



Dr.N.G.P. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



ECE NEWSLETTER



Chief Patrons
Dr. Nalla G Palaniswami
Chairman
Dr. Thavamani D. Palaniswamy
Secretary
Patrons
Dr.O.T. Buvaneshwaran
CEO, KMCRET
Dr. K. Porkumaran
Principal
Chief Editor
Dr. S. Suresh Kumar
Director – Research HOD, ECE
Editor
Ms. N.Archana, AP, ECE

Dr.N.G.P. Nagar, kalapatti Road, Coimbatore-641 048

Phone: 0422 -2369105, 2629362 | 0422 -2369128 Fax: 0422-2369106

E-mail: info@drngpit.ac.in | hod_ece@drngpit.ac.in

INDEX

S.No.	Content	Page. No.
1	About ECE Department	2
2	Laboratory	3
3	Student Toppers in Academics	4
4	University Rank Holders	5
5	Achievements / Awards	6
6	Events – Association	7
7	IETE	9
8	Research	10
9	Placements	15

ABOUT ECE DEPARTMENT

The Department of Electronics and Communication Engineering lays emphasis on Teaching and Research activities in diversified areas thereby, moulding the students to be Analytical Thinkers, Skilled Communicators and Ethical Leaders.

VISION

Provide an education that will empower the students with technical knowledge. Develop in them professional skills to maintain standards and harness latest technologies to meet society needs.

MISSION

Create an unique learning environment

Provide opportunities to develop creativity among students and faculty

Promote research activities in futuristic technologies

MILESTONES

- Faculty Strength : 26
- Student Strength – UG : 359
- Student Strength – PG : 16
- Value Added Courses
 - ✓ VLSI Training using XILINX FPGA
 - ✓ Embedded Systems Design using ARM CORTEX – M
 - ✓ Embedded System & its Application using MSP430
 - ✓ TI C2000 32-bit fixed point DSP Engine & its Applications
 - ✓ Analog System Design using TI ASLK

LABORATORY



DIGITAL SIGNAL PROCESSING LABORATORY
LAB AREA: 115 Sq.m
TOTAL COST: RS.35,70,255.75



VLSI DESIGN LABORATORY
LAB AREA: 115 Sq.m
TOTAL COST: RS. 19,29,482



COMMUNICATION LABORATORY
LAB AREA: 209 Sq.m
TOTAL COST: RS. 28,84,066.27



IC LABORATORY
LAB AREA: 209 Sq.m
TOTAL COST: RS. 9,62,020.69



TEXAS INSTRUMENTS CENTRE
LAB AREA: 209 Sq.m
TOTAL COST: RS.62,77,489.21















ELECTRONICS & SIMULATION LABORATORY
LAB AREA:115 Sq.m
TOTAL COST: RS. 19,24,522.91


STUDENT TOPPERS IN ACADEMICS

The toppers list in each class for the academic year 2014-2015:

Class	I	II	III
II A	 ANI.R 9.15	 CHAMELI.K.R 8.3	 ABIRAMI.K 8.23
II B	 SINDHU 8.29	 PONDEVI.G 8.17	 PRADEEPA.S 8.13
III A	 MADHUMITHA V CGPA 8.01	 ANNAPOORANI G CGPA 7.93	 HARISIVA R G CGPA 7.87
III B	 P.SUBA SREE CGPA 8.4	 P.SREEBHA CGPA 8.36	 T.RAMAPRIYA CGPA 8.3

IV A	 A.DHANABACKIAM CGPA 8.31	 V.HEMALATHA CGPA 8.282	 S. GEETHA CGPA 8.155
IV B	 S SHANTHI CGPA 8.88	 A TAMIZHARASI CGPA 8.35	 K SAKTHIYA PRIYA CGPA 7.87
I	 KALAIVANI A CGPA 8.238	 DINESH P CGPA 8	 NAGARAJAN J CGPA 7.095
II	 ARUN KUMAR A CGPA 8.56	 NITHYA KAMATCHI S CGPA 7.95	 SURYA R CGPA 7.81

