	BILL OF QUANTITY (BOQ) FOR HVAC WORKS AT SBI ADMINISTRATIVE OFFICE VARANASI. TECHNICAL SPECIFICATION FOR HVAC WORK					
S.N	DESCRIPTION DESCRIPTION	OTV	LINITT	DATE	AMOUNT	
5.N		QTY.	UNIT	RATE	AMOUNT	
	Part-1 SITC of AC system					
	PART - A SITC of Equipments					
	(Carrier, Toshiba, Daikin, O General,					
	Hittachi, Mitshubishi, Voltas, Blue					
	Star/LG.)					
1	Variable Refrigerant Volume/Variable					
	Refrigerant Flow System: Supply of variable					
	refrigerant volume/Variable Refrigerant Flow					
	modular type airconditioning system with					
	individual controller and heating cooling feature					
	as per detail given in specification and dwg.					
	Supply of Variable Refrigerant Flow / Variable					
	Refrigerant Volume air cooled Outdoor units					
	suitable for cooling and heating, having all					
	<u> </u>					
	hermetically sealed inverter type Scroll/Rotary					
	Compressor (s) , minimum two compressors for					
	above 14 HP modules, microprocessor based					
	Controller, top discharge type condensing					
	unit(s), with R410A Refrigerant, vibration					
	isolators, with suitable foundation etc. complete					
	as required. The unit shall deliver the rated					
	capacity at AHRI Conditions and work even at					
	54.0°C ambient temperature without tripping.					
	The unit shall be suitable to work on 400V+/-					
	10%, 3Phase, 50Hz AC power supply. The unit					
	shall be filled with first charge of the refrigerant					
	and ready for use as required. The COP at AHRI					
	conditions shall not be less than 3.1 and IEER					
	not less than 6.0 .					
	not less than o.o .					
a	Outdoor Unit					
<u> </u>						
i	22 HP	3.00	No			
ii	34 HP	2.00	No			
b	Indoor Unit +Remote +Refnet					
	Supply of following minimum capacity 4-way					
	flow VRV / VRF Cassette Type Indoor ceiling					
	mounted unit equipped with synthetic washable					
	media pre-filter, fan section with low noise fan /					
	dynamically balanced blower, multispeedmotor,					
	coil section with DX Copper coil, electronic					
	expansion valve, outer cabinet, drainpump, grill,					
	necessary supports, vibration isolation, cordless					
	remote control etc., suitable for operation on					
	single phase 230V ±10%, 50HzAC supply,					
	complete, as required. The unit shall have					
	automatic force shutdown provision in case of					
	fire on receiving signal from BMS System. The					
	cooling capacity of indoor unit will be at air inlet					
	conditions of 27 Degree CDB and 19 Degree					
	CWB temperature.					
	CMP remberaraie.		1		<u> </u>	

	Ground Floor			
i	4-Way Cassette Unit 4.0 TR,	12.00	No	
-	First Floor	12.00	INU	
i		1.00	No	
	4-Way Cassette Unit 3.0 TR,	1.00	No	
ii	4-Way Cassette Unit 4.0 TR,	8.00	No	
	Second Floor			
i	4-Way Cassette Unit 4.0 TR,	7.00	No	
2	Supply of ceiling suspended energy efficient 4			
	way air-flow Cooling type single phase 2 Tr, BEE			
	rated 3 Star Cassette type split air conditioner in recessed manner in false ceiling with full			
	function wireless remote and auto restart			
	feature, Copper condenser coils and			
	Copper cooling coils, company provided	1.00	No	
	copper refrigerant, fan and fan motor drain pan			
	and cordless Remote controller pipe complete in			
	all respects with indoor/ outdoor unit, gas			
	charge etc. Acceptable makes of AC:Carrier,			
	Toshiba, Daikin, O General, Hittachi, Mitshubishi			
3	Supply of 2 Tr hi wall type BEE rated 5 star			
	inverter technology split air conditioner with full			
	function wireless remote and auto restart			
	feature, with indoor/outdoor unit, gas charge,			
	Copper condenser coils and Copper	2.00	No	
	cooling coils company provided copper			
	refrigerant pipe complete in all respects.			
	Acceptable makes AC: Carrier, Toshiba, Daikin,			
	O General, Hittachi, Mitshubishi			
4	Supply of 1.5 Tr hi wall type BEE rated 5 star			
	inverter technology split air conditioner with full			
	function wireless remote and auto restart			
	feature, with indoor/outdoor unit, gas charge,			
	Copper condenser coils and Copper	4.00	No	
	cooling coils company provided copper			
	refrigerant pipe complete in all respects.			
	Acceptable makes AC: Carrier, Toshiba, Daikin,			
	O General, Hittachi, Mitshubishi.			
	Total Part-A			
<u> </u>	Down D. CITC of Law side			
	Part-B: SITC of Low side			
1	Installation, testing and commissioning of			
	variable refrigerant volume/Variable Refrigerant			
	Flow airconditioning system complete with			
	indoor and outdoor units with individual			
	controller and cooling feature with refrigerant			
	piping, gas charging R-410 as per detail given in			
	specification and dwg.			
	Variable Refrigerant Flow/ System			
	Lifting, shifting, positioning, installation, testing			
	of indoor units, outdoor units, fittings(Imported Y-joints & header etc.) remote controls of			
	indoor units, complete as per specification and			
	drawings.			
	GLGTTIII GG			

