

Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Technical/Engineering Events

List of Contents

Academic Year: 2022 - 23

Name of the Event: Job Opportunities on EV Sector.

S.No.	Name Of the Document	
1.	Proposal by the Coordinator/Convenor to Principal along with budget, and permission for the venue.	
2.	Invitation to the resource person	
3.	Acceptance along with the bio-data	
4.	Poster/brochure/Banner	
5.	Programme schedule	
6.	Circular	
7.	Registration/Attendance of the participants	
8.	Certificates (sample)	
9.	All participants filled Feedback, Analysis-action	
10.	Resource person filled Feedback- plan of action	
11.	One page photos with at least 6 with description as per the format	
12.	Budget utilisation sheet	
13.	Press note/Newspaper publication	
14.	Single page report as per the format	

Coordinator

Head of the Department

Head of The Department

Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)

Date: 23.01.2023

From
Dr. V. Srinivas Rao,
Head of the Department,
Electrical and Electronics Engineering,

To The Principal, Aditya Engineering College (A).

Respected Sir,

Sub: Request to grant permission to organise a Guest Lecture-reg.

The Department of Electrical and Electronics Engineering is proposing to organise Guest Lecture on "Job Opportunities on EV Sector" for both students and faculty to know the Job Opportunities on EV Sector on 20.02.2023. Hence, I request you to grant permission to organise the programme for the benefit of the students, faculty and sanction an amount of Rs 18,000/- for smooth conduction of the event.

Please find below the budget estimation for the same.

Permilled Sier

Particulars	Amount in Rs.
Honorarium	10,000
Travelling Allowance	5,000
Refreshment's & Miscellaneous	3,000
Total	18,000
	Honorarium Travelling Allowance Refreshment's & Miscellaneous

Thanking you sir,

Yours sincerely

03

Re: Guest Lecture on "Job Opportunities on EV Sector"

sravankumar <sravankumar@gmail.com>

Mon 06/01/2023 1:53 PM

To: ADITYA HOD_EEE <hod_eee@aec.edu.in>

Dear Sir.

Thank you sir .I am gratefully accept the opportunity to be speaker for the programme in our college.

Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad

From: ADITYA HOD EEE < hod eee@aec.edu.in>

Sent: 30 January 2023 10:55 AM

To: sravankumar <sravankumar@gmail.com>

Subject: Guest Lecture on "Job Opportunities on EV Sector"

On Fri, January 30, 2023 at 10:55 AM ADITYA HOD_EEE https://example.com/hot-gee@aec.edu.in wrote:

Respected sir,

On behalf of Aditya Engineering College, I would like to inform you that the Department of Electrical and Electronics Engineering is planning Guest Lecture on "Job Opportunities on EV Sector" for both students and Faculty on 20.02.2023. It is an honor to invite you as a speaker for this programme. Your Expertise and experience will be helpful to our students. We are waiting for a positive response from you sir.

Thank you.

With best Regards,
Dr. V. Srinivasa Rao, M.Tech, Ph. D.
Professor & HOD, Dept. of EEE
Aditya Engineering College (A),
Accredited NAAC'A'Grade,
Surampalem - 533 437,
East Godavari Dt.
Andhra Pradesh
Mobile: +91 9440504272
Email: hod_eee@aec.edu.in



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Guest Lecture on "Job Opportunities on EV sector" Resource Person Profile

Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad



He completed his B.tech Narasimha Reddy Engineering College (2010 - 2014).He is Presently Working in ZF India private Limited, Hyberabad.

ABOUT THE PROGRAMME

Objective:

The general goals of the Indian electric vehicle market was worth USD 1,434.04 million in 2021, and it is predicted to grow to USD 15,397.19 million by 2027, at a CAGR of 47.09% during the forecast period (2022-2027). With the global EV market set to reach a staggering USD 1103.17 billion by 2030, the demand for skilled workers is soaring. In fact, it's estimated that by 2030, the EV industry will create a massive 10 million direct jobs and an even more impressive 50 million indirect jobs.

Topics

- · Introduction to Electrical Vehicles
- · Electrical Vehicle/Auto Ancillary
- · Manager For Electric Vehicle
- · Electric Vehicle Vertical Manager

OUTCOMES

After completion of the programme, students will be able to

- Understand the Electrical Vehicles
- Understand the Job Opportunities on EV Sector

RESOURCE PERSONS

Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad

COORDINATOR

Mr.Ch.B.A.Raju

Assistant Professor, Department of EEE. **Guest Lecture**

OF

"Job Opportunities on EV Sector"

20.02.2023



Organised by
Department of Electrical and Electronics
Engineering
in association with IEEE Student Branch



ADITYA ENGINEERING COLLEGE (A)

Aditya Nagar, ADB Road, Surampalem-Pin: 533437, East Godavari District, Andhra Pradesh, India



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Guest Lecture on Job Opportunities on EV Sector

Guest Lecture Outcomes and their mapping with Competencies and Performance Enhancement

S.No.	Guest Lecture Outcomes	Mapped with	Competency Developed
1	Understand the Electrical Vehicles	PO1,PO2,PSO1	 Practical Knowledge on the smart grids and analyse the smart grid. (1.3.1). Able to identify the analyse the smart grid policies and developments in smart grids (2.1.3). Able to identify the effective solutions in the field of Smart grids.
2	Understand the Job Opportunities on EV Sector	PO1,PO2,PSO1	 Practical Knowledge on the different types of job opportunity in Core sector. (1.3.1). Able to identify the Develop concepts of smart grid technologies in electrical vehicles (2.1.3). Enhanced the Develop concepts of smart grid technologies in electrical vehicles in Power Systems Engineering.(3.1.1) Able to identify the effective solutions in the field of the different types of job opportunity in electrical vehicles.

