Students’ Placement Brochure
M.A. (Criminology) & M.Sc. (Forensic Science)

Year 2015
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I have immense pleasure in presenting the Placement Brochure of our M.A. Criminology and M.Sc. Forensic Science students for the session 2014-15.

With the change of society from simple to complex, nature of crime has changed. Criminals have become tech-savvy and have been using latest technology to commit various crime. Further, criminals operate in a borderless world. As a result Criminal Justice System is facing formidable challenges in making our society safe.

To meet this challenge, specialized and formal study of crime and criminals and use of modern scientific techniques is essential. Our M.A. Course in Criminology has been designed to educate the students about etiology of crime, various forms of crime, criminal justice process, correctional administration, human rights, research methodology, etc. The course in Criminology is a unique blend of theoretical and practical aspects of Criminal Justice education. M.Sc. Forensic Science course has been designed to equip students with latest knowledge about application of Science in investigation, use of basic scientific concepts in examination of crime exhibits and professional values, concepts and ethics and truthful presentation of evidence in the trial court.

The theoretical inputs equip the students with conceptual knowledge along with analytical skills. Variety of field exposures is organized to supplement this theoretical knowledge. The students are exposed to a large number of Conferences, Workshops, exhibits and field visits in their areas of specialization. The location of the Institute in Delhi enables us to organize talks by exceptionally qualified Guest Faculty and each one is among the best in the country. Being aware of the Criminal Law (both penal and procedural), in court process and working of police and law enforcement agencies, our young Alumni can be extremely helpful in protecting the interest of their employers against activities which can be criminal or other irregular transactions. It is with great confidence that I present this batch of students who are an appropriate amalgamation of passion and professionalism.

We welcome your organization to the Institute campus for recruiting our graduating students.

New Delhi
Feb 3, 2015

Rina Mitra
Dean’s Message

On behalf of Loknayak Jayaprakash Narayan National Institute of Criminology and Forensic Science, it is my pleasure to invite you for campus recruitment of our students of M.A. (Criminology) and M.Sc. (Forensic Science) of 2014-2015 session.

Crime being a dynamic phenomenon, the nature of crime and criminals has changed considerably due to advent of economic liberalization, globalization, communication revolution etc. This has not only resulted in effecting substantial alterations in the dynamics of crime and criminal behaviour but has brought about multiple challenges for the Criminal Justice System in particular and society as a whole in general. Therefore, education and research in Criminology and Forensic Science have become duty bound to respond to the needs of the society and the criminal justice to face these unprecedented challenges for their existence.

Our programmes cater to emerging requirements for effective crime control and crime investigation. The course curricula which have been revised in recent years are culmination of thoughts of eminent professors, scientists and practitioners in areas of Criminology and Forensic Science. Syllabi of all the Universities teaching Criminology and Forensic Science in the country have also been consulted before giving a final shape to our syllabi. The syllabi, thus, evolved have maintained an excellent blend of theory and practice.

The students of 2014-2015 batch have derived the benefit of these syllabi and thereby have been empowered with specialized skills and knowledge in areas of Human Rights, Forensic Chemistry, Forensic Biology, Ballistics and Forensic Documents. I believe that the students with their specialized skill in combination with their strong academic background will, undoubtedly, serve better to the organizations which will give them opportunity to serve.

I shall take this opportunity to invite you to visit this Institute and recruit our students who I assure, will prove themselves assets to your organization.

New Delhi
Feb. 3, 2015

B. N. Chattoraj
Dean (Academics)
Ms. Minakshi Sinha
Address: LNJN National Institute of Criminology and Forensic Science (MHA),
Outer Ring Road, Institutional Area,
Near Jaipur Golden Hospital,
Sector-3, Rohini-110085
Phone No. 9810907942
E-mail Id: minakshisinha@yahoo.com

Directions:

NICFS is located in North-West Delhi on western side of outer ring road (Dr. K. B. Hedgewar Marg) Nearly mid-way between Madhuban Chowk and Peeragarhi flyover. It is bordered by DDA Jheel park and DTC Bus Depot. Main gate is on outer ring road.

Driving to NICFS

From Madhuban Chowk:
Drive South towards Peeragarhi. At 3rd Traffic light take U-turn. The institute is about 200 Mtrs. on the left behind Service Road after Bus Stop.

From Peeragarhi Flyover:
Drive north on Outer Ring Road over the Mangolpuri Flyover. After 3rd Traffic light keep to left lane. NICFS is 200 mtrs. on the left behind service road.

From Dhaula Kuan:
Follow signage for Punjabi Bagh / Mayapuri / Naraina. Drive about 12 Kms. clockwise on Ring Road to Moti Nagar flyover then follow guide given below.
About the Institute

National Institute of Criminology & Forensic Science (NICFS) was established by the Government of India in 1972 to promote 'Criminology' and 'Forensic Science' through education, research and training. During its 42 years of existence, the Institute has made significant headway in the areas of training of officials of the Criminal Justice System, Forensic Scientists and conducting research in applied aspects of the two subjects. Over 35,997 officers from Police, Civil Administration, Prosecution, Judiciary, Correctional Administration, Customs, Defence and Forensic Science Laboratories have participated in Seminars, orientation and Specialized courses organized by the Institute in Delhi and elsewhere. Officers from foreign countries like Afghanistan, Bangladesh, Fiji, Indonesia, Iran, Iraq, Malaysia, Maldives, Sudan, Myanmar, Nepal, Palestine, Philippines, Singapore, Thailand, Uganda and Zambia have also participated in some of these courses. In 2003 the Institute was renamed as Lok Nayak Jayaprakash Narayan National Institute of Criminology and Forensic Science.

The Institute started M.A. /M.Sc. Courses in Criminology and Forensic Science in 2004 under affiliation with the Guru Gobind Singh Indraprastha University and has produced brilliant alumni. Every year more than 18-20 students clear NET/JRF conducted by the UGC.

Located in Rohini sub city of the National Capital of Delhi, the Institute has 8 acre campus housing administrative wing, teaching block (about 9000 sq.mtrs.), hostel space (2400 sq.mtrs.), several lecture theatres, Seminar rooms, Auditorium besides residential facilities for faculty and staff. The Institute has an Instrumentation Wing and 7 laboratories with state of the art equipments.

The Institute library has over 16000 volumes of technical books and subscribes over 42 journals (both National and International) on Criminology, Sociology, Social work, Social Anthropology, Law, Police, Science, Forensic Science, Chemistry, Biology, Physics, etc. The collection of reference books, CD's, audio-visual/video cassettes on Criminology and Forensic Science subjects is very rich.

