



राजस्थान केन्द्रीय विश्वविद्यालय  
Central University of Rajasthan  
NH-8, Bandarsindri, Kishangarh-305817, Ajmer(Raj.)

### Financial Bid

**Name of Work: Providing and fixing of Auditorium Chairs and carpet at Central University of Rajasthan, Bandersindri, Dist. Ajmer, Rajasthan**

**NIT No. CURAJ/R/F.144/2023/4363**

**Date: 03.02.2023**

| S. N | Description   | Qty | Unit | Rate | Amount |
|------|---|-----|------|------|--------|
| 1    | <p>Providing and fixing of Classical and gracefull design of Auditorium chair with foldable seating . This model of seating provides a relax and easy -going quality with it clean lines and pleasing curves foldable handle gives a fully relax, 650 mm handle to handle distance and is P.U coated wooden armrest of size 425mm(l)x84mm(w)42mm(d) made of teakwood.wood used in manufacturing in handle is passed complete process of timber seasoning by water seasoning method .the wood used in handle is termite proof. providing option of writing pad mechanism on the right side allowing the flexibility in movement &amp; consealed inside the armrest when not in use .writing pad made of 18 mm thick partical board laminated with laminate of marino and all side edge bend with rehau edge bend gluded with zowat glue.writing pad mounted on 2mm thick sheet which mounted on folding mechanism of seat having size 255mm(l)x285mm(w).fixed on c channel of size 37mm(w)x15mm(d)x350mm(l). Vineer ply seat &amp; back is used in outer side for seat and back p.u mould is used of high density covered with approved shade fabric or leathrite. chair leg and padestal made of 2 mm thick MS sheet .all metal component powder coated( 60 -70) microns with approved colours and shades. embossed leg is providing for stability &amp; strength of mounting. mounting pedastal of leg made of 14 gauge m.s sheet &amp; embossed for heaving strength.the pedastal is having mounting hole mounted by 100 mm length split hollow anchor ,in which we insert 4 mm dia m.s rod to split out the tails of anchor &amp; griping hardly on the floor.chair back is designed for extra ergonomically comfort &amp; back support.spring used in chair seat tip up is torsion spring &amp; are of grade 4454 1981 grade 2.seat &amp; back cushioned with molded non-sagging polyurethene molded foam of special grade :- thickness (1) cushion-130+/-20 mm (2) backrest-80+/-15 mm. density:- 50 +/- 5 kg per meter cube as per jis k 6401. hardness:- cushion :-120 +/-20 newton,backrest:- 80 +/-15 newton. constant compression test:-max 13% as per jis k 6401. upholstreated side panel gives attractive look with fabric of approved shade with inside m.s frame. base padistal made of 2mm(14 gauge) m.s sheet &amp; leg pipe made of 2 mm thick m.s pipe of size 80mmx30mm capsul shape pipe. fabric made of heavy duty &amp; best quality cotton -jute mix with minimum synthetic material to give the desiered finish. the chairs may individually grouted to the floor by 4 suitable coach screw in single frame &amp; could be of common legs. back clamps made of 2.5 mm thick m.s sheet.for tip up of chair rod of dia 16 used in the chair.side pannel made of 2.5 mm thick m.s sheet. the sizes are specified below:- seat size:- 460mm(w)x480mm(d) back size:-480mm(w) Back hight:-1020 mm seat hight:-460mm handle to handle:-670 mm(outer side)</p> <p>Note: The rate to be quoted by the bidders inclusive all such as GST, labour cess,etc. Sample of Auditorium Chairs must be provided by the Contractor for approval before execution.</p> | 4   | Each |      |        |

|   |  |     |      |            |  |
|---|--|-----|------|------------|--|
| 2 | <p>Providing &amp; Fixing Classical and gracefull Auditorium chair with foldable seating . Comfortable seat assembly is 1.5cm thk marine plywood &amp; back with moulded PU foam covered with injection moulded. PP back &amp; seater cover &amp; option of writing pad mechanism which fixed on right side for allowing the flexibility in movement &amp; concealed inside the armrest when not in use.This model of seating provides a relax and easy -going quality with it clean lines and pleasing curves foldable handle gives a fully relax, 650 mm handle to handle distance and is P.U coated wooden armrest of size 425mm(l)x84mm(w)42mm(d) made of teakwood.Wood used in manufacturing in handle is passed complete process of timber seasoning by water seasoning method &amp; is termite proof. Providing option of writing pad mechanism on the right sideallowing the flexibility in movement &amp; consealed inside the armrest when not in use .Writing pad made of 18 mm thick board laminated with all side edge bend with rehau edge bend glued with zowat glue.writing pad mounted on 2mm thick sheet which mounted on folding mechanism of seat having size 255mm(l)x285mm(w).fixed on c channel of size 37mm(w)x15mm(d)x350mm(l).PU mould cover is used of high density covered with approved shade fabric . Tip-Up Mechanism : The Tip-Up Mechanism is fabricated from M.S sheets forming linkages providing a synchronous motion for seat &amp; back. The sliding stroke for the seat is 100mm. Side Panel : The chair rests on the ground on two side panels frames made of 2mm thk CR Steel. Each side panel is fitted with two upholstered MDF board of 6mm thk. The side panel frame is grouted to the floor using foundation expansion bolts through base plate.chair back is designed for extra ergonomically comfort &amp; back support.spring used in chair seat tip up is torsion spring &amp; are of grade 4454 1981 grade 2.seat &amp; back cushioned with molded non-sagging polyurethane molded foam of special grade :- thickness (1) cushion-130+/-20 mm (2) backrest-80+/-15 mm. density:- 50 +/- 5 kg per meter cube as per jis k 6401. hardness:- cushion :-120 +/-20 newton,backrest:- 80 +/-15 newton. constant compression test:-max 13% as per jis k 6401. upholstered side panel gives attractive look with fabric of approved shade with inside m.s frame. base padistal made of 2mm(14 gauge) m.s sheet &amp; leg pipe made of 2 mm thick m.s pipe of size 80mmx30mm capsul shape pipe. fabric made of heavy duty &amp; best quality cotton -jute mix with minimum synthetic material to give the desiered finish.The chairs may individualy grouted to the floor by 4 suitable coach screw in single frame &amp; could be of common legs, back clamps made of 2.5 mm thick m.s sheet.for tip up of chair rod of dia 16 used in the chair.side pannel made of 2.5 mm thick m.s sheet. sizes are specified below:-<br/> Sizes : Seat Size : Width : 460mm.<br/> Depth : 460mm.<br/> Back Size : Width : 500mm.<br/> Depth : 750mm.<br/> Seat Height from floor : 450mm.<br/> Top to floor height : 1020mm<br/> Note: The rate to be quoted by the bidders inclusive all such as GST, labour cess,etc. Sample of Auditorium Chairs must be provided by the Contractor for approval before execution.</p> | 496 | Each |            |  |
| 3 | <p>Providing and fixing of wall to wall carpet flooring of 400 GSM,6mm pile PP BCF Cut pile of 1250 GSM weight per Sqmtr. Including 10mm underlay foam for providing smooth surface , complete as per direction of Engineer-in-charge.</p>   | 513 | Sqmt |            |  |
|   | <b>Total amount to be quoted by bidder inclusive all such as GST, installation, transportation etc.</b>  |     |      | <b>Rs.</b> |  |

*Note: The Goods and Service Tax, Turnover Tax, Excise Duty, Work Contract Tax, Or any other Tax as applicable shall be paid by the contractor himself. The bidder shall quote his rates considering all such Taxes.*

Seal & Signature of bidder: