

fcgkj l j dkj
d'f" k foHkkx
dk; kZy; & l a Ør funs'kd ¼ k"; ½] i Vuk i æ. My] i Vuk A
fufonk vkeæ. k
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i Vuk i æ. My ds foHkkU ftys ea uofufeR b&fdl ku Hkouka ea mi ; ksx grq foHkkU Js kh ds l kefxz ka@mi Ldjka dh vki frZ grq nks ckyh iz kkyh ds vUrxZr i fr"Br fuekrkvka@vf/kdr fodrkvka@vki frZdrkvka l s egjcn fufonk fucf/kr Mkd@LiHM i kLV@dij; j@Lo; a @i frfuf/k ds ekè; e l s fnukd& 10-01-2015 rd vkef=r fd, tkrs gSA

2- dz dh tkus okyh l kefxz ka dk foj. k

cd l Ø	Lk kefxz ka dk uke	i fr bZkbZ l kefxz ka dh l a[; k	dg l kefxz ka dh l a[; k	rduhdh fof' kf"V; kW	i fr bZkbZ vf/kdre eY;
1	Vcy	6	156	fufonk i = ds vuq kj	12500
2	Vcy	1	26	fufonk i = ds vuq kj	19500
3	Vcy	1	26	fufonk i = ds vuq kj	20000
4	Vcy	3	78	fufonk i = ds vuq kj	8000
5	dEI; Wj Vcy	2	52	fufonk i = ds vuq kj	8000
6	Mk; fux Vcy	1	23	fufonk i = ds vuq kj	10000
7	dq hZ	3	78	fufonk i = ds vuq kj	8000
8	dq hZ	1	26	fufonk i = ds vuq kj	8500
9	dq hZ	52	1346	fufonk i = ds vuq kj	2000
10	dEI; Wj dq hZ	1	26	fufonk i = ds vuq kj	4500
11	dq hZ fcuk ckg ds	4	92	fufonk i = ds vuq kj	3000
12	vkyehjk LVhy	4	104	fufonk i = ds vuq kj	14500
13	cd l YQ	1	26	fufonk i = ds vuq kj	17500
14	lykfLVd dq hZ	100	2600	fufonk i = ds vuq kj	500
15	Vd ¼cDI k½	5	130	fufonk i = ds vuq kj	4000
16	mtyk ckMZ (8'x4')	1	26	fufonk i = ds vuq kj	13000
17	iyæ	2	46	fufonk i = ds vuq kj	10000

18	eS/3	2	46	fufonk i = ds vuq kj	5000
19	cp	2	52	fufonk i = ds vuq kj	10000
20	cM l hV	4	92	fufonk i = ds vuq kj	500
21	ckYVh	2	46	fufonk i = ds vuq kj	500

- 1- fufonk fnukad 10-01-2015 dks 2%00 cts vijkgu rd iklr fd, tk; sxs rFkk ml h fnu 3%00 cts vijkgu fufonkrkvk@nuds }kjk i kf/kdr i frfuf/k; ka ds l e{k v/kkgLrk{kjh ds dk; kzy; d{k ea l koZtfud rks ij [kksyh tk; sxhA fufonk l a Dr funs kd ¼ k"; ½ i Vuk i.e.My] i Vuk] ehBkiq df"k Qke] i Vuk 800001 ds irk ij l efi r fd; k tk; sxk A
- 2- fufonk l a Dr funs kd ¼ k"; ½ i Vuk i.e.My] i Vuk] ehBkiq df"k Qke] i Vuk 800001 ds irk ij l efi r fd; k tk; sxk A

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i Vuk i.e.My] i VukA
b&ey irk& jda-pat-bih@nic.in

