



GREATER CHENNAI CORPORATION

ELECTRICAL DEPARTMENT

SCHEDULE OF RATES 2020 - 21

SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
BRACKETS			
ED-1	Cost of 1mtr curved HOT DIP GALVANIZED SINGLE BRACKETS (1no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	1026.00
ED-2	Cost of 1Mtr. HOT DIP GALVANIZED Long Straight M.S.SINGLE BRACKETS (1no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	1418.00
ED-3	Cost of 2.7Mtr. Long arch HOT DIP GALVANIZED SINGLE BRACKETS (1no. X 2.7 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	2456.00
ED-4	Cost of 2Mtr. Long Straight HOT DIP GALVANIZED SINGLE BRACKETS (1no. X 2 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	2146.00
ED-5	Cost of (1+1)mtr curved HOT DIP GALVANIZED DOUBLE BRACKETS) (2no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	1857.00
ED-6	Cost of (1+1)Mtr. Long Straight HOT DIP GALVANIZED DOUBLE BRACKETS (2no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	2311.00
ED-7	Cost of (2.7+2.7)Mtr. Long arch HOT DIP GALVANIZED DOUBLE BRACKETS (2no. X 2.7 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	4210.00
ED-8	Cost of (2+2)Mtr. Long M.S straight HOT DIP GALVANIZED DOUBLE BRACKETS (2no. X 2 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	3629.00
ED-9	Cost of (1+1+1)mtr curved HOT DIP GALVANIZED TRIPLE BRACKETS (3no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	2684.00
ED-10	Cost of (1+1+1)Mtr. Long Straight HOT DIP GALVANIZED TRIPLE BRACKETS (3no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	3206.00
ED-11	Cost of (2.7+2.7+2.7)Mtr. Long Arch HOT DIP GALVANIZED TRIPLE BRACKETS (3no. X 2.7 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	5963.00
ED-12	Cost of (2+2+2)Mtr. Long straight HOT DIP GALVANIZED TRIPLE BRACKETS (3no. X 2 mtr X 60.3mm OD X 3.65mm thick bracket)	NOS	5109.00
ED-13	Cost of (1+1+1+1)mtr curved HOT DIP GALVANIZED 4 WAY BRACKET (1no. X 1 mtr X 48.3mm OD X 3.25mm thick bracket)	NOS	3511.00
EARTH COIL, FUSE BOX			
ED-14	Cost of G.I earth coil of 8SWG X 11.5mtr	NOS	209.00
ED-15	Cost of 2 core SMC Fuse box with fuse unit, SMC terminals, Glands and clamps, bolt & nuts(WITH TINNED COPPER CURRENT CARRING PARTS)	NOS	598.00
ED-16	Cost of 4 core SMC Fuse box with fuse unit, SMC terminals, Glands and clamps, bolt & nuts(WITH TINNED COPPER CURRENT CARRING PARTS)	NOS	1078.00
CABLE, WIRE, HDPE PIPE			
ED-17	I.SI.MARKED 2X6 SQ.MM CABLE	MTR	86.40
ED-18	I.SI.MARKED 2X10SQ.MM CABLE	MTR	105.20
ED-19	I.SI.MARKED 2X16SQ.MM CABLE	MTR	114.20
ED-20	I.SI.MARKED 2X25SQ.MM CABLE	MTR	129.70
ED-21	I.SI.MARKED 4X6SQ.MM CABLE	MTR	111.90
ED-22	I.SI.MARKED 4X10 SQ.MM CABLE	MTR	122.70
ED-23	I.SI.MARKED 4X16 SQ.MM CABLE	MTR	161.70
ED-24	I.SI.MARKED 3 1/2X25 SQ.MM CABLE	MTR	195.50
ED-25	I.SI.MARKED 31/2X35 SQ.MM CABLE	MTR	230.10
ED-26	I.SI.MARKED 31/2X50 SQ.MM CABLE	MTR	299.80
ED-27	I.SI.MARKED 31/2X70 SQ.MM CABLE	MTR	384.50
ED-28	I.SI.MARKED 31/2X95 SQ.MM CABLE	MTR	497.70
ED-29	I.SI.MARKED 31/2X120 SQ.MM CABLE	MTR	607.90
ED-30	I.SI.MARKED 31/2X150 SQ.MM CABLE	MTR	720.00
ED-31	I.SI.MARKED 31/2X185 SQ.MM CABLE	MTR	879.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-32	I.SI.MARKED 31/2X240 SQ.MM CABLE	MTR	1115.00
ED-33	I.SI.MARKED 31/2X300 SQ.MM CABLE	MTR	1368.00
ED-34	I.SI.MARKED 31/2X400 SQ.MM CABLE	MTR	1744.00
ED-35	5CX4 sqmm insulated multistrandad flexible copper Trailing Flat/round cable for High mast lighting	MTR	225.00
ED-36	5CX6 sqmm insulated multistrandad flexible copper Trailing Flat/round cable for High mast lighting	MTR	345.00
ED-37	8CX2.5 sqmm insulated multistrandad flexible copper Trailing Flat cable for High mast lighting	MTR	220.00
ED-38	3CX1 sqmm insulated multistrandad flexible copper Trailing Flat/round cable for High mast lighting	MTR	40.00
ED-39	3CX1.5 sqmm insulated multistrandad flexible copper Trailing Flat/round cable for High mast lighting	MTR	57.30
ED-40	3CX2.5 sqmm insulated multistrandad flexible copper Trailing Flat/round cable for High mast lighting	MTR	75.00
ED-41	HDPE PLAIN PIPE OF SIZE 50MMX2.8MM THICK WITH SILICON COATING (ALL COLOUR EXCEPT BLACK)	MTR	95.00
ED-42	HDPE DOUBLE WALLED CORRUGATED(DWC) PIPE OF SIZE 50 MM O.D X 38MM I.D (ORANGE(OR)BLUE COLOUR)	MTR	101.00
ED-43	HDPE DOUBLE WALLED CORRUGATED(DWC) PIPE OF SIZE 90 MM O.D X 76 MM I.D (ORANGE(OR)BLUE COLOUR)	MTR	208.00
ED-44	COUPLER FOR (50 MM O.D HDPE DWC PIPE	NOS	45.00
ED-45	COUPLER FOR (63MM O.D HDPE DWC PIPE	NOS	55.00
ED-46	Cost of supply of Double wall corregated duct 120/103.5mm - Orange or Blue colour (to be used instead of HUME PIPE)	METRE	259.50
CABLE LAYING			
ED-47	CARTING AND LAYING OF ONE METER LT CABLE 75 CM BELOW THE GROUND LEVEL WITH 45 CM WIDTH WITH OUT SAND FILLING	MTR	129.00
ED-48	LAYING OF CABLE UPTO 120 SQ MM IN ROAD CROSSING THROUGH 4" DIA HUME PIPE	NOS	441.00
ED-49	TERMINATION OF IN AND OUT CABLE IN THE FUSE BOX (FOR 2C X 25 SQ MM CABLE FOR IN AND OUT CABLE)	NOS	154.00
ED-50	TERMINATION OF IN AND OUT CABLE IN THE FUSE BOX (FOR 4C X 25 SQ MM CABLE FOR IN AND OUT CABLE)	NOS	200.00
ED-51	FIXING OF IN AND OUT CABLE BY CLAMPING ON THE LAMP POST	NOS	205.00
ED-52	BREAKING OF EXISTING CONCRETE PEDESTAL AND CONSTRUCTION OF NEW PLAIN CEMENT CONCRETE PEDESTAL (FOR 2 / 3 / 6 / 7 MTR LAMP POST)	NOS	619.00
ED-53	BREAKING OF EXISTING CONCRETE PEDESTAL AND CONSTRUCTION OF NEW PLAIN CEMENT CONCRETE PEDESTAL (FOR 8 / 9 / 9.5 / 11 / MTR LAMP POST)	NOS	762.00
ED-54	CONSTRUCTION OF NEW PLAIN CEMENT CONCRETE PEDESTAL (FOR 2 / 3 / 6 / 7 MTR LAMP POST)	NOS	506.00
ED-55	CONSTRUCTION OF NEW PLAIN CEMENT CONCRETE PEDESTAL (FOR 8 / 9 / 9.5 / 11 MTR LAMP POST)	NOS	612.00
ED-56	Laying of cable IN Center median THROUGH 50 MM DIA.OD H.D.PE. PIPE including carting of cable & H.D.P.E Pipe (Trench size 45 cm width X 40 cm Depth)	MTR	90.00
ED-57	Labour for laying of cable at Bridge portion through 50 MM DIA.OD H.D.PE. PIPE including carting of cable & carting of H.D.P.E. Pipe including MS Clamp,saddle with screws and nuts	MTR	149.00
ED-58	FIXING OF 1 NO. OF 2 CORE SMC FUSE BOX ON THE STREET LAMP POST	NOS	50.00
ED-59	FIXING OF 1 NO. OF 4 CORE SMC FUSE BOX ON THE STREET LAMP POST	NOS	65.00
ED-60	PEDESTAL WHITE WASHING FOR 2 / 3 mtr LAMP POST	NOS	13.00
ED-61	PEDESTAL WHITE WASHING FOR 6 / 7 mtr LAMP POST	NOS	18.00
ED-62	PEDESTAL WHITE WASHING FOR O.H / 8 / 9.5 / 11 mtr LAMP POST	NOS	23.00
ED-63	ROAD CUTTING BY MECHANIZED TOOL INCLUDING CARTING & DRAWAL OF CABLE & HDPE DWC PIPE	MTR	735.00
ED-64	TRENCH LESS ROAD CUTTING	NOS	2502.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-65	LAYING OF CABLE ALONG ROAD / STREET THROUGH 50mm O D, H.D.P.E. PIPE (TRENCH SIZE 45CM WIDTH X 75 CM DEPTH)	MTR	211.00
ED-66	Labour for laying of cable through HDPE pipe (50 mm OD) in plain cement concrete road including braking of cement concrete road & Filling of plain cement concrete mix of 1:1.5:3 (with 12 mm jelly) INCLUDING CARTING OF CABLE & HDPE PIPE (TRENCH SIZE 100mm BREADTH X 150mm DEPTH)	MTR	217.00
CABLE JOINT, CABLE FAULT			
ED-67	MAKING 1 NO. 2 C X 25 SQ MM UG CABLE JOINT WITH OUT JOINT BOXES (LT COMPOUND CONVENTIONAL JOINT)	NOS	2194.00
ED-68	MAKING 1 NO 4 C X 25 SQ MM UG CABLE JOINT WITH OUT JOINT BOXES (LT COMPOUND)	NOS	2407.00
ED-69	TRIAL PIT (FOR LOCATING CABLE FAULT) (FOR NORMAL SOIL)	EACH	41.00
ED-70	TRIAL PIT (FOR LOCATING CABLE FAULT) (FOR TAR ROAD)	EACH	104.00
ED-71	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR NORMAL SOIL) (FOR 2 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	668.00
ED-72	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR NORMAL SOIL) (FOR 4 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	851.00
ED-73	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR NORMAL SOIL) (FOR 3 1/2 X 120 SQ.MM ALUMINIUM U.G CABLE)	EACH	1686.00
ED-74	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR TAR ROAD) (FOR 2 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	774.00
ED-75	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR TAR ROAD) (FOR 4 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	957.00
ED-76	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR TAR ROAD) (FOR 3 1/2 X 120 SQ.MM ALUMINIUM U.G CABLE)	EACH	1792.00
ED-77	JOINTING OF BURNT OUT (IN or OUT) CABLE ON STREET LAMP POST WITH CRIMPING JOINT USING FERULES WITH COVERING OF PVC PIPE BIT WITH FILLING OF EPOXY L.T COMPOUND (FOR 2 X 25 SQ.MM CABLE) (FOR ONE IN or OUT CABLE)	EACH	438.00
ED-78	JOINTING OF BURNT OUT (IN or OUT) CABLE ON STREET LAMP POST WITH CRIMPING JOINT USING FERULES WITH COVERING OF PVC PIPE BIT WITH FILLING OF EPOXY L.T COMPOUND (FOR 4 X 25 SQ.MM CABLE) (FOR ONE IN or OUT CABLE)	EACH	600.00
ED-79	TRIAL PIT (FOR LOCATING CABLE FAULT) (FOR CEMENT CONCRETE ROAD) (ONLY AT THE PORTION OF CEMENT CONCRETE)	EACH	116.00
ED-80	CABLE FAULT RECTIFICATION & CABLE JOINTS(FOR CEMENT CONCRETE ROAD) (ONLY AT THE PORTION OF CEMENT CONCRETE) (FOR 2 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	794.00
ED-81	CABLE FAULT RECTIFICATION & CABLE JOINTS(FOR CEMENT CONCRETE ROAD) (ONLY AT THE PORTION OF CEMENT CONCRETE) (FOR 4 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	977.00
ED-82	CABLE FAULT RECTIFICATION & CABLE JOINTS(FOR CEMENT CONCRETE ROAD) (ONLY AT THE PORTION OF CEMENT CONCRETE) (FOR 3 1/2 X 120 SQ.MM ALUMINIUM U.G CABLE)	EACH	1812.00
ED-83	TRIAL PIT (FOR LOCATING CABLE FAULT) (FOR CEMENT CONCRETE ROAD PORTION & WITH NORMAL EARTH PORTION BELOW CEMENT CONCRETE PORTION)	EACH	390.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-84	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR CEMENT CONCRETE ROAD PORTION & WITH NORMAL EARTH PORTION BELOW CEMENT CONCRETE PORTION) (FOR 2 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	1250.00
ED-85	CABLE FAULT RECTIFICATION & CABLE JOINTS (FOR CEMENT CONCRETE ROAD PORTION & WITH NORMAL EARTH PORTION BELOW CEMENT CONCRETE PORTION) (FOR 4 X 25 SQ.MM ALUMINIUM U.G CABLE)	EACH	1433.00
ED-86	CABLE FAULT RECTIFICATION & CABLE JOINTS(FOR CEMENT CONCRETE ROAD PORTION & WITH NORMAL EARTH PORTION BELOW CEMENT CONCRETE PORTION)) (FOR 3 1/2 X 120 SQ.MM ALUMINIUM U.G CABLE)	EACH	2260.00
PAINTING, NUMBERING,			
ED-87	WORK - MATERIAL AND LABOUR FOR NUMBERING OF STREET LAMP POST	NOS	37.00
ED-88	ONE COAT OF ALUMINIUM PAINT for OLD 2 / 3 Mtr GARDEN POST INCLUDING COST OF ALUMINIUM PAINT AND LABOUR - (POST TOP LANTERN)	NOS	46.00
ED-89	ONE COAT OF ALUMINIUM PAINT for OLD 2 / 3 Mtr GARDEN POST WITH 1 Mtr SINGLE CURVED BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	63.00
ED-90	ONE COAT OF ALUMINIUM PAINT for OLD 2 / 3 Mtr GARDEN POST WITH 1 Mtr DOUBLE CURVED BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	76.00
ED-91	ONE COAT OF ALUMINIUM PAINT for OLD 2 / 3 Mtr GARDEN POST WITH 1 Mtr TRIPLE CURVED BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	89.00
ED-92	ONE COAT OF ALUMINIUM PAINT for OLD 2 / 3 Mtr GARDEN POST WITH 1 Mtr FOUR WAY CURVED BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	103.00
ED-93	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7 Mtr STREET LAMP POST WITH 1 Mtr STRAIGHT SINGLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	186.00
ED-94	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7Mtr STREET LAMP POST WITH 1 Mtr STRAIGHT DOUBLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	205.00
ED-95	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7Mtr STREET LAMP POST WITH 1 Mtr STRAIGHT TRIPLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	221.00
ED-96	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7 Mtr STREET LAMP POST WITH 1 Mtr STRAIGHT FOUR WAY BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	237.00
ED-97	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7Mtr STREET LAMP POST WITH 2.7 Mtr ARCH SINGLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	219.00
ED-98	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH DOUBLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	264.00
ED-99	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH TRIPLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	310.00
ED-100	ONE COAT OF ALUMINIUM PAINT for OLD 6 / 7 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH FOUR WAY BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	355.00
ED-101	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT SINGLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	361.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-102	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT DOUBLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	394.00
ED-103	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT TRIPLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	432.00
ED-104	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT FOUR WAY BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	470.20
ED-105	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH SINGLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	364.50
ED-106	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH DOUBLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	409.00
