

# Executive Engineer P.W.(Tribal)Division,Dhule

Opp. Old Civil Hospital Sakri Road Dhule 424001


## -QUOTATION NOTICE NO. 1 / 2018

Executive Engineer P.W.(Tribal) Division,Dhule Inviting  
-Quotation From register supplier under NSIC & SSI for supplying  
furniture item required for various Ashram School & Hostel under tribal  
Development Department for ATC nashik jurisdiction.

The furniture item such as school Benches Steel Bunk Bed Study  
table, chair etc. where reserved to purchase from small & micro small  
scale industries registered under NSSI & SSI as per mention in  
Government Resolution भाखस - २०१४ / प्र.क्र.८२ भाग III / उद्योग-४  
Dated 01/12/2016 in schedule - 17 which is not include in S.S.R. Year  
2017-18 of P.W.D. -Quotation required for the purpose to prepare  
estimate & to obtain Least Purchase price of various item so as to  
finalize the basic rates for estimate & costing purpose, -Quotation as  
per specification & terms condition enclose herewith.

Also it is mention that the above Quotation is not for purchase  
procedure. The lowest rate receive may be consider for estimation  
purpose to final Least/lowest Purchase price.

जा.क्र./2575 /सन २०१  
कार्यालय कार्यकारी अभियंता  
गा.वां.(आदिवासी)विभाग,धुळे  
दिनांक:-29/05/सन२०१

  
(D.B.Bagul)  
Executive Engineer,  
P.W.(Tribal)Division,Dhule


## आदिवासी विकास विभाग

कार्यकारी अभियंता, सा.बां.(आदिवासी) विभाग, धुळे  
बांधकाम भवन, सिव्हील हॉस्पिटल समोर, साक्री रोड, धुळे-424001

### ऑनलाईन कोटेशन नोटीस क्र. १ / २०१८

कार्यकारी अभियंता सा.बां.(आदिवासी) विभाग,धुळे हे त्यांच्या अधिपत्याखाली आदिवासी प्रकल्प कार्यालयांतर्गत आदिवासी शासकीय आश्रमशाळा/वसतीगृह येथे आवश्यक फर्निचरसाठी दरपत्रके बोलवित आहेत. इच्छुक शॉप अॅक्ट लायसन्स धारक पुरवठा दारांनी त्यांची दरपत्रके दि. १५/०६/२०१८ पुर्वी संध्याकाळी ५.०० वाजेपर्यंत कार्यकारी अभियंता सा.बां.(आदिवासी) विभाग,धुळे यांच्या कार्यालयात प्रत्यक्ष पोहोचतील या बेताने सादर करावे. उशीरा प्राप्त होणारी दरपत्रके दाखल करुन घेतली जाणार नाही. याची पुरवठा दारांनी नोंद घ्यावी.

जा.क्र./२५७५ /सन २०१  
कार्यालय कार्यकारी अभियंता  
सा.बां.(आदिवासी)विभाग,धुळे  
दिनांक:-२९/०५/सन२०१

