

SETHU INSTITUTE OF TECHNOLOGY

An Autonomous Institution

Accredited with 'A' Grade by NAAC

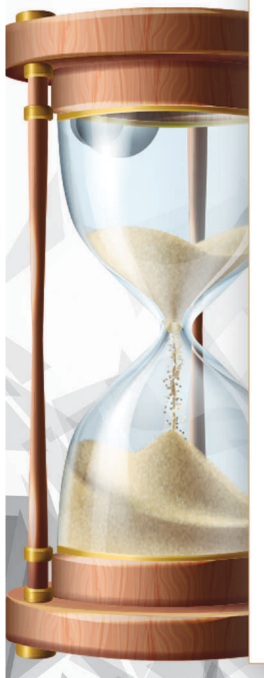
MOISIN

To promote excellence in technical education and scientific research for the benefit of the society

MISSION

- To provide quality technical education to fulfill the aspiration of the student and to meet the needs of the Industry
- To provide a holistic learning ambience
- To impart skills leading to employability and entrepreneurship
- To establish effective linkage with industries
- To promote Research and Development activities
- To offer services for the development of society through education and technology





Brief History of the institution

Sethu Institute of Technology, the brainchild of our Founder & Chairman, Mr. S. Mohamed Jaleel, who has been rendering noble service since 1995 for the growth of the educationally, industrially and economically backward rural areas. Sethu Educational Trust established the College with a motto of "Knowledge, Service and Progress", on Madurai – Tuticorin National Highway (NH 45B), Pulloor, Kariapatti, Virudhunagar District at 12 km from Madurai airport.

Sethu Institute of Technology, established with three disciplines of 4 year B.E. Degree programmes with an initial intake of 180 students has recorded a stupendous growth to offer courses in nine disciplines of B.E./B.Tech. and five disciplines of 2 year M.E. degree programmes with a total intake of 1140 students.

The college is approved by All India Council for Technical Education and affiliated by Anna University, Chennai. The college obtained ISO certification in the year 2002. The college has been conferred Autonomous status in the year 2012 by University Grants Commission(UGC), New Delhi.The college is accredited by National Assesment and Accreditation Council (NAAC) with 'A' grade. Departments of Mechanical, Computer Science & Engineering and Electronics & Communication Engineering were accredited by National Board of Accreditation (NBA) under Washington Accord - TIER-1 category (2015-2017). Departments of Electrical & Electronics Engineering and Information Technology were reaccredited by NBA, New Delhi (2014-2017). The degree obtained by the students of Mech,CSE and ECE are recognized among the member countries of Washington Accord throughout the world.

The College offers the students a range of learning opportunities and is committed to imparting holistic and value based professional education to the students. The faculty members are leading professionals in their fields of practice and effective teaching, mentoring and research work are their top priorities. The college has been making rapid strides in academic performance, infrastructure development, employability of its graduates, service to the society, industry institute interaction and research work.

"Knowledge, Service and Progress"



QUALIFYING EXAMINATIONS

- GCE Examination of U.K. with pass grades in five subjects at the Ordinary Level (O level) and two subjects at the Advanced Level (A Level).
- Higher School Certificate Examination, University of Cambridge Local Examinations Syndicate, U.K.
- International Baccalaureate Examination of Geneva.
 High School Graduation from accredited Institutions of USA.
- 12 Years High School Diploma from China.
- 12 Years High School Graduation Diploma of International School, Bangkok / Grade 12 Examination of Ruam Rudee International School, Bangkok / 12 Years High School Diploma of Adventist English School, Bangkok Mathayom VIII, Final Examination of Upper Secondary Education Course; Final Examination of Secondary Education Course; Mathayom Suksa, 5 Pre-University Final Examination (12 Year Course) in Ministry of Education, Thailand.
- 12 Years High School Graduation Diploma from Myanmar.
- Ethiopian school leaving certificate (12 years course)
 Ministry of Education, Saltanate of Oman and Yemen.

- 12 Years High School Graduation Diploma from Syria.
- 12 Years of Secondary Stage qualifications of National Examination Board / Council of Ministries of Educationfrom Kenya, Nigeria, Sudan, Tanzania and Uganda.
- 12 Years General Secondary School Certificate of Ministry of Education, Sultanate of Oman and Yemen.
- SMA/SLTA/Senior High School/Secondary School Advanced stage exams from Indonesia.
- Intermediate Science Course, Kathmandu University, Kathmandu, Nepal
- Intermediate / Senior Secondary / Higher Secondary / 12 Years High School Diploma / Certificate LevelExamination of the approved Board / Council of Secondary Education from Bangladesh, Sri Lanka, Iran,Iraq,Bahrain, Kuwait, Jordan, Saudi Arabia, UAE and other Gulf Countries.
- Sijil Tinggi Persekolahan Malaysia (STPM) of Ministry of Education, Malaysia / Matriculation Science Courseof National University of Malaysia / 12 Years Matriculation Science Certificate of University of Malaya & University of Science, Malaysia.ream.

