

13  
SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE  
Seshadri Rao Knowledge Village :: Gudlavalleru

DEPARTMENT OF EEE

28<sup>th</sup> Feb 2022


CIRCULAR

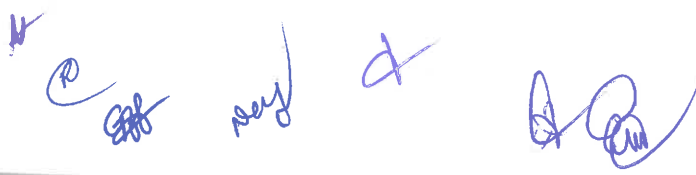
The Department of EEE is organizing a Guest Lecture on "*Fundamentals of Electric Vehicles*" by Mr. Govada Mahesh, Senior Automotive Engineer, KPIT Technologies Ltd, Bangalore on 03<sup>rd</sup> March 2022 to III & IV B.Tech Students in association with IE(I) Students Chapter. Hence all the students are informed to attend without fail. The attendance will be monitored.

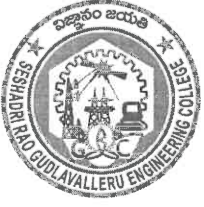
Note: The academic coordinators of the III & IV B.Tech are requested to monitor and make the attendance before 4 P.M available to respective subject teachers if any.

Venue:- EEE Seminar Hall (M222)

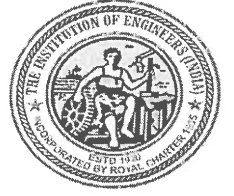
Time :- 10.:00 AM

  
(Dr.B.DASU)  
HOD (I/C)





**SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE**  
Seshadri Rao Knowledge Village :: Gudlavalleru



**DEPARTMENT OF EEE**

## INVITATION

As Department of **EEE** is Organizing a Guest Lecture on “Fundamentals of Electric Vehicles” by Mr.Govada Mahesh, Senior Automotive Engineer, KPIT Technologies Ltd, Bangalore on 03<sup>rd</sup> March 2022. So you are cordially invited to the workshop on behalf of Department of **EEE** and **IE(I) Students Chapter**.

Venue:- EEE Seminar Hall (M222), Seshadri Rao Gudlavalleru Engineering College

Time :- 10.:00 AM

*A* *T*

# GUDLAVALLERU ENGINEERING COLLEGE



(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinda)  
Seshadri Rao Knowledge Village, GUDLAVALLERU – 521356 Krishna District, A.P., India  
(Approved by AICTE, New Delhi, Recognized by A.P. State Government)  
Accredited by NAAC with 'A' Grade

## Department of Electrical and Electronics Engineering

Accredited by NBA for 3 Years from the Academic Year 2019-2020 and earlier accredited in 2008, 2013, 2016 & 2019  
Phone: (Off) 08674-273737, 273888, Mobile: 8096029570 Fax No. 08674-273957  
e-mail: hod.eee@gecgudlavalleru.ac.in, dasu.geceee@gmail.com, Website: www.gecgudlavalleru.ac.i

**Dr.B.DASU**

M.Tech., Ph.D.,  
Associate Professor & Head

28<sup>th</sup> February, 2022

To  
Mr. Govada Mahesh,  
Senior Automotive Engineer,  
KPIT Technologies Ltd,  
Bangalore, India.

Sir,

Sub:- Req - Invitation as a Resource Person for Guest Lecture- Reg.

Seshadri Rao Gudlavalleru Engineering College is a premier Engineering institute in Andhra Pradesh to impart quality education to the professional students. The EEE department of this college is planning to organize a Guest Lecture "*Fundamentals of Electric Vehicles*" on 03-03-2022. In this regard, I take great pleasure to invite you as a resource person for this programme. Hence, I request you to accept our invitation and make it convenient to deliver a talk on **03-03-2022**.

Thanking you sir.

