

# **One Day Seminar on Recent Advances in Automobile Engineering**

28<sup>th</sup> April 2021

## **Resource Persons:**

Dr. B. L. Narasimha Raju. Associate Professor, Electrical Engineering Department, NIT Warangal

Dr. G. Naga Srinivasulu, Associate Professor, Mechanical Engineering Department, NIT Warangal

## **Organized By:**

**Coordinator:** Dr. K. Srinivas, Sr. Assistant Professor, Mechanical Engineering Department, VRSEC

**Co-Coordinator:** Dr. Ch. Sri Chaitanya, Assistant Professor, Mechanical Engineering Department, VRSEC

## **Enclosed**

1. Seminar Brochure
2. Seminar Invitation
3. Seminar Report
4. Communication with Resource Person
  - a. Dr. B. L. Narasimha Raju
  - b. Dr. G. Naga Srinivasulu
5. Seminar Registration
6. Seminar Attendance
7. Seminar Feedback

## Registration form

Name: .....

Designation: .....

Institution & Department:.....

Address:

.....

.....

Qualifications:.....

Experience in years: Teaching: .....

Research: .....

Age: ..... Gender: Male/Female

Mobile No. ....

Email:.....

Signature of the  
Candidate

Signature of the  
Head of the Institution  
with seal

### Note:

- Registration is free and includes participation certificate.
- Attendance is mandatory for all the sessions to get the participation certificate.
- Registration Link:  
<https://forms.gle/XdEdaaimKNpeLk2R8>

### Chief Patron

**Sri N. Venkateswarlu**, President,  
Siddhartha Academy of General &  
Technical Education (SAGTE)

### Patrons

**Sri P. Lakshmana Rao**, Secretary, (SAGTE)  
**Sri S. Venkateswara Rao**, Treasurer, (SAGTE)  
**Sri M. Rajayya**, Vice-President, (SAGTE)

### Convener

**Dr A. V. Ratna Prasad**, Principal

### Co-Convener

**Dr. N. Vijaya Sai**, Professor & Head

### Coordinator

**Dr. K. Srinivas**, Sr. Asst. Professor

### Co- Coordinator

**Dr. Ch. Sri Chaitanya**, Asst. Professor

### Target Audience

Faculty members, UG & PG Students, of  
Mechanical & Electrical Engineering

- Attendance is mandatory for all the  
sessions to get the participation e-certificate.

**Contact:** Dr. Ch. Sri Chaitanya  
([srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com))

## **One-Day Seminar on Recent Advances in Automobile Engineering**

**28<sup>th</sup> April 2021**



**Under AICTE Margadarshan**



**Organized by  
Department  
of**

**Mechanical Engineering**

**Velagapudi Ramakrishna  
Siddhartha Engineering College  
(Autonomous)**

**Vijayawada-520007, Andhra Pradesh**

[www.vrsiddhartha.ac.in](http://www.vrsiddhartha.ac.in)

Phone: **0866-2582333, 2582672**

Fax: **0866-2582672**

### About the College

Velagapudi Ramakrishna Siddhartha Engineering College (VRSEC) was established in the year 1977 as the first self-financed engineering college in the state of Undivided A.P. It is located in a vast expanse of 24 acres of land on the out skirts of Vijayawada city at a distance of about 6 Kms from the city Centre. The institution offers 7 undergraduate programmes and 11 Post graduate programmes. The faculty at present are 350, comprising of well qualified professionals with varied experience and background.

The college was accredited by NAAC with A+ grade and certified for ISO 9001:2015. It is among the top 16 engineering colleges which were selected under World Bank aid for R&D and PG enhancement Programme called TEQIP-II (S.C.1.2) by MHRD, Govt. of India, Secured All India NIRF Ranking of 156 for the year 2020.

### About Department of Mechanical Engineering

The Department of Mechanical Engineering was established in the year 1977. At present offering one UG Program (B.Tech) with an intake of 180 and two PG Programs (M.Tech) in CAD/CAM and Thermal Engineering, with an intake of 18 each. The Department was recognized by AICTE in 1993. The UG programme of Mechanical Engineering was accredited four times by NBA, GOI, New Delhi, in the years 1999, 2005, 2009 and 2015 and PG programme of (CAD/CAM) in 2015.

The department has well equipped laboratories and state-of-the-art classrooms with all necessary accessories. High academic standards are maintained in the department with the help of experienced, qualified and dedicated faculty members with various specializations following the Outcome Based Education System.

The Department has established the Centre of Excellence in Composites funded by DST-FIST. The department has established 10 laboratories in association with Siemens and Govt. of AP, Dassault systems for skill development of young engineers in core areas of Mechanical Engineering.

All the faculty are actively involved in research work and the findings are published in reputed journals.

### Theme of the Seminar:

This Seminar aims to provide the opportunity to learn the latest developments in Automobile Engineering.

Automobile Engineering is continuously being upgraded having the efficiency and comfort as prime factors but presently it is going through the complete change of power supply and operative mechanism to avoid environmental pollution caused by enormous increase in automobile usage run by hydro-carbon fuels and, also steep growth of automobile usage leading to shortage of fuel resources, increase of fuel prices, stringent emission control norms. So alternative and sustainable technologies like Electric & Fuel cell technologies are being developed to counter the hazardous pollution effects and diminishing fuel resources.

This Seminar highlights Power Conditioning & Management Systems in Electric Vehicles, Fuel cell system - technology, and Application

### Resource Persons

1. **Dr. B. L. Narasimha Raju,**  
Associate Professor,  
Dept. of Electrical Engineering,  
NITW, Warangal.
2. **Dr. G. Naga Srinivasulu,**  
Associate Professor,  
Dept. of Mechanical Engineering,  
NITW, Warangal.

### Schedule

10:00 AM – 12:30 PM – Power Conditioning and Management Systems in Electric Vehicle

2:30 PM – 5:00 PM – Fuel Cell System: Technology and Application

### Topics Covered:

- Types of EVs
- Importance of Charging Systems for EV,
- Renewable Energy Sources in EVs
- Power Conversions, Topologies & analysis for EV applications.
- Importance & Role of Battery Management System (BSM)
- Fuel cell thermodynamics
- Flow field plate design.
- Direct Methanol fuel cell for portable power applications.

### Venue

#### **Seminar Hall**

Department of Mechanical Engineering,  
V.R. Siddhartha Engineering College,  
Vijayawada – 7, AP.

### Address for Correspondence:

**Dr. K. Srinivas,**  
**Sr. Asst. Professor**  
**Department of Mechanical Engineering**  
**V R. Siddhartha Engineering College,**  
**Vijayawada -520 007, AP**  
**Mobile No:+91 – 9441343466**  
**Email- [srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)**

**Dr. Ch. Sri Chaitanya**  
**Asst. Professor**  
**Department of Mechanical Engineering**  
**V R. Siddhartha Engineering College**  
**Vijayawada – 520 007, AP.**  
**Mobile No: +91 – 7207172096**  
**Email- [srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com)**



## DEPARTMENT OF MECHANICAL ENGINEERING

CORDIALLY INVITES YOU TO

# One Day Seminar on RECENT ADVANCES IN AUTOMOBILE ENGINEERING

UNDER AICTE MARGDARSHAN

### DATE

28<sup>th</sup> APRIL 2021

### TIME

10 AM - 5 PM



### Resource Persons

***Dr. B. L. NARASIMHA RAJU***

Associate Professor,  
Department of Electrical Engineering,  
NIT Warangal, Telangana



***Dr. G. NAGA SRINIVASULU***

Associate Professor,  
Department of Mechanical Engineering,  
NIT Warangal, Telangana

**Register @ <https://forms.gle/XdEdaaimKNpeLk2R8>**

E-certificate will be provided to all the participants.

**Contact: Dr Ch. Sri Chaitanya @ 7207172096**

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE**

**DEPARTMENT OF MECHANICAL ENGINEERING**

**REPORT ON ONE DAY SEMINAR**

**RECENT ADVANCES IN AUTOMOBILE ENGINEERING**



**VELAGAPUDI RAMAKRISHNA  
SIDDHARTHA ENGINEERING COLLEGE**  
(Sponsored by Siddhartha Academy of General & Technical Education)

An Autonomous Institute  
Approved by AICTE, New Delhi  
Affiliated to JNTUK, Kakinada  
ISO 9001:2015 Certified



**DEPARTMENT OF MECHANICAL ENGINEERING**

*CORDIALLY INVITES YOU TO*

**One Day Seminar on**

**RECENT ADVANCES IN AUTOMOBILE  
ENGINEERING**

*UNDER AICTE MARGDARSHAN*



**Resource Persons**

***Dr. B. L. NARASIMHA RAJU***

Associate Professor,  
Department of Electrical Engineering,  
NIT Warangal, Telangana



***Dr. P. NAGASRINIVASULU***

Associate Professor,  
Department of Mechanical Engineering,  
NIT Warangal, Telangana

The one-day seminar on “Recent **Advances in Automobile Engineering**” was co-hosted in Velagapudi Ramakrishna Siddhartha Engineering College by the Department of Mechanical Engineering along with resource persons **Dr. B. L. Narasimha Raju**, Associate Professor, Department of Electrical Engineering, NIT Warangal and **Dr. G. Nagasrinivasulu**, Associate Professor, Department of Mechanical Engineering, NIT Warangal. The seminar was organized under AICTE MARGDARSHAN to enlighten the students with the new age technologies in Automobile Engineering. Its main aim was to provide an in-depth review on the existing and upcoming innovations in Automobile Engineering. There were 100 attendees from the department including Associate professors, Assistant Professors and student participants.

The meeting was organized around the main themes of the advancement in Automobile Engineering for the presentations that covered the following topics

### **Electric Vehicle Systems:**

Any vehicle with electric propulsion can be branded as an EV.

### **Different types of EV Systems:**

- \* BEV - Battery Electric Vehicle
- \* PHEV - Plug-in Hybrid Electric Vehicle
- \* FC-EV – Fuel Cell operated Electric Vehicle
- \* ICE integrated Hybrid Electric Vehicle

### **Advantages of HEVs:**

- \* Emissions
- \* Energy
- \* Life cycle cost
- \* Strategic stepping stone technology

The presentations included the following topics which were discussed in detail

- \* Detailed review of types of EV systems.
- \* Different types of power converters and energy storage in EV systems.
- \* Sustainable EV charge system.
- \* V-I characteristics of a Fuel cell.
- \* Power converters.

The main agenda of the second session of the seminar was **Fuel Cells**.

An electrochemical cell that converts the chemical energy of a fuel (often Hydrogen) and an oxidizing agent (often oxygen) into electricity through a pair of redox reactions.

### **Benefits of Fuel Cell Vehicle:**

- \* Low emission of Greenhouse gases.
- \* Reduce the consumption of fossil fuels.

### General Issues faced by Fuel Cell Vehicles:

- \* Safety
- \* Hydrogen infrastructure.
- \* Fuel cell durability and Reliability.

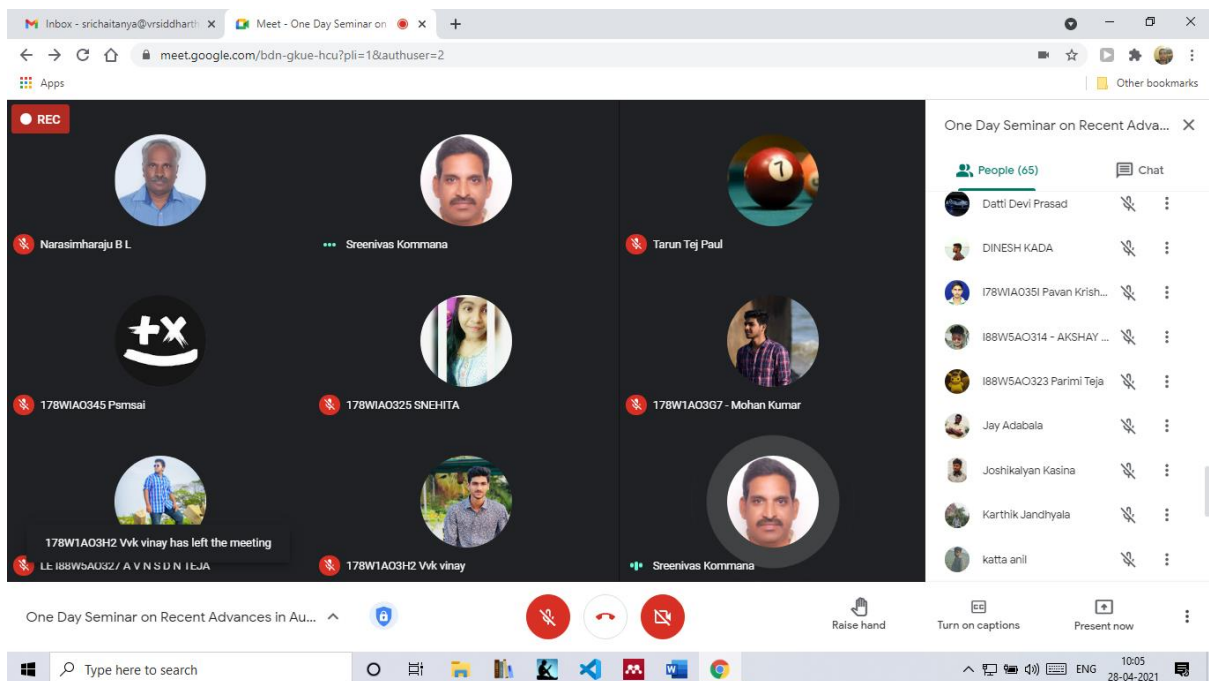
### Types of Fuel Cells:

- \* Polymer Electrolyte Membrane Fuel Cell
- \* Direct Methanol Fuel Cell
- \* Alkaline Fuel Cell
- \* Phosphoric Acid Fuel Cell

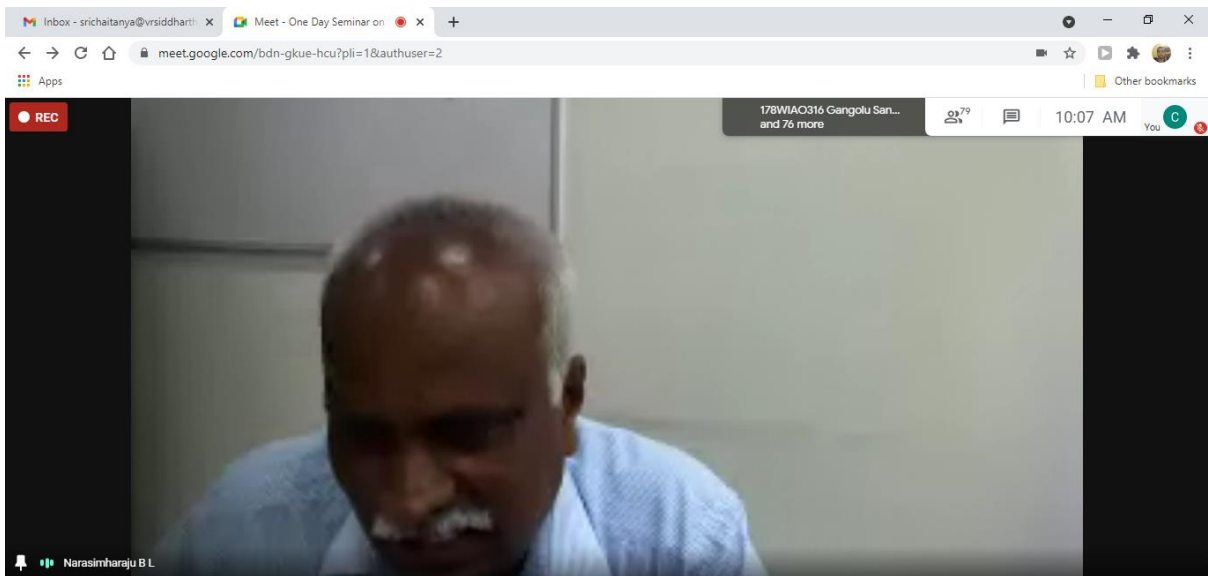
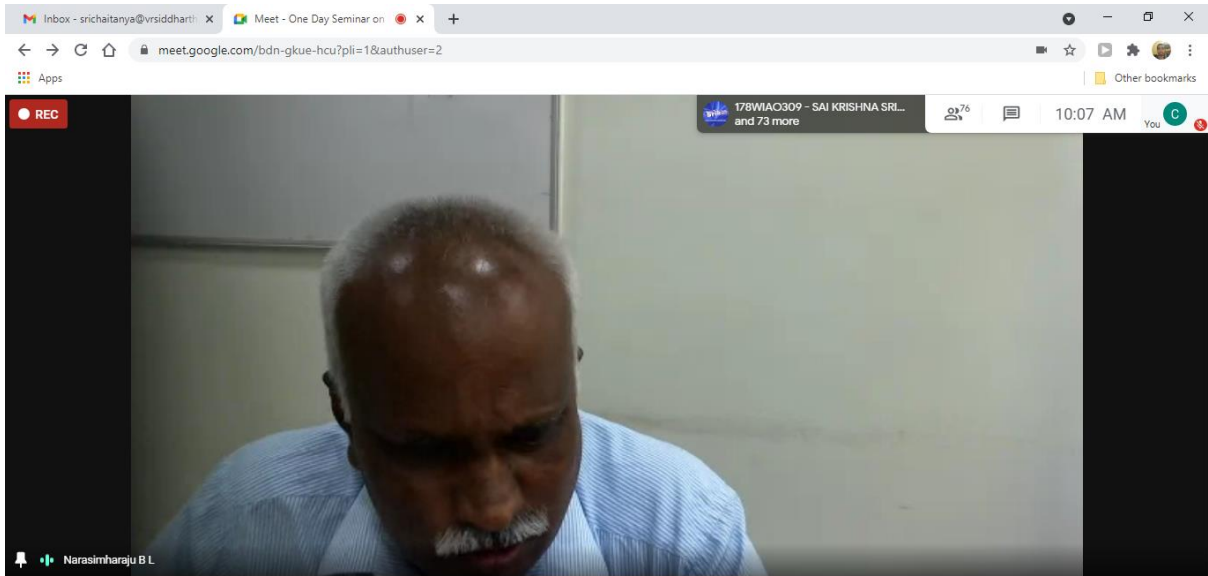
### Fuel Cell Technology:

- \* Thermodynamics and Electrochemical kinetics
- \* Fuel cell components and their impact on performance
- \* Catalysts for the proton exchange membrane FC

### Some snapshots of the event are presented here







meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC Narasimharaju B L is presenting

### Electric Vehicle (EV) Systems: Briefs

- With energy conservation and environmental concern, One should look towards the electric vehicles (EV) and hybrid electric vehicles (HEV) in future. Also, several optimization methodologies have to be followed by several manufacturers designing fuel efficient environmental friendly vehicles not leaving these reliable internal combustion engines (ICE) .
- In fact, the sales of ICE vehicles are growing at a higher rate. But as the natural resources like petrol and diesel are consumed day by day, which may lead to limited supply of these fuels across the world. Therefore, this situation naturally promotes the use of EVs with large scale in all variants of EVs.

BLNRaju\_EED-NITW

One Day Seminar on Recent Adva... X

People (87) Chat

Mute all Add people Host controls

IN CALL

- Ch. Sri Chaitanya ... (You)
- 178W1AO3B6 - NAVREEN...
- 178W1AO3C2-PREM KU...
- 178W1AO3C4 Lakshman
- 178W1AO3C6-Bethapu...
- 178W1AO3C7- NARASI...

One Day Seminar on Recent Advances in Au... ^

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, Chrome, and system tray with date 10:10 28-04-2021.

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC Narasimharaju B L is presenting

One Day Seminar on Recent Adva... X

People (88) Chat

Mute all Add people Host controls

IN CALL

- Ch. Sri Chaitanya ... (You)
- 178W1AO3B6 - NAVREEN...
- 178W1AO3C2-PREM KU...
- 178W1AO3C4 Lakshman
- 178W1AO3C6-Bethapu...
- 178W1AO3C7- NARASI...

One Day Seminar on Recent Advances in Au... ^

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, Chrome, and system tray with date 10:12 28-04-2021.

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC Narasimharaju B L is presenting

### Electric Vehicle (EV) Systems: Briefs

- Any vehicle with electric propulsion can be branded as Electric Vehicle (EV). As electric motors are the major element in providing vehicle propulsion, depending on the energy source utilized in driving this electric motor, the classification involves;
  - Battery operated EVs (BEV) also, called Autonomous Evs; these can be charged either from off-grid (solar PV) or On-Grid charging stations.
  - Plug-in Hybrid Electric Vehicle (PHEV)
  - Fuel Cell operated EVs (FC-EV)
  - ICE integrated Hybrid Electric Vehicle (HEV)

BLNRaju EED-NITW

People (94) Chat

Mute all Add people Host controls

IN CALL

- Ch. Sri Chaitanya... (You)
- 178W1AO3B9 Nandini AL...
- 178W1AO3C1 Geethu Pr...
- 178W1AO3C4 Lakshman
- 178W1AO3C6-Bethapu...
- 178W1AO3C7-NARASI...

One Day Seminar on Recent Advances in Au...

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, and Google Chrome.

System tray: ENG, 10:18, 28-04-2021

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC Narasimharaju B L is presenting

### Electric Vehicle Systems:

- Plug-in Hybrid Electric Vehicle (PHEV)**
  - Power flow management & Utilization of Grid to Vehicle & Vehicle to Grid.
  - Specific needs include charging, voltage swings & highly stressed thermal control

**Vehicle Power Management:**

- Bidirectional Multi-Voltage DC-DC Converter

**Hybrid EVs can overcome:**

- Instant charging
- Reduced top speed
- Much distance coverage per charge
- Inconvenience and non-reliable
- Battery depletion issues

BLNRaju EED-NITW

People (82) Chat

Mute all Add people Host controls

IN CALL

- Ch. Sri Chaitanya... (You)
- 178W1AO3A5- Rahul Su...
- 178W1AO3C4 Lakshman
- 178W1AO3C7- NARASI...
- 178W1AO3D1 Pavan Syl...
- 178W1AO3D3 Chittibom...

One Day Seminar on Recent Advances in Au...

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, and Google Chrome.


System tray: ENG, 10:34, 28-04-2021

Browser tabs: Inbox - srichaitanya@vrsiddharth, Untitled form - Google Forms, Morning Session Attendance - G..., Meet - One Day Seminar on...

Address bar: meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC Narasimharaju B L is presenting

### Sustainable EV Charge Systems:



- ✓ Independent of grid
- ✓ Commercial parking lots
- ✓ Municipal parking lots

BLNRaju EED-NITW

Participants:

- Narasimharaju ...
- 178WIA0325 S...
- Datti Devi Pras...
- 178WIA0345 P...
- LE I88W5A032...
- Sreenivas Kom...
- Haneef Shaik
- 178W1A03H2 ...

One Day Seminar on Recent Adva... X

People (81) Chat

- Raj Kumar
- Raju V
- Sahishna Mullapudi
- Shareef kumar
- Sreenivas Kommanna
- Srikanth Ganti
- Subbarao Rajulapati
- Tarun Niluroutu
- Tarun Tej Paul

One Day Seminar on Recent Advances in Au... ^

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, Chrome, and system tray (network, volume, ENG, 11:14, 28-04-2021).

Browser tabs: One day Seminar on Recent Adv..., Meet - One Day Seminar on...

Address bar: meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC

Participants:

- Narasimharaju B L
- Haneef Shaik
- Datti Devi Prasad
- LE I88W5A0327 A V N S D N TEJA
- Sreenivas Kommanna
- 178WIA0345 Pmsai
- 178WIA0325 SNEHITA
- 178W1A03H2 Vvk vinay
- Avula Yesubabu

One Day Seminar on Recent Adva... X

People (69) Chat

- Sahishna Mullapudi
- Shareef kumar
- Sreenivas Kommanna
- Srikanth Ganti
- Subbarao Rajulapati
- Tarun Niluroutu
- Tarun Tej Paul
- Vanaja Sri
- viswa tambabattula

One Day Seminar on Recent Advances in Au... ^

Windows taskbar: Type here to search, icons for File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, Chrome, and system tray (network, volume, ENG, 11:24, 28-04-2021).

One day Seminar on Recent Adv... Meet - One Day Seminar on

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

Apps Other bookmarks

REC

One Day Seminar on Recent Adva... X

People (57) Chat

- Narasimharaju B L
- Raj Kumar
- Sahishna Mullapudi
- Sreenivas Kommana
- Srikanth Ganti
- Subbarao Rajulapati
- Tarun Tej Paul
- Vanaja Sri
- viswa tambabattula

One Day Seminar on Recent Advances in Au... Raise hand Turn on captions Present now

Inbox - srichaitanya@vrsiddhar... Meet - One Day Seminar on

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

Apps Other bookmarks

REC

One Day Seminar on Recent Adva... X

People (20) Chat

- Joshikalyan Kasina
- Le\_328\_Hayagreeva Av...
- M D V PHANINDRA KU...
- Mahalakshmi Chellaboy...
- NAGA SRINIVAS G
- Nallamothu Sai Koteswa...
- Prudhvi Bommadevara
- Sahishna Mullapudi
- Sreenivas Kommana

One Day Seminar on Recent Advances in Au... Raise hand Turn on captions Present now

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting

**Fuel Cell System: Technology and Applications**

One day Seminar on Recent Advances in Automobile Engineering

**Dr. G. Naga Srinivasulu**  
 Department of Mechanical Engineering  
 NIT Warangal.  
 Email: gns@nitw.ac.in  
 9440509659

People (22)

IN CALL

- Ch. Sri Chaitanya ... (You)
- 178W1AO3C7- NARASI...
- 178W1AO3H2 Vvk vinay
- 178W1AO338 N GOPI K...
- 178W1AO345 Pmsal
- AKSHAY RAJ

One Day Seminar on Recent Advances in Au... ^

Type here to search

14:12 28-04-2021

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting

People (23)

IN CALL

- Ch. Sri Chaitanya ... (You)
- 178W1AO3C7- NARASI...
- 178W1AO3H2 Vvk vinay
- 178W1AO338 N GOPI K...
- 178W1AO345 Pmsal
- AKSHAY RAJ


One Day Seminar on Recent Advances in Au... ^

Type here to search

14:12 28-04-2021

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting



One Day Seminar on Recent Adva... X

People (23) Chat

Mute all Add people Host controls

IN CALL

- Ch. Sri Chaitanya... (You)
- 178W1AO3C7- NARASI...
- 178W1AO3H2 Vvk vinay
- 178W1AO338 N GOPI K...
- 178W1AO345 Psmal
- AKSHAY RAJ

One Day Seminar on Recent Advances in Au... Raise hand Turn on captions NAGA SRINIVAS G is presenting

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting

### Proton Exchange Membrane Fuel Cell

- Membranes made of Nafion has proved itself in durability and performance, and it is the most common used membrane.
- Fuel cell having membrane as electrolyte is generally called polymer electrolyte membrane fuel cell or proton exchange membrane fuel cell.
- Fuel Cell is the electrochemical conversion device.
- Fuel cell advantages are: No moving parts unlike in IC Engine, exhaust is only pure water, which does not harm the planet, minimum maintenance.

