



CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY:
JORHAT

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH



NOTICE INVITING e-TENDER No. NIT/WEB/141/2023
(Single Bid)

Online tenders are hereby invited for the work mentioned below from the Contractor of appropriate class of **C.P.W.D**, Railways, **M.E.S.**, Post & Telegraph Department and / or from those who have carried out similar works for **C.S.I.R** and Semi-Govt. Organisations. The tender will be valid only and evaluated for those contractors, who have satisfactorily executed similar works of value : a) three similar works, each 40 % of estimated cost or b) two similar works each of value 50 % of estimated cost or c) one Similar work of 80 % estimated cost respectively and above during the preceding 5 (five) years.

Sl. No	Name of Work	Estimated Cost (in Rs).	Earnest Money (in Rs.)	Tender Fee (in Rs.)	Time of Completion	Date of uploading of tender	Last Date/Time of submission	Date/Time of Opening
1	Renovation work in KRC (Library) to house BioNEST setup at CSIR-NEIST, Jorhat including electrical works and internet access.	15,78,204/-	32,000/-	500/- (Non-refundable)	90 days	11-10-2023	17-10-2023 upto 3:00 pm	18-10-2023 at 3:00 pm

Tender documents can be downloaded from the websites <http://www.neist.res.in> & <https://etenders.gov.in/eprocure/app>. The tenderer should also submit / send a separate Demand draft / Pay Order from a scheduled bank in favour of **Director, NEIST Jorhat** for the amount as indicated above (Non-refundable) respectively towards the **tender fee** and also submit his credentials & other documents along with the tender for validation, post-verification & evaluation. The tenderers are advised to see the work site before quoting the rates.

Bid Submission: Bids shall be submitted online only at CPPP website: <https://etenders.gov.in/eprocure/app> Tenderer/Contractor are advised to follow the instructions "**Instructions to Bidder for Online Bid Submission**" for online submission of bids

-Sd-
ADMINISTRATIVE OFFICER
CSIR-NEIST
Jorhat