SCHEDULE OF WORK (ELECTRICAL)

Name of Work: Renovation of NABARD premises at Sterling Center 1st and 7th floor, Worli, Mumbai.

Sl. No.	Description of Items	Qty		Rate	Amount				
	SH-I (INTERNAL ELECTRICAL INSTALLATION, FAN, FITTINGS, MCB DBs, MCBs, POWER WIRING etc.)								
	IEI Internal Electrical Installation								
1.1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS/HFFR PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS/HFFR PVC insulated copper conductor single core cable etc. as required.								
1.1.1	Group C	292	Pts	1704.00	497568.00				
1.2	Wiring for group controlled (looped) light point/fan point/exhaust fan point/ call bell point (without independent switch etc.) with 1.5 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit, and earthing the point with 1.5 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable etc. as required.								
1.2.1	Group C	319	Pts	994.00	317086.00				
1.3	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS/HFFR PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required.								
1.3.1	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	680	metre	267.00	181560.00				
1.4	Supplying and drawing following sizes of FRLS/HFFR PVC insulated copper conductor, single core cable in the existing surface recessed steel/ PVC conduit as required.								
1.4.1	6 x 1.5 sq. mm	400.00	metre	195.00	78000.00				
1.4.2	9 x 1.5 sq. mm	120.00	metre	311.00	37320.00				
1.4.3	9 x 4 sq. mm	100.00	metre	616.00	61600.00				

1.5	Wiring for light/ power plug with 2X4 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 1 No. 4 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable for loop earthing as required.	2450	metre	373.00	913850.00
1.6	Wiring for light/ power plug with 4X4 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 2 Nos. 4 sq. mm FRLS/HFFR PVC insulated copper conductor single core cable for loop earthing as required.	950	metre	587.00	557650.00
1.7	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.				
1.7.1	25 mm	520	metre	168.00	87360.00
1.7.2	32 mm	100	metre	209.00	20900.00
1.8	Supplying of following sizes XLPE insulated. and PVC sheathed Copper conductor armoured power cable of 1.1 KV grade confirming to IS: 7098(Part I) 1988(amended up to date) etc. as required.				
1.8.1	3.5 x 50 sq. mm copper cable	50	metre	5343.00	267150.00
1.8.2	3.5 x 120 sq.mm copper cable	30	metre	13840.00	415200.00
1.8.3	4 x 16 sqmm copper cable	150	metre	1946.00	291900.00
1.9	Laying and fixing of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size on wall surface/cable tray as required.				
1.9.1	Upto 35 sq. mm (clamped with 1mm thick saddle)	100	metre	64.00	6400.00
1.9.2	Above 95 sq. mm and upto 185 sq. mm (clamped with 25/40x3mm MS flat clamp)	30	metre	180.00	5400.00
1.10	Laying of one number PVC insulated and PVC sheathed / XLPE copper conductor armoured power cable of 1.1 KV grade of following size in the existing RCC/HUME/Metal pipe as required.				
1.10.1	Upto 35sqmm	100	metre	47.00	4700.00
1.11	Supplying and making end termination with brass compression and copper lugs for following sizes PVC Insulated and PVC sheathed XLPE copper conductor cable of 1.1 KV grade reqd.				
1.11.1	4 X 16 sq. mm (28mm)	32	Nos	448.00	14336.00

1.11.2	3½ X 50 sq. mm (35mm)	12	Nos	693.00	8316.00
1.11.3	3.5x120 sq. mm(45mm)	4	Nos	1290.00	5160.00
1.12	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required	135	Nos	659.00	88965.00
1.13	Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 3 pin 5/6 A modular socket outlet and 5/6 A modular switch, connections etc. as required	135	Nos	545.00	73575.00
1.14	Supplying & fixing suitable size GI box wih modular plate and cover in front on surface or in recess including providing and fixing 25 A modular socket outlet and 25 A modular SP MCB, "C" curve including connections, painting etc. as required.	75	Nos	807.00	60525.00
1.15	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required				
1.15.1	15/16 A switch	190	No.	176.00	33440.00
1.15.2	6 Pin 15/16A socket	380	No.	219.00	83220.00
1.15.3	6-UTP - 1 Module (RJ-45 Socket outlet)	291	No.	710.00	206610.00
1.15.4	USB Charging Socket (20 watt) Type-C	190	No.	3206.00	609140.00
1.15.5	HDMI Port	5	No.	4185.00	20925.00
1.16	Supplying and fixing following size/modules, GI box alongwith modular base & cover plate for modular switches in recess etc. as required.				
1.16.1	1 or 2 Module(75mmX75mm)	46	Nos	354.00	16284.00
1.16.2	3 Module(100mmX75mm)	114	Nos	384.00	43776.00
1.16.3	8 Module (125mmX125mm)	54	Nos.	517.00	27918.00
1.17	Supplying and fixing of following size of under floor trunking made out of Hot Dip Galvanised Steel sheet having below mentioned compartments including Jointing sleeves, floor fixing supports, chipping and levelling that portion of the floor etc in the floor / in recess etc complete as required.				
1.17.1	100 mm wide (minimum) X 38 mm deep (1 - Compartments)	50.00	metre	1725.00	86250.00

1.18	Supplying and fixing of following sizes of under floor height adjustable junction boxes with metal cover(Lid) made out of pregalvnaized sheet steel, including chipping and levelling that portion of the floor etc complete as required.				
1.18.1	150 X 150 X 65 mm - 90 mm deep (Without crossover)	15	Nos.	2833.00	42495.00
1.19	Supplying and fixing call bell/ buzzer suitable for single phase, 230 V, complete as required	33	Nos	112.00	3696.00
1.20	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface /recessed conduit/submain wiring / cable as required.	500	metre	50.00	25000.00
	DB & MCCB				
1.21	Supplying and fixing following way, horizontal type three pole and neutral, sheet steel, MCB distribution board, 415 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, inter connections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)				
1.21.1	8 way(4+24), Double Door	18	Nos	6337.00	114066.00
1.22	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
1.22.1	Single pole	432	Nos	285.00	123120.00
1.23	Supplying and fixing following rating, four pole, (three phase and neutral), 415 volts, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
1.23.1	63A	18	Nos	3597.00	64746.00
1.24	Supplying and fixing of following ways surface/ recess mounting, vertical type, 415 V, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCBs (but without MCBs and incomer) as required.				
1.24.1	8 way (4 + 24), Double door	2	Nos.	10724.00	21448.00
1.24.2	12 way (4 + 36), Double door	2	Nos.	13512.00	27024.00

				1
1.25	Supplying, installation, testing &			
	commissioning of indoor floor mounted			
	modular, sectionalized, compartmentalized,			
	extendable type PTTA cubical panel suitable			
	for 415 V, 3 Phase, 4 wire 50 Hz AC supply			
	system of suitable size fabricated in			
	compartmentalized (preferably) design from			
	CRCA sheet steel of 2mm thick for frame work			
	and covers, 3mm thick for gland plates with			
	stiffness wherever required including cleaning			
	& finishing complete with 7 tank process duly			
	power coated in approved shade conforming to			
	11			
	protection class IP42, having suitable Amp			
	capacity extensible type Four Strip Aluminium			
	Alloy bus bars of high conductivity DMC/			
	SMC bus bar supports,			
	with short circuit withstand capacity of 31			
	MVA for 1 Sec. bottom base channel of MS			
	section not less than 100mm x 50mm x 5mm			
	thick fabrication shall be done in transportable			
	sections, entire panel shall have a common			
	earth bar of size 25mm x 5mm at the rear with			
	2 Nos, earth stud, solid connections from main			
	bus bar to switch gears with required size of			
	Al. bus bars and control wiring with 2.5 sq.mm			
	PVC insulated copper conductor S/C cable,			
	cable alleys, cable gland plates in two half			
	including providing following switch gears as			
	required. (Drawing shall be got approved from			
	Engineer-incharge before fabrication.)			
	INCOMING			
	(20.1 ED) (CCD 2(VI.1 1)			
	630A FP MCCB 36 KA breaking capacity with			
	built-in Thermal megnatic release based			
	MCCB with ROM Spreader link - 1 No.			
	Digital Multi Function Meter with suitable size			
	of 3 Nos CT's and back-up MCB Protection -			
	1 No.			
	3 Nos Phase indication LED lamps with 2 Amp			
	back up MCBs, breaker 'ON'/ 'OFF' indicating			
	light - 1 set			
	BUS BARS			
	Four strip aluminium bus bars of minimum of			
	800 Amps capacity with heat shrinkable			
	coloured sleeves and including DMC/ SMC			
	bus bars supports at required intervals			
	complete for cross section, size support & their			
	spacing etc.			
	OUTGOINGS			

	250A FP, 25 KA breaking capacity, MCCB 415 ±10% volts, 50 Hz, AC 3 phase, 4 wire with built-in Thermal megnatic release based MCCB with ROM Spreader link - 3 Nos.	2	Nos.	348924.00	697848.00
1.26	Providing and fixing following rating and breaking capacity and pole MCCB with thermomagnetic release and terminal spreaders/MCB in existing cubicle panel				
	board including drilling holes in cubicle panel, making connections, Ics=100% Icu and				
	Operational Voltage 690V etc. as required.				
1.26.1	250 A,50KA,FPMCCB	4	Nos.	19313.00	77252.00
1.26.2	63A ,TP, 10KA ,C curve MCB	40	Nos.	1759.00	70360.00
1.27	Supplying and fixing Cable End Box (Loose Wire Box) suitable for following triple pole and neutral, sheet steel, MCB distribution board, 415 Volts, on surface/recess, complete with testing and commissioning etc.as required.				
1.27.1	For 8 way, Double door TPN MCBDB	18	Nos.	1448.00	26064.00
1.28	Providing and fixing 6 SWG dia G.I. wire on	250.00	metre	84.00	21000.00
	surface or in recess for loop earthing as				
	required.				
	TOTAL of 1 (In Rs.)				64,36,203.00
2	LIGHT & FAN FITTINGS				
2.1	SITC of Pendant luminaire Up-Dn with LED (Light Emitting Diode) system power not exceeding 36W, with Luminous flux of luminaire minimum 4300 lm, Colour temperature of 4000 K, CRI>80, 230 V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, Energy-efficient LEDs, Direct - Indirect light emission, Luminaire profile in aluminium with Polyester powder white coloured coat, snap-fit Prismatic diffuser for UGR< 19, for homogenous light distribution for down side and special lens with wide beam on each LED for upside for even light distribution, internal wiring of fitting shall be with FRLS wire, Electronic control gear. Sliding fixing wire suspension,R9>0.Protection class I, minimum IP-20 rating,SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf>0.95. (Minimum length of fitting 1150 mm) etc. complete as required at site.	71	Nos.	5817	413007.00

2.2	SITC of Decorative Pendant luminaire Up-Dn with LED, system power not exceeding 36W, luminous flux of luminaire minimum 4200 lm, colour temperature of 4000K, CRI>80, 230V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, direct - indirect light emission, extruded aluminium housing with Polyester powder white coloured coat, Prismatic diffuser for glare free illumination, internal wiring of fitting shall be with FRLS wire, external Electronic control gear, R9>0. Protection Class I, minimum IP-20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf >0.95.(Minimum length of fitting 1150 mm) etc. complete as required at site.	16	Nos.	14615	233840.00
2.3	SITC of Decorative Pendant luminaire with HPE (High-Performance Efficiency) LED (Light Emitting Diode) with system power not exceeding 36W., Luminous flux of luminaire minimum 4000 lm, color temperature of 4000 K, CRI > 80, 230V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, Energy-efficient LEDs, Direct-Indirect light emission, Luminaire profile in aluminium with Polyester powder white colored coat, Slide-in prismatic diffuser for a homogenous light distribution, internal wiring of fitting shall be with FRLS wire, integral electronic control gear, R9>0.Protection class I, minimum IP-20 rating, SDCM (Standard Deviation Colour Matching) <3,THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf >0.95 (Minimum lenght of fitting 1150 mm) etc. complete as required at site.	4	Nos.	19308	77232.00
2.4	SITC of Recessed downlight with HPE (High-Performance Efficiency) LED (Light Emitting Diode) with system power not exceeding 15W, Luminous flux of luminaire minimum 1500 lm, Colour temperature of 4000 K, CRI > 80, 230V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, energy-efficient LEDs, direct light emission, housing in die-cast aluminium with Polyester powder white coloured coat, prismatic diffuser-UGR<19 for homogenous light distribution, internal wiring of fitting shall be with FRLS wire, Electronic control gear,	109	Nos	1496	163064.00

