

---

Education at Global Standards, in the Heart of Tamil Nadu.

---



# PAAVAI

**EDUCATIONAL INSTITUTIONS**

Think Education... Think Paavai.

NH-44, Pachal, Namakkal - 637 018, Tamil Nadu, India



# PAAVAI: A Journey of Excellence

Paavai Educational Institutions, Namakkal, established under the visionary leadership of Shri CA N.V. Natarajan, has grown into a dynamic centre for higher education dedicated to academic excellence, research and holistic student development. With a strong commitment to nurturing talent and empowering young minds, Paavai has evolved into a vibrant educational ecosystem offering diverse programs across Engineering, Polytechnic, Arts and Science, Pharmacy, Nursing, Physiotherapy, Education, Schools and Allied Health Sciences.

The institutions stand as a reflection on a strong mission to create globally competent, socially responsible and industry-ready graduates. With modern infrastructure, research-driven learning, strong industry partnerships and a focus on innovation and skill development, Paavai continues to shape future leaders while contributing meaningfully to society.

## An Ecosystem of Learning, Growth & Possibilities.



# Chairman's Message

At Paavai Educational Institutions, we envision education as a force that shapes careers, character, conviction and the future of society. Our approach goes beyond academic excellence. It is about cultivating leaders who think critically, act ethically and adapt with confidence in a rapidly evolving world.

*With a strong foundation of values, dedicated staff, forward-looking curriculum, industry alignment and an enabling environment, we prepare our students to lead, create and contribute at a global level. At Paavai, education is a journey of transformation, that shapes individuals into responsible, capable and future-ready citizens.*



**CA N.V. Natarajan**

B.Com., F.C.A.

Founder and Chairman  
Paavai Educational Institutions

Integrated &  
Innovation-  
Driven Learning  
Ecosystem



Infrastructure  
that matches  
Global  
Standards



Outcome-Driven  
Education with  
Strong Industry  
Connect



# Our Institutions

## **PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)**

Approved by AICTE, Affiliated to Anna University,  
Accredited by NBA, Accredited by NAAC (UGC) with 'A' Grade  
Counselling Code : 2611

## **PAAVAI COLLEGE OF ENGINEERING**

Approved by AICTE, Affiliated to Anna University,  
Accredited by NAAC (UGC) with 'A' Grade  
Counselling Code : 2628

## **PAAVAI POLYTECHNIC COLLEGE**

Approved by AICTE, Directorate of Technical Education and Govt. of Tamil Nadu

## **PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN**

Approved by Govt. of Tamil Nadu and Affiliated to Periyar University

## **PAAVAI COLLEGE OF PHARMACY AND RESEARCH**

Approved by Pharmacy Council of India, New Delhi, Govt. of Tamil Nadu  
Affiliated to The Tamil Nadu Dr. M.G.R Medical University, Chennai

## **PAAVAI COLLEGE OF NURSING AND RESEARCH**

Approved by Indian Nursing Council, New Delhi, TNNMC, Chennai, Govt. of Tamil Nadu  
Affiliated to The Tamil Nadu Dr. M.G.R Medical University, Chennai

## **PAAVAI INSTITUTE OF ALLIED HEALTH SCIENCE**

Approved by Govt. of Tamil Nadu and Affiliated to The Tamil Nadu Dr. M.G.R Medical University, Chennai

## **PAAVAI PHYSIOTHERAPY SCIENCE COLLEGE**

Approved by Govt. of Tamil Nadu and Affiliated to The Tamil Nadu Dr. M.G.R Medical University, Chennai

## **PAAVAI COLLEGE OF EDUCATION**

## **PAAVAI TEACHER TRAINING INSTITUTE**

Approved by NCTE, Govt. of Tamil Nadu & Affiliated to Tamil Nadu Teachers Education University

## **PAAVAI GROUP OF SCHOOLS**

RESIDENTIAL-CUM-DAY SCHOOL | CBSE & MATRIC - NAMAKKAL & SALEM

## **PAAVAI IAS ACADEMY · PAAVAI NRITHYALAYA**

## **PAAVAI MEDICAL CENTRE AND HOSPITAL**

(500 Bedded Multispeciality Hospital)

# Why PAAVAI?

From academic accolades to research breakthroughs and sporting triumphs, Paavai continues to set benchmarks across diverse fields.

