




























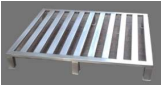















SUPPLY AND INSTALLATION OF KITCHEN EQUIPEMENTS AT CIBM BASE KITCHEN, MANIPAL

SL.No	EQUIPMENT DESCRIPTION	REF. IMAGE	GST	QTY	UNITE RATE	AMOUNT
1	<p>PICK UP COUNTER WITH 1 UNDER SHELF & TRAY SLIDER Constructed of 16g SS top, double beaded on all sides and secured to welded SS angle frame. SWG 18 SS sheet covering on three sides. 18 SWG SS bottom shelf starting at 150 mm. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals.38mm 16g SS legs with heavy duty nylon adjustable bullet feet. OAS : 1800 x 650 +300 x 850mm.</p>		18%	2		
2	<p>BAIN MARIE WITH 3 NOS OF 1/1 & 4 NOS OF 1/2 GN 150 MM PANS & TRAY SLIDER. Constructed of 16g SS 304 top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to hold 3 Nos Of 1/1 & 4 Nos Of 1/2 150 mm deep GN pans with lids. The tank of the Baine Marie should be provided with an outlet connection with a ball valve of 15 mm dia. Fitted with 3 KW heating element thermostatically controlled with rotary ON/OFF switch with light indicator. 20g SS Side Covers & 18g SS bottom shelf, starting at 150 mm height, tray rail should be made of 19 mm dia SS pipe with required support at equal intervals.38mm 16g SS legs with heavy duty nylon adjustable bullet feet. OAS : 1800 x 650 +300 x 850mm.</p>		18%	1		
3	<p>TABLE TOP SPOON STERILIZER 18g (304) SS on all sides 2 Nos Of 1/6 150 mm deep GN pans with lids. Fitted with 0.5KW heating element with light indicator. SS legs with heavy duty nylon adjustable bullet feet. OAS : 350 x 200 x 175 mm.</p>		18%	1		
4	<p>SS WALL SHELF Constructed of 18g (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bolllts. OAS : 1950 x 400 x 400mm.</p>		18%	7		
5	<p>COFFEE COUNTER WITH TWO BURNER & FOUR ROUND CONTAINER WITH TWO BURNER & STEAM PROVISION (REAR & RHS SPLASH) Constructed of 16g SS on top with front turned down and cut out to 400 x 400 heavy duty cast iron removable vessel rest & 35X35X3 mm SS angular. 20g SS on both sides with air vents. G-35 burner with pilot and controls. 4 NOs 9"X9" HT Deep S.S round Vessel with lids each Vessel (Cap- 9 Litres) The tank of the Baine Marie should be provided with an Inlet connection for steam with a ball valve of 15 mm dia and a drain valve of 15 mm dia. & G-22 burner and controls. One, 20g SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. One 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 1900 x 650 x 850+150mm.</p>		18%	1		
6	<p>WORK TABLE WITH SPLASH & ONE UNDERSHELVES Constructed of 16g (304) SS Sunk in top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 400x400x250mm deep radius corners & 200mm raised splash. One 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 1250 x 550 x 850+150mm.</p>		18%	1		
7	<p>GAS MODEL STEAM GENERATOR Capacity: 36 KW Constructed of 8mm inner shell, outer 6mm made out of Tata MS tubes, outer covering with non-magnetic stainless steel, float valve box made out of stainless steel, float ball is also made out of stainless steel with double pressure valve for safety purpose, double burner set with controls, water inlet, water outlet, water level indicator with SS bolts and nuts, fitted with flanges to facilitate for easy cleaning and de-scaling with stand.</p>		18%	1		

