



PRESIDENCY UNIVERSITY

Established under Section 2(f) of UGC Act, 1956 | Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013

Bengaluru



Discover Excellence

With **Eight** Advanced Schools offering over **Forty Eight** Programs Coupled with **Forty Three** Student Clubs that let you explore anything from Trekking to Photography... You have the perfect platform to discover your own definition of Excellence.

ENTERPRISE
4.0
FUTURE-READY
CURRICULA

ADMISSIONS OPEN 2024-25

SCHOOL OF ENGINEERING

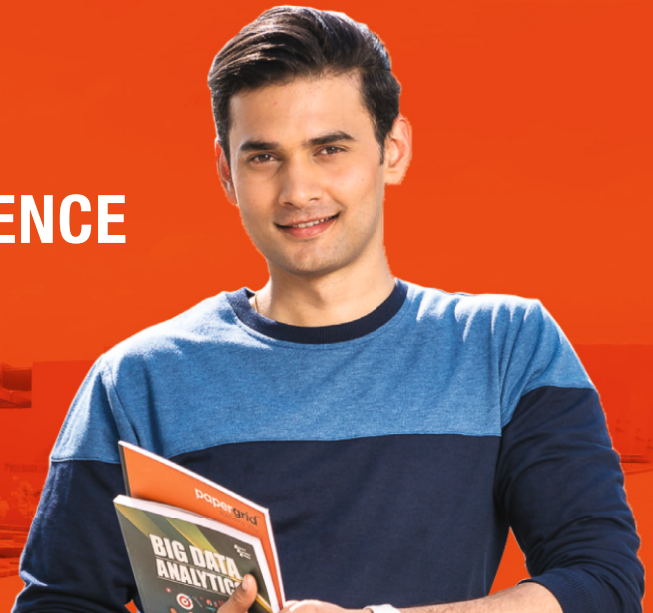
**SCHOOL OF COMPUTER
SCIENCE & ENGINEERING**

Bachelor of Technology | Master of Technology

presidencyuniversity.in | +91 90220-92222

SCHOOL OF ENGINEERING SCHOOL OF COMPUTER SCIENCE & ENGINEERING

B.Tech. | M. Tech.



Programs

The School of Computer Science & Engineering [SOCSE] and School of Engineering [SOE] of Presidency University offers Programmes in various Disciplines [Refer Box] leading to the award of B. Tech. and M. Tech. Degrees. The huge student strength in the School, is a testimony of its Quality Impart of Technical Education. The core strength of the School lies in its Faculty and the Contemporary Infrastructure.

It has around 430 Faculty members on its Rolls [of which about 48% are Ph.D holders and around 70% are from Premier Institutions such as IISc, IITs, NITs, BITS Pilani and Foreign Universities] coupled with rigorous, progressive and industry relevant curriculum, designed and delivered, by Eminent Faculty. The School also offers Ph. D in Sciences and Engineering with more than 200 Scholars pursuing their Doctoral Studies, as of now.

Highlights

The Four-Year B.Tech Programmes are of 160 credits with around 40% of the Courses being skill-based. Aimed at ingraining skill, expertise and knowledge in the areas of Technology and Design-thinking, the Curriculum is indeed contemporary and industry-compliant. The University has another unique feature of Social Outreach Programme, ULC, a credited Course, through which the students,

under the guidance of a Faculty-Member, conduct Programmes in various sectors of social importance. Soft Skill is the buzz word today and the same is imparted to the students through credited courses for four semesters. Embedded in curriculum and trained by a dedicated faculty, the focus is on making the students industry-ready and proficient in communicative skills.

Eligibility B.Tech.

Candidates seeking admission to B.Tech Program should have passed the Pre-University / Higher Secondary /or any equivalent 10+2 examination from an approved State / Central govt. board or from an international board like University of Cambridge "A" level certificate or certificate from International Baccalaureate (IB), Geneva, etc., with a minimum of 45% marks in Physics and Mathematics as compulsory subjects along with either Chemistry / Biotechnology / Biology / Electronics /Computer as an additional subject, and with 55% aggregate for SOCSE & 50% aggregate for SOE of Total Marks in the Qualifying Examination.

Candidate should have appeared in any National/ State level/ Presidency University Entrance Examination viz. CET, Comed-K, JEE and such others.

Eligibility M.Tech.

Bachelor's Degree or Equivalent in Engineering (B.E/ B.Tech..) in the relevant field from any Indian or Foreign University recognized by UGC, having obtained at least 50% marks in the aggregate (45% in the case of Reserved Category Candidates).

