

Most Preferred University of the Year -South-2019

By ASSOCHAM, India

Start a Promising
Engineering Career with us...

 **SCHOOL OF ENGINEERING**

**ACADEMIC YEAR
2019**

CET CODE : E237 | COMED-K CODE : 173



**SCHOLARSHIPS FOR
ACADEMIC, SPORT
AND EXTRACURRICULAR
MERIT**

**MONITORED
INTERNSHIP
PROGRAMMES WITH
100% PLACEMENT
ASSISTANCE**



**EXPERIENCED FACULTY THAT
DRAWS OUT THE BEST
FROM THE STUDENTS**

**A HOST OF SPORTS
AND RECREATIONAL
FACILITIES**

**IN-CAMPUS INDUSTRY
INTERFACE**



**STUDENT -
COUNSELLING AND
MENTORING
FACILITY**



**STUDENT TRANSPORT
FACILITY**



**SPRAWLING 60+
ACRE HI-TECH CAMPUS**

**FURNISHED HOSTELS
AND BOARDING
FACILITIES
FOR STUDENTS**

ADMISSION HELPLINE NO : +91-90220 92222
www.presidencyuniversity.in

PRESIDENCY UNIVERSITY

ABOUT PRESIDENCY UNIVERSITY

Presidency University is a private university approved by the Government of Karnataka in 2013. Built on a sprawling campus of 65 acres with a salubrious ambience, the University has excellent infrastructure and outstanding academic fraternity drawn from reputed institutions like the IITs, BITS, NITs, IIMs and other premier institutions across the country. Committed to quality and academic excellence, the University has redefined the learning process by adopting unique pedagogy which is built on an academic content that is global and contemporary as well.

Presidency University is an innovative institution with an eclectic perspective that strives to create professionals of integrity and character. This is made possible by a faculty, possessing extensive domain expertise and international experience. The campus is vibrant with co-curricular and extracurricular activities, workshops and other initiatives that provide a commendable value addition to the Engineering programmes.



SCHOOL OF ENGINEERING

The School of Engineering at Presidency University, envisages transforming young inquisitive minds into engineers of tomorrow having strong fundamental knowledge, excellent skills and right attitude, fit for the community practice.

The course structure for all Engineering Programmes has 8 semesters comprising 45 to 50 courses and internship, aggregating to 170 - 190 credits. The first year builds a strong foundation with basic courses in Humanities, Sciences, Mathematics and Engineering Sciences. Core Courses specific to the discipline are offered from the Second Year onwards. Electives are offered from the Third Year Onwards, helping the students choose the courses of their choice.

In the summer term, after the 4th semester and in either of the semesters in the final year, every student will be required to undergo Industrial Practice. The IP programme has two components, namely Industrial Practice – I (IP-I) and Industrial Practice – II (IP-II). For the undergraduate B.Tech Programme, IP-I is conducted for a duration of eight weeks during the summer following the fourth semester, and IP – II, having a duration of four months, is implemented during either of the semesters of the final year. For undergraduate B.Tech students, Industrial Practice has a total weightage of 25 credits.





WHY PRESIDENCY SCHOOL OF ENGINEERING?

- » Rigorous, progressive and industry relevant curriculum delivered by eminent full-time faculty from BITS Pilani, IITs, NITs, IISc., IIMs, as well as renowned industry practitioners.
- » The Program is aimed at building skill, expertise and knowledge among graduates in the areas of Higher Technology and Design Learning.
- » Hi-tech Engineering Laboratories for all disciplines - to let students learn beyond classrooms.
- » 6 months of Monitored Internship Opportunities with Placement Facilitation across Industry Sectors.
- » State-of-the-art infrastructure for a high-quality living and learning experience on Campus.
- » Curriculum that places a high emphasis on the design aspect with the Core Subjects, Elective Subjects, and Industry Internship Program along with Professional Skills Development classes.



SCHOOL OF ENGINEERING

UNDERGRADUATE PROGRAMS

B. Tech. (Civil Engineering)	B. Tech. (Electronics & Communication Engineering)	B. Tech. (Information Science & Technology)
B. Tech. (Computer Science & Engineering)	B. Tech. (Electronics & Computer Engineering)	B. Tech. (Mechanical Engineering)
B. Tech. (Computer Engineering) (Data Science)	B. Tech. (Electrical & Electronics Engineering)	B. Tech. (Petroleum Engineering)
B. Tech. (Computer & Communication Engineering)	B. Tech. (Information Science & Engineering)	

Eligibility:

- » Pre-University / Higher Secondary / 10 +2 examination pass with Physics & Mathematics as compulsory subjects along with either Chemistry / Biotechnology / Biology / Technical Vocational subject.
- » Obtained at least 45% [40% in case of candidates belonging to Reserved Category] in the above subjects taken together.
- » Appeared for JEE(Main); JEE(Advanced); Karnataka CET; COMED-K; or any other State-level Engineering Entrance Examination.

POSTGRADUATE PROGRAMS

M.Tech. [Embedded Systems & VLSI]	Eligibility: » Bachelor's Degree or Equivalent in Engineering [B.E/B.Tech] in the relevant field from any Indian or Foreign University, recognised by UGC, having obtained at least 50% of marks in the aggregate [45% in the case of Reserved Category Candidates]
M. Tech. [Data Sciences]	
M.Tech. [Building Construction Technology]	
M.Tech. [Product Design & Development]	
M.Tech. [Artificial Intelligence]	

INTERNSHIP AND PLACEMENT

At Presidency University, we understand and value the importance of placement assistance in shaping the career of our students. We would like to be the preferred source of hiring for top recruiters and believe in making dedicated efforts to build long term relationships with our recruiting partners. Along with academic excellence, parallel focus and importance is placed on preparing our students to face the challenges rising from the growing demands from the industry. Emphasis is on investing more time in training, soft skills development, relevant certification programs and calling for inputs from the industry in building and revising our curriculum and course structure at Presidency University. Students also regularly get to interact with professionals from the industry to understand the career opportunities and practical aspects of various functions.



OTHER COURSES OFFERED

SCHOOL OF LAW

- B.B.A. LL.B. [Hons.] [5-Year Integrated Program]
- B.A. LL.B. [Hons.] [5-Year Integrated Program]
- B.Com LL.B. [Hons.] [5-Year Integrated Program]

- LL.M. – Intellectual Property Rights
- LL.M. – Technology Law
- LL.M. – Gender Studies

SCHOOL OF DESIGN

B.Design

- Product Design
- Fashion Design
- Communication Design
- Space Design

SCHOOL OF COMMERCE

Bachelor of Commerce (B.Com)

- B.Com
- B.Com [Hons.]

SCHOOL OF MANAGEMENT

Master of Business Administration (MBA)

- Finance
- Marketing
- Human Resource Management
- Operations and Supply chain Management
- Data Sciences [Business Analytics]

- MBA - Digital Marketing
- MBA - E-Commerce

Bachelor of Business Administration (BBA)

- B.B.A
- B.B.A. - [Aviation Management]



Presidency University Bangalore
 presidencyuniv1
 Presidency University Bangalore

For more information, contact us :

Campus : Presidency University
Itgalpur, Rajanakunte,
Yelahanka, Bengaluru 560 064
Phone : 080-2309 3500

City Office : #83, Venkatadri Complex,
Richmond Road,
Bengaluru 560025. Mob: +91-92431 17175
Phone : 080-4925 5533

Email : admission@presidencyuniversity.in | www.presidencyuniversity.in