



Department of Mechanical and Aerospace Engineering
 Indian Institute of Technology Hyderabad
 Kandi - 502285, Sangareddy, Telangana, India

MAE Seminar Series | Lecture 28



| | |
|--|---|
| Title: | Research-Silos or Integrative & Collaborative |
| Speaker: | Mr. G Sreedhar |
| Affiliation: | Managing Director, CFM Aircraft Engine Support South Asia Pvt. Ltd, Hyderabad |
| <p>Abstract It used to be a normally held view that research, by its very nature, thrives on specialization. Times are changing, and an increasing need is being felt for an Integrative & collaborative approach to research that would transcend gaps, thereby possibly offering a more holistic solution.</p> | |
| <p>About the Speaker An alumnus of IITM (BT 1979- Aerospace Engineering) with a PG qualification in Management, G Sreedhar has over 35 years of experience in the flag carrier of India (Indian Airlines/ Air India). In addition to being a certifying engineer on the fleet of IA/AI, he has established Maintenance Infrastructure at Delhi & Hyderabad. As a member of the A320 aircraft induction team at Delhi, he has laid down specifications & procured a Universal Hydraulics Test stand, indigenized tools & fixtures, and was also authorized by DGCA India to carry out NDT Inspections. Post superannuation, he established a component MRO for an entrepreneur in Hyderabad. At 60, he forayed into teaching & is presently Managing Director of CFM Aircraft Engines Support South Asia Pvt Ltd. In his spare time, he reads autobiographies and is a movie buff.</p> | |

Date: 13/11/2024

Time: 10:30 AM – 12:00 PM.