	Protection class II, minimum IP-20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf >0.95. (Minimum Diameter of fitting 160 mm.) etc. complete as required at site.				
2.5	SITC of COB based recessed downlight luminaire with System power not exceeding 12W, Luminous flux of luminaire minimum 1200 lm, Colour temperature of 4000K, CRI >80, 230V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, Energy-efficient COB, Direct light emission, Luminaire housing in aluminium with Polyester powder White coloured coat, antiglare reflector Pearl Black Reflector with 60 degree beam angle, internal wiring of fitting shall be with FRLS wire, Electronic control gear-R9>0. Protection class II, minimum IP-20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency >85%, Surge protection of 2.5kV, Pf >0.95.(Minimum Diameter of fitting 95 mm) etc. complete as required at site.	197	Nos.	2376	468072.00
2.6	SITC Recessed ceiling luminaire with LED (Light Emitting Diode) with system power not exceeding 25 W, luminous flux of luminaire minimum 2500 lm, colour temperature of 4000 K, 230 V constant current driver, CRI > 80, R9>0, constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, energy-efficient LEDs, direct light emission, luminaire housing in Aluminium with polyester powder-white colour coat, Prismatic diffuser for glare-free uniform light, integral electronic control gear, Protection class I, Minimum IP20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf >0.95. (Minimum Diameter of fitting 300 mm) etc. complete as required at site.	28	Nos.	10412	291536.00

2.7	SITC of Recessed ceiling luminaire with LED (Light Emitting Diode) with system power not exceeding 35W, luminous flux of luminaire minimum 3500 lm, colour temperature of 4000 K, 230 V. constant current driver, CRI > 80, R9>0, constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, energy-efficient LEDs, direct light emission, luminaire housing in Aluminium with polyester powder-white colour coat, Prismatic diffuser for glare-free uniform light, integral electronic control gear, Protection class I, Minimum IP20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf>0.95 (Minimum Diameter of fitting 500 mm) etc. complete as required at site.	2	Nos.	13579	27158.00
2.8	SITC of Pendant luminaire with HE-High Efficiency LED (Light Emitting Diode) with system power not exceeding 15W, luminous flux of luminaire minimum 1300 lm, colour temperature of 4000K, CRI>80, 230V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, direct light emission, curved luminaire profile in aluminium with polyester powder-white colour coat, Snap Fit Prismatic diffuser for uniform illumination, Electronic control gear. NOTE-inner curve radius minimum 350 mm. Protection class I, Minimum IP20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV,Pf >0.95. (Minimum Length of fitting 990 mm) etc. complete as required at site.	13	metre	10510	136630.00
2.9	SITC of COB based recessed downlight with system power not exceeding 15W, luminous flux of luminaire minimum 1250 lm, CRI > 80, 230 V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, Colour temperature of 4000 K, direct light emission, housing made of die-cast aluminium trim with polyester powder White coloured coat, with anti-glare reflector and 55° beam angle, electronic control gear.R9>0. Protection class II, Minimum IP20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency>85%, Surge protection of 2.5kV, Pf >0.95.(Minimum	51	Nos	3314	169014.00

	Diameter of fitting 100 mm) etc. complete as required at site.				
2.10	SITC of Pendant luminaire with CRCA shade luminaire with HPE (High-Performance Efficiency) suitable for E27 holder with LED lamp with system power not exceeding 12W, Luminous flux of luminaire minimum 840 lm, Colour temperature of 4000 K, CRI > 80, 230 V. constant current driver, 70% of luminous flux after 50,000 Burning hours and should have LM 80 and LM 79 test report, energy-efficient LEDs, direct light emission, Luminaire housing in CRCA, internal wiring of fitting shall be with FRLS wire, Protection class I, Minimum IP 20 rating, SDCM (Standard Deviation Colour Matching) <3, THD<10%, Driver efficiency >85%, Surge protection of 2.5kV, Pf > 0.95 (Minimum Diameter of fitting 370 mm) etc. complete as required at site.	6	Nos	5231	31386.00
2.11	SITC of Pendant luminaire with LED (Light Emitting Diode) with system power not exceeding 72W., luminous flux of luminaire minimum 7920lm, color temperature of 4000 K, CRI >80, 230 V. constant current driver, direct-indirect light emission, aluminium housing with polyester powder coated white colour, Opal diffuser, internal wiring of fitting shall be with FRLS wire, electronic control gear, Protection class I, Minimum IP 20 rating, SDCM (Standard Deviation Colour Matching) <3, T.H.D < 10%, driver efficiency > 85%, surge protection of 2.5 kV, Pf > 0.95 (Minimum Length 1180 mm) etc. complete as required at site.	2	Nos.	9923	19846.00
2.12	SITC of 400 mm sweep hi speed wall mounting Fan with built in regulator and supporting mounting Bracket i/c Pull cord control for speed & oscillation on-off, Air delivery minimum 95CMM, speed not less than 2000 rpm, Suitable for 230V 50 Hz, single phase AC Supply etc. complete as required.	50	Nos	3968.00	198400.00
	Total of 2 (In Rs.)				22,29,185.00
	Total SH-I =Total of 1+ Total of 2 (In Rs.)				86,65,388.00
	SH-II - LV SERVICES				

3	LAN & NETWORK SERVICES				
3.1	Supply, installation, testing and commissioning of 24 port Cat6 Patch Panel loaded. Must be of 1U height with clear label holders and white label with the panel. 24 Ports Cat-6 Patch Panel should have ETL/UL verification program certificate for compliance with ANSI/TIA-568.2-D etc. complete as required.	9	Nos	5278.00	47,502.00
3.2	S/I/T/C of L3 Core Switch with 26 SFP+ ports and 2 QSFP28 ports. SFP+ ports operate as 1/10GE. QSFP28 ports operate as 100/40GE, Stackable L3 Core Managed Enterprise Switch with Redundant and Hot-Swappable Power Supply. 32 GB or Higher Flash Memory; 8 GB or Higher SDRAM, 480Gbps or Higher switching capacity; 920 Gbps or higher Stacking Bandwidth; The switch should support Stack Power Technology or Similar, 4K VLAN ID; 680 Mpps or higher forwarding rate; The switch should support various routing protocolos like Static / RIP V1 & V2 / RIPng / EIGRP / OSPF. The switch should support standard proocols: IEEE 802.1D STP, IEEE 802.1p CoS Prioritization; IEEE 802.1ab (LLDP); IEEE 802.3 10Base-T; IEEE802.3U 100Base-Tx, IEEE 802.3ab 1000Base-T; IEEE 802.3ae 10GbE, IEEE 802.3z 1000 Base-X; IEEE 802.3x Full Duplex Mode; SNMP v1, V2c and V3; UL, EN; IEC; EMC; CE, FCC,RoHS. EAL/NDPP Certified. The Switch should be supplied with required Stack Modules, Stack Cables etc. complete as required.	1	Nos	541301.00	5,41,301.00
3.3	SITC of 28 Port layer 2 consist of 24 nos Gigabit RJ-45 Ports, 2 nos Combo Gigabit RJ-45 / SFP Ports, Fixed 2 x SFP+, Console Port, USB/OoB Management Port, 800MHz ARM v7, File System Flash 1 GB, RAM 1 GB, Packet Buffers 1.5MB, Max Switching ASIC Capacity 92 Gb/S, Switching Capacity 92 Gb/S, Throughput 68.5 Mpps, 2x10GE VFL Capacity 40 Gb/s, System Heat Dissipation (Idle) 82 (BTU/h), etc complete as required.	9	Nos	75966.00	683694.00
3.4	SITC of 1 meter long 10Gbs SFP+ direct stacking cable, etc complete as required.	9	Nos	4649.00	41841.00

3.5	SITC of 1000Base-SX Gigabit Ethernet optical transceiver SFP MSA, Supports multimode fiber over 850nm wavelength nominal with an LC connector, Typical reach of 300m on 62.5/125 m MMF or 550m on 50/125 m MMF,etc complete as required.	1	No	8440.00	8440.00
3.6	Supply, installation, testing and commissioning of LC–LC OM4 Duplex Fiber Patch Cord, 3 meters long, with high-precision ceramic ferrule, good concentricity, 2 mm cable type, repeatability < 0.2 dB, apex offset < 50 µm, fiber height +100 nm, end-face radius of curvature 7 mm < R < 25 mm, suitable for operating temperature –5°C to +50°C and storage temperature –10°C to +50°C,etc complete as required.	2	Nos	2296.00	4592.00
3.7	Supplying and fixing of multimode Fiber Patch Panel for termination of OFC cable with all required interconnecting accessories such as 12 Port LIU patch panel, pigtails, Duplex Adopter ,slicing and any other accessories required for complete the job etc complete as required.	2	Job	19051.00	38102.00
3.8	Supplying, Installation, Testing and commissioning of following CAT6 Patch Cord should have ETL/UL verification program certificate for compliance with ANSI/TIA-568.2-D.				
3.8.1	Copper Patch Cords of length 3m (10ft)	110	Nos	227.00	24970.00
3.8.2	Copper Patch Cords of length 1m (3ft)	140	Nos	151.00	21140.00
3.9	Supplying and drawing following core Multi mode Fiber Optic Cable having corrugated steel armoring, leser optimize 50/125 µm with HDPE jacket, LSZH (Low smoke Zero Halogen), Tight buffered or loose tube, maximum attenuation: < 3.5 dB/km at 850 nm, < 1.5 dB/km at 1300 nm, bandwidth > 2000 MHz-km at 850 nm, > 500 MHz-km at 1300 nm compliance and certifications: ISO/IEC 11801 Ed. 2.2, ANSI/TIA-568-C.3, ITU-T G.651.1 RoHS compliant. Multi Mode Fiber shall be Centralloose tube filled with Thixotropic jelly, duly following Standards:				

	ISO 11801, IEC 60793-1/60794-1-2, ITU-T-				
	REC G.652D and Telecordia GR-20-core,				
	High quality Electro Chromium Coated				
	Corrugated Steel tape (ECCS) and HDPE-				
	Sheath, Operating ambient Temperature				
	should be $-5 \deg C$ to $+50 \deg C$ and Storage				
	Temperature should be - 5 deg C to +50 deg				
	C, Maximum Attenuation ± 3.5 db / km at				
	Operational Wavelength 850 nm and ± 1.5 db				
	/ km at Operational Wavelength 1300 nm .				
	type of fiber should be 50/125 / G.652D &				
	Refractive Index should be 1.483/1.478, The				
	value for Mode filed, Cladding Diameter 50 ±				
	2.5 μ m and 125 \pm 1 μ m correspondingly etc				
	complete as required.				
3.9.1	6 Core Multi Mode Optical Fiber Cable	100	metre	87.00	8700.00
3.10	Supply and fixing of following size Wall				
	Mount Rack having Fixed Structure with				
	0.8mm CRCA Sheet, completely knocked-				
	down condition (CKD) Shape, Vertical				
	Mounting Rail 1.6 mm with 'U'Marking,				
	Minimum 2 cable entry/exit provision at Top				
	and bottom with rubber protection, Front 5mm				
	Toughened Glass with lock, wall mounting kit,				
	Powder coated Color- RAL- 7035, complied				
	with UL & RoHS, 2 x 6 sockets 16A power				
	distribution units, 3 numbers closed cable				
	organizer, Hardware mounting screws packet				
	of 20 x 1 number, etc. complete as required.				
3.10.1	15U Rack	2	Nos	13330.00	26660.00
3.10.1	Supply and fixing 42U Rack with 6 inch	1	No	32954.00	32954.00
3.11	11 1	1	110	32934.00	32934.00
	Castor wheels and front brake Floor Standing				
	Rack with Main Frame Pillar of 1.6mm				
	CRCA Sheet with removable side panels, L-				
	Shape adjustable Vertical Mounting Rail of				
	2mm with 'U'Marking completely knocked-				
	down condition (CKD) Shape, fitted with 4				
	number cooling fans, minimum 8nos two line				
	cable entry/exit provision at top and bottom				
	with rubber protection, Front door 5mm				
	-				
	Toughened Glass with MS frame or MS				
	perforated with lock, Rear MS vented or				
	perforated door, Powder coated Color- RAL-				
	7035 or black, complied with UL & RoHS, 2 x				
	6 sockets 16A power distribution units, 3				
	numbers closed cable organizer, Hardware				
	mounting screws packet of 20 x 1 number, etc.				
	complete as required.				
	vompiere an required.		1		

