

Between PERI INSTITUTE OF TECHNOLOGY AND

CADD Centre Training Service Preamble

PERI INSTITUTE OF TECHNOLOGY and **CADD Centre Training Services** believe that close cooperation between an industry and a technical Institution would be of considerable benefit. The budding Engineers could play a key role in technological upgradation, innovation and competitiveness of an industry. **CADD Centre Training Services** can give valuable inputs to the Institution suitably customize the curriculum and in teaching / training methodology so that the students fit into the industrial scenario meaningfully.

The cooperation will relate to the effective utilization of the intellectual capabilities of the Faculty of **PERI INSTITUTE OF TECHNOLOGY** College providing significant inputs to them in developing suitable systems, keeping in mind the needs of the industry.



Scope of Cooperation

1. Both **PERI INSTITUTE OF TECHNOLOGY** and **CADD Centre Training Services**believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

2. Industry and institution interaction will give an insight into the latest developments / requirements of the industries. Hence the students can be molded to meet the challenges.

3. The students will be permitted to field visits to increase their knowledge level.

4. Seminars / Webinars / Guest Lectures could be arranged from field personalities to share their knowledge with the students.

5. To have joint meetings with faculty and to discuss various topics and the curriculum requirements relating to the industries.

The Memorandum

This Memorandum of Understanding entered into as of the 6th day of May 2022 between **PERI INSTITUTE OF TECHNOLOGY**, an Educational institution, situated at PERI Knowledge Park, Mannivakkam, Chennai - 600 048 and represented by **Dr. R. Palson Kennedy** Principal, hereinafter called **PERI** (Which expression shall include its successors and assigns) of the first part;

CADD Centre Training Services, 8th Floor, Gee Gee Crystal, # 91, Dr. RadhakrishnananRoad,Mylapore, Chennai600004 (hereinafterreferredas *CADDCentre" forthesakeofbrevity)andrepresentedbyitsCentreHeadMr.V.Vijayaraghavan havingthetrainingcentreat#23, Rajaji Road, Chandra Towers 3rd Floor, west Tambaram, Chennai - 600 045.

Whereas, **PERI** is in the field of education, imparting knowledge to students aspiring to be Engineers and Technologists.

Whereas, **CADD** Centre Training Services is one of the reputed turnkey automation solutions providers and a leading Vocational training company with rich experience.

1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest developments in the field of Automation Technology, the parties have agreed to enter into a **MOU**.





2. **CADD Centre Training Services**shall keep on updating the students of PERIIT College on the latest platforms on the Industrial Automation sector which include

Popular hardware and software

The Technological advancement

Automation solution providers in India

Job prospects for the students

The exact requirement of skill set expected out of the students

PERI College shall allow CADD Centre Training Services to conduct hands-on training in CourseContents:

- 1. Design Thinking
- 2. Conceptual Design
- 3. 2D Drafting
- 4. 3D Modeling
- 5. Electrical Analysis
- 6. Automation
- 7. Design Visualization

Also conduct other specialized or skill development programs sponsored by External certified bodies also at the College premises on mutually agreed chargeable basis.

3. **PERI College** shall provide infrastructure as required by **CADD Centre Training Services**for conducting training, lectures etc.

4. CADD Centre Training Servicesshall deliver special lectures on advanced topics.

2. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both **PERI** and **CADD Centre Training Services**shall retain their right to perform their obligations with any other party during the term of this **MOU**.

3. Independent Contractors:

CADD Centre Training Services and PERI hereby agree that each is an independent contractor and this MOU doesn't mean that one is an agent of other or of each other, and neither party shall be entitled to bind, by its acts, omissions or otherwise, the other party.

4. Term of MOU and Notice of Termination:

This **MOU** is open ended in nature; but can be terminated with three month's notice on either side given to the other party in writing at their address mentioned at the top/any other address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to the other persons authorized to sign this **MOU**.

5. Authorized Representatives:

MS



Both parties hereto declare that their duly authorized respective representatives shall execute this agreement.

Validity:

ThisMemorandumofUnderstandingwillbeva	lidforaperiodofthree	eyears. This Memorandum of
Understanding shall come into effect from ((Date)	172022

IN WITNESS WHEREOF the parties hereto have affixed their respective hands to this agreement on the day, month and year above written.

