





राष्ट्रीय न्यायालिक विज्ञान विश्वविद्यालय

(राष्ट्रीय महत्व का संस्थान, गृह मंत्रालय, भारत सरकार)

NATIONAL FORENSIC SCIENCES UNIVERSITY

(An Institute of National Importance under Ministry of Home Affairs, Government of India)



NFSU (LNJN-NICFS) DELHI CAMPUS

Institutional Area, Outer Ring Road, Sector-3 Rohini, New Delhi-110 085

www.nfsu.ac.in

INFORMATION BOOKLET





National Forensic Sciences University

stablished in 2009, NFSU, the world's first dedicated forensic science university, fulfils Honourable PM Modi Ji's vision to tackle the global shortage of forensic specialists. Borne from the vision of then-Chief Minister Modi, NFSU, founded in 2009, stands as the world's only university solely dedicated to forensic science. This unique institution addresses the critical need for trained professionals in this field, impacting the global landscape of forensic investigation. Pioneering a new era in forensic education, NFSU emerged in 2009, fulfilling the dream of PM Modi, who had envisioned it as an institution of global standing during his time as Gujarat's Chief Minister. This revolutionary university addresses the ever-growing demand for forensic experts worldwide. Established in 2009 under the leadership of Dr. J. M. Vyas, the National Forensic Sciences University (NFSU), formerly the Gujarat Forensic Sciences University (GFSU), holds the distinction of being the world's first and only university dedicated to forensic science. This unique institution, envisioned by then-Chief Minister Modi, aims to bridge the global gap in forensic expertise.

The National Forensic Sciences University (NFSU), formerly known as the Gujarat Forensic Sciences University (GFSU), rose to national prominence on October 1st, 2020, through an Indian government act. This established NFSU as an Institution of National Importance, branching out from its Gujarat roots and incorporating the Lok Nayak Jayprakash Narayan National Institute of Criminology and Forensic Sciences in Delhi. Since then, the university has expanded further, establishing six additional campuses across India and nurturing over 5000 students in its diverse forensic science programs. This remarkable journey transformed NFSU from a regional institution to a leading national force in forensic education and research.

NFSU is a multifaceted academic hub encompassing a comprehensive range of disciplines. Beyond traditional Forensic Science, it dives into cutting-edge fields like Cyber Security, Digital Forensics, Behavioural Sciences, and Forensic Psychology. Additionally, it delves into Engineering & Technology, Pharmacy, Management Studies, and Homeland Security, providing a truly diverse learning experience for its students.

National Forensic Sciences University isn't just about fingerprints and ballistics. This multifaceted institution delves deep into a vast array of academic disciplines, encompassing both traditional like Forensic Science and modern areas like Cyber Security and Digital Forensics. Behavioral Sciences, Forensic Psychology, and Engineering & Technology are also explored, along with Pharmacy, Management Studies, and Homeland Security. This diverse and comprehensive approach fosters a truly enriching learning experience for its students.

Beyond its core forensic science disciplines, NFSU expands its footprint into other crucial areas. It tackles issues of law and order through Police Science & Security Studies, delves into the science-law interface with Medico Legal Studies and Law, and analyzes policy implications with Forensic Justice and Policy Studies. Doctoral and Open Learning programs cater to diverse aspirations. Remarkably, the university offers over 65 postgraduate integrated and courses, while also conducting short-term training programs for professionals in various fields like police, judiciary, finance, and more. This commitment to training has equipped over 30,000 officers, including 3,000 foreign officers from 70 countries, making NFSU a global leader in forensic education and training.

Spearheaded by its founder and globally renowned forensic scientist, Padma Shri Awardee Dr. J.M. Vyas, NFSU thrives under his five decades of expertise in the field. Each campus boasts a dedicated Director, while individual schools and centers are led by respective Deans and Heads of Departments. This robust leadership structure ensures the university's continued progress and excellence in forensic education and training.





National Forensic Sciences University

DELHI CAMPUS

he Delhi campus of NFSU, formerly known as Lok Nayak Jayprakash Narayan National Institute Criminology and Forensic Science was merged into NFSU by an Act of Parliament in September 2020. The Lok Nayak Jayprakash Narayan National Institute of Criminology and Forensic Science (LNJN-NICFS) was established by Government of India in September 1972 as Institute of Criminology and Forensic Science (ICFS). ICFS was renamed by the Government of India as National Institute of Criminology and Forensic Science (NICFS) in 1991 and later it was renamed as Lok Nayak Jayprakash Narayan National Institute of Criminology and Forensic Science (LNJN-NICFS) in 2003. After merger with NFSU, the former LNJN-NICFS became the constituent campus of National Forensic Sciences University from 1 October 2020.

The Institute of Criminology and Forensic Science was established by Government of India in 1972 within the Bureau of Police Research and Development following recommendation of the University Grants Commission (UGC) to setup a Central Institute for teaching Criminology and

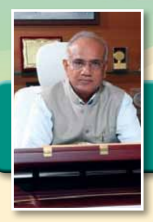
Forensic Science. The UGC had earlier set up an Expert Committee to suggest steps to bring 'Criminology' and 'Forensic Science' into the general stream of university education, pursuant to resolutions taken at UNESCO Symposium (London, 1955) that recommended systematic understanding of Criminology and Forensic Science to be necessary for the Law Enforcement Officers. It also stated that the Universities should be encouraged to include these disciplines in their curriculum. The ICFS made humble beginning in 1972 by organizing 2 training courses for senior officers of the Central Justice System. In 1976 it became an independent Department directly under Ministry of Home Affairs (MHA) with a wider mandate which included promotion of Criminology and Forensic Science through a variety of means. Since 1972, the Institute has made significant headway in training and research in applied aspects of these two subjects. Till date over 54,461 officers from Police and Civil Administration, Judiciary, Prosecution. Correctional Administration, Customs, Defence Forces and Forensic Scientists have been trained at the Institute.











Dr. J. M. VYAS
Padma Shri Awardee
(Vice Chancellor – NFSU & Director General - DFS)

- 1. Dr. J. M. Vyas is the founder Vice Chancellor of a unique and highly specialized, National Forensic Sciences University (NFSU), Gandhinagar which has been recognized as an Institution of National Importance by the Government of India. He is holding this position from 1st October, 2020. Besides this, Dr. Vyas is heading the Directorate of Forensic Science of Gujarat, Gandhinagar for past 30 years including the additional charge of its Director General since 9th November, 2020. As such, with his vast experience and 50 years long service, Dr. Vyas is the senior most serving Forensic Scientist of the country.
- 2. Dr. Vyas was instrumental in establishing NFSU's predecessor, the erstwhile Gujarat Forensic Sciences University (GFSU) as the first and so far, the only forensics university of the world. As the founder Director General of GFSU, Dr. Vyas started this, one of its kind institutions of higher learning, in 2009 which has more than 5000 students undergoing 70 specialized Post Graduate Degree / Diploma courses being run in every possible branch of the forensic science and its allied subjects.
- 3. Besides launching academic courses, Dr. Vyas has laid special emphasis on undertaking training of officers from Police, Judiciary, Armed Forces, Bureaucrats, Banking, Vigilance, Customs, Immigration, and Forensic Science from India as well as abroad. As a result, the university has so far trained more than 25,000 officers which is a huge effort in capacity building of the country. Even bigger contribution is in capacity building for 70 friendly foreign countries as officers from these nations are being regularly imparted training which has been deeply appreciated.
- 4. Consultancy is yet another unique feature initiated by Dr. Vyas through which wide ranging expertise of NFSU is shared with different government agencies, private organizations and even foreign countries to overcome complex issues and setting up state-of-the-art facilities.
- 5. Continuing in a Mission Mode, Dr. Vyas has taken major strides once the university was mandated to set up campuses and centers across the country as well as abroad. Within one year of establishment of NFSU, Dr. Vyas has not only got its first campus running in New Delhi but also established from scratch campuses in Goa and Tripura and launched post graduate courses from the current academic year itself. Work is





in progress to set up more campuses in other states and plans are afoot to establish centres abroad too.

- 6. Under his guidance, the NFSU has also progressed rapidly during past one year, with the establishment of a modern Centre of Excellence for NDPS with similar centers in other streams underway. With an aim to strengthen the criminal justice delivery system, Dr. Vyas has also established dedicated schools for Police Science & Security Studies, Law & Forensic Justice and Forensic Psychology.
- 7. Needless to mention that the vast experience and expertise of Dr. Vyas is being widely tapped, some of which is listed below:-
 - (a) Appointed as a member of **"Task Force"** for Railway safety audits by the Ministry of Railways, Government of India.
 - (b) Appointed as a consultant to C.B.I., New Delhi for the establishment of "International Centre of Excellence in Forensic Science" (ICEFS), Ghaziabad.
 - (c) Appointed as a member of the Organizing Committee of INTERPOL for three consecutive terms i.e. from 2008 to 2016.
 - (d) Appointed as a Member of the Governing Council of Association of Indian Universities (AIU), New Delhi.
 - (e) Appointed as a member of the **Governing Council of International Institute of Digital Technology (IIDT)**, **Tirupati** which is headed by Hon'ble Chief Minister of Andhra Pradesh, toprovide necessary advice in Academic and Administrative matters.
 - (f) Appointed as a member of the **Governing Council of Indian Council of World Affairs (ICWA)**, New Delhi which is headed by **Hon'ble Vice President of India.**
 - (g) Invited by Parliamentary Standing Committee on Science & Technology, Environment, Forests & Climate Change, Rajya Sabha Secretariat, Parliament of India for giving his views and suggestions on various provisions of the DNA Technology (Use & Application) Regulation Bill, 2019.
 - (h) Appointed as a **Member of the Sardar Vallabhbhai Patel National Police Academy (SVPNPA) Board** which is the apex body to review the activities of the Academy and recommend measures for its continual improvement.
 - (i) Appointed as a **Member of the Board of Governors of Gujarat Technological University** (GTU), Ahmedabad.
 - (j) Appointed as a **Chairman for the High Level Experts Committee** constituted by the Government of Gujarat under New Education Policy 2020 for translating subjects of Technical, Medical and other professional courses in Gujarati Language.
 - (k) Appointed as a **Vice President** of The International Association of Police Academies **(INTERPA)**, Turkey.
 - (I) Appointed as a **Member** of the **Council of Scientific and Industrial Research** (CSIR) Society which is headed by Hon'ble Prime Minister of India.