Founder & Chairman

Management Profile

The founder and Chairman, Mr.S.Mohamed Jaleel,B.Sc.,B.L., strongly believes that providing quality technical education is a noble service to the society. He has great ambition to provide excellent academic ambience and higher education in south Tamil Nadu. He has been serving the needy ever since his school days. He was an illustrious student in St.Joseph's College, Trichy. He came out with flying colours and joined law and was awarded a Degree of Bachelor of Law by Madras Law College. With a vision to impart technical knowledge to the economically, socially and industrially backward people, the Founder & Chairman established Sethu Insititute of Technology at Pulloor village near Kariapatti in Virudhunagar District in the year 1995. He has been successful in his pursuit of offering quality education to rural poor. Thousands of rural students are being benefited by his philanthropic attitude. His outstanding service to the humanity has crowned him with many awards like Communal Harmony Award by Victoria Edward Hall, Madurai.

He is the President of self-financing Engineering College Management Association of Anna University – Tirunelveli. He was a member of the Vice-Chancellor search committee of Madurai Kamaraj University in the year 2001. He was also nominated as Syndicate Member of the Anna University – Tirunelveli in the year 2008. His service to the rural people is a constant endeavour that makes him a living legend. It is the courage and conviction of our Chairman that has taken Sethu Institute of Technology to soaring heights within a span of twenty four years.





Chief Executive Officer

Mr.S.M.Seeni Mohaideen,B.Com.,MBA.,the Chief Executive Officer is a personality with heterogeneous abilities that map into performance. He did his Master's in Business Adminstration at The New College Institute of Management, Madras University.

The Chief Executive Officer is the Syndicate member of Tamilnadu Open University and also the former President of Tamilnadu Football Association. He is a sportsman and an athlete nurturing the sporting spirit which is vital for the wholesome development. His proactive nature in academic planning has helped Sethu Institute of Technology witness a phenomenal growth in academic and professional stature continuing to add new dimensions.

Management

Profile

Joint Chief Executive Officer

Mr.S.M.Seeni Mohamed AliarMaraikkayar, B.E., M.E., MBA., the Joint Chief Executive Officer is an outstanding administrator who evinces a keen interest in the development of the institution. He did his Bachelor's & Master Degrees in Engineering at Sethu Institute of Technology and his Master's in Business Adminstration at Coventry University, London, UK.

He is armed with an infallible spirit of fortitude awakening in raising a gamut of educational exploits to the highest peak of excellence.



Director of Administration

Ms. S. M. NiloferFathima, B.E., M.B.A, the Director of Administration is an efficient administrator and she meticulously plans for the growth and development of the institution. The Director of Administration pursued her B.E. with an excellent credit and she was the best outgoing student of Sethu Institute of Technology. Ms. S.M.NiloferFathima did her twofold MBA in Madurai Kamaraj University and in Anna University.

She has perfect blend of Professional Excellence and Intellectual Accomplishments. As the Director of Administration, she empowers the college with an ambition and great passion. She is here to promote the excellence in engineering, technical and professional education.



Management **Profile**

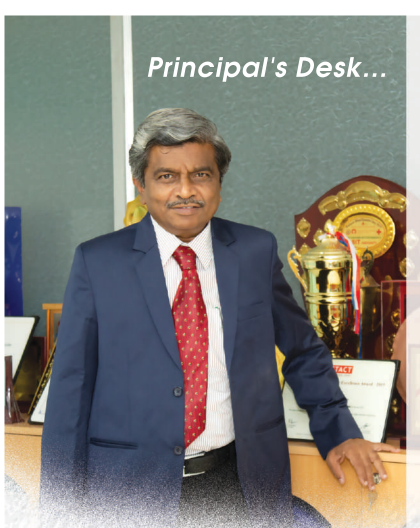


Director R & D

Ms.S.M.NaziaFathima, B.Tech., M.E.,(Ph.D).,the Director R&D is a prominent scholar with comprehensive proficiency in research and development activities. She did her B.Tech. in Information Technology at Sethu Institute of Technology, got university rank and she was also the Best Outgoing Student of her batch.

She did her Post Graduate in Computer Science Engineering at Sethu Institute of Technology and got the first rank in Anna University. As the Director of R&D, she is an indomitable personality with a vision to fortify the institution through her novel ideas in the expanse of research.

She is a technical prodigy and her expertise pilots the institution the path of glory.



We Warmly Welcome

We warmly welcome you to the portals of Sethu Institute of Technology, a centre of excellence in technical education. Sethu Institute of Technology aims to impart quality technical education to all the students. We provide a holistic learning ambience with well-qualified and dedicated faculty members.

Our students are motivated to excel in their studies. We provide ample opportunities to participate in technical competitions, cultural programmes and sports activities. We care to provide training to the students and place them through campus interviews. Faculty and students are motivated to involve themselves in research and development activities to become competitive professionals and contributing citizens.

With h<mark>ea</mark>rty wishes,



Dr.A.Senthil Kumar

ACHIEVEMENTS

Approved Research Centers

The College has Research Centers approved by Anna University, Chennai to pursue Ph.D. research work in the following departments

Department of Mechanical Engg

- Department of Electrical and Electronics Engg
- Department of Computer Science and Engg
- Department of Civil Engg
- Department of Electronics and Communication Engg
- Department of Physics



GUINNESS WORLD RECORD

S.Balavasanth of Third year Mechanical Engineering, student has created a "Guinness world Record" in the event "TAEKWONDO"



QUADTORC & QUADSQUAD EVENTS

QUADTORC 2017 - Our College team, INTELLECTUAL RENEWERS won 1st place in Brake test in the racing competition held at Chandpur, Uttar Pradesh in which around 40 teams participated from various states all over India. Our Team has also won 4th Place in Kill the Hill test and secured 10th place in the overall Category among the 40 teams.