Coordinator

Head of the Department

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Schedule for Guest Lecture

10

"Job Opportunities on EV Sector"

Time	Topics	
9:30 a.m10:30 a.m.	Inauguration	
10:30 a.m. – 11:30 a.m.	Introduction to Electrical Vehicles	
11:30 a.m. – 12:30 p.m.	Electrical Vehicle/Auto Ancillary	
12:30 p.m1:30 p.m.	Lunch break	
1:30 p.m. – 2:30 p.m.	Manager For Electric Vehicle	
2:30 p.m. – 2:45 p.m.	Tea break	
2:45 p.m. – 4:00 p.m.	Electric Vehicle Vertical Manager	

Resource Person:

Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad

Coordinator

Head of the Department

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Date: 10.02.2023

CIRCULAR

All the Students and Faculty are informed that the Department of Electrical and Electronics Engineering is organizing a Guest Lecture on "Job Opportunities on EV Sector" on 20.02.2023. In this regard, students and faculty are instructed to attend the program without fail.

Venue: Seminar Hall (Room No: 201), KL Rao Bhavan

Timings: 9.30 AM to 4.00 PM

Head of the Department



Aditya Nagar, ADB Road, Surampalem
Department of Electrical and Electronics Engineering

Date: 16.02.2023

Name of the Programme: Guest Lecture on "Job Opportunities on EV Sector"

Registered List

S.No	Roll Number	Name of the Participants	
1.	20A91A0201	Akey Seethanveshi	
2.	20A91A0202	Anukula Lakshmi Sanjana	
3.	20A91A0203	Areti Bala Sai Sankar	
4.	20A91A0204	Bathula Bharani Kumar	
5.	20A91A0205	B.V. Satya Ganga Bhavani	
6.	20A91A0207	Chinni Ashok	
7.	20A91A0209	Chitturi Amulya	
8.	20A91A0210	Dasari Vamsi Krishna	
9.	20A91A0212	Doddi Suresh	
10.	20A91A0213	Egala Bhanu	
11.	20A91A0214	Ganta Sekhar Reddy	
12.	20A91A0215	Golla Naga Dileep	
13.	20A91A0216	Govindula Mounika	
14.	20A91A0217	Gummadi Kiranbabu	
15.	20A91A0218	G.Vamsi Priyanka	
16.	20A91A0220	Jakkireddy Siva Reddy	
17.	20A91A0221	Jaldani Sai Sandeep	
18.	20A91A0222	Kokkiligadda Veerababu	
19.	20A91A0223	Kommana Vinay Kumar	
20.	20A91A0230	Namadi Anurag	

S.No	Roll Number	Name of the Participants
21.	20A91A0232	Palivela Vijaya Krishna
22.	20A91A0233	Peethala Premsagar
23.	20A91A0234	Pendem Venkatesh
24.	20A91A0235	Pothula Jagadeesh
25.	20A91A0237	Ramisetti Iswarya
26.	20A91A0238	Ravuri Koteswara Rao
27.	20A91A0239	R. V. Sai Krishna Swamy
28.	20A91A0240	Reesu Vasantha
29.	20A91A0241	Santosh Pandit
30.	20A91A0242	Sunkavilli Rama Krishna
31.	20A91A0243	Surampudi Satyanarayana
32.	20A91A0244	T. V. Satyanarayana Reddy
33.	20A91A0245	Tamalla Venkatesh
34.	20A91A0246	Vaddadi Jhansi Sri Sruthi
35.	20A91A0247	V. Venkata Shivathmika
36.	20A91A0248	Ventapalli Mahesh
37.	21A95A0206	I. S. V. Venkata Rajkumar
38.	21A95A0207	Kakarla Posiyya
39.	21A95A0208	Kaki Shiva Satya Narayana
40.	21A95A0209	Kanchi Yaswanth Kumar
41.	21A95A0210	Kanukolanu Srikanth
42.	21A95A0212	Kojjarapu Veera Bharani
43.	21A95A0213	K. K.Durga Pavan Prasad
44.	21A95A0214	K. V.V. Sai Durga Deepak
45.	21A95A0215	Mohammad Thaher Alisha
46.	21A95A0216	M. Jyothi Venkata Srikanth
47.	21A95A0217	Muttabattula Sumanjali
48.	21A95A0218	Polavarapu Chiru Venkat

S.No	Roll Number	Name of the Participants	
49.	21A95A0219	Sunnam Devi Tejaswi	
50.	21A95A0220	Thaninki Deepak	
51.	20A91A0249	A. S. Hareswara Saivishnu	
52.	20A91A0251	Ambati Venkata Tirumala	
53.	20A91A0252	A. Lakshmi Ravi Teja	
54.	20A91A0253	Bhupathi Sruthipavani	
55.	20A91A0254	Chappidi Sanjay	
56.	20A91A0255	Chinthakula Sai Trinadh	
57.	20A91A0256	Deyyala Sai Lakshmi	
58.	20A91A0257	Dudala Anusha	
59.	20A91A0258	Gannamaneni Tejasri	
60.	20A91A0259	Gunupuru Anil Kumar	
61.	20A91A0260	K.Manikanta Swamy	
62.	20A91A0261	Katta Sravani Sri Sai Priya	
63.	20A91A0262	Kontham Lakshmi Durga	
64.	20A91A0264	Kotipalli Sai Veerendra	
65.	20A91A0265	Kottu Satya Sai Durga	
66.	20A91A0266	Kovviri Issac Newton	
67.	20A91A0267	Krovvidi Siva Sree	
68.	20A91A0268	L. B.Naga Sai Yaswanth	
69.	20A91A0269	Lega Rohit Kumar	
70.	20A91A0270	Malla Jaya Pravallika	
71.	20A91A0271	Mandapati Rahul	
72.	20A91A0272	M.J. Veera Venkata Sai	
73.	20A91A0274	Mente Anusha	
74.	20A91A0275	Moka Santosh Kumar	
75.	20A91A0283	Pithani Kishor	
76.	20A91A0284	Pothula Karuna Swaroop	