ED-107	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH TRIPLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	454.00
ED-108	ONE COAT OF ALUMINIUM PAINT for OLD 8 Mtr STREET LAMP POST WITH 2.7 Mtr ARCH FOUR WAY BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	499.00
ED-109	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT SINGLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	389.00
ED-110	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT DOUBLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	427.00
ED-111	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT TRIPLE BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	465.00
ED-112	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2 Mtr STRAIGHT FOUR WAY BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	503.00
ED-113	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2.7 Mtr SINGLE ARCH BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	397.00
ED-114	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2.7 Mtr DOUBLE ARCH BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	442.00
ED-115	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2.7 Mtr TRIPLE ARCH BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	487.00
ED-116	ONE COAT OF ALUMINIUM PAINT for OLD 9.2 Mtr STREET LAMP POST WITH 2.7 Mtr FOUR WAY ARCH BRACKET INCLUDING COST OF ALUMINIUM PAINT AND LABOUR	NOS	532.00
ED-117	PAINTING OF BUSBAR PILLAR BOX WITH SINGLE COAT OF ALUMINIUM PAINT (BOTH INTERIOTR & EXTERIOR)	NOS	299.00
ED-118	PAINTING OF KIOSK PILLAR BOX WITH SINGLE COAT OF ALUMINIUM PAINT (BOTH INTERIOTR & EXTERIOR)	NOS	331.00
	PILLAR		
ED-119	Cost of SMC Loop pillar box	NOS	3558.00
ED-120	Cost of Erection of SMC loop pillar box	NOS	622.00
ED-121	Cost of BUS BAR pillar box	NOS	14660.00
ED-122	Cost of Erection of BUS BAR pillar box	NOS	4761.00
ED-123	Cost of KIOSK pillar box	NOS	21200.00
ED-124	Cost of Erection of KIOSK pillar box	NOS	4761.00
	LAMP POST & PILLAR REMOVAL, REFIXING, SHIFTING		
ED-125	LABOUR FOR REMOVAL AND REFIXING OF 1 NO OF EL POST (WITH OUT JOINT) FOR IN AND OUT SYSTEM (2C X 25 SQ MM CABLE)	NOS	5966.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-126	LABOUR FOR REMOVAL AND REFIXING OF 1 NO OF 6 / 7 MT LONG STREET LAMP POST WITH OUT JOINT FOR IN AND OUT SYSTEM (2C X 25 SQ MM CABLE)	NOS	5060.00
ED-127	LABOUR FOR REMOVAL AND REFIXING OF 1 NO OF 6 / 7 MT LONG STREET LAMP POST WITH OUT JOINT FOR IN AND OUT SYSTEM (4C X 25 SQ MM CABLE)	NOS	5106.00
ED-128	LABOUR FOR REMOVAL AND REFIXING OF OH / 9.5 / 11 MT LONG STREET LAMP POST WITH OUT JOINT FOR IN AND OUT SYSTEM (4C X 25 SQ MM CABLE)	NOS	6901.00
ED-129	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF ONE NO OF EL / OH / 9.5 / 11 MT TUBULAR STREET LAMP POST WITH OUT CABLE JOINT	NOS	3011.00
ED-130	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF ONE NO OF 6 / 7 MT TUBULAR STREET LAMP POST WITH OUT CABLE JOINT	NOS	2005.00
ED-131	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF MILD STEEL LOOP PILLAR BOX AND CARTING THE SAME TO THE CONCERNED STORES	NOS	1550.00
ED-132	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF BUS BAR / KIOSK PILLAR BOX AND CARTING THE SAME TO THE CONCERNED STORES	NOS	2502.00
ED-133	SHIFTING OF ONE NO OF EL POST	NOS	5060.00
ED-134	SHIFTING OF ONE NO OF 6 / 7 MT TUBULAR LAMP POST (FOR 70 W SVL)	NOS	4153.00
ED-135	SHIFTING OF ONE NO OF 6 / 7 MT TUBULAR LAMP POST (FOR 150 W SVL)	NOS	4199.00
ED-136	SHIFTING OF ONE NO OF OH / 9.5 / 11 MT TUBULAR LAMP POST (FOR 250 W SVL)	NOS	5541.00
ED-137	SHIFTING OF ONE NO MILD STEEL LOOP PILLAR BOX WITH TERMINATION OF CABLE	NOS	3773.00
ED-138	SHIFTING OF ONE NO MILD STEEL BUS BAR /KIOSK PILLAR BOX WITH TERMINATION OF CABLE	NOS	5198.00
ED-139	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF 6 MTR. LAMP POST INCLUDING BRACKET & FITTING (ANCHOR BOLT TYPE FOUADATION TYPE)	NOS	1104.00
ED-140	LABOUR FOR DISCONNECTION OF CABLE AND REMOVAL OF 8 / 9 MTR. LAMP POST INCLUDING BRACKET & FITTING (ANCHOR BOLT TYPE FOUADATION TYPE)	NOS	1347.00
ELECTRIFICATION			
ED-141	Wiring with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Copper conductor cable of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with TW switch box inflush with wall with 5A F.T. switch, covered with hylum sheet of 3mm thick with painting of suitable colour, with continuous earth wire connection of 14 SWG TC wire for open PVC light point / fan point (For electronic Regulator)	POINT	1763.00
ED-142	Wiring with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Copper conductor cable of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with TW switch box and 5A F.T. switch with painting of suitable Colour for open PVC light point / fan point (For electroic regulator) (6 points per coil)	POINT	1000.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-143	Wiring with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Cu. Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall with 3mm thick hylum sheet cover with TW switch box and 5A F.T switch with continuous earth wire connection of 14 SWG TC wire for making good of the concealed portion with suitable colour for PVC concealed light point / Fan point (For electronic regulator).	POINT	2457.00
ED-144	Wiring with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Copper conductor cable of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall with 3mm thick hylum sheet cover with TW switch box and 5A F.T. switch and making good of the concealed portion with suitable Colour for PVC concealed light (6 points Per coil) (For Rooms like Bath, Toilet & Pump room etc.)	POINT	1427.00
ED-145	Wiring with 3x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu. Conductor of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with TW switch box with 5A F.T. switch (Two way) in flush with wall and covered with hylem sheet of 3 mm thick with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire , for open PVC staircase light point	POINT	2287.00
ED-146	Wiring with 3 x 1.5sqmm(22/0.3) PVC insulated SC unsheathed Cu. Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall with 3mm thick hylem sheet covered TW switch box and 5A F.T. switch (Two way) with continuous earth wire connection by 14 SWG TC wire and making good of the concealed portion with suitable colour. for concealed staircase light point.	POINT	2463.00
ED-147	Wiring with 2x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu. Conductor of 1100 V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with 150 mm x 100 mm x 113mm TW switch box in flush with wall with 3 mm thick Hylem sheet cover for 5 A 3 pin non inter locking CS socket with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire for open PVC plug point.	POINT	926.00
ED-148	Wiring with 2x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu. Conductor of 1100 V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories, in flush with wall, with 150mm x 100mm x 113mm TW switch box with 3 mm thick Hylem sheet cover for 5 A 3 pin non inter locking CS socket with continuous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour for concealed PVC plug point.	POINT	1261.00
ED-149	Wiring with 2x4 sqmm(56/0.3) PVC insulated SC unsheathed Cu. Conductor cable of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories, in flush with wall, with 150mm x 100mm x 113mm TW switch box with 3mm thick hylem sheet for 15 A 3 pin non inter locking CS socket with continuous earth wire connection of 14 SWG TC wire , and making good of the concealed portion, with suitable colour for concealed power plug point	POINT	1587.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-150	Wiring with 2x4 sqmm(56/0.3) PVC insulated SC unsheathed Cu.Conductor cable of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with 150mm x100mm x113mm TW switch box in flush with wall with 3mm thick hylem sheet cover for 15 A 3 pin flush type non inter locking CS socket with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire for open PVC power plug point.	POINT	1253.00
ED-151	Supply and run of 2 of 1.5 sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable open PVC rigid pipe on wall and ceiling with continuous earth wire connection 14 SWG TC wire with painting of suitable colour.	MTR	126.00
ED-152	Supply and run of 2 of 1.5 sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour	MTR	177.00
ED-153	Supply and run of 2 of 4sqmm (56/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable open PVC rigid pipe on wall and ceiling with continuous earth wire connection of 14 SWG TC wire with painting of suitable colour	MTR	172.00
ED-154	Supply and run of 2 of 4sqmm (56/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable PVC rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour	MTR	222.00
ED-155	Supply and run of 2 of 6sqmm (84/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable open PVC rigid pipe on wall and ceiling with continuous earth wire connection of 14 SWG TC wire with painting of suitable colour	MTR	204.00
ED-156	Supply and run of 2 of 6sqmm (84/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable PVC rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour	MTR	254.00
ED-157	Supply and run of 4 of 4sqmm (56/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable open PVC rigid pipe on wall and ceiling with continuous earth wire connection of 14 SWG TC wire with painting of suitable colour	MTR	249.00
ED-158	Supply and run of 4 of 4sqmm (56/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V Grade in suitable PVC rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour	MTR	297.00
ED-159	Supply and run of 4 of 6 sq.mm (84/0.3) PVC insulated SC unsheathed Cu Conductor of 1100 V grade in suitable open PVC rigid pipe on wall and ceiling with continuous earth Wire connection of 14 SWG TC wire with painting of suitable colour.	MTR	319.00
ED-160	Supply and run of 4 of 6 sq.mm (84/0.3) PVC insulated SC unsheathed Cu Conductor of 1100 V grade in suitable PVC rigid pipe concealed in wall and ceiling with continuous earth wire connection by 14 SWG TC wire and making good of the concealed portion with suitable colour	MTR	374.00
ED-161	Supply and run of 1 of No.8 SWG GI wire for earth connection.	MTR	21.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-162	Supply and run of 25mm x 3mm tinned copper flat with necessary clamps / supports on wall / floor / ground for earth connection	MTR	380.00
ED-163	Supply and run of 25mm x 6mm tinned copper flat with necessary clamps / supports on wall / floor / ground for earth connection	MTR	651.00
ED-164	Supply and fixing of WT bulk head fitting with guard (Reputed make) suitable for 11W CFL lamp with CFL	NOS	549.00
ED-165	Supply and fixing of surface mount patty type 1 x 36 watt T.L fitting complete with electronic ballast with TW round blocks on wall or ceiling with flu tube with PVC unsheathed Copper leads from terminals to the fitting.	NOS	409.00
ED-166	Supply and fixing of 1000 W automatic electric water heater of 25 litres capacity suitable for 230V 50 c/s AC supply on suitable MS clamps with 3 core flex wire, but without plumbing work	NOS	6161.00
ED-167	Supply and fixing of 1500 watts automatic Electric Water Heater of 35 litres capacity suitable for 230V 50 c/s AC supply on suitable MS Clamps with 3 core flex wire but without plumbing connection	NOS	6952.00
ED-168	Supply & Fixing of AC / DC 76mm Buzzer /call bell suitable for 230 Volts 50 c/s single phase AC supply on suitable TW Board with push switch.	NOS	715.00
ED-169	Supply & Fixing of 48" sweep size CEILING FAN of 5 Star Rated with double ball bearing , down rod, canopy complete set (with out speed regulator) (ON EXISTING CLAMP WITH 300 MM DOWN PIPE)	NOS	1815.00
ED-170	Supply & Fixing of 48" sweep size CEILING FAN of 5 Star Rated with double ball bearing , down rod, canopy complete set (with out speed regulator) (ON EXISTING CLAMP WITH 700 MM DOWN PIPE)	NOS	1854.00
ED-171	Supply & Fixing of 48" sweep size CEILING FAN of 5 Star Rated with double ball bearing , down rod, canopy complete set (with out speed regulator) (INCLUDIN SUPPLY & FIXING OF FAN CLAMP WITH SIDE PLATE AND 45 cm. (18") CROSS ARM WITH 300 MM DOWN PIPE)	NOS	1991.00
ED-172	Supply & Fixing of 48" sweep size CEILING FAN of 5 Star Rated with double ball bearing , down rod, canopy complete set (with out speed regulator) (INCLUDIN SUPPLY & FIXING OF FAN CLAMP WITH SIDE PLATE AND 45 cm. (18") CROSS ARM WITH 700 MM DOWN PIPE)	NOS	2014.00
ED-173	Supply of 16" (400mm) sweep size PEDESTAL FAN of adjustable height	NOS	1818.00
ED-174	Supply of 16" (400mm) sweep size WALL MOUNTING FAN	NOS	1620.00
ED-175	Supply and fixing of 300 mm (12") sweep (light duty) AC exhaust fan complete with necessary wall opening and making good of the wall	NOS	1834.00
ED-176	Supply and fixing of 300 mm (12") sweep (light duty) AC exhaust fan complete without provision of hole in the wall	NOS	1635.00
ED-177	Supply and fixing of 375 mm (15") sweep (light duty) AC exhaust fan complete with necessary wall opening and making of the wall	NOS	1871.00
