



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

(A.P Government Act 18 of 2008)

RGUKT- Nuzvid Institute, Krishna District, Andhra Pradesh-521202

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Ref No: RGUKT/Nuz/Proc/Central Lib/Furniture/T02/2017-18

date: 15.05.2017

ADDENDUM-1

Sub: RGUKT-Nuzvid-E.Proc- Supply and installation of furniture to Central Library at RGUKT, Nuzvid, A.P- modifications - Certain clarification-Issued-Reg;

Ref: RGUKT/Nuz/Proc/Central Lib/Furniture/T02/2017-18 ,dated: 15.05.2017

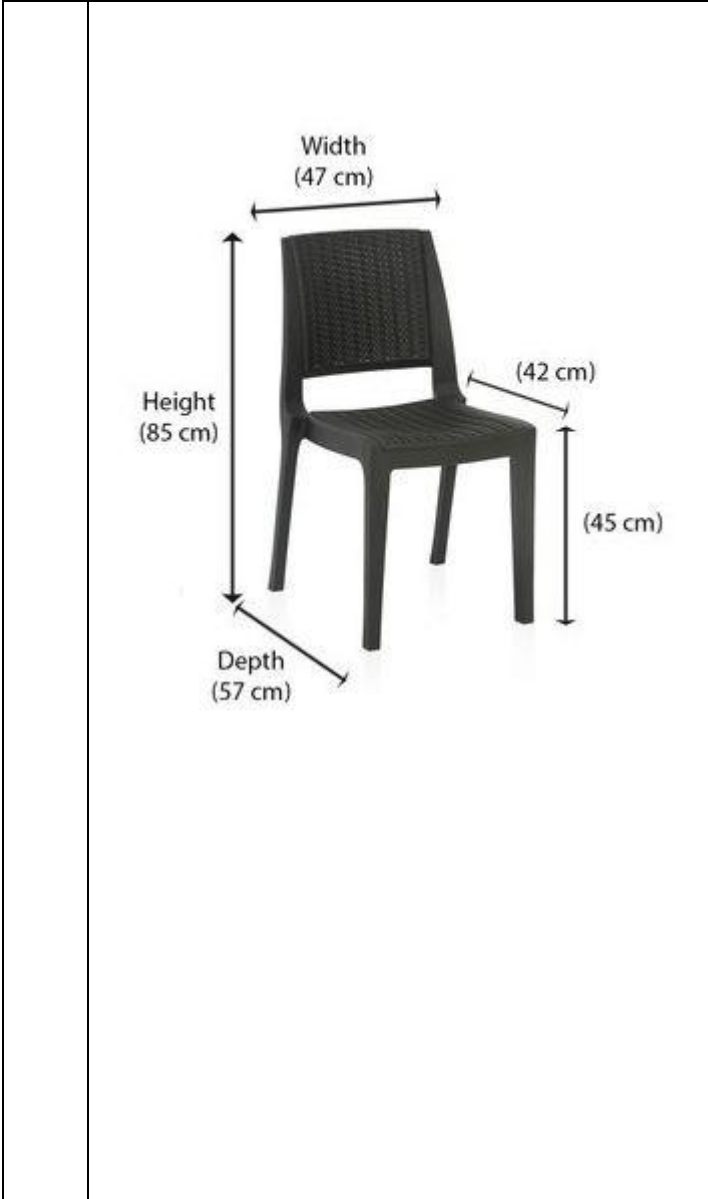
RGUKT-Nuzvid issued tender notification [vide reference cited] for supply and installation of furniture to central library at RGUKT, Nuzvid. The following modifications / clarifications/ amendments have been made in the Tender document

Description	As per the tender Document	Modifications
Reference No	RGUKT/Nuz/Proc/Central Lib/Furniture/T02/2017-18	-
Bid calling date	15/05/2017	-
Tender Fee (Non refundable)	2,000/-	-
EMD (refundable)	2,91,000/-	-
Bid Documents Downloading Start date	16/05/2017	-
Bid Document Downloading End Date	05/06/2017	11/06/2017
Last date for uploading of online documents	06/06/2017	12/06/2017
Last date for submission of Hard Copies of EMD, Document Fee and other necessary documents (scanned copies)	07/06/2017	13/06/2017
Technical Bid opening date/time	09/06/2017	14/06/2017
Price Bid opening date/time	12/06/2017	16/06/2017
Contact person	Administrative Officer, RGUKT - Nuzvid	