## Learn, Empower & Achieve ...

### 4<sup>th</sup> POSITION

OUT OF ALL THE 434 ENGINEERING COLLEGES  
IN TAMIL NADU ENGINEERING ADMISSIONS 2025



### 250+

STUDENT INTERNSHIPS  
ACROSS GLOBAL UNIVERSITIES

CENTRE FOR FOREIGN LANGUAGES (CFL)  
JAPANESE, GERMAN, AND FRENCH

With a dynamic curriculum, dedicated faculty, and a strong focus on communicative skills, the Centre fosters cross-cultural understanding and prepares students for international career opportunities across diverse fields.

### 65+

COLLABORATIONS  
WITH INDUSTRIES &  
ORGANIZATIONS



### NO. 1

AICTE & INTERNSHALA  
ALL INDIA RANKING  
(9<sup>th</sup> CONSECUTIVE TIME)

### NO. 1

IN ANNA UNIVERSITY  
SPORTS BOARD  
(9<sup>th</sup> CONSECUTIVE YEAR)



ONE IN  
TOP 3 COLLEGES

**Infosys**<sup>®</sup>

ADV. PARTNERS

# Industry-Aligned Placement Outcomes

Paavai Institutions has built a strong track record in placements, with students securing opportunities in leading national and multinational companies. Through structured training, industry interaction and skill development, students are prepared to meet evolving industry expectations.



Paavai's strong emphasis on internships, reflected in our consistent **No.1 Ranking by AICTE-Internshala**, ensures students gain real-world exposure before entering the professional world, making our placement and training ecosystem highly effective.

**Process-Oriented Approach & Academic Excellence | Industry Exposure and Certifications | Professional Skills & Communication | Mindset & Discipline**

**3129+**  
OVERALL OFFERS  
2025-26

**92%**  
STUDENTS PLACED

**150+**  
COMPANIES

**₹6.2 LPA**  
AVERAGE SALARY

**125+**  
DREAM OFFERS

**₹18 LPA**  
HIGHEST SALARY

## A Few of Our Reputed Recruiters




**Company: Baxter Innovations and Business Solutions Pvt. Ltd.**

**Rakesh**  
*Bio Medical Engineering*

The knowledge and skills I gained at Paavai enabled a seamless transition into the healthcare and medical device domain. Currently working as Eng Test II (Software V&V Engineer) at Baxter Innovations and Business Solutions Pvt. Ltd. (15 LPA).

Paavai played a pivotal role in shaping my professional journey. From securing offers from top companies like Bosch, CTS and Wipro to my current role as a Senior Software Engineer at BMW Tech, the foundation, confidence and values I gained at Paavai continue to guide me.



**Company: BMW Tech**

**Sivakumar**  
*Computer Science and Engineering*



**Company: Senior Manager, Oracle**

**Nivesh Prakash**  
*Electrical and Electronics Engineering*

Leading a global team of Solution Consultants at Oracle, I credit Paavai as the foundation of my growth. The discipline, leadership opportunities and strong placement support, beginning with my role at Tech Mahindra has shaped my journey and instilled values that continue to guide me.

**Company: Hexaware**

**Parivalavan**  
*Information Technology*



Paavai offers a perfect balance of academic rigor and creative freedom, enabling students to grow and innovate. With approachable and supportive faculty, the learning experience is both enriching and memorable.



**Company: Senior Engineer, Nissan**

**Sandhiya Duraimurugan**  
*Mechanical Engineering*

I value the strong academic foundation and practical exposure that played a key role in my career. I am currently working as a Senior Engineer at Nissan, and I credit the supportive faculty, enriching learning environment and opportunities at Paavai.



**Company: Tata Consultancy Services**

**Madhan S**  
*Electronics and Communication Engineering*

Paavai shaped my technical skills and professional outlook. The guidance from faculty and the Training and Placement Cell, helped me refine my abilities and secure my role at Tata Consultancy Services.



