

**GROUP A - WIRES & CABLES**

SR.No.	Description of Item	Unit	Rate
	<b>Supply &amp; delivery of single and multi core flexible PVC insulated &amp; PVC sheathed copper conductor cable/wire 1100 volts grade with ISI mark conforming to IS:694/1990 and its latest amendments.</b>		
1	1C X 1 sq.mm	mtr	8/-
2	1C X 1.5sq.mm.	mtr	11/-
3	1C X 2.5sq.mm	mtr	19/-
4	1C X 4sq.mm	mtr	29
5	1C X 6 sq.mm	mtr	43/-
6	1C X 10 sq.mm	mtr	74/-
7	1C X 16 sq.mm	mtr	116/-
8	1C X 25 sq.mm	mtr	183/-
9	1C X 35 sq.mm	mtr	256/-
10	1C X 50 sq.mm	mtr	369/-
11	1C X 70 sq.mm	mtr	523/-
12	1C X 95 sq.mm	mtr	692/-
13	1C X 120 sq.mm	mtr	889/-
14	2C X 1 sq.mm	mtr	21/-
15	2C X 1.5 sq.mm	mtr	27/-
16	2C X 2.5 sq.mm	mtr	45/-
17	2C X 4 sq.mm	mtr	69/-

<b>SR.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
18	2C X 6 sq.mm	mtr	101/-
19	2C X10 sq.mm	mtr	173/-
20	2C X 16 sq.mm	mtr	252/-
21	2C X 25sq.mm	mtr	424/-
22	2C X 35sq.mm	mtr	586/-
23	2C X 50sq.mm	mtr	838/-
24	2C X 70sq.mm	mtr	1181/-
25	2C X 95sq.mm	mtr	1526/-
26	3C X 1 sq.mm	mtr	29/-
27	3C X 1.5 sq.mm	mtr	39/-
28	3C X 2.5 sq.mm	mtr	62/-
29	3C X 4 sq.mm	mtr	99/-
30	3C X 6 sq.mm	mtr	143/-
31	3C X10 sq.mm	mtr	246/-
32	3C X 16 sq.mm	mtr	380/-
33	3C X 25sq.mm	mtr	607/-
34	3C X 35sq.mm	mtr	841/-
35	3C X 50sq.mm	mtr	1203/-
36	3C X 70sq.mm	mtr	1723/-
37	3C X 95sq.mm	mtr	2231/-

SR.No.	Description of Item	Unit	Rate
38	4C X 1 sq.mm	mtr	38/-
39	4C X 1.5 sq.mm	mtr	51/-
40	4C X 2.5 sq.mm	mtr	83/-
41	4C X 4 sq.mm	mtr	131/-
42	4C X 6 sq.mm	mtr	191/-
43	4C X10 sq.mm	mtr	324/-
44	4C X 16 sq.mm	mtr	501/-
45	4C X 25 sq.mm	mtr	799/-
46	4C X 35 sq.mm	mtr	1111/-
47	4C X 50 sq.mm	mtr	1589/-
48	4C X 70 sq.mm	mtr	2249/-
49	4C X 95 sq.mm	mtr	2950/-
	<b>Supply &amp; delivery of Ethylene Propylene Rubber (EPR) insulated, flexible, welding cable of various sizes, with copper conductor, 1100 volts grade conforming to IS 987 of 1990.</b>		
50	16 Sq.mm	mtr	130/-
51	25 Sq.mm	mtr	203/-
52	35 Sq.mm	mtr	282/-
53	50 Sq.mm	mtr	403/-
54	70 Sq.mm	mtr	558/-
55	95 Sq.mm	mtr	744/-

SR.No.	Description of Item	Unit	Rate
	<b>Supply &amp; delivery of PVC/ XLPE insulated armoured PVC sheathed cable of various sizes, heavy duty, 2C/3C/ 3.5C/4C with <u>copper conductor</u> 1100 volts grade conforming to IS 1554/7098(part-I) of 1988.</b>		
56	2c X 1.5 sq.mm	mtr	50/-
57	2c X 2.5 sq.mm	mtr	71/-
58	2C X 4sq.mm	mtr	95/-
59	2C X 6sq.mm	mtr	132/-
60	2C X 10sq.mm	mtr	200/-
61	2C X 16sq.mm	mtr	289/-
62	3 Cx25sq.mm	mtr	634/-
63	3C X35sq.mm	mtr	875/-
64	3C X50sq.mm	mtr	1171/-
65	3C X70sq.mm	mtr	1679/-
66	3C X 95sq.mm	mtr	2310/-
67	3C X 120sq.mm	mtr	2900/-
68	3.5C X 25sq.mm	mtr	762/-
69	3.5C X 35sq.mm	mtr	1083/-
70	3.5C X 50sq.mm	mtr	1369/-
71	3.5C X 70sq.mm	mtr	1960/-
72	3.5C X95sq.mm	mtr	2689/-
73	3.5C X120sq.mm	mtr	3452/-

SR.No.	Description of Item	Unit	Rate
74	3.5C X150sq.mm	mtr	4114/-
75	3.5C X185sq.mm	mtr	5215/-
76	3.5C X240sq.mm	mtr	6796/-
77	3.5C X300sq.mm	mtr	8482/-
78	3.5C X400sq.mm	mtr	10806/-
79	4c X 1.5 sq.mm	mtr	80/-
80	4c X 2.5 sq.mm	mtr	116/-
81	4C X 4sq.mm	mtr	165/-
82	4C X 6sq.mm	mtr	233/-
83	4C X 10sq.mm	mtr	359/-
84	4C X 16sq.mm	mtr	551/-
85	4C X25sq.mm	mtr	837/-
86	4C X35sq.mm	mtr	1158/-
87	4C X50sq.mm	mtr	1549/-
88	4C X70sq.mm	mtr	2232/-
89	4C X 95 sq.mm	mtr	3072/-
	<b>Supply &amp; delivery of PVC/ XLPE insulated armoured PVC sheathed cable of sizes, 2C/3C/ 3.5C/4C with <u>aluminium conductor</u> heavy duty 1100 volts grade conforming to IS 1554/7098(part-I) of 1988.</b>		
90	2C X 2.5 sq.mm	mtr	34/-

