

Webinar on “Orientation Program on Product Design & Manufacturing with Autodesk Fusion 360”



VIMAL JYOTHI ENGINEERING COLLEGE,
CHEMPERI, KANNUR

Department of Mechanical Engineering



A WEBINAR ON

Orientation Program on Product Design & Manufacturing with Autodesk Fusion 360

Resource Person: Mr. Vishnudathan P R,
Programme Manager, Advanced Skill
Development Centre, Kannur, Additional
Skill Acquisition Programme.

Date: 25 May 2021

Time: 03:00 – 04:00 PM

Platform: Google Meet

(<https://meet.google.com/ird-sxnk-suv>)

Targeted Audience: S4 ME (2019 – 2023 Batch)

Convener:

Cdr. (Rtd.) Raju K K (HoD, ME)

Coordinators:

Dr. Sreekanth M P (AP, ME)

Mr. Johny P Joseph (AP, ME)

Mr. Jerin Saji (AP, ME)

Mr. Dilin Dinesh (AP, ME).



VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR D.T. KERALA
An ISO 9001: 2008 Certified Institution

EVENT PROPOSAL FORM

1	Event type and Name	Orientation Program on Product Design & Manufacturing with Autodesk Fusion 360
2	Date and time	25-05-2021, 03 PM to 04 PM
3	Participants/audience	S4 ME (2019-23 batch) students
4	Venue	Online Platform – Google Meet
5	Objectives	<ul style="list-style-type: none">To conduct an orientation program on Product Design & Manufacturing with Autodesk Fusion 360 and make them aware of the software.
6	Expected outcomes	<ul style="list-style-type: none">Students will be able to gain knowledge about the capabilities of Autodesk Fusion 360.
7	Connected POs/PSOs	PO5, PSO1
8	Justification for POs/PSO's	The session will impart the knowledge about Autodesk Fusion 360, which is a modern tool for product design and manufacturing.
9	Resource requirements	Online Plat form Google Meet
10	Any other Relevant Information	Resource Person: Mr. Vishnudathan P R, Programme Manager, Advanced Skill Development Centre, Kannur, Additional Skill Acquisition Programme.
11	Responsible Persons	Coordinators: Dr. Sreekanth M P (AP, ME), Mr. Johny P Joseph (AP, ME), Mr. Jerin Saji (AP, ME), Mr. Dilin Dinesh (AP, ME).
12	Department	Mechanical Engineering

Proposal prepared by;

Dr. Sreekanth M P, Mr. Johny P Joseph,

Mr. Jerin Saji, Mr. Dilin Dinesh


20/5/21

Recommended by


Cdr. Raju K. Korakose (Retd.),

HOD ME

Cdr(retd) RAJU K.K.

Asst. Professor & HOD

Department of Mechanical Engineering

VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI, KANNUR
DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE REPORT OF - WEBINAR ON AUTODESK FUSION360 CONDUCTED ON 25-May-2021

SL. NO.	STUDENT NAME	CLASS	SL. NO.	STUDENT NAME	CLASS
1	Abbijith K P	S4MEA	1	Abhiram Suresh	S4MEB
2	Abhinav Ka	S4MEA	2	Ajith James	S4MEB
3	Abhishek K T	S4MEA	3	Akash P	S4MEB
4	Ajith Johny	S4MEA	4	Alan Mathew	S4MEB
5	Ajras Ak	S4MEA	5	Alan Vyshnav P	S4MEB
6	Ajul Sasi	S4MEA	6	Alen Moby	S4MEB
7	Alan Kurinkose	S4MEA	7	Amal Joshy	S4MEB
8	Albin Abraham	S4MEA	8	Anju M	S4MEB
9	Alok Babu	S4MEA	9	Arun C	S4MEB
10	Anand Km	S4MEA	10	Benedict J Sebastian	S4MEB
11	Anugrah Jeevan Kulangara	S4MEA	11	Dheeraj R	S4MEB
12	Asrith P	S4MEA	12	Fazal Ul Haque V P	S4MEB
13	Aswin M	S4MEA	13	Jezneel J Abraham	S4MEB
14	Ben Johns Philip	S4MEA	14	Jonny Augustine	S4MEB
15	Chintmay Ck	S4MEA	15	Naviya Ganeshbabu	S4MEB
16	Dyuthin E	S4MEA	16	Pranav K V	S4MEB
17	Gokul Pv	S4MEA	17	Sreeraj P	S4MEB
18	Joel Mathew	S4MEA	18	Vinayak Ramachandran	S4MEB
19	Jyothis Prakash K	S4MEA	19	Vishnu K	S4MEB
20	Labin Shaji	S4MEA	20	Yadhu Krishnan K V	S4MEB
21	Nived Padmanabhan	S4MEA			
22	Pranav Pv	S4MEA			
23	Sarjaf Alex Chacko	S4MEA			
24	Sooraj Ca	S4MEA			
25	Sourav Sajeevan	S4MEA			
26	Swalin Sano	S4MEA			
27	Uthav Ullas	S4MEA			
28	Vijay Krishna A K	S4MEA			
29	Vinodh Vinod	S4MEA			
30	Vishnu M	S4MEA			
31	Vyshakh M	S4MEA			

