Contents

1. Director's Message
2. Dean's Message
3. Direction from the Placement Coordinator
4. About the Institute
5. Faculty
6. Pedagogy
7. Why NICFS
8. Suitability of students to various positions
9. Profile of the Students
Director’s Message
D. M. Mitra I.P.S

I have immense pleasure in presenting the Placement Brochure of our M.A. Criminology and M.Sc. Forensic Science students for the session 2015-2016

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 crimes. 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 have an appropriate amalgamation of passion and professionalism.

We welcome your organization to the Institute campus for recruiting our graduating students.
Dean’s Message

Prof. (Dr.) B. N. Chattoraj
Dean (Academics)

On behalf of LNJJ 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 2014-2016 academic 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 behavior but has also 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 2014-2016 batches 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.
Ms. Minakshi Sinha
Placement Coordinator

Address: LNJN National Institute of Criminology and Forensic Science (MHA),
Outer Ring Road, Institutional Area, Near Jaipur Golden Hospital, Sector-3, Rohini,
Delhi-110085.
Phone No.:9810907942
011-27517687
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 200m 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 meters. On the left behind service road.

From Dhaula Kuan:
Follow signage for Punjabi Bagh / Mayapuri / Naraina. Drive about 12KM. 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, Vigilance Departments of PSUs, Defence Services 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 the administrative wing, teaching block (about 9000M²), hostel space (2400M²), 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. NICFS Graduates in Criminology have been working in various NGOs, Universities / Colleges, Banks, Companies in 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.

NICFS Graduates in Forensic Science, have been placed in the Universities / Colleges, Banks, MNCs, FSLs and CFSLs and with privately owned Investigating Agencies in the country. One student of 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”
Objectives

1. 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.

2. 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.

3. 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.

4. To promote international understanding and good-will by providing facilities for training and research in Criminology and Forensic Science to other countries.
Functions

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:

1. To conduct Masters of Arts and Master of Science Courses in Criminology and Forensic Science
2. To organize various in-service certificate and diploma courses as approved by the Government of India from time to time
3. To confer membership, Associateship and Fellowship to those engaged in the profession of Criminology and Forensic Science
4. To assist the Govt. of India in formulating policies relating to all matters pertaining to the research and application of Criminology and Forensic Science
5. 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
6. 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
7. To offer Research Fellowship, Scholarship, prizes and stipends for fostering the study of Criminology and Forensic Science
8. 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
9. To analyze specific problem encountered in the fields of Criminology and Forensic Science referred to the Institute by State Governments or Government of India
10. 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.
11. To publish News-letter, journals, Literature on Criminology and Forensic Science which will advance the cause of Criminology and Forensic Science
Faculty of Criminology
(Including Contractual)

Visiting Faculty:

1. **Shri Sankar Sen**  
   Former Director NPA, Former DG NHRC
2. **Ms. Maja Daruwala**  
   Executive Director, CHRI
3. **Shri. P.C. Sharma**  
   Ex- Director, CBI
4. **Shri. Ashok Arora**  
   Senior Advocate, Supreme Court of India.
5. **Dr. A. K. Bapuly**  
   Professional Director, SFSL, Orissa
6. **Prof. Dr. Amita Singh**  
   Prof. of Law, Centre for Study of Law & Governance
7. **Prof. M. Z. Khan**  
   Former Dean, Jamia Millia Islamia
8. **Mr. P.S. Bawa (Retd. IPS)**  
   Former DGP Sikkim
9. **Prof. S. L. Tandon**  
   Former Dean, Delhi School of Social Work
10. **Dr. U.N.B. Rao (Retd. IPS)**  
    Former Addl. Commissioner of Police, Delhi
Faculty of Forensic Sciences
(Including Contractual)

Dr. A.C. Rajvanshi
Senior Faculty
(Chemistry)

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

Sh. J.K. Semwal
Senior Faculty
(Forensic Documents)

Dr. K.P.S. Kushwaha
Senior Faculty
(Human Biology)

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

Dr. J.R. Sethi
Senior Faculty

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

Sh. Deepak Raj Rao G.
Assistant Professor
(Computer Science)

Ms. Nilimamayee Samal
Asst. Prof.
(Instrumentation)

Mr. Sanjeev Kumar
SSA
/Documents

Visiting Faculty

1. Mr. A.K. Gupta
   Former Director, FSL Delhi

2. Mr. D.D. Goel
   Former Director, G.E.Q.D., Hyderabad

3. Mr. O.P. Taneja
   Former Joint Director, FSL, U.P

4. Dr. P.K. Chattopadhyay
   Former Prof. & Former HOD
   Forensic Science, Punjabi University, Patiala & Former
   Director Amity University, Institute of Forensic Science
   Research & Technology, Noida, U.P.

5. Dr. Ramesh Kumari
   Prof. Chemistry, Delhi University

6. Dr. R. Choudhary
   Ex. Adviser, Cabinet Secretariat

7. Mr. S.K. Saxena
   Former G.E.Q.D., Kolkata

8. Dr. S.K. Verma
   Prof. Forensic Medicine &
   Toxicology, UCMS & GTB Hospital
   & Former HOD Forensic Medicine
   Delhi University

9. Mr. V.N. Sehgal
   Ex.-Director, CFSL-CBI

10. Mr. S.L. Mukhi
    Ex. PSO, CFSL, Delhi

11. Dr. O.P. Jasuja
    HOD, Forensic Science, Punjabi University, Patiala

12. Prof. Anil Aggarwal
    Maulana Azad Medical College,
    New Delhi

13. Dr. A.K. Bapuly
    Professional Director, SFSL, Odisha
PEDAGOGY
OUTLINE OF POST – GRADUATE PROGRAMMES

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)

<table>
<thead>
<tr>
<th></th>
<th>Credit</th>
<th>Practical/Field Work</th>
<th>Dissertation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Papers</td>
<td>69CP</td>
<td>8CP</td>
<td>Nil</td>
<td>77</td>
</tr>
<tr>
<td>Optional Papers</td>
<td>16CP</td>
<td>4CP</td>
<td>8CP</td>
<td>28</td>
</tr>
</tbody>
</table>

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 Admn. (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 Economic Crime (Insurance & Capital Market Frauds) (5 CP)
3. Legal Process of Economic Offences (6 CP)

Internship
1. Economic Crimes (2 CP)
2. Impact of Economic Crime (2 CP)
   Dissertation (8 CP)

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

Internship
1. Fundamental of Security Management (2 CP)
2. Disaster Management (2 CP)

Dissertation (8 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)

Internship
1. Evolution of Human Rights (2 CP)
2. Human Rights in Criminal Justice (2 CP)

Dissertation (8 CP)

M.Sc. (Forensic Science)
Course Duration: 2 years (4 semesters)
Course Value: 108 CP (Credit Points)

<table>
<thead>
<tr>
<th></th>
<th>Credit</th>
<th>Practical/Field Work</th>
<th>Dissertation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Papers</td>
<td>22CP</td>
<td>4CP</td>
<td>Nil</td>
<td>26</td>
</tr>
<tr>
<td>Optional Papers</td>
<td>44CP</td>
<td>18CP</td>
<td>20CP</td>
<td>82</td>
</tr>
</tbody>
</table>

