

PRESIDENCY SCHOOL OF ENGINEERING

Aspire. Believe. Become.



Introduction

Presidency School of Engineering (SOE) offers B.Tech, M.Tech, and Ph.D. programmes in various disciplines. With a strong faculty, majority holding Ph.D.s from premier institutions, and cutting-edge infrastructure, SOE delivers an industry-relevant curriculum. Over 200 scholars are currently pursuing doctoral studies, reflecting the school's commitment to quality technical education.

Career Options

A B.Tech graduate has diverse career opportunities across multiple engineering domains. They can pursue roles in civil and environmental engineering (Environmental Engineer, Urban Planner, Geotechnical Engineer), safety and quality management (HSE Officer, Quality Assurance & Risk Management Specialist), and renewable energy (Solar/Wind Energy Consultant, Smart Grid Engineer). Other options include electronics and automation (VLSI Design Engineer, Electronics Design Engineer, Instrumentation & Control Engineer) and oil & gas industries (Petroleum Analyst, Reservoir Engineer, Maintenance Engineer). With various specialisations, B.Tech graduates can align their careers with industry advancements and personal interests.

Eligibility

B.Tech

Candidates applying to B.Tech programmes must have passed the 10+2 examination with Physics/Mathematics as compulsory subjects, along with optional subjects like Chemistry/Computer Science/Electronics/Information Technology/Biology/Informatics Practices/Biotechnology/Technical Vocational Subject/Agriculture/Engineering Graphics/Business Studies. They must have obtained at least 45% marks (40% for candidates belonging to reserved categories) in the above subjects combined.

M. Tech

Candidates seeking admission to M.Tech programme should possess a bachelor's degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved categories) in the qualifying examination, in a relevant branch of Engineering and Technology.





Why Presidency University?

- **Industry-Aligned Curriculum** Focuses on practical learning, emerging technologies, and design thinking to meet industry demands.
- State-of-the-Art Infrastructure Specialised computer labs, modern research centres, and tech-driven learning spaces.
- **Skill & Leadership Development** The B.Tech curriculum is skill-based, with integrated soft skills training and social outreach programmes for career readiness.
- **Global Opportunities** Offers student exchange programmes and seamless progression to Master's programmes under the same fee structure.

Programmes Offered

B.Tech

- Civil Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- VLS
- Mechanical Engineering with specialisation in Mechatronics
- Petroleum Engineering

M.Tech

- Embedded System and VLSI
- Building and Construction Technology

Post Graduate Diploma

• Drone Technology



Make Memories for Life at Presidency **University**

- Presidency School of Computer Science & Engineering
- Presidency School of Information Science
- Presidency School of Engineering
- Presidency School of Management
- Presidency School of Commerce

- Presidency School of Law
- Presidency School of Design
- Presidency School of Media Studies
- Presidency School of Liberal Arts & Sciences
- o Presidency School of Allied Health Sciences

Our Corporate Recruiters









VALUACION



& many more...



Presidency University Bengaluru has been ranked under Category A1 as Institution of Innovation & Impact by Chronicles of India-Technology & AI Education Ranking 2025



Scan To Visit Our Website

- **=** PresidencyUniversityBangalore
- **X** presidencyuniversity
- presidencyuniversity

- Phone: +91-90220-92222
- admission@presidencyuniversity.in