

FINANCIAL BID FOR INTERIOR FURNISHING WORK AT ALTERNATE PREMISES OF REGIONAL OFFICE MADIKERI					
Sl. No	Item Description	Qty	Unit	Unit Price excl. GST	Amount
1	<b>Fully glazed Partition with Door (Toughened glass with patch fittings)</b>				
	Providing and fixing 8'6" high 12mm thick toughened glass of approved make. Entrance Door using patch fittings. Doors to be provided with 1'6" SS handles (H type) , Glass to glass lock (w/o cut out) /Curved latch lock with strike box and heavy duty hydraulic floor spring with double swing control (APPROVED MAKE) supporting 80 kg and SS finish half round floor mount door stopper. All edges of the glass to be polished and Provide Rubber beading. Vinyl Film strips of frosted glass finish to be pasted on the glass as per design along with Logo of Canara Bank. The partition shall be erected upto 3" above the False Ceiling Level and the supports shall be anchored firmly to the RCC roof. However, only the exposed area below the False Ceiling shall be considered for payment. Entrance Door Total Frame 6'0" Width 9'0" Height with door opening of two leaves (2'6" X7'0")	205	SFT		
2	<b>Double Skin Glazed Partition</b>				
	Providing and fixing Double skin partitions with glazing upto bottom of true ceiling with glazing using aluminium frame work of 50mmx50mmx1.5mm (2 ft'c/c) bothways covered on both sides with 9 mm BWR plywood (IS 303 grade) finished with 1mm thick lamination of approved colour & pattern as per the design given in the drawing. 12mm thick float glass to be fixed in partition as per drawing.Glass to be fixed with polished Beach wood beadings. Vinyl Film strips of frosted glass finish to be pasted as per design on the fixed glass.				
	Door to be done in same manner as per drawing. Size: As per the drawing with Cylindrical locks,SS tower bolt and Hinges, Hydraulic door closure & SS finish door mount door stopper with rubber bush. Necessary holes must be made in the frame sections to run the wires ,computer/network cables wherever necessary. Similarly necessary cutting to be made in the plywood surface to fix switch boxes of electrical, telephone sockets,computer information outlets etc. (Note: Measurements will be taken only upto false ceiling level. Main frame section of partition will go up to the bottom of RCC slab)	400	SFT		
3	<b>Low Height Partly Glazed Partition</b>				
	Providing and fixing partitions with glazing UPTO 4' ht incl glass using aluminium frame work of 50mmx50mmx1.5mm (2 ft'c/c) directions (horizontal and vertical ) covered on both sides with 9 mm BWR plywood (IS 303 grade) finished with 1mm thick lamination of approved colour & pattern as per the design given in the drawing. 8 mm thick float glass to be fixed in partition as per drawing architects instructions, partition shall have 11/2" x 3/4" teak / beech wood beading all around with polish / paint (of suitable colour) finish. Skirting shall be finished with 3" wide 1 mm thick laminate as per architects.All exposed portion shall be finished with 1mm thick laminate of approved make and shade.	750.00	SFT		
4	<b>Composite Partition with Door (one side plywood and one side cement board)</b>				
	Providing & fixing composite partitions as per design. The partition should be firmly fixed on floor/ counter/ wall made out of aluminium section of approved make 50x50x1.5mm thick as internal frame structure placed horizontally & vertically in 60x60 cm interval and covered on one side with 12 mm thick IS 303 grade (BWR) plywood and finished with 1 mm thick laminate of approved colour & pattern and the other side with 9 mm thick cement board and finished with 2 coat putty and 2 coats of plastic emulsion paint with roller brush of approved colour to match the interior over the approved primer. after preparing the joints using suitable joint filling & tapes as per industry standards				
	Door to be done in same manner Size: As per the drawing with Cylindrical locks, SS tower bolt and Hinges, Hydraulic door closure & SS finish door mount door stopper with rubber bush and vision panel of 8mm thick glass as per drawing wherever necessary etc.Glass to be fixed with polished decorative Beach wood beadings. Necessary holes must be made in the frame sections to run the wires ,computer/network cables wherever necessary. Similarly necessary cutting to be made in the plywood surface to fix switch boxes of electrical, telephone sockets,computer information outlets etc. (Note: Measurements will be taken only upto false ceiling level. Main frame section of partition will go up to the bottom of RCC slab)	150	SFT		

5	<b>Double Skin Solid Partition</b>				
	The partitions are of double skin type. The partition should be firmly fixed on floor / counter/ wall made out of aluminium section of approved make 50x50x1.5 mm thick as internal frame structure placed horizontally & vertically in 60x60 cm interval as shown in the drawing which is covered with 9 mm thick IS 303 grade (BWR) plywood on both sides and finished with 1 mm thick laminate of approved colour & pattern on both sides as per the drawing. The partition is to be firmly fixed to the floor and ceiling.				