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)

Practical
1. Firearms and Ammunition (2 CP)
2. Scene of Crime, Chemical tests & tool marks (2 CP)
3. Use of Instrumentation Techniques (2 CP)
4. Identification of Firearms & reconstruction (2 CP)
5. Work in-house lab (5 CP)
6. Attachment at designated lab outside (5 CP)

Dissertation
(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)

Practical
1. Instrumentation Techniques (2 CP)
2. Document Photography (2 CP)
3. Handwriting & Mechanical Impression (2 CP)
4. Examination of Electronically printed Documents and counterfeits (2 CP)
5. Work in-house lab (5 CP)
6. Attachment at designated lab outside (5 CP)

Dissertation (c) Forensic Chemistry & Toxicology
1. Forensic Chemistry – I (5 CP)
2. Forensic Toxicology (5 CP)
3. Explosives & Explosion (6 CP)
4. Instrumental Techniques (6 CP)
5. Forensic Chemistry – II (6 CP)
6. Advance Forensic Toxicology (6 CP)
7. Forensic Analysis of Drugs (5 CP)
8. Advance Instrumental Techniques (5 CP)

Practical
1. Forensic Chemistry, Explosives & Instrumentation (2 CP)
2. Forensic Toxicology & Instrumentation (2 CP)
3. Forensic Chemistry to Forensic analysis of
drugs and Instrumental techniques (2 CP)
4. Advance Forensic Toxicology & Advance Instrumental techniques (2 CP)
5. Work in house-lab (5 CP)
6. Attachment at designated lab outside (5 CP)

**Dissertation**

**Forensic Biology, Serology & DNA Profiling**
1. Human Anatomy & Physiology (5 CP)
2. Forensic Osteology & Odontology (5 CP)
3. Forensic Anthropology & Wild Life Forensics (6 CP)
4. Forensic Botany & Wild Life Forensics (6 CP)
5. Forensic Medicine, Entomology & Microbial Forensics (5 CP)
6. Forensic Genetics & Bioinformatics (5 CP)
7. Forensic Serology (6 CP)
8. Forensic DNA Analysis (6 CP)

**Practical**
1. Forensic Anthropology (2 CP)
2. Forensic Botany (2 CP)
3. Forensic Serology (2 CP)
4. Forensic DNA Profiling (2 CP)
5. Work in house-lab (5 CP)
6. Attachment at designated lab outside (5 CP)
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 anomaly 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.
Suitability of Students to Various Positions (Forensic Science)

**Forensic Documents Department**

**Forensic Document Examiner**
- Security Documents.
- Charred & Torn Documents.
- Ink Analysis.
- Age of Documents.
- Forgery Detection.
- Anonymous Letters.
- Forensic Stylistics.
- Forensic Accounting & Auditing.
- Cyber Forensics.
- Photographic Techniques.
- Printer & Typewriter Examination.
- Fraud detection & Corporate Frauds.
- Private Detectives.

*Industry:* Forensic Science Laboratories, Banking, Corporate, Airports, Police and SEBI

**Forensic Chemistry & Toxicology Department**

**Toxicologist**
- Poison detection & Identification.

*Industry:* Forensic Science Laboratories, Medical Laboratories, Narcotics Control Bureau
Quality Control Expert

- Raw Materials, Finished Products.
- Food Products, Beverages, Alcohol.
- Cement Products.
- Petroleum Products.
- Pharmaceutical Compounds.

Industry: Paints, Chemicals, Manufacturing Industries, Petroleum, Cement, Pharmaceutical, Food industries, Alcohol Industries, Excise department, Custom Department

Fire Investigator

Industry: Insurance, Criminal Justice System, Fire agencies

Environmental Toxicologist

- Pollutant Identification.
- Surveyors.

Industry: Vehicular Industries, Manufacture Industries, NGO’s, Government Departments

Fraud Investigator (Arson Cases)

Industry: Insurance

Instrument Officer

- AAS, UV-VIS Spectrometer, HPLC.
- GC, GC-MS, LC-MS.
- FTIR.

Industry: Manufacturing Industries, Petroleum, Chemical Laboratories, Forensic Science Laboratories
Crime Scene Investigator

Industry: Criminal Justice System, Police department

Detective

- Examiner.

Forensic Ballistics Department

Crime Scene Investigator

- Sketching.
- Photography.
- Post-mortem assistance
- Firearm Industries

Industry: Criminal Justice System, Police department

Forensic Biology, Serology & DNA Analysis

- Forensic Entomologist.
- Forensic Serologist.
- Forensic Anthropologist
- Forensic DNA Analysis.
- DNA Profiling.
- Forensic Genetics & Bio-Information.
• Forensic Osteology & Odontology
• Facial Reconstruction.
• Forensic Medicine.
• Forensic Botany & Wildlife.
• Laboratory Technicians.

**Crime Scene Investigator**
*Industry: Police Department, Private Laboratories*

**Detective**
• Consultant.
• Examiner.

*Industry: Forensic Science Laboratories, Medical Laboratories, Biotechnology Laboratories*

**Academic**
• Lecturer.
• Trainer.

*Industry: College, Institutions and Universities*
Suitability of Students to Various Positions
(Criminology)

Human Rights

- Project Management
- Legal aid and Human Right
- Human Trafficking
- Juvenile justice

Industry – Jails, NGO, Corporate, Training Institute

Disaster Safety Manager

- Disaster Management
- Industrial Safety and Security
- Risk Assessment, Safety Audit
- Safety Policy and Strategies
- Emergency and Crisis Management
- Event and Crowd Management
- Fire safety

Industry – Disaster Management Authorities, Manufacturing plants, Airports, Docks

Security Officer

- Security Guard Management
- Risk Assessment, Security Audit
- Security Policy and Strategies
- Emergency and Crisis Management
- Event and Crowd Management
- Technical Security- CCTV, Metal Detector, X- BIS

Industry – Banking, Corporate, Airports, Docks, Offices, Manufacturing Plants
Vigilance Officer

- Anticorruption
- Investigation
- Collection of Business Intelligence
- Framing & Amendment of Policy
- Profiling
- Work Auditing

Industry – Banking, Insurance, Corporate, Offices, Airports, Docks, Manufacturing Plants

Investigating Officer

- Economic, Banking, Insurance Fraud Investigation
- Sexual Harassment, Employ Harassment
- Forensic Investigation
- Internal Disputes
- Accidental, Fire, Crime Scene Investigation

Industry – Banking, Insurance, Corporate, Offices, Airports, Docks, Manufacturing Plants

Fraud Analyst

- Verification and Analysis
- Grassroot Assessment
- Customer Relationship
- Investigation
- Risk Analysis

Industry- Banking, Insurance, Corporate, Offices

Risk Analyst

- Performance Audit
- Work Assessment
- Policy Framework
- Error/ Dissent Analysis
- Customer Redressal
- Client Relationship

Industry- Banking, Insurance, Corporate, Offices
Law Officer

- Legal Advice
- Judicial, Criminal Trial
- Liaising with Legal Firm

Industry – Banking, Insurance, Corporate, Offices, Airports, Docks, Manufacturing Plants