S.No	Roll Number	Name of the Participants	
77.	20A91A0285	Rayudu Sai Sudha	
78.	20A91A0286	R.Roopa Durga Sai Srivani	
79.	20A91A0287	Saladi Kalyani Durga	
80.	20A91A0288	Sunkara Manohar	
81.	20A91A0289	T.S.V.Krishna Chaitanya	
82.	20A91A0290	Vallaparapu Nagendra	
83.	20A91A0291	Vasamsetti Satya Srinivas	
84.	20A91A0292	V.Venkata Satya Akhil	
85.	20A91A0294	Yenugula Devi	
86.	21A95A0223	B.Harshavardhan	
87.	21A95A0224	Dharanalakota Rajesh	
88.	21A95A0225	Dummari Vamsi Krishna	
89.	21A95A0226	Kasireddy Laya	
90.	21A95A0227	Magapu Prabhu Raju	
91.	21A95A0228	M. P.M.Prasanth Kumar	
92.	21A95A0229	Medapati Anish Reddy	
93.	21A95A0230	Pabbu Ravi Sai	
94.	21A95A0231	Padala Lokesh	
95.	21A95A0232	Panchada Siva	
96.	21A95A0233	Purimitla Bharath	
97.	21A95A0234	Rongala V V Siva Ganesh	
98.	21A95A0235	Routhu Sai Vamsi	
99.	21A95A0236	S.Chakradhar Satya Murthy	
100.	21A95A0237	Satti Naga Sudhakar Reddy	
101.	21A95A0238	Shaik Abdul Subhan Fazil	
102.	21A95A0239	Thatla Vamsy	
103.	21A95A0240	Vanapalli Sri Bhavya	
104.	21A95A0241	Vengaladasu Santosh Kumar	

S.No	Name of the Participants	Deignation
105.	Mr. N.Uday Kumar	Asst.Prof
106.	Mr.Arun Kumar Eslavath	Asst.Prof
107.	Mr.Kishor Manchala	Asst.Prof
108.	Mr.G. Rajesh	Asst.Prof
109.	Mrs.K.Lakshmi	Asst.Prof

Head of the Department

Head of The Department

Dept: Of Electrical & Electronics Engineering

Aditya Engineering College (A9)

Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Date: 20.02.2023

Name of the Programme: Guest Lecture on "Job Opportunities on EV Sector"

Attendance Sheet

S.No	Roll Number	Name of the Participants	Signature
1.	20A91A0201	Akey Seethanveshi	Assethanuelli
2.	20A91A0202	Anukula Lakshmi Sanjana	A. Saujana
3.	20A91A0203	Areti Bala Sai Sankar	Sai
4.	20A91A0204	Bathula Bharani Kumar	B. Bhasarikmas
5.	20A91A0205	B.V. Satya Ganga Bhavani	B. Bhavani
6.	20A91A0207	Chinni Ashok	Ashol
7.	20A91A0209	Chitturi Amulya	Anulya
8.	20A91A0210	Dasari Vamsi Krishna	- Krislina
9.	20A91A0212	Doddi Suresh	Suresh
10.	20A91A0213	Egala Bhanu	C. Blance
11.	20A91A0214	Ganta Sekhar Reddy	Serhar
12.	20A91A0215	Golla Naga Dileep	Déleis
13.	20A91A0216	Govindula Mounika	mrunika
14.	20A91A0217	Gummadi Kiranbabu	Linan
15.	20A91A0218	G.Vamsi Priyanka	priyanka
16.	20A91A0220	Jakkireddy Siva Reddy	J. Siva
17.	20A91A0221	Jaldani Sai Sandeep	T. Sandone
18.	20A91A0222	Kokkiligadda Veerababu	Veerabahu
19.	20A91A0223	Kommana Vinay Kumar	Whay
20.	20A91A0230	Namadi Anurag	N. Anuras
21.	20A91A0232	Palivela Vijaya Krishna	Devisiona

S.No	Roll Number	Name of the Participants	Signature
22.	20A91A0233	Peethala Premsagar	Gream
23.	20A91A0234	Pendem Venkatesh	Vankatesh
24.	20A91A0235	Pothula Jagadeesh	Jayadurh
25.	20A91A0237	Ramisetti Iswarya	Busary Ox
26.	20A91A0238	Ravuri Koteswara Rao	Vao
27.	20A91A0239	R. V. Sai Krishna Swamy	Swarry
28.	20A91A0240	Reesu Vasantha	Vakantha
29.	20A91A0241	Santosh Pandit	Pandit
30.	20A91A0242	Sunkavilli Rama Krishna	Roma Koustona
31.	20A91A0243	Surampudi Satyanarayana	Salupro
32.	20A91A0244	T. V. Satyanarayana Reddy	Reddy
33.	20A91A0245	Tamalla Venkatesh	Verkateth.
34.	20A91A0246	Vaddadi Jhansi Sri Sruthi	SXVITA
35.	20A91A0247	V. Venkata Shivathmika	shiva
36.	20A91A0248	Ventapalli Mahesh	Makel
37.	21A95A0206	I. S. V. Venkata Rajkumar	THE STATE OF THE S
38.	21A95A0207	Kakarla Posiyya	Poline
39.	21A95A0208	Kaki Shiva Satya Narayana	Nalayan
40.	21A95A0209	Kanchi Yaswanth Kumar	Therest
41.	21A95A0210	Kanukolanu Srikanth	to Isaa Ale
42.	21A95A0212	Kojjarapu Veera Bharani	K-News Brown
43.	21A95A0213	K. K.Durga Pavan Prasad	Presad
44.	21A95A0214	K. V.V. Sai Durga Deepak	i. Deepak
45.	21A95A0215	Mohammad Thaher Alisha	Nila
46.	21A95A0216	M. Jyothi Venkata Srikanth	M. Tyoth?
47.	21A95A0217	Muttabattula Sumanjali	Sumanjali
48.	21A95A0218	Polavarapu Chiru Venkat	p. venkat
49.	21A95A0219	Sunnam Devi Tejaswi	Toushai
50.	21A95A0220	Thaninki Deepak	Description

