BORGURI BRANCH, ASSAM(New Branch) BOQ for Electrical Installation Works

a. Main Panel: Supplying, Installing, Iestling and commissioning of factory fabricated 2MM. thick CRCA. floor mounted cubicle type districution Panel Board with 150 MM X75 MM X 6MM INKC Dase channel, suitable for 415 V TPN comprising of 300A suitable double copper bus bars with color codded head shrink insulation with 160 lowings: 200, 4P MCCB, 35 kA with adjustable overload, short circuit, groud fault, as incommer, 125 A Onload changeover with rotatory handle, RY-8 LED indicating tamps, Digilal multifluration meler of minimum size 150 MM X 150 MM to measure voltage, Current, PF els with all excessories Outgoing; 100 A 4P MCCB, 35kA for UPS - 1 Nos, 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1 No. 63 Amp 4P MCB, 35kA and 5 No. 64 Amp 4P MCB. 64 Amp 4P MCB. 64 Amp 4P MCB, 35kA and 5 No. 64 Amp 4P MCB, 35kA and 5 No. 64 Amp 4P MCB. 64 Amp 4P MCB. 64 Amp 4P MCB, 35kA and 5 No. 64 Amp 4P MCB. 64 Amp 4P MCB. 64 Amp 4P MC		BOQ for Electrical Installation Wor				
1 a. Main Panel* - Supplying, Installing, testing and commissioning of factory orbinicated 2MM thick CRCA, floor mounted cubicle type districution Panel Board with 150 MM X 75 MM X 6MM ISMC base channel, suitable for 15 V FPN comprising of 300A suffable double copper bus bars with color codded heat shrink insulation with the followings: 200, 4P MCCB, 35 kA with adjustable overload, short circuit, groud fault, as incommer, 125 A Onload changeover with rotatory handle, R-Y-B LED indicating lamps, Digital mullifunction meter of minimum size 150 MM X 150 MM to measure Voltage, Current, FF eta with all excessories Outgoing: 100 A 4P MCCB, 35kA for AC - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCCB, 35kA for LPS - 1 Nos, 40 Amp 4P MCB, 4	SL No	DESCRIPTION	UOM	<u>QTY</u>	GST on work	Amount (Rs.) (Exclusive of GST on work contract)
floor/wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 1 6 SWC thick CRCA sheet having gasketed hinged cover on each cubicle fully powder coated with suitable bus bor for connecting the contactors, MCB's, Capacitors, etc with the following acessories A set of R-Y-B LED indicating lamp at incomer 40 A, TPN MCB, 35kA as incomer - 1No 1 Nos. 32A 3P contactor for 5 KVAR, 2 Nos, 25A, 3P contactor for 2 KVAR and 1 No, 16A, 3P contactor for 2 KVAR and 1 No, 1 KVAR, 1 Nos, 5 KVAR, 2 Nos, 2 KVAR and 1 No, 1 KVAR, 1 Nos, 5 KVAR, 2 Nos, 2 KVAR and 1 No, 1 KVAR, 1 no. 6-step APFC relay of minimum size 150 MM X 150 MM suitable for above arrangement ON/OFF push button for each capacitor ON/OFF LED type indication lamp for each capacitor 2 Sub-main line:- Wiring in MS conduit of IS specification of Proper size with core PVC insulated stranded copper wire 11KV grade (Finolex/Havells/Polycab/ RR Kabel/ Richa/KEI or equivalent) and with supply, installation, commissioning of all the materials required including proper termination, connection in complete as required from main DB to various DBs: i) with 2nos 4sq.mm + 1nos, 1.5sq.mm (IECC) RM 140 ii) with 2nos 4sq.mm + 1nos, 1.5sq.mm (IECC) RM 100 3 Supply installation, testing and commissioning of distribution board manufactures made sheet steel enclosure With the following MCBs (DB,MCB and MCCB Make- Legrands/ Havells/ LBT/ SIEMENS or equivalent) and connecting the same to the system. ii) Computer/Raw power DB, 8-way, SPN double door with 40A (30mA)DP RCB CB as incomer & 6 nos 10A SP MCB as outgoing. No.s 4 iii) DB with 40A DP MCB. DB with 16A DP MCB. iii) DB with 16A DP MCB. Security and fire) No.s 2		factory fabricated 2MM thick CRCA, floor mounted cubicle type districution Panel Board with 150 MM X 75 MM X 6MM ISMC base channel, suitalbe for 415 V TPN comprising of 300A suitable double copper bus bars with color codded heat shrink insulation with the followings: 200, 4P MCCB, 35 kA with adjustable overload, short circuit, groud fault, as incommer, 125 A Onload chnageover with rotatory handle, R-Y-B LED indicating lamps, Digital multifunction meter of minimum size 150 MM X 150 MM to measure Voltage, Current, PF etc with all excessories Outgoing:100 A 4P MCCB, 35kA for AC -1 Nos, 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1No, 63 Amp 4P MCCB, 35kA for Capacitor Panel - 1No, 63 Amp 4P MCCB, 35 kA -1 Nos. ATM & SPARE. All MCCBs are should be thermally and magnitically adjustable only. All outgoing must be in compartmentalized chamber fully isolated with 2 mm thick CRCA and 3 mm steel channel painted with 1 coats of red oxide primer paint followed by finishing paint with interconnection etc.		1		