Public Relation Officer

- Customer, Client Relation
- Recording of Complaints
- Planning, Developing and Implementing Public Relation Strategies
- Liaising with and Answering Enquiries from Media, Individuals and other Organizations
- Researching, Writing and Distributing Press Releases to Targeted Media
- Managing and Updating Information and Engaging with Users on Social Media

Industry – Banking, Insurance, Corporate, Offices, Service Sector

Corporate Social Responsibility Manager

- Project Management
- Utilization of Funds
- Social Researches
- NGO Management
- Human Right

Industry – Corporate

Brand Protection Officer

- Risk Assessment
- Black Marketing
- Piracy, Adulteration, Mixing
- Patent, Royalty, Trademark
- Social Research

Industry – Banking, Insurance, Corporate, Offices, Service Sector
Detective

- Espionage, Counter Espionage
- Collection of Intelligence and Evidence
- Confidential Investigation

Industry – Banking, Insurance, Corporate, Offices, Service Sector

Polygraph Examiner

- Lie detector
- MRI
- GSR

Industry – Investigation Agency, Forensic Lab, Airports, Docks

Criminal Psychologist

- Crime Scene Investigation
- Policing and Crime Prevention
- Investigation
- Trainer

Industry – College, Institution

Forensic Document Examiner

- Vigilance, Anti-Corruption, Crime Prevention
- Industrial Intelligence, Counter Espionage
- Investigation of Crime, Claim, Accident
- Work, Security, Forensic Audit
- Fraud Analyst
- Risk Analyst
- Research Work

Industry – Banking, Corporate, Airports, Docks, Offices, Manufacturing Plants
Academic

- Lecturer
- Trainer

Industry – College, Institution
PROFILE OF THE STUDENTS OF CRIMINOLOGY

Adorna Eliz Roy, 24

Bachelors in Social Work
Being an undergraduate in Social Work and currently pursuing Masters in Criminology with specialization in Security Management, Adorna has always been interested in the factors that contribute to the making of a criminal. Her major areas of interest are to work for the reformation and rehabilitation of criminals both in society as well as in correctional institutions. She is also interested in the security features that prevent the occurrence of crime. She has previously worked with juveniles in conflict with law.

Experiential learning:
1) Field visits to Rohini District Court, Rohini District Jail, Tihar jail and Dr. Sampuranand Open Prison in Jaipur.
2) Internship with Central Industrial Security Forces (CISF).

Languages known:
English, Hindi, French, Malayalam

Chirag Gulati, 25

Chirag, who has completed his graduation in mechanical engineering choose to study criminology because of his genuine interest in the subject which he developed during the course of his habit of newspaper reading. He always looks for an opportunity to learn different subjects. He wants to be a part of criminal justice system. Also, he intends to build potential to solve insurance and bank related frauds. He has a concern for national security and is looking forward to work in the security related areas.

Experiential learning:
1) Internship at Delhi Police Economic Offences Wing. Field visits at Rohini court, Rohini district jail and police stations in Delhi.

Languages known:
English and Hindi
Dhananjay Kumar, 25

B.A. LLB
Dhananjay is currently pursuing his Master in Criminology with specialization in Human Rights. He is keen on using the knowledge of both these subjects to understand criminal behaviour. His areas of interest involve protection of the rights of the accused and juveniles in conflict with law.

Experiential learning:
1. Internship at Prayas Observation Home
2. Field visit to Rohini District Court
3. Field visit to Rohini District Jail, Tihar jail and Dr. Sampuranand Open Prison in Jaipur.

Languages known:
English, Hindi

B.Sc. Life Sciences
Having graduated from the University of Delhi with B. Sc. Life Sciences, she opted for M.A. Criminology at LNIN NICFS to pursue her keen interests in criminal behavior, criminal law and human rights. She is presently a final year student at this institute, specializing in Human Rights. With an increased understanding of different possible criminal psychology and crimes, combined with the little exposure to the real proceedings in the various criminal justice institutions, she aspires to work on child rights, especially against child sexual abuse. She is also enthusiastic about working for the rights of trans-genders and is eager to work against their exploitation and ostracisation by the society.

Experiential Learning:
2. Internship with Prayas (Prayas Observation Home for Boys) concerning children in conflict with law.
3. Field visit to District Jail, Rohini, New Delhi and District Jail and Sangha Nirupama Open Prison, Jaipur.
4. Field visit to District Court Rohini, New Delhi
5. Field visit to Mangolpuri and KNK Marg, Rohini Sector 16 Police Stations in New Delhi, and Vidhayakpuri Police Station, Jaipur.

Languages Known:
English, Hindi and Punjabi.
B.Sc. Zoology (Hons)

Being an undergraduate in ZOOLOGY and currently pursuing Masters in criminology with specialization in Security Management, Shivajee has intense knowledge on the biological aspect of human being like Physiology, Endocrinology and Immunology and has a deep understanding in human behavior which will help him in investigation and interrogation. His field of interest is to learn the modus operandi of the crime, investigation, interrogation, surveillance, intelligence collection and sophisticated security arrangement and issues and to deal with electronic security and surveillance equipment. Being rigorously trained two years in Air Wing NCC, he knows the critical security arrangements and security issues and how to carry out covert operations, defensive and offensive attacks and during this training period he is trained in RANGE FIRING, SKIT FIRING, RIFLE DRILL, AERO MODELLING AND FLYING. He has done several sorties in fixed wing Aircraft as a COPILOT and has built a static aero model of MIG-29 FIGHTER JET of INDIAN AIRFORCE and during these two years in MA CRIMINOLOGY SPECIALIZED WITH SECURITY MANAGEMENT he has got finer shape to theoretical and practical knowledge. As a GRADUATE COMMERCIAL TRAINEE IN LARSEN & TOUBRO COMPANY, he has working experience in INDUSTRIAL RELATION AND PERSONNEL MANAGEMENT, HUMAN RESOURCES & ACCOUNTS AND STORE MANAGEMENT.

Experiential Learning:
1. Field visit to Rohini jail, police station and court.
2. Internship with Central Industrial Security Force

Language Known:
Odiya, Hindi, English

Shivajee Sethi, 22

B.Sc. (Hons) Chemistry

Having completed her graduation in B.Sc. (Hons) Chemistry, Vartika is presently pursuing M.A. in Criminology with specialization in Economic Offences. She has been a part of Debating Society for continuous three years at University of Delhi. She has used her oratory skills at various platforms. She worked as a proofreader in NICFS. Her area of interest is in the Investigation, doing Research in the emerging cases of white collar crimes and learning the criminal psychology.

Experiential Learning:
1. Internship at National Human Rights Commission.
2. Field visits at Tihar jail; Rohini District jail; Jaipur central jail; Open Prison, Jaipur; Rohini District Court, New Delhi; Bal Sahyog (NGO), New Delhi.
3. Economic Offences Wing, Delhi Police, Delhi.

