

## University of Calcutta

University Colleges of Science & Technology Department of Chemistry

Dr. Subhas Samanta, PhD
Assistant Professor of Chemistry

Department of Chemistry 92, A.P.C.Road, Kolkata – 700009 Phone: 033-2350-8386 (ext. 337) Mobile No: +91-9732730595 subhastp@gmail.com sschem@caluniv.ac.in

Feb. 01, 2022

Ref. No. SS/CHEM/DST-SERB-EMR/2022/02

## **QUOTATION NOTICE**

Quotations are invited from authorized parties to supply the following laboratory items in a DST-SERB sponsored project under Dr. Subhas Samanta (PI). Suppliers are hereby requested to submit their quotations with proper documents (current Trade License, Service Tax Registration Certificate, PAN No., Copy of Registration Certificate with Statutory Authorities and other credentials) within seven working days after publication of this notice in a sealed envelope addressed to Dr. Subhas Samanta, Department of Chemistry, University College of Science & Technology, 92, A.P.C. Road, Kolkata-700009. The price should be inclusive of relevant taxes/charges showing break-up. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

## Specifications of Items:

SI. No.	Item Description	Brand	Rate Each	Qty
1	Syringe 1 ml	Indian		10
2	Syringe 2 ml	Indian		5
3	Syringe 5 ml	Indian		5
4	Tissue Paper big	Local		10
5	Aluminium foil 72mtr	Freshwrapp		3
6	Needle 12 inch, 20 gauge	Indian		5
7	Needle 6 inch, 20 gauge	Indian		5
8	Teflon Tape	Indian		10
9	Non-absorbant cotton/ Absorbant cotton	Local		3
10	Ammonium chloride anhydrous 98.0% Extra pure 500 g	ŠRL		2
11	Sodium Bicarbonate extrapure, 99% 5 kg	SRL-56398		1
12	Calcium Chloride fused pure, 90%-95% 5 kg	SRL-84336		2
13	Luxplate Silica gel 60F 254 25 TLC plate 25 units	MerckG- 1.05802.0001		5
14	Silicone oil 330-370 CPS 2500ml	SRL-82045		1
15	Micro tips 2-200ul (1000/pk)	Tarson-521010		3
16	Micro tips 200-1000ul (500/pk)	Tarson-521020		3
17	Filter paper Grade 1 : 11μm GR 1 9.0 CM 100/pk	Whatman-1001- 090		2
18	Sintered funnel Bruchner type 35 ml	B/G Sarada		1
19	Test tube (18*150)	B/G Sarada		20
20	Petri dish 100mm	B/G Sarada		15
21	Beaker 500ml	B/G Sarada		6

PI: Dr. Suthas samanta Samonta

Dr. Subhas Samanta
Assistant Professor
Department of Chemistry
University of Calcutta

22	Beaker 250ml	B/G Sarada	3
23	Measuring Cylinder 500ml	B/G Sarada	6
24	Desiccators, plain 300mm	B/G Sarada	2
25	Acetone for analysis, EMPARTA 2.5 Lit	Merck	2
26	2-Propanol for analysis, EMPARTA 2.5 Lit	Merck	2

(PI) - Camanta 01/02/2022

Dr. Subhas Samanta Dept. of Chemistry University of Calcutta Principle Investigator

Dr. Subhas Samanta Assistant Professor Department of Chemistry University of Calcutta