UNIVERSITY RANK HOLDERS

S.No.	REGISTER No.	NAME OF THE STUDENT	CGPA	UNIVERSITY RANK	BATCH	PHOTO
1	070107105011	BRINDHA.A	9.37	24	2007-2011	

2	070107105033	NIKHILA CHANDRAN	9.37	24	2007-2011	
3	070107105055	SUMA.K.S	9.14	47	2007-2011	
4	080107105116	YAMUNA DEVI V D	9.09	42	2008-2012	
5	090107105102	SATHEESH KUMAR.S	8.9	45	2009-2013	
6	100107105087	SHARON SARA VARGHESE	9.26	4	2010-2014	
7	100107105108	VARSHINI.S.B	8.74	42	2010-2014	
8	100107105108	VAISHNAVI.V	8.69	47	2010-2014	
9	100107105082	SANJUNA.B	8.66	50	2010-2014	

ACHIEVEMENTS /AWARDS

S. No	Name of the Student	Name of the award	Awarding Authority	Name of the contest	Date
1	M.Sadick Ali S.U.Saravanan M.Shivaram S.Venkatash S.Vivek	Won the 1 st Place in Micro Quadcopter & Zonal Competition for Aerocarnical and got selected in Grand Finale	Avian Aerospace Pvt. Ltd,Vellammal Engineering College	Internship-Unmanned Aerial Vehicle	24.2.2015-31.3.2015

	Z.Uzair Ahamed	and won consolidation price of SKYFLY 2015.			
2	Sellinga T Ramapriya M	I	Tamilnadu college of Engineering	Paper Presentation	10.03.2015
3	Gowrishankar S Anitha K Kavitha M	II	Hindusthan college of Engineering	Project Expo	11.03.2015
4	K.Thanush	I I II I	Eshwar Engg College Sri Krishna College KCT VIT	Paper Presentation	3.2.2015 5 .2.2015 13 .2.2015 16 .2.2015
5	R.Sophia	I	CSI Institute Of Technology	Paper Presentation	20.2.2015

EVENTS

Association

The ECE Association was inaugurated in October 2009 seeded with the idea of organizing a national level technical symposium which would be the first of its kind in the college. Since its conception in 2009, the ECE Association has played the vital role of being the much needed bridge between the students and industry level research and development.

The Association works with the following objectives:

- All students of the Department of ECE, Dr.NGP IT are given default membership
- To provide for all supportive co-curricular training required by students to enhance their curricular performance and keep them updated with recent trends in industry
- To work towards bridging the distance between the textbook syllabi taught and the practical application in industry
- To groom and nurture the qualities of teamwork, leadership, mutual understanding and co-existence and to provide exposure to public and executive communication.
- To motivate continued inspiration of the students towards core research in the field of Electronics and Communication Engineering

FACULTY INCHARGE

Dr.S.JAGANATHAN



OFFICE BEARERS:

SECRETARY : DHANAPAL(IV A) & SREEKUMAR (IV B)

JOINT SECRETARY : VENKATESH.S (III B) & SREEBA (III B)

TREASURER : ARUN PRAKASAM (IV A) & SHANTHI (IV B)

JOINT TREASURER : ASWIN (III A) & MOHANA PRIYA(III A)

Association Activities**1. Seminar on “DESIGN AND FABRICATION OF PCB” – 30-01-15**

- A Seminar on “Design and Fabrication of PCB” was conducted on 30th January 2015 in East Seminar Hall by delivered by Er.E.RAJASEKAR, Executive Director, RAANA Power Solutions, Hosur. Where 126 students and faculty participated.

**2. Guest lecture on “RESEARCH OPPORTUNITIES & CHALLENGES IN MEDICAL IMAGE PROCESSING” – 19-02-2015**

- A guest lecture on “Research Opportunities & Challenges in Medical Image Processing” was conducted on 19th February 2015 in East Seminar Hall by delivered by Dr.KUMAR RAJAMANI, Architect, Robert Bosch Engineering & Business solutions, Bangalore where 126 students and faculty participated.