**Company: Arcadis**  
**Visanth R**  
*Civil Engineering*

My journey at Paavai has been truly enriching, building a strong academic foundation. Currently working as a BIM Engineer at Arcadis, Bengaluru (14.2 LPA), I credit my growth and success to the guidance and learning at Paavai.



**Company: L&T Construction**

**Nishasri.T**  
*Civil Engineering*

Paavai's commitment to quality education and student empowerment has influenced my career growth. I am currently working as a Senior Engineer at L&T Construction and I remain deeply grateful for the strong foundation and support received at Paavai.

# Engineering:

## B.E/B.Tech

AERONAUTICAL ENGINEERING  
AGRICULTURAL ENGINEERING  
ARTIFICIAL INTELLIGENCE & DATA SCIENCE  
BIOMEDICAL ENGINEERING  
BIOTECHNOLOGY  
CHEMICAL ENGINEERING  
CIVIL ENGINEERING  
COMPUTER SCIENCE & ENGINEERING  
COMPUTER SCIENCE & ENGINEERING  
· ARTIFICIAL INTELLIGENCE &  
MACHINE LEARNING  
· CYBER SECURITY  
· INTERNET OF THINGS  
CYBER SECURITY  
ELECTRICAL & ELECTRONICS ENGINEERING  
ELECTRONICS & COMMUNICATION ENGINEERING

FOOD TECHNOLOGY  
INFORMATION TECHNOLOGY  
MECHANICAL ENGINEERING  
MECHATRONICS ENGINEERING  
PHARMACEUTICAL TECHNOLOGY  
ROBOTICS & AUTOMATION

## M.E/M.Tech

COMMUNICATION SYSTEMS  
COMPUTER SCIENCE & ENGINEERING  
ENGINEERING DESIGN  
POWER SYSTEMS ENGINEERING  
POWER ELECTRONICS & DRIVES  
STRUCTURAL ENGINEERING

## MBA | MCA

## Ph.D

CSE, EEE, MECH, CHEMISTRY, PHYSICS



Eligibility for B.E/B.Tech (First Year) : 10 +2 or Equivalent with Physics, Chemistry and Maths with 45% marks for OC, 40% marks for BC/ MBC/SC/ST students.  
Duration : B.E/B.Tech : 4 Years

Eligibility for B.E/B.Tech (Lateral Entry) : Diploma with 55% marks for OC, 50% marks for BC and 45% marks for MBC/SC/ST students .  
Duration : 3 years



# Diploma:

ARTIFICIAL INTELLIGENCE &  
MACHINE LEARNING

AUTOMOBILE ENGINEERING

AGRICULTURAL ENGINEERING

BIOMEDICAL ENGINEERING

CHEMICAL ENGINEERING

CIVIL ENGINEERING

COMPUTER SCIENCE & ENGINEERING

ELECTRICAL & ELECTRONICS ENGINEERING

ELECTRONICS & COMMUNICATION ENGINEERING

MECHANICAL ENGINEERING

MEDICAL LAB TECHNOLOGY

Eligibility for First Year : 10th Pass · Duration: 3 Years

Lateral Entry: 10 +2 Pass or Equivalent · Duration: 2 Years



## Pathways After Diploma

A Diploma at Paavai builds a strong foundation for higher education and career growth.

- Progress to advanced studies with lateral entry into engineering programmes.
- Step into the professional world early, gain hands-on experience and start earning at a younger age.
- Explore opportunities across industries and domains, aligned to your interests and skills.
- Build a stable and rewarding career through opportunities in various government departments.
- Lateral Entry Advantage - Direct admission into the second year of engineering programmes based on merit.
- Access career opportunities in renowned organisations such as TNEB, RTO, BHEL, NLC and top private sector companies including Ford, Hyundai, and HCL.

STUDENT ACTIVITIES - Students actively participate in Sports Club, Library Association, Treasure Club, Kalam Innovation Club, Eco Club, Avvai Tamil Mandram, Shakespeare English Club, Paavai Fine Arts Club, Entrepreneurship & Startup Cell and many other clubs and their activities. VYUGAM An intra-collegiate fest including 30+ Events laid a platform for the young minds to expose their talents. Paavai believes in holistic education, where extra curricular activities go hand in hand with academics.