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i Vuk i æ. My ds foHkklu uofufeR b&fd l ku Hkouka ea mi ; kx grq foHkklu Js kh ds l kefxz ka@mi Ldjka dh vki firz grq nks ckyh iz kkyh ds vUrxR ifr"Br fuekirkvka@vf/kdr fodirkvka@vki firzirkvka l s egjcn fufonk fufi/koor Mkd@Li hM i kL V@dfj; j@Lo; @i fruf/k ds ekè; e l s fnukd& 10-01-2015 rd vkef=r fd, tkrs gSA

1- Øz dh tkus okyh l kefxz ka dk fooj .k

Ø0 l Ø	l keXH dk uke	<u>rduhdh fof' k"V; kW</u>	ifr bidkbz l keXH dh l a[; k	dy l keXH dh l a[; k
1	Table	TABLE- Overall size 4'6"(L)x2'6"(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel round tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	06	156
2	Table	Table- Overall size 5'(L)x3'(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	01	26
3	Table	Table- Overall size 5'6"(L)x3'(W) approx . Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks .Mild steel or PLPB modesty panel of appropriate thickness is must. All steel components should be painted properly to make it rustproof	01	26
4	Table	Table- Overall size 4"(L)x2"(W) approx Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel round tube of DIA 25mm.Drawers one side with locks.All steel components should be painted properly to make it rustproof	03	78
5	Computer table	Computer table- Overall size 4,x2' .Top made of 18mm thick pre laminated particle board and under structure made of mild steel rectangular tube for good strength .Also fitted with CPU holding platform and KBPT(keyboard pull out tray). All steel components should be painted properly to make it rustproof	02	52
6	Dining Table	Overall size 5' x 3' .Oval shaped made of teak wood frame. Table top 19mm thick Ply, matt finish, mica pasted of 0.8mm thickness. Legs 2.5" x2.5"thick. Patti-3" x 1.25"thick	01	23
7	Chair	Mid back revolving chair with pneumatic height adjustment . Seat and back made up of 1.2 cm thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric and PVC lipping around edges.Armrests are made of black integral skin poly urethane with appropriate hardness and mild steel insert.Chair should be 360 degree revolving type fitted with 5nos., twin wheel castors	03	78
8	Chair	High back revolving chair with pneumatic hight adjustment. Seat and back made up of 1.2 cm thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric and PVC lipping around edges.Armrests are made of black integral skin poly urethane with appropriate hardness and mild steel insert.Chair should be 360 degree revolving type fitted with 5nos., twin wheel castors	01	26
9	Chair	Simple non revolving chair with arm seat and back are made of 1 c.m. thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric .Under structure assembly is a cantilever type main frame of dia 25mm approx.MS ERW tube	52	1346
10	Computer chair	Mid back revolving chairs with arms .Seat and back made of hot pressed plywood covered with PU foam and fabric. Base of the chair 5 nos. twin wheel casters.	01	26

11	Dining Chair Without Arm	Chair without arm made of teak wood frame. Sitting top 19mm thick ply matt finish. Mica pasted of 0.8mm thickness. Seat size 18"x18". Legs 2"x1.5" thick	04	92
12	Almirah	Almirah with plain 4 shelves .Overall Size 78"x36"x18" approx made of prime quality CR sheets, multi bend construction spot welding and CO2 welding, anti-rust treated components. Material thickness 20G.Shelves thickness 22G and should be adjustable. Full length overlapping doors fitted with good quality lock and handle.	04	104
13	Book Shelf	Four door book self with separate locks and handles. All the four doors fitted with 3MM thick glass. Doors with cross mechanism for easy opening and closing.Overall size 72"x36"x15'.Made of prime quality CRCA sheets ,multi bend construction.Material Thickness 22G.	01	26
14	Plastic Chair	Chair with Arm made of branded virgin plastic.	100	2600
15	Trunk(Box)	Made of 40 mm TATA galvanised sheet .overall size 4'x 2.5'x 2.5',fitted with handles on both sides	05	130
16	White Board (8'x4')	white magnetic boards of size 8' x 4' with all fittings for hanging	01	26
17	Bed	Size 6.5' x 3' frame made of teak wood.12mm branded ply board on top.Patti of size 4" x 1.25" thick. Legs 3" x 2"thick . Head side height from the ground 24" and leg side height 18".	02	46
18	Mattress	Branded quire mattress 78" x 36" x 4".	02	46
19	Bench	Three seater bench made of mild steel rectangular tube .Legs and arms should be chrome plated, made of CR steel of 1.2mm thickness. Seat and Back are perforated shell of CRMS sheet, assembled on cross beam	02	52
20	Bed Sheet	Single bed sheets, branded fine cotton.	04	92
21	Bucket With mug	Bucket With mug of 20L capacity made of branded virgin plastic with 1 no. mug of capacity 1.5 L	02	46

