

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA
Faculty of Agriculture
Department of Genetics and Plant Breeding

Dr. Anita Roy (Aich)
M.Sc. (Ag.), Ph.D.
Associate Professor
9836116085 (M)



P.O. Krishiviswavidyalaya Mohanpur,
Dt. Nadia
West Bengal - 741 252
Email: royanita1925@gmail.com

RESEARCH DIRECTORATE
P.O. Krishiviswavidyalaya, Mohanpur, Nadia, WB- 741252, Ph: 09434657055

Ref Ten/RIDF- Stevia-25 /2017

08.02.2019

Officer In charge, Stevia Project -- RIDF, is inviting e-tender from competent and *bonafide* vendors/ parties/ distributors/ dealers/agents/ manufacturers having registration of GST for supply of following items to University, **within 24 days** as per specifications appended below .

- i) Preparation of bids: the tender should be submitted under two bid system (i.e. technical and financial bid) with validity for a period of 3(three) months.
- ii) Submission of e-tender: the tender shall be submitted on line within 5.00 pm on 04.03.2019
- iii) **Price: The price furnitures should be quoted in net per unit (including taxes and duties, etc). bidders must stipulates the delivery period of the furnitures .**
- iv) EMD: Vendors are required to pay the requisite amount of Rs. 20000.00 (Rupees twenty thousand) only as EMD draft as specified against their quotation. Scanned copy of the demand draft must be uploaded as supporting document during submission of e-tender. Without EMD quotations bids will not be considered for technical of financial comparison. Draft must be in favour of 'Bidhan Chandra Krishi Viswavidyalaya' payable at Kalyani (IFSC: SBIN0001082). EMD exemption certificate must be attached, if any.

Sl No	Name of the Item/ Equipment	Detail Specification	Qty	Size
(1)	(2)	(3)	(4)	(5)
1	Standard Table	Standard table's top made of 25mm thick & gable end & modesty panel made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion, steam, crack, stain & upto 15% moisture content) of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. all exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine. Completed with necessary hardwires & fittings from approved brand	1	W-1800 X D-600 X H-750
2	Side Unit	A cabinet with two sliding doors in width of 900 mm & 1shelf making two compartments is made of 18 mm thick pre- laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion , steam, crack ,stain & upto 15% moisture content)of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. all exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding. Processed by automated edge banding machine back of cabinet supported by 9 mm thick pre-laminated particle board of same specification. Completed with necessary Hardwires & fittings from approved brand	1	W-900 X D-400 X H-750

(1)	(2)	(3)	(4)	(5)
3	File cabinet	A cabinet with three swinging doors with clear glass in width of 1200 mm & three shelves making four compartments is made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is Chemically treated for termite & borer resistant, tested resistant to abrasion , steam, crack ,stain & upto 15% moisture content)of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. All exposed edges sealed with PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine .back of cabinet supported by 9 mm thick pre-laminated particle board of Same specification. Completed with necessary hardwares & fittings from approved brand.	1	W-1200 X D-400 X H-1800
4	Chair	Supply of medium back revolving chair for visitor. Frame with 12 mm hot pressed ply covered with moulded PU foam in seat & back with leatherite upholstery in angular stitch design on both seat and back. The back of the chair is in arch shape extending below the seat. The arm rests of the Chair us in d-shape steel inserted PU arms including center tilt and height adjustment mechanism with gas lift and steel inserted nylon base with castors. Overall size of the chair shall be seat size 500mm x 500mm total height of the back rest shall be 960mm and the width of the back rest at the top position shall be 530 mm and bottom position shall Be 470mm and height of the back rest shall be 640 mm	2	
5	Visitor chair	Medium back fixed chair. Seat & back made of high density foam with leatherite upholstery. Back of chair have horizontal stitching design and fixed in ergonomic shape for extra support on back. Base made of MS chromium plated in cantilever shape	3	
6	Sofa Set (3+ 1+1)	Slim and sleek design sofa comprising of 2 pcs. 1 seater & 1 pc. of 3 seater. Structure of sofa is made of solid hard wood and the base of seat and backrest webbed with nylon belt and padded with 32 density hi resilient foam and upholstered in woven fabric or leatherite. Armrest is comfortable and finished with same material. Sofa is supported by strong chromium plated angular ms legs. The back rest of the sofa is ergonomically designed with 3 design pattern for the 2 seats and back and contoured armrests	1	
7	Book Case	Unit with 2 glass doors & shelves. All panel made if 18 mm thick pre-laminated particle board (conforming is- 12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion, steam, crack ,stain & upto 15% moisture content)of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. All exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine . Completed with necessary hardwires & fittings from approved brand .all accessories will be of approved quality	1	W-670 X D-400
8	Steel Rack	Made by iron slotted angle 35 mm x 35mm having four Compartments, five shelves including top & bottom. Shelf Made by 20 gauge C.R. sheet, nicely spray painted and all Complete	2	W-915 X D-300 X H-1980

