UG COURSES
- B.Tech – Biotechnology
- B.E – Civil Engineering
- B.E – Computer Science and Engineering
- B.E – Electronics and Communication Engineering
- B.E – Electrical and Electronics Engineering
- B.E – Mechanical Engineering

PG COURSES
- M.E – Applied Electronics
- M.E – Computer Science and Engineering
- M.E – Engineering Design
- M.E – Industrial Safety Engineering
- M.E – Power Electronics and Drives
- M.E – Structural Engineering
- Master of Business Administration (MBA)
- Master of Computer Application (MCA)

CHAIRMAN MESSAGE
Dear Aspirants!

Welcome to Selvam College of Technology

We provide you this unique opportunity to utilize the best curriculum, courses, infrastructure, laboratories, library, google classroom, smart classroom and qualified faculty members. Keen efforts have been taken by our institutions to transform every student a better person to suit to the ever changing environment and development. Our academic environment will nurture you to pursue your career goals.

Our motto is Discipline, Performance and Placement. We aim to assist all the section of students to be employable and let their dreams fulfill to a greater extent. I wish you all a great success in your academic endeavors.

Congratulations for choosing our college!

Dr. P. Selvaraj., B.V.Sc
CHAIRMAN

BOARD OF DIRECTORS

Mrs. Jeyam Selvaraj
TRUSTEE

Dr. B. Kaviethra Nandhini., B.E, MBA, MS(Edu), Ph.D
SECRETARY

Dr. S. Babu., M.B.B.S
VICE CHAIRMAN
CIVIL ENGINEERING
To create, disseminate and integrate knowledge of civil engineering for the betterment of society. To develop skills among students and faculty by identifying potentials and knowledge through innovative research for challenging applications in civil engineering.

BIOTECHNOLOGY
To produce global competent scientists by providing excellent training in biotechnology research with quality infrastructure and innovative solutions to serve the society with good academic commitment.

Life Time Member of The Biotechnology Research Society, India

B.E - Civil Engineering
UG

M.E – Structural Engineering
PG
ELECTRONICS AND
COMMUNICATION
ENGINEERING

ECE department attributes in creating leaders with technical skills, discipline with quality values and culture to do research and to contribute the society with human values and integrity.

COMPUTER SCIENCE
AND ENGINEERING

To encourage the students on scientific and technological skills and qualifying them to update and adopt modern Technologies. To produce highly qualified professionals with wide knowledge horizon and comprehensive & integrated managerial personality.
MECHANICAL ENGINEERING

The Mechanical Engineering Department strives to be recognized globally for outstanding education and research leading to well-qualified engineers, who are innovative, entrepreneurial and successful in advanced fields of engineering and research.

ELECTRICAL AND ELECTRONICS ENGINEERING

To provide strong theoretical foundation, practical skills, professional conduct critical thinking and to create Engineers for meeting the current and future demands of our nation and the world.

B.E - Electrical and Electronics Engineering

M.E – Power Electronics and Drives

B.E - Mechanical Engineering

M.E – Engineering Design

M.E – Industrial Safety Engineering

B.E - Mechanical Engineering

M.E – Engineering Design

M.E – Industrial Safety Engineering
MASTER OF BUSINESS ADMINISTRATION

It was established with the purpose of nurturing the management and professional skills among the rural background students. It offers a well balanced curriculum and co-curriculum activities to the students.

MASTER OF COMPUTER APPLICATION

The Department strives to produce eminent Professionals tuned to the real time working environment. To fulfill this objective, the Software, the Hardware and the Curriculum are updated regularly.
**RESEARCH AND DEVELOPMENT**

Innovation is our culture. U.G & P.G students patented their innovative ideas/projects.

Management provides startup grant to carry out the students innovative projects.

DST - SERB government of India sponsored research labs where students & faculty can explore research and innovation.

Collaboration & Interaction with leading research Institutes such as DRDO - AR&DB & CSIR Labs.

Unique Opportunity for students to execute the ongoing research projects sponsored from various Government funding agencies such as SERB & DRDO labs etc

**Products Developed by our Students**

- **A Mechanism for Reutilization of Brake Power in Vehicles (Den Ro Mo-tech)**
- **A novel method of producing electricity by trapping photon energy from light sources**
- **Wooden Texture Concrete Chair**
- **Zig-Bee Robot Control**
- **Automatic Feeder System for Poultry Farm**
- **System for generation of electricity using movement of vehicles**

Approved IIT Bombay and IIT Kharagpur Virtual Remote Centre (RC1315)

Approved Aakash Project Centre
We have established a fully equipped classroom for Google Apps for Education with 70 highly configured computers. This facility helps the students to submit their assignments paperlessly, including time-saving.
TRAINING AND PLACEMENT

