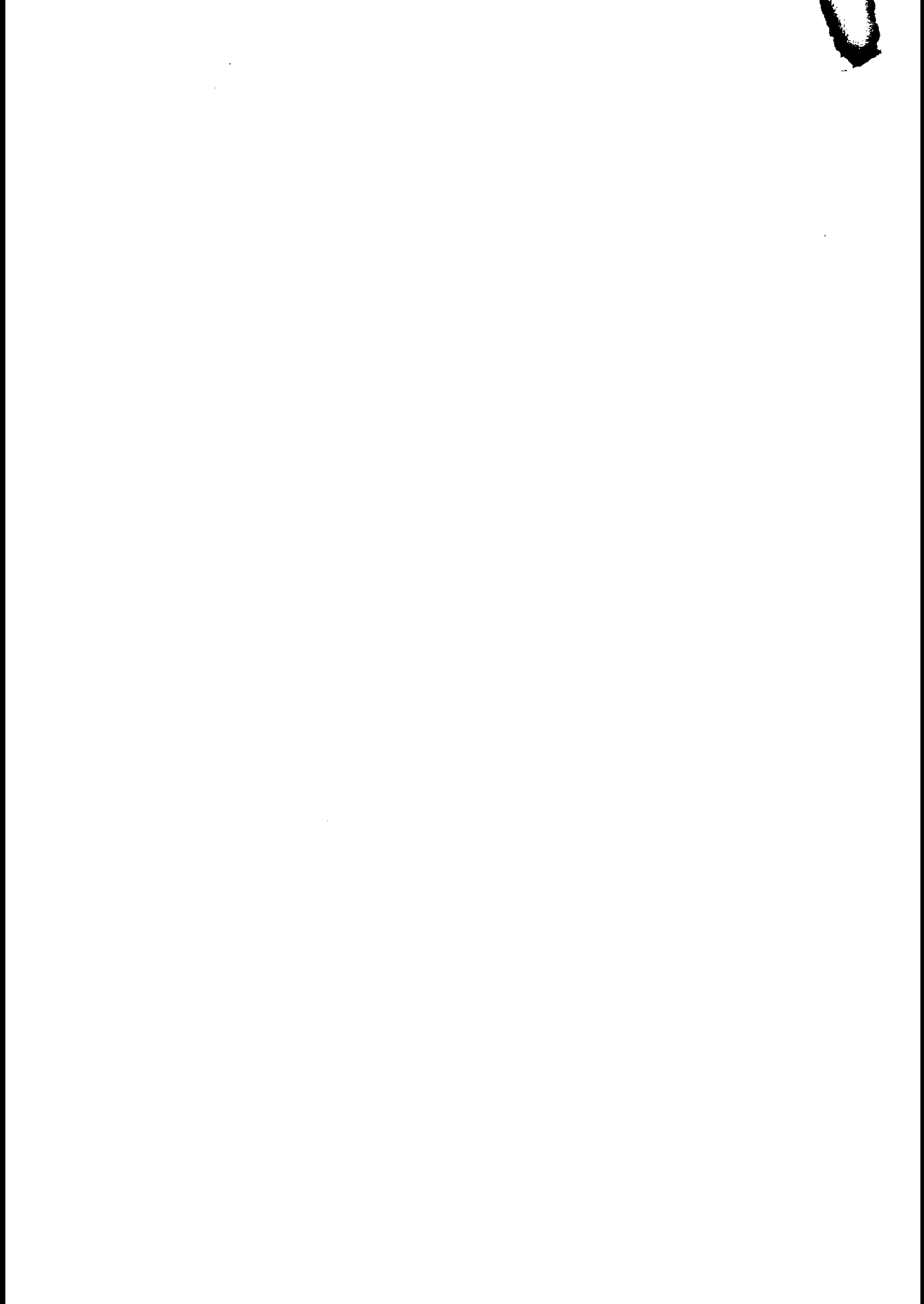
**DEPARTMENT
 OF
 ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	"Partnership with Intel Career Breakthrough Program"
2.	YEAR / ODD –EVEN SEMESTER	Odd Semester-2018
3.	DAY AND DATE	06/08/2018, Monday
4.	VENUE	Seminar Hall-1
5.	DURATION	1 hour(3.00 pm – 4.00 pm)
6.	ORGANIZED BY	Mr. Arul, BME, ACSCE
7.	CO-ORDINATED BY	Dept of ECE
8.	FACULTY INCHARGE	HOD,ECE
9.	NUMBER OF PARTICIPANTS	ECE Students
10.	BRIEF SUMMARY OF THE EVENT	Enclosed
11.	PHOTOS – MINIMUM 10	Enclosed

[Handwritten Signature]

**HOD,ECE
HOD**

**Dept. of ECE
ACS College of Engineering
Bangalore - 560 074.**





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

REPORT

Mr. Arul has discussed about the courses which are conducted by IBM. The courses will be conducted during vacation.

The total duration of each course is 10 hours. During training the students can learn various types of languages like C, C++, python etc.

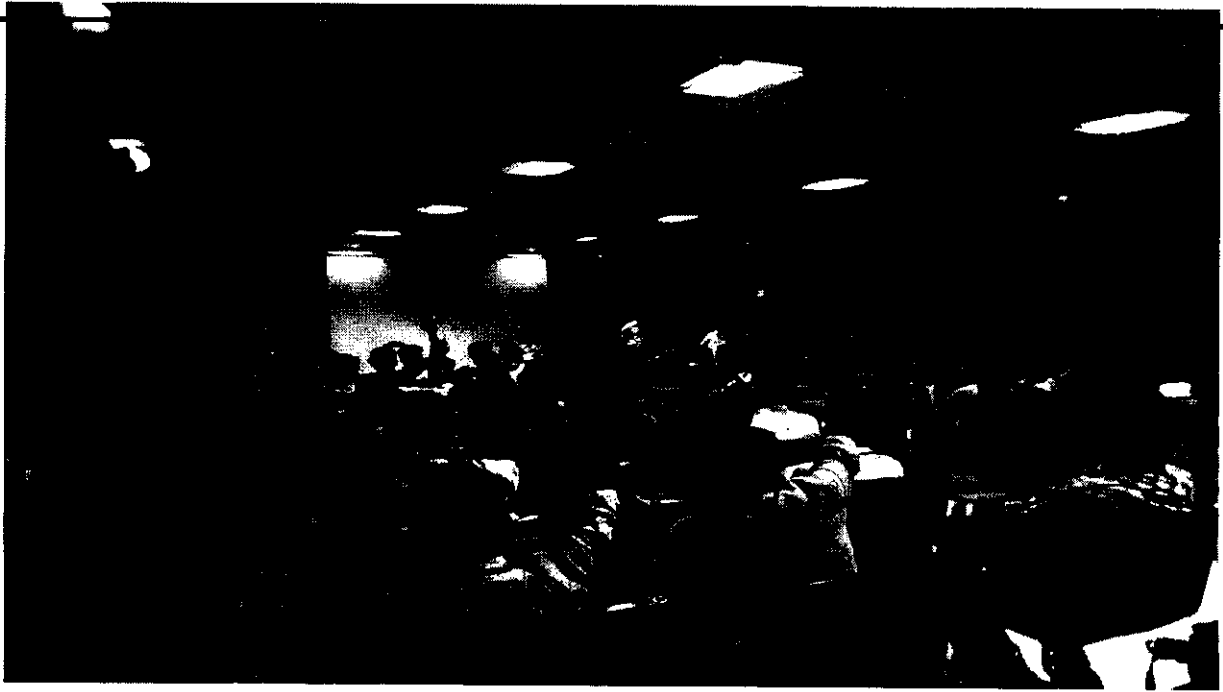
IBM is providing certificate for the internship, which will be very useful for the students.

If student undergo internship, they can also do the academic Projects in IBM.



Mr. Arul Interacting with Students





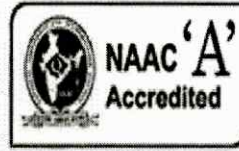
Getting feedback from the Students





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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TECHNICAL TALK ATTENDANCE SHEET

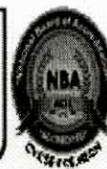
06/08/2018

SL.NO	USN	NAME	SEMESTER	SIGNATURE
1	IAH15ECO32	Sania Tabassum	7th	
2	Sushma.P	IAH15ECO41	7th	
3	IAH15ECO42	Suvartha.S	7th	
4	IAH15ECO07	Chaitra.R	7th	
5	IAH15ECO36	Shreeya.S	7th	
6	Suman Suresha.V	IAH15ECO40	7th	
7	IAH15ECO13	Hema.R	7th	
8	IAH15ECO18	Lohith.R	7th	
9	IAH15ECO15	Hikitha.M	7th	
10	IAH15ECO34	Ravathi.A	7th	
11	IAH15ECO41	Suhay.K.S	7th	
12	IAH15ECO18	Niraman.K	7th	
13	IAH15ECO30	Sushma.R	7th	
14	IAH15ECO21	Mohammed Azeed	7th	
15	IAH15ECO12	Harshad Jain	7th	
16	IAH15ECO44	Vinitha.G.W	7th	
17	IAH15ECO46	Yashmitra B.S	7th	
18	IAH15ECO37	Panya.A	7th	
19	IAH15ECO38	Soundarya.C.P	7th	
20	IAH15ECO19	M.Varshini	7th	
21	IAH15ECO16	Lisha.S	7th	
22	IAH17ECO06	Ashwini.M	3rd	
23				
24				
25				
26				
27	IAH15ECO10	Dinish naidu.J	7th	
28	IAH15ECO45	yashas kumar.K.E	7th	
29	IAH14ECO22	Purnathkumar	7th	
30	IAH14ECO29	Srikanth.S	7th	
31	IAH16ECO03	Aishwarya.B.T.	5th	
32	IAH16ECO37	Tanyaashree B.K	V sem	
33	IAH16ECO47	soundarya.R	V sem	
34	IAH16ECO01	A.shreeya	V sem	
35	IAH16ECO15	Devika	V sem	
36	IAH16ECO04	AKshay	V sem	
31	IAH16ECO20	Tapana.S	V Sem	
32	IAH16ECO30	Namratha.V	V Sem	

SL.NO	USN	NAME	SEMESTER	SIGNATURE
33.	IAH16EC016	Gayathri. T.N	V sem.	Gayathri
34.	IAH16EC024	Madhumitha.B	V sem	Madhumitha.B
35.	IAH16EC028	Manasa.C	V sem	Manasa.C
36.	IAH16EC027	Manatha.V	V sem	Manatha.V
37.	IAH16EC023	Lavanya.H	V sem	Lavanya.H
38.	IAH16EC009	Bhagyashree.M	V sem	Bhagyashree.M
39	IAH16EC040	Sivali.H	V sem	Sivali.H
40)	IAH15EC014	Arjunika.S	V sem	Arjunika.S
41)	IAH15EC008	Jagadeesh	V th	Jagadeesh
42)	IAH15EC003	Arpitha.M	V th	Arpitha.M
43)	IAH15EC005	Achutha.B.S	V th	Achutha.B.S
44)	IAH16EC018	Humayun	V th	Humayun
45	IAH16EC013	Chandana.F	5 th Sem	Chandana.F
46	IAH16EC085	Mathesh.N	5 th Sem	Mathesh.N
47	IAH16EC045	Vinod Khathi P	5 th Sem	Vinod Khathi P
48	IAH16EC010	Bhargathi.S	6 th Sem	Bhargathi.S
49	IAH16EC007	Avinash P Rao	5 th sem	Avinash P Rao
50	IAH15EC027	R. Pavan Reddy	5 th sem	R. Pavan Reddy
51	IAH15EC002	Anindith.P	5 th Sem	Anindith.P
52.	IAH15EC043	Uthpala.V.L	5 th sem	Uthpala.V.L
53.	IAH14EC031	Varsha.M	5 th sem	Varsha.M
54.	IAH17EC030	D.K. Shreyas	3 rd Sem	D.K. Shreyas
55	IAH17EC001	Abhinav/Anand	3 rd Sem	Abhinav/Anand
56	IAH17EC013	Chethan Kumar	3 rd sem	Chethan Kumar
57	IAH17EC033	Viney Kumar. Preetar	3 rd sem	Viney Kumar. Preetar
58	IAH17EC029	Shiguhank.R	3 rd sem	Shiguhank.R
59	IAH17EC007	Priyanka.N	3 rd sem	Priyanka.N
60	IAH17EC015	Dilip K	3 rd sem	Dilip K
61	IAH17EC008	Bhanath	3 rd Sem	Bhanath
62	IAH17EC027	Saravathi.S	3 rd Sem	Saravathi.S
63	IAH17EC031	Chandana.R	3 rd Sem	Chandana.R
64	IAH16EC011	Bhargathi.S	3 rd Sem	Bhargathi.S
65	IAH17EC023	Prasanna.N	3 rd Sem	Prasanna.N
66	IAH16EC031	Nikhil.N.	3 rd Sem	Nikhil.N.
67	IAH15EC001	ABHAY NATHESH.H.A	3 rd sem	ABHAY NATHESH.H.A
68	IAH17EC002	Adithya Subroop.S	3 rd Sem	Adithya Subroop.S
69	IAH17EC004	Jayashree.V.R	3 rd sem	Jayashree.V.R
70	IAH17EC022	Manish.A	3 rd Sem	Manish.A
71	IAH17EC012	Chethan Kumar.D	3 rd Sem	Chethan Kumar.D
72	IAH17EC020	Kavita.S	3 rd SEM	Kavita.S
73	IAH17EC010	Chandana.R	3 rd sem	Chandana.R
74	IAH17EC024	Prity.P	3 rd Sem	Prity.P
75	IAH15EC034	Sathyashree.G	2 nd sem	Sathyashree.G
76	IAH17EC018	Hitha.Sunitha	3 rd Sem	Hitha.Sunitha
77	IAH17EC032	Vidya.M	3 rd Sem	Vidya.M
78	IAH17EC014	Deepika.G	3 rd sem	Deepika.G
79.	IAH16EC017	Gayathri.H.H	3 rd sem	Gayathri.H.H
80	IAH16EC033	Pavithra.PC	3 rd Sem	Pavithra.PC
81	IAH17EC009	Brenda.V	3 rd sem	Brenda.V



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**DEPARTMENT
 OF
 ELECTRONICS & COMMUNICATION ENGINEERING**

SL. NO	DETAILS OF THE EVENT	
1.	TITLE OF THE EVENT	Motivational Talk
2.	YEAR / ODD –EVEN SEMESTER	Odd Semester-2018
3.	DAY AND DATE	07/08/2018, Tuesday
4.	VENUE	Seminar Hall-1
5.	DURATION	1 hour(09.30 am – 10.30 am)
6.	ADDRESSED BY	Rector & Principal, ACSCE
7.	CO-ORDINATED BY	ACSCE
8.	FACULTY INCHARGE	Mr. Nagesh H B
9.	NUMBER OF PARTICIPANTS	VII Semester students of all departments
10.	BRIEF SUMMARY OF THE EVENT	Enclosed
11.	PHOTOS – MINIMUM 10 03	Enclosed

Nagesh H.B. *Egeel HB*
 Name of the coordinator

[Signature]
 HOD, ECE
 HOD
 Dept. of ECE
 ACS College of Engineering
 Bangalore - 560 074.



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Orientation program on 7th August 2017, the final year students of all ACSCE had an interactive session with Mr. Gopal Krishnan T.R Nair sir, respected rector of Rajarajeswari Group of Institution regarding how we need to improve student's career opportunities by choosing right path and working hard for net one year.

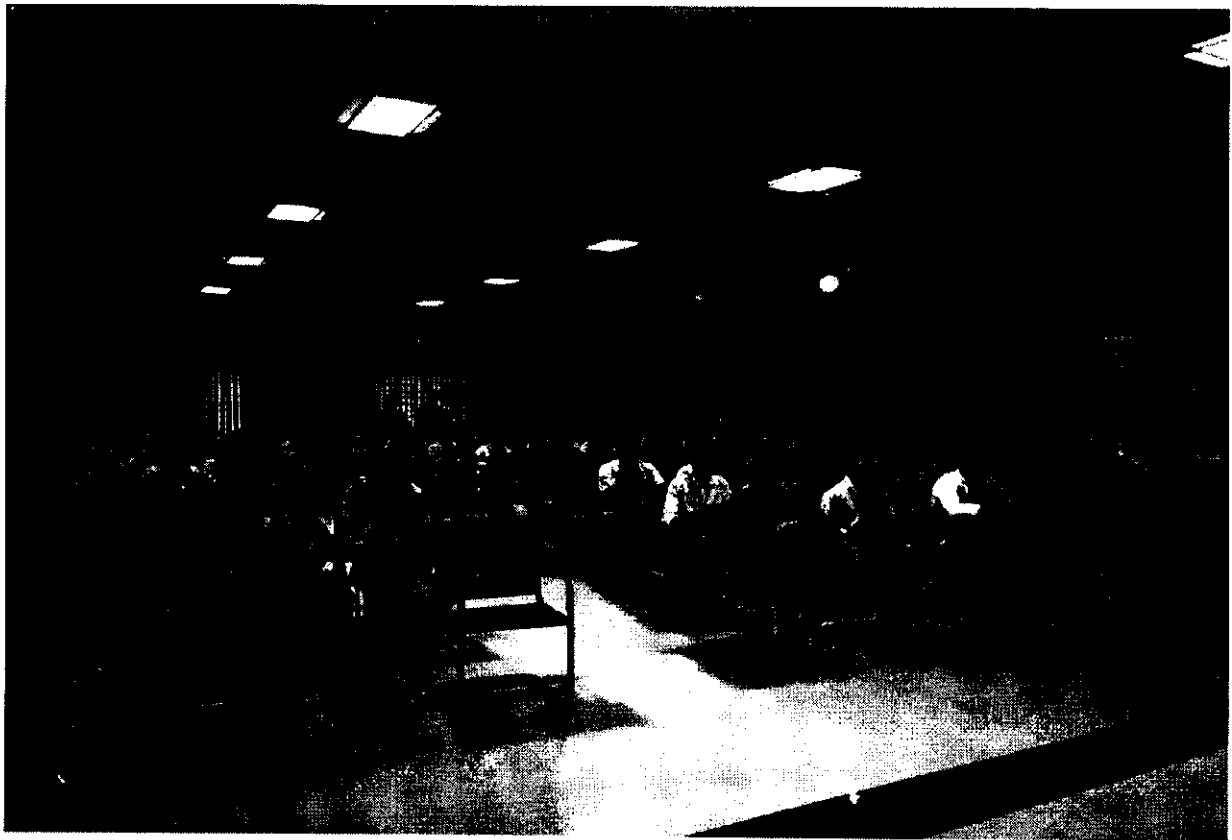
At first our principle started orientation with a message to motivate and strengthen the young & enthusiastic minds of the students of our institution.

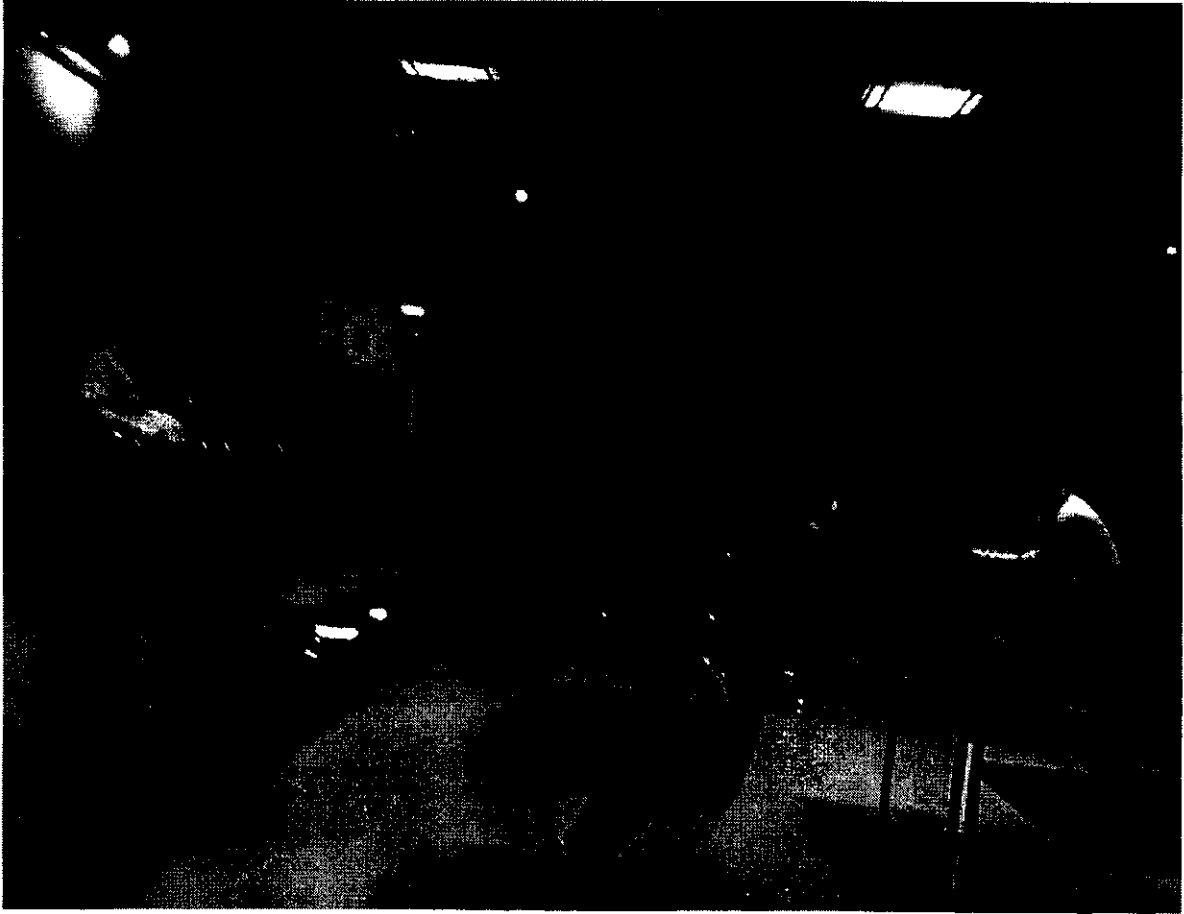
Rector Sir, motivated students by providing some insights into real world concepts and what domain students can choose in future and made the students know the importance of being an engineer.

Finally Dr.Elangovan sir HOD, Aeronautical department concluded the orientation by wishing all the students best of luck & wishes for their ventures ahead.



Principal addressing the students

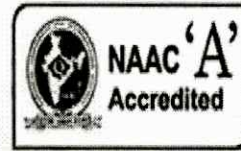




Mr. Gopal Krishnan T.R Nair interacting with students



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TECHNICAL TALK ATTENDANCE SHEET

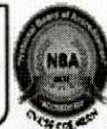
07/08/2018

SL.NO	USN	NAME	SEMESTER	SIGNATURE
1.	IAH14ECO30	Sushma .R	7 th	Sushma .R
2.	IAH15ECO13	Heema .R	7 th	Heema .R
3.	IAH15ECO31	Revathi . A	7 th	Revathi . A
4.	IAH15ECO32	Sania Tabassum	7 th	Sania
5.	IAH15ECO15	Likitha . M	7 th	Likitha
6.	IAH15ECO07	Chaitra .R	7 th	Chaitra
7.	IAH15ECO40	Suman Surekha	7 th	Suman Surekha
8.	IAH15ECO39	Subas .K.S	7 th	Subas
9.	IAH15ECO41	Sushma . P	7 th	Sushma
10.	IAH15ECO21	Mohammad arshad	7 th	Mohammad
11.	IAH15ECO42	Swathi . S	7 th	Swathi
12.	IAH15ECO38	Soundarya .C . D	7 th	Soundarya
13.	IAH15ECO19	m. varshini	7 th	m. varshini
14.	IAH15ECO16	Lisha . S	7 th	Lisha
15.	IAH15ECO36	Shwetha . S	7 th	Shwetha
16.	IAH15ECO18	do hith . R	7 th	do hith
17.	IAH15ECO12	Harshad Jain	7 th	Harshad
18.	IAH15ECO10	Dinesh naidu . T	7 th	Dinesh
19.	IAH15ECO45	Yashas Kumar . K . E	7 th	Yashas
20.	IAH15ECO18	Harshad Jain	7th	Harshad
20.	IAH15ECO18	Niranjana . K	7 th	Niranjana
21.	IAH15ECO44	Vinutha . G . N	7 th	Vinutha
22.	IAH15ECO46	Yashmitra . B . S	7 th	Yashmitra
23.	IAH15ECO37	Serija . A	7 th	Serija
24.	IAH16ECO22	Purneth Kumar . D	7 th	Purneth
25.	IAH16ECO29	Srikanth . J	7 th	Srikanth
26.	IAH16ECO03	Aishwarya . B . K .	V th sem	Aishwarya
27.	IAH16ECO37	Ramya . N . S . E . P . te	V th sem	Ramya
28.	IAH16ECO47	Soundarya . R	V th sem	Soundarya
29.	IAH16ECO01	A . shreya .	V th sem	A . shreya
30.	IAH16ECO15	Devika	V th sem	Devika
31.	IAH16ECO04	akshay	V th sem	akshay
32.	IAH16ECO30	Namratha . V	V th sem	Namratha
33.	IAH16ECO20	Timpana . S	V th sem	Timpana
34.	IAH16ECO16	Gayathri . T . N	V th sem	Gayathri
35.	IAH16ECO24	Madhumitha . B	V th sem	Madhumitha
36.	IAH16ECO28	Manasa . C	V th sem	Manasa
37.	IAH16ECO27	Manatha . V	V th sem	Manatha

SL.NO	USN	NAME	SEMESTER	SIGNATURE
38	IAH16EC000	Swathi.H	5 th	Swathi
39	IAH15EC014	Kemuthika.S	5 th	Kemuthika.S
40	IAH15EC048	Sangeetha.R	5 th	Sangeetha.R
41	IAH15EC003	Arpitha.M.L	5 th	Arpitha
42	IAH15EC005	Ashmitha.B.S	5 th	Ashmitha.
43	IAH16EC018	Vimod Khathi P	5 th	Vimod
44	IAH16EC013	Chandana.R	5 th	Chandana.R
45	IAH16EC022	KISHAN	5 th	KISHAN
46	IAH16EC025	Mahesh.N	5 th	Mahesh.N
47	IAH16EC045	Vinod Khathi P	5 th	Vinod
48	IAH16EC010	Bharathi.S	5 th	Bharathi.S
49	IAH16EC007	Ashinash P Rao	5 th	Ashinash P Rao
50	IAH15EC027	R. Patal Nair	5 th Sem	R. Patal Nair
51	IAH15EC002	Anindith.P	5 th Sem	Anindith.P
52	IAH15EC043	Uthpala.V.N	5 th Sem	Uthpala
53	IAH14EC031	Vasudha.M	5 th Sem	Vasudha
54	IAH17EC030	D.K. SUREYAS	3 rd Sem	Sureyas D.K
55	IAH17EC001	Abhinav Ramesh	3 rd Sem	Abhinav Ramesh
56	IAH17EC013	Chethan Kumar	3 rd Sem	Chethan Kumar
57	IAH17EC033	Vinay Kumar Patta	3 rd Sem	Vinay
58	IAH17EC029	Shashank.K	3 rd Sem	Shashank
59	IAH17EC017	Rupad.N	3 rd Sem	Rupad
60	IAH17EC008	Bhanath.:	3 rd Sem	Bhanath
61	IAH17EC015	DILIP.K	3 rd Sem	DILIP.K
62	IAH17EC027	Somastha SK	3 rd Sem	Somastha
63	IAH17EC041	Chandanarao R	3 rd Sem	Chandanarao
64	IAH16EC011	Bharathi.S	3 rd Sem	Bharathi.S
65	IAH15EC001	ABHAV NAGESHNA	3 rd Sem	ABHAV
66	IAH16EC031	Nikhil.N	3 rd Sem	Nikhil
67	IAH17EC023	Pravjal.N	3 rd Sem	Pravjal
68	IAH17EC002	Aditya Suresh	3 rd Sem	Aditya
69	IAH17EC019	Jeevankanth Y.R	3 rd Sem	Jeevankanth
70	IAH17EC022	Monish.D	3 rd Sem	Monish
71	IAH17EC012	Chethan Kumar	3 rd Sem	Chethan
72	IAH17EC020	Kala NS	3 rd SEM	Kala
73	IAH17EC010	Chandana.R	3 rd Sem	Chandana
74	IAH17EC024	Preity.P	3 rd Sem	Preity
75	IAH15EC034	Sathyashree	3 rd Sem	Sathyashree
76	IAH17EC018	Hitha Suresh	3 rd Sem	Hitha
77	IAH17EC032	vidya.M	3 rd Sem	vidya.M
78	IAH17EC014	Deepika.G	3 rd Sem	Deepika.G
79	IAH17EC006	Ashwini.M	3 rd Sem	Ashwini
80	IAH16EC033	Pravitha P.C.	3 rd Sem	Pravitha
81	IAH16EC017	Chandana.R	3 rd Sem	Chandana
82	IAH17EC009	Bindu.V	3 rd Sem	Bindu



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

INVITATION

We cordially invite you for a Seminar on
**“Importance of Machine Learning and Artificial
Intelligence”**

On

07.08.2018

by

Mr. Subrahmanyam V.V
Director
VERZEO
Bangalore

TIME: 2.00P m.

VENUE: Seminar Hall-1



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report
on **"Importance of Machine learning and Artificial Intelligence,** a Technical talk by **Mr. Subrahmanyam**

Technical talk held on 07th August 2018 by Mr. Subrahmanyam on the above topic was very informative.

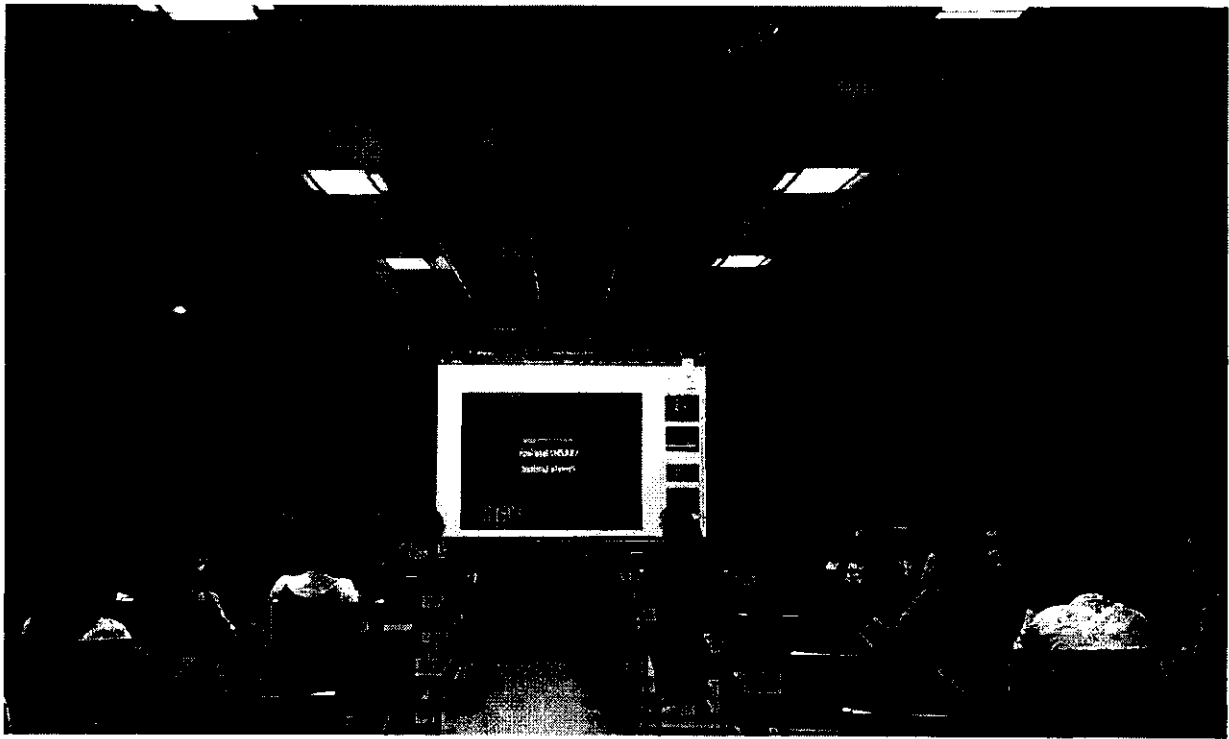
The talk commenced with sharing the experiences of the Speaker about the company's origin and its products. He also spoke about the struggles he faced before the start of the company. Later the talk went on by interacting with the students about the topics that they had learnt and what they thought about the subjects would help you in the external world to get jobs. He suggested that by knowing the advancement in the industry you can get good jobs and to get it you need to think outside the textbooks and do internships to learn how exactly the world is moving and about the technology advancements. He spoke about how company helps in getting internship and he said that Microsoft has come forward to help us out in this matter as our college will be shortly getting tied up with Microsoft. He also said how Machine learning algorithms work and importance of Artificial Intelligence. Also, some videos were shown to familiarize about Machine learning and how Artificial intelligence works and its applications. It was a very motivational talk which helped the students to know what industry was looking forward from students.

No of Participants attended:

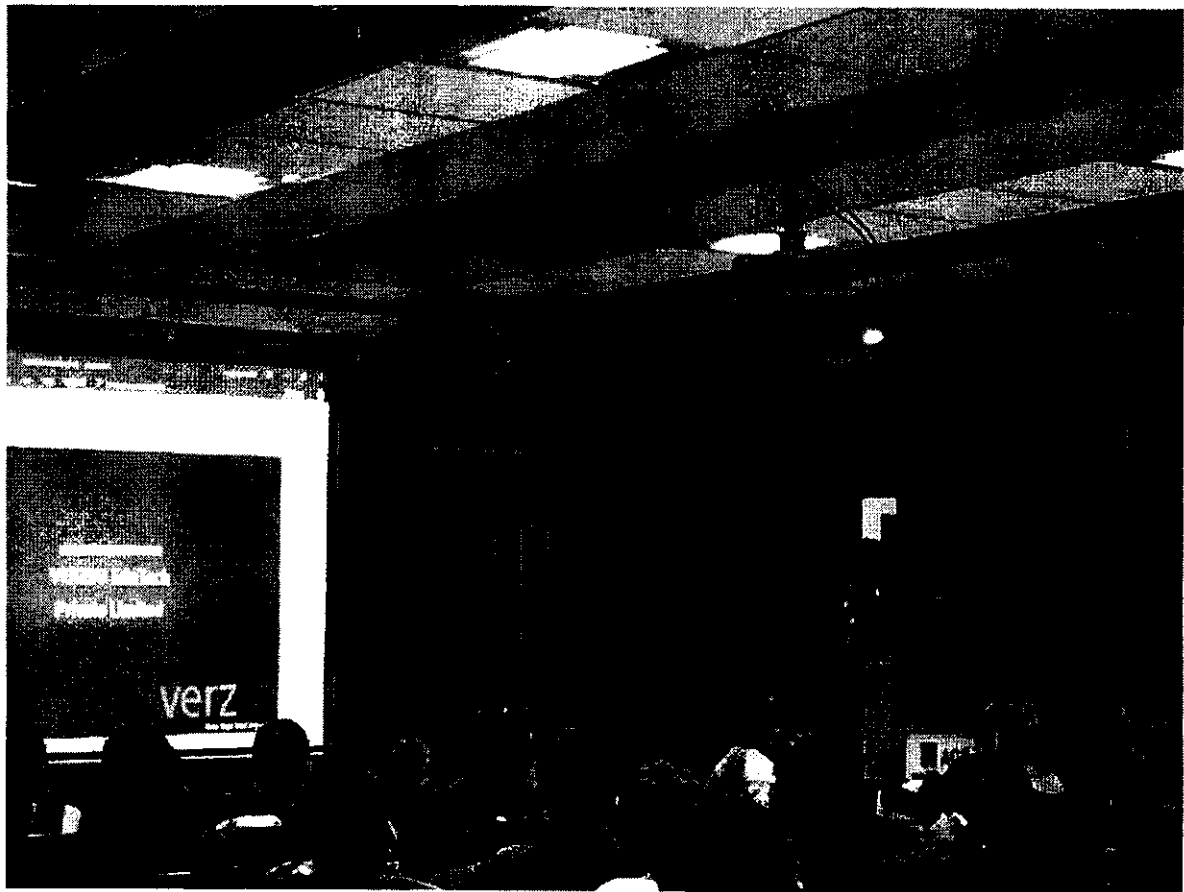
90 +8 (Students +Faculty)

Duration of Guest lecture:

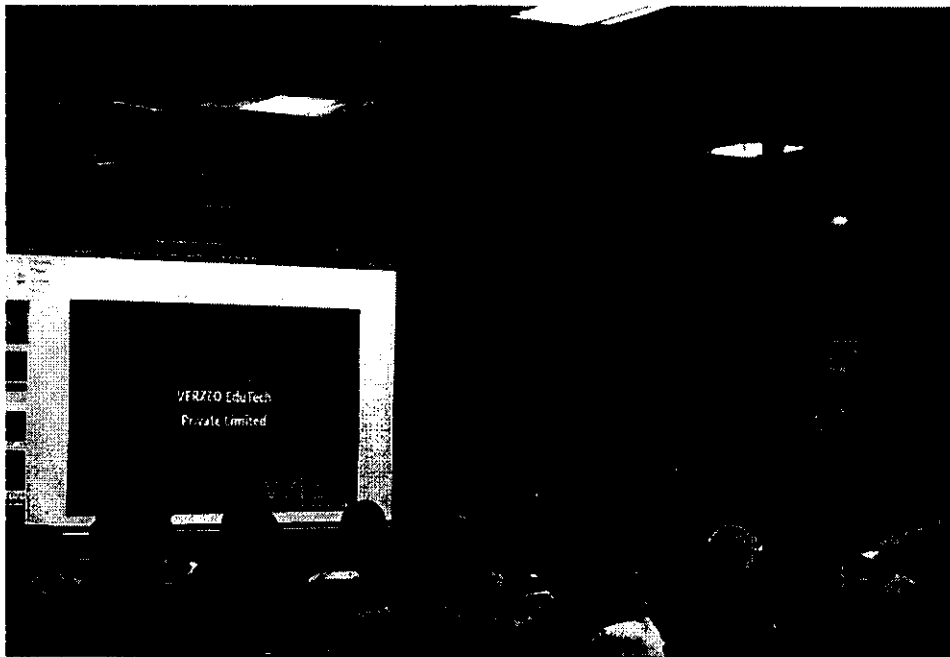
2hrs (2:00pm to 4:00pm)



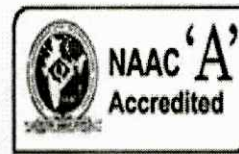
Introduction of Speaker by Mr. Harshad Jain, Student, VII Sem.



Mr.Subrahmanyam ,addressing students about Machine learning and Artificial Intelligence importance and applications.



