



VIMAL JYOTHI
ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL
ENGINEERING



WEBINAR ON RECENT TRENDS IN AUTOMOBILE SCENARIOS

JESTIN.C.JOSE
Assistant Professor
VJEC - ME
SAE STAFF ADVISOR



FOR S6 ME STUDENTS

platform : <https://meet.google.com/vka-egrg-zeg>

Date & Time : 12-05-2020, 10.00AM

CONVENOR: Cdr RAJU KK (HoD/ME)

CO-CONVENORS: Niyas K M (AP/ME)

Alex George (AP/ME)

 @VimalJyothiChemperi www.vjec.ac.in

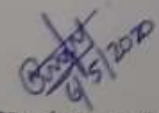


VIMAL JYOTHI ENGINEERING COLLEGE

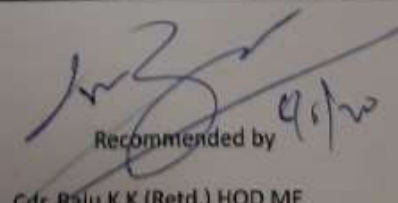
JYOTHI NAGAR, CHEMAPERI - 670632, KANNUR D.T. KERALA
An ISO 9001: 2008 Certified Institution

EVENT PROPOSAL FORM

1	Event type and Name	Webinar on "Recent Trends In Automobile Scenarios"
2	Date and time	12-05-2020, 10:30 AM to 11:30 AM
3	Participants/audience	S6 ME (2017-21)
4	Venue	Online Plat form Google Meet
5	Objectives	<ul style="list-style-type: none">• To develop an insight about recent trends in Automobile Engineering• Curricular Gap Bridging Event
6	Expected outcomes	Students will be able to know about the recent trends in the field of automobiles.
7	Connected POs/PSOs	PO 2, PO3, PO6
8	Justification for POs/PSOs	This webinar can give students an insight into the advanced technologies used in modern vehicles.
9	Resource Person.	Mr. Jestin C Jose (Assistant Professor, Dept. of Mechanical Engineering, VJEC, Chemperi)
10	Any other Relevant Information	Nil
11	Responsible Persons	Coordinator Mr. Niyas K M
12	Department	Mechanical Engineering


Proposal prepared by

Mr. Niyas KM


Recommended by

Cdr. Raju K K (Retd.) HOD ME

Cdr. Raju K K
Asst. Professor & HOD
Department of Mechanical Engineering
Vimal Jyothi Engineering College
Chempalli, Kannur, Kerala - 670632

Webinar on Recent Trends In Automobile Scenarios on 12-05-2020

S6 ME A & B (2017-21 BATCH)

ATTENDANCE

Sl No	USN / Candidate ID	Name	Attendance
1	LVML17ME111	AMAL V K	P
2	LVML17ME112	ANAGH M	P
3	VML15ME090	MUHAMMED RAMZAN BIN NOUSH	P
4	VML17ME001	Abdul Muiz Muhammedali P A P	P
5	VML17ME004	ABHINAV PRASAD P V	Ab
6	VML17ME008	ABIN JOSE	P
7	VML17ME010	ADARSH HAREENDRAN	P
8	VML17ME011	ADARSH JAYADEVAN	P
9	VML17ME013	ADARSH TK	P
10	VML17ME015	ADVAITH P R	P
11	VML17ME017	AJITH MATHEW	P
12	VML17ME019	AKASH RAJU	Ab
13	VML17ME021	AKHIL KUMAR M K	P
14	VML17ME023	AKSHAY EP	P
15	VML17ME025	AKSHAY P	Ab
16	VML17ME027	ALEN JOSEPH	P
17	VML17ME029	AMAL BABU	P
18	VML17ME032	AMAL RAJ T	P
19	VML17ME035	AMITHKANTH P V	P
20	VML17ME036	ANJITHA T MARIYAMMA	P
21	VML17ME037	ANJU JAYAN	P
22	VML17ME039	ANUGRAH KRISHNAN	Ab
23	VML17ME042	ARJUN T	Ab
24	VML17ME045	ASWIN K	P
25	VML17ME049	ATHUL PRADEEP T	P
26	VML17ME051	ATHUL RAGHUNATHAN	Ab
27	VML17ME055	DANIEL PAUL LALAT	P
28	VML17ME057	DION JOSE	P
29	VML17ME059	EDWIN VARGHESE	Ab
30	VML17ME061	GLADSON JOSEPH	P
31	VML17ME062	GOKUL S	Ab
32	VML17ME064	HARIDEVKIRAN P	P
33	VML17ME069	JISHNU PC	P
34	VML17ME071	JOMAT MATHEW	P
35	VML17ME074	KISHORE N K	P
36	VML17ME075	K SIBIN SIVAN	P