<b>SR.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
91	2C X 4sq.mm	mtr	39/-
92	2C X 6sq.mm	mtr	48/-
93	2C X 10sq.mm	mtr	58/-
94	2C X 16sq.mm	mtr	59/-
95	2C X 25sq.mm	mtr	75/-
96	2C X 35sq.mm	mtr	91/-
97	2C X 50sq.mm	mtr	124/-
98	3C X 4sq.mm	mtr	48/-
99	3C X 6sq.mm	mtr	56/-
100	3C X 10sq.mm	mtr	70/-
101	3C X 16sq.mm	mtr	73/-
102	3C X 25sq.mm	mtr	96/-
103	3C X 35sq.mm	mtr	120/-
104	3C X 50sq.mm	mtr	160/-
105	3.5C X 25sq.mm	mtr	112/-
106	3.5C X 35sq.mm	mtr	139/-
107	3.5C X 50sq.mm	mtr	180/-
108	3.5 X 70sqmm	mtr	245/-
109	3.5C X 95sq.mm	mtr	309/-
110	3.5C X 120sq.mm	mtr	390/-

SR.No.	Description of Item	Unit	Rate
111	3.5C X 150sq.mm	mtr	454/-
112	3.5C X 185sq.mm	mtr	567/-
113	3.5C X 240sq.mm	mtr	719/-
114	3.5C X 300sq.mm	mtr	867/-
115	3.5C X 400sq.mm	mtr	1119/-
116	4C x 25sq.mm	mtr	123/-
117	4C x 35sq.mm	mtr	157/-
118	4C X 50sq.mm	mtr	201/-
119	4C X 70sqmm	mtr	278/-
120	4C X 95sq.mm	mtr	362/-
121	4C X 120sq.mm	mtr	445/-
122	4C X 150sq.mm	mtr	531/-
123	4C X 185sq.mm	mtr	655/-
124	4C X 240sq.mm	mtr	850/-
125	4C X 300sq.mm	mtr	1003/-
126	4C X 400sq.mm	mtr	1393/-
	<b>Supply &amp; delivery of H.T.XLPE insulated armoured PVC sheathed cable of size, 3 core, with aluminum conductor, heavy duty, 6.6 KV (UE)/ 11KV (E) grade conforming to IS 7098 (Part -2) of 1985.</b>		
127	3C X 120 sq.mm	mtr	678/-
128	3C X 150 sq.mm	mtr	761/-

SR.No.	Description of Item	Unit	Rate
129	3C X 185 sq.mm	mtr	899/-
130	3C X 240 sq.mm	mtr	1068/-
131	3C X 300 sq.mm	mtr	1259/-
132	3C X 400 sq.mm	mtr	1508/-
	<b>Supply &amp; delivery of H.T.XLPE insulated armoured PVC sheathed cable of size, 3 core, with aluminum conductor heavy duty, 33 KV (E) grade conforming to IS 7098 (Part - 2) of 1985.</b>		
133	3C X 95 sq.mm	mtr	1043/-
134	3C X 120 sq.mm	mtr	1155/-
135	3C X 150 sq.mm	mtr	1254/-
136	3C X 185 sq.mm	mtr	1405/-
137	3C X 240 sq.mm	mtr	1611/-
138	3C X 300 sq.mm	mtr	1819/-
139	3C X 400 sq.mm	mtr	2123/-
	<b>Cable termination brass gland, nickel plated, single compression type with long nipple, suitable for 1100V grade PVC/XLPE insulated armoured heavy duty cable of various sizes.</b>		
	Gland size in inch. / mm suitable for cable		
140	1/2" /12mm for 3C X 1.5mm <sup>2</sup>	each	28/-
141	5/8"/16mm for 3C/4CX 2.5mm <sup>2</sup> /1.5mm <sup>2</sup>	each	28/-
142	3/4"/19mm for 5-6-7C X 1.5 mm <sup>2</sup> ,4C X 2.5 mm <sup>2</sup> 3C X 4 mm <sup>2</sup>	each	32/-
143	7/8"/22mm for 6C X 4 mm <sup>2</sup> ,4C X 6 mm <sup>2</sup>	each	38/-



SR.No.	Description of Item	Unit	Rate
144	1" / 25mm for 4C X 10 mm <sup>2</sup> , 7,10 & 12C X 2.5 mm <sup>2</sup>	each	48/-
145	1 1/8" / 28 mm for 3/4 C X 16 mm <sup>2</sup>	each	72/-
146	1 1/4" / 32 mm for 3 1/2 - 4C X 25mm <sup>2</sup> 3 1/2 X 4C X 35 mm <sup>2</sup>	each	85/-
147	1 3/8" / 35 mm for 3.5/4C X 50 mm <sup>2</sup>	each	104/-
148	1 1/2" / 38mm for 3/3.5C X 70 mm <sup>2</sup>	each	127/-
149	1 3/4" / 45mm for 3.5C X 95/120 mm <sup>2</sup>	each	147/-
150	2" / 50mm for 3.5 C X 150 mm <sup>2</sup>	each	178/-
151	2 1/4" / 57mm for 3.5C X 185 mm <sup>2</sup>	each	261/-
152	2 1/2" / 63mm for 3/3.5CX 240 mm <sup>2</sup>	each	311/-
153	2 3/4" / 70mm for 3X3.5C X 300 mm <sup>2</sup>	each	341/-
154	3" / 75mm for 3 X 400 mm <sup>2</sup>	each	401/-
155	3 1/4" / 80 mm for 3.5 C X 400 mm <sup>2</sup>	each	458/-
156	3 1/2" / 83 mm for 3.5C X 500 mm <sup>2</sup>	each	733/-
157	4" / 94mm	each	848/-
158	4 1/2" / 105 mm	each	1325/-
<b><u>COPPER LUGS</u></b>			
	<b>For cable size in "sq. mm" with approx length of the lug in "mm"</b>		
159	1.5/13	each	4/-
160	1.5/14	each	4/-
161	2.5/12.7	each	5/-

<b>SR.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
162	2.5/16	each	5/-
163	2.5/18	each	4/-
164	4/17	each	5/-
165	4/19	each	5/-
166	6/20	each	7/-
167	6/22	each	7/-
168	6/30	each	6/-
169	10/20	each	7/-
170	10/27	each	8/-
171	16/24	each	10/-
172	16/26	each	9/-
173	25/30	each	10/-
174	25/31	each	13/-
175	25/33	each	15/-
176	25/34	each	15/-
177	35/31	each	19/-
178	35/36	each	19/-
179	35/42	each	19/-
180	50/43	each	31/-
181	50/48	each	31/-
182	70/47	each	47/-

