



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

School of Engineering & Technology

Islamic University of Science & Technology, kashmir-192122 Pulwama
office.ece@iust.ac.in



Notice Inviting Quotation

Sealed quotations are invited from **registered GST suppliers/firms** for the supply of Lab Consumables/Tools (as per specification and quantity mentioned in the **Annexure-A**) for use in the Department of Electronics & Communication Engineering, IUST.

The quotation must be addressed to:

Head/Chairman, DPTC

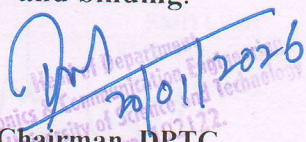
Department of E&C Engineering
Ground Floor, AB-III
Islamic University of Science & Technology (IUST)
Kashmir – 192122

Last Date & Time for Submission

The sealed quotation should reach the above office **on or before 27-01-2026 up to 4:00 PM**.
Quotations received after the stipulated date and time shall **not be considered**.

Terms and Conditions

1. The firm must be **GST registered**, and a copy of the **GST Registration Certificate** must be enclosed with the quotation.
2. The quotation must be submitted in a **sealed envelope**, clearly super scribed as: **“Quotation for Supply of Lab Consumables/Tools”**.
3. Rates quoted should be **inclusive of all taxes, duties, packing, forwarding, and transportation charges** up to IUST, unless otherwise specified.
4. The rates quoted shall remain **valid for a minimum period of 90 days** from the date of opening of quotations.
5. Payment shall be made **after successful supply and verification** of items as per departmental specifications.
6. The supplier shall ensure **timely delivery** of items. Any delay may attract penalties as per university norms.
7. Items supplied must be **new, unused, and of standard quality**. Substandard items shall be rejected.
8. The **quantity mentioned may increase or decrease** as per requirement, without any change in quoted rates.
9. The University reserves the **right to accept or reject any or all quotations**, wholly or partially, without assigning any reason.
10. In case of any dispute, the decision of the **Competent Authority of IUST shall be final and binding**.


20/01/2026

Head/Chairman, DPTC
Department of E&C Engineering
IUST, Kashmir – 192122

No. IUST/ECE/NIQ/26/21
Date: 20-01-2026



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
School of Engineering & Technology
Islamic University of Science & Technology, kashmir-192122 Pulwama
office.ece@iust.ac.in



LIST OF CONSUMABLES (Annexure-A)				
S. No	Name of the Item	Specifications	Quantity	Offer price per unit INR
1	PCB screen printing mesh	Screen Printing Frame Silk Print Mesh for Printed Circuit Board 20x30cm 120T	2	
2	PCB UV Mask Ink	Mechanic green/Blue UV solder mask ink 10ml	10	
3	Relay module	5V DC	40	
4	active piezo buzzer.	5V Active Alarm Buzzer Module for Arduino	50	
5	IR sensor	Infrared Proximity Sensor Module, 5V	50	
6	momentary button module	Momentary Tactile Push Button Module DC 5V	40	
7	Momentary tactile buttons	QTEATAK 20 Pcs 6mm 2 Pin Momentary Tactile Tact Push Button Switch Through Hole type with long lead wires compatible for breadboard	1000	
8	SMD resistor	1K, 220Ohm	1000	
9	RFID reader	13.56MHz, 2.5V to 3.3V, with RF tag	40	
10	8*8 dot matrix	Max7219 8x8 Dot Matrix Module MCU Control LED Display Module Kit with driver IC on it	40	
11	PIR detection sensor	HC-SR501 PIR Motion Detector	40	
12	Limit switch module	Impact Switch Collision Switch Sensor Module for Arduino	40	
13	membrane keypad	4x 4type 16 keys.	40	
14	photoresistor based sensor	LM393 Photosensitive Light-Dependent Control Sensor LDR Module	50	
15	RGB LED module	RGB 3-Color LED Module	40	
16	soil moisture sensor module	Soil Moisture Meter, Soil Humidity Sensor, Water Sensor, Soil Hygrometer for Arduino	40	
17	temperature sensor	3 Pin NTC Thermistor Temperature Sensor Module, -40°C to 125°C	40	
18	humidity sensor	HR 202 Humidity Detection Sensor Module, 20% to 90% RH.	40	
19	Gas sensor	MQ-5 Methane LPG Liquid Propane Gas Sensor Module, 200-10,000 ppm and 5V	40	
20	ultrasonic sensor	Distance: 2cm to 450cm, Ultrasonic Ranging Detector Module HC-SR04.	40	
21	water level sensor module	sensing area 40mm x 16mm,temperature range of 10°C to 30°C	40	
22	bluetooth module	HC-05 6pin Bluetooth Module with Button, range 100m	35	
23	16X2 LCD display	32 digit , two rows, 16x2 IIC/I2C/ Twi Serial LCD Display (serial not parallel)	36	
24	OLED display	JMD-0.91 inch 128x32 Blue OLED Display Module with I2C/IIC Serial Interface	40	
25	servo motor	TowerPro SG90 Servo Motor (180° Rotation), 9 gms Mini/Micro 180 Degree	40	
26	stepper motor	5 Wire 4 Phase Stepper Motor With Driver Board Module (28BYJ-48 Stepper Motor DC 5V) along with ULN2003A Driver Module Stepper Motor Driver Board	40	
27	7seg display module	MAX7219 8 Digit Led Tube Display Control Module	40	
28	SMD LEDs	RED 3.3 V	500	
29	SMD Zener diode	3.3V	500	
30	7seg display	CC1 (Green/RED), 0.56 inch	35	

20/01/2026
Head/Chairman, DPTC
 Department of E&C Engineering
 IUST, Kashmir – 192122

No. IUST/ECE/N1Q/26/21
 Date : 20-01-2026