

No: NFSU-DGIT(Inv.) Project/Contract\_Recruit/01 /2024

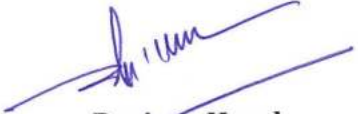
Date: 14 /03/2024

National Forensic Sciences University, an Institute of National Importance, invites online applications from qualified candidates for the temporary positions of NFSU-DGIT(Inv.) Project. The recruited Manpower will be deployed for search and seizure within Gujarat or any part of India based on the project requirement.

Sr. No.	Position	No of Posts	Locations	Consolidated Pay per month
1.	Senior Scientific Officer (SSO)	01	Ahmedabad	₹1,30,000/-
2.	Junior Scientific Officer (JSO)	02	Ahmedabad	₹1,00,000/-
			Surat	
3.	Scientific Assistant (SA)	02	Ahmedabad	₹70,000/-
			Surat	

For more details pertaining to required educational qualification, experience, other essential requirements, and how to apply please refer below.

The last date for submission of the online application is 14 / April /2024.

  
**Project Head**  
**NFSU-DGIT(Inv.) Project**  
**NFSU, Gandhinagar**



<b>Detailed Eligibility Criteria</b>	
<b>Position</b>	<b>Essential Qualifications</b>
Senior Scientific Officer (SSO)	<p>i. <b>Age:</b> Not to be more than 42 years of age</p> <p>ii. <b>Educational Qualification &amp; Experience:</b> Master's Degree in Engineering OR Technology OR Science in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR Forensic Science with specialization in Cyber / Digital Forensics OR with at least five subjects related to Cyber Security / Digital Forensics in the Masters of Science OR any other relevant discipline with a qualifying essential degree which mentions 'computer science' or 'information technology' or 'cyber security' or 'digital forensics' or 'computer forensics' as a main discipline with a good academic record from a recognized University or Institute with 05 years of experience in the investigation or analytical methods or research in the field of Digital / Cyber / Computer Forensics in any Central / State / Union Territory Government/ Autonomous Body OR Statutory organization OR Public Sector Undertakings OR University OR Recognized Research Institute.</p> <p style="text-align: center;"><b>OR</b></p> <p>Bachelor's Degree in Engineering or Technology in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR MCA OR equivalent with a good academic record from a recognized University or Institute with 08 years of experience in investigation or analytical methods or research in the field of Digital / Cyber / Computer Forensics in any Central / State / Union Territory Government/ Autonomous Body OR Statutory organization OR Public Sector Undertakings OR University OR Recognized Research Institute.</p> <p>iii. <b>Language:</b> Adequate knowledge of English, Hindi</p> <p><b>Desirable:</b></p> <ul style="list-style-type: none"> <li>• Relevant certifications like CCMF / CFE / ENCE / AX200 etc.</li> <li>• FACT PLUS Qualified</li> <li>• Forensic Reporting Skill</li> <li>• Knowledge of Local Language</li> </ul>
Junior Scientific Officer (JSO)	<p>i. <b>Age:</b> Not to be more than 37 years of age</p> <p>ii. <b>Educational Qualification &amp; Experience:</b> Master's Degree in Engineering OR Technology OR Science in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR Forensic Science with specialization in Cyber / Digital Forensics OR with at least five subjects related</p>





	<p>to Cyber Security / Digital Forensics in the Masters of Science OR any other relevant discipline with a qualifying essential degree which mentions 'computer science' or 'information technology' or 'cyber security' or 'digital forensics' or 'computer forensics' as main discipline with a good academic record from a recognized University or Institute with 03 years of experience in investigation or analytical methods or research in the field of Digital / Cyber / Computer Forensics in any Central / State / Union Territory Government/ Autonomous Body OR Statutory organization OR Public Sector Undertakings OR University OR Recognized Research Institute.</p> <p style="text-align: center;"><b>OR</b></p> <p>Bachelor's Degree in Engineering or Technology in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR MCA OR equivalent with a good academic record from a recognized University or Institute with 05 years of experience in investigation or analytical methods or research in the field of Digital / Cyber / Computer Forensics in any Central / State / Union Territory Government/ Autonomous Body OR Statutory organization OR Public Sector Undertakings OR University OR Recognized Research Institute.</p> <p>iii. <b>Language:</b> Adequate knowledge of English, Hindi</p> <p><b>Desirable:</b></p> <ul style="list-style-type: none"> <li>• Relevant certifications like CCMF / CFE / ENCE / AX200 etc.</li> <li>• FACT/ FACT PLUS Qualified</li> <li>• Forensic Reporting Skill</li> <li>• Knowledge of Local Language</li> </ul>
<p>Scientific Assistant (SA)</p>	<p>i. <b>Age:</b> Not to be more than 35 years of age</p> <p>ii. <b>Educational Qualification &amp; Experience:</b> Master's Degree in Engineering OR Technology OR Science in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR Forensic Science with specialization in Cyber / Digital Forensics OR with at least five subjects related to Cyber Security / Digital Forensics in the Masters of Science OR any other relevant discipline with a qualifying essential degree which mentions 'computer science' or 'information technology' or 'cyber security' or 'digital forensics' or 'computer forensics' as main discipline with a good academic record from a recognized University or Institute.</p> <p style="text-align: center;"><b>OR</b></p> <p>Bachelor's Degree in Engineering or Technology in the field of Cyber Security OR Digital Forensics OR Information Technology OR Computer Science OR Electronics and Communication OR</p>