SR.No.	Description of Item	Unit	Rate
183	70/48	each	47/-
184	70/54	each	47/-
185	95/50	each	68/-
186	95/58	each	68/-
187	120/52	each	89/-
188	120/64	each	89/-
189	150/66	each	116/-
190	150/74	each	116/-
191	185/78	each	152/-
192	240/92	each	224/-
193	240/112	each	224/-
194	300/101	each	327/-
195	300/120	each	327/-
196	400/114	each	507/-
197	400/140	each	507/-
<b><u>ALUMINIUM LUGS</u></b>			
	<b>For cable size in "sq. mm" with approx length of the lug in "mm"</b>		
198	2.5 /18	each	1/-
199	2.5 /18	each	1/-
200	4 /18	each	1/-

<b>SR.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
201	4/23	each	2/-
202	6 /24	each	2/-
203	6 / 24	each	2/-
204	10 /28	each	2/-
205	10/30	each	2/-
206	10/30	each	2/-
207	16/37	each	2/-
208	16/37	each	2/-
209	16/37	each	2/-
210	25/44	each	3/-
211	25/44	each	3/-
212	25/44	each	3/-
213	25/44	each	3/-
214	35/47	each	4/-
215	35/47	each	4/-
216	35/47	each	4/-
217	50/54	each	6/-
218	50/54	each	6/-
219	50/54	each	6/-
220	70/60	each	9/-

<b>SR.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
221	70/60	each	9/-
222	70/60	each	9/-
223	95/64	each	10/-
224	95/64	each	10/-
225	95/64	each	10/-
226	120 / 73	each	14/-
227	120 / 73	each	14/-
228	120 / 73	each	14/-
229	150 / 79	each	18/-
230	150 / 79	each	18/-
231	150 / 79	each	18/-
232	185 / 84	each	23/-
233	185 / 84	each	23/-
234	185 / 84	each	23/-
235	225 / 102	each	32/-
236	240 / 102	each	39/-
237	240 / 102	each	39/-
238	300 / 115	each	54/-
239	300 / 115	each	55/-
240	400 / 130	each	79/-

Sr. No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
	<b>Supplying and making two(1 pair) ends of cable termination and connection with single compression type brass glands and <u>copper lugs</u> for following sizes of PVC/XLPE - A - PVC cables with copper/aluminium conductor,1100 volts grade as required.</b>			
241	2C X 1sq.mm	each	74/-	124/-
242	2C X 1.5sq.mm	each	74/-	124/-
243	2C X 2.5sq.mm	each	74/-	124/-
244	2C X 4sq.mm	each	79/-	129/-
245	2C X 6 sq.mm	each	83/-	133/-
246	2C X 10sq.mm	each	88/-	138/-
247	2C X 16sq.mm	each	186/-	236/-
248	2C X 25 sq.mm	each	229/-	329/-
249	2C X 35 sq.mm	each	247/-	347/-
250	2C X 50sq.mm	each	330/-	430/-
251	2C X 70 sq.mm	each	447/-	547/-
252	2C X 95 sq.mm	each	563/-	663/-
253	3C X 16sq.mm	each	206/-	406/-
254	3C X 25sq.mm	each	258/-	458/-
255	3C X 35sq.mm	each	285/-	485/-
256	3C X 50sq.mm	each	390/-	590/-
257	3C X 70sq.mm	each	543/-	743/-

Sr. No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
258	3C X 95sq.mm	each	698/-	998/-
259	3C X 120sq.mm	each	826/-	1126/-
260	3C X 150sq.mm	each	1055/-	1355/-
261	3C X 185sq.mm	each	1429/-	1829/-
262	3C X 240sq.mm	each	1968/-	2368/-
263	3C X 300sq.mm	each	2648/-	3048/-
264	3C X 400sq.mm	each	3840/-	4239/-
265	3.5 C X 25sq.mm	each	278/-	478/-
266	3.5C X 35sq.mm	each	305/-	505/-
267	3.5C X 50sq.mm	each	420/-	620/-
268	3.5C X 70sq.mm	each	581/-	781/-
269	3.5C X 95sq.mm	each	758/-	1059/-
270	3.5C X 120sq.mm	each	922/-	1222/-
271	3.5C X 150sq.mm	each	1151/-	1451/-
272	3.5C X 185sq.mm	each	1564/-	1964/-
273	3.5C X 240sq.mm	each	2145/-	2545/-
274	3.5C X 300sq.mm	each	2881/-	3281/-
275	3.5C X 400sq.mm	each	4288/-	4688/-
276	4C X 16sq.mm	each	227/-	427/-
277	4C X 25sq.mm	each	287/-	487/-

Sr. No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
278	4C X 35sq.mm	each	323/-	523/-
279	4C X 50sq.mm	each	451/-	651/-
280	4C X 70sq.mm	each	640/-	840/-
281	4C X 95sq.mm	each	833/-	1133/-
282	4C X 120sq.mm	each	1003/-	1303/-
283	4C X 150sq.mm	each	1288/-	1588/-
284	4C X 185sq.mm	each	1732/-	2132/-
285	4C X 240sq.mm	each	2417/-	2817/-
286	4C X 300sq.mm	each	3303/-	3703/-
287	4C X 400sq.mm	each	4852/-	5252/-
	<b>Supplying and making two(1 pair) ends of cable termination and connection with single compression type brass glands and <u>aluminium lugs</u> for following sizes of PVC/XLPE - A - PVC cables with aluminium conductor,1100 volts grade as required.</b>			
288	2C X 1sq.mm	each	61/-	111/-
289	2C X 1.5sq.mm	each	61/-	111/-
290	2C X 2.5sq.mm	each	61/-	111/-
291	2C X 4sq.mm	each	65/-	115/-
292	2C X 6 sq.mm	each	65/-	115/-
293	2C X 10sq.mm	each	65/-	115/-
294	2C X 16sq.mm	each	159/-	209/-
295	2C X 25 sq.mm	each	184/-	284/-



Sr. No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
296	2C X 35 sq.mm	each	188/-	289/-
297	2C X 50sq.mm	each	231/-	331/-
298	2C X 70 sq.mm	each	289/-	389/-
299	2C X 95 sq.mm	each	334/-	434/-
300	3C X 16sq.mm	each	159/-	359/-
301	3C X 25sq.mm	each	191/-	391/-
302	3C X 35sq.mm	each	197/-	397/-
303	3C X 50sq.mm	each	242/-	442/-
304	3C X 70sq.mm	each	307/-	507/-
305	3C X 95sq.mm	each	355/-	655/-
306	3C X 120sq.mm	each	375/-	675/-
307	3C X 150sq.mm	each	462/-	762/-
308	3C X 185sq.mm	each	655/-	1055/-
309	3C X 240sq.mm	each	857/-	1257/-
310	3C X 300sq.mm	each	1012/-	1412/-
311	3C X 400sq.mm	each	1275/-	1675/-
312	3.5 C X 25sq.mm	each	195/-	395/-
313	3.5C X 35sq.mm	each	202/-	402/-
314	3.5C X 50sq.mm	each	249/-	449/-
315	3.5C X 70sq.mm	each	314/-	514/-

