

GUSHKARA MAHAVIDYALAYA

[NAAC Accredited B+ Degree College]
P.O. GUSHKARA : Dist. BURDWAN

Memo No. U-1/492

Date: 16.09.2014

Sealed tender papers are invited from recognized manufacturers/suppliers/contractors for procuring office, laboratory equipments, building construction items, books and journals within **24.09.2014** In no case the tender paper will be accepted after the date 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 of different brands and quality may be submitted for an item where specification is not mentioned. Tender papers should be separately submitted for each dept. in specific envelop as mentioned hereunder. **Quotation must include VAT, delivery/installation charges and other lawful documents & credentials without which the application will not be entertained.** Guarantee/Warrantee terms and conditions should clearly be mentioned alongwith.

Dr. S. K. Pan
Principal
Gushkara Mahavidyalaya

DEPT. OF BOTANY

1. Permanent Slide of –

- (i) **Macerated tissue elements of Polyalthia.**
- (ii) **Macerated tissue elements of Pinus stem.**
- (iii) **Stomatal types – (a) Anisocytic,**
(b) Paracytic
(c) Diacytic
(d) Anocytic
- (iv) **Riccia sporophyte (L.S.)**
- (v) **Pellia antheridium, archegonium, sporophyte (L.S.)**
- (vi) **Porella antheridium**
- (vii) **Anthoceros antheridium**
- (viii) **Sphugnum antheridium**
- (ix) **Funaria antheridium**
- (x) **Vancharia with reproductive structure**
- (xi) **Fucus with reproductive structure**
- (xii) **Synchytrium with reproductive structure**
- (xiii) **Claviceps with reproductive structure**
- (xiv) **Late blight of Potato**
- (xv) **Brown spot of Rice**
- (xvi) **Citrus Canker**
- (xvii) **Pollen of Impatiens**
- (xviii) **Pollen of Hibiscus**

Contd....P/2

2. Classwork materials

- (i) Oscillatoria with reproductive bodies
- (ii) Gleotrichia with reproductive bodies
- (iii) Scytonema with reproductive bodies
- (iv) Oedogonium with reproductive bodies
- (v) Zygnema with reproductive bodies
- (vi) Trentepohlia with reproductive bodies
- (vii) Rhizopus with reproductive bodies
- (viii) Ascobdus with reproductive bodies
- (ix) Polyporus with reproductive bodies

Gametophytic and sporophytic structure of -

- (x) Riccia
- (xi) Pellia
- (xii) Porella
- (xiii) Anthoceros
- (xiv) Funaria
- (xv) White rust of crucifer
- (xvi) Loose smut of wheat

Stem of -

- (xvii) Cordyline
 - (xviii) Strychnos
 - (xix) Stem of Ipomoea aquatica
 - (xx) Phyllode of Accacia auriculiformis
-