

Remuneration:

Senior Scientific Officer: Consolidated Monthly Salary of Rs.90700/-
Junior Scientific Officer: Consolidated Monthly Salary of Rs.60200/-

Eligibility Criteria:

	Name of Post	Senior Scientific Officer (Digital Forensics)
	Age Limit for Direct Recruits	Not be more than 40 years of age provided that the upper age limit will not be applicable to candidate in the service of Central/State/UT Government / University/ Board / Corporation.
	Educational qualifications and Experience required for direct recruits	<p>Ph.D. in relevant discipline OR Master's Degree in Digital Forensics/ Forensic Science with specialization in Cyber Forensics/ Information Security /Computer Science /Information Technology/ Cyber Security/Electronics/ Multimedia Forensics /Information Communication Technology/ Artificial Intelligence/ Data Science /Cyber Security Management/ Computer Science & Engineering /Multimedia Forensics</p> <p>OR</p> <p>Bachelor of Engineering / B. Tech Computer Science and Engineering (CSE)/ Electronics and Communication Engineering (ECE)/ Information Technology / Electronics or Electrical and Electronics (EEE) / Computer Science and Engineering (Cyber Security) / Bachelors of Engineering in Information Communication Technology (ICT).</p>
	Experience	<p>For candidate having Ph. D. degree 02 (two) years of experience and for candidates' having only Masters' degree 05 (five) Years of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics / Multimedia Forensics or equivalent industrial experience in the above mentioned field.</p> <p>OR</p> <p>For candidates' having only B.E/B.Tech. degree, 07 (seven) Years' of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital</p>

		Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics / Multimedia Forensics or equivalent industrial experience in the above mentioned field.
	Desirable	Experience in investigation / examination of cases related to digital forensics Having relevant certification in ISMS-LA/CEH/CHFI/ISO17025/SANS

	Name of Post	Junior Scientific Officer (Forensic Psychology)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central /State / UT Government / University/ Board / Corporation.
	Educational and other qualifications required for direct recruits	Master's degree in Psychology/ Criminology/ Neuropsychology /Forensic Psychology/ Clinical Psychology/ Investigative Psychology or any other discipline of Psychology or Forensic Psychology or Master's Degree in Forensic Science with specialization in Psychology or Criminology from a recognized University / Institute
	Experience	Three (03) years' experience in analysis/Research related to Psychology/ Criminology/ Neuropsychology /Forensic Psychology/Clinical Psychology/ Investigative Psychology/ Forensic Psychology in any Central / State / UT Government organization / Research Institute / Forensic Science Laboratory under State/Central Government or equivalent Industrial experience.
	Desirable	Ph.D. in relevant Discipline Experience in analysis/investigation of cases related to polygraph, BEOS, SDS, Eye Detect & LVA
	Name of Post	Junior Scientific Officer (Food Forensics)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central / State / UT Government / University / Board / Corporation.
	Educational and other qualifications required for direct recruits	Master`s Degree in Forensic Science (with specialization in Forensic Chemistry) /Forensic Science#/ Chemistry/Analytical Chemistry/Biochemistry/ Toxicology/ Forensic Pharmacy/ Pharmaceutical

		<p>Chemistry/Food Technology/ Pharmaceutical Quality Assurance.</p> <p><i>[#Candidate having Master degree in Forensic Science must have studied minimum 4 subjects from any of the above mentioned disciplines at Master's level.]</i></p>
	Experience	<p>Three (03) years of experience in analysis /research in the relevant field in Government organization/ recognized laboratory / research institute or equivalent Industrial experience</p>
	Desirable	<p>Ph.D. in relevant discipline Technical expertise and relevant experience in method development and method validation on high end technologies such as LC-HRMS or GC/HRMS. Knowledge of Quality process as per ISO/IEC17025:2017 & ISO 9001 :2015</p>

	Name of Post	Junior Scientific Officer (NDPS)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central / State / UT Government / University / Board / Corporation.
	Educational and other qualifications required for direct recruits	<p>Master's degree in Forensic Science (with Forensic Chemistry as a specialization)/Forensic Science#/ Chemistry/Biochemistry/Forensic Pharmacy/ Pharmaceutical Chemistry/ Pharmaceutical Quality Assurance from recognized University/ Institute.</p> <p><i>[#Candidate having Master degree in Forensic Science must have studied minimum 4 subjects from any of the above mentioned disciplines at Master's level.]</i></p>
	Experience	Three (03) years of experience in Analysis / Research in the relevant field in any Central / State / UT Government organization or recognized laboratory / research institute or equivalent Industrial experience.
	Desirable	<p>Ph.D.in relevant discipline Experience in the field of Analytical Forensic Chemistry or Narcotics Drugs testing Knowledge of Quality process as per ISO/IEC17025:2017 & ISO 9001 :2015</p>

	Name of Post	Junior Scientific Officer (DNA Forensics)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central/State/UT Government / University/ Board / Corporation.
	Educational and other qualifications required for direct recruits	<p>Master's degree in Forensic Science with specialization in Forensic Biotechnology /Forensic Science#/Biochemistry/Biotechnology/ Botany / Zoology / Microbiology / Genetics / Human Genetics / Molecular Biology / Forensic Biotechnology OR B.E./B.Tech. in Biotechnology from a recognized University/Institute</p>

		<i>[#Candidate having Master degree in Forensic Science must have studied minimum 4 subjects from any of the above mentioned disciplines at Master's level.]</i>
	Experience	Three (03) years of experience in analytical methods and research in relevant field in any Central / State / UT Government organization or recognized laboratory/ research institute or equivalent Industrial experience.
	Desirable	Ph.D. in relevant discipline Experience of working in Forensic Science Laboratory Acquainted with Forensic DNA Technology and forensic examination of cases related to DNA