ACHIEVEMENTS



AWARDS OF EXCELLENCE

- College has been Accredited by NAAC with 'A' Grade
- Recognized as Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science and Technology
- Ranked as one among the Top 41 Engineering colleges in India under PLATINUM category in AICTE CII Survey, 2017.
- Ranked at 56th Position in All India level among the Private Engineering Colleges in India by Times Survey 2018



NBA ACCREDITATION

2015

Three programmes B.E. MECH, CSE, ECE were accredited for two years by NBA under Tier - I (Washington accord)

2014

Two programmes
B.E. EEE & B.Tech IT
were re- accredited for
three years by NBA

2011

Four programmes B.E. MECH, CSE, ICE, ECE

were re-accredited for three years by NBA

2008

Two programmes
B.E. EEE & B.Tech IT
were accredited for
three years by NBA

2006

Four programmes B.E. MECH, CSE, ICE, ECE

were accredited for three years by NBA



The Training Division Cell hones the innate talents of the students. The Training Division provides training on the areas where the students need to build skills. The Training Division is headed by a training head and a team of Training Division exhibits its potential by bringing guests from reputed organizations to update the latest skills required in the industry in an industry perspective. The Training Division is exclusively working for the following thrust areas:

- Quantitative and logical reasoning Communication and soft skill Technical training in C, C++, Java etc.,
- Technical training in Core Subjects
 Foreign languages like French, Japanese, German

Business English Certificate Course (BEC)

With the advent of globalization and liberalization, the world has come under one umbrella. Hence English has become a universal language. In order to improve the proficiency in English language, Business English Certificate Course is provided for our students. This training has brought about a great change and their command over English.

Foreign Language Training

The Training Division also conducts classes for foreign language. This is one of the most value additions to our students and has helped in rich dividends in the placement arena. The following are the foreign languages that are being imparted to our students

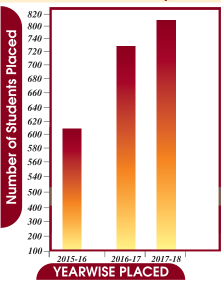
Japanese ● French ● German

Number of Companies visited

85 Number of Companies 75 70 40 2016-17 2017-18

YEARWISE COMPANY VISITED

Number of students placed



Research & Development

IPR Patents & Design



Wiper For Vehicle Door

Refrigeration Device

Portable Hydraulic Liftable Light Stand

Wiper For Vehicles



IPR Patent Filed by Our College

Filed	11
Granted	9
Examination report received	4









Our college encourages the faculty members to file patents rights for their innovative research work. Students are also encouraged to do innovative projects. patents right awareness programs are conducted to obtain more patents.

The fruit of the innovative research activity is read by the patents obtained by the college.



GLIMPSES OF FACILITIES

ATM Centre

The ATM centre available on campus are highly beneficial to the staff, students and the public.

Health Care

The faculty and students can make use of the dispensary located in the college premises. A Medical Officer visits the campus everyday. A residential nurse is available for medical care. An ambulance is available to meet any emergency.

Reprographic Center

An exclusive Centre for reprographic facilities is available inside the campus to cater to the needs of students as well as staff.

Post Office

Postal Service is available inside the campus and it is useful to the students and staff. The Post Office renders its service to the inhabitants in and around Pulloor.

Stationery Store

A shop that has all kinds of stationery & eatables are available for the benefit of the students.

Telecom Centre

The students utilize the services of telecommunications through the phones available in Telecom centre to make STD / ISD calls.

Sewage Water Treatment Plant

As a part of sustainable development, The College has a Sewage treatment Plant (STP) worth Rs. 63 Lakhs with a treating capacity of 4 Lakh litres per day (400 KLD).

Mineral Water

A mineral water plant with reverse osmosis provides clean drinking water to staff and students.

Power Backup Unit

Three generators with the capacity of 320kVA and 125kVA and 62.5 kVA provide uninterrupted power supply at the time of power failure.

Solar Power Plant

Four Solar Generation Plants with Total Capacity of 73 KW Provides Uninterrupted Power Supplies













CLUB ACTIVITIES

Clubs are imperative part of college life. A club is a group of students organized with a similar interest for a social, literary, or other common purpose. Students have the opportunity and choose to join these groups for many reasons including pursuit of individual interest, career networking opportunities, social camaraderie etc. All the students should be strongly encouraged to pursue club and organizational member ship opportunities to help them enrich their college experience. Our college has a very active following student clubs.





- Red Ribbon Club Eco Club Photography Club Rotaract Club Toastmasters club
- Fine Arts Association National Service Scheme Units I and II Youth Red Cross Society
- Research Forum LEO Club Initiative Club



TRANSPORT

The transport section of the college ensures the comfort and convenience of students from college to different destinations, covering almost 60kms in and around Madurai, Virudhunagar, Dindugal. To meet such demands it operates a fleet of 75 buses. For hostler the transport facility is provided upto 100 Kms during weekends.

