

OFFICE OF THE PRINCIPAL, GOVERNMENT ENGINEERING COLLEGE, BILASPUR (C.G.) 495 009

Phone: 07752-260289, Email : principalgecbilaspur@gmail.com, Website: www.gecbsp.ac.in

No. GECB / ET&T / 2021 / .2.0.5.5.

Bilaspur Date: - .1.3 /. 8. . / 2.1...

To.

Website Copy

Subject: - Quotation for supply of Equipments / Materials.

Please quote your lowest rates for supply of the following Equipments / Materials Quotation should be addressed to the Principal Govt. Engineering College, Bilaspur (C.G.) 495009 in sealed covered envelop so as to reach this Office on 3rd Sep. 2021 at 03:00 P.M., on the top of the Cover envelop please write the "Quotation against enquiry number as" above.

- Price quoted should be F.O.R. this institute and they should be quoted separately for each item asked.
- 2. Sales tax /Vat / GST Registration applicable as per rule.
- 3. Quotation should be valid for the period of twelve month from the due date.
- 4. Payment will be made only after the receipt of goods in working condition.
- 5. Leaflet containing particulars and literature should be furnished along with the quotation.
- 6. It is not binding on the purchaser to accept any of the lowest of the quotation and no reason will be assigned for the same.
- 7. Sales tax and Income tax clearance must be enclosed along with the quotation.
- 8. TIN number should be mentioned in your quotation.
- 9. List of the Equipments / Materials is attached on the back side.
- 10. All Equipments / Materials should bear a guarantee of twelve months.
- 11. Rate of items should be quoted in enclosed proforma.
- 12. All disputes are subjected to the Jurdisction of Bilaspur Court.

Principal,
Govt. Engineering College,
Bilaspur (C.G.)

S. No.	Name of Item	Qt y	Specification Function		Unit Rate	Total Cost
1	Digital Multimeter	17				
			DC Voltage	Range		
				0.1 mV - 1000 V		
			AC Voltage	0.1 mV - 750 V	n-	
			DC Current	0.1 microAmpear- 20 Ampear		
			AC Current	0.1 microAmpear- 20 Ampear		
		11-	Frequency	1 Hz -30MHz		
		11	Capacitance	10pF - 200MicroF		
		1	Resistance			
		11.	Temperature	1 ohm - 40Mohm		
		11	ransistor Testing	~30 degree -1000 degree		
		1	Auto Power Off	Yes		
			THE TOWER OFF	Yes/No		
				/ GST		
				Total An	nount	

Principal,
Govt. Engineering College,
Bilaspur (C.G.)