

COMPUTER SCIENCE AND ENGINEERING

[BROWSE FOR OTHER DEPARTMENTS](#)

Search Here



Announcement | Latest Updates | Counselling on 10th August 2025 | Join us for Open Day-8th November 2025



ABOUT THE CSE DEPARTMENT

The Department of Computer Science & Engineering was established in 2007 and aimed to fulfil the demands of the software industry. The department offers high-quality technical education to its students with the help of its state-of-the-art computing facilities and by keeping pace with the latest technological development. Computer Science and Engineering course integrates principles from computer science, covering programming, data structures, algorithms, computer architecture, and software development. It also includes advanced topics like AI, cybersecurity, and networking, preparing students for diverse careers in technology. The students undergo in-house training, which includes advanced, skill enhancement and industrial training, bridging the gap between industry and academic. The Computer Science & Engineering program is accredited by the National Board of Accreditation (NBA) for three years from 2024 to 2027.

VISION

To be a leader in providing education with skilled technical knowledge imbuing professional ethics to the students in Computer Science and Engineering.

MISSION

1. We impart quality education to students by ensuring a learning environment through qualified faculty and a good infrastructure.
2. We can encourage students to attain technical and ethical skills for a successful career in industry, academics, research & entrepreneurship through active engagement with all the stakeholders.

POs

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

[READ MORE](#)

PSOs

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

[READ MORE](#)

So you want to study at PESITM?

Here's all you need to know....

[READ MORE](#)

NPTEL Result 2025

- Total candidates appeared 18
- Batch average 82.96%
- 33% candidates scored 90 % and above
- 61% candidates scored 80% and above

IA 1 Result 3rd sem

- Total candidates appeared 95
- 84% of candidates are between A*-B

Final Result 2nd sem

- Total candidates appeared 120
- 72.3% of candidates have secured 35 points and above.

JNNCE Hackathon 2025

- Total candidates appeared 16
- Total teams 4 each of 4 members.
- Date of Hackathon is 27th November 2025.
- Theme : MonAI Healthcare
- Application link : <https://devpost.com/hackathons>

DSATM Hackathon 2025

- Total candidates appeared 6
- Total teams registered 1 each of 6 members.
- Date of Hackathon is 31st October 2025.
- Theme : Education
- Application link : <https://devpost.com/hackathons>

Academics

Co-curriculars

Sports

Main Houses



News & Events



Latest Updates

[READ MORE](#)

Established in 2010
PES Institute of Technology and Management
Computer Science & Engineering

"Sketch your world exactly as it goes" - Arthur Foot

Summer Internship Program 2025

[READ MORE](#)

Anvesana Tech Talks - 19th December 2025

[READ MORE](#)[READ MORE](#)

HANDS-ON WORKSHOP ON RAG MODEL

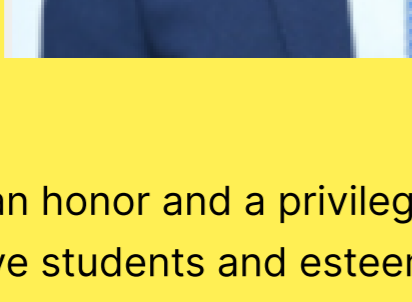
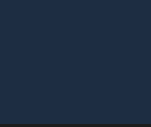
Topic: Retrieval-Augmented Generation (RAG)
Moderator: Mr. Profity - AI Engineer, Head Model

Prerequisites:

- Basic knowledge of Machine Learning
- Python 3.12+ installed on laptop
- V S Code IDE Installed

Seats are limited - book yours early on a first-come, first-served basis.

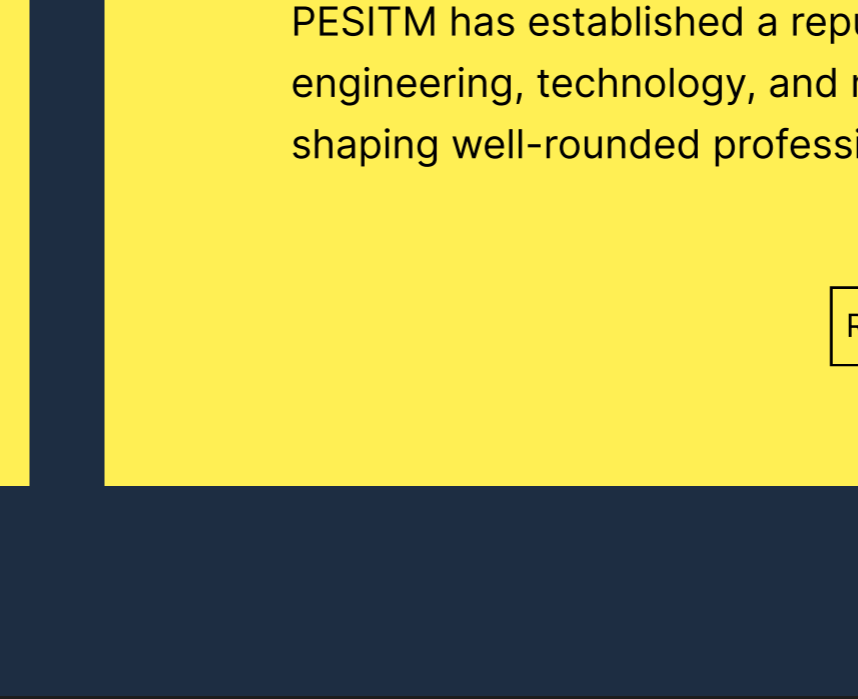
Scan the QR code to complete your registration.