Interaction with students.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TECHNICAL TALK/SEMINAR ATTENDANCE SHEET

07/08/2018

7th Sem →

SL.NO	USN	NAME	SEMESTER	SIGNATURE	
1	IAH15EC018	Rashmi Karabur	VII th sem	Rashmi	
2	IAH15EC032	Sania Tabassum	VII th sem	Sania	
3	IAH15EC007	Chaitra R	VII th sem	Chaitra R	
4	IAH15EC016	Lisha S	VII th sem	Lisha	
5	IAH15EC019	H. Varshini	VII th sem	H. Varshini	
6	IAH15EC020	Madhusudhan S.	VII Sem	Madhusudhan	
7	IAH15EC012	Houshad Jain A	VII sem	Houshad	
8	IAH15EC018	Johith R	VII sem	Johith	
9	IAH15EC039	Suhag K.S	VII sem	Suhag	
10	IAH15EC021	Mohamed Arshad S	VII sem	Arshad	
11	IAH15EC022	Ramesh Kumar	VII Sem	Ramesh	
12	IAH15EC010	Dinesh kaidar J	7 th sem	Dinesh	
13	IAH15EC045	VASHASKUMAR	VII th semester	Vashas	
14	IAH15EC040	Gumam Gurukha V	VII th	Gumam Gurukha V	
15	IAH15EC030	Sushma R	VII th	Sushma R	
16	IAH15EC031	Ravathi A	VII th	Ravathi	
17	IAH15EC013	Hema R	VII th	Hema	
18	IAH15EC024	Prathy A	VII sem	Prathy	
19	IAH15EC020	Kala NS	VII sem	Kala	
20	IAH15EC010	Chandana R	VII sem	Chandana	
21	IAH15EC015	Liketha M	VII sem	Liketha	
22	IAH15EC042	Suathi S	VII sem	Suathi S	
23	IAH15EC036	Shwetha S	VII sem	Shwetha	
24	IAH15EC044	Vinutha G.N	7 th sem	Vinutha	
25	IAH15EC046	Yashmitha B.P	7 th sem	Yashmitha	
26	IAH16EC048	Sangeetha	5 th sem	Sangeetha	
27	IAH16EC009	Bhagyashree	5 th sem	Bhagyashree	
28	IAH16EC014	Kruthika	5 th sem	Kruthika	
	IAH16EC040	Swathi	V sem	Swathi	
5 th Sem →	1	IAH15EC011	G. Shruthi	V th Sem	G. Shruthi
	2	IAH16EC037	Ramyashree B.K	V sem	Ramyashree
	3	IAH15EC027	R. Prasad N	5 th sem	R. Prasad
	4	IAH15EC009	Chiranjyoti N	V th sem	Chiranjyoti
	5	IAH15EC025	Pranjay Gowda	V th sem	Pranjay
	6	IAH15EC005	Abhinav B.S	5 th sem	Abhinav
	7	IAH15EC003	Aparitha M.L	5 th sem	Aparitha
	8	IAH16EC022	Kishan N	V sem	Kishan
	9	IAH16EC018	Himanshu Baswal T	V Sem	Himanshu
	10	IAH16EC025	Mahesh N	V Sem	Mahesh
	11	IAH16EC003	Aishwarya B.K	V sem	Aishwarya

5th Sem

5th Sem →

SL.NO	USN	NAME	SEMESTER	SIGNATURE
11	IAH16EC004	AKSHAY	V	Akshay
12	IAH16EC002	ABHISHEK DH	V	Abhishek
13	IAH16EC008	HANUJ KUMAR	V	Hanu
14	IAH16EC007	AVINASH	V	Avinash
15	IAH16EC029	MONISHA D	V	Monisha
16	IAH16EC016	GAYATHI T.N	V	Gayath
17	IAH16EC024	ADHYANITHA B	V	Adhy
18	IAH16EC006	ASHWINI P.R	V	Ashwin
19	IAH15EC043	UTHPALA V.L	V	Uth
20	IAH14EC027	SAMATHA D	V	Sama
21	IAH14EC031	VARSHA M	V	Va
22	IAH16EC023	KAVANYA H	V	Kavanya
23	IAH16EC001	SHREYA A	V	Shreya
24	IAH16EC015	DEVIKA S	V	Devika
25	IAH16EC047	SOONDARYA R	V	Soondarya
26	IAH16EC036	RINCY	V	Rincy
27	IAH16EC014	CHARITHA N	V	Charitha
28	IAH16EC043	VEENA K	V	Veena
29	IAH16EC042	TEJASWINI	V	Tejaswini
30				
1	IAH17EC019	JITHUSANTH V.R	3rd	Jithu
2	IAH17EC025	PANTHUI D.K	3rd	Panthui
3	IAH17EC002	ADITYA SWAROOP S	3rd	Aditya S
4	IAH17EC023	POOJAWAL N	3rd	Poojawa
5	IAH17EC022	MONISHA D	3rd	Monisha
6	IAH17EC030	SHREYAS DK	3rd	Shreyas D.K
7	IAH17EC028	SARWESH	3rd	Sarwesh
8	IAH17EC001	ABHINAV ANAND	3rd	Abhinav
9	IAH17EC013	CHATHAN KUMAR	3rd	Chathan
10	IAH17EC032	VINAY KUMAR PATTAR	3rd	Vinay
11	IAH17EC016	DINEESH M	3rd	Dineesh
12	IAH17EC012	CHATHAN KUMAR B	3rd	Chathan
13	IAH17EC015	DILIP K	3rd	Dilip
14	IAH17EC011	CHANDAN GOWDA KR	3rd	Chand
15	IAH17EC026	PRAGHAVENDRA L	3rd	Pragha
16	IAH15EC001	ABHAY NAGESH HA	3rd	Abhay
17	IAH17EC004	AKSHAY ANANDH M	3rd	Akshay
18	IAH17EC005	ANITHA D.S	3rd	Anitha
19	IAH17EC003	HANUJ KUMAR D	3rd	Hanu
20	IAH16EC017	GAYATHI W.H.H.	3rd	Gayath
21	IAH16EC033	PAVITHRA P.C	3rd	Pavithra
22	IAH16EC044	CHARITHA	3rd	Charitha

3rd sem →

ENTREPRENEURSHIP AWARENESS CAMP

For all engineering students to build initiative
and self-belief.

AT ACS COLLEGE OF ENGINEERING

BENGALURU-560074

May 2nd to 4th 2019

SUPPORTED BY



Entrepreneurship Development
Institute of India (EDI)
Mumbai, Gujarat



The National Institute of Entrepreneurship
Development (NIED)
GOI, Government of India



Dept. of Electrical Engineering,
ACS College of Engineering
Bangalore

Entrepreneurship education seeks to provide students with the knowledge, skills and motivation to encourage entrepreneurial success in a variety of settings.

OBJECTIVES

In today's turbulent world, young people struggle to find their identity, understand their environment, and chart their course. Priorities are difficult to establish and choices are not easy to make when confronted with the complexity, instability and ongoing change of contemporary life. It is our conviction that entrepreneurship represents a theme that can significantly enhance the educational experience of students while also better preparing young people to deal with the world around them. Our focus is on the entrepreneurial mindset, the ability for students to think and act in more creative, innovative, opportunistic and proactive ways.

OBJECTIVES

Specific objectives include helping ensure that students:

- Recognize the innate entrepreneurial potential within themselves.
- Understand the many ways in which entrepreneurship can manifest itself in different walks of life.
- Are better able to recognize and assess opportunities in their environments.
- Are willing to have big dreams and take responsibility for pursuing those dreams.
- Become better creative problem solvers.
- Appreciate the role that entrepreneurial behavior can play in enhancing their lives and the lives of others.
- Develop a strong knowledge base and set of tools that enable them to act on creative and innovative ideas.
- Recognize the critical importance of values and ethics when engaged in entrepreneurial activities.

CONTENT

- Entrepreneur and Entrepreneurship
- Achievement Motivation
- Identification of Opportunities, Idea Generation
- Set up of SBI Units, Financial, Technical & Commercial aspects of SBI
- Government Support for Entrepreneurs
- Communication skills required for an Entrepreneur
- Discussion with Live Entrepreneurs

SPONSORSHIP

The event is being sponsored by the following:
The National Institute of Entrepreneurship
Development (NIED), Government of India

STAFF

The event is being conducted by the following:
Prof. Anand Kumar, ACS College of Engineering,
Bangalore

Students
Can register
from today
20th April
2019

REGISTERATION LINK:
<http://www.acscoe.ac.in>

FOR MORE DETAILS-CONTACT
Prof. Anand K R
E-mail ID: anandkr@acscoe.ac.in
Ph: 961232388
Prof. Brindha Ashwari S R
E-mail ID: ashwari@acscoe.ac.in
Ph: 961232388

DEPT. OF MECHANICAL ENGINEERING
ACS COLLEGE OF ENGINEERING
92/7, Hennur, Bangalore
Bangalore-560074, Karnataka





ENTREPRENEURSHIP AWARENESS CAMP 2nd to 4th May 2019

The Entrepreneurship Awareness Camp was conducted at ACS College of Engineering; Bengaluru in seminar hall for 3 days from 2nd May to 4th May 2019, with the support of EDII, DST, Government of India, The event creates awareness among students about various facets of entrepreneurship while highlighting the merits of pursuing such a career option.

2nd May 2019

The programme started on 4th May 2019 at 9.30 a.m. with the inaugural address by our beloved principal Dr. M.S. Murali in the presence of chief guests Dr. Manjunath, Prinicipal, The New Horizon College of Engineering and Department Head of the Department Dr. H.S. Siddesha, The program Cordinator Mr. Sunilraj B.A, address emphasized the need for entrepreneurship and highlighted how the entrepreneurial eco-system has changed in recent times.

Dr. Manjunath, who was the chief guest and resource person, started the second session of the day on "Historical background-Indian values vis-a-vis Entrepreneur ship and the present scenario". The afternoon session on the first day was taken by Mr. Sheriff, Deputy Director, DIC, and Government of Karnataka on "How to start a SSI unit" and "Support and financial assistance from Govt. agencies, Banks, Financial Institutions, and SFCs

3rd May 2019

The second day of the camp i.e. on 26th March 2019 started with a session on "Creativity in Entrepreneurship" by Mr. SunilKumar, Co Founder and Managing Director Transopar Private Limited. He explained the students the process of creating value proposition, evolving a business model and delivering the value to the customers by using innovative ideas. The last session of the day was on "Mechanism of product selection and technology-assistance from R&D labs" by Dr. Raju B.R, Head of the Department, Automobile Engineering Department, and The Oxford College of Engineering. He explained about the contribution of R &D labs in the invention of new product

4th May 2019

The concluding session of the camp is concluded by the program coordinator Prof. Sunil raj B.A. along with certificate distribution.

On the last session of the camp, the students visited "Distinct Productivity Solution Private Limited", Kumbalogodu, Bangalore, which bring the students in direct touch with practicing entrepreneurs.

ACS
College of Engineering
#207, Kambipura, Mysuru Road, Kengeri, Bengaluru-560074
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NAAC 'A' Accredited

ISO

ENTREPRENEURSHIP AWARENESS CAMP
To encourage our students to be job creators & not job seekers

May 2nd to 4th 2019





SUPPORTED BY

Entrepreneurship Development Institute of India (EDII)
Ahmedabad, Gujarat

The National Science & Technology Entrepreneurship
Development Agency, DST, Government of India

Organized by
Dept. of Mechanical Engineering

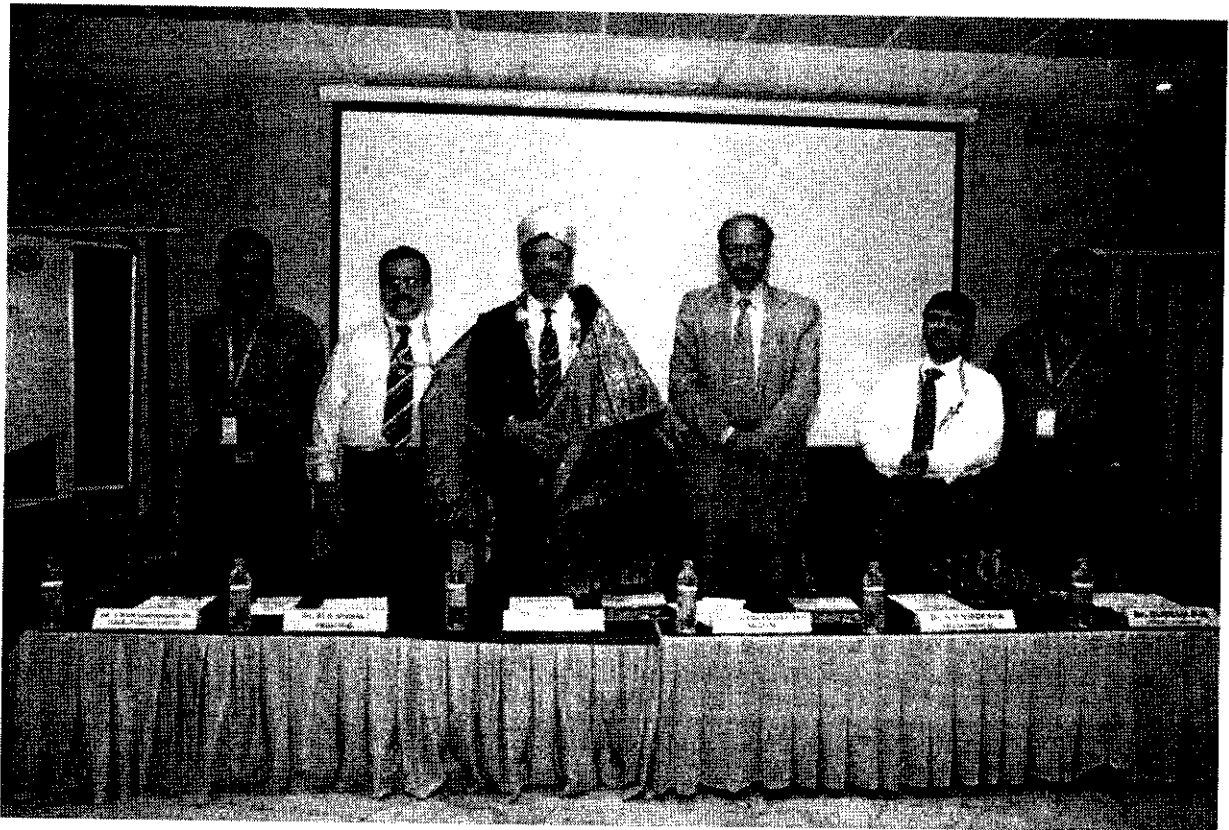
Venue:
Seminar Hall 2
Time: 10:00 AM

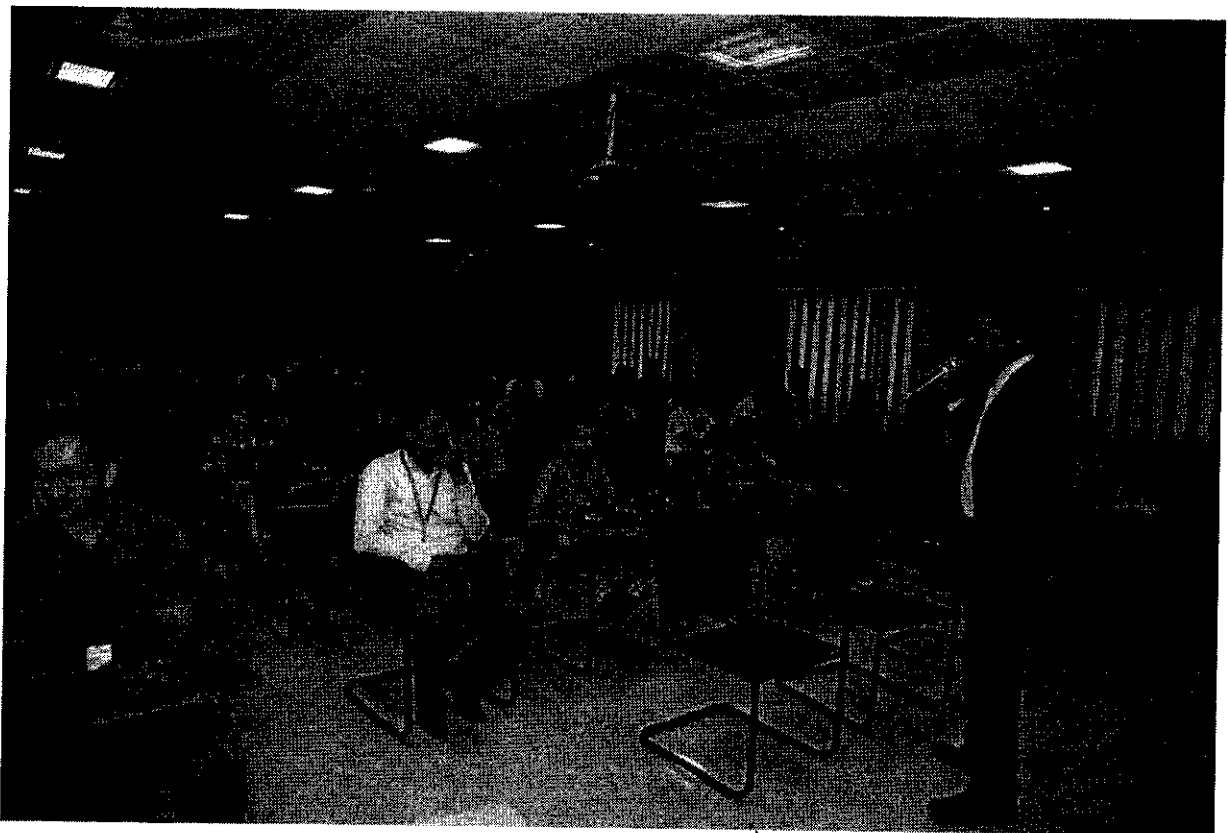
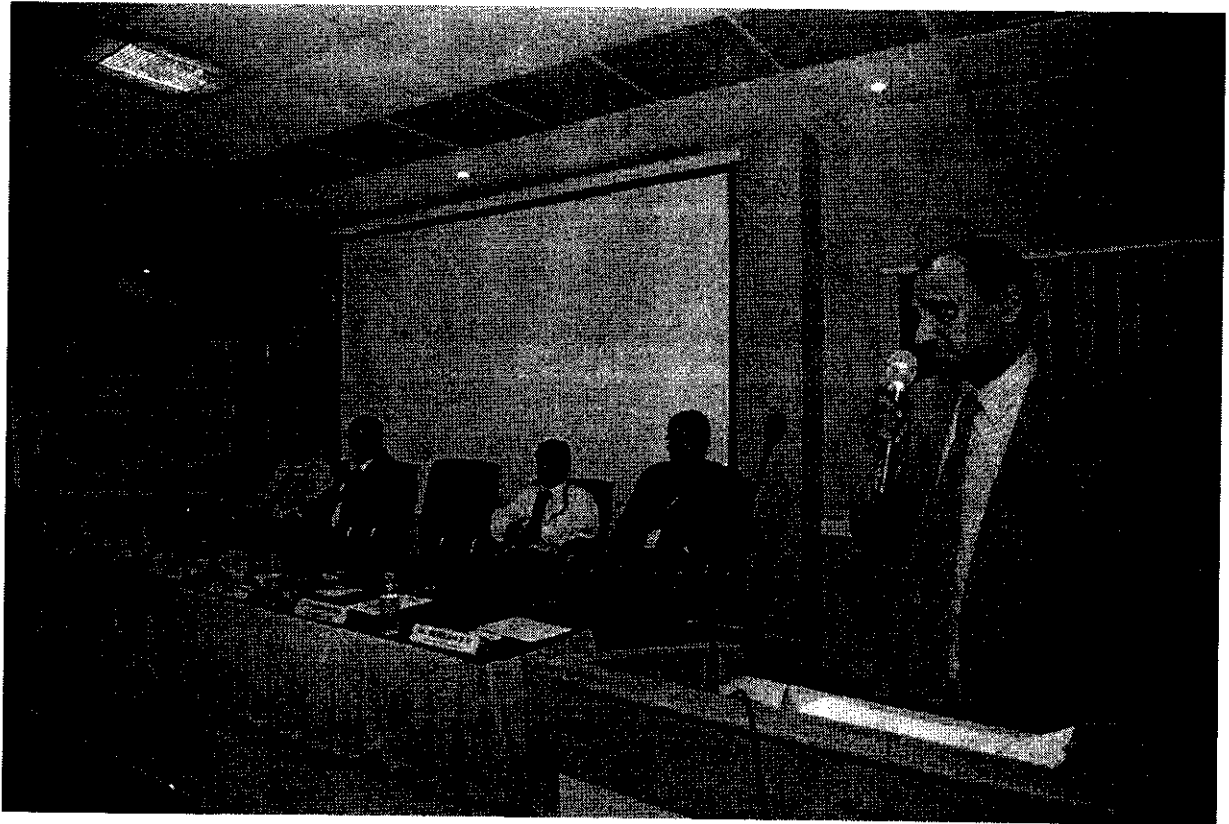





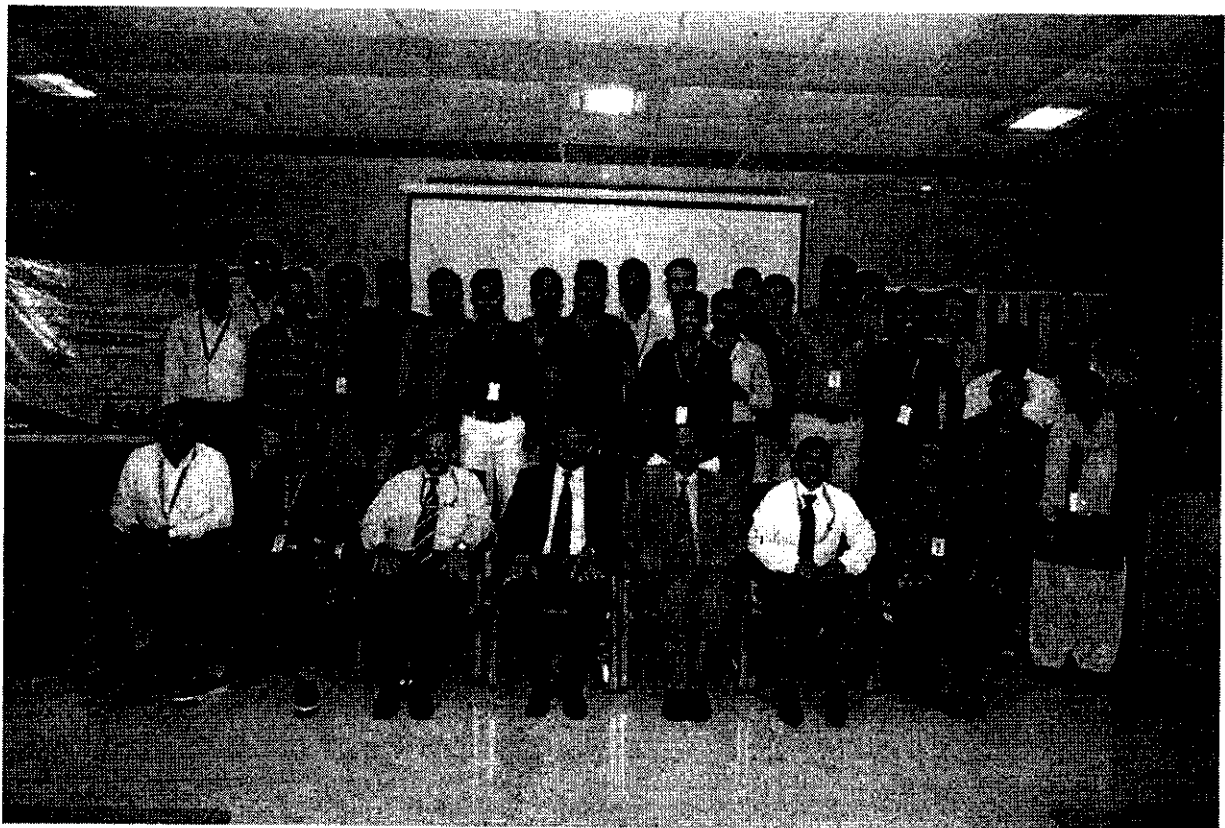
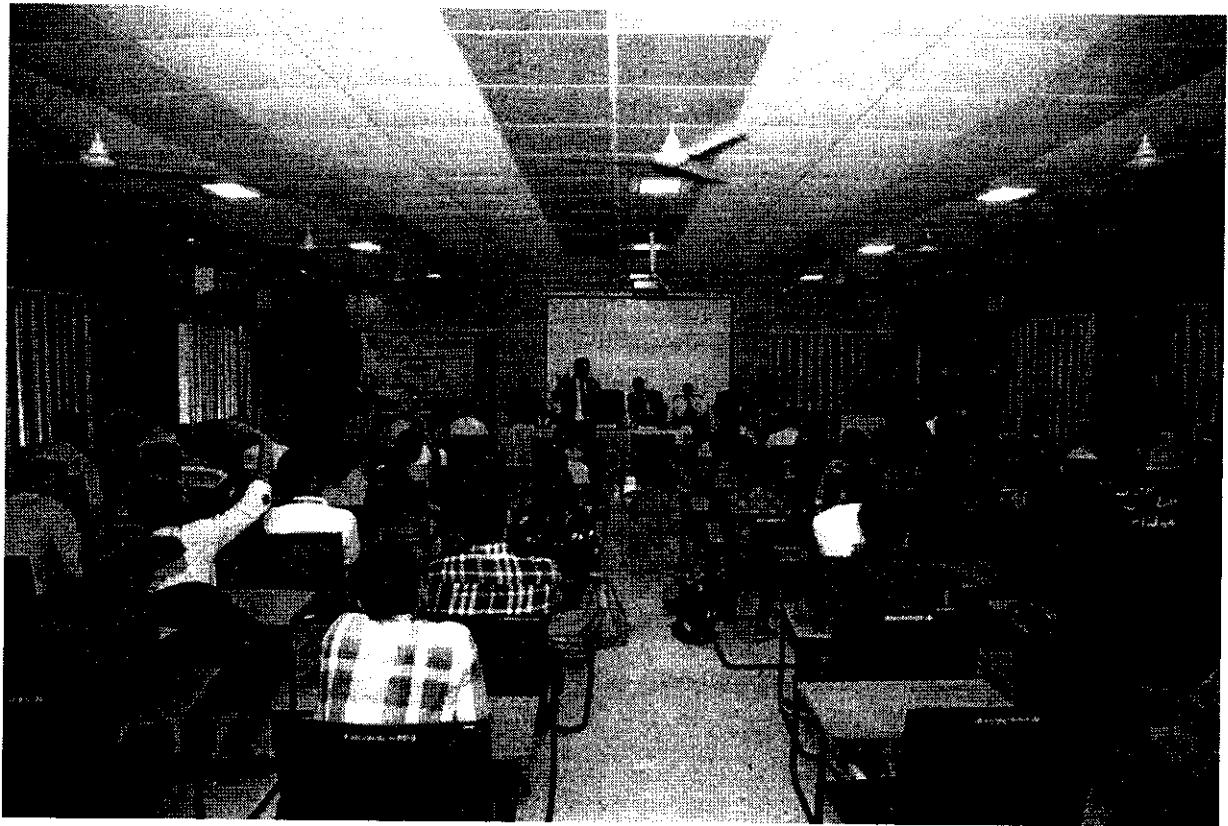



Chief guests Dr. Manjunath, Prinicipal, The New Horizon College of Engineering, Dr. M.S. Murali, Principal, Dr.T R GopalakrishnaNair, Rector, RRGI, Dr. H.S. Siddesha, HOD-Mechanical, Dr. R. Sivasubramaniyam, Administrative Officer, ACSCE, and Dr. P M Suresh, Professor & PG-Coordinator, Mechanical Engineering Department.









ENTREPRENEURSHIP AWARENESS CAMP 25th to 27th March 2019

The Entrepreneurship Awareness Camp was conducted at ACS College of Engineering, Bengaluru in seminar hall for 3 days from 25th March to 27th March 2019, with the support of EDII, DST, Government of India, The event creates awareness among students about various facets of entrepreneurship while highlighting the merits of pursuing such a career option.

25th March 2019

The programme started on 25th March 2019 at 9.30 a.m. with the inaugural address by our beloved principal Dr. M.S. Murali in the presence of chief guests Dr. Naganagouda and Department Head of the Department Dr. H.S. Siddesha, The program Coordinator Mr. Sunilraj B.A, address emphasized the need for entrepreneurship and highlighted how the entrepreneurial eco-system has changed in recent times.

Dr. Naganagouda, who was the chief guest and resource person, started the second session of the day on “Historical background-Indian values vis-a-vis Entrepreneurship and the present scenario”. The afternoon session on the first day was taken by Mr. K. Devraj, Deputy Director, MSME, Government of India on “How to start a SSI unit” and “Support and financial assistance from Govt. agencies, Banks, Financial Institutions, and SFCs”

26th March 2019

The second day of the camp i.e. on 26th March 2019 started with a session on “Creativity in Entrepreneurship” by Mr. SunilKumar, Co Founder and Managing Director Transopar Private Limited. He explained the students the process of creating value proposition, evolving a business model and delivering the value to the customers by using innovative ideas. The last session of the day was on “Mechanism of product selection and technology-assistance from R&D labs” by Dr. Vijay Kumar, Head of the Department, Industrial Engineering Department, JSSATE. He explained about the contribution of R &D labs in the invention of new product

27th March 2019

The concluding session of the camp is concluded by the program coordinator Prof. Sunil raj B.A. along with certificate distribution.

On the last session of the camp, the students visited “Accutech Private Limited”, peenya, Bangalore, which bring the students in direct touch with practicing entrepreneurs.

Photo Gallery:

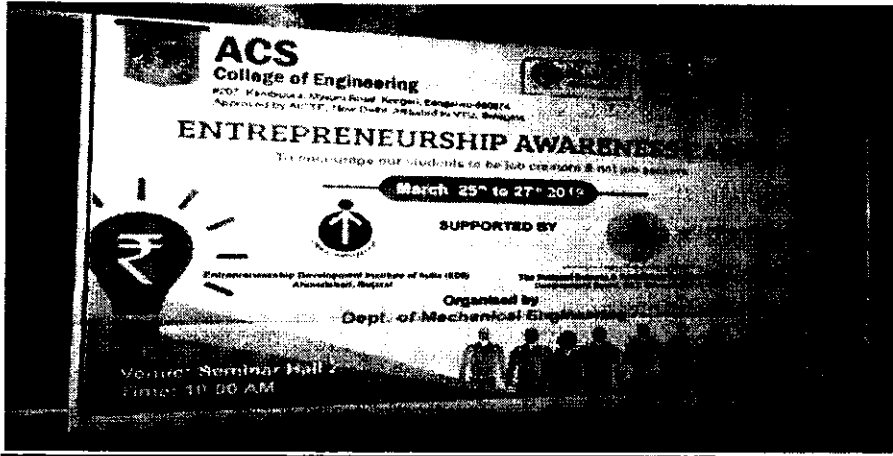


Photo: Inaugural address in EAC

TECHNICAL SYMPOSIUM –REPORT

Department of Mechanical Engineering organized the Students Technical Symposium- **TECHNOMANIA-2K18** under **SPARK** in association with **SAE club** on 29th September 2018. The inauguration was held at ACS seminar hall 2nd floor from 10.30 am to 11:15 am. The dignitaries on the dais present were: President of the event Dr. M.S. Murali, Principal, ACSCE, Chief Guest Dr. Paul Vizhian S, Professor, UVCE, Bengaluru, Dr. Siddesha H S, Head Of the Department, Mechanical engineering, Convenors Dr. Suresh P M, Professor, PG coordinator and R&D and Dr. R Sivasubramanyam, Associate Professor, Department of Mechanical Engineering.

The flow of the Event is as follows:

The Program started with an Invocation song by Students Nikitha & Manisha Manhoran of 5th semester Mechanical Engineering, followed by Lighting of the lamp by the dignitaries and welcome speech by Prof. Sunil Raj B A, about **TECHNOMANIA-2K18** by convener Dr. Suresh P M. Professor, PG coordinator and R&D.

During the inauguration ceremony, Departmental News Letter for 2017-18 was released both in hard copy and CD by the Chief Guest, Principal, HOD and Convenors.

Dr. M.S. Murali, Principal, delivered the presidential address to the gathering, Dr. Siddesha H S, Head of the Department introduce the chief Guest Dr. Paul Vizhian S, Professor, UVCE, Bengaluru. Chief Guest addressed the gathering with interesting taxonomy of 4C principle in student life.

The Vote of thanks was delivered by the convener Dr. R Sivasubramanyam Associate professor, Department of Mechanical Engineering.

Later the events were started in different halls: PAPER PRESENTATION, TECHNICAL QUIZ, PENCIL SKETCHING, DEBATE and PUBG TOURNAMENT.

Around 200 students participated in various events. Students from RRCE, RVCE, AIEMS colleges also participated in the events. All the events were concluded at 4:00 PM.

Release of Departmental News letter for the year 2017-2018



Departmental News Letter for 2017-18 was released both in hard copy and CD by the **Chief Guest, Dr. Paul Vizhian S, Professor, UVCE, Bengaluru, Dr. M.S. Murali, Principal, ACSCE, Dr. Siddesha H S, Head of the Department, Mechanical Engineering, Convenors Dr. Suresh P M, Professor, PG Coordinator and R&D and Dr. R Sivasubramanyam, Associate Professor, Department of Mechanical Engineering.**

Stalls

1. NEET / CET Free Coaching Registration
2. Counselling for Medical Studies
3. Counselling for Dental Studies
4. Counselling for Engineering Studies
5. Counselling for Nursing Studies
6. Counselling for Allied Health Sciences Studies
7. Counselling for Physiotherapy Studies
8. "Matchless Gifts" Book Stall
9. "Womb to Tomb"
10. "Discover Your Self"
11. Corporate Programs
12. "Karma Free" Food Court

Program Highlights



Expert speech
on Career Choices

Expert Speech on
Ingredients of an
Inspired Life



IQ, EQ & SQ Test



Honouring PU College
Principals
&
RIASEC Test Participants



Food Festival

Audio Visual
&
Cultural Activities



Spiritual DJ



INSPIRATION 2019

Career & Character Expo

**RAJARAJESWARI
MEDICAL COLLEGE & HOSPITAL**
Kambipura, Mysore Road, Bangalore-560 074

ISKCON
Seshadripuram, Bangalore-560 020

On
12th Jan 2019
(Saturday)
10.30am

Please

ACS CONVENTION CENTRE
RajaraJeswari Medical College & Hospi
#202, Kambipura, Mysore Road, Bengaluru - 560
Ph: 080 - 29292929 Mob: +91 - 9008545678
Website: www.rtmch.org





RajaRajeswari Medical College & Hospital

Chief Patron

C. SHANMUGAM
Sri. A.C.S. ARUN KUMAR
M.A., FRCPs (GLASGOW, U.K.) B.Tech (Hons.), LMISTE., MIET., [U.K.], LMCSI
Chairman, RRG1 Vice-Chairman, RRG1

Co-Patron

AYANAND., SRI.C.N.SEETHARAM., Dr. S. JEYABALAN
Tech., Ph.D. IAS (Retd.),
Director, RRG1 CEO, RRG1 Special Officer
RRG1

Counselors

MACHANDRA Dr.N.EDWIN DEVADOSS Dr.SATYAMURTHY
MD (Physiology), MDS, FIMS (FDS RCPS (Glasg.)) MBBS, MS (Anatomy)
Director, RRMCH Dean, RRMCH

OVINDARAJU Dr.S.NAVEEN Dr.S.SAVITA
MS (Orthopaedics), MBBS, MS (General Surgery) Principal,
Principal, RRMCH RR Dental College & Hospital

LAKRISHNA Dr.M.S.MURALI Dr.USHA RAMACHANDRA
Principal ACS College of Engineering MBBS, MD (Pathology)
College of Engineering Director, PG Studies, RRMCH

Organising Secretary

Dr.C.S.Pillai
Professor & FYC,
ACS College of Engineering



Chief Patron

UKUL KESHAV DAS HG. MADUSUDAN HARI DAS
President, Vice President,
ON, Seshadripuram ISKCON, Seshadripuram

Co-Patron

ADI JAGANNATH DAS HG. VIDURA MADAVA DAS
Solicitor, Customer Success Manager, Director (Operations),
in Software Services Pvt. Ltd. ORACLE

DEVA GIRIDHARI DAS HG. ANANTA VALLABA DAS
Co-Founder & MD, Astrologer,
Symphonic Ethics Foundation M.A. - Astrology

HG. VRAJAKRISHNA DAS
B.Tech, IIT, BHU, CAT-99.25%
Youth Mentor, Coordinator VOICE

Event Coordinator

Mr. Appendra Balliga Mr. Mithun Subbaiah
B.E (Mech.), PESU Co-Founder & Chairman,
d Medalist, Youth Mentor The Symphonic Ethics Foundation

Mr. A.S.Aravind Krishnan
(MBBS), RRMCH

Courses Offered

RajaRajeswari Medical College and Hospital:-

★ MBBS & PG / Research Programs

RajaRajeswari Dental College and Hospital:-

★ BDS & PG / Research Programs

ACS College of Engineering:-

★ BE – Aeronautical Engineering

★ BE – Aerospace Engineering

★ BE – Automobile Engineering

★ BE – Bio Medical Engineering

★ BE – Civil Engineering

★ BE – Computer Science Engineering

★ BE – Electronics Communication Engineering

★ BE – Mechanical Engineering

★ PG / Research Programs.

RajaRajeswari College of Engineering:-

★ B.E in Civil Engineering

★ B.E. in Computer Science and Engineering

★ B.E. in Electrical and Electronics Engineering

★ B.E. in Electronics and Communication Engineering

★ B.E. in Information Science and Engineering

★ B.E. in Mechanical Engineering

★ PG / Research Programs.

RajaRajeswari School / College of Nursing:-

★ B.Sc Nursing & PG Programs

RajaRajeswari College of Physiotherapy:-

★ Bachelor of Physiotherapy (B.P.T)

RajaRajeswari Institute of Allied Health Sciences:-

★ B.Sc - Cardiac Care Technology

★ B.Sc - Perfusion Technology

★ B.Sc - Renal Dialysis Technology

★ B.Sc - Respiratory Care Technology

★ B.Sc - Anesthesia Technology

★ Bsc. - Optometry Technology

★ B.Sc - Imaging Technology

Quality
Accreditations



Hare Krishna Hare Krishna Krishna Hare Hare
Hare Rama Hare Rama Rama Hare Hare

"Our future hope is this student community.
The child is father of the man."

