

GENERAL SPECIFICATIONS

Note : Drawing & images of each items to be submitted with the tender document.

1. STAINLESS STEEL : WHERE S.S. IS SPECIFIED, IT SHALL BE WHAT IS KNOWN TO THE TRADE AS 18-8, TYPE 304, 2B FINISH, WITH A CONTENT OF 17% TO 19% CHROME, 7% TO 9% NICKLE AND MAXIMUM CARBON . CONTENT OF 0.11. THE METAL SHEET SURFACE SHOULD BE PRE-POLISHED OR POLISHED TO NO. 4 COMMERCIAL FINISH- BRUSHED DULL TO SATIN FINISH.
2. STAINLESS STEEL PIPE & TUBING : SEAMLESS TUBING SHALL BE THOROUGHLY AND PROPERLY GROUND SMOOTH & FINISHED TO MATCH ADJACENT WORK. ALL TUBING WHERE EXPOSED TO VIEW, SHALL BE GIVEN A FINAL GRIND OF NOT LESS THAN 180 GRIT EMERY.
3. TABLE/COUNTER/SINK UNIT, TOP SHALL BE CONSTRUCTED OF NO.16 GA.S.S.(GRADE 304) W/Front/FREE SIDES TURNED DOWN 50mm & IN 12mm , AND REAR /SIDES/AGAINST WALL) SHALL BE TURNED UP 150mm RETURNED 25mm & IN 12mm. UNDER SIDES OF ALL TOP SHALL BE SUITABLY SOUND DEADEND. UNDER SIDES OF TOP SHALL BE REINFORCED W/25mmx100mmx25mm NO. 18 GA S.S. INVERTED CHANNEL.
4. GAS RANGES / BURNERS AND GAS FITTINGS ALL THE GAS BURNERS UNLESS MENTIONED SHOULD BE OF 5.0 PSI / Hrs. & OF 40,000 BTU's/ Hrs. OF " UNITED / SAKHA " MAKE OR ANY OTHER EQUIVALENT ISI BRAND WITH OUR CONSENT AND APPROVAL "C " CLASS TATA PIPE BE USED WITHOUT JOINTS WITH THE PROVISION OF CONNECTION ON BOTH RIGHT & LEFT SIDES. (ONE SIDE SHALL BE PLUGGED.) SIMILARLY REGULATORS OF " UNITED " OR " VANAZ " MAKE B USED WITH THE CONTROL VALVES OF L&T AUDCO MAKE.
5. UNDER SHELVES SHALL BE CONSTRUCTED OF NO. 18 GA. S.S. (304 GRADE) W/ ALL SIDES TURNED DOWN 40mm & IN 12mm. UNDER SIDES OF SHELVES SHALL BE REINFORCED W/ No. 18 GA S.S HAT TYPE CHANEL
6. WALL SHELVES SHALL BE CONSTRUCTED OF NO. 18 GA. S.S.(304 GRADE) & SHALL BE FRONT TURNED DOWN 40mm & IN 12mm. REAR & BOTH SIDES TURNED UP 40mm & HEMMED OUT SIDE
7. LEGS OF ALL TABLE /COUNTER SHALL BE CONSTRUCTED OF 38mm DIA SS PIPE OF 16 GA. NO 304 GRADE W/ S.S. ADJUSTABLE BULLET FEET (APPROX 50mm ADJUSTMENTS)
8. ALL SINKS SHALL BE CONSTRUCTED OF NO. 16GA. S.S. (304 GRADE) W/ ALL CORNERS COVERED , WASTE OUT LET W/ CONNECTED OVERFLOW & FAUCET OF " PARKO " MAKE. * 25mm DIA S.S.NO. 16 GA. PIPE CROSS BRACING, WELDED TO LEGS CONTINUOUSLY.
9. ALL ELECTRICAL EQUIPMENT ARE TO BE FITTED WITH PROPER EARTHING POINTS,CONTROLS,INDICATORS, & INSULATIONS.THE EQUIPMENT SHOULD HAVE ELEMENTS / HEATERS OF ISI / STANDARD BRANDS.
10. COUNTER CLADDING NO. 20 GA. S.S. (304 GRADE)
11. GAPS BETWEEN TWO SINK TO BE CLOSED W/ 20 GA. S.S. SHEET.
12. ENDS CHANNEL SHALL BE CLOSED.
13. ALL CASTOR WHERE EVER MENTIONED SHALL HAVE BRAKES.
14. FLOOR SHOP DRAWINGS REQUIRED TO GET APPROVED. ALL EQUIPMENT SHALL BE CHECKED AT SITE FOR CORRECT DIMENSIONS.
15. ALL TABLE/ COUNTER SPLASH BACK AND TURNED UP EDGES SHALL HAVE ALL HORIZONTAL