S.No	As per tender document	Modifications
1	Student chair (page no: 5)	Fiber chair
2	IGBC & Green Guard certificate (page no: 16)	IGBC and/or Green Guard certificate
3	Executive sofa set (page no: 18)	Removed from the tender
4	Ladders (page no: 18)	Removed from the tender
5	Stools (page no: 18)	Removed from the tender
6	Point 19: (page no:10) Sample: Each of prospective Tenderer, who wants to participate, shall be required to place its sample of furniture for sample display at institute before last date of submission of bid. Bids submitted without the sample will be rejected	Point 19: (page no:10) Sample: Each of prospective Tenderer, who wants to participate, shall be required to place its sample of furniture for sample display at the institute before last date of submission of bid.
7	Library table: (page no: 20) Top: Solid 25mm top, with a thermally fused melamine laminate top. Surface should be scratch, stain and burn resistant. Frame: Metal structure finished with noncorrosive silver paint. Dimensions: Rectangular – 1829 mm W x 915 mm D, height: 720 mm Table Structure made of 38 x 38 mm mild steel square pipe wall thick 1.2 mm, pipe (Cold rolled) conforming to relevant IS standards.	Library table: Top: Solid 25mm top, with a thermally fused laminate top with wooden edge lipping. Surface should be scratch, stain and burn resistant. Frame: Metal structure finished with powder coated with thickness of 50 microns. Dimensions: Rectangular – 1829 mm W x 915 mm D, height: 720 mm Table Structure made of 38 x 38 mm mild steel square pipe wall thick 1.2 mm, pipe (Cold rolled) conforming to relevant IS standards.
8	File cabinet: (page no: 21) Made with 0.7mm thick CRCA steel epoxy powder coated. The construction of the filling cabinet should be knock down construction size 470mm (Width) x 1320mm (Height) x 620mm (Depth). The drawer should have provision for hanging of files. The drawer should have snap fitted label holders. Handle should be integrated in the drawer for opening and closing of the drawer. The cabinet should have centralized locking system with 10 lever cam lock	File cabinet: Made with 0.7mm thick CRCA steel epoxy powder coated. The construction of the filling cabinet should be knock down construction size 470mm (Width) x 1320mm (Height) x 620mm (Depth). The drawer should have provision for hanging of files. The drawer should have snap fitted label holders. The drawer should have telescopic slide with anti-tipping mechanism. Handle should be integrated in the drawer for opening and closing of the drawer. The cabinet should have centralized locking system with 10 lever cam lock.
9	Periodical display rack (PDR) (page no: 21) PDR shall have a main unit width of 290mm and the add on unit width of 290 mm with the height of 1890 mm (incl. 85mm skirting) and the depth of 400 mm. it shall have a rigid knock down construction with prime quality CRCA steel panels from 0.8 mm thick, side panels: 27mm thick pre-laminated particle board (PLB) with laminate on both sides. The add on unit can be stacked width wise to form a bank of racks having common side panel with configuration of	Periodical display rack (PDR): PDR shall have a main unit width of 290mm and the add on unit width of 290 mm with the height of 1890 mm (incl. 85mm skirting) and the depth of 380 mm. it shall have a rigid knock down construction with prime quality CRCA steel panels from 0.8 mm thick, side panels: 27mm thick pre-laminated particle board (PLB) with laminate on both sides. The add on unit can be stacked width wise to form a bank of racks having common side panel with configuration of 5 level rack and display rack should be suitable for magazines,