with core PVC insulated stranded copper wire 11KV grade ((Finolex/Havells/Polycab/ RR Kabel/ Richa/KEI or equivalent) and with supply ,installation, commissioning of all the materials required including proper termination,connection in complete as required from main DB to various DBs:- i) with 2nos 4sq.mm + 1nos. 1.5sq.mm (1ECC) RM 140 ii) with 2nos 6sq.mm +1nos 4sq.mm (1ECC) Supply ,installation ,testing and commissioning of distribution board manufactures made sheet steel enclosure With the following MCBs ((DB,MCB and MCCB Make- Legrands/ Havells/ L&T/ SIEMENS or equivalent) and connecting the same to the system. i) Computer/Raw power DB, 8-way, SPN double door with 40A (30mA)DP RCCB as incomer & 6 nos 10A SP MCB as outgoing. ii) DB with 40A DP MCB. iii) DB with 16A DP MCB.(Security and fire) iv) DB with 32A DP RCCB.		floor/wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 16 SWG thick CRCA sheet having gasketed hinged cover on each cubicle fully powder coated with suitable bus bar for connecting the contactors, MCB's, Capacitors, etc with the following acessories A set of R-Y-B LED indicating lamp at incomer 40 A, TPN MCB, 35kA as incomer - 1No 1 Nos. 32A 3P contactor for 5 KVAR, 2 Nos, 25A, 3P contactor for 2 KVAR and 1 No, 16A, 3P contactor for 1 KVAR 1 Nos. 5 KVAR, 2 Nos. 2 KVAR and 1 No. 1 KVAR. 1 no. 6-step APFC relay of minimum size 150 MM X 150 MM suitable for above arrangement ON/OFF push button for each capacitor		1		
ii) with 2nos 6sq.mm +1nos 4sq.mm (1ECC) 3 Supply ,installation , testing and commissioning of distribution board manufactures made sheet steel enclosure With the following MCBs (DB,MCB and MCCB Make- Legrands/ Havells/ L&T/ SIEMENS or equivalent) and connecting the same to the system. i) Computer/Raw power DB, 8-way, SPN double door with 40A (30mA)DP No.s RCCB as incomer & 6 nos 10A SP MCB as outgoing. ii) DB with 40A DP MCB. iii) DB with 16A DP MCB.(Security and fire) No.s 2 iv) DB with 32A DP RCCB.		with core PVC insulated stranded copper wire 11KV grade (Finolex/Havells/Polycab/ RR Kabel/ Richa/KEl or equivalent) and with supply ,installation, commissioning of all the materials required including proper termination, connection in complete as required from main DB to various DBs:-				
3 Supply installation itesting and commissioning of distribution board manufactures made sheet steel enclosure With the following MCBs (DB,MCB and MCCB Make- Legrands/ Havells/ L&T/ SIEMENS or equivalent) and connecting the same to the system. i) Computer/Raw power DB, 8-way, SPN double door with 40A (30mA)DP No.s RCCB as incomer & 6 nos 10A SP MCB as outgoing. ii) DB with 40A DP MCB. iii) DB with 16A DP MCB.(Security and fire) No.s 2 iv) DB with 32A DP RCCB.	i)			140		
manufactures made sheet steel enclosure With the following MCBs (DB,MCB and MCCB Make- Legrands/ Havells/ L&T/ SIEMENS or equivalent) and connecting the same to the system. i) Computer/Raw power DB, 8-way, SPN double door with 40A (30mA)DP No.s RCCB as incomer & 6 nos 10A SP MCB as outgoing. ii) DB with 40A DP MCB. iii) DB with 16A DP MCB.(Security and fire) No.s 2 iv) DB with 32A DP RCCB.	ii)		RM	100		
RCCB as incomer & 6 nos 10A SP MCB as outgoing. 2 ii) DB with 40A DP MCB. No.s 4 iii) DB with 16A DP MCB.(Security and fire) No.s 2 iv) DB with 32A DP RCCB. No.s 5	3	manufactures made sheet steel enclosure With the following MCBs (DB,MCB and MCCB Make-Legrands/ Havells/ L&T/ SIEMENS or equivalent) and connecting the same to the system.				