2-fufonk dh 'kr7 %&

1- fufonk nks vvx&vyx egjcn fyQkQks ea gkxh ftl ea , d ij rduhdh fufonk rFkk ml js ij fofkh; fufonk vfd r fd; k tk, xk A nkuka fyQkQka dks , d rhl js cM@ fyQkQk ea j [kdj , oa egjcn dj l efi r djuk gkxk A

2- rduhdh fufonk ds l kfk l a Dr funskd ¼" k"; ½ iVuk iæ.My] iVuk ds uke l s iVuk ea Hkxrs 3]00]000@&: 0¼rhu yk[k : i; ½ ek= dk cd MkYV@cd l Zpd@cd xkjw/h vxz/ku jk'k ds : i ea l yXu djuk vfuok; l gkxkA

3- fufonk l a Dr funskd ¼" k"; ½ iVuk iæ.My] ehBki g Nf" k Qke] iVuk] fcgkj ds irk ij l efi r fd; k tk; xk A

4- fufonk fnukd 10-01-2015 dks 2%00 cts vijkgu rd iklr fd, tk; xs rFkk ml h fnu 3%00 cts vijkgu fufonkrkvka@muds }kj k i kf/kdr i frufi/k; ka ds l e{k v/kgLrk{kjh ds dk; kzy; d{k ea l koZfud rks ij [kxsh tk; xh A fufonk l a Dr funskd ¼" k"; ½ iVuk iæ.My] iVuk]ehBki g d" k Qke] iVuk] fcgkj ds irk ij l efi r fd; k tk; xkA

5- l oZ fke rduhdh fufonk [kxsh tk; xh A rduhdh fufonk ea l Qy fufonknkrkvka dh gh fofkh; cksyh ¼fufonk½ [kxsh tk, xhA

6- fufonknkrkvka dks rduhdh fufonk ds l kfk vk; dj rFkk foch dj dk fuc/ku rFkk v | ru dj pdrk iæ.k i = l yXu djuk vfuok; l gkxkA