# Arts and Science for Women

## B.A.

TAMIL | ENGLISH

## B.B.A.

## B.C.A.

## B.Com.

## B.Com. (CA)

## M.Com.

## B.Sc.

MATHS | PHYSICS | CHEMISTRY | COMPUTER SCIENCE

GEOLOGY | NUTRITION & DIETETICS | CYBER SECURITY

ARTIFICIAL INTELLIGENCE & DATA SCIENCE

INFORMATION TECHNOLOGY

## M.A.

ENGLISH

## M.Sc.

PHYSICS | MATHS | COMPUTER SCIENCE

Paavai believes in continuous learning and provides bridge courses for freshers as required. Motivational and training programs are conducted for the holistic development of the students coupled with career counselling and training to equip them to attend interviews. In addition, free education is provided for meritorious and outstanding students in sports. Placement opportunities are provided for all graduating students in companies like Infosys, Capgemini, Alcance Technologies, L & T, Hinduja Global Solutions Pvt. Ltd., Mobius Technologies, Matrix Business Services India Pvt. Ltd., Tech Mahindra, TVS Sundaram Fasteners, etc.

## Centres of Excellence

Placement and Training Cell

IAS Academy

Entrepreneurship Development Cell

Centre for Bank Exam Preparation

IELTS (International English Language Testing System)

CA Foundation Course

Centre for SSC Preparation (Combined Graduate Level Examination)

Centre for TNPSC Exam Preparation (Group-I, II, II-A, IV and VAO)

Centre for TRB, TET, RRB and TNUSRB (Police) Preparation





Paavai's Healthcare Education brings together Allied Health Sciences, Nursing, Physiotherapy and Pharmacy to create a comprehensive and integrated ecosystem for healthcare learning.

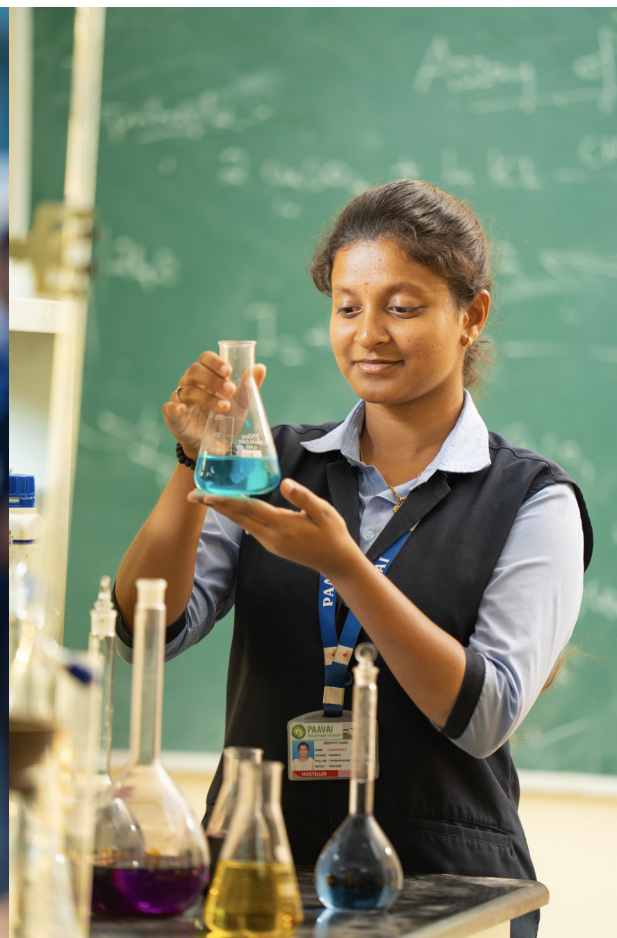
With a strong foundation in academic excellence, clinical training and ethical practice, the institutions are committed to preparing skilled professionals who contribute meaningfully across the healthcare spectrum. Offering specialised programmes across diverse disciplines, the curriculum is designed to combine in-depth theoretical knowledge with extensive hands-on training through well-equipped laboratories, simulation facilities and real-world clinical exposure.

# Allied Health Sciences

## B.Sc.

CARDIO PULMONARY PERFUSION CARE TECHNOLOGY  
CARDIAC TECHNOLOGY, PHYSICIAN ASSISTANT,  
OPERATION THEATRE & ANAESTHESIA TECHNOLOGY,  
RADIOGRAPHY & IMAGING TECHNOLOGY.

