



# The Institutions of Engineers (India)

[Established in 1920, Incorporated by Royal Charter 1935]

## **PUDUCHERRY STATE CENTRE**

**2024–2025**

## **Context**

- ❖ **About IEIPSC**
- ❖ **Composition of IEI committee**
- ❖ **Student Office Bearers**
- ❖ **Consolidated IEI Members list**
- ❖ **Student Membership ID list**
- ❖ **Summary**
- ❖ **Events organized by Various Departments**
- ❖ **Photo Gallery**

## About IEIPSC

The Institution of Engineers (India), Puducherry State Centre was established on 31st July 2010 with the aim of promoting engineering excellence, professional development, and knowledge-sharing among engineers in the region. Since its inception, the centre has actively contributed to the advancement of the engineering profession through technical events, academic collaborations, and public service initiatives.

### Our Vision

To be the leading professional institution in India for the advancement of engineering and technology for the benefit of the community, nation and mankind.

### Our Mission

To promote and advance the science and practice of engineering and technology in all its branches and applications for the benefit of the community.



---

Signature of the Faculty Advisor  
with date affixed with seal



---

Signature of the Principal  
with date affixed with seal

## Composition of IEI Committee

S.No	Name	Designation	Department	Member
1	Dr. Venkatachalapathy V.S.K.	Director cum Principal	Mechanical	Ex -Officio
2	Dr. Varalakshmi L. M	Professor &Head	ICE	Member Secretary
3	Dr. K. Naveenkumar	Assistant Professor	ICE	Member
4	Mrs. C. Kalpana	Assistant Professor	CSE	Member
5	Mrs. Arunthathi	Assistant Professor	BME	Member
6	Dr. Auxilia	Assistant Professor	AI & DS	Member
7	Ms. Meenakshi	Assistant Professor	AI & DS	Member
8	Mrs. Devika	Assistant Professor	CSBS	Member
9	Ms. Diviya	Assistant Professor	ECE	Member
10	Mrs. Gayathri	Assistant Professor	ECE	Member
11	Dr. N. Jothy	Assistant Professor	ECE	Member
12	Dr. Lenin	Assistant Professor	ECE	Member
13	Dr. Gayathri	Assistant Professor	EEE	Member
14	Mr. Gopinath	Assistant Professor	CCE	Member
15	Ms. Indhu	Assistant Professor	CCE	Member
16	Mr. Jagan	Assistant Professor	MCTR	Member
17	Mrs. Kalyani	Assistant Professor	Civil	Member
18	Mr. Santhoshkumar	Assistant Professor	Mechanical	Member
19	Mr. Vijayakumar	Assistant Professor	IT	Member
20	Mrs. Kalaiselvi	Assistant Professor	IT	Member

### Composition of committee:

- Head of the Institution
- Senior Faculty from each Department
- Professional Society members from each Department
- Students from each Department

### Meeting:

Professional societies meet: 1 / Semester

### Function of committee

Professional bodies serve several functions, including:

- Setting and maintaining standards of professional conduct and ethics
- Providing education and training opportunities
- Facilitating networking and collaboration among members
- Offering support and resources for members
- Representing the interests of members to government and other organizations
- Promoting the value and recognition of the profession to the public.



\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal



\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

## Student Office Bearers

S. No	Convener / Member	Name of the student	Year / Sem / Batch
1	President	Janani G	III / V / 2019-2024
2	Vice-President	Sanjay P	II / III / 2021-2025
3	Secretary	Surendhar k	III / V / 2019-2024
4	Committee Members	Sandhiya S	III / V / 2019-2024
5		ArunKumar T	II / III / 2021-2025
6		Naveen K	II / III / 2021-2025
7		Nithya shree K	I / I / 2022-2026
8		Kamali K	I / I / 2022-2026



\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal



\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

## Student Membership ID list

Register No.	Name of the student	Branch	Membership Number
24UEE002	ABARANA G	EEE	IEIESC/605107/MVEC/EE/30415
24UEE006	ANBUMANI K	EEE	IEIESC/605107/MVEC/EE/16030
24UEE009	ARYA R	EEE	IEIESC/605107/MVEC/EE/02870
24UEE019	DEEPIKA.C	EEE	IEIESC/605107/MVEC/EE/57708
24UEE028	GOKUL S	EEE	IEIESC/605107/MVEC/EE/51618
24UEE039	KARTHIKEYAN S	EEE	IEIESC/605107/MVEC/EE/29507
24UEE054	MONIKA SREE A	EEE	IEIESC/605107/MVEC/EE/17803
24UEE055	MONISH KUMAR M	EEE	IEIESC/605107/MVEC/EE/03539
24UEE093	SIVASUBASHREE U	EEE	IEIESC/605107/MVEC/EE/03154
24UEE096	SUDARVIZHI B	EEE	IEIESC/605107/MVEC/EE/68268
24UEE008	ARUNACHALAM .R	EEE	IEIESC/605107/MVEC/EE/85958
24UEE016	BHUVANESWARAN S	EEE	IEIESC/605107/MVEC/EE/75684
24UEE029	GOKULADHARSHINI Z	EEE	IEIESC/605107/MVEC/EE/67249
24UEE032	JAYAA VARSHINY S	EEE	IEIESC/605107/MVEC/EE/87893
24UEE041	KAYALVIZHI R	EEE	IEIESC/605107/MVEC/EE/26015
24UEE043	KIRUPA S	EEE	IEIESC/605107/MVEC/EE/45104
24UEE047	LEENA SHREE T	EEE	IEIESC/605107/MVEC/EE/19659
24UEE050	MANJU E	EEE	IEIESC/605107/MVEC/EE/84780
24UEE073	RAJU K	EEE	IEIESC/605107/MVEC/EE/47053
24UEE075	RAVI VARMA A	EEE	IEIESC/605107/MVEC/EE/18219
24UEE071	RACEANDHAR S	EEE	IEIESC/605107/MVEC/EE/85398
24UEE074	RANGASAMY D	EEE	IEIESC/605107/MVEC/EE/15773
24UEE102	TANISHKIA.V	EEE	IEIESC/605107/MVEC/EE/81907
24UEE103	TARUNIKAA M	EEE	IEIESC/605107/MVEC/EE/72220
24UEE106	VINODHA SRI .M	EEE	IEIESC/605107/MVEC/EE/30565
24UEE065	PRANAVA J S	EEE	IEIESC/605107/MVEC/EE/05007
24UEE066	PRAVIN D	EEE	IEIESC/605107/MVEC/EE/81114
24UEE111	YUVARAJ S	EEE	IEIESC/605107/MVEC/EE/12654
24UEE108	VISHWA B	EEE	IEIESC/605107/MVEC/EE/61123
24UEE109	VISHWANATH B.G	EEE	IEIESC/605107/MVEC/EE/93304
23UEE010	ASHOKKUMAR G	EEE	IEIESC/605107/MVEC/EE/59219
23UEE015	AYISHU A	EEE	IEIESC/605107/MVEC/EE/30870
23UEE025	DHARANIKUMAR B	EEE	IEIESC/605107/MVEC/EE/90635
23UEE031	GAUSHIK ADHIBAN E	EEE	IEIESC/605107/MVEC/EE/87910
23UEE033	GOKUL V	EEE	IEIESC/605107/MVEC/EE/75692
23UEE064	NEERAJA J L	EEE	IEIESC/605107/MVEC/EE/41623
23UEE069	POOJA A	EEE	IEIESC/605107/MVEC/EE/34591
23UEE074	PUSHPARAJ V	EEE	IEIESC/605107/MVEC/EE/73585
23UEE082	RUTHIRA V	EEE	IEIESC/605107/MVEC/EE/15780
23UEE084	SANDHIYA G	EEE	IEIESC/605107/MVEC/EE/54741
23UEE001	ABDUL SALEEM A	EEE	IEIESC/605107/MVEC/EE/24062

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UEE012	ATCHAYA S	EEE	IEIESC/605107/MVEC/EE/56956
23UEE021	CHATHENYA S	EEE	IEIESC/605107/MVEC/EE/13134
23UEE027	DIVYADHARSHINI N	EEE	IEIESC/605107/MVEC/EE/06450
23UEE032	GOKELA S	EEE	IEIESC/605107/MVEC/EE/84819
23UEE041	HITESH S	EEE	IEIESC/605107/MVEC/EE/73685
23UEE048	KARTHIK I	EEE	IEIESC/605107/MVEC/EE/56422
23UEE054	MADONNA E	EEE	IEIESC/605107/MVEC/EE/99339
23UEE087	SHIBU B	EEE	IEIESC/605107/MVEC/EE/12036
23UEE097	SURENDAR K	EEE	IEIESC/605107/MVEC/EE/32027
23UEC008	AKSHAYA V	ECE	IEIESC/605107/MVEC/EC/63270
23UEC028	ASWIN MALGIYA P	ECE	IEIESC/605107/MVEC/EC/49471
23UEC038	DEV VISHWAA S	ECE	IEIESC/605107/MVEC/EC/50155
23UEC052	GAJALAKSHMI J	ECE	IEIESC/605107/MVEC/EC/25897
23UEC060	GOWSHIHA V	ECE	IEIESC/605107/MVEC/EC/78455
23UEC074	JANANI G	ECE	IEIESC/605107/MVEC/EC/71268
23UEC087	KARTHIKA G	ECE	IEIESC/605107/MVEC/EC/45868
23UEC093	KEERTHIVASAN V	ECE	IEIESC/605107/MVEC/EC/66530
23UEC148	PREETHA D	ECE	IEIESC/605107/MVEC/EC/16499
23UEC165	MOHAMED SADIQ M	ECE	IEIESC/605107/MVEC/EC/53787
23UEC167	RUTHRA PRABU S	ECE	IEIESC/605107/MVEC/EC/87755
23UEC175	SANJAY P	ECE	IEIESC/605107/MVEC/EC/64045
23UEC188	SREE DEVI D	ECE	IEIESC/605107/MVEC/EC/56115
23UEC203	TAMIZH NILAVAN A	ECE	IEIESC/605107/MVEC/EC/47475
23UEC214	VIMALRAJ K K	ECE	IEIESC/605107/MVEC/EC/62445
23UEC090	KEERTHANA.R	ECE	IEIESC/605107/MVEC/EC/05785
23UEC142	PAVITHRA.K.R	ECE	IEIESC/605107/MVEC/EC/35957
23UEC004	ABINAYA.K	ECE	IEIESC/605107/MVEC/EC/95359
23UEC106	MADHUMITHA.D	ECE	IEIESC/605107/MVEC/EC/20460
23UEC202	TAMIZARASI.S	ECE	IEIESC/605107/MVEC/EC/78700
23UEC083	KAMALI.K	ECE	IEIESC/605107/MVEC/EC/68339
23UEC191	SRI RAGAVENDHRAN.M	ECE	IEIESC/605107/MVEC/EC/31226
23UEC061	HARIHARAN G V	ECE	IEIESC/605107/MVEC/EC/10162
23UEC103	LINGESH.R	ECE	IEIESC/605107/MVEC/EC/27233
23UEC154	RAGHAVI.S	ECE	IEIESC/605107/MVEC/EC/65288
23UEC173	SANDIYA.M	ECE	IEIESC/605107/MVEC/EC/00695
23UEC169	SADHANADEVI.S	ECE	IEIESC/605107/MVEC/EC/47088
23UEC137	NITHIYA.P	ECE	IEIESC/605107/MVEC/EC/57107
23UEC035	BHUVANESHWARI.K	ECE	IEIESC/605107/MVEC/EC/96089
23UEC096	KISHORE KUMAR.E	ECE	IEIESC/605107/MVEC/EC/16295
23UEC006	AISHWARYA .G	ECE	IEIESC/605107/MVEC/EC/55546
23UEC007	AKSHAYA.A	ECE	IEIESC/605107/MVEC/EC/57694
23UEC016	ANUSHIKA .S	ECE	IEIESC/605107/MVEC/EC/97103
23UEC058	GOPPIKA L	ECE	IEIESC/605107/MVEC/EC/83295
23UEC073	INIYA.G	ECE	IEIESC/605107/MVEC/EC/12441
23UEC158	RAMYA .S	ECE	IEIESC/605107/MVEC/EC/63637

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UEC160	RESHMA M	ECE	IEIESC/605107/MVEC/EC/13556
23UEC186	SNEGA.A	ECE	IEIESC/605107/MVEC/EC/31463
23UEC223	YUVADHARSHINI T	ECE	IEIESC/605107/MVEC/EC/55027
23UEC025	ASHWATHAMA.V	ECE	IEIESC/605107/MVEC/EC/10407
23UEC026	ASHWIIN.P	ECE	IEIESC/605107/MVEC/EC/91876
23UEC063	HARIHARAN.S	ECE	IEIESC/605107/MVEC/EC/53332
23UEC159	RAVINDAR.V	ECE	IEIESC/605107/MVEC/EC/27356
23UEC208	VASANTH RAJ.K	ECE	IEIESC/605107/MVEC/EC/87119
23UEC216	VISHAL.S	ECE	IEIESC/605107/MVEC/EC/32795
23UEC009	AMSAVARTINI	ECE	IEIESC/605107/MVEC/EC/4772
23UEC034	BHAVANI SHREE.S	ECE	IEIESC/605107/MVEC/EC/85116
23UEC047	DHIVAGAR.V	ECE	IEIESC/605107/MVEC/EC/22714
23UEC050	DIVYALAKSHMI.K	ECE	IEIESC/605107/MVEC/EC/96207
23UEC056	GOKULRAM.B	ECE	IEIESC/605107/MVEC/EC/72513
23UEC059	GOUTHAM KANNA.V	ECE	IEIESC/605107/MVEC/EC/58717
23UEC077	JAYANARAYANAN.G	ECE	IEIESC/605107/MVEC/EC/25676
23UEC100	KUMARAN. S	ECE	IEIESC/605107/MVEC/EC/56566
23UEC102	LAKSHMI PRIYA.K	ECE	IEIESC/605107/MVEC/EC/93396
23UEC127	NAVEEN.P	ECE	IEIESC/605107/MVEC/EC/62644
23UEC139	NITHYASRI.A	ECE	IEIESC/605107/MVEC/EC/42309
23UEC199	SUTHARSANAN.J	ECE	IEIESC/605107/MVEC/EC/63490
23UEC221	YOGESHWARAN.B	ECE	IEIESC/605107/MVEC/EC/72468
23UEC224	YUVASHREE.M	ECE	IEIESC/605107/MVEC/EC/73950
23UEC053	GAYATHRI.D	ECE	IEIESC/605107/MVEC/EC/34941
24UEC135	Pritika T	ECE	IEIESC/605107/MVEC/EC/76028
24UEC074	Hemavarthini S	ECE	IEIESC/605107/MVEC/EC/85006
24UEC124	Niveditha S	ECE	IEIESC/605107/MVEC/EC/50971
24UEC080	Jeeviga S	ECE	IEIESC/605107/MVEC/EC/51367
24UEC005	Abhishek Pareek V	ECE	IEIESC/605107/MVEC/EC/15198
24UEC023	Arutpaaventhana A B	ECE	IEIESC/605107/MVEC/EC/34585
24UEC208	Vigneshwaran K	ECE	IEIESC/605107/MVEC/EC/08451
24UEC177	Sreeram M	ECE	IEIESC/605107/MVEC/EC/47619
24UEC189	Surya Roven S	ECE	IEIESC/605107/MVEC/EC/33093
24UEC068	Harithra J	ECE	IEIESC/605107/MVEC/EC/31437
24UEC052	Gopika.P	ECE	IEIESC/605107/MVEC/EC/28343
24UEC196	Thirumalai Rajan S.R	ECE	IEIESC/605107/MVEC/EC/20189
24UEC115	Nandhana.K.S	ECE	IEIESC/605107/MVEC/EC/63587
24UEC142	Rahul Raj.N	ECE	IEIESC/605107/MVEC/EC/39469
24UEC054	Gowtham.R	ECE	IEIESC/605107/MVEC/EC/96449
24UEC067	Harish Raghavendra.S	ECE	IEIESC/605107/MVEC/EC/44115
24UEC085	Kaarthikeyan.S	ECE	IEIESC/605107/MVEC/EC/87929
24UEC175	Sindhuja Lakshmi.S	ECE	IEIESC/605107/MVEC/EC/07849
24UEC179	Sriharshinii.S	ECE	IEIESC/605107/MVEC/EC/16550
24UEC182	Subashni.D	ECE	IEIESC/605107/MVEC/EC/12105
24UEC215	Yuvashri.R	ECE	IEIESC/605107/MVEC/EC/68672

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UEC139	<i>Raajavi.A</i>	ECE	IEIESC/605107/MVEC/EC/26500
24UEC137	<i>Priyanka.K</i>	ECE	IEIESC/605107/MVEC/EC/59748
24UEC041	<i>Dhivakar.I</i>	ECE	IEIESC/605107/MVEC/EC/86990
24UEC069	<i>Harshan Radja.S</i>	ECE	IEIESC/605107/MVEC/EC/20031
24UEC150	<i>Ravikiran.M</i>	ECE	IEIESC/605107/MVEC/EC/58776
24UEC152	<i>Reshma.S</i>	ECE	IEIESC/605107/MVEC/EC/25450
24UEC046	<i>Eshwar.B</i>	ECE	IEIESC/605107/MVEC/EC/11942
24UEC078	<i>Jayapriyane.M</i>	ECE	IEIESC/605107/MVEC/EC/91387
24UEC086	<i>Kanishkaa. P</i>	ECE	IEIESC/605107/MVEC/EC/08351
24UEC104	<i>Meenakshi G</i>	ECE	IEIESC/605107/MVEC/EC/99554
24UEC133	<i>Prasanth.K</i>	ECE	IEIESC/605107/MVEC/EC/06686
24UEC164	<i>Santhowshiga. K</i>	ECE	IEIESC/605107/MVEC/EC/41038
24UEC170	<i>Senthamizhselvi. A. J</i>	ECE	IEIESC/605107/MVEC/EC/06483
24UEC176	<i>Sivapriyan.V</i>	ECE	IEIESC/605107/MVEC/EC/05822
24UEC185	<i>Sundareswar. V</i>	ECE	IEIESC/605107/MVEC/EC/77573
24UEC211	<i>Vishvaa.S</i>	ECE	IEIESC/605107/MVEC/EC/39116
	<i>AASHIKKA G</i>	CSE	IEIESC/605107/MVEC/CS/95321
	<i>ABHINAV RAVEENDRAN</i>	CSE	IEIESC/605107/MVEC/CS/89020
	<i>ABISHEK M</i>	CSE	IEIESC/605107/MVEC/CS/94202
	<i>ADHIRAI S</i>	CSE	IEIESC/605107/MVEC/CS/65418
	<i>AJAY</i>	CSE	IEIESC/605107/MVEC/CS/28247
	<i>AKSHAY G</i>	CSE	IEIESC/605107/MVEC/CS/70435
	<i>AKSHAYA B</i>	CSE	IEIESC/605107/MVEC/CS/43051
	<i>AKSHAYA KRITHIKA A</i>	CSE	IEIESC/605107/MVEC/CS/1617
	<i>AMISH</i>	CSE	IEIESC/605107/MVEC/CS/76797
	<i>ANANDHI G</i>	CSE	IEIESC/605107/MVEC/CS/79515
	<i>ARJUN</i>	CSE	IEIESC/605107/MVEC/CS/62671
	<i>ARSHA SHANAKI D</i>	CSE	IEIESC/605107/MVEC/CS/08613
	<i>ARUTSELVY M</i>	CSE	IEIESC/605107/MVEC/CS/93610
	<i>BHARATH B</i>	CSE	IEIESC/605107/MVEC/CS/46901
	<i>CHObIYA C</i>	CSE	IEIESC/605107/MVEC/CS/99473
	<i>DEVANJANA A K</i>	CSE	IEIESC/605107/MVEC/CS/79122
	<i>DHANALAKSHMI D</i>	CSE	IEIESC/605107/MVEC/CS/15997
	<i>DHANYASRI T</i>	CSE	IEIESC/605107/MVEC/CS/54913
	<i>DHESHNA B</i>	CSE	IEIESC/605107/MVEC/CS/05205
	<i>DHIVYA R</i>	CSE	IEIESC/605107/MVEC/CS/72092
	<i>DHIVYASREE A</i>	CSE	IEIESC/605107/MVEC/CS/99809
	<i>ELAVARASA S</i>	CSE	IEIESC/605107/MVEC/CS/99279
	<i>FAUSTINA J</i>	CSE	IEIESC/605107/MVEC/CS/80475
	<i>GANAPATHI</i>	CSE	IEIESC/605107/MVEC/CS/12084
	<i>GANESH S</i>	CSE	IEIESC/605107/MVEC/CS/12575
	<i>GAYATHRI J</i>	CSE	IEIESC/605107/MVEC/CS/01566
	<i>GEANT REMO RADJOU</i>	CSE	IEIESC/605107/MVEC/CS/59884
	<i>GERALDINE A</i>	CSE	IEIESC/605107/MVEC/CS/41336
	<i>GILLIVALAVAN</i>	CSE	IEIESC/605107/MVEC/CS/91119

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

	GOKUL S	CSE	IEIESC/605107/MVEC/CS/58262
	GOPIKA R	CSE	IEIESC/605107/MVEC/CS/20556
	GOWRI A	CSE	IEIESC/605107/MVEC/CS/63452
	HAMSAVARDHANI D V	CSE	IEIESC/605107/MVEC/CS/56226
	HARINI A	CSE	IEIESC/605107/MVEC/CS/63738
	HARINI S	CSE	IEIESC/605107/MVEC/CS/01199
	HARIRUTHRESHWAR.D	CSE	IEIESC/605107/MVEC/CS/77259
	HARSHINI VASUTHAA P	CSE	IEIESC/605107/MVEC/CS/71429
	HARSHITA U	CSE	IEIESC/605107/MVEC/CS/53716
	HEMASANKAR P	CSE	IEIESC/605107/MVEC/CS/36923
	HEMNNATH G	CSE	IEIESC/605107/MVEC/CS/63998
	ISHWARYALAKSHMI D	CSE	IEIESC/605107/MVEC/CS/31801
	JAGADISWARI S	CSE	IEIESC/605107/MVEC/CS/79215
	JANCY DESSAINTS A	CSE	IEIESC/605107/MVEC/CS/32831
	JERALD SANJAY A	CSE	IEIESC/605107/MVEC/CS/28303
	KAAVIYA SALLUSTRE R	CSE	IEIESC/605107/MVEC/CS/53384
	KAKINADA SRI TANUJA	CSE	IEIESC/605107/MVEC/CS/99549
	KALAIARASI M	CSE	IEIESC/605107/MVEC/CS/96736
	KALAIVANI A	CSE	IEIESC/605107/MVEC/CS/06150
	KAVIDHARAN	CSE	IEIESC/605107/MVEC/CS/66208
	KAVIYA VARDHINI T	CSE	IEIESC/605107/MVEC/CS/41973
	KAVIYADHARSHINI A	CSE	IEIESC/605107/MVEC/CS/58985
	KAVYA B	CSE	IEIESC/605107/MVEC/CS/11970
	LAKSHITA M	CSE	IEIESC/605107/MVEC/CS/90798
	LAKSHMANAN S	CSE	IEIESC/605107/MVEC/CS/79474
	LOGESHKANNA P	CSE	IEIESC/605107/MVEC/CS/14703
	MAHALAKSHMI S	CSE	IEIESC/605107/MVEC/CS/60957
	MAHESWARI M	CSE	IEIESC/605107/MVEC/CS/91318
	MANIMUGILAN S	CSE	IEIESC/605107/MVEC/CS/92311
	MATHIVANAN M	CSE	IEIESC/605107/MVEC/CS/22863
	MOHAN B	CSE	IEIESC/605107/MVEC/CS/39282
	MUGILAN	CSE	IEIESC/605107/MVEC/CS/75739
	NANDINI K	CSE	IEIESC/605107/MVEC/CS/74749
	NIDARSANA P	CSE	IEIESC/605107/MVEC/CS/19382
	NIVEDITA K	CSE	IEIESC/605107/MVEC/CS/21547
	PAKALAPATI NAGA MAHA ADARSH VARMA	CSE	IEIESC/605107/MVEC/CS/79289
	PAVITHRA S	CSE	IEIESC/605107/MVEC/CS/95300
	PRAJAN SANJAY	CSE	IEIESC/605107/MVEC/CS/61188
	RAJESH S	CSE	IEIESC/605107/MVEC/CS/85744
	RAKSHYA DEVI R	CSE	IEIESC/605107/MVEC/CS/67747
	RAMYA R SENGUTTUVAN	CSE	IEIESC/605107/MVEC/CS/47439
	RAMYA S	CSE	IEIESC/605107/MVEC/CS/21168
	ROOPASHREE A	CSE	IEIESC/605107/MVEC/CS/13533
	ROSHINI M	CSE	IEIESC/605107/MVEC/CS/36792