## GOVADA MAHESH

Male, Indian, 27 Years  
3-86, Pothireddipalem village,  
Machilipatnam mandal,  
Krishna district,  
Andhra Pradesh-521002.  
E- mail: mahi232 kr@ gmail. com  
Contact: +91-9550213412

### PERSONAL DETAILS

- Father's Name : Govada Raju
- Linguistic Proficiency : English, Telugu

### EDUCATION

Degree/ Examination	School/Institute	Board/University
M.Tech- Power Electronics (2017-2019)	National Institute of Technology, Tiruchirappalli	National Institute of Technology, Tiruchirappalli
B.E. / B.Tech (Electrical and Electronics Engineering)	Jawaharlal Nehru Technological University Anantapur College of Engineering, Ananthapuramu	Jawaharlal Nehru Technological University Ananthapuramu

### PROJECT WORK / TRAINING

- **PG MINI PROJECT**

**Intelligent electronic device (IED) design for monitoring and control of circuit breaker (sept-oct 2017)**

Monitors the voltage and current of all three phases in an AC bus and issues tripping command to circuit breaker in case of any faults also monitors the CB status and controlling switches. (Simulation tool – Proteus, Implementation - PIC micro controller)

- Simulation and Hardware Implementation for Neutral Point Clamped (NPC) Inverter**  
 The project dealt with study of Neutral Point Clamped inverter and theoretical simulation for generation of gate pulses to operate it, along with its experimental validation using Arduino.
- PG MAIN PROJECT**  
**On-Board Bidirectional Battery Charger for Vehicle to Grid (V2G) and Grid to Vehicle (G2V) Applications**  
 On-Board bidirectional Charger is mounted inside the vehicle and enables a vehicle battery to be charged via an electrical cable. This aim of the project is to design the bidirectional AC-DC and bidirectional DC-DC converter and their control strategies.  
**Solar Powered EV Smart Charging with V2G Capability to Reduce the Peak Demand on Distribution Network**  
 This project presents the smart charging of solar based EV with V2G capability to reduce the peak demand in the distribution network. To increase the energy efficiency, it is always important to work PV system at its maximum power point, thus Perturb and Observe (P & O) Maximum Power Point Tracking (MPPT) strategy is used.
- INTERNSHIP PROJECT (KPIT Technologies Ltd. , Bangalore)**  
**Functional Safety Requirements as per ISO 26262 for an Automotive On-Board Charger**  
 The aim of this project is to derive the functional safety requirements for the automotive on board charger as per ISO 26262 as per part-3 (Concept Phase). Functional Safety is part of the overall safety of a system that depends on the correct execution of specific functions. The goal of the Functional Safety is to perform the intended function correctly or the system will fail in a predictable safe manner.  
**UG MAIN PROJECT**  
**A Grid Connected Single Phase Rooftop PV System by using MPPT (Maximum Power Point Tracking)**  
 The project is to realize maximum power evacuation by maintaining the DC link voltage constant without battery by using Synchronous Reference Frame (SRF) theory based current controlled Pulse Width Modulation (PWM) controller for the Voltage Source Converter (VSC).

## AREAS OF INTERESTS

- Power Electronics applications in Electric Vehicles.
- Battery Management System for Electric Vehicles.
- Functional Safety for the Automotive systems
- Renewable power generation Technologies.

## SOFTWARE SKILL SET

- Languages : C, Verilog
- Operating System : Windows, Linux
- Packages : MS Office, MATLAB Simulation, MEDINI Analyze tool, IBM Rational Door
- Tools known : MATLAB, Medini Analyze, Git/Gerrit, Proteus, PSIM, LT spice
- Certifications : 1. Certificate in **C programming** and **Office Applications** conducted by Jawaharlal Nehru National Youth Centre - Council of Education and Training (Recognized by Govt. Of India) from JUN-2011 to Aug-2011

2. Simulink for System and Algorithm Modeling
3. Simulink Model Management and Architecture
4. Embedded Coder for Production Code Generation