**3. Two Days Workshop on “DESIGN AND TESTING OF PCB” – 06 & 07-03-15**

- Two days Workshop on “Design and Testing of PCB” was conducted on 06th & 07th March 2015 in TEXAS Instruments Centre by delivered by Er.E.RAJASEKAR, Executive Director, RAANA Power Solutions, Hosur. Where 40 students participated.



IETE

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT. Founded in 1953, it serves more than 60,000 members through various centers, whose number is 65, spread all over India and abroad. The Institution provides leadership in Scientific and Technical areas of direct importance to the national development and economy. Government of India has recognized IETE as a Scientific and Industrial Research Organization (SIRO) and also notified as an educational Institution of national eminence. The objectives of IETE focus on advancing electro-technology. The IETE conducts and sponsors technical meetings, conferences, symposia, and exhibitions all over India, publishes technical journals and provides continuing education as well as career advancement opportunities to its members.

The IETE Students chapter at Dr.N.G.P. Institute of Technology was started during 23rd February 2011. Through IETE, various activities like workshops, seminars, guest lectures, invited talks and competitions are organized periodically. The details of various activities conducted through IETE are given below.

FACULTY INCHARGE Mr.R.Karthik 	Office Bearers Secretary : Sundar P - IV ECE B Joint Secretary : Keerthana D - IV ECE A Treasurer :Narasimman T- IV ECE A Joint – Treasurer : Raghuram S – III ECE A Excutive Committee Members Daniel Vasantha : III ECE A Nivetha R : III ECE B Saravanan S U : III ECE B Saranya S : II ECE B Anirudhan G : II ECE A
---	---

IETE Activities**1.Guest Lecture on “ Career in Electronic Design and Automation” – 28th January 2015**

- A guest lecture titled “Career in Electronic Design and Automation” was organized by IETE student forum in association with Livewire,CADD Center, Coimbatore . Mr.S.Dhansekaran, Technical Analyst from Livewire addressed the students about various career opportunities in the field of Electronic Design and Automation and also demonstrated the ORCAD software used in design and automation.



2. Intercollegiate Project Expo TECHREVO'15 – 27TH MARCH 2015

- The Department of Electronics and Communication Engineering of Dr.N.G.P. Institute of Technology, Coimbatore organized a National level Inter-Collegiate Project Expo – TECH REVO '15 on 27th March, 2015 at Dr.N.G.P. Conference Centre, Dr.N.G.P. Institute of Technology with a motive of creating Industry-ready, Solution providing Engineering Professionals.
- Students from about 50 Engineering Colleges in and around Tamil Nadu participated in this National level Expo and showcased their Innovative projects on various Emerging & Challenging fields of Technology such as Embedded Systems, Android application development, Big Data and Renewable Energy.
- Under Special Category, Projects exclusively utilizing the Resources of Texas Instruments Centre for Excellence established at Dr.N.G.P. Institute of Technology were also displayed.
- TECH REVO '15 created a platform for the students for exposing their solutions to some of the challenging technical problems around them. Interested Students from Colleges, Schools and General Public in nearby locality visited the Project Expo.



RESEARCH

Research Expertise Available

S.No.	FACULTY NAME	FACULTY IN WHICH Ph.D. AWARDED	RESEARCH AREA	UNIVERSITY
1.	Dr. S.Sureshkumar	Electrical Engineering	Power Electronics & Drives, Embedded Systems, Signal & Image Processing, Renewable Energy Technologies	Bharathiar University
2.	Dr.S.Jaganathan	Electrical Engineering	Embedded Systems, Soft Computing, Power Systems	Anna University
3.	Dr.M.Dhivya	Electrical Engineering	Wireless Sensor Networks, Soft Computing, Embedded Systems	Anna University