- 7- miLdjka@l kefxz ka dks i Vuk i æ. My ds v/khu fofHkUu iz[k. Mka ea uo fufeir b&fdl ku Hkouka ea LFkfi r djuk@igpuk gksxk A
- 8- I Qy fufonkrkvka dks vki firz vkn'sk fuxir gkus dh frfFk l s , d ekq ¼30 fnu½ds vnj I kefxz ka dh vki firz djuh gksxh A
- 9- vki firz vkn'sk dk fuxæu , oa Hkxrkru l æfi/kr ftyka ds ftyk df"k inkf/kdkjh ds }kjk fd; k tk, xk A
- 10- fdl h Hkh fufonk ; k l Hkh fufonkvka dks vkf'kd ; k i wkz : i l s fcuk dkj.k crk, vLohdr djus dk i wkz vf/kdkj v/kkgLrk{kjh dks l j f{kr gksxk A
- 11- fdl h rjg dh dkuuh erHkn dk fui Vjkj i Vuk fLFkr vnkyr ea gksxkA
- 12- okf.kT; &dj foHkkx ds funz kkuq kj fcØh dj dh jkf'k vki firz dUkkz dks ugha ns dj l æfi/kr ftyk df"k inkf/kdkjh }kjk dkVdj l æfi/kr dks'kxkj ea tek fd; k tk, xkA
- 13- foUkh; fufonk ea ifr"Bku vius yvj i M ij l æFku }kjk fuxir l kefxz ka dh l ph ea fn, x, fo'k"Vrkvka ds l kFk ifr bdkbz nj l Hkh ns djks , oa l æfi/kr b&fdl ku Hkou rd igpkuarFkk vko' ; drkuq kj in'kz 0; ; ds l kFk vdr djxsa A vdr nj ds vfrfjDr fdl h i djkj dk vf/kHkkj vFkok 'kYd ns ugha gksxkA
- 14- fufonkrkvka dks l kekxh; ka ds ueus Ø; l febr ds l e{k i Lrqr djus gksxkA
- 15- =kqVi wkz rFkk fu/kkZjr vof/k ds ckn i klr fufonk ij fopkj ugha fd; k tk; xkA
- 16- vki firz dh x; h l kefxz ka dh xqkorrk tkp rdudh l febr ds }kjk djus ds mi jkr gh foi = dk Hkxrkru fd; k tk, xkA vki firz vkn'sk ds fo: } dkbz vfxæ jkf'k ns ugha gksxkA
- 17- fu/kkZjr l e; &l hek , oa xqkorrk ; Dr l kekxh vki firz ugha djus ij vxz/ku jkf'k tCr djrs gq ifr"Bku dks dkyh l ph ea ntz fd; k tk, xk A
- 18- fufonk dkxtkr www.krishi.bih.nic.in ; k www.prdbihar.gov.in l s MkmuykM fd; k tk l drk gA vFkok v/kkgLrk{kjh ds dk; kZy; l s dk; kZy; vof/k ea fnukad 09-01-2015 rd i klr fd; k tk l drk gA
- 19- 'ki Fk i = ukVjh l s i ækf.kr gkuk pkfg, A

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i Vuk i æ. My] i VukA
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fufonk grq vkonu i zi =

- 1) fufonk l a[; k %& -----
- 2) fufonknkrk dk uke %& -----
 %i fr"Bku , oa i ki jkbVj ds uke l fgr½
- 3) fi rk dk uke %& -----
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- 5) 0; ol k; LFky dk i rk %&-----
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- 6) oV uā %& ----- dj pØrk dh frfFk -----
- 7) i ū uā %& ----- vk; dj tek dh frfFk ----- o"kl
- 8) l Økdj Hkxrkku dh frfFk %& -----
- 9) i kf/kd'r 0; fDr dk uke , oa i rk %& -----
- 10) i kf/kd'r 0; fDr dk gLrk{kj %& -----
- 11)** foxr rhu o"kkz ds 0; ol k; dk foøj .k

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2011&12	
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12) i n l e a l j d k j h i f r " B k u k a e a d h x ; h v k i f r l d k v u t k o

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13) l g f { k r t e k j k f ' k d k f o o j . k

- (1) c d d k u k e -----
- (2) H k x r s L F k y -----
- (3) M k Y V d h j k f ' k -----
- (4) f u x i r d h f r f f k -----
- (5) M k Y V @ p d d k u E c j , o a f r f f k -----

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¼fufonknkrk vFkok i kf/kd'r 0; fDr dk uke] fi rk , oa i rk½ 'ki Fk i wZd C; ku
djr k gWfd %&