--His Divine Grace AC Bhaktivedanta
Swami Sri Prabhupada

ISKCON in Education:-

ISKCON is committed to the development of the student community in both character and competence. For this purpose, it has two global ministries operating under its international governing body, the Governing Body Commission (GBC). They are:

Ministry of Education:-

Alfred Ford
School of Management

Bhaktivedanta
College

Avanti
Schools Trust

Sri Mayapur
International School



ISKCON Youth Ministry

Bus Tour

International Conferences ISKCON Youth Forum

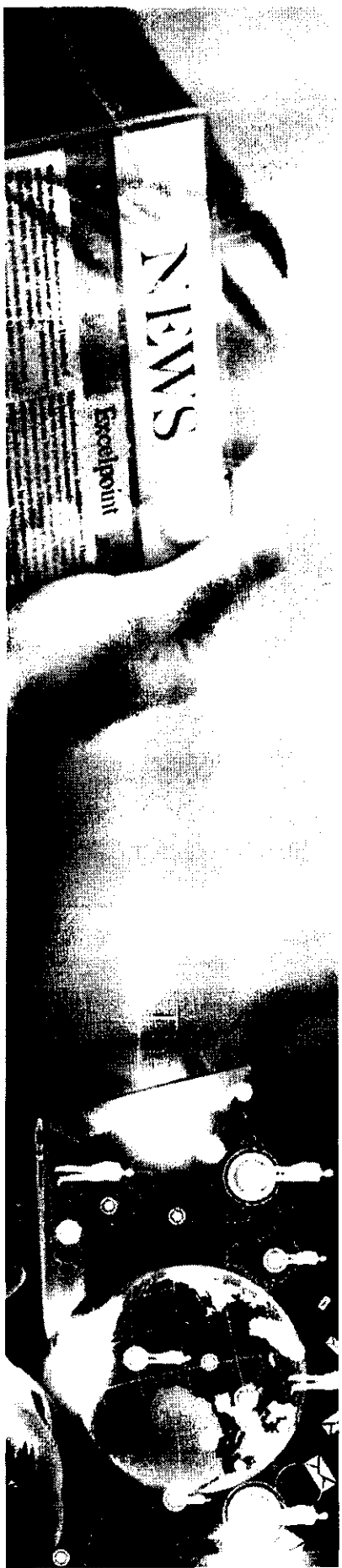




(<https://www.acsce.edu.in/acsce/wp-content>

[/uploads/2020/05/acs-higher-education-digest.pdf](#))

Admission Open for 2021-22 (<https://www.acsce.edu.in/engineering-college-admissions>)



UC BERKELEY

DATE

11 Feb 2019

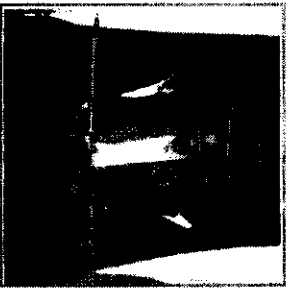
Department of Biomedical Engineering, ACSCE has conduct the following Events, Name of the event:5 days training session on India smart city Micro accelerator program-UC Berkeley DATE:11/02/2019 to 15/02/2019
RESOURCE PERSON: Mr.Jonathan Rajiv,Program Manager,FICE



(<https://www.acsce.edu.in/event/uc-berkeley/e1/>)

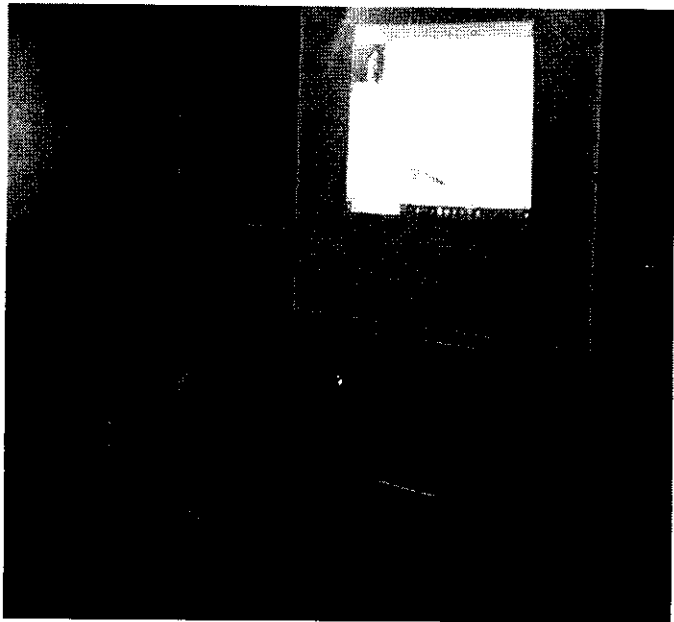


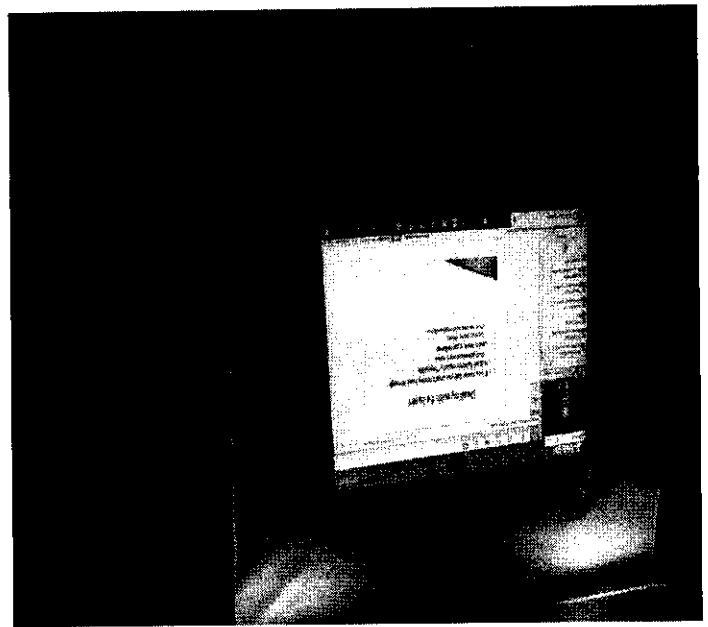
(<https://www.acsce.edu.in/event/uc-berkeley/e2/>)



(<https://www.acsce.edu.in/event/uc-berkeley/e3/>)







ACS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Career Guidance Programme organized by vtu e-Learning centre Mysuru
REPORT

The students from Department of Computer science & Engineering participated in career Guidance programme organized by VTU e-learning on 2nd march 2019 at 12.00pm to 1.00Pm. The speaker arranged by VTU e-Learning center Mysuru has delivered lecture on **Career Guidance Programme** . Mrs.sunita chalageri , Assistant Professor, Dept of CSE is the coordinator for this e-shikshana

Workshop Objective /Outcome

- To Focus on personality development, extracurricular activities.
- To pursue higher studies.
- About internships and workshops.
- How to prepare for campus placements.

ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bangalore-560074

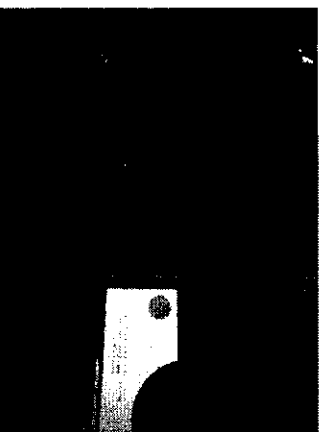
Department of Biomedical Engineering

In collaboration with

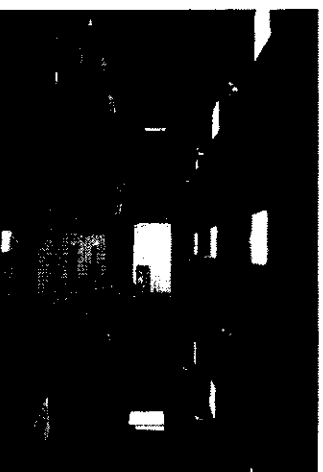
Center for Test and Data Sciences (CTDS)

Technical Talk on "Advancements and Innovation in Health care industry by Med-Tech and Non-Medtech " Report

The department of Biomedical Engineering in collaboration with Center for Test and Data Sciences has conducted a Technical Talk on " Advancements and Innovation in Health care industry by Med-Tech and Non-Medtech " By Mr.Varun Surana , Research Analyst, Ethnographic Medical Research Group on 02/04/2019 at 9:30AM at ACSCE Seminar hall 3. The students of biomedical Engineering attended this technical talk and gained immense knowledge on advancements in health care such as Wearables , Smart devices , Digital solutions, Medical robotics, Block Chain, Bio fabrication, deep learning etc.



Mr. Varun Surana , Research Analyst
during the presentation



Mr. Varun Surana , Research Analyst
during the presentation



Dr. Anitha S Prof Dept of BME , CTDS co-ordinator ACSCE and Mrs. Kavitha , CTDS co-ordinator RRGJ during the technical talk



Biomedical Students during the technical talk



Dr. Anitha S Prof Dept of BME , CTDS co-ordinator ACSCE presenting a memento to Mr. Varun Surana , Research Analyst , Ethnographic Medical Research Group after the technical talk



Mr. Varun Surana , Research Analyst , Ethnographic Medical Research Group interacting with students of Biomedical after the technical talk



([https://www.acsce.edu.in/acsce/wp-content](https://www.acsce.edu.in/acsce/wp-content/uploads/2020/05/acs-higher-education-digest.pdf)

[/uploads/2020/05/acs-higher-education-digest.pdf](https://www.acsce.edu.in/acsce/wp-content/uploads/2020/05/acs-higher-education-digest.pdf))

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Admission Open for 2021-22 (<https://www.acsce.edu.in/engineering-college-admissions>)



International Yoga Day – 2018

DATE

21 Jun 2018

Date : 21st June 2018

Time : 10.00 AM

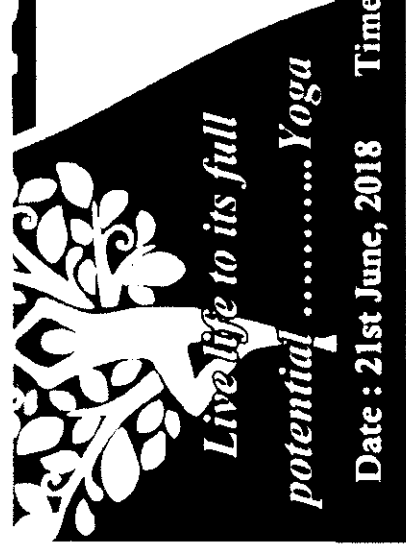
Venue: ACSCE College Campus



ACS College of Engineering
Kambipura, Bengaluru-74.
(Moogambigai Charitable and Educational Trust)

All are Cordially invited for

**INTERNATIONAL
YOGA DAY - 2018**



*"You cannot always control
 What goes on outside
 But you can always control
 what goes on inside"*

Date : 21st June, 2018 Time : 10.00 am Venue: ACSCE College Campus






(<http://www.acsce.edu.in/acsce/wp-content/uploads/2018/06/ACSCE.jpg>)

➤ Address

📍 ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road,
 Bangalore - 560 074

✉ admission@acsce.edu.in
 ☎ 9008545678

<https://plus.google.com/+acscecollegeofengineeringbangalore/>
<https://www.instagram.com/acscecollegeofengineeringbangalore/>
 /posts /UCSoUpVM8Ox-G10Z8wgqbSnQ)

🔗 Quick Links

- ▶ Home (<http://www.acsce.edu.in/>)
- ▶ Overview (<https://www.acsce.edu.in/overview/>)
- ▶ Campus Tour (<https://www.acsce.edu.in/campus-tour/>)
- ▶ Gallery (<https://www.acsce.edu.in/photo->

🏢 RajaRajeswari Group of Institutions

- ▶ RajaRajeswari Medical College & Hospital (<http://www.rrmch.org>)
- ▶ RajaRajeswari Dental College & Hospital (<http://www.rrdch.org>)
- ▶ ACS College of Engineering (<https://acsce.edu.in>)
- ▶ RajaRajeswari College of Engineering (<http://www.irce.org/>)
- ▶ RajaRajeswari College of Nursing (<http://rcn.org/>)

ACS COLLEGE OF ENGINEERING

BENGALURU – 74

One day Technical talk on Dengue prevention and awareness 19th August 2017

The technical talk on “contemporary issues (Dengue awareness) “organized by the department was successfully conducted for one day 19/08/17. The technical talk was inaugurated by principal Dr. Murali M.S. The resource person is Dr. Punal M Arabi , Professor and hod , Dept of Biomedical Engineering ACS College of Engineering ,the staff of biomedical engineering department ,students. From this students got the knowledge about contemporary issues.



Date: 6/1/18

To,
The Principal,
ACS College of Engineering,
Bangalore-560074

From,
Dr.Punal M Arabi
Prof & HOD,
Department of Biomedical Engineering,
ACS College of Engineering

Respected Sir,

Sub: Permission - Training program for equipment servicing and product development- request - reg.

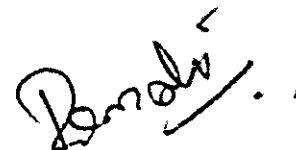
It is proposed to form a training program for equipment servicing and product development to give equipment service training towards bridging Institute Industry gap from January 17 to January 19 and January 22 to January 24 of 2018 for the 2nd and 3rd year Biomedical Engineering students. Which will be handled by Mr .Bipin Lal , CEO , Energia Solutions & Mr. Nikhil Promod , Sales and service Engineer , Elite Medicals. Henceforth we are enclosing the budget for the training program. Kindly grant the permission and do the needful.

Thanking You,

Coordinators:

1.Naveen T.S
Assistant Professor
Department of Biomedical Engineering
ACS College of Engineering

2.Mr.Hemanth Kumar G
Assistant Professor
Department of Biomedical Engineering
ACS College of Engineering



Dr.Punal M.Arab
Head of the Department
Department of Biomedical Engineering
ACS College of Engineering

Encl : Budget details

EQUIPMENT SERVICING

The session started at 9:00 am with the live demonstration of working and principle of the following biomedical equipments:

- Types of patient monitors
- Electrosurgical/ Diathermy machines
- Defibrillators
- Infusion syringe pumps
- Portable ECG machines

The session was very interactive and educational. The students attending the session were given an opportunity to know more about the operation of the equipments by letting them check their vitals, like blood pressure, temperature, oxygen saturation etc, from the patient monitors. Internal working and the principle of operation was also explained by showing each component and it's working.

The session ended at ??? .

The students were very satisfied by the session and also gained knowledge about the intricate details of the working of various biomedical equipments. It was a hands-on session and all the doubts of the students were cleared.

Finally, the students were pleased and positive about the session held.

PRODUCT DEVELOPMENT REPORT

The session started at 9:00 am and started with a lecture on basic knowledge of the following components:

The basic general circuitry to develop any product is made by soldering the required components.

- Power supply
- Diodes
- Capacitors
- Voltage regulators

The initial session was about the basic information on types of above components, working and principle of operation of the same. The students were cleared of their doubts and also were given more information about the fundamentals of the components. The first session ended at 12:45 pm.

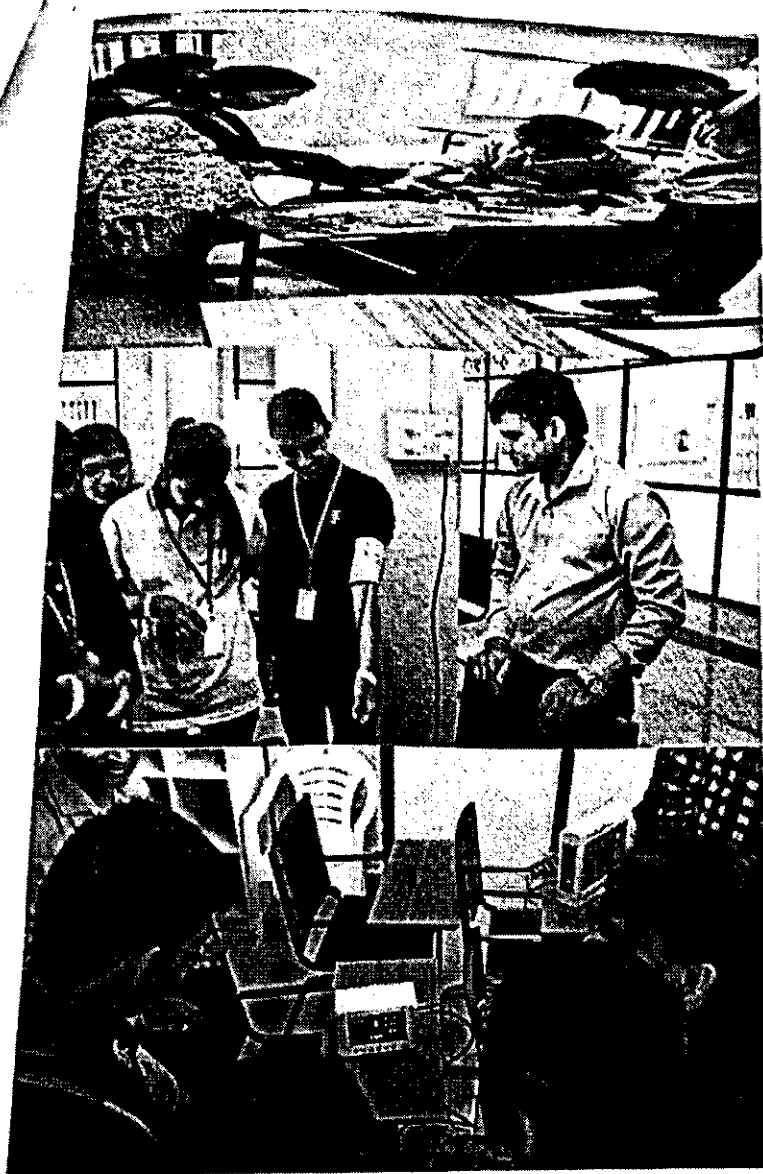
The second session started at 1:30 pm after a short break. This was a hands-on session in which the students were given the components, explained in the first session, and a printed circuit board. They were made to solder these components on the PCB as instructed.

The students were very satisfied by the session and also gained knowledge about the operation of all the components soldered on the PCB and also the functions of the individual elements of the circuit.

Finally, the students were pleased and positive about the session held.









TRAINING PROGRAM FOR EQUIPMENT SERVICING AND PRODUCT DEVELOPMENT

Sl.No	Date	Time	Name of the session	Handled by
1	17/1/18	9:30 - 12:30PM 1:30 - 4:00PM	Interfacing Biomedical Sensors with Arduino	Mr.Bipin Lal
2	18/1/18	9:30 - 12:30PM 1:30 - 4:00PM	Programming with Arduino	Mr.Bipin Lal
3	19/1/18	9:30 - 12:30PM 1:30 - 4:00pm	Programming with Arduino	Mr.Bipin Lal & Mr. Nikhil Promod
4	22/1/18	9:30 - 12:30PM 1:30 - 4:00pm	Training program for equipment servicing	Mr.Nikhil Promod
5	23/1/18	9:30 - 12:30PM 1:30 - 4:00pm	Training program for equipment servicing	Mr.Nikhil Promod
6	24/1/18	9:30 - 12:30PM 1:30 - 4:00pm	Training program for equipment servicing	Mr.Nikhil Promod



ACS College of Engineering
Department of Biomedical Engineering

Sl.No	USN	Name	sign
1	1AH15BM001	ANANYA PAVITRA	<i>Ananya Pavitra</i>
2	1AH15BM004	DEEPIKA R	<i>Deepika R</i>
3	1AH15BM010	MEGHANA R	<i>Meghana R</i>
4	1AH15BM012	NISHITHA E	<i>Nishitha E</i>
5	1AH15BM014	RAGHAVI AR	<i>Raghavi Ar</i>
6	1AH15BM015	RANJITH L	<i>Ranjith L</i>
7	1AH15BM016	S ARCHANA	<i>S Archana</i>
8	1AH15BM018	SHREE GOWRI M	<i>Shree Gowri M</i>
9	1AH15BM020	SHRI RAM S	<i>Shri Ram S</i>
10	1AH15BM021	SUSHMA P	<i>Sushma P</i>
11	1AH15BM023	TUSHAR R	<i>Tushar R</i>
12	1AH15BM027	NAYANA	<i>Nayana</i>
13	1AH16BM400	KRUTHI	<i>Kruthi</i>
14	1AH14BM024	MUHAMMED MIRSHAD T	<i>Muhammed Mirshad T</i>
15	1AH14BM037	SREERAG P	<i>Sreerag P</i>
16	1AH14BM022	MARIA ARPANA J	<i>Maria Arpana J</i>
17	1AH13BM020	Rintokurain	<i>Rintokurain</i>

[Signature]
HOD

**ACS COLLEGE OF ENGINEERING
DEPARTMENT OF BIOMEDICAL ENGINEERING**

CLASS ATTENDENCE 2018-19 EVEN SEM VIII

SLNo	USN	NAME OF THE STUDENT
1.	1AH12BM012	SHANAGA MITRA M
2.	1AH12BM021	PRERANA P
3.	1AH13BM004	AKSHYA DAS M
4.	1AH13BM005	AMAL SHAJI
5.	1AH13BM011	DIVYA SHALINI S
6.	1AH13BM019	RAVEENA B PRASANTH
7.	1AH14BM400	NIRANJAN H R
8.	1AH13BM014	PAVITHRA R
9.	1AH14BM002	ANUSHA S R
10.	1AH14BM003	ARCHA P S
11.	1AH14BM005	BHARATH DAVID KUMAR J
12.	1AH14BM006	BINDHUSMITHA C
13.	1AH14BM007	CHRIS SNEHA LEONORE
14.	1AH14BM008	DIVIJA M
15.	1AH14BM009	DIVYASHREE R
16.	1AH14BM010	DIVYASUSHEEL
17.	1AH14BM011	DRUSHYA.G.K
18.	1AH14BM013	INDU A
19.	1AH14BM015	L SRAVYA
20.	1AH14BM016	LAVANYA G DEV
21.	1AH14BM017	LAVANYA V
22.	1AH14BM019	M R RAMYA
23.	1AH14BM021	MANASA D N
24.	1AH14BM023	MOHAMMED SWALIH P
25.	1AH14BM027	NAVSHEENA DANU

[Handwritten signatures and marks in the right margin of the table, including a large signature at the top and several smaller ones below.]

[Handwritten signature]
Head of Dept.
Bio Medical Engg.
ACS College of Engg.
Bangalore - 560 001.

24	1AH16BM027	SHILPA NAYAK R L
25	1AH16BM028	SIRBYAS VADIHULA SAINATHI
26	1AH16BM030	SURABHI M
27	1AH16BM031	VARSHA M S
28	1AH16BM033	RAKIB HUSSAIN
29	1AH14BM025	MUHANNAD A
30	1AH15BM009	MUNEEB HUSSAIN
SIGNATURE OF STAFF		<i>[Signature]</i>

Shilpa
Sirbyas
Surabhi
Varsha
Rakib
Muhannad
Muneeb

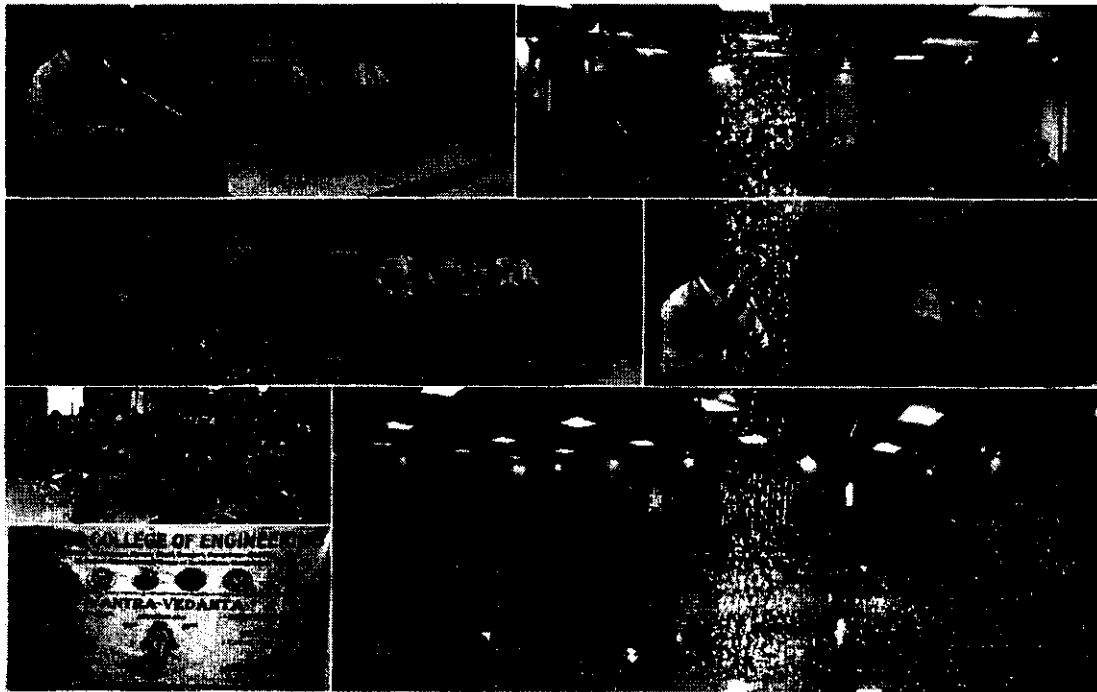
HEAD OF
Bio Medical Equip
ACS College of Engg
Bangalore - 560 074.

ACS COLLEGE OF ENGINEERING
DEPARTMENT OF BIOMEDICAL ENGINEERING

National Level Technical Symposium

"Yantra Vedanta"

Department of Biomedical Engineering and Department of Electrical Engineering jointly organized a two days National Level Technical Symposium "Yantra Vedanta" on 21st and 22nd September 2017. Dr.M.S. Murali Principal ACSCE , Prof. R.R . Elongovan HOD Department of Aeronautical Engineering, Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering, Dr. N. Saravanan Associate professor , Department of Electrical and Electronics Engineering Inaugurated this event on day 1.



The list of events that are conducted are as follows

List of events on Day 1

1. Paper presentation
2. Decode
3. Best out of trash

Name of the College : ACS College of Engineering

207, Kambipura, Mysore Road, Bangalore - 74

Branch : Mechanical Engineering

Semester : VII

SI No.	Name of the Student	USN No	Admitted Quota	Wether Re Admitted (Y/N)	Wether Change of College (Y/N)	Repeater Y/N
1	ASHISH YADAV	1AH14ME007		Y	N	Y
2	KUSHAL N	1AH14ME028		Y	N	Y
3	YESHASWINI L	1AH14ME054		Y	N	Y
4	ATIQ UR RAHMAN	1AH15ME005		Y	N	Y
5	CHANDANKUMAR G	1AH15ME007		Y	N	Y
6	GIRISH S	1AH15ME011		Y	N	Y
7	GURUPRASAD D N	1AH15ME012		Y	N	Y
8	NANDISH G	1AH15ME025	KEA	Y	N	Y
9	PRAVEEN KUMAR A	1AH15ME030		Y	N	Y
10	SAURABH KUMAR	1AH15ME036		Y	N	Y
11	SRINIVAS B V	1AH15ME037		Y	N	Y
12	SYED MEHRAJ	1AH15ME040		Y	N	Y
13	SYED SAQLAIN SAYEED	1AH15ME041		Y	N	Y
14	TEJENDRA H P	1AH15ME044		Y	N	Y
15	VISHNU VARTHAN S	1AH15ME049	MGT	Y	N	Y
16	ABHIJEET B R	1AH16ME001	KEA	N	N	N
17	ANOOP N	1AH16ME005	KEA	N	N	N
18	BASAVARAJ RAVINDRA POT	1AH16ME008	KEA	N	N	N
19	CHEZHAN PRABHU ARER	1AH16ME012	KEA	N	N	N
20	CHEZHAN R	1AH16ME013	KEA	N	N	N
21	DARSHAN S GAGGRI	1AH16ME014	KEA	N	N	N
22	KARTHIK KUMAR Y S	1AH16ME021	KEA	N	N	N
23	LEO JOSEPH T	1AH16ME024	KEA	N	N	N
24	LOHITH KUMAR	1AH16ME025	KEA	N	N	N
25	MADHU M	1AH16ME026	KEA	N	N	N
26	MANISHA MANOHARAN	1AH16ME027	KEA	N	N	N
27	MELVIN M VAO	1AH16ME028	KEA	N	N	N
28	NATARAJA N	1AH16ME029	KEA	N	N	N
29	NIKITHA M A	1AH16ME030	KEA	N	N	N
30	R ANITHA	1AH16ME032	MGT	N	N	N
31	RAVI KUMAR N	1AH16ME035	KEA	N	N	N
32	SHREYAS V	1AH16ME037	KEA	N	N	N
33	SURYA SS	1AH16ME039	KEA	N	N	N
34	THIRSHEEL BALAJI R	1AH16ME041	KEA	N	N	N
35	UNDAVALLI PRASHANTH	1AH16ME042	KEA	N	N	N
36	VARUNKUMAR M	1AH16ME044	KEA	N	N	N
37	BHARATH B H	1AH16ME404		N	N	N
38	DHANANJAIH P R	1AH16ME407		N	N	N

List of events on Day 2

1. Mini project
2. Technical Quiz
3. Fatal tech

List of prize winners

Paper Presentation			
Session 1			
Prize	Name	Department	College
1st Prize Category (M.Tech)	Prashanth A.P	Electronics	VTU Extension College Yeshwantpur, Bangalore
1st Prize Category (B.E.)	1. Divya Susheel	Biomedical	ACSCE
	2. Archa P.S.	Biomedical	ACSCE
	3. Anusha S.R.	Biomedical	ACSCE
Session 2			
Prize	Name	Department	College
1st Prize Category (B.E.)	Varini Chinnabhandar Ranjith.L	Biomedical	ACSCE

Name of the College : ACS College of Engineering

207, Kambipura, Mysore Road, Bangalore - 74

Branch : Electronics & Communication Engineering

Semester : VII

Sl No.	Name of the Student	USN No	Admitted Quota	Wether Re Admitted (Y/N)	Wether Change of College (Y/N)	Repeater Y/N
1	RAKESH U	1AH14EC023		Y	N	Y
2	SAMATHA D	1AH14EC027		Y	N	Y
3	VARSHA M	1AH14EC031		Y	N	Y
4	ANINDITH P	1AH15EC002		Y	N	Y
5	ARPITHA M L	1AH15EC003		Y	N	Y
6	ASHMITHA B S	1AH15EC005		Y	N	Y
7	KRUTHIKA S	1AH15EC014		Y	N	Y
8	PRAJWAL GOWDA K S	1AH15EC025		Y	N	Y
9	R RAKESH NAIK	1AH15EC027		Y	N	Y
10	UTHPALA V L	1AH15EC043		Y	N	Y
11	SANGEETHA R	1AH15EC048		Y	N	Y
12	A SHREYA	1AH16EC001	KEA	N	N	N
13	AISHWARYA B K	1AH16EC003	KEA	N	N	N
14	AKSHAY S	1AH16EC004	KEA	N	N	N
15	ASHWINI P R	1AH16EC006	KEA	N	N	N
16	AVINASH P RAO	1AH16EC007	KEA	N	N	N
17	BHAGYASHREE M	1AH16EC009	KEA	N	N	N
18	BHARATH S	1AH16EC010	MGT	N	N	N
19	CHANDAN R	1AH16EC013	KEA	N	N	N
20	CHARITHA N	1AH16EC014	KEA	N	N	N
21	DEVIKA S	1AH16EC015	KEA	N	N	N
22	HIMANSHU BASWAL T	1AH16EC018	KEA	N	N	N
23	IMPANA S	1AH16EC020	KEA	N	N	N
24	KISHAN NANDAVARIK N	1AH16EC022	KEA	N	N	N
25	LAVANYA H	1AH16EC023	KEA	N	N	N
26	MADHUMITHA B	1AH16EC024	MGT	N	N	N
27	MAMATHA V	1AH16EC027	KEA	N	N	N
28	MANASA C	1AH16EC028	KEA	N	N	N
29	MONISHA D	1AH16EC029	MGT	N	N	N
30	NAMRATHA V	1AH16EC030	KEA	N	N	N
31	PAVAN KUMAR	1AH16EC032	KEA	N	N	N
32	POOJA B R	1AH16EC034	KEA	N	N	N
33	RAMYASHREE B K	1AH16EC037	KEA	N	N	N
34	RINCY MARIA T	1AH16EC038	KEA	N	N	N
35	SWATHI H	1AH16EC040	KEA	N	N	N
36	TEJASWINI B	1AH16EC042	KEA	N	N	N
37	VEENA K	1AH16EC043	KEA	N	N	N
38	VINOD KHATHI P	1AH16EC045	KEA	N	N	N
39	SOUNDARYA R	1AH16EC047	MGT	N	N	N

Fatal Tech			
Prize	Name	Department	College
1st Prize	Spoothi Greeshma	Biomedical	ACSCE
2nd Prize	Rachana Lavanya.V	Biomedical	ACSCE

Decode			
Prize	Name	Department	College
1st Prize	Manisha Aishwarya	Mechanical Biomedical	ACSCE
2nd Prize	Shreyas Vadhula Prasanna	Biomedical Civil	ACSCE



Dr.M.S. Murali Principal ACSCE Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering, Dr. N. Saravanan Associate professor , Department of Electrical and Electronics Engineering distributed the prizes.

Name of the College : ACS College of Engineering

207, Kambipura, Mysore Road, Bangalore - 74

Branch : Computer Science & Engineering

Semester : VII

Sl No.	Name of the Student	USN No	Admitted Quota	Wether Re Admitted (Y/N)	Wether Change of College (Y/N)	Repeater Y/N
1	DEEPAK K	1AH14CS008		Y	N	Y
2	SPURTHI M N	1AH14CS034		Y	N	Y
3	ABDUL HASEEB	1AH15CS001		Y	N	Y
4	APOORVA H R GOWDA	1AH15CS008		Y	N	Y
5	PRUTHVISH B K	1AH15CS010		Y	N	Y
6	CHEZHAN M K	1AH15CS014	KEA	Y	N	Y
7	JATTESH RAJENDRA HITTINAHALLI	1AH15CS019		Y	N	Y
8	PRAJWAL JOSHI	1AH15CS036		Y	N	Y
9	PRASHANTH S	1AH15CS038		Y	N	Y
10	BHANDHAVYA K	1AH15CS062		Y	N	Y
11	AISHWARYA P	1AH16CS001	KEA	N	N	N
12	ANJALI J MURTHY	1AH16CS003	KEA	N	N	N
13	BANU PRIYA T	1AH16CS006	KEA	N	N	N
14	BHAVYA M U	1AH16CS007	KEA	N	N	N
15	CHARAN T R	1AH16CS009	KEA	N	N	N
16	DEEPAK YADAV	1AH16CS010	Comed-K	N	N	N
17	DEEPANKAR SHARMA	1AH16CS011	Comed-K	N	N	N
18	DHANUSH C	1AH16CS012	MGT	N	N	N
19	DILIP B S	1AH16CS014	MGT	N	N	N
20	G BHAVESH	1AH16CS016	MGT	N	N	N
21	H KEERTHANA	1AH16CS017	KEA	N	N	N
22	KEERTHANA N	1AH16CS019	MGT	N	N	N
23	KESHAVA U	1AH16CS020	KEA	N	N	N
24	KOIL RAJ M	1AH16CS021	KEA	N	N	N
25	KOUSHIK L KHARVI	1AH16CS022	KEA	N	N	N
26	MAKAM S MEGHANA	1AH16CS025	KEA	N	N	N
27	NIRANJAN KUMAR YADAV	1AH16CS027	Comed-K	N	N	N
28	PRAVEEN S	1AH16CS028	KEA	N	N	N
29	PREETHAM RAO B R	1AH16CS029	KEA	N	N	N
30	PUNITH S	1AH16CS030	KEA	N	N	N
31	RAGHAVENDRA K	1AH16CS031	KEA	N	N	N
32	ROHIDAS RAMA GOWDA	1AH16CS033	KEA	N	N	N
33	SACHIN RAO S	1AH16CS034	KEA	N	N	N
34	SAHANA T N	1AH16CS035	MGT	N	N	N
35	SHAMANTH N	1AH16CS036	MGT	N	N	N
36	SHANTANU RAJ SINGH	1AH16CS037	Comed-K	N	N	N
37	SHASHANK C	1AH16CS039	KEA	N	N	N
38	SHEIK NAWA/ S	1AH16CS040	KEA	N	N	N
39	SHREYA P	1AH16CS041	KEA	N	N	N

MINI PROJECT

Prize	Name	Department	College
1st Prize	Varini Chinnabhandar Ranjith.L	Biomedical	ACSCE
2nd Prize	Devaiah	Mechanical	ACSCE

Technical Quiz

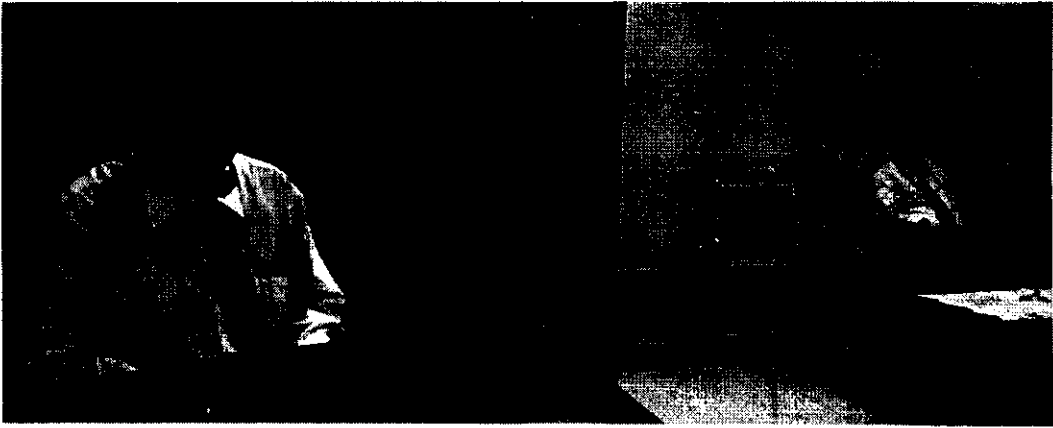
Prize	Name	Department	College
1st Prize	Lohith Harshad Jain	Electronics and Communication	ACSCE
2nd Prize	Shriram Samad	Biomedical Electrical	ACSCE ACSCE

Best out of trash

Prize	Name	Department	College
1st Prize	Ramya M.R. Bindu Smitha .C Varini Chinnabhandar	Biomedical	ACSCE
2nd Prize	Divyashree Indu.A Lavanya G.Dev	Biomedical	ACSCE

40	SONIYA B M	1AH16CS042	KEA	N	N	N
41	SUNIL KUMAR C T	1AH16CS046	KEA	N	N	N
42	SUSHMA M R	1AH16CS047	KEA	N	N	N
43	TEJAS KUMAR YADAV P	1AH16CS048	MGT	N	N	N
44	VANITHA B S	1AH16CS049	KEA	N	N	N
45	VIDYASHREE N	1AH16CS050	KEA	N	N	N
46	VINUTHA N	1AH16CS053	KEA	N	N	N
47	KRUTHIKA J	1AH16CS054	KEA	N	N	N
48	VIRAJA H V	1AH16CS055	KEA	N	N	N
49	SANDHYA K	1AH16CS058	MGT	N	N	N
50	TEJASWINI	1AH16CS059	KEA	N	N	N
51	PUSHPA S	1AH16CS060	MGT	N	N	N
52	YASHASWINI S	1AH17CS401	MGT	N	N	N

Dr. N. Saravanan Associate Professor, Department of Electrical and Electronics Engineering delivered the vote of thanks.

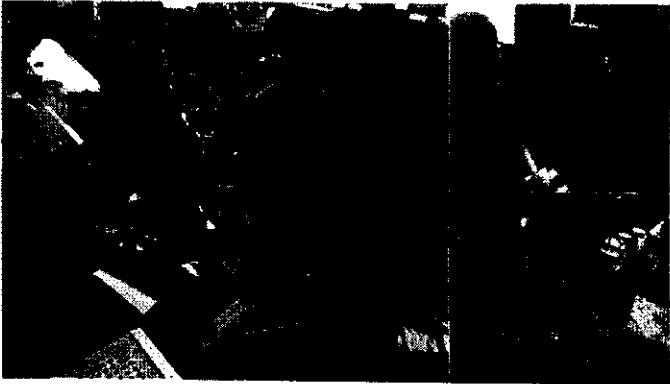


Paper presentation



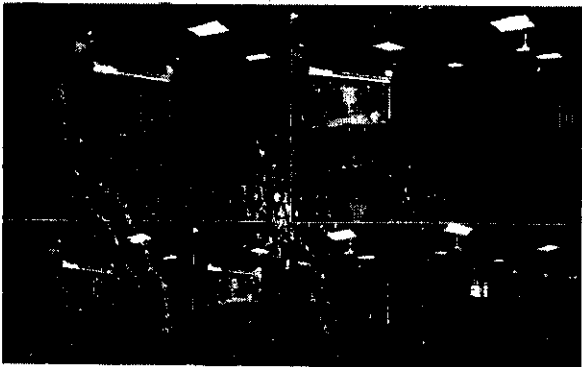
Students participation during Paper presentation

Best out of trash



Students participation during Best out of trash

Decoding



Students participation during decoding.

14	VAISHNAVI	1AH15CV046		Y	N	Y
15	AISHWARYA	1AH16CV002	KEA	N	N	N
16	AKSHATHA V KATTI	1AH16CV003	KEA	N	N	N
17	AYYANNA	1AH16CV006	MGT	N	N	N
18	BHARATH B	1AH16CV007	KEA	N	N	N
19	BHARATH M N	1AH16CV008	KEA	N	N	N
20	CHANDAN D S	1AH16CV009	KEA	N	N	N
21	DHANRAJ R	1AH16CV011	MGT	N	N	N
22	HARSHITHA H K	1AH16CV014	KEA	N	N	N
23	JAINUL HABID P N	1AH16CV016	KEA	N	N	N
24	JAVID BHASHA	1AH16CV017	KEA	N	N	N
25	K N THRIVENI	1AH16CV018	KEA	N	N	N
26	KIRAN G C	1AH16CV019	MGT	N	N	N
27	KOUSHIK E	1AH16CV021	KEA	N	N	N
28	KUMAR CHAVAN	1AH16CV022	KEA	N	N	N
29	MARUTHI K	1AH16CV023	KEA	N	N	N
30	MEGHA NIMBALAKAR	1AH16CV024	KEA	N	N	N
31	MURALIKRISHNA N N	1AH16CV025	KEA	N	N	N
32	RAKESH RANJAN	1AH16CV029	KEA	N	N	N
33	RAKSHITH GOWDA T	1AH16CV031	KEA	N	N	N
34	RANJITHA S P	1AH16CV032	KEA	N	N	N
35	SAHANA A R	1AH16CV035	KEA	N	N	N
36	SANCHITHA C J	1AH16CV036	KEA	N	N	N
37	SHARATH U B	1AH16CV040	KEA	N	N	N
38	SUBHASHINI L	1AH16CV044	KEA	N	N	N
39	VIVEK K R	1AH16CV048	KEA	N	N	N
40	YOGESH H	1AH16CV049	KEA	N	N	N
41	KIRAN R	1AH16CV409		N	N	N
42	LIKITH R	1AH16CV410		N	N	N
43	MANJESH D N	1AH16CV411		N	N	N
44	VARUN M J	1AH16CV419		N	N	N
45	VINAY HN	1AH16CV421		N	N	N
46	VINEETH GOWDA S D	1AH16CV422		N	N	N
47	KIRAN KUMAR N	1AH16CV425	MGT	N	N	N
48	AKSHAY KUMAR M	1AH17CV400	KEA	N	N	N
49	AVINASH M A	1AH17CV401	KEA	N	N	N
50	KIRAN KUMAR V	1AH17CV402	KEA	N	N	N
51	RAGHAVENDRA ANAND	1AH17CV404	KEA	N	N	N
52	SADANANDAGOWDA G R	1AH17CV406	KEA	N	N	N
53	SUNIL G B	1AH17CV407	KEA	N	N	N
54	VARSHA M	1AH17CV408	KEA	N	N	N
55	YATHISH KUMAR R K	1AH17CV409	KEA	N	N	N

ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bangalore-560074

Department of Biomedical Engineering

Workshop on Electronics and Microcontroller in Biomedical Engineering

Mr. Bipin Lal , CEO , Energia Solutions , conducted a one day workshop on Electronics and microcontrollers in Biomedical Engineering on 13th November 2017 from 10:00 AM to 4:30 PM.