S.No	Roll Number	Name of the Participants	Signature
51.	20A91A0249	A. S. Hareswara Saivishnu	Sairishnu
52.	20A91A0251	Ambati Venkata Tirumala	A. Tirunda
53.	20A91A0252	A. Lakshmi Ravi Teja	Ravitya
54.	20A91A0253	Bhupathi Sruthipavani	B Southiparain
55.	20A91A0254	Chappidi Sanjay	che Sanjay
56.	20A91A0255	Chinthakula Sai Trinadh	Saitirinadh
57.	20A91A0256	Deyyala Sai Lakshmi	Sulakland
58.	20A91A0257	Dudala Anusha	Anusha
59.	20A91A0258	Gannamaneni Tejasri	Tejari
60.	20A91A0259	Gunupuru Anil Kumar	Anil
61.	20A91A0260	K.Manikanta Swamy	Swamy
62.	20A91A0261	Katta Sravani Sri Sai Priya	James
63.	20A91A0262	Kontham Lakshmi Durga	K. Dwiga
64.	20A91A0264	Kotipalli Sai Veerendra	V
65.	20A91A0265	Kottu Satya Sai Durga	Durga
66.	20A91A0266	Kovviri Issac Newton	Newton
67.	20A91A0267	Krovvidi Siva Sree	Sce
68.	20A91A0268	L. B.Naga Sai Yaswanth	L. Yaswanto
69.	20A91A0269	Lega Rohit Kumar	kunai
70.	20A91A0270	Malla Jaya Pravallika	Provalliko
71.	20A91A0271	Mandapati Rahul	Pahul
72.	20A91A0272	M.J. Veera Venkata Sai	Venkata Sai
73.	20A91A0274	Mente Anusha	m. Amusha
74.	20A91A0275	Moka Santosh Kumar	kuna
75.	20A91A0283	Pithani Kishor	Kishov
76.	20A91A0284	Pothula Karuna Swaroop	Durroch
77.	20A91A0285	Rayudu Sai Sudha	Sai
78.	20A91A0286	R.Roopa Durga Sai Srivani	So' was
79.	20A91A0287	Saladi Kalyani Durga	Disc. van
100/10/20		and the second s	day

S.No	Roll Number	Name of the Participants	Signature
80.	20A91A0288	Sunkara Manohar	nander
81.	20A91A0289	T.S.V.Krishna Chaitanya	Ti Chaitean
82.	20A91A0290	Vallaparapu Nagendra	Nagendin
83.	20A91A0291	Vasamsetti Satya Srinivas	V-Szimverse
84.	20A91A0292	V.Venkata Satya Akhil	Skhil
85.	20A91A0294	Yenugula Devi	Y. Devi
86.	21A95A0223	B.Harshavardhan	B. Vardhur
87.	21A95A0224	Dharanalakota Rajesh ~	Kajesh
88.	21A95A0225	Dummari Vamsi Krishna	D. Keighna
89.	21A95A0226	Kasireddy Laya	Lava
90.	21A95A0227	Magapu Prabhu Raju	Logica
91.	21A95A0228	M. P.M.Prasanth Kumar	Lunia
92.	21A95A0229	Medapati Anish Reddy	Reddy
93.	21A95A0230	Pabbu Ravi Sai	Sail
94.	21A95A0231	Padala Lokesh	lossos
95.	21A95A0232	Panchada Siva	Stron
96.	21A95A0233	Purimitla Bharath	Bharath
97.	21A95A0234	Rongala V V Siva Ganesh	Sanas
98.	21A95A0235	Routhu Sai Vamsi	1 Acury
99.	21A95A0236	S.Chakradhar Satya Murthy	S. musthy
100.	21A95A0237	Satti Naga Sudhakar Reddy	Della
101.	21A95A0238	Shaik Abdul Subhan Fazil	Jazil.
102.	21A95A0239	Thatla Vamsy	Vana
103.	21A95A0240	Vanapalli Sri Bhavya	Bhauya
104.	21A95A0241	Vengaladasu Santosh Kumar	home

S.No	Name of the Participants	Deignation	Signature
105.	Mr. N.Uday Kumar	Asst.Prof	aday leman
106.	Mr.Arun Kumar Eslavath	Asst.Prof	Arun Estavata
107.	Mr.Kishor Manchala	Asst.Prof	k Manchola
108.	Mr.G. Rajesh	Asst.Prof	Rajeth k Lakshini
109.	Mrs.K.Lakshmi	Asst.Prof	k Lakshmi

Coordinator

Head of the Department
Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)



ADITYA ENGINEERING COLLEGE(A)

Approved by AICTE, Affiliated to JNTUK & Accredited by NAAC

ADB Road, Surampalem, EG District, AP – 533437. Phone: 0884 2326202



Department of Electrical and Electronics Engineering CERTIFICATE OF PARTICIPATION

This is to certify that	of_	has
participated in Guest Lecture on "Job Opportunities on EV Sector" held du	uring 20.02	2.2023
organized by Department of Electrical and Electronics Engineering in associ	iation wit	h IEEE
Student Branch.		