- (1) eš , d i fr"Br fuekZrk@vf/kd'r@fodr k@vki frZÜkkZ gWA
- (2) eš bl 0; ol k; ea foxr ----- o"kkZ l a dk; j r gWA
- (3) bl fufonk ea vfd r l kekuka dh vki frZ grq ejs i kl i ; kZr l a k/ku mi yC/k gS A
- (4) eš s fdl h Hkh l jdkjh] xj l jdkjh i fr"Bku }kjk nfMr ugha fd; k x; k gS@dkyh
l ph ea ugha Mkyk x; k gA
- (5) ejs mij dkbZ epnek ntZ ugha gS ; k fdl h dksV }kjk nf.Mr ugha fd; k x; k gA
- (6) eš i R; d o"Z fcdh dj] l ok dj rFkk vk; dj dk Hkq rku djrk gA
- (7) eš s fufonk dh l Hkh 'krZ Lohdk; Z gA
- (8) fufonk i i = ea nh x; h l kjh l puk, W l R; gA

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1	2	3	4
1	Table	TABLE- Overall size 4'6"(L)x2'6"(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel round tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	
2	Table	Table- Overall size 5'(L)x3'(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	
3	Table	Table- Overall size 5'6"(L)x3'(W) approx . Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks .Mild steel or PLPB modesty panel of appropriate thickness is must. All steel components should be painted properly to make it rustproof	
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5	Computer table	Computer table- Overall size 4,x2' .Top made of 18mm thick pre laminated particle board and under structure made of mild steel rectangular tube for good strength .Also fitted with CPU holding platform and KBPT(keyboard pull out tray). All steel components should be painted properly to make it rustproof	
6	Dining Table	Overall size 5' x 3' .Oval shaped made of teak wood frame. Table top 19mm thick Ply, matt finish, mica pasted of 0.8mm thickness. Legs 2.5" x2.5"thick. Patti-3" x 1.25"thick	
7	Chair	Mid back revolving chair with pneumatic height adjustment . Seat and back made up of 1.2 cm thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric and PVC lipping around edges.Armrests are made of black integral skin poly urethane with appropriate hardness and mild steel insert.Chair should be 360 degree revolving type fitted with 5nos., twin wheel castors	
8	Chair	High back revolving chair with pneumatic hight adjustment. Seat and back made up of 1.2 cm thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric and PVC lipping around edges.Armrests are made of black integral skin poly urethane with appropriate hardness and mild steel insert.Chair should be 360 degree revolving type fitted with 5nos., twin wheel castors	
9	Chair	Simple non revolving chair with arm seat and back are made of 1 c.m. thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric .Under structure assembly is a cantilever type main frame of dia 25mm approx.MS ERW tube	
10	Computer chair	Mid back revolving chairs with arms .Seat and back made of hot pressed plywood covered with PU foam and fabric. Base of the chair 5 nos. twin wheel casters.	
11	Dining Chair Without Arm	Chair without arm made of teak wood frame. Sitting top 19mm thick ply matt finish. Mica pasted of 0.8mm thickness. Seat size 18"x18". Legs 2"x1.5" thick	
12	Almirah	Almirah with plain 4 shelves .Overall Size 78"x36"x18" approx made of prime quality CR sheets, multi bend construction spot welding and CO2 welding, anti-rust treated components. Material thickness 20G.Shelves thickness 22G and should be adjustable. Full length overlapping doors fitted with good quality lock and handle.	
13	Book Shelf	Four door book self with separate locks and handles. All the four doors fitted with 3MM thick glass. Doors with cross mechanism for easy opening and closing.Overall size 72'x36'x15'.Made of prime quality CRCA sheets ,multi bend construction.Material Thickness 22G.	

14	Plastic Chair	Chair with Arm made of branded virgin plastic.	
15	Trunk(Box)	Made of 40 mm TATA galvanised sheet .overall size 4'x 2.5' x 2.5',fitted with handles on both sides	
16	White Board (8'x4')	white magnetic boards of size 8' x 4' with all fittings for hanging	
17	Bed	Size 6.5' x 3' frame made of teak wood.12mm branded ply board on top.Patti of size 4" x 1.25" thick. Legs 3" x 2"thick . Head side height from the ground 24" and leg side height 18".	
18	Mattress	Branded quire mattress 78" x 36" x 4".	
19	Bench	Three seater bench made of mild steel rectangular tube .Legs and arms should be chrome plated, made of CR steel of 1.2mm thickness. Seat and Back are perforated shell of CRMS sheet, assembled on cross beam	
20	Bed Sheet	Single bed sheets, branded fine cotton.	
21	Bucket With mug	Bucket With mug of 20L capacity made of branded virgin plastic with 1 no. mug of capacity 1.5 L	