Candidate should have appeared in any National/ State level/ Presidency University Entrance Examination viz. CET, Comed-K, JEE and such others.

PROGRAMMES OFFERED

INTERNATIONAL OPPORTUNITIES AVAILED BY 300+ STUDENTS

123+ Partners from 35+ Countries

8 Advanced Schools

48 Specialized Programs

97% Placement Record

600+ Corporate Partners

2250+ Students Got Placed in 2023-24

Why Presidency University

Rigorous, progressive and industry-relevant curriculum delivered by eminent Full-time Faculty from Premier Institutions as well as renowned industry practitioners.

- Programmes aimed at building skill, expertise and knowledge among graduates in technology domains.
- High-tech Engineering Laboratories to enable hands-on learning beyond classrooms.
- 6-month Monitored Internship with Placement Facilitation across Industry Sectors.
- State-of-the-art infrastructure for a high-quality living and learning experience.
- Curriculum that places a high emphasis on the Core Subjects, Elective Subjects, and Industry Internship Programme, along with Professional Skills Development Classes.

SCHOOL OF ENGINEERING

B.Tech. - Civil Engineering

B.Tech. - Electrical and Electronics Engineering

B.Tech. - Electronics and Communication Engineering

B.Tech. - Mechanical Engineering

B.Tech. - Mechanical Engineering

Specialisation : Mechatronics

B.Tech. - Petroleum Engineering

B.Tech. - VLSI

M.Tech. (Embedded System and VLSI)

M.Tech. (Building and Construction Technology)

M.Tech. (Product Design and Development)

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

B.Tech. - Computer Science and Engineering

B.Tech. - Computer Science and Engineering

Specialisation: Artificial Intelligence and Machine Learning

B.Tech. - Computer Science and Engineering

(Artificial Intelligence and Machine Learning)

B.Tech. - Computer Science and Engg. (Data Science)

B.Tech. - Computer Science and Engg. (Cyber Security)

B.Tech. - Computer Science and Engg. (Block Chain)

B.Tech. - Computer Science and Engg. (Internet of things)

B.Tech. - Computer Science and Technology (Big Data)

B.Tech. - Computer Science and Technology (Devops)

B.Tech. - Computer Science and Technology

Specialisation: Artificial Intelligence and Machine Learning

B.Tech. - Computer Engineering

Specialisation: Artificial Intelligence and Machine Learning

B.Tech. - Computer Science and Engineering (Networks)

B.Tech. - Computer Science and Information Technology

B.Tech. - Information Science and Engineering

Specialisation: Artificial Intelligence and Robotics

B.Tech. - Information Science and Technology

Specialisation: Artificial Intelligence and Data Science

M.Tech. (Data Science)

M.Tech. (Artificial Intelligence)

EXPERIENCE AN ENRICHING STUDENT LIFE AT PRESIDENCY UNIVERSITY

We believe in making the life of a student as comfortable and secure as possible, so that they can focus on study and research in campus.

School of Engineering, Presidency University has been **Rated AAAA in India's Best Engineering Colleges**

BY **CAREERS360** 2024



STATE-OF-THE-ART INFRASTRUCTURE



TRANSPORTATION



AUDITORIUM



SPORTS



HI TECH LABS



CAFETERIA



HOSTELS

4.0 - READY PROGRAMMES OFFERED BY PRESIDENCY UNIVERSITY IN...

SCHOOL OF COMPUTER SCIENCE & ENGINEERING B.TECH M.TECH	SCHOOL OF ENGINEERING B.TECH M.TECH	SCHOOL OF LAW LL. B. LL. M.	SCHOOL OF MANAGEMENT BBA MBA
SCHOOL OF INFORMATION SCIENCE BCA MCA	SCHOOL OF DESIGN B.DESIGN B. SC.-MULTIMEDIA	SCHOOL OF MEDIA STUDIES BA - JOURNALISM	SCHOOL OF COMMERCE B.COM B.SC.-ECONOMICS

INTERNATIONAL UNIVERSITY PARTNERS



& many more...

OUR CORPORATE RECRUITERS



& many more...



Campus: Presidency University, Itgalpur,
Rajanakunte, Yelahanka, Bengaluru 560064
Email: admission@presidencyuniversity.in
Call Us: +91 90220-92222

f PresidencyUniversityBangalore
t presidencyuni
in presidencyuniversity