

Loknete Shamrao Peje

## GOVERNMENT COLLEGE OF ENGINEERING, RATNAGIRI

(Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist - Raigad)

Near Thiba Place, Ratnagiri – 415612

Email: stores.gcoeratnagiri@dtemaharashtra.gov.in, Web: www.gcoer.ac.in

Phone :-8793284358

(AICTE ID :- 9442079401, DTE Code :- 3042.)

No. GCOER/Store/2025-2026 Mechatronics/994

Invitation for Quotation

Date:- 1 NAY 2025

- 1) Institute website.
- 2) Institute Notice Board.

Sub :- Quotation for Mechatronics raw material.

Please send your sealed quotation for the following items on the terms and conditions mentioned

below.

Sr. No.	Name of The items with Specification	Approximate Quantity
**	Items as per attached	

## Terms and Conditions.

- The quotations should reach the undersigned on or before 01.00 PM on the dt. 21 06 2025
- . The material will be checked at this institute.
- · No extra charges will be paid for cartage, packing etc. for the material rejected or replaced.
- Sealed envelope should be <u>super scribed</u> as quotations for Mechatronics raw material.
- Taxes if extra, should be mentioned in your offer letter separately. Otherwise rates will be calculated
  as inclusive of taxes.
- Rate should be valid for 12 months from the date of confirmation letter.
- Material should be quoted for standard makes and minimum pack.
- Due to any circumstances if you not are able to supply the goods as per our requirements, you have to inform us accordingly at the earliest.
- The undersigned reserves the right to accept or reject any offer or all the offers without assigning any reason thereof

Your faithfully.

Principal Loknete Shamrao Peje

Government College of Engineering, Ratnagiri

A. A

To Effect Annual Section of the Continues of the Section of the Discourse and Majorial Section 20 does

Sub :- Quotation for Mechatronics raw material.

Sr. No.	Name of The items with Specification	Quantity + - 25 %
1	Breadboard	20
2	Small Batteries 12V	10
3	Small Batteries 09 V	10
4	LEDs Green	30
5	LEDs Yellow	30
6	LEDs Red	30
7	LEDs White	30
8	LEDs Blue	30
9	AND Gate IC 7408	30
10	OR Gate IC 7432	30
11	NOT Gate IC 7404	30
12	NAND Gate IC 7400	30
13	NOR Gate IC 7402	30
14	EX – OR Gate IC 7486	
15	EX – NOR Gate IC 74135	30
16	IC 74151	
17	IC 74154	15
18	IC 74155	15
19	IC 7476	15
20	IC 7490	15
21	Single Stand Wires Red	15
22	Single Stand Wires Black	30 Meter
23	Single Stand Wires Green	30 Meter
24	IC 741 – C	30 Meter
25	IC 555	25
26	Capacitor 0.1 uf	25
27	Capacitor 0.01 uf	25
28	Counter shift register IC	25
29	Push Button	10
30	Jumper Cables	10
31	Digital Multi Meter	50
32	Transistors BJT	05
33	Transistors FET	10
34	Transistors MOSFET	10
35	Transistors IGBT	10
36	Transistors PNP	10
37	Transistors NPN	10
38	Transistors N-Channel	10
39	Transistors P-Channel	10
40	Diode PN	10
41	Diode Zener	10
42	Diode Schottky	10
	Diode Tunnel	10
44 45	Diode DIAC	10
45	Diode TRIAC	10
40	Diode SCR	10

1/47	Diode Photodiode	10
48	Inductor Thin Film	10
49	Inductor Variable	10
50	Inductor Shielded Variable	10
51	Inductor Axial / Colour Ring	10
52	Capacitor Ceramie	10
53	Capacitor Electrolytic	10
54	Capacitor Film	10
55	Capacitor Mica	10
56	Capacitor Tantalum	10
57	Capacitor Supercapacitors	10
58	Sensors Proximity	05
59	Sensors LDR	05
60	Sensors LM35	05
61	Sensors Hall	05
62	Sensors IR Tx.	05
63	Sensors IR Rx.	05
64	Sensors Thermistor	05
65	Solder Gun	01
66	Soldering Metal Tin Lead 63/67	02
67	Soldering was 50gm	01
68	Resistor 100 ohm	30
69	Resistor 100k	30
7.0	Resistor 220 ohm	30
71	Resistor 220k	30
72	Resistor 330 ohm	30
73	Resistor 3.3 k.	30
74	Resistor 5.6k.	30
75	Resistor 10k	30
76	Resistor 1k	30

Your faithfully,

Principal Loknete Shamrao Peje

Government College of Engineering , Ratnagiri

D. K