Convener Dr. V. Srinivasa Rao

Principal Dr. M. Sreenivasa Reddy



Approved by AICTE, Affiliated to JNTUK & Accredited by NAAC ADB Road, Surampalem, EG District, AP – 533437. Phone: 0884 2326202



Department of Electrical and Electronics Engineering <u>CERTIFICATE OF PARTICIPATION</u>

This is to certify that <u>Ms. Mente Anusha</u> (20A91A0Z74) of <u>EEE</u>has participated in Guest Lecture on "Job Opportunities on EV Sector" held during 20.02.2023 organized by Department of Electrical and Electronics Engineering in association with IEEE Student Branch.

Convener Dr. V. Srinivasa Rao Principal

Principal Dr. M. Sreenivasa Reddy

Aditya Engineering College(A)

Department of Electrical and Electronics Engineering

Feedback Form- Guest Lecture on "Job Opportunities on EV Sector" Date: 20.02.2023

1. How much this presentation was clear and informative?
○ Excellent
O Very Good
Good
Average
O Below Average
2. How much this session was useful for career development?
○ Excellent
O Very Good
Good
Average
O Below Average
3. To what extent the speaker is interactive with participants?
○ Excellent
O Very Good
Good
Average

	O Below Average
4	4. To what extent the program has reached your expectations?
	○ Excellent
	O Very Good
	Good
	O Average
	O Below Average
	5. How do you rate the lecture over all in terms of usefulness and effectivene
	○ Excellent
	O Very Good
	Good
	Average
	O Below Average
(6. Any suggestions for further improvement.

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the formowner.

Microsoft Forms



ADITYA ENGINEERING COLLEGE (A) Aditya Nagar, ADB Road, Surampalem

Aditya Nagar, ADB Road, Surampalem
Department of Electrical and Electronics Engineering

Guest Lecture on "Job Opportunities on EV Sector" Date :20.02.2023

ID	Start time	Completion	time	Name	How much this presentation was clear and informative?	How much this session was useful for career development?	To what extent the speaker is interactive with participants?	To what extent the program has reached your expectations?	How do you rate the lecture overall in terms of usefulness and effectiveness?	
1	20.02.2023	4.21.0420.02.2023	4.21.40	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
2	20.02.2023	4.23.25 20.02.2023	4.23.54	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
3	20.02.2023	5.24.25 20.02.2023	5.25.13	Anonymous	Excellent	Excellent	Good	Very Good	Excellent	No
4	20.02.2023	4.25.2120.02.2023	4.38.39	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
5	20.02.2023	5.45.0220.02.2023	5.45.54	Anonymous	Excellent	Very Good	Excellent	Excellent	Excellent	No
6	20.02.2023	5.05.0120.02.2023	5.05.37	Anonymous	Excellent	Excellent	Very Good	Average	Very Good	No
7	20.02.2023	4.45.5€ 20.02.2023	4.47.33	Anonymous	Very Good	Very Good	Excellent	Very Good	Very Good	No
8	20.02.2023	4.33.05 20.02.2023	4.46.48	Anonymous	Good	Good	Good	Good	Good	No
9	20.02.2023	5.45.25 20.02.2023	5.47.13	Anonymous	Very Good	Good	Very Good	Very Good	Good	No
10	20.02.2023	4.54.25 20.02.2023	4.55.26	Anonymous	Excellent	Excellent	Excellent	Good	Excellent	No
11	20.02.2023	5.08.39 20.02.2023	5.15.48	Anonymous	Excellent	Very Good	Excellent	Very Good	Very Good	no
12	20.02.2023	5.28.0720.02.2023	5.30.07	Anonymous	Good	Very Good	Good	Average	Very Good	No
13	20.02,2023	4.46.5C 20.02.2023	4.48.25	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
14	20.02.2023	5.18.1720.02.2023	5.19.58	Anonymous	Very Good	Very Good	Very Good	Very Good	Good	no
15	20.02.2023	4.37.25 20.02.2023	4.37.53	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
16	20.02.2023	4.37.09 20.02.2023	4.38.45	Anonymous	Good	Good	Good	Good	Very Good	No
17	20.02.2023	4.37.53 20.02.2023	4.38.52	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
18	20.02.2023	5.38.49 20.02.2023	5.39.13	Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No