Eligibility : 10 +2 (PCB) with 45% marks for OC, BC & MBC, 35% marks for SC/ST students  
Duration : 4 Years | Age : 17 Years





# Pharmacy

## **D.Pharm.** - DIPLOMA IN PHARMACY

Eligibility : 10 +2(PCM/PCB) with 40 % Marks • Duration: 2 Years

## **B.Pharm.** - BACHELOR OF PHARMACY

Eligibility : 10 +2(PCM/PCB) with 50% marks for OC, 45% marks for BC & 40% marks for MBC/SC/ST students  
Duration : 4 Years • Age: 17 Years

## **M.Pharm.** - MASTER OF PHARMACY

PHARMACEUTICS | PHARMACY PRACTICE | PHARMACEUTICAL ANALYSIS

Eligibility : B.Pharm. with 50% marks • Duration : 2 Years

## **Pharm.D.** - DOCTOR OF PHARMACY

Eligibility : 10 +2(PCM/PCB) with 50% marks for OC, 45% marks for BC & 40% marks for MBC/SC/ST students  
Duration : 6 Years • Age: 17 Years

# Physiotherapy

## **B.P.T.** BACHELOR OF PHYSIOTHERAPY

Eligibility : 10 +2(PCB) with 50% marks for OC, 45% marks for BC & 40% marks for MBC/SC/ST students  
Duration : 5 Years · Age: 17 Years

## **M.P.T.** MASTER OF PHYSIOTHERAPY

ADVANCED PHYSIOTHERAPY IN ORTHOPAEDICS | ADVANCED PHYSIOTHERAPY IN NEUROLOGY |  
ADVANCED PHYSIOTHERAPY IN CARDIO-PULMONARY CONDITIONS | SPORTS PHYSIOTHERAPY

Eligibility : B.P.T. with 50% Marks Duration : 2 Years





# Nursing

## **B.Sc. NURSING**

Eligibility : 10 +2(PCB) with 50% marks for OC, 45% marks for BC & 40% marks for MBC/SC/ST students ·  
Duration: 4 Years · Age: 17 Years

## **M.Sc. NURSING**

MEDICAL SURGICAL NURSING, CHILD HEALTH NURSING, COMMUNITY HEALTH NURSING  
OBSTETRICS AND GYNAECOLOGICAL NURSING, MENTAL HEALTH NURSING

Eligibility : B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing.

Minimum one year of work experience prior or after Basic B.Sc. Nursing · Duration : 2 Years

Driven by a focus on innovation, research and patient-centric learning, Paavai's healthcare institutions nurture professionals who are not only competent and confident but also empathetic and responsible-ready to make a lasting impact in hospitals, rehabilitation centres, pharmaceutical industries and healthcare organisations.

Empowering  
the next generation  
of healthcare  
professionals.

# Education | Teacher Training

B.Ed | D.T.Ed



## IAS ACADEMY

Supported by



Paavai IAS Academy nurtures dynamic aspirants committed to public service, equipping them with the knowledge and skills to understand and engage with people, positions and places. The academy is open to all UG/PG students as well as external aspirants, providing a structured pathway for individuals to prepare for leadership roles and contribute meaningfully to society.

Shaping future  
leaders to serve  
with purpose and  
impact.

### UPSC

Civil Services Examination  
Indian Forest Service Examination  
Engineering Services Examination  
National Defence Academy &  
Naval Academy Examination  
Combined Defence Services Examination  
Central Armed Police Forces Examination  
Special Class Railway Apprentices Examination  
Combined Geo-Scientist & Geologist Examination  
Indian Economic/Statistical Service Examination

### TNPSC

Group-I, Group-II, Group II-A, Group IV and VAO

### SSC

Combined Graduate Level Examination (CGL)

### BANKING

IBPS, SBI and other Bank Exams

### OTHER EXAMS

TRB, TET, RRB and TNUSRB (Police)



