



## PSG Institute of Technology and Applied Research

An Autonomous Institution, Affiliated to Anna University

Approved by AICTE, New Delhi

Neelambur, Coimbatore - 641062



All Eligible  
Programmes  
are Accredited



Ranked within  
101-150 band 2025



### PSG & Sons' Charities Trust

The trust, started in 1926, has continued to work towards building the ideals of Gandhism since then, and in the process, has educated over 300,000 students, mostly from economically weaker sections of the society. As India enters the global stage with the world's largest youth population, PSG's values mould the best young minds to serve for the common good of the society.

PSG Institutions integrate growth, excellence, equality, and ethics together to build the future generations and contribute to the nation.

### PSG Institute of Technology and Applied Research

PSG iTech, having completed over a decade of service under PSG and Sons' Charities, is dedicated to advancing youth empowerment through technical education. The institute offers education in a wide array of engineering disciplines, prioritizing student learning, industry engagement, innovative and inclusive pedagogy, and ethical principles.

PSG iTech is committed to effective transfer of knowledge, pursuit of truth, and cultivating exemplary citizens for the country. Within a short span of time, the institution has emerged as the preferred choice for engineering aspirants.

"Let there be charity, so others can share my family's prosperity" - P. S. Govindaswamy Naidu





## Vision

- To achieve excellence in education and research, and nurture engineers with ethics, who will face global challenges to serve industry and society.

## Mission

- To facilitate active learning and vocational training
- To encourage and promote questioning spirit and 'can-do' entrepreneurial attitude
- To foster industry-institute collaboration
- To ignite passion for creative work and selfless-service towards a sustainable world
- To provide intellectually stimulating environment, conducive for research.

## Highlights

- Sprawling campus of 40 acres with carpet area around 10 lakh sq.ft. 4-star rated Green campus certified by GRIHA
- Well-equipped laboratories. Laboratories in collaborations with industries with state of the art testing facilities.
- Innovation Center promoting interdisciplinary product development. Co-working space for student startups.
- Faculty-student ratio of 1:15, to ensure personalized attention and effective academic support.
- Effective pedagogical training for faculty through Center for Teaching Learning Practices.
- Value-added skill development programmes focusing on the latest industry developments
- Ample opportunities for association, sports and club activities.
- Yoga training for holistic development.
- Research opportunities for students, resulting in quality publications and patents.

# Programmes offered

## B.E / B.Tech Programmes

- ▶ B.E. Civil Engineering
- ▶ B.E. Computer Science and Engineering
- ▶ B.E. Electrical and Electronics Engineering
- ▶ B.E. Instrumentation and Control Engineering
- ▶ B.E. Electronics and Communication Engineering
- ▶ B.E. Mechanical Engineering
- ▶ B.Tech. Electronics Engineering - VLSI Design and Technology
- ▶ B.Tech. Artificial Intelligence and Data Science
- ▶ B.E. Robotics and Artificial Intelligence\*
- ▶ B.Des. Bachelor of Design\*
- ▶ B.E. Civil Engineering (Twinning Programme)\*  
(In collaboration with Deakin University, Australia)

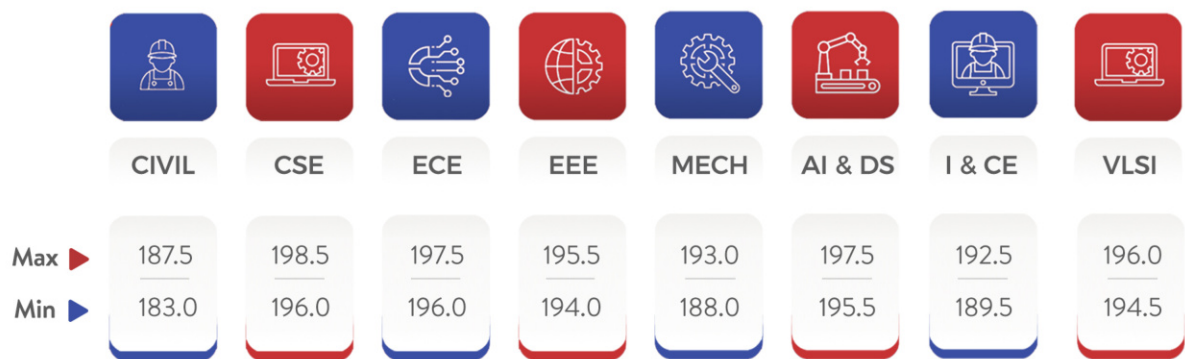
## M.E Programmes

- ▶ M.E. Structural Engineering
- ▶ M.E. Engineering Design
- ▶ M.E. Computer Science and Engineering\*

