



PRESIDENCY
UNIVERSITY

NAACA
ACCREDITED UNIVERSITY

Discover Excellence



www.presidencyuniversity.in

BROCHURE
26 | 27



SCHOOL OF COMPUTER
SCIENCE & ENGINEERING

SCHOOL OF
ENGINEERING

SCHOOL OF
INFORMATION SCIENCE

SCHOOL OF
MANAGEMENT

SCHOOL OF
LAW



Presidency University, Bengaluru, is an NAAC 'A' accredited institution, renowned for its commitment to quality education and holistic student development. Established in 2013 by the Presidency Group of Institutions, it has emerged as a leading educational institution in India. With a strong focus on innovation, research, and experiential learning, the University attracts students seeking both academic excellence and personal growth. It offers a wide range of programmes across disciplines such as computer science, engineering, management, commerce, law, design, media studies, liberal arts, and allied health sciences, effectively blending theoretical knowledge with practical application.

The University has received several recognitions, including a QS I-Gauge Gold rating, a 6th-place ranking in the Times Engineering Institute Survey, and the "Best University of the Year (South)" award by ASSOCHAM. The Presidency Group carries a rich legacy of over 50 years in the field of education. Additionally, the University's programmes in Engineering and Management are ranked in the NIRF, and the institution is also recognised in the Times Higher Education (THE) rankings.



SCHOOL OF
LIBERAL ARTS & SCIENCES

SCHOOL OF
DESIGN

SCHOOL OF ALLIED
HEALTH SCIENCES

SCHOOL OF
MEDIA STUDIES

SCHOOL OF
COMMERCE

VISION

To be a value-driven global university, excelling beyond peers, creating professionals of integrity and character and having concern and care for society.

MISSION

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research, and knowledge transfer.
- Pursue research and development and its dissemination to the community at large.
- Create, sustain, and apply learning in an interdisciplinary environment with consideration for ethical, ecological, and economic aspects of nation-building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally applicable skill sets to students through flexible course offerings, support industry's requirements, and inculcate a spirit of new-venture creation.

PRESIDENCY SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Presidency School of Computer Science and Engineering offers cutting-edge B.Tech. AI-integrated programmes in emerging and high-demand areas such as Cybersecurity, Big Data, Internet of Things (IoT), DevOps, Data Science, Blockchain, Artificial Intelligence, and Robotics. With a strong emphasis on practical learning, global exposure, and robust industry partnerships, the School equips students to thrive in the ever-evolving world of technology.

The School also offers M.Tech. programmes in Artificial Intelligence and Data Science, along with a Post Graduate Diploma in Big Data and a Ph.D. in Computer Science Engineering. These offerings are further strengthened through AI-integrated programmes that blend core computing with intelligent systems and real-world applications.

Supported by an exceptional faculty drawn from both industry and academia, the School brings together extensive expertise across disciplines. With a campus equipped with state-of-the-art technology, advanced laboratories, and specialised software tools aligned with programme requirements, the School is committed to delivering the highest standards of education and transformative learning experiences.

B.Tech. in Computer Science and Engineering
B.Tech. in Computer Science and Engineering
(Artificial Intelligence & Machine Learning)
B.Tech. in Computer Science and Engineering (Data Science)
B.Tech. in Computer Science and Engineering (Cyber Security)
B.Tech. in Computer Science and Engineering (Blockchain)
B.Tech. in Computer Science and Engineering (Internet of Things)
B.Tech. in Computer Science and Technology (Big Data)
B.Tech. in Computer Science and Technology (DevOps)

B.Tech. in Information Science and Engineering
B.Tech. in Information Science and Technology
B.Tech. in Robotics and Artificial Intelligence
B.Tech. in Artificial Intelligence and Data Science
M.Tech. in Data Science
M.Tech. in Artificial Intelligence
M.Tech. in Computer Science and Engineering
M.Tech. in Automotive Technology
Ph.D. in Computer Science Engineering

