

## Department of Chemical & Bio-Chemical Engineering

Ref. No.: RGIPT/JAIS/CBE/MTO-Lab/Consumables/2025-26/01 Dated: 30.06.2025

**Subject:** Quotation enquiry for the requirement of Chemicals and Consumables for the Mass Transfer Operation Lab (UG Lab), Department of Chemical & Bio-Chemical Engineering, RGIPT, Jais, Amethi.

**Dear Sir/Madam,**

This is hereby to inform you that the following chemicals and consumables are required for the Mass Transfer operation Lab (The list of items given below):-

S. No.	Chemicals/Consumables Name	Require Quantity	Brand & Material Grade
1	Methanol (25 L Pack)	10 Pack	Molychem/SD Fine/CDH (LR Grade)
2	Sodium Hydroxide pallets (5 kg Pack)	1 Pack	Molychem/SD Fine/CDH (LR Grade)
3	Phenolphthalein (500 ml Pack)	1 Pack	Molychem/SD Fine/CDH (LR Grade)
4	Charcoal, granular size (1 Kg Pack)	10 Pack	Molychem/SD Fine/CDH (LR Grade)
5	Hexane (25 L Pack)	3 Pack	Molychem/SD Fine/CDH (LR Grade)
6	Toluene (25 L Pack)	2 Pack	Molychem/SD Fine/CDH (LR Grade)
7	Benzoic Acid (500g Pack)	5 Pack	Molychem/SD Fine/CDH (LR Grade)
8	Gloves, Large Size (50 pair Pack)	30 Pack	Good Quality
9	Tissue Roll, (6 roll Pack)	10 Pack	Good Quality
10	Aluminum Foil	4 Roll	Good Quality
11	Pasteur Pipette, 3 ml, (1000 piece Pack)	1 Pack	Tarson
12	Expeller Waste( Khali)	20 Kg	.....
13	Wheat (Seed)	20 Kg	.....
14	Dustbin (30 litre)	3 Nos.	Good Quality

Please provide only hard copy of quotation on the letterhead of the company in a sealed envelope and mentioned the firm name, address, GST number and quote the price including GST, packing and freight charges etc. as applicable for the same in the quotation. There should be no cutting or overwriting in the quotation. The envelope of the quotation should be super-scribed as "Quotation of chemicals and consumables with quotation enquiry ref. no." It should be reached on or before **July 09, 2024 (Wednesday)** to the following address:-

**Dr. Milan Kumar**  
**Chairman, Purchase Committee,**  
**Department of Chemical and Bio-Chemical Engineering**  
**Rajiv Gandhi Institute of Petroleum Technology**  
**Mubarakpur, Mukhetiya More**  
**Bahadurpur, Post-Harbanshganj,**  
**Jais, Amethi-229304 (U.P.)-India**

Sincerely Yours,

*Milan Kumar*  
*30/6/24*

Dr. Milan Kumar  
**Dr. Milan Kumar**  
Head  
Department of Chemical & Biochemical Engineering  
Rajiv Gandhi Institute of Petroleum Technology  
Jais, Amethi - 229304, U.P. India