

# **SREC NEWS**

SRIRAM ENGINEERING COLLEGE, CHENNAI

#### Editorial Board

Patron:

Dr. S. R. Kannan Principal Editor: Mrs. G. Aalin Joys Assistant Professor/ECE

## Design & Artwork:

Mr. P. Arun Prakash Assistant Professor /CSE

#### From Principal's Desk

"Education is the passport to the future, for tomorrow belongs to those who prepare for it today." Malcolm X

SREC News broadcasts the information of Sriram Engineering College and showcases the hidden talents of the students and staff.

It encloses the activities such as FDP, conferences attended and paper published in International and National journals by staff members and competitions won by the students and innovative projects carried out by them.

I, take this opportunity to thank all the stakeholders for showing interest and continuous support. I extend my best wishes to all students in their chosen career path and I am sure the college will scale upto greater heights in the years to come and serve many more in the society. Jan-June,2021 Volume 16, Issue 1

Inside...

#### Celebration

Women's Day Celebration

#### Beyond Curriculum...

Webinars

#### Campus Life...

Faculty Achievements & Contributions Student Achievements & Contributions

#### Placements...

#### INTERNATIONAL WOMEN'S DAY CELEBRATION

Women's Day celebration was held on 9th March 2021. Mrs. K. Jothi Lakshmi, Inspector of Police, W-30 All Women Police Station, Poonamalllee, Chennai delivered webinar on the topic "Social Awareness for Women" as part of the International women's day program organized by the Women Empowerment Cell, Sriram Engineering College. In her speech she emphasized the role of Women and the purpose of celebration of International Women's day. She has explained about SOS kavalan App brought out by Tamilnadu police for women during an emergency. She has discussed about child crime acts and also the crime rates in India. She also said that if a legal issue is identified by the people it is the duty of the citizens to approach a local police station and file a case. Now women have empowered themselves and they can balance their professional and personal life. The program truly turned out to be an inspiring element to the women folks Sriram Educational of the Institutions at Veppampattu. The session started with the welcome Address by Dr. G. Suganya, Convener-WEC and Miss. S. Keerthiga, IV-Year, Mechanical Engineering Member -WEC introduced the Guest Speaker. The event concluded with a vote of thanks by Miss. M. Sai Deepika, IV-Year, Electronics and Communication Engineering.

#### **Beyond Curriculum**

#### **Webinars**

Date	Topic	Resource Person & Organization	Department
12.01.2021	Webinar on Life Skills and Social Entrepreneuship	Er.R.Sathish Raj Chief Executive Officer, E-Crusaders,Chennai	CSE
22.03.2021	Webinar on Fundamentals and Applications of CAN Protocol	Mr. J.Jithesh Sr. Tech Lead, Raana Power Solutions Pvt. Ltd. Hosur	ECE



Dept of CSE Conducted a Webinar on Life Skills and Social Entrepreneurship



Dept. of ECE conducted a "Webinar on Fundamentals and Applications of CAN Protocol"

# Campus Life...

# Faculty Achievements & Contributions

#### Publications in Journals

List of research publications from Faculty members

Faculty Name	Journal	National/ International	Title	DOI	Dept.
Dr.P.Prabhu AOP & Head	Silicon (Springer)	Internati-onal	Silane grafted nanosilica and aramid fibre reinforced epoxy composite : DMA, fatigue and dynamic loading behavior,	https://doi.org/10 .1007/s12633- 021-01060-0 ( SCI E ), published online, 19.03.2021.	Automobile
Dr.P.Prabhu AOP & Head	Materials Today Proceedings Journal , Elsevier	International	Optimization of mechanical properties of CNT-rubber nanocomposites	<u>https://doi.org/10</u> .1016/j.matpr.202 1.02.413 Published online 19.03.2021	Automobile
Dr.L. Nagarajan	International Journal of Scientific & Technology Research	International	Evaluation of Mechanical Properties of Bamboo/Epoxy Modified with Nanoclay Composites	Volume 8, I ssue 3, March 2021, pp 11-15	Chemical
Dr.L. Nagarajan	International Journal of Scientific & Technology Research	International	Facile synthesis and characterization of microporous-structured activated carbon from agro waste materials and its application for CO2 capture	<u>https://doi.org/10</u> . <u>1080/09593330.</u> 2021.1938243 Published online 15.06.2021	Chemical
Mr.G.MuthuKumar	International Journal of Computer Network and Information Security	International Journal	A Novel energy Efficient Authentic Routing in Manet against Route Failure	Volume 1 I ssue 2 PP.16-28	CSE
Mr.G.MuthuKumar	Turkish Journal of Computer and Mathematics Education	National Journal	Survey on methods of obtaining biomedical parameters from PPG Signal	Vol.12 I ssue.10, PP.2684-2692	CSE