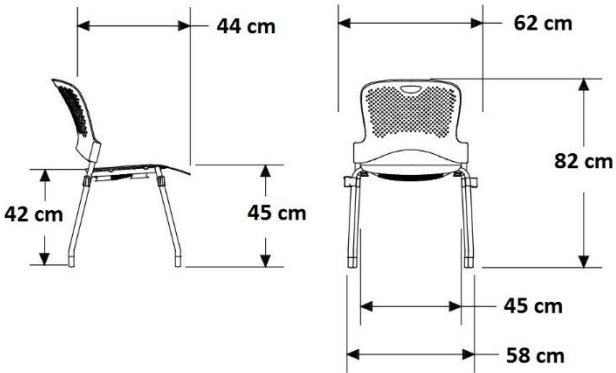
	<p>5 level rack and display rack should be suitable for magazines, periodicals and aesthetically appealing metal tray at an angle for easy viewing receding facility to access the storage behind sliding on plastic rollers. Behind storage shelving each of 5 level has a behind storage shelf uniformly distributed load capacity per each shelf is 35kg maximum. Metal skirting for all edges width 867 mm (for 1 unit), depth – 397 mm, height – 85 mm. Finish all metal component in epoxy polyester powder coated to the thickness of 50 microns (+/- 10)</p>	<p>periodicals and aesthetically appealing metal tray at an angle for easy viewing receding facility to access the storage behind sliding on plastic rollers. Behind storage shelving each of 5 level has a behind storage shelf uniformly distributed load capacity per each shelf is 35kg maximum. Metal skirting for all edges width 867 mm (for 1 unit), depth – 397 mm, height – 85 mm. Finish all metal component in epoxy polyester powder coated to the thickness of 50 microns (+/- 10)</p>
10	<p>Double sided book rack (page no: 22) Double sided wood & steel book rack shall have a main unit width of 925 mm and the add on unit width of 900 mm with the height of 1890 mm (incl. 85 mm skirting) and the depth of 590 mm. It shall have a rigid knock-down construction with the back panel up to the bottom of third rack for additional rigidity. The racks, back panel & skirting shall be made of 0.8 mm thick CRCA. The side panels shall be made of 25 mm thick pre-laminated particle board (PLB) with laminate on both sides. The metal panels shall be finished with epoxy polyester powder coating of thickness 50 microns (+/- 10). The add-on units shall be stacked width wise to form a bank of racks having common side panel. There shall be 5 loading levels comprising of bottom plus 4 fixed racks. Each rack shall be provided with stiffener at bottom for strength. Uniformly distributed load capacity per each shelf shall be 80 kg maximum. Each rack shall be provided with sliding book stoppers. At the rear side of the racks back stiffeners shall be provided for supporting books on the rear side. Label holder shall be provided on each main unit to insert labels for identification.</p>	<p>Double sided book rack Double sided wood & steel book rack shall have a main unit width of 925 mm and the add on unit width of 900 mm with the height of 1890 mm (incl. 85 mm skirting) and the depth of 570 mm. It shall have a rigid knock-down construction with the back panel up to the bottom of third rack for additional rigidity. The racks, back panel & skirting shall be made of 0.8 mm thick CRCA. The side panels shall be made of 25 mm thick pre-laminated particle board (PLB) with laminate on both sides. The metal panels shall be finished with epoxy polyester powder coating of thickness 50 microns (+/- 10). The add-on units shall be stacked width wise to form a bank of racks having common side panel. There shall be 5 loading levels comprising of bottom plus 4 fixed racks. Each rack shall be provided with stiffener at bottom for strength. Uniformly distributed load capacity per each shelf shall be 80 kg maximum. Each rack shall be provided with sliding book stoppers. At the rear side of the racks back stiffeners shall be provided for supporting books on the rear side. Label holder shall be provided on each main unit to insert labels for identification.</p>
11	<p>Pigeon racks (page no: 25) Racks shall be made of cold rolled mild steel with 1 to 1.2 mm thickness. The overall size of the rack is 1829 mm x 1829 mm. Each pigeon hole should be of 305 mm (L) x 305 mm (W) and 610 mm depth. Racks should be sturdy, durable, and corrosion resistant. Finish all metal component in epoxy polyester powder coated to the thickness of 50 microns (+/- 10).</p>	<p>Pigeon racks: Racks shall be made of cold rolled mild steel with 1 to 1.2 mm thickness. The overall size of the rack is 1829 mm x 1829 mm. Each pigeon hole should be of 305 mm (L) x 305 mm (W) and 610 mm depth. Racks should be sturdy, durable, and corrosion resistant. Slotted angle racks should be made of cold rolled mild steel with 2 mm thickness. Finish all metal components in epoxy polyester powder coated to the thickness of 50 microns (+/- 10).</p>