8. Dr. J.M. Vyas is an internationally renowned forensic expert. He has large number of publications in various journals of national and international repute to his credit. During the long and illustrious career of Dr. J.M. Vyas, number of recognitions, and National and International awards have been bestowed upon him, some of which are mentioned below

International Recognition

- a) 'Distinguished International Forensic Scientist Award' in recognition of leadership and excellence in forensic science and education to the international community by The Henry C. Lee Institute of Forensic science, University of New Heven, West Heven, USA, in October, 2018.
- **b)** 'Lifetime Achievement Award' for outstanding contribution in the field of Forensic and Investigative Sciences at the international level by the International Association of Police Academies (INTERPA), Turkey on 11th February, 2019.
- **c)** 'Humanitarian Forensic Award' in recognition of exceptional services in the field of Humanitarian Forensics by the International Centre for Humanitarian Forensics (ICHF) on 5th September, 2019.

National Recognition

- a) 'World Record as Longest Serving Forensic Scientist of India' Certificate (World Records of India) felicitated by Hon'ble Union Home Minister of India, Shri Amit Shah on 23/01/2024.
- **b)** 'Padma Shri', one of the highest civilian Awards, has been awarded, on the occasion of 73rdRepublic Day (Year-2022), for his extraordinary, distinguished and commendable services in the field of Science and Engineering.
- c) The prestigious Excellence in Cyber Strategy award bestowed upon him served as a testament to his decades-long dedication and leadership at Future Crime Summit 2024.
- d) 'Gujarat Nu Gaurav' (Pride of Gujarat) Award given by Hon'ble Chief Minister of Gujarat on 28/04/2022.
- e) 'DRONA Education Excellence Awards 2022' given by Hon'ble Education Minister of Gujarat on 29/04/2022.
- f) 'Bharat Mata Award' by Indian Institute of Oriental Heritage in 2014.
- g) 'Life time Achievement Award' in the area of Forensic Chemistry by Amity University, Uttar Pradesh & All India Institute of Medical Sciences, New Delhi, in October 2008.
- h) 'Best Forensic Science Laboratory Director of the country' in 2004.
- i) 'President's Police Medal' for meritorious services on the eve of Republic Day, in the year 1997.







PROF. (Dr.) PURVI POKHARIYAL Campus Director NFSU Delhi Campus

Prof. (Dr.) Purvi Pokhariyal is a distinguished academician and legal professional, currently serving as the Dean of the School of Law, Forensic Justice & Policy Studies, and as the Director of the Lok Nayak Jai Prakash Narayan Institute of Criminology and Forensic Science (LNJN-NICFS), National Forensic Sciences University (NFSU), Delhi campus. She also holds the position of Director, Academic, Research& Consultancy at NFSU.

Prof. Pokhariyal's illustrious career spans over 25 years as an academician and she has more than 15 years of experience in administration as dean & director at the Institute of Law, Nirma University. Prof. Pokhariyal is recognized for her expertise in Criminal Justice Studies and Forensic Justice Education. Beyond her academic prowess, Prof. Pokhariyal has made substantial contributions as a consultant and resource person, providing invaluable insights into legal studies for both governmental and non-governmental entities. Notably, she shattered glass ceilings by becoming the first female Chairperson of the Indian Society of Criminology, showcasing her pioneering leadership.

Her outstanding contributions have garnered prestigious accolades, including the Senior Social Scientist Award from the Indian Society of Criminology, the Best Law Professor Award from the Business School Affairs & Dewang Mehta National Education Awards, and the Wonder Woman Award by Times Group, in March 2020. Prof. Pokharial's influence extends globally, as evidenced by her role as a visiting faculty at HOF University, Germany, and her appointment as a global professor by Tashkent State University of Law.

Prof. Pokhariyal's impact is not confined to academia; she has played a pivotal role in institution-building and the advancement of clinical legal education. Her interests span a wide spectrum, encompassing Higher Education, Artificial Intelligence and Law, Technology Law, Cyber Crime Investigation, and Constitutional Law. As a prolific researcher, she has contributed numerous research papers to prestigious national and international journals. Additionally, she has authored and edited several notable books, such as "Forensic Justice," "Analysis of Judicial Approach on Forensic Evidence," "Forensic Justice: A Global Perspective," "Artificial Intelligence for Risk Mitigation in the Financial Industry," and "Artificial Intelligence and Law."

Dedicated to enhancing legal education, Prof. Pokhariyal has spearheaded innovative programs, such as the B.Sc. LL.B. (Data Science and Law) and LL.M. in Cyber Crime Investigation and Cyber Law. Her commitment to faculty development is evident through the numerous programs she has conducted on innovative pedagogy, Outcome-Based Education, Clinical Legal Education, and Justice Education.

Beyond the academia, Prof. Pokhariyal has actively engaged with law enforcement agencies, public prosecutors, and police agencies, significantly contributing to their training programs. Her association with the State Judicial Academy and Police Academy as a resource person underscores her impact on legal education and administration. Prof. (Dr.) Purvi Pokhariyal's career is a testament to her unwavering commitment to excellence, innovation, and the continual advancement of legal education and practice.







PROF. Dr. RAKHI AGARWAL Professor and Dean Academics (I/c) NFSU-Delhi Campus

Dr. Rakhi Agarwal is a Professor of Forensic Science at National Forensic Sciences University (NFSU), Delhi Campus. She is a Forensic Chemist and Toxicologist with an extensive research and teaching-oriented career spanning of 20 years. Prof. Agarwal has completed M.Sc. Forensic Science from the Agra University (2003) and awarded with Ph.D. in Toxicology jointly from the CSIR-Indian Institute of Toxicology Research, Lucknow and Jamia Hamdard, New Delhi in 2008. She was awarded with UGC NET JRF/SRF for Doctoral Studies in 2004/2006 and also been awarded with CSIR-Research Associateship for Post Doctoral Research in 2009. Prof. Agarwal is serving NFSU (erstwhile GFSU) since July 2009 and currently shouldering the responsibilities of academics, faculty-development and student mentorship as Dean-Academics.

Prof. Agarwal has to her credit 29 publications in peer reviewed international/national journals, 01 patent, 02 book chapters and 02 articles. The total citation of her research work is 865 with h-index 11. In the span of her academic career, her 05 Fellows have been awarded with PhD Degree, 01 research fellows have been completed his research work and currently 08 Research Fellows are working for the award of Ph.D. degree. Further, she has guided more than 100 Dissertation fellows from India and overseas countries. She has developed academic curriculum for M.Sc. Toxicology and PG Diploma in Forensic Toxicology in consultation with experts from various public and private sectors.

Prof. Agarwal is associated with many public and private bodies as subject matter expert for setting up of question papers and member of interview panel board in the field of forensic science. She has been working as reviewer for many journals of Elsevier etc. She is actively involved in consultancy services for insurance sectors and pharmaceutical industries as expert. Her research interests is in the field of Analytical and Mechanistic toxicology of various environmental toxicants along with their possible prevention using novel animal model viz. C. elegans & assessment of environment toxicants from different matrices using sophisticated instrumentation.

Prof. Agarwal has received many prestigious Awards, Honours and Fellowships. She is a life member of various professional bodies in India and Full Member of Society of Toxicology (SOT), USA. Prof. Dr. Agarwal has served as Executive Member for Society of Toxicology, India from 2012-18. In 2020, she was selected as Associate Member- Toxicology, American Association of Forensic Science, USA. She has been elected as Fellow of The Society of Toxicology (STOX), India 2023.











ABOUT US

he Department of Forensic Science, NFSU, Delhi Campus is transcending with a resolute to create a skilled human resource for Criminal Investigation through world-class Teaching, Research, Training, and Innovations. As the types of crimes and modus operandi of criminals are continuously changing, qualified and skilled Forensic experts are the need of the hour to investigate and analyze forensic evidence to support the criminal justice delivery system.

Owing to its highly specialized and interdisciplinary Post-Graduate courses Department of Forensic Sciences, Delhi Campus is the epitome of excellence in forensic education and research.

Through its unique curriculum, State-of-the-art infrastructures, and diverse pool of qualified and scholastic faculties, the Department of Forensic Sciences caters to intellectually and culturally inspiring academic environment. Department of Forensic Sciences aims at promoting

Forensic Sciences through education, research and training by setting new benchmarks. Over the years, it has helped in developing a problem-solving approach among the Officers of the Criminal Justice System by providing a platform for facilitating meaningful interactions. The department also offers training programs to the Officers of the Criminal Justice System. It has laid the foundation for International cooperation and collaboration through academic and research activities.

The National Forensic Sciences University (NFSU) in Delhi offers PhD courses designed to advance research in forensic sciences. With top-notch facilities and expert mentorship. Students engage in interdisciplinary studies, contributing to advancements in forensic methodologies and criminal investigations. Pursuing a PhD at NFSU equips scholars with expertise to tackle complex challenges in forensic science and make meaningful contributions to the field.









LABORATORY OF FORENSIC CHEMISTRY & TOXICOLOGY

The division has been setup to create expert minds who can understand the reason why learning chemistry is essential in bringing the truth. They are also imparted through a number of academic programs such as Toxicology which deals with the morbidity and mortality of humanity due to toxic substances.

Irrespective of the origin of such substances, there is a comprehensive solution that is made available through this academic curriculum of toxicology.

