

D. K. D. COLLEGE, DERGAON, ASSAM

TENDER NOTICE

D.K.D. College invites sealed tender / quotation within seven days for supply and installation of Laboratory Furniture under RUSA Grant from reputed firm of appropriate class and category having experience of successful completion of similar nature of work.

TECHICAL SPECIFICATION OF ITEM

Sl. No.	Item particulars	Qty
01	<p>Laboratory Workbenches (Physics Lab) (Both Side working) Size: mm 5400(L) x1500mm (W) x 875mm (H) With Electrical console panel on table top of size: 300mm (L) x 200mm (W) x 250mm (H) x 6 NOS. Specifications: The entire unit will be fabricated out of 0.8-1mm thick CRCA sheet and 50x50 mm square pipe; the unit should be a combination of both or otherwise only understructure arrangements. The understructure will have combination of a one drawer and two shutter storage units and two shutter storage unit of required dimensions. The table top should rest on MS stands of appropriate numbers. The entire units will be welded to high sturdy. Leg space below the table top to be provided. The shutters and drawers fascia should be made of sandwiched panel for deadening of sound with fixed shelf, the hinges and the drawer channels to be used will be of best quality. Telescopic drawer channels will be used for bearing maximum load capacity. The unit will be having one Electrical console panel of above specified size made of made of 0.8-1mm thick CRCA sheet placed at specific positions, the electrical facility in concealed pattern with the nos. of switch & sockets as mentioned in the layout drawing. The table top will be jet black granite of 17/18 mm thick, properly placed on the storage units with backing waterproof ply to avoid water spillage of any nature. The entire unit will be powder coated in approved shade after 9 tank chemical treatments done on the unit. All the hardware used in production of the unit will be of the best quality.</p>	01 nos.
02	<p>Storage under the concrete slab Total Size: 10800mm (L) x600mm (W) x 800mm (H) Specifications: The entire unit will be fabricated out of 0.8-1mm thick CRCA sheet and the stand out of MS pipe of heavy weight. The laboratory workbench understructure will have combination of a one drawer and two shutter storage units and two shutter storage unit of required dimensions. The entire units will be welded to high sturdy. The units will be placed one after another in a sequential pattern to maintain the aesthetic value of the table. The entire storage unit will be rested on MS stand of height 100mm. The shutters and drawers fascia should be made of sandwiched panel for deadening of sound with</p>	01 nos.

	<p>fixed shelf, the hinges and the drawer channels to be used will be of best quality. Telescopic drawer channels will be used for bearing maximum load capacity. The entire unit will be powder coated in approved shade after 9 tank chemical treatments done on the unit. All the hardware used in production of the unit will be of the best quality.</p> <p>The storage units to be placed under the existing concrete slabs and to be finished properly considering the unevenness of the concrete work if any exists.</p>	
03	<p>Laboratory Workbenches (Chemistry Lab) (Both Side working) Size: mm 5400(L) x1500mm (W) x 875mm (H) Reagent Rack size will be 4000mm (L) x175mm (W) x 600mm (H) Specifications: The entire unit will be fabricated out of 0.8-1mm thick CRCA sheet and the stand out of MS pipe of heavy weight. The laboratory workbench understructure will have combination of a one drawer and two shutter storage units and two shutter storage unit of required dimensions. Provision of four nos. sink of either ceramic or PP along with faucet connection will be there at the respective positions. The entire units will be welded to high sturdy. The units will be placed one after another in a sequential pattern to maintain the aesthetic value of the table. The entire storage unit will be rested on MS stand of height 100mm. The shutters and drawers fascia should be made of sandwiched panel for deadening of sound with fixed shelf, the hinges and the drawer channels to be used will be of best quality. Telescopic drawer channels will be used for bearing maximum load capacity.</p> <p>The unit will be having one two tier reagent rack of above specified size made of made of 0.8-1mm thick CRCA sheet placed at specific positions, the electrical facility in concealed pattern with the nos. of switch & sockets as mentioned in the layout drawing. The table top will be jet black granite of 17/18 mm thick, properly placed on the storage units with backing waterproof ply to avoid water spillage of any nature.</p> <p>The entire unit will be powder coated in approved shade after 9 tank chemical treatments done on the unit. All the hardware used in production of the unit will be of the best quality.</p>	01

General and Financial Terms & Conditions:

- Prices to be quoted with **GST @ 18%**.
- Payment terms.
- Delivery: within 4 weeks.
- Delivery at DKD College campus, Dergaon.
- Warranty: One year from the date of installation.
- Installation should be inclusive.
- The materials of the furniture should be an ISO certified brand.
- Previous experience of similar work in premier institutional institute must.
- Annual Turnover
- Manufacturing unit/ local service office for last 3 years in Assam. Etc.
- Participants should submit detail item and layout drawing with the tender.
- Participants may visit the site before quoting and clarify any query.