



NITCON LIMITED

VACANCY ADVERTISEMENT- 04/2026-27

Details of Requirement for Deployment of Personnel purely on Contractual Basis

Job Opening No.	Name of Post	Job specification and description	No. of Vacancy	Monthly Payout
NIT/ICAT/ 2026- 27/04/02	Engineer/ Sr. Engineer	<p>Qualification & Experience:</p> <p>B.Tech. / B.E. in Chemical Engineering from a recognized University/Institute</p> <p>Experience Detail & skills set required:</p> <ul style="list-style-type: none">✓ 2–4 years of experience in Chemical Engineering with hands-on experience in battery cell chemistry analysis and testing.✓ Practical experience in analysis of battery cell chemistries such as LFP, NMC, NCA, LTO, Sodium-ion, and Lead-acid batteries.✓ Experience in battery material characterization including cathode, anode, electrolyte, separator, and chemical composition analysis.✓ Knowledge of chemical testing methods, battery performance evaluation and interpretation of test results.✓ Experience in laboratory setup activities, equipment selection, technical specification preparation, installation and commissioning.✓ Familiarity with procurement processes, vendor coordination and laboratory equipment handling.✓ Knowledge of NABL requirements, laboratory accreditation processes, SOP preparation and quality management systems.✓ Ability to study, interpret and implement technical standards and testing requirements.✓ Good analytical, problem-solving and technical documentation skills.✓ Strong communication and coordination skills for interaction with vendors, customers and internal teams.✓ Ability to contribute towards laboratory operations and revenue generation activities after successful establishment of the laboratory.	02 Nos.	As per Industry Standards

		<p>Desirable Skills</p> <ul style="list-style-type: none"> ✓ Strong interest in battery technology, chemical analysis. ✓ Ability to study and interpret international testing standards and technical requirements ✓ Exposure to laboratory establishment, equipment selection and technical specification preparation ✓ Basic understanding of procurement processes, vendor coordination and equipment commissioning activities Familiarity with advanced battery chemistries such as LFP, NMC, NCA, LTO and Sodium-ion batteries ✓ Knowledge of chemical characterization techniques and laboratory testing methodologies ✓ Awareness of NABL accreditation requirements and laboratory quality management systems ✓ Understanding of laboratory safety practices, hazardous chemical handling and environmental compliance ✓ Good technical documentation and report preparation skills ✓ Strong analytical, troubleshooting and problem-solving abilities ✓ Effective communication and coordination skills for interaction with customers, vendors and internal teams ✓ Ability to work on project timelines and support revenue-oriented Laboratory operations <p>Other Requirements / Remarks</p> <ul style="list-style-type: none"> ✓ Strong commitment towards safety practices and quality standards in laboratory operations ✓ Immediate joining will be preferred ✓ Basic computer knowledge including MS Excel, report preparation and data management. 		
--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--

***Note: Monthly Payout is negotiable based on experience and qualifications.**



NITCON LIMITED

VACANCY ADVERTISEMENT- 04/2026-27

Terms & Conditions:

1. For applying on the above, a link with "Application Form to Apply" is placed at the website www.nitcon.org/career. Selection will be made as per the prescribed norms and requirements of the job.
2. The applications are invited through email at openings@nitcon.org only. No other means/mode for the receipt of the application will be considered.
3. No TA/DA will be paid to the candidates for attending the interview.
4. Preference will be given to local candidates subject to their selection.
5. For any clarification, please drop a mail at info@nitcon.org
6. Only eligible and qualified as the requirement of individual vacancy based on the application submitted along with the required enclosed documents shall be called for the interview.
7. NITCON Limited and Client are fully authorized to accept or not to consider any application without assigning any reason.
8. The candidate has no right to ask for any clarification/reason for rejection of the application.
9. The eligible candidates will be called for an interview and confirmation for their appearances for their interview shall be communicated through their e-mail as mentioned in their Application Form.
10. Mere filling of the Application Form will not confirm your suitability/selection for the post.
11. The duly filled Application Form along with enclosures submitted will be considered for evaluation. Separate/ additional documents submitted shall not be considered for evaluation. So, before filling up the Application Form and submission of documents, please look carefully to ensure correct and complete submission.
12. The candidate have to submit duly filled signed Application Form along with self- attested scanned documents as under:
 - Any Certificate showing proof of Date of Birth
 - Class 10th Marksheet and Certificate
 - Class 12th Marksheet and Certificate
 - Graduation Marksheet & Degree
 - Post-Graduation Marksheet & Degree
 - Diploma Certificate, if any
 - Resume
 - Work Experience Certificates
 - Aadhaar Card
 - PAN

The size of the PDF should not be more **10 MB**.