<b>Sr. No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate (Rs)</b>	<b>S.D.I.T&amp;C. Rate.(Rs)</b>
316	3.5C X 95sq.mm	each	366/-	666/-
317	3.5C X 120sq.mm	each	393/-	693/-
318	3.5C X 150sq.mm	each	482/-	782/-
319	3.5C X 185sq.mm	each	675/-	1075/-
320	3.5C X 240sq.mm	each	884/-	1284/-
321	3.5C X 300sq.mm	each	1048/-	1448/-
322	3.5C X 400sq.mm	each	1315/-	1715/-
323	4C X 16sq.mm	each	164/-	364/-
324	4C X 25sq.mm	each	197/-	397/-
325	4C X 35sq.mm	each	206/-	406/-
326	4C X 50sq.mm	each	254/-	454/-
327	4C X 70sq.mm	each	325/-	525/-
328	4C X 95sq.mm	each	375/-	675/-
329	4C X 120sq.mm	each	402/-	702/-
330	4C X 150sq.mm	each	498/-	798/-
331	4C X 185sq.mm	each	700/-	1100/-
332	4C X 240sq.mm	each	935/-	1336/-
333	4C X 300sq.mm	each	1122/-	1522/-
334	4C X 400sq.mm	each	1432/-	1832/-

**JOINTING & TERMINATION KIT WITH ACCESSORIES FOR H.T. CABLES**  
**TERMINATIONS KIT**

SR.No.	Description of Item	Unit	Rate
	<b>Supply &amp; delivery of indoor cable end termination jointing kit, heat shrinkable type complete with all accessories including lugs suitable for following sizes of 3 core XLPE-A-PVC cable of 6.6 KV (UE)/11 KV (E) Grade(Similar to 'Raychem'-make)</b>		
335	120 - 185 Sq.mm	Kit	8822/-
336	240 - 300 Sq.mm	Kit	9411/-
337	400 Sq.mm	Kit	9939/-
	<b>Supply &amp; delivery of indoor cable end termination jointing kit, heat shrinkable type complete with all accessories including lugs suitable for following sizes of 3 core XLPE-A-PVC cable of 33 KV (E) Grade(Similar to 'Raychem'-make)</b>		
338	120 - 185 Sq.mm	Kit	19789/-
339	240 - 400 Sq.mm	Kit	22438/-
	<b><u>JOINTING KIT</u></b>		
	<b>Supply &amp; delivery of straight through cable jointing kit, heat shrinkable type complete with all accessories including ferrules suitable for following sizes of 3 core XLPE-A-PVC cable of 6.6 KV (UE)/11 KV (E) Grade(Similar to 'Raychem'-make)</b>		
340	120 - 185 Sq.mm	Kit	24654/-
341	240 - 400 Sq.mm	Kit	26963/-
	<b>Supply &amp; delivery of straight through cable jointing kit, heat shrinkable type complete with all accessories including ferrules suitable for following sizes of 3 core XLPE-A-PVC cable of 33 KV (E) Grade(Similar to 'Raychem'-make)</b>		
342	185 - 300 Sq.mm	Kit	68930/-
343	400 Sq.mm	Kit	77190/-
	<b><u>LABOUR CHARGES</u></b>		
344	Labour charges for making HT cable, 6.6 KV grade, indoor termination and connection for cable of size upto 400 sq. mm, for one end only.	LS	1500/-
345	Labour charges for making HT cable, 22/33 KV grade, indoor termination and connection for cable of size upto 400 sq. mm, for one end only.	LS	2500/-
346	Labour charges for making HT cable, 6.6 KV grade, straight through jointing work for cable of size upto 400 sq. mm, for one end only.	LS	3000/-

SR.No.	Description of Item	Unit	Rate
347	Labour charges for making HT cable, 22/33 KV grade, straight through jointing work for cable of size upto 400 sq. mm, for one end only.	LS	5000/-
<b>TESTS</b>			
348	Carrying out necessary High Potential Test on the HT cables of various sizes of 6.6 KV (UE ) to 22 KV(UE)grade using calibrated testing equipment complete with test reports as required.	LS	2500/-
349	Carrying out necessary Phase Sequence Test on the HT cables of various sizes of 6.6 KV (UE ) to 22 KV(UE)grade using calibrated testing equipment complete with test reports as required.	LS	1100/-
<b>EARTHING</b>			
350	Supply and delivery of galvanised cast iron earth plate of size 600X600X6mm (approx)	each	1502/-
351	Supply and delivery of galvanised cast iron earth plate of size 600X600X12mm (approx)	each	3004/-
352	Supply and delivery of copper earth plate of size 600X600X6mm (approx)	each	11369/-
353	Supply and delivery of tinned copper strip of size 32 X 6 mm ( approx )	mtr	1010/-
354	Supply and delivery of tinned copper strip of size 25X 3 mm ( approx )	mtr	395/-
355	Supply and delivery of G.I. Strip of size 32 X 6 mm(approx)	mtr	133/-
356	Supply and delivery of G.I. Strip of size 25 X 3 mm(approx)	mtr	52/-
357	Supply and delivery of G.I.Wire of size 14SWG	mtr	2/-
358	Supply and delivery of G.I.Wire of size 12 SWG	mtr	4/-
359	Supply and delivery of G.I.Wire of size 10 SWG	mtr	6/-
360	Supply and delivery of G.I.Wire of size 08 SWG	mtr	9/-
361	Supply and delivery of G.I.Wire of size 06 SWG	mtr	12/-
362	Supply and delivery of Bare Copper Conductor wire of size 14 SWG	mtr	16/-
363	Supply and delivery of Bare Copper Conductor wire of size 12 SWG	mtr	29/-
364	Supply and delivery of Bare Copper Conductor wire of size 08 SWG	mtr	68/-
365	Supply and delivery of Bare Copper Conductor wire of size 06 SWG	mtr	98/-

