

GUSHKARA MAHAVIDYALAYA

GUSHKARA : BURDWAN

Memo No. T-1/55

Date: 01.02.2016

Sealed Tenders are invited from recognized Manufacturers/Suppliers/Contractors for procuring Office, equipments within **09.02.2016** (upto 4.00 p.m.). In no case the tender papers will be accepted after the date and time mentioned above. Suppliers having DGS&D certificate must submit the same alongwith the tender papers. Quantity of the specific items may change according to final consideration. Quotation of different price ranges may be submitted for an item where specification is not mentioned. **Quotations must include VAT, delivery/installation charges etc. Guarantee/Warrantee terms and conditions should clearly be mentioned alongwith. No quotations will be accepted without having valid VAT or equivalent documents. Selection of supplier depends upon the discretion of the committee concerned.**

Dr. S. K. Pan

Principal

Gushkara Mahavidyalaya

Details of goods (Office)

Sl.No.	Particulars	Quantity
1.	500 GB HDD (SATA) for HP Pavilion a6340 Desktop Computer (Seagate or any other recognized brand)	1 pc.
2.	500 GB HDD (SATA) for Dell Vostro 260s Desktop Computer	2 pcs
3.	Motherboard for Dell Vostro 260s Desktop Computer	2 pcs.
4.	SMPS for Dell Vostrol 260s Desktop Computer	2 pcs.
5.	Display Panel for Dell Vostro 3550 Laptop	1 pc.
6.	Colour refilling for HP Laserjet 1525 M Printer	1 pc.
7.	D'Link/iball DSL Modem/Router for Internet	1 pc.
8.	Batter for Dell Vostro 2420 Laptop	1 pc.
9.	DDR2 RAM (1GB and 2GB)	1 each
10.	600 VA UPS (iball or equiv.)	1 pc.
Sports Goods		
1.	Tracksuits with impression of College Logo and Name	12 sets
2.	Yoga Mat	5 pcs.
3.	High Jump Mat (Size – 6 mtr. x 4 mtr. x 70 cm thick)	1 pc.

P.T.O.

Dept. of Physics

Sl.No.	Item	Quantity
1.	Surface Tension Capillary rise method complete	1
2.	DC power supply 0-30 V @5A	2
3.	Induction Heater with stainless steel boiler	2
4.	Desktop Computer: (HP/DELL or quiv.) Processor i5 (5 th Gen.), 4GB RAM, 1 TB HDD, Wireless Mouse & Keyboard, 18" LED Monitor, Original Windows 8 OS	1 set
5.	Commutator plug type 4 way	4
6.	Linear expansion apparatus with 100 cm long brass tube	1
7.	Verification of Thevenin's theorem and max. power transfer theorem complete setup	1
8.	Verification of truth table of NAND gate using IC chip and construction of NOT, OR and AND gates from NAND gates. Complete	1 set