3.12	Supplying, drawing, Installation, Testing and commissioning of CAT6 UTP LSZH 23AWG Twisted Pair Cable in existing conduit/ on surface, Category 6 Unshielded Twisted Pair, 4 pair should be complied as per UL/ETL verification program for compliance with ANSI/TIA-568.2-D standard. Outer diameter should be in the range of 6.1mm nominal with Operating Temperature Range: -5° to +60°C. Bending Radius: < 4 X Cable Diameter at –5°C ± 1°C and Pulling Force: 11.5Kg				
3.12.1	1 run of cable	1000	metre	60.00	60,000.00
3.12.2	2 run of cable	600	metre	96.00	57,600.00
3.12.3	3 run of cable	500	metre	131.00	65,500.00
3.13	Supplying and fixing of following sizes of medium class PVC conduit, alongwith accessories in surface/ recessed i/c cutting the wall and making good the same in case of recessed conduit as required.	1000	motor	151.00	151000 00
3.13.1	20 mm	1000	metre	151.00	151000.00
3.13.2	25 mm	1100	metre	168.00	184800.00
3.14	Supplying, Installation, Testing and commissioning of indoor Wireless Access Point for High density use having features and specifications etc. as mentioned here under-WiFi6 802.11ax 574Mbps (2.4GHz) + 2402Mbps (5GHz), WIFI 6 Certified, 1 x RJ45 console port, MG 2.5G LAN POE Port, factory reset, WPA/WPA2/WPA3TM Personal/Enterprise, WEP 64/128-bit, SSID broadcast disable, MAC address access control, Internal RADIUS server, SNMP, Customizable Captive Portal, Auto Channel, Works as Access Point, WDS, WDS with AP, Wireless Client., Web (HTTP), Secure Socket Layer (SSL), Traffic control, Support ATF/Fast Roaming/Band Steering, Supports enhanced security – WPA-PSK/WPA2 PSK/WPA3-PSK and RADIUS client, and Cipher negotiation, and MAC/ IP ACL for networks, Certifications: MTCTE, CE, FCC. Works as Standalone, Compatible with S/W & H/W Controller with additional features like - Real-Time Monitoring and Alerts, Rich				

	Advanced Features, Centralized Device Management, Role-Based Administration, Real-Time Monitoring, VLAN and Access Control, Auto RF Management and Bandwidth Optimization, Multi-SSID and Captive Portal Authentication.	30	Nos.	35559	1066770
3.15	Supplying, Installation, Testing and commissioning of small form-Pluggable (SFP) for Network Switches. Must be hot Pluggable, RoHS Complaint, etc. complete as required.				
3.15.1	10 G SFP + Single Mode/Multi Mode	15	Nos.	14972.00	224580.00
	TOTAL of 3(In Rs.)				32,90,146.00
4	IP BASED EPABX SYSTEM AND ACCESSORIES				
4.1	Supply, installation, testing and commissioning of IP EPABX system with True IP Architecture, Voice Server configured as below: 01 PRI Lines, 08 CO Trunks, 110 IP/SIP Extensions, licensed features inbuilt like: Personal Assistant, Rainbow UCaaS Hybrid Cloud Solution for Business Collaboration and Communications, Rainbow Essential Licenses Bundle, Pimphony Basic 200 license CTI Integration, Voice mail 1 Hr/2 ports default for all users, Distribution list and online recording feature license, 6 party meet me conference license, Direct Inward System Access (DISA), Automatic Route Selection (ARS), Hot desking 2 user license, 16 inbuilt Voice compression DSP resources, IP ready from day one, SIP Openness, Inbuilt PMS/HMS Link etc. complete as required.	1	No.	537450.00	537450.00
4.2	SITC of Dual Port Gigabit Ethernet Essential DeskPhone, Dual Stack NOE-SIP, 3.5 inch 320x240 colour display, HD Audio,1 USB-A,1 USB-C.Ships without Network cable, etc, complete as required.	34	Nos	14367.00	488478.00
4.3	SITC of Dual Port Gigabit Ethernet High Performance SIP Phone 2.8" 132x64 B&W display with backlight, 3 SIP accounts, 3 Line Keys, 4 soft Keys, HD Audio, RJ9 Headset Port, etc, complete as required.	76	Nos	4767.00	362292.00
4.4	Supply, installation, testing and commissioning of 24 port Cat6 Patch Panel loaded. Must be of 1U height with clear label holders and white label with the panel. 24 Ports Cat-6 Patch Panel should have ETL/UL verification program certificate for compliance with ANSI/TIA-568.2-D	5	Nos	5278.00	26390.00

4.5	SITC of 28 Port POE switch having 24 nos Gigabit PoE RJ-45 Ports, Fixed 4 x SFP, etc complete as required.	6	Nos	53699.00	322194.00
4.6	SITC of 1000Base-SX Gigabit Ethernet optical transceiver SFP MSA, Supports multimode fiber over 850nm wavelength nominal with an LC connector, Typical reach of 300m on 62.5/125 m MMF or 550m on 50/125 m MMF, etc complete as required.	5	Nos	8440.00	42200.00
4.7	Supply, installation, testing and commissioning of LC–LC OM4 Duplex Fiber Patch Cord, 3 meters long, with high-precision ceramic ferrule, good concentricity, 2 mm cable type, repeatability < 0.2 dB, apex offset < 50 µm, fiber height +100 nm, end-face radius of curvature 7 mm < R < 25 mm, suitable for operating temperature –5°C to +50°C and storage temperature –10°C to +50°C, complete as required.	5	Nos	2296.00	11480.00
4.8	Supplying and fixing of multimode Fiber Patch Panel for termination of OFC cable with all required interconnecting accessories such as 12 Port LIU patch panel, pigtails, Duplex Adopter ,slicing and any other accessories required for complete the job etc complete as required.	2	Job	19051.00	38102.00
4.9	Supplying, Installation, Testing and commissioning of following CAT6 Patch Cord should have ETL/UL verification program certificate for compliance with ANSI/TIA-568.2-D.				
4.9.1	Copper Patch Cords of length 3m (10ft)	200	Nos	227.00	45400.00
4.9.2	Copper Patch Cords of length 1m (3ft)	110	Nos	151.00	16610.00
4.10	Supplying and drawing following core Multi mode Fiber Optic Cable having corrugated steel armoring, leser optimize 50/125 µm with HDPE jacket, LSZH (Low smoke Zero Halogen), Tight buffered or loose tube, maximum attenuation: < 3.5 dB/km at 850 nm, < 1.5 dB/km at 1300 nm, bandwidth > 2000 MHz-km at 850 nm, > 500 MHz-km at 1300 nm compliance and certifications: ISO/IEC 11801 Ed. 2.2, ANSI/TIA-568-C.3, ITU-T G.651.1 RoHS compliant. Multi Mode Fiber shall be Central loose tube filled with Thixotropic jelly, duly following Standards:				

4.10	ISO 11801, IEC 60793-1/60794-1-2, ITU-T-REC G.652D and Telecordia GR-20-core, High quality Electro Chromium Coated Corrugated Steel tape (ECCS) and HDPE-Sheath, Operating ambient Temperature should be – 5 deg C to +50 deg C and Storage Temperature should be – 5 deg C to +50 deg C, Maximum Attenuation ± 3.5 db / km at Operational Wavelength 850 nm and ± 1.5 db / km at Operational Wavelength 1300 nm. type of fiber should be 50/125 / G.652D & Refractive Index should be 1.483/1.478, The value for Mode filed, Cladding Diameter 50 ± 2.5 μm and 125 ± 1μm correspondingly etc complete as required.				
4.10.1	6 Core Multi Mode Optical Fiber Cable	110	metre	87.00	9570.00
4.11	Supply and fixing of following size Wall Mount Rack having Fixed Structure with 0.8mm CRCA Sheet, completely knocked-down condition (CKD) Shape, Vertical Mounting Rail 1.6 mm with 'U'Marking, Minimum 2 cable entry/exit provision at Top and bottom with rubber protection, Front 5mm Toughened Glass with lock, wall mounting kit, Powder coated Color- RAL- 7035, complied with UL & RoHS, 2 x 6 sockets 16A power distribution units, 3 numbers closed cable organizer, Hardware mounting screws packet of 20 x 1 number, etc. complete as required.				
4.11.1	15 U Rack	3	Nos	13330.00	39990.00
4.12	Supplying, drawing, Installation, Testing and commissioning of CAT6 UTP LSZH 23AWG Twisted Pair Cable in existing conduit/ on surface, Category 6 Unshielded Twisted Pair, 4 pair should be complied as per UL/ETL verification program for compliance with ANSI/TIA-568.2-D standard. Outer diameter should be in the range of 6.1mm nominal with Operating Temperature Range: -5° to +60°C. Bending Radius: < 4 X Cable Diameter at – 5°C ± 1°C and Pulling Force: 11.5Kg	300	metre	60.00	18,000.00
4.12.1	2 run of cable	400		96.00	-
4.12.2	2 run of cable 3 run of cable	200	metre	131.00	38,400.00 26,200.00
4.12.3	Supplying and fixing of following sizes of medium class PVC conduit, alongwith accessories in surface/ recessed i/c cutting the wall and making good the same in case of recessed conduit as required.	200	more	131.00	20,200.00

4.13.1	20 mm	300	metre	151.00	45300.00
4.13.2	25 mm	700	metre	168.00	117600.00
4.14	Supplying, Installation, Testing and commissioning of small form-Pluggable (SFP) for Network Switches. Must be hot Pluggable, RoHS Complaint, etc. complete as required.				
4.14.1	10 G SFP + Single Mode/Multi Mode	10	each	14972.00	149720.00
	Total of 4 (In Rs.)				23,35,376.00
5	CCTV SYSTEM				
5.1	Supplying Installation Testing and Commissioning of 8 MP IP IR Dome Camera having following spcifications and features etc:- 1) Type of Camera: Dome Camera 2) Image Sensor: 1/2.8" or better progressive Scan CMOS get color image even at night condition 3) Signal System: PAL/NTSC 4) Minimum Illumination: 0.006 Lux@ F1.4, AGC ON, 0 lux with IR or better5) Imaging: 1/3s to 1/30000s,Auto Gain Control, White Balance- Auto, Back Light Compensation, Multi zone Privacy Masking, HLC, Digital Watermarking. 6) On Screen Display: Camera should display Camera title, Date & Time in live & recorded video 7) Signal to Noise Ratio: > 50 dB 8) Day & Night: True Day & Night High Performance Mechanical IR cut filter with auto switch, IR Source- Inbuilt IR LED's with effective distance upto 50 Mtrs integrated IR and 30 meter for colour view in night. 9) Video Compression (Minimum): H.265 or better, H.265, H.264H, H.264, Audio:-G.711U/A, G.711Mu, G.726, AAC, G.723 10) Wide Dynamic Range: WDR (120db or more) 11) Digital Noise Reduction: DNR (2D/3D) On/Off 12) Streaming: Triple streaming, configurable 13) Video Streaming & Frame Rates: Triple streaming , configurable Main stream: 8MP (3840 × 2160)@20 fps, Sub streams: 4MP (2688×1520)@25/30 fps & D1@25/30 fps; 14) Image Setting: Rotate Mode, saturation, brightness, contrast, sharpness adjustable through client software or web browser				

15) Profile Management: User configuration import, export 16) Security: User Authentication, Water Marking 17) Onboard Storage: Camera should support built-in Micro SD/SDHC/SDXC Card slot upto 512 GB. It should be supplied with minimum 128GB memory Card. 18) Recording Management: Format SD, overwrite, storage management, video to NAS device, 19) Edge Analytics: Tripwire, Intrusion, Motion Detection 20) Alarm Trigger: Motion/tampering detection; network disconnection detection; IP conflict detection; memory card state detection; memory space detection 21) Alarm Support: It should have 1/1 Alarm In/Out Port 22) Audio Support: It should have 1x Built-In Mic and 1/1 Audio In/Out Port for external Mic. and Speaker (As per site requirement) with G.711U/A/G.711Mu/AAC/G.726 audio compression 23) Network Protocol: SFTP, IPv6, IPv4, DNS,RTCP, NTP, RTP, HTTP, HTTPS, SNMP TCP/IP, PPPoE, NFS, UDP, ICMP, SSL, DHCP, SMTP, RTSPS, unicast, 24) System Capability: ONVIF 25) VMS: Camera shall support open source VMS 26) Cyber Security: trusted boot, AES 256-bit Encryption, Configuration encryption, trusted execution, Digest, security logs, account lockout, video encryption, IP/MAC filtering, HTTPS, trusted upgrade. 27) Ethernet: 1 RJ 45 10/100 Ethernet port				
28) Power Input: The camera should support simultaneous dual power input—12 VDC (via power adapter) and PoE—to ensure continuous operation in the event of a failure in one power source. 29) Power Requirement: 12VDC/24 VAC/PoE (802.3af)/ePoE 30) Enclosure: IP67 weather proof, IK10 31) Operating Condition: Ambient Temperature:- (-)05C to 50°C, humidity 95% (max) (non-condensing) 32) IR life: 40000 hours or higher 33) Video Bit rate: 32 KBPS - 8 MBPS or better 34) Standards: BIS with ER, STQC Certified, CE, FCC and RoHS				
5.1.1 8 MP (3840 × 2160)@20 fps or better IP IR 2.7mm ~13.5mm Motorized lens, Vari Focal Dome Camera, Angle of View: H: 104°–32°, V: 54°–18°, D: 125°–36° or better	9	Nos	28073.00	252657.00

