

- Information Technology is the study, design, development, implementation, support and management of computer based information systems, particularly software applications and computer hardware.
- Information Security (post graduate course) covers future trends in IT technology and provides research opportunities as per current security requirements of IT industry.
- The course includes the IT Infrastructure Design, Cryptography and PKI Advanced Web Technologies domains such as Artificial Intelligence, Data Analytics, Data Science, Infrastructure & Network Security, IoT, Block Chain Technology and also covers latest technologies as DevOps

VISION

- To develop IT professionals for accomplishment of industrial & societal needs through quality education.

MISSION

1. To impart advanced knowledge and develop skills in Information Technology and allied fields.
2. To enhance professional competence by inculcating values and ethics.
3. To upgrade technical skills and also encourage research culture.
4. To extend industry and alumni association for knowledge enhancement.
5. To nurture entrepreneurial talent and contribute towards socio-economic growth.

INDUSTRY-ACADEMIA COLLABORATIONS (MOUs)

Sr. No	Name of the Institution/Industry	Description of Activities Conducted under MOU
1	Ridenet Technologies LLP	Planning internships for the students
2	Emtron Technologies	Conducted Faculty Development Program.
3	Lab Systems	Proposed internships for the students.
4	Bharat Sanchar Nigam Limited	Planning internships for the students.

SOME OF OUR RECRUITERS



STATE OF ART FACILITIES



Networking & Security Lab



Programming Lab



Object Oriented Software Engineering Lab



Advance Database Lab



Cloud Computing Lab

- Well equipped Laboratories with latest Hardware and Software

Job Opportunities

Information Security Officer, Forensic Computer Analyst., Information Security Analyst, Penetration Tester, Security Architect. . IT Security Engineer, Security Systems Administrator, IT Security Consultant etc

ELIGIBILITY FOR THE COURSE

- 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
- Bachelor of Engineering / Technology Degree Course in Computer Engineering, Information Technology, Electronics & Telecommunication

Important Links

- Syllabus Link
<http://old.mu.ac.in/wp-content/uploads/2016/06/4.29-M.-E.-Information-Tech.-Information-Security-Subjects1.pdf>
- For Admission:
 - Our Website Link
www.siesgst.edu.in
 - Student Registration for PG Course:
<https://forms.office.com/r/tkZDrPVxBK>

PROFESSIONAL SOCIETY ACTIVITIES

- For any queries kindly contact:
 - Dr. K. Lakshmisudha
Ph. No. : 9987512269
Email : hodit@sies.edu.in

Prof. Seema Redekar
Ph. No. : 9892498741
Email : seemasr@sies.edu.in