	Name of Post	Junior Scientific Officer (Digital Forensics)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central/State/UT Government / University/ Board / Corporation.
	Educational qualifications and Experience required for direct recruits	<p>Master's Degree in Digital Forensics/ Forensic Science with specialization in Cyber Forensics/ Information Security /Computer Science /Information Technology/ Cyber Security/Electronics/ Multimedia Forensics /Information Communication Technology/ Artificial Intelligence/ Data Science /Cyber Security Management/ Computer Science & Engineering /Multimedia Forensics</p> <p>OR</p> <p>Bachelor of Engineering / B. Tech Computer Science and Engineering (CSE)/ Electronics and Communication Engineering (ECE)/ Information Technology / Electronics or Electrical and Electronics (EEE) / Computer Science and Engineering (Cyber Security) / Bachelors of Engineering in Information Communication Technology (ICT).</p>
	Experience	<p>For candidates' having Masters' degree, 03 (three) Years' of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics / Multimedia Forensics or equivalent industrial experience in the above mentioned field.</p> <p>OR</p> <p>For candidates' having BE/B Tech degree, 05 (five) Years' of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics /</p>

		Multimedia Forensics or equivalent industrial experience in the above mentioned field.
	Desirable	Ph.D.in relevant discipline Experience in investigation / examination of cases related to digital forensics Candidate having relevant certification in ISMS-LA/CEH/CHFI/ISO 17025 / SANS

	Name of Post	Junior Scientific Officer (Cyber Security)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central/State/UT Government / University/ Board / Corporation.
	Educational qualifications and Experience required for direct recruits	Master's Degree Cyber Security/Computer Science/Information Technology / Cyber Security Management/Digital Forensics /Multimedia Forensics / Information Security / Artificial Intelligence / Network Security / Operation Technology Security / Computer Science & Engineering / Forensic Science with Specialization in Cyber Forensics OR Bachelor of Engineering / B. Tech Computer Science and Engineering (CSE)/ Electronics and Communication Engineering (ECE)/ Information Technology / Electronics or Electrical and Electronics (EEE) / Computer Science and Engineering (Cyber Security) / Bachelors of Engineering in Information Communication Technology (ICT).
	Experience	For Candidates' having Masters' Degree, 03 (three) Years of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics / Multimedia Forensics or equivalent industrial experience in the above mentioned field. OR For Candidates' having Bachelors' Degree, 05 (five) Years' of experience is required in doing analysis / research in the Government organization / recognized Research Institute in the field of Digital

		Forensics / Incident Response / Computer Science / Cyber Security / Digital Forensics and Information Security / Digital Forensics and Information Assurance / Electronics / Multimedia Forensics or equivalent industrial experience in the above mentioned field.
	Desirable	Ph.D. in relevant discipline Experience in the field of cyber security Candidate having relevant certification in ISMS-LA/CEH/CHFI/ISO 27001/SANS

	Name of Post	Junior Scientific Officer (Crime Scene Management)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central / State / UT Government / University / Board / Corporation.
	Educational and other qualifications required for direct recruits	Master's degree in Forensic Science from recognized University/ Institute.
	Experience	Three (03) years of experience in Analysis / Research in the relevant field in any Central / State / UT Government organization or recognized laboratory / research institute or equivalent Industrial experience.
	Desirable	<ul style="list-style-type: none"> • Ph.D. in relevant discipline • PG Diploma in Crime Scene Management • Working Experience in Forensic Science Laboratory or crime scene management

	Name of Post	Junior Scientific Officer (Forensic Structural Engineering)
	Age Limit for Direct Recruits	Not be more than 35 years of age provided that the upper age limit will not be applicable to candidate in the service of Central / State / UT Government / University / Board / Corporation.
	Educational and other qualifications required for direct recruits	Master's degree in Forensic Structural Engineering / Civil Engineering from a recognized University/Institute
	Experience	Three (03) years of experience in Analysis / Research in the relevant field in any Central / State / UT Government organization or recognized laboratory / research institute or equivalent Industrial experience.

	Desirable	<ul style="list-style-type: none"> • Ph.D. in relevant discipline • Working Experience related to the field in Forensic Science Laboratory
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Other Terms and conditions:

1. The posts listed are temporary positions and on contractual basis for **11 months** or till the recruitment for the position is filled against the regular vacancy or whichever is earlier.
2. One set of self-certified documents (degree/marksheet /experience certificate etc.) should be submitted to the recruitment cell at the time of the Interview.
3. The original certificate(s) must be shown at the time of the Document verification/interview.
4. The Institute reserves the right to fill or reject/modify all or any specific posts as notified in the advertisement.
5. The numbers of vacancies are indicative and may be increased or decreased. The number of posts advertised are provisional and can be varied as per the requirement of the Institute.
6. It may be noted that offer of contractual hiring/appointment against the advertised post/s will not confer any right on the selected candidates for absorption in NFSU or claiming any status whatever.
7. **For the Post of Junior Scientific Officer** after the first round of Screening/Skill Test, suitable candidates may be recommended for the second round. The candidate needs to conduct a presentation before the selection committee in the second round and on the basis of the candidate's performance, consideration for the contractual appointment will be made.
8. If found ineligible, the university may terminate the contract at any point of time, even after the recruitment.
9. Canvassing in any form will be a disqualification.
10. No. TA/DA shall be payable for attending the interview.