

To,

GOVERNMENT POLYTECHNIC, WASHIM

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No. GPW/CS/Quotation/2018/359

DATE: 12 -06/11/2018

QUOTATION

Electronics & Telecommunication ENGG. DEPT.

M/s.

As list attached

Subject:- Quotation for the supply of Electronics & Telecommunication Engg. Department Equipment's/Machines

R/Sir,

You are requested to send your most comparative rate for the supply of following items.

Last Date: 26/11/2018 (5.30 pm)

At: 11.00 am

CONDITIONS

Open Date: 27/11/2018

- 1. Rate required should be clearly mentioned with delivery and installation at the institution, inclusive of all taxes or otherwise.
- 2. Detailed specifications of the articles you intend to supply should be given if not according to specifications laid down here under. The quotation must be supported by necessary technical literature/specification etc
- 3. GST/PAN etc should be shown extra. If applicable.
- 4. The material should be supplied and installed within 20 days from the date of order/list of materials attached shown below.
- 5. Warranty for each item should be clearly specified. Minimum 12 months warranty from date of billing/installation.
- 6. The earliest delivery period should be quoted, if you cannot supply within the period mentioned above.
- 7. Quotation should be in sealed covers super scribed with "Quotation for the supply of Electronics & Telecommunication Engg. Department Equipment's/Machines" Due on 26/11/2018 in two separate envelopes 1) Technical 2) Financial
 - i. Technical sealed envelope should contain Authorized dealer certificate /GST/PAN/CST If applicable
 - ii. Financial sealed envelope should contain specification and rate.
- 8. Quotation should be valid for 03 months from the date of your quotation letter.
- 9. Quotation not complying with the above conditions and incomplete ones will not be considered.
- 10. Conditions of advance payment or payment against dispatch documents will not be considered.
- 11. Supplier must not be a defaulter to any Government authorities and must not have blacklisted/
- 12. The quotation must comply with all technical requirements of the user department, mere quoting of lowest price will not be the criteria for award.
- 13. This office reserve the right to reject any or all quotations, without assigning any reason (s) and to call for any other details or information from any of tenders.

	ŝr. No	Item	Specification	Approx. Expect. Cost	Quantity Required
		LCR Q- Meter	Resistance (Ω) - 200 Ω to 20 M Ω Capacitance(F) 2nF to 600 μ F Inductance(H) 2mH to 20 H With LCD display & standard accessories	4850	2
2		Professional Sound Level Meter	 Measurement range: Weighting- 3 ranges, 30 to 130 db. And c weighting- 3 ranges, 30 to 130 db Resolution: 0.1 db Accuracy: 1 k hz - Plus and minus 1.5 db (after cal.) Frequency: 31.5 to 8,000 hz Operating temperature: 0 to 50deg, C operating humidity: Less than 80 percent r.H Power supply: 006p dc 9v battery (heavy duty type) or dc 9v adapter input 	1	1
3		Digital Photo Tachometer	 Display: 5 digits 18 mm (0.6") LCD Accuracy: ± (0.05% + 1 digit) Range select: Auto -ranging Memory: Last value, max. value, min. value Detecting distance: 50 mm to 500 mm 	4500	1
4		Noise Dosimeter	 Measurement Range-30~130dBA,35~130dBC Measuring Level-30 to 80, 50 to 100, 60 to 110, 80 to 130, 30 to 130 AC Output-0.707 Vrms at FS output Impedance Approx. 600 ohm Bar Graph-50 dB Scale at 1dB Step for Monitoring Current Sound Pressure Level Display Storage Condition -10~60?,10~70%RH 	9500	1
5		Graphic Level Recorder	Recording Range: As supplied, 40 dB full-scale; 2Q-dB and 8Q-dB ranges are also available. For de recording, 0.8 to 1 V (0.8 to 1.0 rnA) full-scale, with zero position adjustable over full scale. Frequency Response and Writing Speed Level Recording: High-frequency response ±2 dB to ~00 kHz. Low-frequency sine-wave response depends on writing speed, Max Sensitivity: 1 mV at 0 dB for level recording; 0.8 or 1 V full-scale for de recording.	11000	1
	S	Sound Calibrator	HIGH QUALITY: The shell is made of high quality high quality plastic material, solid and sturdy, durable for a long service time. HIGH SENSITIVE: High sensitive, the measuring range is from 30~130dB with an accuracy of ±1.5dB, it will provide an most accurate data for you. HIGH ACCURACY: Generates stable acoustic signal at a controlled frequency and amplitude to verify the accuracy of your sound level meter. LARGE SCREEN: With large screen display, has the performance of high definition and back light, easy to read detecting data. WIDE APPLICATION: This sound level meter is an instrument used to measure the ambient sound level, such as sound level around factories, workshops, schools, residential, offices, road, audio etc.	16000	1
7		ound Mixer and Iter		24000	1

(Dr. V. R.-Mankar) Principal Govt. Polytechnic, Washim.

Сору То

- 1) Main Notice Board for Display
- 2) Portal Manager for display on web site.