ii) DB with 40A DP MCB. No.s 4 iii) DB with 16A DP MCB.(Security and fire) No.s 2 iv) DB with 32A DP RCCB. No.s 5	i)		No.s	2		
iii) DB with 16A DP MCB.(Security and fire) iv) DB with 32A DP RCCB. No.s 5	ii)		No.s	4		
iv) DB with 32A DP RCCB. No.s 5	<u> </u>		+			
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I VI IDB WITH 40A MCB C'hangeover INoc I 1 I I I	\(\frac{1\forall }{V}\)	DB with 40A MCB Changeover	Nos.	1		

ay, VTPN Double Door Distribution Board with 100 A 4 Pole MCCB (A) as incomer and 12 Nos. 32A SP MCB's at outgoing (AC) ay, VTPN Double Door Distribution Board with 63A 4 Pole MCCB (A) as incomer and 4 nos. of 40 A SP MCB, 4 Nos. of 32A MCB and 2 of 16A SP MCB at out going at DB, 8-way, SPN double door with 40A (30mA)DP RCCB as incomer nos 10A SP MCB as outgoing. applying, installing and commissioning of PVC Armored cable applete with proper cable glands and two nos. of 8SWG GI wire vell's/Richa/RR kebel/KEI or equivalent) alongwith all the other terials required including proper connection in complete as uired from main Panel, Power Distribution Board to various DBs. a. 3.5 core x 35 sq. mm cable apply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm apply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm are copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr, below the ground level with 2nos 10sq.mm are insulated stranded copper conductor in 20mm GI pipe, fixed to plate and providing 40mm, 2mtr, long GI pipe with reducer and nel at top for watering pipe with supplying and laying earth attinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of line earth connector with proper earth pit.	RM RM Nos.	1 1 2 60 60 60 4		
cA) as incomer and 4 nos. of 40 A SP MCB, 4 Nos. of 32A MCB and 2 of 16A SP MCB at out going In DB, 8-way, SPN double door with 40A (30mA)DP RCCB as incomer nos 10A SP MCB as outgoing. Inplying, installing and commissioning of PVC Armored cable inplete with proper cable glands and two nos. of 8SWG GI wire vell's/Richa/RR kebel/KEI or equivalent) alongwith all the other terials required including proper connection in complete as uired from main Panel, Power Distribution Board to various DBs. In 3.5 core x 35 sq. mm cable in 3.5 core x 50	RM RM Nos.	60 60		
nt DB, 8-way, SPN double door with 40A (30mA)DP RCCB as incomer nos 10A SP MCB as outgoing. plying, installing and commissioning of PVC Armored cable inplete with proper cable glands and two nos. of 8SWG GI wire vell's/Richa/RR kebel/KEI or equivalent) alongwith all the other terials required including proper connection in complete as uired from main Panel, Power Distribution Board to various DBs. 13.5 core x 35 sq. mm cable 13.5 core x 50 sq. mm cable 14 cupply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm 15 comm size copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr, below the ground level with 2nos 10sq.mm 16 cinsulated stranded copper conductor in 20mm GI pipe, fixed to plate and providing 40mm,2mtr,long GI pipe with reducer and nel at top for watering pipe with supplying and laying earth attinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of	RM RM Nos.	60 60		
plying, installing and commissioning of PVC Armored cable inplete with proper cable glands and two nos. of 8SWG GI wire vell's/Richa/RR kebel/KEI or equivalent) alongwith all the other terials required including proper connection in complete as uired from main Panel, Power Distribution Board to various DBs. a. 3.5 core x 35 sq. mm cable a. 3.5 core x 50 sq. mm cable aupply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm amonth size copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr, below the ground level with 2nos 10sq.mm are insulated stranded copper conductor in 20mm GI pipe, fixed to plate and providing 40mm,2mtr,long GI pipe with reducer and nel at top for watering pipe with supplying and laying earth attinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of	RM Nos.	60		
n 3.5 core x 50 sq. mm cable supply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm forms size copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr, below the ground level with 2nos 10sq.mm is consulated stranded copper conductor in 20mm GI pipe, fixed to plate and providing 40mm, 2mtr, long GI pipe with reducer and the lattop for watering pipe with supplying and laying earth attinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of	RM Nos.	60		
supply, installing and commissioning of earth station including ging and refilling back the pit with black soil and with 3.15mm on size copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr,below the ground level with 2nos 10sq.mm on insulated stranded copper conductor in 20mm of pipe, fixed to plate and providing 40mm,2mtr,long of pipe with reducer and the lattop for watering pipe with supplying and laying earth strinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of	Nos.			