Languages Known: English and Hindi

Vartika Srivastava, 23
B.A. (Hons) Business Economics
Being a graduate in Business Economics and currently pursuing Masters in Criminology with specialization in economic offences, Vipin is keen on using the knowledge of both these subjects to explore the relation between the two and understand the "dynamics of crime". He has worked in both NGO and Corporate sector during and after his graduation respectively. Apart from Criminology, his area of interest is law and social work. With his training in Criminology and also the knowledge in economic offences at various premier institutions, he has gained invaluable experience which could serve him well, if given opportunity to work in the related field.

Experiential Learning:
1. Internship with Delhi Police Economic Offences Wing
2. Academic Visits to Tihar Jail, Jaipur Central Jail, Open Prison, NSG Manesar, Rajasthan Police Academy
3. Silver Medalist at 38th National Conference of Indian Society of Criminology

Language Known: Hindi, English and Malayalam

Vipin Vijay Nair, 24

B.Sc. Programme
He has graduated from Manav Bharti University, Himachal Pradesh in B. Sc. Programme. He is currently pursuing M.A. Criminology at LNIN NICFS with a specialization in Economic Offences and simultaneously pursuing M.A. Journalism and Mass Communication from Sikkim Manipal University. His main interests include criminal psychology and criminal profiling. It was his keen interest in the rising trend of untraceable economic crimes in the country that led him to opt for a specialization in economic offences.

Experiential Learning:
2. Internship with Delhi Police Economic Offence Wing, Mandir Marg.
3. Field visit to Mangolpuri and KNK Marg, Rohini Sector 16 Police Stations in New Delhi, and Vidhayakpuri Police Station, Jaipur.
4. Field visit to District Court Rohini, New Delhi
5. Field visit to District Jail, Rohini, New Delhi and District Jail and Sangha Nirupama Open Prison, Jaipur.

Languages Known: English and Hindi.

Vivek Vijay, 24
B.A. (Hons) English

Being an undergraduate in English literature and currently pursuing Criminology, Neha is keen on using this literary knowledge to understand the various facets of ‘crime’ in her own different way. The exposure given by this cause has helped enrich her understanding of crime, the different dimensions that it assumes in a society’s reaction to it. Her areas of interests include Human Rights and offences related to children.

Experiential Learning:
1. Winter internship(2014) at National Human Rights Commission
4. Internship with Prayas focusing on children in conflict with law
5. Field visits to prisons, courts & police stations of Delhi & Jaipur

Languages Known: Hindi, English, and French (basic)

Neha Sharma, 22

B.Sc. Chemistry

Hemanth is a graduate in chemistry and is presently pursuing M.A Criminology with security management specialization. With his interest in the field of security management, he has received extensive knowledge on criminology and in brief on forensic science. He comes from the background of uniformed organization and a disciplined youth force, NCC and has been part of Republic Day Camp-2012 by participating in Prime Minister’s rally cultural program. Keen to be part of elite security forces, he has hold on different aspects of security like security operation, designing, planning, auditing, survey, etc. He has also been imparted with a brief knowledge on intelligence and its related aspects. He is confident of delivering best outcome and is to prove his caliber, if provided with an opportunity of working with the organization.

Experiential Learning:
1. Field visits to various police stations, courts and prisons at Delhi and Jaipur
2. Worked as an intern in International College for Security Studies
3. Internship under CISF at NTPC (Dadri and Badarpur), DMRC and National museum
4. Worked as a research associate with Delhi Police over the issue of street crime and sexual crime
5. Field visits to National Security Guards, Manesar

Languages known: Kannada, Hindi and English

Hemanth Kumar V., 23
Gopesh Khandelwal, 23

B.Sc. (Hons) Chemistry
Gopesh is pursuing his M.A. Criminology at NICFS with specialization in Economic Offences. He is also having knowledge of Forensics Science. He enjoys learning and it has been a great experience for him to be trained under experts and friendly environment of NICFS.

Experiential Learning:
1. Field visit at the Court, Police Station and Prison made him aware of the working of these organizations.
2. Internship at Economic Offence Wing, Delhi Police gave him a completely new perspective towards the economic crimes.

Languages Known: English, Hindi

Kumaresan V., 23

B.A Criminology and Police Administration
Kumaresan is a graduate of B.A criminology and police administration from University of Madras and presently pursuing M.A Criminology with specialization in economic offences. His area of professional interest involves economic crime investigation, bank fraud, insurance fraud, criminal psychology, police administration, prison administration. Along with the academic knowledge, he has been exposed to the various outdoor activities like Drill, Horse riding, Rifle shooting and he has also been part of the prestigious State Republic Day parade in the year 2012 and 2013. Kumaresan has also attended couple of conferences which include Indian Society of Criminology and South Asian Society of Criminology and Victimology. Kumaresan has also been awarded with the “Rajya Puraskar Award” by the Governor of Tamil Nadu.

Experiential learning:
1. Internship in following organization
   - CDTTS –Central Detective Training School (BPRD) at Ghaziabad
   - Economic Offences Wing of Delhi Police
2. Field visits to various police stations, courts and prisons in Delhi and Tamil Nadu and also a visit to the central prison of Jaipur
3. Field visits to NSG, Manesar.

Languages known: English, Tamil and Hindi
Kovid, after completing his graduation chose to study criminology because of his genuine interest in the subject. He wants to be a part of Criminal Justice System. Also, he intends to build potential to solve insurance and bank related frauds. He has a concern for national security and is looking forward to work in the security related areas.

**B.Sc. Maritime Sciences**

1. Internship at Delhi police Economic Offences Wing.
3. Visited Tihar prison, Economic Offence Wing, police station, Rohini court etc. in Delhi.

**Languages known:** English, Hindi.

---

**B.A Criminology and Police Administration**

Vidyasagar is a graduate in Criminology and Police Administration from Madras University and presently pursuing M.A in Criminology with Economic Offences specialization. His area of interest lies in economic offences, prison administration and police administration. He has been awarded with the Gold Medal for his academic excellence by the University of Madras. He has also been awarded with the Best Student award by Madras University. With his focus on conducting extensive research in Criminology with special emphasis on economic offences. He has presented research papers in many conferences on criminology.

**Experiential Learning:**

He has visited various Criminal Justice organizations like police stations, courts, observation homes and prisons in Tamil Nadu, Delhi and Jaipur.

He has done internship in Economic Offences Wing, C.I.D wings of Tamil Nadu Police.

He also has done internship at Central detective Training School, Ghaziabad (BPRD, MHA)

He has undergone internship in Civil Supplies, C.I.D wings of Tamil Nadu Police. He has done internship at Delhi Police Economic Offences Wing

He has been associated with Delhi Police in a study related to street crimes and sexual crimes

**Languages Known:** English, Tamil

---

Vidyasagar P., 25
B.A (Hons) Psychology

Being an undergraduate in Psychology and currently pursuing Masters in Criminology, Rashmi has always been fascinated about the intricacies of human mind and behavior. She wishes to see how psychology could contribute to the understanding of crime and how it can aid the workings of justice systems. With Criminology, now she is keen to look into the darkest corners of human mind. She is interested to understand this discipline which is highly relevant to many aspects of life, especially those to do with offenders, prisons, the police, witnesses and the court. She plans to use her knowledge of psychology in work concerning the assessment, rehabilitation and management of offenders, either in the community or when held in incarceration. Her important area of interest includes Human Rights whose awareness can contribute a lot in criminology and criminal justice.

