

கணினியில் படிக்கும் திறனோடு
கணினியை படைக்கும் திறன் வளர்ப்போம்

www.siet.ac.in



**EMPOWERED TO CHALLENGE
EVERY CHALLENGE.
I AM A SRISHAKTHIAN.**

OUR METICULOUSLY DESIGNED TRAINING PROGRAM EMPOWERS EVERY SRISHAKTHIAN
TO BECOME A REAL TIME SOLUTION PROVIDER, A CREATOR AND AN ENTREPRENEUR.



SRI SHAKTHI
INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi ■ Affiliated to Anna University, Chennai

AN AUTONOMOUS INSTITUTION

2727

TNEA Counseling Code



Mobile : +91 99944 37463, 75041 69999

Phone : +91 - 422 - 2369900 (100 Lines)

Email : admissions@siet.ac.in

HOLISTIC LEARNING THROUGH SMART TRAINING.

Betz' Law : $C_{p_{max}} = 0.59$



Achieved through our

- Cloud based self-validation platform to train students on Full Stack, Devops, Embedded C, Data Science, Artificial Intelligence and Machine Learning
- Future ready labs and infrastructure for networking, cybersecurity & robotics
- Training driven by resident industry veterans with 20+ years of experience
- Continuous assessments to create a digital skill profile over all the four years
- Career Mentors to guide the students across different career verticals - UPSC, Higher Studies, Banking, Placements, Entrepreneurship
- Internships for students right from second year

We do not produce mere engineering graduates but create maestros of

- Full Stack Developer
- Networking and Cybersecurity Analyst
- Data Scientist and Machine Learning Engineer
- Cloud Computing Specialist
- Industrial Automation Engineer
- Robotics Engineer
- Labview Engineer Specialist
- VLSI Engineer
- Embedded Engineer
- Mechanical CAD/ CAM Engineer
- Tekla enabled Structural Engineer
- Architecture 3D Proficient Design Engineer
- Agri IOT Specialist
- Food Testing Specialist - Chemical and Nutritional Testing
- Food Machinery Automation Engineer
- Gnome Analyst with Specialization in Genetic Sequencing
- Bio Python Trained Engineer



Chairman's Vision

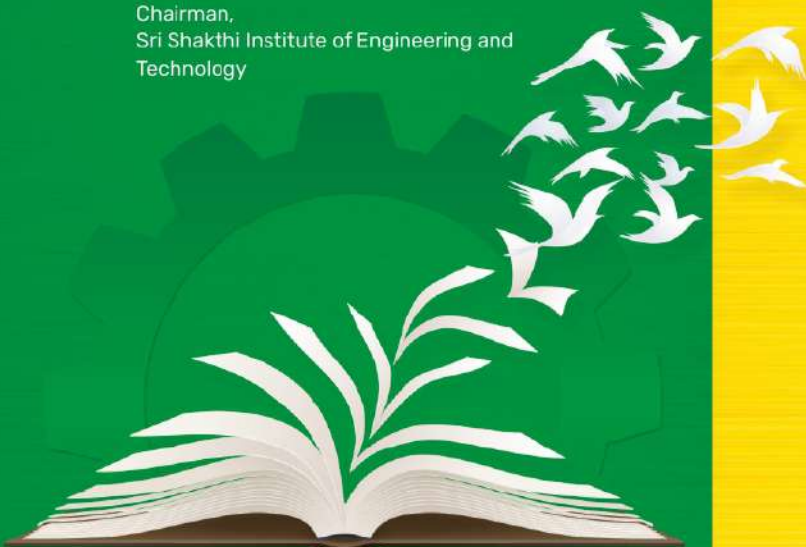
I have always been inspired by Dr. Martin Luther King's statement, 'I have a dream - a dream I believe will come true - a dream that my children will one day live in a world where they will not be judged by the colour of their skin, but by the content of their character'. This need for tolerance to create a society with no discrimination on Caste, Creed or Colour was best exemplified in the words of Mahatma Gandhi.