We Create  
**Leaders**



**PAAVAI**  
**VIDHYASHRAM**

RESIDENTIAL-CUM-DAY SCHOOL - CBSE & MATRIC  
Namakkal & Annathanapatty, Salem

The  
**TINY SEEDS**  
BY PAAVAI GROUP OF SCHOOLS  
NURSERY AND PRIMARY DIVISION



Main Campus: Namakkal | City Campus: Annathanapatty, Salem

THE TINY SEEDS (Playgroup, Kindergarten, Lower Primary, Upper Primary)  
MIDDLE SCHOOL (Grades 6-8) | HIGHER SECONDARY (Grades 9-12)

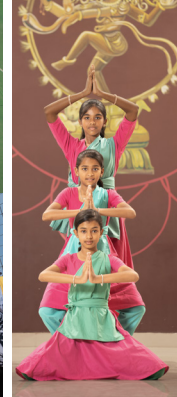
1. Strong Learning Foundations  
Concept-based learning that builds strong basics in language, numbers and understanding.
2. Holistic Early Development  
Balanced focus on academics, play, arts, sports and everyday life skills.
3. Values-Led School Culture  
A caring, safe and disciplined environment that nurtures good habits and character.
4. Early Leadership and Life Skills  
Encourages confidence, communication, teamwork and independent thinking from a young age.
5. Child-Friendly Learning Spaces  
Well-planned classrooms and activity areas designed for comfort, safety and joyful learning.



## Medical | IIT-JEE | Repeaters | Foundations

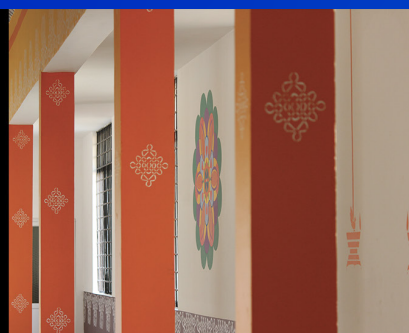
### Courses Offered

- **Medical (NEET)** | Engineering (JEE)
- **Foundation** (Class 6–10)
- **Repeaters**  
(For 12th Pass Students)



## Paavai Nrithyalaya

Paavai Nrithyalaya, a part of Paavai Institutions, is dedicated to preserving and promoting traditional art forms. Founded with the vision of identifying and nurturing young talent, the institution provides students with exposure to the rich and diverse cultural heritage of India. The school follows the Kalakshetra Bani of Bharatanatyam, ensuring disciplined training rooted in classical excellence. Through regular dance classes, arangetrams, dance productions and thematic dance dramas, students are provided with holistic exposure to performance, tradition and cultural expression.





**Aura** serves as the overarching forum that unites all **student-run Associations and Clubs** across disciplines at Paavai. Aura nurtures both technical expertise and creative expression through collaborative, student-led initiatives. Aura encourages students to ideate, engage, and evolve into well-rounded individuals equipped for the future.



**Sparism** is Paavai's social responsibility forum that brings together purposeful initiatives to create a community-driven impact among students. Sparism works collectively towards societal well-being through healthcare awareness, volunteerism, education and sustainable community development.



## AMIRTHAVARSHINI

**SIZE: 270 X 180 X 18 FEET | CAPACITY: 2 CRORE LITRES**  
**MEGA RAIN WATER HARVESTING PLANT**

Rain symbolizes prosperity and life, and at Paavai, every drop is valued. Through Amirthavarshini, our rainwater harvesting initiative, we conserve water responsibly, recharge groundwater, and support water bodies across 400 acres. Beyond its ecological impact, it stands as a living example, inspiring the younger generation to adopt sustainable practices in everyday life.





## Driving Innovation: Paavai Secures Major National & International Grants

Paavai Engineering College has received research and innovation grants worth ₹3 crores, supported by prestigious funding bodies including the Indo-UK Newton Bhabha Funded Research Project, and esteemed agencies such as AICTE, DST, IITs, and MSME, Government of India. This milestone reflects Paavai's growing leadership in cutting-edge research and technological advancement.

## 7,000 Global Certifications. 3,000 3D Printing Graduates.

Paavai Engineering College continues its streak of excellence, ranking No.1 in India with 7,000+ students completing global certifications from ICT Academy, EduSkills, IIT Bombay, Infosys, Google and NPTEL. Furthering its leadership in emerging technologies, 3,000+ students have successfully completed the 3D Printing Course by NIELIT Calicut, NASSCOM and the Ministry of Electronics and Information Technology.