## WORK EXPERIENCE

- **KPIT Technologies Ltd, Bangalore.**  
 Designation : Senior Control Developer (Apr 2022 –Present).  
 Profile : As a Control Engineer of an ADAS Feature Development Team for an OEM Tier-1, Working for model changes for the MATLAB models, writing MIL and SIL test cases. Performing polyspace analysis for the Matlab models HIL verification and validation.
- **KPIT Technologies Ltd, Bangalore.**  
 Designation : Senior Feature Developer (July 2020 –Mar 2021).  
 Profile : As a developer of an ADAS Feature Development Team for a European Tier-1, Working for feature development for an intelligent ACC. It includes development for complete implementation of V-model right from software development cycle.
- **KPIT Technologies Ltd, Bangalore.**  
 Designation : Feature Developer (May 2020 –June 2020).  
 Profile : As a developer of an ADAS Feature Development Team for a Japanese Tier-1, Implementation of MIL for Abnormal Test Case Algorithms for different ADAS features. Analyzing behavior of faulty-injection of data and finding the optimum solutions for Japanese OEMs Tier-1.
- **KPIT Technologies Ltd, Bangalore.**  
 Designation : System Engineer (Aug 2019 –April 2020).  
 Profile :  
 1. Analyzing and deriving system requirements of the Automotive Inverter in Electric vehicle  
 2. Deriving System requirements of the Automotive Inverter from accepted customer requirements  
 3. Deriving Hardware and Software requirements from system requirements in Automotive Inverter  
 4. Good knowledge in IBM Rational Doors tool(Requirement management tool)
- **KPIT Technologies Ltd, Bangalore.**  
 Designation : Intern (July 2018 –May 2019).  
 Profile :  
 1. Deriving Functional safety requirements for e-PT systems as per ISO 26262  
 2. Deriving functional safety requirements for the automotive on board charger, Automotive Inverter and DC-DC converter as per ISO 26262 as per part-3 --Concept Phase (Tools used- Ansys Medini Analyze- Safety Critical Electronic Software Analysis)  
 3. Developed Regenerative Braking functionality for the Automotive Inverter (Tools used- MATLAB)  
 4. Good knowledge in Ansys Medini Analyze tool (Safety Critical Electronic Software)

## ACADEMIC ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- Attended a workshop on **Renewable Energy Systems** organized by department of EEE, NIT Tiruchirapalli 2018.
- Presented a paper on **SOLAR CHIMNEY** in EYE-2015 a National level technical fest conducted by JNTUA College of engineering 2015

**SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE**  
**2020-21 ACADEMIC YEAR, IV-II SEM ROLL LIST**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**  
**Guest Lecture on Fundamentals of Electrical Vehicles 03-03-2022**

Sl.No	Roll.No	Student Name	Signature
1	17481A0213	CHORAGUDI SANDEEP	As sent
2	17481A0219	EEDE MAHESH BALAJI	As sent
3	17481A0226	GOPU SANDEEP KUMAR	As sent
4	17481A0233	KANDULA GNANESWARA RAO	Pravallika k
5	17481A0277	PRAVALLIKA KALANGI	k. Pravallika
6	17481A0281	RAJESH KAKOLLU	As sent
7	17481A02B0	CHATRAGADDA PRUDHVI RAJ	As sent
8	17481A02B2	KUNDURU HARISH	As sent
9	17481A02B6	GAJULA AJAY	As sent
10	17481A02C3	KOLLI MAHESH BABU	As sent
11	18481A0201	ACHALLA HYMAVATHI	As sent
12	18481A0202	AJJANAPUDI SIVA SESA SAINADH	As sent
13	18481A0203	ALURI SUPRIYA	As sent
14	18481A0204	ANUMUKONDA NAGA PAVAN CHANDU	As sent
15	18481A0205	AVISANA PRAVALLIKA	As sent
16	18481A0206	BADUGU VIJAY KUMAR	As sent
17	18481A0207	BALIJEPAI KAUSHIK VENKAT SAI	As sent
18	18481A0208	BARMA RAVI KUMAR	B. Raj Kumar
19	18481A0209	BAVISETTI NAGA VEERA VENKATA SUDHEER	As sent
20	18481A0210	BAYIREDDY VARA PRASAD	B. Vara Prasad
21	18481A0211	BEERAM JYOTHSNA NAGA SRI	As sent
22	18481A0212	BOBBY UPPALA	v. Bobby
23	18481A0213	BODICHERLA SAI PRASANNA KUMAR	B. Sai (Pell.)
24	18481A0214	BOREDDY BHARGAVA	As sent
25	18481A0215	BURUGUPALLI JAYACHANDRA CHOWDARY	As sent
26	18481A0216	CHOPPARAPU BINDU SRI VENKATA SAI LAKSHMI	As sent
27	18481A0217	CHEBROLU SUPRAJA	As sent
28	18481A0218	CHINIMILLI GANESH LAKSHMI NARASIMHA	Ch. Ganesh
29	18481A0219	CHONGALA GANAPATHI	As sent
30	18481A0220	CHUNDRU MOHAN KRISHNA	C. Mohan Krish
31	18481A0221	DAMISETTI ANAND KUMAR	As sent
32	18481A0222	DEVANDLA PRAVEEN KUMAR	D. praveen
33	18481A0223	DHARMAVARAPU PRADEEP KUMAR	D. Pradeep Kumar
34	18481A0224	DODDA LATHANJALI	D. Lathajali
35	18481A0225	DOKKU VARA LAKSHMI	As sent
36	18481A0226	DOMMETI GANESH	As sent
37	18481A0227	GANGU MAHESH	G. Mahesh
38	18481A0228	GUDURU YASWANTH SIVA SAI TEJA	G. S. Teja
39	18481A0229	GORRE SUBBA RAO	G. Subba Rao
40	18481A0230	GUMMADI CHANDU	As sent
41	18481A0231	JUJUVARAPU PRAVEEN JOSHI	As sent
42	18481A0232	KADAVAKOLLU BALA SUBRAHMANYAM	k. B. Subrahmanyam
43	18481A0233	KAKANI SANJAY KUMAR	K. Sanjay Kumar
44	18481A0234	KALAPALA SIVA JYOTSNA	As sent
45	18481A0235	KANCHARLA DEEPAK TEJA	As sent

