Admissions for 2024-26







ESCI School of Post Graduate Studies (SPGS)
ENGINEERING STAFF COLLEGE OF INDIA (ESCI)

[Autonomous Organ of The Institution of Engineers (India)]
AICTE Approved Two Years Full Time Programmes
AICTE & CEA Recognized Institution)

Gachibowli, Hyderabad – 500 032. Telangana State. India Phone : 040 - 66304177, 66304188, 66304182 | Mobile : 8143143616, 94901 16179





ESCI- SPGS

ngineering Staff College of India (ESCI) an organ of the Institution of Engineers (India) operates in the field of enhancement of skills and knowledge among the technologists and Managers. ESCI School of Post Graduate Studies (SPGS) a division within ESCI, launched a two-year full-time PGDM Infrastructure Management in 2008 and PGDM-General in 2010 and PGDM Industrial Safety & Environment Management in 2022 with the approval of AICTE. These programs have built in new competencies and created a number of outstanding managers and successful entrepreneurs in all sectors of business and industry, not-for-profit organizations and public sector. These programs give a holistic perspective on business and provide an opportunity to interact with highly accomplished industry and academic experts. The programs are designed to keep pace with changing global trends, industry requirements and technology innovations etc. The methodology and tools of learning enables the student to achieve business excellence through innovative and managerial skills. ESCI SPGS alumni apart from doing good in corporate have also successfully set up their own start-ups and built their brand in the market.

PGDM – General Management

The main objective of this program is to equip the graduates with qualitative managerial and behavioral skills to emerge as competent managers & leaders. During their two year course period apart from the regular management foundation course the students are exposed to various practical training sessions like employability skills, IT skills, soft skills, personality development and entrepreneurial skills.

A Combination of major and minor specializations in second year will provide an opportunity to the students to master the skills in their core area of interest.

ESCI SPGS nurtures the ambitions of the students to excel in their area of interest without compromising on ethics and Values

Electives: Major Minor
HRM Operation

Marketing Business Analytics

Finance IT

PGDM—Infrastructure Management

The global urban population in currently around 3.9bn people and is expected to grow to around 6.3bn by 2050. There is an apparent gap in demand-supply of the number of professionals in infrastructure development sector. The demand for qualitative and quantitative urban infrastructure facilities, with good maintenance practices is the need of the hour to deliver quality and purposeful smart infrastructure.

Keeping in view of the demand for Technical infrastructure professionals, on approval with AICTE, ESCI SPGS has designed a two year PGDM-IM for engineers offering specializations in Civil, Power, Telecom and Transportation sectors.

PGDM-IM is specially designed to take up the challenges in the growing industrial scenario from design to completion of a project and maintenance of the project. The aim of the programme is to groom today's engineers into tomorrow's Professional TECHNO - MANAGERS.

Major Electives:

- Civil Power Telecom Transportation IT Minor Electives:
- Finance
- Telecom & IT Management
- Marketing
- Business Analytics
- Human Resources

PGDM - Industrial Safety and Environment Management

Manufacturing Company believes that 'NO JOB OR TASK IS MORE IMPORTANT THAN WORKER HEALTH AND SAFETY".

In the modern society, safety and its applications play a predominant role in fields of Science, Engineering and Technology. Safety is an underlying criteria in all activities towards sustainability including the fields of Health and Hygiene. ESCI SPGS has taken note of the importance of safety in all branches of engineering and promoted a forum paired with Quality. Though there are variants like workplace safety, occupational safety, the objective is to enhance ultimate functional safety through application of well-established principles and practices. It extends to advanced fields of Maintainability, Reliability.



Application of Safety Science and Technology is not limited to Industries but all fields and considerable advancement is taking place everytime. One example could be multi-disciplinary approach of Social Sciences (Behavioural Safety and Human Factors Engineering), Artificial Intelligence, Internet of Things, Machine Learning and Automation etc. All these advancements are taking place in tandem with other sciences. The progress is leading to fusing of all these sciences like Safety, Energy Conservation, Environment and Sustainability and Quality towards overall wellbeing of humanity.

With such importance for society, ESCI SPGS has ambitiously planned to bring out a multi-faceted, dynamic programme "PGDM in Industrial Safety and Environment Management" covering various sub disciplines as a need of the hour.

Major Electives:

- Manufacturing Industry Safety,
- Service and Maintenance Sector Safety,
- Infrastructure Safety Management
- Occupational Health & Safety Management Systems
- **Industry Compliance and Regulations**

Minor Electives:

- Human Resources
 Telecom & IT Management
- Marketing
- Business Analytics
- Finance

Director, Principal & Faculty

Eminent faculty drawn from Academia and Industry.