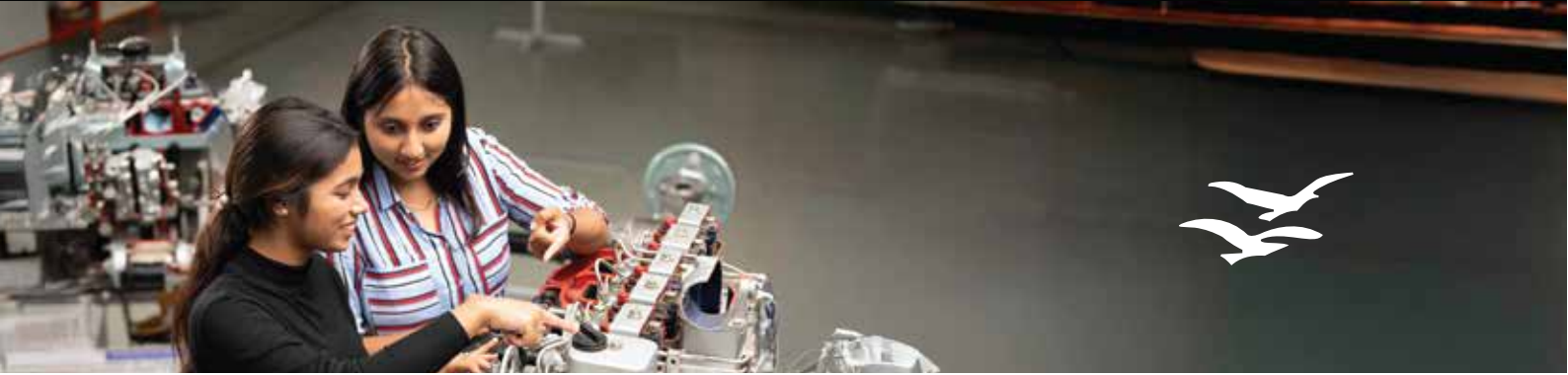
PRESIDENCY SCHOOL OF ENGINEERING

Presidency School of Engineering (SOE) offers B.Tech., M.Tech., Ph.D., and Post Graduate Diploma AI-integrated programmes across a diverse range of engineering disciplines. With a faculty largely holding doctoral degrees from premier institutions and supported by cutting-edge infrastructure, SOE delivers an industry-relevant, future-focused, and technology-driven curriculum.

The School's academic offerings are further enriched through AI-integrated programmes that embed intelligent systems, data-driven approaches, and automation into core engineering domains. Over 200 research scholars are currently pursuing doctoral studies, reflecting SOE's strong commitment to excellence in technical education, innovation, and research.

B.Tech. in Electronics & Communication Engineering
B.Tech. in Electrical & Electronics Engineering
B.Tech. in VLSI
B.Tech. in Civil Engineering
B.Tech. in Mechanical Engineering
B.Tech. in Petroleum Engineering
B.Tech. in Aerospace Engineering
M.Tech. in Embedded Systems & VLSI
M.Tech. in Building & Construction Technology
Ph.D. in Electronics & Communications Engineering
Ph.D. in Mechanical Engineering
Ph.D. in Civil Engineering
Ph.D. in Electrical & Electronics Engineering
Ph.D. in Petroleum Engineering
Post Graduate Diploma in Drone Technology





PRESIDENCY SCHOOL OF INFORMATION SCIENCE

Presidency School of Information Science is dedicated to excellence in computer science and its applications, offering undergraduate, postgraduate, and doctoral AI-integrated programmes. Students can pursue BCA, BCA in Artificial Intelligence & Machine Learning, BCA in Data Science, and MCA, all designed to build strong foundations in computing, programming, and emerging technologies.

With a focus on innovation and project-based learning, the School delivers AI-integrated programmes that embed Artificial Intelligence & Machine Learning, Data Science, Full-Stack Development (MERN & Java), Mobile Application Development, Cloud Computing, Cybersecurity, and Generative AI into the curriculum. Students gain practical experience through hands-on projects and industry collaborations.

Supported by expert faculty and modern infrastructure, the School prepares students for successful careers in software development, AI, data analytics, and next-generation technologies.

