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St. Joseph's Institute of Technology
St. Joseph's group of Institutions
OMR, Chennai-119



TRIPLE 'E'

CHRONICLE



DEPARTMENT OF
ELECTRICAL AND
ELECTRONICS
ENGINEERING

2019-2020
Volume 3

DEPARTMENT
NEWSLETTER

MESSAGES

**Dr.B. BabuManoharan M.A., M.B.A., Ph.D.,
Chairman**

It gives me a great pride in giving credits to the staff and the students of the Department of Electrical and Electronics Engineering, St. Joseph's Institute of Technology for the excellent package "TRIPLE „E“ CHRONICLE „20". This newsletter speaks about the active merits and milestones accomplished by the department. I sincerely hope that the efforts help in unleashing their hidden potentials and thereby paying rich dividends for their future endeavors.

**Mrs. S. Jessie Priya M.Com.,
Managing Director**

"TRIPLE „E“ CHRONICLE „20" true to its name is bold in its contents. It gives me immense delight to see the exceptional forte of the students of the Department of Electrical and Electronics Engineering, St. Joseph's Institute of Technology. I congratulate the staff and the students for bringing out their newsletter "TRIPLE „E“ CHRONICLE „20" a road to success.

**Mr.B.ShashiSekar M.Sc.,
Director**

I am very happy that our institution shows a marvelous presentation of the activities through "TRIPLE „E“ CHRONICLE „20". I am sure that the newsletter would reach the further enhancement in the academic activities. I congratulate the staff and students of the Department of Electrical and Electronics Engineering, St. Joseph's Institute of Technology for their excellent effort. I wish the newsletter would reach a great success.

**Dr.P.Ravichandran M.Tech., Ph.D.,
Principal**

I take this opportunity to laud the efforts of all those who were involved in the making of this newsletter "TRIPLE „E“ CHRONICLE „20" from the Department of Electrical and Electronics Engineering, St. Joseph's Institute of Technology. I am overwhelmed by the tenacity of the team in crafting their innovative and informative ideas into the newsletter. I whole heartedly believe that this constant effort will earn them more laurels.

Dear Reader,

We bring you yet another tantalizing issue of the "TRIPLE „E“ CHRONICLE „20". We being in the crux of our academic period should constantly explore ourselves to the subtle nuances of the industry. We are sure that this magazine will quench the technical thirst of the students. It also unveils the college's accomplishments in the past one year.

We express our gratitude to our Chairman Dr. B. BabuManoharan M.A., M.B.A., Ph.D, Managing Director Mrs. S.JessiePriya M.Com., Director Mr.B.ShashiSekar M.Sc., (Intl.Business), Principal Dr. P. Ravichandran M.Tech., Ph.D, Dr. D. Kirubakaran, M.E., Ph.D, HOD (Staff and Students Affairs), Dr. S.Hemalatha, M.E., Ph.D, HOD (Lab Affairs), and staff for providing us a podium to express our innovation and encouraging us in completing this edition of "TRIPLE „E“ CHRONICLE „20".

THE EDITORIAL BOARD

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STUDENT EDITORS

*G.Dhanush III EEE
Hariharan Baskar III EEE*

*The Management and Staff Members
Congratulate*

Department of Electrical and Electronics Engineering Student who
secured the rank in
Anna University Examinations



Mr. S.VIJAY

Rank: 24

CGPA: 8.85

S/O Mr.S.SANKAR

Mrs. M.VIMALA

CASH PRIZE: Rs 25,000/-

Hard work pays off and you have proved it!!!!!!!!!!!!!!

*The Management and Staff Members
Congratulate*

**BEST OUTGOING STUDENT
Batch: 2016-2020**



Mr. ALI AHMED KHAN

S/O Mr. GOUSE MOHIDDIN KHAN

Mrs. AYESHA

Vision of the department

To become a well renowned department in the field of Electrical and Electronics Engineering by imparting knowledge and inculcating ethical values to serve the global society.

Mission of the department

The department strives to

M1:To inculcate knowledge of fundamental principles and make the students competent in the field of Electrical and Electronics Engineering.

M2:To upgrade students technical knowledge through industry-interaction.

M3:To enhance the professional skills of designing, leadership, management with ethical standards for a successful career.

M4:To provide research and intellectual resources for the challenges faced by the industry and mankind.

