

ACS COLLEGE OF ENGINEERING

Kambipura, Mysore Road, Bengaluru – 560074 (Affiliated to VTU, Approved by AICTE, Accredited to NAAC A Grade and Recognized by Govt of Karnataka)



DEPARTMENT OF AERONAUTICAL ENGINEERING (Accredited by NBA)

Event Report (AY 2023-2024)

Name of the Event : Seminar on Prototype and IP Process Design

Date & Time : 14/05/2024 from 09.30 to 11.30am

Place : 4th floor Seminar Hall

Resource Person : Mr.B.S.Lokesh, Startup mentor, Agastya Academy

No of Student Participants : 95 Students

About the Event:

The department of Aeronautical Engineering is organized a Session on Prototype design and Development on 14th May 2024 for Aero Innovators and Entrepreneurs. The program was started at 09.30 AM with the welcome speech and introduction about the guest by Dr.G.Ramanan. The resource person was honored by Prof.P.Soma and Dr.Thanga durai, Dean-ACSCE. The resource person handled an interactive session about the prototype is generally used to evaluate a new design to enhance precision by system analysts and users. Expert member explained that Prototyping is an experimental process where design teams implement ideas into tangible forms from paper to digital. Teams build prototypes of varying degrees of fidelity to capture design concepts and test on users. With prototypes, you can refine and validate your designs so your brand can release the right products. He mentioned the purpose of the Prototyping Model and it should be used when the requirements of the product are not clearly understood or are unstable. It can also be used if requirements are changing quickly. At the end of the session the participants were interacted with resource person. The session ended with vote of thanks proposed by Dr.Anand, Faculty-AE Department.









Event Coordinator Prof.Radha Krishnan P HOD Dr.G.Ramanan