



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS

राष्ट्रीय न्यायलयिक विज्ञान विश्वविद्यालय
(राष्ट्रीय महत्व का संस्थान, गृह मंत्रालय, भारत सरकार)
National Forensic Science University
(An Institution of National Importance under Ministry of Home Affairs, Government of India)



Admission Notification 2026-2027

The mode of admission for various programs at National Forensic Sciences University for the Academic Year 2026-27 will be based on the scores of the All-India Level/ National Level Admission Tests like CLAT, CAT, CUET, JEE, GATE, GPAT and others.

For the eligibility and national level test applicable for the respective programme, kindly visit: www.nfsu.ac.in

Sd/-
Executive Registrar



गृह मंत्रालय
MINISTRY OF
HOME AFFAIRS

राष्ट्रीय न्यायलयिक विज्ञान विश्वविद्यालय
(राष्ट्रीय महत्व का संस्थान, गृह मंत्रालय, भारत सरकार)
National Forensic Science University
(An Institution of National Importance under Ministry of Home Affairs, Government of India)



प्रवेश अधिसूचना 2026-2027

शैक्षणिक वर्ष 2026-27 के लिए राष्ट्रीय न्यायालयिक विज्ञान विश्वविद्यालय में विभिन्न अभ्यास क्रम में प्रवेश की प्रक्रिया CLAT, CAT, CUET, JEE, GATE, GPAT तथा अन्य अखिल भारतीय/राष्ट्रीय स्तर की प्रवेश परीक्षाओं के अंकों के आधार पर होगी।

अभ्यास की पात्रता एवं उस के लिए लागू संबंधित राष्ट्रीय स्तर की परीक्षा संबंधी जानकारी के लिए कृपया

www.nfsu.ac.in पर विज़िट करें।

Sd/-

कार्यपालक कुलसचिव

List of various Programmes (UG and PG Level) for getting Admission in National Forensic Sciences University (NFSU) based on All India / National level Admission Test Scores for Academic Year 2026-27 onwards.

Program-wise Admission Matrix (AY 2026 – 27 onwards)

School	Program	Level	Admission Criteria	Eligibility Criteria
Forensic Science	M.Sc. Forensic Science	PG	CUET-PG 2026 SCQP13 Forensic Science /HUQP02 Anthropology/MTQP05 Electronics, Communication, and Information Engineering/MTQP08 Nano Science Nano Technology/MTQP09 Nanoelectronics Material Sciences/SCQP03 Applied Microbiology or Microbiology/SCQP05 Biochemistry/SCQP06 Bioinformatics/SCQP07 Botany/SCQP08 Chemistry/SCQP09 Computer Science and Information Technology/SCQP10 Criminology/SCQP11 Environmental Sciences/SCQP12 Food Science and Technology/SCQP13 Forensic Science/SCQP14 Geology Earth Sciences/SCQP15 Geophysics/SCQP17 Life Science/SCQP20 Medical Laboratory Technology/SCQP22 Nanoscience/SCQP24 Physics/SCQP25 Plant Biotechnology/SCQP28 Zoology/SCQP30 Animal Science/SCQP29 Atmospheric Science/SCQP16 Horticulture/SCQP26 Soil Science/SCQP01 Agricultural Science	Bachelor's degree in Science / Forensic Science/ Medicine / Engineering / Pharmacy / Dentistry / Ayush with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates.
	M.Sc. Forensic Biotechnology	PG	CUET-PG 2026 HUQP02 Anthropology/MTQP08 Nano Science Nano Technology/Agricultural Science (SCQP01)/SCQP03 Applied Microbiology or Microbiology/SCQP05 Biochemistry/SCQP06 Bioinformatics/SCQP07 Botany/SCQP08 Chemistry/SCQP11 Environmental Sciences/SCQP12 Food Science and Technology/SCQP13 Forensic Science/SCQP17 Life Science/SCQP20 Medical Laboratory Technology/SCQP22 Nanoscience/Pharmacy SCQP23/SCQP25 Plant Biotechnology/SCQP28 Zoology/SCQP30 Animal Science	Bachelor's degree in Biology / Biochemistry / Biotechnology / Forensic Sciences / Medicine / Pharmacy / Agriculture Sciences / Environmental Sciences / Chemistry with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates.