"I do not want my institution to be walled off on all sides, I want the culture of all lands to have a free flow into my institution. But I refuse to be blown off by any one of them. Mine is not a religion of the prison house. It has room for the least among God's creations but it is proof against insolent pride of race, religion or colour."

And this I believe will be the watchword of each and every Shakthian.

Dr. S. Thangavelu

Chairman,
Sri Shakthi Institute of Engineering and
Technology



SRI SHAKTHI - INSTITUTE PAR EXCELLENCE

Autonomous Institution

Youngest institution in Tamilnadu to be conferred with Autonomous status in 2019 by UGC, within 12 years of inception

NAAC 'A' Grade

Sri Shakthi Institute of Engineering and Technology is accredited by NAAC with 'A' Grade

Accredited by NBA

for the following programs

- B.E. Computer Science & Engineering (CSE)
- B.E. Electrical & Electronics Engineering (EEE)
- B.E. Mechanical Engineering (Mech.)
- B.Tech. Information Technology (IT)

Permanent affiliation by Anna University

for CSE, ECE, EEE & IT departments

Research Centers

CSE, EEE, ECE, Mechanical, Civil, Physics, Chemistry & Mathematics departments are approved as Research Centers by Anna University

Courses Offered

Under Graduate Programs

- B.E. Agricultural Engineering
- B.E. Civil Engineering
- B.E. Computer Science and Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- B.E. Mechanical Engineering
- B.Tech. Information Technology
- B.E. Biomedical Engineering
- B.Tech. Bio Technology
- B.Tech. Food Technology
- B.Tech. Artificial Intelligence & Data Science
- B.Tech. Artificial Intelligence & Machine Learning
- B.E. Computer Science and Engineering (Cyber Security)

Post Graduate Programs

- M.E. Computer Science Engineering
- M.E. VLSI Design
- M.E. CAD / CAM
- M.E. Embedded System Technologies
- M.E. Structural Engineering

ADVANTAGES OF AUTONOMOUS SRI SHAKTHI



Industry oriented curriculum

created jointly by teachers, research scholars and industry experts.



Human and personal values

Personal values, Family values, Professional values, Social values, National values and Global Values are inculcated enabling students become true leaders.



Agriculture for all

First year students across all departments learn agriculture by practicing it in their allotted fields, under the guidance of experienced faculty.



Industrial visits

are arranged for students to have subject specific realistic knowledge and become more aware of industry practices and regulations.



Applied Mathematics

Department specific application based Maths syllabus enabling better understanding of the core subjects.



Internship

Summer and Winter Internships are mandatory for all the semesters to gain industry work experience and skill development.



Applied Physics and Chemistry

Core department specific syllabus for Physics & Chemistry.



Projects in each semester

End semester projects for all the 8 semesters.



Skill development of mother tongue

Language courses in Tamil, Malayalam & Telugu are included to improve one's mother tongue proficiency.



Online Portal for programming

are provided for students to practice programming solutions.



Biology for engineers

is introduced to enable the engineers to successfully provide engineering solutions by understanding the engineering in biological systems.



Student exchange programs

are active with various foreign universities, helping the students undergo 1 to 6 month programs.



Engineering Exploration

program in partnership with NETRA & IESA for all the 4 years to develop entrepreneurship.

VALUE ADDED PROGRAMS REALISING ENGINEERING DREAMS

A dedicated resident training team, driven and lead by Industry veterans, imparts complete hands-on training programs on cutting-edge technologies. The programs are cloud based for better training efficacy & integrated within the autonomous syllabus.

