



**RAMCO INSTITUTE OF TECHNOLOGY**

North venganallur Village, Rajapalayam - 626 117  
Approved by AICTE, New Delhi, Affiliated to Anna University, NAAC, NBA  
Accredited and ISO 9001:2015 Certified Institution



**Department of Mechanical Engineering**

Date: 30.10.2022

## **Report –Intra Disciplinary Extension Lecture EIS06”**

**Date:** 30.10.2022

**Time:** 4.00 PM To 5.00 PM

**Venue:** CAD Laboratory

### **Faculty Coordinator:**

1. Mr.S. Kathiravan, AP/Mechanical

### **Student Coordinators:**

1.Mr.N.Shiraj Gokul, IV-Mech, Student Chairman

2.Mr.S.Biju Danie, IV-Mech, Student Vice-Chairman

RIT-Mechanizo, Department of Mechanical Engineering organized Intra Disciplinary Extension Lecture EIS06 “**CATIA and FUSION 360**” on 30.10.2022, 4.00PM to 5.00PM. Mr.K.Jeyaprakash , II Mech deliver a Guest lecture. Totally 30 Participant attended the lecture. We have allotted last 5 few minutes for questionnaire session and resource person cleared the participant’s doubts and shared his experience. Mr.N.Shiraj Gokul, IV-Mech, delivered the Vote of thanks and we got 15 feedbacks from the participants and they have mentioned topic was very useful to enrich their technical knowledge and requested to conduct more gest lectures like this.

### **Topics Covered in Webinar**

- Introduction to CATIA and FUSION 360
- Features of Fusion 360
- Data Management
- 3D Design
- Alternative solutions

## Brochure Sample:



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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

## RIT MECHANIZO

Intra Disciplinary Extension Lecture  
Series- ELS06





### CATIA and Fusion 360



**MR. K.JEYAPRAKSH**  
II year Mechanical  
RIT, RJPM  
**OCT 31, 2022**  
**4:00 PM TO 5.00 PM**

**VENUE:**  
**MECH CADLAB**

**Who can attend?**

- II, III & IV year Mechanical Engineering Students

**Student Coordinators**  
Mr.N.Shiraj Gokul, IV-Mech, Student Chairman  
Mr.S.Biju Danie, IV-Mech, Student Vice-Chairman

**FACULTY COORDINATOR**  
Mr.S.Kathiravan, AP/Mech

**PATRON**  
Dr.S.Rajakarunakaran  
Vice Principal and Head /Mech

**CHIEF PATRON**  
Dr.L.Canesan  
Principal

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## Glimpse(s):



# Attendance Proof



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### RIT-MECHANIZO

#### Attendance

Name of the Event: Autodesk and Pricso 360

Date of Event : 31<sup>st</sup> October, 2022.

Time: 3.00 p.m. to 4.00 p.m.

Sl. No.	Register Number	Name of the student	Year	Section
1.	953621114016	K. Jaya Prakash	V	A'
2.	953621114014	R. Harish Krishnan	VI	B
3.	953621114059	H. Nishitha	VI	B
4.	953621114013	K. Harish	VI	A
5.	953621114053	S. SURYA	VI	A
6.	953621114097	R. K. Ramesh Sagar	VI	A
7.	953621114035	R. Kavya	VI	A'
8.	953621114022	R. Harish	VI	A'
9.	953621114002	R. Mahalingam	VI	A'
10.	953621114001	M. DIVYASAMI	VI	B'
11.	953621114004	A. Abhishek	VI	B'
12.	953621114026	M. Gunjanika	VI	B'
13.	953621114021	A. Adithyan	VI	B'
14.	953621114058	M. Surya Prakash	VI	A'
15.	953621114007	S. Divya	VI	A'
16.	953621114002	P. Anandhan	VI	B'
17.	953621114001	M. Ananthiyar	VI	A'
18.	953621114025	E. Mohamed Anas	VI	B'
19.	953621114024	S. Manikanda prabhu	VI	B'
20.	953621114004	M. Anas	VI	A'
21.	953621114007	P. Sumanesh	VI	A'
22.	953621114032	M. Prabhakaran	VI	A'
23.	953621114039	R. Santhosh	VI	A'
24.	953621114041	M. Santhosh Kumar	VI	A'
25.	953621114038	K. Pavan Shankar	VI	A'
26.	953621114048	R. Sridharan	VI	B'
27.	953621114018	P. Revathi	VI	B'
28.	953621114030	L. Lalitha	VI	B'
29.	953621114015	S. Sowathya Ganesh	VI	A'

30.	953621114039	M. Anandhan	VI	A'
31.	953621114039	M. Pavan Shankar	VI	A'
32.	953621114010	R. Anandhan	VI	A'
33.	953621114051	M. Sridharan	VI	A'
34.	953621114001	R. Sridharan	VI	A'
35.	953621114002	R. Sridharan	VI	A'
36.	953621114002	M. Sridharan	VI	A'
37.	953621114003	M. Sridharan	VI	A'
38.	953621114001	A. Divya	VI	A'
39.	953621114002	R. Sridharan	VI	A'
40.	953621114001	R. Sridharan	VI	A'
41.	953621114001	M. Sridharan	VI	A'
42.	953621114002	L. Lalitha	VI	A'
43.	953621114001	R. Sridharan	VI	A'
44.				
45.				
46.				
47.				
48.				
49.				
50.				