ED-178	Supply and fixing of 375 mm (15") sweep (light duty) AC exhaust fan complete without provision of holes in the wall	NOS	1672.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-179	Supply and fixing of 450 mm (18") sweep (light duty) AC exhaust fan complete with necessary wall opening and making good of the wall.	NOS	2374.00
ED-180	Supply and fixing of 450 mm(18") sweep (light duty) AC Exhaust fan complete without provision of hole in the wall	NOS	2175.00
ED-181	Supply and fixing of TNEB meter Board suitable for 32A Single Phase service connection with 32A Fuse unit (500V) 32A neutral link and earth link (1" x 1/8" Copper flat) on TW plank of size 375mm x 300mm x 19mm with supporting TW reepers of 1" thick an either side with painting with suitable bolt and nuts for fixing the TW plank on wall with earth connection and inter connection with 7/20 PVC insulated copper wire from EB meter to fuse unit.	SET	746.00
ED-182	Supply and fixing of TNEB meter Board suitable for 32A Three Phase service connection with 3 Nos. 32A Fuse unit (500V) 32A neutral link and earth link (1" x 1/8" Copper flat) on TW plank of size 600mm x 450mm x 19mm with supporting TW reepers of 1" thick an either side with painting with suitable bolt and nuts for fixing the TW plank on wall with earth connection and inter connection with 7/20 PVC insulated copper wire from EB meter to fuse unit.	SET	1661.00
ED-183	Supply and fixng of TNEB Moter Board suitable for 3 Phases 63A service connection made up of suitable angle iron frame work of size 2 feet x 1 1/2 feet using angle iron of size 1 1/2" x 1 1/2" x 1/4" rigidly fixed on wall covered with hylem sheet of size 2 feet x 1/2 feet of 6mm thickness with necessary bolts and nuts supports and supply and fixing of 3 Nos 63A fuse units (500V) 1 No. Neutral link, copper earth flat of size 1" x 1/4" with inter connection of EB meter to fuse units by 7/16 PVC insulated copper wire with earth connection complete	SET	3875.00
ED-184	Supply and fixng of TNEB Moter Board suitable for 3 Phases 100A service connection made up of suitable angle iron frame work of size 2 feet x 1 1/2 feet using angle iron of size 1 1/2" x 1 1/2" x 1/4" rigidly fixed on wall covered with hylem sheet of size 2 feet x 1 1/2 feet of 12mm thickness with necessary bolts and nuts supports and supply and fixing of 3 Nos 100A fuse units (500V) 1 No. Neutral link, copper earth flat of size 1" x 1/4" with inter connection of EB meter to fuse units by 7/16 PVC insulated copper wire with earth connection complete	SET	4672.00
ED-185	Supply and fixng of TNEB Moter Board suitable for 3 Phases 200A service connection made up of suitable angle iron frame work of size 3 feet x 2 feet using angle iron of size 1 1/2" x 1 1/2" x 1/4" rigidly fixed on wall covered with hylem sheet of size 3 feet x 2 feet of 12mm thickness with necessary bolts and nuts supports and supply and fixing of 3 Nos 200A fuse units (500V) 1 No. Neutral link, copper earth flat of size 1" x 1/4" with inter connection of EB meter to fuse units by 19/16 PVC insulated copper wire with earth connection complete	SET	7114.00
ED-186	Supply and fixing of 5A 3 pin and 2 pin combined flush type wall socket with 5A flush type switch on suitable TW box	NOS	293.00
ED-187	Supply and fixing of 5A 3 pin and 2 pin combined flush type wall socket with 5A flush type switch concealed in suitable M.S box in flush with wall	NOS	402.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-188	Supply and fixing of 5 A 3 Pin and 2 pin combined flush type wall socket with 5A flush type switch concealed in suitable MS box in flush with wall and concealed with 3mm thick hylem sheet .	NOS	410.50
ED-189	Supply and fixing of 5A / 15A 3 pin combined flush type wall socket with 15A flush type switch on suitable TW Box	NOS	363.00
ED-190	Supply and fixing of 5A / 15 A 3 Pin combined flush type wall socket with 15A flush type switch concealed in suitable MS Box in flush with wall with paintig	NOS	473.00
ED-191	Supply and fixing of 5A / 15 A 3 Pin combined flush type wall socket with 15A flush type switch concealed in suitable MS Box in flush with wall and covered with 3 mm thick hylem sheet	NOS	481.00
ED-192	Supply and fixing of 3 Nos. 5Amps (3 Pin and 2 Pin) combined flush type wall socket with control switches concealed in suitable TW Box covered with Hylem sheet in flush with wall with earth connection (For Computer Plug Socket)	NOS	508.00
ED-193	Supply and fixing of 20Amps DP Plug and Socket in sheet enclosure with 32A DP MCB in flush with wall with earth connection (For AC Plug) [ISI marked / Reputed make]	NOS	1803.00
ED-194	Supply and fixing of 16 Amps DP Switch of 500 V with matal clad with	NOS	818.00
ED-195	Supply and fixing of 32 Amps DP Switch of 500 V with metal clad with fuse and neutral (Side Handle) on suitable TW Board , with earth connection only	NOS	1241.00
ED-196	Supply and fixing of 4 way Single Phase DB of 16 A / way with 16 Amps DP Switch with metal clad of 500 V (Side Handle) with F & N on suitable TW Board with earth connection only .	NOS	1885.00
ED-197	Supply and fixing of 4way SP DB of 16A / Way with 16A DP switch with metal clad of 500 V (Side Handle) F&N on suitable angle iron frame work with trunking box MS cable entry box with earth connection.	NOS	2283.00
ED-198	Supply and fixing of 6 way SP DB of 16 A / way with 16 A DP switch with metal clad of 500 V (Side Handle) with F & N on suitable TW Board with PWD Earth connection only	NOS	2052.00
ED-199	Supply and fixing of 8 way SP DB of 16 A / way with 16 A DP switch with Metal clad of 500 V with F & N on (Front Handle) on suitable TW Board with Earth connection only.	NOS	2199.00
ED-200	Supply and fixing of 6 way SP DB of 16 A / way with 16 A DPIC switch of 500 V with F & N (Front Handle) on suitable angle iron frame work with trunking box MS cable entry box with earth connection only	NOS	2448.00
ED-201	Supply and fixing of 4 way SP DB of 16 A / way with 32 A DP switch with metal clad of 500 V with F & N (Side Handle) on suitable TW Board with earth connection.	NOS	2308.00
ED-202	Supply and fixing of 8 way SP DB with 32A DP Switch with metal clad of 500V with F & N (Side Handle) on suitable TW Board with earth connection only.	NOS	2622.00
ED-203	Supply and fixing of 8 way SP DB of 16 A / way with 32 A DP switch with metal clad of 500 V with F & N (Side Handle) on suitable angle iron frame work with trunking box with earth connection only	NOS	3625.00
ED-204	Supply and fixing of 16 A TPN Metal clad switch on suitable angle iron frame work with MS cable entry boxes with earth connection only.	NOS	2955.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-205	Supply and fixing of 32 A TPNMC switch on suitable angle iron frame work with MS cable entry box with earth connection only	NOS	3372.00
ED-206	Supply and fixing of 63A TPN MC switch with suitable angle iron frame work with MS cable entry boxes with earth connection only.	NOS	5100.00
ED-207	Supply and fixing of 100 Amps TPN sheet double break switch with HRC fuse and neutral on suitable angle iron frame work with earth connection only.	NOS	8147.00
ED-208	Supply and fixing of 200 Amps TPN sheet steel double break switch with HRC fuses and neutral on suitable angle Iron frame work with MS cable entry boxes and with earth connection only	NOS	10549.00
ED-209	Supply and fixing of 32 A TPN MC switch on incoming and 3 Nos 32 A DPMC Switch (Front Handle) as outgoing with suitable adaptor box with suitable MS cable entry box trunking boxes and internal connections on suitable AI frame work with earth connection	NOS	6281.00
ED-210	Supply and fixing of 3 Phase 4 wire ICDB of 16 A per way, with 32 A TPN MC switch with suitable trunking box MS cable entry boxes and internal connection on suitable angle, iron frame work with earth connection only.	NOS	5342.00
ED-211	Supply and fixing of 3 phase 4 wire 4 way ICDB of 32 Amps per way with 63 Amps TPN MC switch with suitable trunking box MS cable entry boxes, and internal connections, on suitable angle iron frame work with earth connection only	NOS	7891.00
ED-212	Supply and fixing of 3 phase 4 wire 4 way ICDB of 32 A per way with 100 A TPN MC switch with suitable trunking box MS cable entry boxes and internal connection on suitable angle iron frame work with earth connection	NOS	10614.00
ED-213	Earthing as per the ISI specification with an earth electrode of 2.1mt class 'B' GI pipe of dia not less than 40mm, with copper earth plate of size 125mm x 50mm x 6mm, with necessary funneling arrangements with necessary masonry work and with 38mm RCC cover slab for the brick masonry .	NOS	2337.00
ED-214	Earthing as per P.W.D standard with an earth electrode of 2 Mtr. Class 'B' GI pipe of dia not less than 32mm complete with necessary masonry work	NOS	2003.00
ED-215	Supply & Fixing of Brass cable gland for 2 x 4 sq.mm LT, UG Armoured Cable with earth connection	NOS	215.00
ED-216	Supply & Fixing of Brass cable gland for 2 x 6 sq.mm LT, UG Armoured Cable with earth connection	NOS	220.00
ED-217	Supply & Fixing of Brass cable gland for 2 x 10 sq.mm LT, UG Armoured Cable with earth connection	NOS	224.00
ED-218	Supply & Fixing of Brass cable gland for 2 x 16 sq.mm LT, UG Armoured Cable with earth connection	NOS	237.00
ED-219	Supply & Fixing of Brass cable gland for 2 x 25 sq.mm LT, UG Armoured Cable with earth connection	NOS	245.00
ED-220	Supply & Fixing of Brass cable gland for 4 x 25 sq.mm LT, UG Armoured Cable with earth connection	NOS	245.00
ED-221	Supply & Fixing of Brass cable gland for 3 1/2 x 25 sq.mm LT, UG Armoured Cable with earth connection	NOS	340.00
ED-222	Supply & Fixing of Brass cable gland for 3 1/2 x 35 sq.mm LT, UG Armoured Cable with earth connection	NOS	352.70
ED-223	Supply & Fixing of Brass cable gland for 3 1/2 x 50 sq.mm LT, UG Armoured Cable with earth connection	NOS	352.70
ED-224	Supply & Fixing of Brass cable gland for 3 1/2 x 70 sq.mm LT, UG Armoured Cable with earth connection	NOS	463.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-225	Supply & Fixing of Brass cable gland for 3 1/2 x 95 sq.mm LT, UG Armoured Cable with earth connection	NOS	480.00
ED-226	Supply & Fixing of Brass cable gland for 3 1/2 x 120 sq.mm LT, UG Armoured Cable with earth connection	NOS	504.00
ED-227	Supply & Fixing of Brass cable gland for 3 1/2 x 150 sq.mm LT, UG Armoured Cable with earth connection	NOS	541.00
ED-228	Supply & Fixing of Brass cable gland for 3 1/2 x 185 sq.mm LT, UG Armoured Cable with earth connection	NOS	573.10
ED-229	Supply & Fixing of Brass cable gland for 3 1/2 x 240 sq.mm LT, UG Armoured Cable with earth connection	NOS	668.00
ED-230	Supply & Fixing of Brass cable gland for 3 1/2 x 300 sq.mm LT, UG Armoured Cable with earth connection	NOS	703.00
ED-231	Supply & Fixing of Brass cable gland for 3 1/2 x 400 sq.mm LT, UG Armoured Cable with earth connection	NOS	795.00
ED-232	Clamping of 2 x 6 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-233	Clamping of 2 x 10 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-234	Clamping of 2 x 16 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-235	Clamping of 2 x 25 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-236	Clamping of 4 x 6 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-237	Clamping of 4 x 10 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-238	Clamping of 4 x 16 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	138.00
ED-239	Clamping of 3 1/2 x 25 / 4 x 25 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	171.00
ED-240	Clamping of 3 1/2 x 35 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	171.00
ED-241	Clamping of 3 1/2 x 50 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	171.00
ED-242	Clamping of 3 1/2 x 70 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	171.00
ED-243	Clamping of 3 1/2 x 95 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	171.00
ED-244	Clamping of 3 1/2 x 120 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-245	Clamping of 3 1/2 x 150 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-246	Clamping of 3 1/2 x 185 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-247	Clamping of 3 1/2 x 240 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-248	Clamping of 3 1/2 x 300 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-249	Clamping of 3 1/2 x 400 sq.mm L.T UG Cabl on wall with MS Clamp	MTR	205.00
ED-250	End Termination of 3 1/2 x 25 / 4 x 25 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	253.00
ED-251	End Termination of 3 1/2 x 35 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	257.00
ED-252	End Termination of 3 1/2 x 50 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	262.00
ED-253	End Termination of 3 1/2 x 70 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	269.00
ED-254	End Termination of 3 1/2 x 95 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	431.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-255	End Termination of 3 1/2 x 120 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	442.00
