



DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Road, Delhi – 110042 Email Id:- cpo@dtu.ac.in Tel: 011-27852188

F.NO: DTU/E.C./003286/2022-23/Electrical

Dated: 04/11/2022

NOTICE INVITING QUOTATION

The Chief Project Officer, Engineering Cell, DTU invites, on behalf of Delhi Technological University, sealed percentage item rate Notice Inviting Quotations from agencies for work the field up to 3:00 PM on 07.11.2022 for the following work, which shall be opened at 3:00 PM on the same day. N.I.Q./Schedule of work along with terms and conditions can be obtained from office of the Engineering Cell on all working days by submitting an application along with a copy of G.S.T. No., PAN Card.

S. No.	Name of Work	Estimated Cost (Rs.)	Time Allowed	Last Date of Receipt of Quotation
1.	Supply of Portable audio system with accessories for small events at DTU.	Rs.1,77,205/-	04 Days	07.11.2022

Terms & Conditions: -

1. Prices are inclusive of transportation charges to site.

- 2. Mode of dispatch by goods train / road transport / regarding post / parcel / freight to pay / load under railway risk is Owner risk.
- 3. The supplier / contractor shall get the sample approved for various materials before making the supply.
- 4. All right are reserved to accept and cancel the order with department.

5. Time period for work completion is 03 days.

Encls.: Schedule of work.

Chief Project Officer, DTU

Copy to:-

1. Registrar, DTU.

2. Sr. AO-II

Project Officer (Elect.)

Schedule of Work

Subject: - Supply of Portable audio system for small events in DTII

S.no.	Description of Item	Qty.	Unit	Rate	Amoun
1.	Supply of Portable 2-way full-range loudspeakers with powered mixer, Maximum SPL Output: 121 dB peak ,AC input: 100-120 V, 220-240 V 50/60 Hz, Design: Class D System ,Power Rating: 300 W (2x 150 W stereo), Output Connector: 2 x 1/4" TS (unbalanced), amplifier outputs Channels: 1-4: XLR/1/4" jack combo connectors; 5-6: one pair of 1/4" balanced TRS jacks (stereo), and one pair of RCA jacks (stereo); 7-8: one pair of 1/4" balanced TRS jacks (stereo), and a 3.5mm stereo jack Phantom Power: CH1 and CH2 have phantom power control and share the same selection switch Hi-Z Selection: CH3 has a Hi-Z selection switch used for guitar signal input Output Connectors: Monitor Out: one pair of RCA jacks (stereo), and one pair of 1/4" balanced TRS jacks (stereo) Headphone Out: 3.5mm stereo jack Subwoofer Out: 1/4" balanced TRS jack Treble/Bass EQ: Perchannel high- and low-shelf filters; +/- 12dB cut and boost System Limiter: On-board DSP limiting LF Driver: 1x8" (203mm) woofer HF Driver: 1x 1" Neodymium black aluminium dome tweeter Coverage Pattern: 100° horizontal x 60° vertical Crossover Frequency: 2 kHz Crossover Type: 2-way passive network, 2nd order filters (12dB cut off per octave) Enclosure: Polypropylene Suspension/Mounting: 36 mm pole socket Handles: One on top Grille: Powder-coated perforated steel. (Warranty Required -1 year and above through brand)		Each	(Rs.)	(Rs.)
2.	Supply of Unidirectional Electret Condenser Microphone specification required, frequency response: - 100 – 15000Hz, Impedance sensitivity: - 1000 ohm, Power source: - 1.5-9V DC, Overall length: - 460mm with mic adapter heavy duty aluminium die-cast body operate on 1.5V pencil cell, minimum switch noise and warranty required: - 1year and above through brand	01	Each	20,500/-	20,500/-
3.	Supply of Dual UHF Wireless microphone system consisting of two high quality handheld microphones, specification required, Receiver Dual Channel Non-Diversity Frequency Response 50Hz-16KHz Polar Pattern (Hand mic) Cardioid Output Individual Channel: XLR Mix out: ½" Jack Power Req. (Hand mic) 2 x 1.5V AA Receiver_240V AC 50Hz for AC Adaptor Supplied with the set	01	Each	24,500/-	24,500/-

JE (Elect.)
Project Officer (Elect.)

Chief Project Officer, DTU