For

PERI INSTITUTE OF TECHNOLOGY, (JOOE 41 00 **DR.PALSON KENNEDY**

For CADD Centre Training Services

Mr. V.Vijayaraghavan

PRINCIPAL NSTIF



Department of Electrical and Electronics Engineering

CIRCULAR

Ref: PERIIT/EEE /CIR010

Date: 6/05/2022

The Department of Electrical and Electronics Engineering is going to conduct three day Workshop on "Design Thinking and Electrical Design Development" on 7/05/2022 (Saturday) to 9/05/2022 (Monday) from 9:00 a.m. to 4 p.m.

I request all the faculty members and students to attend the workshop and we were expecting your coordination throughout the session.

Association Coordinator

HOD EEE

Copy to: All HOD' S Notice board Students

Dr. R. PALSON KENNEDY, M.E., Ph.n. PRINCIPAL PERT INSTITUTE OF TECHNOLOGY Mounivakkam, Chenne





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ORGANIZES THREE DAYS WORKSHOP ON

DESIGN THINKING AND

ELECTRICAL DESIGN DEVELOPMENT



Resource Person:

Mr. MARIS ASIR S

Senior Trainer-Technical Support CADD Centre Training Services PVT.LTD

Dr. R. PALSON KENNEDY Principal Mr. B. MAGESH Vice-Principal Organizer: Mr. S.L. SREEDEVI HOD - EEE

7th TO 9th MAY 2022

ADMISSION ENQUIRY : 91505 94111 / 222

PERI Knowledge Park, Mannivakkam, Chennai - 600048

www.peri.education admissions@peri.education



Event Report

Department of Electrical and Electronics Engineering A Workshop on "Design Thinking and Electrical Design Development"

A workshop on "Design Thinking and Electrical Design Development" was organized on 7th May 2022 at 9 am by the Department of Electrical and Electronics Engineering along with EEE Association of PERI IT. Mr. S. Maris Asir, Senior Trainer Technical Support, CADD Center Training Services, Chennai was the resource person of the day.



Fig. 1 Program was felicitated with lighting kuthu vilaku by chief guests

The Centre Head Mr. V. Vijayaraghavan, **CADD Centre Training Services**, 8th Floor, Gee Gee Crystal, # 91, Dr. Radhakrishnanan Road, Mylapore, Chennai, lighted the Kuthuvilakku.

Dr. R. PALSON KENNÉDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.



PERI Knowledge Park, Mannivakkam, Chennai - 600 048. Tamilnadu.
 Phone No : 044 3505 5400 admin@peri.education www.peri.education





Fig. 2 Mr. Iyyappan, III EEE student welcomed the chief guests and other dignitaries.



Fig.3 HOD/EEE honoured the technical support person



Fig. 4 Centre Head Mr. V. Vijayaraghavan lectured the importance of Design Thinking and Electrical Design Development



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Fig. 5 Students were participated in the CAD workshop and learnt the drawing techniques.



Fig. 6 Centre Head Mr. V. Vijayaraghavan was explained the types of drawings in ECAD.

The workshop was ended with a formal vote of thanks proposed by III EEE student, wherein he expressed his gratitude to the Chief Guest Mr. V. Vijayaraghavan.

In the concluding session Mrs. S.L. Sreedevi, HOD of EEE Department thanked the Chief Guest and his team for their valuable and informative workshop.

Dr. R. PALSON NEDY, M.E., Ph n

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PERI INSTITUTE OF TECHNOLOGY DEPARTMENT OF Electrical and Electronics Engineering Attendance Sheet Workshop on "Design Thinking and Electrical Design Development"