ED-256	End Termination of 3 1/2 x 150 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	454.00
ED-257	End Termination of 3 1/2 x 185 sq.mm LT UG Aluminium cables with aluminium Lugs	NOS	468.00
ED-258	Supply & installation of Split type 1.5 TON Air conditioner (3 Star rating)	NOS	31100.00
ED-259	Supply & installation of Split type 1.5 TON Air conditioner (5 Star rating)	NOS	41400.00
ED-260	Supply & installation of Split type 2 TON Air conditioner (3 Star rating)	NOS	41400.00
ED-261	4kva stablizer of copper wound (Double Booster)	NOS	4160.00
ED-262	5kva stablizer of copper wound (Double Booster)	NOS	4625.00
ED-263	Out door angle for Split type Air Conditioner for all capacity (if required)	MTR	1020.00
ED-264	Additional copper Tube for Split type Air Conditioner for all capacity (if required)	MTR	880.00
ED-265	MODULAR WIRING with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Copper conductor cable of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with painting of suitable colour, with continuous earth wire connection of 14 SWG TC wire for open PVC light point / fan point (For electronic Regulator) (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1726.00
ED-266	MODULAR WIRING with 2 x 1.5 sqmm (22/0.3) PVC insulated unsheathed Sc Cu.Conductor of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with painting of suitable colour for open PVC light point / fan point (For electronic regulator)(WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1442.00
ED-267	MODULAR WIRING with 2 x 1.5 sqmm (22 / 0.3) PVC insulated SC unsheathed Cu. Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall with continuous earth wire connection of 14 SWG TC wire for making good of the concealed portion with suitable colour for PVC concealed light point / Fan point (For electronic regulator).(WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	2420.00
ED-268	MODULAR WIRING with 2x1.5sqmm (22/0.3) PVC insulated unsheathed SC Cu. Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessoire with making good of the concealed portion with suitable colour for PVC concealed light point / fan point (For electronic regulator) (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	2071.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-269	MODULAR WIRING with 2x1.5sqmm (22/0.3) PVC insulated unsheathed SC Cu. Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories with making good of the concealed portion with suitable colour for PVC concealed light point / fan point (For electronic regulator) (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1337.00
ED-270	MODULAR WIRING with 3x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire, for open PVC staircase light point (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	2205.00
ED-271	MODULAR WIRING with 3x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with in flush with wall with painting of suitable colour for open PVC staircase light point (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1904.00
ED-272	MODULAR WIRING with 3 x 1.5sqmm(22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall with continuous earth wire connection by 14 SWG TC wire and making good of the concealed portion with suitable colour. for concealed staircase light point. (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	2381.00
ED-273	MODULAR WIRING with 3 x 1.5sqmm(22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories in flush with wall and making good of the concealed portion with suitable colour for concealed staircase light point.(WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	2070.00
ED-274	MODULAR WIRING with 2x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100 V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire for open PVC 5Amp/ 3pin plug point. (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	860.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-275	MODULAR WIRING with 2x1.5sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100 V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories, in flush with wall with continuous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour for concealed PVC 5Amp / 3pin plug point. (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1195.00
ED-276	MODULAR WIRING with 2x4 sqmm(56/0.3) PVC insulated SC unsheathed Cu.Conductor cable of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories, in flush with wall with continuous earth wire connection of 14 SWG TC wire , and making good of the concealed portion, with suitable colour for concealed 15 Amp / 3 pin power plug point (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1451.00
ED-277	MODULAR WIRING with 2x4 sqmm(56/0.3) PVC insulated SC unsheathed Cu.Conductor cable of 1100V grade in suitable PVC rigid pipe on wall and ceiling with PVC accessories with painting of suitable colour with continuous earth wire connection of 14 SWG TC wire for open PVC 15 Amp / 3pin power plug point. (WIRING FOR MODULAR SWITCHES,MODULAR PLATE, MODULAR PLATED M.S BOX, MODULAR MCB shall be added) (For these accessories items, provision shall be made separately which are separately included in the schedule of rates from L432 TO L730 and L730 & L731)	POINT	1116.00
ED-278	5 / 6 amp Modular switch Single way	NOS	56.50
ED-279	5 / 6 amp Modular staircase switch Double way	NOS	66.60
ED-280	15 / 16 amp Modular switch Single way	NOS	82.70
ED-281	5 / 6 amp Modular 5 pin socket	NOS	85.80
ED-282	15 / 16 amp Modular 5 pin socket	NOS	130.20
ED-283	6 to 32 Amp Modular MCB	NOS	98.00
ED-284	Modular fan speed reulator(stepped type)	NOS	241.00
ED-285	One module Plated G.I Box concealed tpe)	NOS	27.50
ED-286	2 module Plated / G.I Box concealed tpe)	NOS	27.50
ED-287	4 module Plated / G.I Box concealed tpe)	NOS	38.90
ED-288	On6 module Plated / G.I Box concealed tpe)	NOS	61.70
ED-289	8 module Plated / G.I Box concealed tpe)	NOS	75.50
ED-290	12 module Plated / G.I Box concealed tpe)	NOS	101.60
ED-291	16 module Plated / G.I Box concealed tpe)	NOS	101.60
ED-292	18 module Plated / G.I Box concealed tpe)	NOS	115.40
ED-293	Modular plate for the above one modular box (concealed)	NOS	45.40
ED-294	Modular plate for the above 2 modular box (concealed)	NOS	47.00
ED-295	Modular plate for the above 4 modular box (concealed)	NOS	63.30
ED-296	Modular plate for the above 6 modular box (concealed)	NOS	89.30
ED-297	Modular plate for the above 8 modular box (concealed)	NOS	113.70
ED-298	Modular plate for the above 12 modular box (concealed)	NOS	143.10
ED-299	Modular plate for the above 18 modular box (concealed)	NOS	179.50
ED-300	dummy for Modular plate	NOS	16.00
ED-301	FLUORESCENT TUBULAR LAMP Cool Day light 4 Ft. 36 Watts	NOS	34.80
ED-302	FLUORESCENT TUBULAR LAMP Cool Day light 4 Ft. 40 Watts	NOS	35.60
ED-303	CONDENSOR FOR S.V. / M.V. LAMP 8 Mfd for 80 Watts Bulb	NOS	102.40
ED-304	CONDENSOR FOR S.V. / M.V. LAMP 10 Mfd for 125 Watts Bulb	NOS	122.60
ED-305	CONDENSOR FOR S.V. / M.V. LAMP 15 Mfd for 250 Watts Bulb	NOS	163.30

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-306	CONDENSOR FOR S.V. / M.V. LAMP 20 Mfd for 400 Watts Bulb	NOS	225.90
ED-307	Ceiling Rose	NOS	13.60
ED-308	Fan clamp (dia 12mm) with 6mm MS side plates & 45 cm cross arm	NOS	108.80
ED-309	Call bell / Buzzer 6 mm suitable for AC / DC	NOS	40.90
ED-310	Push bell Switch	NOS	16.35
ED-311	Gong bell 9" size suitable for 250V	NOS	409.00
ED-312	Gong bell 12" size suitable for 250V	NOS	592.00
ED-313	A.C Exhaust Fan 225mm (9") sweep (Light duty)	NOS	1047.00
ED-314	A.C Exhaust Fan 300mm (12") sweep (Light duty)	NOS	1197.00
ED-315	A.C Exhaust Fan 375mm (15") sweep (Light duty)	NOS	1234.00
ED-316	A.C Exhaust Fan 450mm (18") sweep (Light duty)	NOS	1737.00
ED-317	A.C Exhaust Fan 375mm (15") sweep (Heavy duty)	NOS	2281.00
ED-318	A.C Exhaust Fan 450mm (18") sweep (Heavy duty)	NOS	2836.00
ED-319	5 Amps (flush type)	NOS	15.89
ED-320	5 Amps (Flush type staircase)	NOS	19.75
ED-321	16 Amps DP switch with metal clad (Front handle)	NOS	409.00
ED-322	32 Amps DP switch with metal clad (Front handle)	NOS	839.00
ED-323	16 Amps DP switch with metal clad (side handle)	NOS	338.00
ED-324	32 Amps DP switch with metal clad (side handle)	NOS	761.00
ED-325	100 Amps TPN Switch with HRC fuses sheet steel double break (side Handle)	NOS	5755.00
ED-326	125 Amps TPN Switch with HRC fuses sheet steel double break (side Handle)	NOS	6310.00
ED-327	200 Amps TPN Switch with HRC fuses sheet steel double break (side Handle)	NOS	8157.00
ED-328	315 Amps TPN Switch with HRC fuses sheet steel double break (side Handle)	NOS	11570.00
ED-329	400 Amps TPN Switch with HRC fuses sheet steel double break (side Handle)	NOS	14900.00
ED-330	16 Amps TPN Metal clad switch with rewirable fuse units. (side Handle)	NOS	873.00
ED-331	32 Amps TPN Metal clad switch with rewirable fuse units.(side Handle)	NOS	1290.00
ED-332	63 Amps TPN Metal clad switch with rewirable fuse units. (side Handle)	NOS	2810.00
ED-333	100 Amps Metal clad switch with rewirable fuse units. (side Handle)	NOS	5533.00
ED-334	200 Amps Metal clad switch with rewirable fuse units. (side Handle)	NOS	8400.00
ED-335	63A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	3555.00
ED-336	100A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	5979.00
ED-337	125A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	7059.00
ED-338	200A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	8867.00
ED-339	250A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	11059.00
ED-340	315A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	13261.00
ED-341	400A TPN switch SWITCH DISCONNECTOR FUSE UNITS in sheet steel enclosure with HRC fuses double break	NOS	15210.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-342	63A TPN switch disconnecter fuse units interior only with HRC fuses Double break.(INTERIOR FOR CUBICAL)	NOS	2349.00
ED-343	100A TPN switch disconnecter fuse units interior only with HRC fuses Double break. (INTERIOR FOR CUBICAL)	NOS	4272.00
ED-344	125A TPN switch disconnecter fuse units interior only with HRC fuses Double break. (INTERIOR FOR CUBICAL)	NOS	5827.00
ED-345	200A TPN switch disconnecter fuse units interior only with HRC fuses Double break.(INTERIOR FOR CUBICAL)	NOS	7519.00
ED-346	250A TPN switch disconnecter fuse units interior only with HRC fuses Double break (INTERIOR FOR CUBICAL).	NOS	9797.00
ED-347	315A TPN switch disconnecter fuse units interior only with HRC fuses Double break.(INTERIOR FOR CUBICAL)	NOS	12322.00
ED-348	400A TPN switch disconnecter fuse units interior only with HRC fuses Double break.(INTERIOR FOR CUBICAL)	NOS	14533.00
ED-349	16 Amps Porcelain Fuse unit (500V)	NOS	47.20
ED-350	32 Amps Porcelain Fuse unit (500V)	NOS	83.60
ED-351	63 Amps Porcelain Fuse unit (500V)	NOS	186.60
ED-352	100 Amps Porcelain Fuse unit (500V)	NOS	337.00
ED-353	200 Amps Porcelain Fuse unit (500V)	NOS	545.00
ED-354	SINGLE PHASE 4 Way DB 16 Amps / Way with fuse & Neutral each (250V)	NOS	454.00
ED-355	SINGLE PHASE 6 Way DB 16 Amps / Way with fuse & Neutral each (250V)	NOS	619.00
ED-356	SINGLE PHASE 8 Way DB 16 Amps / Way with fuse & Neutral each (250V)	NOS	766.00
ED-357	THREE PHASE 4 Way TPDB 16A / Way with fuse & Neutral link	NOS	1792.00
ED-358	THREE PHASE 6 Way TPDB 16A / Way with fuse & Neutral link	NOS	2454.00
ED-359	THREE PHASE 8 Way TPDB 16A / Way with fuse & Neutral link	NOS	2969.00
ED-360	THREE PHASE 4 Way TPDB 32A / Way with fuse & Neutral link	NOS	2267.00
ED-361	THREE PHASE 6 Way TPDB 32A / Way with fuse & Neutral link	NOS	3033.00
ED-362	THREE PHASE 8 Way TPDB 32A / Way with fuse & Neutral link	NOS	3836.00
ED-363	THREE PHASE 4 Way TPDB 63A / Way with fuse & Neutral link	NOS	5305.00
ED-364	THREE PHASE 6 Way TPDB 63A / Way with fuse & Neutral link	NOS	6824.00
ED-365	16 Amps three phase 500V 4 pole Change over switch	NOS	1234.00
ED-366	32 Amps three phase 500V 4 pole Change over switch	NOS	1462.00
ED-367	63 Amps three phase 500V 4 pole Change over switch	NOS	3194.00
ED-368	100 Amps three phase 500V 4 pole Change over switch	NOS	5077.00
ED-369	200 Amps three phase 500V 4 pole Change over switch	NOS	9552.00
ED-370	250 Amps three phase 500V 4 pole Change over switch	NOS	20216.00
ED-371	400 Amps three phase 500V 4 pole Change over switch	NOS	30886.00
ED-372	5 Amps 3 pin & 2 pin combined flush type wall socket only.	NOS	23.70
ED-373	5 Amps / 15 Amps 3 pin flush type wall socket only.	NOS	53.50
ED-374	5 Amps 3 pin Top.	NOS	33.60
ED-375	15 Amps 3 pin Top	NOS	47.60
ED-376	15 Amps Flush type switch	NOS	55.50
ED-377	10 Amps M.C plug with 3 pin top	NOS	177.30
ED-378	20 Amps M.C plug with 3 pin top	NOS	202.00
ED-379	14 / 0.3 (1 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	8.55
ED-380	22 / 0.3 (1.5 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	13.50

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-381	36 / 0.3 (2.5 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	21.00
ED-382	56 / 0.3 (4 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	33.30
ED-383	84 / 0.3 (6 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	49.30