& VERTICAL CORNERS DULY COVERED.
16. ALL EQUIPMENT SUPPLIED SHALL HAVE ACCESS PANEL FOR EASY SERVICING WITHOUT REMOVING THE EQUIPMENT FROM LOCATION.
17. ALL FRAME WORK SHALL BE OF WELDED CONSTRUCTION W/ WELDS GROUNDED SMOOTH WITH THE SURFACE. WHERE GALVANISED IRON (G.I.) HAS BEEN WELDED, ALL SEAMS SHALL BE CLEANED & SCALES REMOVED AND FINISHED WITH PRIME COAT OF ALUMINIUM PAINT.
18. SOUND DEADENING : UNDERSIDE OF ALL S.S. TOPS FOR TABLES, COUNTERS, SINK, DISH & POT TABLES WITH ANGLE FRAME WORK SHALL BE TREATED WITH A COATING OF " CARBOZITE" WITH ALUMINIUM SPRAY PAINTED FINISH OR APPROVED SUBSTITUTE.

DETAILED SPECIFICATIONS

S. NO.	ITEMS DESCRIPTION	SIZES (W X D X H) MM	QTY
01.	Tow Door Freezer	750X750X2100	01
<ul style="list-style-type: none"> Outer body 20Swg. S.S. Sheet. Inner 22Swg. S.S. Sheet. 02 nos. of Door puff insulated self closing system. 75mm puff insulated. Adjustable shelf 03 nos. 1.5" dia S.S. legs with adjustable bullet feet at the bottom. Kirloskar compressor unit with digital temp. meter, fan cooled motor, condensing coil. frost free cooling. Structure 40x40x4mm MS angle duly painted with rust proof paint. 			
02.	Four Door Refrigerator	1350X750X2100	01
<ul style="list-style-type: none"> Outer body 20Swg. S.S. Sheet. Inner 22Swg. S.S. Sheet. 04 nos. of Door puff insulated self closing system. 75mm puff insulated. Adjustable shelf 06 nos. 1.5" dia S.S. legs with adjustable bullet feet at the bottom. Kirloskar compressor unit with digital temp. meter, fan cooled motor, condensing coil. frost free cooling. Structure 40x40x4mm MS angle duly painted with rust proof paint. 			
03.	Work Table W/ 1 Undershelf	600x750x850+150	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg. and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
04.	Large Sink Unit	1200x750x850+150	01

	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both sides excepting sides with splash back raised 150mm above the working height of 850mm bent 25mm at 90deg.and down 25mm. 1" Dia. SS Pipe Cross Bracing on back & sides, front open sink in 16swg thick s.s. sheet of size 1050x600x300mm with all corners coved 38mm dia CP drain wastes Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 		
05.	Work Table W/ 1 Under shelf	1050x750x850+150	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg.and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 		
06.	Chopping Board Table W/ 1 Undershelf	600x600x850+150	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg.and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. Nylon chopping board of 50mm thick 		
07.	Work Table W/ 1 Undershelf	1050x600x850+150	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg.and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. 		