Program Specific Objectives

PSO 1: Our graduates will be able to understand the basic concepts related to engineering and technology with enhanced problem solving skills.

PSO 2: Our graduates, with high proficiency in Electrical and Electronics Engineering will be able to exhibit technical knowledge in industrial and entrepreneurial focus.

PSO 3: Our graduates can translate the effects of professional values and ethics in accordance with Electrical and Electronics Engineering domain, to create sustained environment for social growth.

Industrial Visit

Industrial Visits are arranged from time to time by our college for all the students to interrelate on a consistent basis with Industries and top software companies. The intention of these visits is to boost the student's understanding of information expertise. Such visits will help the students to get a comprehensible thought of the happenings and to extend their career in the high tech industrial requirements. An index of some companies, which our students have visited as part of Institution-Industry-Interface.

ODD SEMESTER

S.NO	SEMESTER/YEAR	DATE OF VISIT	PLACE OF VISIT	NO.OF STUDENTS ATTENDED
1.	III/II-A	16/ 07/2019	Diamond Engineering Pvt. Ltd, Mambakkam(Kelambakkm),Chennai	35
2.	V/III-A	22/ 07/2019	Neyveli Lignite Corporation, Neyveli	55
3.	V/III-B	24/07/2019		53
4.	VII/IV-A	01/ 07/2019	North Chennai Thermal Power Station, Ennore	43
5.	VII/IV-B	03/ 07/2019		41
6.	VII/IV-C	09/ 08/2019	Modern Bakers(Automation Appliances), Madhavaram	37

EVEN SEMESTER

S.NO	SEMESTER/YEAR	DATE OF VISIT	PLACE OF VISIT	NO.OF STUDENTS ATTENDED
1.	IV/II-A	24/ 01/2020	Anjur Substation, Mahindra World City	36
2.	VI/III-A	27/ 01/2020	Sathanur Dam Power House, Thiruvannamalai.	55
3.	VI/III-B	28/01/2020		53





**GUEST
LECTURES**



Guest Lecture

Guest Lecture is a way of enriching our students with the latest updates about the rapidly developing technologies. The Students are imparted with the knowledge of Industry needs, latest technical updates, Avenues for Higher studies etc. Guest lectures by eminent personalities, academicians, leading industrialists, chief executive officers and managers are held by the department at regular intervals to provide valuable information to our students.

S.No	Year	Date	Name & Designation Of The Expert	Topic
1.	IV	20.6.2019	Dr.S.Venkatanarayanan Professor, Energy consultant K.L.N College of Engineering Madurai	Energy conservation and its importance
2.		2.7.2019	E.Arun kumar Vice president Retech Solutions Pvt.LtD	Machine Learning
3.	IV&III	23.7.2019	Saravana VP- Engineering Qmax Systems India Pvt Ltd	E-Vehicle
4.	III	26.7.2019	Mr. Nivin Sr. R & D Engineer - Pantech Group - EMD Dept.	Microcontrollers & Its Applications - Industry Perspective
5.	III&II	25.7.2019	Dr.J.Balamurugan Assistant Engineer TANGEDCO	Implementation of industrial automation using industry 4.0
6.	II	26.7.2019	Dr.S.Ramareddy Professor& Dean Jerusalem college of Engineering Chennai	Electromagnetic Fields



Distinguished Guest Lecture

The Distinguished Lecture on “Electric Vehicle” by **Dr. Sheldon S Williamson, Professor, University of Ontario-Institute of Technology, Canada** was organized by the Department of Electrical and Electronics Engineering on 23.07.2019 in association with IEEE Students Branch, Power and Energy Society. It was inaugurated in the presence of Dr. P. Ravichandran, Principal, St.Joseph’s Institute of Technology; Dr.Vaddi Seshagiri Rao, Principal & Dr. B. Parvathavarthini, Dean, St.Joseph’s College of Engineering.

The presentation has been focused on the current status and future opportunities within transportation electrification and electric energy storage systems. The presentation also includes:

- Electric energy storage systems
- Smart charging infrastructures
- E-mobility/mass transit electrification
- Electric machines and motor drives.



**DISTINGUISHED
GUEST LECTURE**





Academic Enrichment

As a part of curriculum, academic Enrichment program is conducted for the students to broaden their educational experience in both innovative and traditional ways. Our third year students had presented their innovative ideas in the form of mini project at the “Elixir” event held at St.Joseph’s College of Engineering on 03/7/2019.