5.2	Supply Installation Testing and Commissioning of 16 Channel NVR having ARM Processor, Embedded Linux Operating System, ONVIF Profile S, HDMI x 1 (4K Max), VGA x 1 (1080 P), Compression H.265 HEVC smart codec/H.264, Resolution Up to	1	No.	72216.00	72216.00
	3840 x 2160, 128 Mbps Throughput, Audio Format G.711, 2 nos HDD drives, HDD capacity 10 TB per drive, Manual Backup USB Dongle (FAT Format), PoE Ports Output				
	Power without HDD: 130W max. (30W max. for a single port), Frame Rate 30 fps, (IEEE802.3af/at), Certifications: UL, CE, FCC Part 15, RoHS, etc complete as required.				
5.3	Supplying, Installation, Testing and Commissioning following capacity Surveillance grade Hard Disk with upto 256MB/s Transfer Rate, 256 MB Cache, 7200 RPM Disk Speed, 3.5 inch form factor, SATA Interface, BSMI, ICES-003/NNB-003, CE, FCC, KC, Maghreb, RCM, UKCA, VCCI, CB-Scheme, TUV, UL Certifications.				
5.3.1	10 TB	2	No	28613.00	57226.00
5.4	Supply, Installation, Testing and Commissioning of 55" 4K UHD Display supporting contrast ratio of 4000:1, with brightness of 300 nits supporting inbuilt Signage platform with software featuring, Custom Home, Auto Source Switching &Recovery, Workspace (Microsoft 365/VMWare/RDP) Dicom Simulation	1	No	63459.00	63459.00
	Mode, Director Mode. The system should also have built in Wifi module supporting dual band - 2.4 and 5 GHz along with Bluetooth, should also have ambient sensors, temperature sensor. 3 HDMI2.0 port, should support HDCP 2.2 version and speaker should support 10W 2 Channels. This display should have Energy Star ratings along with IP5x rating as addon feature etc complete as required.				
5.5	SITC of 10-Port Gigabit Managed PoE Switch with 8 X 10 /100 /1000 BASE-T PoE ports, 2 Gigabit copper/SFP combo ports, 20 Gbps Switching Capacity ,1.5 Mbits Packet Buffer Memory , PoE Power Budget 67W, etc complete as required.	2	each	31486.00	62972.00

5.6	Supply, Installation, Testing and Commissioning of 15 Mtr. High Speed HDMI Cable Standard is designed for fully reliable performance for 4k / UHD up to 4K60 (4K @ 60frames per second) and support for HDR (High Dynamic Range) and expanded colour spacing etc complete as required.	2	Nos	4602.00	9204.00
5.7	Suppling and drawing of armoured co-axial UTP Cat -6 communication cable, shielded and protected with PVC sheath in the existing surface /recess steel/PVC Conduit /PVC trunking etc complete as required.	610	metre	122.00	74420.00
5.8	Supply and fixing of following size Wall Mount Rack having Fixed Structure with 0.8mm CRCA Sheet, completely knocked-down condition (CKD) Shape, Vertical Mounting Rail 1.6 mm with 'U'Marking, Minimum 2 cable entry/exit provision at Top and bottom with rubber protection, Front 5mm Toughened Glass with lock, wall mounting kit, Powder coated Color- RAL- 7035, complied with UL & RoHS, 2 x 6 sockets 16A power distribution units, 3 numbers closed cable organizer, Hardware mounting screws packet of 20 x 1 number, etc. complete as required.				
5.8.1	15 U Rack	1	Nos	13330.00	13330.00 6,05,484.00
	Total of SH-II (In Rs.)= Total 3 + Total 4+ Total 5				62,31,006.00
	SH-III - AUDIO VIDEO SYSTEM				
6	MEETING ROOM 1ST FLOOR				
6.1	Supply, Installation, Testing and Commissioning of 55" 4K UHD Display supporting contrast ratio of 4000:1, with brightness of 300 nits supporting inbuilt Signage platform with software featuring, Custom Home, Auto Source Switching & Recovery, Workspace (Microsoft365/VMWare/RDP) Dicom Simulation Mode, Director Mode. The system should also have built in Wifi module supporting dual band - 2.4 and 5 GHz along with Bluetooth, should also have ambient sensors, temperature sensor. 3 HDMI2.0 port, should support HDCP 2.2 version and speaker should support 10W 2 Channels. This display should have Energy Star ratings along with IP5x rating as addon feature complete etc as required.	1	No	63459.00	63,459.00

6.2	SITC of HDMI 20 Mtr cable -Ideal for HDTV 1080p, To transmit high definition picture & digital sound, Suitable for standard DVD ,Set Top Box and Display etc complete as required.	1	No	5654.00	5,654.00
	TOTAL OF 6(In Rs.)				69,113.00
7	BOARD ROOM 1ST FLOOR				
7.1	Supply, Installation, Testing, and Commissioning of 86" 4k Interactive Anti-Glare Panel with 4GB RAM and 32GB storage, flash memory 64 GB with Android 11.0 but should be upgraded till Android 13.0,color gamut minimum72%, 20 touches supported in Android along with multiple apps such as Note, Screenshare, browser finder, should have Built-in Speaker (12W x 2CH) with Min brightness less of 390 units and 1200:1 contrast ratio. Panel should have USB C port for screen presentation, WiFi, bluetooth,RJ45 ports, touch control and Multiple screens not less than 5 should be able to be presented on the display using Miracast functionality from any device. Display also come with Display Management Software to manage display from anywhere in the network including suitable size wall/floor stand with hardware for fixing as desired by Engineer in charge etc complete as required	1	No	234918.00	234918.00
7.2	Supply, Installation, Testing, and Commissioning of OPS (Open Pluggable Specification) modules for interactive flat panels to add computing power and functionality to these displays. Should have Intel Core i5 Processor, 8GB RAM, 128GB storage, Integrated Intel graphics, HDMI, DisplayPort (DP), USB 3.0 and 2.0 ports, Ethernet (LAN), and Wi-Fi connectivity. Should have various operating systems like Windows 10/11 commonly supported and power 12V~19V input with a maximum power consumption of around 65W etc as required at site.	1	No	37667.00	37667.00

7.3	Supply, Installation, Testing and Commissioning of AI based minimum 2.16 MP CMOS Full HD 1080p @ 60fps Presenter PTZ Tracking Camera with Dual Camera- one PTZ Camera for Presenter Tracking and second fixed lens Panoramic Camera. PTZ Presenter Camera should support min 12X Optical Zoom and 12x Digital Zoom with Panning range of +170 deg to -170 deg and Tilt Range of -30 to +90 Degrees, Field of View for PTZ Camera should be min 58 Degree and for Panoramic Camera min. 100 Degree, camera should support simultaneous outputs through HDMI, 3G-SDI, USB 3.0 and IP with 1x Audio In and can be controlled via RS232 and IP. Should support multiple video streams. Tracking Camera should support Everywhere Tracking, Partition Tracking, Auto Framing & Gesture Control. Should support PoE and Virtual USB Driver including installation arrangement etc complete as required.	1	Nos	204112.00	204112.00
7.4	Supply, Installation, Testing and Commissioning of pre-polarized condenser gooseneck microphone with an overall length of minimum 450 mm and with XLR3M-type connector at its base, which shall offer radio frequency interference (RFI) shielding against intermodulation from wireless equipment or devices, cardioid microphone capsule with uniform 120° angle of acceptance (-3dB) or better, frequency response of 50 Hz to 20,000 Hz	17	No	40023.00	680391.00
	capability of minimum 130 dBspl, nominal equivalent noise level of 26 Dba or better and output shall be low impedance balanced (<100 ohms) with current consumption shall be 3 mA or better inclusive of table stand for connecting and operating XLR gooseneck microphones shall be rugged and unobtrusive with XLR-3F microphone input and an XLR-3M microphone output operating on 48 V phantom power and current consumption of 3.7 mA or better etc as required.				

7.5	Supply, Installation, Testing &	2	Set	72880.00	145760.00
, 10	Commissioning Digital wireless handheld	_		, 2000100	110,0000
	Microphone with UHF transmission greatly				
	enhances range, reliability and scalability of				
	56 MHz Bandwidth that will allow for up				
	to 90 channels Up to 2,240 selectable				
	frequencies with Mobile App streamlines				
	setup and operation and eliminates				
	complicated menus and Automated setup				
	creates reliable connections with minimal				
	time and effort, Preserves every detail of				
	even the most dynamic performances with 134				
	dB transmitter dynamic range Lithium Ion				
	battery pack delivers up to 12 hours of				
	operation (up to 8 hours of operation with AA				
	batteries) with Transducer principle dynamic				
	with Pick-up pattern cardioid, Sound pressure				
	level 154 dB SPL, Transmit power (radiated)				
	Audio link: 10 mW ERP (Range Y1-3: 12 mW				
	ERP) BLE: max. 10 mW EIRP etc as required.				
7.6	Supply, Installation, Testing and	2	No	61539.00	123078.00
	Commissioning of Linear Column				
	Loudspeaker, 6 X 2.5" active drivers & 2 x				
	2.5" Passive Radiators; Max Power Handling				
	400W @ 8 Ohms; Multiple 100V Taps: 60W /				
	30W / 15W; Frequency range 70Hz – 15Khz;				
	Sensitivity 90 dB and Max SPL 119 dB;				
	Beamwidth 130° x 20° (H X V) ; IP55				
	Rated; Operating Temperature -20°C to 50°C;				
	Aluminium Housing Plastic covers with Steel				
	grille. Mounting Bracket Included etc as				
7.7	required.	1	N.T.	220044.00	220044.00
7.7	Supply, Installation, Testing and	1	No.	328944.00	328944.00
	Commissioning of DSP 16 X 4 DSP with AEC				
	Functionality, DSP considered as 17 Button				
	Microphone on table for 17 seaters and 1				
	Handheld mic to pass to back benchers etc as required.				
7.8	•	1	No.	106178.00	106178.00
7.0	Supply, Installation, Testing and Commissioning of 2-channel power amplifier	1	INO.	1001/8.00	1001/8.00
	with a continuous power output of 2 x 250 W				
	at 4Ω , $2 \times 150 W$ at 8Ω , and $500 W$ in bridged				
	8Ω mode, with a frequency response of 20 Hz				
	to 20 kHz (±0.5 dB), total harmonic distortion				
	below 0.05%, signal-to-noise ratio greater than				
	100 dB, and input sensitivity of 1.4 V/0 dBu; it				
	has balanced XLR and 1/4" TRS inputs, Speak				
	on and binding post outputs, forced-air				
	cooling, protection circuits for DC, short				
	circuit, overload, and thermal faults, operates				
	on AC 220-240 V, 50/60 Hz, and is housed in				
	a 2U rack-mountable chassis etc as required.				
	a 20 raok invantable chapte on as required.		<u> </u>		

7.9	Supply, Installation, Testing and Commissioning of HDMI to USB Capture device with Full HD 1080p resolution through your system's USB 3.0 port with an optional HDMI loop out that supports resolutions up to 4K @60Hz. an optional HDMI loop-out that supports resolutions up to 4K @60Hz etc as required.	2	Nos	28731.00	57462.00
7.10	SITC of HDMI 20 Mtr cable -Ideal for HDTV 1080p, To transmit high definition picture & digital sound, Suitable for standard DVD ,Set Top Box and Display etc as required	4	Nos	5654.00	22616.00
7.11	SITC of HDMI switcher with eight HDMI video inputs and eight HDMI output, Supports video resolution up to 4Kx2K@60Hz 8:8 HDR,18 Gbps high bandwidth, Fully compliant with the HDMI 2.0 and HDCP2.2 specifications, Supports audio return channel (ARC),Advanced EDID management, Controllable via RS232 and IR, Supports CEC, Provides LEDs to indicate the current operating status, etc as required.	1	No	102905.00	102905.00
7.12	Supplying and drawing of PVC insulated copper conductor speaker cable in the existing surface / recessed PVC conduit of following pairs, cores and size including connections and interconnections etc. as required.				
7.12.1	speaker cable 2-core, 1.5sqmm	100	Metre	60.00	6000.00
7.13	Supply, Installation, Testing and Commissioning of Crimp–style shielded RJ45 connector designed to fit larger 23AWG cables, but also fits 24AWG cable, should have an overall insulation diameter of 1.40mm to 1.50mm Should be from the same OEM as of shielded CAT6A cable etc as required.	10	Nos.	562.00	5620.00
7.14	Suppling and drawing 2 core 2.5 sq.mm audio cable shielded and protected with PVC sheath in the existing surface / recess steel/PVC Conduit/ PVC trunking etc as required.	100	Metre	205.00	20500.00
	Total of 7 (In Rs.)				20,76,151.00