	<ul style="list-style-type: none"> Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 		
08.	Veg. Cutting Machine Make Sirman or karma	IMPORTED	01
	<ul style="list-style-type: none"> 5 Blade Attachment 		
09.	Dust Bin	STD	01
	<ul style="list-style-type: none"> Syntax or Neel kamal 		
10.	Tilting Rice Cooker	100 ltr.	01
	<ul style="list-style-type: none"> Bowl 100 ltr capacity made of 16 Swg sides with 12 swg bottom fitted with 8 mm m.s. plate Gas operated 40mm Glass Insulation 50mm dia. Ss pipe legs with flanges Wheel with handle for worm gear tilting mechanism 		
11.	Tilting Frying Pan	100 ltr.	02
	<ul style="list-style-type: none"> Bowl 100 ltr capacity made of 16 Swg sides with 12 swg bottom fitted with 8 mm m.s. plate Gas operated 40mm Glass Insulation 50mm dia. Ss pipe legs with flanges Wheel with handle for worm gear tilting mechanism 		
12.	Work Table W/ Sink	750x750x850+150	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both sides excepting sides with splash back raised 150mm above the working height of 850mm bent 25mm at 90deg.and down 12mm. 1" Dia. SS Pipe Cross Bracing on back & sides, front open sink in 16swg thick s.s. sheet of size 600x600x250mm with all corners coved 38mm dia CP drain wastes Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 		
13.	STOCK POT RANGE	750x750x600	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides 1" Dia. SS Pipe Cross Bracing on all sides. Heavy duty removable grates of cast iron of size16"x16" . Structure 35x35x5mm MS angle duly painted with rust proof paint. 		

<ul style="list-style-type: none"> • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. • slide out drip trays of 0.9mm thick s.s. sheet with 16swg thick s.s. handle. • T35 burner with pilot flames. • individual needle control valves for burner and pilot flame recessed valves 			
13.1	Low Ht. Table	600x750x600	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides. • 1" Dia. SS Pipe Cross Bracing on all sides. • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
13.2	Three Burner Range	1500x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • 1" Dia. SS Pipe Cross Bracing on all sides. • Heavy duty removable grates of cast iron of size16"x16" . • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. • slide out drip trays of 0.9mm thick s.s. sheet with 16swg thick s.s. handle. • T35 burner with pilot flames. • individual needle control valves for burner and pilot flame recessed valves 			
13.3	Work Table W/ 1 Undershelf	600x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
13.4	Two Burner Range	1200x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • 1" Dia. SS Pipe Cross Bracing on all sides. • Heavy duty removable grates of cast iron of size16"x16" . • Structure 35x35x5mm MS angle duly painted with rust proof paint. 			

<ul style="list-style-type: none"> • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. • slide out drip trays of 0.9mm thick s.s. sheet with 16swg thick s.s. handle. • T35 burner with pilot flames. • individual needle control valves for burner and pilot flame recessed valves 			
14.	Chapati Rolling Table W/ 1 Undershelf	1200x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
15.	Chapati Plate w/ Puffer	1200x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides. • 1" Dia. SS Pipe Cross Bracing on all sides. • Cooking surface made of 12mm thick polished m.s. plate • Front Pannel made of 18swg thick s.s. sheet & sides / back in 20swg s.s. sheet • 2 nos. V shaped ribbon burners of 40000btu's / hr. capacity each, burner brackets of 25x25x3mm m.s. angles with facility for removing burners • slide out grease tray of 0.9mm thick s.s. sheet • individual needle control valves for each burner and pilot flame • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. • 12" wide puffer plate on RHS. 			
16.	Chapati Collection Table W/ 1 Undershelf	1200x600x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			