Experiential Learning:
1. Internship at Assam Human Rights Commission.
2. Field visits to Rohini District Court, Rohini District Jail and Dr. Sampuranand Open Prison in Jaipur.

Languages Known: English, Hindi and Assamese.

Rashmi Choudhary, 24

B.A Economics

Being an undergraduate in Economics and currently pursuing Masters in Criminology having specialization in Economic Offences & Prevention, his area of professional interest involves bank frauds and insurance frauds. He is interested in social work and public activities for the welfare of children and women.

Experiential Learning:
1. Intern at Economic Offence Wing, Delhi Police
2. Field visit to Tihar Central Prison, Rohini District Prison, Jaipur Central Prison and Sanganer Open Prison.

Language known: Hindi, English and Bhojpuri

Maneesh Kumar, 25
B.Com (Hons) Commerce
Amit Kumar Satapathy with in-depth knowledge in Management and Information Technology excelled as a graduate. He is pursuing M.A in criminology with specialization in Economic offence and Prevention which has enhanced his skills in devising strategies to help reduce crime in Society, Corporate and Banking sectors. He is well trained in Analyzing Criminal behavior, formulating policy recommendations and working with law enforcement and correction personnel. Apart from many academic achievements he was a paper presenter at Annual conference of ISC. His work is being published in their journal. He is qualified in scientific investigation and specialized techniques which make him work under any given circumstances. His area of professional interest includes profiling of criminal behavior, investigation and prevention of economic offences, Cyber crime, corporate frauds and bank frauds. He is a foodie; enjoy music, traveler by heart and an adventure loving person.

Experiential learning:
1. Internship at Economic Offence Wing Delhi police.
2. Field work in Rohini District Jail, Rohini District Court, Mangolpuri Police Station, K.N. Katju Marg Police Station, New Delhi.

Languages known: English, Hindi, Odiya

B.Sc. (Hons) Chemistry
Shankey is a graduate from University of Delhi and currently pursuing Masters in Criminology having specialization in Economic Offences & Prevention. His area of professional interest involves investigation of bank frauds and insurance frauds.

Experiential Learning
1. Intern at National Human Rights Commission
2. Intern at Economic Offence Wing, Delhi Police

Language known:
Hindi and English
Rajiv Kumar, 25

B.Com, LLB
Rajiv is an undergraduate in criminology specialization with security management. He is graduated in law with commerce. His area of professional interest involves security and safety management, vigilance, Anti-corruption, Investigation, industrial intelligence and brand protection.

Experiential learning:
1. Part-time working as junior advocate in court of law.
2. Managed Denizen store.
3. Interned at Delhi Metro, National Museum, NTPC Dadri, NTPC Badarpur in Security Management
4. Member of police Committee in Punjab.
5. NCC cadet with "c" certificate.
6. Boxing player won "silver medal" at university level.

Languages Known:
English, Hindi and Punjabi.

B.A (Hons) Political Science
Ritika Jha is a graduate from University of Delhi. She is pursuing M.A. in Criminology with specialization in Human Rights. Her areas of interest are issues related to Women and children rights. During her graduation she was in National Service Scheme where she had participated in training workshop on Sensitization of urban youth on adverse child sex ratio and combating sex selection for enhancing dignity of the girl child in Delhi / NCR and also volunteered in the Yamuna clean-up program.

Experiential Learning:
1. Internship in Prayas
2. Field visits to Rohini Court, Rohini Jail, Police Station, Central Jail Jaipur

Languages known:
Hindi, English
B.Sc. (Hons) Psychology

Tarushi is a graduate in Psychology from International College for Girls, the IIS University, Jaipur and currently pursuing M.A Criminology with specialization in Human Rights. She has worked as a team member in ‘Clean and Green’ Jaipur project with Jagriti NGO. She has also been associated with local organization working in Women and child rights development area. She has interest in studying psychological aspects of crime and LGBT related rights and Gender equality. Besides this she also has an interest in writing and since last 2 years has been working with a media group Pinkvilla.com as a website moderator. She has been associated with various workshops and seminars on psychology related issues. Often interested in travelling she has a developed a special interest in studying the cultural impact on people in society and what forms of crimes are more common in that society.

Experiential Learning:
1. Attended Amity International Psychology workshop in Jaipur.
2. Worked with Jagriti NGO, Jaipur.
3. Field work at Rohini Jail, Rohini District Court, Jaipur Open Prison.
4. Internship with PRAYAS focusing on research on the Children in Conflict with Law.
5. APA Workshop with Rajasthan University.

Language Known:
Hindi, English
PROFILE OF THE STUDENTS OF FORENSIC SCIENCE

B.Sc. Forensic Science

Being an undergraduate in forensic science and currently pursuing Masters in forensic science (Specialization in Forensic Document Examination), Neha is Gold Medalist in graduation, and 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 passion to work hard and contribute towards achievements of Organizational goals with sound knowledge of MS Office, Encase, Drive Image, XML, and Steganography. She is capable of adopting emerging trends and addressing industry requirements to achieve Organizational objectives and profitability norms. She has also attended various seminars & Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini, New Delhi. She is a sports enthusiast.

**Experiential Learning:**
1. One month experience in State Forensic Science Laboratory, Lucknow (Uttar Pradesh)
2. Training in State Forensic science Laboratory, Madhuban (Haryana).

**Languages Known:** Hindi and English

---

Neha Rai, 26

---

B.Sc. Life Sciences

A graduate from Hansraj College, University of Delhi, Amit has a good knowledge of chemistry along with biology. 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 is keenly interested towards the use of Instrumentation and technology in solving document related cases and in digital forensics.

**Experiential Learning:**
1. Two weeks training at FSL, Madhuban.

**Languages known:** English and Hindi

---

Amit Srivastava, 23
Zara Afzal, 23

B.Sc. (Hons) Zoology
Being an undergraduate in zoology and pursuing M.Sc. Forensic Science with specialization in Forensic Biology, Zara has always been interested in biology. She has keen interest in the fields like Forensic Serology, Forensic DNA Analysis and Forensic Medicine.

Experiential Learning:
1. 15 days internship program at FSL, Delhi.
2. Attended an autopsy at Dr. Baba Saheb Ambedkar Hospital, Delhi.

Languages Known: English and Hindi.

B.Sc. Life Sciences
A graduate from Daulat Ram College, University of Delhi. Jaya is currently pursuing her Masters in Forensic Science with specialization in Forensic Documents Examination. Her areas of interest include detection of forgeries and frauds, identification of counterfeit currencies, handwriting examination

Experiential Learning:
1. Training in RFSL, Dharamshala.
2. One year Post-Graduate Diploma in Forensic Science from SGTB Khalsa College, University of Delhi
4. Visited various crime scenes with Delhi police as trainee.
5. Attended army attachment camp conducted by 59 Engr Regt. c/o 56 APO.
6. Work as volunteer in the INTERNATIONAL YOUTH DAY EVENT organized by Delhi State AIDS Control Society (govt. of NCT of Delhi)

Languages known: English and Hindi
Deepak Manga, 23

**B. Sc. (H) Forensic Science**

Deepak Manga is an undergraduate from Amity University. He is currently pursuing M.Sc. in Forensic Science with specialization in Questioned Documents Examination. He always learn thoroughly, practically and tries to understand the subject with keen interest. Under the guidance of various teachers and experts he is trying to get deep sense of knowledge and using it in daily life. He is fond of sports and had participated in various tournaments and achieved positions at various levels. He is looking forward to a successful and prosperous carrier in vast field of Forensic Science.

