

1/11/22, 2:03 PM

Sri Venkateswara College of Engineering Mail - Fwd: Updated Invitation for the Inaugural & Valedictory function of "TRAXION 2K21..."



RAVI G Aut <gravi@svce.ac.in>

Fwd: Updated Invitation for the Inaugural & Valedictory function of "TRAXION 2K21" with Google Meet link.

1 message

Traxion 2k21 <traxion2k21@gmail.com>

Sun, May 9, 2021 at 11:44 PM

To: PAUL DURAI K AUT <pauldurai@svce.ac.in>, Boobalaseshthilraj Aut <boobal@svce.ac.in>, RAVI G Aut <gravi@svce.ac.in>, ramanjaneyulu@svce.ac.in, jvenkat@svce.ac.in, GANESH V AUT <vinaganesh@svce.ac.in>, prem@svce.ac.in, abals@svce.ac.in, rsakthivel@svce.ac.in, jdhanabal@svce.ac.in

----- Forwarded message -----

From: **Traxion 2k21** <traxion2k21@gmail.com>

Date: Sun, May 9, 2021, 11:12 PM

Subject: Invitation for the Inaugural & Valedictory function of "TRAXION 2K21" with updated Google Meet link.

To: <dl.vigneshwar@mahindra.com>

Greetings!

The Department of Automobile Engineering and Association of Automobile Engineers cordially invite you for the Inaugural & Valedictory function of the National level Technical Symposium "TRAXION-2K21" to be held on 10.05.2021 through online mode. The updated google meet link is given below for your reference.

<https://meet.google.com/krg-vfeb-faf>

Time:

Inaugural Function: 09:00 am -10.00 am

Valedictory Function: 04.00 pm -04.30 pm

Inaugural Traxion 2k21 (2).pdf
132K

DEPARTMENT OF AUTOMOBILE ENGINEERING
&
ASSOCIATION OF AUTOMOBILE ENGINEERS

Solicit your esteemed presence for the

INAUGURAL FUNCTION

of

TRAXION '21

(A NATIONAL LEVEL ONLINE TECHNICAL SYMPOSIUM)

Inaugural Address

By

Mr. D.L. VIGNESHWAR

Lead Engineer

Vehicle Architecture

Mahindra & Mahindra

(Mahindra Research Valley)

Topic: Trends in Automobile Industry

Date: 10th May, 2021

Venue: meet.google.com/krg-vieb-iaj

Time: 09.00 A.M – 10.00 A.M

ALL ARE WELCOME

**SRI VENKATESWARA COLLEGE OF ENGINEERING
PENNALUR, SRIPERUMBUDUR-602117
Department Of Automobile Engineering**

Guest Lecture Report

Date: 10/05/2021

Time: 9.00 a.m.- 10.30 a.m

Guest Name: . Mr D.L.Vigneshwar (Lead Engineer, Vehicle architecture, Mahindra & Mahindra at Mahindra research valley).

Topic: Recent trends in Automotive technology

Objectives. The webinar goal is the general intention of understanding the recent development of automotive sector..

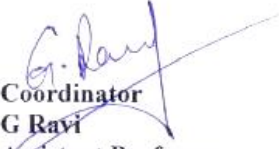
About the programme:

The Head of the department inaugurated the talk and around 96 students from the second, third years have participated the guest lecture. The chief guest introduction was given the Mr.G. Ravi, Assistant Professor, and Department of Automobile Engineering. After Chief Guest introduction the guest started to share his presentation. The following clutch fundamentals were explained in detail.

The Indian automotive sector is consistently growing over the past few years and India has become one of the largest automobile markets in the world. Recent advancements in the technologies like artificial intelligence, machine learning, computer vision, deep learning, human computer interaction, sensor fusion, navigation, etc. are accelerating the autonomous vehicles developments. Automobiles continue to deploy sophisticated sensors, controls, and software to become more autonomous and inherently safer for occupants and vulnerable road users. On the other hand, the development of IC engines was driven by stringent regulatory norms of the country. Regulatory bodies expect automotive manufacturers to design fuel efficient vehicles that pollute less without compromising the vehicle cost and performance. Need for higher fuel efficiency and reduced emission has driven the auto industry to focus on weight reduction using novel plastic and composite materials. The material industries, plastic and polymer composite industry are operating to respond to the changing automotive industry needs.