The college also runs fully air – conditioned vans for Heads of the Departments and Professors. Special buses are available after college hours for the convenience of the staff and students involved in Research and other activities.



Sethu Institute of Technology has separate halls of residence for boys and girls with excellent infrastructural facilities with A/c Rooms. The hostels have a gymnasium with modern equipments, net surfing café, a well – stacked store, prayer hall, recreation hall and excellent indoor and outdoor games facilities. A backup generator is provided during power failure. Moreover, separate solar panels with a capacity of 50kW and 25kW power generation are installed in boys hostel and girls hostel separately, Wi-Fi connections are provided for internet access in both the hostels to enable academic and research work.





ADMISSION CRITERIA

B.E./B.TECH COURSES

Admission Eligibility to First Year B.E / B.Tech

Minimum Eligibility Marks:

Minimum Eligibility Marks as per G.O. No. 34 Higher Education (J2)

Department, dated: 26.02.2019

A. Candidates of HSC (Academic) and Other Equivalent Examinations.					
	SI. No.	Community	A Pass with minimum average marks in Mathematics, Physics and Chemistry put together		
	1.	General Category	45 %		
	2.	Backward Class including Backward Class Muslim			
	3.	MBC & DNC	40 %		
	4.	SC/SCA/ST			

B. Candidates of HSC (Vocational)				
	SI. No.	Community	A Pass with minimum average marks in any one of Related Subjects (Maths or Physics or Chemistry), Vocational Theory and Practicals put together	
	1.	General Category	45 %	
	2.	Backward Class including Backward Class Muslim		
	3.	MBC & DNC	40 %	
	4.	SC/SCA/ST		

Note: When the candidates produce grade certificates, they have to produce the actual marks also otherwise only the minimum marks applicable to the grades in the eligible subjects (Mathematics, Physics, Chemistry and Fourth Optional Subject) shall be taken into account.

CASH AWARDS

Scholarship for students with cutoff in HSC

200 Marks ₹ 2 lakhs 195 - 199 Marks ₹ 1.5 lakhs 190 - 194 Marks ₹ 1 lakh 180 - 189 Marks ₹ 75,000/- 170 - 179 Marks ₹ 50,000/-

SPECIAL AWARDS

- Meritorious student award for the top scorer in HSC
- Best Technical Paper Presentation Award
- Achievement Award in Extra Curricular activities
- Achievement Award in Sports and Games
- Special Contributory Award
- Best Outgoing student Award

1100% attendance Award

ADMISSION CRITERIA

M.E.COURSES

Tamil Nadu Common Entrance Test (TANCET) 2019 Anna University, Chennai 600 025

PG PROGRAMMES OFFERED

1. M.E. Structural Engineering

2. M.E. CAD/CAM

B.E./ B.Tech.

1.Civil Engineering

2. Civil and Structural Engineering

Eligible Qualification

B.E./ B.Tech

1.Mechanical

.