96	18481A0290	TURLAPATI SESHASAI SRILEKHA	
97	18481A0291	UMMANABOYINA GOPI KRISHNA	Ab sent
98	18481A0292	UNNAM SRAVYA	As sent
99	18481A0294	VANAMALA GAYATHRI	Ab sent
100	18481A0295	VENIGANDLA DIVYA	As sent
101	18481A0296	VINNAKOTA KUSHAL KUMAR	As sent
102	18481A0297	YAKKATI REVATHI	Dueshi Dornal
103	18481A0298	YARRA SIVA RAJ	As sent
104	18481A0299	YELISETTY ASHOK	As sent
105	18485A0243	SALADI DINESH	Y. Ashok
106	19485A0201	DARAM VINAY	As sent
107	19485A0202	POTHURAJU KANAKA VIJAYALAKSHMI VIGNESWARI	P. Vigneswari
108	19485A0203	ANGADALA NAGA HEMANTH	As sent
109	19485A0204	BETHAPUDI RAJKAMAL	As sent
110	19485A0205	MOPIDEVI NAGA DORA BABU	As sent
111	19485A0206	MATTA LAKSHMIPRASANNA	As sent
112	19485A0207	SRIPARTHI VIJAY KUMAR	As sent
113	19485A0208	TATI SURESH KRISHNA	Ab sent
114	19485A0209	KANAGALA DINESH CHANDRA	As sent
115	19485A0210	CHINNAM KAMALESH KUMAR	As sent
116	19485A0211	REMALI MADHU NAGA VENKATA DURGA PRASAD	Ch. Kamalashy
117	19485A0212	KANDULA VAMSI KRISHNA	As sent
118	19485A0213	SAKALA SAMPATH KUMAR	As sent
119	19485A0214	MEDANKI CHARAN SAI	As sent
120	19485A0215	BOLLAVARAPU LAKSHMANA BABU	As sent
121	19485A0216	ALIBILLI BHAVANI	As sent
122	19485A0217	MOHAMMAD SALAMTHULLA	As sent
123	19485A0218	MODUGUMUDI HARIKA	As sent
124	19485A0220	GURUGUBELLI CHANDRAMOULI	As sent
125	19485A0221	KANCHERLA NAGA DURGA RAO	G. Ch. Chandramouli
126	19485A0222	KURRA GOPI KISHORE	As sent
127	19485A0223	ALLADA SAI CHANDU	K. Gopi Kishore
128	19485A0224	BONTHU GOPI REDDY	As sent
129	19485A0225	DESABOYINA BHANU CHANDAR	As sent
130	19485A0226	MATTA YUGANDHAR BABU	As sent
131	19485A0227	KURRALA PUNEETH	As sent
132	19485A0228	KONDAVEETI MANIKANTA	As sent
133	19485A0229	BEJJAM RATNA KUMAR	As sent
134	19485A0230	GUDIDI SAI KUMAR	As sent
135	19485A0231	GANDHAM NAGA RATNA PRIYA	As sent
136	19485A0232	SHAIK NADEEM	As sent
137	19485A0233	KUMMARIKUMTLA SATYA SAI	As sent
138	19485A0234	DAGANI ANUSHA	As sent
139	19485A0235	BOLEM PREETHI VYSHNAVI	B. Anusha
140	19485A0236	RAYAPALLI HEMA LATHA	B. Preethi Vyshnavi
141	19485A0237	VUDIGA SHANMUKHA SRI VALLI	As sent
142	19485A0238	PILLA BHASKAR RAO	As sent
143	19485A0240	GUNJI USHA SRI	As sent
144	19485A0241	KORAMPALLI ASHOK	As sent
145	19485A0242	KOTHAGUNDU KIRAN SAI NAGA VENKATA PRAVEEN	As sent