ED-384	140 / 0.3 (10 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	74.20
ED-385	101 / 0.45 (16 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	121.30
ED-386	168/0.45 (25 sqmm) MULTI STRANDED Fire Retardant Flexible Copper Cable With ISI mark IS 694 /1990	MTR	266.50
ED-387	Hand drawn copper conductor (Guage No. 8 & 6)	KGS	500.00
ED-388	14 SWG TC wire	KGS	513.00
ED-389	G.I.No.8 wire and No. 6 wire	KGS	82.60
ED-390	Cable gland suitable for 2 core 4 sq.mm UG cable.	NOS	18.00
ED-391	Cable gland suitable for 2 core 6 sq.mm UG cable.	NOS	22.50
ED-392	Cable gland suitable for 2 core 10 sq.mm UG cable.	NOS	26.90
ED-393	Cable gland suitable for 2 core 16 sq.mm UG cable.	NOS	39.80
ED-394	Cable gland suitable for 2 core 25 sq.mm UG cable.	NOS	47.60
ED-395	Cable gland suitable for 31/2 core 25 sq.mm UG cable.	NOS	47.60
ED-396	Cable gland suitable for 31/2 core 35 sq.mm UG cable.	NOS	60.50
ED-397	Cable gland suitable for 31/2 core 50 sq.mm UG cable.	NOS	60.50
ED-398	Cable gland suitable for 31/2 core 70 sq.mm UG cable.	NOS	74.60
ED-399	Cable gland suitable for 31/2 core 95 sq.mm UG cable.	NOS	91.10
ED-400	Cable gland suitable for 31/2 core 120 sq.mm UG cable.	NOS	116.00
ED-401	Cable gland suitable for 31/2 core 150 sq.mm UG cable.	NOS	152.70
ED-402	Cable gland suitable for 31/2 core 185 sq.mm UG cable.	NOS	180.60
ED-403	Cable gland suitable for 31/2 core 240 sq.mm UG cable.	NOS	180.60
ED-404	Cable gland suitable for 31/2 core 300 sq.mm UG cable.	NOS	215.70
ED-405	Cable gland suitable for 31/2 core 400 sq.mm UG cable.	NOS	306.90
ED-406	Cable gland suitable for 31/2 core 500 sq.mm UG cable.	NOS	357.80
ED-407	Cable gland suitable for 4 core 6 sq.mm UG cable.	NOS	22.50
ED-408	Cable gland suitable for 4 core 10 sq.mm UG cable.	NOS	26.90
ED-409	Cable gland suitable for 4 core 25 sq.mm UG cable.	NOS	47.60
ED-410	4 Way Neutral link 15 AMPS	EACH	24.80
ED-411	6 Way Neutral link 15 AMPS	EACH	36.70
ED-412	8 Way Neutral link 15 AMPS	EACH	45.80
ED-413	12 Way Neutral link 15 AMPS	EACH	66.60
ED-414	M.S.Box of size (100 x 100 x 75 mm) WITH PAINTING	EACH	39.70
ED-415	M.S.Box of size (150 x 100 x 75 mm) WITH PAINTING	EACH	54.90
ED-416	M.S.Box of size (200 x 150 x 75 mm) WITH PAINTING	EACH	89.30
ED-417	M.S. Box complete with Lock & Key arrangements with painting of size (300 x 200 x 100mm)	EACH	270.00
ED-418	MS ANGLES 1 1/2" x 1 1/2" x 1/4" (37.5x37.5x6.24mm) (1M = 3.25 Kg)	KGS	44.70
ED-419	MS ANGLES 1 1/2" x 1 1/2" x 1/2" (37.5x 37.5x12.5mm)	KGS	44.70
ED-420	MS ANGLES 2" x 2" x 1/2" (50 x 50 x 12.5mm)	KGS	44.70
ED-421	Aluminium Flat (1" x 1/4") (25 x 6.25mm)	KGS	155.80
ED-422	Aluminium Flat (1" x 1/8")	KGS	155.80
ED-423	Copper Flat (25 x 3mm)	KGS	458.00
ED-424	Copper Flat (25 x 6mm)	KGS	458.00
ED-425	Copper Flat (33 x 6mm)	KGS	458.00
ED-426	Copper Flat (50 x 6mm)	KGS	458.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-427	Power capacitor for power factor improvement with oil filled with discharge resistance 3 phase 415 / 440V 50 HZ conforming to ISS:2384 with ISI marking.	KVAR	312.00
ED-428	P.V.C COUPLING 50mm (2")	NOS	9.81
ED-429	Hylem sheet 3mm Thick	SQM	563.00
ED-430	T.W. Box concealed type 12"x8"x3"	NOS	69.90
ED-431	T.W. Box concealed type 8"x6"x3"	NOS	37.10
ED-432	T.W. Box concealed type 6"x4"x3"	NOS	16.50
ED-433	T.W. Box concealed type 4"x4"x3"	NOS	13.80
ED-434	T.W.Round blocks.	NOS	5.58
ED-435	4.0 Sq.mm Aluminium LUG	NOS	1.27
ED-436	6.0 Sq.mm Aluminium LUG	NOS	1.42
ED-437	10.0 Sq.mm Aluminium LUG	NOS	1.84
ED-438	16.0 Sq.mm Aluminium LUG	NOS	1.84
ED-439	25.0 Sq.mm Aluminium LUG	NOS	2.80
ED-440	35.0 Sq.mm Aluminium LUG	NOS	3.70
ED-441	50.0 Sq.mm Aluminium LUG	NOS	5.55
ED-442	70.0 Sq.mm Aluminium LUG	NOS	7.40
ED-443	95.0 Sq.mm Aluminium LUG	NOS	8.40
ED-444	120.0 Sq.mm Aluminium LUG	NOS	11.25
ED-445	150.0 Sq.mm Aluminium LUG	NOS	15.00
ED-446	185.0 Sq.mm Aluminium LUG	NOS	19.60
ED-447	225.0 Sq.mm Aluminium LUG	NOS	29.10
ED-448	240.0 Sq.mm Aluminium LUG	NOS	31.90
ED-449	300.0 Sq.mm Aluminium LUG	NOS	44.10
ED-450	400.0 Sq.mm Aluminium LUG	NOS	65.90
ED-451	Single Pole 6 A to 32A, 10KA	EACH	126.00
ED-452	Single Pole 40A, 10KA	EACH	263.00
ED-453	Single Pole & Neutral 6 A to 32A,10KA	EACH	382.00
ED-454	Single Pole & Neutral 40A,10KA	EACH	530.00
ED-455	Double Pole 6 A to 32A,10KA	EACH	420.00
ED-456	Double Pole 40A,10KA	EACH	576.00
ED-457	Triple Pole 6 A to 32A,10KA	EACH	635.00
ED-458	Triple Pole 63A,10KA	EACH	1011.00
ED-459	Triple Pole & Neutral 6 A to 32A,10KA	EACH	827.00
ED-460	Triple Pole & Neutral 63A,10KA	EACH	1275.00
ED-461	Four Pole 6 A to 32A,10KA	EACH	886.00
ED-462	Four Pole 63A,10KA	EACH	1358.00
ED-463	10 Amps 30 MA DP RCCB / ELCB	NOS	1737.00
ED-464	25 Amps 30 MA DP RCCB / ELCB	NOS	1492.00
ED-465	40 Amps 30 MA DP RCCB / ELCB	NOS	1576.00
ED-466	25 Amps 30 MA RCCB / ELCB FP	NOS	1840.00
ED-467	40 Amps 30 MA RCCB / ELCB FP	NOS	1882.00
ED-468	63 Amps 30 MA RCCB / ELCB FP	NOS	2136.00
ED-469	16 Amps HRC - FUSE	NOS	29.50
ED-470	32 Amps HRC - FUSE	NOS	49.50
ED-471	63 Amps HRC - FUSE	NOS	62.40
ED-472	125 Amps HRC - FUSE	NOS	138.40
ED-473	160 Amps HRC - FUSE	NOS	186.60
ED-474	200 Amps HRC - FUSE	NOS	186.60
ED-475	250 Amps HRC - FUSE	NOS	275.70
ED-476	32A D.P MCB ISOLATOR	NOS	265.60
ED-477	32A T.P MCB ISOLATOR	NOS	444.00
ED-478	32A F.P MCB ISOLATOR	NOS	508.00
ED-479	40A D.P MCB ISOLATOR	NOS	254.00
ED-480	40A T.P MCB ISOLATOR	NOS	467.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-481	40A F.P MCB ISOLATOR	NOS	570.00
ED-482	63A D.P MCB ISOLATOR	NOS	323.00
ED-483	63A T.P MCB ISOLATOR	NOS	509.00
ED-484	63A F.P MCB ISOLATOR	NOS	595.00
ED-485	100 A D.P MCB ISOLATOR	NOS	417.00
ED-486	100 A T.P MCB ISOLATOR	NOS	663.00
ED-487	100 A F.P MCB ISOLATOR	NOS	725.00
ED-488	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (WITH METAL DOOR COVER) No. of ways out going 12 way (seperate provision shall be given for MCBs, Isolators, ELCB / RCD for the following D.B) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	3615.00
ED-489	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 6 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (WITH METAL DOOR COVER) No. of ways out going 18 way (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	4095.00
ED-490	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 24 way (WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE) (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	4940.00
ED-491	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 36 way (WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	5953.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-492	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 12 way (WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	4452.00
ED-493	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 6 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 18 way (WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD for the following D.B) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	5059.00
ED-494	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 24 way(WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	6018.00
ED-495	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 36 way(WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD for the following D.B) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	8058.00
ED-496	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 12 way (WITH INDUSTRIAL TYPE)(seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	8203.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-497	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 6 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 18 way (WITH ACRYLIC TYPE)(seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	9511.00
ED-498	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 24 way (WITH INDUSTRIAL TYPE)(seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	10565.00
ED-499	SUPPLY & FIXING OF HORIZONTAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP54 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 36 way (WITH INDUSTRIAL TYPE)(seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	13780.00
ED-500	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 12 way (WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	6284.00
ED-501	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 24 way (WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	7631.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-502	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 36 way (WITH METAL DOOR COVER) (seperateprovision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	8894.00
ED-503	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 12 way (WITH ACRYLIC DOOR COVER) (seperateprovision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting}	EACH	8369.00
ED-504	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 8way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out oing 24 way(WITH ACRYLIC DOOR COVER) (seperateprovision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	10471.00
ED-505	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 42 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 36 way (WITH ACRYLIC DOOR COVER) (seperateprovision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	13217.00
ED-506	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out going 12 way (WITH INDUSTRIAL TYPE) (seperateprovision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	11942.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-507	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out oing 24 way (WITH INDUSTRIAL TYPE)(seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	14354.00
ED-508	SUPPLY & FIXING OF VERTICAL THREE PHASE DISTRIBUTION BOARD MODULE TYPE WITH IP 54 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm No. of ways out oing 36 way (WITH INDUSTRIAL TYPE) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	18511.00
ED-509	SUPPLY & FIXING OF 7 SEGMENTS (3 TIRE) THREE PHASE MODULE TYPE WITH IP 42 PROTECTION 4 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD [totally 8 ways in one segment] [3 x 4 ways in each segment] and separate provision for MCB Isolator [totally 12 nos.] for sub incommers in 3 segments with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF INCOMER 12 WAY, NO OF OUT GOING 12 WAY)(WITH METAL / ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	7468.00
ED-510	SUPPLY & FIXING OF 7 SEGMENTS (3 TIRE) THREE PHASE MODULE TYPE WITH IP 42 PROTECTION 6 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD [totally 8 ways in one segment] [3 x 4 ways in each segment] and separate provision for MCB Isolator [totally 12 nos.] for sub incommers in 3 segments with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF INCOMER 12 WAY, NO OF OUT GOING 18 WAY)(WITH METAL / ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	8180.00
ED-511	SUPPLY & FIXING OF 7 SEGMENTS (3 TIRE) THREE PHASE MODULE TYPE WITH IP 42 PROTECTION 8 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD [totally 8 ways in one segment] [3 x 4 ways in each segment] and separate provision for MCB Isolator [totally 12 nos.] for sub incommers in 3 segments with lable holder and provisions for taking up cable for size not less than 35 sq.mm ((NO OF INCOMER 12 WAY, NO OF OUT GOING 24 WAY)(WITH METAL ACRYLIC DOOR COVER) seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	8872.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-512	SUPPLY & FIXING OF 7 SEGMENTS (3 TIRE) THREE PHASE MODULE TYPE WITH IP 42 PROTECTION 12 way TPMCB sheet steel distribution board flush type / surface type fitted with bus bars and neutral links with single / three phase MCB out goings and separate 4 way provision for accommodating one no. of 4 pole incoming MCB Isolator and another separate 4 way provision for accommodating one no. of 4 pole ELCB / RCD [totally 8 ways in one segment] [3 x 4 ways in each segment] and separate provision for MCB Isolator [totally 12 nos.] for sub incomers in 3 segments with lable holder and provisions for taking up cable for size not less than 35 sq.mm ((NO OF INCOMER 12 WAY, NO OF OUT GOING 36 WAY)(WITH METAL / ACRYLIC DOOR COVER) seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	9545.00
ED-513	SUPPLY & FIXING OF 4 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 4 WAY)(WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting}(THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	1027.00
ED-514	SUPPLY & FIXING OF 8 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 8WAY) (WITH METAL DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	1334.00
ED-515	SUPPLY & FIXING OF 12 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 12 WAY) (WITH METAL DOOR COVER) seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	1574.00
ED-516	SUPPLY & FIXING OF 4 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 4WAY)(WITH ACRYLIC DOOR COVER) (seperate provision shall be given for MCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	1495.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-517	SUPPLY & FIXING OF 8 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 8 WAY)(WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	1776.00
