



S V NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सुरत, (गुजरात)

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Grams: SVNIT

No. DoCE/SVNIT/PGA/Consultancy/ 2-1663 /2026

Jun 25, 2026

SUB: INQUIRY for a Sustainability and Impact Survey of the Road and Water bodies

The inquiry quote price is invited for the work mentioned below. The quotations may be sent to "The Director, SVNIT Surat, Ichchhanath, Surat – 395007" in a sealed envelope and subscribed as a "Quotation with Reference to Enquiry No. SVNIT/ DoCE/2026-27/NG/OW/NO./614" dated May 15, 2026, by a Post/Courier. Your quotation should be received by the Head of the Department of Civil Engineering, SVNIT, Surat, on/or before July 15, 2025. In the quotation below, the work must be included in accordance with the Indian Standard Code of Practice.

Sustainability and Impact Survey of the Road and Water bodies in Dadra Nagar Haveli, Daman and Diu UT. Climate change vulnerability impact assessment of Road construction work and the water sector of Dadra Nagar Haveli, Daman and Diu UT.

Location of the work: Dadra Nagar Haveli, Daman and Diu UT.

Estimated cost: Rs. 5,90,000 /- (Five lakh and ninty thousand, including GST as per Government of India norms)

Note to be mentioned in Quotation: I/we am/are willing to carry out the said work at _____ % above/below/as it is (should be written in numbers and words) of the estimated rates mentioned above.

Terms and Conditions:

- (1) All the above-mentioned analyses must be conducted specifically as per the current Indian Standard code of practice.
- (2) The amount of all applicable taxes should be clearly written in your quote.
- (3) The consulting agency shall be able to complete the analyses of all the works within a one month from the date of the work awarded to them.
- (4) The payment of all the analyses and detailed drawing/drafting will be paid as soon as possible for the date of completion of the work and submission of the analyses report.


Dr. P. G. Agnihotri, DoCE
Principal Investigator


Professor & Head
Department of Civil Engineering