The Students are given exposure in the Division of Forensic Chemistry & Toxicology which aims to provide knowledge that renders traiblazing methods of analysis. The division embraces two dedicated laboratories for the analysis of Narcotic Drugs, Explosives, Poisons, and other Chemical Substances. The Instrumentation Wing of the department has high-end lab embodying State-of-art instruments like-Ultraviolet-Visible Spectrophotometer, HPLC, LC-MS/MS, AAS, FTIR-ATR that are sensitive and are required to cater to the needs of advanced chemical analysis. The division of Forensic Chemistry and Toxicology focuses on academically strengthening young minds and creating ingenious Forensic Chemists.

LABORATORY OF

FORENSIC BIOLOGY, SEROLOGY & DNA PROFILING

The division has been set up with an objective to harness the latest knowledge, advanced practices and technologies in Forensic Biology, Serology and DNA. The laboratory has been set up with an objective to impart hands on training to students and researchers on the examination of biological evidences which are most commonly encountered such as tooth, bone and body fluids like blood, saliva, urine along with sexual assault samples at any crime scene. This lab presents a unique amalgamation of teaching and research in the field of Forensic Biology.

Students are given exposure of state-oftheart facilities and techniques to hone the skills required for the highly interdisciplinary domain of Forensic Science. The lab is equipped with various world-class major and minor equipments, such as DNA Sequencer, Ultracentrifuge, Real-time PCR, Gel Documentation System, Fluorescence Microscope, Thermal Cycler, 2D-Gel and SDS-PAGE, UV-Vis Spectrophotometer, Automated DNA isolation system.









LABORATORY OF FINGERPRINT & QUESTIONED DOCUMENTS

The QD section is efficient and equipped for carrying out practical examination of writings and signatures, typescripts, and mechanical including impressions, rubber metallic seals, and embossed impressions, along with examining the printed matter and photocopied documents, and computer printouts. The division is also well-suited for examining modern crimes that entails security documents like counterfeited banknotes (FICN), travel documents like passports and visas, plastic cards like debit cards and credit cards, and identity cards like Aadhar card, pan card, stamp papers, etc.

The Finger Print section is equipped with all the necessities that are required for students and professionals to develop different types of fingerprints. The section is also equipped with the instrumentation and computers required for intensifying, enhancing, and analyzing the developed prints. The division is wellequipped to facilitate experimental exposure for the students and conduct research & development activities. The laboratories house state-of-art instruments like a Video Spectral Comparator (SC-8000) for optical analysis of forgeries and documents, a Raman Spectrophotometer for ink analysis, Electrostatic Detection Apparatus (ESDA) to decipher indented writings, a Stereo zoom microscope to study the sequence of strokes and other essentials like Portable Document Detector, Lumens Digital Visualizer, Muffle Furnace, Fingerprint Kit, Digital GSM Tester, Angle Poise Lamp, magnifying lens assemblies, high-performance scanners, Computers and Printers.

LABORATORY OF FORENSIC PHYSICS &

BALLISTICS

The work in the Ballistics Division involves the identification and comparison of Firearms, ammunition, and parts thereof. The work also includes the examination of target materials. The exhibits include standard small arms and ammunition of various make and caliber, countrymade/improvised firearms and ammunition, bullets, pellets, wads, propellant, cartridge cases, and the apparatus used for the manufacture of firearm ammunition. Ballistics Division deals with problems relating to:

- Identification and Serviceability of Firearms, Ammunition, Bullets, Pellets, Wads, Parts of firearms, Cartridge cases.
- Matching of fired bullets/cartridge cases with a suspected firearm.
- Gunshot residue on clothing, skin for distance estimation, Shooter identification by GSR kits.

Forensic Physics Division Undertakes the examination of:

The branch deals with examinations and comparisons of various physical evidences based on their physical attributes like compostion, density, refractive index, resistivity, luminescence, elasticity, etc. The physical evidence like paint, glass, fibres, soil, cement, metallic piece, ropes, threads, knot, oblitreated marks, tool marks, shoes marks, tyre marks, skid marks, etc are examined. It also includes audio-video examination of samples, voice & image authentication analysis. Students are given expoure and training to use different techniques and instruments to analyse physical evidence.









BSc.-MSc. FORENSIC SCIENCE 5 YEARS INTEGRATED (10 SEMESTERS) FULL-TIME COURSE

The university has started with a five-year integrated B.Sc. - M.Sc. programme in Forensic Science, in line with New NEP Policy 2020. Our Forensic science program aims to develop professional, ethical graduates whose competence in problem - solving, legal analysis and application, quantitative reasoning, investigation, and scientific laboratory procedures can be applied to immediate employment or advanced study.

The curriculum of the programme is designed in such a way that it will not only foster laboratory skills but also strengthen the knowledge of basic sciences viz. Chemistry, Physics, and Biology. The programme aims to provide a wide vision and knowledge to the students in the field of forensic science which will promote truth and justice in our community, state, and nation. This comprehensive program incorporates a unique curriculum that balances knowledge and practices through the field of crime scene investigations.



PROGRAMME OFFERED

MSc. FORENSIC SCIENCE 2 YEARS (04 SEMESTERS) FULL-TIME COURSE

The M.Sc. Forensic Science Programme at the School of Forensic Science is a cornerstone of its strength, aiming to train scientists to enhance the legal system. Through skill-based training in evidence collection, handling, and analysis, it ensures proficient scientific investigators for justice. The program has evolved beyond traditional forensic fields to address complex societal issues. Novel techniques are integrated across specialties for improved investigation methods and reliable results. Beyond laboratory work, experts find opportunities in authentication, standardization, and quality assessment.

INTAKE	DURATION	FEE
40	05 YEAR	Rs. 65000 Per Semester

Passed or appeared in 10+2 (or its equivalent) in Science/ Physics/Chemistry/ Biology/Mathematics with atleast 60% for Gen/OBC/EWS category candidates and 55% or equivalent for SC/ST and PwD category candidates.

INTAKE	DURATION	FEE
40	02 YEAR	Rs. 65000 Per Semester

Bachelor's degree in Science/Forensic Science/Medicine/Engineering/Pharmacy/Dentistry/Ayush with at least minimum 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates.

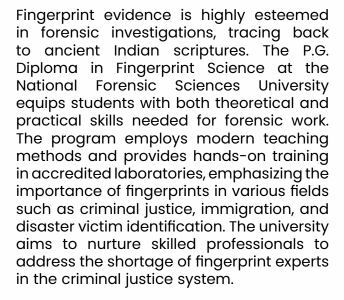








PG. DIPLOMA IN FINGERPRINT SCIENCE 1 YEAR



INTAKE	DURATION	FEE
20	01 YEAR	Rs. 20000 Per Semester

Bachelor's degree in relevant fields requires 50% aggregate marks for General/OBC(NCL)/EWS candidates and 45% for SC/ST/PwD candidates. Alternatively, a Bachelor's degree in relevant fields with the same marks requirement suffices. General/OBC(NCL)/EWS candidates need 5 years of experience in Fingerprint Science in a government organization, while for SC/ST/PwD candidates, it's 45%.



PROGRAMME OFFERED

PG. DIPLOMA IN FORENSIC DOCUMENT EXAMINATION
1 YEAR

Forensic document examination, known as "questioned documents," plays a vital role in uncovering critical information in criminal or civil cases. This discipline involves scrutinizing various documents, such as suicide notes, hold-up notes, wills, and more, to determine authenticity or uncover hidden details. While often associated with whitecollar crimes like check fraud, it has broad applications across different fields, including medical malpractice, art forgeries, and homicides. Using advanced technology, forensic document examiners can analyze both visible and invisible marks on documents to extract valuable information crucial for investigations.

INTAKE	DURATION	FEE
20	O1 YEAR	Rs. 20000 Per Semester

Eligibility requires a Bachelor's degree in relevant fields with 50% aggregate marks General/OBC(NCL)/EWS for category SC/ST/PWD candidates, and 45% for candidates. Alternatively, candidates with a Bachelor's degree in a relevant field are eligible. General/OBC(NCL)/EWS category candidates need a minimum of 5 years of experience in Fingerprint Science in a government organization, while for SC/ST/ PwD candidates, it's 45%.









PROGRAMME OFFERED

PG. DIPLOMA CRIME SCENE PHOTOGRAPHY
1 YEAR

PROGRAMME OFFERED
DIPLOMA IN CANINE FORENSICS
6 MONTHS

The Crime Scene is where crimes occur and where crucial physical evidence is gathered. It involves documenting through evidence photography videography for investigation and legal presentation. Thorough examination of primary and related sites is crucial to finding trace evidence linking suspects to victims. Crime Scene Photographers must identify target areas and capture them effectively for court presentation. Forensic evidence collection, facilitated by photography and videography, aids impartial justice. This program delves into advanced techniques and technologies in crime scene documentation, emphasizing practical training for students to gain hands-on experience.

Topics include 3D photography, videography, security, and various applications in forensic investigations.

The Diploma in Canine Forensics (DCF) is a pioneering program that offers comprehensive training in the emerging field of Canine Forensics, aimed at enhancing the effectiveness of police dogs in judicial proceedings. Led by esteemed experts and conducted in collaboration with the Police Dog Centre India, the course spans six months, with a unique blend of online education and hands-on training. It serves as a foundation for further academic pursuits and includes subjects such as Police Service K9 fundamentals, Canine Forensic Odourology, and Training & Deployment of Police K9s. Students also have the opportunity to undertake a research project, providing valuable insights into the world of Forensic K9s.

INTAKE	DURATION	FEE
20	01 YEAR	Rs. 20000 Per Semester

Graduate degree from any discipline with minimum 50% for General/OBC(NCL)/EWS category candidates, and 45% for SC/ST/PwD candidates

INTAKE	DURATION	FEE
30	6 MONTHS	Rs. 35000 Per Semester

Successfully completed Diploma in Police Dog Handling OR Having 3 years of experience as a Dog Handler and passed 12th pass with minimum 50% marks (any stream) OR Bachelors' degree in any stream with minimum 50% marks.







Dr. RAKHI AGARWAL, PROFESSOR & I/c DEAN ACADEMICS

Email: rakhi.agarwal@nfsu.ac.in

Experience: 20 Years

Specialization: Forensic Chemistry, Forensic Toxicology, & Allied

Research Area: Mechanistic Toxicology of various environmental toxicants and Possible Prevention using novel animal viz. C. elegans. Assessment of environmental toxicants from different matrices using sophisticated instrumentation.