(1)	(2)	(3)	(4)	(5)
9	Standard Table	Executive table's top made of 25mm thick & gable end & modesty panel made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion, steam, crack, stain & upto 15% moisture content) of approved colour laminate is processed & bonded by Amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. All exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine . Completed with necessary hardwires & fittings from approved brand	5	W-1200 X D-600 X H-750
10	Chair	Supply of medium back revolving chair for visitor. Frame with 12 mm hot pressed ply covered with moulded PU foam in seat & back with leatherite upholstery in angular stitch design on both seat and back. The back of the chair is in arch shape extending below the seat. The arm rests of the chair us in d-shape steel inserted PU arms including center tilt and height adjustment mechanism with gas lift and steel inserted nylon base with castors. Overall size of the chair shall be seat size 500mm x 500mm total height of the back rest shall be 960mm and the width of the back rest at the top poistion shall be 530 mm and bottom position shall be 470mm and height of the back rest shall be 640 mm	6	
11	Steel Almirah	Two door cabinet made of 18-20 gauge ms powder coated with glass swinging door structured by metal from all sides.4 shelves Making 5 compartments. Size : L 860 x D 480 x H 1980 mm	3	W-860 X D-480 X 1980MM
12	Conference Table	Top made of 25 mm thick & base made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion , steam, crack ,stain & upto 15% moisture content)of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering	1	W-4200 X D-1800 X H-750
13	Chair	Fiesta - medium back mesh chair. 360° revolving type chair .seat & back framed with hard PVC then covered with nylon mesh & seat made of moulded polyurethane foam (foam density of 45 ± 2kg / m ³) with mesh upholstery .the back of the chair designed in contoured lumber support. The arm rests of the chair is in d-shape made of poly propylene. Echanism - pneumatic height adjustment is 7.0 cm .upright position locking. 3 piece telescopic bellow assembled with an injection moulded black polypropylene .nylon base – MS chrome and fitted with injection moulded black polypropylene with 5 pcs. Of twin wheel castors which are injection moulded in black nylon	15	
14	Laptop table	Laptop table's top made of 25mm thick & gable end & modesty panel made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion, steam, crack, stain & upto 15% moisture content) of approved colour laminate is processed & bonded by Amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. all exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine . Completed with necessary hardwires & fittings from approved brand	1	W-1050 X D-600 X H-750

(1)	(2)	(3)	(4)	(5)
15	DIAS	Made of 1" thick solid wood. Magazine table's top made of 25mm thick & gable end & modesty panel made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion , steam, crack ,stain & upto 15% moisture	1	W-3600 X D-2400 X H-750
16	Standard Table for podium	Magazine table's top made of 25mm thick & gable end & modesty panel made of 18 mm thick pre-laminated particle board (conforming is-12823, density 700 kg/m ³ is chemically treated for termite & borer resistant, tested resistant to abrasion, steam, crack, stain & upto 15% moisture content) of approved colour laminate is processed & bonded by amino-formaldehyde based / urea melamine resins with increased melamine offering enhanced resistance. All exposed edges sealed with 2 mm PVC edge banding bonded by hot melt glue tape bonding processed by automated edge banding machine . Completed with necessary hardwires & fittings from approved brand	1	W-1200 X D-600 X H-200
17	Student Chair	Frame - 1.2 mm wall thickness. Black Powder Coated Tube. Seat Polypropylene seatback Polypropylene back. Plastic Fittings made in house from Virgin PP plastic for Long Service Life. Colors with options Black, red, Blue. Folding Tablet	60	
18	Laboratory Table	Laboratory table-top - providing & fixing 18mm polished granite top + 18 mm ply. Base - 18 mm ply. all made of B.W.R grade plywood-conforming is. 303 -1989 chemically treated for termite and bored resistant bonded with melamine fortified urea formaldehyde synthetic adhesive/ phenol formaldehyde synthetic resin of approved make and brand. Decorative lamination conforming to B.S. 476 & environment friendly. Thickness of the all outer laminates 1.00 mm & thickness of inner laminates - 0.80mm. All ply boards panels will be pre-pressed in the factory on both side by laminates of thickness 1.00mm on the exterior face & 0.80 mm on the interior surface. it is glued by spray & pre -pressed in hot press. No manual process of glueing is involved. All the ply wood surfaces, whether internal or external should be covered with laminate. This gives a clean finish, no bubble and no undulation on the surface. One pencil drawer & one file cabinet provided. Upper table top apparatus rack with two shelves provided. Side panel of upper rack will be decorated by fabric fixed (with storage capacity at base) Studs. Electrical facility also provided from floor on the table Top. All accessories will be of approved quality	2	W-2400 X D-1200 X H-750
19	Tools	Seat and back made of high density foam with fabric upholstery. Round base made of ms chromium plated with foot rest. Class III hydraulic mechanism for height adjustment	10	

Terms & Conditions:

- i. Submission of online quotation: the online quotation shall be submitted within 04.03.2019 up to 5.00 pm.
Technical bids will be evaluated by the Indenter and other expert members of the office and the financial bids will be opened of those bidders who qualified in technical bids.
- ii. Price: The price of items, including imported ones, should be quoted in INR & net per unit (including taxes and duties, etc).
- iii. Quoted rates must be FOR DESTINATION (including packing, insurance and delivery charges up to the laboratory at Main Campus, F/ Agriculture, Mohanpur, Nadia- 741252 with satisfactory installation and demonstration. The bidders must stipulate the delivery period of the same.

- iv. Payment will be made after satisfactory performance of the items.
- v. The vendor should have experience for supplying of different items to any Government / Semi Government organization.
- vi. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason
- vii. Supplier for individual items may not be considered, those providing bulk will be preferred**
- viii. Supporting documents:
 - a) Bid papers should accompany authorization certificate from original manufacturer, trade license, GST registration, etc.
 - b) Scanned copy of the original supporting document in favour of the specification –claim for each items must have to be uploaded separately
 - c) User list along with certificate from reputed users also need to be uploaded
 - d) Scanned copy of supporting document of assured after sale service in Eastern India needs to be uploaded
 - e) Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

Warranty : Warranty period minimum 3 Year or more from the date of supply. Manufacturer must have their own dedicated Service Centre available in India and details of Service Centre must be provided while submitting their Quotations. User list along with certificate from reputed users also need to be submitted.

Dr Anita Roy,
OIC, Stevia as promising crop under RIDF
Bidhan Chandra KrishiViswavidyalaya,
Mohanpur, Nadia PIN 741252
royanita1925@gmail.com, 09434657055, 9836116085