



AERONAUTICAL ENGINEERING

Organised

Guest Lecture on

“Finite Wing Theory and High lift devices”

Resource Person: Mr. Hemaraj

Senior Engineer, General Electric Bangalore

Date: 03/03/2020



ABOUT THE SPEAKER:

Mr.Hemaraj is currently working for General Electric Bangalore. He holds a Bachelor's Degree in Aeronautical Engineering and a Master's Degree from Indian Institute of Science, Bangalore with a specialization in low speed aerodynamics. With over 10 years of experience in the field of Aerospace Engineering at various sector and systems, he brings vast knowledge and expertise in wing theory and high lift devices.

He gave lecture on how to evaluate typical airfoil characteristics and two-dimensional flows over airfoil, how to Compute and analyze the incompressible flow over finite wing. Around 62 Aeronautical students attended the guest lecture for the same.





R 48MP AI QUAD CAMERA
Shot by GanesH



R 48MP AI QUAD CAMERA
Shot by GanesH