Dr.D.Hemanand	U.P.B. Sci.	U.P.B. Sci.	Structural, Electronic and	Vol.83, Issue. 2,	
	Bull., Series B	Bull., Series B	Nonlinear Optical Properties of Fluorophenol and Nitrophenol Molecules in Effect of Ortho, Para and Meta Position	pp.167-176	CSE
Dr.D.Hemanand	Computational Condensed Matter	Computational Condensed Matter	Theoretical investigation of thermoelectric property and damage tolerance of LuB2C2 compound	Vol. 28, Issue. 4, 1-9	CSE
Dr.D.Hemanand	International Journal of Innovative Research in Management, Engineering and Technology(I JIRMET	International Journal	A Survey on Efficient Path Management in Wireless Sensor Networks	Vol. 6, Issue. 4, pp. 54-57	CSE
Dr.D.Hemanand	Turkish Journal of Computer and Mathematics Education	National Journal	Survey on methods of obtaining biomedical parameters from PPG Signal	Vol.12 I ssue.10, PP.2684-2692	CSE
Dr.D.Hemanand	International Journal of Computer Network and Information Security	International Journal	An Efficient Route Failure Detection Mechanism with Energy Efficient Routing (EER) Protocol in MANET	Vol.13, I ssue.2, pp.16-28	CSE
Ms.S.Bhuvana	International Journal of Innovative Research in Management, Engineering and Technology(I JIRMET	International Journal	A Survey on Efficient Path Management in Wireless Sensor Networks	Vol. 6, Issue. 4, pp. 54-57	CSE
Mr.P.Arun Prakash	International Journal of Innovative Research in Management, Engineering and Technology(I JIRMET	International Journal	A Survey on Efficient Path Management in Wireless Sensor Networks	Vol. 6, Issue. 4, pp. 54-57	CSE

Dr.P.Saravanan	International Journal of Innovative Research in Management, Engineering and Technology	International	A flexible dual winding I mpedance source inverter for Renewable Energy Systems and Electric Vehicles	Vol. 6, April 2021, 2456-0448, 2021	EEE
Dr.P.Saravanan	International Journal of Advanced Research in Electrical, Electronics and Instrumentati on Engineering	International	Survey on Techniques Exploited to obtain vital details from PPG	Vol. 10, March 2021, 2278-8875, 2021	EEE
Dr.P.Saravanan	International Journal of Innovative Research in Science, Engineering and Technology	International	Managing Power in mesh connection based Network with Automatic Metering	Vol. 10, March 2021, 2319-8753, 2021	EEE
Ms.I.Dhanabharathi	International Journal of Innovative Research in Science, Engineering and Technology	International	Enhancing Power quality of System Grid with unified Power Quality Conditioner Strategy (UPQC) Method	Vol.10(3), March 2021, 2319-8753, 2021	EEE
Mr.K.Vijayakumar	International Journal of Innovative Research in Management, Engineering and Technology	International	A flexible dual winding Impedance source inverter for Renewable Energy Systems and Electric Vehicles	Vol. 6, April 2021, 2456-0448, 2021	EEE
Mr.K.Vijayakumar	International Journal of Advanced Research in Electrical, Electronics and Instrumentati on Engineering	International	Survey on Techniques Exploited to obtain vital details from PPG	Vol. 10, March 2021, 2278-8875, 2021	EEE
Mr.K.Vijayakumar	International Journal of Innovative Research in Science, Engineering and Technology	International	Managing Power in mesh connection based Network with Automatic Metering	Vol. 10, March 2021, 2319-8753, 2021	EEE