	Door to be done in same manner. Size: as per the drawing with Cylindrical locks,SS tower bolt and Hinges, Hydraulic door closure & SS finish door mount door stopper with rubber bush and vision panel of 8mm thick glass as per drawing wherever necessary etc.Glass to be fixed with polished decorative Beach wood beadings. Necessary holes must be made in the frame sections to run the wires ,computer/network cables wherever necessary. Similarly necessary cutting to be made in the plywood surface to fix switch boxes of electrical, telephone sockets,computer information outlets etc. (Note: Measurements will be taken only upto false ceiling level. Main frame section of partition will go up to the bottom of RCC slab)	1200			
6	<b>Flush Door with One side laminate</b>				
	Providing and fixing 30 mm thick single leaf solid core and resin bonded flush door water proof quality with 1 mm thick laminate on one side and the other side finished with 2 coat of enamel paint with glass and etching including external wooden lipping all round the shutters, all as per drawing and instruction. the doors and lamination of approved make, colour and design including all best quality hardware, brass hinges,mortice lock with cylindrical lock, 7.5x1cm size hard wood skirting etc;. complete.	162	SFT		
7	<b>Column/ wall Panelling</b>				
	The frame work of panelling should be of aluminum rectangular section of size 50 mm x 25 mm x 2mm both horizontally and vertically at 60 cm c/c. which is covered with 9 mm thick IS 303 grade (BWR) plywood finished with 1 mm thick laminate as shown in the drawing. Skirting should be provided as per the drawing.	1600	SFT		
8	<b>Full/ Low Height Storage Units</b>				
	All horizontal and vertical partitions, rear side and cupboard doors are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1 mm thick laminate of approved colour.. The front portion of the cupboard is to be provided with openable shutters using 19 mm thick IS 303 grade (BWR) plywood finished and all the exposed faces are finished with 1 mm laminate (shade and colour as per the drawing) and the inner portion is painted with 2 coats of enamel paint over a coat of wood primer and putty as shown in the drawing.				
	Necessary fittings such as auto closing hinges, magnetic lock, ball catches, SS finish D handles etc should be provided in each shutter. Necessary PVC edge banding shall be given in all visible/exposed edges. Skirting should be provided as per the drawing.75 cm height	138	SFT		
9	<b>Roller Blinds</b>				
	Providing & Fixing Roller Blinds with Aluminium alloys head rail shall be 38 mm with control unit, shall be made of high grade Polymer and shall not be used in side the head rail which shall transfer motion from chain. Chain shall be made of plastic beads for operation. Use black out fabric with no openness factor and bottom pipe should be covered by both side round end cap.	620	SFT		
10	<b>False Ceiling (Plain Gypsum Board )</b>				
	Providing and fixing suspended false ceiling, which includes providing and fixing G.I perimeter channels of size 27mm, 0.5mm thick having one flange of 20mm and another flange of 30mm along with perimeter of ceiling, screw fixed to brick wall / partition with the help of nylon rawl plugs and screws.				
	Then suspending G.I intermediate channels of size 45mm, 0.9mm thick with two flanges of 15mm each from the soffit at 1200mm centres in one direction and 600mm in other with ceiling angle of width 25x25x0.5mm thick fixed to soffit with G.I cleat & steel expansion fastners.				
	Ceiling section of 0.5mm thickness having knurled wedge of 51.5mm and flanges of 26mm each with lips of 10.5mm are then fixed to intermediate channel with the help of connecting clips and in direction perpendicular to the intermediate channel at 600mm centres.12.5mm thick gypboard fixed to the metal frame as per the conditions then screw fixed to ceiling sections with 25mm dry wall screw at 230mm centres.				