**GUDLAVALLERU ENGINEERING COLLEGE**  
**Seshadri Rao Knowledge Village::Gudlavalleru**  
**2020-21 ACADEMIC YEAR,III-I SEM ROLL LIST**  
**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING - SECTION -A**  
**Guest Lecture on Fundamentals of Electrical Vehicles 03-03-2022**

S.No	Permanet Roll No	Name of the Candidate	Sign:
1	19481A0201	ABDUL AZEES	A.azees
2	19481A0202	ABDUL KABIR	B. Dinesh Babu
3	19481A0203	BADUGU DINESH BABU	B. Sai Ganesh
4	19481A0204	BANDARU SAI GANESH	B. Sai Vital
5	19481A0205	BANDI SAI VITAL	B. V. Krishna
6	19481A0206	BATCHU VEERA PHANI JYOTHI KRISHNA	B. Gunavichan
7	19481A0207	BEZAWADA UMA KRISHNA	B. Divya Sree
8	19481A0208	BORRA DIVYA SREE	B. Lokesh
9	19481A0209	BORRA LOKESH	B. Uma Mahesh
10	19481A0210	BOTCHA UMA MAHESH	Ch. Vineela
11	19481A0211	CHANDIKA VINEELA	Ch. Nithin
12	19481A0212	CHAVALI MANOJ KUMAR	Ch. Vinod Kumar
13	19481A0213	CHIRAMANI VINOD KUMAR	Ch. Sreenivas
14	19481A0214	CHITIRALA SREENIVAS	(A) Vasanthakumari
15	19481A0215	DONE VASANTHA KUMARI	R. Durgaprasad
16	19481A0216	DURGA PRABHU RANIMEKHALA	G. Tejaswi
17	19481A0217	GARAPATI TEJASWI	J. Sai
18	19481A0218	GORLA PRADEEP	G. Seetha
19	19481A0219	GUMMADI SEETHA	G. Siva naga Sai
20	19481A0220	GUMMADIDALA SIVA NAGA SAI	G. Rajesh
21	19481A0221	GURRALA SAI RAJESH	G. Harish
22	19481A0222	HEMANTH GUNTI	I. Jaswanth
23	19481A0223	INTI JASWANTH	J. Than Si
24	19481A0224	JAMALAPURAM JHANSI	E. Saideepale
25	19481A0225	JANNU SAI DEEPAK	J. Swathi
26	19481A0226	JONNALA SWATHI	J. Sai Sandeep
27	19481A0227	JONNALLAGADDA SAI SANDEEP	J. Sai Sandeep
28	19481A0228	KAGITA DEEPIKA	J. K. Deepthi
29	19481A0229	KAMIREDDY CHENNA NAGA ANVESH REDDY	K. H. Anvesh Babu
30	19481A0230	KANCHERLA MANOJ KUMAR	(Manoj. K.)
31	19481A0231	KANTETI DILEEP KUMAR	%. Dilap Kumar
32	19481A0232	KATIKALA LAHARI	K. Lahari
33	19481A0233	KODALI MANOJ KUMAR	K. Manoj Kumar
34	19481A0234	KOKI GNANA SREE	K. Gnana Sree
35	19481A0235	KOLLAREDDY GAYATHRI	K. Gayathri
36	19481A0236	KOLLI NAVEEN NAIDU	K. Naveen
37	19481A0237	KONAKALLA DURGA BHAVANI	K. Bhavani
38	19481A0238	KONDETI VENKATA DASU	K. Venkatesh
39	19481A0239	KONDRU KEERTHANA	K. Keerthana
40	19481A0240	KOTA ANUSHA	K. Anusha
41	19481A0241	KOTE BALU	K. Balu
42	19481A0243	KURRA VENKATA SIVA	K. V. Siva
43	19481A0244	LINGAM KAVYA	L. Kavya
44	19485A0262	RAVURI YUVA RAJU	R. Yuvaraju
45	19485A0264	RAGI CHANDU NAGA KOTESWAR	R. Chandu
46	20485A0201	POLAGANI KONDA JAYAPRAKASH	P. Jayaprakash
47	20485A0202	DAKAMURI SUDHEER KUMAR	D. Sudheer
48	20485A0203	JANNU VENKATA NARAYANA	J. Venkata Narayana
49	20485A0204	VANGA JEEVESH	V. Jeevesh
50	20485A0205	SHEIK SAYYAD ABBAS	SK. Abbas
51	20485A0206	KOTA VIJAY BABU	K. Vijay Babu
52	20485A0207	SHAIK IRFAN	Sh. Irfan
53	20485A0208	BANALA RAJU	B. Raju
54	20485A0209	KANDIKONDA DINESH KARTHIK	K. Dinesh Kartik
55	20485A0210	PAILA GAYATHRI	P. Gayathri
56	20485A0211	UYYALA VENKATA SIVA NAGESWARA RAO	U. Venkatesh
57	20485A0212	MAMIDISETTI DURGA DEVI	M. Durga Devi

