



**SCHOOL OF ENGINEERING & TECHNOLOGY** 



### **ABOUT SANSKARAM**

Sanskaram University, established in 2024 is an esteemed institution, under the Haryana Private Universities Act 2006 (Haryana Act No. 3 of 2024), marking a profound commitment to academic excellence and holistic development. Recognized by the University Grants Commission (UGC) under section 2(f) of the UGC Act 1956, our campus is strategically located just 40 km away from the bustling New Delhi International Airport.

We take pride in our comprehensive accreditation, including approvals from esteemed bodies such as the All India Council of Technical Education, Bar Council of India, Pharmacy Council of India, and Veterinary Council of India. We offer diverse programs spanning B.Tech with specializations in cutting-edge fields like Artificial Intelligence and Data Science, Law, Pharmacy, Agriculture, Management, and BMLT, we prepare our students to lead in an ever-evolving global landscape.

Our sprawling 60+ acre eco-friendly campus provides an ideal environment for learning, complemented by air-conditioned classrooms, a distinguished faculty, state-of-the-art laboratories, and an auditorium equipped with the latest features. With a Wi-Fi-enabled campus and separate accommodations for both male and female students, we ensure a conducive atmosphere for growth and exploration.

Sanskaram prides itself on fostering meaningful partnerships with industry leaders such as Apple, Microsoft, and the Airports Authority of India, facilitating invaluable academic collaborations and international exchange programs. Moreover, we are committed to nurturing aspiring civil servants and professionals, offering free coaching for UPSC Civil Services, Haryana Civil Services, Judicial Examinations, and various competitive exams.

In our pursuit of academic excellence, we strive to make quality education accessible to all, offering scholarships of up to 100% in our undergraduate programs. We believe in empowering our students to realize their full potential and shape a future world of innovation, integrity, and impact which will have an ever-lasting impact on society.





26000+

Books Available in Library

150+
Qualified, Experienced &
Dedicated Faculty

80+
Labs with modern

54 Acres Lush Green Campus 1000+ Residing in boys & girls Hostel

100% Placement Record Wi-Fi
Campus

Scholarship

100% Scholarship to the
Meritorious students.

RAGGING FREE CAMPUS

IOS Lab

**WE'RE AIMING HIGHER EVERYDAY...** 

# Vision & Mission

## Vision

• To be known globally for value-based education, multidisciplinary research, innovation and creativity.

# Mission

- Establish state-of-the-art facilities for global education & research.
- Collaborate with society and industry to align the curriculum.
- Encourage lifelong learning and team-based problem solving through an enabling environment.
- Inculcate values and ethics with societal & environmental responsibilities for sustainable growth.

# Values

- Empathy and compassion
- Inclusion and Integrity
- Collaborative strategies
- Student Centric Approach









The School of Engineering & Technology is a dynamic academic institution dedicated to fostering innovation, creativity, and excellence in engineering and technological education. With state-of-the-art facilities, experienced faculty, and industry partnerships, the school offers a comprehensive range of undergraduate and graduate programs in various engineering disciplines, including mechanical engineering, electrical engineering, computer science, civil engineering, and more. Emphasizing hands-on learning, interdisciplinary collaboration, and real-world problem-solving, the School of Engineering & Technology equips students with the knowledge, skills, and practical experience needed to thrive in today's rapidly evolving technological landscape. Through cutting-edge research, industry projects, and experiential learning opportunities, the school prepares graduates to make significant contributions tosociety, drive innovation, and tackle complex challenges in engineering and technology.



S.No	Programs	Duration	Eligibility Criteria	Fees Per Year
1	Bachelor of Technology in Computer Science Engineering	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/Biotech with 45% marks	100000
2	Bachelor of Technology in Mechanical Engineering	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/Biotech with 45% marks	100000
3	Bachelor of Technology in Information Technology	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/ Biotech with 45% marks	100000
4	Bachelor of Technology in Electronics Communication Engineering	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/ Biotech with 45% marks	100000
5	Bachelor of Technology in Electrical Engineering	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/ Biotech with 45% marks	100000
6	Bachelor of Technology in Civil Engineering	4 Year	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/ Biotech with 45% marks	100000
7	BCA (Hons.)	4 years	10+2 in any stream	70000
8	B. Sc (Hons.) Data Science	4 years	10+2 with Physics, Chemistry and Math having 45%	60000
9	B. Sc (Hons.) Computer Science	4years	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/Biotech with 45% marks	60000
10	B. Sc (Hons.) Cyber Security	4 years	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/Biotech with 45% marks	60000
11	M. Tech. in Computer Science Engineering	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Computer science/ Information Tech. or MCA	120000