With around 35 students participating in from both 3rd year and final year. The session commenced by 10:30 and was divided into 2 phases:

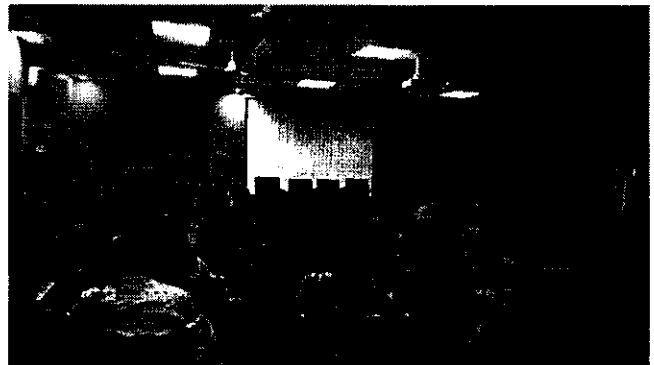
- 1st phase focusing on electronics in the industrial level
- 2nd phase focusing on microcontrollers and coding.

The session on electronics had both theoretical and application parts. The basics were stressed upon initially followed by the development of circuits as per requirement. The same was implemented in the lab where students could individually execute the procedures with constant assistance and guidance. Continued with the session on microcontrollers and coding that focused on the complete overview of processors, their evolution, architecture and technology upto date and coding languages.

The desired outcome of the session is greater student engagement, improved academic skills and increased retention.



During the Inauguration.



Dr. Punal M Arabi , HOD , Department of Biomedical Engineering , addressing the students about the importance of workshop



Mr. Bipin Lal , CEO , Energia Solutions , during explanation



Mr. Bipin Lal , CEO , Energia Solutions , teaching the biomedical Students to connect the circuit



Biomedical students active participating during the workshop

ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bangalore-560074

Department of Biomedical Engineering & Department of Electrical Engineering

2nd National Conference On

“Biomedical Signal, Image Processing & Power Engineering” (NCBSIPE-2017) Report

The department of Biomedical Engineering & Department of Electrical Engineering jointly organised a one day National Conference on 21st November 2017, Tuesday at 9:30AM , Seminar hall 3.

Chief Guest: Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA University.

Conference chair person: Dr.Punal M Arabi , Prof & Head , Department of Biomedical Engineering.

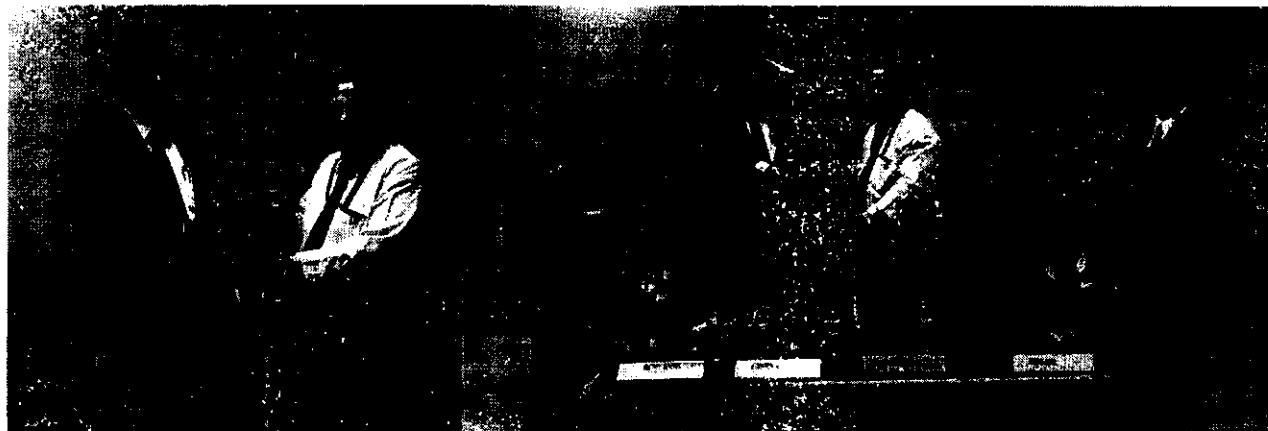
Co-Chair person: Dr. N.Saravanan , Prof & Head , Department of Electrical and Electronics Engineering.

Faculty Co-coordinators :

Mrs.Surekha Nigudgi ,Assistant Professor , Department of Biomedical Engineering.

Mr. Naveen R , Assistant Professor , Department of Electrical and Electronics Engineering.

Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA University . Dr.M.S. Murali Principal ACSCE , Prof. R.R . Elongovan HOD Department of Aeronautical Engineering, Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering, Dr. N. Saravanan, HOD , Department of Electrical and Electronics Engineering inaugurated this event.



Dr.M.S. Murali, Principal, ACSCE, felicitating the chief guest Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA University



Invocation song by Ms.Surabhi ,3rd semester ,
Department of Bio medical Engineering.



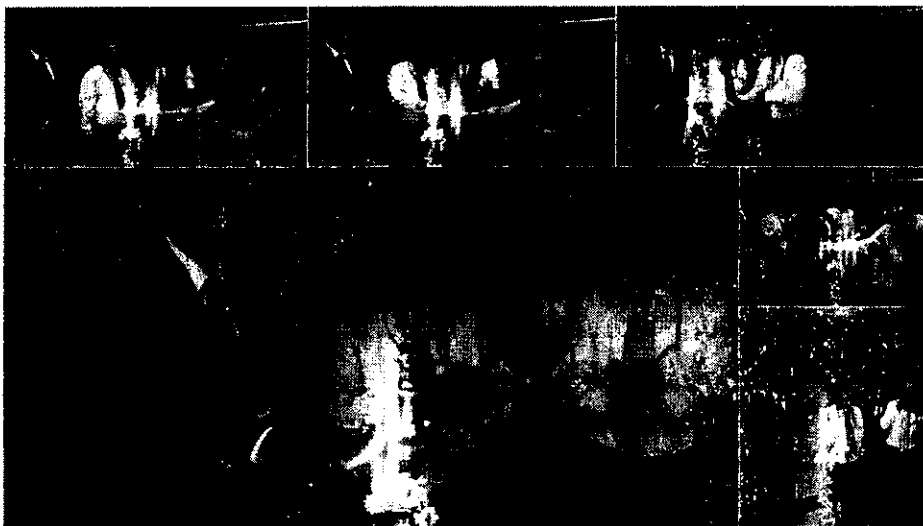
Dr.M.S. Murali, Principal, ACSCE addressing the
gathering.



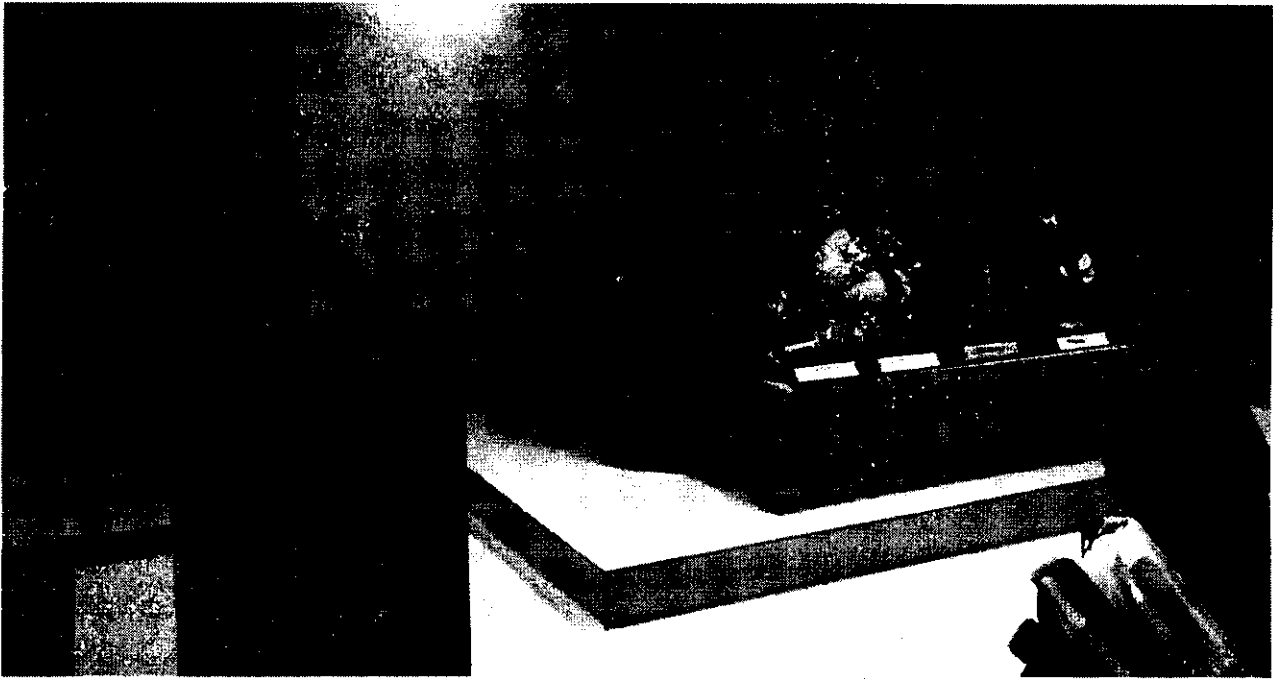
Prof. R.R . Elongovan HOD Department of
Aeronautical Engineering addressing the gathering.



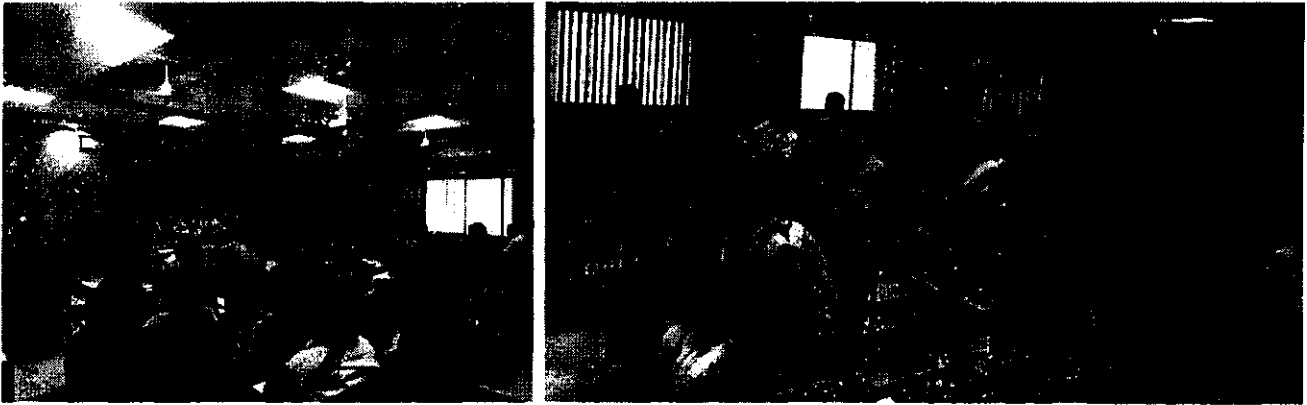
Mr. Naveen R , Assistant Professor , Department of
Electrical and Electronics Engineering introducing
the chief guest.



Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA
University . Dr.M.S. Murali Principal ACSCE , Prof. R.R . Elongovan HOD Department of Aeronautical
Engineering, Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering, Dr. N. Saravanan ,
HOD , Department of Electrical and Electronics Engineering, Student and staff coordinators lighting the lamp.



Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA University addressing the gathering.



The sessions were held in the 3rd floor Seminar hall and 2nd floor Smart class room.

Session chairs :

Dr.Usha , Professor and Head , Department of Computer Science , Rajarajeswari College of Engineering.

Dr.C.S.Pillai , Associate Professor , , Department of Computer Science , ACS College of Engineering.

Dr.M. Mathivannan , Associate Professor , Department of Electronics and Communication, ACS College of Engineering.

Dr. R. Siva Subramaniyam , Associate Professor , Department of Mechanical Engineering.



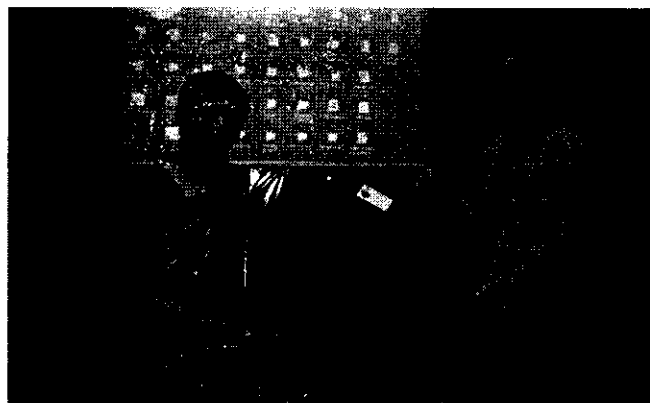
Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering felicitating session chair Dr.C.S.Pillai , Associate Professor ,Department of Computer Science , ACS College of Engineering.



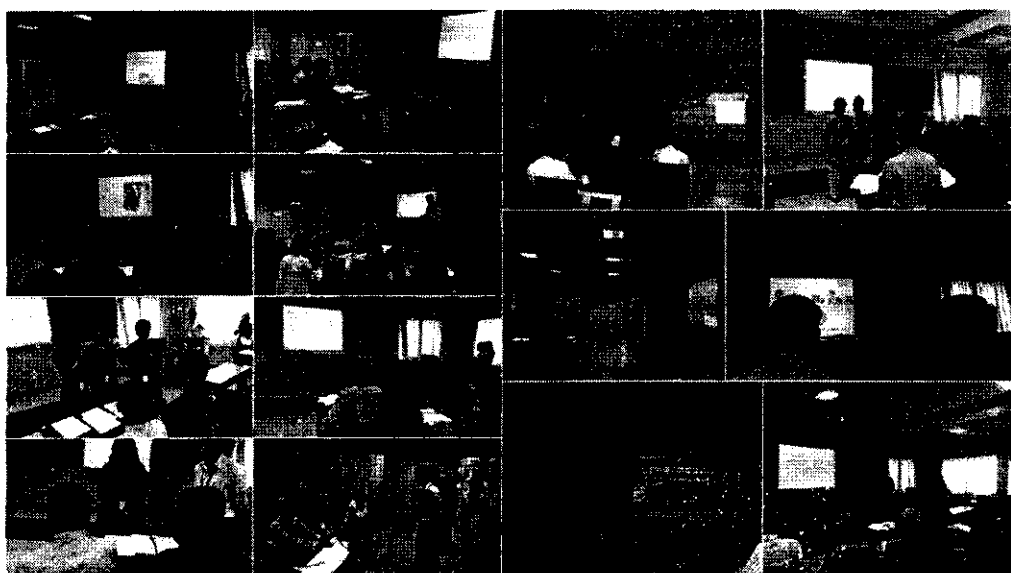
Dr. N. Saravanan , HOD , Department of Electrical and Electronics Engineering felicitating session chair Dr.Usha , Professor and Head , Department of Computer Science , Rajarajeswari College of Engineering.



Dr.Anitha , Professor , Department of Biomedical Engineering felicitating session chair Dr.M. Mathivannan ,Associate Professor , Department of Electronics and Communication, ACS College of Engineering.



Mrs.Surekha Nigudgi ,Assistant Professor , Department of Biomedical Engineering felicitating session chair Dr. R. Siva Subramaniyam , Associate Professor , Department of Mechanical Engineering.



Delegates presenting papers during the session

Results:

Paper Presentation				
Session 1				
Award	Authors	Title of the paper	Department	College
1st Best paper award	Divya Susheel	Non-invasive measurement of intracranial pressure	Biomedical Engineering	ACSCE
2nd Best paper award	Rohit N Reddy	Diagnosis to classify healthy lung and ground glass lung	Biomedical Engineering	ACSCE
	Dhatri			
	Raveena B Prashanth			
	Akshay Das M			
Session 2				
Award	Authors	Title of the paper	Department	College
1st Best paper award	Dr.Anitha S ,	Lung Cancer Nodule Segmentation and Feature Extraction	Biomedical Engineering	ACSCE
	R Ramya ,			
	Sanjay Pandey			
2nd Best paper award	Dr. R. Siva Subramaniam	Performance and testing of Diesel Engine Using Pongamia and Soya bean Oil	Mechanical Engineering	ACSCE
	Prof.Chandrakala,			
	Melvin M Vaz ,			
	Kashyap Krishnan			



Dr.M.S.Murali, Principal, ACSCE distributed the certificates to the participants.



Invocation song by Ms.Surabhi ,3rd semester ,
Department of Bio medical Engineering.



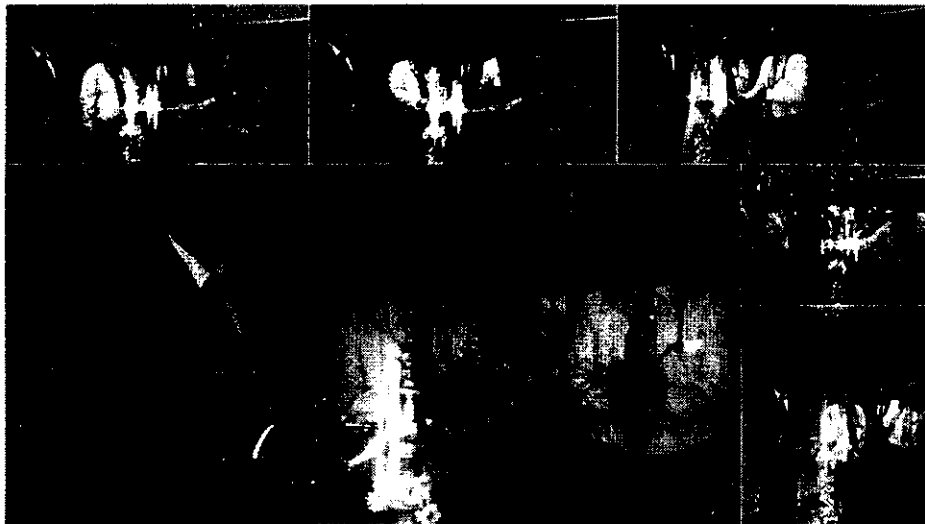
Dr.M.S. Murali, Principal, ACSCE addressing the
gathering.



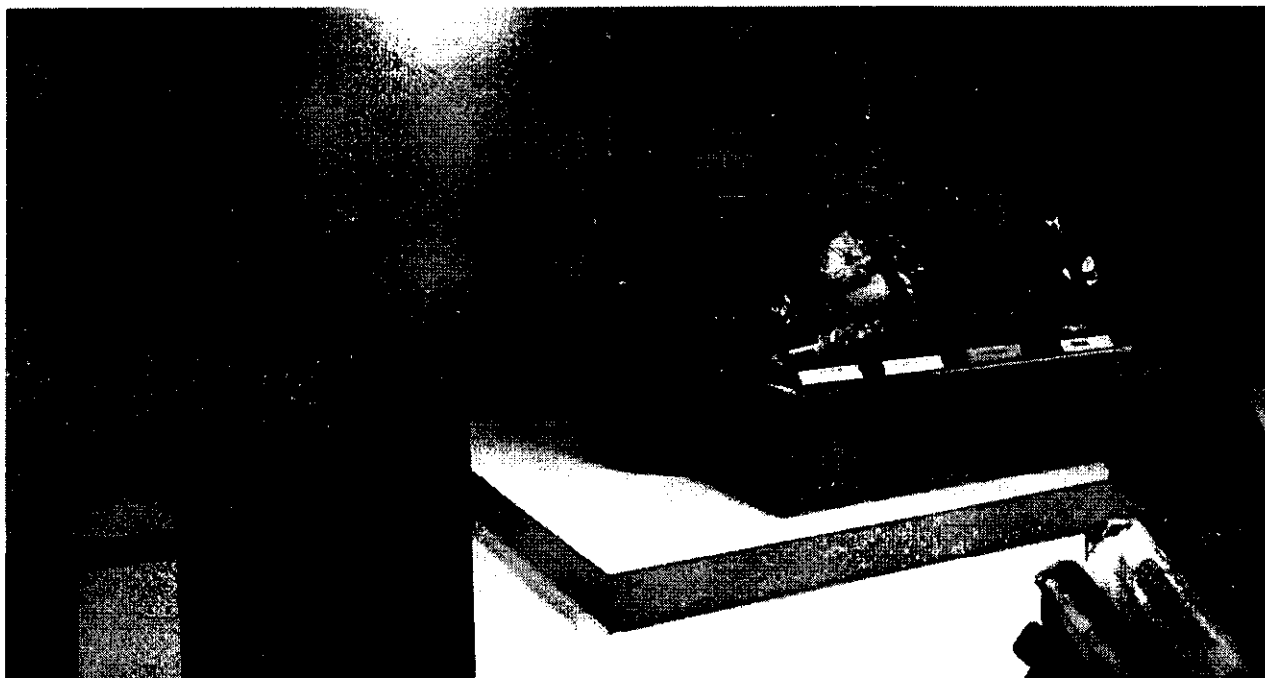
Prof. R.R . Elongovan HOD Department of
Aeronautical Engineering addressing the gathering.



Mr. Naveen R , Assistant Professor , Department of
Electrical and Electronics Engineering introducing
the chief guest.



Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA
University . Dr.M.S. Murali Principal ACSCE , Prof. R.R . Elongovan HOD Department of Aeronautical
Engineering, Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering, Dr. N. Saravanan ,
HOD , Department of Electrical and Electronics Engineering, Student and staff coordinators lighting the lamp.



Dr. Rajashekhar P. Mandi, Ph.D , Professor & Director, School of Electrical & Electronics Engineering , REVA University addressing the gathering.



The sessions were held in the 3rd floor Seminar hall and 2nd floor Smart class room.

Session chairs :

Dr.Usha , Professor and Head , Department of Computer Science , Rajarajeswari College of Engineering.

Dr.C.S.Pillai , Associate Professor , , Department of Computer Science , ACS College of Engineering.

Dr.M. Mathivannan , Associate Professor , Department of Electronics and Communication, ACS College of Engineering.

Dr. R. Siva Subramaniyam , Associate Professor , Department of Mechanical Engineering.



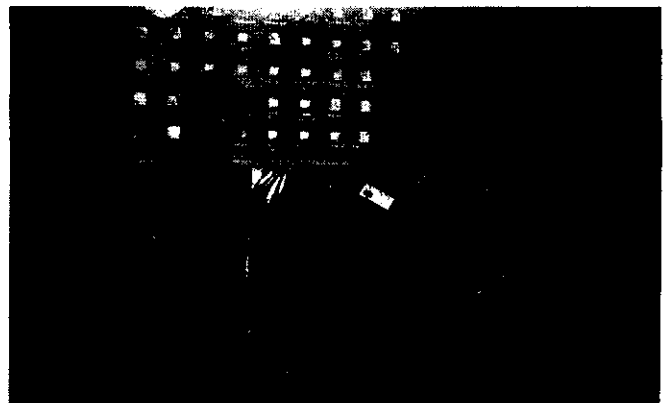
Dr.Punal M Arabi Professor & HOD Department of Biomedical Engineering felicitating session chair Dr.C.S.Pillai , Associate Professor ,Department of Computer Science , ACS College of Engineering.



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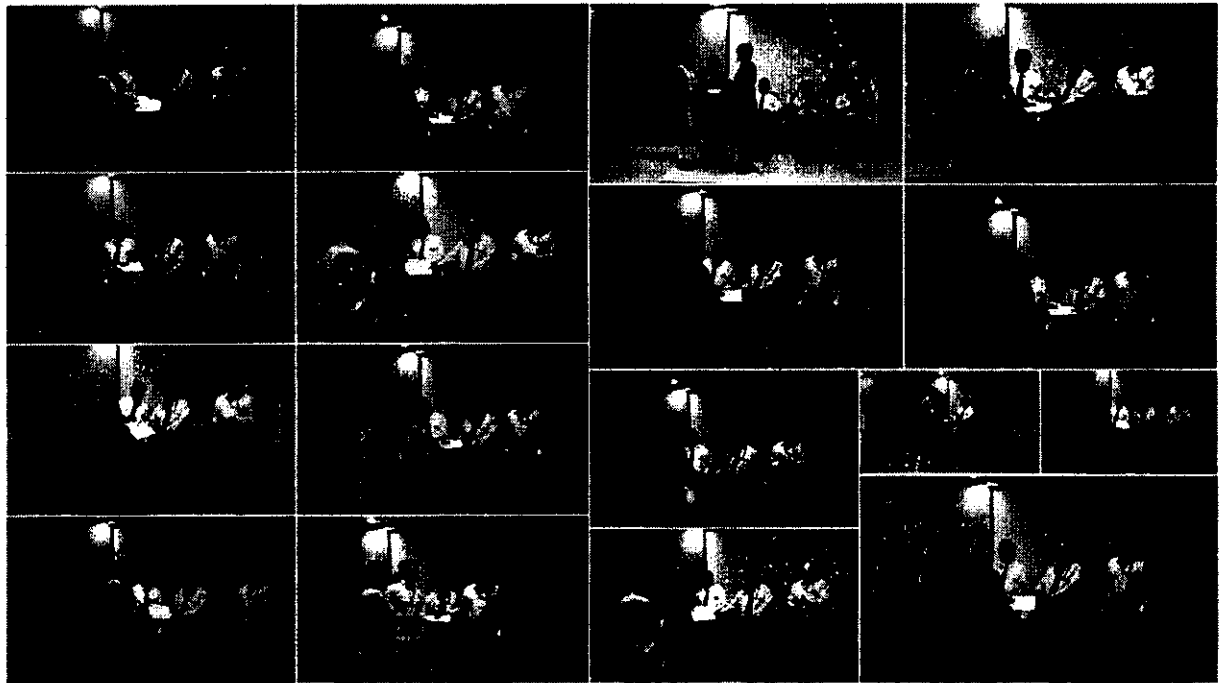
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Dr.M.S.Murali, Principal, ACSCE distributed the certificates to the participants.

ENTREPRENEURSHIP AWARENESS CAMP

To encourage our students to be job creators
and not job seekers



AT
ACS COLLEGE OF ENGINEERING

BENGALURU-560074

August 17-19, 2017

SUPPORTED BY



Entrepreneurship Development
Institute of India (EDII)
Ahmedabad, Gujarat



The National Science & Technology
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DST, Government of India

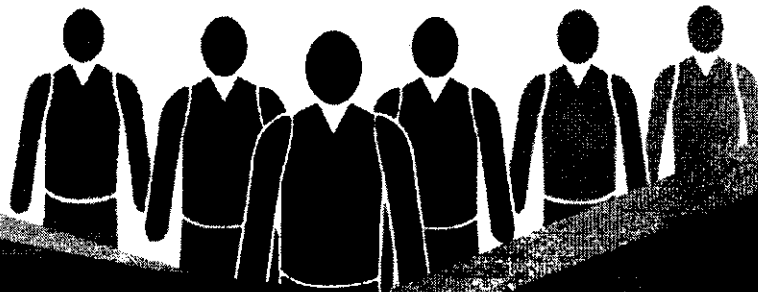


Dept. of Mechanical Engineering,
ACS College of Engineering,
Bengaluru

Entrepreneurship education seeks to provide the students with knowledge, skills and motivation to encourage entrepreneurial success in various domains.

OBJECTIVES

In today's tumultuous world, people are struggle to find their identity, understand their environment, and chart their course. Priorities are difficult to establish and choices are not easy to make when confronted with the complexity, instability and ongoing change of contemporary life. It is our conviction that entrepreneurship represents a theme that can significantly enhance the educational experience of students while also better preparing young peoples to deal with the world around them. Our focus is on the entrepreneurial mindset, the ability for students to think and act in more creative, innovative, opportunistic and proactive ways.



OBJECTIVES

Specific objectives include helping ensure that students:

- Recognize the innate entrepreneurial potential within themselves.
- Understand the many ways in which entrepreneurship can manifest itself in different walks of life.
- To recognize and assess opportunities in their environments.
- Are willing to have big dreams and take responsibility for pursuing those dreams.
- Become better creative problem solvers.
- Appreciate the role that entrepreneurial behavior can play in enhancing their lives and the lives of others.
- Develop a strong knowledge base and set of tools that enables them to act on creative and innovative ideas.
- Recognize the critical importance of values and ethics when engaged in entrepreneurial activities.

CONTENT

- Entrepreneurs and Entrepreneurship
- Achievement Motivation
- Identification of Opportunities, Idea Generation
- Set up of SSI Units, Financial, Technical & Commercial aspects of SSI
- Government Support for Entrepreneurs
- Communication skills required for an Entrepreneurs
- Discussion with Live Entrepreneurs

The workshop is open for all the students of Second year, Third Year & Final Year of all branches of B.E. and M.Tech.

The programme registration fee is Rs. 100/- per student, which covers tuition fee, tea, course material, Industrial Visit and certificate cost.



Students
can register
on or before
12th August,
2017

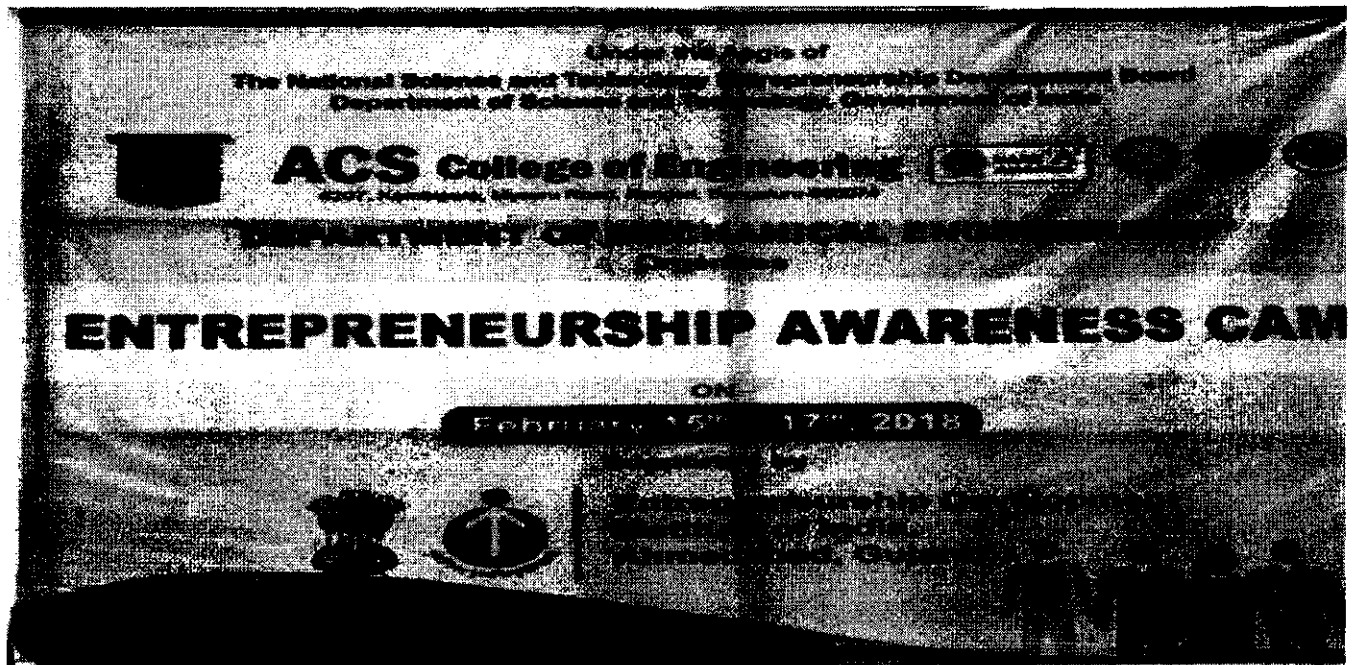
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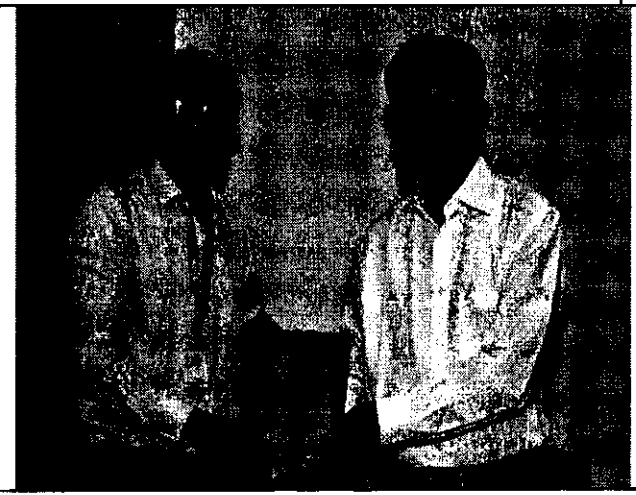
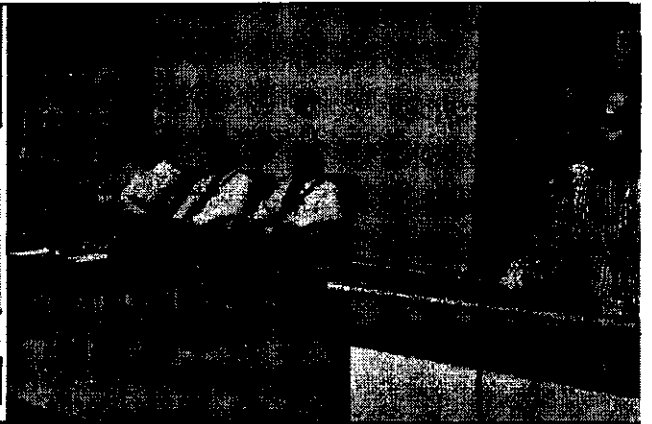
<http://tinyurl.com/y7omb73l>

FOR FURTHER CLARIFICATION CONTACT

Prof. Bapugowda C M
E-mail ID: bapugowdacm@rediffmail.com
Ph: 9880837003

Prof. Sandeep G R
E-mail ID: sandeeprajprem@gmail.com
Ph: 8618344638



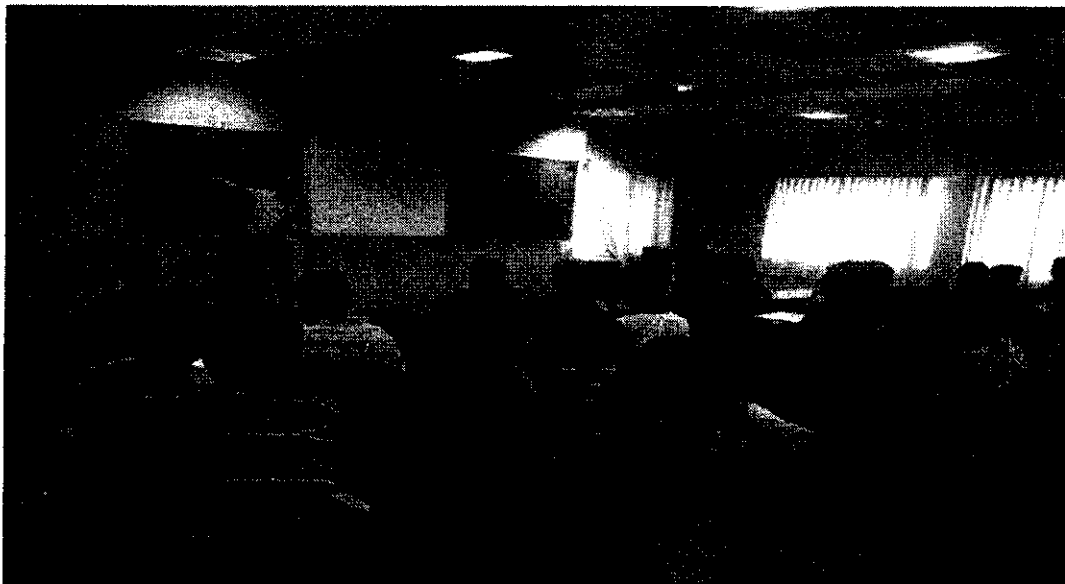


ACS College of Engineering
Department of Mechanical Engineering

Dr Vitala H R , Professor, Department of Mechanical Engineering, **SJB Institute of Technology , Bengaluru** delivered a lecture on “**Overview of Mechanics of Materials** ” at ACSCE II Floor Smart class room on 26/10/17 which is organized by Department of Mechanical Engineering, ACSCE.



All 3rd Semester students attended the Guest Lecture and utilized it for their academic growth and to gain knowledge in the subject. Dr Vitala H R talk covers the following areas: Introduction to Stress and Strain, Thin and Thick cylinder, Shear force and Bending Moment Diagram, Strain Energy etc. He nicely presented the topic in depth with the help of Black board presentation.



We thankful to Management of Rajarajeswari Group of Institutions, Principal of A C S College of Engineering for permitting us to conduct such a wonderful Guest Lecture.

ACS College of Engineering
Department of Mechanical Engineering

Dr G Balakumar , Associate Professor, Department of Mechanical Engineering, **Sir M Visveswaraya Institute of Technology** , International Airport Road, Bengaluru delivered a lecture on “ **Principles and Applications of Non-Traditional Machining**” at ACSCE II Floor Seminar Hall on 14/10/17 which is organized by Department of Mechanical Engineering, ACSCE.



All 5th Semester students attended the Guest Lecture and utilized it for their academic growth and to gain knowledge in the subject. Dr G balakumar's talk covers the following areas: Introduction to Non-Traditional machining, Ultrasonic Machining, Water Jet Machining, Abrasive Jet Machining, Laser Beam Machining etc. He nicely presented the topic in depth with the help of videos and images.



We thankful to Management of Rajarajeswari Group of Institutions, Principal of A C S College of Engineering for permitting us to conduct such a wonderful Guest Lecture.



Moogambigai Charitable and Educational Trust

ACS COLLEGE OF ENGINEERING

(A Unit of RajaRajeswarai Group of Institutions, Bangalore)

#207, Kambipura, Mysore Road, Bangalore – 560 074.



Inspiration is only beginning rest is all about being ME!.