S.No	Name of the student	Title
1	Sharumathi S	Gas Leakage Detector
2	Mithunraj S	IOT Based Controller
	Mohamed Gouse K H	
3	Srilekha J	Smart Blind Stick
	Saretha B	
	Sajanya S	
4	Monica M	Smart Dustbin
5	Sahithya J	Remote Control Light & Arduino Based Game
6	Sharvesh G	Gesture Automatic Control
	Rahul Verma	

We are proud to inform that 56 students have been selected by the Core / Product Companies Soliton, ZOHO & Odessa through campus recruitment drive held June and July for the academic year 2019-20 with an annual salary package, starting from 4.2 Lakhs to 6.6 Lakhs

PLACEMENT DETAIL 2019 – 2020

Department Placed Students Name & Companies Details

S.NO	NAME OF THE STUDENT	COMPANY PLACED
1.	ALI AHMED KHAN	 Cognizant   TATA 
2.	SULTHAN HAAMITH	 Cognizant  TATA  Wipro 
3.	APARNAKUMARI C	 Cognizant   TATA TATA CONSULTANCY SERVICES
4.	DHIVAKAR R	
5.	KESHAV KUMAR	
6.	V.KOWSALYA	 Expeditors  Cognizant
7.	NITHYA M	 Infosys 
8.	KISHORE P	 Infosys  TATA TATA CONSULTANCY SERVICES
9.	DEEPAALAKSHMI	 Cognizant  Infosys
10.	GEJASRI.T	
11.	RASIKA	
12.	SANTHOSHINI	
13.	SRIVATCHAN	
14.	VINO SANJEEVA	

15	DHARMINI	 Cognizant 
16	P. ELAKKIYA SELVI	
17	KRISHNA BALU	
18	PRAVEENA S	
19	DERRICK ROGER	
20.	ABHINNAYA.A	 Cognizant
21	AKASH	
22	ARTHY	
23	GEORGLIN	
24	KAMALI NARAYANI	
25	KAUSHIKHA C	
26	S.MERCY	
27	MOHAN PRASAD	
28	NIVETHA.S	
29	PRADEEP KUMAR K	
30	PRIYADHARSHINI N	
31	RANJITH	
32	SANGEETHA N	
33	SUPRAJA	
34	SWETHA	
35	VENKATESH.K	
36	VIVITHA	
37	MOHANA PRIYA A	
38	SURYA VISHWANATH S	
39	SHREYA DEEP DUBEY	
40	GAYATRIM	
41	HANEEF MUHAMMAD O	
42	KAVIYA S	
43	MONIGA P	
44	NISHANI	
45	PRIYADHARSHINI P	
46	KOWSALYA B	
47	SURUTHI K	
48	DILLI KUMAR D	
49	JAISHREE MADHESH	
50	SESA BALAJI D G	
51	CHITHRALEKHA	
52	SUBHIKSHA R	
53	AMAL JUDITH	
54	PAVITHRA G	
55	RUBAN VEDARAJ	
56	SHARMY	

SUBJECT TOPPER

Success is not the destination that we reach. Success is the quality of our journey. Our students have excelled not only to secure higher CGPA, but also to achieve higher grades. To appreciate and encourage the young minds, St. Joseph's appreciate this dedication by providing Merit Certificates for their excellence in studies during Teachers day.

2019-2020(Odd semester)

Batch	Year/Sem/Sec	Subject Code	Subject Name	Register Number	Name	Grade
2017 -2021	III /V/ B	EE8551	Microprocessor and Microcontrollers	312417105105	Swetha S	O
	III /V/ A	EE8501	Power System Analysis	312417105043	Karthik R	O
	III /V/ B	EE8591	Digital Signal Processing	312417105105	Swetha S	O
2016 -2020	IV /VII/A	EE6008	Microcontroller Based System Design	312416105030	Gejasri T	S

2018-2019(Even semester)

Batch	Year/sem/sec	Subject Code	Subject Name	Register Number	Name	Grade
2018 -2022	I/II	EE8251	Circuit Theory	312418105023	Madhu Bhashini N R	O
2017 -2021	II /IV/A	MA 8491	Numerical Methods	312417105043	Karthik R	O
				312417105055	Mahalakshmi A	
		EE8402	Transmission and Distribution	312417105043	Karthik R	O
				312417105015	Ashwin kumar S	
2016 -2020	III/VI/B	EE8403	Measurement and Instrumentation	312417105043	Karthik R	O
		EE6604	Design of Electrical Machines	312416105073	Nithya M	S

BRANCH TOPPERS LIST

To appreciate and encourage the young minds, as most achievers are people who have made a strong and deep dedication to secure higher CGPA. St. Joseph's appreciate this dedication by providing Merit Certificates for their excellence in studies during achievers day.

