Loknete Shamrao Peje. GOVERNMENT COLLEGE OF ENGGINERTING, 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.org.in Phone: -8793284358

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

No. GCOER/Store/Science/2025-2026/Chemical and Material/

1 5 MAY 2025

Invitation for Quotation

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

Sub :- Ouotation for Chemical and 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
蜂蜂	Items as per attached	

Terms and Conditions.

- The quotations should reach the undersigned on or before 01.00 PM on the dt 02/06/2025
- 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 super scribed as quotations for Chemical and Glassware.
- 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 Government College of Engineering, Ratnagiri,

12 GECO Ratnagiro/Chemical and Glassware;2025-20 Quotation for Chemical and Material 2025-20 doc

Sub :- Quotation for Chemical and Material

Sr. No.	Name of The items with Specification	Per / Unit / Each	Quantity + - 25 %
1	Germanium diode (1N34)	Each	05 Nos.
2	Silicon diode (1N4007)	Each	05 Nos.
3	Resistance (220 ohm)	Each	10 Nos.
4	Resistance (470 ohm)	Each	10 Nos.
5	Resistance (1K ohm)	Each	10 Nos.
6	Potentiometer (10 K)	Each	05 Nos.
7	Potentiometer (100 K)	Each	05 Nos.
8	Thermometer (0-200 C)	Each	05 Nos.
9	Solder Gun (25 W)	Each	01 No.
10	Solder wax 50 gm	Box	01 No.
11	Solder metal (Tin Lead 63/67)	Each	01 No.
12	SPDT switch	Each	04 Nos.
13	DPDT switch	Each	04 Nos.
14	Bread Board	Each	10 Nos.
15	Connecting wire	Meter	10 meter.
16	Banana Pins (male fimale)	Each	20 Pairs.
17	Burette (25 ml)	Ml	30 Nos.
18	Burette stand plastic	Each	20 Nos.
19	Glass beakers (250 ml)	ml.	05 Nos.
20	Pipette Graduated (25 ml)	ml.	10 Nos.
21	Phenolphthalein Indicator Bottle	Bottle	02 Nos.
22	Methyl orange indicator bottle	Bottle	02 Nos.
23	Mixed indicator	Each	01 No.
24	Silver Nitrate (10gm)	Gm	05 Nos.
25	Distilled water	Each	10 Nos.
26	EDTA (500 gm)	Gm	05 Nos.
27	Potassium iodide (50 gm)	Gm	05 Nos.
28	Sodium iodide (50 gm)	Gm	02 Nos.
29	TLC plate (coated with stationery phase like alumina or silica gel)	Each	05 Nos.
30	Chromic acid (100 ml)	MI	01 No.

Principal
Government College of Engineering, Ratnagiri.