## PROGRAM REPORT

**Name of the Program** : A one day Guest lecture on “ Fundamentals of Electrical Vehicles ”

**Dates** : 03<sup>rd</sup> March 2022

**Details of the Resource Person** : Mahesh G

Senior Automotive Engineer, KPIT Technologies Ltd.  
Bangalore, India

Phone number : 9550213412

**Objective of the Program:**

- To introduce the basics of electrical vehicles (EVs) to the students, including their components, operating principles, and benefits.
- To discuss the current state of EV technology and the challenges that need to be addressed to accelerate their adoption.

**Outcomes of the Program:**

- Increased understanding of the basic components and operating principles of EVs, including the electric motor, battery, and power electronics.
- Awareness of the current state of EV technology and the challenges that need to be addressed, including the need for more affordable and efficient batteries, charging infrastructure, and public education.

**No. of Participants** : 157

**Concluding Remarks**

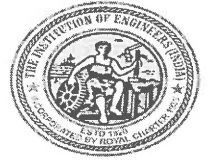
: The guest lecture discussed various components of electric vehicles, such as electric motors, power electronics, and energy storage systems. The speaker emphasized the importance of optimizing these components to improve the performance, range, and efficiency of electric vehicles. The guest lecture also highlighted the challenges associated with electric vehicles, such as the high initial cost, limited range, and the need for adequate charging infrastructure.