Date: 7.5.2022 to 9.5.2022

	1	II YEAF EEE	
S.No	REG.No.	NAME OF THE STUDENT	SIGNATURE
1	411521105001	Ashish J	J.R.
2	411521105002	Bubesh S	e. Rm/
3	411521105004	Divya R	R. Orvera
4	411521105006	Kamalavendhan S	Komalaundhing
5	411521105007	Kaviya M	Kunge . N.
6	411521105008	Keerthika V	Q.Ket
7	411521105009	Likhitha J	Likhetta J
8	411521105011	Murali S	S. Mund
9	411521105012	Nikitha N	N. Nikitha.
10	411521105013	Nisha B	R. Ninha
11	411521105015	Pothigachalam U	graf.
12	411521105017	Priyanka M	Reitabean
13	411521105018	Sabitha S	for.
14	411521105019	Samy K	12. Scenar
15	411521105020	Saravanan K	K. Porquar "
16	411521105021	Shasidharan K	K. Brasidhara
17	411521105022	Sivaraj R	Prfini.
18	411521105023	Thivya S	Thime.
19	411521105024	Varunraj G	GI.Vambrai
20	411521105025	Vinayaga Moorthy M	M. Whay gamor thi
21	411521105301	Balaji. E	Balari K
22	411521105302	Gokul	Called
23	411521105303	Illayabharathi. E	illastathorall
24	411521105304	JaiSankar	Jaisonto
25	411521105305	Kamaraj	hildenal
26	411521105306	Karthik Priya kumar	Kost A Bita form
27	411521105307	Nagarjun	Nagon
28	411521105308	N.Naveen	N. Nous
29	411521105309	Rohit	Robit
30	411521105310	Rupesh	Reyford
31	411521105311	Sandhanakrishnan	Son hats
32	411521105312	Sethuraman	1. Act of

II Year EEE

NNEDY, M.E., Ph.D., PALSO PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

PERI INSTITUTE OF TECHNOLOGY DEPARTMENT OF Electrical and Electronics Engineering Attendance Sheet Workshop on "Design Thinking and Electrical Design Development"

Date: 7.5.2022 to 9.5.2022

1	REC	G.No.	•	NAME OF THE	STUDENT	SIGNATURE
152	52010	05001	l	R.L.Arunachalam		R.1: Arunah
52	52010)5003	3	S.Chandru		8 12
52	52010)5004	ŀ	K.Janarthanan	3	La Franklin
52	52010)5005	5	D.Jayanth		D. Josh
52	52010)5006	5	V.Keerthana		V-KOOBand
52	52010	5007	7	R. Krishnakumar	2	Rihand
52	52010	5008	3	A. Nitheesh		A. Weterst
52	52010	5009)	C.Pavithra		C. Pavi
52	52010	05010)	A.Poovarasan		A.POOValle
52	52010	5011		A.Praveenkumar		it de che
52	52010	5012		R.Rajkumar		R. Raikuma
52	52010	5013		Ramya.S		S. Ranya
52	52010	5014		E.Saravanan		ErSARAVANAN
52	52010	5015		Sivaramakrishnan. I	R	Ana". m
52	52010	5016		G.Srikanth		Ca Svikandt
52	52010	5017		G.Vigneshwaran		C. Wig ?
52	52010	5018	1	M.Yuvashree		MI. YUVashree.
52	52010	5301		B.Abishek samuel		B. Abisfok
52	52010	5302		S.Anuramabarathi	2	Stan
52	52010	5307		S.Gokul		S. Gropenl
52	52010	5309		Harish.P	ę	H.L.
52	52010	5310		R.Harish		R. Hasiel
52	52010	5311		P.Jancy Reena		PETE CH.
52	52010	5312		S.Jayanthan		S. Jayon
52	52010	5313		M.Kavikumar		Mivallik
52	52010	5314		A.kingslin		AKINghlin
52	52010	5315		P .Maria kalai		D. Marins
52	52010	5316		R. Mohan		Binder
52	52010	5319		S.Nivetha		S. N. votle
52	52010	5323	2	Rajesh S		Rante
52	52010	5324	1.14	S. Sarvesh		S.SM-
52	52010	5327	-	P . Sridharan		P. SVida a
52	52010	5331		Thirsha M		Hercha M
52	52010	5332		M. Thomas Richard		In Jon us
52	52010	5333		R.Varshini		M. Longe
52	52010	5334		P. Velu	P-JIN	ATIOPHE
52	52010	5335		M.Venkatesh	of the	Maxone
52	52010	5335		DR.R. PALS	ON KENNEDY, M.I PRINCIPAL ITUTE OF TECHNI	M Avery

III Year EEE

PERI INSTITUTE OF TECHNOLOGY Manuyakkam, Chennai - 600 048.