B.Sc. in Computer Science
B.Sc. (AI, Data Science & Cloud Computing)
B.C.A. (Bachelor of Computer Applications)
B.C.A. in Data Science

B.C.A. in Artificial Intelligence & Machine Learning
M.Sc. in Data Science
M.C.A. (Master of Computer Applications)
Ph.D. in Information Science

PRESIDENCY SCHOOL OF MANAGEMENT

The Presidency School of Management offers industry-focused undergraduate, postgraduate, and doctoral AI-integrated programmes in business and management. The BBA equips students with essential managerial and leadership skills, while the MBA combines strong theoretical foundations with practical learning to prepare future-ready business leaders.

The School's AI-integrated programmes embed data-driven decision-making, digital transformation, and intelligent business tools into the curriculum. Students can specialise in high-demand areas such as banking and finance, marketing, digital marketing, human resource management, business analytics, and fintech, gaining industry-relevant and future-ready skills.

- Master of Business Administration
Specialisations in:
 - Finance
 - Marketing
 - Human Resource Management
 - Business Analytics
 - Applied AI
 - Fintech
 - Advertising and Brand Management
 - International Business and Trade Management

- Master of Business Administration
(Banking and Finance Management)
- Master of Business Administration
(Marketing and Finance)
- Master of Business Administration
(Digital Marketing)
- Master of Business Administration
(Business Analytics)

PRESIDENCY SCHOOL OF LAW

Presidency School of Law, approved by the Bar Council of India and the Government of Karnataka, offers two integrated bachelor's honours AI-integrated programmes: B.A., LL.B. (Hons.) and BBA LL.B. (Hons.), designed to equip future legal professionals with the skills required for diverse and evolving legal contexts.

The integrated honours law curriculum combines strong legal foundations with AI-integrated programmes that introduce technology-enabled legal research, data-driven analysis, and emerging areas such as legal tech and digital law. It emphasises personal and professional skill development, including Professional Communication (covering both general and legal English), Research and Reasoning Skills, Advocacy Skills, and Drafting Skills.

B.A. LL.B. (Hons.)

B.B.A. LL.B. (Hons.)

LL.M.

Ph.D. in Law

PRESIDENCY SCHOOL OF COMMERCE

The Presidency School of Commerce and Economics offers B.Com. AI-integrated programmes designed to develop future leaders in commerce. The curriculum builds strong managerial capabilities while emphasising accounting, finance, taxation, business management, marketing, and technology. Industry-relevant training is delivered through case studies, live projects, and hands-on learning.

The School's AI-integrated programmes incorporate data analytics, intelligent financial tools, and technology-driven decision-making into core commerce education. Students can specialise in Banking & Finance, Corporate Accounting & Taxation, CMA-US, Business Analytics, and CA Foundation, gaining expertise in high-demand areas.

B.Com. (CA Foundation – Integrated)	BBA
B.Com. (ACCA – Integrated)	BBA in Digital Marketing
B.Com. (CFA US – Integrated)	BBA in Aviation Management
B.Com. (CMA US – Integrated)	BBA in Business Analytics
B.Com. (Enrolled Agent – Integrated)	BBA (Finance)
B.Com. (Corporate Accounting Integrated with CMA US)	BBA (Marketing)
B.Com. (International Business)	BBA (Human Resource Management)
B.Com. (Human Resource Management)	BBA (Operations and Supply Chain Management)
B.Com. (E-Commerce)	BBA (Digital Business)
B.Com. (Banking and Insurance)	BBA (AI and Automation)
B.Com. (Corporate Accounting and Taxation)	BBA (FinTech and Digital Assets)
B.Com. (Business Analytics)	BBA (Advertising)
B.Com. (Banking and Finance, Integrated with IIBF)	BBA (PR and Corporate Communication)
M.Com.	BBA (Sports Management)
	BBA (Healthcare Management)
	BBA (Hospitality Management)
	BBA (Banking and Finance)

PRESIDENCY SCHOOL OF LIBERAL ARTS & SCIENCES

The Presidency School of Liberal Arts and Sciences offers dynamic undergraduate, postgraduate, and doctoral AI-integrated programmes designed to develop thoughtful, articulate, and socially aware individuals. Students can pursue a BA in English, a BA in Psychology, interdisciplinary BA combinations, and Performing Arts programmes in classical music, classical dance, Western music, and theatre studies. Diploma programmes in Bharatanatyam, Kuchipudi, Kathak, and Mohiniyattam are also offered. Postgraduate options include M.Sc. in Psychology and MA in English, while doctoral research is available in English and Psychology.