Mr.P.Deepakfranklin	International Journal of Innovative Research in Management, Engineering and Technology	International	A flexible dual winding I mpedance source inverter for Renewable Energy Systems and Electric Vehicles	Vol. 6, April 2021, 2456-0448, 2021	EEE
Mr.P.Deepakfranklin	International Journal of Advanced Research in Electrical, Electronics and Instrumentati on Engineering	International	Survey on Techniques Exploited to obtain vital details from PPG	Vol. 10, March 2021, 2278-8875, 2021	EEE
Mr.P.Deepakfranklin	International Journal of Innovative Research in Science, Engineering and Technology	International	Managing Power in mesh connection based Network with Automatic Metering	Vol. 10, March 2021, 2319-8753, 2021	EEE
Mr.P.Deepakfranklin	Turkish Journal of Computer and Mathematics Education	International	Survey on Methods of Obtaining Biomedical Parameters from PPG Signal	Vol 12 No. 10, (2021), 2684- 2692	EEE
Ms.R.Jayalakshmi	International Journal of Innovative Research in Science, Engineering and Technology	International	Enhancing Power quality of System Grid with unified Power Quality Conditioner Strategy (UPQC) Method	Vol.10(3), March 2021, 2319-8753, 2021	EEE
Ms.M.Rajeshwari	International Journal of Innovative Research in Management, Engineering and Technology	International	A flexible dual winding Impedance source inverter for Renewable Energy Systems and Electric Vehicles	Vol. 6, April 2021, 2456-0448, 2021	EEE
Ms.M.Rajeshwari	International Journal of Innovative Research in Science, Engineering and Technology	International	Enhancing Power quality of System Grid with unified Power Quality Conditioner Strategy (UPQC) Method	Vol.10(3), March 2021, 2319-8753, 2021	EEE

Date	Faculty Name	Venue / Sponsored by	Theme	Title	National/ International	Dept.
4.6.21 to 5.6.21	Ms.K.Sudha	Agni College of technology	International Conference on Future Computational technologies and Applications	Annoyed Turnout Ability Transmittal using heap Structure	International	CSE
4.6.21 to 5.6.21	Dr.D.Hemanand	Agni College of Technology, Chennai	International E- Conference on Future Computational Technologies and Applications	A Presaging Access Amass Commication Shared	International	CSE
02.04.2021	Dr.D.Hemanand	Goj an School of Business & Technology, Chennai.	International Conference on Emerging Trends in Engineering & Technology Research 2021	A survey on Efficient Path Management in Wireless Sensor Networks	International	CSE
29.04.2021	Dr.D.Hemanand	SRMTRP Engineering College, Trichirappalli.	International Conference on Artificial Intelligence for IoT and Sustainable Electrical Networks(ICALISE N'21)	Computational Investigation of Optical Thermal and Thermoelectric Properties of CS3P Compound.	International	CSE
24.03.2021	Dr.D.Hemanand	VEI Technologies, Chennai.	International Conferenceon Advances in Science, Engineering &Technology (ICASET'21)	Influences of Social Media on Economic Growth	International	CSE
10.4.2021	S.Bhuvana	Meenakshi Sundarrajan Engineering College	International Conference on Innovation in information & Communication Technology	A Survey on Security Testing Challenges in Cloud Computing	International	CSE
24.03.2021	S.Bhuvana	VEI Technologies	International Conference on Advances in Science, Engineering & Technology	Influence on Social Media on Economic Growth	International	CSE
4.6.21 to 5.6.21	Mr.P.Arun Prakash	Agni College of Technology, Chennai	International E- Conference on Future Computational Technologies and Applications	A Presaging Access Amass Commication Shared	International	CSE