The Campus offers variety of sports and recreational facilities including gymnasium with latest equipment. Carom Board, Chess and Badminton etc. for the students and trainees.

Students of M.A. Criminology have been participating in All India Criminology Conferences organized by the Indian Society of Criminology every year. Several students of this Institute have been awarded Gold/Silver Medal in the Conference for the presentation of best research paper in the scientific session of the Conference where large numbers of students from all over country have been presenting research papers. After award of degree NICFS alumni have been appointed in various NGOs, academic bodies, Banks, Companies both within India and abroad. Some students have also been selected in International Student Exchange Scheme.

The students of M.Sc. (Forensic Science) have been participating in All India Forensic Science Conferences organized by Directorate of Forensic Science Services in collaboration with State Forensic Science Laboratories every year. Final year students participate in these conferences for presentation of their research papers where large number of students, academicians, professionals, Forensic scientists assemble from across the country for presenting their papers.

After the award of the degree, the pass-out students have been placed in the Banks, MNCs, FSLs and CFSLs and with privately owned Investigating Agencies in the country. One of the students in the batch 2009-11 got selected for International Scholarship of Florida International University after competing through GRE/TOEFL examination.
Vision

To be a world class Academic Institution

Mission

- Promoting Criminology and Forensic Science through Education, Research and Training by setting new benchmarks.
- Helping develop a problem solving approach amongst officers of Criminal Justice System by providing a platform for interaction cutting across state boundaries.
- Sensitizing officers of Criminal Justice System and Forensic Scientists to harness potentials of science in Criminal Justice.
- Advancing international cooperation and appreciation in crime control through academic activities and collaborations.

Objectives

- To act as National Institute towards advancement of the subjects of Criminology and Forensic Science and towards this end to provide (i) M.A. in Criminology and M.Sc. in Forensic Science and (ii) undertake research in Criminology and Forensic Science.
- To act as a Centre of in-service training of officers in Police, Judiciary and Correctional Services and also others engaged in the Criminal Justice System and its allied fields and to provide facilities for certificate and diploma courses in the various subjects.
- To act as a reference body in the fields of Criminology and Forensic Science for all National as well as International Institutions and provide all types of information to workers engaged in the various studies in these fields.
- To promote international understanding and good-will by providing facilities for training and research in Criminology and Forensic Science to other countries.
As per the Ministry of Home Affairs Resolution no. 4/20/70-F(P)II/ICFS/GPA.I dated 25/09/1976, the functions of the Institute are as follows:

- To conduct Masters of Arts and Master of Science Courses in Criminology and Forensic Science
- To organize various in-service certificate and diploma courses as approved by the Government of India from time to time
- To confer membership, Associateship and Fellowship to those engaged in the profession of Criminology and Forensic Science
- To assist the Govt. of India in formulating policies relating to all matters pertaining to the research and application of Criminology and Forensic Science
- To collaborate with other Institutions, Organizations, Associations and Societies in India and abroad for the promotion of study of Criminology and Forensic Science and their application
- To establish and maintain Library and Information Service to disseminate information to different departments of the Govt. of India and the State Governments and other Institutions in matters relating to Criminology and Forensic Science
- To offer Research Fellowship, Scholarship, prizes and stipends for fostering the study of Criminology and Forensic Science
- To undertake aid, promote and coordinate Research in Criminology and Forensic Science through its own or other agencies including Universities and other Institutions of standing
- To analyse specific problem encountered in the fields of Criminology and Forensic Science referred to the Institute by State Governments or Government of India
- To undertake all such Research and studies either of its own or in collaboration with other organizations or persons on subjects which will serve the cause of Criminology and Forensic Science in the country.
- To publish News-letter, journals, Literature on Criminology and Forensic Science which will advance the cause of Criminology and Forensic Science
The Institute offers following 2 courses.
(a) M.A. (Criminology)
(b) M.Sc. (Forensic Science)

**M.A. (Criminology)**

**Course Duration** : 2 years (4 semesters)

**Course Value** : 105 CP (Credit Points)

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<th>Dissertation</th>
<th>Total</th>
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<td>69 CP</td>
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<td>NIL</td>
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<tr>
<td>Optional Papers</td>
<td>16 CP</td>
<td>4 CP</td>
<td>8 CP</td>
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**Core Paper**
1. Introduction in Criminology (5 CP)
2. Forms of Crime (5 CP)
3. Criminal Law and Procedure (5 CP)
4. Criminal Justice System (5 CP)
5. Juvenile Justice (5 CP)
6. Theories of Crime (5 CP)
7. Psychology of Crime (5 CP)
8. Forensic Science (5 CP)
9. Research Methodology (5 CP)
10. Policing and Law Enforcement (6 CP)
11. Penology and Correctional Admin. (6 CP)
12. Crime Prevention & Management (6 CP)
13. Victimology & Victim Justice (6 CP)

**Practical/Field Work**
1. Field work (2 CP)
2. Psychology of Crime (3 CP)
3. Forensic Science (3 CP)

**The optional streams.**

(a) **Economic Offence Prevention**
1. Economic Crime (Banking & Credit card Frauds) (5 CP)
2. Impact of Economics Crime

(b) **Security Management**
1. Fundamental of Security Management (5 CP)
2. Disaster Management (5 CP)
3. Corporate Security & Management (6 CP)

(c) **Human Rights in Criminal Justice**
1. Evolution of Human Rights (5 CP)
2. Human Rights in Criminal Justice (5 CP)
3. Protection of Human Rights (6 CP)

**M.Sc. (Forensic Science)**

**Course Duration** : 2 years (4 semesters)

**Course Value** : 108 CP (Credit Points)
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<th><strong>Dissertation</strong></th>
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<td>Optional Papers</td>
<td>44 CP</td>
<td>18 CP</td>
<td>20 CP</td>
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**Core Paper**
1. Introduction: Field & Laboratory (6 CP)
2. Pattern Evidence (5 CP)
3. Chemical Evidence (5 CP)
4. Biological Evidence (6 CP)

**Practical**
1. Simulated crime scene exercise & Laboratory analysis of pattern evidence (2 CP)
2. Laboratory analysis of chemical & Biological Evidence (2 CP)

**Optional Streams**
(a) Forensic Ballistics
1. Physical Methods of Analysis (5 CP)
2. Firearms, Ammunition & Evidentiary clues (6 CP)
3. Internal, Intermediate & External Ballistics (5 CP)
4. Forensic Ballistics – I (6 CP)
5. Chemical Methods of Analysis (5 CP)
6. Terminal Ballistics (6 CP)
7. Forensic Ballistics – II (5 CP)

