



ENGINEERING STAFF COLLEGE OF INDIA

Autonomous Organ of the Institution of Engineers (India)

IMS [ISO 9001:2015, ISO 14001:2015, ISO 50001:2018, ISO 45001:2018 & ISO/IEC 17025:2017 Certified], AICTE & CEA Recognized Institution



SCHOOL OF ENGINEERING EXCELLENCE & SCHOOL OF MANAGEMENT EXCELLENCE

AICTE APPROVED PROGRAMS
(In Collaboration with JNTUH)

SHAPE TOMORROW START TODAY

ADMISSIONS OPEN FOR 2026-27



Additional
Certification
Courses



100%
Placement
Assistance



Education
Loan
Facility



Merit
Scholarships








CRT
Programs

SCHOOL OF ENGINEERING EXCELLENCE & SCHOOL OF MANAGEMENT EXCELLENCE









Dedicated to enhancing the skills and knowledge of future-ready engineers, managers, and entrepreneurs through industry-aligned curricula, experienced faculty from academia and industry, modern infrastructure, and strong emphasis on experiential learning and practical exposure.

PROGRAMS OFFERED

SCHOOL OF ENGINEERING EXCELLENCE - B.TECH				SCHOOL OF MANAGEMENT EXCELLENCE	
UG PROGRAMS				UG PROGRAM	PG PROGRAMS
CSE - AI & MACHINE LEARNING 	ROBOTICS & ARTIFICIAL INTELLIGENCE 	ELECTRONICS & ELECTRICAL ENGINEERING 	CIVIL & ENVIRONMENTAL ENGINEERING 	BACHELOR OF BUSINESS ADMINISTRATION 	PGDM - GENERAL MANAGEMENT Finance Marketing BA HR Operations <hr/> PGDM - INFRASTRUCTURE MANAGEMENT Civil Transportation Power Telecom IT
Duration: 4 Years				3 Years	2 Years

In Collaboration with JNTUH

SALIENT FEATURES

 Industry-focused curriculum based on current corporate and technology needs	 Experienced faculty with academic and industry expertise	 Training in modern technologies like Python, Cybersecurity, Power BI, Tableau, and Digital HRM	 Additional certifications in Advanced MS Excel and Digital & Social Media Marketing
 Hands-on learning through internships, industrial visits, workshops, seminars, and expert sessions	 Strong career guidance and placement support	 Support for entrepreneurship and career growth	 Active campus life with cultural events, student clubs, and extracurricular activities

INFRASTRUCTURE

Located in the prime academic hub of Gachibowli, Hyderabad (Cyberabad), the Engineering Staff College of India operates from a sprawling green campus with serene surroundings, blending academic excellence with strong industry exposure. The campus is having excellent transportation connectivity, advanced computer labs, access to engineering research & development infrastructure, and recreational facilities.



- Air-Conditioned Smart Classrooms
- State-of-the-Art Library
- IT Labs
- Seminar Hall
- Cafeteria
- Yoga Centre
- Sports and Games

LEADERSHIP



Er Manish Mahendra Kothari,
FIE — President, IEI &
Chairman, BOM



Dr G. Rameshwar Rao,
FIE — Director, ESCI



PROGRAMS

Designed to inculcate a culture of creativity and innovation for preparing future-ready engineers, managers, and entrepreneurs through coupled with industry-driven curriculum with extensive industry exposure, and project-based learning.

UNDERGRADUATE ENGINEERING PROGRAMS - B.TECH



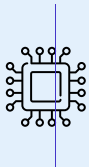
COMPUTER SCIENCE & ENGINEERING - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

- Industry aligned curriculum
- Project based learning
- Hands-on experience and practical exposure
- Facilitating students with strong AI and ML skills for industry and real-world challenges.



