

AMITY UNIVERSITY UTTAR PRADESH



AMITY ACADEMIC STAFF COLLEGE

IN ASSOCIATION WITH

AMITY INSTITUTE OF FORENSIC SCIENCES

organizes

Seven Days Faculty Development Programme

on

"Recent Advancement in Forensic Science and Technology"

(Crime Scene to Court Room)

Date: 21st March - 27th March, 2021

Venue: Zoom Cloud Meet

Time- 15:00 hrs -19:00 hrs (IST) - 21st to 25th March, 2021

08:00 hrs -14:00 hrs (IST) - 26th & 27th March, 2021



ORGANIZING COMMITTEE

CHAIRPERSON



Prof. (Dr.) Balvinder Shukla Professor-Entrepreneurship, Leadership and IT Vice- Chancellor Amity University Uttar Pradesh, India

PROGRAM DIRECTOR



Dr. Amarnath Mishra Assistant Professor & Programme Leader Amity Institute of Forensic Sciences

PROGRAMME COORDINATOR



Dr. Shruti Gupta Assistant Professor

EMINENT RESOURCE PERSONS



Dr. R. K. Sarin Director, FSL, Amrawati, Andhra Pradesh, India



Mr. Barry Fisher
Forensic Science Consultant,
California, United States



Ms. Deepa VermaDirector, FSL,
Govt. Of NCT, Delhi, India



Dr. Harsh SharmaDirector (Retd.), FSL, Bhopal, India



Prof. (Dr.) A. K. Kapoor Former Vice-Chancellor Jiwaji University, Gwalior, M.P. and Former Professor & Head, Department of Anthropology, University of Delhi, India



Mr. Ken Mohr Principal, Crime Lab Design, USA



Dr. Ravindra SharmaDeputy Director, CFSL, Bhopal, India



Dr. Sibte Hadi Forensic Scientist, UK



Dr. Rajinder Singh Chandel Head & Associate Professor Department of Forensic Science Punjabi University, Patiala, India



Adv. Hugh Selby
Barrister, Advocacy & Witness
Trainer, Australia



Dr. Anna BarbaroChief, Forensic Genetics Department,
Studio Indagini Mediche E Forensi
(SIMEF), Italy



Dr. Al -Sharif Hashem MogahedForensic Document Expert,
Egypt



Dr. G. S. Sodhi
Associate Professor
Dept. of Chemistry & Forensic Science Unit,
S.G.T.B. Khalsa College,
University of Delhi, India

EMINENT RESOURCE PERSONS



Dr. Lata Gautam
Associate Professor, Forensic and
Investigative Sciences, Anglia Ruskin
University, Cambridge, U.K.



Mr. Stephen Kasper Forensic Scientist, USA



Prof. (Dr.) J. R. GaurDirector, SFSRM, R.R.U,
Gandhinagar, Gujarat, India



Ms. Tiffany RoyForensic DNA Expert,
Florida, USA



Prof. (Dr.) V. V. Pillai Chief of Poison Control Centre & Clinical Forensic Unit, Professor & Head of F.M.T, A.S.M. Amrita Vishwa Vidyapeetham, Cochin, India



Dr. Laura PettlerForensic Criminologist / Private Death
Investigator, USA



h Prof. (Dr.) D. K. Lobiyal
Professor
School of Computer & Systems Sciences
JNU, New Delhi, India



Dr. Rukmani Krishnamurthy
Ex-Director
Directorate of Forensic Science Labs,
Govt. Of Maharashtra, India



Prof. (Dr.) G. P. Singh
Professor,
Department of Statistics, Institute of Science,
BHU, Varanasi, India



Dr.(Mrs.) Vimal Rarh
Senior Faculty,
Department of Chemistry & Forensic Science Unit
S.G.T.B. Khalsa College, University of Delhi
Project Head & Joint Director,
G.A.D.T.L.C., MHRD, Govt. of India



Dr. Jitendra Kumar
Head & Associate Professor,
Department of Statistics,
Central University of Rajasthan, India



Dr. N. P. Waghmare Director, FSL, Panaji, Goa, India



Dr. Soma DasguptaApplication Engineer,
Agilent Technologies, India



Dr. B. B. L. Shrivastava
Associate Professor,
Department of Chemistry, College of
Natural and Mathematical Science,
University of DODOMA, Tanzania

