Information Brochure

All India Forensic Science Entrance Test

AIFSET 2025

Are You Interested In Pursuing A Career In The Field Of Forensic Science?

Are You A Person Who Is Interested To Solve Crimes By Looking Closely Through Evidence And Records?



APPLY NOW FOR AIFSET



Registration

Register for AIFSET 2026 Using the registration portal



Examination

Appear for the exam



Results

View result and download score card from the candidate portal



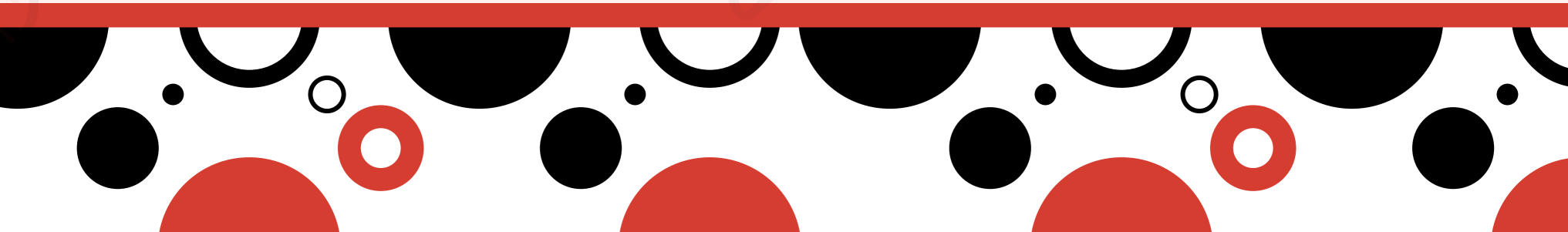
Counselling

Select the final campus for admission in the counselling process.



Admission

Complete the provisional admission process and book your seat.



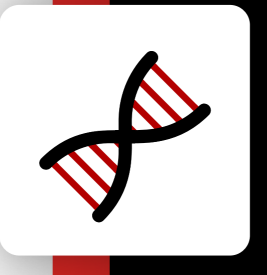


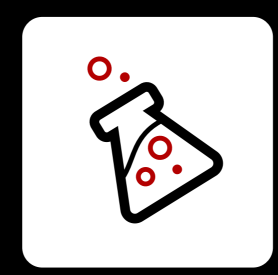
The All India Forensic Science Entrance Test (AIFSET-2025) is a national-level entrance test to enroll in the forensic science courses of its various participating universities. Candidates who are interested in pursuing a career in this field can apply to the course through this examination. The duration of the course is three years for the Bachelor of Science program & two years for the Master of Science program.



B SC Forensic Science

is a three-year undergraduate program for individuals who are interested in pursuing a career in Forensic Science. The course mainly trains students to understand and analyze a criminal activity and/or a crime scene. Forensic Science is mostly a crime-scene based science, but graduates of forensic science are also consulted in civil cases such as proving the validity of a signature on a will or an important document. Professionals in forensic sciences are also consulted for any issue where the people involved could be cutting corners or performing illegal activities.







Field Science
 include crime scenes investigation
 which incorporates areas such as fire
 and explosion scenes and secret drug
 laboratories.

Laboratory Data Science

includes chemistry, biology, toxicology, ballistics, fingerprints, suspected documents, and marks & impressions.

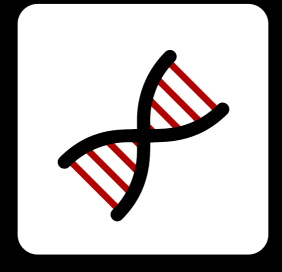
Medical Data Science

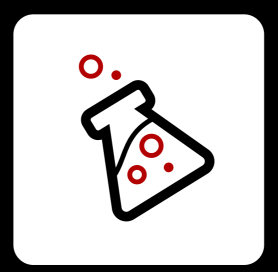
includes forensic pathology, psychiatry, psychology, forensic medicine and ontology.



Science Science

The Master of Science: Forensic Science course is a two-year postgraduate program for individuals who are interested in pursuing a career in Forensic Science. The course deals with the study of crime investigations. It provides training to students that include analyzing, identifying suspects through materials found on crime locations. It is a course that develops the students for the crime scene and makes them analyze and handle the required materials for the investigation of a crime scene. The postgraduate Forensic Science course consists of both core and elective subjects depending on the specialization sought.







Some common M.Sc Forensic Science subjects are Transport Phenomena, Chemical Engineering Computing, Advanced Thermodynamics, Chemical Reactor Engineering, and Design, etc.

Scope & Career

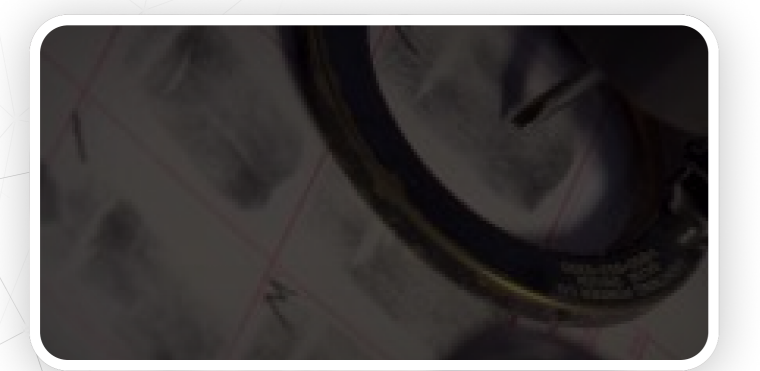
in Forensic Sciences

Government Sector

Police Department, Crime Branches, CBI, CID, Forensic Science Laboratories, IB, Banks, Defense/Army, Courts, Quality Control Bureau, Narcotics Dept., Universities, Hospitals, Organisations etc.