	<p>MCA OR equivalent with a good academic record from a recognized University or Institute with 02 years of experience in investigation or analytical methods or research in the field of Digital / Cyber / Computer Forensics in any Central / State / Union Territory Government/ Autonomous Body OR Statutory organization OR Public Sector Undertakings OR University OR Recognized Research Institute.</p> <p>iii. <b>Language:</b> Adequate knowledge of English, Hindi</p> <p><b>Desirable:</b></p> <ul style="list-style-type: none"><li>• Relevant certifications like CCMF / CFE / ENCE /AX200 etc.</li><li>• FACT Qualified</li><li>• Knowledge of Local Language</li></ul>
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### Additional Information

1. The candidate must be a citizen of India.
2. The prescribed essential qualifications/experience indicated is the bare minimum which is required for the role. Mere possession of these qualifications/experience will not entitle the candidate(s) to avail the position.
3. The NFSU-DGIT Project Committee shall verify the antecedents and documents submitted by candidates at any time, at the time of appointment, or during the tenure of service. In case it is detected that the documents submitted by the candidates are fake or the candidates have undesirable clandestine antecedents/background and have suppressed the said information, his / her services shall be liable to be terminated.
4. If the information given in an application is found to be incorrect/ false, at any stage, the Candidature is liable to be canceled and any appointment made is also liable to be terminated with immediate effect.
5. In case of any inadvertent mistake in the process of selection which may be detected at any stage even after the issuance of the appointment letter, the NFSU-DGIT Project Committee reserves the right to modify/withdraw/cancel any communication made to the candidates.
6. Wherever grading or any other system than the percentage is followed, the result of the candidate should be converted into a percentage on the basis of the percentage conversion table declared by the concerned university.
7. Under the term 'good academic record' the candidates must have obtained at least 60% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's degree level, or an equivalent degree from an Indian / Foreign University; and at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Bachelor's degree level or an equivalent degree from an Indian / Foreign University.
8. Candidates will receive no correspondence regarding the conduct or result of the interview and reasons for not being called for an interview. Every communication shall be made to this effect on the official website at: [www.nfsu.ac.in](http://www.nfsu.ac.in)
9. Canvassing in any form/bringing in any influence political or otherwise will be treated as a disqualification for the Post.
10. Selection of candidates will be made through interviews. The NFSU-DGIT Project Committee reserves the right to restrict the number of candidates to be called for interview on the basis of screening tests and /or on the basis of experience if the number of applications received in response to this advertisement is large. No correspondence will be entertained from the applicants who are not shortlisted for the interview.
11. The candidate has to produce one set of self-certified documents (degree/marksheet/experience certificate, etc.) at the time of the Interview.
12. All the original certificate(s) must be shown to the selection committee if selected for the post.



13. The posts listed above are temporary positions on a contractual basis for **12 months** and may be extended for a further period after carrying out necessary review/assessment.
14. The candidates selected can be posted anywhere in Gujarat in the Investigation Directorate of Income Tax for search and seizure or forensic analysis as per the requirement of the project.
15. Upon selection, the candidates will be required to produce a notarized Undertaking and Non-Disclosure Agreement with the department.
16. In-service candidates, have to submit a relieving order from their earlier employer at the time of joining, if he / she is selected for the Project.
17. The NFSU-DGIT Project Committee reserves the right to increase or decrease the positions and fill or not to fill positions in any of the above and/or any other specialization(s).
18. All qualifications must be from UGC recognized University /Deemed university/AICTE approved Autonomous Institution (wherever applicable). The courses offered by Autonomous Institutions should be equivalent to the relevant course approved/ recognized by the Association of Indian University (AIU).
19. Qualifications are relaxable at the discretion of the NFSU-DGIT Project committee members for a reason to be recorded in writing in case of candidates otherwise well qualified.
20. Candidates called for an interview to fill a vacancy, may be considered for lower posts, Subject to approval of the competent authority.
21. If found that the candidate is not progressing as desired, the NFSU-DGIT Project Committee has the complete authority to expel the appointee at any time.
22. Candidates are advised to visit the website of NFSU (<https://www.nfsu.ac.in/career>) regularly for updates. Amendments, corrigenda (if any), will be placed on the University website career section only.

