

Webinar on “User Involved Product Development Using Additive Manufacturing”



VIMAL JYOTHI
ENGINEERING COLLEGE
JYOTHI NAGAR, CHEMPERI - 69502, KANNUR DIST, KERALA
An ISO 9001:2004 Certified Institute



DEPARTMENT OF MECHANICAL ENGINEERING
ORGANIZING

**An Online Webinar on,
'User Involved Product Development
Using Additive Manufacturing'**

03-06-2021 (Thursday), 03 PM to 04 PM, for S4 & S6 ME



- The session will be useful for understanding the advanced manufacturing technology, additive manufacturing which is considered as an integral part of industry 4.0
- The session will provides an awareness about the additive manufacturing process and its capabilities in product development.
- The participants will be able to gain knowledge on additive manufacturing technology and how it can change the product development process by involving end-users directly.

Video call link: <https://meet.google.com/poc-ebkj-wta>

Resource Person:

Dr. Sreekanth M P,
Assistant Professor,
Department of Mechanical Engineering,
Vimal Jyothi Engineering College,
Chemperi.

Convenor:

Cdr. RAJU. K. KURIAKOSE (Retd.), HoD, ME

Coordinators:

SIVAPRASAD P V (A P, ME) # 9790476346 AJI AUGUSTINE (A P, ME) # 9496259388 JERIN SAJI (A P, ME) # 9495922096



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	User Involved Product Development Using Additive Manufacturing
2	Date and time	03-06-2021, 03 PM to 04 PM
3	Participants/audience	S6 ME (2018-22 batch) & S4 ME (2019-23 batch) students
4	Venue	Online Platform - Google Meet
5	Objectives	<ul style="list-style-type: none">To develop an awareness about the additive manufacturing process and its capabilities in product development.
6	Expected outcomes	<ul style="list-style-type: none">Students will be able to gain knowledge on additive manufacturing technology and how it can change the product development process by involving end-users directly.
7	Connected POs/PSOs	PO5, PSO1
8	Justification for POs/PSO's	The webinar will be useful for understanding the advanced manufacturing technology, additive manufacturing, which is considered as integral part of industry 4.0.
9	Resource requirements	Google Meet
10	Any other Relevant Information	Resource person: Dr. Sreekanth M P, Assistant Professor, Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi.
11	Responsible Persons	Coordinators: Mr. Sivaprasad (AP, ME), Mr. Aji Augustine (AP, ME), & Mr. Jerin Saji (AP, ME)
12	Department	Mechanical Engineering

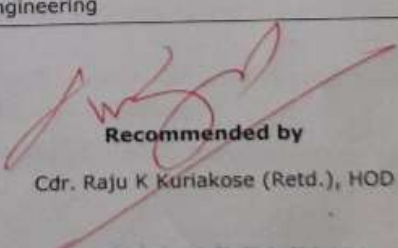
Proposal prepared by

Mr. Sivaprasad (AP, ME)
- Mr. Aji Augustine (AP, ME)
- Mr. Jerin Saji (AP, ME)


21/5/21

Recommended by

Cdr. Raju K Kuriakose (Retd.), HOD ME


Cdr (Retd) RAJU K K.
HOD, Professor & HOD
Department of Mechanical Engineering
Vimal Jyothi Engineering College
Chempet, Kannur, Kerala - 670632

VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI
DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE REPORT FOR THE WEBINAR ON - "User Involved Product Development Using
Additive Manufacturing" CONDUCTED ON 03/06/2021

SL. NO.	STUDENT NAME	CLASS
1	ABHIJITH K P	S4MEA
2	ASRITH P	S4MEA
3	Alan Kuriakose	S4MEA
4	Albin Abraham	S4MEA
5	Gokul Pv	S4MEA
6	Sooraj CA	S4MEA
7	Utsav Ullas	S4MEA
8	Vishnu M	S4MEA
9	Sanjal Alex Chacko	S4MEA
10	Stalin Santo	S4MEA
11	ALEN MOBY	S4MEA
12	ANDRIN SUNNY	S4MEB
13	Ajith James	S4MEB
14	Alan Mathew	S4MEB
15	Benedict J Sebastian	S4MEB
16	Fazal Ul Haque V P	S4MEB
17	Pranav KV	S4MEB
18	Sayanth Sasindran	S4MEB
19	VINAYAK RAMACHANDRAN	S4MEB
20	Abhiram Krishnan 18ME001	S6MEA
21	Aju Thomas	S6MEA
22	Ansudu Sujith	S6MEA
23	Anurag TK	S6MEA
24	Arjun T	S6MEA
25	Aswin Iq	S6MEA
26	BAVANEETH K	S6MEA
27	Dhyan S Nambiar	S6MEA
28	Faisal	S6MEA
29	Hari Shankar	S6MEA
30	Narayana Prasad V E	S6MEA
31	Pranav Pv	S6MEA
32	Vishal P	S6MEA
33	sourabh pramod	S6MEA
34	AKSHAY K	S6MEB
35	ARAVIND K P	S6MEB
36	Adwaith T	S6MEB
37	Ahdil Iq	S6MEB
38	Alog Rajesh	S6MEB
39	Anand K 18ME012	S6MEB
40	Aswin PP	S6MEB
41	Diljith P	S6MEB
42	George Recklin VML18ME029	S6MEB
43	Jilin Janardhanan	S6MEB
44	Melvin K Jiji VML 18 ME037	S6MEB
45	Muhammed Shahid Abdul kadhar	S6MEB