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

	<i>RUJULA B</i>	CSE	IEIESC/605107/MVEC/CS/10082
	<i>SADHANADEVI S</i>	CSE	IEIESC/605107/MVEC/CS/37705
	<i>SADHIKA S M</i>	CSE	IEIESC/605107/MVEC/CS/42509
	<i>SAMIES R</i>	CSE	IEIESC/605107/MVEC/CS/3448
	<i>SANSKRITHA</i>	CSE	IEIESC/605107/MVEC/CS/87021
	<i>SATHISH S</i>	CSE	IEIESC/605107/MVEC/CS/21803
	<i>SHAAME U S</i>	CSE	IEIESC/605107/MVEC/CS/30852
	<i>SHALINI S</i>	CSE	IEIESC/605107/MVEC/CS/73504
	<i>SHARAN T</i>	CSE	IEIESC/605107/MVEC/CS/75805
	<i>SHARATH RAJ</i>	CSE	IEIESC/605107/MVEC/CS/27033
	<i>SHIVANE D</i>	CSE	IEIESC/605107/MVEC/CS/09743
	<i>SHREE NIDHI K</i>	CSE	IEIESC/605107/MVEC/CS/50715
	<i>SIVADARANI L</i>	CSE	IEIESC/605107/MVEC/CS/22105
	<i>SUBATHRA I</i>	CSE	IEIESC/605107/MVEC/CS/13788
	<i>SUSHINTHA S</i>	CSE	IEIESC/605107/MVEC/CS/47655
	<i>SUSHMITHAA S</i>	CSE	IEIESC/605107/MVEC/CS/37193
	<i>TANGETI VEERA VIJAYA ANJALI</i>	CSE	IEIESC/605107/MVEC/CS/78723
	<i>THIRUMURUGAN T</i>	CSE	IEIESC/605107/MVEC/CS/47286
	<i>ULISI VINUTNA LAKSHMI</i>	CSE	IEIESC/605107/MVEC/CS/14409
	<i>VARSHA S</i>	CSE	IEIESC/605107/MVEC/CS/83106
	<i>VARSHA S</i>	CSE	IEIESC/605107/MVEC/CS/98147
	<i>VARSHENI</i>	CSE	IEIESC/605107/MVEC/CS/98701
	<i>VINMOUGIL M V</i>	CSE	IEIESC/605107/MVEC/CS/06316
	<i>VISHNUPRIYAA K</i>	CSE	IEIESC/605107/MVEC/CS/32152
	<i>YOGALATCHOUMY D</i>	CSE	IEIESC/605107/MVEC/CS/55150
	<i>YOGESHWARI</i>	CSE	IEIESC/605107/MVEC/CS/23374
23UIT010	<i>ANUSHA R</i>	IT	IEIESC/605107/MVEC/IT/90040
23UIT054	<i>JANANI MURUGESAN</i>	IT	IEIESC/605107/MVEC/IT/38377
23UIT031	<i>GEETHAKOKILAM R</i>	IT	IEIESC/605107/MVEC/IT/17517
23UIT140	<i>SHIFA A</i>	IT	IEIESC/605107/MVEC/IT/79209
23UIT025	<i>DHANALAKSHMI S</i>	IT	IEIESC/605107/MVEC/IT/72964
23UIT021	<i>BOMMI R</i>	IT	IEIESC/605107/MVEC/IT/63752
23UIT008	<i>AMUDEESWARAN S A</i>	IT	IEIESC/605107/MVEC/IT/54129
23UIT097	<i>POOVENDHAN D</i>	IT	IEIESC/605107/MVEC/IT/98721
23UIT137	<i>SENDIL BALAJI C</i>	IT	IEIESC/605107/MVEC/IT/75346
23UIT061	<i>KAVIARASAN E</i>	IT	IEIESC/605107/MVEC/IT/95195
23UIT060	<i>KARTHIKEYAN S</i>	IT	IEIESC/605107/MVEC/IT/93922
23UIT075	<i>LOKESH S</i>	IT	IEIESC/605107/MVEC/IT/28453
23UIT033	<i>GOKUL S</i>	IT	IEIESC/605107/MVEC/IT/38250
23UIT014	<i>ASHISH DHARSAN R</i>	IT	IEIESC/605107/MVEC/IT/28775
23UIT066	<i>KRISHNA PRASANTH B</i>	IT	IEIESC/605107/MVEC/IT/06941
23UIT039	<i>HARI KRISHNA J</i>	IT	IEIESC/605107/MVEC/IT/81182
23UIT023	<i>DARSHAN D</i>	IT	IEIESC/605107/MVEC/IT/62274
23UIT017	<i>BASSAVA NAVASHRI SAI</i>	IT	IEIESC/605107/MVEC/IT/47294
23UIT027	<i>DIVYA NARAYANI G</i>	IT	IEIESC/605107/MVEC/IT/92995

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UIT045	HARLEEN KAUR	IT	IEIESC/605107/MVEC/IT/31209
23UIT009	ANJANA R	IT	IEIESC/605107/MVEC/IT/69689
23UIT016	ATCHAYASHIVANJALI S	IT	IEIESC/605107/MVEC/IT/74637
23UIT029	ENIYA A	IT	IEIESC/605107/MVEC/IT/99678
23UIT091	NISHANTHI S	IT	IEIESC/605107/MVEC/IT/75065
23UIT024	DEEKSHANA S	IT	IEIESC/605107/MVEC/IT/14083
23UIT069	LAVANYA R	IT	IEIESC/605107/MVEC/IT/96017
23UIT011	ANUSHYA R	IT	IEIESC/605107/MVEC/IT/65332
23UIT079	LOKETHA M	IT	IEIESC/605107/MVEC/IT/25921
23UIT102	PRITIKA V	IT	IEIESC/605107/MVEC/IT/84625
23UIT050	HONNESHAA JAIN	IT	IEIESC/605107/MVEC/IT/20918
23UIT048	HEMALATHA H	IT	IEIESC/605107/MVEC/IT/75066
23UIT041	HARIHARAN A	IT	IEIESC/605107/MVEC/IT/35032
23UIT053	JAMUNA E	IT	IEIESC/605107/MVEC/IT/85331
23UIT055	JEEVITHA A	IT	IEIESC/605107/MVEC/IT/71711
23UIT034	GOWTHAM K	IT	IEIESC/605107/MVEC/IT/67908
23UIT070	LEBINRAJ S	IT	IEIESC/605107/MVEC/IT/08039
23UIT065	KONA MADHU VAISHNAVI	IT	IEIESC/605107/MVEC/IT/54754
23UIT083	MOHAMMED FAISAR A	IT	IEIESC/605107/MVEC/IT/75860
23UIT085	MUHAMMAD SUHAIL A	IT	IEIESC/605107/MVEC/IT/57394
23UIT099	PRASANNA N	IT	IEIESC/605107/MVEC/IT/38514
23UIT105	RAGUL K	IT	IEIESC/605107/MVEC/IT/90822
23UIT109	RAJASEKARAN A	IT	IEIESC/605107/MVEC/IT/21571
23UIT110	RAKSHITA K	IT	IEIESC/605107/MVEC/IT/21753
23UIT142	SHWETA S	IT	IEIESC/605107/MVEC/IT/57340
23UIT157	THARINI P	IT	IEIESC/605107/MVEC/IT/33626
23UIT163	VAISHNAVI A V	IT	IEIESC/605107/MVEC/IT/01578
23UIT111	RAMKUMAR.R	IT	IEIESC/605107/MVEC/IT/37262
23UIT015	ASMA BEGAM M	IT	IEIESC/605107/MVEC/IT/33393
23UIT030	GAYATHRI S	IT	IEIESC/605107/MVEC/IT/98923
23UIT046	HASHVANTHA M	IT	IEIESC/605107/MVEC/IT/06451
23UIT058	KAAVIYA R	IT	IEIESC/605107/MVEC/IT/77166
23UIT120	SABARISH S	IT	IEIESC/605107/MVEC/IT/08455
23UIT129	SARANYA V	IT	IEIESC/605107/MVEC/IT/71073
23UIT132	SATHYASRI S	IT	IEIESC/605107/MVEC/IT/94377
23UIT135	SELVAVARSHINI M	IT	IEIESC/605107/MVEC/IT/49113
23UIT138	SHANMATHY M	IT	IEIESC/605107/MVEC/IT/15293
23UIT147	SOWMMYA G	IT	IEIESC/605107/MVEC/IT/42030
23UIT154	TEJASWINI G	IT	IEIESC/605107/MVEC/IT/76623
23UIT160	THURIKA R	IT	IEIESC/605107/MVEC/IT/14410
24UIC001	ADITHIYAN R	ICE	IEIESC/605107/MVEC/IC/10837
24UIC002	AMIRTHA JEYASRI R	ICE	IEIESC/605107/MVEC/IC/22579
24UIC003	ANUSHA N	ICE	IEIESC/605107/MVEC/IC/49899
24UIC004	BHARATH RAM G	ICE	IEIESC/605107/MVEC/IC/33790
24UIC005	BHUVANESH M	ICE	IEIESC/605107/MVEC/IC/10212

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UIC006	BHUVANESHWARI D	ICE	IEIESC/605107/MVEC/IC/49727
24UIC007	BHUVANESHWARI P	ICE	IEIESC/605107/MVEC/IC/88460
24UIC009	DHARSHINI B	ICE	IEIESC/605107/MVEC/IC/59144
24UIC010	DHIVAGAR D	ICE	IEIESC/605107/MVEC/IC/15993
24UIC011	DHURAIRAJ P	ICE	IEIESC/605107/MVEC/IC/74288
24UIC012	DIVYA J	ICE	IEIESC/605107/MVEC/IC/80258
24UIC013	GOBINATH V	ICE	IEIESC/605107/MVEC/IC/31957
24UIC014	GOKUL R	ICE	IEIESC/605107/MVEC/IC/24735
24UIC015	HARINI T	ICE	IEIESC/605107/MVEC/IC/47732
24UIC016	HEMA V	ICE	IEIESC/605107/MVEC/IC/69677
24UIC017	HEMACHANDIRAN C	ICE	IEIESC/605107/MVEC/IC/12748
24UIC018	ISRAEL PAUL AKASH A	ICE	IEIESC_605107_MVEC_IC_02285
24UIC019	JAGADEESHKUMARAN K	ICE	IEIESC/605107/MVEC/IC/15209
24UIC020	KAVIVENDHAN V	ICE	IEIESC/605107/MVEC/IC/30428
24UIC021	KISHAN	ICE	IEIESC/605107/MVEC/IC/77800
24UIC022	KISHORIKA M	ICE	IEIESC/605107/MVEC/IC/81203
24UIC023	MISBA BEEBE JAAN	ICE	IEIESC/605107/MVEC/IC/09475
24UIC024	MOHAMED JASIM M	ICE	IEIESC/605107/MVEC/IC/71457
24UIC025	MOHANAPRIYA M	ICE	IEIESC/605107/MVEC/IC/02684
24UIC026	MONISHA BAHIRATHAN	ICE	IEIESC/605107/MVEC/IC/85262
24UIC027	MONISHA J	ICE	IEIESC/605107/MVEC/IC/57776
24UIC028	MUKESHWARAN S	ICE	IEIESC/605107/MVEC/IC/30184
24UIC029	PRAGATHI N	ICE	IEIESC/605107/MVEC/IC/23034
24UIC030	PRANAY GURU G	ICE	IEIESC/605107/MVEC/IC/04405
24UIC031	PRIYADHARSHAN R	ICE	IEIESC/605107/MVEC/IC/57777
24UIC032	PRIYAN N	ICE	IEIESC/605107/MVEC/IC/06611
24UIC033	RATHISH KUMAR S	ICE	IEIESC/605107/MVEC/IC/18263
24UIC034	RAVIPRASATH S	ICE	IEIESC/605107/MVEC/IC/64519
24UIC035	REVATHI K	ICE	IEIESC/605107/MVEC/IC/14800
24UIC036	ROSHNI S	ICE	IEIESC/605107/MVEC/IC/80416
24UIC037	SADHANA T	ICE	IEIESC/605107/MVEC/IC/44582
24UIC038	SAMEERA S	ICE	IEIESC/605107/MVEC/IC/55724
24UIC039	SANJAY K	ICE	IEIESC/605107/MVEC/IC/59959
24UIC040	SEDHUPATHY D	ICE	IEIESC/605107/MVEC/IC/31812
24UIC042	SIBIRAJ K	ICE	IEIESC/605107/MVEC/IC/26699
24UIC043	SIVASHANMUGAYUDES	ICE	IEIESC/605107/MVEC/IC/57739
24UIC044	SIVASUDHAN S	ICE	IEIESC/605107/MVEC/IC/72070
24UIC045	SORNALAKSHMI C	ICE	IEIESC/605107/MVEC/IC/10226
24UIC046	SRIGANISH P	ICE	IEIESC/605107/MVEC/IC/92039
24UIC047	SRIKUMARAN G	ICE	IEIESC/605107/MVEC/IC/50647
24UIC048	SUBASH S	ICE	IEIESC/605107/MVEC/IC/05564
24UIC049	SUDHARSHAN V	ICE	IEIESC/605107/MVEC/IC/34859
24UIC050	SURYA R	ICE	IEIESC/605107/MVEC/IC/08187
24UIC051	SUTHARSAN S	ICE	IEIESC/605107/MVEC/IC/33307
24UIC052	TARUN SARATHEE K	ICE	IEIESC/605107/MVEC/IC/16433

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UIC053	UGESH M	ICE	IEIESC/605107/MVEC/IC/48428
24UIC055	VISHAL R	ICE	IEIESC/605107/MVEC/IC/93996
24UIC056	VISHWAJETH S	ICE	IEIESC/605107/MVEC/IC/76116
24UIC057	YOGETHAA I	ICE	IEIESC/605107/MVEC/IC/51253
23ICL001	NIRMALA.S	ICE	IEIESC/605107/MVEC/IC/44393
23ICL002	SANJEEVIRAJ.V	ICE	IEIESC/605107/MVEC/IC/50395
23UIC004	AFREEN N	ICE	IEIESC_605107_MVEC_IC_02073
23UIC006	AKASH C	ICE	IEIESC/605107/MVEC/IC/29938
23UIC007	AMEERA KATHIJA M	ICE	IEIESC/605107/MVEC/IC/71646
23UIC008	ARAVIND KRISHNA	ICE	IEIESC/605107/MVEC/IC/20924
23UIC010	BALAJI K	ICE	IEIESC/605107/MVEC/IC/39140
23UIC011	BAVADHARANI R	ICE	IEIESC/605107/MVEC/IC/07500
23UIC012	DHARANI M	ICE	IEIESC/605107/MVEC/IC/12500
23UIC013	DHARSHINI R	ICE	IEIESC/605107/MVEC/IC/73765
23UIC014	DHIVAGER S	ICE	IEIESC_605107_MVEC_IC_04279
23UIC015	GOKULRAM R	ICE	IEIESC/605107/MVEC/IC/17457
23UIC016	HARINI G	ICE	IEIESC/605107/MVEC/IC/68268
23UIC018	JAYADEVATHA S	ICE	IEIESC/605107/MVEC/IC/81909
23UIC020	JITAVARI V A	ICE	IEIESC/605107/MVEC/IC/90374
23UIC022	KADIRAVAN G	ICE	IEIESC/605107/MVEC/IC/88340
23UIC023	KANMANI B	ICE	IEIESC/605107/MVEC/IC/23635
23UIC024	KEERTHANA M	ICE	IEIESC/605107/MVEC/IC/69020
23UIC025	KEERTHANA M	ICE	IEIESC/605107/MVEC/IC/93177
23UIC026	LAWANYA SRI V	ICE	IEIESC/605107/MVEC/IC/62570
23UIC027	MANIKANDAN B	ICE	IEIESC/605107/MVEC/IC/27379
23UIC028	MOHAMED SHAMITH	ICE	IEIESC/605107/MVEC/IC/26314
23UIC029	MOHAMMED ABDUL KHADER M	ICE	IEIESC/605107/MVEC/IC/11286
23UIC030	MOHAMMED FARIS.	ICE	IEIESC/605107/MVEC/IC/59561
23UIC032	NIRUPAMA K	ICE	IEIESC/605107/MVEC/IC/53364
23UIC034	NIVEDHA M	ICE	IEIESC/605107/MVEC/IC/15343
23UIC035	PRIYADHARSHNI K	ICE	IEIESC/605107/MVEC/IC/04759
23UIC037	SAMUVALE P	ICE	IEIESC/605107/MVEC/IC/55662
23UIC038	SANJAY D	ICE	IEIESC/605107/MVEC/IC/15502
23UIC039	SANJAY G	ICE	IEIESC/605107/MVEC/IC/37142
23UIC040	SIVADHARSHINI A	ICE	IEIESC/605107/MVEC/IC/22995
23UIC041	SNEHAASREE S M	ICE	IEIESC/605107/MVEC/IC/81485
23UIC042	SOBANASRI A	ICE	IEIESC/605107/MVEC/IC/58170
23UIC044	SURIYAPRAGASH J	ICE	IEIESC_605107_MVEC_IC_04136
23UIC045	SWETHA S	ICE	IEIESC/605107/MVEC/IC/11385
23UIC046	SWETHAA P	ICE	IEIESC/605107/MVEC/IC/48932
23UIC048	VIGNESHWAR R	ICE	IEIESC/605107/MVEC/IC/36199
23UIC049	VISHWA V	ICE	IEIESC/605107/MVEC/IC/15889
24UME001	ABDUL HAKKIM H	Mechanical	IEIESC/605107/MVEC/MC/89629
24UME002	ADHITHAN R	Mechanical	IEIESC/605107/MVEC/MC/10881
24UME003	AHILAN S	Mechanical	IEIESC/605107/MVEC/MC/06101

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UME005	ARULANANTHAM	Mechanical	IEIESC/605107/MVEC/MC/73280
24UME007	BAAVANA S	Mechanical	IEIESC/605107/MVEC/MC/12065
24UME008	BALAENDRA D	Mechanical	IEIESC/605107/MVEC/MC/11929
24UME009	BARATH P.	Mechanical	IEIESC/605107/MVEC/MC/07765
24UME010	CHANDRU M.	Mechanical	IEIESC/605107/MVEC/MC/69263
24UME011	DARRIN PEDRO JULIAN LOBO	Mechanical	IEIESC/605107/MVEC/MC/10805
24UME012	DHANRAJ S,	Mechanical	IEIESC/605107/MVEC/MC/04242
24UME013	DHARANIDHARAN S.	Mechanical	IEIESC/605107/MVEC/MC/26875
24UME014	DHARUN R.	Mechanical	IEIESC/605107/MVEC/MC/59867
24UME015	DHEENADHAYALAN T	Mechanical	IEIESC/605107/MVEC/MC/71666
24UME016	DHEEPAKRAJ G	Mechanical	IEIESC/605107/MVEC/MC/42120
24UME017	DHINESH KARTHIK B	Mechanical	IEIESC/605107/MVEC/MC/17100
24UME018	DHIYANESWAR R	Mechanical	IEIESC/605107/MVEC/MC/57273
24UME019	DILIP KUMAR S	Mechanical	IEIESC/605107/MVEC/MC/16082
24UME020	DIVAKAR V	Mechanical	IEIESC/605107/MVEC/MC/66529
24UME021	EASHWAR A	Mechanical	IEIESC/605107/MVEC/MC/87603
24UME022	EZHILARASAN G	Mechanical	IEIESC/605107/MVEC/MC/35634
24UME023	GEETHANRAJ S	Mechanical	IEIESC/605107/MVEC/MC/73101
24UME024	GEORGE V	Mechanical	IEIESC/605107/MVEC/MC/92958
24UME025	GOKULAN M	Mechanical	IEIESC/605107/MVEC/MC/27022
24UME074	SUKESH V B	Mechanical	IEIESC/605107/MVEC/MC/99438
24UME085	YUVA RAJ K	Mechanical	IEIESC/605107/MVEC/MC/23471
24UME031	K S KUSHAL RAM	Mechanical	IEIESC/605107/MVEC/MC/18647
24UME032	KAILASH M	Mechanical	IEIESC/605107/MVEC/MC/61922
24UME034	KARTHICK ARASAN M	Mechanical	IEIESC/605107/MVEC/MC/99212
24UME035	KEVIN GEORGIO L	Mechanical	IEIESC/605107/MVEC/MC/87086
24UME046	MUKESH V	Mechanical	IEIESC/605107/MVEC/MC/25700
24UME047	MURALIDHARAN G	Mechanical	IEIESC/605107/MVEC/MC/47132
24UME051	NIRMALRAJ R	Mechanical	IEIESC/605107/MVEC/MC/94208
24UME052	NITHIN R	Mechanical	IEIESC/605107/MVEC/MC/60972
24UME053	PRASANNA N	Mechanical	IEIESC/605107/MVEC/MC/49469
24UME055	PUVANESH S	Mechanical	IEIESC/605107/MVEC/MC/14811
24UME057	RAHUL M	Mechanical	IEIESC/605107/MVEC/MC/14375
24UME061	RITHIK RAGHAV S	Mechanical	IEIESC/605107/MVEC/MC/17927
24UME062	ROSHANRAM R	Mechanical	IEIESC/605107/MVEC/MC/60493
24UME063	SABARINATHAN A	Mechanical	IEIESC/605107/MVEC/MC/04295
24UME064	SAIVIJAY S	Mechanical	IEIESC/605107/MVEC/MC/31732
24UME068	SARAN SAI L	Mechanical	IEIESC/605107/MVEC/MC/49417
24UME069	SATHRISH M	Mechanical	IEIESC/605107/MVEC/MC/16004
24UME072	SIVAKOZHUNDHU N	Mechanical	IEIESC/605107/MVEC/MC/23700
24UME059	RATHISH R	Mechanical	IEIESC/605107/MVEC/MC/34122
24UME078	VASANTHAN S	Mechanical	IEIESC/605107/MVEC/MC/30056
24UME065	SANDHEESH K	Mechanical	IEIESC/605107/MVEC/MC/31369
24UME080	VIGNESH M	Mechanical	IEIESC/605107/MVEC/MC/07948
24UME081	VISHVA V	Mechanical	IEIESC/605107/MVEC/MC/53436