8	CONFERENCE Room 1st floor				
8.1	Supply, Installation, Testing, and Commissioning of 86" 4k Interactive Anti-Glare Panel with 4GB RAM and 32GB storage, flash memory 64 GB with Android 11.0 but should be upgraded till Android 13.0,color gamut minimum72%, 20 touches supported in Android along with multiple apps such as Note, Screenshare, browser finder, should have Built-in Speaker (12W x 2CH) with Min brightness less of 390 units and 1200:1 contrast ratio. Panel should have USB C port for screen presentation, WiFi, bluetooth,RJ45 ports, touch control and Multiple screens not less than 5 should be able to be presented on the display using Miracast functionality from any device. Display also come with Display Management Software to manage display from anywhere in the network including suitable size wall/floor stand with hardware for fixing as desired by Engineer in charge etc complete as required.	1.00	No	234918.00	234918.00
8.2	Supply, Installation, Testing, and Commissioning of OPS (Open Pluggable Specification) modules for interactive flat panels to add computing power and functionality to these displays. Should have Intel Core i5 Processor, 8GB RAM, 128GB storage, Integrated Intel graphics, HDMI, DisplayPort (DP), USB 3.0 and 2.0 ports, Ethernet (LAN), and Wi-Fi connectivity. Should have various operating systems like Windows 10/11 commonly supported and power 12V~19V input with a maximum power consumption of around 65W etc complete as required.	1.00	No	37667.00	37667.00
8.3	Supply, Installation, Testing and Commissioning of AI based minimum 2.16MP CMOS Full HD 1080p @ 60fps Presenter PTZ Tracking Camera with Dual Camera- one PTZ Camera for Presenter Tracking and second fixed lens Panoramic Camera. PTZ Presenter Camera should support min 12X Optical Zoom and 12x Digital Zoom with Panning range of +170	1.00	Nos	204112.00	204112.00

	deg to - 170 deg and Tilt Range of -30 to +90 Degrees, Field of View for PTZ Camera should be min 58 Degree and for Panoramic Camera min. 100 Degree, camera should support simultaneous outputs through HDMI, 3G-SDI, USB 3.0 and IP with 1x Audio In and can be controlled via RS232 and IP. Should support multiple video streams. Tracking Camera should support Everywhere Tracking, Partition Tracking, Auto Framing & Gesture Control. Should support PoE and Virtual USB Driver including installation arrangement etc complete as required.				
8.4	Supply, Installation, Testing & Commissioning Digital wireless handheld Microphone with UHF transmission greatly enhances range, reliability and scalability of 56 MHz Bandwidth that will allow for up to 90 channels Up to 2,240 selectable frequencies with Mobile App streamlines setup and operation and eliminates complicated menus and Automated setup creates reliable connections with minimal time and effort, Preserves every detail of even the most dynamic performances with 134 dB transmitter dynamic range Lithium Ion battery pack delivers up to 12 hours of operation (up to 8 hours of operation with AA batteries) with Transducer principle dynamic with Pick-up pattern cardioid, Sound pressure level 154 dB SPL, Transmit power (radiated) Audio link: 10 mW ERP (Range Y1-3: 12 mW ERP) BLE: max. 10 mW EIRP etc as required.	2.00	Set	72880.00	145760.00
8.5	Supply, Installation, Testing and Commissioning of Linear Column Loudspeaker, 6 X 2.5" active drivers & 2 x 2.5" Passive Radiators; Max Power Handling 400W @ 8 Ohms; Multiple 100V Taps: 60W / 30W / 15W; Frequency range 70Hz – 15Khz; Sensitivity 90 dB and Max SPL 119 dB; Beamwidth 130° x 20° (H X V); IP55 Rated; Operating Temperature -20°C to 50°C; Aluminium Housing Plastic covers with Steel grille. Mounting Bracket Included etc as required.	2.00	No	61539.00	123078.00

8.6	Supply, Installation, Testing and Commissioning of 2-channel power amplifier with a continuous power output of 2 x 250 W at 4 Ω, 2 x 150 W at 8 Ω, and 500 W in bridged 8 Ω mode, with a frequency response of 20 Hz to 20 kHz (±0.5 dB), total harmonic distortion below 0.05%, signal-to-noise ratio greater than 100 dB, and input sensitivity of 1.4 V/0 dBu; it has balanced XLR and 1/4" TRS inputs, Speakon and binding post outputs, forced-air cooling, protection circuits for DC, short circuit, overload, and thermal faults, operates on AC 220-240 V, 50/60 Hz, and is housed in a 2U rack-mountable chassis etc as required.	1.00	No.	106178.00	106178.00
8.7	Supply, Installation, Testing and Commissioning of HDMI to USB Capture device with Full HD 1080p resolution through your system's USB 3.0 port with an optional HDMI loop out that supports resolutions up to 4K @60Hz. an optional HDMI loop-out that supports resolutions up to 4K @60Hz etc as required.	2.00	Nos	28731.00	57462.00
8.8	SITC of HDMI 20 Mtr cable -Ideal for HDTV 1080p, To transmit high definition picture & digital sound, Suitable for standard DVD ,Set Top Box and Display etc as required	4.00	Nos	5654.00	22616.00
8.9	SITC of HDMI switcher with eight HDMI video inputs and eight HDMI output, Supports video resolution up to 4Kx2K@60Hz 8:8 HDR,18 Gbps high bandwidth, Fully compliant with the HDMI 2.0 and HDCP2.2 specifications, Supports audio return channel (ARC),Advanced EDID management, Controllable via RS232 and IR, Supports CEC, Provides LEDs to indicate the current operating status, etc as required.	1.00	No	102905.00	102905.00
8.10	Supplying and drawing of PVC insulated copper conductor speaker cable in the existing surface / recessed PVC conduit of following pairs, cores and size including connections and interconnections etc. as required.				
8.10.1 8.11	speaker cable 2-core, 1.5sqmm Supply, Installation, Testing and Commissioning of Crimp–style shielded RJ45 connector designed to fit larger 23AWG cables, but also fits 24AWG cable, should have an overall insulation diameter of 1.40mm to 1.50mm Should be from the same OEM as of shielded CAT6 cable etc. as required.	100.00	Mos.	60.00 562.00	6000.00 5620.00

8.12	Suppling and drawing 2 core 2.5 sq.mm audio cable shielded and protected with PVC sheath in the existing surface / recess steel/PVC Conduit/ PVC trunking etc as required.	100.00	metre	205.00	20500.00
	Total of 8 (In Rs.)				10,66,816.00
9	Reception				
9.1	Supply, Installation, Testing & Commissioning of 75" 4K UHD resolution LED Display with Android 11, 400 nits brightness, Cortex A55 1.3Ghz processor, Mali G31MP2, Open GLES3.2, 2 GB DDR RAM, 8 GB Memory HDMI CEC, HDMI ARC, Built-in Bluetooth, Hotel mode, Meeting mode,20W built in speakers, HDMI 2.0 X 3, AV X 1, USB X 2, RJ45 X 1, SPDIF Out x 1,24/7 operational, WIll Work on Chromecast i/c suitable size wall/floor stand with hardware for fixing as desired by Engineer-in-charge etc complete as reqd.	1	No	95128.00	95128.00
9.2	SITC of HDMI 20 Mtr cable -Ideal for HDTV 1080p, To transmit high definition picture & digital sound, Suitable for standard DVD, Set Top Box and Display etc as required	1	No	5654.00	5654.00
	Total of 9 (In Rs.)				1,00,782.00
	TOTAL SH-III (In Rs.) =Total 6+Total 7 + Total 8+Total 9				33,12,862.00
SH-IV	UPS SYSTEM				
10	Online UPS- Input Supply: Three Phase, Output Supply: Three Phase Supplying, installation, Testing & Commissioning of following capacity at full load (Unity Power Factor) at operating temperature 0 to 40 deg C, Relative humidity 0 to 95%, Online double conversion true sine wave Uninterrupted hot swapable (allow for the replacement or addition of battery modules without shutting down the entire system) modular Power Supply (UPS) system with N+1 modules (N denotes total number of modules required for rated capacity). The UPS shall include a Rectifier, inverter, battery bank suitable for 30 minutes back up (Battery VAH capacity shall not be less than 1600 VAH per KVA of UPS rating per Hour backup time) on full load (Battery shall be VRLA, SMF in ABS Container) and Static Bypass switch alongwith provision for manual bypass,				

suitable isolation transformer for		
additional protection against neutral faults		
etc. UPS shall have inbuilt phase sequence		
correction.		
The UPS systems offered are to be of the		
latest technology with Digital Control		
Microprocessor based for reliable operation		
using Insulated Gate Bipolar Transistor		
· · ·		
(IGBT)'s both for the rectifier & inverter (3		
Level) with PWM (Pulse Width Modulation).		
The quality of design, manufacturing and		
inspection process should confirm to the		
relevant Inter-national standards such as		
IEC/EN/VDE. The operating efficiency of		
the UPS systems shall be >96% while		
operating on battery mode and delivering		
quality power to the 100% non-linear loads.		
Current total harmonic effect(ITHD) on the		
input grid shall be < 5% at 50 %load. (The		
required LC (inductor (L) and a capacitor (C))		
filters shall be included in UPS cost), extreme		
power factor kit to be included to limit the		
input power factor (PF) to 0.99 and output		
power factor shall be unity (i.e. kw rating of		
the UPS shall be kva rating x 1), however		
UPS shall be suitable to take load at 0.7		
lagging to 0.7 leading power factor loads.		
UPS shall be suitable for incoming supply AC		
: 3Phase 400V +/-20%, 50 Hz +/-5 Hz, AC		
Output voltage: 3Phase 415 Volt, 50 Hz +/-		
0.2Hz, Overload capacity of 120% for 10		
mins, Sine wave output. Non condensing,		
noise level less than 60db at 1 meter distance,		
protections: Input Under voltage over voltage,		
abnormal out voltage, battery over charging,		
output over current, short circuit protection,		
battery deep discharge protection, 10KV		
surge. UPS must comply with low voltage		
electromagnetic compatibility (EMC)		
achieved as per EN 6204, EN6204 Part I and		
-		
Part 2, it shall be a Voltage and Frequency		
Independent (VFI)-type UPS.		
Communication RS232/RS485/SNMP port		
open protocol for BMS integration, all		
hardware & software for iOT Communication		
as per approved by Engineering in charge.		