ging and refilling back the pit with black soil and with 3.15mm 0mm size copper plate duly tinned through out the surface of the te, placed at least 1.5Mtr,below the ground level with 2nos 10sq.mm 0 insulated stranded copper conductor in 20mm GI pipe, fixed to plate and providing 40mm,2mtr,long GI pipe with reducer and nel at top for watering pipe with supplying and laying earth attinuity wire of 2x10sq.mm copper stranded PVC green color in any duty MS conduit on the wall from earth plate to starting point of				
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upplying and fixing 25x3 mm copper strip, insulated by heat ssurized heavy gauge PVC sleeve, duly jointed by full lap zing and drawn underground in 40 mm class B GI pipe from inspection pit to the inside of the branch premises.	RM	20		
upplying and fixing 2X8 SWG dia copper earth wire in PVC aduit on surface or in recess for loop earthing from panel to DB	RM	40		
mputer/Raw Power point wiring in MS conduit of IS specification of per size with 3nos 2.5sq.mm single core PVC insulated stranded oper wire 1.1KV grade (Finolex/Havells/Polycab/ RR Kabel/ma/KEI or equivalent) and with all material supply installation a commissioning complete from /PDB(Raw). The wiring shall be ried out on surface above false ceiling by chiseling the existing ace and plastering the same with cement etc. after fixing the conduit with all accessories like saddles screws, bends T-joint etc. pats of painting Matching to the surface including supply installing, ing, commissioning of modular plate type switch and socket grands / MK or equivalent) for computer terminal on sheet ellenclosure (cadmium plated), duly fitted with screw to the steel induit and fixed to the wall partition furniture with all erconnection and proper earthing. All the opening shall be rered with blank plate and be sealed to make the box vermin of B48 (maximum three points in single circuit)				
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	Nos	52		
popularie a consiste de consis	er size with 3nos 2.5sq.mm single core PVC insulated stranded per wire 1.1KV grade(Finolex/Havells/Polycab/ RR Kabel/a/KEl or equivalent) and with all material supply installation commissioning complete from /PDB(Raw). The wiring shall be ed out on surface above false ceiling by chiseling the existing oce and plastering the same with cement etc. after fixing the conduit with all accessories like saddles screws, bends T-joint etc. ats of painting Matching to the surface including supply installing, ag, commissioning of modular plate type switch and socket ands / MK or equivalent) for computer terminal on sheet enclosure (cadmium plated), duly fitted with screw to the steel duit and fixed to the wall partition furniture with all connection and proper earthing. All the opening shall be ared with blank plate and be sealed to make the box vermin f.B48(maximum three points in single circuit) 3nos 6A socket with individual switch. 2nos 16A socket with individual switch. 1nos 16A socket with individual switch. 1nos 16A socket with individual switch. 2nos 16A socket with individual switch.	er size with 3nos 2.5sq.mm single core PVC insulated stranded per wire 1.1KV grade(Finolex/Havells/Polycab/ RR Kabel/a/KEl or equivalent) and with all material supply installation commissioning complete from /PDB(Raw). The wiring shall be end out on surface above false ceiling by chiseling the existing oce and plastering the same with cement etc. after fixing the conduit with all accessories like saddles screws, bends T-joint etc. ats of painting Matching to the surface including supply installing, and and socket and and fixed to the wall partition furniture with all connection and proper earthing. All the opening shall be arred with blank plate and be sealed to make the box vermin f.B48(maximum three points in single circuit) 3nos 6A socket with single 16A switch. 2nos 16A socket with individual switch. No.s No.s	er size with 3nos 2.5sq.mm single core PVC insulated stranded ber wire 1.1kV grade(Finolex/Havells/Polycab/ RR Kabel/a/KEI or equivalent) and with all material supply installation commissioning complete from /PDB(Raw). The wiring shall be end out on surface above false ceiling by chiseling the existing oce and plastering the same with cement etc. after fixing the conduit with all accessories like saddles screws, bends T-joint etc. ats of painting Matching to the surface including supply installing, and so commissioning of modular plate type switch and socket renclosure (cadmium plated), duly fitted with screw to the steel duit and fixed to the wall partition furniture with all connection and proper earthing. All the opening shall be ared with blank plate and be sealed to make the box vermin f.B48(maximum three points in single circuit) 3nos 6A socket with single 16A switch. 