

ME (Artificial Intelligence & Data Science)

Affiliated to University of Mumbai (AICTE Approved)

SCOPE

- Developing Skills to provide intelligent solutions to Real-world Applications
- To Provide and Deliver education in Core Technologies.
- To develop cognitive computing skills.
- AR/VR with an intensive focus on Statistics, Multivariable Calculus, Linear algebra, Optimization algorithms Knowledge discovery, and visualization skills.
- High demand for interdisciplinary Industrial domains such as healthcare, pharmaceutical biotechnology, genetic engineering, robotic process, and Automation.

OBJECTIVE

- To leverage AI/DS, Research, Industry expertiste and Statistics to make decisions.
- To explore AI application domains such as Security, Healthcare, Smart City
- To train students to pursue research to find solutions to real life problems.
- To bridge industry academia gap by preparing students with working on interdisciplinary projects.

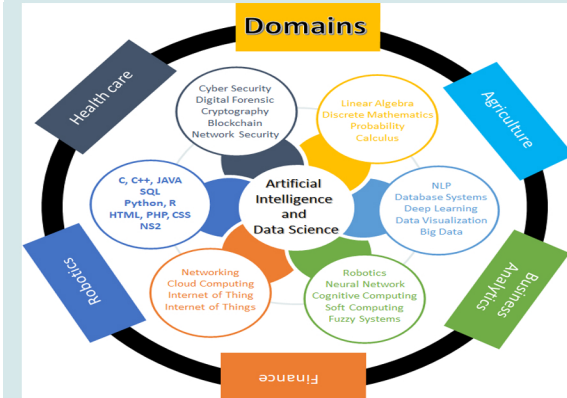
ELIGIBILITY

- Eligibility for the course is non Zero GATE score or two years of Industry experience. The details about the courses are available at www.siesgst.edu.in
- Note: All Branches of the Bachelor of Engineering/ Technology degree course.

IMPORTANT LINKS

- Syllabus Link:
<https://mu.ac.in/syllabus#1548848043985-b224e6f7-a0de>
- For Admission
Our Website Link:
www.siesgst.edu.in
- Student Registration for PG course:
<https://forms.office.com/r/MKHR0qjmMc>
- For any queries kindly contact :
Dr.Aparna Bannore Prof. Masooda Modak
Ph.no: 9920809635 Ph.no: 9833161007
email: hodce@sies.edu.in email: masoodam@sies.edu.in

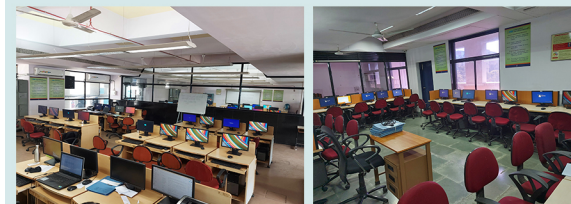
Why Choose us?



Industry Academia Collab (MOU)

- Cloud Counselage
- Emotivee
- Sahu Technologies Pvt.Ltd
- Outrider

Laboratories



UG Recruiting Partners