  
(डी.बी.बागुल)  
कार्यकारी अभियंता,  
सा.बां.(आदिवासी)विभाग,धुळे

**NAME OF WORK:- FURNITURE WORK FOR GIRLS & BOYS HOSTEL**

Sr. No	Furniture Item	Quality Parameter Required	Quantity.	Cost Per Unit	UNIT	TOTAL PRICE IN RS
1	2 Providing and Supplying Bug Bed with size 0.90 m x 1.8 m x 1.6 m .Material using 304 grade & 16 mm gauge using S.S 50 x 50 mm, 50 x 25 mm & Ø 25mm pipe fitted necessary hardware etc.	3 Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of stainless steel pipe as per IS 6911:1992 & IS 8761:1978 & IS 5823:1986 as per enclosed <b>Annexure-F</b>	3	4	5 Nos	6
2	Providing and Supplying Mattress with size 0.85 x 1.7 x 0.10,Material using 25mm rubber rise 100 density 75 mm FR grade foam & cotton coated fabric ect.	1 1- It should be perfectly matched with bunker bed size 2- Quality foam of min. 40 density and polyester layering between cover and coir. 3- It should be comes compressed and rolled for easy shipping 4- It should be comfort & pressure relieving 5- It should be temperature balance sleeping	1		Nos	
3	Providing and Supplying for Study Table of size 600 mm x 600 mm x 750 mm using prelam particle board Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding. edge.17 mm think modusty	1 Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1		Nos	
4	Providing and Supplying for shoe rack of size 636 mm x 300 mm x 900 mm using prelam particle board. all panel 17 mm prelam particle board edge covered to be 0.8 x 22 mm. shelf 17 mm prelam particle board panel edge covered to be 0.8 x 22 mm PVC edge banding .outer panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	1 Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b> 2- Test parameter of Mirror <b>Annexure-B</b>	1		Nos	
5	Providing and Supplying for mirror panel of size 1200 mm x 400 mm using Marine Calibrated Plywood prelam white board. all panel 18 mm edge covered to be 0.8 x 22 mm. 4mm clear mirror PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	1 Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1		Nos	

6	<p>Providing and Supplying for Office Table of size 1800 mm x 700 mm x 750 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm thick modusty prelam particle board. PVC edge banding fixed with</p> <p>Providing and Supplying for Side return of size 900 mm x 400 mm x 750 mm using prelam particle board. Top Panel 18 mm prelam particle board edge covered to be 2 x 22 mm. shutter 18 mm prelam particle board edge covered to be 2 x 22 mm PVC edge banding. Inner Outer panel prelam particle board ply edge covered to be 0.8 x 22 mm. PVC edge banding fixed with PUR Glue with two fix drawer with lock and two fix shutter and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 &amp; IS 4414 : 1990 &amp; IS3663:1991 as per enclosed <b>Annexure-A</b></p>	1	Nos	
7	<p>Providing and Supplying for File Cabinet of size 800 mm x 400 mm x 2100 mm using prelam particle board. all outer 17 mm prelam particle board edge covered to be 0.8 x 22 mm. shutter 17 mm prelam particle board edge covered to be 2 x 22 mm PVC edge banding .Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b> 2- Test parameter of Glass <b>Annexure-B</b></p>	1	Nos	
8	<p>Providing and Supplying for Pin'up board of size 1200 mm x 400 mm x 100 mm using prelam particle board. all outer 17 mm prelam particle board edge covered to be 0.8 x 22 mm. 6mm Clear Glass sliding lockble door. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1	Nos	
9	<p>Providing and Supplying for Key Holder of size 1200 mm x 600 mm x 18 mm using prelam particle board front face 40 no nos J hook and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of Calibrated Marine Plywood BWP 710:1976 BSG as per enclosed <b>Annexure-A</b> 2- Test Parameter of CRCA sheet as per IS513:2008 as per enclosed <b>Annexure-B</b> 3- Test Parameter of parameter phosphate treatment for protection against corrosion of MS CRCA sheets and tubes as per IS 3618:1969 as per enclosed <b>Annexure-C</b> 4- Test parameter for Spray paint as per IS 3618:1966 as per enclosed <b>Annexure-D</b></p>	1	Nos	
10			1	Nos	