SH-V	AIR CONDITIONING				
CII X7	TOTAL of SH-IV = Total 10 (In Rs.)				20,37,676.00
10.2	80KVA (Each Power module shall be ≤ 25 KVA)	1.00	each	1124076.00	1124076.00
10.1	60KVA (Each Power module shall be ≤10 KVA)	1.00	each	913600.00	913600.00
	Noise Level 65 DB at 1 meter distance. The system shall be in compliance IEC 62040-1,2 & 3, IS: 16242 and CPWD Specification. Display Panel (minimum) (In-build 5 inch or more LC Display / LED) to display: a) Input: Voltage, current, Frequency. b) Bypass: Voltage, Frequency. c) Output: Voltage, frequency, Current. d) Battery: Voltage, Capacity. e) Load: KVA, KW, Percentage. f)Temperature: STS, Inverter, PFC. g) Event Logging & Statistical Data (On LCD/LED): UPS should capture and display up to 3000 events like: Over temperature / DC Bus Fail / Fan Fail / Fuse Fail / Overload / Short-circuit / Device Fail / Inverter Fail / Rectifier Fail / Bypass Fail, etc. h) Statistical Data: No. of power failures / Transfers to Bypass / Total Running time, etc. i) Mains Mode of Operation / Battery Mode of Operation / Bypass feeding the load / UPS Fault / Battery charging and discharging, overload, battery voltage and battery capacity. j) Audible Alarms: Mains Failure, Battery Low Alarm, UPS Overload, Fault, Shutdown, Input Over, Under Voltage, Output Over, Under Voltage, Battery Over, Under Voltage, Over Load and short circuit, Over Temperature. The UPS should have QR code which should contain drawing, test report OEM manual, Geo- Tag of manufacturing location etc.				
	Required battery racks and interconnecting copper conductor cables of suitable size and connectors and all required accessories are inclusive of the cost). This system must provide a means for logging and alarming of all monitored points plus email notification. Forced air-cooling with integral inbuilt fans with redundancy (if one fan fail UPS should be able to handle at least 80% of the load,				

11.1	Outdoor Unit				
	Supply, Installation, Testing & Commissioning of Modular type Variable Refrigerant Flow/Variable Refrigerant Volume air cooled Outdoor units suitable for cooling/heating having 100% hermetically sealed inverter type twin Rotary/Scroll Compressor(s),minimum two compressors (with individual separate PCB) for above 14HP modules , microprocessor based Controller, top discharge type condensing unit(s) IP55 fully enclosed electric box, with R-410-A Refrigerant or equivalent with accumulator, vibration Isolators with suitable foundation etc. complete as required. To have better efficiency condenser fan shall be capable to operate at different speed with respect to load. The unit shall deliver the rated capacity and in confirmation as per IS 18728:2024 and CPWD Specifications and work even at 55°C ambient temperature without tripping. The system shall be able to deliver 100% of the rated capacity upto 39 Degree Celsius. The unit shall be suitable to work on 400V +/- 10%, 3 Phase, 50Hz AC power supply and BMS compatible.				
	The unit shall be filled with first charge of the refrigerant and ready for use as required. The condenser should be coated with a hydrophilic film to prevent water accumulation on the surface of the heat exchanger, enhance water dispersion, and reduce the risk of degradation, thereby improving overall performance and durability. The Indian Seasonal Energy Efficiency Ratio (ISEER) of the unit shall be as per Energy Conservation and Sustainable Building Code (ECSBC) 2024 as below and complete as per CPWD specification, connections, inter connections etc. as required. (For capacity <40 kWr ISEER 6.4, Capacity > 40 and <70 ISEER 6.5, Capacity > 70 ISEER 6.6 for ECSBC+ Building) For Cooling or Heating or Both				
11.1.1	14 to 22 HP & Above	186	per HP	20385.00	3791610.00
11.2	Indoor Unit				

	Supply, Installation, Testing and Commissioning of following minimum capacity 4 way Cassette Type Indoor ceiling mounted unit equipped with synthetic washable media pre-filter, fan section with low noise fan /dynamically balanced blower, multispeed motor, coil section with DX Copper coil, electronic expansion valve, outer cabinet, drain pump, grill, necessary supports, vibration Isolation, Corded/cordless remote control etc., suitable for operation on single phase 230 V ± 10%, 50Hz AC supply, complete, as required. The Indoor units must shut down upon receiving a signal from the BMS System/Fire Signals. The system shall be capable to adjust air flow as per room requirement in auto mode. The cooling capacity of indoor unit will be at air inlet conditions of 27 Degree C DB and 19 Degree C WB temperature. (Make will be same as of Outdoor)				
11.2.1	1.2 TR 4-Way Cassette Type	1.00	No.	38601.00	38601.00
11.2.2	2 TR 4-Way Cassette Type	4.00	No.	39734.00	158936.00
11.2.3	2.4 TR 4-Way Cassette Type	11.00	No.	40814.00	448954.00
11.2.4	2.6 TR 4-Way Cassette Type	11.00	No.	40814.00	448954.00
11.2.5	3.6 TR 4-Way Cassette Type	8.00	No.	44269.00	354152.00
11.2.6	4.1 TR 4-Way Cassette Type	3.00	No.	45781.00	137343.00
11.3	Supply, Installation, Testing and Commissioning of following minimum capacity 4-way compact VRV/VRF Cassette Type Indoor ceiling mounted unit equipped with synthetic washable media pre-filter, fan section with low noise fan/dynamically balanced blower, multispeed motor, coil section with DX Copper coil, electronic expansion valve, outer cabinet, drain pump, grill, necessary supports, vibration Isolation, Corded/cordless remote control etc., suitable for operation on single phase 230 V ± 10%, 50Hz AC supply, complete, as required. The Indoor units must shut down upon receiving a signal from the BMS System/Fire Signals. The system shall be capable to adjust air flow as per room requirement automatically. The cooling capacity of indoor unit will be at air inlet conditions of 27 Degree C DB and 19 Degree C WB temperature. (Make will be same as of Outdoor				
11.3.1	1.2 TR 4-Way Compact Cassette Type	14.00	Nos.	39950.00	559300.00
11.3.2	1.6 TR 4-Way Compact Cassette Type	11.00	Nos.	39950.00	439450.00

11.4.1 0.8 TR	11.4	Supply, Installation, Testing and Commissioning of following minimum capacity High wall type Indoor unit equipped with and comfort washable synthetic media pre-filter, fan section with low noise fan/dynamically balanced blower, multispeed motor, coil section with DX copper coil, electronic expansion valve, outer cabinet, cord less remote control, drain pan, necessary accessories etc., suitable for operation on 230 V ± 10%, 50 Hz, single phase AC supply, complete as required. The Indoor units must shut down upon receiving a signal from the BMS System/Fire Signals. The system shall be capable to adjust air flow as per room requirement automatically. The cooling capacity of indoor unit will be at air inlet conditions of 27 Degree C DB and 19 Degree C WB temperature. (Make will be same as of Outdoor unit)				
11.4.3 1.2 TR	11.4.1	0.8 TR	4.00	No.	17276.00	69104.00
11.4.4 1.6 TR	11.4.2	1 TR	1.00	No.	17816.00	17816.00
11.4.5 2 TR 2.00 No. 22674.00 45348.00 11.5 SITC of Center Remote Contoller comprising of high end touch screen having following features: schedule management, energy management, error check function, holiday setting etc. as required. 2.00 Nos. 76198.00 152396.00 11.6 Supply, Installation, Testing and Commissioning of Y/T/Multi Joints. Joints shall be of same Original Equipment Manufacturer (OEM) make as of ODUs and IDUs. 65.00 each 4535.00 294775.00 11.6.1 Indoor Units 65.00 each 4535.00 294775.00 11.6.2 Outdoor Multi joint 10.00 each 8098.00 80980.00 11.7 Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required. 1200.00 meter 224.00 268800.00	11.4.3	1.2 TR	1.00	No.	21595.00	21595.00
11.5 SITC of Center Remote Contoller comprising of high end touch screen having following features: schedule management, energy management, error check function, holiday setting etc. as required. 11.6 Supply, Installation, Testing and Commissioning of Y/T/Multi Joints. Joints shall be of same Original Equipment Manufacturer (OEM) make as of ODUs and IDUs. 11.6.1 Indoor Units 65.00 each 4535.00 294775.00 11.6.2 Outdoor Multi joint 10.00 each 8098.00 80980.00 11.7 Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.4.4	1.6 TR	1.00	No.	22027.00	22027.00
of high end touch screen having following features: schedule management, energy management, error check function, holiday setting etc. as required. 11.6 Supply, Installation, Testing and Commissioning of Y/T/Multi Joints. Joints shall be of same Original Equipment Manufacturer (OEM) make as of ODUs and IDUs. 11.6.1 Indoor Units 65.00 each 4535.00 294775.00 11.6.2 Outdoor Multi joint 10.00 each 8098.00 80980.00 11.7 Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.4.5	2 TR	2.00	No.	22674.00	45348.00
Commissioning of Y/T/Multi Joints. Joints shall be of same Original Equipment Manufacturer (OEM) make as of ODUs and IDUs. 11.6.1 Indoor Units 65.00 each 4535.00 294775.00 11.6.2 Outdoor Multi joint 10.00 each 8098.00 80980.00 11.7 Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.5	of high end touch screen having following features: schedule management, energy management, error check function, holiday	2.00	Nos.	76198.00	152396.00
11.6.2 Outdoor Multi joint 10.00 each 8098.00 80980.00 11.7 Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.6	Commissioning of Y/T/Multi Joints. Joints shall be of same Original Equipment Manufacturer (OEM) make as of ODUs and				
Supply & installation of control cum transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.6.1	Indoor Units	65.00	each	4535.00	294775.00
transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and outdoor unit etc as required.	11.6.2	Outdoor Multi joint	10.00	each	8098.00	80980.00
11.8 Copper Refrigerant Piping	11.7	transmission wiring of 2 core x 1.5 sq.mm. armoured copper cable in between indoor and	1200.00	meter	224.00	268800.00
	11.8	Copper Refrigerant Piping				

	Supply, Installation, testing and commissioning including vaccumization and Nitrogen testing of following nominal sizes of soft/hard drawn copper refrigerant piping for VRV/VRF system, complete with fittings, with suitable adjustable ring type hanger supports, jointing/brazing including accessories, insulated with XPLE Class-O tubular insulation/with Class-O closed cell elastometric nitrile rubber tubular sleeves sections of 19 mm thick insulation as given below for Suction and Liquid lines, all accessories as per specifications etc. as required:				
11.8.1	6.4 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation	78.00	Metre	256.00	19968.00
11.8.2	9.5 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation	198.00	metre	346.00	68508.00
11.8.3	12.7 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation	128.00	Metre	487.00	62336.00
11.8.4	15.86 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation	158.00	Metre	615.00	97170.00
11.8.5	19 mm dia (OD) (Hard drawn) with tube thickness 1.2 mm with 19 mm thick insulation	98.00	Metre	739.00	72422.00
11.8.6	22.2 mm dia (OD) (Hard drawn) with tube thickness 1.2 mm with 19 mm thick insulation	28.00	metre	904.00	25312.00
11.8.7	25.4 mm dia (OD) (Hard drawn) with tube thickness 1.2 mm with 19 mm thick insulation	20.00	Metre	1068.00	21360.00
11.8.8	28.58 mm dia (OD) (Hard drawn) with tube thickness 1.2 mm with 19 mm thick insulation	53.00	metre	1157.00	61321.00
11.8.9	31.8 mm dia (OD) (Hard drawn) with tube thickness 1.62 mm with 19 mm thick insulation	56.00	metre	1222.00	68432.00
11.8.10	34.9 mm dia (OD) (Hard drawn) with tube thickness 1.62 mm with 19 mm thick insulation	40.00	metre	1286.00	51440.00
11.8.11	38.1 mm dia (OD) (Hard drawn) with tube thickness 1.62 mm with 19 mm thick insulation	57.00	metre	1322.00	75354.00
11.8.12	41.27 mm dia (OD) (Hard drawn) with tube thickness 1.62 mm with 19 mm thick insulation	21.00	metre	1368.00	28728.00

11.9	Supplying and top up of refrigerant gas R-410A for existing New System I/c testing etc. as required	60.00	kg	710.00	42600.00
11.10	Supplying and installing following size of perforated Hot Dipped Galvanised Iron cable tray (galvanisation thickness not less				
	than 50 microns) with perforation not more				
	than 17.5%, in convenient sections, joined with connectors, suspended from the				
	ceiling with 2 nos. G.I. suspenders				
	including base of suitable size G.I. Angle, G.I. bolts & nuts, Fastner etc. as				
	required.				
11.10.1	150 mm width X 50 mm depth X 1.6 mm thickness	10.00	metre	803.00	8030.00
11.10.2	300 mm width X 50 mm depth X 1.6 mm thickness	60.00	metre	1062.00	63720.00
11.11	Supplying, laying, fixing, testing of Rigid				
	PVC Pipes , duly insulated with 9 mm Thick Nitrile rubber pipe section,				
	complete with all necessary fittings such				
	as elbows, tees, reducers, serviceable				
	'P'traps. Etc and supports such as clamps etc complete as per required.				
11.11.1	Ø 25 mm	200.00	meter	143.00	28600.00
11.11.2	Ø 32 mm	170.00	meter	143.00	24310.00
11.11.3	Ø 40 mm	50.00	Meter	206.00	10300.00
11.12	Supplying, laying, fixing, testing of Rigid PVC Pipes, duly pipe section, complete				
	with all necessary fittings such as elbows,				
	tees, reducers, serviceable 'P'traps. Etc and supports such as clamps etc complete as				
	per required.				
11.12.1	Ø 100 mm	330.00	Metre	673.00	222090.00
11.12.2	Ø 150 mm	10.00	Metre	852.00	8520.00
11.12.3	Ø 200 mm	10.00	meter	1076.00	10760.00
11.13	Supply, installation, balancing and				
	commissioning of factory fabricated GSS sheet metal rectangular/round ducting				
	complete with neoprene rubber gaskets,				
	elbows, splitter dampers, vanes, hangers,				
	supports, bends, transitions, reducers, end				
	caps, collars etc as required complete in all respect in confirmation to IS: 655 and				
	approved drawings and specifications of				
	following sheet thickness complete as				
	required.				
11.13.1	Thickness 0.63 mm sheet	150.00	Sq Mtr	1191.00	178650.00