PERI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF Electrical and Electronics Engineering

Attendance Sheet

Workshop on "Design Thinking and Electrical Design Development" Date: 7.5.2022 to 9.5.2022

S.No	REG.No.	NAME OF THE STUDENT	SIGNATURE
1	411519105001	Abimanyu. S	Abimahyu.s
2	411519105002	Archana Jenifer. C	Calchana
3	411519105003	Balaji. S	(Sobal)
4	411519105005	Durai Raj. M	M. PU Tal Raj
5	411519105006	Hariharan. R	R. Hallhargon
6	411519105007	Iyappan. P	IJappan. P
7	411519105008	Ponnarasi. K	Pompulast. K
8	411519105009	Savitha. R	-Santthan ve
9	411519105010	Surya. P	0-sully a
10	411519105011	Vinoth Kumar. M	Millingth
11	411519105301	Dinesh Kumar. V	Direstim
12	411519105303	Prakash. V	V.P.elakoeh

IV Year EEE

N

DAR. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

Department of Electrical and Electronics Engineering

FEEDBACK FORM

Name of the student : \Re_{-} Divya

TL

:

Year/Sem

Name of the program : Workshop on "Design Thinking and Electrical Design Development" Name of Resource person: Mr. Maris Asir.S

Senior Trainer-Technical Support

CADD Centre Training Services PVT.LTD,

Date : 7.5.2022 - 9.5.2022

Timings : 9:00 a.m. to 4.00 p.m.

Dear students,

If you attended the Work shop, we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future course more beneficial for you.

Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?	5			
2.	How relevant was the content discussed by the resource person?	,	~		
3.	How much interesting was the session for you?			<u></u>	
4.	Did the seminar full fill your expectation?	, /	. 1		
5.	What is your opinion about the guest lecture?		1		
6.	Was the session interactive?	1			
7.	Overall effectiveness of the guest lecture?		N		

Signature of the student



FEEDBACK FORM

Name of the student : Si ruletha

Year/Sem

: III year

Name of the program : Workshop on "Design Thinking and Electrical Design Development" Name of Resource person: Mr. Maris Asir.S

Senior Trainer-Technical Support

CADD Centre Training Services PVT.LTD,

Date : 7.5.2022 - 9.5.2022

Timings : 9:00 a.m. to 4.00 p.m.

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?				
2.	How relevant was the content discussed by the resource person?		\checkmark		
3.	How much interesting was the session for you?	U			
4.	Did the seminar full fill your expectation?		~		1
5.	What is your opinion about the guest lecture?	V			
6.	Was the session interactive?	X		~	
7.	Overall effectiveness of the guest lecture?				

S. Nielatha

Signature of the student

FEEDBACK FORM

Name of the student : C. Pavithra

Year/Sem

Name of the program : Workshop on "Design Thinking and Electrical Design Development" Name of Resource person: Mr. Maris Asir.S

Senior Trainer-Technical Support

: III year

CADD Centre Training Services PVT.LTD,

Date : 7.5.2022 - 9.5.2022

Timings : 9:00 a.m. to 4.00 p.m.

Dear students,

If you attended the Work shop, we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future course more beneficial for you.

Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?		1		
2.	How relevant was the content discussed by the resource person?				
3.	How much interesting was the session for you?		~	4	
4.	Did the seminar full fill your expectation?				
5.	What is your opinion about the guest lecture?			~	
6.	Was the session interactive?		-		ana Arta
7.	Overall effectiveness of the guest lecture?				<u></u>

Signature of the student

FEEDBACK FORM

Name of the student : praleash v

Year/Sem

: It year

Name of the program : Workshop on "Design Thinking and Electrical Design Development" Name of Resource person: Mr. Maris Asir.S

Senior Trainer-Technical Support

CADD Centre Training Services PVT.LTD,

Date : 7.5.2022 - 9.5.2022

Timings : 9:00 a.m. to 4.00 p.m.

Dear students,

If you attended the Work shop, we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future course more beneficial for you.

Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?				
2.	How relevant was the content discussed by the resource person?	1	\checkmark		
3.	How much interesting was the session for you?				
4.	Did the seminar full fill your expectation?				
5.	What is your opinion about the guest lecture?		~		
6.	Was the session interactive?		1		
7.	Overall effectiveness of the guest lecture?				1

Additional comments and suggestions for future use:

Signature of the student

Pabeshy,

Department of Electrical and Electronics Engineering

FEEDBACK FORM

Name of the student : Keerthikav

: TL

Year/Sem

Name of the program : Workshop on "Design Thinking and Electrical Design Development" Name of Resource person: Mr. Maris Asir.S

Senior Trainer-Technical Support

CADD Centre Training Services PVT.LTD,

Date : 7.5.2022 - 9.5.2022

Timings : 9:00 a.m. to 4.00 p.m.