ED-518	SUPPLY & FIXING OF 12 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP 42 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 12 WAY)(WITH ACRYLIC DOOR COVER) (seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	2051.00
ED-519	SUPPLY & FIXING OF 4 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP54 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 4 WAY))(INDUSTRIAL TYPE)seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	3126.00
ED-520	SUPPLY & FIXING OF 8 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP54 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 8WAY))(INDUSTRIAL TYPE)(seperateprovision shall be given forMCBs, Isolators, ELCB / RCD in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	3679.00
ED-521	SUPPLY & FIXING OF 12 way vertical SPMCB sheet steel distribution board flush type / surface type MODULE TYPE WITH IP54 PROTECTION fitted with bus bars and neutral links with single phase MCB out goings and separate 2 way provision for accommodating one no. of 2 pole incoming MCB Isolator and another separate 2 way provision for accommodating one no. of 2 pole ELCB / RCD with lable holder and provisions for taking up cable for size not less than 35 sq.mm (NO OF OUT GOING 12 WAY))(INDUSTRIAL TYPE)seperateprovision shall be given forMCBs, Isolators, ELCB / RCD for the D.B in Sch. No. L432 TO L457 and L730 & L731) {M.S Angle Iron of size 1 1/2" x 1 1/2" x 1/4" Mounting} (THE ABOVE D.B SHALL BE PRE WIRED WITH SUITABLE SIZE PVC COPPER WIRE)	EACH	4170.00
ED-522	Supply of WT bulk head fitting with guard (Philips / Bajaj / Crompton / K. Lite) suitable for 9 W / 11W CFL lamp with CFL	NOS	347.80
ED-523	Supply of 48" (1200 mm) sweep size 5 star rating Ceiling fan with out regulator	NOS	1284.00
ED-524	Supply & installation of Split type 2 TON Air conditioner (5 Star rating)	NOS	52800.00
ED-525	SURFACE MOUNT PATTY TYPE 1X36 WATT TL FITTING(Electronic choke)	NOS	175.00
ED-526	Cost of supply of 18w 4 feet LED fitting with LED tube complete set (Patty and LED tube)	EACH	636.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-527	Cost of supply of 20w 4 feet LED fitting with LED tube complete set (Patty and LED tube)	EACH	742.00
ED-528	Cost of supply of 4 feet 18w LED tube (retrofit to existing 36/40w tube-wiring to be changed)	EACH	384.30
ED-529	24W LED 4000K 2 x 2 Square Type Recessed Fitting with LED	EACH	3474.00
ED-530	18W LED 3000K Square Type Recessed Fitting with LED	EACH	1358.00
ED-531	18W LED 3000K Round Type Recessed Fitting with LED	EACH	1234.00
	TIMER		
ED-532	SUPPLY OF 40 AMP / 1Phase Analogue single dial AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	6800.00
ED-533	FIXING OF ABOVE 40 AMP / 1Phase Analogue AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	700.00
ED-534	SUPPLY OF 63 AMP / 3Phase Analogue single dial AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	14600.00
ED-535	FIXING OF ABOVE 63 AMP / 3Phase Analogue AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	850.00
ED-536	SUPPLY OF 40 AMP / 1Phase Microprocessor based digital AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	4900.00
ED-537	FIXING OF ABOVE 40 AMP / 1Phase Microprocessors based digital AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	700.00
ED-538	SUPPLY OF 63 AMP / 3Phase Microprocessor based digital AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	12500.00
ED-539	FIXING OF ABOVE 63 AMP / 3Phase Microprocessor based digital AUTOMATIC STREET LIGHTING ON / OFF CONTROLLING TIMER UNITS as per departmental specification	EACH	850.00
	LED FITTINGS		
ED-540	Supply fixing and maintenance of LED fitting of 40 W to 50 W with 7 years replacement guarantee (in place of 70 W SVL).	EACH	7256.00
ED-541	Supply fixing and maintenance of LED fitting of 90 W to 120 W with 7 years replacement guarantee (in place of 150 W SVL).	EACH	12979.00
ED-542	Cost of Labour for fixing of street light fitting	EACH	249.26
ED-543	Supply of LED flood light fitting of 70 W to 100 W with 7 years replacement guarantee (in place of 150 W MH FL).	EACH	11580.00
ED-544	Supply of LED flood light fitting of 120 W to 130 W with 7 years replacement guarantee (in place of 250 W MH FL).	EACH	19000.00
ED-545	Supply of LED flood light fitting of 160 W to 200 W with 7 years replacement guarantee (in place of 400 W MH FL).	EACH	21450.00
ED-546	Supply of LED flood light fitting of 210 W to 230 W with 7 years replacement guarantee	EACH	28400.00
ED-547	Supply of LED flood light fitting of 240 W to 300 W with 7 years replacement guarantee	EACH	34000.00
ED-548	Cost of material for conversion of existing 6 nos of 1 x 400w SV/MH with 10 nos of 70 to 100w LED FL fitting with 7 years replacement guarantee in 12m High Mast	EACH	115800.00
ED-549	Cost of labour for conversion of existing 6 nos of 1 x 400w SV/MH with 10 nos of 70 to 100w LED FL fitting in 12m High Mast	EACH	3988.00
ED-550	Cost of material for Conversion of existing 8 nos of 2 x 400w SV/MH FL with 6 nos of 160 to 200w LED FL fitting with 7 years replacement guarantee in 16m High mast	EACH	128700.00
ED-551	Cost of labour for Conversion of existing 8 nos of 2 x 400w SV/MH FL with 6 nos of 160 to 200w LED FL fitting in 16m High mast	EACH	3490.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-552	Cost of material for Conversion of existing 12 nos of 2 x 400w SV/MH FL with 7 nos of 210 to 230w LED FL fitting with 7 years replacement guarantee in 20m High mast	EACH	198800.00
ED-553	Cost of labour for Conversion of existing 12 nos of 2 x 400w SV/MH FL with 7 nos of 210 to 230w LED FL fitting in 20m High mast	EACH	4736.00
ED-554	Cost of material for Conversion of existing 16 nos of 2 x 400w SV/MH FL with 15 nos of 240 to 300w LED FL fitting with 7 years replacement guarantee in 30m High mast	EACH	510000.00
ED-555	Cost of labour for Conversion of existing 16 nos of 2 x 400w SV/MH FL with 15 nos of 240 to 300w LED FL fitting in 30m High mast	EACH	7727.00
ED-556	Supply of LED pathway fitting of 10 W to 20 W with 7 years replacement guarantee (for parks and play grounds).	EACH	3278.00
ED-557	Cost of supply of 15w LED Post Top Lantern fitting	EACH	1330.00
ED-558	Cost of supply of 9w LED bulb pin type	EACH	65.00
ED-559	Cost of supply of 5w LED bulb pin type	EACH	60.00
ED-560	Supply of LED street light fitting of 150W-165W with 7 years replacement Warranty in place of 250W SVL with inbuilt Multi-Step Dimmable driver and other necessary components suitable for automated group street light monitoring system	EACH	23575.00
ED-561	Supply of LED street light fitting of 150W-165W with 7 years replacement Warranty in place of 250W SVL with inbuilt Multi-Step Dimmable driver and other necessary components suitable for individual light point control and monitoring system	EACH	36400.00
ED-562	Supply of LED flood light fitting of 30 W to 60 W (Green colour light) with 7 years replacement guarantee (in place of 70 W green colour FL).	EACH	4250.00
ED-563	Supply of LED flood light fitting of 70 W to 100 W (Green colour light) with 7	EACH	4700.00
GENERATORS			
ED-564	Supply of 62.5 KVA Three phase DG set, 415 V, with AMF control panel	NOS	628200.00
ED-565	Supply of 82.5 KVA Three phase DG set, 415 V, with AMF control panel	NOS	721900.00
ED-566	Supply of 100 KVA Three phase DG set, 415 V, with AMF control panel	NOS	896500.00
ED-567	Supply of 125 KVA Three phase DG set, 415 V, with AMF control panel	NOS	998600.00
ED-568	Supply of 160 KVA Three phase DG set, 415 V, with AMF control panel	NOS	1281700.00
ED-569	Supply of 200 KVA Three phase DG set, 415 V, with AMF control panel	NOS	1518600.00
ED-570	Supply of 250 KVA Three phase DG set, 415 V, with AMF control panel	NOS	1683800.00
ED-571	5 KVA Generator with standard panel	EACH	192500.00
ED-572	7.5 KVA Generator with standard panel	EACH	200900.00
ED-573	10 KVA Generator with standard panel	EACH	227200.00
ED-574	15 KVA Generator with standard panel	EACH	244100.00
ED-575	20 KVA Generator with standard panel	EACH	256700.00
ED-576	30 KVA Generator with standard panel	EACH	312400.00
ED-577	35 KVA Generator with standard panel	EACH	333600.00
ED-578	40 KVA Generator with standard panel	EACH	389300.00
ED-579	45 KVA Generator with standard panel	EACH	454600.00
ED-580	62.5 KVA Generator with standard panel	EACH	522900.00
ED-581	82.5 KVA Generator with standard panel	EACH	616700.00
ED-582	100 KVA Generator with standard panel	EACH	686000.00
ED-583	125 KVA Generator with standard panel	EACH	788200.00
ED-584	160 KVA Generator with standard panel	EACH	1071000.00
ED-585	200 KVA Generator with standard panel	EACH	1308000.00
ED-586	250 KVA Generator with standard panel	EACH	1473000.00
SUPPLY, ERECTION OF LAMP POSTS			
ED-587	SUPPLY OF ONE NO OF 0.3 MTR (1 FOOT) HOT DIP GALVANIZED LAMP POLE FOR GATE / COMPOUND WALL MOUNTING	NOS	264.00
ED-588	ERECTION OF ONE NO OF 0.3 MTR (1 FOOT) HOT DIP GALVANIZED LAMP POLE	NOS	216.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-589	SUPPLY OF ONE NO OF 1 MTR HOT DIP GALVANIZED LAMP POLE FOR GATE / COMPOUND WALL MOUNTING	NOS	560.00
ED-590	ERECTION OF ONE NO OF 1 MTR HOT DIP GALVANIZED LAMP POLE	NOS	216.00
ED-591	<u>SUPPLY OF ONE NO OF 2 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST (FOR POST TOP LANTERN FITTING, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising)</u>	NOS	3316.00
ED-592	Cost of Erection & materials required for 2 mtr Garden lamp pole (Post of Lantern Type) (WITH Hot dip zinc galvanising of anchor bolts & Flats) (NORMAL SOIL)	NOS	NA
ED-593	Cost of Erection & materials required for 2 mtr Garden lamp pole (Post of Lantern Type) (WITH Hot dip zinc galvanising of anchor bolts & Flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	5766.00
ED-594	<u>SUPPLY OF ONE NO OF 2 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED SINGLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	4355.00
ED-595	Cost of Erection & materials required for 2 mtr Garden lamp pole WITH 1 Mtr CURVED SINGLE BRACKET,(WITH Hot dip zinc galvanising of anchor bolts & Flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	5806.00
ED-596	<u>SUPPLY OF ONE NO OF 2 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED DOUBLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising(Material ratio - 1:1.5:3)</u>	NOS	5196.00
ED-597	Cost of Erection & materials required for 2 mtr Garden lamp pole WITH 1 Mtr CURVED DOUBLE BRACKET,(WITH Hot dip zinc galvanising of anchor bolts & Flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	5906.00
ED-598	<u>SUPPLY OF ONE NO OF 2 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED TRIPLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	6033.00
ED-599	Cost of Erection & materials required for 2 mtr Garden lamp pole WITH 1 Mtr CURVED TRIPLE BRACKET,WITH Hot dip zinc galvanising Anchor bolt & flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	6006.00
ED-600	<u>SUPPLY OF ONE NO OF 2 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED 4 WAY BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising(Material ratio - 1:1.5:3)</u>	NOS	6871.00
ED-601	Cost of Erection & materials required for 2 mtr Garden lamp pole WITH 1 Mtr CURVED 4 WAY BRACKET, WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	6186.00
ED-602	<u>SUPPLY OF ONE NO OF 6 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH ONE MTR SINGLE STRAIGHT BRACKET, 1NO. OF 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	10633.00
ED-603	Cost of Erection & materials required for 6 mtr Street lamp pole with 1 MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	8724.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-604	<u>SUPPLY OF ONE NO OF 6 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr SINGLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	12175.00
ED-605	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	8735.00
ED-606	<u>SUPPLY OF ONE NO OF 6 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr DOUBLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	13962.00
ED-607	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	8735.00
ED-608	<u>SUPPLY OF ONE NO OF 6 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr TRIPLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	15750.00
ED-609	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	8735.00
ED-610	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.0 MTR Straight SINGLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24207.00
ED-611	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-612	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.0 MTR Straight DOUBLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	25718.00
ED-613	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long DOUBLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-614	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.0 MTR Straight TRIPLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	27227.00