	Screw fixing is done mechanically either with screw driver or drilling machine with suitable attachment.Finally the tapered and square edges of the boards are jointed and finished to a flush with requisite jointing compound, tapes and finished with 2 coat putty and 2 coats of plastic emulsion paint with roller brush of approved colour to match the interior over the approved primer				
	Necessary steppings and cuttings for electrical fittings, security devices, fire fighting equipments etc. as per the directions at site and arrangements for fixing the electrical and other fittings are to be provided. (Refer ceiling plan).	2218	sft		

11	<b>False Ceiling Grid system</b>				
	Providing and fixing ceiling of fine fissured micro look edge, 16mm thk. of size 600x600mm tiles with silhouette grid having web height of 45mm and having system load carrying capacity 15.68 kg/m <sup>2</sup> . Suspension system shall be of galvanized concealed "Z" system. Tiles shall be fixed on 13x38x13mm support channels at 1200mm centers fixed to structural members with approved hangers at max 1200mm intervals. Z sections shall be attached across the underside of the primary support channels at 300mm c/c by perforated clips. 600x600mm tiles shall have anti-breather splines in all transverse joints. approved makes 15mm thick acoustic mineral fibre boards with tegular edges, framework with Galvanized steel silhouette tee 15mm wide sections, all fittings and fixtures etc complete including providing cutouts for light fittings, AC diffusers, smoke detectors etc complete as per specifications.	3370	sft		
12	<b>Assistant General Manager Table</b>				
	The size of the Table is 8'0" x 3'0" x 2'6". The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate on all the exposed faces as per the drawing. The table top, front and side elevation of the table shall be finished with 1 mm thick laminate as shown in the detailed drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished	1	Nos		
	A keyboard tray is made of 12mm thick IS 303 grade (BWR) grade plywood finished with 1 mm laminate supported by telescopic keyboard slides. Providing and placing foot rest made of 19 mm BWP grade block board with wooden lippings top clad with rubber mat. All inner portion shall have a coat of matt finish enamel paint. all complete work. The inner portion is painted with 2 coats of enamel paint over a coat of wood primer.				
	Drawers are made of 12mm thick IS 303 grade (BWR) plywood and exposed faces are finished with approved laminates. Necessary fittings such as telescopic drawer slides with full extension of drawer, lock, SS finished D handles etc. of approved make are to be provided. Three drawers to be provided. One cable manager is to be provided as shown in the drawing.				
	Providing and fixing Bank emblem etching in front of the table with 8 mm acrylic sheet of size 2'0" x 1'0" as per the drawing. Necessary beedings and grooves in laminate as shown in the drawing to be provided. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.				
13	<b>Deputy Manager Table</b>				
	The size of the Table is 5'6" X 3'0" X 2'6" The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate on all the exposed faces as per the drawing. The table top, front and side elevation of the table shall be finished with 1 mm thick laminate as shown in the detailed drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished				
	A keyboard tray is made of 12mm thick IS 303 grade (BWR) grade plywood finished with 1 mm laminate supported by telescopic keyboard slides is to be provided. Providing and placing foot rest made of 19 mm BWP grade block board with wooden lippings top clad with rubber mat. All inner portion shall have a coat of matt finish enamel paint. all complete work. The inner portion is painted with 2 coats of enamel paint over a coat of wood primer.				
	One Drawer and one storage space are made of 12mm thick IS 303 grade (BWR) plywood and exposed faces are finished with 1 mm laminate and inner sides with 2 coats of enamel paint finish as shown in the drawing. Necessary fittings such as telescopic drawer slides with full extension of drawer, lock, SS finished D handles etc. of approved make are to be provided. One cable manager is to be provided as shown in the drawing.				
	Providing and fixing Bank emblem etching in front of the table with 8 mm acrylic sheet of size 2'0" x 1'0" as per the drawing. Necessary beedings and grooves in laminate as shown in the drawing to be provided. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.	3	nos		

14	<b>Section Manager Table</b>				
	The size of the Table is 5'0" X 3'0" X2'6" The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate on all the exposed faces as per the drawing. The table top, front and side elevation of the table shall be finished with 1 mm thick laminate as shown in the detailed drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished				
	A keyboard tray is made of 12mm thick IS 303 grade (BWR) grade plywood finished with 1 mm laminate supported by telescopic keyboard slides is to be provided. Providing and placing foot rest made of 19 mm BWP grade block board with wooden lippings top clad with rubber mat. All inner portion shall have a coat of matt finish enamel paint. all complete work . The inner portion is painted with 2 coats of enamel paint over a coat of wood primer.				
