| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|----------------|----------|--------------|----------------|---|--|--|-------------------------------|
| | | Gandhinagar | 60 | 65,000 | - | | |
| | | Delhi | 40 | 65,000 | | | |
| | | Goa | 40 | 65,000 | Bachelor's degree in Science / | Based on the National | |
| | | Tripura | 40 | 65,000 | Forensic Science/ Medicine / | | |
| M.Sc. Forensic | | Bhopal | 40 | 65,000 | Engineering / Pharmacy/Dentistry/Ayush with at least 55% for General/OBC/EWS category candidates and 50% or | Forensic | Physics, Chemistry, |
| Science | 2 Years | Guwahati | 30 | 65,000 | | Admission Test (NFAT) 2025 conducted by the University. | Biology, Basics of |
| | | Chennai* | 30 | 65,000 | | | Forensic Science |
| | | Bhubaneswar* | 30 | 65,000 | equivalent for SC/ST and PwD | | |
| | | Raipur* | 30 | 65,000 | category candidates. | the oniversity. | |
| | | Jaipur* | 30 | 65,000 | | | |
| | | Nagpur* | 30 | 65,000 | | | |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|----------------------------------|----------|-------------|----------------|---|---|--|---|
| M.Sc Forensic Biotechnology | 2 Years | Gandhinagar | 20 | 65,000 | Bachelor's degree in Biology/Biochemistry/ Biotechnology /Forensic Sciences/ Medicine/ Pharmacy/ Agriculture Sciences/ Environmental Science/ Chemistry with at least 55% for General/OBC (NCL)/EWS category candidates, and 50% or equivalent for SC/ST and PwD category candidates. | Based on the National Forensic Admission Test (NFAT) 2025 conducted by the University. | Physics, Chemistry, Biology, Basics of Forensic Science |
| M.Sc. Multimedia Forensics | 2 Years | Gandhinagar | 20 | 65,000 | Bachelor's degree in Forensic Science, Physics, Mathematics, Computer Science, IT, Electronics with minimum 55% aggregate OR B.Tech./B.E. in Computer Science, IT, Electronics & Communication with minimum 55% aggregate for General/OBC (NCL)/EWS category candidates, and 50% or equivalent for SC/ST and PwD category candidates | Based on the National Forensic Admission Test (NFAT) 2025 conducted by the University. | Physics, Chemistry, Basic of Forensic Science, Computer Science, Electronics. IT and logical reasoning |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|----------------|---|---|---|--|
| M.A Mass Communication and Forensic Journalism | 2 Years | Gandhinagar | 20 | 40,000 | Bachelor's degree in any stream with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates. | On the basis of merit marks obtained in the qualifying degree | |
| | | Gandhinagar | 40 | 65,000 | Passed or appeared in 10+2 (or its equivalent) in Science, Physics/Chemistry/Biology/Mathem atics with at least 60% for | | |
| | | Delhi | 40 | 65,000 | | Based on the | |
| B.Sc M.Sc. | E Veere | Goa | 40 | 65,000 | | | Physics, Chemistry, and Biology of 10+2 level. |
| Forensic Science | 5 Years | Tripura | 40 | 65,000 | General/OBC/EWS category candidates and 55% or equivalent | | |
| | | Bhopal | 40 | 65,000 | for SC/ST and PwD category candidates. | the University. | |
| | | Dharwad | 60 | 65,000 | | | |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|---|--------------|--------------|----------------|---|---|---|-------------------------------|
| Professional Diploma in Fingerprint Science | 6 Months | Delhi | 20 | 35,000 | Bachelor's degree with 50% aggregate from any recognized Institute/University for General / OBC (NCL) / EWS and 45% for SC/ST/PWD Candidates. | On the basis of merit marks obtained in the qualifying degree | |
| rofessional Diploma in Forensic 6 Month | | Gandhinagar | 20 | 35,000 | Bachelor's degree with 50% aggregate from any recognized Institute/University for General / | On the basis of merit marks obtained in the | |
| Document Examination | 0 Honths | Delhi | 20 | 35,000 | OBC (NCL) / EWS and 45% for SC/ST/PWD Candidates. | qualifying degree | |
| | | Gandhinagar | 20 | 35,000 | | | |
| | | Delhi | 20 | 35,000 | | | |
| | | Goa | 20 | 35,000 | | | |
| | | Tripura | 20 | 35,000 | | | |
| | | Bhopal | 20 | 35,000 | | | |
| Professional Diploma | | Guwahati | 20 | 35,000 | Graduate degree from Science discipline with minimum 50% for | On the basis of merit marks | |
| in Crime Scene | 6 Months | Manipur | 20 | 35,000 | General/OBC(NCL)/EWS category | obtained in the | |
| Management | 0 1 10116115 | Pune | 20 | 35,000 | candidates, and 45% for | qualifying | |
| 5 | | Dharwad | 20 | 35,000 | SC/ST/PwD candidates | degree | |
| | | Raipur* | 20 | 35,000 | | | |
| | | Bhubaneswar* | 20 | 35,000 | | | |
| | | Chennai* | 20 | 35,000 | | | |
| | | Jaipur* | 20 | 35,000 | | | |
| | | Nagpur* | 20 | 35,000 | | | |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|----------------|---|--|---|-------------------------------|
| Professional Diploma in Forensic Journalism (Online Mode) | 6 Months | Gandhinagar | 20 | 20,000 | Bachelor's degree in any stream with at least 50% for General/OBC/EWS category candidates and 45% or equivalent for SC/ST/ PwD category candidates. | On the basis of merit marks obtained in the qualifying degree | |
| Professional Diploma in Forensic Ballistics | 6 Months | Gandhinagar | 20 | 35,000 | Bachelor's degree in any Science/ Forensic science/medicine/ Pharmacy with at least 50% for General /OBC (NCL)/EWS category candidates, and 45% or equivalent for SC/ST and PwD category candidates. | On the basis of merit marks obtained in the qualifying degree | |
| Professional Diploma in Canine Forensics | 6 months | Delhi | 20 | 35,000 | 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 | On the basis of merit marks obtained in the qualifying degree | |

