Electronics & Communication Engg. Deptt. DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road-Delhi-42

DTU/ECE/Notice/2025-26/ 659

Dated: 03/09/25

Notice Inviting Quotations

Sealed quotations of the company's letterhead with GSTIN no. are invited for the supply of "Consumable Items" for the Basic of Electronics laboratory of Electronics and Communication Engineering department. The sealed quotations should be submitted in the HOD, Office of ECE Department, Delhi Technological University, latest by 10th September, 2025, 5:00 PM.

The company who wish to participate in the quotation shall submit their in the prescribed NIQ format given in Annexure-1 on or before 10^{th} September, 2025. The technical specifications of the consumable are given in Annexure-II.

Terms & Conditions:

- 1. Supplied items shall me the satisfaction level of the user.
- 2. Quoted rates shall be inclusive of all taxes applicable.
- 3. The time period to supply items is 15 days from the date of the purchase order.
- 4. Payments for services rendered or supplies made shall be released only after services have been rendered or supplies made.
- 5. Conditional quotations or incomplete quotations in any respect will be rejected.

Prof. O. P. Verma

Lab In-chagre

Basic of Electronics Lab

Prof. Neeta Pandey

HOD-ECE

for uploading on DTU website

Annexure-I

Quotation

Dated:-

GSTIN:	Dated:-
	7 . · · · · · · · · · · · · · · · · · ·
То	
HOD, ECE	
DTU	
Delhi:-110042	

We are quoting our lowest price as per the requirements.

Sr.	Items Description	Quantity	Unit price in Rs.	Total amount in
No		, Y		Rs.
1.			8	
2.				
		Total in Rs.		
v		GST as applicable		
	,	Grand total in Rs.		,

Terms and Conditions of the firm:

Regards Signature

Name of the Company (with seal)

Address

Contact No.

Annexure-II

S.no.	Item Description	Qty
1.	Transistor BC107	500
2.	Transistor BC 177	500
3.	FET BFW 10/11	100
4.	Screw driver set	05
5.	IC 741	300
6.	IC 555	250
7.	Diode IN 4007	1000
8.	LED Light RED, GREEN, YELLOW (500 EACH)	1500
9.	LED 3 pin (two colour), 4 pin (Three colour)(500 EACH)	1000
10.	LDR 5mm	200
11.	Bread Board (Mounted on Plybord)	25
12.	IR Sensor (Tx & Rx) Module for Aurdino	50
13.	DC Motor with Driver (L2, J3)	30
14.	Arduino Uno R3 Board With Data Cable	50
15.	Arduino Uno Data Cable	20
16.	CMOS Battery (CR2032)	30
17.	Bluetooth Sensor	20
18.	Ultrasonic Sensor	50
19.	AAA Battery 1.5 V Duracell	20
20.	AA Battery 1.5 V Duracell	50
21.	Cap 10ufd/50v,100uf, 220,1000uf 500 each	2000
22.	Variable resistance ten turn model 3010 10Kohm	40
23.	Variable resistance ten turn model 3010 5Kohm	50
24.	Resistance all standard values 500 each	10000
25.	Rechargeable Battery 8.4V 250 mAh Size 6F22	30
26.	Battery 9V	50
27.	Crocodile Notch Red&black(50+50)	100
28.	BNC to Single core probe with copper wire	100
29.	soldering paste 15gm	10
30.	soldering wire 500gm	01
31.	Soldring Paste Tube (For SMD work)	05
32.	Insulation tape	05
33.	General PCB 10X10	50
	Banana Cord 5mm (red+black) Single core	1000
<i>34. 35.</i>	Buzzer 12V	80
.).).	Banana cord 2mm(red black)	700