Dear students,

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?		\checkmark		
2.	How relevant was the content discussed by the resource person?				
3.	How much interesting was the session for you?		\checkmark		
4.	Did the seminar full fill your expectation?				1
5.	What is your opinion about the guest lecture?				
6.	Was the session interactive?		\checkmark		
7.	Overall effectiveness of the guest lecture?	e di entre anti-	\checkmark		1.00

Q. Signature of the student



Organizes

WORKSHOP ON

'DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT"



This is to certify that Mr / Ms: <u>A · Kingslin</u> Third <u>Year</u> - EEE from Third has participated in 3 days workshop on DESIGN THINKING AND ELECTRICAL DESIGN DEVEL held at PERI Institute of Technology from 7th May to 9th May 2022.

Bardent

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VICE PRINCIPAL

HOD

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Organizes

WORKSHOP ON

"DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT"



This is to certify that Mr / Ms. Gr. Vigneshwaran VOOT - EEE Third from____ has participated in 3 days workshop on DESIGN THINKING AND ELECTRICAL DESIGN DEVEL

held at PERI Institute of Technology from 7th May to 9th May 2022.

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PRINCIPAL







Organizes

WORKSHOP ON

'DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT"



This is to certify that Mr / Ms. R. Savitha from Fourth Year EEE has participated in 3 days workshop on DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT held at PERI Institute of Technology from 7th May to 9th May 2022.

Berel

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Organizes

WORKSHOP ON

'DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT"



This is to certify that Mr / Ms. <u>S. Thivya</u> <u>Second Verall - EEE</u> has participated from___ in 3 days workshop on **DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT** held at PERI Institute of Technology from 7th May to 9th May 2022.

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VICE PRINCIPAL



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Organizes

WORKSHOP ON

"DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT"



This is to certify that Mr / Ms. <u>M</u>. from Second Vear - EEE has participated in 3 days workshop on DESIGN THINKING AND ELECTRICAL DESIGN DEVELOPMENT

held at PERI Institute of Technology from 7th May to 9th May 2022.

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Department of Electrical and Electronics Engineering

CIRCULAR

Ref: PERIIT/EEE /CIR008

Date: 26/04/2022

The Department of Electrical and Electronics Engineering is going to conduct one day Guest Lecture on "Leveraging Electric Vehicle Technology" on 27/04/2022 (Wednesday) from 10:00 a.m.

I request all the faculty members and students to attend the workshop and we are expecting your coordination throughout the session.

Association Coordinator

EEE

Copy to: All HOD' S Notice board

Dr. R. PALSO M.E., Pl-n PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - acc 348.

Students





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANIZES

GUEST LECTURE ON

"LEVERAGING ELECTRIC VEHICLE TECHNOLOGY"





Resource Person:

Mr. RAJENDRA NALLURI

Technical Head-Automobile and Project Management, CloudKampus - eLearning Division of CADD Centre Training Services Private Limited

Dr. R. PALSON KENNEDY Principal Mr. B. MAGESH

Vice-Principal

Organizer: Ms, S.L. SREEDEVI HOD - EEE



PERI Knowledge Park, Mannivakkam, Chennai - 600048

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Event Report Department of Electrical and Electronics Engineering A Guest Lecture on "Leveraging electric Vehicle Technology"

A Guest Lecture on "Leveraging electric Vehicle Technology" was organized on 27th April 2022 at 10 am by the Department of Electrical and Electronics Engineering along with EEE Association of PERI IT. Mr. Rajendra Nalluri, Technical Head-Automobile and Project Management, Cloud campus-a Learning division of CADD centre Training Services, Private Limited; Chennai was the resource person of the day.

The guest lecture was commenced with a formal Tamilthai Vazhthu and Lighting Kuthu Vilaku followed by honouring the Chief Guest and an introduction by Sel. Hariharan, III year EEE student. The Principal addressed Electric Vehicles in Indian roads. The Vice-Principal also addressed students in Electric Vehicle industries evolution in his speech. Sel. Pavithra, II year student gave welcome address. The guest lecture was started by Mr. Rajendra Nalluri, Technical Head-Automobile and Project Management, Cloud campus-a Learning division of CADD centres Training Services, Private Limited, Chennai with some questions. He elaborated on "Leveraging electric Vehicle Technology". He also narrated the "Overview of necessity of electric vehicles". The programme was conducted in the college conference hall. EEE students participated in the live session.