ALL ARE CORDIALLY INVITED

Project Exhibition, Poster Presentation and

Farewell for 2014 Batch

by

Department of Mechanical Engineering

At 10:00 AM on Thursday 24th May 2018

Venue: ACSCE, Smart Room (2nd Floor)



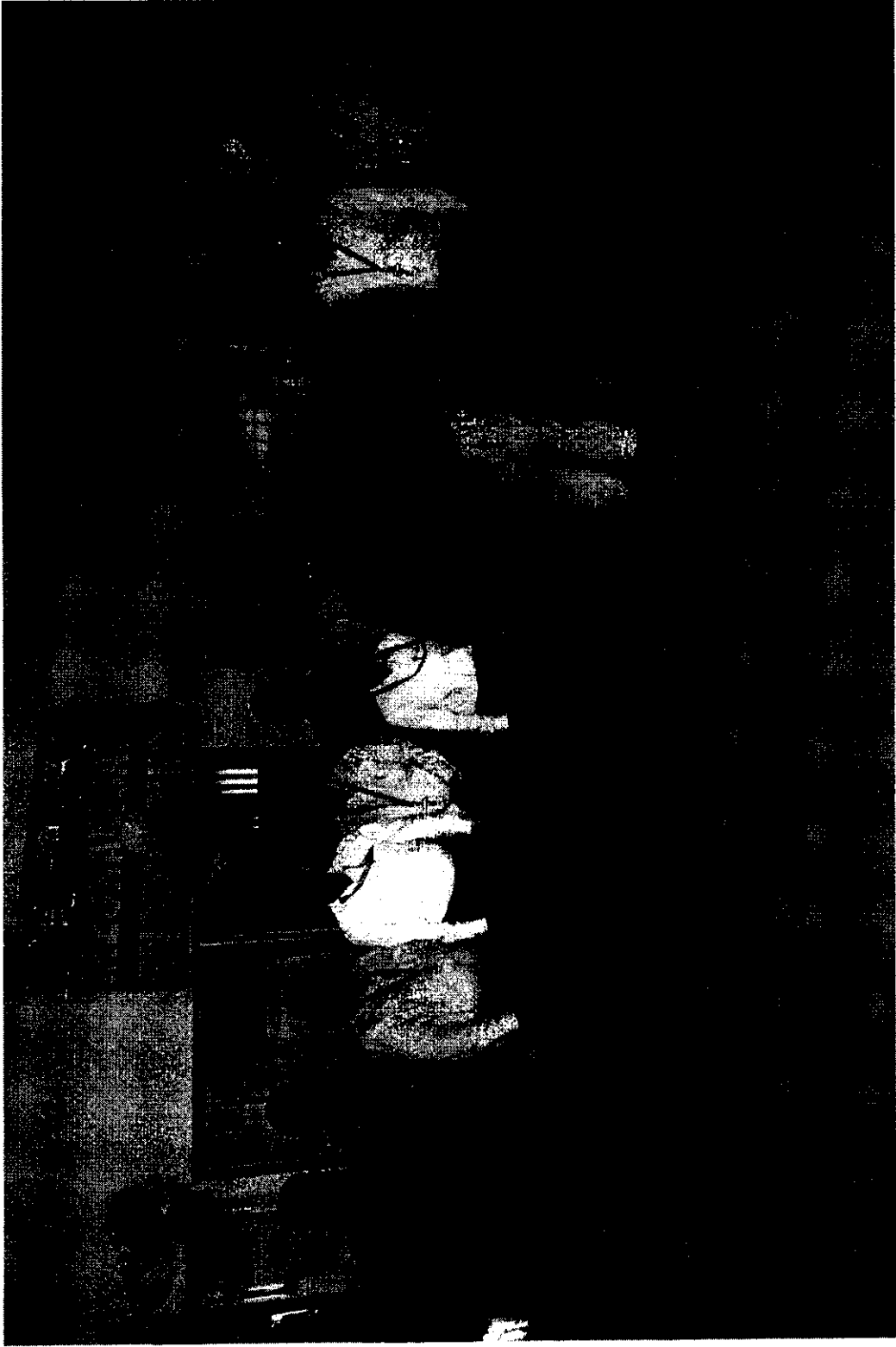
From

HOD, FACULTY AND JUNIOR STUDENTS OF ME DEPARTMENT





2018 –Batch students with Principal and Mechanical Engineering Department staffs



Staffs with Principal and Vice Principal



**ONE DAY
SKILL DEVELOPMENT PROGRAM**

REPORT ON

“IC Engine Overhauling Hands on Experience”

16th& 17th April 2018

Held at

ACS COLLEGE OF ENGINEERING

Bengaluru

Supported by

AJ Heuristics



Organized By

Department of Mechanical Engineering



ACS COLLEGE OF ENGINEERING

(NBA Accredited, NAAC 'A' Accredited, HIACT Accredited, ISOcertified Institution)

#207, Kambipura, Mysore Road, Kengeri, Bengaluru-560074



Figure 8: Final Group Photo of the Students

CAE in Aerospace Industries: Guest Lecture & Enrichment Program

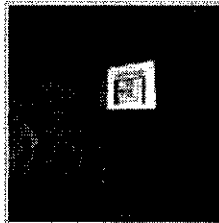
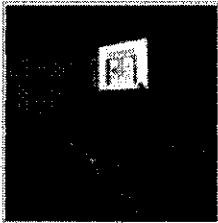
Title : Guest Lecture and Enrichment Program Career opportunities CAE domain in Aerospace Industries

Date : 19/02/2016

Time : 11:00AM -12:00PM

Venue :Class Room No.504 (Aeronautical Engg Dept)

Brain Strom Pvt Ltd is company with expertise in software's, E learning labs, and outsourcing the projects. The event was conducted on the recent development in Aerospace Engineering Design and Development specially concentrated on the young minds of ACSCE on CAE domain. The main content of the program was on Career opportunities in Aerospace Industries which was held successfully by ACSCE.



5-1-3
AS.

About us

Moogambigai Charitable and Educational Trust (RajaRajeswari group of Institutions), was established in the year 1992 by our respected chairman Sri A.C. Shanmugam, with the sole objective for starting institutions of higher education for exemplary stature to serve the people of Karnataka.

ACS college of Engineering, Bangalore (ACSCE) was established in the year 2009, which is a unit of RajaRajeswari group of Institutions with a motto "Concentration brings perfection in all activities of Life". Currently we have 7 UG Programmes, 4 PG programmes and 3 Research centers.

The Departments of Biomedical Engineering, Electrical & Electronics Engineering and Electronics & Communication Engineering house state of art laboratories; the faculties are highly experienced with domain research experience and knowledge.

CHIEF PATRON

Sri A.C. Shanmugam, Chairman, RRGJ, Bangalore

PATRONS

Sri A.C.S. Arun Kumar, Vice-Chairman,
RRGI Bangalore
Sri Vijayanand Executive director,
RRGI Bangalore

MENTORS

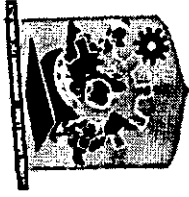
Sri Jaya Balan, Special Officer,
RRGI Bangalore.
Dr. T. R. Gopalkrishna Nair, Rector, RRGJ.
Dr. M. S. Murali
Principal, ACSCE
Prof. R. Elangovan
Vice-Principal (Admin), ACSCE
Bangalore.
Prof. A. M. Prasanna Kumar
Vice-Principal (Academics), ACSCE, Bangalore.

Convenor

Dr. Punal. M. Arabi
HOD-BME, ACSCE

Resource Persons

Dr. M. S. Murali, Principal, ACSCE
Dr. Punal. M. Arabi, HOD/Dept of BME, ACSCE
Dr. M. Muruganandam, Prof/Dept of ECE, ACSCE
Dr. T. Senthil Kumaran, Prof/Dept of CSE, ACSCE
Dr. M. Mathivanan, Prof/Dept of ECE, ACSCE
Dr. C. S. PILLAI, Prof / Dept of CSE, ACSCE



ACS

College of Engineering

(Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi)

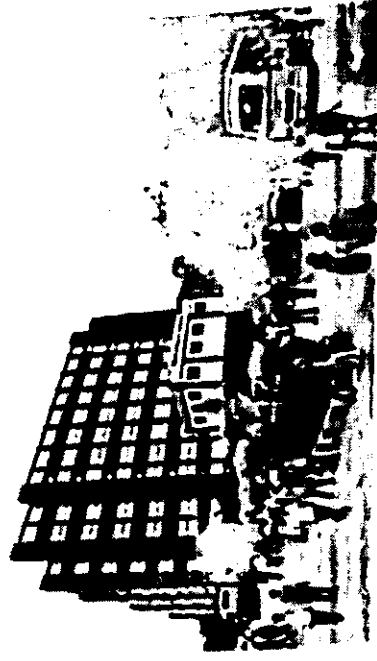
(A Unit of RajaRajeswari Group of Institutions,
Bangalore)

#207, Kambipura, Mysore road, Bangalore,
Karnataka-560074

Organizes Two day workshop

on "Research Methodology"

27th to 28th July 2016



About Bio-Medical Department

Biomedical engineers work at the intersection of engineering, the life sciences and healthcare.

These engineers take principles from applied science (including mechanical, electrical, chemical and computer engineering) and physical sciences (including physics, chemistry and mathematics) and apply them to biology and medicine.

Although the human body is a more complex system than even the most sophisticated machine, many of the same concepts that go into building and programming a machine can be applied to biological structures and diagnostic and therapeutic tools. The goal is to better understand, replace or fix a target system to ultimately improve the quality of healthcare.

Objectives of the Workshop

1. To develop an understanding of the basic framework of research process.
2. To develop an understanding of various research designs and techniques.
3. To identify various sources of information for literature review and data collection.
4. To develop an understanding of the ethical dimensions of conducting applied research
5. Appreciate the components of scholarly writing and evaluate its quality.

Course Content

1. The role of research and research process overview.
2. Ethical issues in conducting research.
3. Understanding the concepts, constructs, variables, and definitions.
4. Defining the research problem, formulation of the research hypotheses, the importance of problems and hypotheses.
5. Experimental and nonexperimental research design, field and survey research. Methods of data collection.
6. Processing and analysis of data.

Participants:

- Faculty from Engineering Colleges can apply.
- A maximum of 50 participants are permissible
- Registration Fee: 500/-
- *Free registration for members of RRG1

Co-ordinators:

Mrs. Surekha N
Ms. Prathibha T P
Assistant Professors

Department of Biomedical Engineering, ACSCE

Organizers

Staff's and Students
Dept of BME
ACSCE, Bangalore

Contact Details:

Mrs. Surekha N : 9886806690
Ms. Prathibha : 7760654251

VENUE:

ACS College of Engineering
#207, Kambipura Mysore road Bangalore,
Karnataka-560074.

ACS COLLEGE OF ENGINEERING
DEPARTMENT OF BIOMEDICAL ENGINEERING
SCHEDULE FOR WORKSHOP ON RESEARCH METHODOLOGY

Day 1 : 27/07/2016

Sl. no.	Resource person	Topic	Session
1	Dr. M S Murali	Research and development	9.30am-11.00am
2	Dr. C S Pillai	Objectives and Characteristics of research	11.15am-12.45pm
3	Dr. T Senithil Kumaran	Literature survey	2.00pm-3.30pm

Day 2: 28/07/2016

Sl. no.	Resource person	Topic	Session
1	Dr. Mathivanan M	Measurement and Scaling Techniques	9.30am-11.00am
2	Dr. Murganandam M	Fundamentals of Research	11.15am-12.45pm
3	Dr. Punal M Arabi	Defining the research problem, Processing and analysis of data	2.00pm-3.30pm

ACS COLLEGE OF ENGINEERING

Department of Biomedical Engineering

Two day workshop on " Research Methodology "

Registration Form

Date: 27/7/2016

SL NO	Name	Department	College	Mobile number	Email id	Signature	Senior	Senior
1	Vandana Deshpande	BME	ACSCE	9480851667	vandana.deshpande@gmail.com	[Signature]		
2	Nandini Deshpande	BME	ACSCE	99260660481	nandini.deshpande13@gmail.com	[Signature]		
3	Gayatri Joshi	BME	ACSCE	99593714690	gayatri.joshi@gmail.com	[Signature]		
4	Pratibha TP	BME	ACSCE	9760654251	Pratibha.TP@gmail.com	[Signature]		
5	Suresh Ganigudi	BME	ACSCE	986806690	sureshganigudi@gmail.com	[Signature]		
6	Nandini S	BME	ACSCE	9538716939	nandini.s@acsce.ac.in	[Signature]		
7	Chandakala	ME	ACSCE	9141105667	chandakala@gmail.com	[Signature]		
8	Anandhi D Y	Physics	ACSCE	9912710847	anandhishree2@gmail.com	[Signature]		
9	K. Vijayamandini	ECE	ACSCE	8197221748	nandhini.mee1@gmail.com	[Signature]		
10	T. Yamini Gayathri	ECE	ACSCE	9972456247	yamini.gayathri1993@gmail.com	[Signature]		
11	Shruthi P.S	Maths	ACSCE	9901015438	Shruthi.p.s@gmail.com	[Signature]		
12	Sumangala S. Tambe	ECE	ACSCE	9449452864	sancumari@gmail.com	[Signature]		
13	Vibha Shetty	ECE	ACSCE	9890906987	shetty.vibha@gmail.com	[Signature]		
14	Dr. Bhavyashri	Physics	ACSCE	9901002604	bhavyashri@acsce.ac.in	[Signature]		
15	Deepa	Maths	ACSCE	908088887	deepa.kulkarni@gmail.com	[Signature]		
16	Kavitha R. J.	ECE	ACSCE	9448934002	kavitharj1992@gmail.com	[Signature]		
17	Vaishree Maji	ECE	ACSCE	9902155265	vamini@iitg.ac.in	[Signature]		
18	Bhavya G	ECE	ACSCE	9980095899	bhavya.gurug@gmail.com	[Signature]		
19	ANANDA M.H	E.E.E	ACSCE	9008098370	anandabhavya@gmail.com	[Signature]		
20	Chandni S. Khan	E.E.E	ACSCE	980199997	Chandni.hali@gmail.com	[Signature]		
21	A. Pratiksha Kumari	CSE	"	9939935114	pratiksha.kumari@gmail.com	[Signature]		
22	Pratish RB	AE	"	9886692625	pratiksha.praeksh@gmail.com	[Signature]		

Sl No	Name	Department	College	Mobile number	Email id	Session 1	Session 2
22	Laxmi	Civil	ACS	8105428282	laxmiggandage@gmail.com		
23	Gayathri J	"	"	998014184	gayathrijayal@gmail.com		
24	Viswanath G	"	"	9595368	viswanathg05@gmail.com		
25	Tanuja M.R	"	"	953542017	Tanujamr@gmail.com		
26	Suvaridha-N	"	"	7871597271	Suvaridha95@gmail.com		
27	Ushadevi.R.	Civil	ACSCF	2792493829	sumagowd22@gmail.com		
28	S. Kavitha	Civil	ACSCF	7411627898	scjialakavitha@gmail.com		
29	Albert Allen D'mello	AE	"	8123965882	allemalbert90@gmail.com		
30	Naveen.R	EEF	ACSCF	7022153914	naveenraj16@gmail.com		
31	Dr. R. Naveen	Aero	ACSCF	9442288700	Naveenr@gmail.com		
32	Imanul Hossain	Aero	ACSCF	9996022912	exo-ibamulhossain@gmail.com		
33	Venkatesh.T	Chemistry	ACSCF	9845452234	VVenkatesh@gmail.com		
34	Raghavendra.V	Maths	ACSCF	9538588710	raghuvmsc143@gmail.com		
35	Radhakrishnan	AE	ACSCF	8050204659	Radhakrishnanr@gmail.com		
36	Archana Tharesan	AE	ACSCF	944229291	archana22@gmail.com		
37	Dr. Pradeep Kumar K.T.	MATHS	ACSCF	9182064862	ktpradeepkumar@gmail.com		
38	Mr. Shiva Kumar M.S	Chemistry	ACSCF	9008831720	mss557ca@gmail.com		
39	Dr. Pradeepa S.M	Chemistry	ACSCF	7411966337	pradeep5mpt@gmail.com		
40	SUNIL PATI BA	Med	ACSCF	9844822319	Sunilswath@gmail.com		
41	Sridhi Acharya	Math	ACSCF				
42	Don Selvarandam	Physi	ACSCF	8884451258	selvarandam@gmail.com		
43	Mehantesh Mathapoti	CSE	ACSCF	8123443216	mehanteshkrishna@gmail.com		
44	Usha M	CSE	ACSCF	973951724	usharajm@gmail.com		

We the NSS & Biomedical Department of ACSCE Organized a health awareness program for the children of orphanage "MADILU" residing at No.16, Pipeline Road, Karnali Road, Magadi Main Road-gollarahatti, Behind Sun Valley Club" Bangalore - 560091 on 6/5/2017 Saturday aiming this type of event could be helpful for the students to develop their social responsibility. we reached the venue at 10 AM , the agenda was planned as follows

Sl.No.	Time	Event	Student coordinator	Faculty coordinator
1	10:30 - 11:15	Health awareness	6 th sem students	Surekha
2	11:15 - 12:00	Science model & crafts	8 th sem students	Hemanth Kuamr G & Naveen T S
3	12:00 - 1:00	Games & Entertainment	4 th sem students	Prathibha T P Vamsha Deepa N
4	1:00 - 1:30	Lunch		

In Health awareness program information about keeping the surroundings clean, washing the hands before food & sexual education was presented.

In Science modeling & crafts, the orphanage children along with the our students learnt how to turn waste things to best ones.

There were 8 games organized for the children & a prizes were distributed for the winners.

Apart from the prizes all the children were given a Examination Pads & stationaries

The program concluded with providing a lunch for the orphanage children



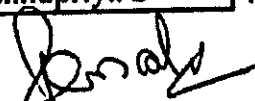
ACS College of Engineering
Department of Biomedical Engineering

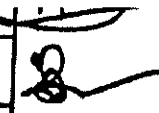


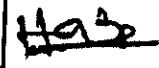
















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4	1AH15BM012	NISHITHA E	
5	1AH15BM014	RAGHAVI AR	
6	1AH15BM015	RANJITH L	
7	1AH15BM016	S ARCHANA	
8	1AH15BM018	SHREE GOWRI M	
9	1AH15BM020	SHRI RAM S	
10	1AH15BM021	SUSHMA P	
11	1AH15BM023	TUSHAR R	
12	1AH15BM027	NAYANA	
13	1AH16BM400	KRUTHI	
14	1AH14BM024	MUHAMMED MIRSIAD T	
15	1AH14BM037	SREERAG P	
16	1AH14BM022	MARIA ARPANA J	
17	1AH13BM020	Rintokurain	


HOD
Head of Department
Bio Medical Engineering
ACS College of Engineering
Bangalore - 560 074.

ACS College of Engineering
Department of Biomedical Engineering

Sl.No	USN	Name	Sign.
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2	1AH12BM021	Prerana P	Prerana
3	1AH13BM004	Akshya Das M	Akshya
4	1AH13BM005	Anal Shaji	Anal
5	1AH13BM011	Divya Shalini S	Divya
6	1AH13BM019	Raveena B Prasanth	Raveena
7	1AH14BM400	Niranjana H R	Niranjana
8	1AH13BM014	Pavithra R	Pavithra
9	1AH14BM002	Anusha S R	Anusha
10	1AH14BM003	Archa P S	Archa
11	1AH14BM005	Bharath David Kumar J	Bharath
12	1AH14BM006	Bindhusmitha C	Bindhu
13	1AH14BM007	Chris Sneha Leonore	Chris
14	1AH14BM008	Divija M	Divija
15	1AH14BM009	Divyashree R	Divya
16	1AH14BM010	Divyasusheel	Divya
17	1AH14BM011	Drushya.G.K	Drushya
18	1AH14BM013	Indu A	Indu
19	1AH14BM015	L Sravya	L Sravya
20	1AH14BM016	Lavanya G Dev	Lavanya
21	1AH14BM017	Lavanya V	Lavanya
22	1AH14BM019	M R Ramya	M R Ramya
23	1AH14BM021	Manasa D N	Manasa
24	1AH14BM023	Mohammed Swalih P	Mohammed
25	1AH14BM027	Navsheena Banu	Navsheena
26	1AH14BM030	Rachana H	Rachana
27	1AH14BM031	Rakshitha C M	Rakshitha
28	1AH14BM032	Reshma	Reshma
29	1AH14BM034	Sanjay Pandey	Sanjay
30	1AH14BM038	Varini Chinnabhandar	Varini
31	1AH14BM039	Vishnupriya S	Vishnupriya


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4	1AH16BM004	BHAVANA B	
5	1AH16BM005	CHANDAN S	
6	1AH16BM006	CHHYA VERMA	
7	1AH16BM008	HARSHITHA M V	
8	1AH16BM009	KAVYA NAIK	
9	1AH16BM010	LOHITH S	
10	1AH16BM011	MOHAMAD MUBASHIR	
11	1AH16BM012	MOHAMMED ADIL A	
12	1AH16BM013	MOHAMMED HISHAM M	
13	1AH16BM014	MOTASIM MOHAMED SHARIEF	
14	1AH16BM015	MUNWAR HUSSAIN	
15	1AH16BM016	NIPUN B SHETTY	
16	1AH16BM017	P Y PALLAVI	
17	1AH16BM018	PRADEEPA KULALA	
18	1AH16BM019	PREETHI C	
19	1AH16BM021	S SONY	
20	1AH16BM022	S SUPRITHA	
21	1AH16BM023	SACHIN A	
22	1AH16BM025	SHAGUFTHA YASMEEN	
23	1AH16BM026	SHEEN ASIFALI SHAIKH	


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24	1AH16BM027	SHILPA NAYAK R L
25	1AH16BM028	SHREYAS VADHULA SAINATH
26	1AH16BM030	SURABHI M
27	1AH16BM031	VARSHA M S
28	1AH16BM033	RAKIB HUSSAIN
29	1AH14BM025	MUHANNAD A
30	1AH15BM009	MUNEEB HUSSAIN
SIGNATURE OF STAFF		

Shilpa
Shreyas
Surabhi
Varsha
Rakib
Muhammad
Muneeb

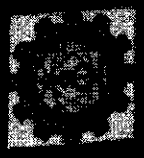
Head of Department
 Bio Medical Engineering
 ACS College of Engineering
 Bangalore - Karnataka

AJCS COLLEGE OF ENGINEERING

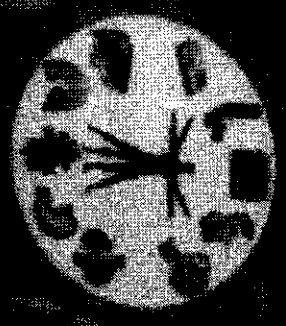
477, Nandambur, Mysore Road, Kuvempu, Bangalore - 560011

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DEPARTMENT OF BIOMEDICAL ENGINEERING



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- Department of Distance Education
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Registration No. 58842

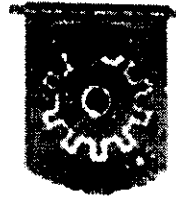
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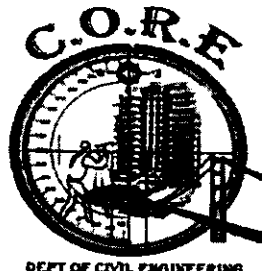
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ACS
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Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk
On

3R's in Civil Engineering

By

Er. RK Sunil

3E's construction, Bengaluru

Date: 13th Jan 2017 (Friday)

Time: 10:00 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

Dated: 14/10/17

**ACS COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING**

Event Name: Guest lecture on

Topic: "3R's In Civil Engineering"

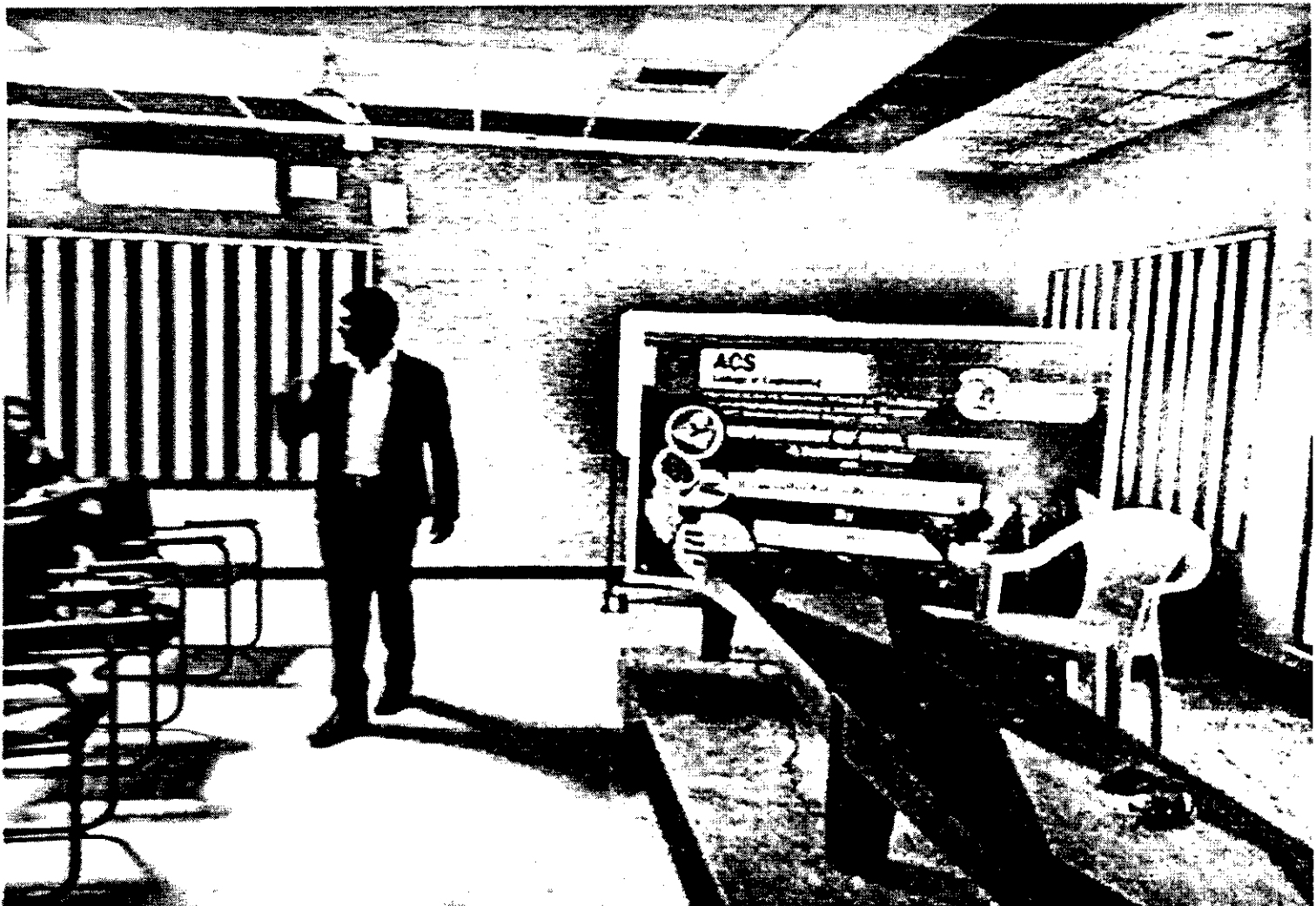
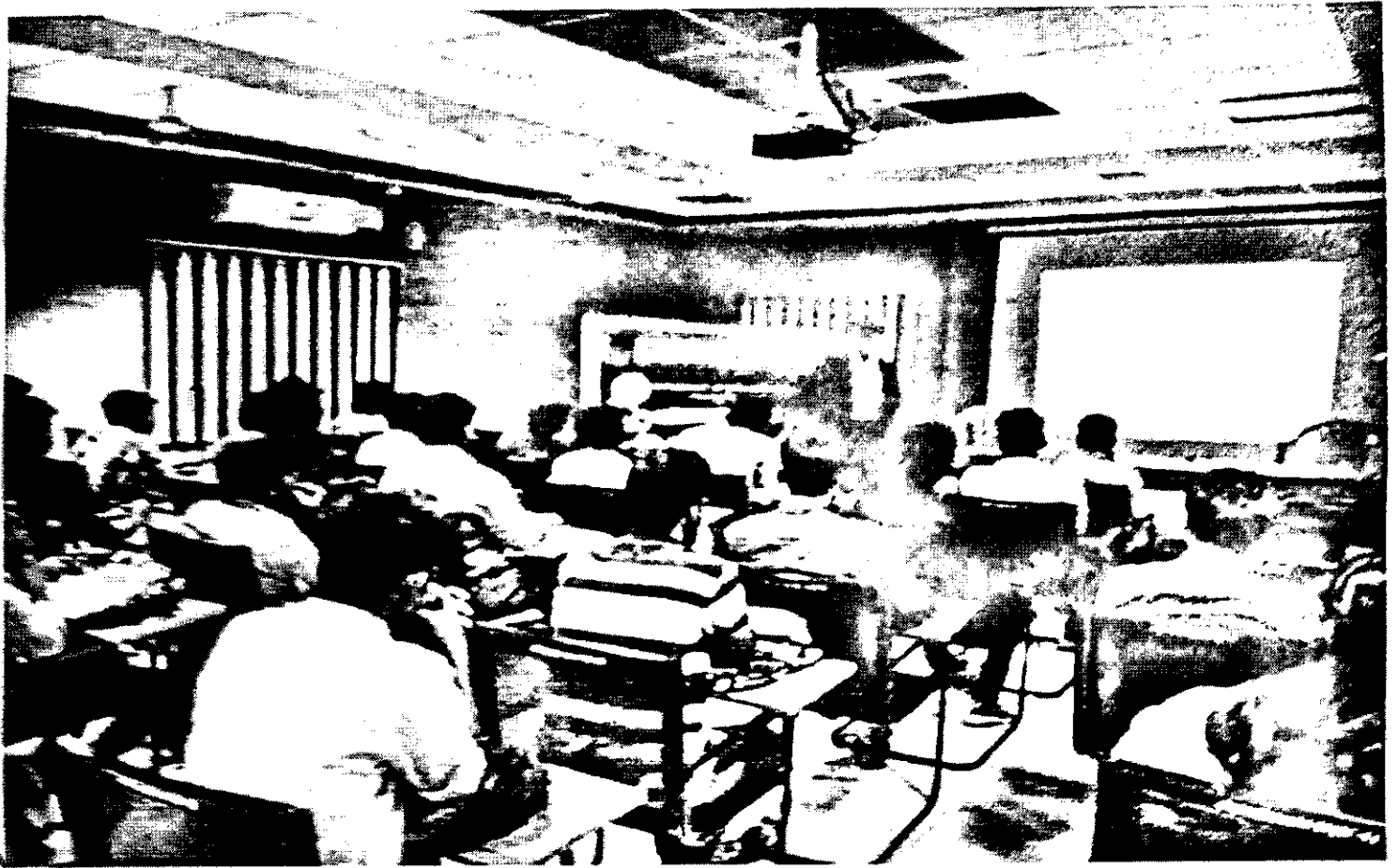
Resource Person: Er. Sunil R K, 3E-Services, Bengaluru.

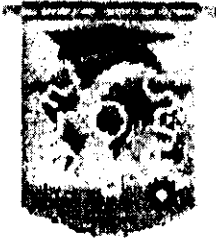
Date: 13.10.2017

A guest lecture was delivered by Er. Sunil R K, CEO: 3E-Services, Bengaluru, on 13.10.2017 at Seminar Hall 2 between 10:45 AM to 12:45 PM on the topic - 3R's In Construction Engineering. The targeted group of audience was B.Tech. (IInd and IVth year) students and all faculties of Civil Engineering Department. He has covered the following sub-topics in his guest lecture and it is well taken by the targeted audience.

- Introduction: 3R's In Construction Engineering- Repair, Retrofitting and Rehabilitation.
- Types and Causes of different types of defects.
- Suitability and selection of a particular method.
- Method of retrofitting.
- New repair trends in Construction Engineering.
- Rehabilitation – methods and application.
- Scope for consultancy in the area of repairs and rehabilitation.

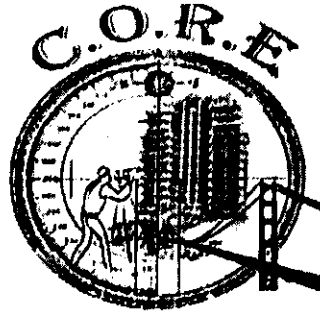






ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Autosteel Software for Estimation in Civil Engineering

By

Er. SuhasMalaji,
Easteran steels, Bangalore

Date:01/09/2016 (Thursday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 02/09/2016


The Principal
ACSCE, Bengaluru
Respected Sir,

Subject: Report on the Technical Lecture delivered on 01-09-16 between 10:30 am and 12:30 pm.

The Department of Civil Engineering had arranged a technical lecture on "Auto steel Software for estimation in Civil Engineering" on 01-09-2016 between 10:30 am and 12:30pm in Seminar Hall -2. The technical lecture was delivered by Prof. Mr. SuhasMalaji . He gave introduction on Newton Software has developed 'AutoSteel' software which can convert CAD/RCC drawing into steel quantities swiftly and accurately. It estimate works as a perfect planner for the builderby providing detail steel bar cutting length and application of software in civil engineering field.

This lecture was well attended and received by second, third and fourth year students and faculty members of the civil engineering department. Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management and Department.

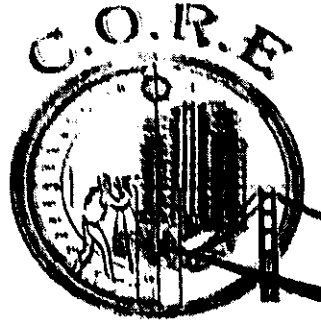

Coordinator


HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



ACS
College of Engineering
Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk

On

E-tabs and Primavera software

By

M/s Educad-Bangalore

Date: 19/10/2016 (Wednesday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 21/10/2016

The Principal
ACSCE, Bengaluru
Respected Sir,

Subject: Report on the Technical Lecture delivered on 19-10-16 between 10:30 am and 12:30 pm.

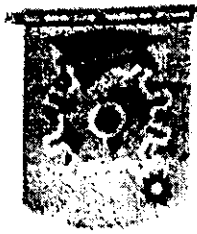
The Department of Civil Engineering had arranged a technical lecture on "E-tabs and Primavera s/w" on 19-10-2016 between 10:30 am and 12:30pm in Seminar Hall -2. The technical lecture was delivered by M/sRamesh, Educad-Bangalore.

He lectured on primavera software for globally prioritizing, planning, managing, and delivering successful projects, programs, and portfolios. With applications spanning project scheduling, cost and project controls, portfolio management, construction document management, analytics, and risk analysis, Oracle's Primavera software suite enables builders, engineers, and project owners in asset-intensive industries to improve outcomes across the project lifecycle.

This lecture was well attended and received by second, third and fourth year students and faculty members of the civil engineering department. Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management and Department.

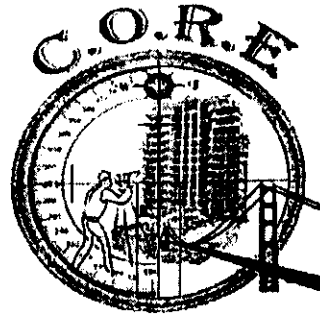

Coordinator


HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



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College of Engineering
Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk

On

E-survey Cadd

By

M/s E-survey soft Tech pvt.ltd.

Date:20/10/2016 (Thrusday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 21/10/2016

The Principal
ACSCE, Bengaluru
Respected Sir,

Subject: Report on the Technical Lecture delivered on 20-10-16 between 2:30 am and 4:00 pm.

The Department of Civil Engineering had arranged a technical lecture on "E-survey Cadd" on 21-10-2016 between 2:30 am and 4:00pm in Seminar Hall -2. The technical lecture was delivered by M/s Suresh, E-survey soft Tech pvt.ltd. He lectured on E-survey cadd software for Create Cross Sections and LS from Auto Level, Total Station or GPS data and does Earthwork Quantity Calculation .Quickly Includes Geometric Design of Road - Horizontal alignment and Vertical Profile Design, Super Elevation

This lecture was well attended and received by second, third and fourth year students and faculty members of the civil engineering department. Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management and Department.



Coordinator



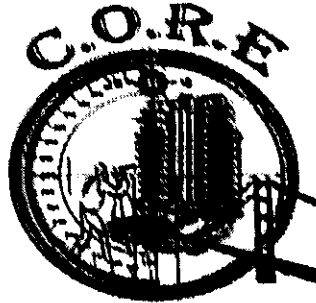
HOD

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ACS College of Engineering
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ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

Production of Geopolymer Concrete and its applications
By

Dr. N P Rajamane

Date: 06th Feb 2017 (Monday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering
Kambipura, Mysuru Road, Bengaluru 560074
Department of Civil Engineering

To

Date: 7th March 2017

The Principal

ACSCE, Bengaluru

Respected Sir,

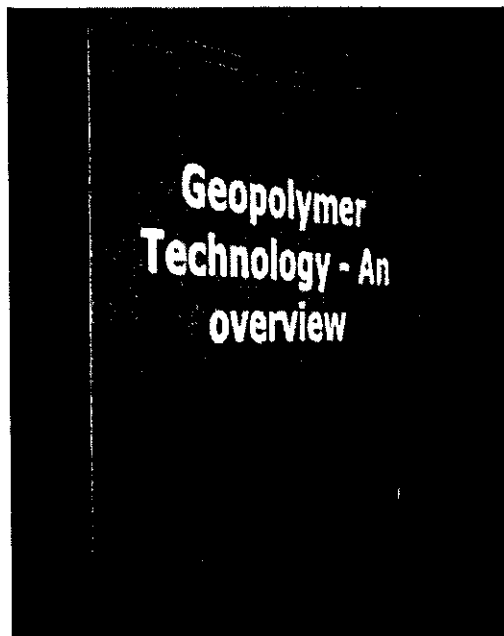
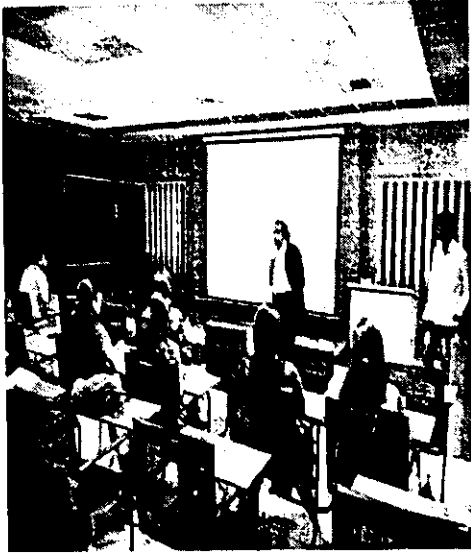
Subject: Technical Talk delivered on 6th March 2017 – Report – Reg.

A technical talk on "Production Of Geopolymer Concrete and Its applications" was delivered by Dr.N P Rajamane, Head, Centre for Advanced Concrete Research, SRM University, Chennai in seminar hall 2 (second floor) of ACSCE for the benefit of civil engineering students and faculty members between 10:30 AM and 12:30 AM under the auspices ACSCE-ICI student Chapter. All M Tech II and IV sem and B.E(VIIIth Sem) students attended the programme. His lecture included basics of geopolymer concrete, differences between conventional Concrete and Geopolymer Concrete .He explained about the reactions involved in this type of Concrete and even encouraged M tech students to work on this. The speaker addressed the queries raised by the students in a very satisfying and convincing manner. The students and the faculty members found the technical lecture quite informative, motivating and enlightening. The lecture was well attended and received by students. The students and faculty members had a discussion in the afternoon session. The speaker was kind enough to share the power point slides with the students and faculty members.


Coordinator


HOD/Civil

HOD 8/3/17
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074

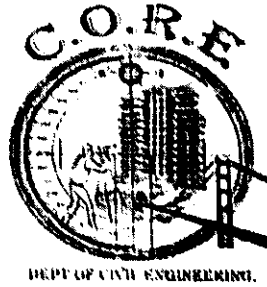


Photos of the Lecture



ACS
College of Engineering
Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk
On

Water management conservation

By

Er. Mahesh Basavanna

Date: 22/02/2017 (Wednesday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 23/02/2017

The Principal

ACSCE, Bengaluru

Respected Sir,


Subject: Report on the Technical Seminar delivered on 22/02/2017 at 10:00AM

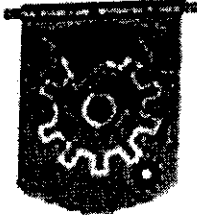
A one day technical lecture was delivered by Mahesh Basavanna on topic Water management conservation. The audience were 6th and 8th sem students.

The talk was about the activity of planning, developing, distributing and managing the optimum use of water resources and conveyed that it is a sub-set of water cycle management. It was well explained that, water resource management planning has regard to all the competing demands for water and seeks to allocate water on an equitable basis to satisfy all uses and demands.

The event was coordinated by Prof. Kumar Raju BC.