2019-2020

Batch	Register Number	Name	CGPA
2017-2021 (III Year)	312417105043	Karthik R	8.97
	312417105015	Ashwin Kumar S	8.45
	312417105073	Pooja N	8.36
2016-2020 (IV Year)	312416105100	Sherya Deep Dubey	8.66
	312416105055	Kowsalya V	8.51
	312416105108	Srivatchan M	8.48
	312416105099	Sharmy S	8.30

**Stay positive and happy. Work hard and don't give up hope.
Be open to criticism and keep learning.
Surround yourself with happy, warm and genuine people.**

Value Added Courses & Workshops**2019-2020**

S. No	Topic	Organization	Year/Sem	Course Duration	No. of Students Attended
1.	Electric and Hybrid Vehicle Engineering	Haritha TechLogix	III/VI	2 days (30.01.20 to 31.01.20)	106
2.	Arduino Programmimg Insight to Internet of Things	SKArduino Labs	II/IV	3 days (27.01.20 to 29.01.20)	36
3.	OrCAD Pspice	CADD Labs	III/V	3 days (24.06.19 to 26.06.19)	53
4.	Solar PV System Design	EmCog Solutions	III/V	3 days (24.06.19 to 26.06.19)	55
5.	IoT-Raspberry Pi	Signals & Systems(India) Pvt. Ltd.	III/V	4 days (19.06.19 to 22.06.19)	53
6.	Factory Automation and Robotics	CDCE Automation	III/V	4 days (19.06.19 to 22.06.19)	55



Webinars Organized

Our college IEEE Student Branch has been organizing successfully various technical events for the society through online mode during COVID '19 lockdown period.

Date	Name of the Event	Resource Person	Number of Participants
17-04-2020	Learnings From IEEE	Mr. Akhil Aduvala Richard E. Merwin Scholar Chair – IEEE CS SBC, VCE	151
24-04-2020	Artificial Intelligence and Neural Networks	Dr.Aarti Miland Karande Associate Professor Sardar Patel Institute of Technology, Andheri	980
27-04-2020	Smart Battery Energy Management And Healthy Concious Fast Charging For Future Transportatation Electrification	Dr. Sheldon Williamson, Professor, University of Ontario, Canada	1300
27-04-2020 to 06-05-2020	Webinar Series on - Know Your IEEE	By IEEE Experts IEEE Madras Section	Every day 300+
08-05-2020	Grid Connected and Stand Alone Solar Plant Design Using PV System	Mr. S. Selvakumar Head-Engineering & Design M/S Power Projects, Chennai	1200
12-05-2020	Managing Expectations in Job Market During Crisis	Mr. Kithinji Muriungi Young Professional, IEEE Kenya Section, Kenya	600
14-05-2020	Grid Connected and Standalone Microgrid Design using HOMERPro	Mr. L. Bala Kumar M/S Power Projects, Chennai	1315
19-05-2020	Power Quality Analysis – Modelling and Simulation	Ms. C.R. Amudha M/S Power Projects, Chennai	1275
21-05-2020	Grid Connected and Standalone PV Solar Plant Design Using PVSyst – Part 2	Mr. Lakshmipathi M/S Power Projects, Chennai	1085
27-05.2020	Ethical Hacking	Mr. Sumann Instructor and Cybersecurity, Vega Institute, Mauritius.	1100
25-05-2020 to 20-06-2020	4 weeks Quiz Competition for School Students	Organized by Department of EEE St.Joseph's College of Engineering and St.Joseph's Institute of Technology	244
10.06.2020	Solar Photovoltaic System & Future Technologies	Mr.Sameet Nabar – Vice President, Solar Division Mr.Ranjith Kumar – Senior Sales Officer, Ravin Group	75
11.06.20202	Importance of Students and Young Professionals in IEEE	Ms. Susan Kathy Land IEEE President Elect 2020	87