Dr. R.K SARIN, PROFESSOR Email: rajendra.sarin@nfsu.ac.in

Experience: 43 Years

Specialization: Forensic Science, Forensic Chemistry, Forensic Toxicology, Narcotics and Food Chemistry Research Area: Forensic Science, Forensic Chemistry, Forensic Toxicology, Narcotics and Food Chemistry



Dr. IKRAMUL HAQUE, PROFESSOR

Email: ikramul.haque_dc@nfsu.ac.in

Experience: 31 Years

Specialization: Forensic Biology, DNA, Wild Life Research Area: Population Genetics, Wild Life



Dr. MANU SHARMA, ASSOCIATE PROFESSOR

Email: manu.sharma_dc@nfsu.ac.in

Experience: 21 Years

Specialization: Medicinal Chemistry

Research Area: Synthesis of Biologically active natural Products, Novel Anticancer triterpenoid synthesis, prodrugs of catechins, and development of micronutrients receptor-mediated endocytosis based selective anti cancer agents



Dr. RICHA ROHATGI, ASSISTANT PROFESSOR

Email: richa.rohatgi_dc@nfsu.ac.in

Experience: 11 Years

Specialization: Forensic Physical Sciences

Research Area: Fingerprints, Questioned Documents, Forensic Physics, Ballistics



Dr. KANCHAN MALA, ASSISTANT PROFESSOR

Email: kanchan.mala_dc@nfsu.ac.in

Experience: 8 Years

Specialization: Physics-Electronics

Research Area: Material Science, Semiconductors, Lithium ion Batteries, Nanomaterials and Nanotechnology



Dr. TANYA CHAUHAN, ASSISTANT PROFESSOR

Email: tanya.chauhan_dc@nfsu.ac.in

Experience: 19 Years

 $\dot{\mathrm{Specialization:}}$ Forensic Biology, Serology and DNA Profiling

Research Area: Forensic DNA Profiling



Dr. HIRAK RANJAN DASH, ASSISTANT PROFESSOR

Email: Ranjan.dash_dc@nfsu.ac.in

Experience: 09 Years

Specialization: Forensic DNA Analysis, Forensic Microbiology, Next Generation Sequencing. Research Area: Genotype to Geolocation, Thanatomicrobiome Analysis, Bioactive Compounds







Dr. NEHA TOMAR, ASSISTANT PROFESSOR
Email: neha.tomar_dc@nfsu.ac.in
Experience: 11 Years
Specialization: Forensic Chemistry and Toxicology
Research Area: Narcotics, Explosives, Chemical Analysis



Dr. SUPRIYA KRISHNA, ASSISTANT PROFESSOR

Email: suprakrishna_dc@nfsu.ac.in

Experience: 10 Years

Specialization: Forensic Medicine and Toxicology, Narcotics,

Research Area: Forensic Science, Forensic Chemistry, Forensic Toxicology, Narcotics and Food Chemistry



Dr. SEEMA MALHOTRA, ASSISTANT PROFESSOR

Email: seema.malhotra_dc@nfsu.ac.in

Experience: 09 Years

Specialization: Human Genetics, Forensic Biology and DNA

Research Area: Polymorphism and Polygenic Profiling, Inherited Disease Genetics and Forensic DNA

Fingerprinting, DNASequencing



Dr. SWEETY SHARMA, ASSISTANT PROFESSOR

Email: sweety.sharma_dc@nfsu.ac.in

Experience: 8.5 Years

Specialization: Forensic Biology and Serology

Research Area: Forensic Biology/Serology, Forensic Chemistry, Forensic Botany and Wildlife Forensics,

Forensic Odontology and Anthropology, Chemometrics



Dr. KARAN CHAUDHARY, ASSISTANT PROFESSOR

Email: Karan.chaudhary_dc@nfsu.ac.in

Experience: 5.5 Years

Specialization: Inorganic Chemistry

Research Area: Nano-material Chemistry, Biosensors and Catalysis, Covalent Organic Polymers and Electrochemical Applications, Coordination Chemistry, Bioinorganic Chemistry



Dr. PRONIT BISWAS, ASSISTANT PROFESSOR

Email: pronit.biswas@nfsu.ac.in

Experience: 1.6 Years

Specialization: Forensic Chemistry and Toxicology

Research Area: Chromatography Method Development and Validations, Metabolomics, Toxicology,

Neurobehaviour impairments and nurodegenrative diseases.



Dr. AMRITA KUMARI DAS, ASSISTANT PROFESSOR

Email id: amrita.das@nfsu.ac.in

Experience: 11 Years

Specialization: Forensic Fingerprint & Question Document Examination

Research Area: Forensic Fingerprint, Questioned Document Examination, Nanomaterial Synthesis and Characterization



Dr. RAJEEV, ASSISTANT PROFESSOR
Experience: 3 Years
Email id: rajeevhari87@yahoo.co.in
Specialization: Forensic Science
Research area: Forensic Ballistics, Questioned documents, Forensic Biology and Anthropology







Dr. SUDHIR SHARMA, FORENSIC CONSULTANT

Email: sharmafsl@gmail.com

Experience: 32 yrs of experience in scene of crime mobile unit of FSL Mobile Unit

Specialization: Crime Scene Management

Research Area: Colourimetric detection, determination and seperation of carboxylic acids in

biological fluids



Mr. SANJEEV KUMAR, SENIOR SCIENTIFIC ASSISTANT

Email: sanjeev.kumar_dc@nfsu.ac.in

Experience: 24 Years

Specialization: Case Work, Teaching and Training Related to Forensic Document Examination

Research Area: Forensic Document Examination



Mr. MITHILESH KUMAR MISHRA, JUNIOR SCIENTIFIC OFFICER

Experience: 4.5 years

Email id: mithilesh.mishra@nfsu.ac.in

Specialization: Biological sciences, Mirco biology and Biotechnology

Research area: Molecular technology



Mr. MANOJ RAWAT, SCIENTIFIC ASSISTANT

Experience: 1.6 Years

Email id: manoj.rawat@nfsu.ac.in

Specialization: Forensic Chemistry & Toxicology

Research area: Chemistry, Toxicology, Nanotechnology



Ms. SAMRIDHI SURIAL, SCIENTIFIC ASSISTANT

Experience: 0.6 Years

Email id: samridhi.surial@nfsu.ac.in

Specialization: Inorganic & Material Chemistry

Research area: Conjugated Porous Organic Polymer, Photocatalysis, Flow Chemistry, Water Treatment



Ms. BABITA DHANIK, SCIENTIFIC ASSISTANT

Experience: 3.3 Years

Email id: babita@nfsu.ac.in Specialization: Forensic science

Research area: Forensic Science, Forensic Toxicology, Toxicology Forensic Biology, Molecular Biology



Mr. DNYANESHWAR NAVANATH TANPURE, SCIENTIFIC ASSISTANT

Experience: 2.1 Years

Email id: Email id: dn.tanpure@nsfu.ac.in

Specialization: Biological sciences, microbiology and biotechnology

Research area: Forensic DNA profiling, Molecular biotechnology



Ms. SHIVANI SEHGAL, SCIENTIFIC ASSISTANT

Experience: 7.5 Years

Email id: shivani.sehgal_dc@nfsu.ac.in

Specialization: Forensic Biology and DNA

Research area: Advanced DNA Extraction Techniques, Lab on a Chip Based Platforms







Mr. HRISHIKESH SEN, SCIENTIFIC ASSISTANT (FORENSIC PHOTOGRAPHY)
Email id: hrishi00@hotmail.com, hrishikesh.sen@nfsu.ac.in
Specialization: Forensic Photography
Research area: Forensic Photography
Experience in years: 3 year 3months

















FACULTY MEMBERS DEPARTMENT OF FORENSIC SCIENCES







DEPARTMENT OF FORENSIC SCIENCES

GLIMPSES



















DEPARTMENT OF MANAGEMENT STUDIES

Programme BBA-MBA (Integrated)
(With specialisation in Forensic Accounting & Fraud Investigation / Financial Management / Business Intelligence



ABOUT US

heDepartmentofManagementStudies at the National Forensic Sciences University (NFSU) Delhi Campus, a distinguished institution established by the Government of India, offers coveted Specialization in Forensic Accounting and Frand Investigation, Financial Management, and Business Intelligence, it offers an integrated BBA MBA program. With a steadfast commitment to academic rigor, research, and investigative excellence, the department adopts a holistic approach to student development. Through a blend of methodologies including a credit-based choice system, continuous evaluation, and practical tools like fraud identification methods and expert talks, students are prepared to excel in various fields such as accounting, law, and management.

The curriculum is meticulously crafted to integrate diverse disciplines, enabling students to tackle contemporary challenges within business management financial institutions. Additionally, organizes seminars, department workshops, and training programs tailored for professionals in banking, accounting, governmental organizations. These initiatives aim to cultivate wellrounded individuals capable of thriving as managers, forensic auditors, data analysts, and entrepreneurs, equipped to meet the evolving demands of the global marketplace.



BBA - MBA, a five-year integrated program is for class XII pass out students who look forward to a career in Business Management. It enhances students' Managerial skills and knowledge based on ethical considerations. Students who wish to pursue a five-year BBA - MBA shall have an added advantage in terms of the syllabus as in the five-year program, there is no repetition of courses or subjects. Students pursuing a BBA - MBA (Integrated) will have a comprehensive understanding of the fundamentals of Business Management and the opportunity to pursue chosen areas of specialization.

The Specialization in the field of Forensic Accounting and Fraud Investigation, Financial Management and Business Intelligence enables students to get more familiar with the subject at an early stage and empowers the student to have command not only on the technical side but also the managerial side. The syllabus is prepared with keeping current trends in mind thus helping students to have the most updated knowledge in the field they choose.