School of Medico-Legal Studies

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|----------------|---|---|---|---|
| M.Sc Toxicology | 2 Years | Gandhinagar | 20 | 65,000 | Bachelor's degree in Biology/Biochemistry/ Biotechnology/Forensic Sciences/ Medicine/ Pharmacy/ Agriculture Sciences/ Environmental Science/ Chemistry with at least 55% for General/OBC (NCL)/EWS category candidates, and 50% or equivalent for SC/ST and PwD category candidates. | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT - 2025) OR based on merit prepared considering percentage in Bachelor's Degree | Physics, Chemistry, Biology, Basics of Forensic Science |
| Professional Diploma in Forensic Archaeology | 6 Months | Gandhinagar | 20 | 20,000 | B.Sc. / M.Sc. Forensic Science and allied Sciences, Graduation and/or Master in Archaeology and Anthropology, Professionals in Medical, Dental and Paramedical Fields, Medical Officers, Judicial Officers, Police Officers from Law Enforcement Agencies and official from ASI. | On the basis of merit marks obtained in the qualifying degree | |

| | | | | | T Cyber Security and Di | | |
|---------------------------|----------|-------------|----------------|--------------------------------------|--|--|--|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| M.Tech. Cyber Security | 2 Years | Gandhinagar | 50 | 90,000 | B.E./B.Tech. in Computer Engineering/Technology OR Computer Science and Engineering OR Information Technology OR Information and Communication Technology OR Electronic and Communications Engineering OR Master of Computer Applications(MCA) OR M. Sc. CSE /IT OR equivalent qualification from a recognized University with a minimum 55% (50% in case of SC/ST/PWD Candidates) at the qualifying examination. | Admission will be offered based on the Entrance Examination conducted by the National Forensic Sciences University - National Forensic Admission Test (NFAT) / Graduate Aptitude Test in Engineering (GATE) Score. Two separate merit lists are prepared for the programme, firstly on the basis of valid qualified GATE score in CS/EC paper category and secondly, based on marks obtained in the NFSU Entrance Examination NFAT. 50% of the seats will be filled through GATE scores and other 50% based on the score secured in the NFSU entrance test. The admission committee may consider a cut-off score in each category, based on the applications received and the seats available. If any seat in one category (NFAT/GATE) remains vacant, it will be allocated to the other category (NFAT/GATE). | The syllabus is divided into two parts: 1. 60 % would include Networking, Operating System, Data Structure, Assembly Language, Programming Concepts (C, C++, Java, .Net, Python etc.), Database Management System, Internet Technology, Digital Electronics, Web Development Technology, Emerging Trends and Technology, Software Engineering, System Analysis and Design, Computer Organization and Architecture, Digital Logic Design, System Design, Theory of Computation. 2. 40% would include Reasoning, English Grammar, General Knowledge and General Awareness. The standard of questions will be of graduation level. |