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UME082	VISVA P	Mechanical	IEIESC/605107/MVEC/MC/97742
24UME083	YESVANTH YADHAV E	Mechanical	IEIESC/605107/MVEC/MC/59784

24UCE001	AJAY D	CIVIL	IEIESC/605107/MVEC/CV/26144
24UCE002	ANBUSELVAM V	CIVIL	IEIESC/605107/MVEC/CV/24411
24UCE003	ARAVIND P	CIVIL	IEIESC/605107/MVEC/CV/97256
24UCE004	BUVANESH R	CIVIL	IEIESC/605107/MVEC/CV/04457
24UCE005	DHIVYABHARATHI S	CIVIL	IEIESC/605107/MVEC/CV/15667
24UCE006	DIVAKAR V	CIVIL	IEIESC/605107/MVEC/CV/67757
24UCE007	JAYANTHI T	CIVIL	IEIESC/605107/MVEC/CV/88924
24UCE008	KARISHMA B	CIVIL	IEIESC/605107/MVEC/CV/82469
24UCE009	KISHORE M	CIVIL	IEIESC/605107/MVEC/CV/09991
24UCE010	MUTHU SELVA ESAKKI J	CIVIL	IEIESC/605107/MVEC/CV/74571
24UCE012	RAHUL K	CIVIL	IEIESC/605107/MVEC/CV/95371
24UCE013	SACHIN M	CIVIL	IEIESC/605107/MVEC/CV/34412
24UCE014	SAKTHIVEL G	CIVIL	IEIESC/605107/MVEC/CV/14527
24UCE015	SARANKUMAR R	CIVIL	IEIESC/605107/MVEC/CV/73256
24UCE016	SEBASTIN TONY A	CIVIL	IEIESC/605107/MVEC/CV/72295
24UCE017	SHANTHIYA RAJENDRAN	CIVIL	IEIESC/605107/MVEC/CV/35824
24UCE018	SHARMILA BANU A	CIVIL	IEIESC/605107/MVEC/CV/16002
24UCE019	SUBIKSHA R	CIVIL	IEIESC/605107/MVEC/CV/72610
24UCE020	SYED ABUTHAGER M	CIVIL	IEIESC/605107/MVEC/CV/95778
24UCE021	UKESH J	CIVIL	IEIESC/605107/MVEC/CV/56075
24UCE022	VINOTH M	CIVIL	IEIESC/605107/MVEC/CV/42153
24UCE023	VISHWESHWARAN K	CIVIL	IEIESC/605107/MVEC/CV/95554
24UCE024	YASHVANTH S	CIVIL	IEIESC/605107/MVEC/CV/53001
	VASANTH M	CIVIL	IEIESC/605107/MVEC/CV/48123
23UCE001	AMIJA C	CIVIL	IEIESC/605107/MVEC/CV/28770
23UCE002	ASHWIN M	CIVIL	IEIESC/605107/MVEC/CV/28889
23UCE003	DEVABALAJI J	CIVIL	IEIESC/605107/MVEC/CV/45267
23UCE004	DHANALAKSHMI E	CIVIL	IEIESC/605107/MVEC/CV/99374
23UCE005	DINESH BALA R	CIVIL	IEIESC/605107/MVEC/CV/19561
23UCE006	GNANAGURU M A	CIVIL	IEIESC/605107/MVEC/CV/73056
23UCE007	GOVARTHAN D	CIVIL	IEIESC/605107/MVEC/CV/66244
23UCE008	GUTTULA RAKESH	CIVIL	IEIESC/605107/MVEC/CV/77797
23UCE009	HARESH BALAAJI J	CIVIL	IEIESC/605107/MVEC/CV/86103
23UCE010	JAYASHREE R	CIVIL	IEIESC/605107/MVEC/CV/80971
23UCE011	KRITIKA N	CIVIL	IEIESC/605107/MVEC/CV/52945
23UCE012	MOHAMED NIYAS K	CIVIL	IEIESC/605107/MVEC/CV/30425
23UCE013	MOHAMMED AFRAS M	CIVIL	IEIESC/605107/MVEC/CV/43532
23UCE014	MUJAHIDHDEEN S	CIVIL	IEIESC/605107/MVEC/CV/47672
23UCE015	NAMRATHA P	CIVIL	IEIESC/605107/MVEC/CV/21072
23UCE016	NAVEEN M	CIVIL	IEIESC/605107/MVEC/CV/49271

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UCE017	NITHISH V	CIVIL	IEIESC/605107/MVEC/CV/09328
23UCE018	NITHYASRI V	CIVIL	IEIESC/605107/MVEC/CV/46931
23UCE019	PONNAMANDA BHANU SRI	CIVIL	IEIESC/605107/MVEC/CV/48860
23UCE020	POONGUZHALI N	CIVIL	IEIESC/605107/MVEC/CV/00612
23UCE021	PRADHEEPA S	CIVIL	IEIESC/605107/MVEC/CV/75885
23UCE022	RAGUL S	CIVIL	IEIESC/605107/MVEC/CV/34189
23UCE023	SUJITHA M	CIVIL	IEIESC/605107/MVEC/CV/87533
23UCE024	THAVASI K	CIVIL	IEIESC/605107/MVEC/CV/41081
23UCE025	VARSHA S B	CIVIL	IEIESC/605107/MVEC/CV/16609
23UCE026	VIJAY KEERTHAN K	CIVIL	IEIESC/605107/MVEC/CV/33250
23UBM001	ABDUL RAHAMAN J	BME	IEIESC_605107_MVEC_BM_40012
23UBM002	ACTCHAYA V	BME	IEIESC_605107_MVEC_BM_96860
23UBM003	AKSHAYA J	BME	IEIESC_605107_MVEC_BM_72633
23UBM004	ANANDHAVELAN V	BME	IEIESC_605107_MVEC_BM_56183
23UBM005	ANBARASI I	BME	IEIESC_605107_MVEC_BM_17458
23UBM006	ANNAMALAI S	BME	IEIESC_605107_MVEC_BM_24840
23UBM007	ANURETHA V	BME	IEIESC_605107_MVEC_BM_80781
23UBM008	ANUSHA O	BME	IEIESC_605107_MVEC_BM_00209
23UBM009	APARNA D	BME	IEIESC_605107_MVEC_BM_12482
23UBM010	ARVINDHAN B	BME	IEIESC_605107_MVEC_BM_52996
23UBM011	BENCI CAROLEENA A B	BME	IEIESC_605107_MVEC_BM_47381
23UBM012	BHAVANI M	BME	IEIESC_605107_MVEC_BM_94749
23UBM013	CHARUMATHI R	BME	IEIESC_605107_MVEC_BM_02083
23UBM014	DHIVYA V	BME	IEIESC_605107_MVEC_BM_62161
23UBM015	DINESHKUMAR.P	BME	IEIESC_605107_MVEC_BM_06443
23UBM016	GAYATHRI L	BME	IEIESC_605107_MVEC_BM_54083
23UBM017	GOKULRAJ M	BME	IEIESC_605107_MVEC_BM_67342
23UBM018	JANANI M	BME	IEIESC_605107_MVEC_BM_18349
23UBM019	JOEQHIM VERONI J	BME	IEIESC_605107_MVEC_BM_21215
23UBM020	KALAISELVAN K	BME	IEIESC_605107_MVEC_BM_85065
23UBM021	KAVIPRIYA	BME	IEIESC_605107_MVEC_BM_08142
23UBM022	KAYALVIZHI.R	BME	IEIESC_605107_MVEC_BM_58121
23UBM023	MADHANAGOPAL A	BME	IEIESC_605107_MVEC_BM_12491
23UBM024	MADHIMALAR B	BME	IEIESC_605107_MVEC_BM_38561
23UBM025	MOHAMED JASIM Y	BME	IEIESC_605107_MVEC_BM_81710
23UBM026	MOHAMED THARIK M	BME	IEIESC_605107_MVEC_BM_16886
23UBM027	NAVEEN S	BME	IEIESC_605107_MVEC_BM_67835
23UBM028	NAZIM MALLICK N	BME	IEIESC_605107_MVEC_BM_19452
23UBM029	NIRLIPTA MEGHAMALA SAHOO N	BME	IEIESC_605107_MVEC_BM_09394
23UBM030	PAVITHRA MARTY P	BME	IEIESC_605107_MVEC_BM_28966
23UBM031	PAVITRA.J	BME	IEIESC_605107_MVEC_BM_85700
23UBM032	POOJAA.B	BME	IEIESC_605107_MVEC_BM_43957
23UBM033	RAJAPRAKASH R	BME	IEIESC_605107_MVEC_BM_74811
23UBM034	RAMYA D	BME	IEIESC_605107_MVEC_BM_21902
23UBM035	RATHISH M	BME	IEIESC_605107_MVEC_BM_54848

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UBM036	RUBESH G	BME	IEIESC_605107_MVEC_BM_59065
23UBM037	RUDRA PRIYA K	BME	IEIESC_605107_MVEC_BM_68825
23UBM038	SAKTHI GANAPATHY D	BME	IEIESC_605107_MVEC_BM_00562
23UBM039	SALMABEGAM N	BME	IEIESC_605107_MVEC_BM_31872
23UBM040	SANJAY S	BME	IEIESC_605107_MVEC_BM_73449
23UBM041	SATHISH KUMAR R	BME	IEIESC_605107_MVEC_BM_55830
23UBM042	SHANJAY V	BME	IEIESC_605107_MVEC_BM_36584
23UBM043	SHRIVEN J	BME	IEIESC_605107_MVEC_BM_68908
23UBM044	SRIDHA K	BME	IEIESC_605107_MVEC_BM_65885
23UBM045	SUJITHA SREE K S	BME	IEIESC_605107_MVEC_BM_01473
23UBM046	SUSENDREN T L	BME	IEIESC_605107_MVEC_BM_23306
24UBM001	S.ADHITHYA	BME	IEIESC_605107_MVEC_BM_03005
24UBM003	J.ANVIKSHA	BME	IEIESC_605107_MVEC_BM_91613
24UBM021	KEERTHANA NANDAKUMAR	BME	IEIESC_605107_MVEC_BM_53509
24UBM024	J.H.MOHAMED ASLAM	BME	IEIESC_605107_MVEC_BM_70584
23MTL001	LOGESHWARAN N	MCTR	IEIESC/605107/MVEC/MT/40668
23MTL002	MANOJ KUMAR N	MCTR	IEIESC/605107/MVEC/MT/01246
23MTL003	SATHIYAPRIYAN S	MCTR	IEIESC/605107/MVEC/MT/06442
23UMT001	AADISHVAR A	MCTR	IEIESC/605107/MVEC/MT/11676
23UMT002	ADEEB FAWWAZ M	MCTR	IEIESC/605107/MVEC/MT/16354
23UMT003	AFRIDH S	MCTR	IEIESC/605107/MVEC/MT/38448
23UMT004	ANAND B	MCTR	IEIESC/605107/MVEC/MT/32409
23UMT005	ARUNKUMAR S	MCTR	IEIESC/605107/MVEC/MT/18742
23UMT006	ASHWATH R	MCTR	IEIESC/605107/MVEC/MT/67432
23UMT007	BARANIDARAN G	MCTR	IEIESC/605107/MVEC/MT/59237
23UMT008	BHUWANESH A	MCTR	IEIESC/605107/MVEC/MT/29155
23UMT009	DIVEYA PRASANTH A	MCTR	IEIESC/605107/MVEC/MT/26175
23UMT010	GNANAKRISHNAN S	MCTR	IEIESC/605107/MVEC/MT/47404
23UMT011	HARIHARAN S	MCTR	IEIESC/605107/MVEC/MT/71335
23UMT012	HARIRAAM V	MCTR	IEIESC/605107/MVEC/MT/94327
23UMT013	HARISH KANNA S	MCTR	IEIESC/605107/MVEC/MT/34141
23UMT014	JANANI R R	MCTR	IEIESC/605107/MVEC/MT/27006
23UMT015	KEREN R	MCTR	IEIESC/605107/MVEC/MT/79674
23UMT016	LINGESHWER S	MCTR	IEIESC/605107/MVEC/MT/59004
23UMT017	LOKESHVAR K	MCTR	IEIESC/605107/MVEC/MT/49353
23UMT018	MADHAVAN S	MCTR	IEIESC/605107/MVEC/MT/25818
23UMT019	MADHIAZHAGAN R	MCTR	IEIESC/605107/MVEC/MT/87189
23UMT020	MOHAMED HAFEEZ S	MCTR	IEIESC/605107/MVEC/MT/67086
23UMT021	MOHAMED HAMEEM ALI S	MCTR	IEIESC/605107/MVEC/MT/22761
23UMT022	MOHAMEDTHALAL S	MCTR	IEIESC/605107/MVEC/MT/40663
23UMT023	MOHAN RAJ A	MCTR	IEIESC/605107/MVEC/MT/76549
23UMT025	MUHAMMED SINAN M B	MCTR	IEIESC/605107/MVEC/MT/35068
23UMT026	NIRANJAN V	MCTR	IEIESC/605107/MVEC/MT/25696
23UMT027	NITHISHKUMAR B	MCTR	IEIESC/605107/MVEC/MT/89838
23UMT028	PRAVAT SHARMA	MCTR	IEIESC/605107/MVEC/MT/25069

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UMT029	RAGHUL R	MCTR	IEIESC/605107/MVEC/MT/48754
23UMT031	SAANTHA KRISHNA V	MCTR	IEIESC/605107/MVEC/MT/60537
23UMT032	SANJAY K	MCTR	IEIESC/605107/MVEC/MT/33871
23UMT033	SIVA ABIRAMAN A	MCTR	IEIESC/605107/MVEC/MT/69513
23UMT034	SIVASAKTHI N	MCTR	IEIESC/605107/MVEC/MT/90458
23UMT035	SUBIKSHAN J	MCTR	IEIESC/605107/MVEC/MT/39184
23UMT036	THAFFIN AHMED H	MCTR	IEIESC/605107/MVEC/MT/74438
23UMT037	VIGNESH H	MCTR	IEIESC/605107/MVEC/MT/19660
23UMT038	VISHNU PRIYAN S T	MCTR	IEIESC/605107/MVEC/MT/63345
22MTL006	KALIMUTHU C	MCTR	IEIESC/605107/MVEC/MT/09603
22MTL004	HARISH SEN S V	MCTR	IEIESC/605107/MVEC/MT/54338
22UMT011	DHYANESHWAR H	MCTR	IEIESC/605107/MVEC/MT/06651
22UMT012	GANESHKUMAR S	MCTR	IEIESC/605107/MVEC/MT/20505
22UMT013	KAILASANATHAN D	MCTR	IEIESC/605107/MVEC/MT/80594
22UMT014	KAVYA M	MCTR	IEIESC/605107/MVEC/MT/38841
22UMT017	MOHAMED RIYAS M	MCTR	IEIESC/605107/MVEC/MT/08679
22UMT019	NAMIDHA S	MCTR	IEIESC/605107/MVEC/MT/95975
22UMT025	SANTHOSH A	MCTR	IEIESC/605107/MVEC/MT/89239
22UMT032	VIGNESH S	MCTR	IEIESC/605107/MVEC/MT/83907
22UMT034	VIJAYA DURGA R	MCTR	IEIESC/605107/MVEC/MT/29634
23UAI002	ABBHISHEK BEHERA	AI&DS	IEIESC/605107/MVEC/AD/02058
23UAI004	ABIESWAR T	AI&DS	IEIESC/605107/MVEC/AD/18772
23UAI005	AGALYA T	AI&DS	IEIESC/605107/MVEC/AD/76495
23UAI006	AISVA MALAR A	AI&DS	IEIESC/605107/MVEC/AD/68232
23UAI007	AJAY GOVIND V	AI&DS	IEIESC/605107/MVEC/AD/59204
23UAI009	AKSHYA A	AI&DS	IEIESC/605107/MVEC/AD/60524
23UAI012	ANDREW SURJIT RONALD A	AI&DS	IEIESC/605107/MVEC/AD/85169
23UAI014	ANUSHREE N	AI&DS	IEIESC/605107/MVEC/AD/16733
23UAI019	BHARANIDHARAN T	AI&DS	IEIESC/605107/MVEC/AD/63346
23UAI023	DAAMINI A	AI&DS	IEIESC/605107/MVEC/AD/50650
23UAI025	DEVISRI I	AI&DS	IEIESC/605107/MVEC/AD/07113
23UAI026	DHAKSHA CHARAN R	AI&DS	IEIESC/605107/MVEC/AD/92670
23UAI034	HAFZAFARZANA H	AI&DS	IEIESC/605107/MVEC/AD/57909
23UAI035	HARIJA R	AI&DS	IEIESC/605107/MVEC/AD/73929
23UAI037	HARINI P	AI&DS	IEIESC/605107/MVEC/AD/02878
23UAI038	HARINI P (16.04.2005)	AI&DS	IEIESC/605107/MVEC/AD/42895
23UAI039	HARISH R	AI&DS	IEIESC/605107/MVEC/AD/99374
23UAI040	HEMACHANDRAN K	AI&DS	IEIESC/605107/MVEC/AD/47001
23UAI041	HEMAJOTHI S	AI&DS	IEIESC/605107/MVEC/AD/17301
23UAI043	INDHUJA S	AI&DS	IEIESC/605107/MVEC/AD/60439
23UAI045	JANANI N	AI&DS	IEIESC/605107/MVEC/AD/62329
23UAI047	KANIMOZHI S	AI&DS	IEIESC/605107/MVEC/AD/52517
23UAI048	KARMUGILAN I	AI&DS	IEIESC/605107/MVEC/AD/04404
23UAI050	KARTHIKEYAN V	AI&DS	IEIESC/605107/MVEC/AD/03037
23UAI053	LALITHAMBIGA S	AI&DS	IEIESC/605107/MVEC/AD/50039

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UAI055	LOGESHWAR R	AI&DS	IEIESC/605107/MVEC/AD/01567
23UAI057	MAHESH R	AI&DS	IEIESC/605107/MVEC/AD/91650
23UAI059	MANOJKUMAR P	AI&DS	IEIESC/605107/MVEC/AD/96714
23UAI060	MEENALOSHANI M	AI&DS	IEIESC/605107/MVEC/AD/17065
23UAI064	MOHANAPRIYA K	AI&DS	IEIESC/605107/MVEC/AD/66938
23UAI072	NITHYASRI B	AI&DS	IEIESC/605107/MVEC/AD/26164
23UAI074	NITYASRI R S	AI&DS	IEIESC/605107/MVEC/AD/24106
23UAI081	PRATHEEB E	AI&DS	IEIESC/605107/MVEC/AD/94995
23UAI086	RAGUL T	AI&DS	IEIESC/605107/MVEC/AD/68842
23UAI089	RAYYAN	AI&DS	IEIESC/605107/MVEC/AD/78710
23UAI090	REYASH V	AI&DS	IEIESC/605107/MVEC/AD/09060
23UAI091	RINDHIYA A	AI&DS	IEIESC/605107/MVEC/AD/24849
23UAI093	SANGARADAS A	AI&DS	IEIESC/605107/MVEC/AD/10422
23UAI096	SATHIYAN K	AI&DS	IEIESC/605107/MVEC/AD/22381
23UAI101	SRI AISHWARIYA K	AI&DS	IEIESC/605107/MVEC/AD/49079
23UAI102	SRIVATHSAN S	AI&DS	IEIESC/605107/MVEC/AD/67006
23UAI103	SUBITSHA S	AI&DS	IEIESC/605107/MVEC/AD/64788
23UAI104	SUDHARSAN R	AI&DS	IEIESC/605107/MVEC/AD/85675
23UAI109	THARANIYA S	AI&DS	IEIESC/605107/MVEC/AD/73721
23UAI110	THEENASH M	AI&DS	IEIESC/605107/MVEC/AD/80317
23UAI113	VIDHESH D	AI&DS	IEIESC/605107/MVEC/AD/60406
23UAI116	VISHAL S	AI&DS	IEIESC/605107/MVEC/AD/34654
23UAI119	VISHWA P	AI&DS	IEIESC/605107/MVEC/AD/57111
23AIL002	HEMSAKTHYRAAM A	AI&DS	IEIESC/605107/MVEC/AD/56441
23AIL004	VAISHAL MALU K	AI&DS	IEIESC/605107/MVEC/AD/71593
24UCB001	ABARNA N	CSEBS	IEIESC/605107/MVEC/CB/93932
24UCB002	AMRIN ZUMANA.F	CSEBS	IEIESC/605107/MVEC/CB/33976
24UCB003	AMRITTA.D	CSEBS	IEIESC/605107/MVEC/CB/32834
24UCB004	ANBARASI V	CSEBS	IEIESC/605107/MVEC/CB/10107
24UCB005	ANNETTE MARIAN OBRIEN	CSEBS	IEIESC/605107/MVEC/CB/81376
24UCB006	ARATHANA S	CSEBS	IEIESC/605107/MVEC/CB/35980
24UCB007	ARJUN RAJ S	CSEBS	IEIESC/605107/MVEC/CB/23988
24UCB008	ASHAR HASEEB MANOLY	CSEBS	IEIESC/605107/MVEC/CB/24406
24UCB009	BALAKRISHNAN V	CSEBS	IEIESC/605107/MVEC/CB/34677
24UCB010	BARATH	CSEBS	IEIESC/605107/MVEC/CB/99862
24UCB011	BOSE WILLIAM.A	CSEBS	IEIESC/605107/MVEC/CB/17174
24UCB012	DEEPAMALINI R	CSEBS	IEIESC/605107/MVEC/CB/78344
24UCB013	DEVANARAYANAN.D	CSEBS	IEIESC/605107/MVEC/CB/91814
24UCB014	DHANEAYA.R.S	CSEBS	IEIESC/605107/MVEC/CB/14010
24UCB015	DHANU SREE.P	CSEBS	IEIESC/605107/MVEC/CB/48633
24UCB016	ELAVARASI.D	CSEBS	IEIESC/605107/MVEC/CB/62885
24UCB017	GOKUL VARADAN T	CSEBS	IEIESC/605107/MVEC/CB/03157
24UCB018	HARINI J	CSEBS	IEIESC/605107/MVEC/CB/66282
24UCB019	HARINI K	CSEBS	IEIESC/605107/MVEC/CB/43126
24UCB020	JAI SOORYA S	CSEBS	IEIESC/605107/MVEC/CB/79031