11	Providing and Supplying for Office Table of size 1200 mm x 600 mm x 750 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of Calibrated Marine Plywood BWP 710:1976 BSG as per enclosed <b>Annexure-A</b> 2- Test Parameter of CRCA sheet as per IS513:2008 as per	1	Nos	
12	Providing and fixing Bench of size 1.00 x 0.8 x 0.60 Material useing 16mm gauge MS 25 x 25 mm MS Pipe structure with gray paint. Top,seat And back rest prelam particle board. All Panel 17 mm thick SF laminate,edge covered to be 0.8 x 22 PVC edge banding, PVC edge	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
13	Providing and fixing Bench of size 0.90 x 0.8 x 0.60 Material useing 16mm gauge MS 25 x 25 mm MS Pipe structure with gray paint. Top,seat And back rest prelam particle board. All Panel 17 mm thick prelam particle board,edge covered to be 0.8 x 22 PVC edge banding,	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
14	Providing and fixing Dies of size 2400 x 1200 x 300 Material useing 16mm gauge MS 50 x 25 mm MS Pipe structure with gray paint. Top and side covered prelam particle board. All Panel 17 mm thick prelam particle board,edge covered to be 0.8 x 22 PVC edge banding,	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
15	Providing and Supplying for Green Board of size 2400 x 1200 with edge covered By aluminum framework and fitted necessary hardware etc	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
16	Providing and Supplying for Teacher Table of size 1200 mm x 700 mm x 750 mm useing prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
17	Providing and Supplying for 12 locker unit of size 1200 mm x 400 mm x 1700 mm useing prelam particle board. all outer 17 mm prelam particle board edge covered to be 0.8 x 22 mm. Lockble shutter 17 mm prelam particle board edge covered to be 2 x 22 mm PVC edge banding . Inner panel prelam particle board PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	

18	<p>Providing and Supplying for 8 locker unit of size 800 mm x 400 mm x 1700 mm using prelam particle board. all outer 17 mm prelam particle board Panel edge covered to be 0.8 x 22 mm. Lockble shutter 17 mm prelam particle board edge covered to be 2 x 22 mm PVC edge banding .Inner panel prelam particle board PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos	
19	<p>Providing and Supplying for 8 locker unit of size 1600 mm x 400 mm x 900 mm using prelam particle board. all outer 17 mm prelam particle board Panel edge covered to be 0.8 x 22 mm. Lockble shutter 17 mm prelam particle board edge covered to be 2 x 22 mm PVC edge banding .Inner panel prelam particle board PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos	
20	<p>Providing and Supplying for Principal Table of size 2100 mm x 800 mm x 750 mm using prelam particle board. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos	
21	<p>Providing and Supplying for Side retuen of size 1050 mm x 400 mm x 750 mm using prelam particle board. Top Panel 17 mm prelam particle board Panel edge covered to be 2 x 22 mm. shutter 17 mm prelam particle board panel edge covered to be 2 x 22 mm PVC edge banding. Inner Outer panel prelam particle board edge covered to be 0.8 x 22 mm. PVC edge banding fixed with PUR Glue. with two fix drawer with lock and two fix shutter and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos	
22	<p>Providing and Supplying for Center table for of size 1200 mm x 600 mm x 450 mm using prelam particle board. Top 10 mm Glass all Panel 17 mm thick prelam particle board , edge covered to be 0.8 x 22 PVC edge banding. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos	

23	<p>Providing and Supplying for Office Table of size 1600 mm x 700 mm x 750 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p>	1			Nos
24	<p>Providing and Supplying for LibraryTable of size 1200 mm x 1200 mm x 750 mm using prelam particle board Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p>	1			Nos
25	<p>Providing and Supplying for Book rack of size 800 mm x 400 mm x 2100 mm using prelam particle board. all outer 17 mm prelam particle boardPanel edge covered to be 0.8 x 22 mm. shutter 17 mm prelam particle boardpanel edge covered to be 2 x 22 mm PVC edge banding .Inner panel prelam particle board PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p>	1			Nos
26	<p>Providing and Supplying for Conference Table of size 5400 mm x 3200 mm x 750 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p>	1			Nos
27	<p>Providing and Supplying for Computer Table of size 800 mm x 600 mm x 750 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p>	1			Nos