11.14	Supply, Installation, Testing and				
11.14	Supply, Installation, Testing and Commissioning of circular/rectangular inline				
	fans for exhaust / fresh air complete with				
	sheet metal casing, direct driven centrifugal				
	fan, motor with proper protection and				
	inspection door, gravity louvers etc. as per the				
	specifications. Fan should be suitable for				
	operation on 220±6% Volts, 50Hz, Single				
	Phase AC power supply as required. Inline				
	fans shall be provided with speed regulators.				
	Including canvass connection between Fan				
	and duct & Exhaust air louver Inline fans				
11.14.1	shall be of following capacities: 1000 CFM	2.00	Nos.	18097.00	36194.00
11.14.2	500 CFM	2.00	Nos.	13901.00	27802.00
11.14.3	200-300 CFM	7.00	Nos.	10861.00	76027.00
11.14.4	400 CFM	1.00	No.	12137.00	12137.00
11.15	Supplying of following sizes XLPE insulated.				
	XLPE insulated and PVC sheathed Copper				
	conductor armoured power cable as per IS				
	7098 (Part-1) 1988 of 1.1 KV grade etc.				
	complete as required.				
11.15.1	4 X 6 sq.mm Copper Armoured Cable	250.00	metre	809.00	202250.00
11.15.2	4 X 10 sq.mm Copper Armoured Cable	100.00	metre	1315.00	131500.00
11.16	Laying and fixing of one number PVC				
	insulated and PVC sheathed / XLPE				
	armoured power cable of 1.1 KV grade of				
	following size on wall surface/cable tray as				
	required.				
11.16.1	Upto 35 sq. mm (clamped with 1mm thick	350.00	metre	64.00	22400.00
11.17	saddle) Providing and fixing 6 SWG dia G.I. wire on	400.00	metre	50.00	20000.00
11.1/	surface or in recess for loop earthing	400.00	Inche	30.00	2000.00
	alongwith existing surface / recessed conduit				
	submain wiring / cable as required.				
11.18	SITC of 4" flexible duct including connection	70.00	meter	423.00	29610.00
11.10	etc. as required.	70.00	IIICTCI	423.00	49010.00
11.19	Supplying, installing and testing of cowl	7.00	Nos.	4151.00	29057.00
11.19	piece of fresh/ Exhaust air aluminum intake	7.00	1103.	7131.00	27031.00
	louvers with bird screen & without volume				
	control damper complete as required.				
11.20	SITC of Butterfly Dampers including	74.00	Nos.	1153.00	85322.00
11.20	connection etc. as required.	, 1.00	1 103.	1133.00	05522.00
L	commodition die, ab required.				

11.21	Supply , Installation, Testing and				
	Commissioning of Air Cooled Hi Wall split				
	type Air conditioners complete with Indoor				
	unit(IDU), Out door unit (ODU), surface /				
	concealed copper Refrigerant piping with				
	insulation (closed cell elastomeric nitrile				
	rubber tubular pipe section) upto 3 Mtr (IDU				
	to ODU), copper power cable upto 3.5 Mtr				
	(IDU to ODU) i/c drain pipe R-32/R-410/R				
	407 Green Refrigerant, wireless Remote				
	control, suitable for working between 180-				
	260V with low & high voltage cutoff and 50				
	hz,1 phase AC supply capable of performing				
	cooling, dehumidification, air circulation of				
	following capacity with Scroll / rotary				
	compressor. The system shall be able to				
	deliver 100% of the rated capacity upto 42				
	Degree Celsius. Min 5 year Original				
	Equipment Manufacturer (OEM) warranty				
	both compressor and Printed Circuit Board				
	(PCB). Must comply: Electrical cable IS 694				
	or IS 9968 temperature sensing control IS				
	/International Electro technical Commission				
	(IEC) 60730, hermetic compressor IS 10617,				
	heat exchanger IS 11329, capacitor IS 2993				
	and motor IS 12615. Complete as per CPWD				
	specification and IS: 1391 Part II 2023.				
	The system shall be able to operate up to 50				
	degree C (out door ambient temperature)				
	Inverter Type-Cooling Only				
11.21.1	1.0 TR with 5 Star BEE Rating	1.00	Nos	40580.00	40580.00
11.21.2	1.5 TR with 5 Star BEE Rating	1.00	Nos	43539.00	43539.00
11.22	Supply, installation, testing and				
	commissioning of Plastic body Propeller				
	fans with motor complete with bird screen &				
	gravity louvers cable up to 5mt length in all				
	respect & of following capacities i/c				
	mounting arrangement etc complete as				
	required.				
11.22.1	150-200 mm Dia	4.00	Nos	5277.00	21108.00
11.23	Supply , installation, testing and	3.00	Sqm	9623.00	28869.00
	commissioning of powder coated extruded				
	aluminium Supply Air Grills with aluminium				
	volume control dampers in confirmation to				
	SMACNA/IS and as per specifications				
	complete etc. as required. with mounting				
	arrangement, wooden/ steel/ aluminium frame				
	work (if required), all accessories as per				

	specifications and any other item required to make the system complete.				
	TOTAL of SH-V (In Rs.)				94,06,467.00
	SH-VI - SAFETY EQUIPMENT				
	Supply and installation of following items: The material shall be supplied with all required accessories in all respect				
12.1	Providing and fixing of 4.5Kg Carbon Dioxide type (Co2) fire extinguisher confirming to IS 15683 duly enamel painted fully charged, wheel release type valve, delivery hose horn, locking arrangement, 21B,C fire rating, operating temperature: 30 Deg C to +55 Deg C i/c wall mounting M.S. bracket etc complete as required.	8.00	Nos	8131.00	65048.00
12.2	Providing & fixing of powder Fire Extinguisher (stored Pressure type) capacity 6 kg duly ISI marked confirming to IS: 15683:2006, ISI marked ABC powder complete with squeeze grip release valve, discharge pipe, locking arrangement, pressure gauge, operation manual and bracket etc as required	8.00	Nos	2897.00	23176.00
	TOTAL SH-VI				00.224.00
	SH-VII - INTELLEGENT				88,224.00
	ADDRESSABLE FIRE ALARM				
	SYSTEM & PA SYSTEM				
13.1	Supplying, installation, testing and commissioning of microprocessor based intelligent addressable main fire alarm panel, central processing unit with the following loop modules and capable of supporting not less than 240 devices(including detectors) and minimum 120 detectors per loop and loop length up to 2 km, network communication card,				

	minimum 320 character graphics/ LCD display with touch screen or other keypad and minimum 4000 events history log in the non volatile memory (EPROM), power supply unit (230 ± 5% V, 50 hz), 48 hrs back-up with 24 volt sealed maintenance free batteries with automatic charger. The panel shall have facility to connect printer to printout log and facility to have seamless analog/digital integration voice with evacuation system (which is part of the schedule of work under SH: PA System) and shall be complete with all accessories. The panel shall be compatible for IBMS system with open protocol BACnet/ Modbus over IP complete as per specifications.				
13.1.1	Two Loop Panel	1.00	Nos	250420.00	250420.00
13.2	Supplying, installation, testing & commissioning of repeater panel with 320 character/Touch screen LCD display with inbuilt reset, acknowledge and silence switches complete as required.	1.00	Nos	113734.00	113734.00
13.3	Supplying, installation, testing & commissioning of intelligent analog addressable photo thermal detector complete with mounting base complete as required. (Above/Below false ceiling)	105.00	Nos	3004.00	315420.00
13.4	Supplying, installation, testing & commissioning of intelligent addressable thermal detector with rate of rise cum fixed temperature thermistor complete with base as required.	2.00	Nos	2866.00	5732.00
13.5	Supplying, installation, testing & commissioning of addressable horn cum strobe complete as required.	3.00	Nos	3682.00	11046.00
13.6	Supplying, installation, testing & commissioning of addressable fire control module complete as required.	6.00	Nos	3156.00	18936.00
13.7	Supplying, installation, testing & commissioning of addressable manual call point complete as required.	3.00	Nos	4063.00	12189.00
13.8	Supplying, installation, testing & commissioning of fault isolator complete with base as required.	10.00	Nos	3434.00	34340.00
13.9	Supplying, installation, testing & commissioning of digital audio amplifier 75 Watt, 25V RMS operating at 240 Volt AC Supply complete as required.	2.00	Nos	152368.00	304736.00

13.10	Supplying, installation, testing & commissioning of 1.5/3/6W ceiling speaker complete as required	30.00	Nos	1025.00	30750.00
13.11	Supplying & laying of 2x1.5 sq.mm. fire alarm armoured cable, 600/1000V rated with annealed copper conductor having insulation, steel wire armouring & FRLS/HFFR outer sheath complete as required.	1000.00	metre	192.00	192000.00
13.12	Supplying, installation, testing & Commissioning of 6 zone, voice alarm controller with USB, MP3 player (including 6 zone button paging station) with seamless integration facility with main fire alarm panel for voice evacuation complete as required.	1.00	Nos	132115.00	132115.00
13.13	Supplying, installation, testing & Commissioning of Voice command key pad 6 zone micro phone assembly complete as required.	1.00	Nos	85450.00	85450.00
13.14	Supplying and making end termination with brass compression gland with copper lugs for following size of XLPE insulated and PVC sheathed / XLPE copper conductor cable of 1.1 KV grade as required.				
13.14.1	2 X 1.5 sq. mm	316.00	Nos	182.00	57512.00
13.15	Providing and fixing of photoluminescent signages of various matters/sizes in Aluminium sheet (1.2 mm) with super extra glow based AUTOGLO in-dark rigid sheet with high intensity luminous properties in a weather proof UV stabilized coated aluminium sheet with UV screen printed by imported inks. Thickness 1.2 mm (+/-10%) service temp40c to +120c, visible up to more than 24hrs in total dark fungistatic, non-radioactive, contain no lead or phosphorous, no health or environmental problem, non-flammable, fixed on wall/ suspended with SS chain link complete as reqd. (matters & size as approved by Engineer-in-charge).	3000.00	Sq. Inch	38.00	114000.00

13.16	Symply installation testing & commissioning	10.00	Nog	7720.00	77200.00
13.17	Supply installation testing & commissioning of LED emergency double Sided exit signage with arrow, Ceiling hung sign type made up of extruded aluminium alloy/MS with epoxy polyester powder coating and acrylic sheet, hanging from ceiling through SS adjustable chain, indicator with light source 2-7W LED, Ni-Cd rechargeable battery, Emergency Backup of minimum 2 hours Confirms to IS 10322 IP 20 suitable for operation on 230 volts, 50 Hz, AC supply i/c connection etc. as required. Supplying, installation, testing &	35.00	Nos	7720.00 306.00	10710.00
	commissioning of response indicator on surface/recessed MS Box having two LED, metallic cover complete with all connections etc as required.				
13.18	Supplying, installation, testing & commissioning of fire fighter phone jack complete as required.	3.00	Nos	1689.00	5067.00
13.19	Supplying, installation, testing & commissioning of fire fighter telephone handset complete as required.	2.00	Nos	6016.00	12032.00
13.20	Supplying and drawing of cable Fire Retardant PVC insulated copper conductor cable in the existing surface / recessed steel conduit of following pairs, cores and size including connections and interconnections etc. as required.				
13.20.1	speaker cable Two pair, 2-core, 1.5 sqmm	600.00	metre	97.00	58200.00
	TOTAL of SH-VII (In Rs.)				18,41,589.00
	Sub Head - VIII (Kitchen equipments)				
14.1	Supplying, installation, testing and commissioning of minimum 30-32 L capacity convection microwave oven, ideal for baking, grilling, reheating, defrosting and cooking, having 101 auto cook menus, weight defrost, rotisserie, grill mode, auto reheat, delay start, keep warm, express cooking, steam clean, disinfect, deodorize, convection temperature range 40°C to 200°C, preheat, auto programs, sound on/off, ceramic cavity, child safety lock, touch key pad (membrane) control, touch key pad is sensitive to touch and easy to clean, complete with starter kit, warranty card, user manual, with 1-year warranty on microwave and 3 years on	1	No.	16751.00	16751.00

	magnetron & cavity, including all necessary connections etc. complete.				
14.2	Supply, Installation, Testing & Commissioning of Double Door Refrigerator of minimum 330L ,3 Star minimum, Convertible 5-in-1, Stabilizer free operation, Digital Inverter, Frost Free Double Door, WiFi Enabled Bespoke AI Refrigerator with 1 year comprehensive warranty and a 20 years warranty on the digital inverter compressor.	1	No.	44219.00	44219.00
14.3	Supplying, installation, testing and commissioning of RB Hot, Cold and Normal Floor Standing Water Dispenser (Black) having hot, cold and normal water dispensing with cooling capacity of minimum 2.5 Ltr/hr, heating capacity of minimum 5 Ltr/hr, with refrigerated storage compartment of minimum 15 Ltr capacity, Refrigerant R134a constructed with long-lasting plastic front panel and SS304 inner body, complete with three faucets for dispensing hot, cold and normal water, including all accessories, complete as required, with 1 year comprehensive warranty and additional 1 year warranty on compressor.	4	Nos.	10996.00	43984.00
14.4	Supplying, installation, testing and commissioning of minimum 6L water purifier having nano pro filter technology with 10 stages of UV purification including RO+UV, 3-in-1 patented active copper technology with 2 year free warranty, 2 year filter life suitable for operating at 230 V, 50 Hz power supply i/c proper connection with incoming water supply point etc as required at site.	2	Nos.	20647.00	41294.00
14.5	Supply, Installation, Testing and Commissioning of energy efficient filter less auto clean wall mounted electric kitchen chimney of stainless steel with canopy hood with BLDC motor having minimum suction capacity of 1425 cum/ hr and touch & motion sensor control and shall be operable at 230 V, 50 Hz AC supply complete with aluminium duct pipe of size upto 9 feet as required at site.	1	No.	26278.00	26278.00

