



NOTICE INVITING TENDER

The S. V. National Institute of Technology, Surat invites tenders/bids under **Two bid** systems (Technical Bid & Financial Bid both in Separate sealed envelopes) in sealed envelope for the “(I) **Redressing / Shifting work of existing main Karel DS 200 EPABX system installed at administrative building to old electrical engineering department at SVNIT campus, Surat** (II) **Supply and Installation work of intercom facilities in new academic buildings (APD, ACD, AMHD, COED, ECED, CHED, EED, Central Library, MED-PG, CED-ARC) and new residence quarters (Tower-A, Tower-B and 9 Hostels) at SVNIT campus, Surat**” in the Estate Section, as per the specifications, terms and conditions given in this tender. The tender documents can be downloaded from the website http://svnit.ac.in/web/notice_events_tenders.php?tag=tenders or from the CPP e-publish Portal <https://eprocure.gov.in/epublish/app>.

Schedule of Requirements

Sr. No.	Particular	Estimated Cost (Including GST)	Tender Fee	EMD	Work Duration
01	I. Redressing / Shifting work of existing main Karel DS 200 EPABX system installed at administrative building to old electrical engineering department at SVNIT campus, Surat. II. Supply and Installation work of intercom facilities in new academic buildings (APD, ACD, AMHD, COED, ECED, CHED, EED, Central Library, MED-PG, CED-ARC) and new residence quarters (Tower-A, Tower-B and 9 Hostels) at SVNIT campus, Surat.	₹ 27,89,872.00	₹ 500.00	₹ 56,000.00	6 Months

Details	Information
Tender Nos (in e-publish portal)	2020_SVNIT_557199_1, dated: 10/09/2020
Tender Ref. No (Institute):	SVNIT-CPPP-49/Estate/EPABX/75/2020-21, dt.: 07/09/2020
Tender Floating Date	10/09/2020 at 10:00 P.M.
Bid submission Start Date & Time	10/09/2020 at 12:00 P.M.
Bid submission End Date & Time	25/09/2020 up to 5:00 P.M.
Inviting Officer Designation, Address, phone, email	Dr. Prasanta Kundu, Prof. In-charge, Electrical & Communication System Estate Section, SVNIT, Surat, Gujarat – 395 007. Mob: +91-9974556731 Email: pk@eed.svnit.ac.in