Faculty pursuing Ph.D

S.NO	FACULTY NAME	DEGREE	UNIVERSITY / INSTITUTE	YEAR OF ENROLLMENT	STATUS
1.	Ms.Gayathridevi.K	Ph.D	Anna University, Coimbatore	2009	Pursuing
2.	Ms.C.Ellammal	Ph.D	Anna University, Coimbatore	2008	Pursuing
3.	Ms.K.Kothavari	Ph.D	Anna University, Coimbatore	2009	Pursuing
4.	Ms.M.Thillairani	Ph.D	Anna University, Coimbatore	2012	Pursuing
5.	Mr.K.P.SaiPradeep	Ph.D	Anna University, Coimbatore	2012	Pursuing
6.	Ms.J.Rejina Parvin	Ph.D	Anna University, Coimbatore	2009	Pursuing
7.	Ms.Saru Priya S	Ph.D	Anna University, Coimbatore	2011	Pursuing
8.	N.Deepa	Ph.D	Anna University, Chennai	2014	Pursuing

Research Facilities Available

Name of the Lab	Equipments with Quantity	
VLSI LAB	1. Xilinx System Edition Version 13.4(logic Edition, Edk, System Generator)	25 user license
	2. Xilinx Spartan 3E FPGA trainer kit (VSK Spartan 3E),500 k gate density	5 kits
	3. Xilinx Spartan 3E FPGA trainer kit (VPTE - 10)	10 kits
DSP LAB	1. DSP Starter Kit (DSK) FIXED POINT DSP	5 kits,
	2. DSP Processor Kit TMS320VC 5416(DSK)	10 kits
	3. MATLAB 2012 B Version	25 users
COMMUNICATION LAB	1. Software Defined Radio Platform for Link Simulation Studies	10 Software License 1 Hardware Unit
EMBEDDED SYSTEMS LAB	1. ORCAD Simulation Suite	10 users
	2. 8051 Microcontroller Development Kit	5 kits
	3. ARM Microcontroller Development Kit (2148)	5 kits
	4. PIC Microcontroller Development Kit 18FX(8 bit)	5 kits
	5. ARM Microcontroller Development Kit	5 kits
	6. Embedded DSP Based System Designing	6 kits
	(a) Analog DSP Tool Kit	6 kits
(b) Code Compressor Studio For Embedded DSP Using Texas Tool Kit	10 kits	

	7. ARM Development Board Stellaris LM3S8962	6 kits
TI LAB	1. Analog Starter Kit :20 Kits , Steps Experimenter Board	20 Kits
	2. MSP430 Launch Pad : 75 Kits , MSP5529 Experimenter Board	4 Kits
	3. C2000 Piccolo Launch Pad :40 KITS, Steps Experimenter Board	20 kits
	4. C2000 Peripheral Explorer Kit – TMDSPREX28335,	4 kits
	5. Steps Experimenter Board	20 Kits
	6. Anvyl Board	1 Kit
	7. Zed Board Zynq-7000 Development Board	1 kit
	8. Mentor Graphics Hep-1 & Hep-2 (3 Yr License)	40 User License
	9. Atlys Spartan 6 FPGA Development Kit	5 Kits
	10. Virtex 5- Genesys –Digilent	1 Kit
	11. Nexys 3- Spartan 6 FPGA Board- Digilent	10 Kits

Research Workshops Conducted

S.NO	DATE	EVENT / PROGRAMME	TOPIC	CHIEF GUESTS/ORGANIZED
1	17.2.2015	Research Workshop	LaTeX for Technical Paper Writing	Dr. Vernold Vivin J, Assistant Professor, Dept. of Mathematics, University College of Engineering (Anna University Constituent College), Nagercoil.
2	19.2.2015	Guest Lecture	Research Opportunities and Challenges in Medical Image Processing	Mr.Kumar Rajamani, Architect, Robert Bosch Engineering and Business Solutions, Bangalore.
3	8.4.2015	Research Workshop	Embedded Processors and Reconfigurable Architectures using LabVIEW	Mr.Manimaran Asaithambi, Senior Technical Engineer, VI Solutions, Bengaluru.

