



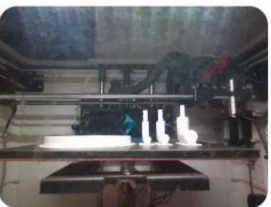


## DEPARTMENT OF MECHANICAL ENGINEERING ORGANIZING

## 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:

Convenor:

Dr. Sreekanth M P,

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

Assistant Professor,

Assistant Professor,

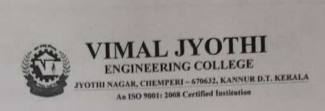
Department of Mechanical Engineering,

Vimal Jyothi Engineering College,

Chemperi.

## Coordinators:

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



## **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> <li>To develop an awareness about the additive manufacturing process and its capabilities in product development.</li> </ul>						
6	Expected outcomes	<ul> <li>Students will be able to gain knowledge on additive manufacturing technology and how it can change the productive development process by involving end-users directly.</li> </ul>						
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 Google Meet requirements							
10	Any other Relevant Information	Resource person: Dr. Sreekanth M P, Assistant Professor, Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi.						
1	Responsible 1 Persons	Coordinators: Mr. Sivaprasad (AP, ME), Mr. Aji Augustine (AP, ME), & Mr. Jerin Saji (AP, ME)						
1	2 Department	Mechanical Engineering						

Proposal prepared by

Mr. Sivaprasad (AP, ME)

Mr. Aji Augustine (AP, ME)

Mr. Jerin Saji (AP, ME)

Recommended by

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

TTENDANC	VIMAL IVOTHI ENGINEERING COLLEGE, CH DEPARTMENT OF MECHANICAL ENGINEE E REPORT FOR THE WEBINAR ON	EMPERI
L L LLINGE	THE PORTURE TO STATE OF THE PARTY OF THE PAR	SEING
SL. NO.	E REPORT FOR THE WEBINAR ON - "User Involved Additive Manfacturing" CONDUCTED ON 03/	Product Development Using
1	ABHIJITH KP STUDENT NAME	2 Continue to the continue to
2	ASRITH P	CLASS
3	Alan Kuriakose	S4MEA
4	Albin Abraham	S4MEA S4MEA
5	Gokul Pv	S4MEA
6	Sooraj CA	SAMEA
7	Ulsav Ullas	SAMEA
8	Vishnu M	S4MEA
9	Sanjal Alex Chacko	S4MEA
10	Stalin Santo	S4MEA
11	ALEN MOBY	S4MEA
12		S4MEB
13	ANDRIN SUNNY	S4MEB
14	Ajith James	S4MEB
	Alan Mathew	S4MEB
15	Benedict   Sebastian	S4MEB
	Fazal Ul Haque V P	S4MEB
17	Pranav K V	S4MEB
18	Sayanth Sasindran	S4MEB
19	VINAYAK RAMACHANDRAN	SAMER
20	Abhiram Krishnan 18ME001	SGMEA
21	Aju Thomas	S6MEA S6MEA
22	Anandu Sojith	S6MEA
23	Anurag TK	S6MEA
24	Arjun T Aswin kp	SGMEA
25	BAVANEETH K	SGMEA
26	Dhyan S Nambiar	S6MEA
27	Faisal .	S6MEA
28	Hari Shankar	SOMEA
30	Narayana Prasad V E	SOMEA
31	Pranav Pv	S6MEA
32	Vishal P	S6MEA
33	sourabh pramod	SEMEA
34	AKSHAY k	S6MEB S6MEB
35	ARAVIND K P	SOMEB
36	Adwaith T	S6MEB
37	Alchil ks	SOMER
38	Alog Rajesh	SOMER
39	Anand K 18ME012	Semen
40	Aswin PP	Somen
41		SOMEB
42	Cascon Recklin VML 10001	Somen
43	Jilin Janardhanan	S6MEB
44	Melvin K jiji VML 18 ME037 Melvin K jiji VML 18 ME037 Muhammed Shahid Abdul kadhar	SOMEB
45	Charles Shahid Abdul San	

	VIMAL JYOTHI ENGINEERING COLLEGE, CHE DEPARTMENT OF MECHANICAL ENGINEER	RING					
ATTENDANCE REPORT FOR THE WEBINAR ON - "User Involved Product Development Using Additive Manfacturing" CONDUCTED ON 03/06/2021							
SL NO.	STUDENT NAME	CLASS					
46	Nived P	S6MEB					
47	Rishab Aneesh	S6MEB					
48	Sarang Manoj	SEMEB					
49	Shahin Gafoor	S6MEB					
50	Shyamlal M	S6MEB					
51	Sreeroop S	S6MEB					
52	Abhishek arayind	S6MEB					
53	Vyshnav vijayan	S6MEB					



NAME	CLASS	t. The speaker presented materials clearly and	2. The information presented was relevant to your needs	for	4. You were pleased with the presentation	Tool Usage	computer aided modeling and simulation tools to provide solutions to mechanical engineering problems.	pleased with the online platform, Google Meet
		concisely.	and	2	2	2	1	3
HIJITH K P	S4 ME A	2	3	3	3	3	3	2
SRITH P	S4 ME A	3	3	3	2	2	2	3
lan Kuriakose	S4 ME A	3		3	3	3	3	V Comment
bin Abraham	S4 ME A	3	3	3	3	3	3	3
okul Pv	S4 ME A	3	3	3	2	2	2	3
ooraj CA	S4 ME A	3	2	3	2	3	3	2
Isav Ullas	S4 ME A	3	2		3	3	3	3
shnu M	S4 ME A	3	3	3		2	2	3
anjal Alex Chacko	S4 ME A	3	3	3	3	2	2	2
EN MOBY	S4 ME B	2	2	2	2		2	2
NDRIN SUNNY	S4 ME B	3	3	3	2	2	3	3
ACCURAGE CONTRACTOR OF THE PARTY OF THE PART	S4 ME B	3	2	2	3	3	3	3
yith James	S4 ME B	3	3	2	3	2		3
Benedict J Sebastian	S4 ME B	3	3	3	3	3	2	3
Alan Mathew	S4 ME B	2	2	3	2	3	3	2
Pranav K V	S4 ME B	3	3	3	3	3	3	
JINAYAK RAMACHANDRAN		3	3	3	3	3	2	2
Stalin Santo	S4 ME A	3	2	3	3	3	2	3
azal Ul Haque V P	S4 ME B	2	3	3	3	3	3	3
ju Thomas	S6 ME A		2	2	2	2	2	2
nandu Sujith	S6 ME A	3	2	3	3	3	3	3
nurag TK	S6 ME A	3	3	3	3	3	3	3
rjun T swin kp	S6 ME A	3	3	3	3	3	3	3
AVANEETH K	S6 ME A	3	3	3	3	3 2	3	2
hyan S Nambiar	S6 ME A	2	3	3	3	3	3	3
KSHAY k	S6 ME B	3	3	3	2	2	3	2
DIVOIDS 1	S6 ME B	3	3	3	3	3	3	3
nand K	S6 ME B	3	3	3	3	3	3	3
SAME TO SEC.	S6 ME B	3	3	3	3	3	3	3
	S6 ME B	3	3	3	3	3	3 3	3
	S6 ME B	3	3	3	3	3	3	3
hahin Gafoor	S6 ME B	3	3	3	3 2	2	3	2
eeroop S	S6 ME B	2	3	3	-			
Very Por								
Poor			1					
Good Excellent	ather state	1						

