Industry Collaborations

































PLACEMENTS































PROGRAMS OFFERED

| Sr. No. | Program Name | Duration | Fee (Rs.) |
|---------|---|-------------------------|--------------------------|
| 1. | Bachelor of Science (Hons. With Research) Forensic Science | 6 semesters/8 semesters | 60,000 (per semester) |
| 2. | Master of Science (Forensic Science) with specialization (Forensic Biological Science/Forensic Chemical Science/Physical Science/Digital Forensics) | 4 semesters | 60,000 (per semester) |
| 3. | Master of Science (Digital Forensics and Information Security) | 4 semesters | 80,000 (per semester) |
| 4. | Master of Science (Environmental Sustainability) | 4 semesters | 40,000 (per semester) |
| 5. | Doctor of Philosophy (Physics) | As per UGC norms | 1,50,000 (per year) |
| 6. | Doctor of Philosophy (Chemistry) | As per UGC norms | 1,50,000 (per year) |
| 7. | Doctor of Philosophy (Mathematics) | As per UGC norms | 1,50,000 (per year) |
| 8. | Doctor of Philosophy (Forensic Science) | As per UGC norms | 1,50,000 (per year) |
| 9. | Doctor of Philosophy (Environmental Science) | As per UGC norms | 1,50,000 (per year) |

PROUD ALUMNI



Brijveer Singh M.Sc. Forensic Science Junior Scientific Assistant Ballistics Division State Forensic Science Laboratory,



Vandana Sharma M.Sc. Environmental Science Junior Analyst JM Enviro Lab Pvt Ltd



Tanya Bawa B.Sc. Forensic Science Fraud analyst at Bank of America



Ritika Tehlan

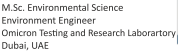
M.Sc. Forensic Science Junior Scientific Assistant **Ballistics Division** State Forensic Science Laboratory,



Nisha Kataria

M.Sc. Environmental Science Research Associate CSEC, ADRI, Patna





Deepika Dhillon M.Sc. Forensic Science Director Deep Forensics, Gurugram

DPCC, GNCT, Delhi

Shri Prakash Pandey

M.Sc. Forensic Science

Photography Division

Deepti Rana

Junior Scientific Assistant,

M.Sc. Environmental Science

State Forensic Science Laboratory,







www.sgtuniversity.ac.in (2) 1800 102 5661, 7428085484

Why Choose Us?

Diverse Program Offerings

A wide range of Undergraduate, Postgraduate, and Doctoral Programs, including emerging fields like application of Artificial Intelligence, Cyber Security, Smart Device Forensics, Forensic Accounting, Toxicology, Insurance Investigations, Accidental Investigation, Nano-technology, Climate Change, and Environmental Auditing, etc.

Research-Oriented Curriculum

All programs, including B.Sc. (Hons with Research), are designed to cultivate research aptitude, providing students with opportunities to work on real-world problems and innovative projects along with industry collaborations.

State-of-the-Art Facilities

Well-equipped laboratories, advanced research facilities consisting of Center for Forensic Science Consultancy and Training, Central Synthetic Organic Chemistry Lab and autonomous Centre for Cosmology & Science Popularization.

National Level Recognition

Recognized as Social Entrepreneurship and Rural Engagement Cell (SES-REC) Institution by Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Education, Government of India

Ranking

Ranked consecutively among top 10 Emerging Science Colleges in India by India Today in 2023 and 2024.

Well Qualified and Experienced Faculty Members

A team of highly qualified, experienced and research oriented faculty members committed to mentoring and guiding students toward academic and professional excellence.

Interdisciplinary Approach

Collaborations that encourages students to explore interdisciplinary fields for holistic education.

Strong Industry Connect

Partnerships with research institutes, industries, and government organizations to provide internships hands-on experience, and placement opportunities to students.

International Collaborations Opportunities for Student Exchange Programs, joint research projects, and exposure to global academic environments through collaborations with foreign universities.

Unleash Innovation at SYNERGY (Tech Fest):









Student Achievements



AIR 2: Forensic Science students from FABS have secured AIR 2 and won ₹21,000/- at the prestigious National Innovation Award 2K24, held at PIET.



2nd Position: Students participated in North Zone Research Convention "ANVESHAN 24" held at Galgotias University, and won 2nd prize.



2nd Position: - Students received the "Special ecognition Award" in the "Future Tech and Innovation" category at Synergy-2024 for their project.

Research



Internships & Field Trips



Autopsy Visit to Mortuary at Civil Hospital, Gurugram



Hands on practice at the Sophisticated Analytical Instrument Facility (SAIF) at AIIMS, New Delhi



ndustrial visit at Somany Ceramic, Sankhol, Bahadurgarh, Haryana



Internship at Jaipur State Forensic Science Laboratory



Regional Forensic Science Laboratory



Students of Forensic Explaining Crime Scene to International Expert Prof. Robert Green (UK)

Career Pathways



Industry Roles

Diverse career options in Forensic Science, Data Science, Cyber Security, Crime Scene Investigation, Technology, Pharmaceutical, Banks, Insurance Sectors, Corporate Houses, Construction Sector, Manufacturing Units, and Environmental Sustainability and Governance (ESGs), Environmental Health & Safety (EHS), EIA Specialist, Environmental Auditor.



Government and Policy Roles

Opportunities to work in Government Organizations, Regulatory & Policymaking Bodies like IB, CBI, FSL, CFSL, MoEFCC, CPCB, SPCB, IMD, NPL, etc., addressing societal and scientific challenges.



International and Interdisciplinary Opportunities

Global collaborations, research projects, and careers combining multiple disciplines for innovative problem-solving.



Research

Encourage through innovation exposure to research projects in areas like green energy, autonomous systems, advanced manufacturing and material sciences.



Entrepreneurship

Prospects to start ventures in Green Technology, Forensic & Environmental Consultancies, AI, and Data-Driven solutions.



Academic and Research Careers

Opportunities in Teaching, Academic Research, and cutting-edge innovation at universities, colleges, and research institutions of National and International repute.

- * Student will be awarded with Bachelor's Degree after successful completion of 3 years &
- ** Student will be awarded with Bachelor's Degree (Hons. with Research) after completion of 4 years