28	Providing and Supplying for Lab table of size 1200 mm x 1200 mm x 1200 mm using prelam particle board. Top panel 17 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 17 mm panel with prelam particle board, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 17 mm think modusty panel prelam particle board. Also provide fix cabinet below the table. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	1	Nos	
29	Providing and Supplying for SS 8 seter Dining table of size 2300 mm x 750 mm x 800 mm	1	Nos	parameter of prelam particle board IS 5823:1986 as per enclosed Annexure-A
30	Providing and Supplying SS /304 Chair OD-19 mm 1.6mm Think	1	Nos	parameter of prelam particle board IS 3663:1991 as per enclosed Annexure-A
31	Middel Back Chair : Providing & placement of leatherette middel back revolving chair in black colour of overall size 670 millimetre wide x 570 millimetre depth x 1000 millimetre maximum height including synchrony mechanism, Multi locking, height adjustable arms, high density cushion seat with leatherette upholstery, chrome base with twin wheel castor as per the detail specification and drawing /image and furniture layout attached herewith as directed by Engineer-In-Charge, etc complete.	1	Nos	
32	Providing and Supplying for 3 Seater Chair	1	Nos	
33	Providing and 3 Seater sofa with Fabric or lather and 40 Density Foam internal structure on ply and wood.	1	Nos	
34	Providing and Supplying for pvc chair	1	Nos	
35	Providing and Supplying MS Chair OD-19 mm 1 6mm Think Circa 1mm	1	Nos	

**NOTE : Above all product required in Bulk Qty.**



**NAME OF WORK:- FURNITURE WORK FOR GIRLS & BOYS HOSTEL**

Sr. No	Furniture Item	Quality Parameter Required	Quantity.	Cost Per Unit	UNIT	TOTAL PRICE IN RS
1	2 Providing and Supplying Bug Bed with size 0.90 m x 1.8 m x 1.6 m ,Material using 304 grade & 16 mm gauge using S.S 50 x 50 mm, 50 x 25 mm & Ø 25mm pipe fitted necessary hardware etc.	3 Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of stainless steel pipe as per IS 6911:1992& IS 8761:1978 & IS 5823:1986 as per enclosed <b>Annexure-F</b>	3	4	5	6
1			1		Nos	
2	Providing and Supplying Mattress with size 0.85 x 1.7 x 0.10,Material using 25mm rubber rise 100 density 75 mm FR grade foam & cotton coated fabric ect.	1- It should be perfectly matched with bunker bed size 2- Quality foam of min. 40 density and polyester layering between cover and coil. 3- It should be comes compressed and rolled for easy shipping 4- It should be comifort & pressure reliving 5- It should be temperature balance sleeping	1		Nos	
3	Providing and Supplying for Study Table of size 600 mm x 600 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1		Nos	
4	Providing and Supplying for shoe rack of size 636 mm x 300 mm x 900 mm using Marine Calibrated Plywood prelam with Sf laminate. all panel 18 mm SF finish laminated edge covered to be 0.8 x 22 mm. shelf 18 mm. Sf laminated panel edge covered to be 0.8 x 22 mm PVC edge banding .outer panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b> 2- Test parameter of Mirror <b>Annexure-B</b>	1		Nos	
5	Providing and Supplying for mirror panel of size 1200 mm x 400 mm using Marine Calibrated Plywood prelam white board. all panel 18 mm edge covered to be 0.8 x 22 mm. 4mm clear mirror PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1		Nos	

6	<p>and Supplying for Office Table of size 1800 mm x 700 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate. edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 18 mm thick modusty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 & IS 4414 : 1990 & IS3663:1991 as per enclosed <b>Annexure-A</b>	1	Nos	
7	<p>Providing and Supplying for Side retuen of size 900 mm x 400 mm x 750 mm using Marine Calibrated Plywood prelam with SF laminate. Top Panel 18 mm SF finish laminated Panel edge covered to be 2 x 22 mm. shutter 18 mm SF finish laminated panel edge covered to be 2 x 22 mm PVC edge banding. Inner Outer panel Sf laminate Marine ply edge covered to be 0.8 x 22 mm. PVC edge banding fixed with PUR Glue. with two fix drawer with lock and two fix shutter and fitted necessary hardware etc.</p>	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
8	<p>Providing and Supplying for File Cabinet of size 800 mm x 400 mm x 2100 mm using Marine Calibrated Plywood prelam with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. shutter 18 mm SF laminated panel edge covered to be 2 x 22 mm PVC edge banding. Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b> 2- Test parameter of Glass <b>Annexure-B</b>	1	Nos	
9	<p>Providing and Supplying for Pinup board of size 1200 mm x 400 mm x 100 mm using Marine Calibrated Plywood prelam with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. 6mm Clear Glass sliding lockble door. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
10	<p>Providing and Supplying for Key Holder of size 1200 mm x 600 mm x 18 mm using Marine Calibrated Plywood front face 40 nos J hook and fitted necessary hardware etc.</p>	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date- 1- Test parameter of Calibrated Marine Plywood BWP 710:1976 BSG as per enclosed <b>Annexure-A</b> 2- Test Parameter of CRCA sheet as per IS513:2008 as per enclosed <b>Annexure-B</b> 3- Test Parameter of parametar phosphate treatment for protection against ccorrosion of MS CRCA sheets and tubes as per IS 3618: 1969 as per enclosed <b>Annexure-C</b> 4- Test parameter for Spray paint as per IS 3618: 1966 as per enclosed <b>Annexure-D</b>	1	Nos	