 Programming	 Programming	 Programming	 Machine Learning	 Big Data	 Salesforce
 DevOps	 Methodologies	 Full Stack Development	 Augmented & Virtual Reality	 Networking & Cyber security	 Software Quality Assurance & Automation
 Embedded Training	 Embedded Training	 PIC & ARM microcontrollers	 RTOS Workshop Coupled With Embedded C	 Networking & Cyber Security Training	 Hardware & software training
 LabView Badges & Certifications	 ABB, SIEMENS Certified Engineers & Trainers	 Trained as electrical CAD Engineers	 Meeting huge demand for Matlab developers	 Familiarising with Interfacing concepts, sensors & robots	 Focus across Industry verticals
 Training with work opportunity	 Training with work opportunity	 Training with work opportunity	 Food Quality Control & Analysis	 Unit Operations in Food Processing	 Biomaterials: Design & Applications
 Digital Imaging & 3D Printing Easy prototyping & analyzing of design	 Plant Protection Techniques	 Landscape Architecture	 Plant Breeding & Genetics	 Organic Farming	 Preparation of Nano Carbon from waste
 Preparation of Microbial enzymes	 Preparation of feed material for bio-plastics	 CSWA & CSWP Certification Programs	 Advanced manufacturing logics	 CNC Programming	 Industry 4.0 Familiarising with smart machines through IOT

RESEARCH AND DEVELOPMENT

Rs. 3 CRORE FUNDS RECEIVED FOR RESEARCH PROJECTS

Rs. 1 crore received from DST through the scheme 'Fund for Improvement of S&T Infrastructure in Higher Educational Institutions (FIST)'

Rs. 41 lakhs received from DAE-BRNS for development of bio functional Surface Coatings by Atmospheric Pressure Plasma (CAPP)

Rs. 34.25 lakhs received from DST-SERB for the project 'Textile and pharmaceutical industry waste water treatment'.

Rs. 26.27 lakhs received from DST-SERB for the project 'Occurrence of fluorides in Aquifers of Shanmuganadhi sub basin'.

Rs. 14.80 lakhs received from DST-NRDMS for the project 'Recharge in Lower Bhavani Basin'.

Rs. 23.51 lakhs received from DST-SERB for the project DNA based synthesis, structural characterisation, electrochemical and antibacterial activity studies.

Rs. 18.18 lakhs received from DST-SERB for the project 'Characterization of Polymeric Films to Improve Their Blood and Cell Compatibility for Vascular Implants'.

Rs. 14.64 lakhs received from DST-SERB for the project 'Ab initio prediction of crystal structure of molecular solids

Rs. 12 lakhs received from AICTE for 'Modernisation and removal of obsolescence in Digital signal processing lab'

Rs. 15.6 lakhs sanctioned from AICTE for RPS (Research promotion Scheme) - A cost effective miniaturized lab on chip device for screening of semen anembryo quality for artificial insemination in clinical IVF.

Inspirational researchers and industry leaders like **Padmashri Dr. A. Sivathanu Pillai, Padmashri Dr. R.M. Vasagam, Dr. Mylswamy Annadurai, Dr. P. Venkat Rangan, Mr. Sanjeev Keskar, Mr. Srikantan Moorthy, Mr. K. Ganesan, Dr. Madhusudan Atre, Mr. Vivek Pawar and Dr. Kamesh Namuduri** have inaugurated various international conferences conducted by Sri Shakthi which inspires our faculty and student community to take up quality research.

Student Project Displayed at Embedded World Trade Fair, Germany

The prototype developed by our student during internship for the position control of two motors from a Linux computer over an Ethernet network was showcased in Germany. This open source technology is used in industrial robots.

49

Patents filed

59

Faculty members are Ph.D. holders

24

Faculty members are pursuing Ph.D.

676

Papers published by Sri Shakthi faculty

6 INTERNATIONAL CONFERENCES CONDUCTED EVERY YEAR

- International Conference on Computer Communication and Informatics
- International Conference on Electrical, Electronics and Communication Technology
- International Conference on Future Prospects of Biotechnology and Biomedical Applications
- International Conference on Innovative Agricultural Engineering and Food Technology Strategies for Profitable Agriculture
- International Conference on Advances in Civil and Mechanical Engineering
- International Conference on Advances in Plasma Science and Technology

3 INTERNATIONAL JOURNALS PUBLISHED BI-ANNUALLY

Sri Shakthi is the only engineering institution in Tamilnadu to do so.

- International Journal of Civil Environmental and Agricultural Engineering
- International Journal of Computer Communication and Informatics
- Frontiers in Advanced Materials Research



POWERHOUSE OF PLACEMENTS

Sri Shakthians have the option to register for placement / higher education / alternate career.