# FEEDBACK

**RAMCO INSTITUTE OF TECHNOLOGY**  
Department of Mechanical Engineering

**Training Programme Feedback Form**  
(Please fill-up the form to help us improve and maintain the quality of the programme)

Name of the Participant (Optional) : S. Subirudheyan  
 Title of Programme : Autodesk and Fusion 360  
 Date and Venue : OCT 31, 2022 / MECH CAD LAB  
 Name of the Resource Person / Speaker : Mr. K. Jayaprakash / II MECH

(Please ✓ in appropriate box)

a. How do you feel about the programme / course content?  
 Very Good     Good     Satisfactory     Poor

b. How do you rate the lecture sessions / presentations? (if relevant)  
 Very Good     Good     Satisfactory     Poor

c. How do you rate the practical sessions? (if relevant)  
 Very Good     Good     Satisfactory     Poor

d. How do you rate the interactive sessions? (if relevant)  
 Very Good     Good     Satisfactory     Poor

e. How do you rate the quality of course material given to you? (if relevant)  
 Very Good     Good     Satisfactory     Poor

f. How do you rate the usefulness of programme in improving your skills?  
 Very Good     Good     Satisfactory     Poor

g. To what extent you have improved your knowledge / skills after attending the programme?  
 85-95%     75-85%     50-75%     25-50%

h. How do you rate the timely communication in all aspects of the programme? (if relevant)  
 Very Good     Good     Satisfactory     Poor

i. How do you rate the overall arrangement and conduct of the programme / course?  
 Very Good     Good     Satisfactory     Poor

j. Whether the contents discussed were relevant to the topics planned?    Yes / No  
 Yes     No

k. Would you like to have another programme by the same Resource person?    Yes / No  
 Yes     No

l. Name the specific topic or session, which you liked most: Fusion 360

m. Any specific feedback:  
 Date: 31/10/22    Signature of Participant: [Signature]

Form No. TG 04    Rev.No. 00    Effective Date: 18

**RAMCO INSTITUTE OF TECHNOLOGY**  
Department of Mechanical Engineering

**Training Programme Feedback Form**  
(Please fill-up the form to help us improve and maintain the quality of the programme)

Name of the Participant (Optional) : P. Divya, Shobha V  
 Title of Programme : Autodesk and Fusion 360  
 Date and Venue : OCT 31, 2022 / MECH CAD LAB  
 Name of the Resource Person / Speaker : Mr. K. Jayaprakash / II MECH

(Please ✓ in appropriate box)

a. How do you feel about the programme / course content?  
 Very Good     Good     Satisfactory     Poor

b. How do you rate the lecture sessions / presentations? (if relevant)  
 Very Good     Good     Satisfactory     Poor

c. How do you rate the practical sessions? (if relevant)  
 Very Good     Good     Satisfactory     Poor

d. How do you rate the interactive sessions? (if relevant)  
 Very Good     Good     Satisfactory     Poor

e. How do you rate the quality of course material given to you? (if relevant)  
 Very Good     Good     Satisfactory     Poor

f. How do you rate the usefulness of programme in improving your skills?  
 Very Good     Good     Satisfactory     Poor

g. To what extent you have improved your knowledge / skills after attending the programme?  
 85-95%     75-85%     50-75%     25-50%

h. How do you rate the timely communication in all aspects of the programme? (if relevant)  
 Very Good     Good     Satisfactory     Poor

i. How do you rate the overall arrangement and conduct of the programme / course?  
 Very Good     Good     Satisfactory     Poor

j. Whether the contents discussed were relevant to the topics planned?    Yes / No  
 Yes     No

k. Would you like to have another programme by the same Resource person?    Yes / No  
 Yes     No

l. Name the specific topic or session, which you liked most:

m. Any specific feedback:  
 Date: 31/10/22    Signature of Participant: [Signature]

RAMCO INSTITUTE OF TECHNOLOGY  
Department of Mechanical Engineering

Training Programme Feedback Form

(Please fill-up the form to help us improve and maintain the quality of the programme)

Name of the Participant (Optional) : P. Prabhakaran  
Title of Programme : Autodesk and Fusion 360  
Date and Venue : OCT 31, 2023 / MECH CAD LAB  
Name of the Resource Person / Speaker : Mr. K. Jayaprakash / IIT MBCT

(Please ✓ in appropriate box)

- a. How do you feel about the programme / course content?  
 Very Good  Good  Satisfactory  Poor
- b. How do you rate the lecture sessions / presentations? (if relevant)  
 Very Good  Good  Satisfactory  Poor
- c. How do you rate the practical sessions? (if relevant)  
 Very Good  Good  Satisfactory  Poor
- d. How do you rate the interactive sessions? (if relevant)  
 Very Good  Good  Satisfactory  Poor
- e. How do you rate the quality of course material given to you? (if relevant)  
 Very Good  Good  Satisfactory  Poor
- f. How do you rate the usefulness of programme in improving your skills?  
 Very Good  Good  Satisfactory  Poor
- g. To what extent you have improved your knowledge / skills after attending the programme?  
 85-95%  75-85%  50-75%  25-50%
- h. How do you rate the timely communication in all aspects of the programme? (if relevant)  
 Very Good  Good  Satisfactory  Poor
- i. How do you rate the overall arrangement and conduct of the programme / course?  
 Very Good  Good  Satisfactory  Poor
- j. Whether the contents discussed were relevant to the topics planned? Yes / No
- k. Would you like to have another programme by the same Resource person? Yes / No
- l. Name the specific topic or session, which you liked most:
- m. Any specific feedback: *Good*

Date: 31.10.23

Signature of Participant:

*P. Prabhakaran*