(b) Forensic Document Examination
1. Instrumentation (6 CP)
2. Techniques of Analysis Examination (5 CP)
3. Document Photography (5 CP)
4. Document Examination Overview (6 CP)
5. Principles of Handwriting Examination (6 CP)
6. Document Forgery and Alterations (5 CP)
7. Mechanical Impressions & Security Documents (5 CP)
8. Advances in Document Examination & Quality Assurance (6 CP)

Dissertation
1. Forensic Ballistics (20 CP)
2. Forensic Document Examination (20 CP)
3. Forensic Biology, Serology & DNA Profiling (20 CP)

Notes (common to both courses):
1. Academic Session Starts in August
2. There are 2 semesters in each Academic Session. Semester I (August – November) and Session-II (January to April)
3. University examination are usually held in May and December
4. Each semester is covered in 17 weeks of teaching.
5. Teaching is held from Monday to Saturday every week.
6. All the operational streams may not be taught in every Session.
7. Allotment of specialized stream is restricted by student’s academic background at Graduation Level.
PROFILE OF THE STUDENTS OF CRIMINOLOGY

Mani Kandan, 22
B.A. Criminology And Police Administration

Prior joining to NICFS, Mani Kandan was attached with the different pillars of Criminal justice system, Tamil Nadu where he had his first hand experience with the police, judicial services and prison. Apart from Criminology his areas of interest are police administration, criminal psychology, human rights, juvenile justice and forensic science. He opted for human rights as his specialization and is interested in the research on the issues relating to women and child.

Experiential Learning:
Visits to Tihar jail, Delhi; Rohini district court, Delhi; Vellore central prison, Tamil Nadu; Central prison, Chennai; Autopsy, Chennai; State forensic science laboratory, Chennai; Prayas juvenile aid center society for women, Delhi; Prayas juvenile aid center society for boys, Delhi; Prayas children home, Delhi.

Languages Known: Hindi, English and Tamil.

Soumya Srivastava, 22
B.A. Sociology

Soumya is pursuing her M.A. in Criminology at NICFS. She feels that her learning was not just limited to understanding theories and reading books, but under the guidance of competent teachers she was also able to relate herself with the reality during her field visits. While studying criminology she started to understand the concept of crime and society beyond a layman's knowledge of crime (gained mostly from media or crime based novels). She enjoys learning and it has been a great experience for her to be trained under the experts and friendly environment of NICFS.

Experiential Learning:
Fieldwork at the court, police station and prison made her aware of the working of these organizations and also their advantages and disadvantages. Field visit was at Prayas Observation Home for Boys which gave her a completely new perspective towards the Juvenile Justice Act.

Languages known: Hindi, English, Spanish (basic) and Korean (learning in Korean Cultural Centre).

Aparajeet Chaturvedi, 25
B.A. Criminology

Aparajeet is an undergraduate in Criminology along with Psychology and Computer Applications. He is pursuing M.A. in Criminology with specialization in Human Rights. He is also having knowledge of Sociology, Environment, Entrepreneurship, etc. He is committed to work for enhancing the quality of life of people in order to reduce the abnormalities found in the society. He was also a part of Total sanitation Campaign (TSC) which promotes proper sanitation at homes.

Experiential Learning:
Visited Jails, juvenile homes, Care & Protection homes, Police Stations, NGO’s in order to understand their working and role in reformation and restoration process.

Languages known: Hindi & English.
Jaikishan Janardhan, 22
B.A. Media and Journalism
Jaikishan started his professional path by an internship with The Indian Express as a Reporter in Bangalore, where he started to develop an interest in social issues and mainly in criminal psychology. He is pursuing M.A. in Criminology with specialization in Human Rights. His research area is in the Investigation and doing Research on the issues related to the Child and Women.

Experiential learning:
1. Field visits to Rohini Court, Tihar Jail and Economic Offences Wing of Delhi Police.
2. PRAYAS and Researched on the Children in Conflict with Law.

Languages known: English, Hindi, Kannada, French.

Vignesh Babu V, 23
B.A. Criminology and Police Administration
Vignesh Babu is a graduate from UNIVERSITY OF MADRAS. He is pursuing M.A in Criminology with specialization in Human Rights. His areas of professional interest involve human rights, human resource development, child development, criminal psychology, computer security and investigation. He has worked at Tamil Nadu Police Home Guard for a year. He is well trained and qualified in Ethical Hacking & Computer Security.

Experiential Learning:
1. Internship in PRAYAS shelter home for girls, PRAYAS children’s home, observation home for boys, Delhi
2. Field work at Tihar jail and Rohini District Court, Delhi; Vellore Central Prison, Tamil Nadu; Puzhal Central Prison, Chennai; State Forensic Science Laboratory and autopsy visit, Chennai

Languages known: English, Hindi, Tamil, Malayalam and Telugu.

Bhaswati Bora, 22
B.A. (Hons.) Psychology
Being an undergraduate in Psychology and currently pursuing Masters in Criminology, Bhaswati is keen on using the knowledge of both these subjects to explore the relation between the two and understand the ‘psychology of crime’. Apart from Psychology, her areas of interest are Juvenile Justice and Human Rights. She has a penchant for writing to express her angst towards the current societal conditions and to spread her views to the world. She would be happy and grateful if even one person changes his/her views towards a better society due to her writings. Currently she is content writer for a blogging company apart from being a translator from English- to Assamese for NHRC, both in the capacity of a part-timer. She has been writing articles, translating stories and composing poetry for the last 8 years and has more than 50 published works to show till date.

Experiential Learning:
1. Understood the intricacies of human mind on how it works
2. Learnt about Criminal Law, Juvenile Justice Act and Human Rights Act and how they are relevant in our society to be made aware of to every citizen in the country.

Languages Known: Assamese, English, Hindi and Bengali.
Reenu D N, 21
B.A. Criminology And Police Administration
Being an undergraduate in criminology and police administration and pursuing masters in criminology, Reenu is always interested in the elaborate study of the field of crime, criminology and police administration. Apart from the criminology her interested areas are police administration, criminal psychology, human rights, juvenile justice and forensic science. She is interested in social work and public activities and child & women’s welfare. She worked as a social worker and motivator under the Government of Kerala.