  
**Coordinator**

  
**HOD, EEE**

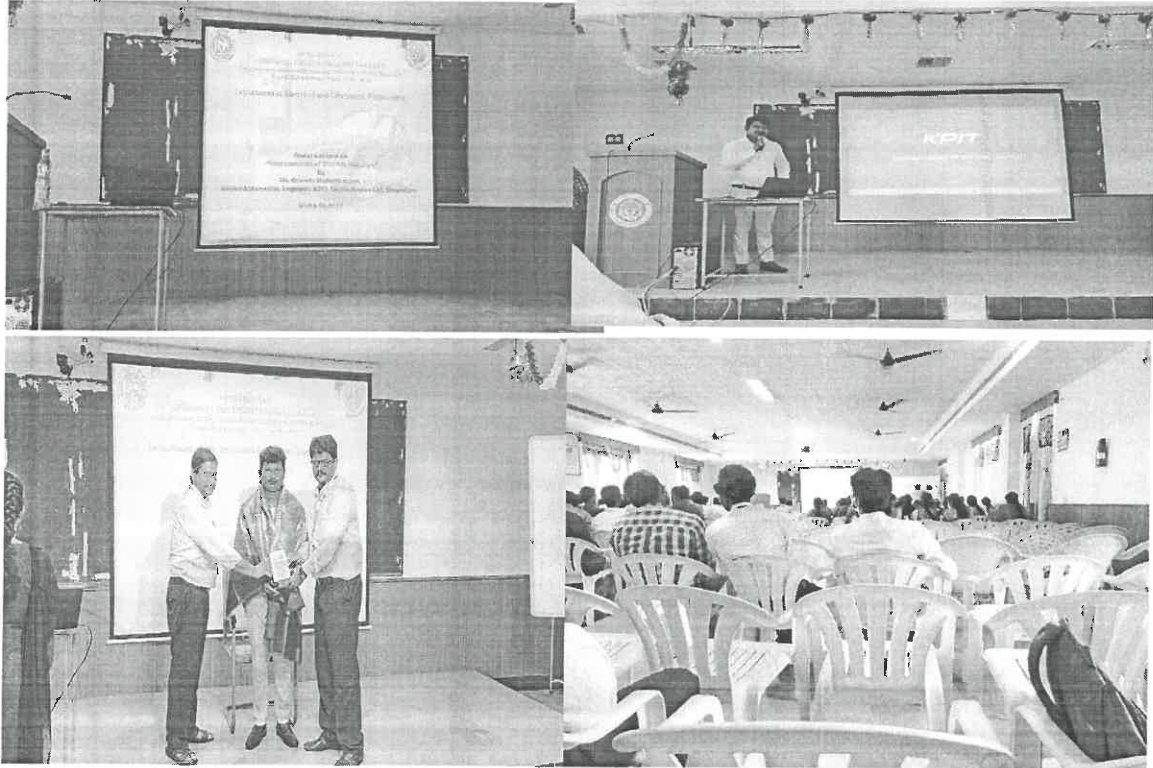


**SESHADRI RAO GUDLAVALLERU  
ENGINEERING COLLEGE**  
Seshadri Rao Knowledge Village:Gudlavalleru



**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**


**Guest Lecture on “FUNDAMENTALS OF ELECTRICAL VEHICLES”**



IE (I) Students Chapter Department of Electrical and Electronics Engineering Conducted a Guest Lecture On **“FUNDAMENTALS OF ELECTRICAL VEHICLES”** By Mr. Govada Mahesh, M. Tech, Senior Automotive Engineer, KPIT Technologies Ltd, Bangalore, Karnataka on 03-03-2022. This Event Was Conducted for The Students Of III<sup>rd</sup> And IV<sup>th</sup> B. Tech. This Event Was Coordinated By The IE (I) Students Branch Chapter Members Under The Supervision Of Faculty Advisor Dr. B. Madhu Kiran. This Event Was Conducted for About 90 Minutes. In His Lecture He Spoke About History of Electrical Vehicles, IC Engine Vs Motor, Components of Electrical Vehicles, EV Architecture Based on Power Source Configuration, EV Components (PE), Power Electronic Switches Used In EV, Gate Drive Circuit for the IGBT/MOSFET, AC-DC Power Converter Topology, DC-DC Power Converters Topologies Used EV's Batteries Charging Systems, Motors Used In EV, Advantages and Challenges of EV Etc., Presentation of Electrical Vehicle Development.

The Lecture Given by The Chief Guest Was Very Informative for All the Students as Well As Lecturers.

  
IE (I) Faculty Advisor  
Dr. B. Madhu Kiran.

  
H.O.D./C  
Dr. B. Dasu.

Timestamp	Name of the student	Roll Number	content delivered useful for your academics	Usefulness of lecture to gain additional knowledge	Is the audio clear	Would you require more lectures in this area
3-3-2022 11:33:16	Rajyalakshmi Tadisetti	19481A0277	3	3	5	Yes
3-3-2022 11:35:07	Charansujay	19481A0251	4	4	4	Yes
3-3-2022 11:36:46	Navya Vinnakota	20485A0225	3	3	3	Yes
3-3-2022 11:37:03	Gayathri	19481A0245	4	5	5	Yes
3-3-2022 11:37:28	Srinivas Reddy	19481a0273	4	4	4	Yes
3-3-2022 11:37:43	Prashanth Raju	19481A0270	4	4	4	Yes
3-3-2022 11:38:10	Venna Hemanth	19481A0284	4	4	4	Yes
3-3-2022 11:38:13	P. Subbarao	19481a0267	3	3	5	Yes
3-3-2022 11:38:21	Samudrala sai charan	19481a0272	3	3	3	Yes
3-3-2022 11:38:34	Kandula sowjanya	19485A0258	3	3	3	Yes
3-3-2022 11:38:35	N Venkata srinivasa rao	19481A0257	4	4	5	Yes
3-3-2022 11:38:51	V RAJA SRIKAR	19481A0285	4	4	4	Yes
3-3-2022 11:39:06	Mathi. Jahnvi Sai Bhavan	19481A0249	3	3	3	Yes
3-3-2022 11:39:11	Pedaprolu siddhardha	18481A0270	5	5	5	Yes
3-3-2022 11:39:33	U subbareddy	19481a0280	4	4	4	Yes
3-3-2022 11:39:41	Chundru mohan krishna	18481A0220	5	5	5	Yes
3-3-2022 11:39:57	Sai pravallika chalamalase	19481A0287	4	4	4	Yes
3-3-2022 11:40:15	Orsu Lakshmi tirapatham	19481A0260	4	4	3	Yes
3-3-2022 11:40:40	Bezawada uma Krishna	19481A0207	5	4	4	Yes
3-3-2022 11:40:46	VENKATA RAGHAVENDR	19481A0283	4	4	4	Yes
3-3-2022 11:40:54	Navya Morampudi	20485a0213	5	4	4	Yes
3-3-2022 11:40:55	K Deepika	19481A0228	4	4	4	Yes
3-3-2022 11:41:07	Chandu	19485a0264	1	1	1	No
3-3-2022 11:41:11	Gorre subba rao	18481A0229	4	4	5	Yes
3-3-2022 11:41:20	Pillu Teja	19481A0266	2	2	2	Yes
3-3-2022 11:41:20	Batchu veera phani jyothi k	19481a0206	5	5	5	Yes
3-3-2022 11:41:26	J.sai sandeep	19481A0227	4	4	5	Yes
3-3-2022 11:41:28	Gurugubelli chandramouli	19485a0220	5	5	5	Yes
3-3-2022 11:41:35	T. LAKSHMI ganesh	19481a0278	3	3	3	Yes

