



NEW HORIZON COLLEGE OF ENGINEERING

Department	: Mechanical Engineering		
Event Name	: Alumni Talk		
Date of event	: 14/02/2026		
Time & Duration	: 11:00am -1:00pm, 2 Hours		
Mode of session	: Offline	Venue	Industry 4.0 Lab
Name of Alumni	: Anjankumar M S	Designation	: Skycraft Lab Co-founder and R&D Lead
Company/ Organization/ Institution	: Ex Employee of STEER Engineering Pvt. Ltd.,	Batch & Departm ent	2019-2023 Mechanical Engineering
Topic	: Additive Manufacturing: Transforming Modern Engineering"		
Semester	: 8th Semester		
No. of Audience	: 46	Student	: 44 Faculty : 2
Remuneration	: No		
If Yes, specify amount including TA/DA		Rs.	
If No, specify memento requirement: Class B			
Signature of Head			
Date:			
Signature of Director Library & Alumni Relations			Permitted/ Not Permitted PRINCIPAL
Date:	14/2/26		
Remarks if any:			

Feedback Sheet to be filled after completion of session



Department of Mechanical Engineering Expert Talk by Alumni

Event Details:

Title: Additive Manufacturing: Transforming Modern Engineering

Date: 14 February 2026

Time: 11:00 AM – 01:00 PM

Audience: 8th semester students

Venue: Industry 4.0 Lab

Organized by: Department of Mechanical Engineering, New Horizon College of Engineering


Expert Talk
by Alumni

**Additive Manufacturing:
Transforming Modern
Engineering**

 14th February 2026
 11:00 AM – 01:00 PM
 Industry 4.0 Lab
 8th Semester Students

Faculty Coordinator
Mr. Hanamant Yaragudri
Senior Assistant Professor - ME

Convenor
Dr. D V Sreekanth
HOD - ME

Dr. Manjunatha
Principal

Organised by
**Department of Mechanical Engineering
Alumni Association**

Mr. Anjan Kumar M S
Co-founder and R&D Lead
Skyrofly

Speaker Details:

Name: Mr. Anjan Kumar M S (1NH19ME015), Alumni

Mr. Anjan Kumar M S is an M.Tech scholar in Aerospace Engineering with interests in UAV and aero structure design, additive manufacturing, aerodynamics, and applied engineering education. He holds a Bachelor's degree in Mechanical Engineering and has over two years of industry experience at STEER Engineering Pvt. Ltd., where he contributed to re engineering and new product development through reverse engineering, 3D modeling, and manufacturing-oriented design practices. Since 2023, he has been associated with Skycraft Lab as Co-founder and R&D Lead, an Ed-Tech and R&D initiative focused on UAV and aerospace education, conducting hands-on workshops and developing structured learning programs that bridge the gap between theoretical concepts and practical engineering applications. He is also the Co-founder of Skyrofly, a UAV product development venture under Honna Education, evolving from the QtPi ecosystem established in 2016. He has carried out project work at National Aerospace Laboratories (NAL) in UAV Design and Integration and is a holder of a granted Design Patent (2023). His work focuses on 3D printing, rapid prototyping, UAV design and development, lightweight structural systems, and advanced manufacturing techniques in aerospace and product development.

Session Summary:

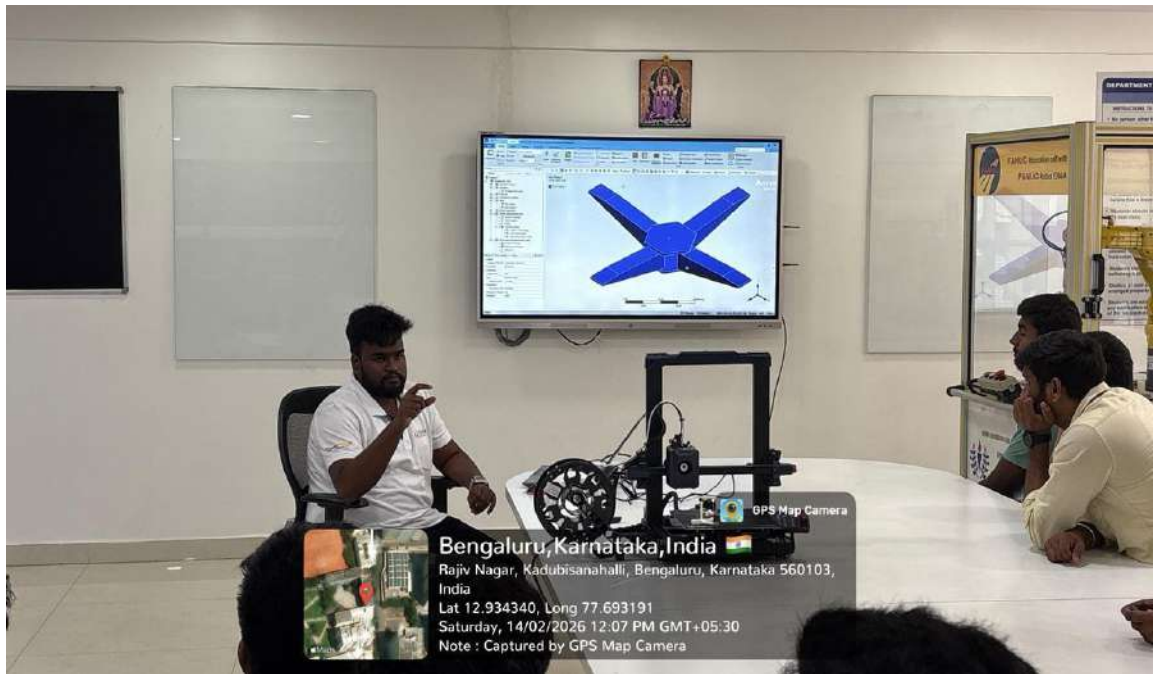
The session provided an in-depth understanding of various Additive Manufacturing processes, including their principles, applications, advantages, and limitations. The speaker effectively explained the theoretical aspects and industry relevance of modern 3D printing technologies.

A hands-on demonstration was conducted where students witnessed live 3D printing of a spider model and UAV wings. The interactive demonstration enhanced student engagement and provided practical exposure to additive manufacturing technology. The session was highly informative and well-received by the students. It concluded with a vote of thanks delivered by Mr. Hanamant Yaragudri, Senior Assistant Professor, Department of Mechanical Engineering. The Head of the Department appreciated the speaker for sharing

his expertise and demonstrating the 3D printing process. The program concluded with the presentation of a memento and certificate to the speaker by the Dr.Sreekanth HOD – ME.

Gallery





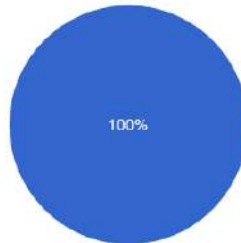


Session Feedback

Feedback

Name of the Speaker

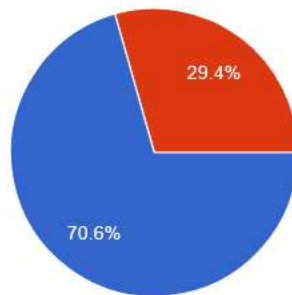
17 responses



● Mr. Anjan Kumar M S

How was the overall organization of the lecture?

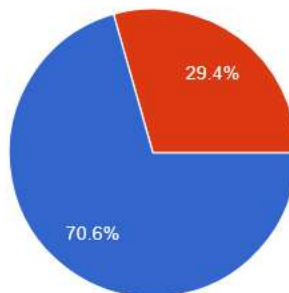
17 responses



● Excellent
● Very Good
● Fair

How relevant was the content discussed by the speaker?

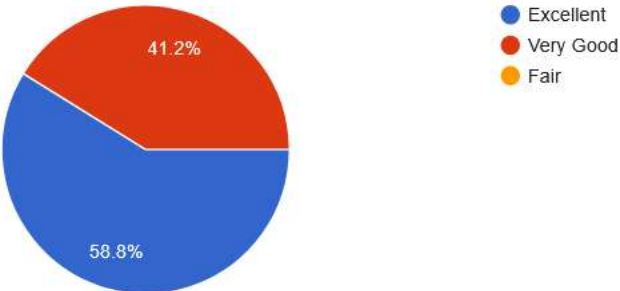
17 responses



● Excellent
● Very Good
● Fair

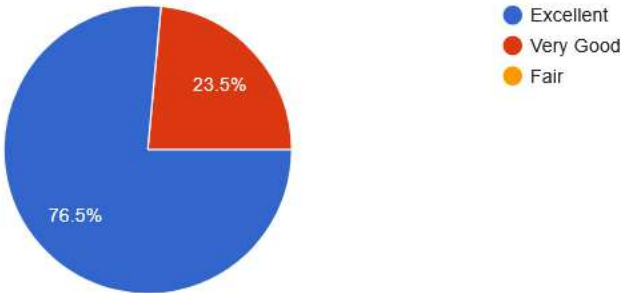
How much interesting this session was for you?

17 responses



Did the lecture covered what your were expecting?

17 responses



Overall effectiveness of the lecture

17 responses