**Experiential learning:**

2. Got training in Questioned Document Examination from Haryana FSL.
3. Got training in Questioned Document Examination from SIFS.
4. Worked as a tuition teacher.

**Languages known:** English, Hindi and German

B.Sc. Life sciences, Delhi University.

Being a graduate in life science, & pursuing Masters in forensic science, she has always been interested in the field of biology and genetics of plants, animals and human beings. Knowledge of these subjects has helped her in better understanding of their application in the field of Forensic science.

Her interests includes serological analysis of blood, D.N.A extraction & Genetic analysis. During her summer internship at Delhi RFSL, she worked on different cases including serological examination and DNA extraction. She has also attended an autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi. She is a dance enthusiast, loves music and computer skills.

**Experimental Learning:**

1. Internship at Regional Forensic science Laboratory, New Delhi

**Languages Known:** English and Hindi

Monika, 22
Ruchika Kaushik, 23

B.Sc. (Life Sciences), University of Delhi

Being an undergraduate in life science and pursuing Masters in Forensic Science, Ruchika has keen interest in various aspects of life sciences. Knowledge of both these fields has helped her correlate various aspects of life sciences to Forensic Science. Fields of interest include molecular biology, genetics and DNA profiling. While pursuing graduation and masters, she has 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: Hindi and English

---

B.Sc. Botany (Hons), Nagaland University.

Being a graduate in Botany, and pursuing Masters in forensic science, she has always been interested in the field of biology and genetics of plants, animals and human beings. Knowledge of these subjects has helped her in better understanding of their application in the field of Forensic science.

Her interests include serological analysis of blood, DNA extraction & Genetic analysis. She has also attended an autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi. She loves music and exploring new places and computer skills.

Experimental Learning:
Autopsy visit to Dr. B.S.A Hospital, Rohini, New Delhi

Languages Known: English, Hindi and Nagamese

---

Lanujungla Imsong, 23
Prakriti Kapoor, 24

**B.Sc. Biology, University of Allahabad**

Being a graduate in Biology, majored in Chemistry and Biochemistry and pursuing Masters in forensic science, she has always been interested in various aspects of biology like genetics & human physiology, biochemistry knowledge of these subjects has helped her in better understanding of biology and applying it for forensic science. Her interests includes D.N.A extraction & Genetic analysis. Summer intern in All India Institute of Medical Sciences, got exposure to various medico legal cases, blood alcohol analysis ,drug analysis, autopsy and instrumentation As an intern at Delhi FSL, she has worked on different cases and had visited a scene of crime. She has attended 5 days Conference at Motilal Nehru National Institute of Technology, Allahabad on Industrial Biotechnology. She has also attended various seminars .Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini, New Delhi. She is a music enthusiast and interest in creative writing and painting, creative designing ideas and computer skills.

**Experimental Learning**

Summer Training in AIIMS, Department of Forensic Medicine and Toxicology Internship at Regional Forensic science Laboratory, New Delhi.

**Languages Known:** English and Hindi

---

Shikha Tyagi, 23

**B.Sc. Life Sciences**

Being a graduate in Life Sciences and pursuing masters in forensic science Shikha has always been interested in exploring and learning more and more about these fields. The knowledge of both these subjects has helped me co-relate the understanding of biology and applying it for the purpose of forensic science. My areas of interest include serological analysis of body fluids and anthropology. While pursuing graduation I attended and presented various seminars. During masters I have visited Dr. BSA Hospital, Rohini, Delhi for autopsy.

**Languages Known:** English & Hindi
Prachi Shukla, 22

B.Sc. (Life Sciences), V.B.S.P University

Being a graduate in biology and chemistry, and pursuing Masters in Forensic Science, Prachi has always been interested in the field of Genetics, 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. Her areas of interest include Serological analysis of Body fluids, DNA extraction methods and Genetic analysis. She has also attended an autopsy at Dr. Baba Saheb Ambedkar Hospital, Rohini.

Experiential Learning:
1. Internship Program at FSL
2. Autopsy visit at Dr. B S A Hospital, Rohini

Languages Known: English and Hindi

B.Sc. (Life Sciences), University of Delhi

Prior to studying M.Sc. in Forensic Science, Gurpreet completed her graduation in life sciences from Delhi University. Her areas 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. Internship Program at FSL
2. She has visited Dr. BSA Hospital (Rohini) and observed the procedure of post mortem examination.

Languages Known: English and Hindi
Khushboo Chaudhary, 22

B.Sc. Life Sciences, University of Delhi

Being a graduate in Life Sciences and pursuing Masters in forensic science, Khushboo has a keen interest in aspects of biology like molecular biology, human physiology & genetics. Knowledge of these subjects has helped her co-relate the understanding of their application in Forensic science. She has been a part of DBT-Star college project, PowerPoint competition held at Ramjas College, University of Delhi and secured 1st position. Her areas of interest include Serological analysis of body fluids, D.N.A extraction methods and Genetical analysis. Also as an intern at RFSL, Chanakyapuri Delhi she has also worked on different cases of viscera examination for drugs & poisons & has made reports of these cases. While pursuing graduation & masters she has also attended various seminars & an Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi.

Experimental Learning:
1. One month internship at Regional Forensic Science Laboratory, New Delhi

Languages Known: English & Hindi

Kajol Bhati, 23

B.Sc. Life Sciences, University of Delhi

Being a graduate in Life Sciences and pursuing Masters in forensic science, Kajol has always been interested in various aspects of biology like genetics & human physiology. Knowledge of both these subjects has helped her in better understanding of biology and applying it for forensic science. She has been a part of “UPSTAGE” Dramatics society, Gargi college University of Delhi. Interests include serological analysis of body fluids, D.N.A extraction & Genetic analysis. Also during internship at RFSL, Chanakyapuri Delhi, she has also worked on different cases of viscera examination for drugs & poisons and has made reports of these cases. She has also attended various seminars & Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi.

Experimental Learning
1. One month internship at Regional Forensic Science Laboratory, New Delhi

Languages Known: English and Hindi
Yashika Kapoor, 21

B.Sc. Life Sciences, University of Delhi

Being a graduate in Life Sciences and pursuing Masters in forensic science, Yashika has a keen interest in various aspects of biology like molecular biology, and genetics. Knowledge of these subjects has helped her co-relate the understanding of their application in the field of Forensic science. Her areas of interest include Serological analysis of body fluids, D.N.A extraction methods and Genetical analysis. Also as an intern at RFSL, Madhuban chowk Delhi she has also worked on different cases of D.N.A examination & serology & has made reports of these cases. While pursuing masters she has also attended an Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi.