Dr. G. Rameshwar Rao, FIE, Director, ESCI

Dr. A. Jagan Mohan Reddy, Principal

Dr. Prasanna Balaji, Senior Faculty

Mr. C.S. Ahmed Shariff, Senior Faculty

Prof. P. Ravi Kumar, Senior Faculty

Mr. P. Koushik, Senior Faculty

Dr. P.V.S.S. Sridhar, Senior Faculty

Dr. R.S.S. Prasanth, Senior Faculty

Dr. M. Sindu, Senior Faculty

Salient Features

- **Industry Oriented Curriculum**
- 100% Placement Assistance
- Excellent faculty with rich industrial experience
- Additional Training in emerging technologies such as Blockchain, Power BI, Tableau, Digital HRM
- Value added certification on Six Sigma, Advance MS-Office certifation, Digital and Social Media Marketing Certification
- Short Term Training Program for Better Employability on Aptitude Training, Soft Skill Training, Tally Training and SPSS training
- Expert Session Series, Seminar, Workshop, International Conferences, Business Conclave, Business Simulations
- **Interactive teaching pedagogy** Group Discussion, Team Based Project & Presentation, Case Study, Role Play, Quizzes and Analysis.
- **Industry Internship Program**
- **Industrial Visits**
- Creating Entrepreneurs Training
- Opportunity for Global careers
- Merit Scholarships
- Cultural Programmes (Ethnic Day, ESRA)

Dr. M. Raghunadha Acharya, Senior Faculty Dr. Ramesh Vemuganti, Senior Faculty Prof. Abdul Haffiz Mohammed, Senior Faculty Er. A. Chandra Mohan Rao, FIE, Senior Faculty Mr. Aliga Raju, Faculty & Controller of Examinations Er. U. Vidya Sagar, Senior Faculty Dr. V. Vidya Sagar, Senior Faculty Er. Syed Azgar, Senior Faculty Er. P. Sai Kishore, Senior Faculty Ms. Puvvada Kanthi, Faculty



Eligibility Criteria

- a) Eligibility Criteria
- i) **PGDM-General:** Any Recognized Degree in Arts, Commerce, Science, Management and Engineering or any equivalent qualification with a minimum 50% marks or equivalent on CGPA grading system.
- ii) PGDM-IM: Any Recognized Bachelor's Degree in Engineering /Technology with a minimum 50% marks or equivalent on CGPA grading System.
- iii) PGDM ISE: Any Recognized Bachelor's Degree in Engineering / Technology or Science graduate with Physics, Chemistry & Mathematics with a minimum 50% marks or equivalent on CGPA grading System.
- **b) Candidates qualified** in CAT/MAT/XAT/CMAT or any State level Management Aptitude Test like ICET etc.

Selection Process

Selection of the candidates is based on the performance and **Personal Interview.**

Duration

Two-year full time programme – includes 4 Semesters.

Fee Structure

1st **Year**: Admission Fee : Rs. 30,000

Annual Fee : Rs. 2,50,000

2nd **Year:** Annual Fee : Rs. 2,50,000 **Total : : Rs. 5,30,000**

Facility for Education Loan is available from reputed Banks

Infrastructure facilities

ESCI is located in a sprawling 70 acre campus with green serene and tranquil surroundings at Gachibowli, Hyderabad, popularly known as Cyberabad. Recreation, transport, medical communication facilities and other engineering labs are available on campus.

- Air-Conditioned Multimedia Classrooms
- Library State-of-Art IT Lab
- Seminar Hall Cafeteria
- Yoga Centre
- Sports

Placement

100% placement assistance. ESCI with long standing association with various sectors of industry has tremendously benefited the students for internships and placement. Students are employed in various positions in differint organisations like...

• L&T • Karvy • Deloite • AUDI • Aurobindo • Tech-Mahindra • Oyo • ICICI Bank • HDFC Oracle, etc.

How to Apply?

- Apply by remitting Rs. 1000/- Cash / D.D favoring "The Institution of Engineers (India)

 Engineering Staff College of India" payable at Hyderabad for Prospectus and Application form.
- These may also be download from Website:

 www.escihyd.org

 www.esci.edu.in

 and to be submitted

along with Demand Draft.

Merit Scholarships

Dates to Remember

Sale of Application form: **November 15, 2023 onwards**Last Date for submission: **July 31, 2024**Group Discussion & Interview date will be intimated through mail/phone on receipt of application



For further information and for request of application, contact:

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