

NSPPL is inviting applications from qualified and experienced professionals for the following position, to be based at Delhi Office:

Sr. No.	Role/ Position	No. of Posts	Location	Eligibility
1	Engineer - Pavements	01	Delhi	<p>Key Role Accountabilities</p> <p>Monitor and Oversee Various Field Surveys Supervise and coordinate all field surveys conducted at the project site during Technical Due Diligence, Revalidation Studies, and Periodic Review Studies. Ensure that surveys such as NSV, FWD, traffic counts, and visual inspections are carried out as per defined methodologies, timelines, and quality standards.</p> <p>Verify Data Accuracy Thoroughly review and validate the data collected from field surveys to ensure it accurately represents the actual site conditions. Cross-check datasets, identify inconsistencies or anomalies, and coordinate with field teams for necessary corrections or re-surveys, if required.</p> <p>Analyse Data as per IRC Standards Perform detailed analysis of survey data in accordance with applicable Indian Roads Congress (IRC) guidelines and standards. Interpret results to assess pavement condition, structural capacity, and performance parameters relevant to the project.</p> <p>Review Cost Estimation Evaluate and validate cost estimates derived from survey findings, including maintenance, rehabilitation, and strengthening requirements. Ensure that cost assessments are aligned with standard practices, current market rates, and project-specific conditions.</p> <p>Maintain Records Establish and maintain a systematic repository of all survey data, analysis outputs, correspondence, and supporting documents. Ensure proper documentation for traceability, audit purposes, and future reference.</p> <p>Support in Preparation of Reports Assist in compiling, structuring, and reviewing technical reports related to due diligence, revalidation, and periodic review studies. Ensure that reports are accurate, comprehensive, and aligned with contractual and regulatory requirements prior to submission.</p> <p>Coordination with Various Stakeholders Liaise and coordinate with consultants, contractors, Authority representatives, and internal teams to ensure smooth execution of surveys, data sharing, issue resolution, and timely completion of deliverables.</p> <p>Core Competencies:</p> <ul style="list-style-type: none"> • Integrity & Accountability - Demonstrate integrity, accountability and efficient stewardship of company resources in a manner consistent with the standards of ethical conduct & other policies. • Teamwork & collaboration - Demonstrate the ability to work effectively with others towards a common goal by building positive relationships, communicating, and actively participating in team decision-making • Adaptability / Resilience - Demonstrate the ability to adjust & perform under pressure and changing circumstances and work effectively in different situations • Result orientation & Execution - Demonstrate the ability to proactively analyse situations or problems, takes accountability to make timely and sound decisions, construct plans and achieve exceptional results within optimal costs. <p>Qualifications & Experience Graduate in Civil Engineering with 2-3 years of experience in Technical Due Diligence. Candidate should have experience of design of flexible pavement as well as rigid pavement.</p>

Candidates are advised to upload their details at the link – <https://nhit.hire.hrstop.com/CareerSite/Jobs/Detail/5321/Engineer-Pavements/>

The last date for submission of application is May 08, 2026.

Equal Employment Opportunity:

NSPPL 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.