8	<p>RICE VESSEL Capacity: 30 Kg per batch (Single Jacketed) Constructed of Made out of 16SWG SS, tilting type, tilting handle SS, side supporters and side brackets all made out of SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs,</p>		18%	1		
9	<p>IDLY STEAMER WITH STAND Capacity: 180 idly per batch Constructed of Inner Chamber 16 SWG SS and Outer Chamber 18 SWG SS, 1mm Idly tray of 20 Nos. It has got two chambers, each chamber consists of three Idly tray and two dip tray Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet.</p>		18%	1		
10	<p>STEAM PIPE LINE GI Steam Line GI with Asbestos rope & Cladding with PVC PipeLine</p>		18%	45		
11	<p>BATTER HOLDER WITH TWO ROUND CONTAINER & 1 U/S Constructed of 16g SS top double beaded on all sides and secured to 38X38X3 mm SS angle & sound deadened. 2 NOS 9"X9" HT Deep S.S round Vessel with lids each Vessel (Cap- 9 Litres). One 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 1500 x 600 x 850mm.</p>		18%	1		
12	<p>WORK TABLE WITH 1 U/S & 1 OHS Constructed of 16g SS top double beaded on all sides and secured to 38X38X3 mm SS angle & sound deadened. One 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 550 x 700 x 750+ 400 mm.</p>		18%	2		
13	<p>WORK TABLE WITH SS SINK ONE UNDERSHELVES WITH SPLASH Constructed of 16g (304) SS Sunk in top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 400x400x250mm deep radius corners & 200mm raised splash. One 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 1500 x 600 x 850+150mm.</p>		18%	1		
14	<p>TWO BURNER COOKING RANGE Constructed of 16g SS on top with front turned down and cut out to 400X400 heavy duty cast iron removable vessel rest & 35X35X3 mm SS angular. 20g SS on both sides with air vents. G-35 burner with pilot and controls. One, 20g SS spillage tray with SS strip handle. Manifold - 1/2 inch dia provided on both sides. Four numbers 38 mm SS round pipe of 16g with heavy duty nylon adjustable bullet feet. OAS : 1200 x 600 x 600 mm.</p>		18%	1		
15	<p>POTATO PEELER Capacity: 10Kg -15 Kg per batch Constructed of drum with strong and fine emery bonding applied on the rotating disk for peeling root vegetables of large quantity various capacity, Electric motor of 1/2 HP. 220V , 1 phase with starter.</p>		18%	1		
16	<p>PULVERISER Capacity: 3 HP 3 Phase Constructed of SWG 18, 35 X 35 X 3 mm SS angle framework. All food contact parts to be of SS 304. Vertical upright pipes of 16 SWG with adjustable bullets. Top tray of 16 SWG 16"X 18"X 4"height with 1"slope on the front side. Electric motor of 5 HP. 415 V , 3 phase. with starter.</p>		18%	1		

17	<p>SOILED DISH LANDING TABLE WITH CHUTE Constructed of 16g (304) SS sunk in top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened & 150MM chute for waste collection & crusher with water inlet provision, 38mm 16g (304) SS legs with heavy duty nylon adjustable bullet feet. OAS : 2000 x 500 x 850 mm.</p>		18%	1		
18	<p>THREE SINK UNIT Constructed of 16g (304) SS Sunk in top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300mm deep radius corners & 150mm raised splash, In the center 50 mm dia BSP drain coupling & three mixer faucet. 38mm 16g (304) SS legs with heavy duty nylon adjustable bullet feet. OAS: 1650 x 650 x 850+150mm.</p>		18%	1		
19	<p>SS POT RACK Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet. OAS: 2000 x 600 x 1500mm.</p>		18%	1		
20	<p>WALL MOUNTED EXHAUST HOOD Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. OAS : 2500 x1100x 550mm.</p>		18%	2		
21	<p>WORK TABLE WITH SPLASH & 1 UNDERSHELF 16g (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened & One 18g (304) SS bottom shelf, starting at 150 mm height, 38mm 16g (304) SS legs with heavy duty nylon adjustable bullet feet. OAS : 1800 x 700 x 850 +150 mm.</p>		18%	1		
22	<p>TWO SINK UNIT WITH CHUTE (REAR & LHS SPLASH) Constructed of 16g (304) SS Sunk in top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300mm deep radius corners & 150mm raised splash, In the center 50 mm dia BSP drain coupling & three mixer faucet. 38mm 16g (304) SS legs with heavy duty nylon adjustable bullet feet. OAS: 2250 x 650 x 850+150mm.</p>		18%	1		
23	<p>POTATO/ONION BINS Constructed of 38X38X3 mm SS angle with 18 G SS mesh construction. SS bin cover with handle and a sliding door at the bottom front for the stored item to be taken out. Four numbers heavy duty castors of 150 mm dia with rubber wheels. Two of the wheels with locking arrangement. OAS: 1100 x 550 x 900 mm.</p>		18%	1		
24	<p>SS WALL SHELF Constructed of 18g (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bolts. OAS : 1100 x 400 x 400mm.</p>		18%	1		
25	<p>SS STORAGE RACK WITH FIVE SHELVES(All Four Sides Rised by 100mm) 18g SS Five shelves, starting at 150 mm and then at equidistant, SS shelf double beaded on all sides with 25x100x25mm reinforcement. 38mm 16g SS legs with heavy duty nylon adjustable bullet feet. OAS : 1100 x 525 x 1800mm.</p>		18%	1		