Journal Publications

International Level

S. No	Author Name	Title of the Paper	Name of the Journal	Vol., Issue, Page No	Month/Year
1.	Dr.S.Suresh Kumar	Simulation of Algal Bloom Detection System Using Modified ABR Algorithm	International Journal of Innovative Research in Computer and Communication Engineering	Vol 3, No 3, pp:1885-1892	March 2015
		Wind resource estimation using wind speed and power curve models	Renewable Energy	Vol 83, No 3, pp:425-434	May 2015
		Algal Bloom Detection using Modified ABR Algorithm and Sensor Networks	International Journal of Applied Engineering Research	Vol 10, No 32, pp:23609-23614	May 2015

2.	Dr.S.Jaganathan	Eta Algorithm for Vehicle Positioning and GSM Based Securing Message Through Vehicle to Infrastructure Communication	International Journal of Applied Engineering Research	Vol 10, No.9, pp:8627-8631	April 2015
3.	K.Gayathri Devi	Segmentation of multiple organ from Abdominal CT images using 3D region growing and Gradient Vector Flow	International Journal of Applied Engineering Research	Vol.9 No.24, pp:30023-30041	February 2015
4.	C.Ellammal	Modelling and Experimentation of Energy Con strained Cooperative MAC Protocol for AD-HOC Networks	International Journal of Applied Engineering Research	Vol.9 No.24, pp:26787-26796	February 2015
5.	Ms.M.Thillairani	Smart Cane Real Time Embedded System for Providing Navigation to Blind Person	International Journal of Applied Engineering Research	Vol 10, No.9,	April 2015
6.	Ms.S.SaruPriya	Food Image Recognition using SVM Classifier for measuring calorie and Nutrition values	International Journal of Scientific and Engineering Research	Vol 6, No 4, pp:324-327	April 2015
7.	Ms.N.Deepa	Real Time Smart Meter Data Reading and Energy Monitoring System	International Journal of Engineering Research & Technology (IJERT)	Pp:414-418	May 2015
8.	Ms.V.Prasanna Devi	Secure E-Voting system using IRIS Scanner with centralized server	International Journal of Applied Engineering Research	Vol 10, No.9, pp:8636-8640	April 2015
9.	Mr. R.Karthik	Intelligent Predictive Traffic Light Information for Improving Fuel Economy and Reduction of CO ₂ Emission	International Journal of Scientific and Engineering Research	Vol 6, No 4, pp:319-323	April 2015
		Intelligent Predictive Traffic Light Information for Improving Fuel Economy and Reduction of Co ₂ Emission	International Journal of Engineering Research & Technology (IJERT)	Pp:360-364	May 2015
10.	Ms.J.Rejina Parvin	Mobile Sink Nodes for Energy Efficient Wireless Sensor Networks using Gravitational Search Algorithm	Australian Journal of Basic and Applied Sciences	Vol.9 No.2, pp:171-181	February 2015
		Decentralized Variational Clustering Algorithm for target tracking in hybrid sensor network using particle swarm optimization	International Journal of Electrical and Electronics Engineers (IJEET)	Vol 7, Issue 01, PP:260-270	March 2015
11.	Ms.C.Karthika	A Study on dependency optimization using machine-learning approach for test case prioritization	International Journal of Scientific & Engineering Research	Volume 6, Issue 4	April-2015