The School's AI-integrated programmes enrich traditional disciplines by incorporating digital humanities, behavioural analytics, and technology-enabled research methodologies. The curriculum provides a strong foundation in critical analysis, communication, research, and understanding human behaviour, while nurturing creative and artistic expression.

B.Sc. in Psychology	B.A. (Western Music - Instrumental, English)
B.A. (Psychology, Economics)	B.A. (Western Music - Instrumental, Psychology)
B.A. (Media and Communication, Psychology)	Diploma in Kuchipudi
B.A. (Psychology, English)	Diploma in Mohiniyattam
B.A. (History & Political Science)	Diploma in Kathak
B.A. (Political Science & Economics)	Diploma in Bharatanatyam
B.A. (Political Science & Sociology)	M.Sc. in Psychology
B.A. (English & History)	(Specialisation in Child Psychology/Clinical Psychology/Counselling Psychology/Industrial Psychology)
B.A. (English & Political Science)	M.A. in English
B.A. (Classical Music, Psychology)	(Specialisation in Digital Humanities/Cultural Studies/Creative Writing/Educational Leadership and Management)
B.A. (Classical Dance, Psychology)	Ph.D. in English
B.A. (Theatre Studies, Psychology)	
B.A. (Theatre Studies, English)	
B.A. (Classical Dance, English)	



PRESIDENCY SCHOOL OF MEDIA STUDIES

Presidency School of Media Studies offers an industry-aligned curriculum that equips students with essential skills across print, digital, broadcast, radio, advertising, public relations, podcasting, event management, and fact-checking.

Hands-on learning is emphasised through guest lectures, visits to media organisations, photowalks, and educational trips. Global partnerships provide study-abroad opportunities for international exposure. Guided by experienced faculty, students stay ahead of industry trends, gaining the expertise required to excel in the competitive media landscape.

- B.A. Journalism & Mass Communication
 - Specialisations in:
 - Digital Marketing, Advertising, PR & Corporate Communication
 - Film, Television & Digital Production
 - Immersive Media, AR/VR & Interactive Storytelling
 - Digital Storytelling & Content Creation
- M.A. in Journalism & Mass Communication
- Ph.D. in Media Studies

PRESIDENCY SCHOOL OF DESIGN

Presidency School of Design (PSOD) offers higher education through innovative, research-driven, practice-based AI-integrated programmes that combine critical and analytical thinking with creative exploration. At PSOD, students and stakeholders are encouraged to examine the evolving role of design in shaping our socio-cultural environment through engagement with real-world ideas and projects. This hands-on approach distinguishes PSOD from other design schools.

The School's AI-integrated programmes incorporate emerging technologies such as generative design, digital tools, and data-informed creativity into the design process. Guided by industry-experienced faculty, students refine their aesthetic talents while developing future-ready skills for the creative industries.

B.Des Communication Design
B.Des Fashion Design

B.Des Product Design
B.Des Space Design

B.Des Game Design
B.Sc. Multimedia

BFA
Ph.D. in Design

PRESIDENCY SCHOOL OF ALLIED HEALTH SCIENCES

The Presidency School of Allied Health Sciences has been established to address the growing demand for skilled healthcare professionals through advanced AI-integrated programmes, supporting the evolving healthcare ecosystem. The School focuses on developing competent practitioners who can effectively assist, complement, and enhance the work of physicians and other healthcare specialists through evidence-based practice and patient-centred care.

The School offers the Bachelor of Physiotherapy (B.PT) programme as part of its AI-integrated programmes, combining strong foundations in physical therapy, rehabilitation sciences, and clinical practice with emerging healthcare technologies. Students are introduced to data-informed diagnostics, digital rehabilitation tools, and technology-enabled patient care approaches.

Through a blend of academic learning and hands-on training, the programme prepares graduates for professional roles in hospitals, rehabilitation centres, sports facilities, and community healthcare settings, equipping them for a modern, technology-driven healthcare environment.