	M.Sc. Multimedia Forensics	PG	CUET-PG 2026 SCQP13 Forensic Science/SCQP24 Physics/SCQP19 Mathematics/SCQP09 Computer Science and IT/MTQP05 Electronics, Communication & Information Engineering/MTQP04 Data Science, AI, Cyber Security & Computer Science	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.
	M.A. Mass Communication & Forensic Journalism	PG	Merit based on qualifying exam in undergraduate	Bachelor's degree in any stream with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates.
	B.Sc.-M.Sc. Forensic Science	UG	CUET-UG 2026 304-Biology/306-Chemistry/322-Physics/319-Mathematics	Passed or appeared in 10+2 (or its equivalent) in Science, Physics / Chemistry / Biology / Mathematics with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category candidates.
	M.Tech. Cyber Security	PG	Valid GATE (CS/EC) Score	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 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.
	M.Tech. AI & Data Science (Cyber Security)	PG	Valid GATE (CS/EC/DA) Score	B.E. / B. Tech. in Computer Engineering / Technology OR Computer Science and Engineering OR Information Technology Engineering OR Information and Communication Technology OR Electronics and Communications Engineering 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.
	M.Sc. Cyber Security	PG	CUET-PG 2026 (SCQP09)	B.E. / B.Tech. in Computer Engineering (CE) /Technology OR Computer Science and Engineering (CSE) OR Information Technology (IT) OR Information and Communication Technology (ICT) OR Electronics and Communication (EC) OR B.Sc. (Information Technology (IT)/Computer Science (CS)/Electronics) OR Bachelor of Computer Application (BCA) OR equivalent qualification from recognized University with minimum 55% (50% in case of SC/ST/PwD Candidates) at the qualifying examination.

Cyber Security & Digital Forensics	M.Sc. Digital Forensics & Info. Security	PG	CUET-PG 2026 (SCQP09)	<p>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 in Cyber Forensics / Digital Forensics / Computer Forensics OR B.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.</p> <p>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 Science / Information Technology in the Bachelor's degree.</p>
	B.Tech.-M.Tech. CSE (Cyber Security)	UG / Integrated	Valid JEE (MAIN) 2026 score	<p>1) Candidates should have passed the final examination of 10+2 / Higher Secondary / equivalent in Science stream with Mathematics, Physics as compulsory subjects and any one from the followings: Chemistry / Computer Science / Electronics / Information Technology / Biology / Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship.</p> <p>2) Candidate should have obtained at least 60% marks (55% in case of SC / ST / PwD Candidates) in aggregate in 10+2 / Higher Secondary / equivalent examination and 60% marks in Mathematics and Physics taken together.</p>
Behavioural Forensics	M.A. Clinical Psychology (RCI approved)	PG	CUET-PG 2026 (HUQP20)	4 Years B.A./B.Sc. degree in Psychology from a university recognised by the UGC with a minimum of 55% marks in aggregate. For the SC/ST category, Minimum of 50% marks in aggregate is essential, as per GOI. The candidates who have completed their graduation programme in 3 years shall have to pass fourth year Bridge course or first year of Masters Programme in psychology with minimum of 55% marks are also eligible.
	M.Sc. Neuropsychology	PG	CUET-PG 2026(HUQP20)	Bachelor's degree from Arts/ Science in Psychology OR equivalent from a recognized university with minimum 55% marks in aggregate. (50% or equivalent marks for SC/ST and PwD category).
	M. A. Applied Psychology	PG	CUET-PG 2026(HUQP20)	Bachelor's degree from Arts/ Science in Psychology OR equivalent from a recognized university with minimum 55% marks in aggregate. (50% or equivalent marks for SC/ST and PwD category).
	M.Sc. Forensic Psychology	PG	CUET-PG 2026(HUQP20)	Bachelor's degree from Arts/ Science in Psychology OR equivalent from a recognized university with minimum 55% marks in aggregate. (50% or equivalent marks for SC/ST and PwD category).

	M.A. Criminology	PG	CUET-PG 2026 (SCQP10)	Bachelor's degree 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).
	B.Sc. Criminology & Forensic Science	UG	CUET-PG 2026 (Either of the papers- Chemistry 306, Biology 304, Physics 322, Mathematics 319)	10+2 (Or its equivalent) 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.
Management Studies	MBA Forensic Accounting & Fraud Investigation	PG	CAT 2025	Bachelor's degree in any stream with atleast 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 decided by the University.
	MBA Cyber Security Management	PG	CAT 2025	BCA / B.E. / B.Tech. / B.Sc. in (Computer 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 the prescribed time limit as decided by the University.
	MBA Hospital & Healthcare Management	PG	CAT 2025	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 decided by the University.
	MBA Business Analytics & Intelligence	PG	CAT 2025	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.
	BBA-MBA Integrated	UG / Integrated	CUET-UG 2026 (Accountancy/Book Keeping-301)/ Business Studies-305/ (Computer Science/Informatics Practices - 308)/ (Economics/ Business Economics-309)/(Mass Media/Mass Communication - 318)/(Core Mathematics/Applied Mathematics - 319)/General Aptitude Test-501	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. Candidates appearing in 12th Standard can apply subject to meeting minimum eligibility criteria in the prescribed time limit as decided by the University.