Fig. 1 Program was felicitated with lighting kuthu vilaku by the chief guest Mr. Rajendra Nalluri and Mrs.S.L.Sreedevi, HOD/EEE



 PERI Knowledge Park, Mannivakkam, Chennai - 600 048. Tamilnadu, PERJ INSTITUTE OF TECHNOLOGY
 Phone No : 044 3505 5400 admin@peri.education www.peri.educationam, Chennai - 600 048

()

DY, M.E., Ph.D.





Fig. 2 Vice-Principal Mr. B. Magesh honoured the Chief Guest



Fig. 3 Students were participating in the Guest lecture

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Dr. R. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Monnivakkam, Chennai - 600 048.



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Fig. 4 Chief Guest explained the components inside the electric vehicles

The Chief Guest also insisted the leveraging of electric vehicles industries in possible ways. Then, he gave some tips to the students on how to understand the electric vehicles types and importance to this modern world. Finally he summarized the entire evolution of electric vehicles and the importance of environment concern in present situation.

The participants claimed their queries to the resource person related to the topic of discussion. They were all addressed by the speaker in a realistic manner. The speaker gave a few guidelines to advance matters in electric vehicles in efficient manners.

The session was ended with a formal vote of thanks proposed by Sel. Praveen Kumar, II EEE student, wherein he expressed his gratitude to the Chief Guest. In the concluding session Mrs. S.L. Sreedevi, HOD of EEE Department thanked him for his valuable and informative speech.

Dr. R. PALSON KENNEDY, M.E., PLD. PRINCIPAL PERTINSTITUTE OF CECHNOLOGY Mannivakkam, Channes - 400 J48.



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PERI INSTITUTE OF TECHNOLOGY DEPARTMENT OF Electrical and Electronics Engineering Attendance Sheet

A Guest Lecture on Leveraging electric Vehicle Technology Date: 27-04-2022

S.No	REG.No.	NAME OF THE STUDENT	SIGNATURE
1	411519105001	Abimanyu. S	At Enonur. S
2	411519105002	Archana Jenifer. C	orifor zil
3	411519105003	Balaji. S	Bali
4	411519105005	Durai Raj. M	Durai Raj.M
5	411519105006	Hariharan. R	Half Harlan R
6	411519105007	Iyappan. P	Rupping
7	411519105008	Ponnarasi. K	Domnorsik
8	411519105009	Savitha. R	Sautha R
9	411519105010	Surya. P	Surgenn,
10	411519105011	Vinoth Kumar. M	M.V. Lookkywood
11	411519105301	Dinesh Kumar. V	dihegh Kunar V
12	411519105303	Prakash. V	Proto pl -11

IV Year EEE

Dr. R. PALSON KENNEDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Chennai - 600 048.

PERI INSTITUTE OF TECHNOLOGY DEPARTMENT OF Electrical and Electronics Engineering Attendance Sheet

A Guest Lecture on Leveraging electric Vehicle Technology Date: 27-04-2022 III Year EEE

		III I CAI EEE	
S.No	REG.No.	NAME OF THE STUDENT	SIGNATURE
1	411520105001	R.L.Arunachalam	R.L. Aruna
2	411520105003	S.Chandru	Sichandall
3	411520105004	K.Janarthanan	S. cen.
4	411520105005	D.Jayanth	1 amonthe.
5	411520105006	V.Keerthana	V. Koorthan
6	411520105007	R. Krishnakumar	R. K. Yish
7	411520105008	A. Nitheesh	PL AGUSVER.
8	411520105009	C.Pavithra	Ci Daviti No Q
9	411520105010	A.Poovarasan	CT WIDDUN
10	411520105011	A.Praveenkumar	Postosan, R
11	411520105012	R.Rajkumar	P Pril
12	411520105013	Ramya.S	Prove C
13	411520105014	E.Saravanan	Falso-
14	411520105015	Sivaramakrishnan, R	E Maxalland
15	411520105016	G.Srikanth	Tommer H
16	411520105017	G.Vigneshwaran	Gr Supple
17	411520105018	M.Yuvashree	m. vullasles
18	411520105301	B.Abishek samuel	m numeries
19	411520105302	S.Anuramabarathi	a propulation
20	411520105307	S.Gokul	Antrantouters
21	411520105309	Harish.P	Incor toph
22	411520105310	R.Harish	Handsto
23	411520105311	P.Jancy Reena	2 Vancie anno /
24	411520105312	S.Jayanthan	8. Jentha.
25	411520105313	M.Kavikumar	
26	411520105314	A.kingslin	A. Conorth
27	411520105315	P .Maria kalai	P Not lo 1.
28	411520105316	R. Mohan	R. Menenchipkle
29	411520105319	S.Nivetha	Qualizing the
30	411520105323	Rajesh S	Delevi
31	411520105324	S. Sarvesh	S. Samilar
32	411520105327	P. Sridharan	B Social Ga
33	411520105331	Thirsha M	(Times)
34	411520105332	M. Thomas Richard	thomas Rich.M
35	411520105333	R.Varshini	romas Kich. Mr.
36	411520105334	P. Velu	Varna, C
37	411520105335	M.Venkatesh	nerre.