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

24UCB021	JAISREE J	CSEBS	IEIESC/605107/MVEC/CB/66985
24UCB022	JAYAPRIYA.M	CSEBS	IEIESC/605107/MVEC/CB/26171
24UCB023	JEEVA GANESH	CSEBS	IEIESC/605107/MVEC/CB/10373
24UCB024	JOSHUA SAMUEL	CSEBS	IEIESC/605107/MVEC/CB/54388
24UCB025	KAILASH M	CSEBS	IEIESC/605107/MVEC/CB/60078
24UCB026	KEERTHANA.T	CSEBS	IEIESC/605107/MVEC/CB/89565
24UCB027	KEVIN M	CSEBS	IEIESC/605107/MVEC/CB/68532
24UCB028	KISHORE S	CSEBS	IEIESC/605107/MVEC/CB/19336
24UCB029	KOVARTHANE K	CSEBS	IEIESC/605107/MVEC/CB/23452
24UCB030	KRISHNA R	CSEBS	IEIESC/605107/MVEC/CB/35283
24UCB031	LATHIGA M	CSEBS	IEIESC/605107/MVEC/CB/81049
24UCB032	LOKAJANANI.E	CSEBS	IEIESC/605107/MVEC/CB/76960
24UCB033	NIRANJAN S	CSEBS	IEIESC/605107/MVEC/CB/33049
24UCB034	NITYA SREE V	CSEBS	IEIESC/605107/MVEC/CB/21547
24UCB035	NIVEDHA.S	CSEBS	IEIESC/605107/MVEC/CB/54094
24UCB036	PARVADHANI P	CSEBS	IEIESC/605107/MVEC/CB/40853
24UCB037	PRASANNA M	CSEBS	IEIESC/605107/MVEC/CB/13352
24UCB038	PRASHANNA A	CSEBS	IEIESC/605107/MVEC/CB/43257
24UCB039	PRATHISHA R	CSEBS	IEIESC/605107/MVEC/CB/12624
24UCB040	PREETHI C	CSEBS	IEIESC/605107/MVEC/CB/07828
24UCB041	RACHITHA S	CSEBS	IEIESC/605107/MVEC/CB/32709
24UCB042	RISHI KUMAR S	CSEBS	IEIESC/605107/MVEC/CB/03739
24UCB043	SAHANA SRI.S	CSEBS	IEIESC/605107/MVEC/CB/28969
24UCB044	SARABESH KUMAR	CSEBS	IEIESC/605107/MVEC/CB/95110
24UCB045	SATHISH KUMAR M	CSEBS	IEIESC/605107/MVEC/CB/84916
24UCB046	SHARMITHA S	CSEBS	IEIESC/605107/MVEC/CB/97444
24UCB047	SHEIK HUSAIN S	CSEBS	IEIESC/605107/MVEC/CB/72967
24UCB048	SHIVANIYA S	CSEBS	IEIESC/605107/MVEC/CB/61808
24UCB049	SITHARTH R	CSEBS	IEIESC/605107/MVEC/CB/69131
24UCB050	SIVADHARSAN.C	CSEBS	IEIESC/605107/MVEC/CB/74337
24UCB051	SRUTHI S	CSEBS	IEIESC/605107/MVEC/CB/02885
24UCB052	SURENDAR B	CSEBS	IEIESC/605107/MVEC/CB/81198
24UCB053	VAISHNAVI D	CSEBS	IEIESC/605107/MVEC/CB/96055
24UCB054	VIKNESH S	CSEBS	IEIESC/605107/MVEC/CB/30656
24UCB055	VINOTHINI D	CSEBS	IEIESC/605107/MVEC/CB/09962
24UCB056	VISHAL SIVAM K	CSEBS	IEIESC/605107/MVEC/CB/73094
24UCB057	YOHASHRI C	CSEBS	IEIESC/605107/MVEC/CB/35844
24UCB058	YUVASHREE.D	CSEBS	IEIESC/605107/MVEC/CB/12936
23UCB003	ARTHI SANTHANALAKSHMI	CSBS	IEIESC/605107/MVEC/CB/53568
23UCB004	ASEEM AHAMED N	CSBS	IEIESC/605107/MVEC/CB/23327
23UCB005	BALAJI SAKTHIVEL T	CSBS	IEIESC/605107/MVEC/CB/92460
23UCB006	CAMILLUS PREM KUMAR Y	CSBS	IEIESC/605107/MVEC/CB/31793
23UCB007	DANIEL RUPAAN KALERY F	CSBS	IEIESC/605107/MVEC/CB/32086
23UCB008	DANUSH S	CSBS	IEIESC/605107/MVEC/CB/71126
23UCB009	DHARSHINI G	CSBS	IEIESC/605107/MVEC/CB/05404

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UCB010	DHIVYA SHREE S	CSBS	IEIESC/605107/MVEC/CB/71650
23UCB011	DINAKAR R	CSBS	IEIESC/605107/MVEC/CB/81629
23UCB012	EDISON JAMES F	CSBS	IEIESC/605107/MVEC/CB/31749
23UCB013	EDWIN LEONARED P	CSBS	IEIESC/605107/MVEC/CB/07604
23UCB014	GANESAMURTHI V	CSBS	IEIESC/605107/MVEC/CB/62367
23UCB015	GUHAN R	CSBS	IEIESC/605107/MVEC/CB/15552
23UCB016	GURUPRIYA B	CSBS	IEIESC/605107/MVEC/CB/11555
23UCB018	HARISH P	CSBS	IEIESC/605107/MVEC/CB/34405
23UCB020	HARISHRAJ K R	CSBS	IEIESC/605107/MVEC/CB/18016
23UCB021	HARRI KRISHNAA K	CSBS	IEIESC/605107/MVEC/CB/63694
23UCB023	JAYASRI R	CSBS	IEIESC/605107/MVEC/CB/75187
23UCB025	JEGAN R	CSBS	IEIESC/605107/MVEC/CB/30751
23UCB026	KAMALESH V S	CSBS	IEIESC/605107/MVEC/CB/03744
23UCB027	KATHELIEN PRISCA RAJAN	CSBS	IEIESC/605107/MVEC/CB/63888
23UCB028	KAVITHANJALI P	CSBS	IEIESC/605107/MVEC/CB/77849
23UCB029	KAVIYA G	CSBS	IEIESC/605107/MVEC/CB/87665
23UCB030	KEERTHANA K	CSBS	IEIESC/605107/MVEC/CB/17204
23UCB031	LALJITH V	CSBS	IEIESC/605107/MVEC/CB/22255
23UCB032	LINGESHWAR S	CSBS	IEIESC/605107/MVEC/CB/91618
23UCB033	LOKESHWAR J	CSBS	IEIESC/605107/MVEC/CB/82101
23UCB034	MADHUMITHA R	CSBS	IEIESC/605107/MVEC/CB/10648
23UCB035	MADHUMITHA V	CSBS	IEIESC/605107/MVEC/CB/33820
23UCB036	MANESH RAM K A	CSBS	IEIESC/605107/MVEC/CB/90378
23UCB037	MOHAMED APSAR M	CSBS	IEIESC/605107/MVEC/CB/09492
23UCB038	MOHIT ARAVIND R S	CSBS	IEIESC/605107/MVEC/CB/97705
23UCB039	MONISHA K	CSBS	IEIESC/605107/MVEC/CB/30820
23UCB040	MUGUNDHAN S	CSBS	IEIESC/605107/MVEC/CB/90318
23UCB041	NEELIMA T P	CSBS	IEIESC/605107/MVEC/CB/45257
23UCB042	POOJA R	CSBS	IEIESC/605107/MVEC/CB/86080
23UCB043	PRITHIKAA P	CSBS	IEIESC/605107/MVEC/CB/98054
23UCB044	RAGUL D	CSBS	IEIESC/605107/MVEC/CB/98633
23UCB045	ROSHAN P	CSBS	IEIESC/605107/MVEC/CB/20109
23UCB046	SAMSON ARUN A	CSBS	IEIESC/605107/MVEC/CB/67824
23UCB047	SANJAY M	CSBS	IEIESC/605107/MVEC/CB/67655
23UCB048	SATHISHWAR P	CSBS	IEIESC/605107/MVEC/CB/09659
23UCB049	SHAKIL S	CSBS	IEIESC/605107/MVEC/CB/31331
23UCB050	SHRINIVAS P B	CSBS	IEIESC/605107/MVEC/CB/33067
23UCB051	SRI VARTHINY P	CSBS	IEIESC/605107/MVEC/CB/73714
23UCB052	SRINATH V	CSBS	IEIESC/605107/MVEC/CB/76473
23UCB053	SUBA ASWIN M	CSBS	IEIESC/605107/MVEC/CB/21905
23UCB054	SWATHI J	CSBS	IEIESC/605107/MVEC/CB/80528
23UCB055	SWETHA S	CSBS	IEIESC/605107/MVEC/CB/08240
23UCB056	THANUJAA SEZHIAN	CSBS	IEIESC/605107/MVEC/CB/44719
23UCB057	VAAGISHWAR M	CSBS	IEIESC/605107/MVEC/CB/59947
23UCB058	VARSHINI B	CSBS	IEIESC/605107/MVEC/CB/62991

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UCB059	VARSINI M	CSBS	IEIESC/605107/MVEC/CB/64284
----------	-----------	------	-----------------------------

24UCC004	Arjun G	CCE	IEIESC/605107/MVEC/CC/39185
24UCC008	Darshan.K	CCE	IEIESC/605107/MVEC/CC/93115
24UCC009	Devasenatipathi R	CCE	IEIESC/605107/MVEC/CC/05752
24UCC010	Dhanu sri M	CCE	IEIESC/605107/MVEC/CC/34698
24UCC011	Dinesh E	CCE	IEIESC/605107/MVEC/CC/46720
24UCC015	Fazeela.M	CCE	IEIESC/605107/MVEC/CC/98434
24UCC018	Hari Haran B	CCE	IEIESC/605107/MVEC/CC/52353
24UCC020	Hiteshree M	CCE	IEIESC/605107/MVEC/CC/41282
24UCC024	Keerthipriya	CCE	IEIESC/605107/MVEC/CC/28623
24UCC026	Lavanya G	CCE	IEIESC/605107/MVEC/CC/92901
24UCC027	Lokit Prabha S P	CCE	IEIESC/605107/MVEC/CC/87284
24UCC030	Mohithapriya S	CCE	IEIESC/605107/MVEC/CC/53927
24UCC002	Amirtha S	CCE	IEIESC/605107/MVEC/CC/84419
24UCC034	Nitेशwar P	CCE	IEIESC/605107/MVEC/CC/07876
24UCC040	PrasanaVengates	CCE	IEIESC/605107/MVEC/CC/70130
24UCC041	Pretthy s	CCE	IEIESC/605107/MVEC/CC/71685
24UCC042	Priyadharsen M	CCE	IEIESC/605107/MVEC/CC/33722
24UCC043	RagajaiLakshmi R	CCE	IEIESC/605107/MVEC/CC/94126
24UCC045	Reegan C	CCE	IEIESC/605107/MVEC/CC/64428
24UCC047	Reshma A	CCE	IEIESC/605107/MVEC/CC/21486
24UCC049	Sakthivel N	CCE	IEIESC/605107/MVEC/CC/71598
24UCC051	Sivaranjani K	CCE	IEIESC/605107/MVEC/CC/39484
24UCC052	Sujit K	CCE	IEIESC/605107/MVEC/CC/55171
24UCC053	Surya Narayanan V	CCE	IEIESC/605107/MVEC/CC/63898
24UCC058	Yogaa sakthi sree V	CCE	IEIESC/605107/MVEC/CC/12266
23UCC003	AJAY SUBHASH RAJ A	CCE	IEIESC/605107/MVEC/CC/92582
23UCC006	ANANYA	CCE	IEIESC/605107/MVEC/CC/38731
23UCC009	CHARULATHA	CCE	IEIESC/605107/MVEC/CC/03911
23UCC011	DENIS CHAM	CCE	IEIESC/605107/MVEC/CC/20150
23UCC012	DHANUSRI	CCE	IEIESC/605107/MVEC/CC/73307
23UCC013	DISMOS SHARON	CCE	IEIESC/605107/MVEC/CC/41100
23UCC014	EASHWARA PRASATHA	CCE	IEIESC/605107/MVEC/CC/26328
23UCC016	GOKUL RAJ	CCE	IEIESC/605107/MVEC/CC/39478
23UCC018	HARINI M	CCE	IEIESC/605107/MVEC/CC/89374
23UCC019	HARINI V	CCE	IEIESC/605107/MVEC/CC/15890
23UCC020	HOSHINI	CCE	IEIESC/605107/MVEC/CC/52564
23UCC022	JITHIN PRAKASH	CCE	IEIESC/605107/MVEC/CC/14619
23UCC025	KIYSHORE	CCE	IEIESC/605107/MVEC/CC/91879
23UCC026	KOLLATI	CCE	IEIESC/605107/MVEC/CC/17302
23UCC028	MADHUMITA	CCE	IEIESC/605107/MVEC/CC/67796
23UCC029	MAHESHWARAN	CCE	IEIESC/605107/MVEC/CC/18448
23UCC030	MIRUTHALA	CCE	IEIESC/605107/MVEC/CC/29174

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

23UCC034	PRIYANKA	CCE	IEIESC/605107/MVEC/CC/47885
23UCC035	PUNITHAVATHI	CCE	IEIESC/605107/MVEC/CC/05025
23UCC037	RAGUL	CCE	IEIESC/605107/MVEC/CC/25813
23UCC040	ROHITH	CCE	IEIESC/605107/MVEC/CC/54640
23UCC042	ROWAN	CCE	IEIESC/605107/MVEC/CC/39723
23UCC044	SIVA SANJAY	CCE	IEIESC/605107/MVEC/CC/29978
23UCC046	SRI RAM	CCE	IEIESC/605107/MVEC/CC/28557
23UCC048	SURETHA	CCE	IEIESC/605107/MVEC/CC/83251
23UCB002	ANUSHYA R	CSBS	IEIESC/605107/MVEC/CB/31775




---

Signature of the Faculty Advisor  
with date affixed with seal




---

Signature of the Principal  
with date affixed with seal

## SUMMARY

During the academic year **2024–2025**, the institution demonstrated strong academic vibrancy and industry orientation by organizing a **total of approximately 56 academic and technical events** across various engineering departments. These activities were systematically distributed throughout the four quarters of the academic year, ensuring continuous student engagement, experiential learning, and alignment with outcome-based education practices. The events covered a broad spectrum, including **guest lectures, seminars, workshops, hands-on trainings, industrial/technical visits, hackathons, paper presentations, quizzes, aptitude tests, group discussions, technical presentations, project demonstrations, and innovation-focused activities.**

A significant proportion of the events were **Guest Lectures and Seminars**, delivered by eminent professionals from industry, research organizations, and reputed institutions. These sessions provided students with exposure to **emerging technologies, career pathways, industry expectations, ethical practices, and interdisciplinary applications.** Departments such as **AI & DS, IT, ICE, ECE, Biomedical, Mechanical, CCE, EEE, and MCTR** actively contributed, reflecting strong interdepartmental participation. The presence of domain experts helped bridge the gap between theoretical knowledge and real-world applications, thereby enhancing students' technical competence and professional awareness.

**Industrial and Technical Visits** formed another major component of the activities, offering students firsthand exposure to **industrial environments, advanced research centers, manufacturing units, and technology companies.** These visits enabled students to understand industrial workflows, safety practices, real-time problem-solving approaches, and the practical relevance of their curriculum. Such exposure played a crucial role in improving students' industry readiness and employability skills.

The institution also placed strong emphasis on **skill development and experiential learning** through **hands-on workshops and training programs** in areas such as IoT, AI, machine learning, CAD/CAE tools, 3D printing, automation, and cloud-based technologies. These programs enhanced students' practical skills, problem-solving ability, and confidence in using modern engineering tools. In addition, **innovation and entrepreneurship-oriented activities** such as hackathons and idea pitch events encouraged creativity, teamwork, and startup-oriented thinking among students.

Student-centric assessment and enrichment activities including **paper presentations, technical quizzes, aptitude tests, group discussions, technical presentations, displays of technical information, and project demonstrations** contributed to the development of **communication skills, analytical thinking, leadership qualities, and research aptitude.** Participation across different years ensured inclusive learning and continuous academic engagement.

Overall, the total number and diversity of events conducted during the academic year reflect a **well-planned, balanced, and outcome-oriented academic ecosystem.** The activities strongly support **NBA, NAAC, and IQAC quality benchmarks**, emphasizing industry interaction, skill enhancement, innovation, and holistic student development. The institution's consistent efforts in organizing these events have significantly contributed to preparing students as **competent, industry-ready, and socially responsible engineers.**

---

Signature of the Faculty Advisor  
with date affixed with seal

25

---

Signature of the Principal  
with date affixed with seal

## Event Count Breakdown

Event Category	Number of Events
Guest Lecture / Lecture	14
Seminar	10
Workshop / Hands-on Training	7
Industrial / Technical Visit	11
Hackathon / Major Technical Event	2
Paper Presentation	2
Technical Quiz	1
Aptitude Test	1
Group Discussion	3
Technical Presentation	1
Display of Technical Information	2
Technical / Project Demonstration	1
Idea Pitch / Innovation Event	1
<b>TOTAL</b>	<b>56</b>



\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal



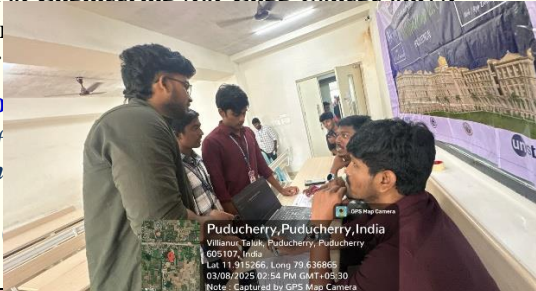

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

# The Institution of Engineers (India)

(ESTABLISHED 1920, INCORPORATED BY ROYAL CHARTER 1935)

<b>Title /Theme: Hackathon</b>
<b>Date : 10.2.2025 &amp; 11.2.2025</b>
<b>Duration: 2 Day</b>
<b>No of Students Participated: 122</b>

**Name of the Students Chapter: Artificial Intelligence and Data Science**  
**Branch of Engineering (for Engg College only):**  
**Chapter:**  
**Date of**  
**Name of**

Please furnish photographs with caption indicating the chapter must be accompanied by a proforma. Each activity must be accompanied by a photograph.

SI No	Technical Activity	No of activities per Quarter (Qtr)				Details with photograph in Page No (range) (From To)
		Qtr 1	Qtr 2	Qtr 3	Qtr 4	
	Hackmasters 2.0 hackathon by Department of Artificial Intelligence and Data Science					

**3.** **Details:**

**4.** The Department of Artificial Intelligence and Data Science successfully organized HackMasters 2.0, a 24-hour national-level hackathon held on February 10<sup>th</sup> and 11<sup>th</sup>, 2025. The event brought together talented students from across the country to develop innovative solutions in domains like AI, data science, healthcare, and sustainability, fostering creativity, collaboration, and practical problem-solving.

	Conference					
6.	Technical/Project Demonstration					
	Model competition					
	Poster Competition					
7.	Group Discussion					
	Technical Quiz					
	Aptitude Test					
8.	Technical Visit					
9.	Film show					
	Display of Technical Information					
10.	Short term course (Course duration minimum 3 days)					
11.	Any other technical activity					

8 GOKHALE ROAD, KOLKATA – 700 020

## PROFORMA OF REPORT FROM STUDENTS' CHAPTER (1 January 2025 - 31 April 2025)

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar/Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



---

Signature of the Faculty Advisor  
with date affixed with seal



---

Signature of the Principal  
with date affixed with seal

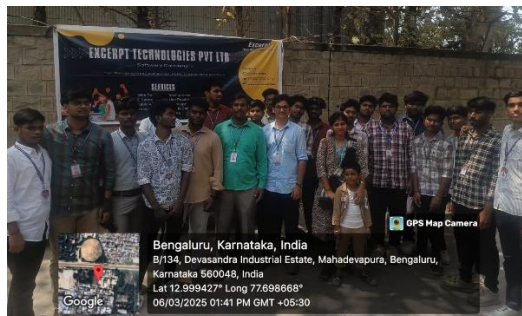
**Title /Theme: Industrial Visit**

**Date : 06.03.2025**

**Duration: 1 Day**

**No of Students Participated: 120**

**Photographs with caption:**



Industrial visit organized by Department of Artificial Intelligence and Data

**Details:**

**Report**

The Department of Artificial Intelligence and Data Science has organized an industrial visit for second-year students on 6th March 2025 to Namma Yatri and Excerpt Technologies. This visit aims to provide students with practical insights into industry operations, real-world applications of AI and data science, and emerging trends in technology.

Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Seminar**

**Date : 15.04.2025**

**Duration: 1 Day**

**No of Students Participated: 60**

**Photographs with caption:**



The Department of Artificial Intelligence and Data Science organized a session on “How to Plan for Startups and Legal & Ethical Steps”

**Details:**

**Chief Guest/ Guest of Honor: Mr. Kameswaran Swaminathan**

**Designation: Incubation Manager at Atal Incubation Centre, PTU.**

**Speaker: Mr. Kameswaran Swaminathan**

**Designation/Organization: Atal Incubation Centre, PTU.**

**Report**

The Department of Artificial Intelligence and Data Science organized a session on “How to Plan for Startups and Legal & Ethical Steps” on 15th April 2025 at the AI & DS Seminar Hall, SMVEC. The session featured Mr. Kameswaran Swaminathan, Incubation Manager at Atal Incubation Centre, PTU, as the Chief Guest, providing valuable insights into startup planning and ethical considerations.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Idea Pitch Day**

**Date : 11.4.2025 & 15.4.2025**

**Duration: 2 Days**

**No of Students Participated: 178**

**Photographs with caption:**



The Department of Artificial Intelligence and Data Science organized Idea Pitch Day

**Details:**

**Chief Guest/ Guest of Honor: Mr. Praveenkumar**

**Designation: Subject Matter expert, Train lab Academy**

**Speaker: Mr. Praveenkumar**

**Designation/Organization: Trainlab Academy**

**Report**

The Department of Artificial Intelligence and Data Science organized Idea Pitch Day on 11th and 15th April 2025, providing a platform for students to showcase innovative ideas with real-world impact. The event featured three rounds, with Mr. Praveenkumar from Trainlab Academy as Chief Guest, and esteemed faculty as jury. All participants received e-certificates.

Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

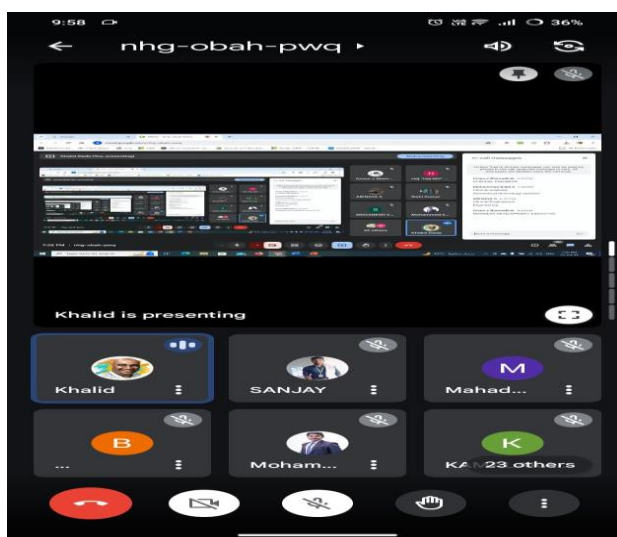
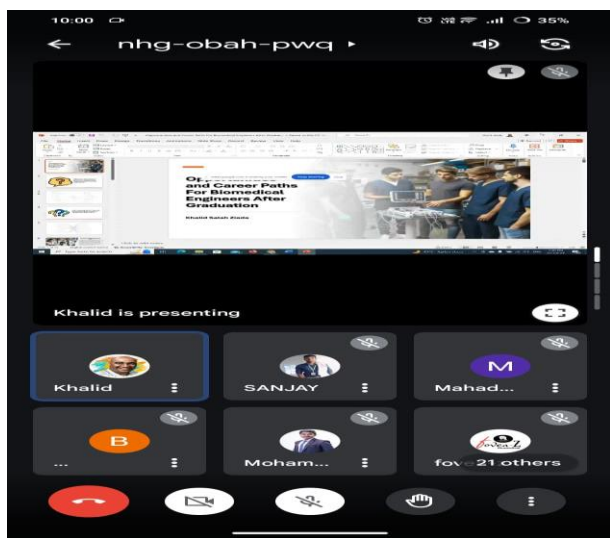
### Details of Technical Activity

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:** Lecture on “Opportunities and Career Paths for Biomedical Engineers After Graduation”

**Date:** 27.07.2024 **Duration:** 2 hours  
**No of Students Participated:** 94

**Photographs with caption:**  
*(Activity reports not supported by photographs shall not be considered for award)*



Mr.Khalid Ziada, Project Manager, Biomedical Equipment Service Project, King Saud University, Riyadh, Saudi Arabia conducted a guest lecture on

“Opportunities and Career Paths for Biomedical Engineers after Graduation” on July 19, 2024.

