

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES



(AUTONOMOUS)



ENGINEERING





Guest Talk on **RECENT TRENDS IN EV INDUSTRY AND JOB OPPORTUNITIES**

5th December 2022



N. VENKATA REDDY

FACULTY COORDINATORS

Mrs. D. Sri Lakshmi Mr. S. Harish

HOD Prof. J. Vijaya Kumar

PRINCIPAL Prof. K. Sri Rama Krishna





Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE

Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Phone: 08933-225083/84/87

Fax: 226395

Website: MANAY apile adulin

email: principal@anits.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERIN

CIRCULAR

3rd Dec, 2022

An guest lecture on "RECENT TRENDS IN EV INDUSTRY AND JOB OPPORTUNITIES" by Mr. N. Venkata Reddy, Founder & CEO, Vihaan electrix has been arranged for the students of 3/4 EEE B.

Date & Time: 05-12-2022 at 10:00 AM

Venue: PS Simulation Lab, EEE, ANITS

Students are informed to attend the lecture without fail.

Mrs. D Sri Lakshmi, Mr. S Harish

Faculty Coordinator

HOD, Dept. of EEE

Head of the Department ELECTRICAL & ELECTRONICS ENGG. ANITS, Sangivalasa, Visakhapatnam-531 18?

Circular to:

Third Year EEE Section B



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87
Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 08/12/2022

Report on Guest lecture on "Recent Trends in EV Industry and Job Opportunities"

Name of the Guest Lecture: "Recent Trends in EV Industry and Job Opportunities"

Speaker: N. Venkata Reddy, Founder & CEO, Vihaan Electrix,

Date and Time: 05-12-2022

Objectives of Guest Lecture:

The objective of the guest lecture is to explore the state-of- art technologies in the area of Electric Vehicle through a series of lectures delivered by eminent person working in this field and to provide some hands on experiences on the vehicles build using this technology.

Outcomes of Guest Lecture:

In this guest lecture, the students has exposure to learning and knowledge of Electric vehicle that will provide an insight and complete idea how to build and parts of an Electric vehicle.

Report:

An guest lecture on "Recent Trends in EV Industry and Job Opportunities" is planned for 3/4 EEE B on 5th Dec, 2022 by department of Electrical and Electronics Engineering in association with IEEE Vehicular Technology Society Student Chapter.

The main theme and idea of the program is to makes students aware vehicle trend and make them learn about the electric of the raising that industry. Apart from the the EV opportunities in iob memorandum of understanding decided to sign also company has part of this seminar program. with college our started his own company Entrepreneur who has age of 31 has discussed and shared his experience with us regarding how he got the idea of starting an EV company and how he had made it so successful with his little experience.



The main and the most important and unique characteristic of that particular vehicle is that it can go through very steep U-curves and pin curves just by changing the directional module of its four wheels as a crab. He explained how Electric cars will surpass traditional ICE vehicles by 2030, leading to more electric vehicles being introduced in 2023, increasing the share of electric cars compared with 2022. India has a bright future for electric vehicles, and EV technologies are expected to grow globally. With the congratulations and the sign of Memorandum of Understanding the event has ended.



Dr. J Vijaya Kumar, Prof. and HOD of EEE, delivered an Opening Remark, he highlighted the importance and relevance of the topic in the current scenario. Mrs. D Sri main points of the session, she also proposed vote of thanks to our distinguished speakers and participants. All the Students found this program very educative and informative. Around 108 interested students have participated in the workshop.

Solling

Mrs. D Sri Lakshmi, Asst Prof Mr. S Harish, Asst. Prof Faculty Coordinator Dr. J Vijaya Kumar, HoD, Dept. of EEE

Head of the Department
ELECTRICAL & ELECTRONICS ENGG
ANITS, Sangivalasa,
Visakhapatnam-501 160



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE

Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Website: NAMW apits edu in

Website: www.anits.edu.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Guest lecture on "RECENT TRENDS IN EV INDUSTRY AND JOB **OPPORTUNITIES**"

	S:NO	Student Name	Roll Number	Signature
	1.		320126514013	Sowmya.
	0	CH. Mounika	8201265 14010	Mounike.
7 27	Q.	S. Harsha Vord kun	320126514085	S. Horolon
	3.	V. Varies leichea		V'Vaugitrion
	u.	do Recetti	321126514610	L'Icetlie
	5.	g. Vychnavi	320126514038	2 Much
	6.	ch. Rahidha	220126514009	Ch. Robidu
	9.	Ch. A AND CA	320126514029	M-Keerthi Reddy
	8.	Mikesthi Rodly	320126514031	P. Jajors
	۲.	P-SnSai Tyanini	320 12 65 14 00 7	d parrouri
	10.	L. pmranidakum	moires inono	b. Dwa Gul
	<u> </u>	v. Dua gant	320126514036	SR. Anscadi
	12,	SK. Answa Ali	320126514028	Renuka
	13,	M. Rencika	32116514 112	Havi
100	14	S.HARI PRAKASH	The second secon	Paroapi
	15	z. pavani	3201266 14028	ch. Kanja
	16	ch. Karya	320126514008	donnith
	13	A Shanmotha	920126514001	Lua iran
	18.	A - Ywa kiran	320194514602	B Haritha.
	1900	Bo Haritha	320126514007	
	20.	D. Bhanu Prasad	320126514011	Bloom Proced
	21.	G. Yaswarth	220126(14012	Generala
	220	B. priganta	320126514004	printa
	23,	B. vikus	31.017.657 4006	Burffeel
	24.	B. Hari prakent	320176514105	Balfari
	25.	9- Dampa	3201265/4014	G. Manara
	26	n. krishny	321116514014	Midaisha
	29.	B. yogendhra	37111651215	J. Yegandra
	28	J. N. Tija	32117651 [13	T. Hasigar
	29	J. Bhangan	3211265/116	R Rtallack
	30	B. Hansha vandhe	7	B. Paidha M. Raech
	31	n. Raym	320126(14030	M. Rasech
	93	n. likitha Krishna		M. Likhtha
1	34	Januel Alam	32112651204	

35	Ch. varisth	32116514103	the Varshit
36	K. Gowthem	321165140602	k. Gowttam
37	P-prignka.	320126514004	p. privant a
38.	B. Harisharla	320126514000	
39.	S-tausho	3201265/4039	S. Tarith
010:	P-Rayesh	320126514630	P. Day at 1
41	K. Chiffi thalli	32012651405	1 11 7
42	B. Lavanya	320126514053	A lans
43	Sai Kiran	3201265 14085	Song Kiz -
44	Mounica	341265-14129	Morring
45	Harsha Vardhan		Hash
46	ChanbraBose	320126514068	Bose-
47		3201265 12058	ybp -
48	K. Yuktha Priya	3201265 140 70	
49	M.Joyce	320126514064	gay & Christin
50	P. Raj Paul	320126514069	Raz
		of 1600pt and according to	
		A STATE OF THE STA	
		HOLE TO BE A SHEET	
		E. Sell Landy Str. Sand	
	THE PROPERTY OF	TOTAL STATE	
The state of the same			
		A SHAPE TO MAKE THE PARTY OF TH	

Mrs. D Sri Lakshmi, Mr. S Harish Faculty Coordinator

Dr. J Vijava Kumar, HOD, Dept. of EEE

Head of the Department
ELECTRICAL & ELECTRONICS ENGG.
ANITS Sar masss