



GURU JAMBHESHWAR UNIVERSITY OF SCIENCE & TECHNOLOGY, HISAR

(Established by State Legislature Act 17 of 1995)

“A’ Grade NAAC Accredited”

University Works Department

Notice Inviting E-Tender

Guru Jambheshwar University of Science & Technology, Hisar invite the bid from the Contractors enlisted in Ventilation and Air-conditioning category in Central Govt. of CPWD/State Govt. or reputed manufactures or their authorized dealers and service providers online in the website: <https://haryanaeprocurement.gov.in> for the work detailed in the table:

Sr. No	Name of Work	Period	Bid security /EMD (In Rs.)
1	Comprehensive operation & Maintenance of plant of 270 TR consisting of 2 No. Chiller Units of 135 TR, Air Handling units-6 Nos, package units of 5.5T: 8 No, 8.5T: 5 No, 17T:- 9 No. 1.5 T split A.C’s 12 No and allied equipment’s & accessories installed at Ch. Ranbir singh, Auditorium and only Comprehensive AMC of 8.5T-18No., 11.0T- 2No, 16.5T- 2No. package units, 14No.-1.5T split AC;s and 1No. – Window AC’s in Bio & Nano Science Building, T.V Studio & Seminar Hall of Teaching Block No.-4 at GJU S&T Hisar respectively. The spares required for maintenance of the systems (including replacement of defective parts) shall be included in the scope of work of AMC. The operation of air conditioner plant is also included under the AMC for 50 days (approximate) in a year. (Re-call).	One year	Rs. 34000/-

Bid fee + E-Service fee = Rs. 1000/- + Rs. 1000/-

Start Date & Time of Bid Preparation & Submission = 09.02.2017 at 11:00 Hrs.

Expiry Date & Time of Bid Preparation & Submission = 16.02.2017 up to 17:00 Hrs.

Date & time for opening of Technical bid/price Bid = 17.02.2017 at 11:00 Hrs/15.30 Hrs.

Note : Interested bidders are advised to deposit Bid security/EMD on or before 48.00 Hrs of expiry date and time of bid online so as to get the payment verified. For other terms/conditions of DNIT may visit on website <https://haryanaeprocurement.gov.in>.

For any query may contact on Telephone No. 01662–263105.

Superintending Engineer