| | | | | | or Cyber Security and Dr | gitar rorensics | |
|--|----------|-------------|----------------|--------------------------------------|--|---|--|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| M.TECH. ARTIFICIAL INTELLIGENCE AND | 2 Years | Gandhinagar | 23 | 90,000 | B.E./B.Tech. in Computer Engineering/Technology OR Computer Science and Engineering OR Information Technology Engineering OR Information and Communication Technology OR Electronic and Communications Engineering | Admission will be offered based on the Entrance Examination conducted by the National Forensic Sciences University- National Forensic Admission Test (NFAT) / Graduate Aptitude Test in Engineering (GATE) Score. Two separate merit lists are prepared for the programme, firstly on the basis of valid qualified GATE score in CS/DA/EC paper category with validity and secondly, based on | The syllabus is divided into two parts: 1. 60 % would include Networking, Operating System, Data Structure, Assembly Language, Programming Concepts (C, C++, Java, .Net, Python etc.), Database Management System, Internet Technology, Digital Electronics, Web Development Technology, Emerging Trends and Technology, Software Engineering, System Analysis and |
| DATA SCIENCE (SPECIALIZATION IN CYBER SECURITY) | | Goa | 23 | | OR Master of Computer Applications(MCA) OR M. Sc. CSE /IT OR equivalent qualification from recognized University with minimum 55% (50% in case of SC/ST/PWD Candidates) at the qualifying examination. | marks obtained in the NFSU Entrance Examination NFAT. 50% of the seats will be filled through GATE scores and other 50% based on the score secured in the NFSU entrance test. The admission committee may consider a cut-off score in each category,based on the applications received and the seats available. If any seat in one category (NFAT/GATE) remains vacant, it will be allocated to the other category (NFAT/GATE). | Engineering, System Analysis and Design, Computer Organization and Architecture, Digital Logic Design, System Design, Theory of Computation. 2. 40% would include Reasoning, English Grammar, General Knowledge and General Awareness. The standard of questions will be of graduation level |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--------------------------|-------------------|-------------|----------------|--------------------------------------|---|--|---|
| | | Gandhinagar | 50 | 90,000 | B.E. / B.Tech. in Computer Engineering (CE) /Technology OR Computer Science and Engineering (CSE) | | The syllabus is divided into two parts: 1. 60 % would include Networking, Operating System, Data Structure, |
| | | Goa | 30 | 90,000 | OR Information Technology (IT) OR Information and Communication Technology | | Assembly Language, Programming Concepts (C, C++, Java, .Net, Python etc.), Database Management System, Internet Technology, Digital Electronics, Web Development, |
| M. Sc. Cyber Security | · / rears in | Bhopal | 30 | 90,000 | (ICT) OR Electronics and Communication (EC) OR B.Sc. (Information Technology (IT)/Computer Science (CS)/Electronics) OR Bachelor of Computer Application (BCA) OR | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT - 2025) (Computer Science /Electronics) | Technology, Emerging Trends and Technology, Software Engineering, System Analysis and Design, Computer Organization and Architecture, Digital Logic Design, System Design, Theory of Computation. 2. 40% would include Reasoning, English Grammar, General Knowledge and General Awareness. The standard of questions will be of graduation level. |
| | | Nagpur* | 30 | 90,000 | | | |
| *Deserved Community | Proposed Campuses | Chennai* | 30 | | equivalent qualification from recognized University with minimum 55% (50% in case of SC / ST / PWD Candidates) at the qualifying examination. | | |

| - | Gandhinagar Delhi | 50 | 90,000 | B.E./B.Tech. in all Engineering/Technology Branches OR B.Sc. (Information Technology (IT)/Computer Science (CS)/Electronics) OR | | The syllabus is divided into two parts: |
|---------|----------------------|--|--------------------------|--|---|--|
| - | Delhi | 40 | 90,000 | (CS)/Electronics) | | The cyllobus is divided into two parts |
| | | | | Bachelor of Computer Applications (BCA) | | 1. 60 % would include Networking, Operating System, Data Structure, Assembly |
| | Goa | 20 | 90,000 | OR B.Sc. Forensic Science in Cyber Forensic / Digital Forensics/Computer Forensics/ OR | | Language, Programming Concepts (C, C++, Java, .Net, Python etc.), Database Management System, Internet Technology, Digital Electronics, Web |
| 2 Years | Bhopal | 25 | 90,000 | B.Sc. Forensic Science with Specialization in Digital Forensics/ OR equivalent qualification from | Actional Forensics/ National Forensic Sciences University (NFAT- 2025)Trends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log System Design, The ComputationTrends and Technology Engineering, System Ar Design, Computer Organ Architecture, Digital Log and General Awareness. The standard will be of graduation | Development, Technology, Emergin Trends and Technology, Software Engineering, System Analysis and Design, Computer Organization and |
| | Raipur* | 30 | 90,000 | 55% (50% in case of SC/ST/PWD Candidates) at the qualifying | | Architecture, Digital Logic Design, System Design, Theory of Computation. 2. 40% would include Reasoning, |
| | Jaipur* | 30 | 90,000 | Forensics/Cyber Forensics/Computer Forensics, the applicant should have | | English Grammar, General Knowledge and General Awareness. The standard of questions will be of graduation level. |
| | Bhubaneswar* | 30 | 90,000 | Digital Forensics/Computer Science/Information Technology in | | |
| 2 | | Years Bhopal Raipur* Jaipur* Bhubaneswar* | Raipur* 30 Jaipur* 30 | YearsBhopal2590,000Raipur*3090,000Jaipur*3090,000Bhubaneswar*3090,000 | Raipur* 30 90,000 OR equivalent qualification from recognized University with minimum 55% (50% in case of SC/ST/PWD Candidates) at the qualifying examination. Jaipur* 30 90,000 1. For B.Sc. Forensic Science with Specialization in Digital Forensics/Cyber Forensics/Computer Forensics, the applicant should have studied atleast 4 subjects related to Digital Forensics/Computer | YearsBhopal2590,000B.Sc. Forensic Science with Specialization in Digital Forensics/ OR equivalent qualification from recognized University with minimum 55% (50% in case of SC/ST/PWD Candidates) at the qualifying examination.On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT - 2025)Jaipur*3090,0001. For B.Sc. Forensic Science with Specialization in Digital Forensics/Cyber Forensics/Computer Forensics/Cyber Forensics/Computer Forensics/Computer Science/Information Technology inOn the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT - 2025) |