PRINCIPAL PERTINSTITUTE OF TECHNOLOGY Manaivakkam, Chennai - 600 448.

PERI INSTITUTE OF TECHNOLOGY DEPARTMENT OF Electrical and Electronics Engineering Attendance Sheet

A Guest Lecture on Leveraging electric Vehicle Technology Date: 27-04-2022

		II Year EEE	
S.No	REG.No.	NAME OF THE STUDENT	SIGNATURE
1	411521105001	Ashish J	TRI
2	411521105002	Bubesh S	S. Ampt
3	411521105004	Divya R	2 Darla
4	411521105006	Kamalavendhan S	Kamaleland r
5	411521105007	Kaviya M	Koulo M.
6	411521105008	Keerthika V	Q.Kel.
7	411521105009	Likhitha J	Likhitle J
8	411521105011	Murali S	S. Mund
9	411521105012	Nikitha N	M-Nikitha
10	411521105013	Nisha B	BeNish
11	411521105015	Pothigachalam U	Juit
12	411521105017	Priyanka M	Dre york a m
13	411521105018	Sabitha S	af of 1.
14	411521105019	Samy K	A land.
15	411521105020	Saravanan K	h B
16	411521105021	Shasidharan K	E. Phosidhara
17	411521105022	Sivaraj R	D. L'
18	411521105023	Thivya S	Thim. P
19	411521105024	Varunraj G	(y. vagunzaj
20	411521105025	Vinayaga Moorthy M	Miningygamoorthi
21	411521105301	Balaji. E	Berait-F
22	411521105302	Gokul	Contail
23	411521105303	Illayabharathi. E	allaya theorat -
24	411521105304	JaiSankar	This chant
25	411521105305	Kamaraj	Kilcoursenan
26	411521105306	Karthik Priya kumar	Kardhick price feme
27	411521105307	Nagarjun	Nagarian
28	411521105308	N.Naveen	Rinaver
29	411521105309	Rohit	e obit
30	411521105310	Rupesh	antool
31	411521105311	Sandhanakrishnan	Buller be-of
32	411521105312	Sethuraman	A All à

II Year EEE

EDY, M.E., Ph.D., PRINCIPAL PERI INSTITUTE OF TECHNOLOGY Monnivakkam, Chennai - 600 048.



FEEDBACK FORM

: S. Sabitha.

:TI

Name of the student

Class / Year

Name of the program

Name of Resource person

: Guest Lecture on "Leveraging electric Vehicle Technology"
: Mr. Rajendra Nalluri,
Technical Head-Automobile and Project Management,
Cloud campus-a Learning division of CADD centre
Training Services, Private Limited; Chennai
: 27/04/2022
: 10:00 a.m.

Date Timings

Dear students.

If you attended the Guest Lecture, we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future course more beneficial for you.

Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?	V			
2.	How relevant was the content discussed by the resource person?				
3.	How much interesting was the session for you?		/		
4.	Did the seminar full fill your expectation?		~		
5.	What is your opinion about the guest lecture?				
6.	Was the session interactive?		~		
7.	Overall effectiveness of the guest lecture?		-		

OF

Signature of the student



FEEDBACK FORM

Name of the student

: Ashish-J

Class / Year

: II

Name of the program

Name of Resource person

: Guest Lecture on "Leveraging electric Vehicle Technology"
: Mr. Rajendra Nalluri,
Technical Head-Automobile and Project Management,
Cloud campus-a Learning division of CADD centre
Training Services, Private Limited; Chennai
: 27/04/2022
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Dear students,

Date

Timings

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?	1			
2.	How relevant was the content discussed by the resource person?				
3.	How much interesting was the session for you?	1			1
4.	Did the seminar full fill your expectation?	1			
5.	What is your opinion about the guest lecture?	1			
6.	Was the session interactive?	A			
7.	Overall effectiveness of the guest lecture?	1			

Signature of the student



FEEDBACK FORM

: R, mohan

Name of the student

Class / Year

Name of the program

Name of Resource person

: ______Y : Guest Lecture on "Leveraging electric Vehicle Technology" : Mr. Rajendra Nalluri, Technical Head-Automobile and Project Management, Cloud campus-a Learning division of CADD centre Training Services, Private Limited; Chennai : 27/04/2022 : 10:00 a.m.