All Sri Shakthians, who registered for placement, have been placed for the past 7 consecutive years.



RANKED 6th IN PLACEMENTS BY



AMONG ALL ANNA UNIVERSITY COLLEGES

PLACEMENTS 2020

636
JOB OFFERS

130
COMPANIES VISITED

Rs. 4.02 Lakh P.A.
AVERAGE SALARY PACKAGE OF PLACED STUDENTS

275
STUDENTS PLACED WITH SALARY PACKAGE OF Rs.3 - Rs.5 LAKHS

60
STUDENTS PLACED WITH SALARY PACKAGE OF Rs.5 - Rs.12 LAKHS



RECRUITER	No. OF OFFERS	RECRUITER	No. OF OFFERS	RECRUITER	No. OF OFFERS
-----------	---------------	-----------	---------------	-----------	---------------

PLATINUM RECRUITERS
Salary above Rs. 10 lakh per annum

BYJU'S		2
Toppr		9

DIAMOND RECRUITERS
Salary of Rs. 5 - 10 lakh per annum

Amazon		5
Coding Mart		6
DoubtNut		8
Embed Ur		2
ITC Foods Business Division		1
Nation Star		1
Rently		3
SpringRole		2

GOLDEN RECRUITERS
Salary of Rs. 3 - 5 lakh per annum

ALS Global Testing Services		2
Abiyeti Technologies		1
ACC PVT LTD		4
Admatic		10
Ameex Technologies		1
Anthem Biosciences		2
Appasamy Associates		10
Appranix		1
Aspire Systems		13
Biocon		2
Blue Bird		5
Cappemini		1
Cialfor		4
CTS		1
Doodle Blue		5
Dotworld Technologies		1
Ducent IT Solutions		5
Emerson		2
Eunimart		2
Exalca		1
Examly		1
Excelacom		2
Fourntech		9
Full Creative		8
Glenwoods Systems		1
Hireo Tech		1
Hyundai Glovis		29
IBM		3
IBS Software		1
iExceed Technologies		7
Ionix Technologies		3

GOLDEN RECRUITERS
Salary of Rs. 3 - 5 lakh per annum

MacinCons		12
Mak Control		2
Mantra Labs		1
Maximi Labs		3
Nu Change Informatics		1
PULSUS Healthtech LLP		34
Quest Global		3
Skava Technologies		10
Skill Lync		1
Softcrylic		5
Sopra Steria		8
Talentio		4
TCS		15
Terawe		5
Tex Biosciences		2
Trinity Skillworks (G10x)		6
TrueChips		1
Virtusa		6
VVDN Technologies		3
Wipro		3
Zed Digital		1
Zifo RnD Solutions		1

STAR RECRUITERS
Salary upto Rs. 3 lakh per annum

Atherm Thermal Solutions		9
Aachi Masala		1
Acceler		3
Agro Green Biolife		2
Apsis Solutions		1
Avian Infotech		2
BiBox		13
BK Power		1
Byval Technologies		2
Chain Sys India Pvt Ltd		5
CRI Pumps		8
CSR Builders		4
Cygnus Software		8
Diagnostic Care and Trading Private Ltd		2
Entuple		1
Ethunus		5
Field Fresh Foods Pvt Limited		7
Finoseq		1
Focus Edumatics		14
Future Generali		13
Genpact		4
Golden Healthcare		1