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1	2	3	4
1	Table	TABLE- Overall size 4'6''(L)x2'6''(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel round tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	
2	Table	Table- Overall size 5'(L)x3'(W) approx. Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks all steel components should be painted properly to make it rustproof.	
3	Table	Table- Overall size 5'6''(L)x3'(W) approx . Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel square tube of DIA 25mm.Drawers both side with locks .Mild steel or PLPB modesty panel of appropriate thickness is must. All steel components should be painted properly to make it rustproof	
4	Table	Table- Overall size 4'(L)x2''(W) approx Table made of PLPB(pre laminated particle board) of good quality.Thickness 25mm. Under structure made of mild steel round tube of DIA 25mm.Drawers one side with locks.All steel components should be painted properly to make it rustproof	
5	Computer table	Computer table- Overall size 4,x2' .Top made of 18mm thick pre laminated particle board and under structure made of mild steel rectangular tube for good strength .Also fitted with CPU holding platform and KBPT(keyboard pull out tray). All steel components should be painted properly to make it rustproof	
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8	Chair	High back revolving chair with pneumatic height adjustment. Seat and back made up of 1.2 cm thick hot pressed plywood covered with PU(Poly Urethane) foam followed by good quality fabric and PVC lipping around edges. Armrests are made of black integral skin poly urethane with appropriate hardness and mild steel insert. Chair should be 360 degree revolving type fitted with 5nos., twin wheel castors	
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10	Computer chair	Mid back revolving chairs with arms .Seat and back made of hot pressed plywood covered with PU foam and fabric. Base of the chair 5 nos. twin wheel casters.	
11	Dining Chair Without Arm	Chair without arm made of teak wood frame. Sitting top 19mm thick ply matt finish. Mica pasted of 0.8mm thickness. Seat size 18"x18". Legs 2"x1.5" thick	
12	Almirah	Almirah with plain 4 shelves .Overall Size 78"x36"x18" approx made of prime quality CR sheets, multi bend construction spot welding and CO2 welding, anti-rust treated components. Material thickness 20G. Shelves thickness 22G and should be adjustable. Full length overlapping doors fitted with good quality lock and handle.	
13	Book Shelf	Four door book self with separate locks and handles. All the four doors fitted with 3MM thick glass. Doors with cross mechanism for easy opening and closing. Overall size 72"x36"x15". Made of prime quality CRCA sheets ,multi bend construction. Material Thickness 22G.	
14	Plastic Chair	Chair with Arm made of branded virgin plastic.	
15	Trunk(Box)	Made of 40 mm TATA galvanised sheet .overall size 4' x 2.5' x 2.5', fitted with handles on both sides	
16	White Board (8'x4')	white magnetic boards of size 8' x 4' with all fittings for hanging	
17	Bed	Size 6.5' x 3' frame made of teak wood. 12mm branded ply board on top. Patti of size 4" x 1.25" thick. Legs 3" x 2" thick . Head side height from the ground 24" and leg side height 18".	
18	Mattress	Branded quire mattress 78" x 36" x 4".	
19	Bench	Three seater bench made of mild steel rectangular tube .Legs and arms should be chrome plated, made of CR steel of 1.2mm thickness. Seat and Back are perforated shell of CRMS sheet, assembled on cross beam	
20	Bed Sheet	Single bed sheets, branded fine cotton.	
21	Bucket With mug	Bucket With mug of 20L capacity made of branded virgin plastic with 1 no. mug of capacity 1.5 L	

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