| Dreaman | Duration | Commune | Seat | Tution Fees per Semester | | Mode of Admission | Cullabus for Entrance Test |
|--|---|-------------|---|--|--|---|---|
| Programme | Duration | Campus | Intake | (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| | | Gandhinagar | 40 | 65,000 (Semester 1 to 6) 90,000 (Semester 7 to 10) | | | |
| Delhi | Delhi | 50 | 65,000 (Semester 1 to 6) 90,000 (Semester 7 to | 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 | 50% Seats will be filled through JEE (Mains) | 80% would consist of Physics, Chemistry and Mathematics. The | |
| B. Tech M.Tech. Computer Science and Engineering (Cyber Security) | Computer Science and Engineering 5 Years | Tripura | 40 | (Semester 1 to 6) 90,000 (Semester 7 to 10) | other equivalent subjects with a minimum of 60% marks (55 % for SC/ST/PwD category) in the above subjects taken all together (aggregate). 50% 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. | Score AND 50% Seats will be filled purely on the basis of National Forensic Admission Test (NFAT) 2025 The vacant seat will also be filled on the basis of | syllabus of Physics, Chemistry and Mathematics will be same as prescribed by the JEE Mains paper pattern. 20% of the portion would include Reasoning, English Grammar, General Knowledge and General Awareness. |
| | | Dharwad | 60 | 65,000 (Semester 1 to 6) 90,000 (Semester 7 to | | NFAT 2025 Score. | The standard of the questions would be of 10+2 level. |
| | | Guwahati | 30 | 65,000 (Semester 1 to 6) 90,000 (Semester 7 to 10) | | | |

| | | | | | f Cyber Security and Di | | |
|---|---------------------------------|-------------|----------------|--|---|--|----------------------------|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| Professional Diploma in Semiconductor Security | 6 Months | Gandhinagar | 25 | 35,000 | Bachelor's Degree B.Tech (Electronics, Electronics & amp; Communication, Instrumentation, Electrical Engineering, Mechanical, Computer Science, Cyber Security), Masters in Computer Application (MCA), M.Sc (Electronics/ IT/computer science) with minimum 55% marks for General/OBC (Non-Creamy Layer)/EWS (50% marks in case of candidates belonging to reserved category i.e., SC/ST/PwD) in the qualifying examinations. | On the basis of merit marks obtained in the qualifying degree | |
| Professional Diploma in Cyber Crime Investigation (Cyber Security) | Guwahati 6 Months Manipur | Guwahati | 20 | 35,000 | Candidates must have obtained a bachelor degree from a recognized university. Candidates should have obtained a minimum of 55% marks (50% for SC/ST and PWD candidates) in B.E./B.TECH. in (Computer Engineering (CE) / Technology/ Computer Science | On the basis of merit marks obtained in the | |
| | | 20 | 35,000 | (CE) / Technology/ Computer Science and Engineering (CSE)/ Information Technology (IT) /Information and Communication Technology (ICT)/ Electronics and Communication (EC)) OR B.Sc. in (Information Technology (IT) / Computer Science (CS) / Electronics) OR Bachelor of Computer Applications (BCA) OR equivalent qualification from a recognized University. | On the basis of merit marks obtained in the qualifying degree | | |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|----------------|--------------------------------------|---|---|---|
| M.Sc. Nanotechnology (Specialization in Forensic Nanotechnology) | 2 Years | Gandhinagar | 20 | 60,000 | Bachelor's degree in Science / Medicine / Engineering / Pharmacy/Dentistry/Ayush with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category | Based on merit prepared considering percentage in Bachelor's Degree | |
| M.Sc. Food Technology (Specialization in Forensic Food Analysis) | 2 Years | Gandhinagar | 30 | 65,000 | Bachelor's degree in Science / Medicine / Engineering/ Pharmacy/ Dentistry/ Ayush with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category. | OR | Entrance test will be based on bachelor level syllabus of Chemistry, Physics, Life Sciences, Environmental Science, Food Science, and Forensic Science. |
| M. Tech. Civil Engineering (Specialization in Forensic Structural Engineering) | 2 Years | Gandhinagar | 20 | 65,000 | Bachelor's degree (B.E./B.Tech.) in Civil Engineering with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category from any reputed university | Based on merit prepared | |

