



Ananda Chandra College [Govt. Sponsored] :: :: Jalpaiguri

Quotation Notice/29.09.2022

Sealed quotations (with GST) are invited from reputed companies/ firms for the purchase of the following items for the Department of Chemistry, Ananda Chandra College, Jalpaiguri **within 10.11.2022** from publication of this notice. Concerned companies/firms are asked to submit quotations through mail to accpurchase2020@gmail.com or quotation drop-box in the office of undersigned.

1. Chemicals given on the list given
Make: Preferably Merck/Sd-Fine/ LOBA/ Rankem/SRL
2. Glass Apparatus on the list given
Make: Preferably Borosil@/ Borosilicate
3. Digital Potentiometer
Make: Preferably Systronics/Equiptronics or any brand having similar quality
4. Digital Balance: Capacity : i) 10 mg - 100 gm
ii) 0.1mg - 200 gm
Make: Preferably Adair Dutt/ Wensar
5. Hot-Air Oven: Dimension 24 X 18 X 18, Temperature: 50-250 °C
Make: Any reputed brand
6. Mechanical Shaker: Holding Capacity: 15-25 flasks, Platform Size: 45-55 cm², Capacity: 250 ml
Make: Any reputed brand
7. Magnetic stirrer with hot plate
Make: Preferably REMI
8. Water bath with six holes
Make: Any reputed brand
9. Colorimeter
Make: Preferably Systronics/Equiptronics
10. Conductometer
Make: Preferably Systronics
11. pH Meter
Make: Preferably Systronics
12. **Branded Desktop**: Specifications: i3 processor, 8GB RAM, 1 TB storage with Monitor 21 inch or above
Make: Preferably HP
13. Refrigerator: 200-250 liters, two door/single door with extended warranty of 5 years.
Make: Any Reputed brand.

1. Quotations should accompany details specifications of the items.
2. Decision taken by the purchase committee in this regard will be final.

Manika Saha
Ananda Chandra College
Head of Department
Department of Chemistry

Dr. Debashis Das
Principal
Ananda Chandra College
Jalpaiguri

A. C. College, Jalpaiguri
Department of Chemistry

Department of Chemistry
A. C. College, Jalpaiguri

List of Chemicals(Organic)		List of Chemicals(Inorganic)		List of Instruments & Apparatus
Acetylacetone		Buffer Tablets pH-4		Wire Guage 6"X 6"
Acetic Anhydride		Buffer Tablets pH-7		Spatula (Teflon/Nickel)
Benzaldehyde		Ammonium Thiocyanate		Platinum Wire
Benzophenone		Hydrogen Peroxide		pH paper (Disc)
p-Chloroaniline		Cupric Nitrate		Test Tube Brush
Aniline Hydrochloride		Cobalt Nitrate		Test Tube
Cyclohexane		Ferrous Sulphate		Fusion Tube
n-Butanol		Nickel Chloride		Beaker 100 ml
Formaldehyde		Ferrous Ammonium Sulphate		Conical Flask 100ml
DDT		Iodine (Resublimed)		Viscometer(Borosil/Borosilicate)
2,4-Dinitrophenyl hydrazine		Potassium Iodide		Stalagmometer (Borosil)
Gammoxine		Stannous Chloride		Whatmann Filter Paper 41
Methylacetate		Ferric Chloride Hexahydrate		Rubber Cork
Ethanol		Ferric Chloride anhydrous		Digital Balance 10 mg-100 gm
Methanol		8-hydroxyquinoline		Digital Balance 1mg- 200 gm
Urea		Resin (Cation Exchange)		Magnetic Stirrer with hot plate
Polyvinyl propylidene		Ammonium Stearate		Potentiometer
Poly acrylamide				Hot air oven
Quinhydrone				Mechanical Shaker
Tartaric Acid				Conductometer
Na,K -Tartarate				pH meter
Cerric Ammonium nitrate				6 Hole water bath
α -Naphthol				Colorimeter
Petroleum Ether				Dropper with Dropper tip
				Petri Dish
				Sintered Glass Crucible
				Refrigerator 200-250 litre
				Desktop

Manika Saha

Head of Department

Department of Chemistry
A. C. College, Jaipur

Principal, Ananda Chandra College