## List of presentations in the conferences by the Faculty members

02.0	4.2021	Mr.P.Arun Prakash	Goj anSchoolofBusiness&Technology,Chennai.	International Conference on Emerging Trends in Engineering &	A survey on Efficient Path Management in Wireless Sensor Networks	International	CSE
			Chennai.	Technology Research 2021	Networks		

# Participation in FDPs and workshops

List of staff participations in FDPs and workshops

_Faculty Name	Duration	Venue	Title	Dept.
Dr.P.Prabhu, AOP & Head	24.05.2021 to 29.05.2021	FDP	Welding Processes and Non Destructive Evaluation "Machinability of Composites"	Automobile
Mr.G.Mahesh, Asst.Prof	17.05.2021 to 22.05.2021	FDP	Advanced Applications in Composite Materials	Automobile
Mr.G.Mahesh, Asst.Prof	03.06.2021	FDP	World Education summit: Beyond Pandemic	Automobile
Mr.G.Mahesh, Asst.Prof	12.06.2021	FDP	"Talk on Stress Management"	Automobile
Mr.G.Mahesh, Asst.Prof	21.06.2021 23.06.2021	FDP	Citation styles and reference lists	Automobile
Mr.S.Dinesh, Asst.Prof	24.05.2021 29.05.2021	FDP	Welding Processes and Non Destructive Evaluation.	Automobile
Mr.S.Dinesh, Asst.Prof	08.06.2021	FDP	"Talk on Stress Management"	Automobile
Ms.K.Sudha	24.2.21 to 2.3.21	Easwari Engineering College	FDP Recent Trends in Medical Image Processing	CSE
Ms.K.Sudha	25.5.21 to 29.5.21	Easwari Engineering College	FDP AI Integrated Web Services	CSE
Ms.K.Sudha	24.5.21 to 29.5.21	Easwari Engineering College	FDP Block Chain with Cyber Security	CSE
Ms.K.Sudha	7.6.21 to 11.6.21	Anand Institute of Higher Education	ATAL FDP	CSE
Dr.D.Hemanand	25.01.2021 to 30.01.2021	Sridevi Women's Engineering College, Hyderabad	Six Days AICTE Sponsored Online STTP Block Chain Technology and its Applications	CSE
Dr.D.Hemanand	06.03.2021 to 10.03.2021	Arya College of Engineering & L.T., Rajasthan	FDP-Innovation and Intellectual Property Rights	CSE
Dr.D.Hemanand	29.04.2021 to 05.05.2021	Anil Neerukonda Institute of Technology & Sciences, Vishakapatnam	Six Days AICTE-ISTE Refresher Program Intelligent Learning	CSE
Dr.D.Hemanand	17.05.2021 to 21.05.2021	Madhav Institute of Technology & Science, Gwalior	5 Days Online FDP-ATAL-AICTE-MITS Modern Techniques for Wireless Communication	CSE
Dr.D.Hemanand	14.06.2021 to 18.06.2021	R.M.D. ENGINEERING COLLEGE.	ATAL Academy Online Elementary FDP Research Avenues and Challenges in Industry 4.0"	CSE
Ms.N.Belina	24.6.21 to	R.M.K College of	FDP	CSE