International Conference

S.No	Name of the staff & Designation	Title of the paper/ presentation	Journal/ Conference
1	Dr.S.Suresh Kumar	Simulation of Algal Bloom Detection System Using Modified ABR Algorithm	International Conference on Information, Computation and Communications (ICIC ² - 2015) ,pp. 701-705, March 2015 at Kalaingar kaurnanidi Institute of Technology, Coimbatore.
		Optimised fuzzy controller for improved comfort level during transitions in Cruise and Adaptive Cruise Control Vehicles	International Conference Signal Processing And Communication Engineering Systems (SPACES), pp: 86-91, March 2015
2	Dr.S.Jaganathan	Eta Algorithm for Vehicle Positioning and GSM Based Securing Message Through Vehicle to Infrastructure Communication	International Conference on Engineering Technology and Science, pp. 944-949, 5th and 6th March 2015, Muthayammal College of Engineering, Rasipuram
3	Ms.K.Gayathri Devi	Real time Monitoring and Control of Contamination in Drinking Water using Risk assessment Algorithm	International Conference on Computing, Communication and Electrical Technologies, 4 th and 5 th March 2015, pp:113-118, at Vivekanandha Institute of Engineering and Technology for Women.
4	Mrs.C.Ellammal	Intelligent Driver Behavior Detection System for Accident Avoidance using Wireless Sensor Networks	International Conference on Computing, Communication and Electrical Technologies, 4 th and 5 th March 2015, pp:106-112, at Vivekanandha Institute of Engineering and Technology for Women.
5	Mrs.M.Thillai Rani	Smart Cane Real Time Embedded System for Providing Navigation to Blind Person	International Conference on Engineering Technology and Science, pp. 970-974, 5th and 6th March 2015, Muthayammal College of Engineering, Rasipuram
6	Mrs.N.Deepa	Real Time Smart Meter Data Reading and Energy Monitoring System	International Conference on Trends in Technology for Convergence , TITCON , AVS Engineering College, Salem, TamilNadu.
7	Mrs.Saru Priya	Food Image Recognition using SVM Classifier for measuring calorie and Nutrition values	International Conference on Information, Computation and Communications (ICIC ² - 2015) ,pp. 739-743, March 2015 at Kalaingar kaurnanidi Institute of Technology, Coimbatore.
8	Mrs. V.Prasanna Devi	Secure E-Voting system using IRIS Scanner with centralized server	International Conference on Engineering Technology and Science, pp. 954-959, 5th and 6th March 2015, Muthayammal College of Engineering, Rasipuram
9	Mr.R.Karthik	Intelligent Predictive Traffic Light Information for Improving Fuel Economy and Reduction of CO ₂ Emission	International Conference on Information, Computation and Communications (ICIC ² - 2015) ,pp. 706-710, March 2015 at Kalaingar kaurnanidi Institute of Technology, Coimbatore.
10	Ms.J.Rejina Parvin	Decentralized Variational Clustering Algorithm For Target Tracking In Hybrid Sensor Network Using Particle Swarm Optimization	International Conference On Recent Trends In Engineering Science And Management (ICRTESM) on 15.03.2015 at Jawaharlal Nehru University, New Delhi












11	Ms.J.Rejina Parvin	A Hybrid Wireless Sensor Networks for Target Tracking using centralized clustering Mechanism	National Conference on Intelligence in Electronics and Communication Engineering, 20 th March 2015 at RVS College of Engineering and Technology, Coimbatore
----	--------------------	--	--

PLACEMENTS






Total No of Students Placed: 86

Dual Offer:21

Single Offer:67

S.NO	COMPANY NAME	COMPANY LOGOS	NO.OF. STUDENT S	SELECTED STUDENT
1	FACE , COIMBATORE		3	ASHA.G
				SUNDAR.P
				HARI PRAVEEN RAJ.T
2	TESSOLVE SEMICONDUCTORS PVT LTD., BANGALORE		1	RAGHU.V
3	IBM, BANGALORE		1	MELVI JOSE AYINIKADAN
4	RICOH, COIMBATORE		2	R.PRASANTH
				D.SELVENTHIRAN
5	CAMPUS IMAGES, COIMBATORE		1	VIDHULISSA.M
6	ASPIRE SYSTEM, CHENNAI		1	R.VAISHNAVI
7	ACCENTURE SERVICES PRIVATE LIMITED, CHENNAI		2	DHANABACKIAM.A SHANTHIS
8	CTS, CHENNAI - ANNA UNIVERSITY		5	AARTHIGA DEVI
				JASIYA FARSANA
				MOHAMMED
				KAVITHA M
				KEERTHANAD
9	SMRITHI ACADEMY, COIMBATORE		2	SUNDAR P
				SNEGHA.V.R
10	TRATUM TECHNOLOGIES, BANGALORE		3	ISHWARAYA.M
				SNEGHA.V.R
				SWATHIS
11	INFOSYS, BANGALORE		4	DEEPIKA D
				VAISHNAVI.R
				TAMIZHARASI.A
				SAKTHIYA PRIYA.K
				ASHA.G