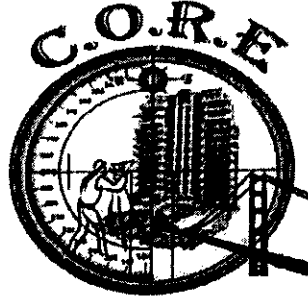

Coordinator


HOD (Civil)
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



ACS
College of Engineering
Bangalore

Department of Civil Engineering



Cordially invites you to the

Invited Technical Talk
On

Solid waste management in urban and rural cities
By

Er. Venkatesh shekar

Date: 28th Feb 2017 (Tuesday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering
Kambipura, Mysuru Road, Bengaluru 560074
Department of Civil Engineering

Report on Guest Lecture

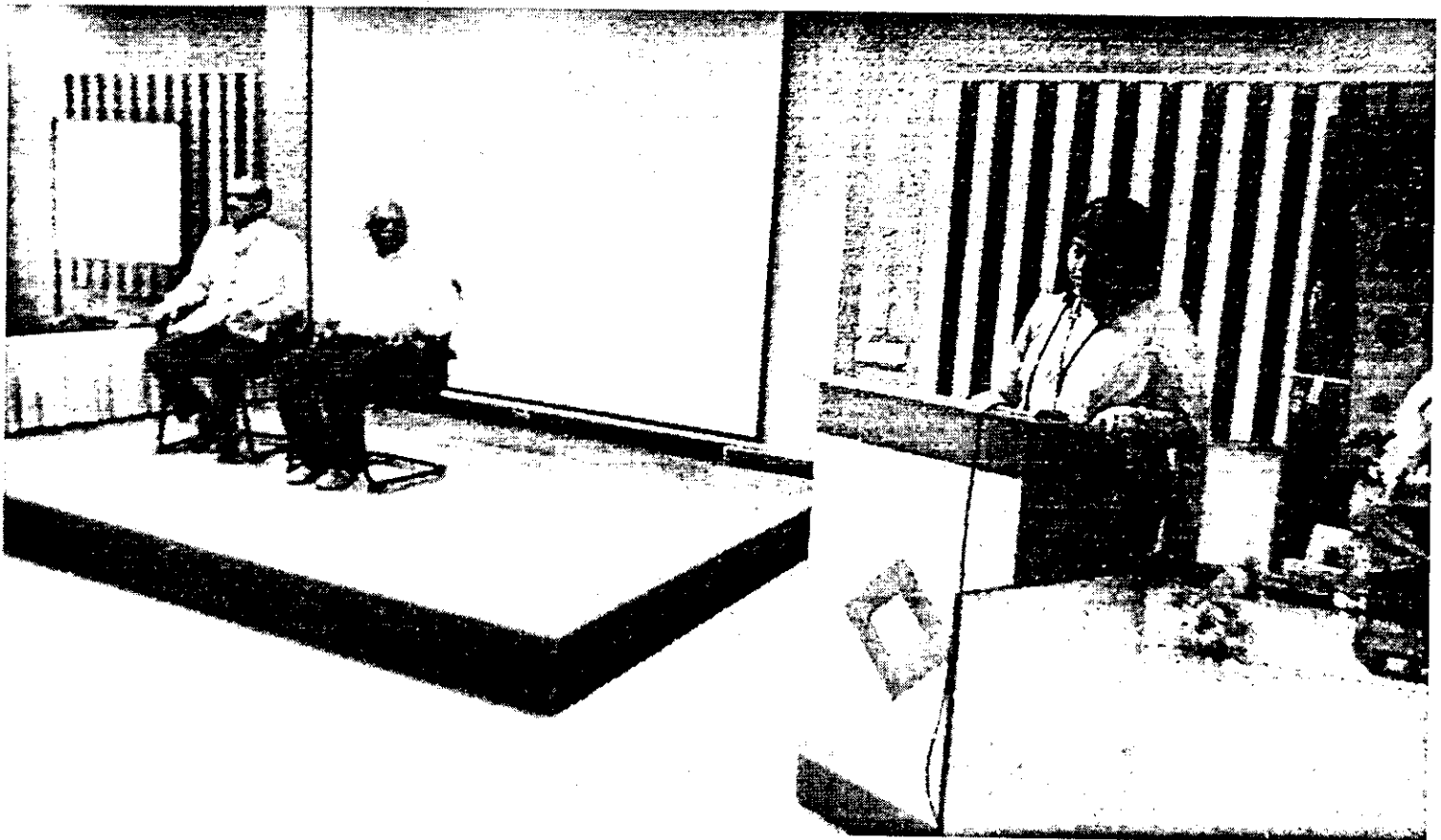
Date: 28/02/2017

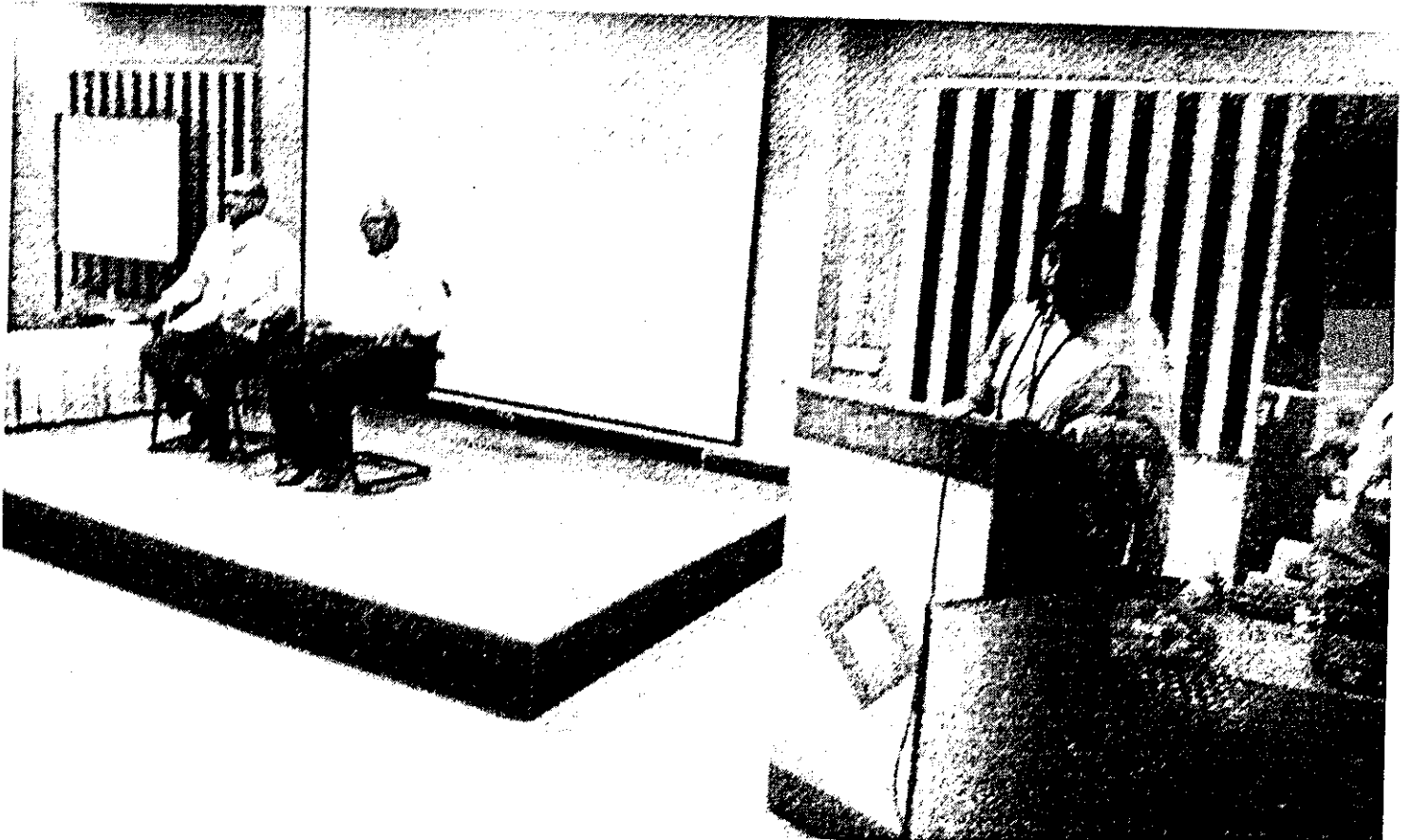
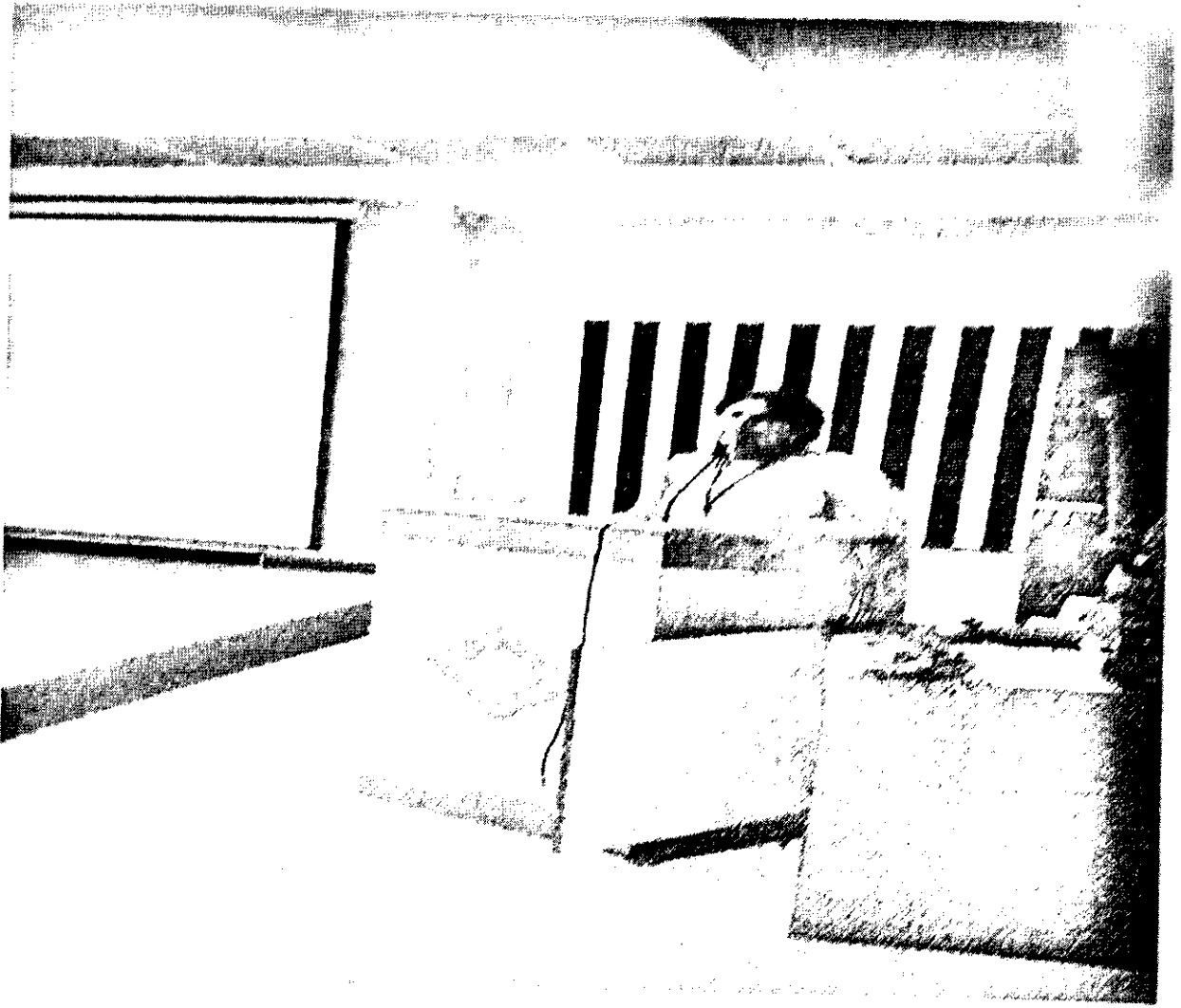
Subject: Technical Talk delivered on 28th Feb 2017 – Report – Reg.

A technical talk on “Solid Waste management in Urban and Rural cities” was delivered by Er. Venkatesh Shekar, Senior Environmental Officer, KSPCB in seminar hall 2 (second floor) of ACSCE for the benefit of civil engineering students and faculty members between 10:30AM and 12:30AM under the auspices of ACSCE-ICI student Chapter as a enrichment course. All Civil Engineering students of VI & VIII sem attended the programme. The talk was inaugurated by HOD Dr. D L Venkatesh Babu followed by an invocation song by student Rachana of VI sem. Welcome and introduction of Chief guest was done by HOD Dr. D L Venkatesh Babu. The talk started at 10:30AM with motivational video by Er. Venkatesh Shekar and he spoke about various ways of solid waste disposal in current days and compared with the previous ones. He also created awareness among us to conserve energy as it would be and is being a scarce resource for future and present generations. He discussed about various solid waste disposal methods as scientific engineerd facility. The guest lecture concluded with vote of thanks by Gayathri G, Asst. Prof. followed by lunch.

Gayathri G
Coordinator

Dr. D L Venkatesh Babu
HOD/CIVIL
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.
29/2/17

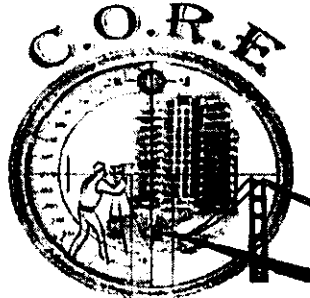






ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Analysis and Design of RC Building Using ETabs

By

Er. Lohith
Prof. Kavitha S
Prof. Gangadhar N
Prof. Anup DP

Date: 10/03/2017 (Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. This includes not only sales and purchases but also expenses and income. The document also highlights the need for regular reconciliation of bank statements and the company's records to identify any discrepancies early on.

In the second part, the author provides a detailed breakdown of the accounting cycle. It starts with identifying the accounting period and ends with the preparation of financial statements. Each step is explained in detail, including the necessary journal entries and the use of T-accounts to organize the data. The document stresses that following these steps meticulously is crucial for producing accurate and reliable financial information.

The third section focuses on the classification of accounts. It explains how to distinguish between assets, liabilities, and equity accounts, as well as the difference between debit and credit balances. This part is particularly useful for students who are learning to analyze the balance sheet and understand the relationship between different types of accounts.

Finally, the document concludes with a summary of the key points covered and offers some advice on how to approach accounting problems. It encourages students to practice regularly and to seek help when needed, as mastering accounting requires consistent effort and attention to detail.

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 11/03/2017

The Principal

ACSCE, Bengaluru

Respected Sir,


Subject: Report on the Technical Seminar delivered on 10/3/2017 at 10:00AM

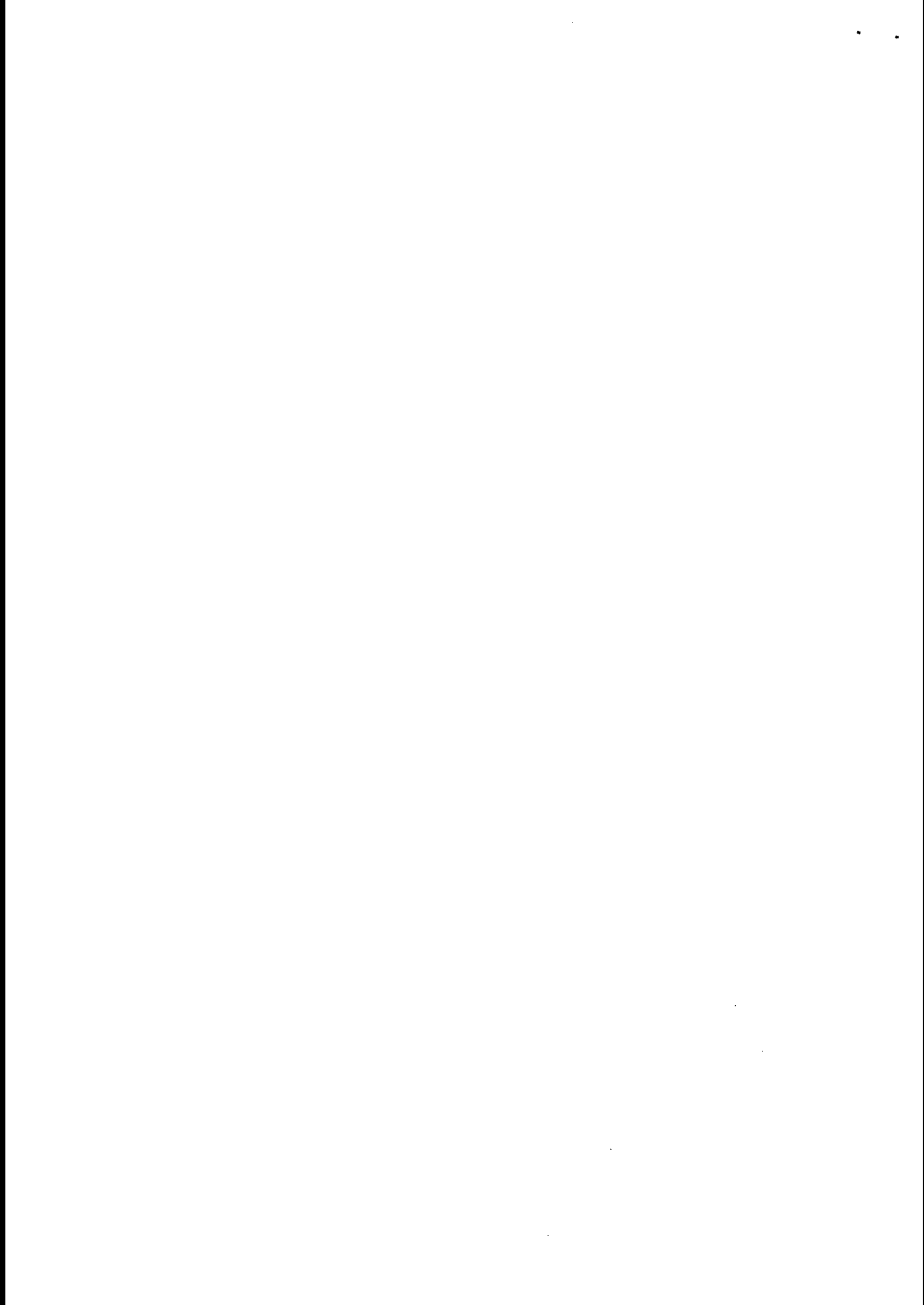
A one day technical lecture was delivered by Er. Lohith, Prof. Kavitha S, Prof. Gangadhar N Prof. Anup DPon topic **Analysis and Design of RC buildings using ETABS**. The audience were 6th and 8th sem students.

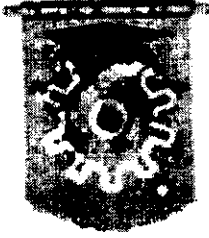
The Lecture was about Reinforced concretes which have taken a prominent place in modern construction. It was also emphasized that to get a proper reinforced concrete in a construction work, there should be a thorough understanding of the structure of the concrete, the knowledge of its characteristics, and also the limitations the construction materials possesses. ETABS software was briefed by saying that it is easy to use, special purpose analysis and design program developed specifically for building systems featuring an intuitive and powerful graphical interface coupled with unmatched modeling, analytical, and design procedures, all integrated using a common database. ETABS It was also showed that handling the largest and most complex building models, including a wide range of nonlinear behaviors made it a tool of choice for structural engineers in the building industry.

The event was coordinated by Prof. Laxmi G


Coordinator

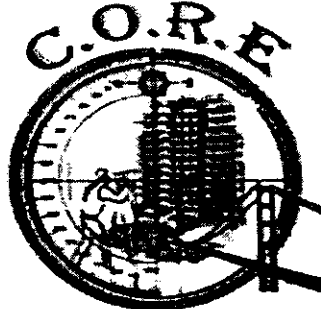

HOD (Civil)
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.





ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk
On

SCM behaviour on concrete
By

Prof. Gangadhar N,
Dept of Civil Engg,
RRCE, B'lore

Date: 20th Mar 2017 (Monday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 20-03-2017

The Principal

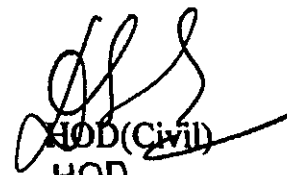
ACSCE, Bengaluru

Respected Sir,

Subject: Report on the Technical Lecture delivered on 20-03-2017 between 11:45 am and 12:45 pm – reg.

The Department of Civil Engineering had arranged a technical lecture on “SCM Behaviour on Concrete” on 20-03-2017 between 11:45 am and 12:45 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Prof. Gangadhar N, Department of Civil Engineering, RRCE, Bengaluru. The lecture dealt with the Type of SCM and its importance. The current applications of SCM in the field were brought out nicely with the help of visuals. This lecture was well attended and received by the Third and fourth year students and faculty members of the civil engineering department. Our HOD gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management, Principal and Department. This event was coordinated by Mrs. Laxmi G, Assistant Professor of Civil Engineering.


Coordinator


HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

SCM Behaviour In "Concrete"

By
Prof. Gangadhar
 Dept Of Civil Engg, RRCE.

Ganeshkumar Gs
 Manager Technical

Reinforcing the with SCM

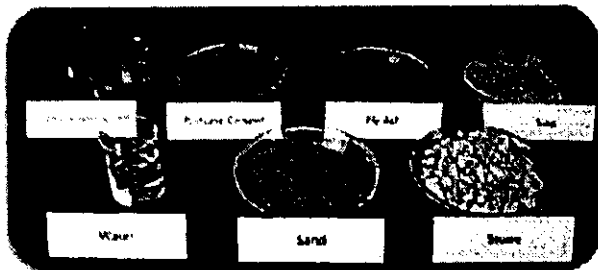
SCM Behaviour In "Concrete"



Ganeshkumar Gs
 Manager Technical

Reinforcing the with SCM

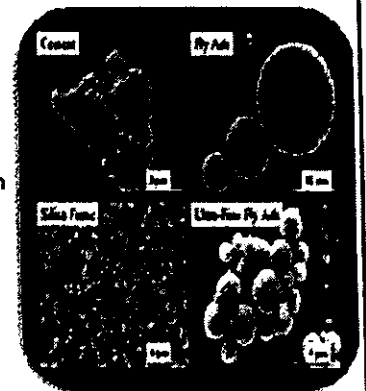
What is Concrete ?



Modern Concrete is a mixture of Cement, SCM, FA, CA, adm and Water.

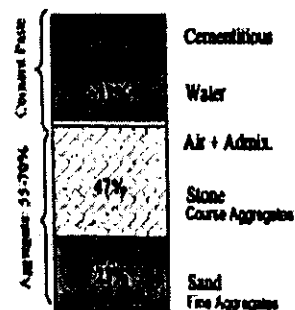
Technical Edge of SCM

- To fight against the chemical attack
- Less costs
- Results in Energy Savings
- Improve Workability
- Improve extensibility
- Reduce the alkali-aggregate reaction
- Increase water tightness
- Increase strength
- Less water demand
- Less Heat of Hydration
- Less thermal shrinkage
- Ease of Compaction



Concrete Composition

Typical Composition



Mineral admixture "SCM"

Flyash : Fly ash conforming to Grade 1 of IS 3812 may be used, as part replacement of ordinary Portland cement, provided uniform blending with cement is ensured. (Max of 35% Shall be replaced).
Position : (Substance reduce the heat).

Silica Fumes : The silica fume (very fine non-crystalline silicon dioxide) is a by-product of the manufacture of silicon, Ferro silicon or the like, from quartz and carbon in electric arc furnace. It is usually used in proportion of 5 to 10 Percent of the concrete mix.

Rice Husk ash : Rice husk ash is produced by burning rice husk and contain large proportion of silica. To achieve amorphous state, rice husk may be burnt at controlled temperature. It is necessary to evaluate the product from a particular source for performance and uniformity since it can range from being as deleterious as silt when incorporated in concrete. Water demand and drying shrinkage should be studied before using rice husk.

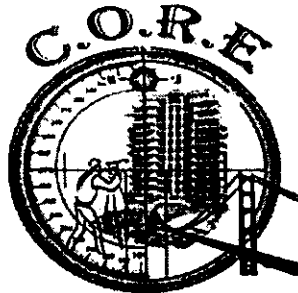
Metakaoline : Metakaoline is obtained by calcination of pure or Refined kaolinitic clay at a temperature between 650°C and 850°C followed by grinding & to achieve a fineness of 700 to 800 m²/kg. The resulting material has high pozzolan nature.

- Ground granulated blast furnace slag
- Ground granulated blast furnace slag obtained by grinding granulated blast furnace slag conforming to IS 12089



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Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Effect of seismic pounding between two RC buildings

By

Prof. Anup DP,

Dept of Civil Engg,
RRCE, B'lore

Date: 07th April 2017 (Friday) **Time:** 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

EFFECT OF SEISMIC POUNDING BETWEEN TWO R.C BUILDINGS

Presentation by
Prof. Anup D.P
Dept of civil engg
RRCE

07-04-17

INTRODUCTION

- An earthquake may be simply described as a sudden shaking phenomenon of the earth's surface due to disturbance inside the earth.
- Pounding is an instance rapid strong pulsation or hammering or it is a building collision.
- Increase in building height, this collision can be a greater problem. When building heights do not match the roof of the shorter building may pound at the mid-height of the column of the taller one; this can be very Dangerous.

07-04-17

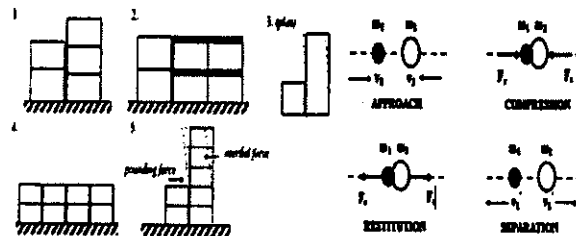
Proximity to Other Buildings - Pounding

- Buildings are so close together that they repeatedly pound each other during an earthquake.
- Can cause collapse of frame buildings.



07-04-17

Pounding Occur When ?



Representation of different places where pounding may occur and its Stages of impact

07-04-17

Factor affecting Pounding

- Adjacent buildings vibrate out of phase (masses that impact)
- Different Dynamic Characteristics
- At-rest separation is insufficient
- Relative stiffness (Location of impact)
- Lateral eccentricity and twisting motion induced due to earthquake.
- Extent of momentum transfer (exchange of kinetic energy)

07-04-17

Required Seismic Separation Distance to Avoid Seismic Pounding

1. According to Code IS 4326:1993 and as mentioned in 5.1.1 of IS 1893:1984.
2. Based on UBS-9 and in many seismic design codes and regulations worldwide, minimum separation distances are given by:
 - a. SRSS Methods $S = \sqrt{U_{a2} + U_{b2}}$
 - b. ABS Methods $S = U_a + U_b$

(*U* - inelastic displacements)

07-04-17

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 07-04-2017

The Principal

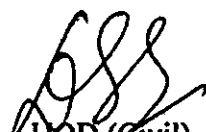
ACSCE, Bengaluru

Respected Sir,

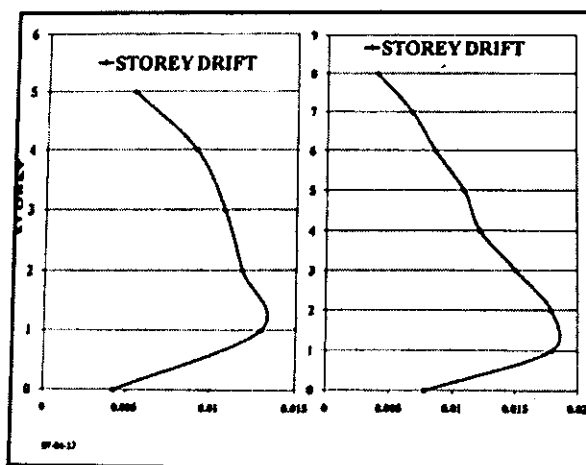
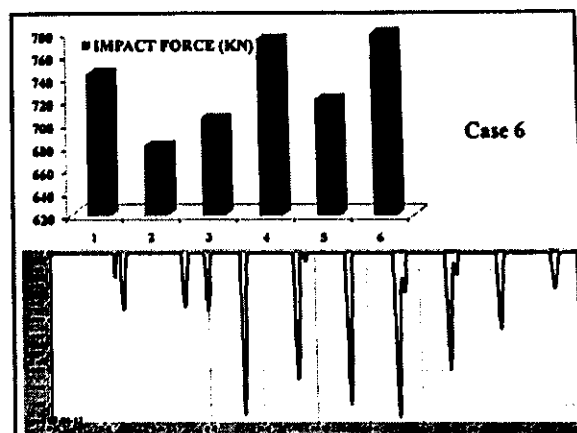
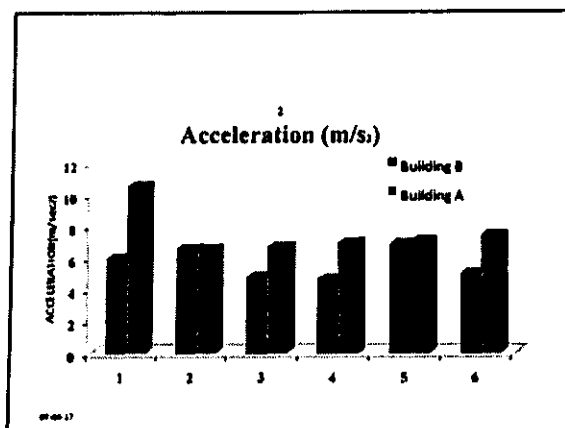
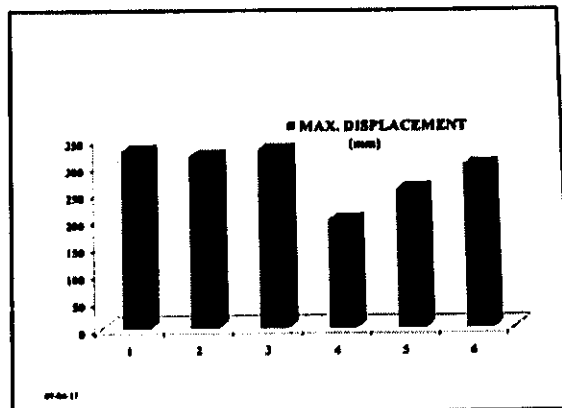
Subject: Report on the Technical Lecture delivered on 07-04-2017 between 11:00 am and 12:00 pm – reg.

The Department of Civil Engineering had arranged a technical lecture on “Effect of seismic pounding between two RC Building” on 07-04-2017 between 11:00 am and 12:00 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Prof. Anup DP, Dept. of Civil Engg., RRCE, Bengaluru. The lecture dealt with the Behaviour of RC building towards the Friction created during Earthquake. He stressed on the Design of RC building using IS Seismic codes. This lecture was well attended and received by the second, third and Fourth year students and faculty members of the civil engineering department. Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management, Principal and Department. This event was coordinated by Mrs. Laxmi G, Assistant Professor of Civil Engineering.

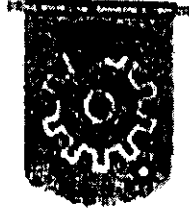

Coordinator


HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

		A	B	Total (A+B)-00	A	B	Comp Element
1	Same floor to floor height (H ₁ -H ₂)	138.04	240.71	326.73	10.59	1.00	743.44
2	Same floor to floor level (H ₁ -H ₂)	198.54	190.34	217.00	6.57	6.57	680.57
3	Same floor to floor level with Submax. (H ₁ -H ₂)	151.07%	235.37	338.44%	6.6%	4.001	704.42
4	Different floor to floor height (H ₁ -H ₂)	135.14	142.04	197.10	6.96	4.66	773.64
5	Different floor to floor height (H ₁ -H ₂)	138.007	194.910	233.007	7.07	4.96	730.69
6	Different floor to floor height max. 90% Submax. (H ₁ -H ₂)	139.99	336.297	294.237	7.29	4.97	778.304

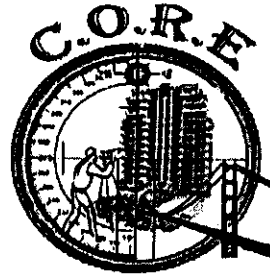


1	Same floor to floor height (H ₁ -H ₂)	0.0170
2	Same floor level (H ₁ -H ₂)	0.0153
3	Same floor level with Submax. (H ₁ -H ₂)	0.0170
4	Different floor to floor height (H ₁ -H ₂)	0.0177
5	Different floor to floor height (H ₁ -H ₂)	0.0170
6	Different floor to floor height max. 90% Submax. (H ₁ -H ₂)	0.0170



ACS
College of Engineering
Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Cement production and process control

By

Er. Ganesh Kumar

Manager Technical, Chettinad Cements

Date: 12th April 2017 (Wednesday)

Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

HOD, Faculty Members, Staff and Students
Department of Civil Engineering

...the first of these is the fact that the ...

...the second of these is the fact that the ...

...the third of these is the fact that the ...

...the fourth of these is the fact that the ...

...the fifth of these is the fact that the ...

...the sixth of these is the fact that the ...

...the seventh of these is the fact that the ...

...the eighth of these is the fact that the ...

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 12-04-2017

The Principal
ACSCE, Bengaluru

Respected Sir,

Subject: Report on the Technical Lecture delivered on 12-04-2017 between 11:45 am and 12:45 pm – reg.

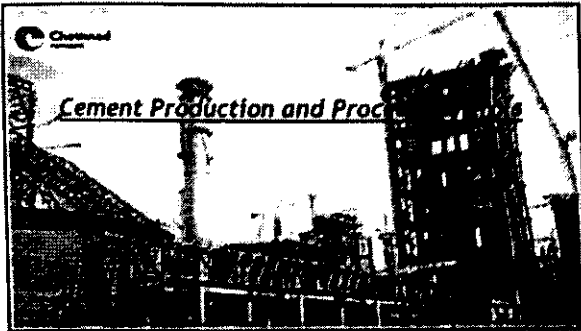
The Department of Civil Engineering had arranged a technical lecture on “Cement Production and process control” on 12-04-2017 between 11:45 am and 12:45 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering. The technical lecture was delivered by Er. Ganesh Kumar, Manager Technical, Chettinad Cement, Bengaluru. The lecture dealt with the manufacture, properties, tests and applications of cement. The current applications in the field were brought out nicely with the help of visuals. He stressed on the increased use of blended cement in present civil engineering applications. This lecture was well attended and received by the first, second and third year students and faculty members of the civil engineering department. Prof. Elangovan was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management, Principal and Department. This event was coordinated by Mr. Vishwanath G, Assistant Professor of Civil Engineering.



Coordinator



HOD (Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.



Cement Production and Process Controls

- Cement History
- Basic of Cement
- Mining
- Control in Mining
- Raw Meal & Control
- Firing the kiln
- Clinker Process
- Grinding of cement
- Types of Cement
- Terminology
- Physical & Chemical
- Trouble shooting in concrete

History

Type	Public
Industry	Multiple company under one brand
Founded	Chemical, Tamil Nadu
Founder	1912, 105 years ago
Headquarters	S. Sri. M. Anandavel Chettiar
Key people	Anna Lala, Chairman, Tamil Nadu Late M. A. M. Ramaswamy (Chairman)
Products	Cement Infrastructure Logistics Power generation Agriculture Education
Website	www.cemilind.com

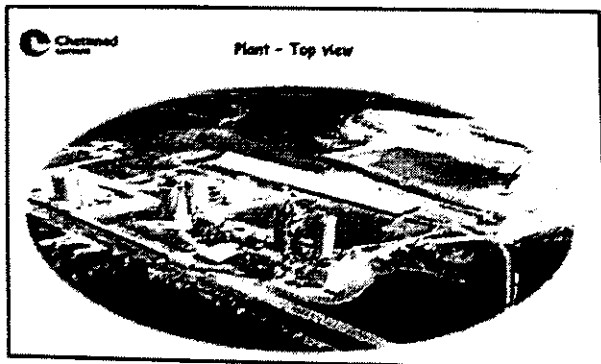
Portland Cement

General

- Cement is a grey powder which is mixed with sand and water in order to make concrete.
- It is used in the construction of roads, bridges, dams, etc.

By definition - Civil Engineering

A powder of calcium, aluminum, silicon, iron oxide, and magnesium oxide burned together in a kiln and being pulverized and used as an ingredient of mortar and concrete, also : any mixture used for a similar purpose.



Raw Material

Raw Materials Necessary for Portland Cement Manufacture Must Provide the Following

- Calcium
- Silica
- Alumina
- Iron

Raw Material	Source	Chemical	Physical	Other
Limestone	Quarry	CaCO ₃	Highly crystalline	Free from impurities
Clay	Quarry	Al ₂ O ₃ , SiO ₂	Highly plastic	Free from impurities
Iron ore	Quarry	Fe ₂ O ₃	Highly crystalline	Free from impurities
Alumina	Quarry	Al ₂ O ₃	Highly crystalline	Free from impurities
Silica	Quarry	SiO ₂	Highly crystalline	Free from impurities
Flint	Quarry	SiO ₂	Highly crystalline	Free from impurities
Iron oxide	Quarry	Fe ₂ O ₃	Highly crystalline	Free from impurities
Magnesium oxide	Quarry	MgO	Highly crystalline	Free from impurities
Sulfur	Quarry	S	Highly crystalline	Free from impurities
Phosphorus	Quarry	P ₂ O ₅	Highly crystalline	Free from impurities
Strontium	Quarry	StrO	Highly crystalline	Free from impurities
Barium	Quarry	BarO	Highly crystalline	Free from impurities
Lead	Quarry	PbO	Highly crystalline	Free from impurities
Zinc	Quarry	ZnO	Highly crystalline	Free from impurities
Copper	Quarry	CuO	Highly crystalline	Free from impurities
Nickel	Quarry	NiO	Highly crystalline	Free from impurities
Vanadium	Quarry	VO	Highly crystalline	Free from impurities
Chromium	Quarry	CrO ₃	Highly crystalline	Free from impurities
Manganese	Quarry	MnO	Highly crystalline	Free from impurities
Selenium	Quarry	SeO ₂	Highly crystalline	Free from impurities
Tellurium	Quarry	TeO ₂	Highly crystalline	Free from impurities
Antimony	Quarry	Sb ₂ O ₃	Highly crystalline	Free from impurities
Bismuth	Quarry	Bi ₂ O ₃	Highly crystalline	Free from impurities
Strontium	Quarry	StrO	Highly crystalline	Free from impurities
Barium	Quarry	BarO	Highly crystalline	Free from impurities
Lead	Quarry	PbO	Highly crystalline	Free from impurities
Zinc	Quarry	ZnO	Highly crystalline	Free from impurities
Copper	Quarry	CuO	Highly crystalline	Free from impurities
Nickel	Quarry	NiO	Highly crystalline	Free from impurities
Vanadium	Quarry	VO	Highly crystalline	Free from impurities
Chromium	Quarry	CrO ₃	Highly crystalline	Free from impurities
Manganese	Quarry	MnO	Highly crystalline	Free from impurities
Selenium	Quarry	SeO ₂	Highly crystalline	Free from impurities
Tellurium	Quarry	TeO ₂	Highly crystalline	Free from impurities
Antimony	Quarry	Sb ₂ O ₃	Highly crystalline	Free from impurities
Bismuth	Quarry	Bi ₂ O ₃	Highly crystalline	Free from impurities

Chetwood **Traditional Manufacture of Portland Cement**

1. Stone is first reduced to 75 mm size and stored.

Chetwood **Mine – Lime examination**

Chetwood **Mines**

Chetwood **Typical Quarry Operation**

- Typically shale provides the argillaceous components:
 - Silica (SiO_2), Aluminium (Al_2O_3) & Iron (Fe_2O_3)
- Limestone provides the calcareous component:
 - Calcium Carbonate ($CaCO_3$)
- Raw materials may vary in both composition and morphology.

Chetwood **Limestone Mines Controls...**

Limestone Crusher...

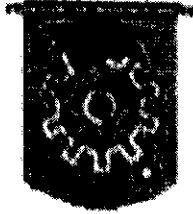
Online Cross Belt Analyzer

Chetwood **Limestone Mines Controls...**

Conveyor Belt...

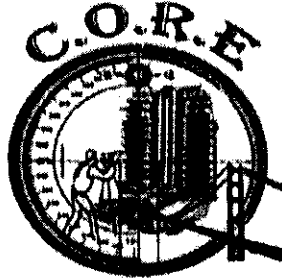
Limestone Stacking Yard

Stacker Reclaimer



ACS
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Bangalore

Department of Civil Engineering



DEPT OF CIVIL ENGINEERING.

Cordially invites you to the

Invited Technical Talk

On

Remote sensing and GIS applications in Lake rejuvenation

By

Dr.kumarraju B.C

Date: 19th April 2017 (Wednesday) Time: 10:30 AM

Venue: Seminar Hall 2 (Second Floor)

**HOD, Faculty Members, Staff and Students
Department of Civil Engineering**

ACS College of Engineering

Kambipura, Mysuru Road, Bengaluru 560074

Department of Civil Engineering

To

DATE: 20-04-2017

The Principal
ACSCE, Bengaluru
Respected Sir,


Subject: Report on technical seminar conducted on 19-04-2017 between 10:00 am and 12:45 pm – reg.