	26.6.21	Engineering & technology	Women Empowering Women	
Mr.P.Arun Prakash	14.06.2021	R.M.D.	ATAL Academy Online Elementary FDP	CSE
	to	ENGINEERING	Research Avenues and	
	18.06.2021	COLLEGE.	Challenges in Industry 4.0"	
Mr.P.Arun Prakash	17.05.2021	Madhav Institute of	5 Days Online FDP-ATAL-AICTE-MITS	CSE
IVIL F.ALUIT FLAKASIT			-	USE
	to	Technology &		
	21.05.2021	Science, Gwalior	Communication	
Mr.P.Arun Prakash	06.03.2021	Arya College of	FDP-Innovation and Intellectual Property	CSE
	to	Engineering & I.T.,	Rights	
	10.03.2021	Rajasthan		
Ms.A.Lavanya	24.6.21 to	R.M.K College of	FDP	CSE
	26.6.21	Engineering &	Women Empowering Women	
		technology		
Dr.P.Saravanan	16.6.21 to	St Joseph college of	FDP	EEE
	20.6.21	Engg, Chennai	Data Analytics for Business Decision	
Dr.P.Saravanan	7.6.21 to	I dhaya Engg College	FDP	EEE
r.Jai avaliali				LCC
	11.6.21	for Women,	Innovation innovative startups and Research	
		Kallakurichi	challenges	
Dr.P.Saravanan	3.5.21 to	Rajalakshmi Insttute	FDP	EEE
	8.5.21	of Technology	Mm Wave Antennae Design and Testing	
Dr.P.Saravanan	14.5.21 to	Krishna Engineering	FDP	EEE
	18.5.21	College, Ghaziabad	Future Challenge in Engineering and	
		57, 12, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Technology	
Dr.P.Saravanan	21.6.21 to	Easwari Engineering	Emerging trends in Renewable Energy and	EEE
ו. יס. מימי מיס. ו. יס	21.6.21 10	0 0	Green Tech	LEE
		College		E.E.E.
Ms.S.Angeline	4.6.21 to	Lendi Institute of	FDP	EEE
Priyadharsini	9.6.21	tech, Vizhag	Smart micro grids and its future	
Ms.S.Angeline	20.6.21 to	KIIT, Bhubaneswar	FDP	EEE
Priyadharsini	26.6.21		Recent advances in Electrical Engineering	
Ms.S.Angeline	17.5.21 to	IIIT, Dharwad	FDP on Signals and Systems	EEE
Priyadharsini	21.5.21			
Ms.S.Angeline	3.5.21 to	Panimalar Engineering	FDP on Artificial Intelligence	EEE
Priyadharsini	8.5.21	College		
Ms. I. Dhanabharathi	7.12.20	S.A. Engineering	FDP	EEE
Mr.K.Vijayakumar	To	College, Chennai	High power conversion electronics	
Ms.R.Jayalakshmi	19.12.19		for green energy based smart grid	
Ms.M.Rajeshwari				
Ms.I.Dhanabharathi	30.11.2020	St' Josephs Institute	FDP	EEE
Mr.K.Vijayakumar	to	of	Data Analytics for smart grid	
Ms.R.Jayalakshmi	5.12.2020	Technology	technology	
Ms.M.Rajeshwari				
Ms.I.Dhanabharathi	5.1.21	Easwari Engineering	FDP	EEE
Mr.K.Vijayakumar	To	College	Internet of things and applications in	
•••	9.1.21	concye	5G	
Ms.R.Jayalakshmi	9.1.21		30	
Ms.M.Rajeshwari	01 ( 01 )			
Ms.I.Dhanabharathi	21.6.21 to	Srinivasa Ramanujan	STTP	EEE
Mr.K.Vijayakumar	26.6.21	Institute of	Machine Learning on Recent trends and	
Ms.R.Jayalakshmi	7.6.21 to	Technology, Chennai	Applications – PHASE III & IV	
Ms.M.Rajeshwari	12.6.21			
Ms.I.Dhanabharathi	24.5.21 to	SSN College of	FDP on Advanced Electromagnetic	EEE
Mr.K.Vijayakumar	28.5.21	Engineering, Chennai	and applications	
Ms.R.Jayalakshmi		0 0		
Ms.M.Rajeshwari				
	1601+0	Kongunadu Callaga af	EDD	ГГГ
Ms.I.Dhanabharathi	1.6.21 to	Kongunadu College of	FDP	EEE
	6.6.21	Engineering and Tech	-Artificial Intelligence	
Ms.I.Dhanabharathi	24.5.21 to	SRM Valliammai	FDP	EEE
	28.5.21	Engineering	Global Warming and Impacts of Power	
		College	Electronics towards Green Technology	
Mr.P.Deepakfranklin	14.6.21 to	IIITDM, Kurnool	FDP	EEE