Experiential Learning:
1. Internship in prison, open prison, juvenile home, women’s prison, mental health center, NGO’s in Kerala (govt of Kerala)
2. Visited central prison, sub jail, police station, state forensic science laboratory, state crime record bureau, NGO’s etc in Tamil Nadu (govt of Tamil Nadu)
3. Internship in PRAYAS shelter home for girls, PRAYAS children’s home, and PRAYAS observation home for boy’s NGO in Delhi.
4. Visited Tihar prison, Economic offence wing, police station, Rohini court etc in Delhi.

Languages Known: Malayalam, Hindi, English, Tamil, Telugu and Kannada.

Kaushal Kumar Malik, 25
B.A. Social Work (Specialization in Rural Development)
Having graduated from TISS, Tuljapur, Kaushal has experience in field - based studies across different sectors such as health, education and livelihood. He has worked with various Central and State Government Departments such as Social Welfare Department, Osmanabad. He has also been associated with the Eco- Friendly Village Scheme in the districts of Maharashtra (Latur and Osmanabad). He also has socio-economic profiles of villages. Apart from Human Rights his area of interest include disaster management and working for resettlement and rehabilitation post displacement.

Experiential learning:
1. Understanding institutions, government programs and social environment of the Criminal Justice System of Delhi.
2. Internship with PRAYAS Juvenile Aid Center (JAC) Society. Engagement with children having conflict with law and open house center at Azadpur, New Delhi.

Languages known: Hindi, English, Marathi and Punjabi.

Sonia Dahiya, 22
B.A. Psychology
While pursuing graduation in Psychology, Sonia did an internship at Indian Oil Corporation to gain an understanding of the Organizational Behaviour of people. Currently she is pursuing M.A. in Criminology with specialization in Human Rights. Her areas of interest are counselling, investigation and issues relating to women.

Experiential Learning:
• Two months internship at Santulan Psychiatric Clinic.
• Field visits to Rohini court, Economic Offences Wing of Delhi Police and Tihar Prisons.
• Filed work at Prayas Observation Home for Boys in conflict with law.

Languages Known: Hindi and English.
Priya Varma, 24
B. A. Psychology

She is a graduate from the University of Jammu in Psychology and Political Science. She is pursuing Masters in Criminology with specialization in Security Management. She has undergone internship in SVP National Police Academy, Hyderabad and some core Security Management training from National Industrial Security Academy (NISA), Hyderabad. Her paper is published on Sentencing, Corrections and Reintegration in LPCA Journal of SVP Police Academy. With her training in criminology and also in depth knowledge in security management at these premier institutes, she has gained invaluable experience which could serve her well, if she is given chance to work in any security related field.

Experiential Learning:
- Attended Security Conference in IDSA, Delhi
- Worked with CIS Bureau of Facility Services, Hyderabad as a Manager, Corporate Business

Languages Known: Hindi, English, Dogri & Punjabi

PROFILE OF THE STUDENTS OF FORENSIC SCIENCE

Barkha Budhiraja, 22
B.Sc. (Hons.) Zoology

With a background of Zoology, Barkha is keen to use her knowledge and ability in the field of Forensic biology, serology and DNA profiling to help provide true evidence analysis to the best of her knowledge in the court of law. As an intern at Delhi FSL, she has observed and worked on different cases involving serological examination and DNA extraction. She has witnessed a post-mortem examination at Dr. Baba Saheb Ambedkar Hospital, Rohini. She is an inquisitive and patient learner.

Experiential Learning:
- Summer project under DBT Star college scheme during Graduation.
- Internship at Forensic Biology, Serology and DNA profiling Division, Delhi Forensic Science Laboratory, Rohini.

Languages Known: Hindi and English

Pirtosh Saini, 23
B.Sc. Life Sciences

With a background of life sciences, Pirtosh is keen to use his knowledge and ability in the field of Forensic Science help provide true evidence analysis to the best of his knowledge in the court of law. As an intern at Delhi FSL, he has observed and worked on different cases involving serological examination and DNA extraction. He has visited an autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini. He has a basic knowledge of computer and good in general laboratory practices.

Experiential Learning:
1. One month internship in Forensic Biology, Serology and DNA Division at Delhi Forensic Science Laboratory, Rohini.
2. Working Experience in National Service Scheme Organization and Blood Donation Camps.

Languages Known: Hindi and English.
Vinita Sindhi, 22
B.Sc. (Hons) Biological Sciences, University of Delhi

Being a graduate in Biological Sciences, and pursuing Masters in Forensic Science, Vinita has a keen interest in understanding human body and also the genetic aspects involved with it. The knowledge of both these subjects has helped her co-relate the understanding of biology and applying it for forensic purposes. Areas of interest include DNA extraction and Profiling, Human diseases and various genetic traits, Serological analysis of Body fluids, Enzymology, Wildlife and Forensic Biology. At undergraduate level she has been involved in research projects and published reviews on them. She has also attended various seminars and conferences and presented posters and oral presentations. As an intern at Delhi FSL, she has obtained a practical training in handling various biological evidences and DNA Extraction. She has also attended an autopsy at Dr. BSA Hospital, Rohini. She is an avid reader and has a keen interest in research work.

Experiential Learning:
1. Fifteen days summer internship program at Forensic Science Laboratory, Delhi.
3. Worked in a class room experiment with title Extraction and Purification of Invertase from Baker’s Yeast by DEAE Cellulose Chromatography.
4. Volunteered in Black Kite Project under Wildlife Institute of India, Dehradun.

Languages Known : English and Hindi

Harjas Preet Kaur, 22
B.Sc. Life Sciences, University of Delhi

Being an undergraduate in Life Sciences, and pursuing Masters in Forensic Science, Harjas has a keen interest in the intricacies of the human body. The knowledge of both these subjects have helped her co-relate the understanding of biology and applying it for forensic purposes. Areas of interest include Serological analysis of Body fluids and DNA extraction methods. As an intern at Delhi FSL, she has worked on different cases and had visited a Scene of Crime with her supervisor. She is an avid reader and loves listening to music.

Experiential Learning :
1. One-month Internship program at Delhi Forensic Science Lab, Rohini
2. Autopsy visit to BSA Hospital, Rohini

Languages Known : English, Hindi and Punjabi.

Vikas, 22
B.Sc. Life Sciences

After graduating from Maharishi Dayanand University, Haryana with Chemistry, Zoology and Botany as major subjects is now pursuing his Masters in Forensic Science with Specialization in Forensic Biology, Serology and DNA profiling. Vikas has a keen interest in criminal investigation and thus is interested in exploring the possibilities of modern molecular biological techniques in solving mysteries of crime. He is fond of cricket and mostly likes to spend his leisure watching movies.