**Details:**

**Chief Guest/ Guest of Honor: -**  
**Designation: -**

**Speaker:** Mr.Khalid Ziada

**Speaker:** Mr.Khalid Ziada  
**Designation/Organization:** Project Manager, Biomedical Equipment Service Project, King Saud University, Riyadh, Saudi Arabia

**Report**

The Department of Biomedical Engineering organized a guest lecture on July 19, 2024, by Mr. Khalid Ziada, Project Manager of the Biomedical Equipment Service Project at King Saud University, Riyadh, Saudi Arabia. He delivered an insightful session on “Opportunities and Career Paths for Biomedical Engineers after Graduation,” highlighting global career trends, emerging technologies, and skill sets required for success in the biomedical field, inspiring students to explore diverse professional avenues.

\_\_\_\_\_  
 Signature of the Faculty Advisor  
 with date affixed with seal

\_\_\_\_\_  
 Signature of the Principal  
 with date affixed with seal

**Title /Theme:** Lecture on” Medical Equipment 3D Design Simulation with Solidworks Software”

**Date:** 14.08.2024

**Duration:** 2 hours

**No of Students Participated:** 101

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



Mr.Ashwinraj Rahul, Interior Designer, Ramadi Group, Dubai, UAE delivered a speech on “Medical Equipment 3D Design Simulation With Solidworks Software” on 14.08.2024

**Details:**

**Chief Guest/ Guest of Honor: -**  
**Designation: -**

**Speaker:** Mr.Ashwinraj Rahul

**Speaker:** Mr.Ashwinraj Rahul  
**Designation/Organization:** Interior Designer, Ramadi Group, Dubai, UAE

**Report**

Mr. Ashwinraj Rahul, an Interior Designer from Ramadi Group, Dubai, UAE, delivered an insightful session on “Medical Equipment 3D Design Simulation with SolidWorks Software” on 14.08.2024. He highlighted the importance of 3D modeling in the medical field and demonstrated how SolidWorks can be effectively used for designing and simulating medical equipment. The session was highly informative and benefited students with practical insights into CAD-based design applications in healthcare.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** Seminar on “Embedded Systems and its Biomedical Applications”

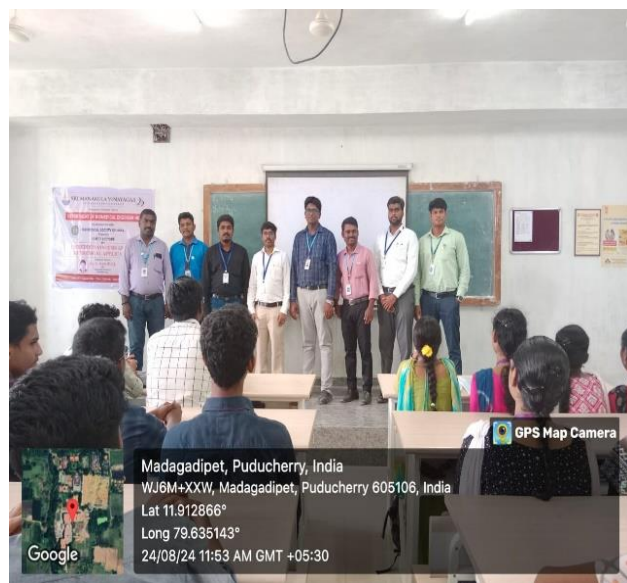
**Date:** 24.08.2024

**Duration:** 2 hours

**No of Students Participated:** 55

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



Er.V.Sanjivee, CEO of Shazana Infotech, Kumbakonam. delivered a guest lecture on “Embedded Systems and its Biomedical Applications” on 24.08.2024

**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:** Er.V.Sanjivee

**Speaker:** Er.V.Sanjivee

**Designation/Organization:** CEO of Shazana Infotech, Kumbakonam

**Report**

Er. V. Sanjivee, CEO of Shazana Infotech, Kumbakonam, delivered an insightful guest lecture on “Embedded Systems and its Biomedical Applications” on 24.08.2024. The session provided valuable knowledge on the integration of embedded systems in the biomedical field, highlighting real-time applications and innovations. Students gained practical insights into how embedded technology enhances healthcare solutions, making the event highly informative and engaging for aspiring biomedical engineers.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** Technical visit

**Date:** 08.02.2025

**Duration:** One day

**No of Students Participated:** 56

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



Biomedical Students went for technical visit to SINOATRIAL MEDICAL TECHNOLOGIES, Chennai on 08.02.2025.

**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:** Mr. K. SELVA KUMAR

**Designation/Organization:** CHIEF EXECUTIVE OFFICER,  
SINOATRIAL MEDICAL TECHNOLOGIES, Chennai

**Report**

The Department of Biomedical Engineering of Sri Manakula Vinayagar Engineering College, an autonomous institution located in Puducherry, visited SINOATRIAL MEDICAL TECHNOLOGIES, Chennai on February 08, 2025. It is a leading Professional provider of Biomedical equipments , accessories. During the visit, students interacted with industry experts and gained the Industrial knowledge.

Signature of the Faculty Advisor  
with date affixed with seal

35

Signature of the Principal  
with date affixed with seal

## Details of Technical Activity

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

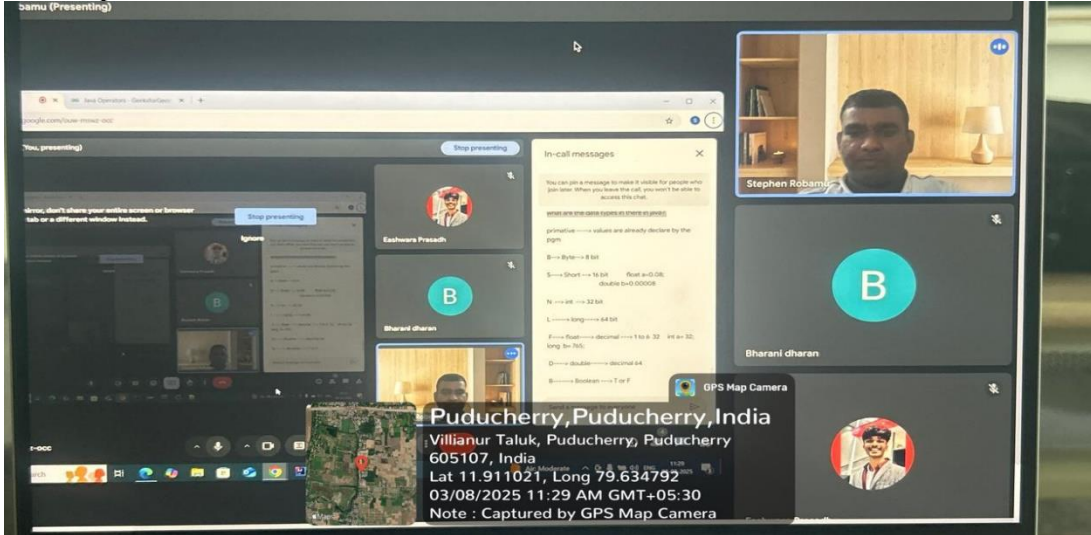
**Title /Theme: Guest Lecturer on “Modern Java features and Practices”**

**Date :** 08.03.25

**Duration:** 1 Day

**No of Students Participated:** 57

**Photographs with caption:**



Seminar Group Photo

### Details:

**Chief Guest/ Guest of Honor:** MR. HERBERT STEPHSON

**Designation:** JAVA DEVELOPER  
COGNIZANT TECHNOLOGY SOLUTION

### Report

Modern Java introduces powerful features that make coding more concise, readable, and efficient. With **lambda expressions** and the **Stream API**, developers can write cleaner, functional-style code.

The addition of **records** simplifies the creation of immutable data classes, while **Optionals** help handle nulls safely. Newer updates like **pattern matching**, **switch expressions**, and **virtual threads** further enhance control flow and performance, making Java more expressive and modern.

Modern Java features are designed to make development faster, safer, and more efficient. **Lambdas and Streams** simplify working with collections and enable functional programming, reducing boilerplate code. **Records** are used to quickly create data-holding classes with minimal syntax.

**Optionals** help avoid null pointer exceptions by encouraging safer handling of missing values. **Pattern matching** and **enhanced switch expressions** make code more readable and easier to maintain, while **virtual threads** allow high-performance concurrent programming with less complexity.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Guest Lecturer on Recent Trends In Robotics**

**Date :** 17.03.2025  
**Duration:** 1 Day  
**No of Students Participated:** 57

**Photographs**with caption:



CCE department organizes the Guest Lecturer on **Recent Trends In Robotics** on 17.03.2025 for the First year students.

**Details:**

<b>Chief Guest/ Guest of Honor:</b>	
<b>Designation:</b>	
<b>Speaker:</b>	MR.V.Yuvaraj
<b>Designation/Organization:</b>	JKV Robotics Research

**Report**

The CCE department organized an Guest lecturer on JKV Robotics Research, for first -year students. Recent trends in robotics are reshaping how machines interact with the world and humans.

**AI-driven robots** now use machine learning and computer vision to make intelligent decisions and adapt to dynamic environments. **Collaborative robots (cobots)** are increasingly used in industries to work safely alongside humans, enhancing productivity without replacing jobs.

Meanwhile, **soft robotics and bio-inspired designs** are creating flexible, human-friendly robots for use in healthcare, agriculture, and assistive technologies, pushing the boundaries of where and how robots can operate.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Industrial Visit**

**Date :** 28.02.2025

**Duration:** 2 Days

**No of Students Participated:** 57

**Photographs with caption:**



**Our II-year students had a remarkable experience exploring advanced space technologies at Vikram Sarabhai Space Centre (VSSC)! 🚀**

CCE department organizes the Industrial visit Thumba, Thiruvananthapuram, Kerala on 28.02.2025 for the second year students.

**Details:**

**Report**

The CCE department organized an industrial visit to Vikram Sarabhai Space Centre (VSSC) in Cochin on February 28, 2025, for second-year students. Students get to learn about the design, development, and testing of launch vehicles like PSLV and GSLV, and see how India's space missions are planned and executed. The visit offers firsthand experience of cutting-edge technologies in propulsion, aerodynamics, avionics, and material sciences used in space exploration. Overall, Students interact with top scientists and engineers, gaining motivation, career guidance, and understanding the practical applications of their studies in real-world space projects.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Industrial Visit**

**Date :** 29.02.2025

**Duration: 1 Day**

**No of Students Participated: 57**

**Photographs with caption:**



**Our II-year CCE students delved into SciPy, exploring Python-driven innovations!  
A journey into scientific computing, AI, and data science for a smarter future!**

CCE department organizes the Industrial visit at Scipy technologies on 28.02.2024 for the Second year students

**Details:**

**Report**

The CCE department arranged an industrial visit to Scipy Technologies on February 29, 2025, catering to Second-year students. Students understand how Python libraries like SciPy, NumPy, and Matplotlib are used for complex scientific computations, simulations, and data visualization in industries.. Students realize the importance of programming skills, especially in Python, for future careers in AI, IoT, big data, and scientific research.. Overall, The visit shows how industries use Python-driven technologies in fields like machine learning, automation, robotics, signal processing, and optimization tasks.

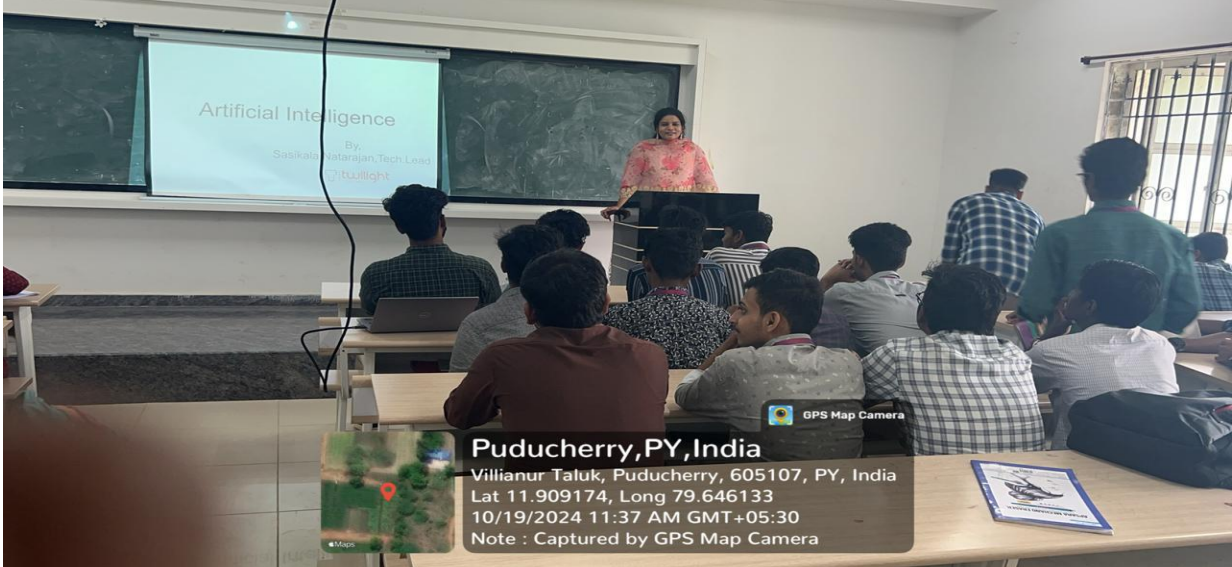
Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Guest Lecturer on “Embedding Artificial Intelligence In Back End Framework”**

**Date :** 19.10.2024  
**Duration: 1 Day**  
**No of Students Participated: 58**

**Photographswith caption:**



The department of CCE Organizes for the III year CCE students on the topic “Embedding Artificial Intelligence In Back End Framework” MS. SASIKALA NATARAJAN TEAM LEAD AT TWILIGHT IT SOLUTION on 19.10.2024

**Details:**

**Chief Guest/ Guest of Honor:** MS. SASIKALA NATARAJAN

**Designation:** TEAM LEAD AT TWILIGHT IT SOLUTION

**Speaker:** MS. SASIKALA NATARAJAN  
**Designation/Organization:** TEAM LEAD AT TWILIGHT IT SOLUTION

**Report**

The department of CCE Organizes guest lecturer for the III year CCE students on the topic “Embedding Artificial Intelligence In Back End Framework” The training was led by Ms. Sasikala Natarajan Team Lead At Twilight It Solution.", on October 19th, 2024. Embedding artificial intelligence in back-end frameworks enables systems to deliver smarter, data-driven functionality. AI models can be integrated to perform real-time predictions, automate decisions, or personalize user experiences through intelligent data processing. These models are often deployed as microservices or APIs, making them modular and scalable within frameworks like Django, Spring Boot, or Node.js. With tools like Flask, FastAPI, or TensorFlow Serving, developers can seamlessly host and serve AI models, bridging the gap between machine learning and robust back-end infrastructure.

Signature of the Faculty Advisor  
 with date affixed with seal

Signature of the Principal  
 with date affixed with seal

# The Institution of Engineers (India)

(ESTABLISHED 1920, INCORPORATED BY ROYAL CHARTER 1935)

8 GOKHALE ROAD, KOLKATA – 700 020

## PROFORMA OF REPORT FROM STUDENTS' CHAPTER

(January 2025 - March 2025)

**Title /Theme: Technical Event on Innovations Shaping Earth: Advancing Technology for a sustainable future**

**Date :** 22.02.25

**Duration:** 01.50 PM to 4.20 PM

**No. of Students Participated:**51

**Photographs with caption:**



**Student's active participation during the event**

### **Details:**

**Chief Guest/ Guest of Honor:** Dr.P.Raja, HoD/ECE

**Designation/Organization:** Professor/ECE/SMVEC

### **Report**

The Department of [Insert Department] organized a technical event titled "*Innovations Shaping Earth: Advancing Technology for a Sustainable Future*", aimed at fostering awareness and engagement in sustainable technological practices. The event brought together students, faculty, and innovators to explore how cutting-edge technologies are addressing global environmental and societal challenges.

The sessions covered key areas including renewable energy advancements, smart energy systems, green computing, sustainable IoT, and eco-friendly materials. Special emphasis was laid on how Artificial Intelligence (AI), Machine Learning, and IoT are enabling smarter energy management, predictive maintenance, and climate-resilient systems.

The event successfully inspired participants to think critically and innovatively about leveraging technology for environmental well-being and social impact. It concluded with a Q&A session and a call to action encouraging attendees to become active contributors to a sustainable tomorrow.

Signature of the Faculty Advisor

with date affixed with seal

41

Signature of the Principal

with date affixed with seal

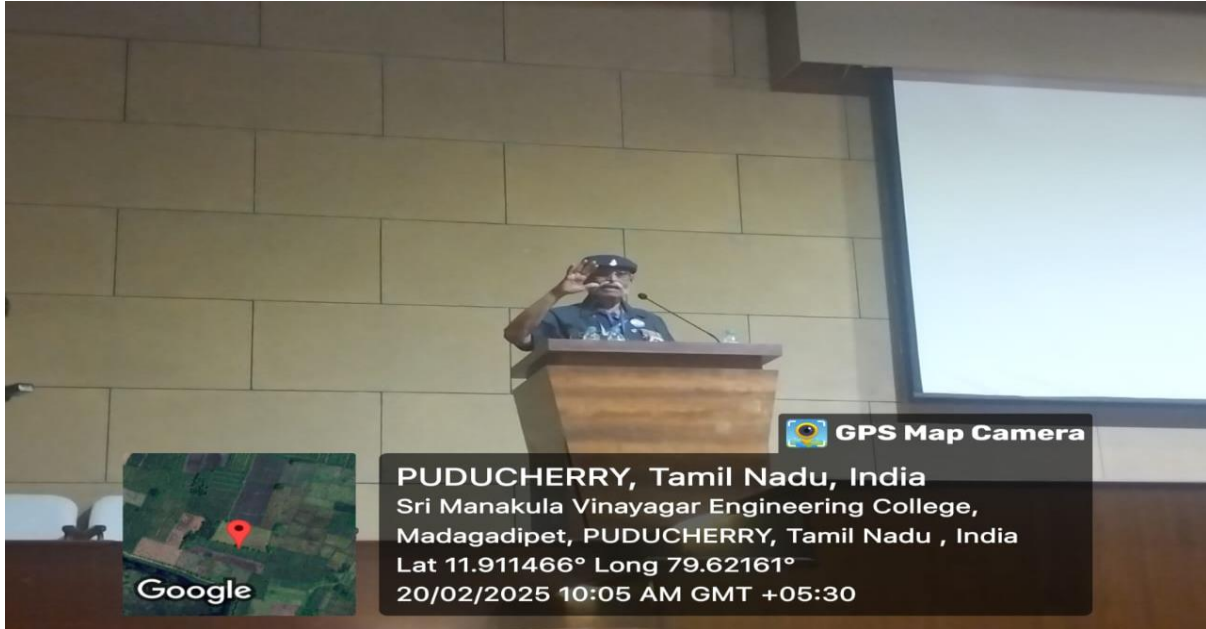
**Title /Theme: Guest Lecture on The Backbone of Air Superiority: Role of Electronics in Indian Air Defense**

**Date:** 20.02.25

**Duration:** 1 Day

**No. of Students Participated:**210

**Photographs with caption:**



**Guest Speaker addressing the students**

**Details:**

**Chief Guest/ Guest of Honor:**

**Speaker:**

**Speaker:**

**Speaker: Mr.S. Vinendran**

**Designation/Organization: Veteran, Indian Air Force**

**Report**

The Department of Electronics and Communication Engineering, in association with the Institution of Engineers (India) – ECE Student Chapter, SMVEC, organized a guest lecture titled "*The Backbone of Air Superiority: Role of Electronics in Indian Air Defense*". The session was attended by first-year ECE students from A, B, C, and D sections, aiming to provide insights into the critical role electronics plays in modern defense systems. The speaker, delivered an enlightening session on how advanced electronic technologies—such as radar systems, electronic warfare, communication protocols, and navigation systems—serve as the foundation for securing Indian airspace. The talk emphasized the integration of AI, signal processing, and embedded systems in defense-grade applications to enhance precision, surveillance, and strategic decision-making.

Students were highly engaged throughout the session and gained valuable knowledge about the interdisciplinary applications of electronics in national security. The lecture also inspired many to consider defense-related research and career opportunities.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme: Technical Event on The Electronics Evolution: From Fundamentals to Future Technologies**

**Date :** 01.02.25

**Duration:** 01.50 PM to 4.20 PM

**No. of Students Participated:**57

**Photographs with caption:**



**Student's active participation during the session**

**Details:**

**Chief Guest/ Guest of Honor:** Dr.P. Raja, HoD/ECE

**Designation/Organization:** Professor/ECE/SMVEC

**Speaker:**

**Designation/Organization:**

**Speaker: Designation/Organization:**

**Speaker:**

**Designation/Organization:**

**Report**

The Department of Electronics and Communication Engineering, in collaboration with the Institution of Engineers (India) – ECE Student Chapter, SMVEC, organized a technical event titled "*The Electronics Evolution: From Fundamentals to Future Technologies*" for first-year ECE students (A Section). This event aimed to introduce students to the transformative journey of electronics—from foundational principles to emerging and future technologies.