\*(Subject to the approval of AICTE and Anna University - AY 2026-27)

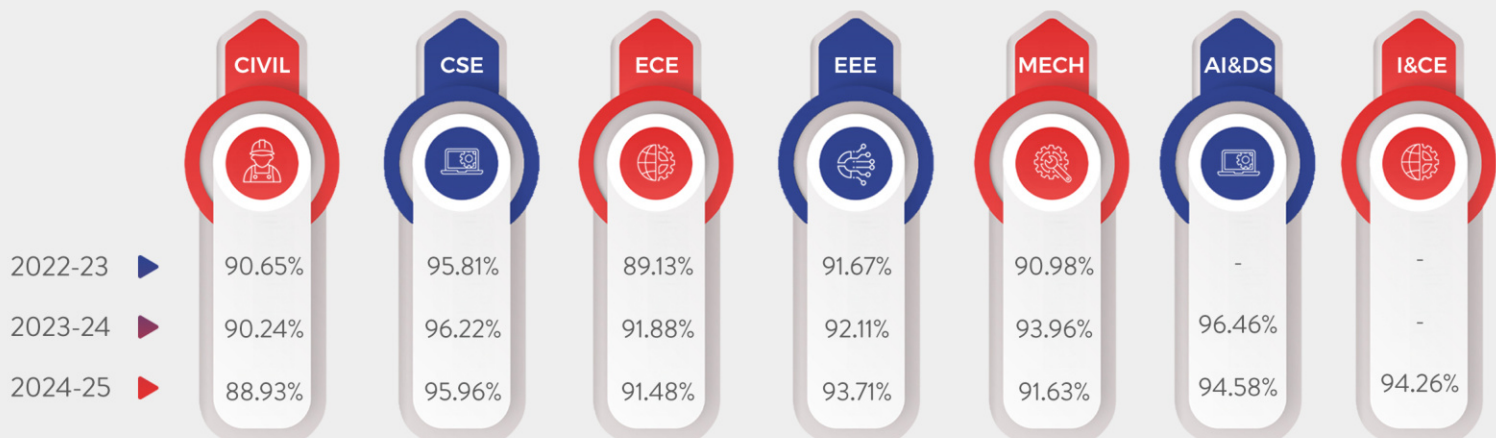
# Demographics

## STUDENT INTAKE QUALITY



\*Cut-off (out of 200) of the students admitted under Government Quota (OC & BC categories) during the academic year 2025-2026.

## ACADEMIC PERFORMANCE



\*Average pass percentage of UG programmes in Anna University End-Semester Examinations.

## GRADUATE OUTCOME

2020 - 2024

Average outcome : **96%**



2021 - 2025

(As on December 2025)

Average outcome : **87%**



\*Number of students having definite outcome (Placement & Higher Education) / Number of students graduated.

2020 - 2024



\*Lakhs per annum

2021 - 2025



\*Lakhs per annum

96.4% ➔ IT Product & Core ➔ 96.7%  
3.6% ➔ IT Service ➔ 3.3%

## MAJOR RECRUITERS



accenture

Google

ALTAIR

amazon

Microsoft

Standard Chartered

TAFE

asianpaints

Brakes India

PayPal

Morgan Stanley

ORACLE

BOSCH

CATERPILLAR

CISCO

MARUTI SUZUKI

ZOHO

Qualcomm

Cognizant

Capgemini

DELL Technologies

SOCIETE GENERALE

MRF

TITAN COMPANY

Goldman Sachs  
Technology Division

Qualcomm

TCS TATA CONSULTANCY SERVICES

murugappa

Mu Sigma

GE ENERGY

VISA

HCL

Hewlett Packard Enterprise

HYUNDAI

Walmart

IBM

NXP

Infosys

ITC  
Enduring Value

Reliance  
Industries Limited

Mercedes-Benz

J.P.Morgan

VOLVO

KPMG

Western Digital

L&T Technology Services

MG

## Higher Education Destinations



Delft  
University of  
Technology

GT  
Georgia Tech.

ASU  
Arizona State  
University

Michigan Technological University

St. John's University

Cranfield  
University

TEXAS  
The University of Texas at Austin

Imperial College  
London



DTU

Technical University  
of Denmark



## PSG Institute of Technology and Applied Research

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Approved by AICTE, New Delhi

Avinashi Road, Neelambur, Coimbatore - 641062, Tamilnadu, India.

Office : 0422-3933555 Admissions : +91 98947 00883, 98944 99520

E-mail : admissions@psgitech.ac.in Website : [www.psgitech.ac.in](http://www.psgitech.ac.in)

TNEA Counselling Code : 2377