[Signature]
12/05/20

		NANDAKISHOR V V	P
	VML17ME077	NIDHEESH V C	P
37	VML17ME079	NITHIN RAJAN K.A.P	Abs
38	VML17ME082	Raed Abdul Majeed	P
39	VML17ME087	Razik Basheer	P
40	VML17ME089	SHAIS TOMY	P
41	VML17ME091	SHIBIN KV	Ab
42	VML17ME093	SOURAV RAJAN	P
43	VML17ME095	SREELAL K K	P
44	VML17ME096	SREERAG V V	Abs
45	VML17ME097	STALIN JOHNSON	P
46	VML17ME099	SURYA K	P
47	VML17ME101	SWARAG M	P
48	VML17ME102	VISHNU K	P
49	VML17ME107	VISHNU V P	P
50	VML17ME108	Akash Balachandran	P
51	CIM17ME004	AVINASH GANGADHARAN GANGADH	P
52	LVML17ME113	SOURAV CHANDRASHEKARAN	P
53	LVML17ME114	ABHIJITH P	P
54	VML17ME002	ABHINAND V.P	P
55	VML17ME003	ABHIRAJ ASHOK P V	P
56	VML17ME005	ABHISHEK ATK	P
57	VML17ME007	ADISH N KARUN	P
58	VML17ME014	ADWAITH JYOTHIS SP	A
59	VML17ME016	Akash Gopinath	P
60	VML17ME018	AKHIL HARIDAS	P
61	VML17ME020	AKSHAY A	P
62	VML17ME022	AKSHAY K	P
63	VML17ME024	ALBERT BENN AUGUSTINE	A
64	VML17ME026	ALEN VINCENT	P
65	VML17ME028	AMAL JOY	P
66	VML17ME030	AMAL KURIAKOSE K K	P
67	VML17ME031	AMAL SIBY	P
68	VML17ME033	AMIT ANIL ANTHORE	P
69	VML17ME034	ANSON T FRANCIS	P
70	VML17ME038	ARJUN KRISHNAN	A
71	VML17ME040	ARUN BALAKRISHNAN A	P
72	VML17ME043	ASWIN KRISHNA A S	P
73	VML17ME046	ATHUL JOYS	P
74	VML17ME048	ATHUL PRAMOD EK	A
75	VML17ME050	ATHULRAJ M	P
76	VML17ME052	AVINASH SUDHEER	P
77	VML17ME054	DILJITH A	P
78	VML17ME056		P

WEBINAR ON RECENT TRENDS IN AUTOMOBILE SCENARIOS

ELECTRONIC STABILITY PROGRAM (ESP)



Participants (59)

- Nikul Mohan
- Nithin Rajan K.A.P
- Pallavi Chandran
- Randhir Dinesh



Participants (61)

- Nikul Mohan
- Nithin Rajan K.A.P
- Pallavi Chandran
- Randhir Dinesh

The webinar on "RECENT TRENDS IN AUTOMOBILE SCENARIOS" was held on 12th May 2020 at 10.00 am to 11.30 am, organized by Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi, Kannur, using Google Meet online platform for third year Mechanical Engineering students. The online webinar was conducted as a part of curricular gap filling program activities. The resource person for the session was Mr. Jestin C Jose (AP, ME). Cdr. Raju K K (Retd), Head of Department Mechanical Engineering, was convener of the webinar. The program was coordinated by Mr. Alex George & Mr. Niyas KM (Assistant Professors, Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi). This webinar session provided students to get fundamental knowledge in trends on automobile industry and they will be interested to take up design & interpret the problems in this field.

FEEDBACK FORM								
NAME	1. The speaker presented material s clearly	2. The information presented was relevant	3. Sufficient opportunity was provided	4. You were pleased with the presentation.	5. You were pleased with the online platform, PO5:	PO6:	PSO1:	
Amal V K	3	3	3	3	3	3	3	3
Anagh M	2	2	2	2	2	3	3	3
Muhammed Ramzan Bin No	3	3	3	3	3	3	3	3
Abdul Muiz Muhammedali I	3	3	3	3	3	3	3	3
Abin Jose	3	3	3	3	3	3	3	3
Adarsh Hareendran	3	3	3	2	2	3	3	3
Adarsh Jayadevan	3	3	3	3	3	3	3	3
Adarsh Tk	3	3	3	3	3	3	3	3
Advaith P R	3	3	2	2	3	2	3	3
Ajith Mathew	3	3	3	2	2	3	3	2
Akhil Kumar M K	3	3	3	3	3	3	3	3
Akshay Ep	3	2	2	2	2	2	2	3
Alen Joseph	2	1	2	2	1	3	2	2
Amal Babu	2	2	2	2	2	2	2	2
Amal Raj T	3	3	3	3	2	2	3	2
Amithkanth P V	2	1	3	2	2	2	2	2
Anjitha T Mariyamma	2	2	2	2	2	2	2	2
Anju Jayan	3	3	3	2	2	2	3	2
Aswin K	3	2	3	3	3	3	2	3
Athul Pradeep T	3	3	3	3	3	3	3	3
Daniel Paul Lalat	3	2	2	3	3	3	3	3
Dion Jose	3	2	3	3	2	2	3	3
Gladson Joseph	3	3	3	3	3	3	3	3
Haridevkiran P	2	2	2	2	2	3	3	3
Jishnu Pc	3	3	3	3	3	3	3	3
Jomat Mathew	3	3	3	3	3	3	3	3
Kishore N K	3	3	3	2	2	3	3	3
K Sibin Sivan	3	3	3	3	3	3	3	3
Nandakishor V V	3	3	3	3	3	3	3	3
Nidheesh V C	3	3	2	2	3	2	3	3
Raed Abdul Majeed	3	3	3	2	2	3	3	2
Razik Basheer	3	3	3	3	3	3	3	3
Shais Tomy	3	2	2	2	2	2	2	3
Sourav Rajan	3	1	2	2	1	3	2	2
Sreelal K K	2	2	2	2	2	2	2	2
Stalin Johnson	2	2	2	2	2	2	2	2