STAR RECRUITERS
Salary upto Rs. 3 lakh per annum

Greaves Cotton		1
Hyoseong		5
IICDC (IIM Incubation)		2
Isupportfarming		8
J & J Motors (Swan Agro)		4
Jai & Jai Motors		4
Jain Irrigation		9
Kajaria Bathware		3
Kambaa Incorporation		11
Kissan Gates		1
Kovai.co		2
KR Power		1
Mayilmark		15
Mobius		1
Molecular		1
NDOT Technologies		2
Netafim Irrigation India Pvt Ltd		34
Nissi Infotech		4
NL Micro Labs		4
Pactron		2
Pentagrif Solutions		1
Pinkblue		5
Pinnacle Medicals		4
Rainbird Irrigation		9
Roots Irrigation		8
Sathyam Bio		16
Scottfab		4
Seoyon Electronics		13
Sirius		1
Softloft		2
Span Technologies		1
Spin AQM Technologies		1
Taro Pumps		5
TechVolt		3
Teemage Precast In		4
TEVA		1
TNQ Technologies		4
Unitech India P Limited		8
V-Tork Controls		1
Value Ingredients		1
Vidya Toolings		1
VilFresh		2
Visionary RCM		13
Weg Industries		3
Xcellogen Biotech		1
Yaazh Xenomics		3

Updated as on April 15, 2020

ENGINEERING INNOVATION SUCCESS STORIES

RECEIVED SEED FUND OF Rs.25 LAKH FOR START UP

Our team of five Final Year Biomedical Engineering students have **won India Innovation Challenge Design Contest (IICDC)** conducted by Texas Instruments and IIM, Bangalore in 2018 and **received a seed fund of Rs.25 lakh for their start up 'Orocura Technologies Pvt Ltd.'** from Department of Science and Technology (DST). The students are undergoing incubation period of one year at IIM, Bangalore with a stipend of Rs.30,000 per month.



CCTV THERMAL SCANNING EQUIPMENT

Our students developed "CCTV Thermal Scanning Equipment" for **COVID19 containment** activities through temperature detection process. Hon'ble Minister for Municipal Administration, Rural Development and Implementation of Special Programme **Thiru S.P. Velumani** launched the app on Apr 16, 2020 at Coimbatore Collectorate.



RANGE EXTENDED ELECTRIC VEHICLE

This electric car designed and developed by our team of 30 Mechanical engg. students won First Place in Acceleration & Brake test, First place in Dynamic test and overall 2nd place in all India level with the cash prize of Rs.70000/- at the SAE REEV (Society of Automotive Engineers Range Extended Electric Vehicle) contest organized by SAE India. The event was coordinated and mentored by General Motors Technical Centre India.



TRACTOR OPERATED ROTARY DRUM SEEDER SECURES 2nd PRIZE

Our Agriculture Engineering student team of K.V.Logeswaran, B.Mohan, S.Vigneshwaran, N.Vyshali participated in the project expo at NABARD's Madurai Agri Business Incubation Forum (NABARD's MABIF) and **secured Second Prize with Rs.10000 cash award. This project has been given a place in MABIF's Incubation Centre for a year.**



ATVC 2020 ALL INDIA FIRST PRIZE IN SLEDGE PULL

Our Mechanical Engineering students team won the **First Place in All Terrain Vehicle Championship 2020 (ATVC 2020)** Sledge Pull event organized by INFI League Motor Sports and held at Gujarat. The track of ATVC is regarded as the toughest in India.



SRI SHAKTHI : TRULY HOLISTIC



**100% PLACEMENTS
7 CONSECUTIVE YEARS**



**640 JOB OFFERS
FOR 2020 BATCH**



**CONDUCTIVE ECO SYSTEM
FOR ENTREPRENEURIAL
DEVELOPMENT**



**5500+ ALUMNUS
3900+ STUDENTS**



**15 CENTRES OF
EXCELLENCE**



**RESEARCH FOCUSED
INSTITUTION**



**Rs.5 CRORE
SCHOLARSHIPS**



**RS. 3 CRORE RECEIVED
FOR RESEARCH**



**TECHNOLOGY ENABLED
EDUCATION**



**30 ACRE
ECO-FRIENDLY CAMPUS**



**15 FLAGSHIP
EVENTS**



**300 KW SOLAR ENERGY
POWERED CAMPUS**



**26 SPORTS
ACTIVITIES**



**5 TIME, ZONE-IX
ATHLETICS
OVERALL CHAMPIONS**



**500 MBPS
HIGH SPEED WIFI**

BENCHMARKING AWARDS FOR SRISHAKTHIANS

Srishakthians stamp their excellence across India through exemplary performances.