ED-615	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long TRIPLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-616	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.7 MTR ARCH SINGLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24523.00
ED-617	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-618	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.7 MTR ARCH DOUBLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	26310.00
ED-619	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-620	<u>SUPPLY OF ONE NO OF 8 MTR. STREET LAMP POST WITH 2.7 MTR ARCH TRIPLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	28098.00
ED-621	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-622	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2 MTR Straight SINGLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	25159.00
ED-623	Cost of Erection & materials required for 9 mtr Street lamp pole with 2MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-624	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2 MTR Straight DOUBLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	26670.00
ED-625	Cost of Erection & materials required for 9 mtr Street lamp pole with 2MTR long DOUBLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-626	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2 MTR Straight TRIPLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	28179.00
ED-627	Cost of Erection & materials required for 9 mtr Street lamp pole with 2MTR long TRIPLE STRAIGHT BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-628	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2.7 MTR ARCH SINGLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	25475.00
ED-629	Cost of Erection & materials required for 9 mtr Street lamp pole with 2.7MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-630	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2.7 MTR ARCH DOUBLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	27262.00
ED-631	Cost of Erection & materials required for 9 mtr Street lamp pole with 2.7MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00

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ED-632	<u>SUPPLY OF ONE NO OF 9 MTR. STREET LAMP POST WITH 2.7 MTR ARCH TRIPLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	29050.00
ED-633	Cost of Erection & materials required for 9 mtr Street lamp pole with 2.7MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising Anchor bolt & flats) (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	13017.00
ED-634	Cost of Erection & materials required for 6 mtr Street lamp pole with 1 MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	14614.00
ED-635	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	14625.00
ED-636	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	14625.00
ED-637	Cost of Erection & materials required for 6 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	14625.00
ED-638	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-639	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long DOUBLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-640	Cost of Erection & materials required for 8 mtr Street lamp pole with 2 MTR long TRIPLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-641	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-642	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-643	Cost of Erection & materials required for 8 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-644	Cost of Erection & materials required for 9 mtr Street lamp pole with 2 MTR long SINGLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-645	Cost of Erection & materials required for 9 mtr Street lamp pole with 2MTR long DOUBLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-646	Cost of Erection & materials required for 9 mtr Street lamp pole with 2 MTR long TRIPLE STRAIGHT BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-647	Cost of Erection & materials required for 9mtr Street lamp pole with 2.7MTR long SINGLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-648	Cost of Erection & materials required for 9mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-649	Cost of Erection & materials required for 9 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (SAND AREA)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-650	COST OF 8 MTR LONG G.I OCTAGONAL STREET LAMP POLE WITH G,I SINGLE BRACKET(200/100)	NOS	25360.00
ED-651	Cost of Erection & materials required for 8 mtr OCTOGANAL Street lamp pole with SINGLE BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-652	COST OF 8 MTR LONG G.I OCTAGONAL STREET LAMP POLE WITH G,I DOUBLE BRACKET(200/100)	NOS	26830.00
ED-653	Cost of Erection & materials required for 8 mtr OCTOGANAL Street lamp pole with DOUBLE BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	17592.00
ED-654	COST OF 6 MTR LONG G.I OCTAGONAL STREET LAMP POST WITH 1MTR SINGLE BRACKET	NOS	14630.00
ED-655	Cost of Erection & materials required for 6 mtr OCTOGANAL Street lamp pole with SINGLE BRACKET WITH Hot dip zinc galvanising 800 mm Anchor bolt & 8 nos. of Flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	9025.00
ED-656	COST OF 6 MTR LONG G.I OCTAGONAL STREET LAMP POST WITH 1MTR DOUBLE BRACKET	NOS	15840.00
ED-657	Cost of Erection & materials required for 6 mtr OCTOGANAL Street lamp pole with DOUBLE BRACKET WITH Hot dip zinc galvanising 800 mm Anchor bolt & 8 nos. of Flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	NOS	9025.00
ED-658	<u>SUPPLY OF ONE NO OF 3 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST (FOR POST TOP LANTERN FITTING, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising)</u>	NOS	2967.00
ED-659	Cost of Erection & materials required for 3 mtr Garden lamp pole (Post of Lantern Type) CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	2885.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-660	<u>SUPPLY OF ONE NO OF 3 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED SINGLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	4006.00
ED-661	Cost of Erection & materials required for 3 mtr Garden lamp pole WITH 1 Mtr CURVED SINGLE BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	2985.00
ED-662	<u>SUPPLY OF ONE NO OF 3 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED DOUBLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	4847.00
ED-663	Cost of Erection & materials required for 3 mtr Garden lamp pole WITH 1 Mtr CURVED DOUBLE BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	2885.00
ED-664	<u>SUPPLY OF ONE NO OF 3 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED TRIPLE BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	5684.00
ED-665	Cost of Erection & materials required for 3 mtr Garden lamp pole WITH 1 Mtr CURVED TRIPLE BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	2885.00
ED-666	<u>SUPPLY OF ONE NO OF 3 Mtr X 60.3 MM OD X 3.65mm THICK STREET LAMP POST, WITH 1 Mtr CURVED 4 WAY BRACKET,, 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	6522.00
ED-667	Cost of Erection & materials required for 3 mtr Garden lamp pole WITH 1 Mtr CURVED 4 WAY BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	2885.00
ED-668	<u>SUPPLY OF ONE NO OF 7 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH ONE MTR SINGLE STRAIGHT BRACKET, 1NO. OF 2 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	10305.00
ED-669	Cost of Erection & materials required for 7 mtr Street lamp pole with 1 MTR long SINGLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	4245.00
ED-670	<u>SUPPLY OF ONE NO OF 7 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr SINGLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	11847.00
ED-671	Cost of Erection & materials required for 7 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	4245.00
ED-672	<u>SUPPLY OF ONE NO OF 7 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr DOUBLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	13634.00
ED-673	Cost of Erection & materials required for 7mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	4245.00
ED-674	<u>SUPPLY OF ONE NO OF 7 MT X 88.9 MM OD X 4.05 MM THICK STREET LAMP POST WITH 2.7 Mtr TRIPLE ARCH BRACKET, 1NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	15422.00
ED-675	Cost of Erection & materials required for 7 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	4245.00
ED-676	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.0 MTR Straight SINGLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	22823.00
ED-677	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2 MTR long SINGLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-678	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.0 MTR Straight DOUBLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24334.00
ED-679	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2 MTR long DOUBLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-680	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.0 MTR Straight TRIPLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	25843.00
ED-681	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2 MTR long TRIPLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-682	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.7 MTR ARCH SINGLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	23139.00
ED-683	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2.7 MTR long SINGLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-684	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.7 MTR ARCH DOUBLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24926.00
ED-685	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2.7 MTR long DOUBLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-686	<u>SUPPLY OF ONE NO OF 9.5 MTR. STREET LAMP POST WITH 2.7 MTR ARCH TRIPLE BRACKET, 1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	26714.00
ED-687	Cost of Erection & materials required for 9.5 mtr Street lamp pole with 2.7 MTR long TRIPLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-688	<u>SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2 MTR Straight SINGLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24403.00
ED-689	Cost of Erection & materials required for 11 mtr Street lamp pole with 2MTR long SINGLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-690	<u>SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2 MTR Straight DOUBLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	25914.00
ED-691	Cost of Erection & materials required for 11 mtr Street lamp pole with 2MTR long DOUBLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-692	<u>SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2 MTR Straight TRIPLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	27423.00
ED-693	Cost of Erection & materials required for 11 mtr Street lamp pole with 2MTR long TRIPLE STRAIGHT BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-694	<u>SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2.7 MTR ARCH SINGLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising</u>	NOS	24719.00
ED-695	Cost of Erection & materials required for 11 mtr Street lamp pole with 2.7MTR long SINGLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-696	SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2.7 MTR ARCH DOUBLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising	NOS	26506.00
ED-697	Cost of Erection & materials required for 11 mtr Street lamp pole with 2.7MTR long DOUBLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
ED-698	SUPPLY OF ONE NO OF 11 MTR. STREET LAMP POST WITH 2.7 MTR ARCH TRIPLE BRACKET,1 NO. OF 4 CORE SMC FUSE BOX WITH Hot dip zinc galvanising	NOS	28294.00
ED-699	Cost of Erection & materials required for 11 mtr Street lamp pole with 2.7MTR long TRIPLE ARCH BRACKET CONVENTIONAL FOUNDATION(Material ratio - 1:1.5:3)	NOS	6500.00
HIGH MAST			
ED-700	Cost of supply of 8m GI Octogonal Mini mast with hot galvanised hexagonal lantern carriage	EACH	31577.00
ED-701	Cost of Erection & materials required for 8 mtr OCTOGANAL Street lamp pole with SINGLE BRACKET WITH Hot dip zinc galvanising 1600 mm Anchor bolt & 12 nos. of Flats (NORMAL SOIL)(Material ratio - 1:1.5:3)	EACH	17592.00
ED-702	Cost of supply of LED flood light fitting for 8m Mini High mast with 3 nos of 70-100w LED flood light	EACH	34740.00
ED-703	supply of 12 mtr HIGH MAST as per specification	EACH	228300.00
ED-704	Installation, aiming, testing and commissioning of 12 mtr HIGH MAST as per specification	EACH	170200.00
ED-705	Cost of supply of LED flood light fitting for 12m High mast with 10 nos of 70-100w LED flood light	EACH	115800.00
ED-706	supply of 16 mtr HIGH MAST as per specification	EACH	275600.00
ED-707	Installation, aiming, testing and commissioning of 16 mtr HIGH MAST as per specification	EACH	204300.00
ED-708	Cost of supply of LED flood light fitting for 16m High mast with 6 nos of 160-200w LED flood light	EACH	128700.00
ED-709	supply of 20 mtr HIGH MAST as per specification	EACH	320100.00