Wednesday, April 28, 2021 NIT Warangal

One Day Seminar on Recent Adva... X

People (33) Chat

Let everyone send messages

Le\_328\_Hayagreeva Avani... 10:38 AM 188W5A0328

Sreenivas Kommana 12:54 PM we will break for lunch, please join at 2:00 pm to continue with Dr.naga srinivasulu

You 2:16 PM Please fill this form for attendance for afternoon session <https://forms.gle/GX2pXr8Se7P4xZ7b6>


Pavan Teja Parimi 2:18 PM 188W5A0323

Send a message to everyone

One Day Seminar on Recent Advances in Au... Raise hand Turn on captions NAGA SRINIVAS G is presenting

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting



Fuel Cell Applications

Wednesday, April 28, 2021 NIT Warangal

People (38)

Ch. Sri Chaitanya... (You)

178W1AO3C7- NARASI...

178W1AO3D3 Chittibom...

178W1AO3G0 Geetanja...

178W1AO3H0 Varun teja

178W1AO3H2 Vvk vinay

meet.google.com/bdn-gkue-hcu?pli=1&authuser=2

REC NAGA SRINIVAS G is presenting

Contd..

- **Fuel Cell Durability and Reliability**  
Fuel cell systems are not yet as durable as internal combustion engines and do not perform as well in extreme environments, such as sub-freezing temperatures.
- **Hydrogen infrastructure**  
New facilities and systems must be constructed for producing, transporting, and dispensing hydrogen to consumers.
- **Safety**  
Hydrogen, similar to any fuel, is dangerous and must be used with caution. Designers must improve fuel storage and conveyance frameworks for safe regular use, and customers must get comfortable with hydrogen's properties and dangers

Wednesday, April 28, 2021 NIT Warangal

People (45)

Ch. Sri Chaitanya... (You)

178W1AO3C4 Lakshman

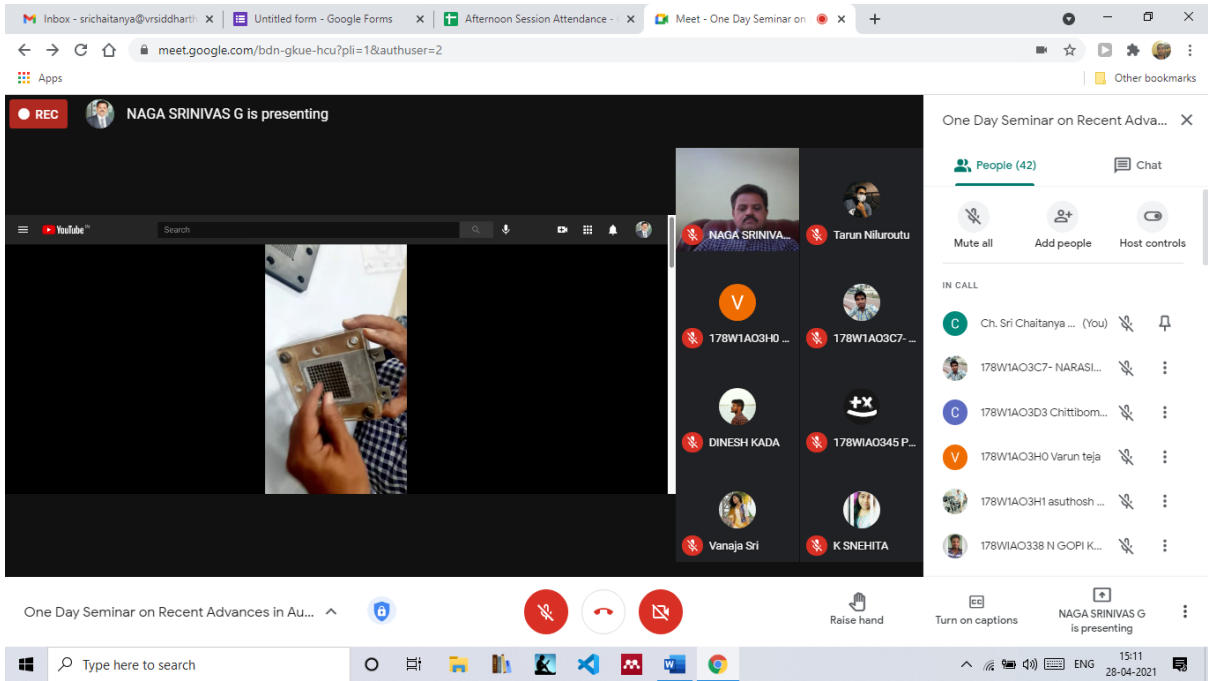
178W1AO3C7- NARASI...

178W1AO3D3 Chittibom...

178W1AO3H0 Varun teja

178W1AO338 N GOPI K...





Sri Chaitanya Chadalawada <[srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com)>

---

**Fwd: Request for webinar**

---

**dr. kommana Srinivas** <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)>  
To: Sri Chaitanya Chadalawada <[srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com)>

Tue, Apr 27, 2021 at 4:03 PM

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

From: **Narasimharaju B L** <[blnraju@nitw.ac.in](mailto:blnraju@nitw.ac.in)>  
Date: Sun, 25 Apr 2021, 8:28 pm  
Subject: Re: Request for webinar  
To: dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)>

Sir,  
Thanks for your Invitation....  
PFA brief profile

With Best Regards,  
BLNRaju

On Mon, Apr 19, 2021 at 7:38 PM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
sir, sorry for the delay, it is zoom meet sir. i will talk to you tomorrow and brief you up regarding detailed schedule.

On Sat, Apr 17, 2021 at 1:35 PM Narasimharaju B L <[blnraju@nitw.ac.in](mailto:blnraju@nitw.ac.in)> wrote:  
Sir, Webinar is on which online platform is it Googlemeet or Webex or any other

On Sat, Apr 17, 2021 at 1:32 PM Narasimharaju B L <[blnraju@nitw.ac.in](mailto:blnraju@nitw.ac.in)> wrote:  
Thank You Sir

On Sat, Apr 17, 2021 at 12:02 PM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
sir, please find the brochure and invitation for the webinar on 28th april 2021, Thank you sir

On Thu, Apr 8, 2021 at 10:05 AM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
Thank you sir

On Mon, Apr 12, 2021 at 12:02 PM Narasimharaju B L <[blnraju@nitw.ac.in](mailto:blnraju@nitw.ac.in)> wrote:  
Sir,  
Following are the Topics :

- Types of EVs
- Importance of Charging systems for EV,
- Renewable Energy sources in EVs
- Power Conversions Topologies & analysis for EV applications.
- Importance & Role of Battery Management System (BSM)

On Mon, Apr 12, 2021 at 9:48 AM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
Dear sir,  
Thank you for accepting our request and supporting us , may i request you to send detailed topics being covered so that i make a note in the brochure. Thank you sir

On Sun, Apr 11, 2021 at 11:26 AM Narasimharaju B L <[blnraju@nitw.ac.in](mailto:blnraju@nitw.ac.in)> wrote:  
Sir,  
I accept your invitation and tentative topic is as follows:

Power Conditioning & Management Systems in Electric Vehicle.

With Best Regards,  
BLNRaju

On Sun, 11 Apr, 2021, 10:57 AM dr. kommana Srinivas, <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:

Dear sir,

I, Dr. Kommana Srinivas, Sr.Assistant professor, Dept.of Mechanical Engineering, Request you to share your expertise in the field of Electric vehicles, as a Resource person for One day webinar on '**Advances in Automobile Engineering**', under AICTE Margadarshan, organised by Department of Mechanical Engineering,V.R.Siddhartha Engineering College, Vijayawada,AP, Tentatively on wednesday, 28th April 2021 for one session of 3 hours duration. Please send your acceptance and topics of presentation at your earliest, for proceeding with administrative requirements.

Best Regards

Dr.Kommana Srinivas  
Sr.Assistant Professor,  
Department of Mechanical Engineering,  
V.R.Siddhartha Engineering College,  
Vijayawada-520007  
@9441343466

--

--

With Regards,

---

Narasimharaju B L  
Faculty of Electrical Engineering,  
National Institute of Technology (NIT), Warangal, [www.nitw.ac.in](http://www.nitw.ac.in)  
Warangal-506 004,

Phone: 0870-2462247 (Off),  
Email: [narasimharaju.bl@gmail.com](mailto:narasimharaju.bl@gmail.com), [rajubln@yahoo.com](mailto:rajubln@yahoo.com)

Web Links: <http://www.nitw.ac.in/faculty/id/16242/>

<https://scholar.google.com/citations?hl=en&user=PzevEcYAAAAJ>

<https://www.linkedin.com/nhome/>

--

--

With Regards,

---

Narasimharaju B L  
Faculty of Electrical Engineering,  
National Institute of Technology (NIT), Warangal, [www.nitw.ac.in](http://www.nitw.ac.in)  
Warangal-506 004,

Phone: 0870-2462247 (Off),  
Email: [narasimharaju.bl@gmail.com](mailto:narasimharaju.bl@gmail.com), [rajubln@yahoo.com](mailto:rajubln@yahoo.com)

Web Links: <http://www.nitw.ac.in/faculty/id/16242/>

<https://scholar.google.com/citations?hl=en&user=PzevEcYAAAAJ>

<https://www.linkedin.com/nhome/>

--

--

With Regards,

---

Narasimharaju B L  
Faculty of Electrical Engineering,  
National Institute of Technology (NIT), Warangal, [www.nitw.ac.in](http://www.nitw.ac.in)  
Warangal-506 004,

Phone: 0870-2462247 (Off),  
Email: [narasimharaju.bl@gmail.com](mailto:narasimharaju.bl@gmail.com), [rajubln@yahoo.com](mailto:rajubln@yahoo.com)

Web Links: <http://www.nitw.ac.in/faculty/id/16242/>

<https://scholar.google.com/citations?hl=en&user=PzevEcYAAAAJ>

<https://www.linkedin.com/nhome/>

--  
--

With Regards,

---

Narasimharaju B L  
Faculty of Electrical Engineering,  
National Institute of Technology (NIT), Warangal, [www.nitw.ac.in](http://www.nitw.ac.in)  
Warangal-506 004,

Phone: 0870-2462247 (Off),  
Email: [narasimharaju.bl@gmail.com](mailto:narasimharaju.bl@gmail.com), [rajubln@yahoo.com](mailto:rajubln@yahoo.com)

Web Links: <http://www.nitw.ac.in/faculty/id/16242/>

<https://scholar.google.com/citations?hl=en&user=PzevEcYAAAAJ>

<https://www.linkedin.com/nhome/>

---

## 2 attachments



**Brief Profile of B L Narasimharaju.docx**  
14K



**Brief Profile of B L Narasimharaju.pdf**  
141K

Sri Chaitanya Chadawalada <[srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com)>

---

**Fwd: Request for webinar**

---

**dr. kommana Srinivas** <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)>  
To: Sri Chaitanya Chadawalada <[srichaitanya178@gmail.com](mailto:srichaitanya178@gmail.com)>

Tue, Apr 27, 2021 at 4:02 PM

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

From: **NAGA SRINIVAS G** <[gns@nitw.ac.in](mailto:gns@nitw.ac.in)>  
Date: Mon, 26 Apr 2021, 8:59 pm  
Subject: Re: Request for webinar  
To: dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)>

Dear Dr. Srinivas,  
Thank you for the mail.  
I have received the invitation and brochure.  
Please find the attachment files of my biodata.

Regards,  
Naga Srinivasulu  
Dr.G.Naga Srinivasulu  
Associate Professor  
Dept of Mechanical Engineering  
NIT Warangal  
Warangal.  
Cell:9440509659

On Mon, Apr 26, 2021 at 7:53 PM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
sir, please send your profile , as part of AICTE Margadarshan requirements , best regards

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

From: **dr. kommana Srinivas** <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)>  
Date: Mon, Apr 19, 2021 at 7:44 PM  
Subject: Re: Request for webinar  
To: NAGA SRINIVAS G <[gns@nitw.ac.in](mailto:gns@nitw.ac.in)>

sorry for the delay and misprinting of your initial sir, initial of your name has changed in the brochure and invitation.  
i will talk to you tomorrow regarding detailed schedule. thank you sir

On Sat, Apr 17, 2021 at 1:03 PM NAGA SRINIVAS G <[gns@nitw.ac.in](mailto:gns@nitw.ac.in)> wrote:

Dear Dr. Srinivas,  
There is a correction in my name.  
My initial name is 'G'.  
Dr. G. Naga Srinivasulu

Regards,  
Naga Srinivasulu

Dr.G.Naga Srinivasulu  
Associate Professor  
Dept of Mechanical Engineering  
NIT Warangal  
Warangal.  
Cell:9440509659

On Sat, Apr 17, 2021 at 12:01 PM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
sir, please find the brochure and invitation for the webinar on 28th april 2021, Thank you sir

On Thu, Apr 8, 2021 at 10:05 AM dr. kommana Srinivas <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:  
Thank you sir

On Mon, Apr 12, 2021 at 10:57 AM NAGA SRINIVAS G <[gns@nitw.ac.in](mailto:gns@nitw.ac.in)> wrote:

Dear Sir,  
My lecture topics:  
1. Fuel cell thermodynamics  
2. Flow field plate design.  
3. Direct Methanol fuel cell for portable power applications.