ROBOTICS & ARTIFICIAL INTELLIGENCE

- Industry-driven program
- Emphasis on building robots
- Industrial automation enabled with AI technologies
- Experiential learning with practical exposure



ELECTRONICS AND ELECTRICAL ENGINEERING

- Industry-focused program
- Specializing in Micro Electronics, Defence Electronics, and VLSI Design
- Hands-on skill development
- Exposure to Electrical vehicle technologies Advanced Design Systems etc.,



CIVIL AND ENVIRONMENTAL ENGINEERING

- Industry-oriented program
- Exposure to infrastructure industry
- Practical learning approach
- Emphasis on Sustainable development with concern for ecology and the environment

ELIGIBILITY CRITERIA

- 10+2 (60% minimum) with PCM [Conforming with JNTUH admission criteria]
- Entrance Exams: TG EAPCET/ AP EAPCET / JEE Main / JEE Advanced / Any valid UG entrance test

UNDERGRADUATE MANAGEMENT PROGRAM

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

- Focuses on managerial and leadership skills
- Project based learning
- Emphasis on industry exposure.

ELIGIBILITY CRITERIA

- 10+2 (Intermediate)
- Minimum 50% aggregate marks

POSTGRADUATE MANAGEMENT PROGRAMS



PGDM – GENERAL MANAGEMENT

- Emphasis on enabling graduates with strong managerial and behavioral skills
- Builds strategic thinking, leadership, and decision-making abilities.
- Practical training in employability, IT, soft skills, personality development and entrepreneurship to become competent managers and leaders.



PGDM – INFRASTRUCTURE MANAGEMENT

- Focuses on developing competent technocrats capable of planning, executing, and managing infrastructure projects
- Designed for engineers with specializations in Civil, Transportation, Power, Telecom and IT
- Aimed at preparing industry-ready professionals for the rapidly growing infrastructure sector.

ELIGIBILITY CRITERIA

- Any recognized Bachelor's Degree, including Engineering
- Minimum of 50% marks or equivalent CGPA from a recognized university
- Qualified scores in CAT, XAT, CMAT, ATMA, MAT, GMAT, ICET, CUET or other recognized management entrance tests, followed by Group Discussion and Personal Interview

- Only recognized Engineering Degree
- Minimum of 50% marks or equivalent CGPA from a recognized university
- Qualified scores in CAT, XAT, CMAT, ATMA, MAT, GMAT, ICET, CUET or other recognized management entrance tests, followed by Group Discussion and Personal Interview

OUR RECRUITERS

100% Placement Assistance. ESCI with long-standing association with various sectors of industry has tremendously benefited the students for internships & placements. Our students are employed different prestigious organisations....



FEE STRUCTURE

Undergraduate / B.Tech Courses	Duration	Application Fee (Rs)	One-time Admission Fee (Rs)	Tuition Fee Per Semester (Rs)	Tuition Fee Per Each Year (Rs)	Total 1st Year Fee (Rs)
CSE – AI & ML	4 Years	1,000	30,000	150,000	300,000	331,000
Robotics & AI						
EEE						
Civil & Environmental Engineering						
BBA	3 Years	1,000	30,000	50,000	100,000	131,000
Postgraduate Courses	Duration	Application Fee (Rs)	One-time Admission Fee (Rs)	Tuition Fee Per Semester (Rs)	Tuition Fee Per Each Year (Rs)	Total 1st Year Fee (Rs)
PGDM – GM	2 Years	1,000	30,000	150,000	300,000	331,000
PGDM – IM						

HOW TO APPLY

Apply by paying Rs. 1,000 (DD/Online Payment) in favor of "The Institution of Engineers (India) – ESCI", payable at Hyderabad. Download the Prospectus & Application Form from the website. Submit the filled application along with the DD / Online Payment



ENGINEERING STAFF COLLEGE OF INDIA

Gachibowli, Hyderabad – 500 032, Telangana, India

spgs.admissions@escihyd.org | escihyd.org | esci.edu.in



(PLEASE SCAN THE PAYMENT QR CODE).

Phone: 040 – 66304177, 66304182 Mobile: 733 731 9017, 733 731 9016