SR.No.	Description of Item	Unit	Rate
366	<p>Providing earthing arrangement by using 1No. galvanised cast iron earth plate of size 600X600X12mm (approx) and 2 Nos. G.I.earthing strips of size 25 X 5mm thick (approx) complete with 10 Kg of charcol and 10 Kg salt and watering arrangement using 20 mm dia 'C' class G.I. pipe, funnel with wire mesh,water inlet pipe, 400 X 400 X 400 mm(approx) cement concrete (1:2:4)chamber with 125mm (approx)wall thickness and R.C.C. cover of 100 mm(approx) thick.The earthing plate shall be buried vertically at a depth of 2.5 metres from ground level. The resistance of earthing station shall be tested with calibrated Earth Resistance Testor and results recorded as required ( For main service boards, etc. having upto 300Amps rating.)</p>	job	6500/-
<b>LAYING OF L.T./ H.T. CABLE INCLUDING EXCAVATION OF TRENCH ,etc.</b>			
367	<p>Laying of L.T.PVC/XLPE - A - PVC cable, 1100 volts grade of various sizes in the trench of 900 mm (approx.) depth from the ground level by excavating suitable trench in any type of soil/asphalt/concrete including cleaning the cable trenches,drawing the cable using rollers,,jacks, etc.,dressing the cable, back filling the cable trenches after protection to the cable by providing soft screened earth/sand upto a height of 100 mm below the cable and 150 mm above the cable and placing whole red bricks all along the run of the cable and/or through the R.C.C.pipes/built-in-trench/duct and removing all surplus excavated earth from site to the satisfaction of MbPT Site Engineer as required.</p>	mtr	450/-

SR.No.	Description of Item	Unit	Rate
368	Laying of H.T.XLPE - A - PVC cable, 6.6/11/22 KV grade of various sizes in the trench of 1200 mm (approx.) depth from the ground level by excavating suitable trench in any type of soil/asphalt/concrete including cleaning the cable trenches,drawing the cable using rollers,,jacks, etc.,dressing the cable, back filling the cable trenches after protection to the cable by providing soft screened earth/sand upto a height of 100 mm below the cable and 150 mm above the cable and supplying and placing R.C.C.(1:1.5:3) tiles of size 450 X 225 X 50 mm thick all along the run of the cable and/or through the R.C.C.pipes/built-in-trench/duct.The tiles shall be cast,engraved with"Mb.P.T"- 6.6/11/22/33 KV on top of them. Removing all surplus excavated earth from site to the satisfaction of MbPT Site Engineer as required.	mtr	525/-
369	Installation charges for fixing/running the armoured cables with aluminium conductors,1100 volts grade / rising earth mains on the even surfaced walls/beams/ceilings by providing appropriate sizes of G.I.saddles and M.S./G.I./PVC spacers as per Mb.P.T. Specifications.	mtr	15 % of the cost of cable/earthing strip per metre run.
<b><u>FEEDER PILLAR</u></b>			
370	Supply, delivery and installation of <b>feeder pillar, 8 ways</b> , outdoor type fabricated out of 3 mm (approx.) 10 guage thick sheet steel, 3 phase and neutral, rated at 400 Amps, 415 V, 50 Hz, AC supply having tinned copper busbars of size 50 x 5 mm (approx.) for phases and 40 x 5 mm (approx.) for neutral, fitted with insulated fuse bases, low watt loss HRC fuse links etc. as detailed below complete with 1 No. limit switch operated illuminating lamp with holder, 1 No. control board with16Amps, porcelain fuse cut out, 1 No. 5 pin, 6 Amp 230 V switch and socket flush type, 1 No. 40 W GLS lamp 230 V, appropriate sizes of tinned copper extension of pieces for connecting cables ends at back side,1 No. insulated fuse remover, wedge type and conventional locking arrangements, c.c. foundation, G.I. foundation bolts, nuts & washers,seven tank process with epoxy painting etc. as per the Mb.P.T.drawing and specification with number of ways as detailed below.		

SR.No.	Description of Item	Unit	Rate
	<p>The bottom M.S.angle frame of the cable compartment of the feeder pillar shall be made out of 50 X 50 X 6 mm (approx) M.S. angle and the remaining frame shall be of 40x40x6mm(approx).The overall dimensions of the feeder pillar are as under:i)Length(height)of the feeder pillar including cable compartment but excluding height of the hood =1800mm(approx),ii)Breadth =1885mm(approx)&amp; iii)Depth = 350mm(approx)</p> <p>1) 2 Nos. incoming ways:- Each way fitted with 3 Nos. 630 A, 415 V insulated fuse bases and 400 Amp, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>2) 2 Nos. outgoing ways:- Each way fitted with 3 Nos. 400 A, 415 V insulated fuse bases and 315 A, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>3) 4 Nos. outgoing ways :- Each way fitted with 3 Nos. 250 A, 415 V insulated fuse bases and 250 Amp 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>4) Godrej Navtal lock 7 lever 65 mm dia with keys in duplicate – 1 No.</p>	each	135000/-
371	<p>Supply, delivery and installation of <b>feeder pillar, 10 ways</b>, outdoor type fabricated out of 3 mm (approx.) 10 guage thick sheet steel, 3 phase and neutral, rated at 400 Amps, 415 V, 50 Hz, AC supply having tinned copper busbars of size 50 x 5 mm (approx.) for phases and 40 x 5 mm (approx.) for neutral, fitted with insulated fuse bases, low watt loss HRC fuse links etc. as detailed below complete with 1 No. limit switch operated illuminating lamp with holder, 1 No. control board with 16Amps, porcelain fuse cut out, 1 No. 5 pin, 6 Amp 230 V switch and socket flush type, 1 No. 40 W GLS lamp 230 V, appropriate sizes of tinned copper extension of pieces for connecting cables ends at back side, 1 No. insulated fuse remover, wedge type and conventional locking arrangements, c.c. foundation, G.I. foundation bolts, nuts &amp; washers, seven tank process with epoxy painting etc. as per the Mb.P.T.drawing and specification with number of ways as detailed below.</p>		