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Date

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?		~		
2.	How relevant was the content discussed by the resource person?		~		
3.	How much interesting was the session for you?				
4.	Did the seminar full fill your expectation?	V			
5.	What is your opinion about the guest lecture?	V			
6.	Was the session interactive?	~			
7.	Overall effectiveness of the guest lecture?	V			

R' moh

Signature of the student

: pinesh lamar, y

FEEDBACK FORM

Name of the student

Class / Year

Name of the program

Name of Resource person

W Yewy.
: Guest Lecture on "Leveraging electric Vehicle Technology"
: Mr. Rajendra Nalluri,
Technical Head-Automobile and Project Management,
Cloud campus-a Learning division of CADD centre
Training Services, Private Limited; Chennai
: 27/04/2022
: 10:00 a.m.

Date

Timings

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?		\checkmark		
2.	How relevant was the content discussed by the resource person?		/	1	
3.	How much interesting was the session for you?			A	
4.	Did the seminar full fill your expectation?		1		
5.	What is your opinion about the guest lecture?		/	1	
6.	Was the session interactive?		V		
7.	Overall effectiveness of the guest lecture?		\checkmark		

J. Dimb

Signature of the student



FEEDBACK FORM Thirsha.M

:III year

Name of the student

Class / Year

Name of the program

Name of Resource person

: Guest Lecture on "Leveraging electric Vehicle Technology" : Mr. Rajendra Nalluri, Technical Head-Automobile and Project Management, Cloud campus-a Learning division of CADD centre Training Services, Private Limited; Chennai : 27/04/2022 : 10:00 a.m.

Date

Timings

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Please $\sqrt{}$ the option you find most suitable.

S.No	Particular	Excellent	Good	Average	Poor
1.	How much the session was useful from knowledge and information point of view?	~			
2.	How relevant was the content discussed by the resource person?	V			
3.	How much interesting was the session for you?		V	7	
4.	Did the seminar full fill your expectation?		-	F	
5.	What is your opinion about the guest lecture?			~	
6.	Was the session interactive?				
7.	Overall effectiveness of the guest lecture?		-	T	

na Thills her Signature of the student



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GUEST LECTURE ON

"LEVERAGING ELECTRIC VEHICLE TECHNOLOGY"

CERTIFICATE of participation

This is to certify that Mr / Ms. <u>C. Pavithra</u> from <u>Third years</u>. <u>Electrical and Electronics Engineering</u> has participated in Guest Lecture on LEVERAGING ELECTRIC VEHICLE TECHNOLOGY held at PERI Institute of Technology on 27th April 2022.

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This is to certify that Mr/Ms. <u>M. Yuvashree</u> from <u>Third year Electrical and Electronics Engineering</u>has participated in Guest Lecture on LEVERAGING ELECTRIC VEHICLE TECHNOLOGY held at PERI Institute of Technology on 27th April 2022.

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This is to certify that Mr/Ms. <u>R</u>. <u>Divya</u> from <u>Second</u> <u>year-Electrical</u> and <u>Electrics</u> <u>Engineering</u> has participated in Guest Lecture on LEVERAGING ELECTRIC VEHICLE TECHNOLOGY</u> held at PERI Institute of Technology on 27th April 2022.

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This is to certify that Mr/Ms. <u>M. Vinayaga Moorthy</u> from <u>Second year-Electrical and Electronics Engineering</u> has participated in Guest Lecture on LEVERAGING ELECTRIC VEHICLE TECHNOLOGY held at PERI Institute of Technology on 27th April 2022.

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CERTIFICATE of participation

This is to certify that Mr/Ms. <u>K. Ponnayasi</u> from <u>Fourth Year - Electrical and Electronics</u> <u>Engineering</u> as participated in Guest Lecture on **LEVERAGING ELECTRIC VEHICLE TECHNOLOGY** held at **PERI Institute of Technology** on 27th April 2022.

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