Bachelor of Physiotherapy (B.PT)

STUDENT LIFE

OFFICE OF INTERNATIONAL AFFAIRS



The Office of International Affairs (OIA), established in October 2021, fosters strategic global partnerships and advances internationalisation initiatives at Presidency University. OIA supports and facilitates the development of strategic alliances and collaborative agreements with international partners, including international internships, articulation and pathway programs, dual/double degrees, exchange and twinning programs, joint degrees, master's progression, offshore teaching arrangements, hosting international faculty, developing international strategy and policy, fostering student global experiences, and supporting international research partnerships. Whether you are a prospective student, collaborative partner, or international visitor, scan to learn more about the Office of International Affairs.

PRESIDENCY LAUNCHPAD



The Presidency Launchpad Association ecosystem enables start-ups to take their next big step by offering pre-incubation (ideation stage) as well as physical and virtual incubation support, free of charge for the first 18 months. The programme is open to all individuals with innovative ideas.

The Presidency Launchpad Association (Technology Business Incubator, or TBI) is a non-profit organisation registered as a Section 8 company. It supports aspiring entrepreneurs by providing guidance, facilities, and assistance to start, incubate, and successfully run businesses focused on innovation, societally important solutions, and environmentally relevant technologies.

PLACEMENTS



The Career Services Division serves as a springboard for students as they launch their professional careers, providing critical support at a pivotal stage of their academic journey. The Career Connect Division offers comprehensive placement services, forges strategic alliances with a wide range of companies, and oversees on-campus placement drives. Dedicated teams manage placement activities for the University's various schools. The Career Services Division has partnered with leading companies such as Capgemini, VLSI, PLM, and Tech Mahindra, which have established laboratories on campus. These labs initially train faculty members, who in turn train students, equipping them with industry-relevant skills and making them job-ready.

360+

COMPANIES PARTICIPATED

410+

PLACEMENT DRIVES CONDUCTED

21000+

STUDENTS IN CAMPUS

100%

PLACEMENT ASSISTANCE

16.00

AVERAGE CTC, LPA

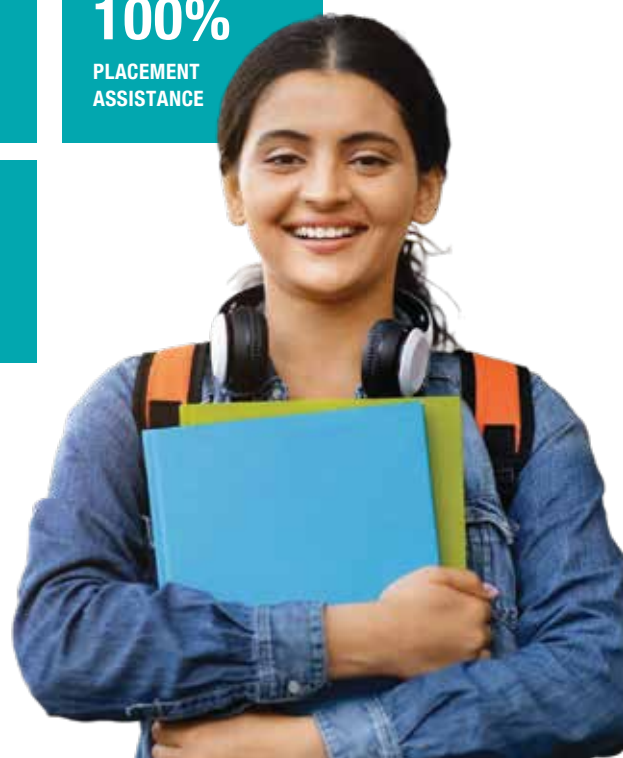
6.00

MEDIAN CTC, LPA

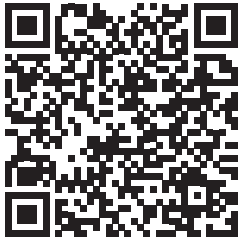
16.42

HIGHEST CTC, LPA

GLOBALLY RANKED ON



LIBRARY



Spread across three locations, Presidency University's library system includes a main library in the Management Block, which houses reference books for the School of Engineering. Located adjacent to this is the Library Annexe, which offers an extensive collection of books in management and commerce. Additionally, a dedicated library serving the School of Law is located on the second floor of E Block.