School of Engineering and Technology

School of Police Science and Security Studies Seat **Elgibility Criteria** Mode of Admission Programme Duration Campus Semester Syllabus for Entrance Test Intake (INR)

| M.Sc. Homeland Security | 2 Years | Gandhinagar | 45 | 65,000 | Bachelor's degree in any Science stream, Medicine, Engineering or Pharmacy from a recognized university with minimum 55% or equivalent marks (50% or equivalent marks for SC/ST and PwD category). | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR based on merit prepared considering percentage in Bachelor's Degree | General Knowledge, Logical Reasoning, Mathematical Aptitude, Data Interpretation, Basics of Computer application, Overview of National Security, Indian Security Forces, Police Organization & Functioning, History of Terrorism & Insurgency in India, Current affairs, Governance, and Disaster Management. |
|--|----------|-------------|----|--------|--|--|--|
| M.A. Police & Security Studies | 2 Years | Gandhinagar | 20 | 65,000 | Bachelor's degree in any stream from a recognized university with minimum 55% or equivalent marks (50% or equivalent marks for SC/ST and PwD category) | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR based on merit prepared considering percentage in Bachelor's Degree | General Knowledge, Logical Reasoning, Mathematical Aptitude, Data Interpretation, Basics of Computer application, Overview of National Security, Indian Security Forces, Police Organization & Functioning, History of Terrorism & Insurgency in India, Current affairs, Governance, and Disaster Management. |
| Professional Diploma in Security Studies | 6 Months | Gandhinagar | 20 | 35,000 | Bachelor's degree in any stream from a recognized university with minimum 50% or equivalent marks (45% or equivalent marks for SC/ST and PwD category). | On the basis of merit marks obtained in the qualifying degree | |

| | | 1 | 1 | | Benavioural Forensics | • | |
|--|----------|-------------|--------------|--------------------------------------|--|--|---|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| M.Phil. Clinical Psychology (RCI Approved) | 2 Years | Gandhinagar | 12 + 1 (EWS) | 1,50,000 (Yearly) | for admission to this course will be 2 years M.A./M.Sc. degree in Psychology from a university recognized by the UGC with a minimum of 55% marks in aggregate. For SC/ST category, minimum of 50% marks in aggregate is | | Syllabus for M.Phil. Clinical Psychology entrance exam will cover different areas like General Psychology Systems of Psychology, Personality, Psychopathology, Psychotherapy, |
| | 2 16015 | Delhi | 10 + 1 (EWS) | 1,50,000 (Yearly) | | | Social Psychology, Biological Psychology, Psychological Measurement, Research Methodology and Statistics. |
| M.Sc. Neuropsychology | 2 Years | Gandhinagar | 30 | 65,000 | Bachelor's degree in Arts/Science in Psychology or Science subjects from recognized university with a minimum of 55% or equivalent marks in aggregate (50 % or equivalent marks for SC/ST and PwD category). | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR based on merit prepared considering percentage in Bachelor's Degree | Entrance test will consist of 100 multiple choice questions carrying total 100 marks from the subjects of General Psychology, Research Methodology and Statistics. |
| M.Sc. Clinical | 2 Years | Gandhinagar | 50 | 65,000 | Bachelor's degree in Arts/Science in Psychology or Science subjects from recognized university with a minimum of 55% or equivalent | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR | Entrance test will consist of 100 multiple choice questions carrying total 100 marks from the subjects of |
| Psychology | 2 10013 | Delhi | 50 | 65,000 | marks in aggregate (50 % or equivalent marks for SC/ST and PwD category). | based on merit prepared considering percentage in Bachelor's Degree | General Psychology, Research Methodology and Statistics. |
| M.Sc. Forensic Psychology | 2 Years | Gandhinagar | 40 | 60,000 | Bachelor's degree in Arts/Science in Psychology or Science subjects from recognized university with a minimum 55% or equivalent marks in aggregate. (50% or equivalent marks for SC/ST and PwD category) | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR based on merit prepared considering percentage in Bachelor's Degree | Entrance test will consist of 100 multiple choice questions carrying total 100 marks from the subjects of General Psychology, Research Methodology and Statistics. |