About Amity University

The Amity University has been established by an act of State Legislature and recognized by University Grants Commission (UGC) through the Act of State Legislature. It is recognized as a Scientific & Industrial Research Organisation (SIRO) by DST Govt. of India. The University encourages the faculty members to undertake research work for their professional development and enrichment of courses/teaching. The University is also offering M.Phil., Doctoral and Post-Doctoral Research programmes. A number of Institutions/Departments of Amity have undertaken Research projects sponsored by DST, DBT, ICMR, CSIR, DRDO, Ministry of Environment and Forest, Dept. of Atomic Energy, Ministry of Earth Sciences etc. A total of more than 305 Patents applications have been filed by the various faculty members of Amity University Uttar Pradesh with Controller of Patents in the last two years in the areas of Biotechnology, Microbial technology, Nano technology, Information technology, Herbal Medicines & Allied Sciences. The university is NAAC A+ accredited. The NIRF rank of the university for the year 2019 is 58 and 35 in the University and Engineering category respectively.

About Institute

Amity Institute of Forensic Sciences, Amity University Uttar Pradesh, Noida, India is a leading premier institute dedicated to nation service. It offers higher education in forensic sciences at three programmes levels: UG-B.Sc. (Hons.) Forensic Science, PG-M.Sc. (Forensic Science) and Doctorate-Ph.D. (Forensic Science) in Full Time and Part Time mode, all the courses aim to instil in student's professional acumen, skills and capabilities to deal with different areas of life.

The institute is committed to impart education in an extensive Flipped mode encompassing four quadrant approach of Interactive Classroom Teaching. "Amity Institute of Forensic Sciences" an institute of Amity University came into existence by an act under the Amity University (Uttar Pradesh) Act, 2005 and it has also been listed under 'Educational Institutions' in the U.P. Govt. website (http://www.upgov.nic.in). Its main aim is to conduct important professional courses that can ensure employment to passing out students. In addition, several short-term training programmes are being offered by the institute. The institute has organized International and National conferences, workshops, seminars and Quiz competitions.

About FDP

Forensic Science has a cardinal role in criminal justice system. Crime prevention is a global issue and despite prodigious efforts by law enforcement agencies, there is a surge in crime statistics. Forensic experts assist in protecting and handling of the crime scene and in collecting the evidences of prime importance with the help of technology & scientific methods. They also testify as Expert Witness in courtroom proceedings. There is an intense need that new advancements and technologies must be employed as a tool for checking crime in effective way. FDP on "Recent advancement in Forensic Science and Technology" is designed to supplement technical knowledge and real time problems of criminal Investigation amongst faculties, scientists and researchers, FDP will accouter participants with the skillset required education and criminal justice system and would help in nourishing research ideas based on real time problems in faculties, scientists/forensic experts and budding researchers, etc.

Objectives of the FDP

- ✓ Faculties and researchers would be able to comprehend real time cases and assimilate research ideas to strengthen criminal justice system
- ✓ To discuss recent advancements in forensic science and technology
- ✓ To provide training in different instruments required for analysis of various physical evidences.
- ✓ To present an insight of crime and criminal justice system as a global issue and instilling research ideas that are of benefit to all round the globe.

Who Should Attend

The FDP is appropriate for all research enthusiasts. This FDP is primarily meant for, though not limited to:

- ✓ Faculty/ Academicians
- ✓ Research Scholars
- ✓ Scientists/ Forensic Experts
- ✓ Doctors/ Nurses
- ✓ Lawvers and Judges
- ✓ Police Officers
- ✓ Corporates

*Graduate and Post Graduate students excluded

Registration Fee

Amity University, Noida Campus	No registration Fees
National	₹ 500 (INR)
International	10 \$ (USD)

Registration Link: https://www.amity.edu/NSPG/FDP-FST2021/

(Last date for Registration: 21st March, 2021; Time: 12:00 hrs IST)

Contact Details -

Dr. Amarnath Mishra

Programme Director, FDP-FST 2021 Amity Institute of Forensic Sciences,

J-1 Block, First Floor,

Faculty of Science & Technology

Amity University Uttar Pradesh

Sector-125, Noida-201313, India

Mob. No. - (+91) 9818978527

Email - fdpfst2021@amity.edu, amishra5@amity.edu

Website - https://www.amitv.edu/aifs/FDP-FST2021/