On Mon, 12 Apr 2021, 09:47 dr. kommana Srinivas, <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:

Dear sir,  
Thank you for accepting our request and supporting us in finding the other resource person, may i request you to send detailed topics being covered so that i make a note in the brochure. Thank you sir

On Sun, Apr 11, 2021 at 2:36 PM NAGA SRINIVAS G <[gns@nitw.ac.in](mailto:gns@nitw.ac.in)> wrote:

Deae Dr. Srinivas,  
Thank you for your email.  
I am accepting to deliver the lecture.  
My lecture topic - ' Fuel Cell System : Technology and Application'.  
The duration of lecture is around 2 hrs.

Regards  
Naga Srinivasulu.

On Sun, 11 Apr 2021, 11:00 dr. kommana Srinivas, <[srrinwaas@gmail.com](mailto:srrinwaas@gmail.com)> wrote:

Dear sir,

I, Dr. Kommana Srinivas, Sr.Assistant professor, Dept.of Mechanical Engineering, Request you to share your expertise in the field of Fuel cell Technology, as a Resource person for One day webinar on '**Advances in Automobile Engineering**', under AICTE Margadarshan, organised by Department of Mechanical Engineering,V.R.Siddhartha Engineering College, Vijayawada,AP, Tentatively on wednesday, 28th April 2021 for one session of 3 hours duration. Please send your acceptance and topics of presentation at your earliest, for proceeding with administrative requirements.

Best Regards

Dr.Kommana Srinivas  
Sr.Assistant Professor,  
Department of Mechanical Engineering,  
V.R.Siddhartha Engineering College,  
Vijayawada-520007  
@9441343466

---

## 2 attachments



**Biodata-Naga Srinivasulu.doc**  
229K



**Brief Biodata-Naga Srinivas.doc**  
28K

## Registration for One Day Seminar on Recent Advances in Automobile Engineering

Timestamp	Name	Designation	Qualification	Department	Institution	Email	Phone	Address
4-17-2021 21:19:38	Ch. Sri Chaitanya	Asst. Professor	PhD	Mechanical Engineering	VR Siddhartha Engineering College	srichaitanya178@gmail.com	7207172096	125B, Mechanical Engineering Department, VR Siddhartha Engineering College, Vijayawada.
4-19-2021 12:39:59	Dandamudi Pardha Saradhi	Assistant Professor	M. Tech	Mechanical Engineering	V R SIDDHARTHA ENGINEERING COLLEGE	dpardhasaradhi@vrsiddhartha.ac.in	9154013004	Penumatcha Village, Krishna District
4-19-2021 12:48:25	V.V.Venu Madhav	Asst professor	M.Tech	Mechanical Engineering	V.R.Siddhartha Engineering College	venu_vallabhaneni@yahoo.com	9849477201	Vijayawada
4-19-2021 14:24:20	Ravikumar K	Asst.Professor	M.tech	Mechanical engineering	V.R.SIDDHARTHA ENGG COLLEGE	Ravi_24k@yahoo.com	9989083691	Asst professor,Mechanical Dept,V.R.Siddattha engg college
4-19-2021 14:29:41	MuthuluruRajesh	AssistantProfessor	M.Tech	Mechanical	VR siddharthaEngineering College	rajeshmuthuluru@gmail.com	09849870010	Sri surya Enclave 403 kanuru,vijayawada
4-19-2021 16:51:48	Dr.M.BALAJI	ASSOCIATE PROFESSOR	Ph.D	MECHANICAL ENGINEERING	V R SIDDHARTHA ENGINEERING COLLEGE	mbalaji.vrsec@gmail.com	8885544777	Department of Mechanical Engineering, VRSEC, VIJAYAWADA
4-19-2021 17:02:55	Joshikalyan Kasina	Student	BTech	Mechanical engineering	V R Siddhartha engineering college	joshikalyan059@gmail.com	7670939678	Rajahmundry
4-19-2021 17:16:35	Vempatapu Naveen Kumar	Student	B.Tech	Mechanical engineering	Velagapudi Ramakrishna Siddhartha Engineering College	naveenkumar2761999@gmail.com	9603347799	32-35-38, machavaram, Vijayawada, Andhra Pradesh, India
4-19-2021 17:47:50	G. Jamuna Rani	Assistant Professor	M Tech	Mechanical Engineering	V R Siddhartha Engineering College	jamunarani.g@gmail.com	9912728901	Vijayawada
4-19-2021 17:56:02	Parimi Pavan Teja	Student	Btech	Mechanical	Vr Siddhartha Engineering College	pavanteja142@gmail.com	8639884233	Vijayawada
4-19-2021 21:25:32	VALLURI HARICHANDANA	STUDENT	B.TECH	MECHANICAL	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	chandana15valluri@gmail.com	9493779428	1-102,KUMMARLA BAZAAR,KANURU,VIJAYAWADA
4-19-2021 22:25:02	AKSHAY RAJ BOOTHAPATI	UG student	B-Tech	Mechanical	V R Siddhartha Engineering college	akshayrjb@gmail.com	9177167746	17-19-12/1, Peter street, pezzoni pet, Vijayawada, Andhra Pradesh, India,520003
4-20-2021 10:45:19	Madhu sudana rao ranga	Assistant professor	M Tech	EEE	VR Siddhartha Engineering College	MADHURANGA11@VRSIDDHARTHA.AC.IN	9959652442	Eee department , VR Siddhartha Engineering college kanuru Vijayawada 520007
4-20-2021 11:02:55	Dr. N.Ravi Kumar	Professor	Ph.D	Mechanical	V.R.Siddhartha Engineering College	nrvikumar@vrsiddhartha.ac.in	9849733323	Kanuru, Vijayawada
4-20-2021 11:30:30	DATTI DEVI PRASAD	Student	BTech	Mechanical engineering	Velagapudi Ramakrishna Siddhartha engineering College	dattideviprasad963@gmail.com	+917013611095	Bobbili, Vizianagaram,535558 Andhra Pradesh
4-20-2021 11:32:17	Velamati Kiran	Student	Undergraduate	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	kiranmsd32@gmail.com	6302292484	Tadigadapa, Vijayawada, 521137
4-20-2021 11:38:30	AMRUTH VARDHAN MORU	STUDENT	BTECH	MECHANICAL ENGINEERING	VELAGAPUDI RAMA KRISHNA SIDDHARTHA ENGINEERING COLLEGE	moruamruthvardhan@gmail.com	7995531482	6-813/4B,KAKANI NAGAR, BEHIND RAOS PUBLIC SCHOOL, JAGGAYAPET, KRISHNA DISTRICT, 521175

4-20-2021 14:03:01	BOLLINENI HARI	Student	Btech final year	Mechanical	Vrsec	HARI.BOLLINENI19@GMAIL.COM	8074003837	Vijayawada
4-20-2021 14:29:05	D SIVA SANKAR	Assistant Professor	M.Tech(CAD/CAM)	Mechanical	V.R Siddhartha Engineering College	dsivasankar@vrsiddhartha.ac.in	9492939525	Vuyyuru
4-20-2021 15:56:33	V Sambasiva Rao	Assistant Professor	M.Tech	Mechanical Engineering	V R Siddhartha Engineering College	sambasiva.valle@gmail.com	7093455170	Vijayawada
4-20-2021 16:46:30	Dr T V Rama Krishna	Professor	Ph.D	ECE	SITE	tvrk@sasi.ac.in	9492087117	Tadepalligudem
4-21-2021 3:13:39	Mohammed Naseer	Student	B.tech	Mechanical	V R Siddhartha Engineering College	mohammednaseer020@gmail.com	7396452291	8-5-9,TSP Street,panja center, vijayawada-1,520001
4-22-2021 10:50:53	B.SUPRAJA REDDY	Asst.professor	M.Tech(PhD)	MECHANICAL ENGINEERING	VR SIDDHARTHA ENGINEERING COLLEGE	suprajakolli9@gmail.com	9491185803	kanuru, vijayawada
4-22-2021 11:55:27	Dr Alapati Venkateswarlu	Professor	BE,M.Tech,PhD	Mechanical	VR Siddhartha Engineering College	drvenkateswarlu@vrsiddhartha.ac.in	9951897219	Professor,Mechanical,VRSEC,Vijayawada
4-23-2021 10:22:14	CHIKKAVARAPU BHANU SAI PRAKASH	STUDENT	B-TECH	MECHANICAL	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	chikkavarapubhanuprakash@gmail.com	9182342774	D-no : 40-12-3/5, Patamata lanka, Vijayawada, Andhra Pradesh - 520010
4-23-2021 17:05:19	V.Bapi Raju	Asst professor	M.Tech	Mechanical	V.R Siddhartha engg college	rajuviitm@gmail.com	9703469728	Asst professor V R Siddhartha engg college
4-24-2021 10:55:04	B DEVENDER	ASSISTANT PROFESSOR	M.TECH	MECHANICAL ENGINEERING	CMR ENGINEERING COLLEGE	banoth.devender@cmrec.ac.in	8897970590	Hyderabad
4-24-2021 10:55:58	Mr BURLA RAMAKRISHNA	Assistant professor	M Tech	Mechanical Engineering	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY Hyderabad	bramakrishna_mct@mgit.ac.in	9985123955	Gandipet , Hyderabad, 500075
4-24-2021 10:56:57	K.Madhivanan	Associate Professor	PhD	Mechanical	Sri Venkateswara college of Engineering	madhivanan.k@svcolleges.edu.in	9994490861	Thiruninravur, Chennai
4-24-2021 10:57:53	Mr. KRISHNAKUMAR G	Asst. PROFESSOR	M.E.	MECHANICAL	RAAK COLLEGE OF ENGINEERING AND TECHNOLOGY	gkrishnaraji@gmail.com	9486304735	VILLIANUR- PUDUCHERRY
4-24-2021 10:58:42	K. Srinivas	Sr. Asst Professor	PhD	Mechanical	V R Siddhartha Engineering College	srrinwaas@gmail.com	9441343466	Vijayawada
4-24-2021 11:47:51	Dr Ch Kishore Reddy	Asst. Professor	Ph.D.	Mechanical Engineering	Prasad V Potluri Siddhartha Institute of Technology	kishorereddymtech@gmail.com	7382219990	Vijayawada
4-24-2021 11:55:19	D V SATYA PRASAD NULU	RESEARCH SCHOLAR	M.Tech	Mechanical	Annamalai University	durgaprasadme@gmail.com	9441863883	ELURU
4-24-2021 11:55:42	Arumugam.G	Assistant Manager	M.E. Phd.Scholer	Mechanical Engg	Annamalai University	arumugamcpcl@gmail.com	9443985373	B-2,1538,S.M.Narayana nagar, Anna Nagar west Extension, Chennai-101
4-24-2021 14:07:12	MANIKANDAN C	SENIOR LECTURER	M. E	MECHANICAL ENGINEERING	CHENDHURAN POLYTECHNIC COLLEGE, LENAVALAKKU	cpmanikandan07@gmail.com	+919095474093	No:132, Malaiyeedu, Thirumayam road, Rajagopalapuram (Post), Pudukkottai - 622003
4-26-2021 19:15:02	CHITTAJALLU PRABHU KUMAR	M.tech	Mtech	Thermal	Vrsec	prabhukumar8885515527@gmail.com	6301279099	Machilipatnam