2nos 16A socket with individual switch. No.s 9 Inos 16A socket with individual switch. No.s 4 Iny & Fixing of 15Watt commercial down lights of system efficacy with anti glare UV stabilized diffuser and separate energy efficient	er size with 3nos 2.5sq.mm single core PVC insulated stranded ber wire 1.1KV grade (Finolex/Havells/Polycab/ RR Kabel/ ad/KEI or equivalent) and with all material supply installation commissioning complete from /PDB (Raw). The wiring shall be ed out on surface above false ceiling by chiseling the existing ce and plastering the same with cement etc. after fixing the conduit with all accessories like saddles screws, bends T-joint etc. ats of pointing Matching to the surface including supply installing, ag, commissioning of modular plate type switch and socket enclosure (cadmium plated), duly fitted with screw to the steel duit and fixed to the wall partition furniture with all connection and proper earthing. All the opening shall be ared with blank plate and be sealed to make the box vermin f.B48 (maximum three points in single circuit) 3nos 6A socket with individual switch. 2nos 16A socket with individual switch. No.s 9 1nos 16A socket with individual switch. No.s 4 Iny & Fixing of 15Watt commercial down lights of system efficacy with anti glare UV stabilized diffuser and separate energy efficient

8	Supply, installation testing and commissioning of surface mounted circular LED downlighter with 15W LED lamp. Make :-Bajaj/Havels/Phillips/Wipro /Crompton or equivalent. (Make - as in tender make list)	Nos	2	
9	Supply and fixing of 2'x2' LED commercial Luminaire of 36 Watt with system efficacy of 110lm/W. The light should be recessed mounted type and low depth with CRCA poweder coated housing, high transmittance diffuser for sysmmetric light distribution with non-integral enegy efficient isolated electronic driver and inbuilt surge protection upto 3kV. (Make - as in tender make list)	Nos	26	
	Supply and fixing of LED commercial batten Single Tube light fittings with 20W with glare free light distribution wall mounted at ceiling/false ceiling level/. (Make - as in tender make list)	Nos	12	
	and metallic Blade, 1400 rpm with inbuilt thermal overload protection crompton/bajaj/usha/orient make	No.s	6	
	crompton/bajaj/usha/havell's make with including suitable hooks and extensions as per site requirement	No.s	2	
13	Supply and installation of heavy duty Exhaust Fan 300 mm crompton/ bajaj/ usha/ havells make	No.s	7	
14		Nos.	4	
15	Supply and installation of 5 Meter roll IP20 Flexible LED Strip surface mounted alongwith required LED Driver as back lighting. Havells or equivalent make.	No.s	3	
16	Wiring for light/fan/exhaust fan points using 3 X 1.5 1.1 kV grade PVC insulated stranded copper conductor wire (Finolex/ Havell's/ Richa/ RR kebel/ KEI or equivalent) for phase, neutral and earth in 25 mm dia heavy duty MS conduit along with associated accessories like MS junction boxes, bends, saddles, screws et. concealed in wall, floor, under flooring, below false ceiling or on surface as well as suspended from ceiling with 25mm X 3 mm MS flat suspenders duly painted above false ceiling from individual light/Fan/Exhaust Fan point outlet. etc. to individual modular type switch boards, 10 Amp modular plate type switches etc.(MK/Legrands/Havel's or equivalent), as required complete including circuit wiring with 3 X 2.5 sqmm. 1.1 kV grade PVC insulated stranded copper conductor wire and as per site requirement and as instructed by SBIIMS Engineer.			
i)	Light/fan point (one downlighter/ 2"X 2" rececced light fittings to be connected through one point)	No.s	40	
ii)	Light/fan point (two downlighter/ two 2"X 2" rececced light fittings to be connected through one point)		20	
iii)	6A socket & switch at same board	No.s	6	
iv)	Fan Point with electronic modular type regulator.	No.s	2	
v)	16A, 5 pin industrail plug & Socket with 25 A MCB protected (for Safe room & Record room) with 5 meter 3 core 10 sqmm copper wire	Nos.	2	
vi)	Modular type with 6A SP MCB for Exhaust fan and wall fan	No.s	13	
	Total			