TOTAL NO. OF PARTICIPANTS:

31

[Handwritten Signature]
25/5/21

NAME	CLASS	1. The speaker present	2. The information present	3. The information correct	4. You were pleased with the presentation	POS: Modern Tool Usage	PSQ1: An ability to use	5. You were pleased with the online platform, Google Meet
Ajith Johny	S4 ME	2	1	2	2	2	1	
Pranav K V	S4 ME	3	3	3	3	3	3	
Abhijith K P	S4 ME	3	3	3	3	3	3	
Yadhu Krishnan K V	S4 ME	3	3	3	3	3	3	
Sreeraj P	S4 ME	3	3	3	3	3	3	
Gokul Pv	S4 ME	3	3	3	3	3	3	
Chinmay Ck	S4 ME	3	2	3	3	3	2	
Alan Kuriakose	S4 ME	3	2	3	2	2	2	
Albin Abraham	S4 ME	3	3	3	3	3	3	
Aswin M	S4 ME	3	3	3	3	3	3	
Ben Johns Philip	S4 ME	2	2	2	2	2	2	
Libin Shaji	S4 ME	3	3	3	2	2	2	
Anju M	S4 ME	3	2	2	3	3	3	
Fazal Ul Haque V P	S4 ME	3	3	3	3	2	3	
Joel Mathew	S4 ME	2	2	3	3	3	2	
Dheeraj R	S4 ME	3	3	3	3	3	3	
Sooraj Ca	S4 ME	3	3	3	3	3	3	
Alen Moby	S4 ME	3	2	3	3	3	2	
Jyothis Prakash K	S4 ME	2	3	3	3	3	2	
Jezneel J Abraham	S4 ME	3	2	3	3	3	3	
Vinshith Vinod	S4 ME	3	2	3	2	2	2	
Naviya Ganeshbabu	S4 ME	3	3	3	3	3	3	
Uisav Ulias	S4 ME	3	3	3	3	3	3	
Asrith P	S4 ME	3	3	3	3	3	3	
Vinayak Ramachandra	S4 ME	2	3	3	2	2	3	
0 - Very Poor								
1 - Poor								
2 - Good								
3 - Excellent								

Priya Lenin
25/5/21

Browser tabs: Inbox - sreekanth@vjec.ac.in - V... Meet - PRODUCT DESIGN A...

Address bar: meet.google.com/jrd-sxnk-suv

Navigation: https://auth.dhi-ed... Gmail Google Meet (form... Vimal Jyothi Engine... https://classroom.g... Online class - Facult... Online class weekly... Online class weekly...

Meeting controls: REC, 44 people, 3:30 PM, You

Participant list:

- asdcknr gptc...
- Priya Lenin
- Jerin Saji ME
- Joel Mathew
- Dilin Dinesh ...
- ALEN MOBY
- Chinmay Ck
- Pranav K V
- Abhinav Kt
- sanjal alex c...
- Jyothis Prak...
- ASRITH P
- Alan Vyshna...
- Vijay Krishna...
- Alan Kuriako...
- Anugrah Jee...
- Nived Padm...
- Pranav pv
- Jezneel J Ab...
- Sooraj CA
- Vinshith Vinod
- Aswin M
- Vyshakh M
- Dyuthin Rem...
- Anand KM
- ABHIJITH K P
- stalin santo

Meeting title: PRODUCT DESIGN AND MANUFAC...

Controls: Raise hand, Turn on captions, Present now

Windows taskbar: Type here to search, 03:30 PM 25-05-2021