Experiential Learning : 
1. One month summer training in Delhi Forensic Science Laboratory, Rohini.
2. Attended autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini.
3. Volunteered in National Service Scheme.

Languages Known : Hindi, English and Punjabi.
Monica Lamba, 22
B.Sc. (Hons.) Botany, University of Delhi

Being a graduate in Botany, and pursuing Masters in Forensic Science, Monica has always been interested in the field of Biology, human as well as plant, and Genetics. The knowledge of both these subjects has helped her in the better understanding of their application in the field of forensic science. She also attended an add-on course in Medical Biotechnology during graduation. She has been awarded 'ShyamDevikiaKaul Memorial Award' for the best student of B.Sc. (H) Botany final year and Kanta Venugopal Gold Medal in Genetics. Her areas of interest include Serological analysis of Body fluids, DNA extraction methods and Genetic analysis. During her internship at Delhi FSL, she worked on different cases including serological examination and DNA Extraction. She has qualified NET conducted by UGC.

Experiential Learning:
1. Fifteen days Internship program at Forensic Science Laboratory, Delhi.
2. Summer Internship on 'Plant Tissue Culture' at D S Kothari Centre for Research and Innovation in Science Education, Miranda House, University of Delhi.
3. Autopsy visit to Dr. BSA Hospital, Rohini

Languages Known: English and Hindi.

N. Vaishnavi, 23
B.Sc. (Hons.) Biochemistry

With a background of Biochemistry, Vaishnavi is keen to use her technical skills in the field of Forensic Serology and DNA Profiling. As an intern at Delhi FSL, she has worked on different cases and had visited a Scene of Crime with her supervisor. She has also attended an autopsy at Dr. BSA Hospital, Rohini. She is a sports and dance enthusiast.

Experiential Learning:
1. Internship at Pathology Laboratory at Rajiv Gandhi Cancer Institute and Research Centre.
2. Internship at Forensic Biology, Serology and DNA Fingerprinting Division of Delhi Forensic Science Laboratory.

Languages Known: English and Hindi.

Namrata Pandey, 22
B.Sc. (Hons.) Microbiology, University of Delhi

Being a graduate in microbiology and pursuing Masters in forensic Science, Namrata has keen interest in various aspects of biology like microbial biology, molecular biology and human physiology. Knowledge of these fields has helped her to co-relate various aspects of microbiology to Forensic purposes like study of Bio-weapons, food poisoning, epidemiology and other areas related to Microbial Forensics. Her fields of interest include recombinant DNA technology, Serological analysis and Genetics. While pursuing graduation and Masters, she attended various seminars and an autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini, New Delhi.

Experiential Learning:
1) Internship Program at Forensic Science Laboratory
2) Attended seminar on Forensic Odontology.

Languages Known: English and Hindi
Naina, 22

**B.Sc. Life Sciences, University of Delhi**

Being a graduate in Life Sciences, and pursuing Masters in Forensic Science, Naina has a keen interest in the complexities of the human body. The knowledge of both these subjects have helped her co-relate the understanding of biology and applying it for forensic purposes. Her areas of interest include Serological analysis of Body fluids, Forensic Limnology and DNA extraction methods. As an intern at Delhi FSL, she has worked on different cases and made reports of the cases. She is an avid reader and loves to investigate about facts.

**Experiential Learning :**
1. Fifteen days Summer Internship program at Delhi Forensic Science Laboratory, Rohini.
2. Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini.

**Languages Known :** English and Hindi.

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S. Chubatola, 25

**B.Sc. Biosciences**

Prior to studying M. Sc. in Forensic Science, Chubatola completed her graduation in B.Sc. (Biosciences) from Jamia Millia Islamia University, New Delhi. After graduation, she also completed a one year P G Diploma course in Criminology and Forensic science from IFS, Pune, Maharashtra. Her area of interest lies in Forensic Serology, Forensic DNA Analysis and Profiling, Forensic Medicine and Forensic Anthropology. Her professional objectives are aimed at contributing towards the curtailment of escalating crime rates and serving justice. She likes music, painting and is an ardent animal lover.

**Experiential Learning :**
1. She worked at a private aromatic oil distillery in Dimapur, Nagaland.
2. She has visited Dr. Baba Saheb Ambedkar Hospital (Rohini) and observed the procedure of post mortem examination.

**Languages Known :** English and Hindi.

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Deepika Kakkar, 23

**B.Sc. Life Science, University of Delhi**

Being an undergraduate in life science and pursuing Masters in forensic Science, Deepika has keen interest in various aspects of life sciences. Knowledge of both these fields has helped her co-relate various aspects of life sciences to Forensic Science. Fields of interest include cell biology and serology. While pursuing graduation and masters, she has attended various seminars. She has qualified UGC NET.

**Experiential Learning :**
1. Internship Program at Forensic Science Laboratory, Delhi.
2. Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini.

**Languages known :** English and Hindi.
Aanchal Maitray, 23
B.Sc. (Hons.) Zoology, University of Delhi

Being a graduate in Zoology, and pursuing Masters in Forensic Science, Aanchal has always been interested in the field of Biology and Genetics of animals, plants and Human Beings. The knowledge of these subjects has helped her in the better understanding of their application in the field of forensic science. She was selected for the post of Vice President of Zoology Department, Daulat Ram College. She has also done Bachelors of Education (B.Ed.), from GGSIPU and has a good experience in teaching. Her areas of interest include Serological analysis of Body fluids, DNA extraction methods and Genetic analysis. During her internship at Delhi FSL, she worked on different cases including serological examination and DNA Extraction. She has also attended an autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini.

Experiential Learning:
1. Fifteen days internship program at Forensic Science Laboratory, Delhi.
2. Community Service, for NGO- Bal Sahyog, for three months.

Languages Known: English and Hindi.

Geeta Bhati, 21
BSc (Hons.) Zoology, University of Delhi

Being an undergraduate in zoology and pursuing Masters in forensic Science, Geeta has keen interest in various aspects of human physiology. Knowledge of both these fields has helped her to correlate various aspects of biology to Forensic Science. Fields of interest include serology and DNA analysis. While pursuing graduation and masters she attended various seminars.

Experiential Learning:
1. Internship Program at Forensic Science Laboratory, Delhi.
2. Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini

Languages Known: English and Hindi.