HIGHLIGHTS

- Financial fraud analysis with latest software.
- Latest Computer and Statistical data analysis lab.
- Upgraded Library.
- Management Society A platform to acquire practical knowledge.
- Incubation centre.
- Live market analysis and case studies.
- Well-equipped class room with spacious Multipurpose LED screen.
- Internship programmes.
- Choice based foundation and other vocational courses.

ADMISSION PROCEDURE

Program: BBA-MBA Integrated (With specialisation in Forensic Accounting & Fraud Investigation / Financial Management / Business Intelligence

INTAKE	DURATION	FEE
40	05 YEARS (10 semesters) Full Time	Rs. 65000 Per Semester + Other University fees.

Eligibility Admission: Student seeking admission into the above-mentioned program must fulfil the following criteria: Passed 10 +2 examination with a minimum of 60% marks in aggregate. For reserved category, Minimum 55% marks in aggregate.







Dr. THIRUPATHI CHELLAPALLI, ASSISTANT PROFESSOR

E-mail: thirupathi.chellapalli_dc@nfsu.ac.in
Research Area: Marketing, General Management, CustomerExperience Management (CEM), Self Service Technologies (SST's), Services Marketing, Customer Engagement, Consumer Behaviour, Sales and Distribution Management, Technology Acceptance Model (TAM), Entrepreneurship and Research Methodology.



Dr. HIRANMAYAKAPARTHI RAMADUGU, ASSISTANT PROFESSOR

E-mail: hr@nfsu.ac.in

Research Área: Organizational Behaviour, Entrepreneurship, Business Communication, Work Design, Workplace Deviance.



Dr. S. JAMUNA, ASSISTANT PROFESSOR

E-mail: s.jamuna@nfsu.ac.in

Research Area: Finance, Socioeconomic, Marketing and General Management.



Dr. HIMANSHU MATHUR, ASSISTANT PROFESSOR

Email: himanshu.mathur@nfsu.ac.in Research Area: Finance and Accounts



Mr. KOLA NAGENDRA, LECTURER

E-mail: nagendra.kola_dc@nfsu.ac.in

Research Area: Forensic Accounting, Financial Accounting, Economics and General Management.





FACULTY MEMBERS DEPARTMENT OF MANAGEMENT STUDIES







DEPARTMENT OF MANAGEMENT STUDIES

GLIMPSES



















ABOUT US

Over the past years, computer technology has forced everyone to change the way they do things. Even criminals have adapted to the information age. The threats of cyberattacks are increasingly apparent to individuals and organizations across the globe. From hacking to phishing, scamming to grooming, and botnets to cyber-terrorism, the variety and ingenuity of exploits appear to expand constantly.

The unprecedented incidence of crimes in the information and communication systems, made a compulsion to fill up the vacuum created due to the dearth of experts. This could be overcome by creating experts in the field of Cyber Security and Digital Forensics. Chances getting victimized accidentally are more common in the current era. To sensitize the people and to protect oneself from landing in such a scenario, there is a need for specialized which academic programs ultimately culminate in the expertise. This academia imparts overall security measures required for the protection through various misadventures with

the electronic systems. It would also provide comprehensive solutions for preventive care and also for the post traumatic measures to be taken. It also addresses system vulnerabilities and the preventative measures that may counter cyber-attacks, including steps to repair system weaknesses, prevent repeat occurrences, and collecting and examining digital evidence using a variety of digital and mobile forensics tools and technology. The aim of these programs is to provide learners with essential expert technical knowledge, competence, and research skills of the most important technical concepts of computer science and technology, cyber security, digital forensics and how they are applied in emerging areas such as device security and forensics.





PROGRAMME: B.Tech - M.Tech COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

INTAKE	DURATION	MODE	FEE STRUCTURE*
40	05 YEARS (10 Semesters)	Full Time	Tuition Fee Rs. 65,000/- + other university fee (Semester 1 to 6) Tuition Fee Rs. 90,000/- + other university fee (Semester 7 to 10)

Eligibility:

Passed or appeared in 10+2 (or its equivalent) in Physics and Mathematics as compulsory subjects along with one subject out of Chemistry/ Biology/ Information Practices/ Biotechnology/ Technical Vocational Subjects/ Business Studies/ Entrepreneurship or any other equivalent subjects with a minimum of 60% marks (55% for SC/ST/PwD category) in the above subjects taken all together (aggregate). 60% aggregate will be calculated on the basis of marks of Physics, Mathematics and Maximum marks secured in Chemistry or Biology or Information Practices or Biotechnology or Technical Vocational Subjects or Business Studies or Entrepreneurship or any other equivalent subjects.

PROGRAMME: M.Sc. DIGITAL FORENSICS & INFORMATION SECURITY (M.Sc. DFIS)

INTAKE	DURATION	MODE	FEE STRUCTURE*
40	02 YEARS (4 Semesters)	Full Time	Tuition Fee Rs. 90,000/- per semester + other university fee

Eligibility:

B.E./B.Tech in all Engineering/Technology Branches or B.Sc. (Information Technology (IT)/ Computer Science (CS)/ Electronics) or Bachelor of Computer Applications (BCA) or B.Sc. Forensic Science/ B.Sc. Forensic Science in Cyber Forensic/ Digital Forensics/ Computer Forensics/ or Equivalent qualification from recognized University with minimum 55% (50% in case of SC/ST/PwD Candidates) at the qualifying Examination.





CYBER LAB-I, II AND III

The lab focuses on providing a cyber environment to the students and other trainees who come to NFSU for learning the nitty-gritty of cyber security. The hands-on training provided on various tools along with an open-source cloud infrastructure adds a new paradigm in the learning. The Learning Management Software (LMS) is an added advantage which is being used to add new courses and making the learning experience easier and more relaxed for the participants. The state-of-the-art lab has the latest machines and each of the labs can be expanded from the present capacity of 45 to 60. The high-end machines enable students to run and compute intensive applications with no lag. The cloud environment is being used by students to improve their skills in cloud computing which is the need of the hour. High end processor and RAM allows multiple Virtual Machines (VMs) to be spun effortlessly on demand. The Network Management Software (NMS) helps to auto manage the virtual environment.

Academic version of digital forensics tools helps in conducting classes for a batch of 30 students together thereby helping in better resource utilization and providing training to a bigger batch. Licensed tools can be used for academic purpose and also for Consultancy Services. High class research is the focus area and the cyber lab environment would be used to provide the students and scholars a right platform which can be used for enhancing their skills. The servers and security devices strive to give a secure environment to all users without adequate perimeter defence in place. Constant monitoring of the network and detecting/mitigating external attacks is a thrust area.

DRONE FORENSIC LAB

Drones will continue to evolve in the near future, they will dominate various commercial and public sector areas such as delivery of goods, crops and livestock monitoring, border control, defence, surveillance, mapping and security services. As so, it's vital to secure them properly to reap the benefits of their use and to prevent becoming adversarial weapons in the hands of opportunistic state cyber threat actors. The research carried out in the lab will help in keeping a watch over unauthorized drones and also for the production of drones for the use of the police force. This lab-cumresearch centre will look into both utility and threat aspects of a drone.

CYBER SECURITY CENTRE (CSC) & FUTURE EXPANSION

CSC is a physical and virtual environment that is used for Cyber warfare training and cyber technology development. It provides tools that help strengthen the stability, security and performance of Cyber infrastructures and IT systems used by government and defence agencies. Cyber range functions like shooting or kinetic ranges, facilitating training in weapons, operations or tactics. Thus, cyberwarriors and IT professionals employed by various agencies train, develop and test cyber technologies ensure consistent to operations and readiness for real world deployment.

As part of future expansion developing malware analysis capability, Incidence Response, Red teaming-Blue teaming and SoC/SOAR training is planned. IoT/SCADA environment, Testing facility for hardware is also on the anvil in a phased manner.





CAREER OPPOTUNITIES

- Cyber Security Firms Like Big 4.
- CFSLs, SFSLs.
- LEA like NIA, CBI, CAPF, Military Organisations.
- MNCs like Microsoft, IBM, Google.
- Financial Institutions.



HIGHLIGHTS

- High End Cyber Security Labs.
- Drone Forensics Lab.
- Specialized Software Lab.
- Open Stack Cloud.
- Learning Management System.
- GPU Based Password Cracker.
- Digital Forensics Tools/Software.
- Well-qualified faculty with wide teaching & research experience.
- Automated Central Library.
- Regular talks/lectures by industry experts, academicians.
- Canteen and Health facility.
- Earn while you learn scheme.









Dr. DEEPAK RAJ RAO G., ASSOCIATE PROFESSOREmail: deepakraj.rao_dc@nfsu.ac.in
Research Area: Cyber Forensics, Network Security and Cyber Crime Investigation.



Dr. CHOTHMAL KUMAWAT, ASSISTANT PROFESSOREmail: chothmal.kumawat_dc@nfsu.ac.in
Research Area: Digital Signal Processing, Digital Image processing, Multimedia Forensics.



Dr. ARCHANA PATEL, ASSISTANT PROFESSOREmail: archana.patel@nfsu.ac.in
Research Area: Artificial Intelligence, Ontological and Software Engineering, Semantic Web.



Dr. ABINASH MISHRA, ASSISTANT PROFESSOR
Email: abinash.mishra_dc@nfsu.ac.in
Research Area: Machine Learning, Deep Learning, Digital Forensic, IoT Data Analytics.



Dr. BRAHM PRAKASH, ASSISTANT PROFESSOR
Email: brahm.prakash_dc@nfsu.ac.in
Research Area: Digital Forensics, Mobile Forensics, IRM, Cyber Security, IoT Forensics, WSNs



Dr. DEEPAK GARG, ASSISTANT PROFESSOR
Email: deepak.garg@nfsu.ac.in
Research Area: Cloud Computing Security, Cyber Security and Network Security.