SR.No.	Description of Item	Unit	Rate
	<p>The bottom M.S.angle frame of the cable compartment of the feeder pillar shall be made out of 50 X 50 X 6 mm (approx) M.S. angle and the remaining frame shall be of 40x40x6mm(approx).The overall dimensions of the feeder pillar are as under:i)Length(height)of the feeder pillar including cable compartment but excluding height of the hood =1800mm(approx),ii)Breadth = 2215mm(approx)&amp; iii)Depth = 350mm(approx)</p> <p>1)3 Nos. incoming ways:- Each way fitted with 3 Nos. 630 A, 415 V insulated fuse bases and 400 A, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>2) 3 Nos. outgoing ways:- Each way fitted with 3 Nos. 400 A, 415 V insulated fuse bases and 315 A, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>3) 4 Nos. outgoing ways:- Each way fitted with 3 Nos. 250 A, 415 V insulated fuse bases and 250 Amp 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>4) Godrej Navtal lock 7 lever 65 mm dia with keys in duplicate – 1 No.</p>	each	148000/-
372	<p>Supply, delivery and installation of <b>feeder pillar, 12 ways</b>, outdoor type fabricated out of 3 mm (approx.) 10 guage thick sheet steel, 3 phase and neutral, rated at 400 Amps, 415 V, 50 Hz, AC supply having tinned copper busbars of size 50 x 5 mm (approx.) for phases and 40 x 5 mm (approx.) for neutral, fitted with insulated fuse bases, low watt loss HRC fuse links etc. as detailed below complete with 1 No. limit switch operated illuminating lamp with holder, 1 No. control board with 16Amps, porcelain fuse cut out, 1 No. 5 pin, 6 Amp 230 V switch and socket flush type, 1 No. 40 W GLS lamp 230 V, appropriate sizes of tinned copper extension of pieces for connecting cables ends at back side, 1 No. insulated fuse remover, wedge type and conventional locking arrangements, c.c. foundation, G.I. foundation bolts, nuts &amp; washers, seven tank process with epoxy painting etc. as per the Mb.P.T.drawing and specification with number of ways as detailed below.</p>		



SR.No.	Description of Item	Unit	Rate
	<p>The bottom M.S.angle frame of the cable compartment of the feeder pillar shall be made out of 50 X 50 X 6 mm (approx) M.S. angle and the remaining frame shall be of 40x40x6mm(approx).The overall dimensions of the feeder pillar are as under:i)Length(height)of the feeder pillar including cable compartment but excluding height of the hood =1800mm(approx),ii)Breadth = 2545 mm(approx)&amp; iii)Depth = 350mm(approx)</p> <p>1) 3 Nos. incoming ways :- Each way fitted with 3 Nos. 630 A, 415 V insulated fuse bases and 400 A, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>2) 4 Nos. outgoing ways :- Each way fitted with 3 Nos. 400 A, 415 V insulated fuse bases and 315 A, 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>3) 5 Nos. outgoing ways :- Each way fitted with 3 Nos. 250 A, 415 V insulated fuse bases and 250 Amp 415 V, low watt loss HRC fuse links (similar to HN type L&amp;T make)</p> <p>4) Godrej Navtal lock 7 lever 65 mm dia with keys in duplicate – 1 No.</p>	each	160000/-

**GROUP B - ELECTRICAL FITTINGS & LIGHTING FIXTURES**

**FANS**

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate (Rs)</b>	<b>S.D.I.T&amp;C. Rate.(Rs)</b>
373	Ceiling fan,1200 mm sweep,energy efficient star rating, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 Core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make)	each	2017/-	2368/-
374	Ceiling fan,1200 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make.)	each	2167/-	2518/-
375	Ceiling fan,1200 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make)	each	2135/-	2486/-
376	Ceiling fan,1400 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make, model - Aura.)	each	2323/-	2674/-
377	Ceiling fan,1400 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make)	each	2350/-	2701/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
378	Ceiling fan,900 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make)	each	2151/-	2502/-
379	Ceiling fan,900 mm sweep, decorative type, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with accessories such as 15" long down rod, canopies ,electronic step type fan regulator (similar to Anchor Roma), inter-connecting wiring using 2/3 core X 0.75 sq.mm.PVC/ PVC flexible copper conductor wire, etc. (similar to "Crompton" make)	each	2183/-	2534/-
380	Table fan, 400 mm sweep, metal body and metallic blades, suitable for single phase, 230 V,50Hz,A.C. supply operation complete with in-built push button speed regulator,interconnecting wiring/cord,etc.as required.( similar to "Crompton"make)	each	2060/-	N.A.
381	Table fan, 400 mm sweep, plastic blades and moulded ABS plastic base ,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with in-built push button speed regulator,interconnecting wiring/cord,etc as required. (similar to "Crompton"make) .	each	1969/-	N.A.
382	Pedestal fan, 400 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with metal base, metal guard,metal stand, metal blades, in- built push button / rotary type speed regulator,interconnecting wiring/cord,etc as required. (Similar to "Crompton" - make)	each	3224/-	N.A.
383	Pedestal fan, 400 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with ABS plastic base, guard, stand, plastic blades, in- built push button / rotary type speed regulator,interconnecting wiring/cord,etc.as required. (Similar to "Crompton" - make)	each	2275/-	N.A.