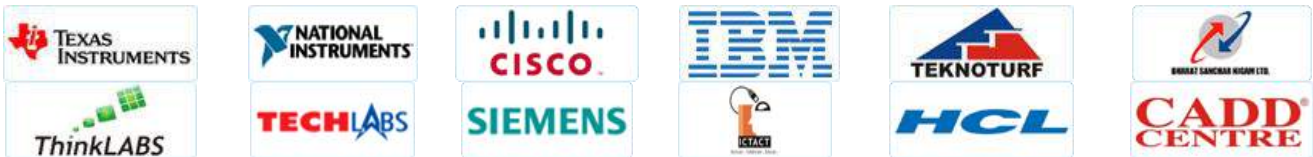
12	VEE TECHNOLOGIES, BANGALORE		2	ARULMOZHIS BRAMEELA.D
13	EP TECHNOLOGIES, COIMBATORE		6	ELSTIN PRAVEEN C.ARAVIND ATHIRA GOWRI SHANKAR V.SOWBHAGHIYA M.NIRANJANA
14	DURATECH SOLUTIONS, COIMBATORE		13	VINOD KUMAR ROSHANMANAZ.F ATHIRA VIPIN RAMYA SAHILVISHAR ELSTIN PRAVEEN TANUSH SAVITHA.S.K SANKAVI PRAVEEN RAJ ISHWARAYA.M DIVYA. J
15	HINDUJA GLOBAL SOLUTIONS, CHENNAI		1	DHIVYA N
16	TECHMAHENDRA, CHENNAI		7	ATHIRA BRAMEELA D KISHOR KUMAR ARAVIND.C GEETHA S M RAGHURAM PRASANT SK
17	CSS CORP, CHENNAI		6	ADLINE SANKAVI ISHWARIYA.M PRIYANKA.N ELSTIN PRAVEEN SAVITHA .S.K
18	RELIANCE COMMUNICATION, CHENNAI		5	SELVENTHIRAN GOWRI SHANKAR NARAYANAN SAMJITH.E.T MANOJ H
19	VEE TECHNOLOGIES, CHENNAI		11	KIRUBHA.S J.BABY RANJITHA STOPHY OUSEPH NIRANJANA.M S.SUGANYA SARANYA.S S.AISHWARYA A.MANOJ KATHIRESH.N

				D.VIGNESH M.VIDHULISSA
20	FINANCIAL SOFTWARE & SYSTEMS (FSS), CHENNAI		7	KISHOR KUMAR.R KATHIRES.N RENU PRIYA.V.P SANGEETH PRIYA.M PONMALAR.A SUGANYA.S SREE KUMAR.S
21	SHRIRAM TRANSPORT FINANCE COMPANY LTD.,CHENNAI		1	PRAVEEN.S
22	VENTURA OMNITECH PVT.LTD., COIMBATORE		1	BABU.T
23	JEMY INFOTECH, COIMBATORE		1	SNEHA.R
24	INKA SMART HOME AUTOMATION, COIMBATORE		2	THANUSH T.ASHOK KUMAR

Eminent Recruiters



MoU and Industry Partnerships



Rank-Prest



From

Dr.N.G.P. INSTITUTE OF TECHNOLOGY

Dr.N.G.P. Nagar, kalapatti Road, Coimbatore-641 048

Phone: 0422 -2369105, 2629362 |0422 -2369128

Fax: 0422-2369106

E-mail: info@drngpit.ac.in | hod_ece@drngpit.ac.in