	19	20.02.2023 4.38.2620.02.2023 4.3	39.34 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	No
	20	20.02.2023 5.39.3220.02.2023 5.4	40.10 Anonymous	Very Good	Good				
- 8	21	20.02.2023 4.41.1420.02.2023 4.4	42.10 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
	22	20.02.2023 4.41.3€20.02.2023 4.4	42.27 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	Nothing
8	23	20.02.2023 5.44.1120.02.2023 5.4	46.39 Anonymous	Very Good	Nothing				
	24	20.02.2023 5.02.1620.02.2023 5.0	02.43 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	None
	25	20.02.2023 4.03.1920.02.2023 4.0	04.13 Anonymous	Good	Good	Very Good	Very Good	Good	No
	26	20.02.2023 5.03.3220.02.2023 5.0	04.15 Anonymous	Excellent	Good	Good	Very Good	Very Good	No
	27	20.02.2023 4.06.0820.02.2023 4.0	07.10 Anonymous	Very Good	No				
	28	20.02.2023 5.11.0720.02.2023 5.1	12.06 Anonymous	Very Good	Good	Very Good	Very Good	Good	No
	29	20.02.2023 4.12.1820.02.2023 4.1	14.48 Anonymous	Excellent	Very Good	Very Good	Very Good	Very Good	no
	30	20.02.2023 5.14.0920.02.2023 5.1	14.49 Anonymous	Excellent	Very Good	Very Good	Very Good	Very Good	No
	31	20.02.2023 4.13.0420.02.2023 4.1	15.24 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	no
	32	20.02.2023 5.43.0220.02.2023 5.4	43.53 Anonymous	Very Good	No				
	33	20.02.2023 4.46.49 20.02.2023 4.4	48.54 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	good
	34	20.02.2023 5.02.2620.02.2023 5.0	02.59 Anonymous	Very Good	no				
	35	20.02.2023 5.07.4820.02.2023 5.0	08.19 Anonymous	Excellent	Excellent	Good	Good	Excellent	Good
	36	20.02.2023 4.36.0720.02.2023 4.3	36.30 Anonymous	Very Good	Good				
	37	20.02.2023 4.53.4520.02.2023 4.5	55.22 Anonymous	Very Good	Very Good	Excellent	Very Good	Very Good	Good
	38	20.02.2023 5.50.4520.02.2023 5.5	52.19 Anonymous	Good	Very Good	Good	Good	Good	No
	39	20.02.2023 4.53.3320.02.2023 4.5	54.09 Anonymous	Very Good	Very Good	Good	Very Good	Good	Nothing
114	40	20.02.2023 4.21.0420.02.2023 4.2	21.40 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	Nothing
(9	41	20.02.2023 4.23.2520.02.2023 4.2	23.54 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
19	42	20.02.2023 5.24.2520.02.2023 5.2	25.13 Anonymous	Excellent	Good	Very Good	Excellent	Good	No
103	43	20.02.2023 4.25.2120.02.2023 4.3	38.39 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
1	44	20.02.2023 5.45.0220.02.2023 5.4	45.54 Anonymous	Excellent	Very Good	Excellent	Excellent	Excellent	Nothing
- 03	45	20.02.2023 5.05.0120.02.2023 5.0	05.37 Anonymous	Excellent	Excellent	Very Good	Excellent	Very Good	No
805	46	20.02.2023 4.45.56 20.02.2023 4.4	47.33 Anonymous	Very Good	Very Good	Excellent	Very Good	Very Good	No
1 19	47	20.02.2023 4.33.0520.02.2023 4.4	46.48 Anonymous	Good	Good	Good	Good	Good	No
	48	20.02.2023 5.45.2520.02.2023 5.4	47.13 Anonymous	Very Good	Good	Very Good	Very Good	Good	No
-	49	20.02.2023 5.54.2520.02.2023 5.5	55.26 Anonymous	Excellent	Excellent	Excellent	Good	Excellent	No
	50	20.02.2023 5.08.35 20.02.2023 5.1	15.48 Anonymous	Excellent	Very Good	Excellent	Very Good	Very Good	Good
	51	20.02.2023 4.28.0720.02.2023 4.2		Good	Very Good	Good	Excellent	Very Good	Good

52	20.02.2023 4.46.5C20.02.2023 4.48.25 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
53	20.02.2023 5.18.17 20.02.2023 5.19.58 Anonymous	Very Good	Very Good	Very Good	Very Good	Good	Good
54	20.02.2023 4.37.2520.02.2023 4.37.53 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
55	20.02.2023 4.37.0920.02.2023 4.38.45 Anonymous	Good	Good	Good	Good	Very Good	No
56	20.02.2023 4.37.5320.02.2023 4.38.52 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
57	20.02.2023 5.38.4920.02.2023 5.39.13 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
58	20.02.2023 4.38.26 20.02.2023 4.39.34 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	No
59	20.02.2023 5.39.3220.02.2023 5.40.10 Anonymous	Very Good	Excellent	Very Good	Very Good	Very Good	Good
60	20.02.2023 5.41.1420.02.2023 5.42.10 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
61	20.02.2023 4.41.36 20.02.2023 4.42.27 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	Nothing
62	20.02.2023 4.44.1120.02.2023 4.46.39 Anonymous	Very Good	Nothing				
63	20.02.2023 5.02.16 20.02.2023 5.02.43 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	None
64	20.02.2023 5.03.1920.02.2023 5.04.13 Anonymous	Good	Good	Very Good	Very Good	Good	No
65	20.02.2023 5.03.3220.02.2023 5.04.15 Anonymous	Excellent	Good	Good	Very Good	Very Good	No
66	20.02.2023 4.06.0820.02.2023 4.07.10 Anonymous	Very Good	No comme				
67	20.02.2023 4.11.0720.02.2023 4.12.06 Anonymous	Very Good	Good	Very Good	Very Good	Good	Nah
68	20.02.2023 5.12.1820.02.2023 5.14.48 Anonymous	Excellent	Very Good	Very Good	Very Good	Very Good	Good
69	20.02.2023 5.14.0920.02.2023 5.14.49 Anonymous	Excellent	Very Good	Very Good	Very Good	Excellent	No
70	20.02.2023 4.13.0420.02.2023 4.15.24 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	Good
71	20.02.2023 5.43.0220.02.2023 5.43.53 Anonymous	Very Good	No				
72	20.02.2023 4.46.4920.02.2023 4.48.54 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	good
73	20.02.2023 4.02.2620.02.2023 4.02.59 Anonymous	Very Good	no				
74	20.02.2023 5.07.4820.02.2023 5.08.19 Anonymous	Excellent	Excellent	Good	Good	Excellent	Good
75	20.02.2023 4.36.0720.02.2023 4.36.30 Anonymous	Very Good	Good				
76	20.02.2023 4.53.4520.02.2023 4.55.22 Anonymous	Very Good	Very Good	Excellent	Very Good	Very Good	Good
77	20.02.2023 5.50.4520.02.2023 5.52.19 Anonymous	Good	Very Good	Good	Good	Good	No
78	20.02.2023 4.53.3320.02.2023 4.54.09 Anonymous	Very Good	Very Good	Good	Very Good	Good	No
79	20.02.2023 4.37.5320.02.2023 4.38.52 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	Good
80	20.02.2023 5.38.49 20.02.2023 5.39.13 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
81	20.02.2023 5.38.2620.02.2023 5.39.34 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	No
82	20.02.2023 5.39.3220.02.2023 5.40.10 Anonymous	Very Good	Good				
83	20.02.2023 4.41.1420.02.2023 4.42.10 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
84	20.02.2023 4.41.36 20.02.2023 4.42.27 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	Nothing
							-