School of Behavioural Forensics

| | | | | | Bellavioural Forensics | - | |
|---|----------|-------------|-------------|--------------------------------------|---|---|--|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| M.A Criminology (with specialization in Forensic Psychology) | | Gandhinagar | 40 | 60,000 | Bachelor's degree from any discipline or equivalent from a recognized university with minimum 55% marks in | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025) OR | The candidates shall be required to appear in Entrance Test consisting of 100 multiple choice questions (MCQ) carrying total 100 marks from the subjects |
| | 2 16015 | Delhi | 40 | 60,000 | aggregate. (50% or equivalent marks for SC/ST and PwD category) | based on merit prepared considering percentage in Bachelor's Degree | Criminology, Sociology, Social Psychology, Social Work- related areas. |
| B.Sc. Criminology and Forensic | 2 Vaara | 3 Years - | Gandhinagar | 30 | equivalent) in Science, Physics/Chemistry/Biology/ Mathematics with at least 55% for | Based on the National Forensic Admission Test (NFAT) 2025 | 50 Multiple Choice Questions (MCQ) from Physics, Chemistry, and Biology of 10+2 level AND |
| Science | 5 rears | Delhi | 30 | 65,000 | General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates. | conducted by the University. | 50 Multiple Choice Questions (MCQ) from General Knowledge and Analytical Reasoning. |
| Professional Diploma in Cyberpsychology | 6 Months | Gandhinagar | 20 | 35,000 | Graduate from any discipline or equivalent from a recognized university with minimum 55% marks in aggregate. (50% or equivalent marks for SC/ST and PwD category) | On the basis of merit marks obtained in the qualifying degree | |
| Professional Diploma in Investigative Psychology | 6 Months | Gandhinagar | 20 | 35,000 | Graduate from any discipline or equivalent from a recognized university with minimum 55% marks in aggregate. (50% or equivalent marks for SC/ST and PwD category) | On the basis of merit marks obtained in the qualifying degree | |

School of Behavioural Forensics

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|---|----------|-------------|-------------|--------------------------------------|--|--|--|
| MBA Forensic Accounting and Fraud Investigation | 2 Years | Gandhinagar | 30 | 75,000 | Bachelor's degree in any stream with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates. Candidates appearing in the final year of the Bachelor's degree can also apply subject to meeting minimum eligibility criteria within the prescribed time limit as the decided by the University. | Admission to the MBA program will be given on the following basis. Based on the National Forensic Admission Test (NFAT-2025) conducted by NFSU. AND/ OR Based on Common Admission Test (CAT- 2024) conducted by Indian Institute of Management (IIM). In Addition to CAT-2024, candidates are also required to apply for admission at NFSU, separately. Merit list will be prepared based on the NFAT- 2025 exam score / CAT-2024 score, whichever is applicable. 50% of the total seats will be fill-up through NFAT-2025 score and remaining 50% will be fill-up through CAT-2024 score. However, if any seats remain vacant under CAT category, it will be filled up through (NFAT-2025) category and vice versa. | The syllabus of the entrance test is divided into two parts. 60% would consist of General Knowledge, Logical Reasoning and Aptitude, Mathematical Reasoning, Data Interpretation, Information and Communication Technology (ICT), Communication etc. 40% will be related to Fundamentals of Management subjects namely Principles of Management, Financial Management, Marketing Management, Human Resource Management, Strategic Management, Business Statistics, Business communication. |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|----------------------------------|----------|-------------|-------------|--------------------------------------|---|--|--|
| MBA Cyber Security Management | 2 Years | Gandhinagar | 30 | 75,000 | Engineering/Computer Science/Computer Science and Engineering/ Information Technology/ Information and Communication Technology/ Cyber Security/Electronics and Communication) OR Any graduate with specialization in Computer Science/ Information Technology/ Computer Application/ Cyber Security etc. From recognized University with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PWD category candidates. Candidates appearing in the final year of the Bachelor's degree can also apply subject to meeting minimum eligibility criteria, within | Admission to the MBA program will be given on the following basis. Based on the National Forensic Admission Test (NFAT) 2025 conducted by the University. AND/ OR Based on Common Admission Test (CAT - year 2024) conducted by Indian Institute of Management. In Addition to CAT, candidates are also required to apply for admission at School of Management Studies, NFSU separately. Merit list will be prepared based on the NFAT Exam Score / CAT score, whichever is applicable. 50% of the total seats will be fill- up through NFAT score and remaining 50% will be fill-up through CAT score. However, if any seats remain vacant under CAT category, it will be filled up through NFSU entrance test (NFAT – 2025) category and vice versa. | The syllabus of the entrance test is divided into two parts. 60% would consist of General Knowledge, Logical Reasoning and Aptitude, Mathematical Reasoning, Data Interpretation, Information and Communication Technology (ICT), Communication etc. 40% will be related to Fundamentals of Management subjects namely Principles of Management, Financial Management, Marketing Management, Human Resource Management, Strategic Management, Business Statistics, Business communication. |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|-------------|--------------------------------------|--|--|---|
| MBA Hospital and Healthcare Management | 2 Years | Gandhinagar | 30 | 75,000 | Bachelor's degree in any stream with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates. Candidates appearing in the final year of the Bachelor's degree can also apply subject to meeting minimum eligibility criteria within the prescribed time limit as the decided by the University. | Admission to the MBA program will be given on the following basis. Based on the National Forensic Admission Test (NFAT) 2025 conducted by the University. AND/ OR Based on Common Admission Test (CAT - year 2024) conducted by Indian Institute of Management. In Addition to CAT, candidates are also required to apply for admission at School of Management Studies, NFSU separately. Merit list will be prepared based on the NFAT Exam Score / CAT score, whichever is applicable. 50% of the total seats will be fill- up through NFAT score and remaining 50% will be fill-up through CAT score. However, if any seats remain vacant under CAT category, it will be filled up through NFSU entrance test (NFAT – 2025) category and vice versa. | The syllabus of the entrance test is divided into two parts. 60% would consist of General Knowledge, Logical Reasoning and Aptitude, Mathematical Reasoning, Data Interpretation, Information and Communication Technology (ICT), Communication etc. 40% will be related to Fundamentals of Management subjects namely Principles of Management, Financial Management, Marketing Management Human Resource Management, Strategic Management, Business Statistics, Business communication. |