12	M. Tech. in Mechanical Engineering	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Mechanical Engineering	120000
13	M. Tech. in Information Technology	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Computer science/Information Tech. or MCA	120000
14	M. Tech. in Electrical Engineering	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Electrical Engineering	120000
15	M. Tech in Electronics Communication Engineering	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Electronics Engineering	120000
16	M. Tech in Civil Engineering	2 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in civil Engineering	120000
17	MCA	2 Years	A bachelor degree in computer science or equal with 50%	80000
18	M. Sc. In Computer Science	2 Years	A bachelor degree in computer science or equal with 50%	70000
19	M. Sc. In Data Science	2 Years	B. Sc. In data science with 50%	70000
20	M. Sc. In Cyber Security	2 Years	B. Sc. Cyber Security with 50%	70000
21	Ph. D in Computer Application	As per UGC Norms	As per UGC norms	150000
22	Ph. D in Data Science	As per UGC Norms	As per UGC norms	150000
23	Ph.D. in Civil Engineering	As per UGC Norms	As per UGC norms	150000
24	Ph.D. in Computer Science Engineering	As per UGC Norms	As per UGC norms	150000
25	Ph.D. in Mechanical Engineering	As per UGC Norms	As per UGC norms	150000
26	Ph.D. in Information Technology	As per UGC Norms	As per UGC norms	150000
27	Ph.D. in Electrical Engineering	As per UGC Norms	As per UGC norms	150000
28	Ph.D. in Electronics Communication Engineering	As per UGC Norms	As per UGC norms	150000

### **UNIVERSITY FACILITIES**



To make students feel at home, The University provides high-quality air-conditioned accommodation, separate for boys, girls and international students with clean and hygienic dining facilities. Rooms are well furnished with round the clock power backup and wi-fi connectivity. Hostels are well secured with CCTV cameras at a strategic position and security guards are on  $24\rm X7\,duty$ .

The University campus has an adequate number of well-furnished residences for its faculty and staff members. The Campus has all sorts of amenities for day-to-day requirements of faculty and students.



University has excellent infrastructure in terms of sports, cultural and physical wellness. University has state-of -art indoor and outdoor sports facilities for physical fitness. The University has well maintained basketball court, football ground, cricket ground and Volleyball grounds. Indoor games like chess, carrom, table tennis and indoor badminton courts for their mental growth.



Bites & Brews Cafeteria is an ideal place with the perfect ambience and meal options that enable the students to unwind while they have a healthy meal. It offers a good menu of multi- cuisine delights, amidst a lively jolly atmosphere.

Mess hall is equipped to serve breakfast, lunch and dinner to the students between the scheduled timing. A team of skilled Chefs, cooks and service staff maintain high standards of food quality and hygiene.



Sanskaram University offers medical facilities for its students, teaching and non-teaching staff through its in campus 300 baded hospital. A Dedicated team of qualified doctors and nurses is committed for maintaining and improving the health of students via prompt health services and health education.

### **UNIVERSITY FACILITIES**



Library the Temple of Knowledge has a huge collection of the latest books, National and International Journal along with another learning resource in both print and electronic form. Central Library subscribes number of online database for Faculty members, students & researchers.

Each department has their own library serving and catering to the needs of students and faculty members. Library is equipped with latest facilities to supplement the requirements of academic and researchers. It automates all its activities through KOHA software to provide wide range of academic resources. It has online repositoryies such as DELNET, Manupatra and national Digital Library.



University has arranged an excellent transport facility to save students precious time and for hassle free commutation. University has a fleet of a large number of buses which provide connectivity with all the rural and urban areas of Gurugram and Delhi (NCR). In addition to this university has a fleet of cars and vans for backup transport.



Class rooms are well equipped with multimedia and audio-visual equipment. Class rooms are designed to promote maximum interaction between faculty and students. Each class room has internet connectivity through Wi-Fi.



The computing facilities to the students include a well-equipped lab. A gigabit network connects every corner of the university. High speed servers run on variety of platforms to suit all kinds of requirements and support the entire network.



Campus: Patauda, Jhajjar (HR) 124108

Contact Us: +91-7056999201, +91-7056999202

Toll Free No.: 1800-123-7200

E-mail: Info@sanskaramuniversity.ac.in Website: www.sanskaramuniversity.ac.in

Follow us on:



















Scan QR Code **For Location**