Dr. RITU GOEL, ASSISTANT PROFESSOR Email: ritu.goel@nfsu.ac.in Research Area: Information Theoretic Measures



Ms. KOMAL YADAV, ASSISTANT PROFESSOR Email: komal.yadav@nfsu.ac.in Research Area: Mobile Forensics, Digital Forensics







Mrs. PARUL ARORA, LECTURER
Email: parul.arora@nfsu.ac.in
Research Area: Geofencing, Mobile Agents, Machine Learning, Artificial Intelligence



Mr. ADITYA PARTAP SINGH, LECTURER
Email: aditya.singh@nfsu.ac.in
Research Area: Artificial intelligence and Robotics, Deep Learning, Natural language Processing

FACULTY MEMBERS DEPARTMENT OF CYBER SECURITY & DIGITAL FORENSICS







DEPARTMENT OF CYBER SECURITY & DIGITAL FORENSICS

GLIMPSES

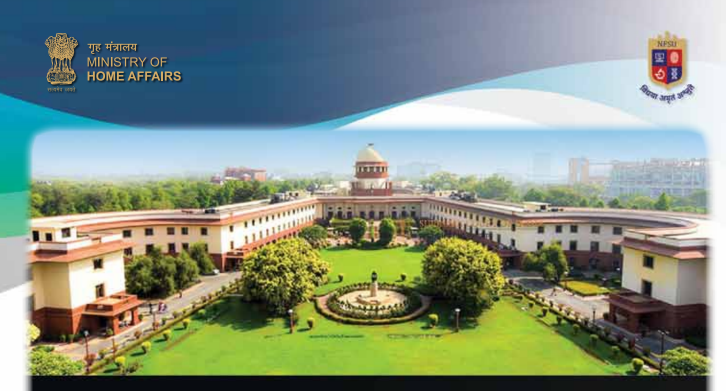












DEPARTMENT OF LAW, FORENSIC JUSTICE AND POLICY STUDIES

crime prevention,

crime mapping,

ABOUT US

focuses

crime reduction,

on

he Department of Law, Forensic Justice and Policy Studies, NFSU, Delhi Campus is established with the aim of imparting professional education with a special focus of forensic application in all allied areas of law and policy framework. The department aspires to be the leading provider of forensic justice understanding to all professionals from different areas of governance including justice administration. Through forensic lenses

speedy and fair dispensation of justice, thereby contributing to overall welfare of people. The department thus ultimately envisions producing sound techno- legal experts who can contribute in all areas of governance improving the efficiency leading to peace and happiness amongst the people through the highest index of Rule of Law and Justice.

The Department of Law, Forensic Justice & Policy Studies breaks traditions and brings the most innovative law programmes having cutting age technology focus and seeks to nurture competent technology proficient lawyers who are ready to lead the future in highly competitive global legal order.

Owing to its highly specialized and interdisciplinary courses, the Department of law at Delhi campus is the epitome of excellence in forensic education, legal knowledge and research.





UNIQUE FEATURES

- Innovative curriculum design with perfect blend of theory, practice and clinical exposure
- Nurturing by professionals and practitioners from core expertise area
- Exclusive advanced laboratory facility for better understanding of forensic application
- Learning through simulations.
- Exclusive clinical design for all programmes to facilitate experiential learning
- Classroom learning through discourse and reflective pedagogy
- Limited intake of students with individual focus and mentoring
- Career counselling and design of development graph of each student
- Teaching pedagogy is designed to advance professionals in forensic justice and policy making

PROGRAMMES AT DEPARTMENT OF LAW, NFSU-DELHI CAMPUS

- B.B.A.-LL.B.(Hons.) (Five-year integrated programme after 10+2)
- LL.M. in Criminal Law and Criminal Justice Administration (One year programme after three year LL.B or five year integrated law programme)

B.B.A.-LL.B. (HONS.)

FIVE YEAR INTEGRATED PROGRAMME WITH SPECIAL FOCUS ON CORPORATE FORENSICS

INTAKE	DURATION	MODE	FEE
60	05 YEAR (10 Semesters)	Full Time	Rs. 65000 Per Semester + Other University charges

Eligibility:

- Candidate has to qualify CLAT exam and admission is based on merit list of CLAT Score of the admission year; and
- Passed Intermediate / Higher Secondary Board Exam (10+2) from any Stream with 50% marks or equivalent (45% or equivalent marks for SC/ST and PWD category).

LL.M. IN CRIMINAL LAW AND CRIMINAL JUSTICE ADMINISTRATION

ONE YEAR PROGRAMME WITH SPECIALISATION IN CRIMINAL LAW AND CRIMINAL JUSTICE ADMINISTRATION

INTAKE	DURATION	MODE	FEE
20	01-02 YEAR (2 Semesters)	Full Time	Rs. 65000 Per Semester + Other University charges

Eligibility:

- Candidate has to qualify PG CLAT exam and admission is based on merit list of PG CLAT Score of the admission year; and
- Passed three-year LL.B. programme after graduation or five-year integrated law programme with 50% marks in aggregate or equivalent.





CAREER OPPORTUNITIES

- Litigation: As lawyers, legal practitioners and solicitors
- Lawyers and Solicitors in Law Firms
- Law officer in corporates
- Judicial Services at Central and States
- Research Analyst in Think Tanks and Research Institutes
- Teaching in Law Education Institutions and Universities
- Law Processing Outsourcing Firms

HIGHLIGHTS

- Semester System with Courses offered under the Choice Based Credit System (CBCS).
- Continuous Sessional Evaluation
- Smart Wi-Fi enabled classrooms
- Technology Enabled Teaching-Learning
- Interdisciplinary Approach
- Excellent student to teacher ratio
- Well-qualified faculty with wide teaching and research experience.
- Automated Central Library with access to leading national and international journals
- High Speed Internet and Wi-Fi Campus







FACULTY MEMBERS



Dr. TANVI YADAVAssistant Professor
E-mail: tanvi.yadav_dc@nfsu.ac.in
Research Area: Criminal Law, Constitutional Law and Human Rights.



Dr. SWAPNIL PANDEYAssistant Professor
Email: swapnil.pandey_dc@nfsu.ac.in
Research Area: Mercantile Law, Criminal Law, Criminology, Constitutional Law and Family Law.



Dr. ANUMEET KAURAssistant Professor
E-mail : anumeet.kaur@nfsu.ac.in Research Area:
Family Law, Competition Law, Gender Justice



Dr. SALONI PRIYAAssistant Professor
Email ID: saloni.priya@nfsu.ac.in
Research Area: English Language Teaching, Professional English, Morphosyntax in Core Linguistics



Mr. TRIKALAGYA TIWARI
Assistant Professor
E-mail: Trikalagya.tiwari_dc@nfsu.ac.in Research Area:
Constitutional Law, Jurisprudence, Criminal Law and Law of Torts



Ms. AVANTIKA JOHARI
Assistant Professor
E-mail :avantika.johari@nfsu.ac.in
Research Area: Criminal Law, Constitutional Law, Evidence Law



Mr. SHIKHAR GUPTA
Assistant Professor
E-mail: shikhar.gupta@nfsu.ac.in
Research Area: Corporate and Business Law, Law and Artificial Intelligence, Law and Emerging Technologies





FACULTY MEMBERS DEPARTMENT OF LAW, FORENSIC JUSTICE AND POLICY STUDIES





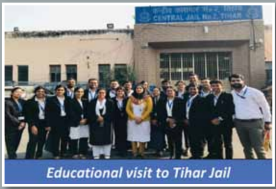


DEPARTMENT OF LAW, FORENSIC JUSTICE AND POLICY STUDIES













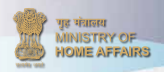


DEPARTMENT OF BEHAVIOURAL FORENSICS

ABOUT US

Over the past few years, with the augmenting rate of crime, the nature of crime has become diverged from traditional murders to organized crimes to cybercrimes. It has become imperative to understand the 'why' and the 'how' of the commission of crime that occurs in society. The prevention of crimes has evolved into active community participation and modified governmental policies, aiming towards a utilitarian society. The emergence of the field of Behavioural Forensics has been attributed to the urgency of understanding the causes of crimes and the systematic prevention of such crimes. The Department of Behavioural Forensic offers a two-year full-time Maters of Arts in Criminology with a specialization in Forensic Psychology, five-years full-time integrated BSc-MSc Criminology & Forensic Science, twoyear full-time MSc Clinical Psychology and two-year full-time M.Phil in Clinical Psychology. The Department endeavours to impart Education and Research in Criminology, Forensic Psychology and allied fields as well as to provide diagnostics and rehabilitative services to Forensic Science Laboratories & NGOs. The Department staffed with highly experienced Faculty who provides a range of services in Education, Research & Development and consultancy in wide areas catering to Criminal Justice Agencies.







PROGRAM OFFERED: MA CRIMINOLOGY (WITH SPECIALIZATION IN FORENSIC PSYCHOLOGY)

INTAKE	DURATION	MODE	FEE STRUCTURE*
40	02 YEARS (4 Semester)	Full Time	Tuition Rs. 60,000/- Per Semester + Other Fee Foreign Students USD 5500/- Per Year

Eligibility:

 Bachelor's degree from any discipline or equivalent from a recognized university with minimum 55% or equivalent marks in aggregate. (50% or equivalent marks for SC/ST and PwD category).

ABOUT THE PROGRAM

MA Criminology course with Forensic Psychology as a specialization will help the students understand the psychological antecedence and precedence of criminal/deviant behaviour and to understand the application of Forensic Psychological Investigative Techniques in Criminal Investigations. The course also emphasizes on the various functions of the Criminal Justice System of India along with the International Legal Structure. The proposed electives will help to understand the interdisciplinary approach of Criminology. Each unit will be covered by lectures, assignments, and presentations. Additionally, students will have practical sessions in the form of laboratory experiments related to investigative techniques and field visits to the related Criminal Justice organizations for practical exposure as detailed in the syllabus. The aim of the program is to provide learners with essential theoretical knowledge, practical competence, and research skills with ethical principles in the field of Criminology along with Forensic Psychology.

