#### Life at OSGU







### **Approvals & Affiliations**



Govt. of India University Grant Commission Ministry of Human New Delhi Resource Development



Bar Council of India



Govt. of Haryana Chandigarh



Association of



Pharmacy Council of India New Delhi

Indian Universities



AICTE All India Council for Technical Education New Delhi

**INURTURE** 



**Collaborations** 



Rana













#### **Placements at OSGU**



Council of Architecture

New Delhi

Apoorva Batra B.Tech. CSE, Batch 2016-2020 Infosys, TCS & Wipro



Pooia BCA Infosys Pvt. Ltd.



Naveen Yadav B.Tech ECE Indian Army



Rinku B.Tech Civil Shree Cement Ltd.



**Aman Doda** B.Tech CSE TCS



**CAMPUS ADD. - NH-52,** Hisar-Chandigarh Road, Hisar-125001, Haryana (India)

**CORPORATE OFFICE - 810, ITL Twin Tower** Netaji Subash Place, Pitampura, New Delhi

Mob: 8607899999, 8255099999 info@osqu.ac.in, www.osqu.ac.in













## **Our Schools**

- School of Engineering & Technology (SET)
- School of Commerce & Management (SCM)
- School of Architecture & Fine Arts (SAF)
- School of Pharmaceutical Sciences (SPS)
- School of Para-Medical Sciences (SPM)
- School of Yoga & Naturopathy (SYN)

- School of Agriculture (SAG)
- School of Applied Sciences (SAS)
- School of Humanities & Social Sciences (SHS)
- School of Legal Studies (SLS)
  - School of Hospitality Management (SHM)
- School of Media & Journalism (SMJ)



Discover more at www.osgu.ac.in

# SCHOOL OF ENGINEERING & TECHNOLOGY (SET)



#### **!!!** Under Graduate Programmes

#### B. Tech/ B. Tech (LEET)/ B. Tech (Part Time)

Computer Science Engineering (Data Science, Cloud Technology, Artificial Intelligence, Information Security), Information Technology, Electrical Engineering, Electronics & Communication, Mechanical Engineering, Civil Engineering, Printing & Packaging

	MCA

BCA - MCA Integrated

M. Sc. (Computer Science, Textile Design)

B. Sc. (Computer Science, Textile Design)

#### **Research Programmes**

M. Phil/Ph. D

**BCA** 

(Computer Science, Information Technology, Electrical Engineering, Electronics & Communication, Mechanical Engineering, Civil Engineering)

#### **Post Graduate Programmes**

M. Tech.

M. Tech. - CSE (Data Science, Cloud Tech, Artificial Intelligence, Information Security), IT, EE, ECE, ME, Printing & Packaging Tech., Civil (Geotech, Structure, Transport, Construction Management)

### **:** Diploma Programmes

Aircraft Maintenance Engineering Fire Safety

School of Engineering & Technology (SET) has demonstrated its excellence in research, through a combination of strong academic and research activities. All the programs of SET follow semester system. The curricula for Teaching & Learning methods involve not only class room learning but also incorporate practical learning through invited guest lectures, internships, industrial visits, industry based projects and hands on training by professional trainers. SET is a prestigious school of higher learning producing meritorious students with excellent career growth. The students get the best opportunities in the form of highly advanced courses, eminent faculty members well equipped laboratories, library, hostels and immense facilities to excel in research and innovation.









# SCHOOL OF ARCHITECTURE & FINE ARTS (SAF)



### **3. Under Graduate Programmes**

B. Arch

B. Planning

Bachelors of Fine Arts
(Painting Applied Sculpture & Gra

(Painting, Applied, Sculpture & Graphics)

**B.A. Applied Arts** 

**Research Programmes** 

M. Phil/ Ph. D

Architecture & Planning, Fine Arts

### **Post Graduate Programmes**

M. Arch

M. Planning

Masters of Fine Arts (Painting, Applied, Sculpture)

M.A.

(Applied Arts, Fine Arts)

The School of Architecture and Fine Arts (SAF) is committed to pursuing excellence in Architecture and Planning education along with innovation, creativity and integrity. The unique strength of SAF lies in teaching methodology by involving the students with a high interactive approach. The school's ethos is 'Learning by Doing'. This school has created an environment of academic excellence, stability and flexibility to meet challenges of the twenty-first century. We believe in providing a comprehensive education where students are given opportunities to develop their creativity and intellectual competence. Our dedicated and competent faculty members are committed to mentor and motivate the budding Architects to develop in them positive attitude and a passion for lifelong learning to help them face the challenges of changing world.