26	<p>SS POT RACK Constructed of Four (4) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet. OAS: 1100 x 500 x 1800mm.</p>		18%	2		
27	<p>STORAGE RACK WITH FOUR SHELVES & BELOW PROVISION TO KEEP ATTA/MAIDA BIN 18g SS Four shelves, starting at 150 mm and then at equidistant, SS shelf double beaded on all sides with 25x100x25mm reinforcement. 38mm 16g SS legs with heavy duty nylon adjustable bullet feet. OAS : 1100 x 525 x 1800mm.</p>		18%	6		
28	<p>SS ATTA / MAIDA BIN Constructed of 18g (304) SS tank with lid and handles on sides. Mounted on 100mm dia Heavy duty wheels. OAS : 450 x 450 x 700 mm.</p>		18%	12		
29	<p>SS STORAGE RACK WITH FIVE SHELVES 18g SS Five shelves, starting at 150 mm and then at equidistant, SS shelf double beaded on all sides with 25x100x25mm reinforcement. 38mm 16g SS legs with heavy duty nylon adjustable bullet feet. OAS : 1100 x 525 x 1800mm.</p>		18%	3		
30	<p>SS PALLET Constructed of 40 x 40 16g SS 304 pipe & 40 x 20 16g SS 304 pipe. Four numbers SS legs with heavy duty nylon adjustable bullet feet. OAS : 1900 x 900 x 250mm.</p>		18%	3		
31	<p>TWO DOOR VERTICAL REFRIGERATOR Make : Western Model : SRC1050 Capacity : 908 Liters Shelf 6 + 6 nos. Tropicalized Operation, Improved Energy Efficiency, Maintenance Free Condenser Integrated Door Handle LED Lighting Temperature Indicator(Optional) OAS: 1025 x 767 x 2102mm.</p>		18%	1		
32	<p>HARD TOP CHEST FREEZER Make : Western Model : D375H225 Capacity : 306 Liters Convertible 70mm Polyurethane OAS: 1205 x 612 x 890mm.</p>		18%	1		
33	<p>WORK TABLE WITH SPLASH & 2 UNDERSHELF 16g (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened & One 18g (304) SS bottom shelf, starting at 150 mm height, 38mm 16g (304) SS legs with heavy duty nylon adjustable bullet feet. OAS : 650 x 750 x 850 +150 mm.</p>		18%	1		
34	<p>TABLE TOP WEIGHING SCALE Make : ESSAE Model : DS 252 15 kg capacity 1g accuracy , platter size 302 x 227 mm ss platter,</p>		18%	1		