INVESTIGATION & RESEARCH LABORATORIES

The School of Behavioral Forensics at NFSU has its first set-up in India of well-equipped forensic Investigative laboratories. The laboratories are equipped with the investigative tools like Polygraph, Suspect Detection System (SDS), Layered Voice Analysis (LVA) and Brain Electrical Oscillations Signature (BEOS) Profiling to impart hands-on-training to students, professionals and also to carry out high end researches for understanding brain and behavioral modulations under realistic and experimental set-ups. Additionally, the laboratory is also equipped with other forensic psychological assessments which are used in criminal profiling. The department also a full fledged clinical psychology laboratory which equipped with all required assessment tools for clinical set up.

LEARNING RESOURCE CENTRE

Learning Resource Centre is inclusive of computers with internet facility, together with a voluminous collection of both Electronic & Printed-Books, Journals, Paper Reviews and Articles in the domain of Criminology, Forensic Psychology and Clinical Psychology.

FIELD EXPOSURE

The department organizes the field visit of the students to give them field exposure and working understanding of the Criminal Justice Agencies. Students visit the Police Stations, National Crime Records Bureau, Bureau of Police Research and Development, National Investigative Agencies, Correctional Facilities of Juveniles, Adult Prisons, Court, Prosecution Department and NGOs etc.





OFFERING B.Sc.-M.Sc. CRIMINOLOGY AND FORENSIC SCEINCE

A first of its kind discipline that offers a unique blend of Criminology and Forensic Science with flexible exit as per the NEP

lst year: Certificate

2nd Year: Diploma

3rd year: Graduation

4th year: Graduation with honours

5th year: Masters

INTAKE	DURATION	MODE	FEE STRUCTURE*
30 (other Supernumerary quota will be more)	05 YEAR (10 Semesters)	Full Time	Rs. 65000 + other fees (Semester Wise) Foreign Students USD 5500/- Per Year

Eligibility:

 HSC in Science (Physics/Chemistry/Biology/Mathematics) with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD Category candidates.

ABOUT THE PROGRAM

Both Criminology and Forensic Science share crime as the focus of their study. Forensic Science is a "hands on" science, often engaged in crime solving through labbased techniques. Criminology is a discipline which seeks to understand the cause of crime, study criminal behavior and criminal justice agencies. Security, intelligence, policing, and crime prevention can only be made more effective through a stronger engagement between criminology and forensic science. This course- B.Sc.-M.Sc. Criminology and Forensic Sciences has two distinct contents- the criminological content includes sub-disciplines like victimology, penology police administration, and security management, and the Forensic Science content includes divisions like forensic chemistry, forensic physics, questioned documents, finger prints, etc. This programme is a perfect blend of these two sister disciplines which will make a student suitable to aptly handle skills like criminal investigation, crime scene management, etc. This programme will have both lab- based and field-work based pedagogy with hands-on training and internships at forensic science laboratories and visits to Criminal Justice institutions like police stations, courts, and prisons. Objectives of the programme: To make the students conversant with the causes and consequences of crime. To familiarize the students with various divisions of forensic science. To get the students acquainted with the structure and functioning of the Criminal Justice System and Forensic Science Laboratories. To develop in students skill sets, such as crime scene management and analysis of forensic science evidence. To prepare the students to take up a career in the field of Criminal Justice and Forensic Science.





PROGRAM OFFERED: M.Sc CLINICAL PSYCHOLOGY

INTAKE	DURATION	MODE	FEE STRUCTURE
50	02 YEARS (4 Semesters)	Full Time	Rs. 65,000/- + Other Fee Foreign Students USD 5500/- Per Year

Eligibility:

 Bachelor's degree in Psychology or Science discipline or equivalent from a recognized University with minimum 55% or equivalent marks in aggregate. (50% or equivalent marks for SC/ST and PwD category).

ABOUT THE PROGRAM

M.Sc Clinical Psychology program will enable the student to gain knowledge about general concepts and theories in the field of Psychology e.g. Learning and conditioning, intelligence, personality, social psychology, developmental psychology, cognitive psychology and related practical work in these fields. Further it enhances the research knowledge and gradually indulge the student into the detailed knowledge of psychopathology and related assessments through various teaching learning activities. They also learn health psychology & neuropsychology. In advance they are also being taught psychotherapy/counselling & positive psychology. They elect one course from the electives: Cyber Psychology, Sports Psychology, Social Psychology, Organizational Behaviour so they can further proceed for their professional life in the area of their interest. Finally, they do clinical internship for two months to enhance their skills to handle the client and to observe/conduct the assessments in the clinical field itself along with some community work. They also do research work with submission of reports and dissertation.

PROGRAMME OFFERED: M.Phil. in CLINICAL PSYCHOLOGY

INTAKE	DURATION	MODE	FEE STRUCTURE*
13 (subject to RCI Approved)	02 YEARS (4 Semester)	Full Time	INDIAN NATIONALS Part I-INR 1,50,000+Other fees Part II- INR 1,50,000+Other fees FOREIGN STUDENTS Part I- USD 5500+Other fees Part II-USD 5,500+Other fees

Eligibility:

The minimum educational requirement for admission to this course is M.A./M.
 Sc. in Psychology from a University recognized by UCC with 55% marks (General Category) and 50% marks for SC/ST/SEBC.





ABOUT THE PROGRAM

M.Phil. Clinical Psychology is a two-year professional training program recognized by the Rehabilitation Council of India, which is a licensing body for Clinical Psychologists. This course is considered to be an essential, professional/educational qualification for clinical practice or teaching in the field. The course aims to prepare the trainees to function as a qualified professional Clinical Psychologists in the area of mental health and allied discipline e.g., issues in health physiology due to stress by offering diagnostic, therapeutic, and rehabilitation services to work towards the promotion of the wellbeing and quality life of the individuals. The framework of the program is a cohesive integration of multiple professional components including daily learning skills through rigorous regular clinical training and practice. The students get clinical exposure with clients who are suffering from mental health, along with academic lectures and time-to-time presentations to prepare and equip them with skills to become proficient clinical professionals. The program also trains the students in prevention health issues along with exposure to community awareness to help the community and related problems and prevent major psychiatric as well as physiological disorders.

CLINICAL ACTIVITIES AND FUNCTIONING

The core functioning of the discipline at the Department lies in imparting practical subject in the areas of assessment, intervention consultation, and research. The Department of clinical Psychology has an MOU with Lady Hardinge Medical College and Hospital, Connaught place, Delhi for the clinical exposure of M. Phil. Students, Clinical set-up is also available edge of the of Clinical University campus for clinical activities and training of students. Apart from the academic activities, trainees are involved in psychodiagnostic, personality, neuropsychological, and medico-legal assessments. Standard psychological measures are used for assessment and findings are interpreted under close supervision of the faculty. The Department also focuses on providing clinical services in terms of intervention and consultation to individuals, families, groups, and agencies. Students also learn to apply evidence-based techniques of psychotherapy and rehabilitation like behavior therapy, cognitive behavior therapy, mindfulness based approaches, marriage and family therapy etc. for management of psychological problems.

PSYCHOLOGICAL TESTING LABORATORY

The Department has several psychological tests of various domains as prescribed by the Rehabilitation Council of India. The accumulation of assessment tools consists of several Indian standardized all age groups of individuals. The trainees undergo a series of theoretical and demonstration lectures to get acquainted with all core neuro psychological tests and they appear for pass-out exams on those tests separately for a better understanding of their indication, application, interpretation, and report writing.





FIELD EXPOSURE

The department organises the field visits of the students to give them clinical setups in various clinical units like child psychology, marriage and family unit, de-addiction unit, adult clinical psychology unit etc.

BIOFEEDBACK AND NEURO-FEEDBACK LABORATORY

The department of clinical psychology has unique biofeedback cum neuro-feedback laboratory for trainees of M. Phil. Clinical Psychology to add value to clinical practice and research.

LEARNING OUTCOMES AFTER COMPLETION OF THE COURSE

After the completion of this professional program Students will be able to work as qualified Clinical psychologists in the field of mental health across the country in various health and industrial sectors and they can also initiate their own private practice and consultation. Students will be capable of diagnosing, assessing through psychological tests, and providing appropriate psychological interventions, consultation, and rehabilitative measures to the person with mental health problems. Students will be skillful in dealing with various age groups of cases like child, adult, and geriatric populations with psychological problems. Students will be able to develop an understanding and acumen for the research in the field and can take part in various national and international projects.

PLACEMENTS

As the course is the only course that provides eligibility to practice as a licensed clinical psychologist in the country, hence, after completion of the M. Phil. in Clinical Psychology course, the trainees will be eligible to apply for a registration certificate from RCI (Rehabilitation Council of India) and can practice as a qualified Clinical Psychologists across India. The professionals can work in various institutions/organizations/hospitals. Also, such professionals can apply for teaching positions in academia and in the fields of counseling, Research & Development organizations.





FACULTY MEMBERS



Prof. Dr. MINAKSHI SINHA

Email: minakshi.sinha_dc@nfsu.ac.in

Research Area: Wildlife Crime, Cyber Crime, Rights of Prisoners, Children of Women Prisoners, Custodial Violence, Organized Crime, Rights of Young Offenders, Product Liability Law in India, Monitoring of Investigation in CJS, Transnational Crimes.



Dr. VANDANA SHRIHARSH, ASSOCIATE PROFESSOR

Email: vandana.shriharsh_dc@nfsu.ac.in

Research Area: Stress, Anxiety, Depression & other Neurotic disease, Stress Management, Adolescent, Psychotherapy, Childhood Cognitial Functions & Remediations.



Dr. NANDITA CHAUBE, Sr. ASSISTANT PROFESSOR

Email: nandita.chaube@nfsu.ac.in

Research Area: Qualitative Research, Projective Assessments, Psychotherapies for Clinical Population, Spiritual Psychotherapies and Clinical Practices Layered Voice Analysis, Suspect Detection System, Eye Tracker, Art Therapy, Dream Interpretations, Hypnotherapy, IQ Testing Polgraph.



Dr. MOHAMMED SUBHAN ATTAR, ASSISTANT PROFESSOR

Email: ms.attar_dc@nfsu.ac.in

Research Area: Criminology, Victimology, Juvenile Justice System, Correctional Administration, Crime Prevention Technique, Security Management.