The Department of Civil Engineering had arranged a technical lecture on “Remote sensing and GIS applications in Lake rejuvenation” on 19-04-2017 between 10:00 am and 12:45 pm in Seminar Hall -2 under the auspices of Civil Engineering Association (CORE) for the benefit of the undergraduate students of Civil Engineering.

The technical lecture was delivered by Er. Dr.kumarraju B.C, Department of civil engineering, ACSCE, Bangalore. The session was begun with an introduction to what Remote sensing and GIS is and how important it is going to be in the near future. Following on the benefits and how effectively it is being used in the industry. Students of 2nd, 3rd and 4th year had attained and gained knowledge about usage of GIS and remote sensing.

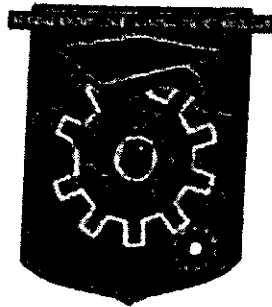
Our Beloved Principal was kind enough to be present throughout the lecture and gave the memento to the speaker as a symbol of gratitude and appreciation on behalf of the Management and Department.


Coordinator


HOD(Civil)
HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

ACS College of Engineering Bangalore -560074

Department of Civil Engineering




Report on
One day workshop

*“Structural Dynamic Studies Using
Shake Table and Scaled Building Models”*

In association with
M/s Milenium Technologies Pvt. Ltd., Bengaluru
Indian Concrete Institute, KBC

Sponsored by




HOD
Dept. of Civil Engg.
ACS College of Engineering
Bangalore - 560 074.

Structural dynamic studies using shake table and scaled building models



4.0 Feedback and Distribution of Certificates





Mrs. Kavitha S. took the feedback from all the delegates. Finally participator certificates were distributed to all the participants by our vice-principal Prof. R.R. Elongovan.



Structural dynamic studies using shake table and scaled building models



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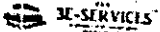
DEPARTMENT OF CIVIL ENGINEERING

Welcomes you all to


ONE DAY WORKSHOP
ON
**STRUCTURAL DYNAMIC STUDIES USING SHAKE TABLE
AND SCALED BUILDING MODELS**

19th JULY, 2017

CHIEF GUEST
Prof. Ranganath Talanki
Faculty in Civil Engineering, Higher College of Technology, Muscat, Sultanate of Oman



In Association with M/s Millennium Technology Pvt. Ltd. & 3E-SERVICES, Bangalore





ACS College of Engineering
FOR INNOVATION IN EDUCATION
RAJIV GANDHI UNIVERSITY, BANGALURU



NAAC 'A'
Accredited



DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

INVITATION

We cordially invite you for a Technical Talk on
"WEARABLE DEVICES AND IOT FOR HEALTH CARE"

on

11.04.2017

by

Dr. G Sadashivappa

Professor & Head,

Dept. of Telecommunication Engineering,
RV College of Engineering, Bengaluru

TIME: 10.30a.m.

VENUE: Seminar Hall-1

copy to HOD'S :-

- 1) A.E : ~~JA~~
2. BME : ~~JA~~
3. CSE : ~~BJP~~
4. CV : ~~JA~~
5. EEE : ~~JA~~
6. ME : ~~JA~~
7. Basic Science : ~~JA~~

FCE Dept circulation

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- 5) ya - ~~JA~~
- 6) KV - ~~JA~~
- RJK - ~~JA~~



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic: Wearable devices & IOT for healthcare

Speaker: Dr. G. Sadashivappa

Date: 11/4/17

Sl.No.	Faculty name	Department	Signature
1	Bharathi G	ECE	BG
2	Vani Shree. Moji	"	Vani
3	R.J. Kavitha	"	RJK
4	Ramesha. M	"	
5	Suresh	"	S
6	Rahul Rai	"	
7	Nagesh H.B	"	NH
8	Dr. M. Mathivanan	"	
9	Dr. H.B. Bhevaneshkari	"	
10	Vijayavandini.	"	V
11.	Yamini Gayatri	"	Y
12	Dattatraya	"	D
13	Govinda Rajee	"	G
14	Raji. G.	"	R
15	Sushma.	"	S
16	M. Mathivanan	ECE	M



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic:

Speaker:

Date:

Sl.No	Name	USN	Sign
1	Vishwal. L V	IAH14EC034	
2	Manjesh H	IAH14EC015	
3	Sujay. S	IAH14EC411	
4	Nithin. S	IAH13EC018	
5	PAVAN KUMAR.M	IAH15EC401	
6	Abhishek. MS	IAH15EC400	
7	Houshith. R	IAH14EC009	
8	VINAY.M	IAH14ECH12	
9.	ANILKUMAR.S	IAH14EC005	
10.	NARESH. M.R	IAH14EC017	
11	Ravi prakash Verma	IAH14EC026	
12	Abhinav Singh	IAH12EL001	
13	Vinay Kumar P	IAH13EL040	
14	T.R.KARTHIK KUMAR	IAH14EC011	
15	Vishwas. R	IAH13EC041	
16	POOJA K S	IAH13EC019	
17	Deekha M	IAH13EC005	
18	Naveen P. R	IAH13EC016	
19.	Jagan Madan	IAH13EC008	
20.	Nandini. R	IAH13EC015	
21.	G. Manisha Kaddy	IAH13EC006	
22.	RAJESH.K	IAH13EL024	
23.	Harsha. S. N	IAH14EC044	

Sl.No	Name	USN	Sign
10	M. S. Ramesh	2011CS0101	
11	M. S. Ramesh	2011CS0102	
12	M. S. Ramesh	2011CS0103	
13	M. S. Ramesh	2011CS0104	
14	M. S. Ramesh	2011CS0105	
15	M. S. Ramesh	2011CS0106	
16	M. S. Ramesh	2011CS0107	
17	M. S. Ramesh	2011CS0108	
18	M. S. Ramesh	2011CS0109	
19	M. S. Ramesh	2011CS0110	
20	M. S. Ramesh	2011CS0111	
21	M. S. Ramesh	2011CS0112	
22	M. S. Ramesh	2011CS0113	
23	M. S. Ramesh	2011CS0114	
24	M. S. Ramesh	2011CS0115	
25	M. S. Ramesh	2011CS0116	
26	M. S. Ramesh	2011CS0117	
27	M. S. Ramesh	2011CS0118	
28	M. S. Ramesh	2011CS0119	
29	M. S. Ramesh	2011CS0120	
30	M. S. Ramesh	2011CS0121	
31	M. S. Ramesh	2011CS0122	
32	M. S. Ramesh	2011CS0123	
33	M. S. Ramesh	2011CS0124	
34	M. S. Ramesh	2011CS0125	
35	M. S. Ramesh	2011CS0126	
36	M. S. Ramesh	2011CS0127	
37	M. S. Ramesh	2011CS0128	
38	M. S. Ramesh	2011CS0129	
39	M. S. Ramesh	2011CS0130	
40	M. S. Ramesh	2011CS0131	
41	M. S. Ramesh	2011CS0132	
42	M. S. Ramesh	2011CS0133	
43	M. S. Ramesh	2011CS0134	
44	M. S. Ramesh	2011CS0135	
45	M. S. Ramesh	2011CS0136	
46	M. S. Ramesh	2011CS0137	
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73	M. S. Ramesh	2011CS0164	
74	M. S. Ramesh	2011CS0165	
75	M. S. Ramesh	2011CS0166	
76	M. S. Ramesh	2011CS0167	
77	M. S. Ramesh	2011CS0168	
78	M. S. Ramesh	2011CS0169	
79	M. S. Ramesh	2011CS0170	
80	M. S. Ramesh	2011CS0171	
81	M. S. Ramesh	2011CS0172	
82	M. S. Ramesh	2011CS0173	
83	M. S. Ramesh	2011CS0174	
84	M. S. Ramesh	2011CS0175	
85	M. S. Ramesh	2011CS0176	
86	M. S. Ramesh	2011CS0177	
87	M. S. Ramesh	2011CS0178	
88	M. S. Ramesh	2011CS0179	
89	M. S. Ramesh	2011CS0180	
90	M. S. Ramesh	2011CS0181	
91	M. S. Ramesh	2011CS0182	
92	M. S. Ramesh	2011CS0183	
93	M. S. Ramesh	2011CS0184	
94	M. S. Ramesh	2011CS0185	
95	M. S. Ramesh	2011CS0186	
96	M. S. Ramesh	2011CS0187	
97	M. S. Ramesh	2011CS0188	
98	M. S. Ramesh	2011CS0189	
99	M. S. Ramesh	2011CS0190	
100	M. S. Ramesh	2011CS0191	

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic: Wearable devices & IOT

Speaker: Dr. G. Sadashivappa

Date: 11/4/17

Sl.No	Name	USN	Sign
1	Charitha.N	1AH13EC004	Charitha
2	Rashmi.K.S	1AH13EC027	Rashmi
3	V Sneha Sai	1AH13EC044	Sneha
4.	Manjushree.G	1AH13EC011	Manjushree
5.	Nethravathi.K	1AH13EC017	Nethra
6.	Hemalatha.R	1AH13EC007	Hemalatha
7.	Sophno.R	1AH14EC030	Sophno
8	Rahma N.S	1AH15EC030	Rahma
9	Shilpa Shree	1AH15EC035	Shilpa
10	Mouma Shree	1AH15EC022	Mouma
11	Madhusudhan S	1AH15EC020	Madhu
12	Hasti Sh. kumar	1AH14EC008	Hasti
13	Likitha.M	1AH15EC015	Likitha
14	Chaitra.R	1AH15EC007	Chaitra
15	Naveen	1AH15EC023	Naveen
	Hareeshad	1AH15EC012	Hareeshad
	Lothi	1AH15EC018	Lothi
	Ravi	1AH15EC029	Ravi
	Pragnal	1AH15EC025	Pragnal
	Kaushika	1AH15EC014	Kaushika
	Suman & Sneha.V	1AH15EC040	Suman
	Soujanya.C.D	1AH15EC038	Soujanya
	Varshini	1AH15EC019	Varshini



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic: Wearable devices & IOT for health care

Speaker: Dr - G. Sadashivappa

Date: 11/4/17

Sl.No	Name	USN	Sign
01.	HARSHITHA.N	1AH14EC405	<u>Harshitha</u>
02.	R.POOBYASHREE	1AH13EC022	R. Poo
03.	SMISHA.M	1AH13EC034	Smisha.M
04.	Bhanupriya.L	1AH13EC003	Bhanu.L
05	pooja pati	1AH12EC020	Pooja
6	Shwetha.MC	1AH14EC098	Shwetha
7	Poivyanka.M	1AH14EC021	Poivyanka
8	Priya.C	1AH14EC020	Priya
9	Hema.B	1AH14EC010	Hema
10	Adarsh	1AH14EC002	Adarsh
11.	Yashaswini	035	
12	Bhavya.C	006	
13	Nischitha.	019	
14	Ranjitha.HC	1AH14EC0025	Ranjitha
15	Nagashree	1AH14EC016	Nagashree
16.	Anam Fatima	1AH14EC004	Anam
17.	Deekshika	1AH13EC005	Deekshika
18.	Anuja	1AH14EC400	Anuja
19.	Megheshree	1AH13EC014	Megheshree
20	Sushmitha.S.K	1AH13EC038	Sushmitha
21	Gowthami.D.M	1AH14EC403	Gowthami
22	SINDHU.CB	1AH13EC033	Sindhu
23	INDIRA.A	1AH13EC043	Indira



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Technical Talk Topic: Wearable devices & IOT

Speaker: Dr. G. Sadashivappa

Date: 11/4/17

Sl.No	Name	USN	Sign
01.	Ranya B	1AH13EC026	
02.	Rashmi B	1AH13EC028	
03.	Prema J	1AH13EC021	
04.	Manjushree K	1AH13EC012	
05.	Subrahmanya S	1AH13EC037	
06.	RASGON K. DUBCY	1AH13EC025	
07.	KARTHIK M	1AH14EC007	
08.	Shreyas K. M	1AH13EC400	
09.	Hemalatha M. J	1AH12EC009	
10.	Archana R. V	1AH12EC002	
11.	Ranharaj A. G	1AH14EC406	
12.	Tyashwini N. D	1AH13EC039	
13.	Suhas K. S	1AH15EC039	
14.	Shruthi B. S	1AH15EC005	
15.	Mythra	1AH15EC003	
16.	Sushma P	1AH15EC041	
17.	Lithina	1AH15EC017	
18.	Mohamed Anhad	1AH15EC021	
19.	Anindith P	1AH15EC002	
20.	Puneeth Kumar	1AH14EC022	
21.	Ravathi A	1AH15EC031	
22.	Sania Tabassum	1AH15EC032	
23.	Hema R	1AH15EC013	

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Mary	IAHISECOB	Mary	04.
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**DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
Report**

on “Wearable devices & IOT for health care”

a Guest Lecture by **Dr. G. Sadashivappa, Professor and HOD, TCE, RVCE** conducted
on 11th April 2017

The session started with introduction for IOT and internet usage all over the world. IOT is a network of physical object devices, vehicles, buildings and other items embedded with electronics, software, sensors and network connecting devices. It has a variety of applications in all fields and the apps are also developed for medical, diagnosis, drug reference and clinical communications. The connectivity between RFID and IOT is also shown. Many homelier used devices, business and public infrastructure and health care devices can relate to the application of ECG and motion sensors. IOT should be learnt and it should be included in the academic curriculum as it is an emerging technology, providing services in various areas. Requirements for IOT are discussed, pre-requisites, architecture model and its relation to TCP/IP also shown. Finally, wearable devices and its key features were also discussed.

No of Participants : 120

Duration of Guest lecture with hands on : 2 hrs. (10:30 am to 12:30 pm)



Guest with Rector and HOD



Invocation Song by Anuja, 6th sem



Technical talk delivered by guest



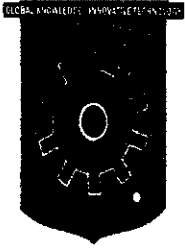
HOD Dr.H.B. Bhuvanewari is handing over the Memento to the Guest
Dr. Sadashivappa



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207, Kambipura, Mysore Road, Bangalore-560074)



Invitation

Technical talk on

“NEURO LINGUISTIC TECHNIQUE FOR MANIFESTING

”

YOUR DREAMS

On 20th Sept, 2016

at ACSCE Seminar hall

**Organized by
Department of
Electronics and Communication
Engineering**

By

Mrs. DEEPA RANI

Bengaluru

ACS COLLEGE OF ENGINEERING
DEPARTMENT OF ECE

The hurdles and obstacles in life are always reasons for a student who under-performs. The talk by Deepa Rani gives the students the highlights of key to success. She mentioned that discipline, commitment, confidence, clear picture of future, responsibility, ability and also a bit of luck and money were parameters for success.

The talk also informs that the pleasures of life have to be achieved in a positive way. Motivations, Enthusiasm, Inspiration were the key words of the talk.

The talk "*NEURO LINGUISTIC TECHNIQUE FOR MANIFESTING YOUR DREAMS*" was attended by a large audience comprising of Ist year students and the students of Electronics & Communication Engineering. A few of the Faculty who have attended has found the talk as a motivational talk and hopes that the inspirational talk will bring better success henceforth.

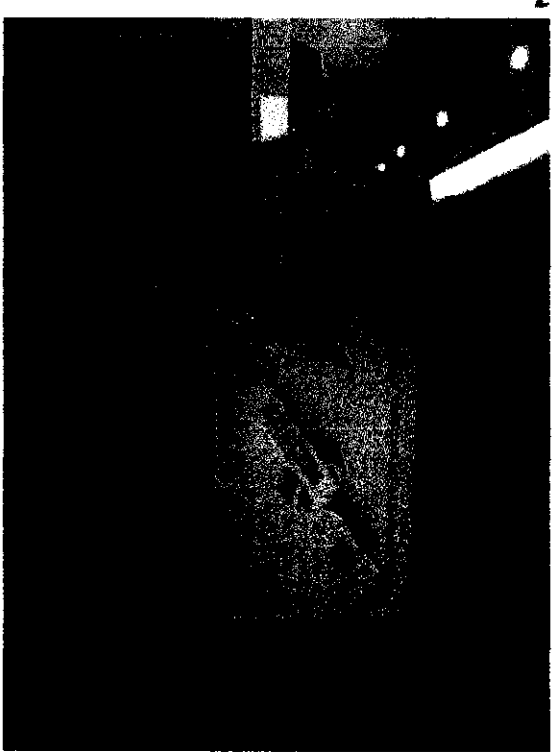
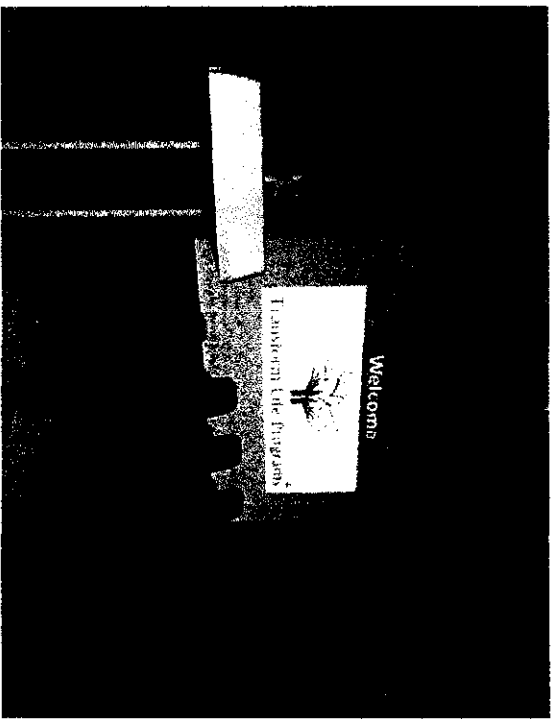
ACS COLLEGE OF ENGINEERING
DEPARTMENT OF ECE

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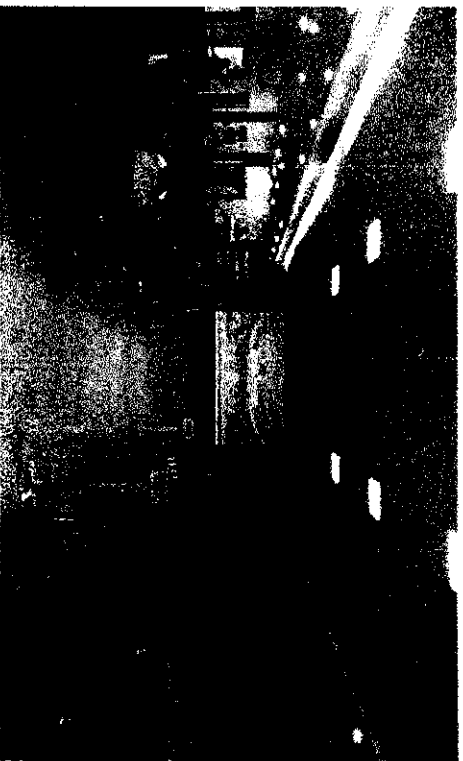
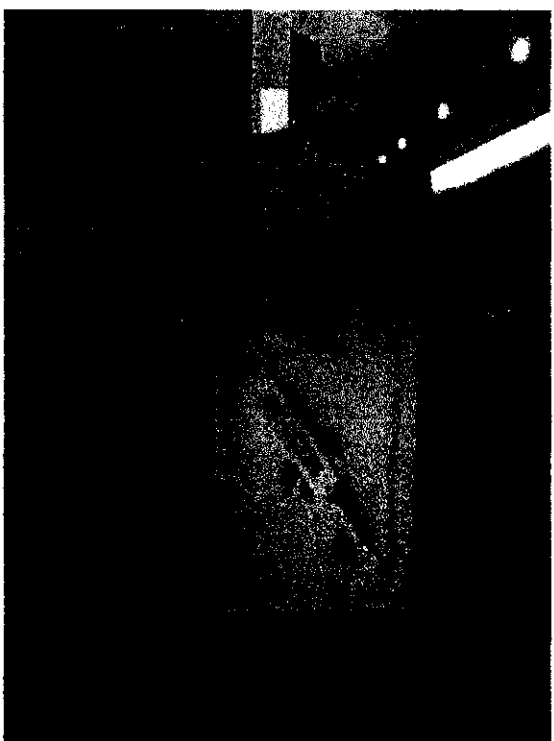
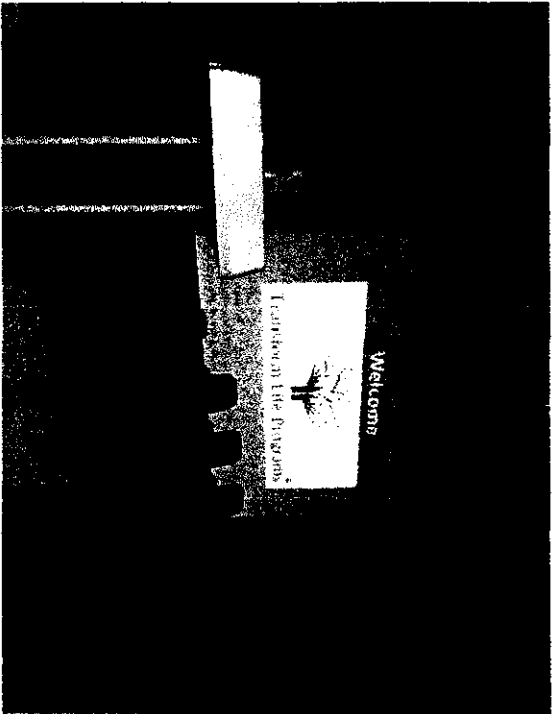
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**NEURO LINGUISTIC TECHNIQUE FOR
MANIFESTING YOUR DREAMS**



*NEURO LINGUISTIC TECHNIQUE FOR
MANIFESTING YOUR DREAMS*

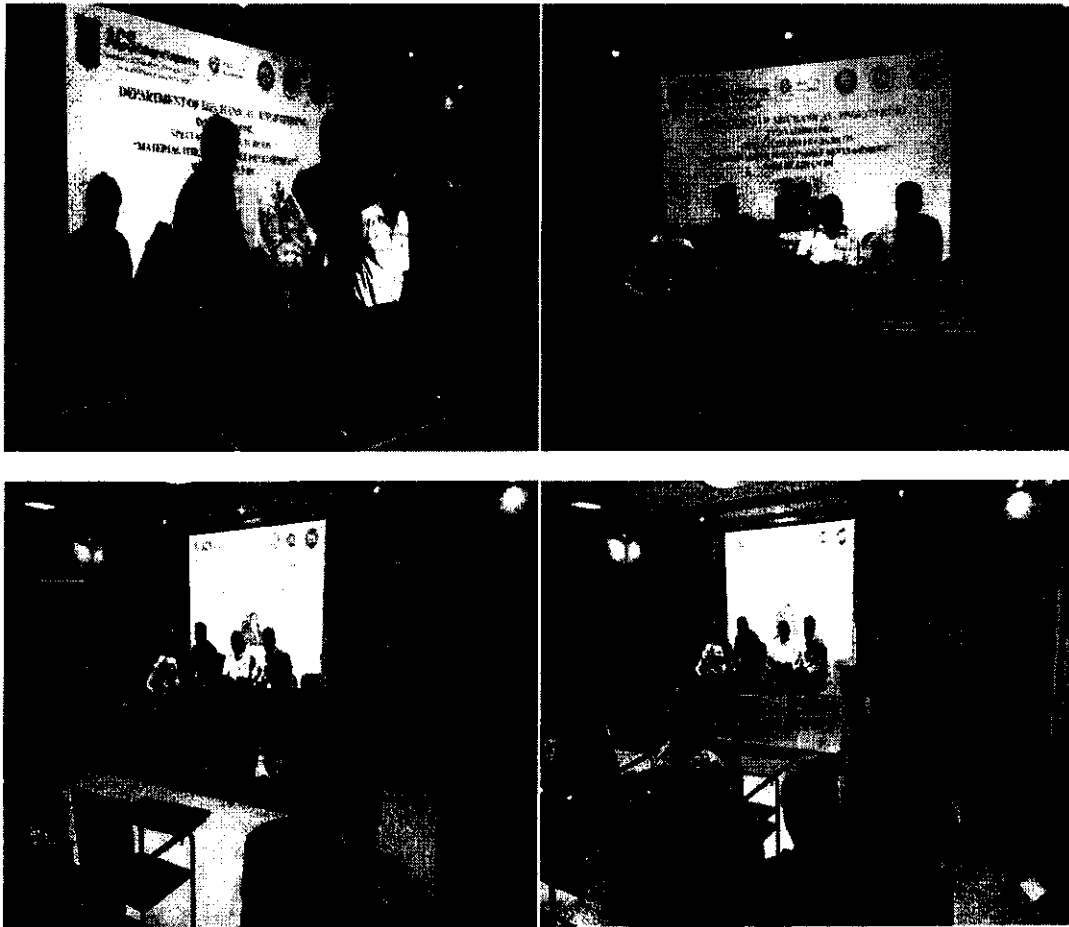


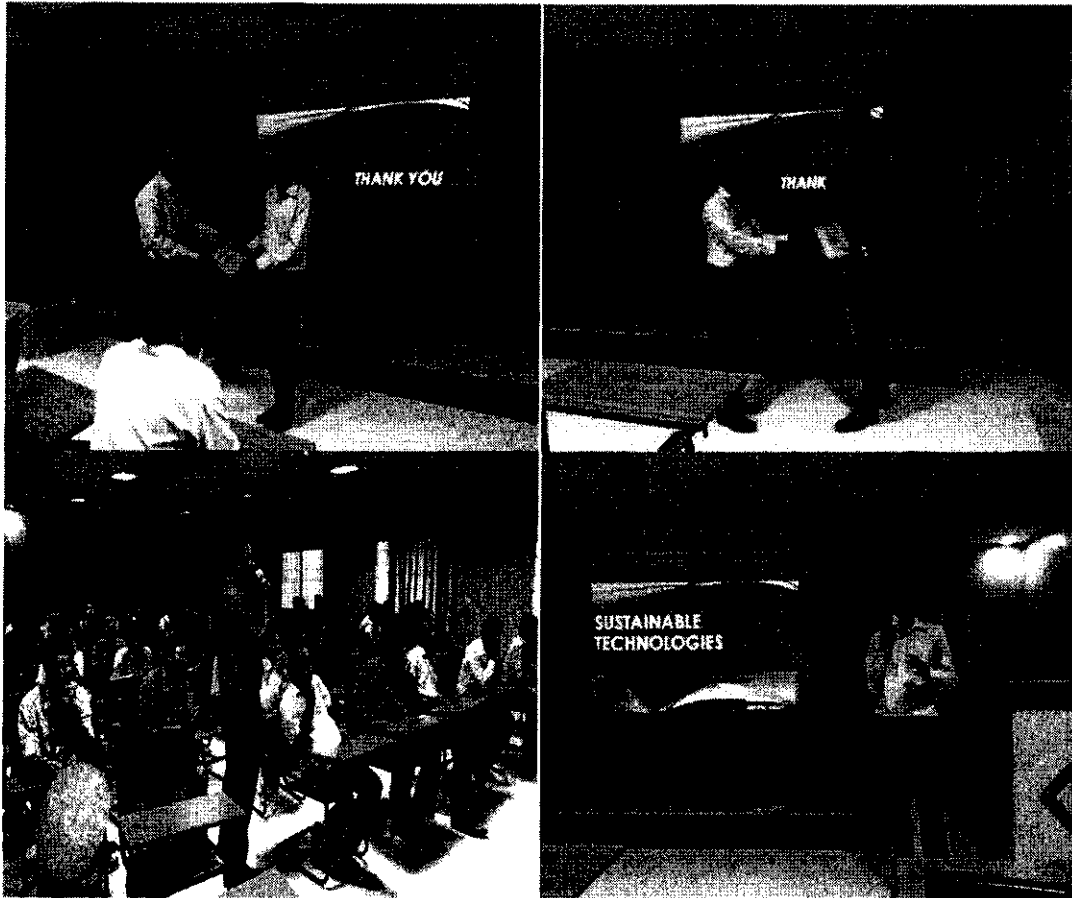
**Report on Special Guest Lecture "Material for Sustainable Development" and
"Sustainable Technologies" on 28 March 2017**

ACS College of Engineering, Bengaluru; Department of Mechanical Engineering conducted special Guest lecture on **"Material for Sustainable Development"** and **"Sustainable Technologies"** given by **Dr.Girisha C Professor and Head/Department of Mechanical Engineering ,AMC Engineering college Bengaluru and M.Tech Alumini Mr.Madhumohan R. Assistant professor ,AMC Engineering college Bengaluru** to our pre-final and final year students on 28 March 2017 at Mechanical Department ,ACS college of Engineering Bengaluru Has delivered brain storming session on sustainable technologies and sustainable projects ideas to the students.

Prof. Chandrasekhar B, Asst Professor of Mechanical Engineering Department co-ordinates the Event.

We thank The Management, The Principal, The HOD, Guest speakers, Participants and supporting faculty's for their support.





Some Photographs During the Guest Lecture

**TECHNOMANIA 2k6 organized by Association of Royal Mechanical Engineers
(SPARK)**

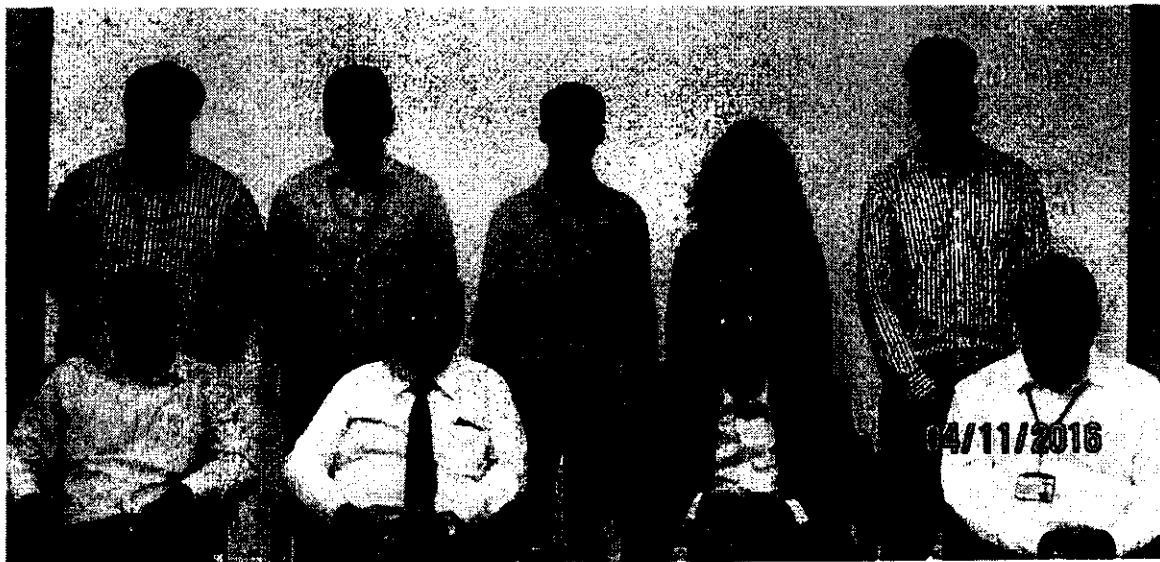


DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering Association (SPARK) **TECHNOMANIA 2k6** Inaugurated By **Mr K.P.MURTHY, MEMBER SAE INDIA** On 04th November 2016 with his chief guest address on Cleaner Production Technologies. Mr Ragul Krishnan Joint Secretary of SPARK welcomed all the dignitaries. **DR.M.S.MURALI, PRINCIPAL AND PROF. RR ELANGOVAN**, Vice Principal has delivered presidential address. Mr Arjun Singh Pannu, Secretary SPARK has delivered vote of thanks. The programme co-ordinated by **Dr SURESH P M**. The various technical events conducted and interdepartmental student's participated. The office bearer of SPARK had taken keen interest to organize this programme with the support of management, principal, faculty and students.



**TECHNOMANIA 2k6 organized by Association of Royal Mechanical Engineers
(SPARK)**



OFFICE BEARERS OF SPARK 2016-2017

Industrial Visit – RWF

A batch of 7th Semester Mechanical Engineering Students visited **Railway Wheel Factory Yelahanka** on **20th August 2016** to know the state art technologies used in the factory. Students were visited departments in the factory and understand the industrial atmosphere. Prof. Sunilraja BA and Prof. Chandrakala has co-ordinated the industrial trip. The outcome of this visit, the students got an exposure on modern machinery and equipment used in rail wheel factory and attitude to learn and know the industries. We thank the management of ACSCE for support and Rail Wheel Factory Authority for permission to visit.



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The College Student's Guide to Time Management



Establish Your Goals

If you want to use your time more productively, first you must identify what you hope to accomplish. Once you've established your goals, identify the activities necessary to each goal and schedule time to carry out each activity.

Goals should be specific, measurable, and realistic.¹ The following examples illustrate the differences between well-defined goals and vague, immeasurable, and unrealistic goals:

DON'T

DO

Write a vague goal: "I want to graduate from college."

Write a specific and measurable goal: "I will graduate from WCU in 4 years with a BS in Nursing and a 3.5 GPA."

Write an unrealistic goal: "I want to lose 30 pounds in two weeks."

Write a realistic goal: "I will exercise for 45 minutes a day, 5 days a week; reduce my daily caloric intake by 30 calories; and lose 30 lbs within the next 8-9 months."

¹ Kanar 1995

so that you were able to focus your energy on the activities that were important to your goals, which activities might you have left out? *List them here:*

Prioritize Your Activities

Prioritizing is a necessary skill for effective time management. The Quadrant Graph below, adapted from Stephen Covey's *Seven Habits of Highly Effective People* (1989), is a time management tool that you can use to prioritize your activities. Each square, or quadrant, represents a different type of activity.

- Quadrant 1 represents tasks that are important and urgent. Example: Staying up late to study for a test you have tomorrow morning.
- Quadrant 2 represents tasks that are important but not urgent. Example: Spending two hours in the library working on a paper or project that is not due until the end of the semester.
- Quadrant 3 represents tasks that are not important but are urgent. Example: Agreeing at the last minute to go to a movie with friends. Note: Quadrant 3 activities are usually unplanned or spontaneous.
- Quadrant 4 represents tasks that are not important and not urgent. Example: Watching five hours worth of TV shows in which you are only mildly interested.

Exercise 5: Refer to the list of activities you compiled in Exercise 3 above. Enter each activity and the corresponding amount of time in the appropriate quadrants on the graph below. Using the estimates of time you wrote for each activity, add the total time spent in each quadrant.

	<u>URGENT</u>	<u>NOT URGENT</u>
<u>IMPORTANT</u>	<p style="text-align: center;"><u>Quadrant I</u></p> <p>Total Time in Quad. I: _____</p>	<p style="text-align: center;"><u>Quadrant II</u></p> <p>Total Time in Quad II: _____</p>
<u>NOT IMPORTANT</u>	<p style="text-align: center;"><u>Quadrant III</u></p> <p>Total Time in Quad. III: _____</p>	<p style="text-align: center;"><u>Quadrant IV</u></p> <p>Total Time in Quad IV: _____</p>

Exercise 6: Where did your time go? In which Quadrant was the majority of your time spent during the past 24 hours? If you were to manage your time in a way that would allow you to achieve your goals, in which of the four Quadrants would you spend the majority of your time? Why?

References

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- Covey, S. (1989). *The seven habits of highly effective people*. New York: Simon and Schuster.
- Downing, S. (2002). *On course: Strategies for creating success in college and in life*. (3rd Edition). Boston: Houghton Mifflin.
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Assessing Your Time Management Skills

For each set of statements below circle the number of the one that best describes you.

1. I like my watch to be set exactly at the correct time.
 1. I like my watch to be set a few minutes ahead of the correct time.
 2. Most of the time, I don't wear a watch.
-
1. I tend to arrive at most functions at least 5 minutes early.
 1. I tend to arrive at most functions exactly on time.
 2. I tend to arrive at most functions a little late.
-
1. In the course of my daily activities I tend to walk and talk quite fast.
 1. In the course of my daily activities I tend to take my time.
 2. In the course of my daily activities I tend to walk and talk quite slowly.
-
1. In high school I almost always completed my daily assignments.
 2. In high school I usually completed my daily assignments.
 3. In high school often failed to complete my daily assignments.
-
1. I rarely spend more than 15 minutes at a time on the telephone.
 2. I sometimes spend more than 15 minutes at a time on the telephone.
 3. I often spend more than 15 minutes at a time on the telephone.
-
1. I like to finish assignments and reports with a little time to spare.
 2. I like to finish assignments and reports exactly on their due dates.
 3. I sometimes finish assignments and reports a little late.
-
1. I rarely spend more than an hour eating a meal.
 2. I sometimes spend more than an hour eating a meal.
 3. I usually spend more than an hour eating a meal.
-
1. I never watch more than 1 1/2 hours of TV on a weeknight.
 2. I sometimes watch more than 1 1/2 hours of TV on a weeknight.
 3. I usually watch more than 1 1/2 hours of TV on a weeknight.
-
1. I never spend more than an hour surfing the Web or talking on a chat line at any one time.
 2. I sometimes spend more than an hour surfing the Web or talking on a chat line at one time.
 3. I usually spend more than an hour surfing the Web or talking on a chat line at one time.

Now add up the numbers that you have circled _____

The higher the total, the more you need to work on time management skills now that you are in college. If your total is over 10, you probably need to adjust your priorities and begin to take more responsibility for managing your time.

Exercise

168 Hours per Week

Complete a time analysis

Each week has 168 hours (24 hours per day X 7 days per week). Analyze how much time you spend in an average week on sleep, meals, chores, exercise, transportation, work, family responsibilities, classes and studying. Look at the following example of a time analysis:

Hours per activity in a 7 day week

Sleep	56 hours
Meals	14 hours
Chores	5 hours
Exercise	5 hours
Transportation	5 hours
Work	15 hours
Family	5 hours
Classes	15 hours
Studying	30 hours
Total	150 hours

Note in the example the student has 15 hours of classes. Generally speaking, you should study for **twice** as many hours as you spend in classes. For example, if you spend 15 hours per week in classes, you should set aside 30 hours per week for studying. Studying refers to activities such as reading your textbook, preparing for classes, reviewing class notes, and working on assignments. However, the amount of study time per course will vary depending on various factors, such as the difficulty level of the course material, the importance of the course to you, and number of assignments.

Also note that in the above example, 150 of the 168 hours in a week are committed to various activities and 18 hours are **flexible time**. Flexible time is important so you can deal with unexpected pleasant events such as being given tickets to a hockey game, or unpleasant events such as getting sick. You can trade time in some circumstances, for example, delaying beginning an assignment and go to the game.

Without flexible time, you may find it difficult to compensate for those hours you lose when you are sick. Also, sometimes things take longer than you anticipated. With flexible time, you can catch up with your textbook reading even though your research paper takes longer than you expect.

Ensure you have enough flexible time to easily juggle commitments and avoid stress caused by a too tightly planned schedule. Without this time, you may not be able to keep working towards all your goals, and you may have to reexamine them, prioritize them and postpone the less important.

Exercise 1: Write one specific, measureable, and realistic long-term goal for yourself. Long-term goals typically require a year or more to accomplish. Your long-term goal may be academic in nature, or it may be related to your family (e.g. "I want to improve my relationship with my brother"), your lifestyle (e.g. "I want to find a roommate with whom I'm compatible"), your finances, or your future career.

- Here's an example of a long-term financial goal: I want to save \$1500.00 over the next year so that I can go on a 7-day cruise to the Caribbean when I graduate.

Exercise 2: Now write one related, short-term goal that will act as a "stepping stone" to your long-term goal—Again, be sure that your goal is realistic, specific, and measurable. Short-term goals typically require less than a year to accomplish.

- An example of a short-term goal related to the long-term financial goal: Tomorrow I will interview for an on-campus job that will allow me to work 20 hours a week.

Exercise 3: Analyze how your time is spent—Make a list of every activity you have been involved in since this time yesterday. For each activity you list, estimate the amount of time you spent in that activity. When you add up your estimated times, you should have close to 24 hours. Two examples are provided below to get you started.