<p>12</p>	<p>Staff table (page no: 25)</p> <p>Top surface of the table shall be made of high quality medium density fiber board of 25 mm thickness coated with melamine. Frame shall be made of prime quality CRCA steel sheets of 1 mm thickness. Finish all metal component in epoxy polyester powder coated to the thickness of 50 microns (+/- 10). Wire management shall be provided. Keyboard tray shall be provided with channels for easy movement. Table shall also contain 3 drawers on both sides with centralized lock system.</p> <p>Overall product dimensions: 1400 mm (W) x 700 mm (D) x 750 mm (H)</p>	<p>Staff table:</p> <p>Top surface of the table shall be made of high quality medium density fiber board of 25 mm thickness coated with melamine. Frame shall be made of prime quality CRCA steel sheets of 1 mm thickness. Finish all metal component in epoxy polyester powder coated to the thickness of 50 microns (+/- 10). Wire management shall be provided. Keyboard tray shall be provided with channels for easy movement. Table shall also contain 3 drawers on one side with centralized lock system.</p> <p>Overall product dimensions: 1450 mm (W) x 700 mm (D) x 720 mm (H)</p>
<p>13</p>	<p>Executive table (page no: 26)</p> <p>Top and main panel: melamine medium density fiberboard of 25 mm thickness, strong wearability, high temperature resistance, easy to clean, acid-alkali proof, edge PVC 2mm. Cable management under the desk shall be provided.</p> <p>Pedestal: side panels are 18 mm thick and other panels are 25 mm thick. Drawers shall be attached to the table.</p> <p>Legs: metal legs with special metal connection with the top in order to create an impending designed feeling.</p> <p>Dimensions: front 1600 mm (W) x 800 mm (D) x 760 mm (H).</p> <p>Side table shall contain 3 drawers with soft selfclosers and must have centralized lock system.</p> <p>Dimensions of the side table: 1200 mm (W) x 400 mm (D) x 650 mm (h).</p> <p>Please refer sample image for more understanding.</p>	<p>Executive table:</p> <p>Top and main panel: melamine medium density fiberboard of 25 mm thickness, strong wearability, high temperature resistance, easy to clean, acid-alkali proof, edge PVC 2mm. Cable management under the desk shall be provided.</p> <p>Pedestal: side panels are 18 mm thick and other panels are 25 mm thick. Drawers shall be attached to the table.</p> <p>Legs: metal legs with special metal connection with the top in order to create an impending designed feeling.</p> <p>Dimensions: front 1800 mm (W) x 800 mm (D) x 760 mm (H).</p> <p>Side table shall contain 3 drawers with soft selfclosers and must have centralized lock system.</p> <p>Dimensions of the side table: 1200 mm (W) x 400 mm (D) x 650 mm (h).</p> <p>Please refer sample image for more understanding.</p>
<p>14</p>	<p>Fiber chair (page no: 21)</p> <p>polypropylene and glass fiber</p> <p>Fiber chair should made of glass fibers, PP (polypropylene) and colored PP. With an eye for detail, every line and every curve should be properly maintained to balance maximum comfort with minimum space. The chair should be resistant to atmospheric agents. Dimensions of the chair shown the figure.</p>	<p>Fiber chair</p> <p>The Seat and Back of the chair should be made up of injection moulded high impact strength PolyPropylene polymer compound with indoor grade UV. The chair should not have arm rests.</p> <p>The polypropylene seat and back must be contoured for comfort, flexible. Holes must be provided in the seat and back of the material to allow body to breathe, so moisture and heat dissipate, so body remains cool. The chairs must be provided with the color of our choice.</p> <p>Base: The tubular welded frame should be made of diameter 2.22 ± 0.03 cm Stainless Steel 202 grade tube.</p>



The tubes must be buff polished to give shiny finish.

Please refer the below photographs for sample image and chair dimensions.



Note: Remaining terms and conditions in the tender document remains unchanged.