14.6	Supply, Installation, Testing and Commissioning of gas hob with supporting legs, suitable for placing on kitchen platform, 80 cm, Black, Single handed ignition (Battery operated/power operated) via control knobs, Preset for liquid gas (28 - 30/37 mbar), minimum 8 mm toughened glass with bevel edges and with 4 nos. brass burners, minimum burner specifications as 1*3.5 kw, 1*2.5 kw and 2*1.5 kw and with metallic knob, also the hob should come with Flame failure Device in all burners including flexible piping for gas connections, battery, cables etc. (equivalent to Hindware Adonia 4B 80cm Hob/ BOSCH - Model PNI7B6G20I/KAFF - Model ALNF 784 / KUTCHINA- CRUIZE 478)	1	No.	29554.00	29554.00
14.7	Supplying and placing of custom fabricated stainless steel Kitchen Utility Trolley of 3 tier of size minimum 500 mm X 400 mm X 800 mm having rating capacity of Approx 175 - 200 kg with 4 noiseless and 360 degree rotating casters, built-in break locking function, anti collision design & soundproof cotton pads at botton of each partition.	2.00	Set	7038.00	14076.00
14.8	Supplying of 2000 Watt Jumbo grill sandwich maker of stainless steel with Non-Stick Coating Plates Opens to 180°, BPA & PTFE Free ,with an oil drip collector tray to drain excess butter and oil, and a slope adjust stand for better grilling angles & temperature control knob for precise cooking control and stainless steel top cover LED indication operable at 230 V, 50 Hz AC supply complete as required.	2.00	Set	5329.00	10658.00
	Total SH-VIII				2,26,814.00
	Sub Head -IX (Access control system)	_			
15.1	Supply, installation, testing & commissioning of Face Recognition Reader with Fingerprint Sensor, 7" Touch screen IPS colour LCD, CPU: 1.4 GHz Quad Core CPU and 1.8 GHz Dual Core, Memory: 16GB Flash and 2 GB RAM; Dual camera module: Infrared and Visual, support live face detection (Antispoofing), proximity recognition, Face	3.00	Nos.	172906.00	518718.00

	Capacity: 50,000 (1:N), FBI PIV certified Fingerprint Sensor with Finger Capacity: 100,000 (1:N); Event text Log: 1,000,000; provide flexible combination authentication modes with face, finger and card, support EM/Mifare/DESFire card, Connectivity: Weigand/RS-485/TCP-IP; Inputs: 2 nos , Relay: 1 nos, Tamper Alarm, 24VDC, IP65, Operating Temp: -20°C ~ 50°C; CE, FCC, RoHS, REACH, WEEE certified, and as per specification suitable for mounting on metal surface/metal frames or wooden frames / wall or as required based on site conditions.				
15.2	Supply, testing & commissioning of 125 KHz Proximity cards complete as per specification i/c all necessary accessories & peripheral items etc as required.	10.00	Nos.	272.00	2720.00
15.3	Supply, Installation, Testing & Commissioning of Enterprise version Access Control Software Supporting Unlimited Users. Capable of integrating any number of card readers. Manage cardholders across multiple sites, MS SQL Based, Multiple Door modes: Lockout, Lockdown, PIN Only, Card+PIN, Card or PIN, Card Only etc as required.				
	The software suite shall comprise various integrated software modules that allow for the full integration and retrieval of transactions from the hardware, as well as alarm monitoring, reporting, and scheduling capabilities. Should also support web clients. Following features, + Zone-related Software Features				
	+ Supervisor card unlock				
	+ Card-related Software Features				
	+ Time-limited access				
	+ Seamless integration with CCTV System				
	+ PIN codes				
	+ Suspension of cards				
	+ Suspension of cards + Multiple card access				
	+ Multiple card access + Time patterns (schedules)				
	+ Anti-pass back (APB) control				
	+ Reporting including Tracking and Muster				
	report with time stamping				
	+ First Card Rule (Activates the door time				
	zone)				
	+ Two Card Rule-Supervisor card and regular card to allow access				

	+ Time zone card toggle for door locks				
	+ Manual override of system functions				
	+ Latching mode for door locks				
	+ LDAP based and Application logon users				
	+ Inbuild Guard Tour module				
	+ Dynamic floor plans and Photo-ID badging	1.00	No.	203252.00	203252.00
15.4	Supply installation testing & commissioning	1.00	No.	93157.00	93157.00
13.4	of web based Time & Attendance software application supporting multiple sites, Multiple operator login with 3 operator partitioning as Super User/HR Admin/Normal Use. Various T&A reports such as Attendance details with IN-Out time and total Manhours, overtime, Leave Management, out duty, online leave application and approval as a minimum etc as required.	1.00	NO.	93137.00	93137.00
15.5	Supply, installation, testing & commissioning	1.00	No.	98043.00	98043.00
15.6	of Client Workstation with desktop as per following specifications: Intel® Core™ Intel Core i7-8700 or higher, minimum 3.2 GHz, OS - Genuine Microsoft Windows® 10 Enterprise 64-bit, RAM - 16GB, Hard Drives - 1 TB 7200RPM SATA3, Video Adaptor - Integrated Intel UHD graphics 630 supporting 2 Monitors over HDMI/VGA, Network Connection - 1 Gbit/sec or greater, Two(2) PCI-Express Expansion Slots 2/4 USB, CD/DVD ROM, SD Card Reader, USB -C slot , USB Keyboard and Mouse, UPS, associated cables etc complete as required Electromagnetic locks Supplying, Installation, Testing and Commissioning of Electromagnetic locks	1.00		700 13.00	900 13.00
	(fail safe type) for following type of Doors				
	suitable for operation on 12 V DC having				
	holding force 600 lbs for Single Leaf Door and 1200lbs for Double leaf door with				
	suitable feedback i/c connection complete etc.				
	as required.				
15.6.1	Single leaf door	3.00	Nos.	4831.00	14493.00
15.7	Supply, installation, testing and commissioning of Power Supply for lock (12VDC/3A) etc as required.	3.00	Nos.	1704.00	5112.00
15.8	Supply, installation, testing and commissioning of Emergency Door Release or Break Glass Unit with feedback (Double Pole Double ThroW), Key Resettable, Green Colour, suitable for Single Gang Box (Including surface mounted back	3.00	Nos.	633.00	1899.00

	boxes/Concealed GI back boxes) etc as required.				
15.9	Supply, installation, testing and commissioning of Magnetic Contact for Doors with all necessary accessories, civil, electrical works & peripheral items, as required.	3.00	Nos.	1404.00	4212.00
15.10	Supply, installation, testing and commissioning of Push to Exit switch , Steel Body suitable for Single Gang Box (Including surface mounted back boxes/Concealed GI back boxes.) with all necessary accessories, civil, electrical works & peripheral items, as required.	3.00	Nos.	745.00	2235.00
15.11	Supplying and fixing of following size Wall Mount Rack having Fixed Structure with 0.8mm CRCA Sheet, completely knocked-down condition (CKD) Shape, Vertical Mounting Rail 1.6 mm with 'U'Marking, Minimum 2 cable entry/exit provision at Top and bottom with rubber protection, Front 5mm Toughened Glass with lock, wall mounting kit, Powder coated Color- RAL-7035, complied with UL & RoHS, 2 x 6 sockets 16A power distribution units, 3 numbers closed cable organizer, Hardware mounting screws packet of 20 x 1 number, etc. complete as required.				
15.11.1	15U Rack	1.00	Nos	13330.00	13330.00
15.12	Supplying, drawing, Installation, Testing and commissioning of CAT6 UTP LSZH 23AWG Twisted Pair Cable in existing conduit/ on surface, Category 6 Unshielded Twisted Pair, 4 pair should be complied as per UL/ETL verification program for compliance with ANSI/TIA-568.2-D standard. Outer diameter should be in the range of 6.1mm nominal with Operating Temperature Range: -5° to +60°C. Bending Radius: < 4 X Cable Diameter at –5°C ± 1°C and Pulling Force: 11.5Kg				
15.12.1	1 run of cable	70	metre	60.00	4200.00
15.13	Supplying and fixing of following sizes of medium class PVC conduit, alongwith accessories in surface/ recessed i/c cutting the wall and making good the same in case of recessed conduit as required.				
15.13.1	25 mm	300	metre	168.00	50400.00

15.14	Supplying and drawing following core Multi mode Fiber Optic Cable having corrugated steel armoring, leser optimize $50/125~\mu m$ with HDPE jacket, LSZH (Low smoke Zero Halogen), Tight-buffered or loose tube, maximum attenuation: < 3.5 dB/km at 850 nm, < 1.5 dB/km at 1300 nm, bandwidth > 2000 MHz-km at 850 nm, > 500 MHz-km at 1300 nm compliance and certifications: ISO/IEC 11801 Ed. 2.2, ANSI/TIA-568-C.3, ITU-T G.651.1 RoHS compliant. Multi Mode Fiber shall be Central-loose tube filled with Thixotropic jelly, duly following Standards: ISO 11801, IEC 60793-1/60794-1-2, ITU-T-REC G.652D and Telecordia GR20-core, High quality Electro Chromium Coated Corrugated Steel tape (ECCS) and HDPE- Sheath, Operating ambient Temperature should be – 5 0C to +50 0C and Storage Temperature should be – 5 0C to +50 0C, Maximum Attenuation \pm 3.5 dB/km at Operational Wavelength 850 nm and \pm 1.5 dB / km at Operational Wavelength 1300 nm . type of fiber should be 50/125 / G.652D & Refractive Index should be 1.483/1.478, The value for Mode-filed, Cladding Diameter 50 \pm 2.5 μ m and 125 \pm 1 μ m correspondingly i/c splicing & marking etc				
15.14.1	complete as required. 6 Core Multi Mode Optical Fiber Cable	25	metre	87.00	2175.00
15.15	SITC of 8 core 0.75 sq.mm. FR Copper Multistranded flexible cable (between card reader and Access Controller individually) with PVC insulation and sheathing, technical specifications as per IS 694-2010 in the existing conduit / on wall surface complete as required with all necessary accessories and terminations.	45	metre	191.00	8595.00
15.16	SITC of 2 core 0.75 sq.mm. FR Copper Multistranded flexible cable (between Magnetic Contact/Lock/Buzzer/REX/EDR and Access Controller individually) with PVC insulation and sheathing, technical specifications as per IS 694-2010 in the existing conduit / on wall surface complete as required with all necessary accessories and terminations.	40	metre	68.00	2720.00

15.17	SITC of 3 core 1.5 sq.mm. FR Copper Shielded Multistranded flexible cable for Power with PVC insulation and sheathing technical specifications as per IS 694-2010 in the existing conduit / on wall surface complete as required with all necessary accessories and terminations.	55	metre	109.00	5995.00
	Total of 15 (In Rs.)				10,31,256.00
	GRAND TOTAL (SH-I to SH-IX)				32841282.00

Assistant Engineer (E) O/o CE (Mumbai)-II, CPWD Mumbai Executive Engineer (P) O/o CE (Mumbai)-II, CPWD Mumbai