[Handwritten Signature]
3/6/21

VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI
DEPARTMENT OF MECHANICAL ENGINEERING
ATTENDANCE REPORT FOR THE WEBINAR ON - "User Involved Product Development Using
Additive Manufacturing" CONDUCTED ON 03/06/2021

SL. NO.	STUDENT NAME	CLASS
46	Nived P	S6MEB
47	Rishab Aneesh	S6MEB
48	Sarang Manoj	S6MEB
49	Shahin Gafoor	S6MEB
50	Shyamlal M	S6MEB
51	Sreeroop S	S6MEB
52	Abhishhek aravind	S6MEB
53	Vyshnav vijayan	S6MEB

[Handwritten Signature]
3/6/21

NAME	CLASS	1. The speaker presented materials clearly and concisely.	2. The information presented was relevant to your needs and	3. Enough time given for questionnaire	4. You were pleased with the presentation	POS: Modern Tool Usage	computer aided modeling and simulation tools to provide solutions to mechanical engineering problems.	pleased with the online platform, Google Meet
ABHIJITH K P	S4 ME A	2	1	2	2	2	1	2
ASRITH P	S4 ME A	3	3	3	3	3	3	3
Alan Kuriakose	S4 ME A	3	3	3	2	2	2	2
Albin Abraham	S4 ME A	3	3	3	3	3	3	3
Gokul Pv	S4 ME A	3	3	3	3	3	3	3
Sooraj CA	S4 ME A	3	2	3	2	2	2	2
Ulsav Ullas	S4 ME A	3	2	3	2	3	3	3
Vishnu M	S4 ME A	3	3	3	3	2	2	3
Sanjal Alex Chacko	S4 ME A	3	3	3	3	2	2	2
ALLEN MOBY	S4 ME B	2	2	2	2	2	2	2
ANDRIN SUNNY	S4 ME B	3	3	3	2	2	2	3
Ajith James	S4 ME B	3	2	2	3	3	3	3
Benedict J Sebastian	S4 ME B	3	3	2	3	3	2	3
Alan Mathew	S4 ME B	3	3	3	3	3	3	3
Pranav K V	S4 ME B	2	2	3	2	3	3	2
VINAYAK RAMACHANDRAN	S4 ME B	3	3	3	3	3	3	2
Stalin Sankar	S4 ME A	3	3	3	3	3	2	3
Fazal Ul Haque V P	S4 ME B	3	2	3	3	3	3	3
Aju Thomas	S6 ME A	2	3	3	3	3	3	2
Anandu Sujith	S6 ME A	3	2	2	2	2	2	3
Anurag TK	S6 ME A	3	2	3	3	3	3	3
Arjun T	S6 ME A	3	3	3	3	3	3	3
Aswin kp	S6 ME A	3	3	3	3	3	3	3
BAVANEETH K	S6 ME A	3	3	3	3	2	2	2
Dhyan S Nambiar	S6 ME A	2	3	3	3	3	3	3
AKSHAY k	S6 ME B	3	3	3	3	3	3	2
Adwait T	S6 ME B	2	3	3	2	3	3	3
Anand K	S6 ME B	3	3	3	3	3	3	3
Aswin PP	S6 ME B	3	3	3	3	3	3	3
Dijith P	S6 ME B	3	3	3	3	3	3	3
Jilin Janardhanan	S6 ME B	3	3	3	3	3	3	3
Melvin K jiji	S6 ME B	3	3	3	3	3	3	3
Shahin Galoor	S6 ME B	3	3	3	3	3	3	3
Sreeroop S	S6 ME B	2	3	3	2	2	3	2
0 - Very Por								
1 - Poor								
2 - Good								
3 - Excellent								

Sreekanth
3/6/21

User Involved Product Development using Additive Manufacturing

by
Dr. Sreekanth M. P.,
 Assistant Professor,
 Department of Mechanical Engineering,
 Vimal Jyothi Engineering College,
 Chempur, Kannur

Ajith James has left the meeting

Online Webinar on Additive... ^

Windows taskbar: Type here to search, Snipping Tool, Meet - Online..., Photos, Desktop, ENG, 3:14 PM, 6/3/2021

The image shows a screenshot of a Google Meet online webinar. The browser address bar displays the URL `meet.google.com/poc-ebkj-wta?authuser=0`. The top navigation bar includes a red 'REC' button, a profile for 'Sarang Manoj and 11 more', a participant count of '29', a chat icon, a screen sharing icon, and the time '3:55 PM'. The main area contains a grid of 18 circular video thumbnails of participants. The first thumbnail in the top-left corner is highlighted with a green bar and labeled 'Sreekanth M P ME'. The bottom control bar features a title 'Online Webinar on Additive...', a lock icon, and icons for microphone, video, and screen sharing. On the right side of the control bar are buttons for 'Raise hand', 'Turn on captions', and 'Present now'. The Windows taskbar at the bottom shows the search bar, taskbar icons for 'Meet - Online Webi...' and 'Photos', and system tray icons for 'Desktop', network, volume, and the date '6/2/2021' at '3:55 PM'.