85	20.02.2023 5.44.1120.02.2023 5.46.39 Anonymous	Very Good	Nothing				
86	20.02.2023 5.02.1620.02.2023 5.02.43 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	None
87	20.02.2023 4.03.1920.02.2023 4.04.13 Anonymous	Good	Good	Very Good	Very Good	Good	No
88	20.02.2023 5.03.3220.02.2023 5.04.15 Anonymous	Excellent	Good	Excellent	Very Good	Very Good	No
89	20.02.2023 4.06.0820.02.2023 4.07.10 Anonymous	Very Good	No comme				
90	20.02.2023 5.11.0720.02.2023 5.12.06 Anonymous	Very Good	Good	Very Good	Very Good	Good	No
91	20.02.2023 4.12.1820.02.2023 4.14.48 Anonymous	Excellent	Very Good	Very Good	Very Good	Very Good	no
92	20.02.2023 5.14.0920.02.2023 5.14.49 Anonymous	Excellent	Very Good	Very Good	Very Good	Very Good	No
93	20.02.2023 5.13.0420.02.2023 5.15.24 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	Good
94	20.02.2023 5.43.0220.02.2023 5.43.53 Anonymous	Very Good	No				
95	20.02.2023 4.46.49 20.02.2023 4.48.54 Anonymous	Excellent	Excellent	Excellent	Very Good	Very Good	good
96	20.02.2023 4.02.2620.02.2023 4.02.59 Anonymous	Very Good	no				
97	20.02.2023 5.07.48 20.02.2023 5.08.19 Anonymous	Excellent	Excellent	Good	Good	Excellent	Good
98	20.02.2023 4.36.0720.02.2023 4.36.30 Anonymous	Very Good	Good				
99	20.02.2023 4.36.0320.02.2023 4.37.07 Anonymous	Very Good	Excellent	Excellent	Excellent	Excellent	No
100	20.02.2023 5.08.39 20.02.2023 5.15.48 Anonymous	Excellent	Excellent	Excellent	Excellent	Excellent	No
101	20.02.2023 4.28.0720.02.2023 4.29.08 Anonymous	Very Good	Excellent	Good	Very Good	Excellent	No
102	20.02.2023 4.46.5C 20.02.2023 4.48.25 Anonymous	Very Good	Excellent	Excellent	Excellent	Excellent	No
103	20.02.2023 5.18.1720.02.2023 5.19.58 Anonymous	Excellent	Very Good	Excellent	Excellent	Excellent	No
104	20.02.2023 4.37.2520.02.2023 4.37.53 Anonymous	Very Good	Excellent	Very Good	Average	Very Good	No
105	20.02.2023 4.37.0920.02.2023 4.38.45 Anonymous	Very Good	Very Good	Excellent	Very Good	Very Good	No
106	20.02.2023 4.37.5320.02.2023 4.38.52 Anonymous	Excellent	Good	Good	Good	Good	No
107	20.02.2023 5.38.4920.02.2023 5.39.13 Anonymous	Very Good	Good	Very Good	Very Good	Good	No
108	20.02.2023 4.38.26 20.02.2023 4.39.34 Anonymous	Very Good	Excellent	Excellent	Good	Excellent	No
109	20.02.2023 5.39.3220.02.2023 5.40.10 Anonymous	Excellent	Very Good	Excellent	Very Good	Very Good	no



Head of the Department

Head of The Department

Dept: Of Electrical & Electronics Engineering
Additya Engineering College (A9)



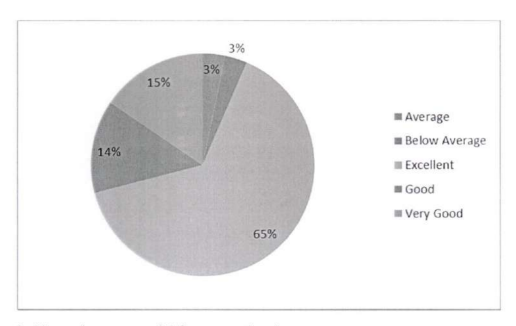
Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Date: 20.02.2023

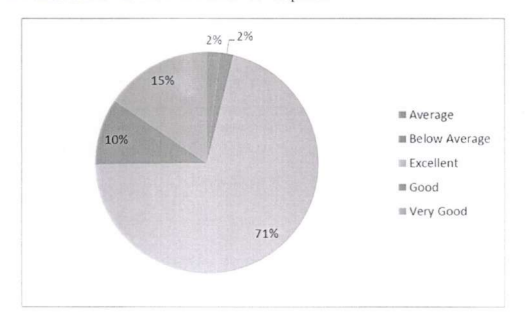
Feedback Report

Guest Lecture on "Job Opportunities on EV Sector"

