

Indian Institute of Technology

Date: 19-02-2013

Department of Biological Sciences and Bioengineering Kanpur 208 016, INDIA

Dr Ashok Kumar

 Professor
 Closing Date: 03-03-2013

 Tel: +91-512-259-4051
 Ref. No. AK/CESE/2012-13/01

Fax: +91-512-259-4010 Email: <u>ashokkum@iitk.ac.in</u>

Subject: Request for submission of quotation/tender for Modular Laboratory Furniture.

Please send a sealed quotation in duplicate for **Modular Laboratory furniture** for our laboratory at the center for environmental science and engineering (CESE), Indian Institute of Technology Kanpur (IITK) with the specifications and requirements given below. The quotations should include warranty, educational discounts if any, freight charges etc. The quotation should reach our office at the below mentioned address on or before 03.03.2013.

Modular Laboratory Furniture

SPECIFICATIONS

1. Island work stations – 7feet (L) X 5 feet(B) X 3 feet(H) with provisions for plumbing and electrical fittings. **Quantity** – **2 nos.**

The table must have a second work level or shelves that can serve as chemical racks. The dimensions are as follows:

- a. 2100mm(L)+ 900mm(H) x 530mm(D). Elevated @ 1200 mm from ground 2nos.
- b. $2100mm(L) + 900mm(H) \times 530mm(D)$. Elevated @ 1570 mm from ground **2nos.**

The space below the tables must be fitted with:

- a. Drawer units on top and pedestal with front opening doors with one shelf in the bottom. Dimension 1200 mm (Width). Quantity -10 nos.
- b. Drawer units on top and pedestal with front opening doors with one shelf in the bottom. Dimension 900 mm (width). Quantity -2 nos. (dimension is less because sink has to be fitted in one work station)

Tables must be covered with black granite or wooden board (chemical resistant tops).

2. Instrument/Equipment Tables –

(i) 24 feet (L) X 3 feet (B) X 2.5 feet (H) with provisions for electrical fitting. **Quantity** – 1 nos.

The space below the table is to be fitted with:

Drawer Units on top and Pedestal with front opening doors with one shelf in the bottom.

Dimension of each drawer and pedestal unit: 485 mm (Width); Quantity: 5 nos.

Tables must be covered with black granite or wooden board, chemical resistant tops.

(ii) 9 feet (L) X 3 feet(B) X 2.5 feet (H) with provisions for electrical fitting. Quantity-1 nos. The space below the table is to be fitted with:

Drawer Units on top and Pedestal with front opening doors with one shelf in the bottom.

Dimension of each drawer and pedestal unit: 485 mm (width)

Quantity: 3 nos.

Tables must be covered with black granite or wooden board, chemical resistant tops. (iii) 6 feet(L) X 3 feet(B) X 2.5 feet(H) with provisions for electrical fitting. **Quantity–1nos.** The space below the table is to be fitted with:

Drawer Units on top and Pedestal with front opening doors with one shelf in the bottom. Dimension of each drawer and pedestal unit: 485mm (width); **Quantity: 2 nos.** Tables must be covered with black granite or wooden board, chemical resistant tops.

3. Wall racks – 3.2 feet (L) X 1.1 (B) X 2.1 (H)-Quantity – 2 nos.

Dr. Ashok Kumar Department of Biological Sciences and Bioengineering Indian Institute of Technology Kanpur, Kanpur-208016, UP, India