The session provided a structured overview of key milestones in electronics, ranging from basic components and circuit theory to the advent of microelectronics, VLSI design, and modern innovations such as IoT, AI-integrated systems, and quantum electronics. Through interactive presentations and real-world examples, students gained a clear perspective on how electronics have impacted various sectors including healthcare, defense, automation, and communication. The event also highlighted the growing importance of interdisciplinary knowledge and the need for continuous learning to stay relevant in the fast-evolving tech landscape. It encouraged students to explore research opportunities, internships, and innovation platforms early in their academic journey. The session concluded with an engaging Q&A round and was appreciated for its relevance, clarity, and inspiration.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

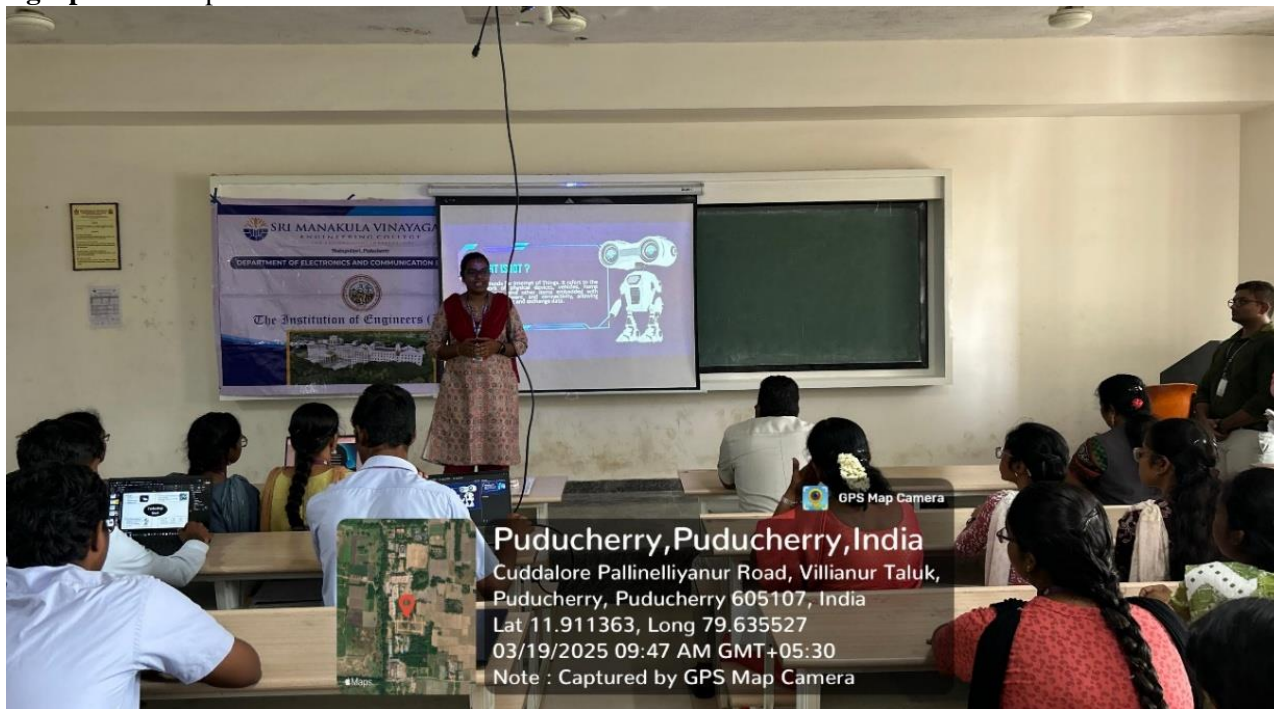
**Title /Theme: TECHVOLUTION'25 Unveiling Recent Trends - A Paper Presentation Event**

**Date :** 19.03.25

**Duration:** 1 Day

**No. of Students Participated:**75

**Photographs with caption:**



**I Year Student Presenting her concept in Paper Presentation Contest**

**Details:**

**Chief Guest/ Guest of Honor:** Dr.P.Raja, HoD/ECE

**Designation/Organization:** Professor/ECE/SMVEC

**Speaker:**

**Speaker:**

**Speaker:**

**Designation/Organization:**

**Report**

The Department of Electronics and Communication Engineering, in collaboration with the Institution of Engineers (India) – ECE Student Chapter, successfully conducted *TECHVOLUTION'25: Unveiling Recent Trends*, a paper presentation event held on 19th March 2025. The event aimed to foster research thinking and provide a platform for students to present innovative ideas and advancements in electronics, communication, and emerging technologies. Participants from First- and Second-year B.Tech ECE showcased their research papers on a wide range of cutting-edge topics such as Artificial Intelligence in Signal Processing, IoT for Smart Environments, 6G Technologies, Biomedical Electronics, and Sustainable Smart Systems. A maximum of two members were allowed per team to ensure effective collaboration and presentation.

A panel of faculty experts evaluated the papers based on originality, technical content, clarity, and presentation skills. The event witnessed enthusiastic participation and vibrant intellectual exchange, offering students the opportunity to gain insights into contemporary research and technological trends.

The session concluded with the announcement of winners and distribution of certificates. *TECHVOLUTION'25* proved to be an engaging and enriching platform for budding engineers to showcase their technical prowess and academic excellence.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

### Details of Technical Activity

**Title /Theme:** Hands on Training “Internet of things using Tinkercad and Arudino Uno”

**Date:** 10.08.2024

**Duration:** 2 hours

**No of Students Participated:** 46

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*

SRI MANAKULA VINAYAGAR  
ENGINEERING COLLEGE  
100 ACCREDITED INSTITUTIONS  
Madagadipet, Puducherry

Department of  
Instrumentation and Control Engineering

Hands on training  
*Internet of things using tinkercad  
and arduino uno*

**Er. A. P. PRABAKARAN**  
Director  
Venus Electronics  
Thiruvarur

Venue: Seminar hall, ICE Dept.  
10th August 2024 | 9:00-12:30 PM



#### **Details:**

**Speaker:** Er. A. P. Prabakaran

**Designation/Organization:** Director, Venus Electronics, Thiruvarur

#### **Report**

The Department of ICE organized a hands-on training session on the topic 'Internet of Things using Tinkercad and Arduino Uno' on August 10, 2024, from 9:00 am to 12:30 pm. We are grateful to Er. A.P. Prabakaran, Director, Venus Electronics, Thiruvarur, whose tireless efforts and expertise made this event a resounding success. His dedication to fostering innovation and knowledge sharing is truly commendable.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



---

Signature of the Faculty Advisor  
with date affixed with seal



---

Signature of the Principal  
with date affixed with seal

**Title /Theme:** Group Discussion

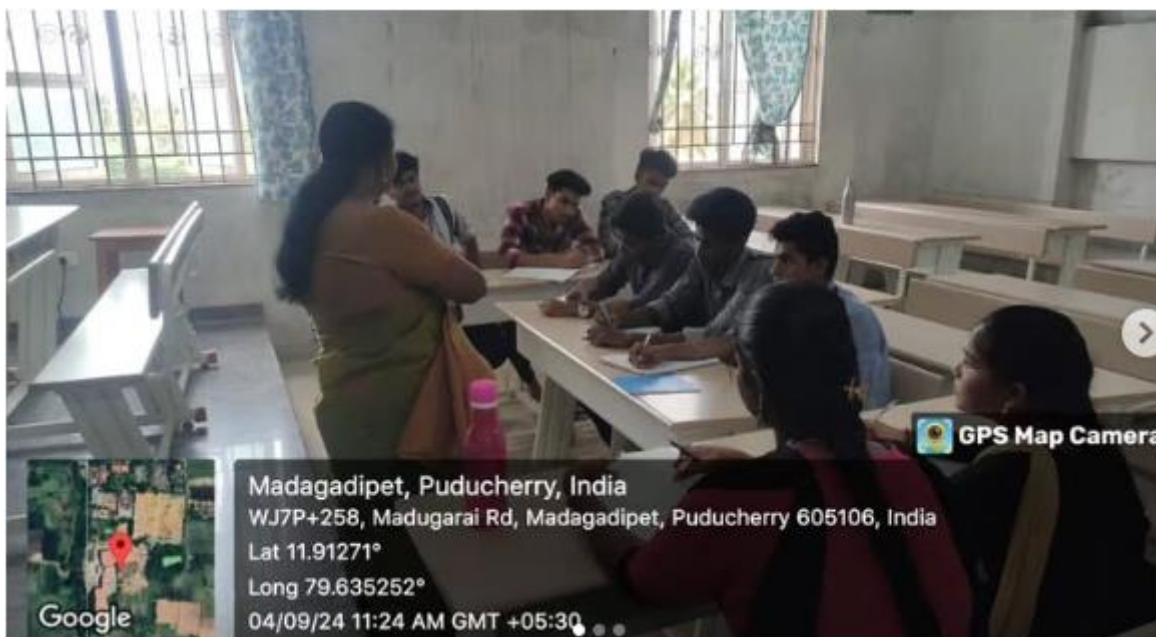
**Date:** 04.09.2024

**Duration:** 2 hours

**No of Students Participated:** 10

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



**Details:**

**Chief Guest/ Guest of Honor: -**

**Designation: -**

**Speaker:** Namita

**Speaker:** Namita

**Designation/Organization:** Associate Professor /  
English, SMVEC

**Report**

The Department of Instrumentation and Control Engineering organized a Group Discussion to enhance the communication, critical thinking, and analytical skills of the students. A total of 10 students actively participated in the session, where they discussed current and thought-provoking topics. The activity provided a platform for students to express their views confidently and develop teamwork and presentation abilities. Faculty members moderated the session and offered constructive feedback to help participants improve further. Overall, the Group Discussion was highly beneficial and well-received by the students.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

47

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:** Seminar on “Integrated Circuits in Instrumentation Applications”

**Date:** 19.09.2024

**Duration:** 2 hours

**No of Students Participated:** 55

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*

**SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE**  
SILVER JUBILEE CELEBRATIONS...  
Department of Instrumentation and Control Engineering  
Organizing  
**Seminar on "Integrated Circuit in Instrumentation Applications"**  
Chief Guest  
**Er. V. Sanjivee**  
CEO Chief, Shazana Infotech, Kumbakonam.  
Date : 19th Sep 2024    Time : 9.30 AM to 12.30 PM    Venue : ICE, Seminar Hall



Er.V.Sanjivee, CEO of Shazana Infotech, Kumbakonam. delivered a seminar on “Integrated Circuits in Instrumentation applications” on 19.09.2024

**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:** Er.V.Sanjivee

**Speaker:** Er.V.Sanjivee

**Designation/Organization:** CEO of Shazana Infotech, Kumbakonam

The Department of Instrumentation and Control Engineering organized a seminar on "Integrated Circuit in Instrumentation Applications" on 19th September 2024 as part of the Silver Jubilee Celebrations at SMVEC, with Er. V. Sanjivee, CEO, Chief of Shazana Infotech, Kumbakonam, as the chief guest.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Guest Lecture on An Industrial Automation with IoT**

**Date: 31.08.2024**

**Duration: 3 Hrs**

**No of Students Participated: 56**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



Seminar on *Industrial Automation with IoT*

organized by the Department of Instrumentation and Control Engineering on 31.08.2024

**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:** Er.V.Sanjivee

**Speaker:** Er.V.Sanjivee

**Designation/Organization:** CEO of Shazana Infotech, Kumbakonam

**Report**

Workshop on Internet of Things using TinkerCAD and Arduino UNO by Er. A. P. Prabakaran, Director, Venus Electronics Date **10/08/2024**

Hands-on learning for III-year students to explore IoT concepts, circuit simulation, and Arduino UNO integration through TinkerCAD."

Signature of the Faculty Advisor  
with date affixed with seal

49

Signature of the Principal  
with date affixed with seal

**Title /Theme: Seminar on Cognitive Bias and Fallacies**

**Date: 19.10.2024**

**Duration: 3 Hrs**

**No of Students Participated: 56**



**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*

Seminar on *Cognitive Biases and Fallacies* by Ms. Nivethitha A.P., Member Technical Staff, Zoho Corporation, organized by the Department of Instrumentation and Control Engineering on 19.10.2024.

**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:** Nivetha

**Speaker:** Nivetha

**Designation/Organization:** Technical Staff, Zoho

**Report**

The Department of Instrumentation and Control Engineering organized a seminar on “*Cognitive Biases and Fallacies*” on 19.10.2024 as part of the Silver Jubilee Celebrations.

The session was delivered by Ms. Nivethitha A.P., Member Technical Staff, Zoho Corporation.

The seminar highlighted various cognitive biases, logical fallacies, and their effects on decision-making.

Students and faculty actively participated and gained valuable insights through interactive discussions.

Overall, the program was informative, engaging, and beneficial to the participants.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

## Details of Technical Activity

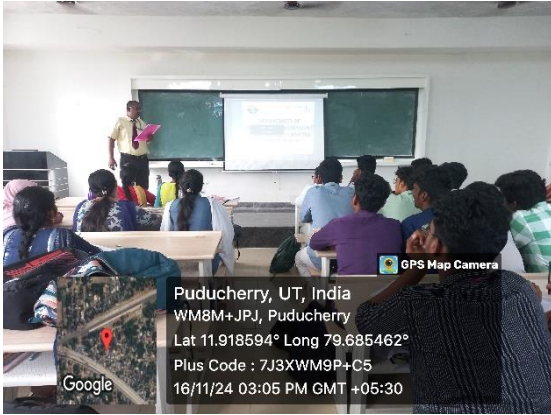
**Title /Theme: Technical Quiz /Achieving Sustainable Development Goals through IT**

**Date :16.11.2024**

**Duration: 2.5 hours**

**No of Students Participated:60**

**Photographs with caption:**



GEO Tagged Photograph taken during the Technical Quiz dated 16.11.2024 held at IT Hall 614, Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry UT.

### **Details:**

**Chief Guest/ Guest of Honor: Dr.R.Raju**

**Designation: Professor and Head, Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry**

**Quiz Master: D.Prabhu**

**Designation/Organization:Assistant Professor, Department of IT,  
Sri Manakula Vinayagar Engineering College, Puducherry**

### **Report**

In alignment with global efforts to promote sustainable development, a technical quiz was conducted for the first-year students on the theme "**Achieving SDG (Sustainable Development Goals) through IT (IT).**" The quiz was designed to raise awareness about how technology and digital innovations can contribute to achieving the 17 UN Sustainable Development Goals, with a special focus on education, healthcare, environment, and digital inclusion.

The event aimed not only to test the participants' knowledge of SDGs and IT concepts but also to inspire them to explore ways in which they can contribute to a more sustainable future through technology. About 60 first-year students participated in the quiz. The students demonstrated a strong grasp of SDGs and their intersection with technology. The quiz fostered a spirit of competition and learning among them. The quiz consisted of multiple rounds designed to test different levels of knowledge and understanding:

- **Round 1: General Knowledge on SDGs**
- **Round 2: IT Innovations for SDGs**
- **Round 3: IT and Environmental Sustainability.**
- **Round 4: Tech for Education and Healthcare.**
- **Round 5: Rapid Fire Round**

The Top 3 Performers were provided with prizes and Appreciation certificates.

Signature of the Faculty Advisor  
with date affixed with seal

51

Signature of the Principal  
with date affixed with seal

### Details of Technical Activity

**Title /Theme: AptitudeTest /Achieving Sustainable Development Goals through IT**

**Date :04.12.2024**

**Duration: 2.5 hours**

**No of Students Participated:60**

**Photographs with caption:**



GEO Tagged Photograph taken during the Aptitude test dated 04.12.2024 held at IT Hall 612, Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry UT.

#### **Details:**

**Chief Guest/ Guest of Honor: Dr.R.Saravanan**

**Designation: Professor, Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry**

**Test Invigilators: K.Poornambigai,**

**Designation/Organization: Assistant Professor, Department of IT,  
Sri Manakula Vinayagar Engineering College, Puducherry**

#### **Report**

Aligned with global initiatives to promote sustainable development, an Aptitude Test was organized for first-year students on the theme "Achieving SDGs (Sustainable Development Goals) through IT (IT)." The quiz aimed to enhance awareness of how technology and digital innovations can support the achievement of the 17 UN Sustainable Development Goals, with particular emphasis on education, healthcare, the environment, and digital inclusion.

The event aimed not only to test the participants' knowledge of SDGs and IT concepts but also to inspire them to explore ways in which they can contribute to a more sustainable future through technology. About 60 first-year students participated in the Aptitude Test. The students demonstrated a strong grasp of SDGs and their intersection with technology. The quiz fostered a spirit of competition and learning among them. The Aptitude test consisted of sixty multiple choice question designed to test their different levels of knowledge and understanding. The Top three scored students were provided with prizes.

Signature of the Faculty Advisor  
with date affixed with seal

52

Signature of the Principal  
with date affixed with seal



### Details of Technical Activity

**Title /Theme: Technical Presentation / ” Array Objects in Java with programming examples and hands on learning”**

**Date :27.01.2025**

**Duration: 3 hours**

**No of Students Participated:60**

**Photographs with caption:**



GEO Tagged Photograph taken during the Technical Presentation / ” Array Objects in Java with programming examples and hands on learning” held on 27.01.2025, at IT612 ,Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry UT.

#### **Details:**

**Resource person : Mrs.Kalaiselvi.N**

**Designation: Professor, Department of IT, Sri Manakula Vinayagar Engineering College, Puducherry**

#### **Report**

The presentation focused on understanding array objects in Java, their structure, usage, and implementation. An array in Java is a data structure that stores a fixed-size sequential collection of elements of the same type. The session began by explaining the concept of arrays, both primitive and object types, highlighting the differences between them.

The presentation then delved into array objects in Java, which are instances of the Array class and are used to store references to other objects. Various ways to declare, initialize, and manipulate array objects were covered, such as using new keyword, initialization via literals, and dynamic array creation.

Hands-on examples demonstrated how to work with array objects, like creating arrays of custom objects, iterating through them, and modifying their elements. The presenter provided practical scenarios where array objects are useful, such as managing lists of students, products, or any other objects where the data needs to be stored and processed in bulk.

To wrap up, the session included exercises allowing participants to practice creating and manipulating array objects, reinforcing the learning with direct implementation. Participants gained a solid understanding of array objects in Java for real-world applications.

Signature of the Faculty Advisor  
with date affixed with seal

54

Signature of the Principal  
with date affixed with seal

**Title /Theme: Application of Artificial Intelligence in Mechatronics**

**Date :** 28.09.2024

**Duration: 1 Days**

**No of Students Participated: 40**

**Photographs with caption:**



AI in Mechatronics enhances automation through intelligent decision-making and adaptive control

**Details:**

**Chief Guest/ Guest of Honor: Ms. Maidily,**  
**Designation: IT Analyst, Tata Consultancy Services**

**Speaker: Ms. Maidily,**  
IT Analyst, Tata Consultancy Services, Chennai

**Report**

The inaugural function of a one seminar on "**Application of Artificial Intelligence in Mechatronics**": Challenges and Opportunities" held at Sri Manakula Vinayagar Engineering College (SMVEC) on 28.09.2024. AI in Mechatronics enhances automation through intelligent decision-making and adaptive control. It enables smart robotics, predictive maintenance, and autonomous systems across various industries. AI optimizes manufacturing processes, improving efficiency and reducing downtime. Integration with digital twins and embedded systems supports real-time monitoring and control. Overall, AI drives innovation, scalability, and sustainability in modern Mechatronic systems.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Industrial Visit**

**Date :** 11.02.2025

**Duration: 1 Days**

**No of Students Participated: 38**

**Photographs with caption:**

MCTR department organizes the Industrial visit at Nippon Electricals Pvt Ltd, on 11.02.2025 for the Second year students.



**Details:**

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:**

**Designation/Organization:**

Nippon Electricals Pvt Ltd

**Report**

The MCTR department organized an industrial visit to Nippon Electricals Pvt Ltd in Nettapakkam, Pondicherry on 11.02.2025, for third-year students. Students had the opportunity to explore real-world applications of their coursework in automation technology. The visit provided valuable insights into industry practices and enhanced their understanding of theoretical concepts. Nippon Electricals Pvt Ltd showcased its cutting-edge technologies and manufacturing processes, inspiring students to pursue excellence in their field. Overall, the visit was a significant learning experience for the students, bridging the gap between academia and industry.

Signature of the Faculty Advisor  
with date affixed with seal

56

Signature of the Principal  
with date affixed with seal

**Title /Theme: Industrial Visit**

**Date :** 23.03.2024

**Duration:** 2 Days

**No of Students Participated:** 44

**Photographs with caption:**



MCTR department organizes the Industrial visit at Code bind technologies on 11.02.2025 to 12.02.2025 for the Third year students

**Details:**

**Speaker:**

CodeBind Technologies

**Designation/Organization:**

**Report**

The MCTR department arranged an industrial visit to Code Bind Technologies on 11.02.2025 to 12.02.2025, catering to Third-year students. This initiative aimed to acquaint students with practical applications of coding and technology right from the beginning of their academic journey. At Code Bind Technologies, students gained firsthand exposure to software development processes and innovative solutions. The visit fostered an environment for students to interact with industry professionals and explore potential career paths in the tech sector. Overall, it was a fruitful experience, laying a strong foundation for their future endeavors in the field of information and communication engineering.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** Hands-on workshop which is aimed at enhancing the skills of the participants especially in IoT.

**Date :** 22/01/2025  
**Duration:** 1 Days  
**No of Students Participated:** : 39

**Photographs with caption:**

The department of MCTR Organizes two days hands on training for the III year MCTR students on the topic “Hands-on workshop which is aimed at enhancing the skills of the participants especially in IoT”by **Mr. Baivab Dutta**, Software Development Engineer, Zheta Industrial Consultancy Pvt. Ltd, held on 22/01/2025.



**Details:**

**Chief Guest/ Guest of Honor:** Mr. Baivab Dutta,  
**Designation:** Software Development Engineer

**Speaker**  
**Mr. Baivab Dutta,**  
Software Development Engineer, Zheta Industrial Consultancy Pvt. Ltd.

**Report**

A Hands-on Workshop on Internet of Things (IoT) is organized to enhance participants’ practical skills in this rapidly growing field. The workshop provides an introduction to IoT concepts, architecture, and real-time applications. Participants will work with microcontrollers like Arduino or ESP32 and interface various sensors and actuators. They will learn how to connect devices to the internet using Wi-Fi and control them remotely. Key protocols such as MQTT and HTTP will be introduced for efficient device communication. Cloud platforms like ThingSpeak or Blynk will be used to visualize real-time data. Hands-on sessions will guide participants in building simple yet powerful IoT projects. The workshop encourages innovation, teamwork, and real-world problem solving. It is ideal for students, hobbyists, and professionals interested in embedded systems and automation. By the end, participants will be capable of developing and deploying basic IoT solutions.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Advanced Training on Industrial Pneumatic Controls**

**Date :** 28.01.2025

**Duration:** 1 Day

**No of Students Participated:** 40

**Photographs with caption:**

Hands-on training on the Industrial Pneumatic controls used in industries pertaining to the domain of Mechatronics and their applications



**Details:**

**Chief Guest/ Guest of Honor: Mr. S.Sasi Kumar, Deputy Manager**

**Designation:** Deputy Manager,

**Speaker**

**Mr. S.Sasi Kumar, Deputy Manager, Training Corporation (India) Pvt.Ltd.**

**Report**

This hands-on training focused on the practical application of pneumatic systems in Mechatronics. Participants learned the fundamentals of compressed air systems and pneumatic components. Training covered operation and assembly of actuators, valves, and control circuits. We designed and implemented basic and sequential pneumatic circuits using standard components. Electro-pneumatics was introduced through integration with electrical sensors and PLCs. Simulation tools like FluidSIM were used to test and verify circuit designs virtually. Common faults in pneumatic systems were identified and troubleshooting techniques practiced. Industrial use cases like pick-and-place and automated clamping were demonstrated. The training emphasized safety procedures and best practices in pneumatic control handling. Overall, it provided valuable practical experience applicable to real-world automation systems.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** AI Era especially for the Core Engineering Graduates

**Date :** 04.02.2025

**Duration:** 1Day

**No of Students Participated:** 300

**Photographs with caption:**

A guest lecture aimed at enlightening the participants on the skills that are pivotal in this AI Era especially for the Core Engineering Graduates.



**Details:**

**Chief Guest/ Guest of Honor: Mr. A.Rajan Babu**

**Designation:** President of Sharp HR Forum.

**Speaker**

**Mr. A.Rajan Babu, President of Sharp HR Forum.**

**Report**

A guest lecture on "Essential Skills for Core Engineering Graduates in the AI Era" was conducted to guide students on adapting to the evolving technological landscape. The session was led by an expert in Artificial Intelligence and its applications in engineering industries. The speaker emphasized the growing importance of interdisciplinary knowledge, especially the integration of AI with core engineering fields. Students were introduced to key technical skills such as data analysis, programming fundamentals, and domain-specific tools. The lecture also highlighted the need for soft skills like critical thinking, adaptability, and lifelong learning. Real-world examples demonstrated how AI is transforming sectors like manufacturing, energy, and infrastructure. Participants gained insights into the changing job market and how to align their learning accordingly. The session encouraged students to upskill and embrace emerging technologies proactively. An interactive Q&A session followed, allowing students to clarify doubts and seek career guidance. Overall, the lecture was highly informative and motivated students to become AI-aware engineers of the future.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Machine Learning**

**Date :** 22.02.2025

**Duration:** 1Day

**No of Students Participated:** 41

**Photographs with caption:**

Lecture on the application and development of machine learning AI tools.