Mr.P.Deepakfranklin	21.6.21 to	Vivekananda College	FDP	EEE
	25.6.21	of Engineering for	Data Sciences and Health Care,	
		Women, Chennai		
Mr.P.Deepakfranklin	21.12.20	Kongu Engineering	FDP	EEE
	То	College	Internet of Things	
	25.12.20			
Dr.L.SIVAGAMI, AP	28-06-2021	Online mode-SSN	FDP	ECE
	to	ENGG. COLLEGE	Precision Healthcare technology	
	02-07-2021			
Dr.L.SIVAGAMI, AP	25-05-2021	Online mode-	FDP	ECE
	То	EASWARI ENGG.	Artificial Intelligence Integrated Web	
	29.05.2021	COLLEGE	Services	
Dr.L.SIVAGAMI, AP	21-06-2021	Online mode- MR	FDP	ECE
	to	Institute of	Machine Learning and Artificial Intelligence	
	25-06-2021	Technology		
Ms.G. AALIN JOYS	21-06-2021	Online mode	FDP	ECE
	to	Srinivasa Ramanujan	Machine Learning on Recent Trends and	
	26-06-2021	Institute of	Applications Phase I V	
		Technology		

# List of staff participations in one or two day webinars

Faculty Name	Count	Dept.
Dr.P.Prabhu, AOP & Head	8	Automobile
Mr.G.Mahesh, Asst.Prof	8	Automobile
Mr.P.Vignesh, Asst.Prof	8	Automobile
Mr.S.Dinesh, Asst.Prof	12	Automobile
Dr.L.Nagarajan	2	Chemical
A. Sowmiya	2	Chemical
M. Saranya	2	Chemical
G. Suresh	2	Chemical
Dr.S.Sivamani	2	Chemical
Mr.M.Abishek	1	Chemical
Ms.I.Dhanabharathi	19	EEE
Mr.K.Vijayakumar	12	EEE
Ms.R.Jayalakshmi	17	EEE
Ms.M.Rajeshwari	17	EEE

#### Patents

 $\mbox{Dr.P.Prabhu},$  AOP & Head of Automobile Engineering has got his below mentioned patents granted by the Australian Patent grant.

## List of Patents:

- 1. Patent Number : 2020102727 , "A novel method to design a dynamo electric vehicle" Australian Patent grant on 13.01.2021
- Patent Number : 2020103439 , "Development of advanced multi agent system with mobile robot for control strategy " - Australian Patent grant on 18.01.2021

## **Student Participation and Achievements**

Date	Title	Venue	Event	Name of the Student	Year/Sem./ Class	Prize
30.05.2021	Entrepreneurs in the hands of Engineers – Make in India	St. Joseph's College of Engineering	Webinar	P. Mukesh	III / VI /Che	Participated
23.05.2021 to 04.06.2021	Online Summer Internship 2021	The Institution of Engineers, Tiruvallur local centre & URSAGO Solutions	Internship	P. Mukesh	III / VI /Che	Participated
18-06- 2021	Awareness session on NDLL & NDLL Club.	Sriram Engineering College (Online mode)	Webinar	S.Naveen	II/IV /CSE	Participated
05-06- 2021	TRICKY Brain (National level Technical Symposium)	Rajalakshmi Institute of Technology	(National level Technical Symposium)	S.Naveen	II/IV /CSE	Participated
05-06- 2021	Summer peak demand Statistical Survey	I GEN Research Survey project	Webinar	S.Theeban babu	II/IV/CSE	Participated
18-06- 2021	Awareness session on NDLI & NDLI Club.	Sriram Engineering College (Online mode)	Webinar	P.James Stephen Raj	III/VI/CSE	Participated
18-06- 2021	Awareness session on NDLI & NDLI Club.	Sriram Engineering College (Online mode)	Webinar	A.Krishnan	III/VI/CSE	Participated
18-06- 2021	Awareness session on NDLI & NDLI Club.	Sriram Engineering College (Online mode)	Webinar	S.Vaishnavi	III/VI/CSE	Participated
07-05- 2021 to 28-05- 2021	Online WGCapD Webinar series on "SAR Data Processing"	I SRO	Webinar	P.Balu	III/VI/CSE	Participated
December	Internship in Python	Shiash Info Solutions	Internship	D.Abinaya	IV/VIII/CSE	Participated

