NATIONAL HIGHWAYS INFRA TRUST



National Highways Infra Trust (NHIT), on behalf of its Special Purpose Vehicles (SPVs), is seeking to hire professionals for the following positions to be based at Mumbai and Project site.

Sr. No.	Role/ Position	No. of Posts	Location	Eligibility
1	Senior Manager – Bridge Management	01	Mumbai	 Bachelor's degree in civil engineering (preferred) OR Diploma in Civil Engineering with substantial relevant experience. Minimum 15 years of hands-on experience in QA/QC within construction. Extensive exposure to bridge repair, rehabilitation, and structural maintenance projects. Proven experience in bridge monitoring, asset management, and construction supervision. Experience in using Bridge Management Systems (BMS) for asset data management. Ability to review and validate condition assessment reports and inspection findings. Strong knowledge of bridge construction, rehabilitation standards, and NHIT guidelines. Skilled in monitoring construction quality, material testing, and adherence to design specifications. Capability to plan and supervise pre-monsoon and post-monsoon bridge inspections. Strong leadership and supervisory skills to manage Supervisors and Super Admins in the Bridge Management. Proven ability to report to top management on inspection findings, maintenance priorities, and project progress
2	Manager - Construction cum Quality	01	Project Site	 Bachelor's degree in civil engineering (preferred) OR Diploma in Civil Engineering with substantial relevant experience. Minimum 12–15 years of relevant experience in QA/QC in construction projects. Strong background in structural repair, rehabilitation, and bridge/flyover construction works. Comprehensive understanding of MoRTH specifications, IRC codes, and relevant QA/QC standards. Experience in conducting quality audits, site inspections, and ensuring compliance with codal requirements. Strong capability to resolve technical, construction, and quality issues in collaboration with consultants and contractors. Competence in preparing and maintaining quality documentation, reports, and compliance records. Strong leadership and team management skills to lead engineers and site QA/QC teams. Ability to independently manage quality systems across multiple projects.
3	Deputy Manager - Construction cum Quality	01	Project Site	 Bachelor's degree in civil engineering (preferred) OR Diploma in Civil Engineering with equivalent relevant experience. Minimum 08–12 years of professional experience in QA/QC, focusing on construction quality management and structural rehabilitation works. Proven track record of handling bridge, flyover, and other civil structure projects. Experience in supervising site QA/QC activities, reviewing quality plans, checklists, and inspection reports. Competence in preparing method statements, inspection test plans (ITPs), and quality performance reports. Experience in coordinating with consultants and contractors to resolve technical and quality issues.
4	Engineer – Construction cum Quality	01	Project Site	 Bachelor's degree in civil engineering or equivalent Diploma in Civil Engineering. 6-8 years of hands-on experience in QA/QC within construction, with exposure to structural repair and rehabilitation projects. Must have exposure to structural repair and rehabilitation projects for bridges, flyovers, or similar civil structures. Experience in inspection and quality control of materials, methods, and construction practices. Ability to prepare and review method statements, quality plans, and ITPs Proficiency in conducting and documenting field tests and quality records. Willingness to work at any location across India as per project requirement.

5	Lab Engineer	02	Project Site	 Bachelor's degree in civil engineering or equivalent Diploma in Civil Engineering 3–5 years of experience in highway construction material testing (field & lab), especially knowledge of bituminous materials and mix. The candidate should be familiar with relevant testing procedures and standards (MORTH, IRC, IS Codes). Capable of undertaking data analysis and presentation, proficiency in MS-office is required. The candidate should have the ability to handle lab equipment and interpret results accurately.
6	Electrical Engineer	16	Project Site	 Educational Qualification: B.E./B. Tech in Electrical Engineering with a minimum of 3 years of post-qualification experience, OR Polytechnic Diploma in Electrical Engineering with a minimum of 5 years of post-qualification experience. Relevant Experience: Hands-on experience in streetlight poles, high mast poles, utility shifting, and installation/maintenance of transformers. Candidates with prior experience in NHAI or State Highway projects will be given preference. Technical Competence: Proficient in handling and maintaining electrical equipment relevant to highway infrastructure. Well-versed in statutory compliance and regulations related to electrical works in infrastructure projects.

Candidates are advised to upload their details at the link – https://forms.office.com/r/jgnMUR7uuR
Candidates may upload their details on Microsoft forms by scanning the QR code.

Candidates are also advised to send their updated resume to career@nhit.co.in with a subject line "Application for "Name of Position"". Applications without appropriate subject line shall not be accepted.

The last date for submission of application is October 23, 2025.

Equal Employment Opportunity:

NHIT is an Equal Opportunity Employer and doesn't discriminate in employment based on race, religion, gender status in our employment and hiring practices. We encourage qualified candidates from all backgrounds to apply for open positions within our company.

National Highways Infra Trust (Advertisement Oct 14, 2025)