**Details:**

**Chief Guest/ Guest of Honor:** Ms. Sasikala  
**Designation:** Tech Lead, Twilight IT Solutions

**Speaker**  
**Ms. Sasikala,**  
Tech Lead, Twilight IT Solutions, Puducherry

**Report**

A guest lecture on "Application and Development of Machine Learning and AI Tools" was organized to expose students to the latest trends in artificial intelligence. The session was delivered by a domain expert with hands-on experience in building AI solutions across industries. The speaker explained the fundamental concepts of machine learning, including supervised and unsupervised learning techniques. Various real-world applications were discussed, such as predictive maintenance, quality inspection, and smart automation. The development process of AI tools, from data collection to model deployment, was clearly outlined. Open-source platforms and libraries like Python, TensorFlow, and Scikit-learn were introduced to the participants. Emphasis was placed on the importance of clean data, feature engineering, and model evaluation. Case studies showcased successful AI implementations in core engineering and business sectors.

Students actively participated in the Q&A, gaining insights into project opportunities and career paths in AI. The lecture proved to be a valuable and inspiring session, encouraging students to explore AI tool development further.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Application of Designing Software**

**Date :** 25.02.2025

**Duration:** 1Day

**No of Students Participated:** 40

**Photographs with caption:**

Lecture on the designing software used for designing mechanical systems such as AutoCAD.



**Details:**

**Chief Guest/ Guest of Honor:** Mr. Jagan  
**Designation:** Chairman, Vector Solutions.

**Speaker**  
**Mr. Jagan,**  
Chairman, Vector Solutions.

**Report**

A guest lecture on "Designing Software for Mechanical Systems" was organized to introduce students to industry-standard CAD tools. The session was conducted by an experienced mechanical design engineer specializing in CAD-based system modeling. The speaker gave an overview of popular design software such as AutoCAD, SolidWorks, CATIA, and Fusion 360. Key features of these tools were explained, including 2D drafting, 3D modeling, assembly design, and simulation. Students were guided through the design workflow, from concept sketches to fully developed mechanical components. Live demonstrations highlighted how CAD software enhances design accuracy and reduces development time. The importance of geometric dimensioning, tolerancing, and material selection in CAD models was emphasized. The lecture also covered file formats, documentation, and compatibility with manufacturing processes.

Students showed great interest and interacted actively during the demonstration session. Overall, the lecture was highly informative and motivated students to develop proficiency in mechanical design software.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme: Seminar**

**Date : 08.2.2025 /Saturday**

**Duration: One Hour**

**No of Students Participated: 54**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



The seminar was conducted for third-year students on 08.02.2025. The activity took place in the third-year classroom on the SMVEC college premises.

**Chief Guest/ Guest of Honor:**

**Designation:**

**Speaker:  
Designation/Organization:**

**Speaker:  
Designation/Organization:**

**Speaker:  
Designation/Organization:**

**Details:  
Report**

A seminar on “Artificial Intelligence in Electrical Engineering” was conducted for third-year Electrical Engineering students. The session was delivered by a final-year student who is placed, providing both technical insights and career-oriented guidance.

The seminar focused on the role of Artificial Intelligence (AI) and Machine Learning (ML) in modern electrical engineering applications such as smart grids, predictive maintenance, fault detection, power system optimization, renewable energy forecasting, electric vehicles, and industrial automation. Real-time examples and case studies from industry were discussed to help students understand practical implementation.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:** Display of Technical Information

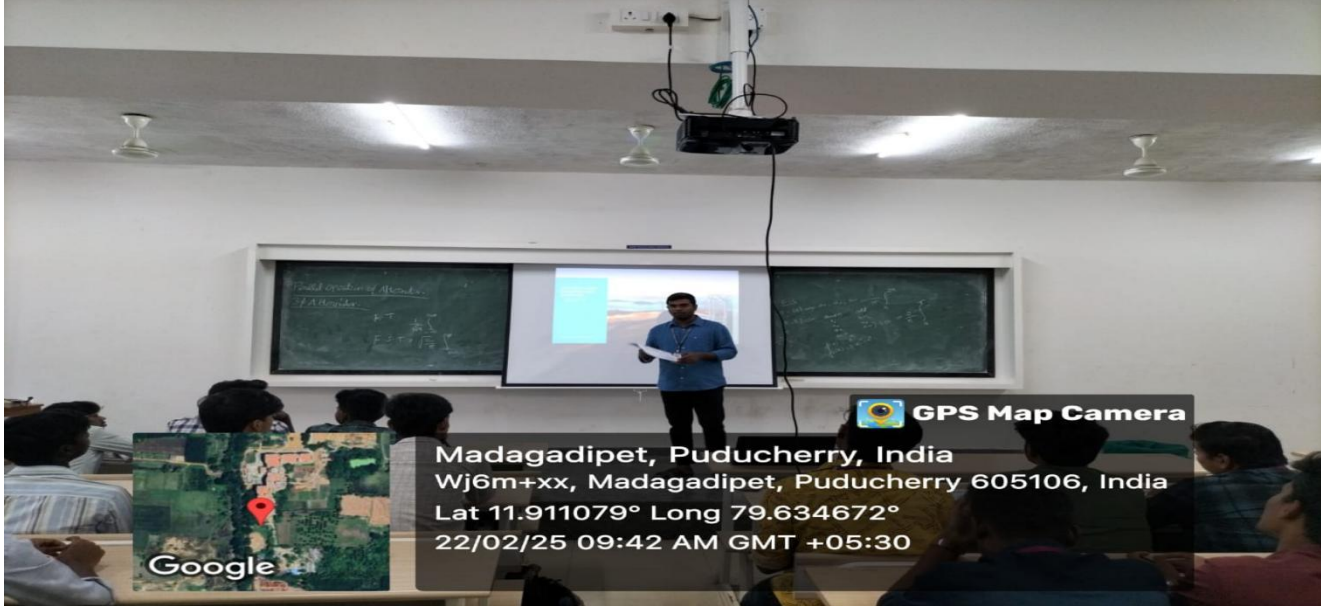
**Date :** 22.02.2025

**Duration:** one Hour

**No of Students Participated:**54

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



As part of the project preparation activity, R. Sanjay, a third-year student from the Electrical and Electronics Engineering department, showcased his technical information display to the students on 22.02.2025.

**Details:**  
**Report**

As part of the project preparation activities, the student chapters organized a technical information display on the college premises. The display aimed to enhance technical awareness and encourage knowledge sharing among students.

During the event, a third-year student presented and discussed a conference paper on green energy sources. The presentation covered key aspects such as the importance of renewable energy, recent technological developments, and research trends in sustainable power generation

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

64

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme: Lecture**

**Date : 22.02.2025**

**Duration: one Hour**

**No of Students Participated:54**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



**Lecture**

as a part of Technical Information was conducted for the Third Year students on 22.02.2025. The training was conducted in the SMVEC college premises in the third year class room.

**Details:**  
**Report**

A technical discussion was conducted to guide students in selecting suitable topics for their upcoming final-year projects. The session focused on the systematic approach to identifying a relevant and feasible project topic.

The discussion covered key aspects such as how to select a base paper, understanding problem statements, identifying research gaps, and aligning topics with current industry trends and societal needs. Students were also guided on evaluating project feasibility in terms of resources, tools, time, and application scope

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

65

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme: Technical/Project Demonstration**

**Date :08.03.2025**

**Duration: One Hour**

**No of Students Participated:54**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



For Students of Electrical and Electronics Engineering conducted Technical/Project Demonstration by SMVEC EEE IEI Student Chapter.

**Details:**

**Chief Guest/ Guest of Honor:**  
**Designation:**

**Speaker:**

**Speaker:**  
**Designation/Organization:**

**Speaker:**  
**Designation/Organization:**

**Report**

The IEI student club of the EEE department at SMVEC conducted a Technical/Project Demonstration Activity on the topic of self introduction and recent trending softwares in electrical engineering on 08.03.2025. The activity well participated by the active participants who were eagerly shared their knowledge.



\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal



\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:** 3D Printing Hands on Training

**Date :** 10/08/2024  
**Duration:** 1 Days  
**No of Students Participated:** 80

**Photographs with caption:**



**3D PRINTER DEMONSTRATION**

**Details:**

**Chief Guest/ Guest of Honor:** Dr.P. Jayakumar  
**Designation:** Associate Professor, Mechanical/SMVEC

**Speaker:** Dr.P. Jayakumar  
Associate Professor, Mechanical/SMVEC

**Report**

The inaugural function of a hands-on training session on "3D Printing Hands on Training" was held at Sri Manakula Vinayagar Engineering College (SMVEC) on 10.08.2024. The session was led by Dr. P. Jayakumar, Tech Guru, AICTE IDEA LAB, SMVEC. The primary objective of this event was to provide students with foundational awareness regarding the basics of 3D printer operations and the future landscape of 3D printing technology. As part of the broader 3D Printing Club initiatives, the activity aimed to foster a creative community where members can enhance their technical skills through collaborative projects and access specialized resources like printers, materials, and software. During the training, participants learned about the various mechanical parts of a 3D printer and explored the different types of 3D printing technologies and their industrial benefits. The session specifically focused on design concepts and the technical process of file conversion for 3D printing. By integrating these practical skills, the program encourages innovation and problem-solving, allowing students to explore both the artistic and engineering aspects of modern additive manufacturing systems.



Signature of the Faculty Advisor  
with date affixed with seal



Signature of the Principal  
with date affixed with seal

**Title /Theme: Hands on Training on FEA/CAE/CFD**

**Date :** 11.02.2025

**Duration: 1 Days**

**No of Students Participated:80**

**Photographs with caption:**

MCTR department organizes the Industrial visit at Nippon Electricals Pvt Ltd, on 11.02.2025 for the Second year students.



**Chief Guest addressing the gathering**



**Dr.K.Velmurugan, Dean Research Professor, Department of Mechanical Engineering giving welcome speech**

**Details:**

**Chief Guest/ Guest of Honor:** Mr.Parthiv Manepalli,  
**Designation:** Technical Head

**Speaker:** Mr.Parthiv Manepalli,  
**Designation/Organization:** Labrat Design Services,  
Puducherry

**Report**

The inaugural function of a hands-on training session on "FEA/CAE/CFD" was held at Sri Manakula Vinayagar Engineering College (SMVEC) on 21.08.2024. The session was organized by the Department of Mechanical Engineering and conducted for the third-year students. The primary objective of this training was to provide a comprehensive overview of Finite Element Analysis (FEA), including its principles, advantages, and general workflow from problem definition to results interpretation. The program focused on familiarizing students with the ANSYS Workbench environment, teaching them how to create or import geometric models, and demonstrating the generation and refinement of meshes. Additionally, the session covered the definition of material properties, the application of boundary conditions/loads, and the extraction of numerical results like stress, strain, and displacement, alongside insights into topology optimization. As an outcome of the activity, students gained a clear understanding of FEA fundamentals and acquired technical knowledge on integrating CAE tools with FEA and CFD. Through hands-on experience in creating and refining finite element models, participants significantly enhanced their simulation skills and confidence.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** seminar on "How to build an Artificial Intelligence (AI) Robot"

**Date :** 20.09.2024

**Duration:** 1 Day

**No of Students Participated:**

**Photographs with caption:**



Chief Guest Addressing the gathering



Demonstration of TITAN Robot to students

**Details:**

**Chief Guest/ Guest of Honor:** Shri.T.Ganesh

**Designation:** Founder and CEO

**Speaker:** Shri.T.Ganesh

**Designation/Organization:** Founder and CEO/  
Tolasing Robotics, Puducherry.

**Report**

The Department of Mechanical Engineering organized a seminar on "How to Build an Artificial Intelligence (AI) Robot" at SMVEC on 20.09.2024. Targeted at mechanical engineering students and faculty, the session aimed to bridge the gap between AI algorithms and physical robotic systems. The primary objectives were to enable autonomous decision-making through machine learning and to develop robots capable of natural language interaction. Furthermore, the program focused on optimizing task efficiency to reduce human error and designing collaborative robots for safe operation in healthcare and manufacturing sectors. As an outcome, participants gained critical insights into integrating deep learning with mechanical design for enhanced industrial productivity. By exploring these advanced technologies, students developed a comprehensive understanding of how to build intelligent, self-sustaining robotic systems. This initiative successfully equipped the attendees with the foundational knowledge required to innovate in the field of smart automation.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** One Day Workshop on “Leveraging DevOps and AWS

**Date :** 26-7-2025

**Duration:** 1 Days

**No of Students Participated: :** 75

**Photographs with caption:**



**Chief Guest Addressing the gathering**



**Chief Guest Addressing the gathering**

**Details:**

**Chief Guest/ Guest of Honor:** Mr.V.Durai Murugan

**Designation:** Enterprise Solution Architect - Aon Pvt. Ltd.

**Speaker** Mr.V.Durai Murugan

**Designation:** Enterprise Solution Architect - Aon Pvt. Ltd.

**Report**

A one-day workshop on “**Leveraging DevOps and AWS to Promote Innovation, Startup Culture, Entrepreneurship, and IPR Understanding**” was organized by the Department of Mechanical Engineering at SMVEC on 26.07.2025. The session aimed to introduce students to the synergy between **DevOps practices** and **AWS cloud technologies** as drivers for modern industrial innovation. Key objectives included fostering an entrepreneurial mindset and bridging the gap between academic learning and high-demand industry requirements. The program also highlighted the critical role of **Intellectual Property Rights (IPR)** in protecting technical advancements within the startup ecosystem. As an outcome, participants gained a comprehensive understanding of how scalable infrastructure and automated workflows support business growth. By exploring these digital tools, students were empowered with the technical knowledge necessary to launch and sustain innovative ventures. This initiative successfully equipped attendees with the strategic insights required to thrive in a competitive, technology-driven global market..

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** Guest lecture on: “Career and Entrepreneurship in the power sector

**Date :** 9-8-2025

**Duration:** 1 Day

**No of Students Participated:** 300

**Photographs with caption:**



**Dr.G.G.Sozhamannan & Dr. A. Thiagarajan formally welcomed Shri.A.B.J.Ravi and presented a token of appreciation**

**Details:**

<b>Chief Guest/ Guest of Honor:</b> Shri A.P.J.RAVI, <b>Designation:</b> Head in business development SR(I) tech power plant Engineers Chennai
<b>Speaker</b> Shri A.P.J.RAVI, Head in business development SR(I) tech power plant Engineers Chennai

**Report**

A guest lecture on “Career and Entrepreneurship in the Power Sector” was organized by the Department of Mechanical Engineering at SMVEC, in association with **The Institution of Engineers (India)**, on 09.08.2025. The session aimed to provide students with comprehensive insights into the diverse career opportunities and entrepreneurial prospects within the energy industry. Key objectives included motivating engineering students to explore innovative pathways and understanding the specific technical demands of the power sector. The lecture focused on the dynamics of business development, effectively bridging the gap between academic knowledge and practical industrial applications. As an outcome, participants gained a clearer perspective on navigating the professional landscape of power generation and distribution. By interacting with industry-focused content, students were equipped to identify emerging trends and potential startup niches in the energy market. This initiative successfully inspired the next generation of engineers to pursue impactful leadership roles in the global power domain.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:** : Guest Lecture on “*Revolutionizing Mechanical Engineering: The Power of Cloud, IoT, and AI*”

**Date :** 21-8-2025

**Duration:** 1Day

**No of Students Participated:** 85

**Photographs with caption:**



**Dr.G.G.Sozhamannan & Dr. A. Thiagarajan formally welcomed Shri.A.B.J.Ravi and presented a token of appreciation**



**Chief Guest Addressing the gathering**

**Details:**

**Chief Guest/ Guest of Honor:** Shri. Sabapathy Shanmuga Sundaram

**Designation:** Senior Vice President & Head of Product Architecture and Engineering- Anunta Technology, Chennai

**Speaker**

Shri. Sabapathy Shanmuga Sundaram  
Senior Vice President & Head of Product  
Architecture and Engineering- Anunta Technology,  
Chennai

**Report**

A guest lecture on “**Revolutionizing Mechanical Engineering: The Power of Cloud, IoT, and AI**” was organized by the Departments of Mechanical and Mechatronics Engineering at SMVEC, on 21.08.2025. The session aimed to introduce students to the transformative role of **Cloud Computing, IoT, and AI** in modernizing traditional mechanical systems. The primary objective was to highlight how these digital technologies drive industrial innovation and enable the development of smarter, autonomous engineering solutions. Key discussions focused on the integration of sensors and data analytics to optimize machine performance and create new entrepreneurial opportunities in allied industries. As an outcome, participants gained a clear understanding of how the digital thread connects design, manufacturing, and real-time monitoring. By exploring these cutting-edge tools, students were equipped with the technical perspective needed to thrive in a data-driven engineering landscape. This initiative successfully bridged the gap between conventional mechanics and the future of intelligent, connected industrial systems.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Title /Theme:**  
World Artificial intelligence day

**Date :** 16.07.2024

**Duration:1 Hr**

**No of Students Participated:38**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award )*



**Details:**

**Chief Guest/ Guest of Honor:**

**Designation: Dr. P. JAYAKUMAR. ME(ISE), MBA. Ph. D**

**Report**

The document on hand is a narration of the details of the events and proceedings of the “World Artificial Intelligence Day” that was conducted for the first year students of the CSE department from Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The competition was conducted in the SMVEC College premises in the CSE department. Totally, 38 students took part in the competition.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

73

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:**

Dr. A.P.J. ABDUL KALAM memorial day

**Date :** 27.07.2024**Duration:**3 Hrs**No of Students Participated:**55**Photographs with caption:***(Activity reports not supported by photographs shall not be considered for award )***Details:****Chief Guest/ Guest of Honor: M.Ravina****Designation: Programer/TCS Digital****Report**

The document on hand is a narration of the details of the events and proceedings of the “Dr. A.P.J. ABDUL KALAM memorial day” that was conducted for the first year students of the CSE department from Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The training was conducted in the SMVEC College premises in the 1st year ‘A’ section classroom. The students attended the session with deep involvement. Totally, 55 students attended the session.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

74

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:**  
Skill Enhancement-Aptitude Training

**Date :** 27.07.2024 **Duration:8 Hrs**

**No of Students Participated:38**

**Photographs with caption:**  
(Activity reports not supported by photographs shall not be considered for award )



**Details:**

**Chief Guest/ Guest of Honor: Navin**  
**Designation: Software Developer/TCS**

**Report**

The document on hand is a narration of the details of the events and proceedings of the workshop on “C-programming training as a part of Placement Activities” that was conducted for the first year students of the CSE department from Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The training was conducted in the SMVEC College premises in the 1st year ‘B’ section classroom. The students attended the session with deep involvement, and were benefitted with the C programming training that was given by the alumni of the college. The aim of the session was to introduce the students to the C programming language, one of the most popular programming languages in the world.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

<b>Title /Theme:</b> Industry Trends in Software Project Planning and Estimation	
<b>Date :</b> 10.08.2024	<b>Duration:</b> 2 Hr
<b>No of Students Participated:</b> 187	

**Photographs with caption:**  
(Activity reports not supported by photographs shall not be considered for award )



**Details:**

**Chief Guest/ Guest of Honor:** Dr. N. Jalatheeswari. M.Sc., Ph.D.  
**Designation:** Professor/Department of Education

**Report**

In recent years, a significant industry trend in **software project planning and estimation** is the increasing adoption of **AI-driven estimation tools**. These tools leverage **machine learning algorithms and historical project data** to provide more accurate and dynamic estimations for project timelines, resource allocation, and cost projections. Traditional estimation methods, such as expert judgment or analogy-based estimation, often suffer from human biases and lack adaptability. In contrast, AI-powered systems continuously learn from completed projects and adjust their predictions based on real-time inputs. This allows for **more realistic planning**, early identification of potential risks, and better alignment with agile and DevOps methodologies. Popular tools like **Jira's advanced roadmaps, Microsoft Project with AI plugins, and specialized platforms like PredictiveOps or Forecast** are being increasingly used by software companies to reduce uncertainty and improve decision-making during the planning phase.

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

### Details of Technical Activity

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:**

Workshop ON Build Machine Learning

**Date :** 07.08.2024

**Duration:**2 Hr

**No of Students Participated:**60

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award )*



**Details:**

**Chief Guest/ Guest of Honor:** Mr.Naveen  
**Designation:** Software developer/CTS

**Report**

The document on hand is a narration of the details of the events and proceedings of the workshop on “**Workshop ON Build Machine Learning**” that was conducted for the first year students of the CSE department from Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The training was conducted in the SMVEC College premises in the 1<sup>st</sup> year classes. The students attended the session with deep involvement, and were benefitted with the knowledge about Machine Learning. The aim of the session was to introduce the students to the field of Machine Learning, an important field in today’s industry.