Prashant Kalikotay, 26
B.Sc. (Hons.) Zoology

Prior to joining NICFS, Prashant worked as an Assistant Teacher in senior secondary school and later he joined as Assistant Technical Support and Patient Counsellor (Radiology) in the field of Medical Diagnostics. Being a graduate in life sciences, he is interested in exploring many facets of science and technology which includes its application in the field of Forensics. Currently he is pursuing M.Sc. Forensic Science with specialization in Forensic Biology, Serology & DNA Analysis. His core areas of interest include forensic anthropology, forensic medicine, wildlife forensics, bioinformatics and DNA analysis. He also holds one year Advanced Diploma in Computer Applications. Prashant is technologically sound, culturally sensitive and is always ready to learn and gain new experiences and take up new challenges. He is always interested in the technical aspects but finds himself more inclined towards the administrative role as it compels and encourages him to be more innovative and responsible. He is fond of sports, music, photography, travelling and is an avid wildlife lover. He has qualified UGC NET.

Experiential Learning:
1. Attended National Workshop on Bioinformatics 'Molecular Modelling and Drug Designing' organized by Bioinformatics Facility, North Bengal University in association with Department of Biotechnology, Government of India.
2. Fifteen days Summer Internship in Delhi Forensic Science Laboratory, Rohini.
3. Attended autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini.

Languages Known: Nepali, Bengali, Hindi and English.
Rahul Bharti, 23
B.Sc. Life Sciences
A graduate from Shivaji College, University of Delhi, Rahul was always curious forensic science which made him to join LNJN NICFS and through the knowledge obtained from this course he wants to be a part of Criminal Justice System. His area of specialization is Forensic Document examination and his core areas of interest include Digital Forensics and Handwriting examination. He loves singing and visiting monuments.

Experiential Learning:
1. One year Certificate Course in Computer Hardware and Networking
2. One year Postgraduate Certificate in Forensic Science, Department of Anthropology, University of Delhi.
3. One month Summer Internship in Delhi Forensic Science Laboratory, Rohini.
4. Visit to India Government Mint, Noida.

Languages known: English and Hindi

Anshu Maheshree, 22
B.Sc. Life Sciences
A graduate from Ramjas College, University of Delhi, Anshu is currently pursuing her Masters in Forensic Science with specialization in Forensic Documents Examination. Her areas of interest include detection of forgeries, identification of counterfeit currencies, handwriting examination and investigation of corporate frauds. She is a trained Kathak dancer and likes to spend much of her time reading newspapers and biographies.

Experiential Learning:
1. One month Summer Internship in Delhi Forensic Science Laboratory, Rohini.
2. Visit to India Government Mint, Noida.

Languages Known: Hindi and English.

Siddharth Dangi, 22
B.Sc. Life Sciences
Siddharth has completed his schooling from D.A.V.C.P.S., Jaipur and his graduation from Maharaja's College, University of Rajasthan, Jaipur. His inquisitiveness to know facts and his fascination to science and technology lead him to join postgraduate course at NICFS in Forensic Science with specialization in Forensic Documents Examination. His core areas of interest include instrumentation techniques, examination of security and computer generated documents, printing machines, forensic linguistics, document photography and examination of alterations & forgeries. He is a patient learner with his interests in culinary arts, fashion, dance, sports, travelling and photography. He has qualified UGC NET and JRF.

Experiential Learning: Visit to India Government Mint, Noida.

Languages Known: Hindi and English.
Hemant Kumar Gupta, 23
B.Sc. (Hons.) Chemistry
A graduate from Hindu College, University of Delhi, Hemant has a strong knowledge of chemical sciences along with mathematics and physical sciences. He has joined Masters in forensic science with specialization in Forensic Documents Examination to apply his learning to assist Criminal Justice System so as to maintain social peace and harmony. He also did French Certificate course from St. Stephen's College, University of Delhi. He is keenly interested towards the use of instrumentation and technology in solving document related cases and in digital forensics. Fitness, teaching and travelling are some of his passions.

**Experiential Learning:**
1. One month training at Delhi Forensic Science Laboratory, Rohini.
2. Visit to India Government Mint, Noida.
3. Technologically sound knowledge of software programming (C, C++, PHP, JAVA)
4. Member/Head of National Service Scheme, Hindu College
5. Team Management for companies like PSP Party.com, Digital Sole and NDTV as Team Leader

**Languages Known:** English, Hindi and French.

Asha Vidyadharan, 22
B.Sc. Forensic Science
Being an undergraduate in forensic science and currently pursuing Masters in Forensic Science (specialization in Forensic Document Examination), Asha is keen on using her knowledge to raise awareness about financial and digital frauds as well as contributing her bit towards protection of fiscal issues of the country through identification of counterfeits. She has a passion to work hard and contribute towards achievement of organizational goals with sound knowledge of Ms Office, Encase, Drive Image Xml, Steganography. She is capable of adopting emerging trends and addressing industry requirements to achieve organizational objectives and profitability norms.

**Experiential Learning:**
1. One month experience in Delhi Forensic Science Laboratory, Delhi (Rohini).
2. Cyber Forensic Investigation with Grade 1.
3. Visit to India Government Mint, Noida.

**Languages Known:** English, Hindi, Marathi, Malayalam and Tamil.

Santosh Ranjan, 24
B.Sc. Life Sciences
A graduate from Shivaji College, University of Delhi, Santosh is currently pursuing Masters in Forensic Science with specialization in Forensic Document Examination. He has developed good skills in identification of handwriting, signature, and examination of forged documents, typewriters and cheque writers, photocopier, cyber crimes, counterfeit currency, etc. He has a working knowledge of MS Office and operation of Docu-centre, Video Spectral Comparator and Encase.

**Experiential Learning:**
1. One month training Delhi Forensic Science Laboratory, Rohini
2. Visit to India Government Mint, Noida

**Languages Known:** Hindi and English.
Mohammad Imran, 24
B.Sc. (Hons.) Chemistry, University of Delhi

Being a graduate in Chemistry Honours and pursuing Masters in Forensic Science, Mohammad Imran has always been interested in the field of Forensic Chemistry & Toxicology (especially Explosives). The knowledge of forensic science has helped him in understanding the applications of chemical sciences in the betterment of the society by assisting the Criminal Justice System. He also did one year Post-graduate Certificate in Forensic Science, Department of Anthropology, University of Delhi. He has qualified UGC NET.

Experiential Learning:
1. One month Summer Internship in Forensic Chemistry & Toxicology Division at Central Forensic Science Laboratory (Central Bureau of Investigation), New Delhi.
2. One month Summer Internship in Ballistics Division, including explosives, at Central Forensic Science Laboratory (Central Bureau of Investigation), New Delhi.
3. Field Visits to FSL, NCT Delhi; Fuel Testing Laboratory, Noida; AIIMS (Labs.); National Dope Testing Laboratory, Delhi; Central Revenue Control Laboratory, Delhi.