Private Sector

Detective Agencies, Banks, Insurance Companies, Universities, Hospitals, Security Services Agencies, Helpful to lawyers/Advocates, Law Firms, Private Companies, Own Private Practice etc.





Job Titles / Posts

Forensic Expert | Forensic Scientist | Forensic Investigator | Crime Scene Investigator |
Handwriting Expert | Document Expert | Document Examiner | Fraud Examiner | Forensic
Analyst | Scientific Officer | Security Expert | Forensic Consultant | Detective | Investigating
Officer | Teacher/Professor | Crime Reporter | Forensic Engineer | Forensic Psychologist |
Fingerprint Expert | Law Consultant | Government Examiner | Instructor | Genetics Expert |
Environment Analyst | Technicians | Forensic Medical Examiners | Technician etc.

Facts & Figures



techniques for the crime investigation. Any science used for the purposes of the law is a forensic science.

Syllabus

B.Sc Forensic Science

Unit I

Living And Nonliving
Genetic Basis Of Inheritance
Origin And Evolution Of Life
Human Disorders
Animal Physiology

Unit III

Units And Measurements
Mechanics
Heat Transfer
Light And Sound
Electricity And Magnetism
Modern Physics

Unit V

Forensic Science: Definition And History
Definition And Types Of Crime
Police Organization
Crime Scene
General Awareness And GK

Unit II

Cell Structure And Function
Plant Physiology
Reproduction In Plants
Ecology And Ecosystems

Unit IV

The Atomic Structure
Chemical Bonding
States Of Matter
Mixtures, Solutions And Solubility
The Periodic Table
Water And Organic Compounds In
The Environment



M.Sc Forensic Science

- History, Development And Scope Of Forensic Science In India
- Basic Principles Of Forensic Science And Its Significance
- Organization And Functioning Of State And Central Forensic Science Laboratories
- Ethics In Forensic Science
- Different Searching Methods For Locating Physical Evidence At The Scene Of Crime
- Historical Development Of The Police System In India.
- Types And, Protection Of Scene Of Crime
- Crime Scene Documentation- Note Taking, Videography, Photography And.
- Sketching Methods, Importance Of Photography, General Guidelines, Admissibility In Court, Various Forms Such As Videography.
- Guidelines For Investigator, Interview Of Witness, Interrogation Of Suspect
- Identification Of A Person: Through All Factors In Fixing Identity, Post-Mortem Examination

- General Chemistry: Photochemistry, Organic Chemistry, InOrganic Chemistry
- General Understanding Of: Distillations, Sublimation, Crystallization, Solvent Extraction.
- Fingerprints, Documents, Handwriting & Other Impressions
- Description And Function Of The Human Digestive System, Respiratory System, Circulatory System.
 Nervous System. Reproductive System. Structure, Composition And Examination Of Biological Fluids
- Hair And Fiber, Forensic Botany, Structure Of DNA, Polymorphism In DNA, General Idea About RFLP And PCR Methods Of Biological Fluid Analysis, Merits And Demerits Of RFLP And PCR Advanced Methods For Forensic DNA Examination Etc
- Elements Of Crime Scene Management, Basic Principles For Physical Evidence And Reconstruction (Recognition, Identification, Individualization And Reconstruction), Stages In Reconstruction, Types Of Reconstruction, Pattern Evidence
- Poison And Types Of Poisoning, Action Of Poison, Factors Modifying The Action If Poison, Extraction, Isolation And Clean-Up Procedures- For Non-Volatile Organic Poison, Volatile Poisons, Toxic Cations Or Metallic Poisons, Toxic Anions From Viscera, Drugs, Botanical Evidence, Biological Evidence Etc.

- General Idea And Examination Of Opium, Semi -Synthetic Opiates, Cannabis Drugs Such As Bhang, Ganja And Charas, LSD And Amphetamine, Important Benzodiazepines, Phenothiazines, Barbiturates Etc. Animal Poisons Like Snake, Cantharides, Bees, Wasp Etc.
- Meaning & Modes Of Death, And Their Characteristics, Signs Of Death And Post-Mortem Changes.
- Wounds And Their Characteristics, Injuries Due To Heat, Lighting, Electricity And Radiation, Firearm Injuries, Differentiation Between Ante-Mortem And Post-Mortem Wounds.

Eligibility Criteria

B.Sc Forensic Science

The candidates must have a minimum education qualification of higher secondary (10+2) or any equivalent education with physics, chemistry, biology, and/or mathematics as the main subjects with a minimum aggregate of 45% or should be appearing for the same in 2025.

To appear for AIFSET 2025, the candidate must satisfy the minimum eligibility criteria. if the candidate is found to not satisfy the criteria, then his/her candidature can be cancelled at any time during the admission process.

M.Sc Forensic Science

The candidates must have a bachelor degree or any equivalent education in science with relevant subjects with a minimum aggregate of 45% or should be appearing for the same in 2025.

To appear for AIFSET 2025, the candidate must satisfy the minimum eligibility criteria. if the candidate is found to not satisfy the criteria, then his/her candidature can be cancelled at any time during the admission process.

Application Fee

Interested candidates are required to pay a non-refundable application fee of INR 2000/- to be able to take up the examination. The candidature of an individual will be confirmed only after the payment of the application fee.

The application fee can be paid through the payment portal on the official website www.aifset.com through any online mode of payment such as debit/credit card, or internet banking.



UNIXERSITIES



FOR ANY ASSISTANCE CONNECT WITH US:

- **+91-7411781692**
- www.aifset.com
- support@aifset.com