

# **REACH BETTER HEIGHTS WITH PMIST!**

- · Soft Skills Training including Communication & Personality Development and Aptitude Trainings are offered to all the students from First year to Final year.
- Coaching given for GATE, TNPSC, TANCET, GRE, GMAT, IELTS, TOEFL, MAT, CAT, JAM etc. for students aspiring for higher studies and employment.
- Mandatory In-Plant Training for 15 days, 21 days and 30 days for I year, II year and III year students respectively assigning due credits.
- Students are exposed to case studies, Industrial and field visits.
- Internship / Project works carried out in industries and R&D Institutions in India & Abroad.

### **Beyond Classroom**

- · Technical Conference · Management Conclave
- · Panel Discussion · Industry Visit · Internship
- · Student Clubs · Team Building · Tech & Leadership Talk

# **PLACEMENT HIGHLIGHTS**

Our Alumni hold reputable positions like IAS, IRS, Scientist, Administrative Roles in Top MNCs Banking Sectors & Govt sectors like BRAHMOS, CSIR, Chennai Metro Water, BSNL, etc.

# **ASSISTANCE**

• Innovative & Sustainable Domain knowledge



- READY TRAINING

   Artificial Intelligence

   Machine Learning

   Data Science

   Robotics & Industrial

# Our Students have been placed in:





AstraZeneca 2

\*bloomfield\*

\* BLASTECT







































PERIYAR MANIAMMAI INSTITUTE **OF SCIENCE & TECHNOLOGY** (DEEMED TO BE UNIVERSITY) Periyar Nagar, Vallam, Thanjavur - 613 403



Admission Enquiries

+91 97901 11911 +91 97901 11811





# GREAT LEARNING. STREATER FUTURE.

Well balanced programmes with scholarly faculty and state-of-art facilities

Involving progressive and meaningful research

**Enabling** the students to acquire the skills for global competencies



# Welcome to the **Hub of Knowledge**

Periyar Maniammai Institute of Science & Technology (PMIST) is proud to be a unique institution for higher learning and academic excellence. In an endeavour to fulfill the dreams of our Mentor Thanthai Periyar and Annai Maniammaiyar, the Institution is dedicated to its societal responsibility in transforming students from different parts of India and abroad into stalwarts by igniting their hidden talents.

PMIST provides high quality education at Undergraduate, Postgraduate and Doctoral levels in an environment which promotes innovation and creativity, scholarly pursuits by creating state-of-theart infrastructure, employing competent faculty & committed supporting staff, world-class instructional and learning facilities, all driven by its values.

115

Acres Lush Green Campus

**100**+

**Industry Tie-ups** 

**1500**+

Offers Issued Globally for last 3 Years

# **Recognition & Awards**









National Cyber Defence Résource Centre



# The PMIST **Advantage**

Equipped with state-of-the-art

infrastructure

ICT enabled classrooms & well equipped laboratories

Perivar Technology Business Incubator for young Entrepreneurs

practicing Zero Carbon Measures

Outcome Based Education (OBE)

Multipurpose Indoor Stadium, 400 mts track & Foot Ball Ground

Eco-friendly campus

Well equipped

Library with 1.00.477 Books

Value added

courses for skill

enhancement

Furnished Separate Hostel facilities for Girls and Boys

APTIS English Test & Training in collaboration with British Council

Well connected transport facilities

Industry specialized contemporary courses















# **MoUs & Collaboration**































aws











# **PROGRAMMES OFFERED**

### **ARCHITECTURE** B.Arch (5 Years)

ENGINEERING Regular (4 Years) Lateral (3 Years)	SPECIALIZATION / MINOR DEGREE
<b>B.Tech.</b> Aerospace Engineering	Unmanned Aerial Vehicle
<b>B.Tech.</b> Biotechnology	Computer Science & Biology
<b>B.Tech.</b> Civil Engineering	<ul><li>GIS &amp; Remote Sensing</li><li>Water Resources</li><li>Construction Management</li></ul>
<b>B.Tech.</b> Computer Science & Engineering	Data Science
<b>B.Tech.</b> Computer Science & Engineering (Artificial Intelligence & Machine Learning)	Artificial Intelligence     Machine Learning
<b>B.Tech.</b> Computer Science & Engineering (Cyber Security)	Cyber Security
<b>B.Tech.</b> Artificial Intelligence & Data Science*	Augmented Reality     Wirtual Reality
<b>B.Tech.</b> Electronics & Communication Engineering	Internet of Things     Robotics & Industrial Automation     Artificial Intelligence & Machine Learning
<b>B.Tech.</b> Electrical & Electronics Engineering	Electric Vehicles • Energy Engineering
B.Tech. Mechanical Engineering	Energy Engineering     Robotics & Industrial Automation
NOTE ACIDITY OF	

**NOTE:** \* Subject to approval

### **UNDER GRADUATE PROGRAMMES** (3 Years) **ARTS & SCIENCES | HUMANITIES & MANAGEMENT**

B.C.A.

- **B.Sc.** Mathematics & Data Analytics \* Physics | Chemistry | Animation & Multimedia | Artificial Intelligence | Computer Science | Computer Science with Specialization in Cyber Security I Healthcare Analytics\*
- B.Com. General | Professional Accounting | Corporate Secretaryship | Computer **Applications**
- **B.A.** Journalism & Mass Communication English | Tamil | Political Science
- **B.B.A** General | Hospitality Management | Logistics & Supply Chain Management | Digital Marketing

• **B.Ed.** (2 Years) • **B.Sc. B.Ed.** (4 Yrs Integrated)

## **POST GRADUATE PROGRAMMES** (2 Years) ARCHITECTURE • M.Arch.

### **ENGINEERING**

M.Tech. - Environmental Engineering Nanotechnology | Renewable Energy Wireless Communications | Power Electronics & Drives | Computer Science & Engineering\*

- M.B.A Finance | Human Resource Marketing | Operations | Business Analytics
- M.Sc. Augmented Reality (AR) & Virtual Reality (VR) | Computer Science | Chemistry Physics | Mathematics | Data Science Biotechnology
- M.A. English | Tamil Periyar Thought | Political Science
- M.C.A M.Com. M.S.W Social Work

**Ph.D. PROGRAMMES** (Full Time / Part Time)

Architecture | Engineering | Humanities | Sciences & Management

SHIFT 2 BBA (GENERAL)

B.Sc (COMPUTER SCIENCE)

**B.Sc** Augmented Reality (AR) & Virtual Reality (VR)\*

BCA | B.COM (COMPUTER APPLICATIONS)