Experiential Learning:
1. One month internship at Regional Forensic Science Laboratory, New Delhi

Languages Known: English & Hindi

---

Mansi Gupta, 23

B.Sc. Life Sciences, University Of Delhi

Being a graduate in life sciences from Hansraj college, Delhi University & currently pursuing M.Sc. forensic science, Mansi has keen interest in the field of chemistry and is applying her skills, knowledge and abilities in the field of forensic chemistry and toxicology. She has secured 1st position in college and 2nd in the university in all the three years of graduation and has also been awarded Sh. Ram Nath Trikha Prize, Sh. Sudesh Kumar Trikha Memorial Prize and Thakur Jagdish Chand Memorial Prize for academic excellence. She has also attended various seminars and workshops during her graduation. As an intern in NDTL (National Dope Testing Laboratory), Mansi has worked on ‘Processing Of Horse Doping Samples for screening of Anti-doping and prohibited substances using LC-MS/MS and GC-MS/MS’ and submitted a report for the same. With a passion for working hard and for contributing towards the achievement of organizational objectives & 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 fields of interest include forensic toxicology, drugs and their metabolism study and instrumentation.

Experiential Learning:-
1. Attended autopsy at Baba Saheb Ambedkar Hospital
2. Visited FTL (Fuel Testing Laboratory)
3. 1 month internship at NDTL and operated instruments such as GC-MS and LC- MS/MS.
4. Working knowledge of instruments like UV- Visible spectrophotometer,
   High Performance Thin Layer Chromatography, Gas Chromatography,
   Atomic Absorption Spectrophotometer.

Languages Known: English and Hindi.
**Vijaya Rani Singh, 23**

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

Being a graduate in Life Sciences and pursuing Masters in forensic science, she has always been interested in various aspects of biology like genetics and human physiology, knowledge of both these subjects has helped her in better understanding of biology and applying it for forensic science. She was the topper of Life sciences in Maitreyi College. Her interests include serological analysis of body fluids, D.N.A extraction & Genetic analysis. As an intern at Delhi FSL, she has worked on different cases and had visited a scene of crime. She has also attended various seminars & Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi. She is a sports enthusiast.

**Experimental Learning**
Internship at Regional Forensic science Laboratory, New Delhi

**Languages Known:** English and Hindi

---

**Bharat Singh, 24**

**B.Sc. Life Sciences**

With a background of life sciences, Bharat 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 Sahab Ambedkar Hospital, Rohini. He has an intermediate knowledge of computer and good in general laboratory practices. He is an inquisitive and patient learner.

**Experiential Learning:**
1. Internship at Forensic Biology, Serology and DNA profiling Division, Delhi Forensic Science Laboratory, Rohini.

**Languages Known:** English, Hindi
B.Sc. Forensic Science

Moinuddin Siddiqui, currently pursuing Masters in Forensic Science has Questioned Document as his forte. During his graduation, he developed an insight to apply his knowledge and skills in the field of Forensic Document Examination and Handwriting Examination. Gathering a wider domain knowledge in this area, he chose Document Photography & Crime Scene Photography as his distinctive métier. Security Document Examinations such as Passport, Stamp Paper, Currency etc. also grabbed his attentiveness. Thriving on practical experience and learning through working on real life cases has instilled in him a confidence that he no longer gets daunted by any new crime scene scenario and easily gains an upper edge in whatever he works. The area of computer forensics has helped him gain analytical and problem solving skills and his great interest is analyzing qualitative and quantitative data. With a sound knowledge in software such as Data Recovery, Forensic Toolkit, Encase, Automated signature verification system and Digital Reconstruction of Torn Documents he can help in contributing towards achievements of Organizational goals. Out-of-class activities spur growth and personal development. Being a sports enthusiast, he has spearheaded the school and college team in various divisional and state level games which has honed his skills of leadership and most importantly patience and perseverance, which has greatly impacted his professional life.

Experiential Learning:
1. Attended National Conference in Latest technology and their applications in Forensic Science and Digital Forensic in Mumbai- 2012
2. Attended 4th International Conference on current trends in Forensic Science, Forensic Medicine and Toxicology- 2013;
3. Active Participation in 2 days workshop on “Extensive training on Forensic Investigative Technique”- 2012
4. One week training with Maharashtra Police in Crime Scene Investigation
5. Assisted the Photography and scientific aid division in Forensic Photography at CFSL, CBI, Delhi- 2014
6. Attended Post- Mortem examination at Dr. B S A hospital Rohini New Delhi.
7. Assisted the Document division in Forensic Science Laboratory, Haryana to examine forgery in cheques and other security documents as well as handwriting identification and verification- 2015

Languages Known:- English, Hindi and Marathi

B.Sc. Physical Science

Being an undergraduate in Physical Science Industrial Chemistry, Preeti is currently pursuing Masters in Forensic science specialization in Forensic Ballistics. She has keen interest in the study of various types of arms & Ammunition, understanding their action mechanism, crime scene investigation and collection & preservation of physical evidences.

Experiential Learning:
1. Working knowledge on comparison microscope.
2. Crime scene sketching.
3. Attended 2 days at FSL (Rohini) for performing practical on Atomic Absorption Spectrophotometer.

Languages Known: Hindi, English.
### Bhavya Rawal, 22

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

Being a graduate in Life Sciences and pursuing Masters in forensic science, Bhavya has a keen interest in various aspects of biology like molecular biology, human physiology & complexities of human body and genetics. Knowledge of these subjects has helped her co-relate the understanding of their application in the field of Forensic science. She has been a part of DBT-Star college project, PowerPoint competition held at Ramjas College, University of Delhi and secured 1st position. Her areas of interest include Serological analysis of body fluids, D.N.A extraction methods & Genetical analysis. Also as an intern at RFSL, Chanakyapuri Delhi she has also worked on different cases of viscera examination for drugs & poisons & has made reports of these cases. While pursuing graduation & masters she has also attended various seminars & an Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi. She is an avid reader.

**Experimental Learning:**

1. One month internship at Regional Forensic Science Laboratory, New Delhi

**Languages Known:** English & Hindi

---

### Aditi, 23

**B.Sc. Biotechnology, Bangalore University**

Being a graduate in Biotechnology, in Biochemistry and Genetics and pursuing Masters in forensic science, she has always been interested in various aspects of biology like genetic & biotechnology, biochemistry. Knowledge of these subjects has helped her in better understanding of biology and applying it for forensic science. Her interests includes D.N.A extraction & Genetic analysis. Summer intern in forensic science laboratory, got exposure to various medico legal cases, blood alcohol analysis, drug analysis, and autopsy. As an intern at Delhi FSL, she has worked on different cases and had visited a scene of crime. She has also attended various seminars. Autopsy visit at Dr. Baba Saheb Ambedkar Hospital, Rohini New Delhi. She is a dance enthusiast and have interest in sports and painting, creative designing ideas, and computer skills. She was also NCC cadet in her college time and ‘A’ certificate holder.