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
384	Pedestal fan, 450 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with ABS plastic base, guard, stand, plastic blades, in- built push button / rotary type speed regulator,interconnecting wiring/cord,etc. as required. (Similar to "Crompton" - makel)	each	2661/-	N.A.
385	Pedestal fan, 500 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metallic base, aluminium blades,matel guard and stand, in- built push button / rotary type speed regulator,interconnecting wiring/cord,etc. as required. (Similar to "Crompton" - make)	each	3326/-	N.A.
386	Wall mounting fan, 400 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with metal body, metal blades,metal guard and in-built speed regulator,interconnecting wiring/cord,etc. as required.(Similar to "Crompton" - make)	each	2682/-	N.A.
387	Wall mounting fan, 400 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with plastic body & blades, guard,pull cord speed regulator,interconnecting wiring/cord as required.(Similar to "Crompton" - make)	each	1883/-	N.A.
388	Wall mounting fan, 450 mm sweep,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with plastic body & blades, guard,pull cord speed regulator,interconnecting wiring/cord as required.(Similar to "Crompton" - make)	each	2232/-	N.A.
389	Wall mounting fan, 300 mm sweep,high speed,suitable for single phase, 230 V,50Hz,A.C. supply operation complete with plastic body & blades, guard, speed regulator,interconnecting wiring/cord as required.(Similar to "Crompton" - make)	each	2071/-	N.A.
390	Exhaust fan,domestic type, 225 mm (9")dia.1300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades, metal screen,interconnecting wiring/cord and necessary mounting arrangement using 10mm (approx) thick marine plywood / wooden plates as required.(Similar to "Crompton"make).	each	1368/-	1680/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
391	Exhaust fan,domestic type, 300 mm (12")dia.1300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades, metal screen,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plates as required.(Similar to "Crompton"make).	each	1438/-	1750/-
392	Exhaust fan,domestic type, 150 mm (6")dia.2300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades, metal screen,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plates as required.(Similar to "Crompton"make).	each	1164/-	1476/-
393	Exhaust fan,domestic type, 225 mm (9")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades, metal screen,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plates as required.(Similar to "Crompton"make).	each	1239/-	1551/-
394	Exhaust fan,domestic type, 300 mm (12")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades, metal screen,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plates as required.(Similar to "Crompton"make).	each	1379/-	1691/-
395	Exhaust fan,domestic type, 150 mm (6")dia.2300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with light weight rust proof plastic body and blades, louvers,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	1127/-	1439/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
396	Exhaust fan,domestic type, 200 mm (8")dia.1300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with light weight rust proof plastic body and blades, louvers,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	1202/-	1514/-
397	Exhaust fan,domestic type, 250 mm (10")dia.1300 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with light weight rust proof plastic body and blades, louvers,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	1277/-	1589/-
398	Exhaust fan,industrial type,heavy duty, 300 mm (12")dia.900 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louvers,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	2967/-	3279/-
399	Exhaust fan,industrial type,heavy duty, 380 mm (15")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louvers, interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	3621/-	3933/-
400	Exhaust fan,industrial type,heavy duty, 380 mm (15")dia.1400 RPM (approx) suitable for 3 phase,415 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louveres,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate,etc. as required.(Similar to "Crompton"make).	each	3921/-	4233/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
401	Exhaust fan,industrial type,heavy duty, 450 mm (18")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louvers, interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate as required.(Similar to "Crompton"make).	each	5016/-	5328/-
402	Exhaust fan,industrial type,heavy duty, 450 mm (18")dia.1400 RPM (approx) suitable for 3 phase,415 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louvres,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate,etc. as required.(Similar to "Crompton"make).	each	5429/-	5741/-
403	Exhaust fan,industrial type,heavy duty, 600 mm (24")dia.900 RPM (approx) suitable for 3 phase,415 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal louvres,interconnecting wiring/cord and necessary mounting arrangment using 10mm (approx) thick marine plywood / wooden plate,etc. as required.(Similar to "Crompton"make).	each	9243/-	9555/-
404	Wall mounting air circulator, heavy duty oscillation type, 450 mm (18")dia. suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, in-built push button speed regulator, interconnecting wiring/cord, necessary mounting arrangment,etc as required.(Similar to "Crompton"make).	each	6057/-	6369/-
405	Wall mounting air circulator, heavy duty oscillation type, 600 mm (24")dia.,1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, interconnecting wiring/cord, necessary mounting arrangment,etc as required.(Similar to "Crompton"make).	each	7435/-	7747/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
406	Pedestal air circulator, heavy duty oscillation type, 450 mm (18")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, metal adjustable stand with base, in-built push button speed regulator, interconnecting wiring/cord, etc as required.(Similar to "Crompton"make).	each	6566/-	6878/-
407	Pedestal air circulator, heavy duty oscillation type, 600 mm (24")dia.1400 RPM (approx) suitable for single phase, 230 V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, metal adjustable stand with base, interconnecting wiring/cord, etc as required.(Similar to "Crompton"make).	each	7677/-	7989/-
408	Pedestal air circulator, heavy duty oscillation type, 600 mm (24")dia.1400 RPM (approx) suitable for 3 phase,415V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, metal adjustable stand with base, interconnecting wiring/cord, etc as required.(Similar to "Crompton"make).	each	9163/-	9475/-
409	Pedestal air circulator, heavy duty oscillation type, 750 mm (30")dia.1400 RPM (approx) suitable for 3 phase,415V,50Hz,A.C. supply operation complete with sturdy metal body and blades,metal guard, metal adjustable stand with base, interconnecting wiring/cord, etc as required.(Similar to "Crompton"make).	each	10949/-	11261/-
<b><u>LUMINAIRES</u></b>				
410	Fluorescent tube light fitting,powder coated sheet steel strip/patti type 1200 mm( approx) long, ceiling / wall mounting with 1 X 36/40 W fluorescent tube,pre- wired with copper ballast, starter,connector,side holders and interconnecting wiring by using 2/3 Core X 0.75 sq.mm PVC/PVC flexible copper conductor wire including	each	395/-	434/-



Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
411	Fluorescent tube light fitting, commercial powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling / wall mounting with 1 X 36/40 W fluorescent tube,pre- wired with copper ballast, starter,connector,side holders and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make)	each	759/-	843/-
412	Fluorescent tube light fitting, commercial powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling / wall mounting with 2 X 36/40 W fluorescent tubes,pre- wired with copper ballasts, starters,connector,side holders and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make)	each	1159/-	1243/-
413	Fluorescent tube light fitting, commercial powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling / wall mounting with 1 X 36/40 W fluorescent tube,pre- wired with electronic ballast,connector,side holders and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make)	each	1059/-	1143/-
414	Fluorescent tube light fitting, commercial powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling / wall mounting with 2 X 36/40 W fluorescent tubes,pre- wired with electronic ballasts,connector,side holders and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make)	each	1398/-	1482/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
415	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long ceiling / wall mounting with 1 X 36/40 W fluorescent tube,pre- wired with copper ballast, starter,connector,opal acrylic/polysterene diffuser, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	1159/-	1243/-
416	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long ceiling / wall mounting with 2 X 36/40 W fluorescent tubes,pre- wired with copper ballasts, starters,connector,opal acrylic/polysterene diffuser, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	1738/-	1822/-
417	Fluorescent tube light fitting, indoor decorative box powder coated CRCA sheet steel type 1200 mm( approx) long, ceiling / wall mounting with 1 X 36/40 W fluorescent tube,pre- wired with electronic ballast,connector,opal acrylic/polysterene diffuser, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	1119/-	1203/-
418	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling / wall mounting with 2 X 36/40 W fluorescent tubes,pre- wired with electronic ballasts,connector,opal acrylic / polysterene diffuser, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	1618/-	1702/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
419	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling/surface mounting with 1 X 36/40 W fluorescent tube,pre- wired with copper ballast,connector,starter,aluminium mirror reflector/louvres, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	2117/-	2201/-
420	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling/surface mounting with 2 X 36/40 W fluorescent tubes,pre- wired with copper ballasts,connector,starters,aluminium mirror reflector/louvres, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	3146/-	3230/-
421	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling/surface mounting with 1 X 36/40 W fluorescent tube,pre- wired with electronic ballast,connector,aluminium mirror reflector/louvres, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	2272/-	2356/-
422	Fluorescent tube light fitting, indoor decorative powder coated CRCA sheet steel box type 1200 mm( approx) long, ceiling/surface mounting with 2 X 36/40 W fluorescent tubes,pre- wired with electronic ballasts,connector,aluminium mirror reflector/louvres, plastic end caps and interconnecting wiring by using 2/3 core X 0.75 sqmm. PVC/PVC flexible copper conductor wire including mounting arrangement viz standard down rods,ball & sockets, etc as required (similar to "Crompton" make).	each	3396/-	3480/-