1.1	Outdoor Unit	5	Nos		
	Indoor Units	-			
a	4-Way Cassettes	28	Nos		
	,				
2.0	Commissioning of VRF systems including charging of R410A gas as per site requirements		Kg		
3.0	Refrigerant Piping				
	Interconnecting refrigerant pipe work with (19mm/13 mm thick) closed cell elastomeric nitrile rubber tubular insulation between each set of indoor & outdoor units as per specifications, all piping inside the room shall be properly supported		Dest		
	41.3 mm	10	Rmt		
	34.9 mm	50	Rmt		
3.3	28.6 mm	65	Rmt		
3.4	22.2 mm	80	Rmt		
	19.1 mm	96	Rmt		
	15.9 mm 12.7 mm	112	Rmt		
		126	Rmt		
	9.5 mm	178	Rmt		
3.9	6.4 mm	244	Rmt		
4.0	Drain Piping				
	Providing and fixing rigid PVC piping complete with fittings, supports as per specifications and duly insulated with 6 mm thick closed cell nitrile rubber insulation. The pipe is to be concealed in wall/floor wherever required with chipping and plaster repairing. The pipe shall be used for VRV/VRF, hi wall split/Cassette AC.				
4.1	25 mm dia	350	Rmt		
4.2	32 mm dia	150	Rmt		
5.0	Control & Transmission Wiring				
5.1	Providing & fixing control cum transmission wiring of 2 core x 1.5 sqmm copper in suitable conduits between indoor and out door unit.		Rmt		
6.0	Supply & Laying of M S Slotted Angle for pipes and cables horizontaly and vertically along with threaded rod, nut, bolt, saddle, tie etc.	450	Rmt		
7.0	MS Stand for VPV/VPE Outdoor Units		Noc		
7.0	MS Stand for VRV/VRF Outdoor Units	5	Nos		
<u> </u>					
-	Total Part-B				
1	IVIAI PAIL-D		1	I	1

	T			1	
<u> </u>	David C		<u> </u>		1
	Part-C				
	Wall/Ceiling mounting of hi wall/cassette	'	۱ ۱	Ţ	
	Anno culte Atu Co attata	'	۱ ۱	[1
	type split Air Conditioner of different make.		!		
<u> </u>			<u> </u>		
1	Unmounting, servicing and refixing of banks		۱ ۱	Ţ	
,	(availabale on site) split Air Conditioner at	'	۱ ۱	Ţ	1
	marked locations. Including cost of gas filling.	'	۱ ۱	Ţ	
	AC units may be of different brands, vendor	'	۱ ۱	Ţ	
	have to coordinate with manufactureres.	'	۱ ۱	Ţ	
a	1.0 TR HWM Split Indoor Unit + outdoor &				†
		7.00	No		ĺ
b	1.5 TR HWM Split Indoor Unit + outdoor &	10.00	KI -		
	stabilizer	19.00	No		<u></u>
С	2.0 TR HWM Split Indoor Unit + outdoor &	13.00	No		
	stabilizer	12.00	INU		
	Supply, installation, testing and commissioning				
1	of insulated copper refrigerant piping set	' I	1		1
	(suction and discharge) duly insulated by nitrile		1		1
1	rubber. Size (thickness and dia) of both Copper		1		1
	pipe should as per recommendation of AC		1		1
	manufacturer's technical specification. The pipe		1		
2	is to be concealed in wall/floor wherever		۱ ۱]
	•	'	1]
	required with chipping and plaster repairing.	'	۱ ۱]
	(Old pipe dismantled from branch is also to be	'	۱ ۱		
	used) Makes:Totaline/ Met Tube/ Diamond/	'	1		
	Star/ Camipro. (Only single distance will be	·	1		
	measured between Indoor & Outdoor Units)				
а	1.0 TR HWM Split Unit	105.00	Mtr.		
b	1.5 TR HWM Split Unit	285.00	Mtr.		
С	2.0 TR HWM/Cassette Split Unit	195.00	Mtr.		
	, Sp Si				<u>† </u>
	Supply, installation, testing and commissioning		 	 	
	1	'	۱ ۱		
3	of inter connecting wiring/ cabling between		1		
1 -	indoor and outdoor of hi wall/ Cassette type	·	1		
	split AC (Only single distance will be considered)		<u> </u>		<u> </u>
а	1.0 TR HWM Split Unit	112.00	Mtr.		
b	1.5 TR HWM Split Unit	304.00	Mtr.		
C	2.0 TR HWM/Cassette Split Unit	208.00	Mtr.		
<u> </u>					
	Unmounting AC units (indoor and out door)	<u> </u>	<u> </u>		†
4	removing copper pipes and depositing the same	'	۱ ۱	Ţ	
	to Bank store department.	<u> </u>	<u> </u>		
а	Split AC (all variant)	15.00	No		
b	window AC (all make and sizes)	15.00	No		1
С	Cassette AC (all make and size)	1.00	No		1
	. (,,,,		
	Installation, testing and commissioning of 4/2	<u> </u>	 	 	
	TR cassette type air-conditioner with wall	·	1		
5	cutting/ mounting including making good of		No		
	Idamages complete in all respects.	'	1		

6	Installation, testing and commissioning of 2/ 1.5/ 1 TR Hi wall type split/window air conditionewith wall cutting/ mounting, stabiliser and making good of damages complete in all respects	6.00	No	
7	Supply of 5 KVA, wall mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/Sen & Pandit/ Stambh/ Inmag/Microtek		No	
8	Supply of 4 KVA, wall mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/Sen & Pandit/ Stambh/ Inmag/Microtek		No	
9	Supply and installation of robust MS angle, MS flat fabricated floor/ wall mounting stand suitable for hi wall split/ cassette outdoor units		No	
	Total -C			
	Total of Part-1(SITC of AC system) =A+B+C			
				including GST

Rate quoted should be inclusive of all including GST. However, bill is to be submitted with shwoing GST additionally as per extant rules.