**Experimental Learning:**

1. Internship at Regional Forensic Science Laboratory, New Delhi
2. Work experience in Macmillan Publishing Service as an editor in medical journals through college placement.
3. She was also an intern in Times of India as an editor in medical journals.

**Languages Known:** English and Hindi
Khushbu Jaiswal, 23

B.Sc. (Life Sciences)
Khushbu Jaiswal is graduate from Mahatma Gandhi Kashi Vidyapith University (M.G.K.V.P.), Varanasi. She is currently pursuing her M.Sc. in Forensic science. She has a keen interest in the field of forensic science and is applying her knowledge and skills in the field of forensic chemistry and toxicology. She wants to contribute his knowledge in sustaining peace and harmony in the society. She was awarded “Best in literary Activity” in NICFS for her achievement in Hindi competition. She was awarded in dance competition in her school and college.

Experiential Learning:
1) Attended autopsy at Baba Saheb Ambedkar Hospital.
2) Visited FTL (Fuel Testing Laboratory)
3) Hand-on experience on various instruments viz. GC, UV-VIS Spectrophotometer.
4) Learnt search and seizure procedure, Drug analysis encountered in NDPS cases act Central Revenue Control Laboratory, New Delhi.

Languages known: English, Hindi

Anit Kumar, 23

B.Sc. (Life Sciences)
Anit Kumar is graduate from Mahatma Gandhi Kashi Vidyapith University (M.G.K.V.P.), Varanasi. He is currently pursuing his M.Sc. in Forensic science. He has a keen interest in the field of forensic science and is applying his knowledge and skills in the field of forensic chemistry and toxicology. He wants to contribute his knowledge in sustaining peace and harmony in the society.

Experiential Learning:
1) Attended autopsy at Baba Saheb Ambedkar Hospital.
2) Visited FTL (Fuel Testing Laboratory)
3) Hand-on experience on various instruments viz. GC, UV-VIS Spectrophotometer.
4) Learnt search and seizure procedure, Drug analysis encountered in NDPS cases act Central Revenue Control Laboratory, New Delhi.

Languages known: English, Hindi
B. Sc. Life Sciences, University Of Delhi

Being a graduate in life sciences from Daulat Ram College, Delhi University and currently pursuing M.Sc. forensic science, Yamini has keen interest in the field of chemistry and is applying her skills, knowledge & abilities in the field of forensic chemistry and toxicology. As an intern in NDTL (National Dope Testing Laboratory), Yamini has worked on ‘Screening of Endogenous Anabolic Steroids on GC-IRMS and GC-MS using HPLC Clean up and submitted a report for the same. Her fields of interest include Narcotics, Drugs and their metabolism study and Explosives.

Experiential Learning:
1. Attended autopsy at Baba Saheb Ambedkar Hospital
2. Visited FTL (Fuel Testing Laboratory)
3. 1 month internship at NDTL and operated instruments such as GC-IRMS, GC-MS and HPLC.

Languages Known: English and Hindi

Yamini Bhardwaj, 23

B.Sc. Physical Science

Having graduated from Delhi University with Physics, Chemistry, Mathematics, Sahib is currently pursuing Masters in Forensic Ballistics. She has keen interest in the study of various types of Arms & Ammunition, understanding their action mechanism, crime scene investigation & collection & preservation of physical evidences. Apart from that she is also interested in the study of explosives and IEDs, chemical & analytical techniques for examination of physical evidences. She wants to work both on the field as well as in the Laboratory. Her focus is to get into research, developing techniques that provides results in much less time with more precision so as to lower down the number of pending cases.

Experiential Learning:
1. Working knowledge on Comparison Microscope
2. Crime Scene Sketching
3. Attended 2 Days at FSL (Rohini) for performing practical on Atomic Absorption Spectrophotometer.
4. Working experience on High Velocity Measuring Instrument

Languages Known: Hindi, English & Punjabi

Sahib Kaur, 24
Manisha Verma, 23

B.Sc. Life Science, Maharshi Dayanand University
Being a graduate in life sciences from MDU and currently pursuing M.Sc. Forensic Science, Sandeep has a keen interest in the field of chemistry and is applying his knowledge & skills in the field of forensic chemistry and toxicology. He has a good academic record & has also attended various seminars during his graduation. As an intern at NDTL (National Dope Testing Laboratory), Sandeep has worked on ‘Screening of Corticosteroids, Beta Blockers, Diuretics & other heat labile doping agents for testing using LC-MS/MS’ and has submitted a report for the same. His fields of interest include Drugs and their metabolism study, Poison and Pesticides. He has also completed a certificate course in computer education during his graduation, with ‘A’ grade. He is a sports enthusiast and has participated in sports like basketball and archery at inter college and state levels.

Experimental Learning:
1. Attended autopsy at Baba Saheb Ambedkar Hospital
2. Visited FTL (Fuel Testing Laboratory)
3. One month internship at NDTL and operated instruments such as LC-MS/MS.

Languages known: English and Hindi
B.Sc. (Forensic Science)

Madan Mohan is graduate from Teerthanker Mahaveer University, Moradabad. He is currently pursuing his M.Sc. in Forensic science with specialization in Forensic Chemistry & Toxicology from LNIN NICFS. He has a keen interest in the field of forensic science and is applying his knowledge and skills in the field of forensic chemistry & toxicology. He wants to contribute his knowledge in sustaining peace and harmony in the society. As an intern at NDTL (National Dope Testing Laboratory), Madan has worked on’ Screening of anabolic steroids and other drugs. He is dedicated hardworker and a keen learner. He is fond of cricket.

Experiential Learning:
1) One month internship at Forensic Science Laboratory U.P. Lucknow
2) Attended autopsy at Baba Saheb Ambedkar Hospital
3) Visited FTL (Fuel Testing Laboratory)
4) One month internship at National Dope Testing Laboratory, Delhi
5) Hand-on experience on various instruments viz. GC, UV-VIS Spectrophotometer, GC/MS, GC/MS/MS, Gilson ASPEC System.

Languages known: English and Hindi

B.Sc. (Hons. Chemistry), Banaras Hindu University

Being a graduate in chemistry from BHU and currently pursuing M.Sc. in Forensic Science, Ritesh has a keen interest in the field of chemistry & is applying his knowledge and skills in the field of Forensic Chemistry & Toxicology. He has a good academic record and has also attended various Seminar’s during his graduation. As an trainee at NDTL (National Dope Testing Laboratory), Ritesh has worked on "Identification of Narcotics, Stimulants and Plasma volume expanders" and has submitted a report for the same. With a passion for working hard and for contributing towards the achievement of organizational objectives and profitability norms to address industry requirements, he is also equipped with the knowledge of instrumental techniques for the detection of drugs, chemicals and other toxicological substances. He has learnt various analytical methods to determine adulteration and check purity of different substances.

Experiential Learning:
1. Attended autopsy at Baba Saheb Ambedkar Hospital.
2. Visited FTL (Fuel Testing Laboratory) to witness instruments to check different properties of different fractions of oil.
3. Learnt about extraction of drugs from urine and their detection by GC-NPD and GC-MS, during one month training at National Dope Testing Laboratory (NDTL), Delhi.

Languages known: English and Hindi