4-26-2021 19:19:13	ODUGU BHAVANI SANKAR	STUDENT	BTECH	MECHANICAL ENGINEERING	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Bhavanisankarodugu@gmail.com	9949719501	VIJAYAWADA
4-26-2021 19:30:57	Charan Yandrapu	Student	B.Tech	Mechanical Engineering	Velagapudi Ramakrishna Siddhartha Engineering College	charanyandrapu@gmail.com	9398335996	Gannavaram
4-26-2021 19:34:31	Kolli Mahesh Babu	Student	B.Tech	Mechanical	V.R siddaratha Engineering College	kmb1797@gmail.com	8885661797	1-23A Gandigunta village,Vuyyuru mandalam, Andhra Pradesh, krishan district, pin code:521165
4-26-2021 19:37:32	SHAIK SABEER AHMED	Student	B.tech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	sabeerahmed2211s@gmail.com	9542484811	Vijayawada
4-26-2021 19:54:22	SONGA PRASANTH	Student	B.tech	Mechanical	VRSEC	prasanthmikey5024@gmail.com	9347794112	MIG-2,BLOCK-16/3,SNEHA APARTMENT,H.B COLONY, BHAVANIPURAM, VIJAYAWADA-520012
4-26-2021 20:05:32	DAISY KOLAKALURI	Student	Btech	Mechanical	Vrsec	rinidaisy328@gmail.com	8247851518	Vijayawada
4-26-2021 20:09:35	NAGATEJASWI THOTAPALLI	STUDENT	B. tech	Mechanical engineering	VR Siddhartha Engineering College	teja2000.thotapalli@gmail.com	7382775697	D.no:40-12-5/3, p.no: 6, Rams Apartment, ramaswamy street, patamatalanka, Vijayawada.
4-26-2021 21:03:53	Kada Dinesh	Student	B.Tech	Mechanical	V R Siddhartha Engineering College	dineshkada164@gmail.com	9494550404	Vizianagaram
4-26-2021 21:04:48	B SAI KRISHNA SRIKAR	Student	B.tect	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	srikar.b1999@gmail.com	07658902750	D.no : 4/25-1,GNT Road, Gannavaram (521101), Krishna District, Andhra Pradesh
4-27-2021 8:03:38	NADIPINENI GOPI KRISHNA	STUDENT	B.TECH	MECHANICAL ENGINEERING	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	178w1a0338@gmail.com	9640918350	Kanuru, Vijayawada, 520007.
4-27-2021 9:29:18	Avula Yesubabu	Student	B.Tech	Mechanical Engineering	V R Siddhartha Engineering College	yesubabuavula@gmail.com	9515324264	Tempalli, Krishna, AP-521286
4-27-2021 9:37:10	SHAIK HANEEF	Student	B.Tech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	haneefembran1@gmail.com	6305128485	Srinivasanagar patamata
4-27-2021 9:37:29	CHALASANI LOKESH	STUDENT	B TECH	MECHANICAL	V R SIDDHARTHA ENGINEERING COLLEGE	lokeshchhalasani@gmail.com	7794092100	Vijayawada
4-27-2021 9:37:30	MULAMREDDY DURGA VENKATA PHANINDRA KUMAR	STUDENT	B.Tech	MECHANICAL ENGINEERING	V R SIDDHARTHA ENGINEERING COLLEGE	venkatphanindra5@gmail.com	7013184021	Dr.no-41-20/4-06 Rehman street Krishnalanka Vijayawada 520013
4-27-2021 9:38:03	KOPPULA GANESH	Student	B.tech	MECHANICAL ENGINEERING	V R SIDDHARTHA ENGINEERING COLLEGE	ganeshkoppula6652@gmail.com	8367006410	6-181, machavaram,guntur,522435.
4-27-2021 9:38:57	Ande Krishna chaitanya	Student	B.Tech	Mechanical	Velagapudi ramakrishna siddhartha engineering college	kittuande999@gmail.com	8498083919	3-434/2, Avanigadda.

4-27-2021 9:39:58	YOGANAGACHARY KATUKOJWALA	Student	Btech	Mechanical	VR SIDDHARTH ENGINEERING COLLEGE	yoga2k16@gmail.com	7675086685	12-111 alasapuri vari veedhi jaggayyapet 521175
4-27-2021 9:40:31	Palli shareef kumar	Student	Btech final year	Mechanical	Vr Siddhartha engineering college	shareefkumar2014@gmail.co m	8639050451	33/388 GC CRPF campus jawahar nagar hakimpet secunderabad 500018
4-27-2021 9:40:34	Niluroutu.Tarun	Student	B. Tech 4th year	Mechanical engineering	V R Siddhartha engineering college	tarun.niluroutu@gmail.com	7794097596	Maruthi nagar 5th lane, rajam
4-27-2021 9:41:36	SNEHITA	Mrs	Btech	Mechanical	Vrsec	kare.snehitha@gmail.com	9493212186	Vijayawada
4-27-2021 9:41:54	KATURI PAVAN KUMAR	STUDENT	BTECH	MECHANICAL	VR SIDDARDHA ENGINEERING COLLEGE	pavankumarkaturi1999@gmail .com	8499953278	Rajakula street Ghantasala
4-27-2021 9:41:55	Parimi Pavan Teja	Student	Btech	Mechanical	Vr Siddhartha Engineering College	pavanteja142@gmail.com	8639884233	Kamayyathopu
4-27-2021 9:42:38	Mounika Durga yarramsetty	Btech	Btech	Mechanical	VR siddhartha engineering college	mounikay128@gmail.com	9550324498	Vidyadharapuram, Vijayawada
4-27-2021 9:43:14	PRAVEEN LAM	Student	B tech	Mechanical engineering	VR Siddhartha Engineering College	praveenlam123@gmail.com	9177682010	16-7-37/1, Mohammed Beigh Street, poornanandampet, Vijayawada
4-27-2021 9:43:27	Kanchipogu sudheer	Student	B.tech	Mechanical	V R Siddhartha Engineering College	Sudheerkanchipogu40406@g mail.com	7995840406	Kanchipogu sudheer, s/o k.yesu ,kalagara, vissanapet mandal,krishna district, pincode 521214
4-27-2021 9:43:28	Sk Khwaja moin	Student	B tech	Mechanical engineering	VR Siddhartha engineering college	khajamoin9862@gmail.com	9182103232	Door no 3-116,panchaythi road,jampani(p),vemuru (m),Guntur (D),522261.
4-27-2021 9:43:42	Raj kumar Naik	Automobile	B tech	Mechanical	VR Siddhartha	ramavathraj000@gmail.com	9014357114	Kanuru, vijayawada
4-27-2021 9:44:17	Penubothula Venkateswara Rao	Student	BTech	Mechanical Engineering	VR Siddhartha Engineering College	venkateshpenubothula@gmail .com	+1912185161 7	Plot 228, 4th road Bank Colony, Vijayawada-8
4-27-2021 9:44:38	Manoj Sankuru	Student	B.Tech	Mechanical	Vrsec	manojcygnus25@gmail.com	+9163002172 71	3-179, ambedkar nagar undavalli tadepalli mandal guntur
4-27-2021 9:45:11	Chellaboyina Mahalakshmi	Student	Bachelor of Technology	Mechanical	Velagapudi Ramakrishna Siddhartha engineering college	maha03343@gmail.com	7989536899	Flat no :103,first floor, Sri Rajarajeswari Residency, near substation, Kamalamma Bazar,Muralinagar,Kanuru,pin code :520007,vijayawada
4-27-2021 9:45:13	Nallamothu Sai Koteswara Rao	Student	B.tech	Mechanical engineering	VELAGAPUDI RAMAKRISHNA SIDDHARTHA engineering college	koteswararao614@gmail.com	9154963274	41-20/8-66A, Lalbahdur street, krishnalanka, vijayawada, 520013
4-27-2021 9:45:38	chikkavarapu bhanu sai prakash	student	b-tech	mechanical	velagapudi ramakrishna siddhartha engineering college	chikkavarapu1999@gmail.co m	9182342774	D-no : 40-12-3/5,Patamata lanka, netaji Street, Vijayawada, Andhra Pradesh 520010
4-27-2021 9:47:03	BANAVATH VENKATA NAGA LAKSHMAN	STUDENT	B. TECH	MECHANICAL	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLAGE	banavathlakshman2000@gma il.com	9398500789	ANDHRA PRADESH
4-27-2021 9:47:34	Karthik Jandhyala	Student	B. Tech	Mechanical Engineering	V R Siddhartha Engineering College	karthickcd@gmail.com	9492471951	Satyanarayana puram, Vijayawada
4-27-2021 9:48:06	Sri Pavan Krishna Angadala	student	Btech	Mechanical	VRSEC	sripavankrishna@gmail.com	9492925917	Suryaraopeta, Vijayawada

4-27-2021 9:48:07	Hemanth Kumar Varada	Student	BTech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	hemanthvarada98@gmail.com	6303408927	Vijayawada
4-27-2021 9:48:32	A.Geethu Pravva	Student	Under graduate	Mechanical	V.R Siddhartha Engineering College	geethu.pravs1508@gmail.com	7981052169	Danaiah gari street; 58-5-38 patamata Vijayawada 520010
4-27-2021 9:49:08	Bommadevara Prudhvi	Student	Bachelor of Technology	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	bommadevara.prudhvi@gmail.com	8500854375	Door No. 41-12-18/A, Gundukotaiah Street, Krishnalanka, Vijayawada. Pincode:520013
4-27-2021 9:49:13	Adabala Jaya Venkata Naidu	student	4th year	Mechanical Engineering	VELAGAPUDI RAMAKRISHNA SIDDARTHA ENGINEERING COLLEGE	jay.adabala@gmail.com	9491141836	PLOT NO 101, Vasavi Nagar , Vijayawada
4-27-2021 9:49:30	Katta Anil Kumar	Automobile	Btech	Mechanical engineering	V r Siddhartha engineering college	kattaanil1999@gmail.com	9676317468	S rp agrhaaram kalidindi
4-27-2021 9:49:38	SONGA MAHESH BABU	Student	B TECH	MECHANICAL	VR SIDDHARTHA ENGINEERING COLLEGE	songamaheshbabu@gmail.com	9182192691	Do.no: 7-137, opposite petrol bunk, atkur, ungtur mandal, krishna district 521 286
4-27-2021 9:49:42	SUDANAGUNTA SAI NAVEEN	Mr.	B.Tech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering College	Sainaveen.s123@gmail.com	8977006663	Ongole
4-27-2021 9:50:38	Tarun	B,	B. Tech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering college	taruntejpaul5@gmail.com	9492536535	Vijaywada
4-27-2021 9:51:19	Nersu Gangadhar	Student	Btech	Mechanical	Velagapudi Ramakrishna siddhartha Engineering college	gangadharvishal6@gmail.com	9182119106	3-23,Epuru, Hanuman junction, pedapadu mandal, west godavari district,521105
4-27-2021 9:51:35	Gangolu Sandeep	Student	B. Tech	Mechanical	V R Siddhartha Engineering College	gangolusandeep@gmail.com	9492656715	Prathuru village, Tadepalli, Guntur-522501
4-27-2021 9:52:33	Chittibomma Tejasri	Student	B.Tech	Mechanical engineering	Velagapudi Ramakrishna Siddhartha engineering college	tejateja2496@gmail.com	9493781829	1-14,veleru,veleru,bapulapadu mandal, Krishna district, Andhra Pradesh - 521110
4-27-2021 9:52:36	SURAPANENI RAHUL	Student	B-TECH	Mechanical	V.R.SIDDHARTHA	Surapanenirahul99@gmail.com	9346464633	Ff-1,sai sindhura enclave,kolla forum road,ser centre,prasadhampadu,vijayawada,521 108
4-27-2021 9:53:22	SHAIK ASHIK BASHA	STUDENT	B.TECH	MECHANICAL	V R SIDDHARTHA ENGINEERING COLLEGE	ashikbasha99@gmail.com	9492463016	1-82, Subbarao Street,Near Panchayat Office ,Pallapadu(Village&Po),Vatticherukuru (Mdl), Guntur (Dist), Andhra Pradesh - 522017
4-27-2021 9:54:11	Chaitanya Ananthaneni	Student	Btech	Mechanical	V R Siddhartha engineering college	chaitanya.ananthaneni2000@gmail.com	9705956777	Poranki Vijayawada
4-27-2021 9:54:14	Pulavarthi suvarna mani sai	Student	B.tech	Mechanical	Velagapudi Ramakrishna Siddhartha Engineering college	psmsai16@gmail.com	9392469913	Vijayawada bhavanipuram near sivalayam indhara keladhri appartment d.no :13 Andhrapradesh india -520012
4-27-2021 9:55:34	Kovela Bargav Sai Krishna	Mechanical Engineering	B.tech	Mechanical Engineering	Velagapudi Ramakrishna Siddhartha Engineering College	bargavkrish.kbsk@gmail.com	8328445464	Near kkr gowtham school, parasupeta center, Machilipatnam, Krishna District, Andhra Pradesh.

4-27-2021 9:56:30	JAMES AVINASH	Student	B.Tech	Mechanical Engineering	Velagapudi Ramakrishna Siddhartha Engineering College	avinashjames756@gmail.com	8317469340	FF-3,DEVI PLAZA,KOLLA FARM ROAD,S.E.R CENTRE,PRASADAMPADU,VIJAYAWADA
4-27-2021 9:57:08	Nagavarapu Mani Prathyush	Student	4/4 BTECH	Mechanical	VRSEC	maniprathyush@gmail.com	9704160094	2nd lane,Lecturers Colony,Madhuranagar,Vijayawada-11
4-27-2021 9:58:58	Thiriveedhi Varun Teja	Student	B.Tech	Mechanical engineering	V R Siddhartha Engineering College	varuntejiriveedhi@gmail.com	6305564515	D. No: 40-27-67, sai nagar, Near Pinnamaneni Poly clinic Road, Benz circle, Vijayawada - 08
4-27-2021 9:59:22	Chandra Sekhar shanmukha Kasibhotla	Student	B.tech	Mechanical engineering	Velgapudi Ramakrishna Siddhartha engineering college	chandukasibotla@gmail.com	8074890222	27-12-9,jeedi gunta vari Street near roopa apartments Tanuku
4-27-2021 9:59:50	ANAGANI NAGA BABU	STUDENT	U.G (Final Year B.Tech)	Mechanical Engineering	VR SIDDHARTHA ENGINEERING COLLEGE	nagababuanagani@gmail.com	8309734456	3-151/15,Vadali Village, Mudinepalli Mandal,Krishna District, A.P
4-27-2021 10:00:01	DHEERAVATHULA VANAJA	Student	Btech	Mechanical	vr Siddhartha engineering college	vanajasri0220@gmail.com	6300710624	dr.no:13-88/2 Rayalavari Street Yanamalakuduru Vijayawada
4-27-2021 10:00:07	BASHA SHAIK	Student	B.tech	Mechanical	V R SIDDHARTHA ENGINEERING COLLEGE	bashluu36@gmail.com	8247353521	13/45 ,Sri ram Nagar ,mydukur,kadapa
4-27-2021 10:00:33	Mohammed Mukheem	Student	Btech	Mechanical engineering	Velagapudi Ramakrishna Siddhartha Engineering College	22mukheem@gmail.com	+917386070782	#35-9-28,Ismail street, New Giripuram, Vjd-10
4-27-2021 10:02:11	KALIDINDI CHAYA PRAKASH	Student	B.tech	Mechanical	V R Siddhartha Engineering College	chayasmal1@gmail.com	09963872947	3-3-2,PEDAGONNURU,MUDINEPALLI MANDAL,KRISHNA DISTRICT,AP-521329
4-27-2021 10:02:56	Dileep Kumar Suriseti	Mechanical Engineer	B.tech	Mechanical	V R SIDDHARTHA ENGINEERING COLLEGE	sdileepkumar715@gmail.com	9951426070	Rajupeta village, Kotauratla mandal, Visakhapatnam 531085.
4-27-2021 10:02:58	Sankeerthana . Allamsetty	Student	B.Tech	Mechanical engineering	Velagapudi Ramakrishna Siddhartha Engineering College	sankeerthana.allamsetty@gmail.com	8897186188	631, Ayyappa Nagar, vijayawada
4-27-2021 10:04:01	Sanagasetti.Deepthi sri	B.tech	B.tech final year	Mechanical	V.r.siddhartha engineering college	deepthi9698@gmail.com	7013705233	Madhuranagar vijayawada
4-27-2021 10:04:05	Gaddipati Hardik sai	Student	B.tech	Mechanical	velagapudi ramakrishna siddhartha engineering college	hardiksaigaddipati@gmail.com	6303819992	Vijayawada
4-27-2021 10:04:15	Vinta Bhargav Reddy	Student	B-tech	Mechanical	VR SIDDHARTHA ENGINEERING COLLEGE	bhargav16reddy@gmail.com	9492139398	bharathi nagar