**Newton-Bhabha Fund**



विज्ञान एवं प्रौद्योगिकी मंत्रालय  
**MINISTRY OF SCIENCE AND TECHNOLOGY**  
सत्यमेव जयते



**MSME**  
MICRO, SMALL & MEDIUM ENTERPRISES  
सूक्ष्म, लघु एवं मध्यम उद्यम  
OUR STRENGTH • हमारी शक्ति  
Ministry of MSME, Govt. of India



## TQI: Nurturing Tomorrow's Changemakers

TQI is a youth volunteer movement that nurtures socially responsible leaders through initiatives like Learnathon and Mission Samruthi. Paavai's TQI students actively engage with neighbouring government schools through programs on study skills, technical training, language development and community awareness. These initiatives foster academic excellence, leadership and life skills, empowering students to build a better tomorrow.



**Research Internship - Purdue University, USA.**

I am engaged in cutting-edge research on Machine Learning-based Drug Repurposing at Purdue University, USA, which reflects the strong research culture nurtured at Paavai. This opportunity is made possible by the visionary efforts of our Chairman Sir and Correspondent Madam in building international academic collaborations, enabling students like me to gain global exposure and research-driven learning.

**Bensho Sulfick Singh**

*Computer Science and Engineering*

# Global Collaborations Empowering Paavai Students

Paavai Educational Institutions have forged international partnerships with prestigious universities across the US, UK, Italy, Taiwan and Malaysia, creating invaluable opportunities for global internships and M.S. programs. These collaborations empower students with an international platform to elevate their academic and professional journeys.



**Internship & Masters - Yuan Ze University, Taiwan.**

**Software Engineer, Rotasun Mechanical Manufacturing Co., Ltd., Taiwan**

I am grateful to Paavai Engineering College, Department of Computer Science and Engineering, for providing a strong academic foundation and continuous mentorship that shaped my career. The guidance and support from my faculty helped me secure and successfully complete an internship, leading to my placement at Rotasun Mechanical Manufacturing Co., Ltd., where I currently work as a Software Engineer. Paavai has been a key foundation in my professional journey.

**J Dharnish Raja**

*Computer Science and Engineering*

Paavai Engineering College created awareness about higher education in Taiwan and motivated me to pursue global opportunities. With their continuous guidance, I am now pursuing my Master's at Yuan Ze University with financial support.



**A Mohammed Riyaz**  
*Information Technology*

**P. Sindhu**

*Computer Science and Engineering*



The awareness programs and mentorship at Paavai transformed my career path, opening doors to global opportunities. With the support of international collaborations, I successfully pursued my Master's at Yuan Ze University.

# A Decade of Dominance in Sports Excellence

Paavai Educational Institutions set benchmarks in sports with consistent excellence and team spirit. With the “Champion of Champions” Trophy for 10<sup>th</sup> consecutive years at Anna University and multiple state-level victories, Paavai stands as a powerhouse in sports. Our athletes carry this success forward, securing Central and State Government jobs. Excellent sports & games facilities with Basketball ground, Cricket ground, Football ground, Hockey, Kabaddi ground, Kho Kho court, Volleyball court, Badminton, Table Tennis and Multi Gymnasium are made available to the students so as to enable them to have sound physiques.

800+

Students  
benefitting from  
Sports Scholarships

10 Years

of being  
Champion of Champions  
in Anna University  
Sports Board



# Academic Conferences & Knowledge Forums

Paavai Educational Institutions host a series of dynamic conferences and symposiums that bring together academia, industry, and young innovators. These platforms foster research, collaboration and knowledge exchange, shaping future-ready minds and driving innovation across disciplines.



ASTRA is Paavai Institutions' flagship cultural platform that brings together students across disciplines to collaborate, create and compete. Designed beyond the boundaries of individual streams, it unites Engineering, Polytechnic, Arts & Science, Pharmacy, Nursing, Allied Health Sciences, Physiotherapy and Education under one stage.