Webinars Organized

Date	Name of the Event	Resource Person	Number of Participants
21.06.2020	Design of Digital Audio Playback System using AT89S51 Microchip Family	Mr.S.V. Sreeraj Director EmCog Solutions, Chennai	66
27.06.2020	Desperate Need of Electric Actuators	Mr.Edison Tamilmani Chief Technical Officer, Retech Soltions Pvt. Ltd	213
28.06.2020	IEEE Impact in Individual	Mr. Abdul Halik M I R10 SAC Ambassador IEEE Madras Section	68
06.07.2020	Creativity with Passion Leads to Leadership	Ln.Kishore Srinivasan, Life Coach, RJ-All India Radio, Chennai	100
11.07.2020	New Career Era of "Natural Intelligence & Artificial Intelligence"	Mr.M.A.Gazali Career Coach, THIVYA Academy	100

Online Training

Date	Name of the Event	Resource Person	Number of Participants
01.07.2020 to 03.07.2020 (3 Days)	Developing Robotics Application Using MATLAB	Dr.M.M.Ramya, Professor Centre for Automation & Robotics, Hindustan Institute of Technology & Scence	150
13-07-2020 to 15-07-2020 (3 Days)	Grid Connected and Islanded Microgrid Design using Homer Pro	Mr. L.Bala Kumar Senior Power System and Microgrid Engineer Power Projects, Chennai Mr. L.Lakshmi pathi Engineer Power Projects, Chennai	150

Online Faculty Development Program

An International Online Faculty Development Program on “TRENDS IN ELECTRIC VEHICLES” is scheduled to be conducted from 20.07.2020 to 24.07.2020

Date	FDP on	Resource Person
20-07-2020 to 24-07-2020 (5 Days)	TRENDS IN ELECTRIC VEHICLES	<p>Dr. RITESH KUMAR KESHRI, PhD UniPD (Italy) Chair, IES-IEEE Visvesvaraya National Institute of Technology, Nagpur</p> <p>Dr. TOMY SEBASTIAN Director of Motor Drive Systems Halla Mechatronics, Bay City, Michigan, USA</p> <p>Dr. T.THANDAPANI Director-Tech, RRT Electro Powwer (P) Ltd.,</p> <p>Dr. C.BHARATIRAJA M.E., Ph.D., PDF (USA and ZA) INDO-US Base Fellow SRM Institute of Science and Technology, Kattankulathur</p> <p>Mr.SARAVANA VP - Engineering Qmax Systems India Pvt Ltd</p>

Ph.D Awarded

Mrs.S.Sivarajeswari was awarded Ph.D from Anna University for her thesis titled “**INVESTIGATIONS ON DEVELOPMENT OF EFFECTIVE LUO CONVERTER FOR DC MICRO GRID**” under the guidance of **Dr.D.Kirubakaran**, Professor&Head, Department of Electrical & Electronics Engineering, St.Joseph's Institute of Technology during public Viva-Voce Examination through ZOOM on 18.06.2020.

Career Opportunities After Electrical and Electronics Engineering Degree

Are you an Electrical Engineering graduate or pursuing it? Are you're stuck thinking that what to do after your electrical engineering? Don't worry this blog is for you. Electrical engineering is one of the highly demanded sectors of engineering. It involves the study of electricity, electronics and electromagnetism along with their applications. After B.E or B.Tech. in electrical engineering, you become eligible for career in various fields. Some of them are like electricity, electronics, and other different sectors related to electricity.

We all know that how the technology has groomed over the past years. In today's generation, we all are based on electronics and electrical equipment. That's why due to high demand of electrical engineers. The infinite jobs are waiting for the talented and skilled candidates. You can also get a chance to work with international companies in Korea, Japan, China, etc. depending upon your opportunities. To make electrical engineering students more skilled and knowledgeable, there are various optional professional courses to do after electrical engineering course.

Electrical Engineers can make career in the below industries:Chemical

- Aerospace
- Power generation
- Materials and metals
- Oil and gas
- Defence
- Telecoms
- Railway
- Electronics
- Automotive

- Marine
- Pharmaceuticals
- Construction
- Utilities

Private Sector Jobs for Electrical Engineers

If you have electrical engineering degree in hand. Then you can also apply for the jobs in private sector like IT & electrical organizations in India. If you have skills then there are immense numbers of opportunities for you. Many electrical engineering degree holders have successfully built their career in private sectors.