Won Rs.84,000 worth instruments from Texas Instruments, DST and IIM Bangalore at IICDC 2019 contest



Won First prize & Rs.25,000 cash at Nano challenge 2019 to carry out the prototype development



Only student out of 535 students from South India to undergo the 2019 summer internship at IAS with stipend of 12,000 per month



Silver Medal Winning Indian Team Member at Indo-Nepal International Kabbadi Championship League Jan 2020, Nepal



CAV Dr.GKD Memorial Award for Best Outgoing Student from The Institution of Engineers (India)



Best Presenter Award won by our third year CSE students



Received a fund of Rs.7,500 from TNSCST for the project titled "Detection of necrotic foot ulcer"



Ulster University, Ireland enrolls 3 of our BME graduates for higher education



East China University for Science & Technology, China grants MS fellowship of Rs.1 lakh/month to 2 of our Bio Tech. students



Monash University, Malaysia offered Internship to our Bio Technology student to carry out the project titled 'Antioxidants study of PCL/lignin-PEG-15% NCC'



Our NCC cadet won 1st in Ballet, 2nd prize in Dance at New Delhi Republic Day Camp 2019



E-Powered Treadmill Bicycle developed by EEE students



SPORTING EXCELLENCE BEYOND COMPARE

OLYMPIAN BASKARAN - SRI SHAKTHI HOCKEY ACADEMY



To promote hockey, SIET has set up The 'Olympian Baskaran - Sri Shakthi Hockey Academy'. It has roped in Olympian Shri. Vasudevan Baskaran, the former India captain and coach, for the job. The academy was inaugurated by another former India captain Shri. Dhanraj Pillay.

SRI SHAKTHI & R ASHWIN'S GENNEXT



Sri Shakthi has joined hands with India's top all-rounder R. Ashwin to establish "Sri Shakthi - R. Ashwin's Gen - Next Institute" enabling cricket as a career for kids.

SANIA MIRZA AT SRI SHAKTHI



Former world No. 1 women doubles tennis player Padmashri Sania Mirza inaugurated the Sri Shakthi Tennis Courts at Sri Shakthi campus.

DOMINATING PERFORMANCES

Represented India & won Silver medal in Kabbadi

Representing India, S Praveen Kumar of Agri. Engg. department won the Silver Medal at the Indo-Nepal International Kabbadi Championship League held in Nepal during January 2020.

Anna University Zone-IX Champions

Our women athletics team are the **Winners for the past 9 consecutive years**

Our men athletics team are the **Winners for the past 5 consecutive years**

Our men cricket team are the **Winners for the past 3 consecutive years**

In men badminton, we are the **Winners for the past 3 consecutive years**

Our women ball-badminton team are the **Winners for the past 2 consecutive years**

COVAI TIES

Our women athletics team are the **Winners for the past 3 consecutive years**

Tamilnadu Junior Athletic Championship 2019-20

Srishakthians represent Tamilnadu in Kho-Kho

Mr. Aathish - I ECE, Mr. Arun Balaji - I ECE
Mr. Dharma - I Agri.

Gold medal winner

Long Jump : Mr. Mohammed Umar, I ECE
High Jump : Mr. Sudharsan, I Agri.
Discuss throw : Mr. Praveen Kumar, IV Mech.

INFRA BEYOND COMPARE

- Full turf cricket grounds
- 400m all-weather athletic track
- Football grounds
- Hockey grounds
- Basket Ball courts
- Badminton courts
- Tennis courts
- Aerobics dance floor



SWIMMING POOL



FULLY EQUIPPED GYM



BASKETBALL COURT



TABLE TENNIS COURTS



SRI SHAKTHI CARES

Sri Shakthi joins the nation's fight against the COVID19 pandemic through developing innovative solutions to contain the pandemic and by extending support to people in need.

Rs.5 lakhs for 400 PPE kits contributed

Sri Shakthi Institutions contributed a sum of Rs.5 lakhs towards supply of 400 no.s of high quality PPE Kits to our medical personnel.