	One Drawer and one storage space are made of 12mm thick IS 303 grade (BWR) plywood and exposed faces are finished with 1 mm laminate and inner sides with 2 coats of enamel paint finish as shown in the drawing. Necessary fittings such as telescopic drawer slides with full extension of drawer , lock , SS finished D handles etc. of approved make are to be provided. One cable manager is to be provided as shown in the drawing.				
	Providing and fixing Above the top Each Workstation 1 Soft Board 1 marker Board of size 2'0"X 1'3" as per the drawing. Necessary beedings and grovees in laminate as shown in the drawing to be provided. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.	12	Nos		
15	<b>Officer Table with marker board and Pin up board on Low height partition</b>				
	The size of the Table is 7'3" X 2'0" X2'6" The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate on all the exposed faces as per the drawing. The table top, front and side elevation of the table shall be finished with 1 mm thick laminate as shown in the detailed drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished				
	A keyboard tray is made of 12mm thick IS 303 grade (BWR) grade plywood finished with 1 mm laminate supported by telescopic keyboard slides is to be provided. Providing and placing foot rest made of 19 mm BWP grade block board with wooden lippings top clad with rubber mat. All inner portion shall have a coat of matt finish enamel paint. all complete work. The inner portion is painted with 2 coats of enamel paint over a coat of wood primer.				
	One Drawer and one storage space are made of 12mm thick IS 303 grade (BWR) plywood and exposed faces are finished with 1 mm laminate and inner sides with 2 coats of enamel paint finish as shown in the drawing. Necessary fittings such as telescopic drawer slides with full extension of drawer , lock , SS finished D handles etc. of approved make are to be provided. One cable manager is to be provided as shown in the drawing.				
	Providing and fixing Frame 75 MM Tkns 4ft Height Partition The partition should be firmly fixed on floor/ counter/ wall made out of aluminium section of approved make 50x50x1.5 mm thick as internal frame structure placed horizontally & vertically in 60x60 cm interval as shown in the drawing which is covered with 12 mm thick IS 303 grade (BWR) plywood on both sides and finished with 1 mm thick laminate of approved colour & pattern on both sides as per the drawing. Above the top Each Workstation 1 Soft Board 1 marker Board of size 2'0"X 1'3" as per the drawing. Necessary beedings and grovees in laminate as shown in the drawing to be provided. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.	262	RFT		
16	<b>Side Table</b>				
	The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate of approved colour & shade on all the exposed faces as shown in the drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished. File rack with sliding shutters shall be made of 19 mm thick IS 303 grade (BWR) plywood finished with 1 mm thick laminate by using Aluminium sliding channel, sliding cabinet shutter fittings , lock on good quality rail , aluminium flush Handles. The inner sides are painted with 2 coats of enamel paint over a coat of wood primer. 8 mm thick glass to be provided for table top and the edges of the glass to be polished. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.				
	Chief Manager & D. Manager 4'0" X 1'6" X 2'6"	4	Nos		
	Chief Manager Room Table 5'0" X 1'6" X 2'6"	1	Nos		
	Section Manager side Table 3'0" X 1'6" X 2'6"	11	Nos		

17	<b>Bust Table</b> The table top and verticals are made of 19 mm thick IS 303 grade (BWR) plywood finished with 1mm thick laminate of approved colour & shade on all the exposed faces as shown in the drawing. 8 mm thick glass to be provided for table top and the edges of the glass to be polished. File rack with sliding shutters shall be made of 19 mm thick IS 303 grade (BWR) plywood finished with 1 mm thick laminate by using Aluminium sliding channel, sliding cabinet shutter fittings, lock on good quality rail, aluminium flush Handles. The inner sides are painted with 2 coats of enamel paint over a coat of wood primer. 8 mm thick glass to be provided for table top and the edges of the glass to be polished. All the visible/exposed edges shall be provided with 2 mm thick PVC edge banding tape.				