Languages Known: Hindi, English and Urdu.

Deepa Gupta, 22
B.Sc. (Hons.) Chemistry

Prior to joining NICFS, Deepa pursued her bachelor’s in Chemistry honours from University of Delhi. During this period she developed an interest in criminal justice system. Her desire to work in forensic sector inspired her to pursue master’s in forensic science with specialization in forensic chemistry and toxicology. The knowledge gained by her in graduation helped her in better understanding of chemistry’s applications in the field of forensic science. As an intern at NDTL, she has got firsthand experience in chemical analysis of biological samples. During her internship at AIIMS, she worked in Department of Forensic Medicine and Toxicology and attended an autopsy as well. She is a sports enthusiast and is keenly interested in extra-curricular activities.

Experiential Learning:
1. Four weeks Internship at National Dope Testing Laboratory (NDTL).
2. Four weeks Internship at Department of Forensic Medicine and Toxicology, AIIMS.

Languages Known: English and Hindi.

Sudhanshu Shekher Tiwari, 22
B.Sc. (Hons.) Chemistry

Being a pass out of Delhi Public School, Mathura and a Chemistry Graduate from Sri Venkateswara College, University of Delhi, Sudhanshu continues to subsist his passion for chemistry by pursuing M. Sc. Forensic science with specialization in Forensic Chemistry and Toxicology. Apart from a good academic record, he was a member of The Western Dance Society – ‘Verve’ in Sri Venkateswara College, University of Delhi. He was awarded 'Best in Literary Activities' in school for his achievements in Debate competitions. He is an active member of Poetic clubs in Delhi and an amateur blogger. His areas of interest are Immunology, Toxicology, Pharmacology, and Forensic Chemistry.
Experiential learning:
1. One month internship at Central Forensic Science Laboratory, CBI, New Delhi.
4. Learnt about detection methods of doping by LC-MS, GC-MS, LC-MS/MS at National Dope Testing Laboratory, New Delhi.
5. Learnt Search and Seizure procedure, Drug analysis encountered in NDPS cases at Central Revenue Control Laboratory, New Delhi.
6. Visits at Fuel Testing Laboratory to witness instruments to check different properties of different fractions of oil.

Languages Known: Hindi and English.

Mangesh Lata, 25
B.Sc. Biosciences

Being an undergraduate in biosciences and currently pursuing Masters of Science in Forensic science (specialization in Forensic Chemistry and Toxicology), Mangesh is keen on using her knowledge to raise awareness about Drugs, their use and abuse, their effects on human body and on society as well as contributing her bit towards the protection of people and betterment of the country. With a passion for working hard and for contributing towards the achievement of organizational objectives and profitability norms to address industry requirements, she is also equipped with the knowledge of instrumental techniques for the detection of drugs, chemicals and other toxicological substances. Her area of interest includes analysis and extraction of drugs/ poisons from viscera and other biological matrices.

Experiential learning:
1. During her internship at NDTL, New Delhi, she worked on different anabolic steroids and learnt their extraction from urine.
2. She has also attended different seminars in different laboratories (FTL, CRCL, FSL and NDTL) and hospital (AIIMS) along with having attended a one month training programme in National Dope Testing Laboratory, CGO complex, New Delhi and garnered a lot of knowledge regarding the various aspects of her field.

Languages Known: Hindi and English.

Neha Jain, 22
B.Sc. (Life Science)

With a background of B.Sc. Life Science, Neha has learnt the complexities of human body. She is pursuing M.Sc. Forensic Science and has a keen interest in understanding different administration & exposure routes, metabolism, toxic effects of various drugs, poisons and their analysis. She has learnt various analytical methods to determine adulteration and check purity of different substances. She is keen to use her technical skills in the field of Forensic Chemistry and Toxicology. As an intern at Delhi FSL, she has worked on different cases of NDPS, Toxicology, Arson and General Chemistry. She had visited a Scene of Crime with her supervisor. She is fond of writing and is curious to gain knowledge.

She has qualified UGC NET.

Experiential Learning:
1. Internship at AIIMS Hospital, in Forensic Medicine and Toxicology Department.
2. Internship at Delhi Forensic Science Laboratory, Rohini.
3. One year Post-Graduate Diploma in Forensic Science from SGTB Khalsa College, University of Delhi

Languages Known: English and Hindi.
Deepika Jain, 23
B.Sc. (Hons.) Chemistry
Deepika is a graduate from Hans Raj College, University of Delhi. She is currently pursuing her M. Sc. in Forensic Science with specialization in Forensic Chemistry and Toxicology from L N J N N I C F S. She is keenly interested in Toxicological Analysis of Drugs, Fire & Arson, Explosives and Paints. She wants to contribute her knowledge in sustaining peace and harmony in the society. Deepika loves watching movies, surfing internet and is consistent with her Aerobics classes.

Experiential Learning:
1. One year postgraduate Diploma in Forensic Science from SGTB Khalsa College, University of Delhi.
2. One month Internship at National Dope Testing Laboratory, Delhi.
3. One month Internship at Delhi Forensic Science Laboratory, Rohini.
4. Hands-on experience on various instruments viz. GC, AAS, FTIR, UV-VIS Spectrophotometer.
5. Attended various seminars

Languages known: English, Hindi and French

Bikram Bhattacharjee, 22
B.Sc. (Hons.) CHEMISTRY
Hailing from the background of Chemistry, Bikram is interested in using and applying the knowledge, abilities and the skills in the field of Forensic Chemistry and Toxicology to solve cases by providing correct conclusions and analysis of results obtained to the best of his knowledge in the court of law. As an intern at CFSL (CBI), NDTL and one day visits in DFSL (Delhi Forensic Science lab), Central Revenue Control Lab (CRCL), AIIMS, Fuel testing Lab (FTL) etc, he has worked and has got numerous acquaintances on different cases involving chemical examination of exhibits and trap cases analysis. Above all, he is a dedicated hard worker and a keen learner. Bikram is fond of cricket.

Experiential Learning:
1. Internship at CFSL-CBI in the Chemistry and Toxicology division.
2. Internship at National Dope Test Laboratory accredited by WADA.
3. One year project in Delhi University on the title of “Analysis of heavy metal content in soil and plants and suggest plants to be grown in Delhi—NCR”.
4. Visits at Fuel Testing Laboratory to witness instruments to check different properties of different fractions of oil.
5. One day visits at CRCL, NDTL, AIIMS and DFSL.

