# UNIVERSITY COLLEGE OF SCIENCE, TECHNOLOGY & AGRICULTURE

**DEPARTMENT OF CHEMISTRY, UNIVERSITY OF CALCUTTA** 

Rashbehari Siksha Prangan 92, Acharya Prafulla Chandra Road, Kolkata – 700009, WB, INDIA



Dr. Kuntal Pal

Asst. Prof. in Chemistry

Email ID: kpchem@caluniv.ac.in,

Date: 29.12.2020

Ref. No. CU-Chem/KP/CSIR/CONS/2020-21/5

### **QUOTATION NOTICE**

Quotations are invited from authorized parties for supplying one **chemicals** whose detail given below for the CSIR-EMR-II funded project grant (File No.01(2969)/19/EMR-II) under **Dr. Kuntal Pal (PI)**. Suppliers are hereby requested to submit their quotations including the current GST information, Trade License, Service Tax Registration Certificate, PAN No., Copy of Registration Certificate with Statutory Authorities and other credentials within **seven working days** from the publication of this notice in a sealed envelope addressed to **Dr. Kuntal Pal, Dept. of Chemistry University of Calcutta**. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

#### **Items Description:-**

- 1. Hexane(Emplura) Merck- 25Litre x 1
- 2. Dichloromethane(Emplura)- Merck- 25Litre x 2
- 3. Diethyl ether(Emplura)- Merck- 2.5Litre x 15
- 4. Acetonitrile(Emplura)- Merck- 2.5Litre x 15
- 5. Acetone(S.D Fine/Finar)- 25Litre x 2
- 6. Solution For leishman stain(HPLC, Finar)- 2.5Litre x 15
- 7. Whatmann 42( Dia 125mm, cat no. 1442-125)- 5 packs
- 8. Pet. Ether(Emplura)- Merck- 2.5Litre x 2
- 9. Triethyl Amine(Emplura)- Merck- 500ml x 2
- 10. Chloroform(Emplura)- Merck- 2.5Litre x 2
- 11. Dimethyl sulfoxide-d6(Aldrich, 151874-25G)- 25g x 4
- 12. Ethayl Alcohol for Laboratory use-500ml x 15
- 13. Filter Paper(lab star, dia 125mm)- 10 packs
- 14. Blue Nitrile Gloves-Medium Size(Any)-5 packs

Dr. Kuntal Pal
Assistant Professor
Department of Chemistry
University of Calcutta

29/12/2020

Kuntal Pal

**Dr. Kuntal Pal**Assist. Prof., Dept. of Chemistry
University of Calcutta **Principle Investigator** 

# **UNIVERSITY COLLEGE OF SCIENCE, TECHNOLOGY & AGRICULTURE**

**DEPARTMENT OF CHEMISTRY, UNIVERSITY OF CALCUTTA** 

Rashbehari Siksha Prangan 92, Acharya Prafulla Chandra Road, Kolkata – 700009, WB, INDIA



Dr. Kuntal Pal

Asst. Prof. in Chemistry

Date: 29.12.2020

Email ID: kpchem@caluniv.ac.in,

Ref. No. CU-Chem/KP/CSIR/EQUIP/2020-21/3

## **QUOTATION NOTICE**

Quotations are invited from authorized parties for supplying one **Chiller for the use as accessary of Rotary evaporator** with specification detail given below for the CSIR-EMR-II funded project grant (File No.01(2969)/19/EMR-II) under **Dr. Kuntal Pal (PI)**. Suppliers are hereby requested to submit their quotations including the current GST information, Trade License, Service Tax Registration Certificate, PAN No., Copy of Registration Certificate with Statutory Authorities and other credentials within **seven working days** from the publication of this notice in a sealed envelope addressed to **Dr. Kuntal Pal, Dept. of Chemistry University of Calcutta**. The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Item	1	Description	
Chiller for th	ne use as	Features	:
accessary of	f Rotary	Γ <	emperature Range: room temperature to below -5 °C
evaporator		Γ <	emperature Control and display: Digital (LCD).
		> [	Prain Valve: Should be Provide
		> 1	Pump Capacity: Flow Rate: 8-10Ltrs/ Min.
		> E	Bath Filling Volume: 4-5 Ltrs.
		> P	ruff Insulation to avoid temperature loss.
		> E	Bath Material: stainless steel.
		> 0	Outer body Made up sheet duly powder coated
		Γ <	wo-Nozzles Made up of Stainless-Steel for Inlet & Outlet.
		> 0	Cooling capacity: 200-300W
		> P	Power supply: 220 VAC
		> V	Varranty: Minimum two years

Runtal Pal
29/12/2020

Dr. Kuntal Pal
Assistant Professor
Department of Chemistry
University of Calcutta

**Dr. Kuntal Pal**Assist. Prof., Dept. of Chemistry
University of Calcutta **Principle Investigator (CSIR Grant)**