	Table 5'0" X 3'0" X 2'6"	1	Nos		
18	<b>CONFERENCE ROOM TABLE</b>				
	Table Top - 9'6" x 4'6" x 2'6"(h)	1	Nos		
	Table top made to shape out of 25mm thick plywood used shall be IS 303 grade (BWR), Plywood table top edge bounded, 25 mm thk Plywood with edge bounded end table, 19mm thk plywood used shall be IS 303 grade (BWR), Greenply Ecotek brand or Century Sainik brand or Equivalent Plywood with edge bounded modesty.				
	4nos vertical support boxes of approx 9' X 2'3" X 2'6"(h) made of 18mm plywood used shall be IS 303 grade (BWR), Plywood and made to shape as per design.				
	2nos 19mm plywood used shall be IS 303 grade (BWR), Plywood verticals connecting the above boxes with 19mm Plywood cross supports as required				
	All visible surfaces of tables counters to be finished with 1.0mm thk laminate sheet with matching grains & grooves. GLASS TOP OF 8 MM THICK WITH EDGES BEVELLED AND POLISHED TO BE PROVIDED				
	Tables shall include making cut out for electrical pop up boxes, microphone conduits etc complete				
19	<b>Pantry Table</b>				
	The size of the table as shown in the drawing. The table is made of 19 mm thick IS 303 grade (BWR) plywood and the top of the table is finished with 20mm thick granite top of approved quality and the edges to be rounded and polished. The frame work of the table is with 5x5cm country wood frame fixed on 5x5 cm country wood legs as shown in the drawing. The inner side are painted with 2 coat of enamel paint over a coat of wood primer.				
19a	Pantry Table 10'0" X 2'6"	2	Nos		
19b	Pantry Table 10'0" X 1'9"	2	Nos		
20	<b>Notice board</b>				
	Providing and fixing pinup boards. It consist 1/2" soft boards of good density to be mounted over 19 mm thick BWR grade plywood. The soft board will be covered with a plain fabric from front and edges. Suitable moulding (as directed by architect) will be fixed on all four sides and will be finished in polish. 2 Nos (4 X 3)	26	SFT		
21	<b>Floating Glass Shelf (Trophy stand) inside manager cabin</b>				
	Providing 12mm thk edge polished glass shelves of size with required length and 20cms width fixed to the Back wall in Managers cabin using adjustable glass shelf supports of SS finish (approved make) The spacing between the glass supports shall be 40cms or as per manufacturers specification.	18	RFT		
22	<b>ACP PANELLING FOR SHUTTER BOX</b>				
	Providing and fixing the ACP work for shutter box and exterior paneling. ACP of approved make of total thickness 3 mm, out of which 0.5mm shall be the sheet thickness on either sides. To be cut to sizes/shade, chamfered and bent using router machines and curve using standard rolling machines, without leaving any marks on the sheets, the entire sheet shall be fixed on the prefabricated framework using 50mmx25mmx2mm thick aluminium extruded sections joined horizontally and vertically using standard cleats and fasteners. The joints formed by the junction of two panels shall be filled with silicon sealant. However, only exposed portions shall be considered for payment. The bottom panel should be hinged and openable for maintenance of Rolling Shutters. and rates shall be including all accessories hinges, handles, ballcatches, etc., complete.	64	SFT		
	The entire framework to be fixed on the wall or floor beams using anchor bolts, etc. including cost and conveyance of all materials to site, lead, lift and labour charges for erection, hire charges for scaffolding etc, complete as directed.				
23	<b>Glass Shelves</b>				
	Providing and fixing glass panes of required sizes as per Drawing with all edges neatly grinded & polished and fixed to the wall surfaces using D brackets. The glass shall be 12mm thick	140.00	SFT		
24	<b>Internal wall Paint</b>				
	Applying 2 coats of Tractor emulsion putty paint of approved colour for internal walls / ceiling, surface as per direction. The cost shall include for all materials, labour, equipments tools, scaffolding, all lead and lift, Debris clearing out from site, Transportation ladders charges, storing & safeguarding material safety of the labour in all heights and all other incidental charges etc. complete. The grade of paint used should be - 2 coats of Tractor Emulsion for internal ceiling & wall surface of Asian Paint or equivalent of approved make.	935.00	SFT		
	<b>GRAND TOTAL (GST EXTRA)</b>				Rs.