Signature of the Faculty Advisor  
with date affixed with seal

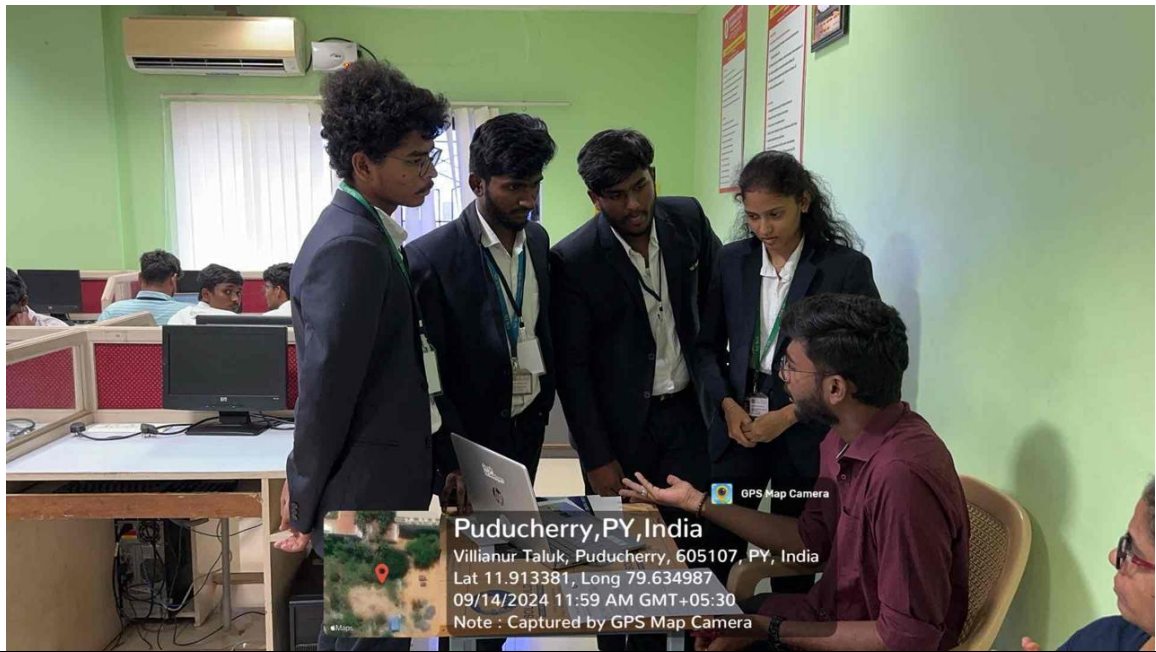
Signature of the Principal  
with date affixed with seal

**Title /Theme:**  
Placement Activities

**Date :** 28.02.2024 **Duration:2 Hr**

**No of Students Participated:60**

**Photographs with caption:**  
(Activity reports not supported by photographs shall not be considered for award )



**Details:**

**Chief Guest/ Guest of Honor: Mr.Naveen**  
**Designation: Software developer/CTS**

**Report**

A growing trend in placement activities is the **integration of skill-based training programs**, focusing on coding, aptitude, communication, and domain-specific knowledge. Companies increasingly seek **job-ready graduates**, prompting institutions to collaborate with industry experts, alumni, and online platforms to offer **hands-on training** and **mock interviews** as part of the placement preparation process.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:**  
Research Methodology

**Date :** 29.02.2024 **Duration:2 Hr**  
**No of Students Participated:60**

**Photographs with caption:**  
(Activity reports not supported by photographs shall not be considered for award )



**Details:**

**Chief Guest/ Guest of Honor: Mr.JayaPrakash Gandhi**  
**Designation: Speaker/Owner of Knet Solutions**

**Report**

The document on hand is a narration of the details of the events and proceedings of the workshop on “**Research Methodologies**” that was conducted for the first-year students of the CSE department from Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The training was organized within the SMVEC College premises, in the designated 1st year classrooms. The session witnessed enthusiastic participation from students who gained valuable insights into the fundamentals of research processes. The aim of the session was to introduce the students to the essential concepts and practices of research methodology, which form the backbone of academic and industrial research. The workshop provided a foundational understanding of problem identification, hypothesis framing, data collection techniques, and result analysis.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**IEI EVENT**  
**ACADEMIC YEAR 2022-2023**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:**

Placement Activity by IEI Coordinator”RESUME CORRECTION”

**Date :** 26.11.2022

**Duration:2 Hr**

**No of Students Participated:60**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award )*



**Details:**

Chief Guest/ Guest of Honor: Mr.Praveen Kumar  
Designation: Software developer/ZOHO

**Report**

The document on hand is a narration of the details of the events and proceedings of the placement activity titled “**Resume Correction**” organized by the IEI Coordinator for the students of the CSE department at Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry. The session was held within the college premises and saw active participation from students preparing for placement drives. The primary objective of the session was to guide students in crafting effective and professional resumes that meet industry standards. The IEI Coordinator provided personalized feedback, highlighted common mistakes, and offered valuable suggestions to enhance clarity, structure, and content. This activity helped students boost their confidence and improve their readiness for upcoming placement opportunities.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

**Title /Theme:**  
“MCCEES – 2022” Acharya College of Engineering and Technology

**Date :** 23.11.2022 **Duration:2 Hr**

**No of Students Participated:60**

**Photographs with caption:**  
(Activity reports not supported by photographs shall not be considered for award )



**Details:**

Chief Guest/ Guest of Honor: Mr.RAJA KUMAR

Designation: ASSOCIATE WEB DEVELOPER STANDARD CHARTS

### Report

The document on hand is a narration of the details of participation in the national-level conference titled “MCCEES – 2022” held at Acharya College of Engineering and Technology. Students from the CSE department of Sri Manakula Vinayagar Engineering College (SMVEC), Puducherry, took part in this academic event with great enthusiasm. The conference provided a valuable platform for budding engineers and researchers to present their innovative ideas and findings in the fields of Computer Science, Communication, Electrical, and Environmental Studies. The participation not only enhanced their technical knowledge but also offered exposure to peer-reviewed presentations and discussions with experts. This academic engagement served as a stepping stone for students to explore research and publication opportunities beyond the classroom.

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal

## Details of Technical Activity

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme: Seminar on Prefabricated Structures – An Overview**

**Date : 14.2.2025 /Friday**

**Duration: Two Hours**

**No of Students Participated: 40**

**Photographs with caption:**

*(Activity reports not supported by photographs shall not be considered for award)*



**Welcome Address by Ms. S.B Varsha II Year Civil Engineering Student**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

**Mr.V.Murugappan, Asst. Professor, Civil Department Honoring the Chief Guest  
Prabakaran, Professor, Puducherry Technological University,Puducherry**

**Dr. V.**

**Chief Guest/ Guest of Honor:** Dr.V.Prabakaran

**Designation:** Professor, Puducherry Technological University, Puducherry and India

**Details:**

**Report**

IEI Students Chapter of CIVIL Department, Sri Manakula Vinayagar Engineering College and The Institution of Engineers (India), Puducherry State Centre organized a Seminar on Prefabricated Structures- An Overview. The seminar was conducted to create awareness among students about the types of prefabricated structures, their benefits, challenges, and their growing applications in today's construction industry. It will also provide insights into the trends shaping the future of prefabricated construction, highlighting how these methods are contributing to more efficient and sustainable development.

Prefabricated structures, also known as modular or pre-engineered buildings, are buildings or parts of buildings manufactured in a factory and assembled on-site. These structures are becoming increasingly popular in the construction industry due to their time-saving, cost-effective, and quality-controlled nature. Prefabrication involves manufacturing building components in advance, which are then transported and assembled at the final construction site. The report explores various types, benefits, challenges, and trends associated with prefabricated structures in modern construction.

Prefabricated structures offer numerous advantages, such as faster construction, cost savings, high-quality output, and environmental sustainability. With the ongoing advancements in technology and the growing focus on sustainable construction, prefabrication is expected to play an increasingly important role in the building industry. While challenges such as logistics, design limitations, and the need for skilled labour remain, the future of prefabricated structures looks promising, especially in rapidly developing urban areas and infrastructure projects.

**Title /Theme:** One Day Seminar on "Instrumentation and Sensor Application in Civil Engineering"

**Date :** 04.04.2025

**Duration:** One Day

**No of Students Participated:**54

**Photographs** with caption:

*(Activity reports not supported by photographs shall not be considered for award)*

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal



**Honouring the Chief Guest Dr. Madappa V. R. Sivasubramanian** Associate Professor, NIT Puducherry, Karaikal, Puducherry by **Dr. S. Sundararaman** (Civil HoD/SMVEC)



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Dr. P. Revathi**, Associate Professor, Puducherry Technological University, Puducherry addressing to students

**Details:**

**Chief Guest/ Guest of Honor: Dr. Madappa V. R. Sivasubramanian,**  
**Designation:** Associate Professor, NIT Puducherry, Karaikal, Puducherry

**Speaker: Dr. Senthilkumar V**  
**Designation/Organization:** Assistant Professor,  
 NIT Puducherry, Karaikal, Puducherry

**Speaker: Dr. P. Revathi,**  
**Designation/Organization:** Associate Professor,  
 Puducherry Technological University, Puducherry

**Speaker: Shri M. Thamizhselvan,**  
**Designation/Organization:** Senior Engineer,  
 Embedded Hardware Design, Parvath Tech, Chennai

**Report**

A "One Day Seminar" was organized by the Pondicherry State Centre, Puducherry under the aegis of Environmental Engineering Division Board, IEI, Puducherry State Centre was held on 04.04.2025 at the Conference Hall of Sri Manakula Vinayagar Engineering College, Puducherry show-casing a blend of academic insight and industry expertise in the field of Instrumentation and Sensor Application in Civil Engineering. An Inaugural session followed by four expert lectures was organized by the Department of Civil Engineering, SMVEC. The seminar was planned in such a way that forenoon session has two expert lectures and in the afternoon session two sessions were conducted.

The seminar commenced at 09.30 a.m. with a brief invocation, setting a respectful tone for the day, followed by welcome address by Dr. S. Sundararaman, HoD/Civil outlining the seminar objectives and the relevance of Instrumentation and Sensor Application in Civil Engineering and introduced the guest speakers to the audience. The event was followed by felicitation addresses by Dr. K. Velmurugan, Dean Research, Dr. S. Thirougnaname, Chairman, IEI, PSC, and Dr. L.M. Varalakshmi, HoD ICE, IEI Student Chapter. In their felicitation address they highlighted the significance of technological innovation and leadership an engineer should possess in their career. The importance of conducting this seminar and their relevance were addressed. Presidential message was given by Dr. V.S.K. Venkatachalapathy, Director-cum-Principal, SMVEC, emphasizing the necessity of bridging theoretical research with practical applications

**REPORT OF THE ONE-DAY SEMINAR**  
**ORGANISED BY PONDICHERRY STATE CENTRE, PUDUCHERRY**

Name of Centre/Overseas Chapter: Pondicherry State Centre, Puducherry

Title of Activity: **One Day Seminar on “Carbon Capture and Storage (CCS) For Climate Change Mitigation”**  
 Activity under Divisional Board: Environmental Engineering Division Board , IEI  
 Date: 15.04.2025 Venue: Conference Hall, Sri Manakula Vinayagar Engineering College



**Invocation and Welcome Address by Dr. S. Sundararaman (Civil HoD/SMVEC)**



**Dr. R. Saravanane** Professor, Department of Civil Engineering, PTU discussed on Reducing the Impact of Climate Change through Carbon Sequestration



**Felicitation & Chairman’s Address by Dr. S. Thirugnaname, FIE, Chairman, IEI, PSC**




**Er. K. Kalamegam**, Environmental Engineer, DSTE (PPCC) discussed Climate Change and the Benefits of Carbon Capture and Sequestration in Puducherry.




Delegates and Participated Students with their Certificate of Participation



**Dr. A. Muthadhi**, Associate Professor, Department of Civil Engineering, PTU presented on Carbon Sequestration in Concrete.

  
 \_\_\_\_\_  
 Signature of the Faculty Advisor  
 with date affixed with seal

  
 \_\_\_\_\_  
 Signature of the Principal  
 with date affixed with seal



**Vote of Thanks by Er. K. Soundararajan, FIE,  
Honorable Secretary, IEI, PSC**

**Photo of Inaugural Session with banner of IEI**



**Dr. R. ArunPrasath, Professor & Head,  
Department of Green Energy Technology,  
PU presented Climate Change Mitigation  
Technologies: From Renewable Energy to Carbon  
Capture, Utilisation, and Sequestration.**

**Photo of Technical Session**

## Report of One-Day Seminar/Workshop

### Brief Details about the Programme:

A "One Day Seminar" was organized by the Pondicherry State Centre, Puducherry under the aegis of Environmental Engineering Division Board, IEI, Puducherry State Centre was held on 15.04.2025 at the Conference Hall of Sri Manakula Vinayagar Engineering College, Puducherry show-casing a blend of academic insight and industry expertise in the field of Carbon Capture and Storage for Climate Change Mitigation. An Inaugural session followed by four expert lectures was organized by the Department of Civil Engineering, SMVEC. The seminar was planned in such a way that forenoon session has two expert lectures and in the afternoon session two sessions were conducted.

The seminar commenced at 09.30 a.m. with a brief invocation, setting a respectful tone for the day, followed by welcome address by Dr. S. Sundararaman, HoD/Civil outlining the seminar objectives and the relevance of mitigating climate change through carbon capture and storage and introduced the guest speakers to the audience. The event was followed by felicitation addresses by Dr. K. Velmurugan, Dean Research, Dr. S. Thirougnaname, Chairman, IEI, PSC, and Dr. L.M. Varalakshmi, HoD ICE, IEI Student Chapter. In their felicitation address they highlighted the significance of technological innovation and leadership an engineer should possess in their career. The importance of conducting this seminar and their relevance were addressed. Presidential message was given by Dr. V.S.K. Venkatachalapathy, Director-cum-Principal, SMVEC, emphasizing the necessity of bridging theoretical research with practical applications.

In the forenoon session, the first expert lecture was delivered by Dr. R. Saravanane, Professor in the Department of Civil Engineering at Puducherry Technological University. Dr. Saravanane, a seasoned environmental engineer with a doctorate from IIT Madras, focused his talk on "Carbon Sequestration and Climate Change Mitigation." He shared his extensive experience in environmental risk assessment and hazardous waste treatment, highlighting innovative carbon sequestration projects and their role in combating climate change. The second forenoon lecture was presented by Er. K. Kalamegam, Environmental Engineer, DSTE, Puducherry Pollution Control Committee. His session, "Puducherry: Climate Risks and Carbon Capture Sequestration Gains," provided insights into the region's specific climate vulnerabilities and the practical benefits achieved through local carbon capture initiatives, drawing on his expertise in environmental governance and policy implementation.

In the afternoon session, Dr. A. Muthadhi, Associate Professor in the Department of Civil Engineering from Puducherry Technological University, commenced with a lecture on "Carbon Sequestration in Concrete." Dr. Muthadhi discussed the integration of carbon sequestration techniques within construction materials, emphasizing sustainable practices in civil engineering. The final session was addressed by Dr. R. ArunPrasath,

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal

Professor & Head, Department of Green Energy Technology, Pondicherry University and UNESCO Chair on Renewable and Clean Energy. His presentation, "Renewable Energy to Carbon Capture, Utilization and Sequestration Technologies to Mitigate Climate Change," bridged the advancements in renewable energy with emerging carbon management strategies, underscoring the importance of technological innovation in addressing global climate challenges.

The seminar was concluded with certificate distribution and a vote of thanks by Honorary Secretary Er. K. Soundararajan, followed by the National Anthem, leaving the participants inspired and equipped with new knowledge to drive future innovations.

At the end of the one-day seminar on Carbon Capture and Storage (CCS) for Climate Change Mitigation, students gained a comprehensive understanding of the critical role CCS technologies play in reducing greenhouse gas emissions and addressing global climate challenges. The seminar covered the fundamentals of carbon capture, transport, and storage processes, as well as the technical and economic considerations involved in implementing CCS projects. Through real-world case studies and interactive discussions, participants explored the practical applications of CCS in various industrial and energy sectors, learning how these technologies are integrated into existing infrastructure to support a transition toward net-zero emissions.

A key outcome of the seminar was that students were exposed to the latest advancements and future trends in CCS, including the assessment of different storage options such as geologic reservoirs, mineral carbonation, and ocean storage. The sessions provided insights into the challenges and opportunities associated with deploying CCS at scale, emphasizing the importance of sustainable engineering practices and informed decision-making in climate mitigation efforts. By the conclusion of the seminar, participants were equipped with practical knowledge and ideas for implementing CCS technologies in their future projects, positioning themselves at the forefront of climate-resilient infrastructure and sustainable development.

**Details of the Sessions:**

<p><b>Day-1(Forenoon)</b>  <b>Inaugural Session</b>          Inaugural programme  <b>Technical Session I</b>          Two invited lectures</p>	<p>1. <b>Lecture by: Dr. R. Saravanane</b>, Professor, Department of Civil Engineering, Puducherry Technological University, Puducherry  <b>Topic</b> : Carbon Sequestration and Climate Change Mitigation</p> <p>2. <b>Lecture by: Er. K. Kalamegam</b>, Environmental Engineer, DSTE, Puducherry Pollution Control Committee (PPCC), Puducherry  <b>Topic</b> : Puducherry: Climate Risks and Carbon Capture Sequestration Gains</p>
<p><b>Day-1(Afternoon)</b>  <b>Technical Session II</b>          Three invited lectures</p>	<p>3. <b>Lecture by : Dr. A. Muthadhi</b>, Associate Professor, Department of Civil Engineering, Puducherry Technological University, Puducherry  <b>Topic:</b> Carbon Sequestration in Concrete</p> <p>4. <b>Lecture by : Dr. R. Arun Prasath</b>, Professor &amp; Head, Department of Green Energy Technology, Pondicherry University, Puducherry  <b>Topic:</b> Renewable Energy to Carbon Capture, Utilization and Sequestration Technologies to Mitigate Climate Change</p>



\_\_\_\_\_  
 Signature of the Faculty Advisor  
 with date affixed with seal



\_\_\_\_\_  
 Signature of the Principal  
 with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**15.11.2024**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme: Tech-Enabled Entrepreneurship: Scales Startups for the Future**

**Date : 15.11.2024**

**Duration: 8 hrs**

**No of Students Participated: 450**

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**21.01.2025**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme: Pioneering the Future of Business Through Disruptive Ideas and Transformative Solutions**

**Date :** 21.01.2025

**Duration:** 1 (1/2) Days

**No of Students Participated:** 500

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**17.09.2024**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:Empowering the Future: Ignite Startup Innovation and Entrepreneurial Success**

**Date :** 17.09.2024

**Duration:** 60 mins

**No of Students Participated:** 150

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**22.02.2024**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:Empowering the Future: Ignite Startup Innovation and Entrepreneurial Success**

**Date : 22.02.2024**

**Duration: 2(1/2) hrs**

**No of Students Participated: 500**

**Photographs with caption:**



*[Handwritten signature]*

Signature of the Faculty Advisor  
with date affixed with seal

*[Handwritten signature]*

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**16.04.2025**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme: Innovative Pathways: Hands-on Learning for the Next Generation of Networking**

**Date : 16.04.2025**

**Duration: 1 Day**

**No of Students Participated: 100**

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Business Systems**

**IEI Activity Report**

**07.03.2023**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme:" Developing Innovation: Hands-on Workshop for Process & Prototype Excellence "**

**Date : 27.03.2025 and 28.03.2025**

**Duration: 2 days**

**No of Students Participated: 85**

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Department of Computer Science and Engineering and Business Systems**

**IEI Activity Report**

**15.11.2024**

**Details of Technical Activity**

(Lecture /Paper presentation/Seminar//Workshop/Conference/Technical/Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

**Title /Theme: Idea to Impact: Business Model Canvas Workshop Aligned with SMART GURU APP Launch**

**Date : 16.03.2025**

**Duration: 1 Day**

**No of Students Participated: 500**

**Photographs with caption:**



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Report**

The SmartGuru AI App launch event was organized to highlight the role of artificial intelligence in delivering personalized, inclusive, and engaging education aligned with the National Education Policy (NEP). The program featured expert addresses from academic leaders and industry professionals, emphasizing AI-driven adaptive learning, gamification, multilingual support, and real-time analytics. A detailed demonstration showcased SmartGuru’s technical architecture, cloud scalability, and data-driven insights for students, educators, and parents

Event Highlights:

- AI-Driven Personalized Learning**
- 📖 Multilingual & Inclusive Content**
- 🎮 Gamified Learning Ecosystem**

**Number of photographs attached. 1**

First Quarter \_\_\_\_\_  
 Second Quarter \_\_\_\_\_  
 Third Quarter \_\_\_\_\_  
 Fourth Quarter \_\_\_\_\_

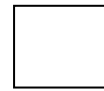
\_\_\_\_\_  
 Signature of the Faculty Advisor  
 with date affixed with seal

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal



Engg College



/ Polytechnic



# PHOTO GALLERY

>

Principal  
with seal



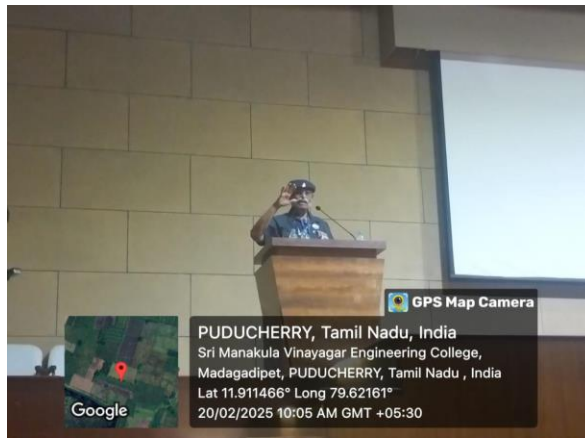
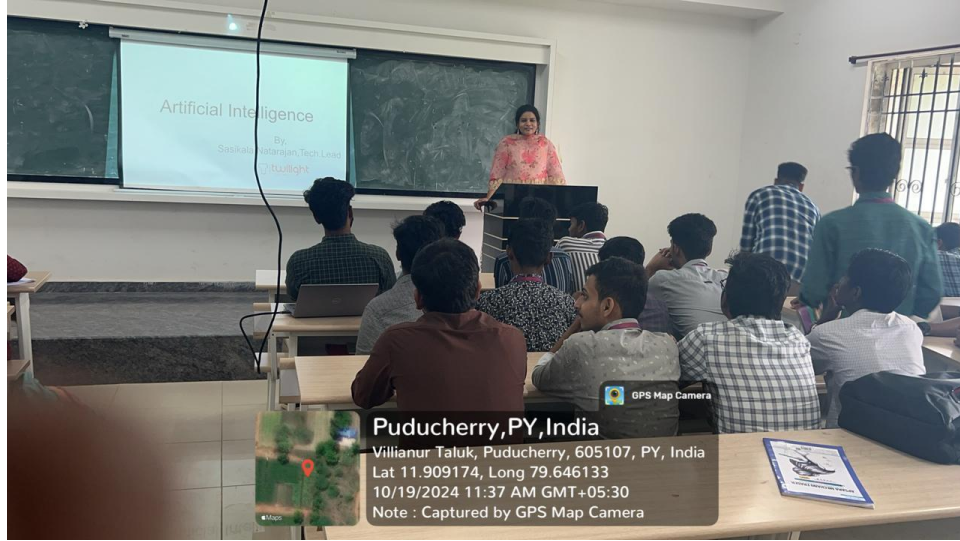
Our II-year students had a remarkable experience exploring advanced space technologies at Vikram Sarabhai Space Centre (VSSC)! 🚀



Our II-year CCE students delved into SciPy, exploring Python-driven innovations! A journey into scientific computing, AI, and data science for a smarter future!

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Students participating in a Guest Lecture delivered by industry experts**

Signature of the Faculty Advisor  
with date affixed with seal

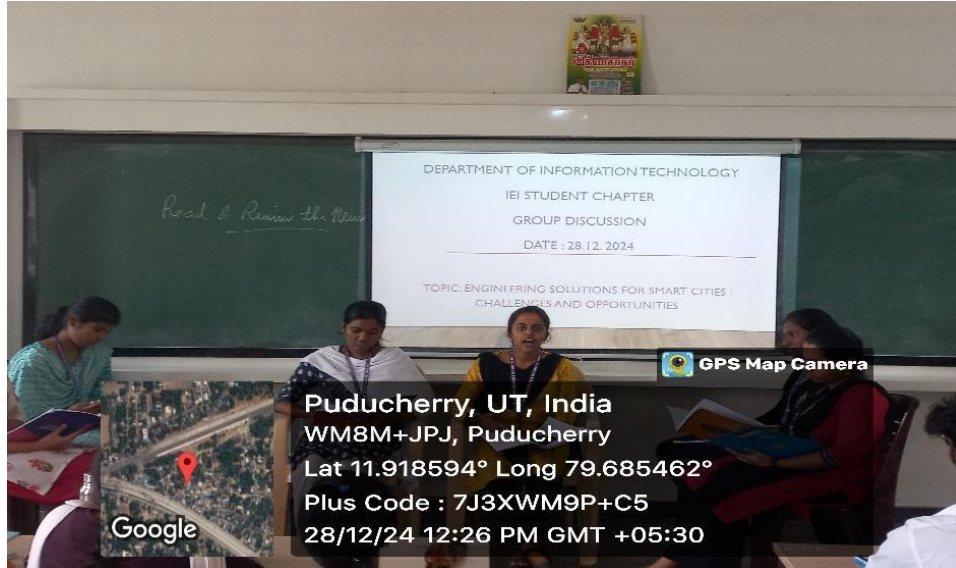
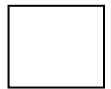
Signature of the Principal  
with date affixed with seal



***Honouring the chief guest***

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



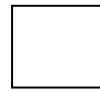
**Group discussion**



**Idea presentation**

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



***Field visit to Industries***

\_\_\_\_\_  
Signature of the Faculty Advisor  
with date affixed with seal

\_\_\_\_\_  
Signature of the Principal  
with date affixed with seal



*Students participating in a Guest Lecture delivered by industry experts*

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



Honouring the chief guest

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



***Students participating in a Guest Lecture delivered by industry experts***

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



*Hands-on training session conducted as part of a technical workshop*

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal



**Valedictory Session of the events**

Signature of the Faculty Advisor  
with date affixed with seal

Signature of the Principal  
with date affixed with seal