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | School of Management Stud | Mode of Admission | Syllabus for Entrance Test |
|--|----------|-------------|-------------|--|--|--|--|
| MBA Business Analytics and Intelligence | 2 Years | Gandhinagar | 30 | 75,000 | Bachelor's degree in any stream with at least 55% for General/OBC/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates. Candidates appearing in the final year of the Bachelor's degree can also apply subject to meeting minimum eligibility criteria within the prescribed time limit as the decided by the University. | Admission to the MBA program will be given on the following basis. Based on the National Forensic Admission Test (NFAT) 2025 conducted by the University. AND/ OR Based on Common Admission Test (CAT - year 2024) conducted by Indian Institute of Management. In Addition to CAT, candidates are also required to apply for admission at School of Management Studies, NFSU separately. Merit list will be prepared based on the NFAT Exam Score / CAT score, whichever is applicable. 50% of the total seats will be fill- up through NFAT score and remaining 50% will be fill-up through CAT score. However, if any seats remain vacant under CAT category, it will be filled up through NFSU entrance test (NFAT – 2025) category and vice versa. | The syllabus of the entrance test is divided into two parts. 60% would consist of General Knowledge, Logical Reasoning and Aptitude, Mathematical Reasoning, Data Interpretation, Information and Communication Technology (ICT), Communication etc. 40% will be related to Fundamentals of Management subjects namely Principles of Management, Financial Management, Marketing Management Human Resource Management, Strategic Management, Business Statistics, Business communication |
| BBA-MBA (with Specialization in Forensic Accounting and Fraud Investigation / Financial | 5 Years | Gandhinagar | 60 | 65,000 (Semester 1 to 6) 76,500 (Semester 7 to 10) | Passed or appeared in 10+2 (or its equivalent) examination in any stream with at least 60% for General/OBC/ EWS Category candidates and 55% or equivalent for SC/ST and PwD category candidates. | Based on the National Forensic Admission Test | The syllabus of the entrance (NFAT 2025) test is as follow. General Knowledge, Logical Reasonii and Aptitude, Mathematical, |
| Management/ Business Analytics and Intelligence/ Hospital and Healthcare Management) | | Delhi | 40 | 65,000 (Semester 1 to 6) 76,500 (Semester 7 to 10) | Candidates appearing in 12th Standard can apply subject to meeting minimum eligibility criteria in the prescribed time limit as decided by the University. | (NFAT) 2025 conducted by the University. | Reasoning, Data Interpretation, Information and Communication Technology (ICT), Communication, etc. |

