Call for Poster /Oral Presentation

Abstracts are invited for Oral/Poster presentations in about 250-300 words. Abstract should be sent as soft copy in MS word format (Times new Roman, font size 12, line spacing 1.5) with capital and bold face title and headings. Presenting author's name should be in bold.

e-mail for submitting Abstract/s: forensicbiotech@gmail.com

Selected abstracts will be given an opportunity for oral presentation.

IMPORTANT

Submitting of Abstract up to...... Sep.26th 2016
Intimation regarding acceptance of abstract for Oral/Poster presentation......Sep.27th 2016

REGISTRATION FEE

Before 27 th Sep	
Faculty	500
ResearchScholars/Students	400
Students	300
After 27 th Sep	
Faculty	600
Research Scholars	500
Students	400

Note: Rs 100 discount for Faculty and students of IFSC,PU and AMI Members

FOR REGISTRATION CONTACT

Dr. NAVEEN GUPTA

forensicbiotech@gmail.com 9872692680/9041062680

PATRON

Prof. Arun K. Grover

Vice Chancellor Panjab University

PRESIDENTS

Prof. Prince Sharma Prof. Rajat Sandhir
President, AMI Chd Unit Coordinator, IFSC, PU

VICE PRESIDENT

Prof S.K.Soni

Vice President AMI Chd.Unit

CONVENERS

Dr. Naveen Gupta
Secretary, AMI Chd.Unit
Dr Shweta Sharma
Asst.Prof, IFSC, PU

Co-Conveners

Dr Vishal Sharma Dr Navneet Batra Dr Jagdish Rai Dr Anjali Sharma

Dr J. Sehrawat Dr Rupinder Jeet Kaur Asst. Prof,IFSC & Anthro,PU Exe. Members AMI-CU

Organizing Committee

Dr D.K. Rahi Dr. Rita Singh Dr Vandna Sharma Ms.Nitika Gupta Dr Tulika Mishra Ms. Neha Verma Ms Palki Sahib Kaur Ms. Amrita **Dr Sonia Chaman** Mr Raj Kumar **Dr Nancy George** Mr Shiv Puian Kori Dr Sonica Sondhi Ms. Tabassum Mr Abhinasi Singh Mr. Ankush Thakur Ms Sonu Ms Monika Members AMI-CU IFSC. PU

Administrative Support

Deepak, Aditya, Neha, Steffy, Monica, Ajay, Neha Kumari, Kiran, Indu, Timmy, Phalguni, Bhupinder (Members AMI-CU)

ADVISORY COMMITTEE

Prof Dinesh K. Gupta (DUI, Panjab University) (V C Central Univ HR)
Prof R.K.Pathak Dr R.S. Verma
(Former Coordinator, IFSC)
Prof. S. Chibber Prof. S. Chibber

(Coordinator PURSE PU) (Director SFL, HP)

NATIONAL SYMPOSIUM

ON

FORENSIC BIOTECHNOLOGY

September 30. 2016

Supported by DST-PURSE

Organized by

Institute of Forensic Science and Criminology (IFSC-PU)
Panjab University, Chandigarh

In collaboration with
Association of Microbiologist of India
Chandigarh Unit

(AMI-CU)







Evening Studies Auditorium
Panjab University, Chandigarh

Institute of Forensic Science and Criminology Panjab University

Forensic science is the diverse collection of scientific techniques. It basically refers to the use of science and allied fields in establishment of facts or evidence to be used in investigation of crime and criminal. Although many of the techniques used in forensic science are borrowed from other scientific and allied disciplines, it is also true that in recent years, it had matured into a scientific discipline in its own right e.g. fingerprints, firearms, tool-marks and questioned documents etc. The Institute of Forensic Science and Criminology provides a M.Sc. degree to the students covering the realm of forensic sciences and criminology with a desire to put it to maximum use in detecting, investigating and ultimately reducing the crime. Offshoot aim is utilizing scientific power in producing 'scientific workforce' to meet the needs of highly technical personnel to serve the society in an effective and efficient way.

There is enough scope for career growth in government and Private Sector in India and abroad. The main employment generating areas of students of forensic sciences in government sector are Law enforcing agenesis such as NIA (National Investigation Agency), CBI (Center Bureau of Investigation), IB (Intelligence Bureau), central/state police departments, CFSL (Centre Forensic Science Laboratory), SFSL (State Forensic Science Laboratory), Hospitals, Banks, Universities Defense/Army, Quality Control Bureau, Narcotics Department, judicial services, forest and wild life departments etc; and in the private, sectors are security agencies, Banks, multinationals, Agencies, Media, Detective Insurance Companies, consultants in industry & free lance consultants, Law Firms etc..

Objectives of Symposium

Biotechnology is used in forensics by various ways. Such as DNA finger printing, developing biosensors for neurotics etc. It helps the forensic scientists to collect and process evidences which are in very trace amounts such as hair, skin, blood or semen samples from the crime scenes. The objective of the symposium is to bring the eminent scientists who are working in the field of forensic biotechnology at one platform and discuss important aspects of research in the area and give wide exposure to the students

Association of Microbiologists of India Chandigarh Unit

Association of Microbiologists of India (AMI) was established in 1939 and is one of the largest academic bodies in Asian region. AMI (Chandigarh Unit) is one of constituent unit having more than 300 members. The mission of the unit is to advance microbiological sciences through the pursuit of scientific knowledge and dissemination of the results of fundamental and applied research. The unit conducts academic activities such as organizing seminars, symposia, conferences, outreach programs, public awareness programs related with biotechnology and microbiology for the benefits of the researchers of the region.

For Membership of AMI Contact DR. NAVEEN GUPTA Secretary AMI- CU

Room No.302/320, Department of Microbiology BMS Block 1, South Campus Sector -25 Panjab University ,Chandigarh ng.puchd@gmail.com 9872692680/9041062680+

PROGRAMME SCHEDULE		
Registration		
09.00 am – 010.00 am		
Inaugration		
10.00 am – 10.30 am		
Tea Break 10.30 am – 11.00 am		
Keynote Address		
Prof Prince Sharma		
(Dept of Microbiology, Panjab University) 11.00am-11.45am		
Technical Session I (Invited Talks)		
11.45 am - 12.15 pm	Dr. Ashith B. Acharya	
12.15 pm –12.45 pm	Mr. Brij Mohan Sharma IPS	
12.45 pm-1.15 pm	Dr. Rajeev Kawatra	
Technical Session II		
1.15 pm-01.30pm	Research Scholar/Student Presentation	
01.30am-01.45pm	Research Scholar/Student Presentation	
Poster Session and Lunch 01.45pm – 2.45pm		
Technical Session III		
02.45pm -03.15pm	Dr Rajeev Kawatra	
03.15pm-03.45pm	Dr Rajesh Biswas	
Technical Session III		
03.45pm-04.00pm	Research Scholar/Student Presentation	
04.00pm-04.15pm	Research Scholar/Student Presentation	
Valedictory: 04.15pm-04.45pm		