Following are some of the companies in private sector that hire various skilled electrical engineers:

- Alstom
- ABB
- Larsen & Toubro (L&T)
- Crompton Greaves Limited
- Bajaj Electricals Ltd
- Siemens India
- Tata Steel
- Tata Motors
- Schweitzer Engineering Laboratories
- Jindal Steel & Power Ltd.
- Spectrum Power Generation Limited
- HBL Power Systems Limited

There are various other organizations which search for electrical engineers. Candidates can go to their respective website to look for the current openings for electrical engineers. Furthermore, electrical engineering pass-outs can go for teaching in private engineering colleges.

Public & Government Sector Electrical Engineering Jobs

There are a lot of career opportunities for electrical engineering degree holders in public & government sector. Fresher electrical engineers can apply for the post of Junior Engineers. And after gaining experience & skills in engineering. They can get promotion and can move up to posts of Associate Engineer, Assistant Engineer, and Executive Engineer etc.

Following are some the PSUs that recruit electrical engineers:

- National Thermal Power Corporation Limited
- Hindustan Petroleum Corporation Limited
- Gas Authority of India Limited
- Indian Oil Corporation Ltd.
- Heavy Engineering Corporation Ltd
- National Fertilizers Limited
- National Aluminum Company Limited
- Container Corporation of India Ltd.
- National Hydroelectric Power Corporation

Government Organizations that recruit electrical graduates:

- Bharat Dynamics Limited
- Coal India Limited
- Indian Railways
- Defence Research and Development Organisation (DRDO)
- Indian Space Research Organisation (ISRO)
- NMDC Limited
- Engineers India Ltd

Abroad Jobs for Electrical Engineers

There are varieties of companies overseas looking for highly skilled and knowledgeable electrical engineers. As these companies have their firms and factories outside the India. That's why they look for candidates who can relocate them to abroad for a reputed job with handsome package. Candidates those have a great knowledge of control and power systems. They can apply in these companies situated in Japan, Germany, Korea, Australia, etc.

Higher Study After Electrical Engineering

Some students make different choices, so as to improve and nourish their skills and knowledge more. They decide to go for higher education like MBA or M.Tech. in a particular field. If you have decided to pursue MBA then you have to qualify CAT exam for that or similar exam to it. If you want to pursue M.Tech., then you have to qualify GATE exam with good scores. There is also one more option of learning while earning, yes, which means that you can study while earning by distance learning education. It depends upon where your interest lies and where you want to go in life in terms of your career.

Hope this post will help you to choose your career after completing graduation in electrical engineering. All the best for your bright career!

Alumni Testimonials



Jasper Bristo

Batch 2012-2016
Project Manager at Capgemini
(Sweden)

St. Joseph's Institute of Technology provides a great platform for students to explore and develop a personality that can take upon any challenge., While constantly moving forward. **Department of Electrical and Electronics Engineering** with its very professional faculty, has been supportive in all aspects and guiding students for better tomorrow.

Personally, four years of life at St. Joseph's Institute of Technology has helped me to develop a positive attitude towards my life & decision-making capacity in all aspects of my career.

I Slt Kreeshma, had the honour to pass out from **St. Josephs institute of Technology** in the year **2018** with Bachelors of Engineering in **Electrical and Electronics Engineering**. The college instilled in me a sense of confidence which prevails till date and helps me in serving this Nation. The quality of education imparted to the students is of high standards.

Even after all these days I am still in touch with my teachers because of whom I stand in this position.



Kreeshma R
Batch 2014-2018
Sub-Lieutenant
Indian navy



G. Yamuna Devi
Batch 2015-2019
Wipro Pvt Ltd.

College life is a big transition from school life. We go through a lot of changes when we enter college. Our schools were a safe place where we had grown up and spent half our lives. The transition to college is so sudden that you're no longer protected by your teachers and friends of your school time. This is the phase where you learn to become independent and stand on your own legs. I couldn't have had a better option other than studying in **St. Joseph's institute of technology**. We always had options to explore and learn things along with constant support from the faculties. I would like to thank our management, faculties and head **Electrical and Electronics Engineering** who has always portrayed the image of a highly disciplined personality yet so kind and humble for always motivating us and guiding us to reach our goals.