2. Automobile

6. Industrial7. Mechatronics

3.Manufacturing

8. Marine

5. Aerospace Tech 10. Aerospace Engineering

4. Production

9. Aeronautical

3. M.E. Power Electronics and Drives

B.E./ B.Tech

1. Electrical and Electronics

4. M.E.Communication Systems

B.E./ B.Tech

1. Electronics and Communication

2.Electronics

5. M.E. Computer Science & Engg.

B.E./ B.Tech

1. Electronics and Communication

2.Information Technology

3.Computer Science & Engineering

4.Software Engineering

5.Computer & Communication Engineering

6.Electronics Engineering

7.Medical Electronics

8.Bio-Medical Engineering





GLIMPSES OF LAB FACILITIES



























GLIMPSES OF LAB FACILITIES























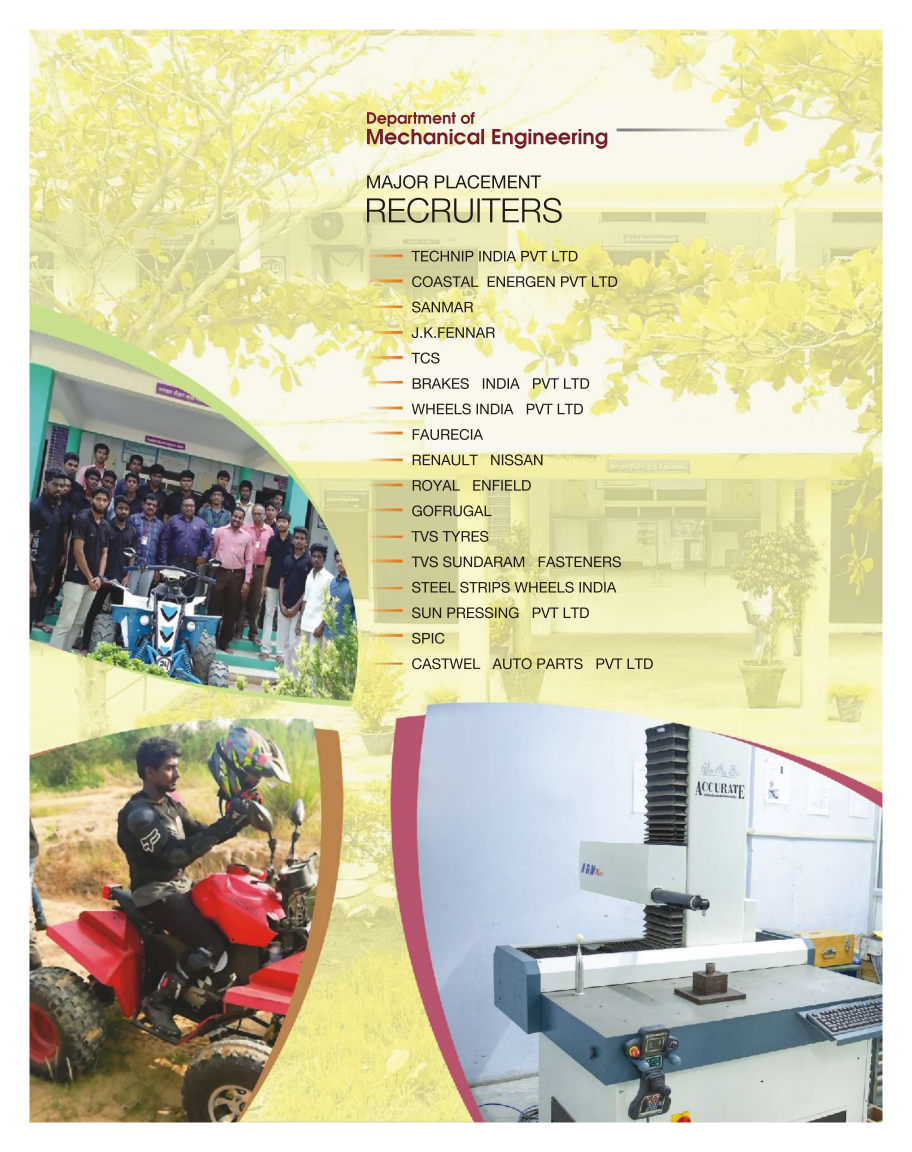


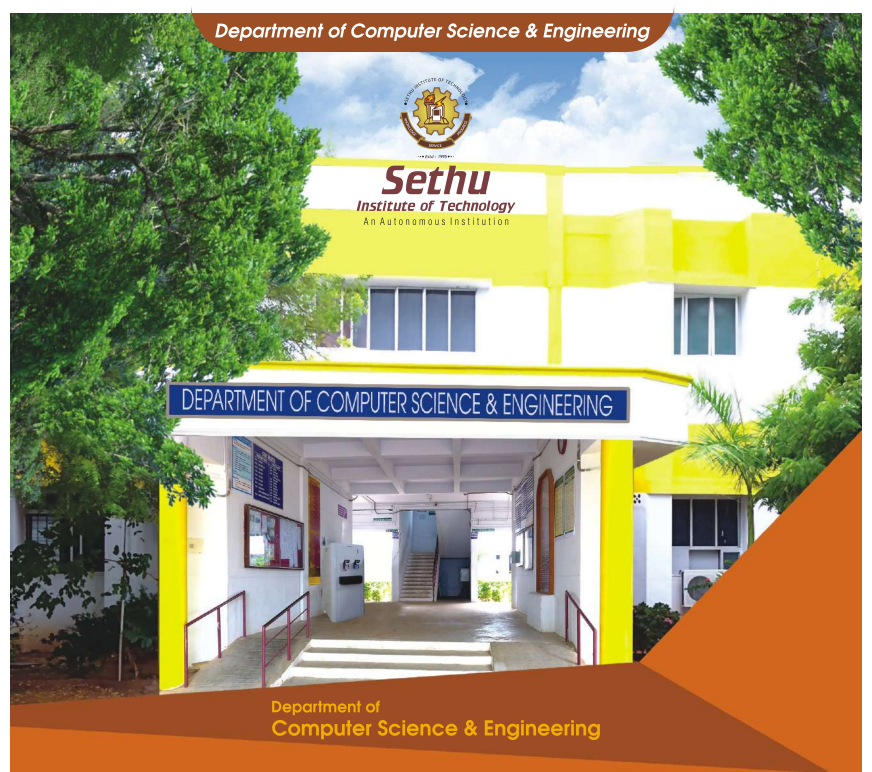


Department of Mechanical Engineering the pioneer and the most popular branch of engineering, offers both B.E. and M.E. degree programmes. Department holding with 15 Doctorates and 16 pursuing PhDs among total of 53 faculty members. The experienced faculty members persistently adopt innovative methods to set global Standards. It has modern laboratories to impart practical training. The department is recognized as research centre by Anna University, Chennai.

The department has a well-established energy park to exhibit the projects and apparatus related to energy sources. It has signed MoUs with leading industries.