Activity	Estimated Time
<i>Sleeping</i>	<i>7.5 hours</i>
<i>Watching TV</i>	<i>2 hours</i>
	_____ : Total Time

Exercise 4: Did your activities during the past 24 hours contribute to the goals you established for yourself in Exercises 1 & 2? If not, could you have substituted any of the activities above for different activities that would have contributed to your goals? If you had prioritized the activities

A. The majority of my time was spent in quadrant(s) _____.

B. In order to achieve all of my goals, I should spend the majority of my time in quadrant(s) _____.

C. Why should the majority of my time be spent in these quadrant(s)?

Exercise 7: Create a list of 5 to 10 activities you need to complete within the next week. Estimate the amount of time it will take you to complete each activity in the right-hand column. Once your list is complete, prioritize the list by numbering each activity from 1 to 10 (1 = highest priority and 10 = lowest). Activities that are both important and urgent will be assigned high priority, while activities that are neither important nor urgent will be assigned low priority.

Priority Number	Activity	Time Estimate

Schedule Time to Complete Your Activities

Once you've identified your priorities, it is important to allocate time to complete each activity. Some people prefer to keep a written calendar on which they schedule time to complete certain tasks; others prefer to keep an electronic calendar; and still others prefer to enter reminders about important activities in their cell phones. It is important that you design a scheduling/calendar system that works for you. If you know that most of your time is spent away from your computer, you can assume that an electronic calendar probably won't work.

Exercise 8: In the space below, describe one strategy you could use to keep track of the priorities on your list above. Explain why this particular strategy will work well for you.



IAH15CS059	Vidhya. B	CS	Vidhya. B
IAH15EC043	Uthpala. V.L	EC	Uthpala
IAH15CS043	Rakshita B.S.	CS	Rakshita B.S.
IAH15CS039	Priyanka H.T	CS	Priyanka
IAH15EC006	M.R. Bhavana	EC	Bhavana
Ranya			
IAH15EC011	G. Sneethi	EC	Sneethi
IAH15CS011	Bhagyashree Y	C.S	Bhagya
IAH15CS041	Rachana. N.R.	CS	Rachana
IAH14EC024	Ranjita. D	EC	Ranjita. D
IAH15EC040	Suman dwarka. V.	EC	suman dwarka.
IAH15EC038	Soundarya. C.D	EC	Soundarya
IAH15EC019	M. Varshini	EC	M. Varshini
IAH15CS029	Nayana. R.	CS	Nayana. R.
IAH15CS028	Meerisha. S	C.S	Meerisha
IAH15CS052	Shehnaaz Banu. T	CS	Shehnaaz Banu
IAH15EC024	Nayana H.P	EC	Nayana
IAH15EC037	Sonia A.	EC	Sonia
IAH14EC031	Varsha. M	EC	Varsha
IAH14EC027	Samatha. D	EC	Samatha. D
IAH15EC013	Hema. R	EC	Hema
IAH15EC015	Likitha. M	EC	Likitha
IAH15CS040	TUNEET SINGH	CSE	Tuneet
IAH15CS058	VARSHINI. R	CSE	Varshini.
IAH15CS026	MEGHANA. K.S	CSE	Meghana
IAH15CS030.	SHARANYA. G	CSE	Sharanya
IAH15CS016	HARSHITHA. K	CSE	Harshitha
IAH15CS015	HARSHITHA. G.N.	CSE	Harshitha

IAHISCS 053

Schini D.S

CSE

Schini D.S

IAHISECO25

Pratwal Gowda K.R

ECE

Pratwal Gowda K.R

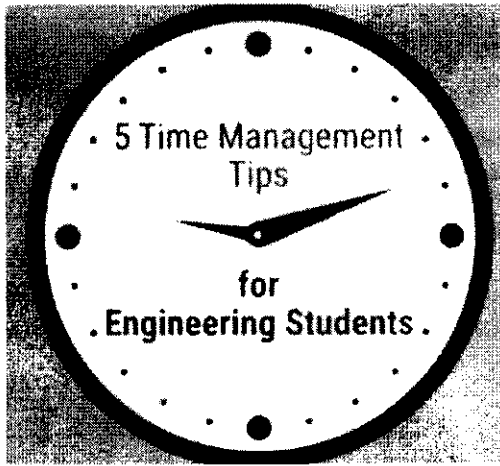
IAHISECO10

Dinesh neidu . J

Dinesh

Soft Skills Training
III & V Sem
CSE, ECE
ME & CV Branches.

5 TIME MANAGEMENT TIPS FOR ENGINEERING STUDENTS



Tip 1: Visualize Your Future

The best motivation is the one that comes from within. No matter how much advice and motivational talk you get from your parents, professors or well-wishers, unless you get the motivation from within, you cannot sustain your enthusiasm. And unless you are motivated from within, you will see no reason to manage your time well. The end goal or the 'why' of your engineering course can help you feel the need for managing the limited time that is at your disposal.

Practical Tips:

- Create a picture of what you are going to become after your Engineering course.
- Find a sample image of that end goal from the internet, download it and place it as a wallpaper in your phone, print it and stick it in your room, and keep looking at it.
- For example: If you are studying Chemical engineering, and your end goal is to win a Nobel prize for the invention of a unique engineering process, then download an image of a Nobel Laureate like [John B. Fenn](#) and keep looking at it all the time. This will help you stop wasting time, manage time well and motivate you to use your limited time efficiently.

Tip 2: Establish Priorities

The Engineering education system in India has a well-structured time frame with number of years of education, subjects and assignments all predetermined and well-thought out. This is good, since it simplifies your task. All you need to do now is to find out your priorities within the defined subjects/assignments and work on them week after week.

Practical Tips:

- Overall Plan – List down the subjects for each semester.
- Monthly Plan – Keeping the exam date in mind, and work backwards and create a list of subjects your will cover each month.

- Weekly Plan – Then break up the subjects into chapters and list down the chapters you will cover every week.
- Align your plan with the classroom sessions, so that you can reinforce what you learn
- Use a visual learning tool like LearnEngg modules to help you visually remember what you learnt in class every week.

Tip 3: Have a Time Management Tool

Having a time management tool can help you keep track of your time and the progress on a regular basis. The best tool is a diary or a planner. As you begin this year 2016, get yourself a planner or a diary. You can also use a diary app on your mobile phone, but we suggest you use a physical diary, since some engineering colleges do not allow mobile devices in college during class times. Moreover your time management tool should be handy for you to refer to at any time. An app or a software depends on an electronic device that may run out of battery, etc. which is not ideal. A diary may work best.

Practical Tips:

- In the front page of your diary write down the ultimate purpose of your engineering education (as defined in point 1). That way, you can look at it every time you open your diary.
- If you cannot find an empty page, use post-it notes to write down your ultimate goal and stick it in your diary.
- Every week, prioritize the assignments or subjects you plan to cover.
- Break it down to daily tasks.

Top 4: Take Stock on a Regular Basis

The key to time management is to take stock of your progress. Many people start the new year with good resolutions, buy a diary, and follow their plans for a few days etc. But it lasts only for a few weeks. Then it starts fading away. The reason is – most of us do not ‘revisit’ our plan on a regular basis.

Practical Tips:

- Create a habit of revisiting and reviewing your plans on a weekly basis.
- You may not be accomplishing all your goals, you might miss some tasks, that’s okay. Take stock of the pending items and move it to the next week. The important thing is to be aware of your progress.

Tip 5: Have an accountability partner

Two is always better than one. In spite of your self-motivation, having someone else to help you achieve your goals and manage your time is always helpful. Have an accountability partner, a person to whom you can report your plans, your progress and your challenges.

Practical Tips:

- This person can be your classmate, your friend or even your brother, sister or cousin.
- Create a regular reporting schedule (once a month or once a week) where you remain accountable to each other, reviewing progress on a regular basis.
- This will help specially on the days when you don’t feel like studying. Having someone to encourage you can be very helpful.

Hope these tips help you do well in your engineering exams. Let us know if you have any additional thoughts or questions, we will be happy to give you inputs.

2:20 - 3:10 pm

01/8/16

III Year, ECE & CS.

USN	Name	Branch	Signature
1AH14CS012	HARDIK DHA	CSE	<u>Hardik</u>
1AH14CS001	Abhilesh M	CSE	<u>Abhilesh</u>
1AH14CS007	Chandan. J	CSE	<u>CHANDAN. J</u>
1AH14CS027	Rajesh. R	CSE	<u>Rajesh</u>
1AH14EC007	BINDIYA. K	ECE	<u>Bindiya</u>
1AH14EC004	Anam Sabima	ECE	<u>Anam</u>
1AH14CS006	Bindushree S	CSE	<u>Bindushree</u>
1AH14CS003	Aishwarya. G	CSE	<u>Aishwarya G</u>
1AH14CS013	Harshitha. M	CSE	<u>Harshitha. M</u>
1AH14CS018	Maheshwari B	CSE	<u>M. B</u>
1AH14CS028	Rashmi. K. B	CSE	<u>Rashmi</u>
1AH13CS021	Megha. D	CSE	<u>Megha. D</u>
1AH13EC019	Pooja K S	ECE	<u>Pooja K S</u>
1AH13EC014	Meghashree. N	ECE	<u>Megha</u>
1AH13EC038	Pushmita. S. Kumar	ECE	<u>Pushmita</u>
1AH13EC005	Deekshitha. M.	ECE	<u>Deekshitha</u>
1AH14EC000	Anuja A. B	ECE	<u>Anuja</u>
1AH14EC018	NIRANJAN P. KUMAR	ECE	<u>Niranjana</u>
1AH14EC017	Nareeth. M. R	ECE	<u>Nareeth</u>
1AH14EC002	pavithra M. C	ECE	<u>Pavithra</u>
1AH14EC033	Vindya Nair	ECE	<u>Vindya</u>
1AH14EC016	Nagashree (murali)	ECE	<u>Nagashree</u>
1AH14EC002	Adarsha Jyothi H.	ECE	<u>Adarsha</u>
1AH14EC014	Laxanya. S	ECE	<u>Laxanya</u>
1AH14EC020	Princy C	ECE	<u>Princy</u>
1AH14EC035	Yashaswini. A	ECE	<u>Yashaswini</u>
1AH14EC021	Priyanka Manjunath	ECE	<u>Priyanka</u>
1AH14EC005	ANIL KUMAR. S	ECE	<u>Anil</u>
1AH12EC001	Abhishek Singh. J	ECE	<u>Abhishek</u>

1A113EC040	Vinay Kumar P	ECE	Vinay P
1A114ECH12	VINAY.M	ECE	Vinay.M
1A114EC032	VENKATESH.K.V	ECE	Venkatesh.K.V
1A114EC011	KARTHIK KUMAR R	ECE	T.R. Karthik Kumar

5/8/16

5th Sem

CSE & ECE.

USN	Name	Dept	Sign
IAH14EC033	Vindya Nair	ECE	Vindya
IAH15EC002	Pavithra M.C	ECE	Pavithra
IAH14EC010	Hema.B	ECE	Hema B
IAH14EC016	Nagashree Anwaraj	ECE	Nagashree
IAH14EC014	Lavanya.S	ECE	Lavanya
IAH14EC009	Adarsha Jyothi	ECE	Adarsha J
IAH14EC025	Banjitha.H.S	ECE	Banjitha
IAH14EC028	Shwetha M.C	ECE	Shwetha
IAH14EC021	Priyanka Manjunath	ECE	Priyanka
IAH14EC019	Nischitha.J	ECE	Nischitha
IAH14EC006	Bhanya.C	ECE	Bhanya
IAH14EC004	Anam fatima	ECE	Anam
IAH14EC007	Bindiya K	ECE	Bindiya
IAH14EC020	Pooja.C	ECE	Pooja C
IAH14EC035	Yashaswini.A	ECE	Yashaswini
IAH13EC038	Sushmitha.S.Kumar	ECE	Sushmitha
IAH14EC403	Gouthami D.M	ECE	Gouthami
IAH14EC000	Anuja A.B	ECE	Anuja
IAH13EC019	Parina K.S	ECE	Parina
IAH13EC005	Deekshitha.M.	ECE	Deekshitha
IAH13EC014	Meghashree.N	ECE	Meghashree
IAH14EC026	Ravi Prakash Verma	ECE	Ravi
IAH14EC018	NIRANJAN.R.KUMAR	ECE	Niranjana
IAH12EC001	Abhishek Singh J	ECE	Abhishek
IAH14EC011	C. SUTJAY	ECE	Sutjay
IAH14EC032	VENKATESH.K.V	ECE	Venkatesh
IAH14EC017	NARESH.M.R	ECE	Narash
IAH14EC005	ANIL KUMAR.S	ECE	Anil
IAH14EC011	KARTHIK KUMARTR	ECE	T.R. Karthik Kumar

USN	Name	Dept	Sign
IAH14ECH12	VINAY.M	ECE	<u>Vinay.M</u>
IAH13EG040	Vinay Kumar.P	ECE	<u>Vinay.P</u>
IAH13EC018	NITHIN.S	ECE	<u>Nithin</u>
IAH13EC041	Vishwa.R	ECE	<u>Vishwa</u>

8/8/16

1:30 - 2:20 pm

EC & CSE

3rd Semester

USN			
IAH15CS011	Bhagyashree . Y	C.S	Bhagya
IAH14CS025	Gururath ul dinc	CS	Gururath ul dinc
—	Jayashree . T	CS	Jayashree
—	Patel Ishani M.	CS	Ishani
IAH14CS036	Sushmita . G	CS	Sush
IAH14CS021	Netha . J	CS	Nethal
IAH15CC056	Sushma	CS	Sushma
IAH15CS041	Rachana . N . R.	CS	Rachana
IAH15EC040	Suman Surekha . V	EC	suman surekha
IAH15EC005	Adhitha . B . S	EC	Adhitha
IAH15EC038	Soundarya . C . D	EC	Soundarya
IAH15EC019	M . Vanshinni	EC	M . Vanshinni
IAH15CS013	Chaitra V	C.S	Chaitra
IAH15CS022	Kaushika . L	CS	Kaushika
IAH14EC031	Varsha . M	EC	Varsha
IAH14EC030	Sushma . R	EC	Sushma
IAH14EC024	Ranjita . D	EC	Ranjita
IAH15EC006	M . R . Bhavana . Priya	EC	Bhavana
IAH15EC046	Yashmita . B . S	EC	Yashmita
IAH15EC044	Vinutha . G . N	EC	Vinutha
IAH15EC013	Kusuma . H . M	EC	Kusuma
IAH15EC015	Likitha . M	EC	Likitha
IAH15EC016	Lisha . S	EC	Lisha
IAH15EC014	Trothitha . S	EC	Trothitha
IAH15EC013	Hemraj	EC	Hemraj
IAH15EC007	Chaitheer . R	EC	Chaitheer
IAH15EC011	G . Anurathi	EC	Anurathi
IAH15EC028	Rastmi . Kana	EC	Rastmi
	- bnr		

IAHISEC037	SONYA A.	EC	CA Sonya
IAHISEC041	Nayana HP.	EC	Nayana
IAHISEC043	Uthpala	EC	Uthpala
IAHISEC035	Shelna Shree Mb	EC	Shelna Mb
IAHISEC032	Sania Tabassum	EC	Sania Tabassum
IAHISEC009	Chimaya Naik	EC	Chimaya
IAHISEC010	Dinesh Naidu J	EC	Dinesh
IAHISEC020	Madhusudhan S	EC	Madhusudhan
IAHISEC002	Anindith P		Anindith
IAH15CS025	Likhith S	CS	Likhith
IAH15CS040	PUNEET SINGH	CSE	Puneet
IAH15CS045	Ramni Rana	CSE	Ramni
IAH15CS048	Santosh Singh	CSE	Santosh

2/5/16

2020 3/10/16
ME & CVE

USN	Name	Dept	Sign
IAH13ME016	Kiran Browde B K	Mechanical	Kiran
IAH13ME050	Sharath Gowda	Mechanical	Shu
IAH15ME414	Nitin M	Mechanic	Nit
IAH15ME415	adithin. M	Mechanical	adith
IAH15ME411	MAHENDRAM	Mechanical	Mahendram
IAH13ME030	Praghu. N	Mechanical	Praghu
IAH15ME418	Rakesh. V	Mechanical	V. Rakesh
IAH15ME416	Prashanth. M	Mechanical	Prashanth
IAH15ME400	Anunkumar Mh	Mechanical	Anunkumar Mh
IAH15ME406	Hemant	mechanical	hemant
IAH15ME403	Chethan. C	Mechanical	Chethan
IAH15ME420	Suneel kp	Mechanical	Suneel K
IAH14ME022	Karthik. B M	ME	Karthik
IAH14ME014	Dileep. G. C	ME	Dileep
IAH14ME044	Sheva Prasad. S	ME	Sheva
IAH14ME002	Ajith. K A	ME	Ajith
IAH14ME042	Sanjay Kumar	ME	Sanjay
IAH14ME019	Dhanush	ME	Dhanush
017	Gokul	ME	Gokul
0034	Arijun K	ME	Arijun
038	Purushotham. G	ME	Purushotham
043	Sharath. K	ME	Sharath
031	Mangala. K	ME	Mangala
034	Davan. Surya	ME	Davan
050	Tej kiran. P	ME	Tej kiran
030	Nedon Kumawat	ME	Nedon
021	Karthik Athreya	ME	Karthik
045	Srinivasa. V	ME	Srinivasa
048	Tejas hegade. D	ME	Tejas he

IAH14ME013	Dip. B.J.	ME	Q.P. BT
026	Keran kumar	ME	K
009	Bhadraj	ME	JH
032	Manjunath.L.R	ME	M.H.L.B
IAH15ME404	Chetan kumar	ME	C
410	Liya	ME	L
IAH15ME421	Sarathith BM	ME	S
408	Karthik D	ME	K
IAH16ME003	Alex Wilson	ME	A
055	Architha	ME	A
IAH12ME053	Ajaywema	ME	A
IAH13ME001	Abhijith.w	ME	AB

67

5-1-3
PC

Soft Skills Training
III & V Sem
EEE, BME & AE
6/9/16

What Is Stress Management?

Our increasingly busy lives cause our minds a lot of strain. Stress is mental tension caused by demanding, taxing or burdensome circumstances. Stress doesn't just affect our mental state and mood; it affects our physical health as well. When we are very stressed, a hormone called cortisol is released into our bloodstream, suppressing the functioning of our immune, digestive and reproductive systems! That is why it is so important to practice stress management- to keep our minds and bodies healthy!

Stress management consists of making changes to your life if you are in a constant stressful situation, preventing stress by practicing self-care and relaxation and managing your response to stressful situations when they do occur.

Before we move on to stress management techniques, it's important to note that not all stress is bad! Stress is actually a survival response when our body thinks that it is in danger. That is why our sympathetic nervous system kicks in and makes our heart rate increase and gives us a burst of the energy hormone, adrenaline, so that we can deal with whatever situation is being thrown at us. This is also called our flight or fight response.

The problem is when we deal with constant stress and worry, or when we don't know how to properly manage a stressful situation. That's why stress management is tremendously important for our healthy, quality of life and relationships!

Benefits of Stress Management

It has already been said that stress causes mental and physical strain, tension and even illness. It can affect all areas of our lives. Here are some examples of what stress, alone, can do to us!

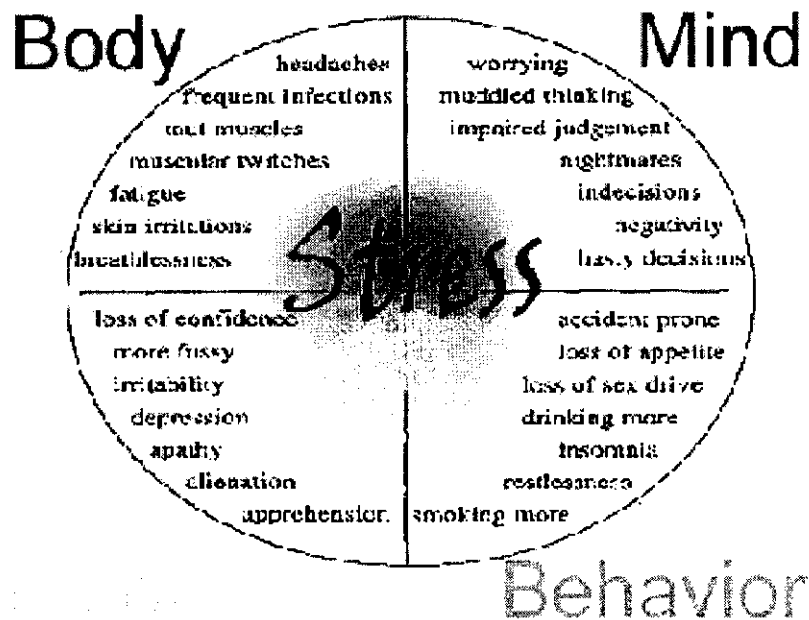
STRESS

The Nation's #1 Killer

Medically Proven Stress Contributes to:

- | | |
|---------------------------------|----------------------|
| * Heart Disease | * Insomnia |
| * Strokes | * Fatigue |
| * High Blood Pressure | * Sex Problems |
| * Colitis | * Skin Diseases |
| * Irritability | * Allergies |
| * Rheumatism | * Overeating |
| * Depression | * Asthma |
| * Migraines | * Kidney Disorders |
| * Diabetes | * Ulcers |
| * Hardening-
of the Arteries | * Breathing Problems |
| | * Increased Smoking |

The above physical ailments can be all caused by stress.



These are some ways that stress affects different aspects of ourselves.

Stress management is beneficial to reduce blood pressure, heart disease, digestive troubles and many more physical ailments. It also helps improve sleep, mental health, cognition and libido. There are simply too many benefits to list them all! It is clear to see why stress management is so important. Now, let's learn some stress management tips.

Change the Stressful Situation

The first thing that you need to consider when encountering a short or long-term stressful situation is, 'Can I change the situation so that it does not cause me stress anymore?' If it's a person in your life that is constantly negative and critical of you, can you distance yourself from that person? If it is a job that you are doing, can you start making moves to look for a new job or obtain a different position? There is a quote by a famous spiritual leader, Eckhart Tolle, that says, 'When you complain, you make yourself the victim. Leave the situation, change the situation, or accept it. All else is madness.'

Stress Management Techniques

There are many ways to reduce stress in your life, from exercise to journaling to meditation. Here are some of the most common forms of stress management:

Physical

Yoga:

There are many videos for this exercise involving body stretching and strengthening online. You can begin your day with 15 minutes of yoga to let go of tension in your body and to clear your mind.

Other forms of exercise:

A morning jog or other forms of cardiovascular exercise can help with releasing the happy hormones - endorphins - into your system and can help prevent feelings of stress throughout the day.

Progressive muscle relaxation:

Starting with your toes and moving all the way up to your forehead, tense one body part for five to ten seconds and release/relax.

Nutrition:

Cortisol, the hormone released when stressed, causes people to crave sugars and high carb foods. High sugar in the body can cause mood swings and energy crashes (after the high). Diets rich in vitamins with vegetables and fruits can regulate hormones, mood and stress levels. Getting enough of the B vitamin complex can help people feel energized, which also reduces stress.

19/11/16

CSE - 2:20 - 3:10 pm

	U.S.N	Name	Branch	Signature
Pa	IAH13CS018	Teenan A	CSE	Teenan
Matha.J	IAH13CS037	Sanjay Vardhan KR	CSE	Sanjay
Sudh	IAH14CS027	Rajesh R	CSE	Rajesh
Ra	IAH14CS012	HARDIK ROJHA	CSE	Hardik
	IAH14CS038	Tejasvi M Doya	CSE	Tejasvi
	IAH14CS007	Chandan J	CSE	Chandan
	IAH14CS035	Sushma S	CSE	Sushma
	IAH14CS002	Aishwarya A.M	CSE	Aishwarya
	IAH14CS014	Jyothi S	CSE	Jyothi
	IAH13CS021	Megha A	CSE	Megha
	IAH14CS039	Vasanth V	CSE	Vasanth
	IAH14CS037	Shweta R	CSE	Shweta
	IAH14CS028	Rashmi K.B	CSE	Rashmi
	IAH14CS017	Madhusree G	CSE	Madhusree
	IAH14CS013	Harshitha M	CSE	Harshitha
	IAH14CS003	Aishwarya G	CSE	Aishwarya
	IAH14CS006	Broodhshree B	CSE	Broodhshree

2/1/16

1.30.2020
III Sem ME

USN	Name	Branch	Sign
—	Yashaswini.C	M.E	Yashaswini
—	Kavitha.V.	M.E	Kavitha
—	M.ABHISHEK	ME	M. Abhishek
—	Tejas, Kumar.S	ME	Tejas Kumar
IAHISME047	Usha. B. G	ME	Usha
—	Madhu shree. B.V	M.E	Madhu. v
Dip	Sunil .R	M.E	Sunil
—	ASHOK. K	ME	Ashok. k
IAHISME011	DREPAK GOWDAL	ME	Drepa
DPD	Gowthama. K.M.	ME	Gowthama
IAHISME046	Uday	ME	Uday
IAHISME018	Karthik Krishan P	ME	Karthik
Dip	Karunesh. H	ME	Karunesh
Dip	Pradeep. B. S	ME	Pradeep
IAHISME11	GIRISH. S	ME	Girish
IAHISME015	Kallana Gowda G	ME	Kallana
IAHISME014	Tranesh. R	ME	Tranesh
IAHISME027	LAKSHMISH. G	ME	Lakshmi
Dip	Dhananjai P.R	ME	Dhananjai
Dip	Veeresh. R	ME	Veeresh
DIPLOMA	SRIVASH. N	ME	Srivash
Diploma	Darshan B.V.	ME	Darshan
B.Sc	Deviash M.V	ME	Deviash
IAHISME028	Parvina Vignesh	ME	Parvina
IAHISME017	Karthik S Bhasadury	ME	Karthik
IAHISME022	Manjunath, A. Khot	M.E	Manjunath
IAHISME003	Akash. R	ME	Akash
IAHISME023	Manjunath A	ME	Manjunath
IAHISME024	Parveez ahmed	ME	Parveez

2016-2017
Pre-Placement Training
In-house training for
III & V Sem

Top 10 Personality Development Tips

Personality of a person is defined as the amalgamation of qualities and attributes which contribute to the person's character and image. It arises from within and makes us who we are. The personality of an individual is determined and judged by his/her appearance, behaviour, attitude, education, values and some more varying characteristics.

Personality Development

Personality development is the process of developing a set of characteristics and traits which contribute to the overall personality of a person. Personality development is often confused with enhancing your dressing sense or just gaining proficiency over English language. A person who dresses well and speaks fluent English isn't necessarily supposed to have a good personality. Personality development is an **all round development**.

Tips for Personality Development

Personality development cannot happen in a day. It happens over time. There are multiple characteristics which need to be worked on while developing one's personality. Here are some tips for enhancing the typical characteristics and attributes which add to an individual's overall personality:

1. Be Confident:

Confidence is certainly the most important factor which adds to the personality of any individual. A person's confidence might go down due to mistakes, failure, guilty or any other thing which is undesirable. Some people often develop inferiority complex due to their physical appearance, caste, financial status etc. Such people perceive confidence as their weakness, while the truth is that confidence is an individual's biggest strength.

Your confidence reflects your character, attitude and passion. You should be confident about who you are and whatever you do. Being confident will help you to express yourself and stand amongst the crowd.

2. Improve Your Communication Skills:

The way you speak reflects who you are. Be polite and gentle with your words. Use decent words while interacting with everyone. Always think before you speak. English being globally accepted is preferred everywhere. So work on your English proficiency by listening to English news, reading English newspapers and magazines. Always use simple words general interactions.

3. Dress Up Well:

Dressing sense means the general sense about how you should dress up for office, party or any other occasion. A person should therefore wear according to the situation and according to how well the attire suits him/her. Good looks no doubt will add to your personality but what matters the most is how you are dressed up. Even a 5'4 guy with a dark complexion can have a good personality if he knows how to carry himself. Dressing sense thus plays a major role in personality and confidence development.

4. Do What You're Passionate About and Be Passionate About What You Do:

Always follow your passion and do what interests you. This will not only help you to grow as a person but will also add to your confidence. Be passionate about your work. Make sure that you give your best in whatever you do. This will add to your growth and strengthen your self confidence. NEVER miss a chance to prove yourself.

5. Watch Your Body Language:

Body language plays an important role to judge a person's confidence and personality. Try to make use of positive gestures while interacting with others. This shows that you're at ease while having a discussion. Studies reflect that 75% of our communication happens non-verbally. Your gestures thus play a vital role while interacting with others.

6. Improve Your Social Skills:

Man is a social animal. Every individual has to interact with a group of people one time or the other. Being shy or introvert is the least desirable characteristics in any individual. Always stay updated with the current affairs and what is happening in your society. Try participating in group discussions and seminars. This will help you to be more open and adjust amongst a group of individuals.

7. Develop Leadership Qualities:

A good leader is believed to have a good personality. Leadership skills do not mean how well you give orders to your subordinates. It means how well you can manage your subordinates to accomplish a particular task. Work harder to set an example to your subordinates. Express yourself and always do as you say.

8. Be Optimistic:

Have a positive outlook towards everything. Nobody wants to be around a person who is negative and complaining all the time. Nobody wants to work or live with a pessimist. When you face a failure, let go of the assumption that you're the unluckiest person alive. Use positive statements like "I can do it", "I always have a choice" etc. Expect good things from the future.

9. Be a Patient Listener:

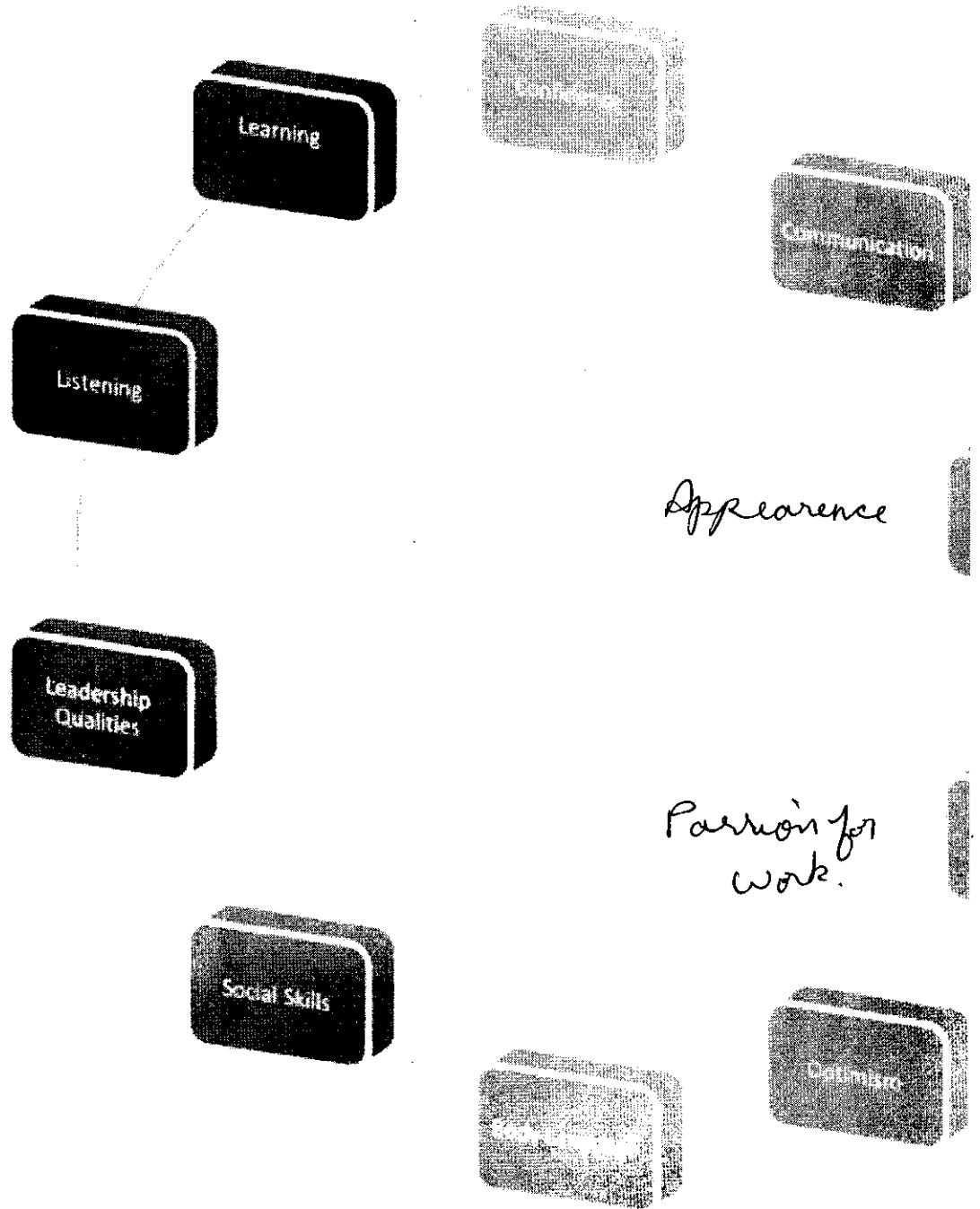
Be an enthusiastic listener. Listening is a very essential part of communication. This will help you to see things from the eyes of others. Mental presence is a must to be good listener. Try to get away from any possible distraction while talking to your family members, friends and co-workers. Ask questions to let the other person know that you were listening to him/her.

10. Be a Good Learner:

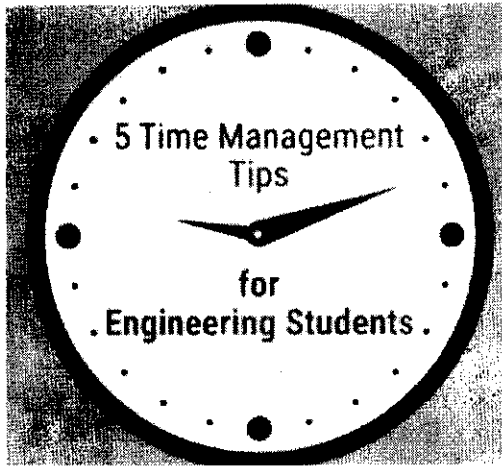
Good learning skills in an individual are highly desirable. You should always have the zeal to learn new things while at work. This reflects your enthusiasm. Don't let yourself repeat the same mistakes. Learn from them.

Here's a famous quote by Eleanor Roosevelt: "***Learn from the mistakes of others. You can't live long enough to make them all yourself***"

Everyone makes mistakes, but learning from them is the best one can do. Working on the above mentioned characteristics will help you to be entitled as a person with a good personality.



5 TIME MANAGEMENT TIPS FOR ENGINEERING STUDENTS



Tip 1: Visualize Your Future

The best motivation is the one that comes from within. No matter how much advice and motivational talk you get from your parents, professors or well-wishers, unless you get the motivation from within, you cannot sustain your enthusiasm. And unless you are motivated from within, you will see no reason to manage your time well. The end goal or the 'why' of your engineering course can help you feel the need for managing the limited time that is at your disposal.

Practical Tips:

- Create a picture of what you are going to become after your Engineering course.
- Find a sample image of that end goal from the internet, download it and place it as a wallpaper in your phone, print it and stick it in your room, and keep looking at it.
- For example: If you are studying Chemical engineering, and your end goal is to win a Nobel prize for the invention of a unique engineering process, then download an image of a Nobel Laureate like [John B. Fenn](#) and keep looking at it all the time. This will help you stop wasting time, manage time well and motivate you to use your limited time efficiently.

Tip 2: Establish Priorities

The Engineering education system in India has a well-structured time frame with number of years of education, subjects and assignments all predetermined and well-thought out. This is good, since it simplifies your task. All you need to do now is to find out your priorities within the defined subjects/assignments and work on them week after week.

Practical Tips:

- Overall Plan – List down the subjects for each semester.
- Monthly Plan – Keeping the exam date in mind, and work backwards and create a list of subjects you will cover each month.

- Weekly Plan – Then break up the subjects into chapters and list down the chapters you will cover every week.
- Align your plan with the classroom sessions, so that you can reinforce what you learn
- Use a visual learning tool like LearnEngg modules to help you visually remember what you learnt in class every week.

Tip 3: Have a Time Management Tool

Having a time management tool can help you keep track of your time and the progress on a regular basis. The best tool is a diary or a planner. As you begin this year 2016, get yourself a planner or a diary. You can also use a diary app on your mobile phone, but we suggest you use a physical diary, since some engineering colleges do not allow mobile devices in college during class times. Moreover your time management tool should be handy for you to refer to at any time. An app or a software depends on an electronic device that may run out of battery, etc. which is not ideal. A diary may work best.

Practical Tips:

- In the front page of your diary write down the ultimate purpose of your engineering education (as defined in point 1). That way, you can look at it every time you open your diary.
- If you cannot find an empty page, use post-it notes to write down your ultimate goal and stick it in your diary.
- Every week, prioritize the assignments or subjects you plan to cover.
- Break it down to daily tasks.

Top 4: Take Stock on a Regular Basis

The key to time management is to take stock of your progress. Many people start the new year with good resolutions, buy a diary, and follow their plans for a few days etc. But it lasts only for a few weeks. Then it starts fading away. The reason is – most of us do not ‘revisit’ our plan on a regular basis.

Practical Tips:

- Create a habit of revisiting and reviewing your plans on a weekly basis.
- You may not be accomplishing all your goals, you might miss some tasks, that’s okay. Take stock of the pending items and move it to the next week. The important thing is to be aware of your progress.

Tip 5: Have an accountability partner

Two is always better than one. In spite of your self-motivation, having someone else to help you achieve your goals and manage your time is always helpful. Have an accountability partner, a person to whom you can report your plans, your progress and your challenges.

Practical Tips:

- This person can be your classmate, your friend or even your brother, sister or cousin.
- Create a regular reporting schedule (once a month or once a week) where you remain accountable to each other, reviewing progress on a regular basis.
- This will help specially on the days when you don’t feel like studying. Having someone to encourage you can be very helpful.

Hope these tips help you do well in your engineering exams. Let us know if you have any additional thoughts or questions, we will be happy to give you inputs.

2/8/16

11:30 - 2:20 pm.

II Year ME & CV

USN	NAME	Dept	Sign
IAH15CV045	Tejashwini.k.N	Civil	Tejashwini
IAH15CV040	Suma.S	Civil	Suma
IAH15CV024	Navyashree.A.N	Civil	Navyashree
IAH15CV086	NETHRAVAHAT.N	Civil	Nethra
IAH15CV001	MUTHUSNEHA.V	Civil	Muthusneha
IAH15CV016	Inchra B.H	Civil	Inchra
IAH15ME011	Prash.S	Mechan (ME)	Prash
IAH15ME046	Uday	Mechanical (ME)	Uday
IAH15CV007	Ahmed	Civil	Ahmed
IAH15CV043	R. Swaroop	Civil	R. Swaroop
IAH15CV007	Ahetan.N	Civil	Ahetan
IAH15CV083	Sanjay.R.	Civil	Sanjay
IAH15CV009	Chinag.B	Civil	Chinag
IAH15CV015	K. Harish Gowda	Civil	K. Harish Gowda
IAH15CV032	Rakesh.D.R.	Civil	Rakesh
IAH15CV017	Karthik Swaroop	Civil	Karthik
IAH15ME008	D. LOKESH	ME	D. Lokesh
IAH15ME017	Karthik S.Bharadwaj	ME	Karthik
IAH15ME028	Prasanna Vinesh PN	ME	Prasanna
IAH15CV030	Prabhakar N.S.	Civil	Prabhakar
IAH15CV097	Nisarga.J.	Civil	Nisarga
IAH15CV099	Parithra.k	Civil	Parithra

11/9/16

III Year ME & CV

U.S.N	NAME	Dept	Sign
11H14CV045	Venkatesh Prasad.T.J	CV	
11H14CV046	Deekshith.N	CV	
11H14CV020	Mahesh.N	CV	
11H14CV038	Sudeep	CV	

6/8/16 11:45 - 12:45 PM III Yr BME & E

11H14BM020	MARIA ARPANA.F	BM	Maria Arpana.F
11H14BM038	VARINI CHINNARHANDAR	BM.	
11H14BM017	LAVANYA.V	BME	Lavanya.V
11H14BM027	NAV SHEENA BANU	BME	
11H14BM021	MANASA DN	BME	Manu
11H14BM031	RAKSHITHA CM	BME	
11H14BM013	INDU.A.	BME	
11H14BM032	Reshma	BME	Reshma