They say college teaches much more than subject. If I'm surviving this environment, then all credit goes to the **St. Joseph's Institute of Technology** that groomed me. My gratitude towards our Chairman Dr. Babu Manoharan Sir and the institute's ambiance can't be expressed in words. All the skills that are required to surviving the professional world and to move forward in the same was acquired from this standard institution. Mere words like "Thanks" will never enough. I will be grateful to this institution throughout my life.



B Mejorline Sanjitha
Batch 2015-2019
Programmer Analyst Trainee
Cognizant



Pragathish S
Batch 2015-2019
Cadet Electrical Officer,
Maersk Line.
Denmark

I look back at my college education and privileged to say I am Josephite. I am grateful to be the part of the institution for the education and environment it provided for my career. It was one of the best days of my life. All my dreams and aspirations were nurtured in my college **St. Joseph's Institute of Technology**. Thanking the faculties and college staff and a special thanks to the **Department of Electrical and Electronics Engineering** for providing me the best education

St Joseph's Institute of Technology provides a good base for academic excellence as well as good discipline. It also provides good opportunities in terms of career development. Personally, it helped me realize what consistent effort means and how it is very important in a person's career, and what it takes to attain it. And the department of **Electrical and Electronics Engineering** has made me realize it. Thanks to St Joseph's Institute of Technology and it's Electrical and Electronics Engineering department for this!



Srinivasan R
Batch 2015-2019
Associate Software Engineer
Robert Bosch



Swetha Srinivasan
Batch 2014-2018
Software Engineer
HSBC Software
Development India

I am very happy and proud to say that I am a Josephite! A student's life is precious, because every step we take has to be carefully designed to harvest all the virtues and skills necessary to become an independent fruit bearer, and lead our lives in a society involving hundreds of lives. My four years at **St. Joseph's** was very well articulated to enhance my moral values and master my skill set in various aspects, the Electrical Engineering course, being the main arch, my leadership and administrative skills and also the artist in me whenever I performed on stage. To be capable, to venture into many aspects is my part, but I was able to explore myself to the optimum as faculties of the **Department of EEE** gave me the opportunities at the right time for my growth. It was a heartfelt four year journey shaping my personality to support the right actions for my life. I have successfully completed my course and received a head start in my career, because all simple things were governed with importance at St. Joseph's. I thank everyone for a being a source of inspiration at all times.

“St. Joseph’s Institute of Technology has both great faculty and facilities to provide a student with the needed guidance to enter the business world. it provides a firm base to stand on and reach greater heights”



John Smith
Batch 2012-2016
Quality Analyst - Zoho



Ria James
Batch 2013-2017
IAS Aspirant

The logo of our institution “We Make You Shine” is indeed true. My four years of college life at **St. Joseph’s Institute of Technology**, not only helped me in increasing my domain knowledge in **Electrical and Electronics Engineering** but also helped me to realize my true potential. Hence, while being a part of the corporate world, I’m currently enroute to pursue my passion of being a civil servant. And I’m half way through it.. I would like to thank those professors who were not merely my teachers but my mentors for life

My heartfelt thanks to Dr. Babu Manoharan Sir and my St. Joseph’s Institute of Technology’s **Electrical and Electronics Engineering** Head of the Department, department staffs and year-in-charge for making me to shape my career and portray me as a outstanding engineering graduate both professional and academic wise.



Sivagami Bhaskar
Batch 2013-2017
L & T Infotech



Poojitha
Batch 2015-2019
Wipro Technologies

"I'd always be grateful for the kind of environment that St. Joseph's offered. It had the right blend of quality learning through faculties, periodical tests and practical lessons. Also, the incomparable placement exposure that **St. Joseph’s Institute of Technology /Electrical and Electronics Engineering** department provides, helped me bag multiple job offers and carve a career of my choice. Through this message, with immense pleasure, I thank every single one who'd been part of this wonderful journey. I take pride in saying that I'll always be a true-blue Josephite, indeed!"

“St. Joseph’s Institute of Technology provides world class education in Engineering with highly experienced staff in the Department of Electrical and Electronics Engineering. Placements trainings , MoUs with the leading industries, interactive Industrial visits and inplant has shaped my career perspective for the long haul.”



Shiny J
Batch 2012-2016
Implementation Expert
Nokia