## Morning Session Attendance

Timestamp	Name	Email ID
4-28-2021 10:17:03	YARA PRANEETH	praneethyara@gmail.com
4-28-2021 10:17:06	SIDAGAM SURYA PHANI TEJA I	suryaphaniteja007@gmail.com
4-28-2021 10:17:13	Mounika Durga yarramsetty	mounikay128@gmail.com
4-28-2021 10:17:14	Athmuri.Geethu Pravva	geethu.pravs1508@gmail.com
4-28-2021 10:17:15	ASUTHOSH VADAPALLI	asuthoshvadapalli@gmail.com
4-28-2021 10:17:16	Alluri Sai Nandini	allurinandini3@gmail.com
4-28-2021 10:17:23	GOPI CH 178W1A03D2	chgopinathreddy3@gmail.com
4-28-2021 10:17:23	pothureddyremteja	pothureddyremteja7@gmail.com
4-28-2021 10:17:31	Vijay garapati	garapati.vijay9999@gmail.com
4-28-2021 10:17:31	JAMES AVINASH	avinashjames756@gmail.com
4-28-2021 10:17:35	Baranika Chandra Sekhar	chandrasedharb.123456@gmail.com
4-28-2021 10:17:36	178W1A03C2	178w1a03c2@gmail.com
4-28-2021 10:17:37	TAVVA GOPAL MUNNA	gopalmunna001@gmail.com
4-28-2021 10:17:39	Adabala jaya venkata naidu	jay.adabala@gmail.com
4-28-2021 10:17:39	Joshi kalyan kasina	joshikalyan059@gmail.com
4-28-2021 10:17:39	Mohan Kumar Surampudi	mohankumar.surampudi@gmail.com
4-28-2021 10:17:40	SUDANAGUNTA SAI NAVEEN	Sainaveen.s123@gmail.com
4-28-2021 10:17:41	Saladi Geetanjali	anjali.saladi@gmail.com
4-28-2021 10:17:43	Kada Dinesh	dineshkada164@gmail.com
4-28-2021 10:17:46	MALLARAJU PHANI KUMAR	m.phanikumar1999@gmail.com
4-28-2021 10:17:48	A V N S D N TEJA	tejaavulamanda@gmail.com
4-28-2021 10:17:49	Nallamothe Sai Koteswara Rao	koteswararao614@gmail.com
4-28-2021 10:17:50	Bommadevara Prudhvi	bommadevara.prudhvi@gmail.com
4-28-2021 10:17:50	AKSHAY RAJ BOOTHAPATI	akshayrjb@gmail.com
4-28-2021 10:17:50	Manoj sankuru	Manojcygnus25@gmail.com
4-28-2021 10:17:52	NAGATEJASWI THOTAPALLI	teja2000.thotapalli@gmail.com
4-28-2021 10:17:58	Avula Yesubabu	yesubabuavula@gmail.com
4-28-2021 10:18:07	ANANTHANENI CHAITANYA KUMAR	chaitanya.ananthaneni2000@gmail.com
4-28-2021 10:18:09	P.Giridhara Sai Krishna	giridharagsk@gmail.com
4-28-2021 10:18:23	CH S N S B MUKESH	mukeshcheruvu@gmai.com
4-28-2021 10:18:32	Lakkamraju deepika	lakkamrajudeepika2410@gmail.com
4-28-2021 10:18:33	Mahalakshmi Chellaboyina	maha03343@gmail.com
4-28-2021 10:18:53	BHUSIRAJU NARASIMHA RAO	narasimharaobhusiraju@gmail.com
4-28-2021 10:18:55	RAJULAPATI SUBBA RAO	subbaraorajulapati19@gmail.com
4-28-2021 10:19:47	Parimi Pavan Teja	pavanteja142@gmail.com
4-28-2021 10:19:50	KALIDINDI CHAYA PRAKASH	chayasmil1@gmail.com
4-28-2021 10:19:53	MORU AMRUTH VARDHAN	moruamruthvardhan@gmail.com
4-28-2021 10:20:09	JONNADULA VENKATASAI	venkatjonnadula77@gmail.com
4-28-2021 10:20:27	S.Sri Lekha	178W1A03G2
4-28-2021 10:20:59	NAGAVARAPU MANI PRATHYUSH	maniprathyush@gmail.com
4-28-2021 10:21:08	V. Bapi Raju	rajuviitm@gmail.com
4-28-2021 10:21:19	raviteja mannam	ravitejamannam88@gmail.com

4-28-2021 10:21:33	CHITTURI D N PRASHANTH	prashanthchitturi2000@gmail.com
4-28-2021 10:22:25	178W1A03B6	naveenkumar2761999@gmail.com
4-28-2021 10:22:34	TANDRA PAWAN SRI SAI MANIKANTA	pawanthandra@gmail.com
4-28-2021 10:22:48	Gavireddi Abhinava bhara	abhinavgavireddi@gmail.com
4-28-2021 10:22:52	Chikkavarapu bhanu sai prakash	Chikkavarapubhanuprakash@gmail.com
4-28-2021 10:22:55	Shaik Abdul Sameer	sameershaik7667@gmail.com
4-28-2021 10:22:57	nagasai7813@gmail.com	nagasai7813@gmail.com
4-28-2021 10:24:03	MATTI PRASANTH	prasanthmatti13@gmail.com
4-28-2021 10:24:18	MULLAPUDI VENKATA SAI SAHISHNA	sahi.mullapudi01@gmail.com
4-28-2021 10:24:37	Bethapudi Vinnytreesa	vinny.treesa123@gmail.com
4-28-2021 10:24:44	Kasibhotla shanmukha Chandra sekhar	chandukasibotla@gmail.com
4-28-2021 10:25:40	Yandrapu Charan	charanyandrapu@gmail.com
4-28-2021 10:27:36	Arun nayak	arunnayak2233@gmail.com
4-28-2021 10:29:26	PENDURTHI KIRAN TEJA	kirantejapendurthi@gmail.com
4-28-2021 10:29:47	Mohammed Naseer	mohammednaseer020@gmail.com
4-28-2021 10:31:47	Chittibomma Tejasri	Tejateja2496@gmail.com
4-28-2021 10:33:12	Siddineni lakshmi sriram	siddinenisriram@gmail.com
4-28-2021 10:34:49	NADIPINENI GOPI KRISHNA	chowdarygopi524@gmail.com
4-28-2021 10:37:03	Tarun. Niluroutu	tarun.niluroutu@gmail.com
4-28-2021 10:37:23	Palli shareef kumar	shareefkumar2014@gmail.com
4-28-2021 10:40:26	SONGA MAHESH BABU	songamaheshbabu@gmail.com
4-28-2021 10:40:31	DATTI DEVI PRASAD	dattideviprasad963@gmail.com
4-28-2021 10:43:36	BANAVATH VENKATA NAGA LAKSHMA	banavathlakshman2000@gmail.com
4-28-2021 10:44:50	AVANIGADDA HAYAGREEVA	srichinni1999@gmail.com
4-28-2021 10:45:28	Ravindra manne	178w1a03e8@gmail.com
4-28-2021 10:46:06	Pulavarthi suvarna mani sai	psmsai16@gmail.com
4-28-2021 10:46:59	VVK VINAY	vadapallivinay123@gmail.com
4-28-2021 10:49:13	Maganti Thimoti Divakar yadav	divakarmaganti967@gmail.com
4-28-2021 10:50:10	VELAMATI KIRAN	kiranmsd32@gmail.com
4-28-2021 10:53:30	KALAGOTLA BADULLA	badullaka@gmail.com
4-28-2021 10:54:40	Shaik Jilani	jeelurahi@gmail.com
4-28-2021 10:54:58	SHAIK.GALSHID VALI	galshidvalishaik7113@gmail.com
4-28-2021 10:55:09	T Visweswara Gowri Shankar	viswatambabattula@gmail.com
4-28-2021 10:57:21	A kushwanth phani kumar	kushwanthkumara@gmail.com
4-28-2021 10:59:05	Ganti Veera Venkata Kumar Srikanth	Srikanthganti30@gmail.com
4-28-2021 10:59:27	Gadhireddy Sai Niteesh Reddy	niteeshreddy.gadhireddy@gmail.com
4-28-2021 11:00:02	Sri Pavan Krishna Angadala	sripavankrishna@gmail.com
4-28-2021 11:01:34	MULAMREDDY DURGA VENKATA PHA	venkatphanindra5@gmail.com
4-28-2021 11:01:37	Bhargav Reddy V	178W1A0356
4-28-2021 11:01:51	Thiriveedhi Varun Teja	varuntejtiriveedhi@gmail.com
4-28-2021 11:02:44	Raj Kumar naik	ramavathraj000@gmail.com
4-28-2021 11:08:31	Hari	hari.bollineni19@gmail.com
4-28-2021 11:12:37	MEDISETTY VAMSI KRISHNA	vamsimedisetty1234@gmail.com

