



**KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES**  
**കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല**

**PANANGAD P.O., KOCHI 682 506, KERALA, INDIA**

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GA9/817/2019

Panangad, Dated: .11.2021

**E-TENDER NOTICE**

E tenders are invited for the supply of 100 numbers of desks cum chairs to FFS, KUFOS, Panangad as per the specifications noted below and should be submitted as e - tender in the e- Tender site GoK with detailed specification, Tender fee and EMD, by means of e-payment along with the Tender. Date of tender will be mentioned in the etender kerala website.

The particulars / specifications/terms and conditions are attached herewith. The e tender should bear the superscription “E-tender for the supply of 100 numbers of desks cum chairs to FFS, KUFOS, Panangad, Panangad”, should be sent to the Registrar, Kerala University of Fisheries and Ocean Studies, Panangad, Kochi-682 506, Ernakulam District. Intending firms/individuals can submit their eTenders with detailed specification, Intending firms/individuals can submit their eTenders with detailed specification, cost of tender 0.2% of quoted amount (subject to a minimum of Rs. 400/-) + 18% GST and EMD @ 1% of the quoted amount (subject to a minimum of Rs. 1500/-). As per DSIR registration, necessary exemption can be availed for customs & excise duties for the purchase.

If you require any further clarifications, you may contact the purchase section on all working days with the permission of the undersigned. All the terms and conditions applicable to University/Government quotation/Tenders are admissible to this Tender also. Right to accept the Tender in full or in part or to reject the same without assigning any reason whatsoever is reserved with the undersigned.

**REGISTRAR**

To  
Firms

Encl: Specifications/terms and conditions  
Copy to: Programmer-for uploading in the website/Spare

Document 2021/101/19027 - GENERAL - File No. 2019/101/817  
Approved by Registrar on 25/11/2021 21:17:09

<http://www.kufos.ac.in/sfQC-ZGE-ocjFH-fqmrN>



KUFOS HQRS,Panangad, Ernakulam



GA9/817/2019

No. of desk cum chairs required :- 100 numbers (Hundred numbers)

### Technical Specification

Green guard certified Desk cum chair with desk-top made from 18mm thick Pre laminated twin board with polypropylene injection molded edges. The panels have corners rounded for safety usage. The design of desk-top is such there is provision for pen/pencil storage also. Modesty Panel is made of blow molded High density Polyethylene and is fixed on the modesty panel tray assembly. All side metal frames and cross connectors are made from Mild steel ERW tubes, 40 x 20 x 2mm thick (approx.. 14 SWG) as per IS: 7138 which are welded together.

The welded structure and cross connectors are coated with min 45 micron thickness epoxy polyester coating. Shelf tray and desk-top mounting brackets made of 2mm thick MS sheet (as per IS: 513) are welded to the understructure for fixing shelf tray and desktop respectively. Hooks are provided on the vertical side frames on both sides of the desk for hanging bags/bottles. They are made from 9mm dia. MS steel rod and are welded to the main understructure. Plastic caps made of polypropylene are provided on the foot rest side tubes and front leg tubes adding more aesthetics value to the product.

The seat back of the chair is made of blow molded high density polyethylene and is fixed on the understructure assembly with the help of stainless steel pop rivets. Seat is made of blow molded high density polyethylene and is fixed on the understructure assembly.

All side metal frames and cross connectors are made from Mild steel ERW tubes, 40 x 20 x 2mm thick (approx.14 SWG) as per IS: 7138 which are welded together. The welded structure and cross connectors are coated with min 45micron thickness epoxy polyester coating. Bag storage tray is made of 4mm dia metal rod (as per IS: 432) forms a cage bottom and is welded to the main understructure. Seat support channel made of 1mm thick MS steel sheet (as per IS: 513) is welded to the understructure for fixing seat. Plastic caps made of polypropylene are provided on the foot rest side tubes and front leg tubes adding more aesthetics value to the product.

**REGISTRAR**

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