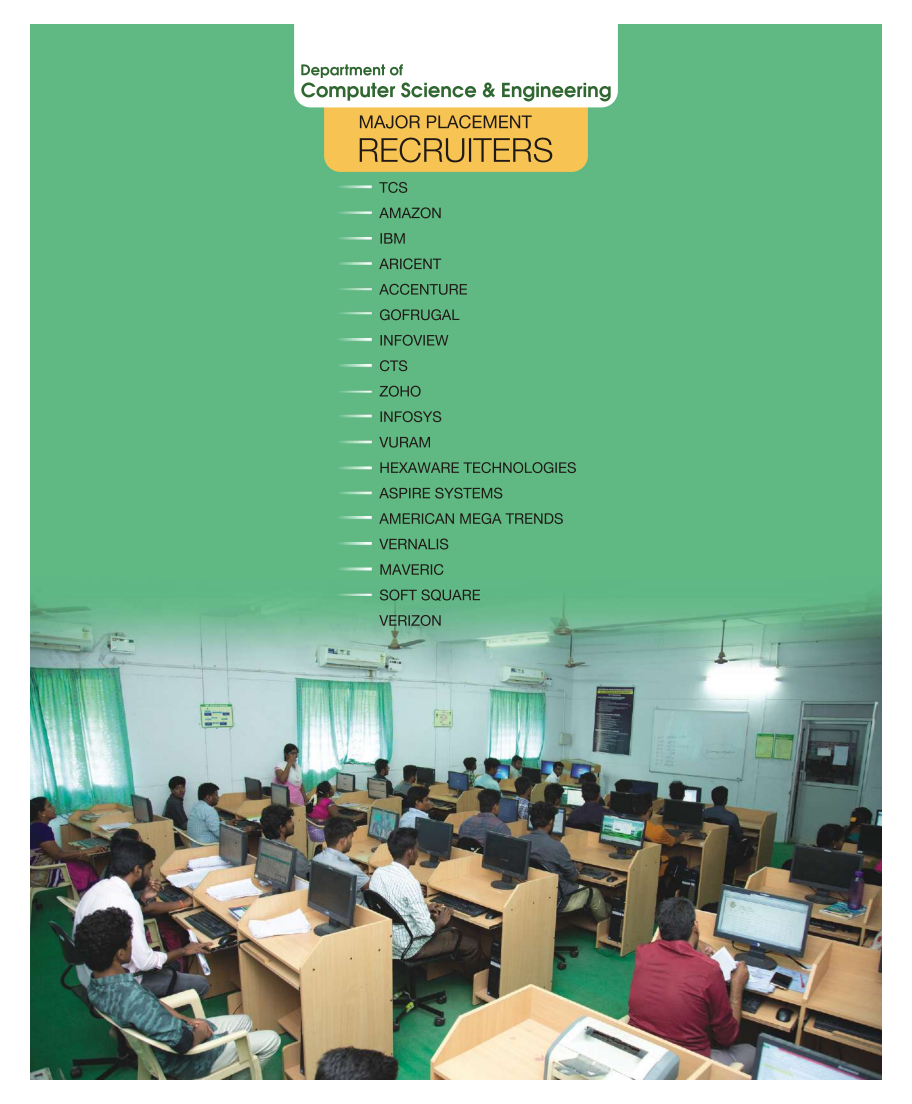
The department has received fund for modernization of laboratory from AICTE. The department of Mechanical Engineering offers consultancy works to the leading industries like Hi Tech Arai Pvt.Ltd., Sunpressing Pvt.Ltd., etc.





The Department of Computer Science and Engineering keeps up with the pace of the information age that has universal permanence. The Department was accredited by NBA under Tier I (Washington Accord). The department offers both B.E and M.E degree programmes. The department is recognized as research centre by Anna University, Chennai. The focus of the department is to produce computer engineers for the innovative systems and product development in hardware and software across all industries. Realizing the importance of rapid advancement in the recent technologies, all the labs including the research labs are well equipped, updated and upgrad as per the requirement and demand of industries.

The department has received fund for modernization of laboratory from AICTE. The department has organized many International/National Conferences, FDPs, Seminars and Workshops sponsored by various funding agencies like AICTE, DST,ISRO,CSIR,Anna University, and TNSCST. The department always motivates the students to participate in various national level contest and give effortless training in order to get a better placement.