Languages Known: Bengali, Hindi and English.
WHY NICFS?

Lok Nayak Jayaprakash Narayan National Institute of Criminology and Forensic Science is one of the top-ranked institutes for Criminology and Forensic Science in India. As it is under the aegis of Ministry of Home Affairs, Government of India, the students are trained under the competent and experienced faculty with exposure to Forensic Science Laboratories, Courts, Police Stations and other eminent government as well as private organisations thus encompassing all segments of the Criminal Justice System.

All students from Criminology have the knowledge of:

- Theoretical and Practical aspects of Criminology
- Forms of Crime
- Criminal Law & Procedure
- Criminal Justice System
- Juvenile Justice
- Theories of Crime
- Psychology of Crime
- Introduction to Forensic Science
- Research Methodology
- Policing & Law Enforcement
- Penology & Correctional Administration
- Crime Prevention Management
- Victimology and Victim Assistance

Students from Criminology who have specialization in Human Rights have an additional knowledge of:

- Human Rights Movement & Organization
- Human Rights & Criminal Justice System
- Rights of Privileged Persons

These students can contribute towards working for the marginalized disadvantaged groups, Rights of Children, Rights of Women, Counselling and Rehabilitation programmes of children in conflict with law, education for the poor as well as in the legal and criminal aspects of protection towards society (Correctional Administration).

Students from Criminology who have specialization in Security Management have an additional knowledge of:

- Fundamentals of Security Management
- Disaster Management

These students can contribute towards the security of the society through their extensive knowledge of disaster management and corporate security which are the need of the hour in this day and age of man-made and natural insecurities which are known to obstruct our economy.

Students from Criminology who have specialization in Economic Crimes have an additional knowledge of:

- Insurance and Capital Market Fraud
- Banking and Credit Card Fraud
- Legal Processes for Economic Crimes

These students can help combat cyber crimes and armed with the knowledge of the Indian Banking system as well as the various economic offences in our country and the world over. These students can help in controlling and detecting any anamoly in the economic system in both private and public scale.

All Students M.Sc. (Forensic Science) have ample knowledge of Crime Scene Investigation, Field & Laboratory Techniques, Pattern Evidences, Chemical Evidences and Biological Evidences.

Students with specialization in Forensic Biology are equipped with the knowledge of:

- Human Anatomy & Physiology
- Osteology & Odontology
- Forensic Anthropology
- Forensic Botany & Wild Life Forensics
- Forensic Medicine, Entomology and Microbial Forensics
- Forensic Genetics & Bioinformatics
- Forensic Serology
- Forensic DNA Analysis

Students with specialization in Chemistry and Toxicology have the knowledge of:

- Forensic Chemistry
- Forensic Toxicology
- Explosives & Explosion
- Instrumental Techniques
- Advance Forensic Toxicology
- Forensic Analysis of Drug
- Advance Instrumental Techniques

Students with specialization in Forensic Document Examination possess the knowledge of:

- Instrumentation
- Techniques of Analysis
- Document Photography
- Document Examination
- Principles of Handwriting Examination
- Document Forgery & Alterations
- Mechanical Impressions & Security Documents
- Advances in Document Examination & Quality Assurance

Thus, the course structure of Forensic Science enables a student to be a competent asset in the field of security, civil and criminal investigative works.

There is a felt need of Criminologists and Forensic Experts in various segments. To address this, NICFS has equipped the post graduate students with appropriate skills and knowledge to contribute to the organisational goal where they are employed.
Faculty of Criminology (Including Contractual)

Dr. B. N. Chattoraj
Dean (Academics)
Senior Faculty (Criminology)

Ms. Minakshi Sinha
Reader (Sociology)

Dr. P. S. Bhushan
Senior Faculty (Law Enforcement)

Ms. Anita Dahiya
Senior Faculty (Criminal Justice)

Dr. Hunny Matiyani
Assistant Professor (Criminology)

Visiting Faculty

- Shri Sankar Sen
  Former Director NPA, Former DG NHRC
- Ms. Maja Daruwala
  Executive Director, CHRI
- Shri P. C. Sharma
  Ex. - Director, CBI
- Shri Ashok Arora
  Senior Advocate, Supreme Court of India.
- Dr. A. K. Bapuly
  Former Asstt. Director, SVP NPA, Hyderabad
- Prof. Dr. Amita Singh
  Prof. of Law, Centre for Study of Law & Governance.
- Prof. M. Z. Khan
  Former Dean, Jamia Milia Islamia
- Mr. P. S. Bawa (Retd. IPS)
  Former DGP Sikkim
- Prof. S. L. Tondon
  Former Dean, Delhi School of Social work.
- Dr. U.N.B. Rao (Retd. IPS)
  Former Addl. Commissioner of Police, Delhi
Faculty of Forensic Science (Including Contractual)

Dr. J. K. Modi
(Senior Faculty, Ballistics)

Dr. S. R. Singh
(Senior Faculty, Physics)

Dr. J. K. Semwal
(Senior Faculty, Documents)

Dr. A. C. Rajvanshi
(Senior Faculty, Toxicology)

Dr. K. P. S. Kushwaha
(Senior Faculty, Biology, Serology & DNA Analysis)

Mr. C. Nigam
(SSA, Ballistics)

Mr. P. Sharma
(SSA, Toxicology)

Mr. Sanjeev Kumar
(SSA, Documents)

Dr. Tanya Chauhan
(Assistant Professor, Biology, Serology & DNA Analysis)

Sh. Deepak Raj Rao G.
(Assistant Professor Digital Forensics)

Visiting Faculty
- Mr. A. K. Gupta, Former Director, FSL Delhi
- Mr. D. D. Goel, Former Director, G.E.Q.D., Hyderabad
- Mr. O. P. Taneja, Former Explosive Expert, Agra.
- Dr. P. K. Chattopadhyay, Former Prof. & Former HOD Forensic Science, Punjab University, Patiyala & Former Director Amity University, Institute of Forensic Science Research & Technology, Noida, U.P.
- Dr. Ramesh Kumari, Prof. Chemistry Delhi University.
- Dr. R. Choudhary, Ex.-Advisor, Cabinet Secretariat
- Mr. S. K. Saxena, Former G.E.Q.D., Kolkata
- Dr. S. K. Verma, Prof. Forensic Medicine & Toxicology UCMS & GTB Hospital & Former HOD Forensic Medicine Delhi University
- Mr. V. N. Sehgal, Ex.-Director, CFSL - CBI