OUR CAMPUS RECRUITERS











Admit Kand | Adobe





JTEKT



















































STAR ALUMNI





VINNI KADYAN

AMERICAN EXPRESS

SOFTWARE ENGINEER



VIVO

B.TECH. (ME) ACCENTURE BRANCH MANAGER

DIVYA CHHIKARA

B.TECH. (CSE) AVL BIG DATA DATA SCIENTIST





🎇 Zimyo

AKSHAY KUMAR B.TECH. (CSE)
RATTAN INDIA PVT LTD
SOFTWARE ENGINEER



B.TECH. (ME)
HONDA CARS INDIA LTD.
ASSOCIATE MANAGER NM QD-F



NIDHIB.TECH. (ECE)
MARUTI SUZUKI INDIA



EMBEDDED SYSTEM ENGINEER



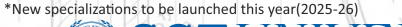
KAMALESH KUMAR SINGH **DEPUTY GENERAL MANAGER**

N1011

90025/NJ /X

COURSES OFFERED

	S.No.	Course Name	Fee (Rs.)
	1	Bachelor of Technology in Computer Science & Engineering (Artificial Intelligence & Machine Learning/ Cloud Computing/ iOS & Mobile Applications/ Cyber Security/ Data Science/Blockchain/Gen AI*/ DevOps*/Data Engineering*)	115000 (Per Semester) 140000 (Per Semester) (With Specialization)
è	2	Bachelor of Technology in Computer Science & Engineering (AI & Future Technologies*)	140000 (Per Semester)
	3	Bachelor of Technology in Computer Science & Engineering Work Integrated program (Software Product Engineering*)	162500 (Per Semester)
	4	Bachelor of Technology in Mechanical Engineering (Robotics/ Electric Vehicle/ Digital Manufacturing)	70000 (Per Semester)
	5	Bachelor of Technology in Civil Engineering (Green Technology and Sustainability Engineering*/ Construction Technology*/ Structural Engineering*)	70000 (Per Semester)
	6	Bachelor of Technology in Electronics & Communication Engineering (VLSI*)	70000 (Per Semester) 95000 (Per Semester) (With Specialization)
_	7	Bachelor of Computer Applications (Artificial Intelligence & Machine Learning/ Cloud Computing/ Cyber Security/ Web Development/ Data Science)	75000 (Per Semester)
	8	Master of Computer Applications (Artificial Intelligence & Machine Learning*/ Cyber Security*/ Data Science*)	50000 (Per Semester)
	9	Master of Technology in Civil Engineering (Structural Engineering/ Transportation Engineering/ Remote Sensing and GIS)	50000 (Per Semester)
	10	Master of Technology in Computer Science & Engineering (Big Data Analytics)	50000 (Per Semester)
0	9 11	Master of Technology in Electronics & Communication Engineering	50000 (Per Semester)
	12	Master of Technology in Mechanical Engineering	50000 (Per Semester)
	13	Doctor of Philosophy (Computer Science & Engineering)	
100	14	Doctor of Philosophy (Electronics & Communication Engineering)	150000
1111	15	Doctor of Philosophy (Mechanical Engineering)	(Per Year)





Phone: 0124-2278183-85, Fax: 0124-2278151 Website: www.sgtuniversity.ac.in Email: admissions@sgtuniversity.org Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505