16.1	Chapati Making Machine Semi Automatic	900 Chapati Per Hr.	01
<ul style="list-style-type: none"> Gas Consumption 2.5 Kg./hr. Chapati Size 5" to 6" Dia Chapati Thickness 1 – 3 mm Chapati Weight 25gm – 30gm Capacity 900 Chapati / hr. 			
17.	Atta Maida Bin	600x600x600	06
<ul style="list-style-type: none"> Bin made of 18 swg ss sheet 4" dia castor wheel SS lid half openable made of 20 swg 			
18.	SS RACK OF 4 SHELVES	900x450x1800	05
<ul style="list-style-type: none"> Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 1 ½" and in ½" with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 6" above floor. 38mm Dia. SS Vertical pipe with adjustable bullet feet. 			
19.	Weighing Scale	300 kg	01
<ul style="list-style-type: none"> Electronic weighing scale 			
20.	DIRTY DISH LANDING TABLE W/ GARBAGE CHUTE	1650x600x850+150	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet raised up @ 45 deg. bent down 50mm and in 12mm on front & both sides excepting sides with splash back raised 150mm above the working height of 850mm bent 25mm at 90deg.and down 12mm. integrated garbage chutes of size 150dia x 100mm height in 16swg s.s. sheet 1" dia. ss pipe cross bracing on back & both sides, front open. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
21.	Two Sink Unit	1500x750x850+150	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both sides excepting sides with splash back raised 150mm above the working height of 850mm bent 25mm at 90deg.and down 25mm. 1" Dia. SS Pipe Cross Bracing on back & sides, front open sink in 16swg thick s.s. sheet of size 600x600x300mm with all corners coved 38mm dia CP drain wastes 			

<ul style="list-style-type: none"> • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
22	Dish Washer Make Winterhalter make STR-155 or Teikos Model TK-10	Converyer Type	01
<ul style="list-style-type: none"> • 100 Racks Per Hr. • Imported (IFB Or Elextrex) 			
23.	Clean Dish Table W/ 1 Undershelf	1150x600x850+150	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg. and down 12mm. • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
24.	CLEAN DISH RACK OF 5 SHELVES	900x450x1800	03
<ul style="list-style-type: none"> • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 1 ½" and in ½" with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 6" above floor. • 38mm Dia. SS Vertical pipe with adjustable bullet feet. 			
25.	COLD STORAGE RACK OF 5 SHELVES	900x450x1800	03
<ul style="list-style-type: none"> • Shelves shall be constructed of SS wire mesh with frame work of 7 MM SS Rod. Bottom shelf shall be provided 6" above floor. • 38mm Dia. SS Vertical pipe with adjustable bullet feet. 			
26.	STORAGE RACK OF 5 SHELVES	900x450x1800	03
<ul style="list-style-type: none"> • Shelves shall be constructed of SS wire mesh with frame work of 7 MM SS Rod. Bottom shelf shall be provided 6" above floor. • 38mm Dia. SS Vertical pipe with adjustable bullet feet. 			
27.	Four Door Refrigerator	1350X750X2100	01
<ul style="list-style-type: none"> • Outer body 20Swg. S.S. Sheet. • Inner 22Swg. S.S. Sheet. • 04 nos. of Door puff insulated self closing system. 			

	<ul style="list-style-type: none"> 75mm puff insulated. Adjustable shelf 06 nos. 1.5" dia S.S. legs with adjustable bullet feet at the bottom. Kirloskar compressor unit with digital temp. meter, fan cooled motor, condensing coil. frost free cooling. Structure 40x40x4mm MS angle duly painted with rust proof paint. 		
28.	Dough Kneader Make Indulge	30 ITRS	01
29.	Pulveriser	Std.	01
	<ul style="list-style-type: none"> SS body with stand & top loading Front accessible doors 1.5 HP motor 		
30.	Potato Peeler	15 kg Charge	01
	<ul style="list-style-type: none"> SS drum with emry lining inside 2 HP electric motor SS Exit door with continuous water supply socket 		
31.	Plantry Mixer Make Indulge	30 ltr	
	<ul style="list-style-type: none"> CI heavy duty body with three attachment SS bowl with ss attachment 2 HP electric motor 		
31.1	Wet Grinder	10 ltr	
	<ul style="list-style-type: none"> SS rotating drum with ss covering Heavy duty gear box with 2 HP motor crompton make 220valts 		
32.	POT RACK OF 3 SHELVES	1200x600x1200	01
	<ul style="list-style-type: none"> Shelves shall be constructed of 25mm Dia. stainless steel pipe. 38mm Dia. SS Vertical pipe with adjustable bullet feet. 		
33.	Tea/Coffee Boiler	Table top (20+5 ltr)	01
34.	Milk Boiler	Table Top (20 Ltr)	01
35.	Work Table W/ Sink & 1 Undershelf	1800x750x850+150	01
	<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both sides excepting sides with splash back raised 150mm above the working height of 850mm bent 25mm at 90deg. and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 		