ED-710	Installation, aiming, testing and commissioning of 20 mtr HIGH MAST as per specification	EACH	235400.00
ED-711	Cost of supply of LED flood light fitting for 20m High mast with 7 nos of 210-230w LED flood light	EACH	198800.00
ED-712	supply of 30 mtr HIGH MAST as per specification	EACH	465500.00
ED-713	Installation, aiming, testing and commissioning of 30 mtr HIGH MAST as per specification	EACH	392593.00
ED-714	Cost of supply of LED flood light fitting for 30m High mast with 15nos of 240-300w LED flood light	EACH	510000.00
ED-715	supply of 40 mtr HIGH MAST as per specification	EACH	755900.00
ED-716	Installation, aiming, testing and commissioning of 40 mtr HIGH MAST as per specification	EACH	511657.00
ED-717	Cost of supply of LED flood light fitting for 40m High mast with 16 nos of 320-360w LED flood light	EACH	768000.00
PA SYSTEM, PROJECTOR			
ED-718	Conference type Public Address System, Projector and motorized screen -Chairman unit	EACH	14946.00
ED-719	Delegate unit	EACH	13250.00
ED-720	Conference controller	SET	33145.00
ED-721	PA mixer Amplifier-120W	SET	19957.00
ED-722	PA mixer Amplifier-240W	SET	25607.00
ED-723	PA Booster Amplifier-480W	SET	44220.00
ED-724	Wall Speaker-15W	EACH	8594.00
ED-725	Wall Speaker-30W	EACH	12493.00

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-726	Ceiling Speaker-15W	EACH	2175.00
ED-727	Ceiling Speaker-20W	EACH	3361.00
ED-728	Cordless mic UHF	EACH	20000.00
ED-729	8 PIN Conference Socket with modular box and front plate	EACH	327.70
ED-730	2 core 1.5 sqmm Shielded copper speaker wire	RM	40.50
ED-731	8 core 1.5 sqmm Shielded PVC copper conference cable	RM	155.50
ED-732	3200 Ansi Lumens projector, XGA(1024 X 768) resolution, contrast ratio:4000:1	EACH	38800.00
ED-733	3600 Ansi Lumens projector, XGA(1024 X 768) resolution, contrast ratio:20000:1	EACH	55190.00
ED-734	3300 Ansi Lumens Short throw projector, WXGA(1280 X 800) resolution, contrast ratio:3000:1	EACH	97250.00
ED-735	6' X 4' Motorized screen	EACH	11970.00
ED-736	8' X 6' Motorized screen	EACH	16060.00
ED-737	10' X 8' Motorized screen	EACH	19290.00
ED-738	3 feet ceiling mount kit	EACH	4252.00
ED-739	20 Metre HDMI cable	SET	4210.00
ED-740	3 core 1.5 Sqmm PVC Power cable for projector	RM	57.30
ED-741	2 Pair Unarmoured 0.5mm Telephone cable	RM	9.05
ED-742	4 Pair Unarmoured 0.5mm Telephone cable	RM	16.15
ED-743	10 Pair Unarmoured 0.5mm Telephone cable	RM	38.30
ED-744	20 Pair Unarmoured 0.5mm Telephone cable	RM	70.70
ED-745	50 Pair Unarmoured 0.5mm Telephone cable	RM	159.50
ED-746	10 Pair Armoured 0.5mm Jelly filled Telephone cable	RM	148.40
ED-747	20 Pair Armoured 0.5mm Jelly filled Telephone cable	RM	218.10
ED-748	50 Pair Armoured 0.5mm Jelly filled Telephone cable	RM	424.00
ED-749	100 Pair Armoured 0.5mm Jelly filled Telephone cable	RM	735.20
ED-750	200 Pair Armoured 0.5mm Jelly filled Telephone cable	RM	1369.00
ED-751	Unarmoured Co-Axial Cable for TV RG-06	RM	23.20
ED-752	Unarmoured Co-Axial Cable for TV RG-11	RM	52.50
ED-753	Armoured Co-Axial Cable for TV RG-06	RM	88.80
ED-754	Armoured Co-Axial Cable for TV RG-11	RM	126.20
ED-755	Unarmoured LAN & CCTV Cable - CAT -6	RM	29.20
ED-756	Armoured LAN & CCTV Cable - CAT -6	RM	104.00
ED-757	Unarmoured Speaker Cable - 2 Core - 1.0 sq.mm	RM	28.20
ED-758	Unarmoured Speaker Cable - 2 Core - 1.5 sq.mm	RM	40.40
ED-759	Armoured Speaker Cable - 2 Core - 1.5 sq.mm	RM	83.80
ED-760	Armoured Speaker Cable - 2 Core - 2.5 sq.mm	RM	104.00
ED-761	OFC Cable - 6 Core Indoor	RM	53.50
ED-762	OFC Cable - 6 Core Outdoor	RM	58.50
ED-763	OFC Cable - 12 Core Indoor	RM	68.60
ED-764	PoE Switches for CCTV IP Camera - 4 Port	EACH	6098.00
ED-765	PoE Switches for CCTV IP Camera - 8 Port	EACH	8430.00
ED-766	PoE Switches for CCTV IP Camera - 24 Port	EACH	19080.00
ED-767	Network Video Recorder for CCTV - 4 Channel -1 SATA	EACH	5514.00
ED-768	Network Video Recorder for CCTV - 8 Channel -1 SATA(1 No.Hard Disk)	EACH	6363.00
ED-769	Network Video Recorder for CCTV - 16 Channel -2 SATA(2 Nos.Hard Disk)	EACH	11660.00
ED-770	Network Video Recorder for CCTV - 32 Channel -2 SATA(2 Nos.Hard Disk)	EACH	21200.00
ED-771	LAN Network Switches Un-Managed 10/100/1000 - 8 Port	EACH	1962.00
ED-772	LAN Network Switches Un-Managed 10/100/1000 - 16 Port	EACH	5143.00
ED-773	LAN Network Switches Un-Managed 10/100/1000 - 24 Port	EACH	6310.00
ED-774	LAN Network Switches Semi-Managed 10/100/1000 - 24 Port	EACH	11870.00

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ED-775	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 1G Uplink - 8 Port	EACH	16960.00
ED-776	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 1G Uplink - 24 Port	EACH	34990.00
ED-777	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 1G Uplink - 24 Port with Fibre Port	EACH	62560.00
ED-778	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 1G Uplink - 48 Port	EACH	42400.00
ED-779	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 10G Uplink - 24 Port	EACH	38170.00
ED-780	LAN Network Switches Fully Managed 10/100/1000 Layer -2 with 10G Uplink - 28 Port	EACH	49040.00
ED-781	LAN Network Switches Fully Managed 10/100/1000 Layer -3 with 1G Uplink - 24 Port	EACH	111350.00
ED-782	LAN Network Switches Fully Managed 10/100/1000 Layer -3 with 1G Uplink - 24 Port with Fibre Port	EACH	127200.00
ED-783	LAN Network Switches Fully Managed 10/100/1000 Layer -3 with 1G Uplink - 48 Port	EACH	206700.00
ED-784	Media Converter for Optical Fibre Cable -Single Mode	EACH	5302.00
ED-785	Media Converter for Optical Fibre Cable -Multi Mode	EACH	4772.00
ED-786	I/O Socket - RJ -45	EACH	159.50
ED-787	I/O Socket - RJ -11	EACH	63.60
ED-788	CAT 6 PVC Module Box	EACH	63.60
ED-789	Face Plate Single Socket RJ-45	EACH	95.90
ED-790	Face Plate Dual Socket RJ-45	EACH	106.00
ED-791	Face Plate Quad Socket RJ-45	EACH	117.00
ED-792	Hard Disc for NVR- 2TB	EACH	5832.00
ED-793	Hard Disc for NVR- 4TB	EACH	12355.00
ED-794	Hard Disc for NVR- 6TB	EACH	16755.00
ED-795	Hard Disc for NVR- 8TB	EACH	24390.00
ED-796	Rack with Accessories - 2U Rack	EACH	1908.00
ED-797	Rack with Accessories - 4U Rack	EACH	2650.00
ED-798	Rack with Accessories - 6U Rack	EACH	3180.00
ED-799	Rack with Accessories - 9U Rack	EACH	4240.00
ED-800	Rack with Accessories - 12U Rack	EACH	6360.00
ED-801	Rack with Accessories - 36U Rack	EACH	21200.00
ED-802	Rack with Accessories - 42U Rack	EACH	37100.00
ED-803	Fan extra for the above rack with Accessories	EACH	530.00
ED-804	Patch Cord - 1 Metre Length	EACH	138.00
ED-805	Patch Cord - 2 Metre Length	EACH	185.00
ED-806	Patch Cord - 3 Metre Length	EACH	223.00
ED-807	24 Port Patch Panel- Unloaded	EACH	2120.00
ED-808	24 Port Patch Panel- Fully loaded	EACH	3977.00
	HIRING CHARGES FOR TEMPORARY ARRANGEMENTS		
ED-809	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 1 Day	EACH	265.00
ED-810	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 2 Days	EACH	334.00

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ED-811	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 3 Days	EACH	386.00
ED-812	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 4 Days	EACH	435.00
ED-813	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 5 Days	EACH	487.00
ED-814	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 6 Days	EACH	530.00
ED-815	Hire Charges for Temporary Arrangements Metal Hallide Lamps - 7 Days	EACH	583.00
ED-816	Hire Charges for Temporary Arrangements Generator 62.5 KVA (Starting & End Day)	EACH	1696.00
ED-817	Hire Charges for Temporary Arrangements Generator 125 KVA (Starting & End Day)	EACH	3499.00
ED-818	Hire Charges for Temporary Arrangements Generator 250 KVA (Starting & End Day)	EACH	6999.00
ED-819	Hire Charges for Temporary Arrangements Generator 320 KVA (Starting & End Day)	EACH	8377.00
ED-820	Hire Charges for Temporary Arrangements Generator 500 KVA (Starting & End Day)	EACH	12726.00
ED-821	Hire Charges for Temporary Arrangements Generator 62.5 KVA (Intermediate Days)	EACH	1357.00
ED-822	Hire Charges for Temporary Arrangements Generator 125 KVA (Intermediate Days)	EACH	2799.00
ED-823	Hire Charges for Temporary Arrangements Generator 250 KVA (Intermediate Days)	EACH	5599.00
ED-824	Hire Charges for Temporary Arrangements Generator 320 KVA (Intermediate Days)	EACH	6702.00
ED-825	Hire Charges for Temporary Arrangements Generator 500 KVA (Intermediate Days)	EACH	10180.00
ED-826	Hire Charges for Temporary Arrangements Cable 2 of 7/20 sq.mm	RM	2.02
ED-827	Hire Charges for Temporary Arrangements Cable 4 of 7/20 sq.mm	RM	4.04
ED-828	Hire Charges for Temporary Arrangements Cable 4 of 19/16 sq.mm	RM	11.10
ED-829	Hire Charges for Temporary Arrangements Cable 4 of 7/16 sq.mm	RM	6.05
ED-830	Hire Charges for Temporary Arrangements Cable 4 of 120 sq.mm	RM	53.50
ED-831	Hire Charges for Temporary Arrangements Cable 3.5 X 180 sq.mm LTUG	RM	21.20
ED-832	Hire Charges for Temporary Arrangements Cable 4 of 185 sq.mm	RM	74.70
ED-833	Hire Charges for Temporary Arrangements Cable 3 core Flexible wire	RM	3.03
ED-834	Hire Charges for Temporary Arrangements Cable 4 core Flexible wire	RM	3.03
ED-835	Hire Charges for Temporary Arrangements Cable 4 core 6 sq.mm Copper Cable	RM	6.05
ED-836	Hire Charges for Temporary Arrangements Cable 4 X 10 sq.mm Flexible Cable	RM	6.05
ED-837	Hire Charges for Temporary Arrangements Cable 2 of 3/20 sq.mm	RM	2.02
ED-838	Hire Charges for Temporary Arrangements Cable 3 1/2 X 50 sq.mm LTUG	RM	11.10
ED-839	Hire Charges for Temporary Arrangements Cable Co-Axial Cable	RM	1.01
ED-840	Hire Charges for Temporary Arrangements Serial Set 2 Days	RM	17.15
ED-841	Hire Charges for Temporary Arrangements Serial Set 3 Days	RM	25.25

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SCH. NO.	DESCRIPTION OF MATERIAL AND WORK	UNIT	BASIC RATE 2020-21 (Rs)
ED-842	Hire Charges for Temporary Arrangements Fly Catcher 2 Days	EACH	169.60
ED-843	Hire Charges for Temporary Arrangements LED Nose Light	EACH	18.15
ED-844	Hire Charges for Temporary Arrangements Earth Pipe	RM	32.30
ED-845	Hire Charges for Temporary Arrangements 100 A Change Over Switch	EACH	159.50
ED-846	Hire Charges for Temporary Arrangements 250 A Change Over Switch	EACH	169.60
ED-847	Hire Charges for Temporary Arrangements 400 A Change Over Switch	EACH	212.00
ED-848	Hire Charges for Temporary Arrangements 250 A Change Over Switch v	EACH	795.00
ED-849	Hire Charges for Temporary Arrangements 100 A Panel Board with 100 A TPN Switch & 5 Nos 30 A TPN switch with Bus Bar	EACH	822.00
ED-850	Hire Charges for Temporary Arrangements 250 A Panel Board with 250 A TPN Switch & 7 Nos 63 A DPMCB switch	EACH	1060.00
ED-851	Hire Charges for Temporary Arrangements 100 a Panel Board incoming 100 A TPN switch with various range of TP/DP/SP MCB with suitable angle iron frame work	EACH	784.00
ED-852	Hire Charges for Temporary Arrangements 200A Panel Board	EACH	848.00
ED-853	Hire Charges for Temporary Arrangements 400 A Panel Board	EACH	1590.00
ED-854	Hire Charges for Temporary Arrangements 4'40W Patty Tube Light with Fitting	EACH	25.20
ED-855	Hire Charges for Temporary Arrangements 15/5A Plug Board	EACH	25.20
ED-856	Hire Charges for Temporary Arrangements Blank Post	EACH	1962.00
ED-857	Hire Charges for Temporary Arrangements 6 Mtr GI Post for Metal Halide Fitting	EACH	95.90
ED-858	Hire Charges for Temporary Arrangements 1.5 TR Split AC	EACH	5302.00
ED-859	Hire Charges for Temporary Arrangements 2 TR Split AC	EACH	7105.00
ED-860	Hire Charges for Temporary Arrangements 5 TR Split AC	EACH	25025.00
ED-861	Hire Charges for Temporary Arrangements 7.5 TR Ductable AC	EACH	36585.00
ED-862	Hire Charges for Temporary Arrangements 5 TR Slim PACK	EACH	24815.00
ED-863	Hire Charges for Temporary Arrangements Air Curtain	EACH	530.00
ED-864	Hire Charges for Temporary Arrangements Republic Day High Power Audio System	EACH	47720.00
ED-865	Hire Charges for Temporary Arrangements Republic Day PA System	EACH	7423.00
ED-866	Hire Charges for Temporary Arrangements Republic Day Amplifier, Mic, XLR	EACH	5302.00
ED-867	Hire Charges for Temporary Arrangements 2 X 15 HF 3 way speaker	EACH	1696.00
ED-868	Hire Charges for Temporary Arrangements 1 X 15 HF speaker	EACH	1060.00
ED-869	Hire Charges for Temporary Arrangements 4 X 12 Loud speaker	EACH	636.00
ED-870	Hire Charges for Temporary Arrangements Car Calling System Arrangement	EACH	3181.00
ED-871	Hire Charges for Temporary Arrangements Cordless Mic	EACH	530.00
ED-872	Hire Charges for Temporary Arrangements Wired Mic	EACH	530.00
ED-873	Hire Charges for Temporary Arrangements 32 Channel Mixer Amplifier	EACH	636.00
ED-874	Hire Charges for Temporary Arrangements Lap top to Play CD Songs	EACH	2120.00
ED-875	Hire Charges for Temporary Arrangements 5 KVA with 1 Hour back-up	EACH	7953.00
ED-876	Hire Charges for Temporary Arrangements Power Amplifier	EACH	212.00
ED-877	Hire Charges for Temporary Arrangements Sony Video Camera	EACH	5302.00
ED-878	Hire Charges for Temporary Arrangements 42" Plasma Screen	EACH	2651.00
ED-879	Hire Charges for Temporary Arrangements Mixer Board , Computer, UPS, etc	EACH	8480.00

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