11	<p>Providing and Supplying for Office Table of size 1200 mm x 600 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick, edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 18 mm thick modusty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p> <p>1- Test parameter of Calibrated Marine Plywood BWP 710:1976 BSG as per enclosed <b>Annexure-A</b></p> <p>2- Test Parameter of CRCA sheet as per IS513:2008 as per enclosed <b>Annexure-B</b></p> <p>3- Test Parameter of parameter phosphate treatment for protection against corrosion of MS CRCA sheets and tubes as per IS 3618:1969 as per enclosed <b>Annexure-C</b></p> <p>4- Test parameter for Spray paint as per IS 3618:1966 as per enclosed <b>Annexure-D</b></p>	1	Nos	
12	<p>Providing and fixing Bench of size 1.00 x 0.8 x 0.60 Material using 16mm gauge MS 50 x 25 mm MS Pipe structure with gray paint. Top,seat And back rest Marine Calibrated Plywood prelam with SF laminate. All Panel 18 mm thick SF laminate,edge covered to be 0.8 x 22 PVC edge banding, PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>		1	Nos	
13	<p>Providing and fixing Bench of size 0.90 x 0.8 x 0.60 Material using 16mm gauge MS 50 x 25 mm MS Pipe structure with gray paint. Top,seat And back rest Marine Calibrated Plywood prelam with SF laminate. All Panel 18 mm thick SF laminate,edge covered to be 0.8 x 22 PVC edge banding, PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p> <p>1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1	Nos	
14	<p>Providing and fixing Dies of size 2400 x 1200 x 300 Material using 16mm gauge MS 50 x 25 mm MS Pipe structure with gray paint. Top And side covered Marine Calibrated Plywood with SF laminate. All Panel 18 mm thick SF laminate,edge covered to be 0.8 x 22 PVC edge banding, PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p> <p>1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1	Nos	
15	<p>Providing and Supplying for Green Board of size 2400 x 1200 with edge covered By aluminum framework and fitted necessary hardware etc</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-</p> <p>1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1	Nos	

16	<p>Providing and Supplying for Teacher Table of size 1200 mm x 700 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 18 mm thick modesty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos
17	<p>Providing and Supplying for 12 locker unit of size 1200 mm x 400 mm x 1700 mm using Marine Calibrated Plywood with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. Lockble shutter 18 mm SF laminated panel edge covered to be 2 x 22 mm PVC edge banding .Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos
18	<p>Providing and Supplying for 8 locker unit of size 800 mm x 400 mm x 1700 mm using Marine Calibrated Plywood with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. Lockble shutter 18 mm SF laminated panel edge covered to be 2 x 22 mm PVC edge banding .Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos
19	<p>Providing and Supplying for 8 locker unit of size 1600 mm x 400 mm x 900 mm using Marine Calibrated Plywood with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. Lockble shutter 18 mm SF laminated panel edge covered to be 2 x 22 mm PVC edge banding .Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos
20	<p>Providing and Supplying for Principal Table of size 2100 mm x 800 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm &amp; 0.8 x 22 mm PVC edge banding edge. 18 mm thick modesty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.</p>	<p>Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b></p>	1		Nos

