							BO	Q								
	I		Kitchen Equipment S	chedul	e(Bou	ght Ou			be read	l with	the	Drawin	g,if available)		I	
SI No	Code	Equipme nt	Specifications	G.D.Birl a- Vishwesv araiah Hall	Vikram Sarabha Hall	D.Amba ni- M.S.Sw aminath an Residenc e	Quant C.V.Ra man Residenc e	ity Satish Dhawan Hall	Homi Bhaba Hall	KMS Hall	Total	L x B x H (dimensio ns in mm)	Reference Image	Rema rk	Unit Rate (Rs.)	Amount (Rs.)
		WET PRE	EP / GRINDING													
1	WP 01 / 02 / 03	WET GRINDE R	Capacity 10 ltrs. Tilting model with complete SS construction including the lid and the casing. Brand Rishab - Trident or equivalent. Any proven approved make.	2	2	2	2	2	1	1	12					
2	WP 01 / 02 / 04	GRINDE	Capacity 07 ltr . Tilting model with complete SS construction including the lid and the casing. Brand Rishab - Trident or equivalent. Any proven approved make.	1	1	1	1	1	1	1	7					
		MAIN KI	TCHEN													
3		G MACHI	COSMOS ACH 900 OR EQUIVALENT / Fully automatic Chappati machine / to produce 900 chappatis per hour / SS cover & body with thermal insulation. Electrical - 1 kw heating element / 1 HP motor 3 phase / Burner LPG operated with Dough kneader. Any proven approved make.	1	2	1	1	2	1	1	9	1300X130 0X1500				
4		PROCES SOR	Automatic vegetable processor. To process 200 kgs per hour with multiple selection of blades for different cuts. Six different blades to slice / dice / grate and shred to be supplied with the machine. Machine to have inbuilt safety mechanisms. Suggested Brand - Robot Coupe CL50 -2 Speed or Any proven approved make.	1	1	1	1	1	1	1	7	Equivalent Model from Halde / Electrolux				
5		PRE RINSE SHOWER UNIT	1100 Flex Hose with Overhead Spring & Spray Valve Assembly / Finger hook / 3/8" NPT X 18" Riser / Lever handles with color coded indexes and spring check eternal cartridges / Self-Closing Pre-Rinse Spray Valve with Rubber Bumper & 1.42 GPM Flow Control Spray Face / Splash Mounted. Make - T&S or Any proven approved make.	1	1	1	1	1	1	1	7	Equivalent Model from Electrolux				

							Quant	ity								
SI No	Code	Equipme nt	Specifications	G.D.Birl a- Vishwesv araiah Hall	Vikram Sarabha Hall	D.Amba ni- M.S.Sw aminath an Residenc e	C.V.Ra man Residenc e	Satish Dhawan Hall	Homi Bhaba Hall	KMS Hall	Total	L x B x H (dimensio ns in mm)	Reference Image	Rema rk	Unit Rate (Rs.)	Amount (Rs.)
6		TOASTE R	BREAD TOASTER - Toast-Qwik ® Model TQ- 800 .(Given for reference only). Conveyor Toaster with state-of- the-art electronic controls and power save mode. Any proven approved make.	2	3	2	2	3	2	2	16					
7	DW 05 /DW 04	HOOD TYPE DISH WASH MACHI NE	Automatic hood type dishwasher (corner type operation) wiith a speed of 50-60 racks per hour. Suitable models from Meiko (Ecostar) 545D .(Given for reference only). With standard racks supplied with the machine. Suitable water softener to be provided with the machine. Detergent dosing & Rinse agent dosing pumps to be included in the quote / 6 plate racks / 4 cutlery racks / 4 glass racks to be included. Any proven approved make, Equivalant to Hobart Electrolux.	1	2	1	1	2	1	1	9	Hobart / Electrolux or equivalent make				
8	MK 53 / 55 /MK 46 / 48 / MK 08 / 09	IDLI STEAM ER - SELF STEAM GENER ATING	Body to be constructed of SWG 16 (304) SS, on a SS tubular stand. Steam inlet on one side. SS Steam control valves to be provided. Four number doors with rubber beading and locking facility. drip tary in the front. SS die pressed idli trays to steam idlis - total of 240 idlis at a time. Provide additional set of Trays with the machine. Four numbers, SS tubular legs with adjustable bullet feet	2	3	2	2	3	2	2	16			Custom Fabricated		
9	WP 04	PULVERI SER	Body made of SWG 18, 35 X 35 X 3 mm SS angle framework. All food contact parts to be of SS 304. Verical 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 . Electric panel to consist of overload relay with start / stop switch. The machine should be suitable for Wet- Pulpy and Dry crushing. The Wet cum dry grinder should be able to grind Spices, green chilies, fresh ginger, garlic, fresh fruits, fruit pulp, vegetables. <i>Any proven approved make</i> .	1	1	1	1	1	1	1	7					

SI NoCodeEquipme ntSpecifications $\begin{bmatrix} G.D.Bit \\ a. \\ Vicknum \\ Hall \\ hal$								Quant	ity							
10 WP 05 POTATO PEELER design. Unit should be mounted on a stand made of SWG 16 SS 304 with suitable arrangements for accommodating the drain pipe of the peeler. The stand should be fitted with a dirt collection tray of removable type below the peeler. The body should be constructed of SWG 16 SS 304. The stand should be separate for onion and potato. The abrasive on the disk should be fiberglass carborundum and the disk should be fiberglass carborundum and the disk should be and potato. The abrasive on the disk should be fiberglass carborundum and the disk should be fiberglass carbor	Sl No	Code		Specifications	a- Vishwesv araiah	Sarabha	ni- M.S.Sw aminath an Residenc	C.V.Ra man Residenc e	Dhawan	Bhaba		Total	(dimensio	Reference Image		
	10	WP 05	POTATO PEELER	design. Unit should be mounted on a stand made of SWG 16 SS 304 with suitable arrangements for accommodating the drain pipe of the peeler. The stand should be fitted with a dirt collection tray of removable type below the peeler. The body should be constructed of SWG 16 SS 304. The peeling disk should be separate for onion and potato. The abrasive on the disk should be fiberglass carborundum and the disk should be easily removable for cleaning and maintenance. Unit should be provided with a water inlet. 1.5 HP motor for 3 phase operation. Built in safety mechanism – the machine should stop if	1	1	1	1	1	1	1	7				