MIDNAPORE COLLEGE (AUTONOMOUS) MIDNAPORE

TENDER NOTICE

Ref. No.- 215/MC/TENDER/23

DATE:- 08.05.2023

Rate quotations (including all taxes) in sealed envelope are invited from authorised Contractors/ Suppliers/Concerns/Agencies only who have Credential, Trade Licence, Pan Card & GST registration and requisite credentials **within 15.05.2023 at 2.00 PM** for following articles.

Re-Tender:-

1) Rate quotation for departmental requisition for the Dept of **Chemistry** (details will be available from the College website: www.midnaporecollege.ac.in).

Quotation may be submitted separately item wise positively on working days from 11.00 a.m. to 4.00 p.m. in the Office Chamber of the Principal

The date of opening of tenders 16.05.2023 at 11.30 AM. Bidders may remain present during that period. The authority reserves the right to cancel the order/refuse the item/ articles, in case any variation is found from the original terms and conditions.

Further details of items may be had from the Office of the Undersigned in all working days in working hours.

Sd/-Principal Midnapore College (Autonomous) Midnapore

1) Dept of Chemistry

TENDER / Department of Chemistry (UG)

A. Chemicals

Sr.No.	Item	Make	Quantity
1.	Ammonium Ferrous Sulfate(Mohr Salt)	LOBA/NICE/MERCK	500 gm
2.	Chloroform	LOBA/NICE/MERCK	2.5L/500ml
3.	Toluene	LOBA/NICE/MERCK	500ml
4.	Methanol	LOBA/NICE/MERCK	2.5L/500ml
5.	Oxalic Acid	LOBA/NICE/MERCK	500gm
6.	Potassium iodide	LOBA/NICE/MERCK	250gm/500gm
7.	Sodium hydroxide	LOBA/NICE/MERCK	500 gm
8.	Potassium Hydroxide	LOBA/NICE/MERCK	500 gm
9.	Zinc Chloride	LOBA/NICE/MERCK	
10.	Ethanol	China/ any other	5L/500ml

B. Glass Wares

Sr.No.	Item	Make	Quantity
1.	Burette	Borosil®	50 ml
2.	Burette Clamp	Tarson(Plastic)	01p
3.	Volumetric Flask	Borosil®	250ml/500ml
4.	Pinch Cock		01p
5.	Specific Gravity Bottle	Borosil®/Ordinary glass	25 ml
6.	Wire Gauge		100p
7.	Watch Glass	Glass	3inch/5inch
8.	Test tube	Best quality	One gross
9.	Fore shapes		12p/01p
10.	Mortrar & Pestle	Ceramics	4 inch
11.	Reagent Bottle	Glass	250ml/500ml