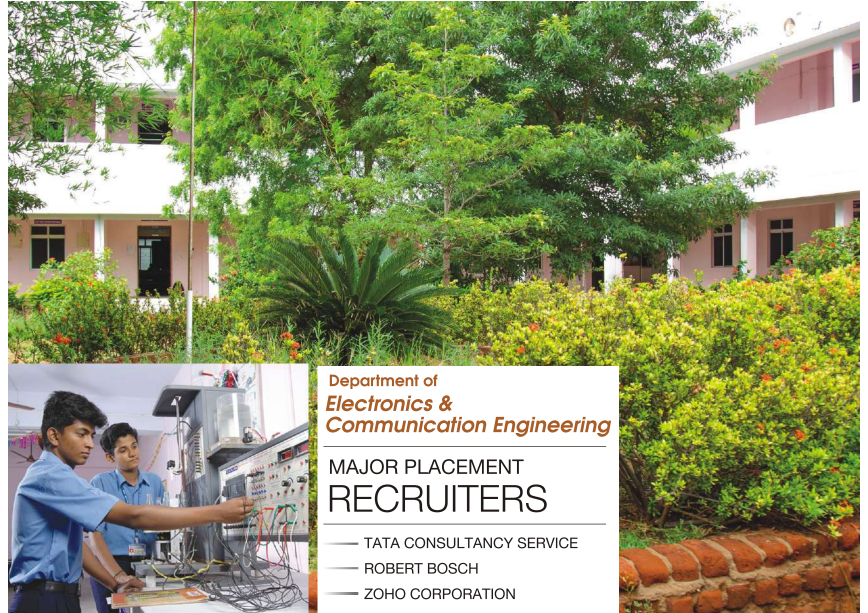






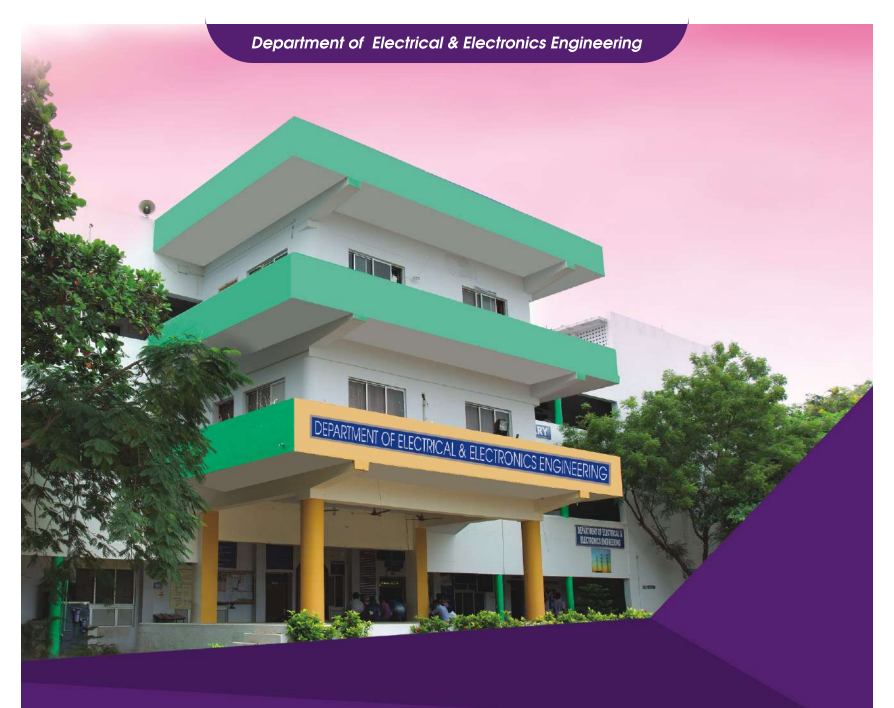
The vast scope and growing demand for Electronics and Communication Engineering has made this programme the preferred career choice of many. The department offers quality education at both UG and PG levels. The department with its state –of –the-art laboratories and team of well qualified and dedicated faculty members has carved a niche in sculpting the students for a bright career. The department has been recognized as Research centre by Anna University, Chennai.

The department of ECE has received funds from DRDO for the Research project on Innovative antenna design using Nano ferrite materials.





- SOLARTIS TECHNOLOGY SERVICE
- VURAM TECHNOLOGIES
- ---- INFOSYS
- CADENCE AMS DESIGN INDIA PRIVATE LIMITED
- AMPHISOFT TECHNOLOGIES
- ODESSA TECHNOLOGIES
- NEEYAMO ENTERPRISE SOLUTIONS PVT LTD
- CADENCE
- Q MAX TEST EQUIPMENTS
- NANOLITHO TECHNOLOGIES
- ---- HCL TECHNOLOGIES
- SANMINA
- TESSOLVE PVT. LTD
- VDIME INNOVATIVE NETWORKS PVT. LTD.



The Department offers U.G. and P.G. programmes with the aim of producing sound technical background among the students in the areas of Electrical & Electronics Engineering.



The Department is embellished with competent members of faculty. The labs are well-structured with modern machines and equipment.

The feather in the cap of EEE department is successful launch of MNRE subsidiary project of 75kW solar photo voltaic power generation system and received a Project Grant of Rs.60 lakhs from DST and DRDO.

Consultancy work in the field of Energy Auditing and Automatic Power Factor Controller is carried out in companies such as Prabhu Paints, Unique Controls & Automation, PS Power Controls and Sundaram Industries Limited.



Department of Electrical & Electronics Engineering

MAJOR PLACEMENT RECRUITERS

TATA CONSULTANCY SERVICE • ZOHO CORPORATION • VURAM TECHNOLOGIES

AMPHISOFT TECHNOLOGIES • ODESSA TECHNOLOGIES • SH ELECTRONICS

VANJAX PVT LTD • JASMIN INFOTECH PVT LTD • HCL TECHNOLOGIES • SANMINA

MAVERIC SYSTEMS, • TESSOLVE PVT. LTD., • GBOXZ • SOFT SQUARE • CHAINSYS



symposiums and conferences.







The Department of Civil Engineering creates unique/world class engineers with professional ethical and intellectual knowledge through advanced teaching techniques and learning aids.

The department has well equipped laboratories to explore technical skills through research. Consultancy is offered to Government departments and private Builders.







Our College Chemical Engineers Students are trained to design and troubleshoot processes for the production of chemicals, petrochemicals, petroleum, foods, pharmaceuticals, and fertilizer etc Chemical engineers work in almost every industry and effect the production of almost every article manufactured on an industrial scale.