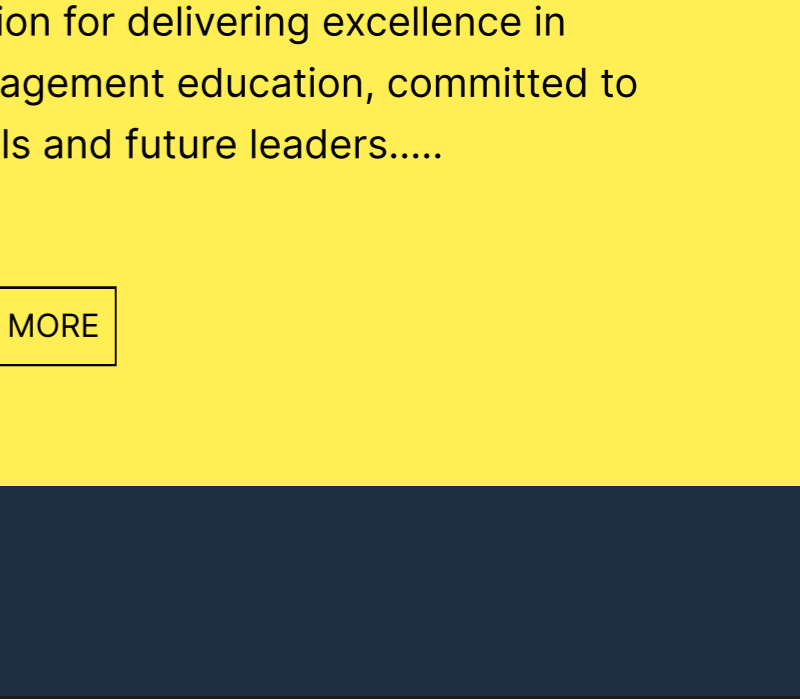
Career Information, Education & Guidance

[READ MORE](#)

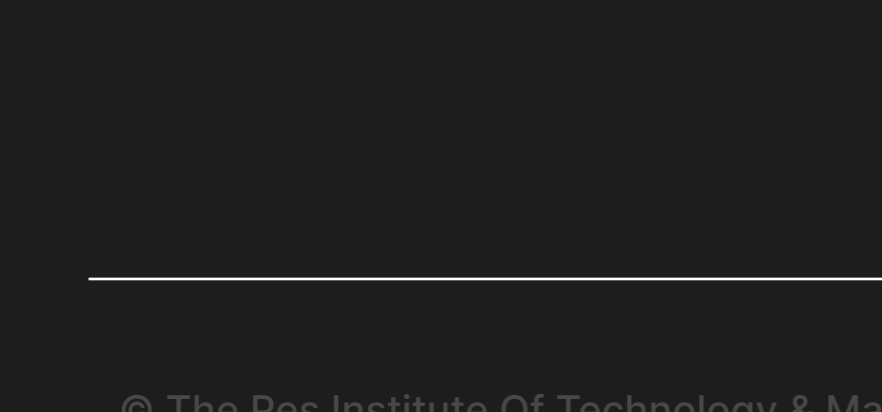
Ethnic Day - 12th November 2025

[READ MORE](#)

Student Leadership

[READ MORE](#)

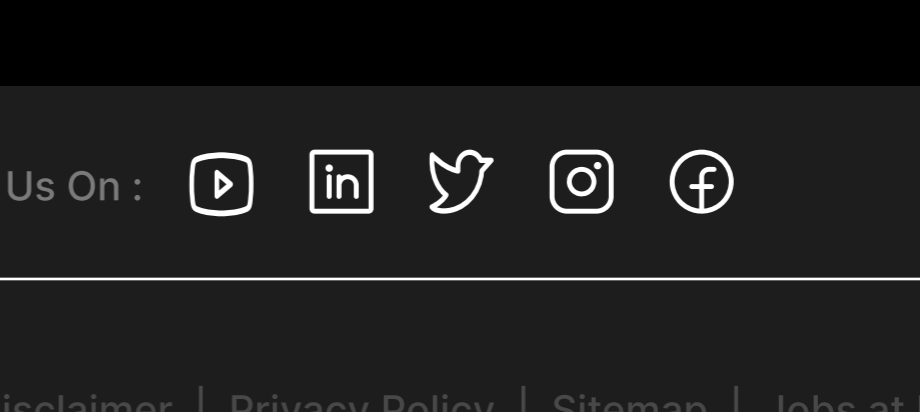
Message From The Principal Dr. Swamy DR



It is both an honor and a privilege to extend a warm welcome to prospective students and esteemed partners. Since our inception in 2007, PESITM has established a reputation for delivering excellence in engineering, technology, and management education, committed to shaping well-rounded professionals and future leaders....

[READ MORE](#)

Message From The HOD Dr. Prasanna Kumar HR



It is both an honor and a privilege to extend a warm welcome to prospective students and esteemed partners. Since our inception in 2007, PESITM has established a reputation for delivering excellence in engineering, technology, and management education, committed to shaping well-rounded professionals and future leaders....

[READ MORE](#)

Address

PESITM, Sagar Road, Shimoga, India, Pin-577204

Direct Number : +91-135-2526400

Email: info@pesitm.com

For all admissions enquiries,

Please contact admissions@pesitm.com or

Telephone - +91-135-2526406

Useful Links

About Us | Events | School Intranet | Academic Life | Pastoral Care | Co-curricular |

Social Responsibility | Summer at PESITM | Admissions | Alumni | Donor Payments |

News | Contact Us | Fee Payment | Tender Forms |

Newsletter

[Subscribe](#)

Submit

Follow Us On :