

Leading the way to World's Future...



SCHOOL OF ENGINEERING & TECHNOLOGY

Academic Collaboration with



ABOUT SANSKARAM

Sanskaram University is a distinguished institution founded under the Haryana Private Universities Act, 2006 (Haryana Act No. 3 of 2024) in the year 2024. Committed to academic excellence and holistic development, the university is recognized by the University Grants Commission (UGC) under Section 2(f) of the UGC Act, 1956. Located just 40 km from New Delhi International Airport, our campus offers a dynamic and enriching learning environment.

We take pride in our comprehensive accreditations and approvals from esteemed regulatory bodies, including the All India Council for Technical Education (AICTE), the Bar Council of India (BCI), the Pharmacy Council of India (PCI), and the Veterinary Council of India (VCI).

Our diverse academic programs include B.Tech specializations in cutting-edge fields like Artificial Intelligence and Data Science, as well as courses in Law, Pharmacy, Agriculture, Management, Basic and Applied Sciences, Veterinary and BMLT (Bachelor of Medical Laboratory Technology). These programs are designed to equip students with the knowledge and skills needed to excel in a rapidly evolving global landscape.

Spanning over 60 + acres, our eco-friendly campus provides a world-class educational setting, featuring:

- · Air-conditioned digital classrooms for a comfortable learning experience
- State-of-the-art laboratories for hands-on practical training
- A modern auditorium equipped with the latest technology
- Wi-Fi-enabled campus ensuring seamless connectivity
- Separate accommodations for male and female students, ensuring safety and convenience
- 24X7 Hospital Facility

At Sanskaram University, we foster strong industry collaborations with global leaders such as Apple, Microsoft, and the Airports Authority of India. These partnerships facilitate academic collaborations, industry training, and international exchange programs, enriching our students' educational experiences.

In our commitment to shaping future leaders, we provide free coaching for aspirants preparing for UPSC Civil Services, Haryana Civil Services, Judicial Examinations, and various competitive exams.

We believe that quality education should be accessible to all, which is why we offer scholarships of up to 100% for undergraduate programs. Our mission is to empower students to reach their full potential and become innovators, leaders, and change-makers who will leave a lasting impact on society.



Vision & Mission

Vision

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

Mission

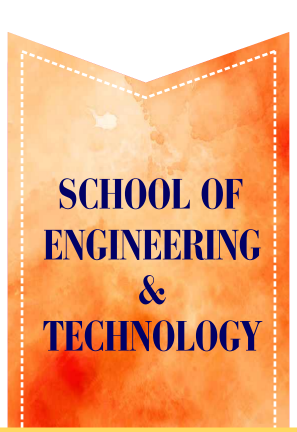
- Establish state-of-the-art facilities for global education & research.
- Collaborate with society and industry to align the curriculum.
- Encourage lifelong learning and team-based problem solving through an enabling environment.
- Inculcate values and ethics with societal & environmental responsibilities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

Values

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







The School of Engineering and Technology is a dynamic academic institution dedicated to fostering innovation, creativity, and excellence in engineering and technology education. Our school is at the forefront of engineering education, offering state-of-the-art facilities like Apple IOS Lab and distinguished faculty members connected to guiding and inspiring the next generation of engineers. We offer comprehensive undergraduate and postgraduate programmes in Information Technology, Mechanical, Computer Science, Electrical, Electronics, and Civil Engineering. Our curriculum is designed to provide students with cutting-edge technology and research opportunities, real-world problem-solving skills, hands-on training and project-based learning, encouraging interdisciplinary collaborations.



