

Office of Principal PRANANATH COLLEGE(AUTONOMOUS)

KHORDHA-752057(ODISHA) NAAC Accredited 'A-Level'

Ref.No.- 1648

Date-04.09.2024

ADDENDUM

(Under OHEPEE, Govt. Of Odisha)

In pursuance of the advertisement no. 19152904/2024-25/OHEPEE/003., dated – 23.08.2024 Prananath college (autonomous), Khordha, published earlier in Odia daily "SAMBAD" and English daily "THE INDIAN EXPRESS" & "THE NEW INDIAN EXPRESS" on in the college website - https://www.pnautonomouscollege.in the following add-on

Regarding technical specification of Furniture

Tender document no. 19152904/2024-25/OHEPEE/003, Page No.-10, Annexure-1.

1. Centre table. (Quantity-14)

Providing and supplying center table with an overall size 1200 mm X 600 mm x 450mm. The top should be made up of 10mm tempered glass. The profile shall be in square shape with beveled edges. The frame and legs of the table is made up of SS and teak wood. There shall be PPCP shoe provided to avoid scratches on the floor.

2. Two-seater sofa. (Quantity-16)

Supplying and placing of Two-seater sofa that shall be constructed from natural hard wood and commercial plywood having inner frame. The thickness of the wood should allow for the heavy tension webbing. The sofa shall have spring attached and also be padded separately. The seat shall have double cone spring integrated with epitome of luxury. The frame shall be padded with high resilience polyurethane foam having density 45Kg/m^3 in seat and 32Kg/m^3 in back. There shall be cushion arm provided padded with high resilience polyurethane foam having density 32Kg/m^3 . The complete structure shall be upholstered with leatherette tapestry 0.8 ± 0.1 mm thick and 535 GSM. The understructure shall consist of SS square/round pipe having straight-section area $25 \text{mm} \times 25 \text{mm}$ with 1.6 mm thick the legs shall be made up of SS round/square pipe of dia. 25.4 mm with 1.6 mm thick. There shall be co-polymer polypropylene shoe provided at the bottom to avoid scratches on the floor.

CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE

Overall width = 1500+_ 50 mm, overall depth = 700+10 mm & overall height=710±10 mm.

3. Lecture Hall-Seating

- Ergonomic mid back auditorium chairs that can be fixed/grouted to the concrete gallery Minimum width of 55X55 cm and preferred seat height of 45 cm
- A minimum of 250 chairs should be accommodated in the lecture Hall
- Comfortable cushioned seats & chair backs with fabric/synthetic upholstery available in a wide range of colors.
- Should remain folded when unoccupied
- All chairs should have armrests of comfortable width and height with smooth rounded edges. Chairs should have provision for numbering, aisle lighting, row numbering and provision for providing power switch & socket on sides of aisle seats.
- The method of fixing the chairs to the ground should be sturdy & withstand rough use and should be aesthetically concealed.
- All materials used should be fire-retardant and conforming to all relevant fire codes & standards.
- College branding has to be done by the vendor on the chair or desk as per the requirement of the college

OR

- Ergonomic mid back auditorium chairs that can be fixed/grouted to the concrete gallery Minimum width of 55X55 cm and preferred seat height of 45 cm
- A minimum of 500 chairs should be accommodated in the lecture Hall
- Comfortable cushioned seats & chair backs with fabric/synthetic upholstery available in a wide range of colors.
- Should remain folded when unoccupied
- All chairs should have armrests of comfortable width and height with smooth rounded edges. Handles with wooden polished top including the provision of writing pad made of wood with half round shape of size 12X10 inch in the righthand side arm which is foldable and should not be visible at normal.

4. Material Specifications

- Metal (MS/ Aluminum) tubular heavy-duty frame.
- Bottom support for the seat and backrest to be made of Thermoform plastic / ABS plastic that is durable & high-strength.
- Cushions to be made of High Resilience (HR), High Density Polyurethane Foam or equivalent Upholstery made of high-quality, heavy-duty fabric/synthetic/leather.
- Armrests to be made of soft Polyurethane / Polished Soft Wood.
- Desk lets to have metal heavy-duty hinges & supports and writing surface to be wood/laminated particle board/MDF/Metal.

Prananath College (Autonomous)