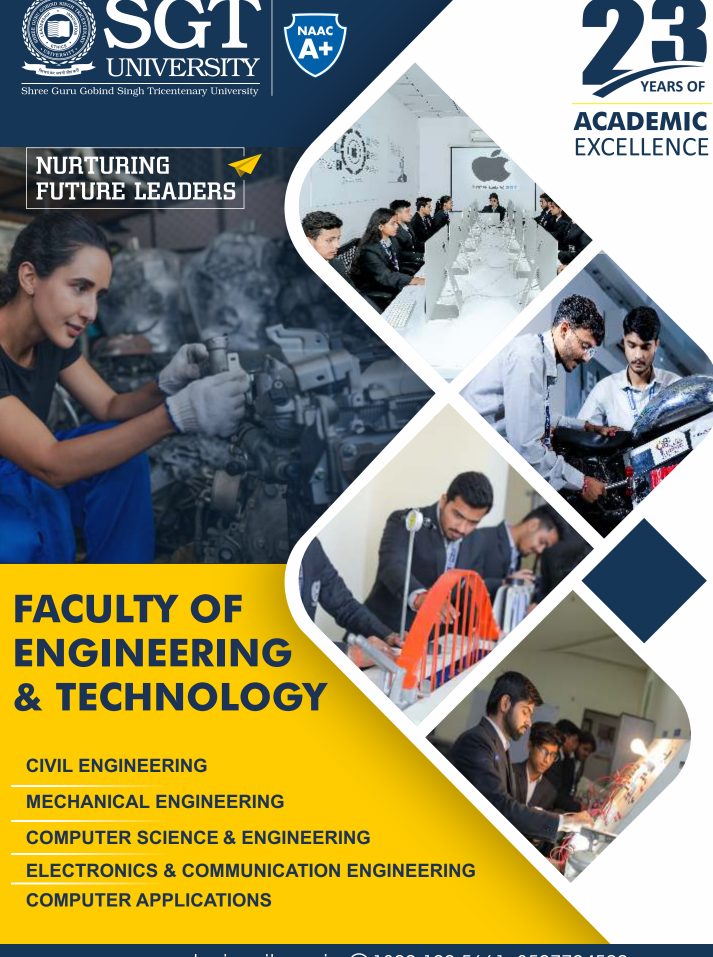


16 Doctor of Philosophy (Civil Engineering)









ABOUT FACULTY OF ENGINEERING AND TECHNOLOGY

Welcome to the Faculty of Engineering and Technology (FEAT) at SGT University, a truly dynamic and diverse place where we offer a broad spectrum of programs in engineering and technology and aim to develop graduates who are ethical, technologically literate, and ready for multicultural workplaces. The Indian Engineering sector has witnessed a remarkable growth over the last few years driven by increased investments in infrastructure and industrial production. The engineering sector, being closely associated with the manufacturing and infrastructure sectors, is of strategic importance to India's economy. The engineering sector in India attracts immense interest from foreign players as it enjoys a comparative advantage in terms of manufacturing costs, technology and innovation.

Why Engineering at SGT?

Interdisciplinary Synergy:

Our curriculum fosters exploration across multiple engineering domains, encouraging collaboration and the exchange of ideas. This cross-disciplinary approach equips students to thrive in a rapidly evolving technological landscape.

Experiential Learning Ecosystem:

Practical learning is emphasized through hands-on projects, industrial exposure and internships, ensuring students effectively apply theory to real-world challenges.

Cutting-Edge Facilities:

State-of-the-art laboratories and modern infrastructure support innovation in Computer Science, Civil, Electronics & Communication and Mechanical Engineering, empowering students to experiment and excel.

• Research-Centric Culture:

A strong focus on research encourages students to engage in innovative projects, publish findings and contribute to advancements in their fields, keeping them at the forefront of industry trends.

Industry Partnerships:

Robust industry connections provide students with internships, networking opportunities and placements in reputed companies, bridging the gap between academics and industry.

• Comprehensive Skill Development:

Beyond technical knowledge, our programs nurture soft skills, leadership qualities and teamwork through active participation in student organizations, shaping well-rounded professionals and future leaders.

Academic Innovations

- **INTERDISCIPLINARY ACTIVITIES**
- **ENTREPRENEURSHIP AND INNOVATION PROGRAMS**
- **PROJECT-BASED LEARNING (PBL)**
- ADVANCED ASSESSMENT TECHNIQUES
- **INCORPORATION OF EMERGING TECHNOLOGIES**
- GLOBAL COLLABORATIONS AND EXCHANGE PROGRAMS
- **ONLINE AND HYBRID LEARNING MODELS**
- TRAINING FOR PLACEMENT

INFRASTRUCTURE



















FACILITIES

Our institution offers state-of-the-art facilities, including a well-equipped hospital, comfortable hostels, a vast playground, NCC training and the cutting-edge ACIC (Atal Community Innovation Center).

Hostel

Playground



NCC & NSS

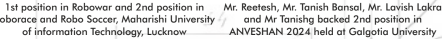


National Reference Simulation Centre (NRSC)

Centre of Excellence for Andragogical and Pedagogical Sciences (CEAPS)

STUDENT AWARDS AND ACHIEVEMENTS







Roborace and Robo Soccer, Maharishi University and Mr Tanishg backed 2nd position in ANVESHAN 2024 held at Galgotia University



3rd Position in Haryana IDEATHON

CENTRE OF CAREER ADVANCEMENT

Empowering Careers: Our dedicated Training and Placement Cell provides comprehensive skill development programs and ensures excellent placement opportunities with top-tier companies.



















KNOWLEDGE PARTNERS

