S.No	Programs	Duration	Eligibility Criteria	Fees Per Year
1	Bachelor of Technology Computer Science Engineering	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	190000
2	Bachelor of Technology Computer Science Engineering (AI & ML)	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	190000
3	Bachelor of Technology Computer Science Engineering (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	190000
4	Bachelor of Technology Computer Science Engineering (ML)	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	190000
5	Bachelor of Technology Computer Science Engineering (Gaming)	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	190000
6	Bachelor of Technology Computer Science Engineering (Cloud Tech. & Info. 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	190000
7	Bachelor of Technology (Information Technology)	4 years	10+2 in any stream	100000
8	Bachelor of Technology (Civil Engineering)	4 years	10+2 with Physics, Chemistry and Math having 45%	100000
9	Bachelor of Technology (Electronics & Comm. Engg)	4years	Passed 10+2 Examination with Physics and Math as compulsory subject along with one of the following CS/Chem/Biotech with 45% marks	100000
10	Bachelor of Technology (Electrical Engineering)	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	100000
11	Bachelor of Technology (Mechanical Engineering)	4 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Computer science/Information Tech. or MCA	100000
12	Bachelor of Science (Hons.) (Computer Science)	4 years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Mechanical Engineering	60000
13	Bachelor of Science (Hons.) (Cyber Security)	4 Years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Computer science/IT or MCA	60000
14	Bachelor of Science (Hons.) (Data Science)	4 years	B.E/B.Tech. with minimum 45% marks or equivalent in CGPA in Electrical Engineering	60000
15	BCA (Hons.)	4 Years	10+2 in any stream	70000
16	Master of Technology Computer Science Technology (AI & ML)	2 years	B.E/B.Tech. with min. 45% in CS/IT / MCA	120000

17	Master of Technology Computer Science & Engg.	2 Years	B.E/B.Tech. with min. 45% in CS/IT / MCA	120000
18	Master of Technology (Mechanical Engineering)	2 Years	B.E/B.Tech. with min. 45% in ECE	120000
19	Master of Technology (Electrical Engineering)	2 Years	B.E/B.Tech. with min. 45% in ECE	120000
20	Master of Technology (Electronics & Comm. Engg)	2 Years	B.E/B.Tech. with min. 45% in CS/IT / MCA	120000
21	Master of Technology (Information Technology)	2 Years	B.E/B.Tech. with min. 45% in IT	120000
22	Master of Technology (Civil Engineering)	2 Years	B.E/B.Tech. with min. 45% in CE	120000
23	Master of Science (Computer Science)	2 Years	Bachelor's Degree in Computer Science with 45%	70000
24	Master of Science (Cyber Security)	2 Years	B.Sc. in Cyber Security with 45%	70000
25	Master of Science (Data Science)	2 Years	B.Sc. in Data Science with 45%	55000
26	MCA	2 Years	Bachelor's Degree in Computer Science with 45%	80000
27	Doctor of Philosophy (Computer Science & Engg.)	As per UGC Norms	As per UGC norms	150000
28	Doctor of Philosophy (Mechanical Engineering)	As per UGC Norms	As per UGC norms	150000
29	Doctor of Philosophy (Electrical Engineering)	As Per UGC Norms	As per UGC norms	150000
30	Doctor of Philosophy (Electronics & Comm. Engg.)	As Per UGC Norms	As per UGC norms	150000
31	Doctor of Philosophy (Civil Engineering)	As Per UGC Norms	As per UGC norms	150000
32	Doctor of Philosophy (Information Technology)	As Per UGC Norms	As per UGC norms	150000
33	Doctor of Philosophy (Computer Science)	As Per UGC Norms	As per UGC norms	150000
34	Doctor of Philosophy (Cyber Security)	As Per UGC Norms	As per UGC norms	150000
35	Doctor of Philosophy (Data Science)	As Per UGC Norms	As per UGC norms	150000

CAMPUS LIFE @ SANSKARAM

Sanskaram University campus combines modern teaching and study spaces on 60+ acres of landscaped greenery. At Sanskaram, you will study in a clean, healthy environment that combines the benefits of an active global lifestyle with the resources of an international University.

When you want to work together and make new friends you'll find yourself in a welcoming community filled with people from various countries. Our campus includes academic support, accommodation, sports, culture and entertainment-everything you need.





APPROVALS AND RECOGNITIONS



UGC University Grants Commission



Pharmacy Council of India



AICTE
All India Council for Technical Education



AIU ASSOCIATION OF INDIAN UNIVERSITIES



BCI Bar Council of India



VCI Veterinary Council of India



Sanskaram University



2016 Establishment Year







state-of-the-art Infrastructure





Affiliations & Approvals



Wi-Fi Enabled Campus



24 Hours CCTV Surveillance



100% Placement Assistance



Frequent Industrial Visits & Internships



Seperate Hostel for girls & boys



