

# MIDNAPORE COLLEGE (AUTONOMOUS)

## MIDNAPORE

### TENDER NOTICE

**Ref. No.- 785/MC/TENDER/2017**

**DATE:- 30/05/2017**

Rate quotations (including all taxes) in sealed envelope (use separate sealed envelope for each items with mentioning the name of item clearly on envelop) are invited from authorised Suppliers/Dealers/Concerns/Agencies only within 07/06/2017 before 2-00 p.m. for the following items:

**Tender :-**

1. List of Instruments to be purchased from the Minor Research Project, **No. F-PSW – 224/15-16(ERO) ID No. WV6-011**. (for details, please visit College website)
2. Labour charge per sq. ft. for construction of profile tin shed over IGNOU Building.
3. Quotation for Tarpaulin over Girl's Hostel (old).
4. Desktop **Dell VOSTRO 3800 (Core i3 4150, 2 GB Ram, 500 GB HDD, Monitor DELL 18.5" TFT E1914H, Printer Laser Jet 1020 Plus)**.

**Re-Tender :-**

1. Construction of passage. (Contact College office for details)

Quotations may be submitted in all working days from 11.00 a.m. to 4.00 p.m. in the Office Chamber of the Principal.

Other details may be had from the Office of the undersigned/ College Website ([www.midnaporecollege.ac.in](http://www.midnaporecollege.ac.in)) in all working days in working hours.

**Quality cannot be compromised in any way.** The authority reserves the right to cancel the order / refuse the item/ articles, at any stage without assigning any reason whatsoever.

*G. C. Bera*

(Dr. G. C. Bera)

Principal

Midnapore College

Principal

MIDNAPORE COLLEGE

(AUTONOMOUS)

MIDNAPORE



List of Instruments to be purchased from the **Minor Research Project, No. F-PSW -224/15-16(ERO) ID No. WV6-011** of Dr. Sitangshu Shekhar Pradhan of the department of Physics for E-tendering.

1. Electromagnet of magnetic field 7.5 KG with the space between two pole pieces of 1 cm (SES Make) and its corresponding Power supply and Gaussmeter
2. Multimeter with temperature, inductance and capacitance measurement:  
**Specification:** AC/DC Mode  
Current range: 1nA to 1A  
Voltage range: 1 $\mu$ V to 1KV  
Resistance: 1 $\Omega$  to 100M $\Omega$   
Capacitance : 1pF to 100  $\mu$ F  
Inductance: 1 mH to 5H  
Temp: 0 $^{\circ}$ C to 500 $^{\circ}$ C

Principal Investigator

*Sitangshu Shekhar Pradhan*  
(Dr. Sitangshu Shekhar Pradhan)

Department of Physics

Midnapore College(Autonomous)