## Afternoon Session Attendance

Timestamp	Name	Email
4-28-2021 14:17:29	Bommadevara Prudhvi	bommadevara.prudhvi@gmail.com
4-28-2021 14:17:35	Nallamothu Sai Koteswara Rao	koteswararao614@gmail.com
4-28-2021 14:17:38	Sri Pavan Krishna Angadala	sripavankrishna@gmail.com
4-28-2021 14:17:53	SHAIK HANEEF	haneefembran1@gmail.com
4-28-2021 14:17:54	CHALASANI LOKESH	lokeshchalasani@gmail.com
4-28-2021 14:18:16	MULLAPUDI VENKATA SAI SAHISHNA	sahi.mullapudi01@gmail.com
4-28-2021 14:18:42	AKSHAY RAJ BOOTHAPATI	akshayrjb@gmail.com
4-28-2021 14:19:32	Shaik Abdul Sameer	sameershaik7667@gmail.com
4-28-2021 14:19:33	L. Abhilash	lellaabhilash@gmail.com
4-28-2021 14:19:45	L. Abhilash	lellaabhilash@gmail.com
4-28-2021 14:20:36	CHITTURI D N PRASHANTH	prashanthchitturi2000@gmail.com
4-28-2021 14:20:39	T Visweswara Gowri Shankar	viswatambabattula@gmail.com
4-28-2021 14:21:27	Baranika Chandra Sekhar	chandrasedharb.123456@gmail.com
4-28-2021 14:21:46	JAMES AVINASH	avinashjames756@gmail.com
4-28-2021 14:22:26	JAMES AVINASH	avinashjames756@gmail.com
4-28-2021 14:24:24	Chittibomma Tejasri	Tejateja2496@gmail.com
4-28-2021 14:25:40	VVK VINAY	vadapallivinay123@gmail.com
4-28-2021 14:26:04	Chandra Sekhar Kasibotla	chandukasibotla@gmail.com
4-28-2021 14:26:51	BHUSIRAJU NARASIMHA Rao	narasimharaobhusiraju@gmail.com
4-28-2021 14:31:02	MEDISETTY VAMSI KRISHNA	vamsimedisetty1234@gmail.com
4-28-2021 14:32:50	Joshi kalyan kasina	joshikalyan059@gmail.com
4-28-2021 14:33:39	DATTI DEVI PRASAD	dattideviprasad963@gmail.com
4-28-2021 14:33:46	Palli shareef kumar	shareefkumar2014@gmail.com
4-28-2021 14:34:05	JAMES AVINASH	avinashjames756@gmail.com
4-28-2021 14:34:22	Shaik Jilani	jeelurahi@gmail.com
4-28-2021 14:34:27	JAMES AVINASH	avinashjames756@gmail.com
4-28-2021 14:34:44	Maganti Thimoti Divakar yadav	divakarmaganti967@gmail.com
4-28-2021 14:36:10	Parimi Pavan Teja	pavanteja142@gmail.com
4-28-2021 14:36:33	Tarun.Niluroutu	tarun.niluroutu@gmail.com
4-28-2021 14:38:00	TANDRA PAWAN SRI SAI MANIKANTA	pawanthandra@gmail.com
4-28-2021 14:38:51	Vempatapu Naveen Kumar	naveenkumar2761999@gmail.com
4-28-2021 14:39:12	NAGAVARAPU MANI PRATHYUSH	maniprathyush@gmail.com
4-28-2021 14:40:33	SHAIK Amanulla	shaikchanbasha51@gmail.com
4-28-2021 14:41:04	TAVVA GOPAL MUNNA	gopalmunna001@gmail.com
4-28-2021 14:41:08	Kodali bharatheswar	Kodalibharatheswar7@gmail.com
4-28-2021 14:41:14	Saladi Geetanjali	anjali.saladi@gmail.com
4-28-2021 14:41:23	Koppula Ganesh	ganeshkoppula6652@gmail.com
4-28-2021 14:41:23	A V N S D N TEJA	tejaavulamanda@gmail.com
4-28-2021 14:41:24	Shaik Abdul Sameer	sameershaik7667@gmail.com
4-28-2021 14:41:41	SHAIK.GALSHID VALI	galshidvalishaik7113@gmail.com
4-28-2021 14:41:59	CH GOPI 178W1A03D2	chgopinathreddy3@gmail.com
4-28-2021 14:42:31	G.Arun Nayak	arunnayak2233@gmail.com
4-28-2021 14:42:41	KALIDINDI CHAYA PRAKASH	chayasmail1@gmail.com
4-28-2021 14:42:53	Rohit sai kuamr	rohitsaikumar23@gmail.com
4-28-2021 14:43:44	Dushyanth Chowdary Vemuri	dushyanthchowdaryvemuri9999@gmail.com
4-28-2021 14:43:47	Ravitejamannam	Ravitejamannam88@gmail.com
4-28-2021 14:43:49	Mahalakshmi Chellaboyina	maha03343@gmail.com
4-28-2021 14:44:08	Ravindra manne	178w1a03e8@gmail.com
4-28-2021 14:44:17	Vamsi	vamsivelisala233@gmail.com
4-28-2021 14:44:22	Rameshwar naidu	Rameshwarnaidu123@gmail.com
4-28-2021 14:45:09	KALAGOTLA BADULLA	badullaka@gmail.com
4-28-2021 14:45:12	Pradeep Tatikonda	pradeeptatikonda60@gmail.com
4-28-2021 14:45:26	KATURI PAVAN KUMAR	pavankumarkaturi1999@gmail.com
4-28-2021 14:45:34	MATTI PRASANTH	prasanthmatti13@gmail.com
4-28-2021 14:45:39	Thiriveedhi Varun Teja	varuntejtiriveedhi@gmail.com
4-28-2021 14:45:40	Adabala jaya venkata naidu	Jay.adabala@gmail.com
4-28-2021 14:45:52	MULAMREDDY DURGA VENKATA PHANINDRA KUMAR	venkatphanindra5@gmail.com
4-28-2021 14:47:33	ASUTHOSH VADAPALLI	asuthoshvadapalli@gmail.com
4-28-2021 14:47:35	Mohan Kumar Surampudi	mohankumar.surampudi@gmail.com
4-28-2021 14:48:02	Pannuri Venkatesh	venkateshpannuri436@gmail.com
4-28-2021 14:52:09	ANANTHANENI CHAITANYA KUMAR	chaitanya.ananthaneni2000@gmail.com
4-28-2021 14:52:18	Venkateswara Rao P	venkateshpenubothula@gmail.com
4-28-2021 14:53:20	Kada Dinesh	dineshkada164@gmail.com
4-28-2021 14:54:06	RAJULAPATI SUBBA RAO	subbaraorajulapati19@gmail.com

4-28-2021 14:54:17	chikkavarapu bhanu sai prakash	chikkavarapubhanuprakash@gmail.com
4-28-2021 14:54:30	pothureddypremeja	pothureddypremeja7@gmail.com
4-28-2021 14:54:51	P.Giridhara Sai Krishna	giridharagsk@gmail.com
4-28-2021 15:00:39	VELAMATI KIRAN	kiranmsd32@gmail.com
4-28-2021 15:01:17	178W1A03C2	178w1a03c2@gmail.com
4-28-2021 15:02:41	178W1A03C0 subhash	andukuricsubhash@gmail.com
4-28-2021 15:03:56	Ravindra manne	178w1a03e8@gmail.com
4-28-2021 15:05:36	ANAGANI NAGA BABU	nagababuanagani@gmail.com
4-28-2021 15:07:04	SHAIK BASHA	bashluu36@gmail.com
4-28-2021 15:08:24	MALLARAJU PHANI KUMAR	m.phanikumar1999@gmail.com
4-28-2021 15:09:15	Dileep Kumar Suriseti	sdileepkumar715@gmail.com
4-28-2021 15:09:38	Nersu Gangadhar	gangadharvishal6@gmail.com
4-28-2021 15:10:33	Mohammed Naseer	mohammednaseer020@gmail.com
4-28-2021 15:10:36	Katta Anil Kumar	kattaanil1999@gmail.com
4-28-2021 15:17:10	Gavireddi Abhinava bhara	abhinavgavireddi@gmail.com
4-28-2021 15:19:40	NADIPINENI GOPI KRISHNA	chowdarygopi524@gmail.com
4-28-2021 15:20:30	Molleti bhaskara sai santosh kumar	santosh.molleti00@gmail.com
4-28-2021 15:21:52	pulavarthi suvarna mani sai	psmsai16@gmail.com
4-28-2021 15:26:57	Kodali bharatheswar	Kodalibharatheswar7@gmail.com
4-28-2021 15:27:30	Lakkamraju deepika	lakkamrajudeepika2410@gmail.com
4-28-2021 15:29:21	Athmuri.Geethu Pravva	geethu.pravs1508@gmail.com
4-28-2021 15:31:58	Alluri Sai Nandini	allurinandini3@gmail.com
4-28-2021 15:34:40	BANAVATH VENKATA NAGA LAKSHMAN	banavathlakshman2000@gmail.com
4-28-2021 15:36:14	S venkatesh	vsankaramanchi16@gmail.com
4-28-2021 15:38:26	Raj Kumar naik	ramavathraj000@gmail.com
4-28-2021 15:39:25	YOGANAGACHARY	yoga2k16@gmail.com
4-28-2021 15:42:14	Bhargav Reddy V	bhargav16reddy@gmail.com
4-28-2021 15:43:25	YARA PRANEETH	praneethyara@gmail.com
4-28-2021 15:51:43	Kanchipogu sudheer	Sudheerkanchipogu40406@gmail.com
4-28-2021 15:58:53	SONGA MAHESH BABU	songamaheshbabu@gmail.com
4-28-2021 16:07:55	Vijay	garapati.vijay9999@gmail.com



## One Day Seminar on Recent Advances in Automobile Engineering - Feedback

Timestamp	Title	Full Name (This will appear in Certificate)	Institution/Organization (Write Full Name, This will appear in Certificate)	Designation	How satisfied are you with technical content of the seminar	How difficult is it to follow the content of the seminar	How do you rate your overall Experience with the Seminar	How much does your knowledge on Power Conditioning and Management Systems in Electric Vehicles improved with this seminar	How much does your knowledge on Fuel Cell Systems improved with this seminar	What is one major outcome you learnt from this seminar
4-28-2021 16:41:10	Mr.	V.V.Venu Madhav	V.R.Siddhartha Engineering College	Asst Professor	5	5	5	5	5	Good
4-28-2021 16:41:48	Mr.	T. Visweswara Gowri Shankar	Velagapudi Rama Krishna Siddhardha engineering college	Student	4	4	4	4	4	.
4-28-2021 16:42:06	Mr.	Parimi Pavan Teja	VR Siddhartha Engineering College	Student	4	4	4	4	4	Fuel cell and Battery
4-28-2021 16:42:09	Mr.	KALIDINDI CHAYA PRAKASH	V R Siddhartha Engineering College	Student	5	5	5	5	5	Fuel cells
4-28-2021 16:42:09	Mr.	Kada Dinesh	V R Siddhartha Engineering College	Student	4	4	4	4	4	latest developments
4-28-2021 16:42:12	Mr.	BANAVATH VENKATA NAGA LAKSHMAN	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	IMPORTANCE OF ELECTRIC AND HYBRID VEHICLE
4-28-2021 16:42:14	Mrs.	B.SUPRAJA REDDY	V R SIDDHARTHA ENGINEERING COLLEGE	ASST.PROFESSOR	4	4	4	4	4	NO
4-28-2021 16:42:17	Ms.	Chittibomma Tejasri	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	4	4	5	5	.
4-28-2021 16:42:21	Mr.	NAGA JITENDRA ASUTHOSH VADAPALLI	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	4	4	5	LEARNT A LOT
4-28-2021 16:43:01	Mr.	Mohammed Naseer	V R Siddhartha Engineering College	Student	5	4	5	5	4	Importance of advancements in automobiles
4-28-2021 16:43:01	Ms.	Athmuri.Geethu Pravya	V.R Siddhartha Engineering College	Student	5	5	5	4	5	Knowledge
4-28-2021 16:43:18	Mr.	BHUSIRAJU NARASIMHA Rao	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	4	4	4	4	Working of batteries
4-28-2021 16:43:19	Mr.	Ande Krishna Chaitanya	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	5	5	4	The working of electrical vehicles , different transmission systems, types of fuel cells and their working.

4-28-2021 16:43:28	Ms.	Mahalakshmi Chellaboyina	Velagapudi Ramakrishna Siddhartha engineering college	B. Tech	5	5	4	4	4	Effective use of electric hybrid vehicles
4-28-2021 16:43:42	Mr.	Baranika Chandra Sekhar	VR SIDDHARTHA ENGINEERING COLLEGE	Mechanical	5	5	5	5	5	Basics
4-28-2021 16:43:49	Mr.	Vijay garapati	Velagapudi ramakrishna siddhartha engineering college	Student	5	4	5	3	4	I have learnt about power conducting and management systems.
4-28-2021 16:43:50	Ms.	NagaTejaswi Thotapalli	VR Siddhartha Engineering College	Student	5	4	4	4	4	Design of flow field plates in fuel cells
4-28-2021 16:44:00	Mr.	L. Abhilash	velagapudi ramakrishna engineering college	btech 4th year	5	5	5	5	5	good
4-28-2021 16:44:00	Mr.	SHAIK HANEEF	Velgapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	Electric Vehicles
4-28-2021 16:44:03	Mr.	JAMES.AVINASH	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	4	4	Working and maintaing power systems in electric vehicles for efficient usage without much loss
4-28-2021 16:44:05	Mr.	L. Abhilash	velagapudi ramakrishna engineering college	btech 4th year	5	5	5	5	5	good
4-28-2021 16:44:08	Mr.	ANANTHANENI CHAITANYA KUMAR	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	Electric vehicles
4-28-2021 16:44:16	Ms.	Chittibomma Tejasri	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	.
4-28-2021 16:44:17	Mr.	Mohammad Rehaman Pasha	V R Siddhartha Engineering College	Student	4	4	4	4	5	A clear insight about an automobile
4-28-2021 16:44:19	Mr.	CHITTURI D N PRASHANTH	V R SIDDHARTHA ENGINEERING COLLEGE	Student	4	3	3	3	3	Automobile Design
4-28-2021 16:44:29	Ms.	Allamsetty Sankeerthana	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	4	5	About fuel cell systems
4-28-2021 16:44:32	Mr.	KALIDINDI CHAYA PRAKASH	V R Siddhartha Engineering College	Student	5	5	5	5	5	Fuel cells
4-28-2021 16:44:41	Ms.	Saladi Geetanjali	V R Siddhartha engineering college	Student	5	5	5	5	5	A good knowledge on automobiles
4-28-2021 16:44:41	Ms.	Alluri Sai Nandini	Velagapudi Ramakrishna Siddartha engineering college	Student	5	5	4	4	4	Advancement in electrical vehicle
4-28-2021 16:44:44	Ms.	Lakkamraju deepika	Velagapudi Ramakrishna siddratha engineering college	B-tech, mechanical engineering	4	4	4	4	4	Construction and working of fuel cells