Photos of the lecture




Coordinator
G Ravi
Assistant Professor
Department of Automobile Engineering


HOD/AUT

List of Participants- II year

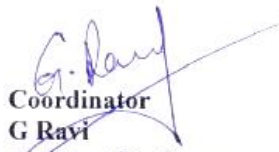
S.no	Register number	Student Name
1.	190101001	ABINESH V
2.	190101002	BALASUBRAMANI V
3.	190101003	BENNETT JOSEPH D
4.	190101004	DHANUSH S K
5.	190101005	DHARANI S
6.	190101006	GAUTHAM G
7.	190101007	GIRIDHARAN R
8.	190101008	GNANAPRAKASH S
9.	190101009	GOWTHAM S
10.	190101010	GUNASEELAN K
11.	190101011	GURUVIKNESH B
12.	190101012	HARIHARA SUDHAN R
13.	190101013	JANAKIRAMAN B
14.	190101014	JASPAR JEYANTH J
15.	190101015	KALARANJAN N
16.	190101016	KAVIN B
17.	190101017	KISHORE KUMAR M
18.	190101018	LOKESH K
19.	190101019	RAGUL M
20.	190101020	RIDDHIKA R
21.	190101021	ROHITH RAJA S
22.	190101022	SABARISH R
23.	190101023	SHIBICHAKARAVARTHY S
24.	190101024	SIVASANKARAN K
25.	190101025	SOLAIYAPPAN S P
26.	190101026	SRIRAM MURUGAPPAN M
27.	190101027	SUDHARSHAN K V
28.	190101028	SURIAPRASATH K
29.	190101029	TAMILARASU S
30.	190101030	THARUN P S
31.	190101031	UJWAL GOEL
32.	190101032	UMARALI A
33.	190101033	VAIGUNDHA VASAN P

34.	190101034	VIBIN PRASAD V R
35.	190101035	VIMAL P
36.	190101036	VISHWANTH R
37.	190101037	YOGESHWARAN R
38.	190101038	YUVARAJ R

List of participants -III year

S.no	Register number	Student Name
1.	180101001	AAKASH MOHAN
2.	180101002	ANEESH SAI K.N
3.	180101003	ARIHANTH S S
4.	180101004	ARINDAM BALAJI RAO
5.	180101005	CHANDRU S
6.	180101006	DARSHAN SOMANI
7.	180101007	DHANUSH SRINIVASAN K
8.	180101008	DILIP KUMAR R
9.	180101009	FAREEZ KHAN R
10.	180101011	GIRIRAJAN M B
11.	180101012	GOPALAKRISHNAN E
12.	180101013	HARI PRASAD R
13.	180101014	JAI HARISH P C
14.	180101015	JAYAKAR K C
15.	180101016	JUSTIN JASPER C
16.	180101017	KAARTHIKEYAN S
17.	180101018	KAMALESH D
18.	180101019	KAMESH B
19.	180101020	KAUSHIK MS
20.	180101021	LOHITH S
21.	180101022	MANISH R
22.	180101023	MANOJ PRAKASHAN M
23.	180101025	NALLAMOTHU HARSHITH SAI
24.	180101026	NANDAGOPAL G
25.	180101028	NITHESH R B
26.	180101029	NITHISHVARDAN A V J
27.	180101030	PADMASEKAR A
28.	180101031	PRAGALPHA J
29.	180101032	PRAJEETH S

30.	180101033	PUGHAZENTHI R
31.	180101034	RAMAKRISHNAN B.R
32.	180101035	ROSHAN KRISHNA S V
33.	180101036	SANJAY SARAN J
34.	180101037	SARANRAJ S
35.	180101038	SARATH KUMAR B
36.	180101039	SETHURAMAN BL
37.	180101040	SHANMUGA SUNDARAM S.P
38.	180101041	SHASANGAN PERUMAL S
39.	180101042	SHOAB AKTHAR J
40.	180101043	SHREE RAM VISHAAL S
41.	180101044	SRIRAM M
42.	180101045	SUDHARSAN S
43.	180101046	TAMILARASAN S
44.	180101047	VISHNU PRABHU K G
45.	180101048	YOKESH K
46.	180101049	YOKESH KUMAAR R
47.	180101301	BHAVAN SHANKAR S
48.	180101302	DHARUMARAJA D A
49.	180101303	GOKULAKRISHNAN E
50.	180101304	GOKULAN R
51.	180101305	GOVIND G
52.	180101306	GOWTHAM M
53.	180101307	MOHAMED THOUFEEQ H
54.	180101308	PIRIYADARSHAN U
55.	180101309	SAI CHAITANYA C
56.	180101310	SAMRAJ S
57.	180101311	SHYAM SUNDAR V
58.	180101312	VINOTHKUMAR P


Coordinator
G Ravi
 Assistant Professor
 Department of Automobile Engineering


HOD/AUT