The Paavai Innovation Forum (PIF) is the driving force behind Paavai's transformation into an innovation-led, industry-integrated ecosystem. It empowers students to move beyond classroom learning and build, experiment and solve real-world challenges.



Through a strong network of **Centres of Excellence (CoEs)**- including *ABB-AMS Robotic Technology Hub, EduSkills Academy, AMS IIoT, Jet Aerospace Global Drone Hub, Juniper Networks, Prashan Medical Technologies, Advanced Core Engineering CoE and Vertical Machining Centre (VMC)*-along with few more upcoming centres, PIF delivers cutting-edge, industry-aligned learning experiences. Across these CoEs, students gain hands-on expertise in industrial robotics, medical equipment systems, Industrial IoT, and drone technologies with DGCA-certified pilot training, ensuring strong alignment with real-world industry requirements.

With 3000+ students trained and global milestones such as Juniper Networks (JNCA) certifications, PIF demonstrates measurable impact in skill development, innovation and employability.

**PIF is the cornerstone of Paavai's transformation-  
 shaping innovators, enabling  
 technology leadership and  
 building globally competitive  
 talent.**

# Paavai Innovation Forum



The ABB AMS Robotic Technology Hub provides **hands-on training in RAPID programming, robot operations, and industrial safety**. Through RobotStudio simulation, I have gained strong exposure to I/O integration, sensors, vision systems and industrial communication protocols. This experience strengthens my ability to design and deploy Industry 4.0-driven robotic automation solutions.

**P. Vijayadharsini**  
*Robotics & Automation*

The AI-Based Maternal Thyroid Monitoring and Miscarriage Risk Prediction System leverages clinical parameters to predict thyroid status and assess miscarriage risk at an early stage. Supported by the **Paavai Innovation Forum**, the project was refined through mentorship, technical guidance and continuous review, strengthening both the solution and its real-world impact. It was presented at the TANCAM TNWISE 2026 Hackathon, securing a cash award and Prize.



**P. Sobika**  
*Pharmaceutical Technology*

**Dharanisri. V**  
*Aeronautical Engineering*

Completing the PIF course and becoming a **DGCA Certified Drone Pilot** has been a truly rewarding journey. PIF offers hands-on training and expert guidance that build strong skills in drone operations. I am grateful to Jet Aerospace Global Drone Hub for their support.



Paavai played a pivotal role in shaping my journey from a student to an innovator, encouraging me to develop sustainable solutions for real-world challenges. This led to the creation of the Solar Insect Trapper, which received **₹12.8 Lakhs in funding** under **MSME Idea Hackathon 2.0**. With strong mentorship, advanced facilities, and a focus on innovation and entrepreneurship, Paavai truly serves as an incubator for ideas and impactful outcomes.



**Balakumaran**  
*Agricultural Engineering*

**Jaishnudevi**

*Computer Science and Engineering*



The Python Full Stack Development program at EduSkills Academy CoE provided comprehensive training in **Python, Django, RESTful APIs and SQL**, along with hands-on experience in building responsive web applications. It strengthened my understanding of full stack architecture and equipped me to develop scalable, industry-ready solutions.

**Madhan R**

*Electrical and Electronics Engineering*



Through the **Juniper Networks Centre of Excellence** at Paavai Innovation Forum, I gained strong networking expertise through structured training, hands-on labs and continuous mentorship. This enabled me to achieve the JNO-105 (JNCIA-Junos) Global Certification, strengthening both my practical skills and confidence, marking a significant milestone in my learning journey.

Completing the Medical Equipment Hands-on Training Course by Prashan Medical Technologies gave me strong exposure to circuit design, sensors and biomedical instrumentation. The hands-on learning and expert guidance built a solid foundation, which helped me clear the **GATE 2026** examination.



**Pooja Devi. S**  
*Bio Medical Engineering*



## **PAAVAI EDUCATIONAL INSTITUTIONS**

NH-44, Paavai Nagar, Pachal, Namakkal - 637 018, Tamil Nadu, India

Mob: +91 99655 55888, +91 99655 66888, +91 99655 15888

Web: [www.paavai.edu.in](http://www.paavai.edu.in) Email : [admissions@paavai.edu.in](mailto:admissions@paavai.edu.in)