The library system houses a collection of over 40,500 books and subscribes to 343 national and international journals, along with 45 magazines. It also provides access to 23 online databases covering Engineering, Law, Management, Design, and the Humanities.

SPORTS & ATHLETICS



Presidency University believes that sports play an important role in the development of the integrated personality of the youth including body, mind and spirit. Sports contribute to the health of anyone by generating physical and mental energy that can be transformed into action, creativity, and innovation.

Students are encouraged to participate in the wide range of sports offered on campus. Presidency students have actively competed at international, national, and state levels across various sports, including cricket, horse riding, shooting, football, volleyball, table tennis, badminton, basketball, handball, hockey, athletics, and swimming. Presidency University is recognised among the leading universities for its innovative and modern sports facilities, made possible through the dedicated commitment of its coaches and physical education instructors.

STUDENT HOUSING



Presidency University is committed to creating a home away from home for both domestic and international students, enabling them to enjoy a welcoming environment while fully focusing on their academic pursuits. The University provides excellent hostel facilities for both male and female students. At present, there are three hostels accommodating boys and girls. Each hostel offers twin-sharing and triple-sharing rooms. Every room is furnished with beds, study tables and chairs, cupboards, and free Wi-Fi. Hostel amenities include independent dining areas, laundry services, recreation rooms with entertainment facilities, indoor and outdoor sports facilities, access to hot and cold drinking water, round-the-clock security personnel, and CCTV surveillance. For more information about student housing, scan QR Code.



**To view complete
admission process
scan QR CODE**

EXCELLENCE IN E

EXCELLENCE IN PARTNERSHIPS

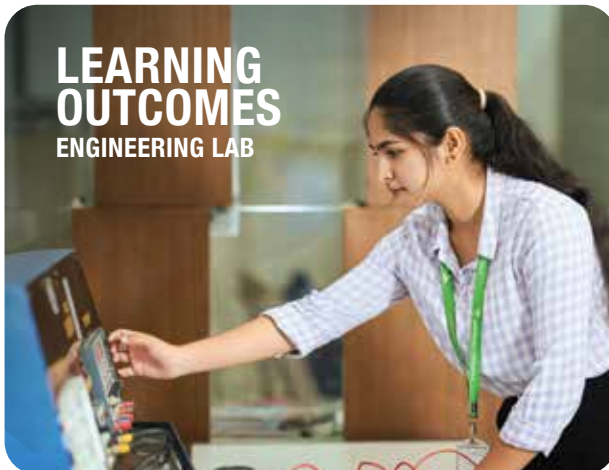


600+ PLACEMENT PARTNERS

180+ INTERNATIONAL UNIVERSITY PARTNERS



VERY DIMENSION



Times 3 School RANKING 2026
SCHOOL OF MANAGEMENT

- Top 64 under Top 100 B Schools
- Top 24 under Top 40 Private Universities
- Top 39 under Top 50 Institutes-Placement
- Top 16 under Top 20 South B Schools

INDIA TODAY INDIA'S BEST UNIVERSITY 2025

Presidency University, Bengaluru, Karnataka

- Ranked 39 in Pan India under General (Private) India's Best Universities

Career 360 INDIA'S BEST ENGINEERING COLLEGES SURVEY 2025

Presidency University, Bengaluru, Karnataka

- Rated AAAA+ under India's Best Engineering Colleges (Rating by Zone)
- Rated AAAA in Pan India under India's Best Engineering Colleges

CSR LAW SCHOOL SURVEY 2025

Presidency School of Law, Bengaluru, Karnataka

- RANKED 3 in Pan India Under Top Eminent Law Schools in India
- RANKED 7 in Karnataka under Top Law Schools by State



PRESIDENCY
UNIVERSITY

City Office: #83, Venkatadri Complex, Richmond Road, Bengaluru 560 025

Contact Us: +91-90220 92222

University Campus: Presidency University,
Rajanakunte, Yelahanka, Bengaluru 560119

Phone : 080-23093500

Email: admission@presidencyuniversity.in

Login to the future at www.presidencyuniversity.in



PresidencyUniversityBangalore



PresidencyUniversity



PresidencyUni



Disclaimer: The information given in this brochure is current as on the day of going into print. This information and the courses mentioned can change at a later date. We would advise you to clarify any doubts at our university admission office.