#### Student's Participation in Co-curricular Activities

2020 to April 2021		Private Limited				
December 2020 to April 2021	Internship in Python	Shiash Info Solutions Private Limited	Internship	R.Nivethitha	IV/VIII/CSE	Participated
December 2020 to April 2021	Internship in Python	Shiash Info Solutions Private Limited	Internship	V.Prashanthini	IV/VIII/CSE	Participated
22.03.2021	Webinar on Fundamentals and Applications of CAN Protocol	Sriram Engineering College (Online mode)	Webinar	II, III, IV ECE students		Participated
22.02.2021	02.2021 Webinar on Handling College fear and anger (Online mode)		Webinar	I V ECE		Participated
27.02.2021	2.2021 Webinar on Analytical and logical reasoning (Online mode)		Webinar	I V ECE		Participated

### **Placement**

Several effective measures are taken by the Training and Placement Cell to equip the final year students to get them placed in very good MNCs. As a part of it, following webinars were conducted for the academic year Jan- June 2020-21.

## Webinars

Date	Торіс	Resource Person & Organization	Department		
22.02.2021	Webinar on Handling fear and anger	Mr.S.Soloman Communication Consultant	Placement Cell		
27.02.2021	Webinar on Analytical and logical reasoning	Mr.E.Prawin Raja Machine Learning Engineer Gene Bloc AI , Chennai	Placement Cell		



The	following	final	year	students	of	our	college	got	placed	in	various	organization	in	Phase	ш.	
-----	-----------	-------	------	----------	----	-----	---------	-----	--------	----	---------	--------------	----	-------	----	--

S.No	Name	Department	Company Name		
1	Sibichakaravarthi H	EEE	Hind Rectifier		
2	Hariharan K	EEE	Power Systems Pvt. Ltd.		
3	Ajithkumar A	EEE	Power Systems Pvt. Ltd.		
4	Kalanidhi K	EEE	Power Systems Pvt. Ltd.		
5	Prakashraj R	EEE	Power Systems Pvt. Ltd.		
6	Mathivani	CSE	FIIT		
7	Navin Vikram	CSE	FIIT		
8	Hariharan K	EEE	FIIT		
9	Sai Deepika	ECE	FIIT		
10	Surendar S	ECE	M/S APPASAMY ASSOCIATES		
11	Harish S S	ECE	M/S APPASAMY ASSOCIATES		
12	Harikrishnan S	ECE	M/S APPASAMY ASSOCIATES		
13	Arun Kumar P	ECE	M/S APPASAMY ASSOCIATES		
14	J.Hariharan	MECHANICAL	Mercury Fittings		
15	E.Aravindh	MECHANICAL	Mercury Fittings		
16	S.Keerthika	MECHANICAL	Mercury Fittings		
17	T.T.Ravisankar	MECHANICAL	Mercury Fittings		
18	T.Raghavan	MECHANICAL	Mercury Fittings		
19	P.kamesh	MECHANICAL	Mercury Fittings		
20	S.Vijay	MECHANICAL	Mercury Fittings		
21	R.Vignesh	MECHANICAL	Mercury Fittings		
22	A. Tamizharasu	MECHANICAL	Mercury Fittings		
23	M.Nileash	MECHANICAL	Mercury Fittings		
24	R.Devakanna	MECHANICAL	Mercury Fittings		
25	V.Pavithran	MECHANICAL	Mercury Fittings		
26	M.Ajithkumar	MECHANICAL	Mercury Fittings		
27	C.Rohitkannan	MECHANICAL	Mercury Fittings		
28	J.Mohammed ferroze	MECHANICAL	Mercury Fittings		
29	V.Babu	MECHANICAL	Mercury Fittings		
30	V.Sathya Narayanan	MECHANICAL	Mercury Fittings		
31	D.B.Nagamurugan	MECHANICAL	Mercury Fittings		

# Teamwork Triumphs