35	<p>WEIGHING SCALE- PLATFORM TYPE Make : ESSAE Modle : DX 415 Platform Sale, 200 Kg Capacity 20 G Accuracy, Platter Size 505 X 550 Mm SS Platter</p>		18%	1		
36	<p>SS DRAIN GRATING Constructed of 25 x25 16g (304) SS thick top grating, 1" deep perforated removable SS tray. Mounted on 16g (304) SS Channel Frame. OAS : 600 x 300 x 25mm.</p>		18%	31		
37	<p>SS DRAIN GRATING Constructed of 25 x25 16g (304) SS thick top grating, 1" deep perforated removable SS tray. Mounted on 16g (304) SS Channel Frame. OAS : 600 x 600 x 25mm.</p>		18%	1		
38	<p>SS FRAME FOR GRANITE TABLE & 2 UNDERSHELF Constructed of 40 x 40 16g SS 304 pipe & 40 x 20 16g SS 304 pipe. Two 18g (304) SS bottom shelf, starting at 300mm height. Four numbers 38 mm SS round pipe of 16g (304) with heavy duty nylon adjustable bullet feet. OAS : 1500 x 600 x 825mm.</p>		18%	2		
39	<p>UTILITY TROLLEY WITH 2 TIER Two tray type shelves of 16g (304) SS, to be reinforced with channels of 16g (304) SS. All two shelves to be equidistant. 32 mm dia 16g (304) SS pipes to extend on top as handle at 100 mm clear height from the top shelf. Mounted on 100mm dia Heavy duty wheels. OAS : 900 x 600 x 1000mm</p>		18%	1		
40	<p>SS PLATFORM TROLLEY 16g (304) SS double beaded on all sides on 38X38X3 mm SS angle welded framework. 16g (304) SS, 1 ½ inch dia pipe handle fixed to body with 16g (304) SS angular support. Four numbers 150 mm dia all swivel heavy duty rubberized castors two of the wheels to have locking arrangement. OAS : 1125 x 600 x 1000mm</p>		18%	2		
41	<p>GAS PIPE LINE ATLERATION Existing Gas pipeline needs to altered as per the approved floor plan.</p>		18%	1		
42	<p>EXHAUST BLOWER 5600CFM @ 60mm Wg Static Pressure.Motor: 5Hp/1440 rpm, 415 volts, 50 Hz, 3 ph. Motor Make: Crompton Greaves / Kirloskar/Havells.</p>		18%	1		
43	<p>GI DUCTING G.I ducting made out of GI sheets 22/24 SWG along with m.s flanges for blower inlet and outlet. MAKE: JINDAL (APPROX - 45 Sq.Mtrs)</p>		18%	45		
44	<p>GI DAMPER G.S.S Volume control dampers made of 20 swg for outer frame & 24 swg for leaves.</p>		18%	4		
45	Four Shelves Clean Glass Rack (1000x500x1800) mm ht.		18%	1		
46	Six Shelves Clean Glass Rack (750x300x1800) mm ht.		18%	1		
47	Tilting Wet Grinder (Capacity - 15 Litres)		18%	1		

48	Conventional Type Wet Grinder (Capacity - 10 Litres)		18%	1		
49	Total (Part - A)					
50	Comprehensive maintenance of all equipemts (S.No. 7,8,9,15,16,31,32 & 42) complete etc per annum - 1st Year		18%	LS		
51	Comprehensive maintenance of all equipemts (S.No. 7,8,9,15,16,31,32 & 42) complete etc per annum - 2nd Year		18%	LS		
52	Comprehensive maintenance of all equipemts (S.No. 7,8,9,15,16,31,32 & 42) complete etc per annum - 3rd Year		18%	LS		
53	Comprehensive maintenance of all equipemts (S.No. 7,8,9,15,16,31,32 & 42) complete etc per annum - 4th Year		18%	LS		
54	Comprehensive maintenance of all equipemts (S.No. 7,8,9,15,16,31,32 & 42) complete etc per annum - 5th Year		18%	LS		
55	Total (Part - B)					
BASIC COST (EXCLUSIVE OF GST)						