21	Providing and Supplying for Side return of size 1050 mm x 400 mm x 750 mm using Marine Calibrated Plywood prelam with SF laminate. Top Panel 18 mm SF finish laminated Panel edge covered to be 2 x 22 mm. shutter 18 mm SF finish laminated panel edge covered to be 2 x 22 mm PVC edge banding. Inner Outer panel SF laminate Marine ply edge covered to be 0.8 x 22 mm. PVC edge banding fixed with PUR Glue. with two fix drawer with lock and two fix shutter and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
22	Providing and Supplying for Center table for of size 1200 mm x 600 mm x 450 mm using Marine Calibrated Plywood prelam with laminate. Top 10mm Glass all Panel 18 mm thick with HGL laminate, edge covered to be 0.8 x 22 PVC edge banding, PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- 1- Test parameter of prelam particle board IS 12823:1990 as per enclosed <b>Annexure-A</b>	1	Nos	
23	Providing and Supplying for Office Table of size 1600 mm x 700 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date- IS 4414 : 1990 & IS3663:1991	1	Nos	
24	Providing and Supplying for Library Table of size 1200 mm x 1200 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusty panel SF	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date-	1	Nos	
25	Providing and Supplying for Book rack of size 800 mm x 400 mm x 2100 mm using Marine Calibrated Plywood prelam with SF laminate. all outer 18 mm SF finish laminated Panel edge covered to be 0.8 x 22 mm. shutter 18 mm SF laminated panel edge covered to be 2 x 22 mm PVC edge banding. Inner panel pre lam white Marine ply PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date-	1	Nos	
26	Providing and Supplying for Conference Table of size 5400 mm x 3200 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusty panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shall be tested during the period of other placement to delivery date-	1	Nos	

27	Providing and Supplying for Computer Table of size 800 mm x 600 mm x 750 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusy panel SF laminate. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.	Following test report has to be enclosed along with bill. All report should be from Government / Government approved / NABL accredited LAB only and shallbe tested during the period of other placement to delivery date-	1	Nos
28	Providing and Supplying for Lab table of size 1200 mm x 1200 mm x 1200 mm using BWP Marine Calibrated Plywood With Sf laminate. Top panel 18 mm thick. edge covered to be 2 x 22 mm PVC edge banding. Gableend 18 mm panel with SF finish laminate, edge covered to be 2 x 22 mm & 0.8 x 22 mm PVC edge banding edge. 18 mm think modusy panel SF laminate. Also prrovid fix cabinet below the table. PVC edge banding fixed with PUR Glue. and fitted necessary hardware etc.		1	Nos
29	Providing and Supplying for SS 8 seter Dining table of size 2300 mm x 750 mm x 800 mm	parameter of prelam particle board IS 5823:1986 as per enclosed Annexure-A	1	Nos
30	Providing and Supplying SS /304 Chair OD-19 mm 1.6mm Think	parameter of prelam particle board IS 3663:1991 as per enclosed Annexure-A	1	Nos
31	Middel Back Chair : Providing & placement of leatherette High back revolving chair in black colour of overall size 670 millimetre wide x 570 millimetre depth x 1000 millimetre maximum height including synchrony mechanism, Multi locking, height adjustable arms, high density cushion seat with leatherette upholstery, chrome base with twin wheel castor as per the detail specification and drawing /image and furniture layout attached herewith as directed by Engineer-In-Charge. etc complete.		1	Nos
32	Providing and Supplying for 3 Seater Chair		1	Nos
33	Providing and 3 Seater sofa with Fabric or lather and 40 Dencity Foam internal structure on ply and wood.		1	Nos
34	Providing and Supplying for pvc chair		1	Nos
35	Providing and Supplying MS Chair OD-19 mm 1.6mm Think Crca 1mm		1	Nos

**NOTE : Above all product required in Bulk Qty.**