1250 kg rice donated to home less labourers

through News 7 Channel Anbu Palam



200 litres of Alcohol based sanitizers made by our chemistry dept. faculty

distributed to Police department and sanitary workers



Rs. 1 lakh worth Surgical and N-95 masks given to

ESI Hospital Doctors & Nurses, Police and Revenue officials

525 kg rice donated to migrant labourers

through Tahsildar of Sular

MERIT SCHOLARSHIPS

Cut Off	Scholarship
195 & above	All Fee waived off*
190 - 194.75	College Fee waiver*
185 - 189.75	Rs.40000
180 - 184.75	Rs.30000
175 - 179.75	Rs.25000
170 - 174.75	Rs.20000

Sri Shakthi
Rs. 5 CRORE
Merit Scholarships

- Scholarships applicable for all 4 years*
- Board exam scores & Cut-offs will be the criteria
- Applicable to Indian students only
- Sports Scholarships applicable for state & national level players

* Terms and conditions apply

INDUSTRY LEADERS' ENDORSEMENT



Mr. Hari Hara Sudhan
Head - Embedded Controls
Johnson Controls, Pune

Clean ambience and well equipped labs. Engineering Exploration Laboratory is much appreciable, which helps the students develop their innovative skills.



Mr. Kumar Madhavan
Enterprise Architect
Ducen, Chennai

Quality of the students is very impressive and they are well disciplined. Well amazed by their infrastructure.



Mr. Bala Ganish Jayasekhar
Senior Networking Engineer
DXC Technology, Chennai

Green and clean environment. Training provided & placement opportunities given to the students are marvelous.



Mr. Sriram P S
VP - Operations (Plant Head)
Daimler India, Chennai

Much impressed with the architecture and the training provided to the students is exemplary.

STUDENTS' TESTIMONY



Mr. Mohankumar T
B.Tech. IT, 2020 Batch
Rently Software Development Pvt. Ltd.
Coimbatore

Excellent training, encouragement & motivation given by our CDC team helped me crack my aptitude and coding rounds with ease.



Ms. Vaishnavi S
B.E. CSE, 2020 Batch
Amazon
Chennai

Focused training and a friendly approach by our trainers was very helpful in achieving my goals.



Ms. Shalini S
B.E. ECE, 2020 Batch
SpringRole India Private Limited
Bangalore

We were well trained in basics and also advanced languages inside the campus itself.



Ms. Vaijynthi S
B.Tech. IT, 2020 Batch
Ionixx Technologies Pvt. Ltd
Chennai

The aptitude part really helped me a lot as I was a little weak in quants. The verbal training also helped me improve my communication and build a strong foundation for grammar.



Ms. Keerthana A
B.E. CSE, 2020 Batch
Sopra Steria
Chennai

I would like to thank all our faculty for all the valuable deliverables during my training. The reason I got my dream job.



Mr. Abdul S Nivas
B.Tech. FT, 2020 Batch
ITC Foods Business Division
Bangalore

Extraordinary support from our highly qualified and parent-like faculty team ensured I got placed in my dream company.



RANKED 6th IN PLACEMENTS BY



AMONG ALL ANNA UNIVERSITY COLLEGES



RANKED ALL INDIA 10th BY



AMONG BEST CIVIL ENGINEERING INSTITUTIONS



RANKED 6th IN TAMILNADU BY



IN BEST ENGINEERING INSTITUTIONS CATEGORY



SRI SHAKTHI
INSTITUTE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE, New Delhi ■ Affiliated to Anna University, Chennai
AN AUTONOMOUS INSTITUTION

2727
TNEA Counseling Code



L&T By-Pass, Chinniampalayam, Coimbatore - 641 062. Tel : +91 - 422 - 2369900 (100 Lines) Web : www.siet.ac.in

FOR ADMISSIONS :

Call : +91 99944 37463, 75041 69999

Email : admissions@siet.ac.in



/sietcbe



/lifeatsrishakthi



/lifeatsrishakthi



/lifeatsrishakthi