3-3-2022 11:44:55	Ravi Barma	18481A0208	5	5	5	Yes
3-3-2022 11:46:19	Sanaka Satyanarayana	18481A0279	4	4	4	Yes
3-3-2022 11:47:15	Anusha kota	19481a0240	4	3	4	Yes
3-3-2022 11:47:30	Chongala Ganapathi	18481A0219	5	4	4	Yes
3-3-2022 11:49:35	Bandaru Sai Krishna	16481A0207	3	3	4	No
3-3-2022 11:51:30	Korlapati Gayathri devi	18481A0247	4	4	4	Yes
3-3-2022 11:53:38	Supraja chebrolu	18481A0217	4	5	5	Yes
3-3-2022 11:55:38	Kiranmai Padamata	19481A0262	4	4	4	Yes
3-3-2022 11:57:04	Rakesh Mutyala	19481A0254	4	4	4	Yes
3-3-2022 12:09:18	Mopidevi Naga dorababu	19485A0205	4	4	4	Yes
3-3-2022 12:09:51	RANIMEKALA DURGA PR	19481A0216	4	4	4	Yes
3-3-2022 12:21:01	Sk sayyad abbas	20485A0205	2	2	2	Yes
3-3-2022 12:21:25	Kolli Mahesh babu	17481A02c3	5	4	4	Yes
3-3-2022 12:22:11	Kondeti Venkata Dasu	19481A0238	4	4	3	Yes
3-3-2022 12:23:30	Sanjay Kumar kakani	18481A0233	5	5	5	No
3-3-2022 12:24:55	Goral Pradeep	19481A0218	4	4	3	No
3-3-2022 12:25:00	SAI GANESH BANDARU	19481A0204	4	3	4	Yes
3-3-2022 12:25:02	Vallurupalli Naga Venkata	19481A0281	5	4	4	Yes
3-3-2022 12:25:38	UMA MAHESH BOTCHA	19481A0210	4	4	4	Yes
3-3-2022 12:27:11	Kancharla Manoj Kumar	19481A0230	5	5	5	Yes
3-3-2022 12:28:08	Kolli Naveen Naidu	19481A0236	5	5	5	No
3-3-2022 12:29:26	M Durga Devi	20485A0212	3	3	3	Yes
3-3-2022 12:29:59	B.Raju	20485A0208	4	3	3	Yes
3-3-2022 12:30:09	Paila Gayathri	20485A0210	4	4	4	Yes
3-3-2022 12:30:09	Kote Balu	19481A0241	3	3	2	Yes
3-3-2022 12:32:03	Kodali. Manoj kumar	19481A0233	3	3	3	Yes
3-3-2022 12:32:29	BANDI SAI VITAL	19481A0205	3	2	2	Yes
3-3-2022 12:32:33	B. Venkata Satya Jagadee	20485A0222	5	5	4	Yes
3-3-2022 12:33:38	Maganti Gayathri Devi	19481A0246	5	5	5	Yes
3-3-2022 12:33:49	Vemulmada rakesh babu	19481A0282	3	3	3	Yes
3-3-2022 12:33:54	B.preethi vyshnavi	19485A0235	4	4	4	Yes
3-3-2022 12:34:34	Naga Yaswanth Pavan Ku	20485A0217	3	3	3	Yes
3-3-2022 12:36:15	PRADEEP KUMAR DHAR	18481A0223	2	2	2	No