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| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| LL.M. (Cyber Law and Cyber Crime | 1 Year | Gandhinagar | 20 | 60,000 | Candidate has to qualify PG CLAT exam of the admission year 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. | On the Basis of All India CLAT Interse Rank | |
| Investigation) | I TCUI | Bhubaneswar* | 20 | 60,000 | | | |
| * Proposed Campuse | S | | | | | | |
| LL.M. (Criminal Law | 1 Year | Gandhinagar | 20 | 60,000 | Candidate has to qualify PG CLAT exam of the admission year and admission is based on merit list of PG CLAT Score of the admission year; and Passed three | On the Basis of All India CLAT Interse Rank | |
| and Criminal Justice Administration) | I Tear | Delhi | 20 | 60,000 | year LL.B. programme after graduation or five year integrated law programme with 50% marks in aggregate or equivalent. | | |
| B.Sc.; LL.B.(Hons.) | 5 Years | Gandhinagar | 60 | 65,000 | 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) in Science Stream or Commerce/Arts Stream with Mathematics or Statistics subject with 50% marks or equivalent (45% or equivalent marks for SC/ST and PWD category) | On the Basis of All India CLAT Interse Rank | |
| LL.B. (Hons.) | 3 Years | Gandhinagar | 60 | 60,000 | Bachelor's degree in any discipline from a recognized university with minimum 45% marks in aggregate. (40% or equivalent marks for SC/ST and PWD category Admission shall be undertaken on the basis of the rank obtained by the candidates in the All-India Entrance Examination conducted by School of Law, Forensic Justice and Policy Studies, National Forensic Sciences University | On the basis of Entrance Exam conducted by National Forensic Sciences University (NFAT -2025). | English Language Comprehension, Analytical Abilities, Legal Awareness & Aptitude and General Knowledge |

School of Law, Forensic Justice and Policy Studies

| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
|---|----------|-------------|-------------|--------------------------------------|--|--|----------------------------|
| B.B.A; LL.B. (Hons.) | 5 Years | Delhi | 60 | 65,000 | 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). | On the Basis of All India CLAT Interse Rank | |
| Professional Diploma in Cyber Laws and Cyber Crime Investigation | | Gandhinagar | 20 | 35,000 | Graduate degree from any discipline with minimum 50% for General/OBC(NCL)/EWS category candidates, and 45% for SC/ST/PWD candidates. | As per the marks/ percentage/ grades in Graduation Degree | |

School of Law, Forensic Justice and Policy Studies

| | | | | | School of Pharmacy | | |
|---|----------|-------------|-------------|--------------------------------------|---|--|----------------------------|
| Programme | Duration | Campus | Seat Intake | Tution Fees per Semester (INR) | Elgibility Criteria | Mode of Admission | Syllabus for Entrance Test |
| M.Pharm. Forensic Pharmacy | 2 Years | Gandhinagar | 30 | 65,000 | Bachelor's of Pharmacy from a recognized university with minimum 55% or equivalent marks or equivalent grade, (50% or equivalent marks for SC/ST and PwD category) | Based on merit prepared considering percentage in Bachelor's Degree | |
| M.Pharm. Pharmaceutical Quality Assurance (PCI Approved) | 2 Years | Gandhinagar | 15 | 65,000 | Bachelor's of Pharmacy from a recognized university with minimum 55% or equivalent marks or equivalent grade, (50% or equivalent marks for SC/ST and PwD category) | Based on merit prepared considering percentage in Bachelor's Degree | |
| M.Sc. Chemistry (with specialization in Forensic Analytical Chemistry) | 2 Years | Gandhinagar | 15 | 65,000 | Bachelor's degree with chemistry as one of the subjects with 55% or equivalent marks. (50% or equivalent marks for SC/ST and PwD category) | Based on merit prepared considering percentage in Bachelor's Degree | |
| M.Sc. Environmental Science (with specialization in Environmental Forensics) | 2 Years | Gandhinagar | 15 | 65,000 | Bachelor's degree in environmental science or any discipline of Science (except mathematics and statistics) / B.E./B.Tech in Civil, Chemical, and Environmental Engineering and allied branches with 55% or equivalent marks (50 % or equivalent marks for SC/ST and PwD category) | Based on merit prepared considering percentage in Bachelor's Degree | |
| M.Sc. Pharmaceutical Chemistry | 2 Years | Gandhinagar | 15 | 65,000 | Bachelor's degree in any discipline of Science/Pharmacy/Medicine/Engineering with minimum 55% or equivalent marks. (50 % or equivalent marks for SC/ST and PwD category) | Based on merit prepared considering percentage in Bachelor's Degree | |
| Professional Diploma in Industrial and Fire Safety, Hygiene and Environmental Management (Specialization in Forensic Incidence Investigation) | 6 Months | Gandhinagar | 20 | 35,000 | Bachelor's/Master's degree in any discipline of Science/Engineering/ Technology with minimum 50% or equivalent marks (45 % or equivalent marks for SC/ST and PwD category) | On the basis of merit marks obtained in the qualifying degree | |