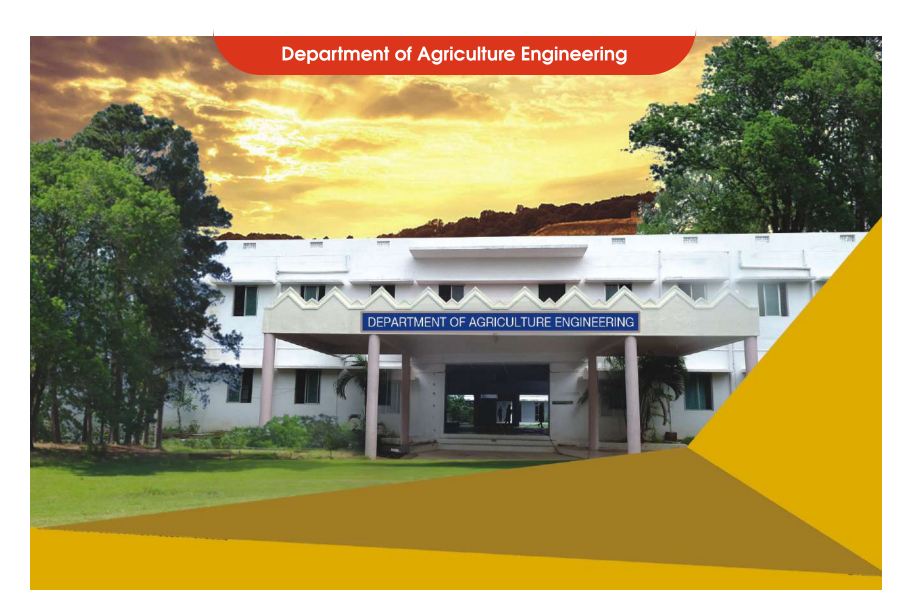
The chemical engineer's knowledge of real-world applications is derived from on-the-job training. So internships and practical experience are provided.



Scope of Chemical Engineers:

Chemical engineers typically work in production plants such as paint industries, oil & gas, food processing, fertilizer etc., research laboratories such as ISRO, DRDO, CSIR labs, and pilot plant facilities. They work around large-scale production equipment that is housed both indoors and outdoors. Some of the profile includes:

Process Engineer	Safety Engineer
 Production Engineer 	Petroleum Engineer
Product/Process development scientist	Analytical Chemist
Materials Engineer	●R&D Engineer
Quality Manager	●Pollution Control Manager
Environmental Engineer	Manufacturing Engineer





Agriculture Engineering (AE) is the area of engineering concerned with the design, construction and improvement of farming equipment and machinery. Agricultural engineers integrate technology with farming and use the latest technology to advance environmental issues and activities. Students have the opportunity to study machine components and equipment, testing agricultural machinery to ensure safety and performance and providing leadership on water and environmental concerns.

The agricultural engineer helps to make farming sustainable, safe, and environmentally friendly. They analyze agricultural operations and weigh the use of new technologies and methods to increase yields, improve land use, and conserve resources like seed, water, fertilizers and fuel.

An agriculture engineering degree will open doors around the world in large corporations and small businesses, including careers in tractor, irrigation, dairy and food processing industry, structural design, agricultural power and equipment design and more.

Department of Agriculture Engineering

S C D P E D F of Agricultural Engineers

- Agricultural Engineer
- Agricultural production Engineer
- Environmental Control Engineer
- Food Quality Engineer
- Agricultural Machinery Design Engineer
- Irrigation Engineer
- Agricultural Surveyor
- Landscape Engineer
- Rural Development Officer
- Agricultural Field Officer
- Diary Plant Engineer
- Agricultural Entrepreneur
- Food processing Engineer







Biomedical Engineering is the only unique interface between engineering and healthcare in which knowledge of engineering can be utilized in healthcare to perfection. It involves studying all types of engineering ranging from Electronics, Computers, Mechanical, Chemical, Nanotechnology, Biotechnology along with Anatomy and Physiology. Biomedical Engineers help the doctors to design new instruments and procedures to diagnose diseases in early stage and treat them. Biomedical solutions impact the society to improve a lifespan of an individual. The enthusiastic and thoroughly professional team of faculty members backup the steady growth and development of the department.



- Bio-Instrumentation Engineer
- Radiology Engineer
- Rehabilitation Design Engineer
- Hospital Maintenance Engineer
- Bio- Robotic Design Engineer
- Pharmaceutical Engineer
- Scientist







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Approved by All India Council for Technical Education, New Delhi & Affiliated to Anna University, Chennai.

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Email id:nriadmission@sethu.ac.in

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website: www.sethu.ac.in

PROGRAMMES OFFERED

Under Graduate Programmes

- B.E. Mechanical Engineering
- B.E. Computer Science and Engineering
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B. Tech. Information Technology
- B.E. Civil Engineering
- B. Tech. Chemical Engineering B.E. Agriculture Engineering
- B.E. Biomedical Engineering

Post Graduate Programmes

- M.E. CAD/CAM
- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Power Electronics and Drives
- M.E. Structural Engineering