



Government of West Bengal

Office of the Principal

GOVERNMENT GENERAL DEGREE COLLEGE AT MANGALKOTE
PANCHANANTALA, KHUDRUN DIGHI, MANGALKOTE, BURDWAN-713143 (W. B.)

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TENDER INVITING NOTICE

Memo No. 352/MGC


Dated 05/12/2018

Sealed Tenders are invited for the College from the interested parties / suppliers / vendors for the following items as per specification mentioned below. All rates should be inclusive of **ALL TAXES** and any other charges. Prices should be net and no carrying cost will be applicable in any case. **The Unit price of each item and corresponding ALL TAXES and the Final Price inclusive of ALL TAXES (VAT or GST whichever is applicable) should invariably be mentioned.**

Last date of submission of Tenders is **15/12/2018** up to 3.00 p.m. at the office and the date of opening of Tenders in presence of the willing parties / suppliers / vendors is **17/12/2018**. The scheduled date for opening the sealed Tenders, if declared to be a holiday due to any unforeseen reasons, the same will be opened on the next immediate working day.

Note: Materials should be delivered and installed if necessitated at the ultimate destination by the parties / suppliers / vendors. No extra charges of carriage and installation will be borne by the College. The bidders should have valid registration with the authorities of the sales tax / work contract tax / GST / or any other tax as admissible. The undersigned reserves the right to reject any or all items if found defective or not according to specifications mentioned.

Sl. No.	Description of Required Items		
	Item	Model/item details	Quantity
1.	Rotary evaporator	4 L heating bath with digital temperature display and carrying handles, Heating bath for up to 100° C, Mechanical lift end point safety stop, Locking mechanism with red indicator shows unlocked position of the vapor tube, Device should have variable adjustable immersion angle and stroke of 150 mm, Single handed manual lift handling, suitable for left and tight-handed operators. Stepless speed setting with dial control and speed display. Speed range: 5 – 300 rpm, Flask clamping mechanism with integrated push-off function for easy exchange of evaporation flasks. High –efficiency condenser with 1500 cm ² cooling surface- low space requirements, IP protection class of 20. Low device voltage (24V) ensures user safety.	1
2.	Chiller	Temperature control from -20° C to room temperature. Bath volume should be 3L or more. Flow rate should be 17L per minute. Display resolution should be 0.1° C and stability of 0.5° C.	1
3.	Vacuum Pump with Controller	Two stage diaphragm pumps made of PTFE for protection against aggressive solvents. Transport front cover for detection of solvent build up. Suction capacity or flow rate of 1.7 m ³ /h or more. Ultimate vacuum level should be equal or less than 8 mbar. Analog regulator for manual control of vacuum level.	1


Officer in Charge 05/12/18
Government General Degree College,
Mangalkote, Burdwan