Dr. HUNNY MATIYANI, ASSISTANT PROFESSOR

Email: hunny.matiyani_dc@nfsu.ac.in

Research Area: Criminology, Victimology, Juvenile Justice System, Correctional Administration, Crime Prevention Technique, Security Management.



Dr. SULBHA RAI, ASSISTANT PROFESSOR

Email: sulbharai_dc@nfsu.ac.in Research Area: Criminology, Victimology and Victim Assistance, Penology, Juvenile Delinquency, Crime Against Women and Children, Human Rights, Social Psychology, Social Anthropology





FACULTY MEMBERS



Dr. AKMAL SHAHEmail: mohammad.shah@nfsu.ac.in
Research Area: De-addiction, Suicide Prevention, Adolescent mental health, Forensic Investigative Psychology.



Dr. NITESH KUMAR JHA, ASSISTANT PROFESSOREmail: nitesh.jha@nfsu.ac.in
Research Area: Criminal Psychology, Forensic Psychology, Police Psychology, Psychology of Juvenile
Delinquency, Personality Psychology, Health & Wellbeing, Dating Behaviour, Sexual Orientation, Intimate
Partner Violence.



Ms. PRIYANKA SAMUEL, ASSISTANT PROFESSOR
Email: priyanka.samuel@nfsu.ac.in
Research Area: Adult Clinical Psychology, Marriage, and Family Therapy, Adolescent related issues.



Ms. PRATISHTA PAL, LECTURER
Email: pratishtha.pal@nfsu.ac.in
Research/ Interest area- Psychopathology, Child and Adolescent mental health, behavioural and non-behavioural addictions, psychometric assessments, IQ assessment, Cognitive and behavioural therapy.



Ms. DEEPANSHI KAUR, ASSISTANT PROFESSOR
Email ID: deepanshikaurl@gmail.com
Research Areas: Adolescent Mental Health, Emotional Well Being, Psychotherapy for Mental Disorders,
Psychopathology, Bullying and Violence in Children and Adolescents.



Ms. NAPHISABET KHARSATI
Email ID:
Research interests: youth mental health, health psychology, community mental health, developmental psychopathology, gender





FACULTY MEMBERS DEPARMENT OF BEHAVIOURAL FORENSICS







DEPARMENT OF BEHAVIOURAL FORENSICS















TRAINING COURSES FOR LAW AND ENFORCEMENT AGENCIES

- National Forensic Sciences University has a mandate to conduct in service training programmes for the capacity building of Criminal Justice Functionaries and other professionals on varied areas of Forensic Science, Criminology and Cyber Forensics. NFSU collaborates with many other reputed National level organizations and experts/professionals to impart training so that the officers will have better understanding of the specialized disciplines/themes. Cyber forensics, advancing justice through DNA Technology, document examination, drug law enforcement, investigation of road accidents, fire and explosion accident, expert testimony, forensic accounting, crime scene management, security documents and electronic printouts, forensic evidence in human trafficking, risk mitigation through forensic document, juvenile social maladjustment, evidence based policing for smart cities, Investigation and prosecution of transnational crimes, behaviour forensic & crime investigation, bank & corporate frauds & their detection including online frauds, organized crime & terrorism, offences against women (New Criminal Laws), evidence based policing, deviance among street children and rights of the prisoners etc. are few of the courses which are running in the University.
- The capacity building of trainee officers at the NFSU, Delhi Campus is ingrained with themes and sessions promoting better coordination between all the four pillars of Criminal Justice System in India. A total of 267 courses has been organized since October 2020 to March 2024, a total of 6679 officers from different states and disciplines has been trained by NFSU Delhi campus. The bifurcation of the 6679 Criminal Justice Functionaries and other professionals majorly covered 1000-Police officers, 1588 Judicial Officer's, 251 Correctional Officers, 931 Forensic Experts, 1350 Prosecution Officers and 587-Medical Officers, 456-CPOs, 3 participants from Foreign countries, 247 Defence personnel and 269 others.
- In wake of rising gap between various functionaries of Criminal Justice System in India, the training courses at the NFSU also promotes active involvement of trainee officers in the sessions. This has created a healthy atmosphere of establishing networking between various functionaries of Criminal Justice System. After completion of training courses, the trainee officers are in a better position to appreciate challenges of other functionaries as well. Training enables officers to acquire specialized knowledge to tackle recent challenges in their respective fields. The trainee officers after training return to their parent organization with updated knowledge which helps their organization in enhancing the credibility of justice delivery process.





TRANING ACTIVITY















PLACEMENT ORGANISATIONS



























NATIONAL CADET CORPS (NCC)

The National Cadet Corps is the biggest youth organization in the country. It was established by the Government of India in 1948, regulated by the Ministry of Defence. The motto of NCC is "UNITY AND DISCIPLINE" and it aims to impart military and leadership training to the country's youth to mould future leaders.

In National Forensic Sciences University- Delhi Campus, NCC was formed in January 2023 under the able guidance of the Campus Director Prof. (Dr.) S.O.Junare. Two Senior Division Boys Platoons have been sanctioned to the NFSU- Delhi Campus which falls under the jurisdiction of 6 Delhi Battalion NCC. Total 106 Cadet Strength was sanctioned by the Commanding Officer, 6DBN, B' Headquarter, Delhi. Presently the company runs under the leadership of CTO Dr. Abinash Mishra.

Similarly, One Senior Division Girls Platoons have been sanctioned to the NFSU- Delhi Campus which falls under the jurisdiction of 7 Delhi Girls Battalion NCC. Total 54 Cadet Strength was sanctioned by Commanding Officer, 7DGBN, B' Headquarter, Delhi. Presently the company runs under the leadership of CTO Dr. Tanvi Yadav. Training activities in NCC consists of a specialized course which includes the practical training of weapon handling, drill, military tactics, civil defence, first aid, etc.

NCC cadets get chance to participate in various adventure training camps or courses like mountaineering, trekking and para sailing. Each cadet has to attend a minimum of one of the annual training camps in addition to 75% attendance to qualify for B and C Certificate examinations. The training camps are as follows-Combined Annual Training Camp (CATC), National Integration Camp (NIC), Republic Day Camp (RDC), The Senna Camp (TSC), Youth Exchange Programme (YEP), Trekking, Para Jumping, Army Attachment Camp (AAC) and so on. NCC Parades and take place either on the University grounds on Second half of Friday and First Half of Saturday.

NCC Cadets also participates in social activities like blood donation, tree plantation, medical aid camps, eye donation, disaster management etc. NCC offers a specialized course which ends with examinations each year. Passing of these NCC examinations is a must for the cadets because the certificates provide various benefits. As a part of their training, NCC cadets would provide assistance to Delhi Police in traffic management and are also assigned to give security cover in prestigious University events.







NATIONAL CADET CORPS (NCC) - NFSU - DC









NSS CELL OF NFSU-DELHI CAMPUS

The National Service Scheme (NSS) is an Indian government-sponsored Public Service Programme initiated by the Ministry of Youth Affairs and Sports, Government of India. Popularly known as NSS, the scheme was launched in Gandhi Ji's Centenary year, 1969. Aimed at developing a student's personality through Community Service, NSS is a voluntary association of young people in Colleges, and Universities in working for a better and improved Campus-Community linkage.

NSS is a scheme specially made for social cause. The motto of NSS "NOT ME BUT YOU" reflects the essence of democratic living and upholds the need for selfless service. The philosophy of the NSS is well emphasized in this motto, which underlines the belief that the welfare of an individual is ultimately dependent on the welfare of the society as a whole. The core values of NSS are Discipline, Punctuality and Respect. The major objectives of NSS focus on working with the society and for the society. Therefore, the NSS volunteers shall strive for the well-being of the society.

NSS is one of the extra-curricular activities conducted by the National Forensic Sciences University Delhi Campus under the Ministry of Youth Affairs and Sports, Government of India. Under the able guidance of the Campus Director Prof. (Dr.) S. O. Junare, NSS CELL started in November 2022 in NFSU-Delhi Campus with one SF NSS Unit with 100 Student Volunteers. Presently, the NSS Unit runs under the leadership of Program Coordinator/Officer, Dr. Thirupathi Chellapalli and Asst. Program Coordinator, Shivani Sehgal.

The main objectives of these NSS Volunteers are:

- To understand the community in which they work.
- To understand themselves in relation to their community.
- To identify the needs and problems of the community and involve them in problem solving.
- To develop among themselves a sense of social and civic responsibility.
- To utilise their knowledge in finding practical solutions to individual and community problems.
- To develop competence required for group-living and sharing of responsibilities.
- To gain skills in mobilising community participation.
- To acquire leadership qualities and democratic attitudes.
- To develop capacity to meet emergencies and natural disasters.
- To practice National Integration and Social Harmony





NSS CELL OF NFSU-DELHI CAMPUS

















STUDENT ACTIVITY



















NFSU-DELHI CAMPUS















What is Ragging? Any Act Resulting in:

- Mental/physical/sexual Abuse
- Verbal Abuse
- Indecent Behaviour
- Criminal Intimidation/wrongful Restraint
- Undermining Human Dignity
- Financial Exploitation/extortion
- Use Of Force

A STUDENT INDULGING IN RAGGING CAN BE:

- · Cancellation of admission.
- · Suspension from attending classes.
- Withholding/withdrawing Scholarship/Fellowship and other benefits.
- Debarring from appearing in any test/ examination or other evaluation process.
- . Withholding results.
- Debarring from representing the institution in any regional, national or international meet, tournament or youth festival etc.
- Collective punishment: when the persons committing or abetting the crime of ragging are not identified the institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.



Immediately call
UGC Anti-Ragging Helpline
1800-180-5522 (24x7 toll free)
or send and e-mail to helpline@antiragging.in





National Forensic Sciences University

Knowledge Wisdom Fulfilment

An Institution of National Importance (Ministry of Home Affairs, Government of India)