<p>38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor.</p> <ul style="list-style-type: none"> 1" Dia. SS Pipe Cross Bracing on back & sides, front open under sink. sink in 16swg thick s.s. sheet of size 600x600x250mm with all corners coved 38mm dia CP drain wastes Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
36.	Work Table W/ Drain Channel & 1 Undershelf	600x750x850+150	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg.and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. SS Drain Channel Made of 16swg with perforated cover of 18swg. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
37.	Juice Machine	Table Top (Local)	01
38.	Work Table W/ 1 Undershelf	1500x750x850+150	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg.and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
39.	Deep Fat Fryer Make Indulge	Table Top (6 ltr)	01
40.	Sandwich Griller Make Indulge	Double	01

41.	Microwave Oven Make Samsung	15 ltr	01
42.	Salamander	Wall Mounted	01
43.	Hot Bain Marie	1800x750x850	02
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on all sides • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 1 ½" and in ½" with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 6" above floor. • SS Side covering of 20swg • Bain marie tank construction in 16swg thick s.s. sheet all corners coved at 20mm or larger radius quick acting ball valve for drain off, water inlet faucet / socket, overflow socket & Glass Wool insulation • 2 Nos. 2.0 kw water heating elements • 5 nos. 1/1 G/n pan 150mm deep, s.s. dividers for GN size food pans • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
44.	Cutlery Counter	750x750x850	01
<ul style="list-style-type: none"> • Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg. and down 12mm. • Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. • SS Side covering of 20swg • Structure 35x35x5mm MS angle duly painted with rust proof paint. • Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
45.	Hot Display Counter	1050x750x1200	01
<ul style="list-style-type: none"> • SS Display counter with Toughened Curved Glass • Air element heating • 3 +1 SS Shelving 			
46.	Cold Display Counter	1050x750x1200	01
<ul style="list-style-type: none"> • SS Display counter with Curved Glass • Kirloskar compressor unit with digital temp. meter, fan cooled motor, condensing coil. frost free cooling. 			

<ul style="list-style-type: none"> 3 +1 SS Shelving 			
47.	Cash Counter	550x750x850	01
<ul style="list-style-type: none"> Top in 16swg SS Sheet bent down 50mm and in 12mm on front & both side excepting sides with splash back raised 150 above the working height of 850mm bent 25mm at 90deg. and down 12mm. Shelves shall be constructed of no. 18swg stainless steel and shall have all sides turned down 38mm and in 12mm with resultant ends closed, welded and ground smooth. Underside shall be reinforced with 12/25x100x25/12 inverted channels. Bottom shelf shall be provided 150 above floor. SS Side covering of 20swg SS Drawer for cash handling. Structure 35x35x5mm MS angle duly painted with rust proof paint. Legs will be made of 38mm Dia. S.S. pipe with adjustable bullet feet. 			
48.	Soil Dish Collection Trolley	600x900x900	02
<ul style="list-style-type: none"> 3 Nos. shelves made of 18 swg ss sheet bent up 75mm & hemmed out 12mm 25mm Dia. Ss pipe handle 4" Dia. Castor wheel 			
Ex1	SS Exhaust Hood	1650x750x550	04
Ex2	Ss Exhaust Hood	1500x750x550	02
Ex3	SS Exhaust Hood	1500x750x550	01
<ul style="list-style-type: none"> Made of 18swg s.s. sheet Channels for fixing of filters SS grease drain pan SS baffle filters Size : 500x500x50 Bulk Light 			