4-28-2021 16:44:45	Mr.	Dushyanth Chowdary Vemuri	Velagapudi Ramakrishna Siddhartha engineering college	Student	4	4	4	3	3	Importance and future use of electric vehicles
4-28-2021 16:44:48	Mr.	Katta Anil Kumar	V r Siddhartha engineering college	Mechanical engineering	5	5	5	5	5	Learn more about fuel cells
4-28-2021 16:44:54	Mr.	P.Giridhara Sai Krishna	Velagapudi Ramakrishna Siddhartha Engineering College	B-Tech	5	5	4	4	5	Fuel cells
4-28-2021 16:45:09	Mr.	SHAIK AMANULLA	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	2	4	4	4	Fuel cell systems and their principles of working
4-28-2021 16:45:10	Mr.	Thiriveedhi Varun Teja	Velegapudi Ramakrishna Siddhartha Engineering College	Student	5	5	4	4	4	Helpful in academics and also in our major project
4-28-2021 16:45:14	Mr.	Bharatheswar	Vrsec	Student	5	5	5	5	5	Good
4-28-2021 16:45:26	Mr.	Rameshwar naidu	Velagapudi Ramakrishna Siddhartha engineering	Student	5	5	5	5	5	Automobile
4-28-2021 16:45:31	Mr.	SUDANAGUNTA SAI NAVEEN	Velagapudi Ramakrishna Siddhartha Engineering College	B.Tech	3	2	2	3	3	Automobile design
4-28-2021 16:45:32	Mr.	Ravindra Manne	Velagapudi ramakrishna siddhartha engineering college	Student	5	5	5	5	5	Lot about automobiles
4-28-2021 16:45:35	Mr.	MATTI PRASANATH	V R SIDHARTHA ENGINEERING COLLEGE	B.tech	4	5	3	4	5	Electric vehicles
4-28-2021 16:45:38	Mr.	Shaik Abdul Sameer	Velagapudi Ramakrishna Siddhartha Engineering college	Student	5	5	5	4	4	About automobile
4-28-2021 16:45:58	Ms.	DHEERAVATHULA VANAJA	VELLAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	student	5	5	5	5	5	Automobile working
4-28-2021 16:46:06	Mr.	ANAGANI NAGA BABU	VR SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	4	4	4	4	Power Conditioning and Management Systems in Electric Vehicles And Fuel cells
4-28-2021 16:46:06	Mr.	A V N S D N TEJA	VR SIDDHARTHA engineering college	Student	5	5	5	5	5	Power conduction and management of electrical systems
4-28-2021 16:46:06	Mr.	Raviteja Mannam	Velagapudi ramakrishna siddhartha engineering college	Student	5	5	5	5	5	Lot about automobiles

4-28-2021 16:46:06	Mr.	GANGOLU SANDEEP	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Student	5	4	4	4	4	Power Conditioning and Management Systems in Electric Vehicles
4-28-2021 16:46:11	Mr.	Pitta durga prasad	Pittta durga prasad	Student	5	5	5	5	5	The advanced automobile
4-28-2021 16:46:20	Mr.	YANDRAPU CHARAN	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	3	4	4	4	The major outcome is that the various technologies and advances appeared on present automobile engineering.
4-28-2021 16:46:28	Ms.	DAISY KOLAKALURI	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	4	4	4	4	ELECTRIC VEHICLES CONCEPT
4-28-2021 16:46:29	Mr.	Bommadevara Prudhvi	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	4	4	Latest developments in automobile and to save environment by implementing electric vehicles
4-28-2021 16:46:53	Mr.	Sk Khwaja moin	Velagapudi Ramakrishna Siddhartha engineering college	Student	4	4	5	5	5	Fuel cell system
4-28-2021 16:47:10	Mr.	Adabala Jaya venkata Naidu	Velagapudi Ramakrishna Siddartha Engineering College	student	5	5	5	4	5	Got to know alot regarding evs and fuel cells
4-28-2021 16:47:32	Mr.	KOPPULA GANESH	V R SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	4	4	4	4	All the advancements in in electrical vehicle systems
4-28-2021 16:47:44	Mr.	AKSHAY RAJ BOOTHAPATI	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	UG STUDENT	5	5	5	5	5	This Seminar highlights Power Conditioning & Management Systems in Electric Vehicles, Fuel cell system - technology, and Application

4-28-2021 16:47:50	Mr.	NADIPINENI GOPI KRISHNA	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	3	4	3	3	FUEL CELL
4-28-2021 16:47:50	Mr.	JONNADULA VENKATASAI	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	4	4	5	Automotives
4-28-2021 16:47:59	Mr.	Rohit Sai Kumar Yindukuri	Velagapudi siddhartha engineering collegw	Student	5	5	4	5	5	About today's technology
4-28-2021 16:48:05	Mrs.	Gadde srija	V.R.SIDDHARTHA ENGINEERING COLLEGE	B.tech	5	5	5	5	5	Regarding how the changes have been made in automobiles.
4-28-2021 16:48:37	Mr.	Gavireddi Abhinava bhara	V.R. Siddhartha Engineering College	Student	5	4	4	4	4	Automobiles
4-28-2021 16:49:45	Mr.	BALEY PREMKUMAR	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	BTECH	5	5	5	5	5	Good
4-28-2021 16:50:00	Ms.	SNEHITA KARE	V R SIDDHARTHA ENGINEERING COLLEGE	STUDENT	3	3	3	3	3	Pemf cells
4-28-2021 16:50:41	Mr.	V.Bapi Raju	V.R Siddhartha engg college	Asst professor	4	5	4	5	4	Usage of electric vehicle
4-28-2021 16:50:42	Mr.	MULLAPUDI VENKATA SAI SAHISHNA	V R SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	.
4-28-2021 16:50:45	Mr.	MULAMREDDY DURGA VENKATA PHANINDRA KUMAR	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	4	5	ETHANOL FUEL CELL DESIGN AND TESTING METAL FLOW FIELD PLATES  (LEAF CHANNEL) AND ABOUT THE MEMBRANES( MEA)
4-28-2021 16:51:20	Mr.	KONAKANCHI RAKESH BABU	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	B.Tech	5	4	5	4	4	The concept on HEV is explained very well. This seminar cleared lot of doubts in it...
4-28-2021 16:51:55	Mr.	AVANIGADDA HAYAGREEVA	Velagapudi Ramakrishna siddhartha Engineering college	Mechanical	4	4	4	4	4	Pem fuel cell and fuel cells

4-28-2021 16:52:02	Dr.	Tatikonda Pradeep	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	Recent advancements in automobile and how electric engines replaced the existing ic engines
4-28-2021 16:52:05	Mr.	Joshi kalyan kasina	Velagapudi Ramakrishna Siddhartha Engineering College	BTech	4	3	4	4	4	About electrical vehicles and fuel cells
4-28-2021 16:52:48	Mr.	Dileep Kumar Suriseti	V R SIDDHARTHA ENGINEERING COLLEGE	Mechanical Engineer	4	4	4	4	3	Learned a lot but I liked " membrane electrode assembly "
4-28-2021 16:53:21	Mr.	SHAIK.GALSHID VALI	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Mechanical engineering	4	4	4	4	4	Fuel cells are good
4-28-2021 16:53:31	Ms.	Sri Pavan Krishna Angadala	VRSEC	Student	5	5	5	5	5	Learnt more abt electric vehicles and battery cells.
4-28-2021 16:53:36	Mr.	Nallamothu Sai Koteswara Rao	VELAGAPUDI RAMAKRISHNA SIDDHARTHA engineering college	Student	4	4	4	4	4	About fuel cells and ev's
4-28-2021 16:53:46	Mr.	RAJULAPATI SUBBA RAO	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	4	4	4	4	Fuel cells are future energy source for automobiles
4-28-2021 16:55:10	Mr.	BHUSIRAJU NARASIMHA Rao	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	4	4	4	4	Working of batteries and electric cars
4-28-2021 16:56:01	Mr.	GANTI VEERA VENKATA KUMAR SRIKANTH	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	4	4	3	4	Fuel cells
4-28-2021 16:56:37	Mrs.	Indumathi Bai	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	3	4	3	3	Practice is most important
4-28-2021 16:56:56	Mr.	SHAIK SABEER AHMED	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	5	4	Brief outline of the automobiles mainly EV
4-28-2021 16:58:36	Mr.	pulavarthi suvarna mani sai	velagapudi Ramakrishna siddhartha engineering college	student	5	5	5	5	5	advances in automobile engineering

4-28-2021 16:58:37	Mr.	MANOJ SANKURU	Velagapudi Ramakrishna siddhartha engineering college	Student	4	4	3	4	4	IC Engine configuration design analysis
4-28-2021 16:59:11	Ms.	Chittibomma Tejasri	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	.
4-28-2021 17:01:51	Mr.	JAMES.AVINASH	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	4	4	Working and maintaing power systems in electric vehicles for efficient usage without much loss
4-28-2021 17:04:00	Mr.	MORU AMRUTH VARDHAN	VELAGAPUDI RAMA KRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	4	3	4	3	3	THIS SEMINAR HIGHLIGHTS THE POWER CONDITIONING AND MANAGEMENT SYSTEMS IN ELECTRIC VEHICLES, FUEL CELL SYSTEM-TECHNOLOGY AND APPLICATIONS
4-28-2021 17:04:51	Mr.	Joshi kalyan kasina	Velagapudi Ramakrishna Siddhartha Engineering College	BTech in Mechanical engineering	5	5	5	5	5	We learn how electric cars work and fuel cells
4-28-2021 17:07:17	Mr.	Vempatapu Naveen Kumar	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	Future developments in controlling emission
4-28-2021 17:07:21	Mr.	SONGA MAHESH BABU	VR SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	4	4	4	Basics of automobiles and autonated automobiles
4-28-2021 17:08:12	Mr.	Sammeta venkata satya swamy sai sricharan	Velagapudi Ramakrishna Siddhartha engineering college	Student	5	5	4	5	5	Lots of knowledge in automobile
4-28-2021 17:08:30	Ms.	VALLURI HARICHANDANA	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	Knowledge on fuel cell systems

4-28-2021 17:08:31	Mr.	Chigurupati Naga Sai	Velagapudi Ramakrishna Siddhartha Engineering College	Student	5	5	5	5	5	Came to learn about the new technologies in automobile engineering
4-28-2021 17:08:32	Mr.	Adavikolanu Venkateswara Rao	Velagapudi Ramakrishna Siddhartha Engineering college	Student	4	4	4	4	4	Briefly about Automobile engineering
4-28-2021 17:08:42	Mr.	Molleti Bhaskara Sai Santosh Kumar	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	4	4	
4-28-2021 17:08:50	Mr.	DATTI DEVI PRASAD	Velagapudi Ramakrishna Siddhartha engineering College	BTech	5	5	5	5	5	Fuel cells
4-28-2021 17:09:01	Mr.	TAVVA GOPAL MUNNA	V R SIDDHARTHA ENGINEERING COLLEGE	Student	5	5	5	5	5	Kinds of motors and their working
4-28-2021 17:09:03	Mr.	JAMES.AVINASH	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	4	4	4	4	Maintaining and production of charge and charge distribution in electric vehicles
4-28-2021 17:09:07	Mr.	B SAI KRISHNA SRIKAR	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	3	4	3	4	.
4-28-2021 17:09:17	Mr.	Maganti Thimoti Divakar yadav	Velagapudi Ramakrishna Siddhartha engineering college	Student	5	5	5	5	5	Various technologies
4-28-2021 17:09:23	Mr.	CHIKKAVARAPU BHANU SAI PRAKASH	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	BASIC KNOWLEDGE ABOUT ELECTRIC-VEHICLE
4-28-2021 17:09:44	Ms.	Eeda.Sony	Vrsec	Student	5	5	5	5	5	..
4-28-2021 17:10:18	Mr.	KIRAN VELAMATI	Velagapudi Ramakrishna Siddhartha Engineering College	Student	4	3	4	3	3	Advances in automobile engineering
4-28-2021 17:10:34	Ms.	Eeda. Sony	Vrsec	Student	5	5	5	5	5	..
4-28-2021 17:10:47	Mr.	pothureddypremeja	velagapudi Ramakrishna Siddhartha engineering college	student	4	4	4	4	4	electric power
4-28-2021 17:11:16	Mr.	YOGANAGACHARY KATUKOJWALA	VR SIDDHARTH ENGINEERING COLLEGE	Student	3	3	3	3	3	New technology in automobile
4-28-2021 17:12:24	Mr.	Yandamuri vaikunta	VR siddhartha engineering college	B.tech	5	5	5	5	5	Automobile engineering
4-28-2021 17:12:24	Mr.	YOGANAGACHARY KATUKOJWALA	VR SIDDHARTH ENGINEERING COLLEGE	Student	3	4	4	4	4	New technology in automobile



4-28-2021 17:12:33	Mr.	ODUGU BHAVANI SANKAR	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	recent technology in electric vehicles
4-28-2021 17:13:14	Mr.	Shaik Jilani	V R Siddhartha Engineering College	Mechanical	4	4	4	4	4	Automobile technology
4-28-2021 17:13:56	Mr.	Sreekanth chintagunta	VR Siddhartha engineering college	Student	5	5	4	4	4	.
4-28-2021 17:14:13	Mr.	CHITTURI D N PRASHANTH	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	STUDENT	5	5	5	5	5	electric vehicles
4-28-2021 17:15:02	Ms.	NAGIDI VINEETHA	VR SIDDHARTH ENGINEERING COLLEGE	Student	4	3	3	4	3	Automobile
4-28-2021 17:15:04	Mr.	TANDRA PAWAN SRI SAI MANIKANTA	Velagapudi Ramakrishna Siddhartha Engineering College	4/4 B.Tech	3	3	3	3	3	
4-28-2021 17:15:31	Mr.	Kundeti Yaswanth Sai kumar	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	Student	5	5	5	5	5	Fuel cell system
4-28-2021 17:15:57	Mr.	A. N. Yashwanth	VRSEC	Student	2	2	3	3	4	.
4-28-2021 17:16:02	Mr.	A. N. Yashwanth	VRSEC	Student	2	2	3	3	4	.
4-28-2021 17:16:05	Mr.	A. N. Yashwanth	VRSEC	Student	2	2	3	3	4	.
4-28-2021 17:18:31	Mr.	DEVINENI KIRAN TEJA	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	BTech	4	4	4	4	4	Learnt about Developments in automobiles
4-28-2021 17:19:46	Mr.	CHITTURI D N PRASHANTH	V R SIDDHARTHA ENGINEERING COLLEGE	Student	3	4	4	4	4	Advances in Automobile Design