Law, Forensic Justice & Policy Studies	LL.M. (Cyber Law & Crime Investigation)	PG	PG-CLAT 2026 (COQP14)	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.
	LL.M. (Criminal Law & Criminal Justice Admin.)	PG	PG-CLAT 2026 (COQP14)	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.
	B.Sc.-LL.B. (Hons.)	UG / Integrated	CLAT 2026	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)
	LL.B. (Hons., 3-year)	UG	Merit Based:Merit based Marks of Qualifying Exam	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 marks obtained by the candidates in the qualify degree.
	B.B.A.-LL.B. (Hons.)	UG / Integrated	CLAT 2026	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).
Pharmacy	M.Pharm. Forensic Pharmacy	PG	Merit Based:Merit based Marks of Qualifying Exam	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).
	M.Pharm. Pharma. Quality Assurance (PCI)	PG	Merit Based:Merit based Marks of Qualifying Exam	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).
	M.Sc. Chemistry (Forensic Analytical Chemistry)	PG	Merit Based:Merit based Marks of Qualifying Exam	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).
	M.Sc. Environmental Science (Environmental Forensic)	PG	Merit Based:Merit based Marks of Qualifying Exam	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).
	M.Sc. Pharmaceutical Chemistry	PG	Merit Based:Merit based Marks of Qualifying Exam	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).

School of Medical Legal Studies	M.Sc. Forensic Nursing	PG	Merit Based: Merit based Marks of Qualifying Exam	B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing from the University approved by the Indian Nursing Council and the candidate should be registered with any of the State Nursing council of India. The candidate should have obtained 55% marks and 5% relaxation for SC/ST candidates. Also, minimum one year of work experience after Basic B.Sc. Nursing as per the Indian Nursing Council norms.
	M.Sc. Forensic Dentistry	PG	Merit Based: Merit based Marks of Qualifying Exam	Bachelor of Dental Surgery with minimum 55% or equivalent marks for General/OBC (NCL)/EWS category candidates, and 50% or equivalent marks for SC/ST and PwD candidates from any Institution recognized by the Dental Council of India (DCI).
	M.Sc. Toxicology	PG	CUET-PG 2026 SCQP11/SCQP13/SCQP17	Bachelor's degree in Biology / Biochemistry / Biotechnology / Forensic Sciences/ Medicine / Pharmacy / Dentistry / Ayush / Environmental Sciences / Chemistry with at least 55% or equivalent marks for General/OBC (NCL)/EWS category candidates, and 50% or equivalent marks for SC/ST and PwD category candidates
Engineering and Technology	M.Sc. Nanotechnology with Specialization in Forensic Nanotechnology	PG	Merit Based: Merit based on the marks of Undergraduate Qualifying Exam	Bachelor's degree in Science / Medicine / Engineering / Pharmacy with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category
	M.Sc. Food Technology (Forensic Food Analysis)	PG	Merit Based: Merit based on the marks of Undergraduate Qualifying Exam	Bachelor's degree in Food Science / Technology OR Any discipline of Science (except Mathematics and Statistics) with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category
	M.Tech. Civil Engineering (Forensic Structural Engineering)	PG	Merit Based: Merit based on the marks of Undergraduate Qualifying Exam	Bachelor's degree (B.E./B.Tech.) in Civil Engineering with at least 55% for General/OBC (NCL)/EWS category candidates and 50% or equivalent for SC/ST and PwD category from any reputed university
School of Police Science & Security Studies	M.Sc. (Homeland Security)	PG	Merit Based: Merit based Marks of Qualifying Exam	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).
	M.A. (Police & Security Studies)	PG	Merit Based: Merit based Marks of Qualifying Exam	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)
	PG Professional Diploma in Security Studies	PG	Merit Based: Merit based Marks of Qualifying Exam	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)