3600 Training Hours per Year

- 315Hr Entrepreneurial Skills & Recognizing Diversity Training
- 313Hr Multi-Disciplinary Exposure & Presentation Training
- 362Hr Strategic Thinking & Stem Skills/Knowledge Training
- 1188Hr Analytical Skills Training
- 1270Hr Interviews & Articulation Skills Training
- 152Hr Skills Global Training

Our Prestigious Recruiters

- Ms. Hema Gopal
  Vice President
  Global Head IBM Centre of Excellence
  Tata Consultancy Services

- Mr. Udhaya Shankar
  Regional Lead
  South Sector Skills Council
  NASSCOM

- Mr. Sujith Kumar
  HR Business Leader
  Infosys Ltd

- Mr. Shashikanth Jayaraman
  Founder
  HR Sangam

PLACEMENT for all eligible students

2724 STUDENTS PLACED
267 COMPANIES VISITED
10 Lakhs HIGHEST PAY PER ANNUM

VIP’s Feedback

- “An Institution with Good Academic Ambience”
  Ms. Hema Gopal
  Vice President
  Global Head IBM Centre of Excellence
  Tata Consultancy Services

- “SCT is a beautiful and vibrant campus”
  Mr. Udhaya Shankar
  Regional Lead
  South Sector Skills Council
  NASSCOM

- “It is my distinct pleasure to visit your campus”
  Mr. Sujith Kumar
  HR Business Leader
  Infosys Ltd

- “An Institution with excellence in all the ways”
  Mr. Shashikanth Jayaraman
  Founder
  HR Sangam

Alumni’s Feedback

- “Our college had set a definite goal in our mind”
  - N. Saranya
  Accenture

- “SCT provides heterogeneous environment”
  - M.S. Gowtham
  TNQ Books and Journals

- “It helps students to find personal meaning and value in the material world”
  - K. Dinagopala
  Dana India Pvt Ltd

- “It’s a grateful experience what I have got from SCT”
  - S. Usha
  Amazon India Pvt Ltd

- “An atmosphere which is open and positive”
  - Sisir Sasikumar Peroth
  Wipro Technologies
SPORTS

Silver Medals: 623
Bronze Medals: 722
Gold Medals: 506

LIST OF GAMES

Archery  Cricket  Hockey
Athletics  Fencing  Kabaddi
Badminton  Football  Kho-kho
Basketball  Handball  Powerlifting
Chess  Volleyball  Weightlifting

Winners in State Fencing Competition
Runners in Anna University Inter Zone Athletics

Yoga
The Selvam College of Technology is a prestigious institution in our country, which provides accommodation to the students wishing to reside in the hostels. Each hostel is an independent unit in respects to its internal administration under the overall supervision of council of wardens and the hostel management. The hostels are located in the western side and adjacent to the college campus and have a separate hostel office and mess within the hostel premises. The mess has a centralized modern kitchen and a separate dining hall for boys and girls. Special menu will be introduced and served in the mess on all important religious festivals.

Hostel celebrates almost all festivals celebrated across the country such as Independence day, holi, diwali, lakshmi, saraswathi and ganesha festivals etc. Every year hostel day showcases not only organizational abilities, but also active participation of all the hostelites in recreational, cultural, literary and social activities of the hostelites, who hail from various parts of the globe.
TRANSPORT

Our college owns a fleet of 58 buses and these buses operate along nearly 50 routes in and around Namakkal, Salem and Erode Districts. Our transport facilities ensure that our students and staff are able to reach the college in time.

BUS ROUTES


AUDITORIUM / SEMINAR HALL

SMART CLASSROOM

25 Fully equipped Digital Classrooms

GROUP OF INSTITUTIONS

Selvam College of Technology
Mobile: 9942099122, 9942099109,
Web: www.selvamtech.edu.in

Selvam Teacher Training Institute
Mobile: 8300839169,
Web: www.vptsti.in

Selvam Arts and Science College
Mobile: 9942099144, 9942099566,
Web: www.selvamarts.edu.in

Selvam Matric Hr. Sec. School
Phone: 04286 - 230794,
Web: www.selvaminstitutions.org

Selvam College of Physical Education
Mobile: 8300839169,
Web: www.vptscope.in

Selvam Higher Secondary School
Phone: 04286 - 276289,
Web: www.selvaminstitutions.org

Shree Amirtha College of Education
Mobile: 9942099117,
Web: www.shreeamirtha.com

Kalaimagal Matric Hr. Sec. School
Phone: 04286 - 257364,
Web: www.selvaminstitutions.org

www.selvaminstitutions.org
College Address:
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Salem Road(NH 7),
Pappinaickenpattai(post),
Namakkal – 637 003,
Tamilnadu, India.
Mobile:
9942099122
9942099109
Email:
secretary@selvamtech.edu.in
Website:
https://selvamtech.edu.in