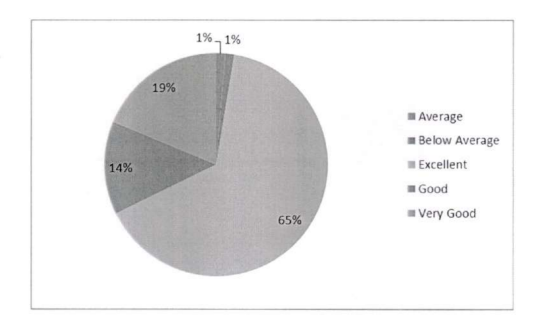
1. How much this presentation was clear and informative



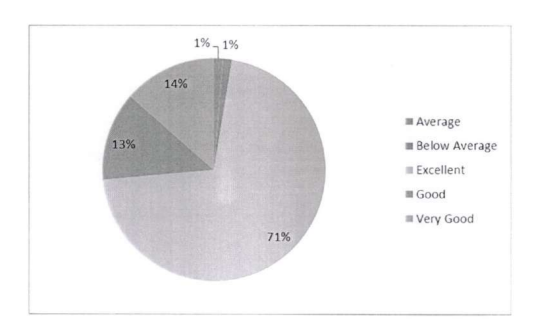
2. How much this session was useful for career development



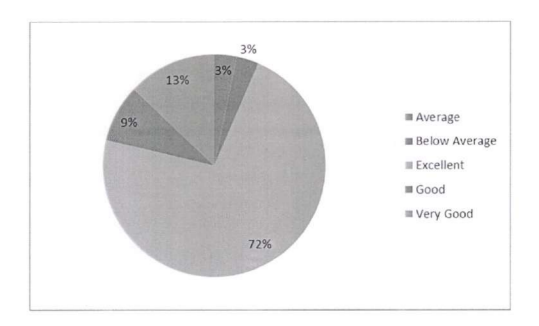
3.To what extent the speaker is interactive with participants?



4.To what extent the program has reached your expectations?



5. How do you rate the lecture overall?



Coordinator

Head of the department

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)

ADITYA ENGINEERING COLLEGE (A) Aditya Nagar, ADB Road, Surampalem

Department of Electrical and Electronics Engineering

Date: 20-02-2023

Resource Person's Feed Back

Name of the Event: Job opporturities on EV sector

S.No	Description	Feedback (out of 5)	Remarks
1.	Committee Members Involvement	5	
2.	Programme Organisation	5	
3.	Students Involvement	H	Students need to Involve very well
4.	Venue & Arrangements	5	3122
5.	Hospitality	5	

Name & Signature of the Resource Person's: DY. S. N. O. Seavan Kuman

Savan kuman



ADITYA ENGINEERING COLLEGE (A) Aditya Nagar, ADB Road, Surampalem

Adıtya Nagar, ADB Road, Surampalem
Department of Electrical and Electronics Engineering

Photos:



Presentation Session of Inaugural Session of Job Opportunities on EV Sector



Interaction Session of Inaugural Session of Job Opportunities on EV Sector

Coordinator

Head of the Department

Head of The Department

Dept: Of Electrical & Electronics Engineering

ditya Engineering College (A9)



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Budget Utilization Report

Name of the Programme: Guest Lecture on "Job Opportunities on EV Sector"

Date:20.02.2023

Number of students Participated:109

S.No.	Particulars	Amount in Rs.
1	Honorarium	10,000
2	Travelling Allowance	5,000
3	Refreshment's & Miscellaneous	3,000
	Total	18,000

Coordinator

Head of the Department

Dem wilter



Aditya Nagar, ADB Road, Surampalem Department of Electrical and Electronics Engineering

Date: 21.02.2023

Report on

Guest Lecture on "Job Opportunities on EV Sector"

Name of the Event: "Job Opportunities on EV Sector"

Event Dates: 20.02.2023

Number of Days: 1 day

Co-ordinator: Mr.Ch.B.A.Raju, Asst.Prof Department of EEE.

No. of Participants: 109

Experts with Designation: Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad

Venue: Seminar Hall (Room No: 201), KL Rao Bhavan

Introduction to Event:

Guest Lecture on "Job Opportunities on EV Sector" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE to make the students learn about the Job Opportunities on EV Sector. The general goals of the Indian electric vehicle market was worth USD 1,434.04 million in 2021, and it is predicted to grow to USD 15,397.19 million by 2027, at a CAGR of 47.09% during the forecast period (2022-2027). With the global EV market set to reach a staggering USD 1103.17 billion by 2030, the demand for skilled workers is soaring. In fact, it's estimated that by 2030, the EV industry will create a massive 10 million direct jobs and an even more impressive 50 million indirect jobs. Keeping this in view, the department has organised this Guest Lecture for the benefit of the students.

Agenda:

- Introduction to Electrical Vehicles
- Electrical Vehicle/Auto Ancillary
- Manager For Electric Vehicle
- Electric Vehicle Vertical Manager

Outcomes:

After completion of the programme, students will be able to

- Understand the Electrical Vehicles
- Understand the Job Opportunities on EV Sector

Conclusive Remarks:

Finally HOD of EEE has given closing remarks on this Program. The HoD, Organizer, staff and students felicitated the speaker with a memento for his valuable thought provoking Lecture about the Job Opportunities on EV Sectorfor Electrical Engineering Students.

Coordinator

Head of the Department

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)