



## **GOVERNMENT ENGINEERING COLLEGE THRISSUR**

### **QUOTATION NOTICE**

GECTCR/184/2025-D2

12-02-2025

Sealed quotations are invited for the purchase of Chemicals in Chemical Engg. department of this institution:

Separate List attached below

The envelopes containing the quotation should bear the superscription "Qtn. No- D2/67/24-25 due on **24/02/2025 at 2 PM** and should be addressed to the Principal, Govt. Engg. College, Thrissur, Kerala. Intending tenderers may submit the quotations on their own papers.

Last date for receipt of quotations is **24/02/2025 at 2 PM**. Late quotations will not be accepted. The quotations will be opened at 02.00 pm on **25/02/2025 at 11 AM** in the presence of such of the quotationers or their authorized representatives who may be present at that time. The maximum period required for delivery of the articles should also be mentioned.

Details of the requirements and the conditions governing their supply can be obtained free on request from Principal, Govt. Engg. College, Thrissur, Kerala. till **24/02/2025 at 2 PM**.

Place: Thrissur

Digitally Approved by,

PRINCIPAL  
MEENAKSHY K

Copy to

- 1.Padmavathy K S,Prof. Chemical Engg dept
- 2.Office
- 3.Notice board
- 4.To publish in website

| Sl.No. | Chemicals                            | Specification | Qty |
|--------|--------------------------------------|---------------|-----|
| 1      | AceticAcidGlacial99.5%(500 ml)       | LRGrade       | 10  |
| 2      | Acetone 99% (2.5Litres)              | LRGrade       | 8   |
| 3      | Benzene 99% (500 ml)                 | LRGrade       | 12  |
| 4      | CastorOil (500 ml)                   | LRGrade       | 8   |
| 5      | Cupric Chloride 96 %(500 g)          | LRGrade       | 4   |
| 6      | CharcoalActivatedgranular(500 g)     | LRGrade       | 4   |
| 7      | CalciumOxide powder98% (500 g)       | LRGrade       | 3   |
| 8      | Ethyl Acetate 99%(500 ml)            | LRGrade       | 10  |
| 9      | Ethylene Glycol 99 %(500 ml)         | LRGrade       | 4   |
| 10     | FerricChlorideAnhydrous 96% (500 gm) | LRGrade       | 5   |
| 11     | Graphite powder(150 micron)(500 g)   | LRGrade       | 5   |
| 12     | Hexane(2.5 Litres)                   | LRGrade       | 12  |
| 13     | Hydrochloric Acid (500 ml)           | LRGrade       | 12  |
| 14     | Methylorangesolution (125ml)         | LRGrade       | 10  |
| 15     | MercuricSulphate 99% (100g)          | LRGrade       | 3   |
| 16     | NesslersReagent(125 ml)              | LRGrade       | 5   |
| 17     | phenolphthalein solution(125 ml)     | LRGrade       | 12  |
| 18     | Starch Soluble (500 g)               | LRGrade       | 3   |
| 19     | sodiumchloride99.5 %(500g)           | LRGrade       | 4   |
| 20     | SodiumHydroxideflakes- 96%(500 g)    | LRGrade       | 12  |
| 21     | SilverSuphate 98.5 %(25g)            | LRGrade       | 4   |
| 22     | Toluenerectified 99 %(500ml)         | LRGrade       | 4   |
| 23     | MethanolL.R(2.5 Litres)              | LRGrade       | 5   |