**Streetlight Luminaires**

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
423	Street light fitting, integral type, single piece die cast aluminium housing with full glass cover & anodised/ pot optics reflector suitable for 70 W HPSV (T/E) / 125 W HPMV lamp complete with pre-wired copper ballast,capacitor,etc. and one no.70 W HPSV (E) /125 W HPMV lamp and interconnecting wiring by using 2/3 core X 1.0 sq.mm PVC/PVC flexible copper conductor wire, including fixing arrangement using 50 mm dia.'C' class G.I.pipe & G.I.clamps as required.(similar to "Crompton" make).	each	4105/-	4335/-
424	Street light fitting,integral type,single piece die cast aluminium housing with full acrylic cover & pot/ parabolic reflector suitable for 125 W HPMV (T/E) lamp complete with pre-wired copper ballast,capacitor and one no.125 watts HPMV (T/E) lamp and interconnecting wiring by using 2/3 core X 1.0 sq.mm PVC/PVC flexible copper conductor wire including fixing arrangement using 50 mm dia.'C' class G.I.pipe & G.I.clamps as required. (similar to "Crompton" make).	each	4674/-	4937/-
425	Street light fitting, integral type, single piece die cast aluminium housing with full acrylic cover & pot/ parabolic reflector suitable for 150 W HPSV/MH (T/E) lamp complete with pre-wired copper ballast, ignitor, capacitor and one no.150 watts HPSV (SON-T/E)/MH lamp and interconnecting wiring by using 2/3 core X 1.0 sq.mm PVC/PVC flexible copper conductor wire, including fixing arrangement using 50 mm dia.'C' class G.I.pipe & G.I.clamps as required.(similar to "Crompton" make ).	each	5645/-	5962/-
426	Street light fitting (T5),integral type, single piece die cast aluminium housing(IP65) with full clear acrylic cover and pipe mounting arrangement suitable for 4 X 24/28 W T5 tubes complete with pre-wired electronic ballast and four nos 24 / 28 W T5 energy efficient fluorescent tubes and interconnecting wiring by using 2/3 core X 1.0 sq.mm PVC/PVC flexible copper conductor wire including fixing arrangement using 40 mm (approx) dia.'C' class G.I.pipe & G.I.clamps as required.(similar to "Crompton" make).	each	7341/-	7753/-
<b>FLOOD LIGHT LUMINAIRES ( Integral )</b>				

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
427	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built -in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast, ignitor, etc suitable for 70 W HPSV (T/E) lamp and one no.70 W HPSV (SON-T/E) lamp (similar to "Crompton" make).	each	3995/-	4219/-
428	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built-in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast, etc suitable for 70 W metal halide lamp and one no.70 W (MH) metal halide lamp (similar to "Crompton" make).	each	4045/-	4272/-
429	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built-in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast, etc suitable for 70 W metal halide lamp ( Double Ended )and one no.70 W metal halide lamp(DE) (similar to "Crompton" make).	each	4145/-	4378/-
430	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built-in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast ,ignitor, capacitor, etc suitable for 250 W HPSV / MH lamp and one no.250 W HPSV(SON-T/E) / MH lamp (similar to "Crompton" make).	each	8240/-	8703
431	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built-in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast ,ignitor, capacitor, etc suitable for 400 W HPSV lamp and one no.400 W HPSV(SON-T) lamp (similar to "Crompton" make).	each	9538/-	10074

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
432	Flood light luminaire, asymmetrical, powder coated die cast aluminium housing, built-in control gear, finished in black/grey with anodised aluminium reflector, heat resistant toughened clear glass cover, complete with copper ballast,capacitor,etc suitable for 400 W metal halide lamp and one no.400 W metal halide lamp (similar to "Crompton" make).	each	9588/-	10127
<b><u>FLOOD LIGHT LUMINAIRES (Non - integral type)</u></b>				
433	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts HPMV lamp and one no.250 W HPMV lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,etc.suitable for 250 watts HPMV lamp (similar to "Crompton"- make).	each	9588/-	10127/-
434	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts HPSV lamp and one no.250 W HPSV(SON-T/E) lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 250 watts HPSV lamp (similar to "Crompton"-make).	each	10267/-	10844/-
435	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts metal halide lamp and one no.250 W metal halide lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignator,etc.suitable for 250 watts matel halide lamp (similar to "Crompton"- make).	each	10312/-	10891/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
436	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts HPMV lamp and one no.400 W HPMV lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,etc.suitable for 400 watts HPMV lamp (similar to "Crompton"- make).	each	10337/-	10918/-
437	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts HPSV lamp and one no.400 W HPSV(SON-T/E) lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts HPSV lamp (similar to "Crompton"-make).	each	11755/-	12415/-
438	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts metal halide lamp and one no.400 W metal halide lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts matel halide lamp (similar to "Crompton"- make).	each	11810/-	12473/-
439	Flood light luminaire,asymmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts HPSV lamp and one no.250 W HPSV (SON-T/E) lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 250 watts HPSV lamp (similar to "Crompton"- make).	each	8719/-	9209/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
440	Flood light luminaire,asymmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts HPSV lamp and one no.400 W HPSV (SON-T/E) lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts HPSV lamp (similar to "Crompton"- make).	each	10207/-	10780/-
441	Flood light luminaire,asymmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 W metal halide lamp and one no.250 W metal halide lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 250 watts metal halide lamp (similar to "Crompton"- make).	each	8764/-	9256/-
442	Flood light luminaire,asymmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 W metal halide lamp and one no.400 W metal halide lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts metal halide lamp (similar to "Crompton"- make).	each	10262/-	10839/-
443	Flood light luminaire,symmetrical,non-integral, black/grey powder coated die cast aluminium housing, anodised aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts metal halide lamp and one no.250 Watts metal halide lamp complete with cast aluminium control gear box comprising pre-wired copper ballast, capacitor,ignator,etc.suitable for 250 watts matel halide lamp (similar to "Crompton"- make).	each	10262/-	10839/-



Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
444	Flood light luminaire,asymmetrical,non-integral,twin,powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,mounting bracket,etc.suitable for 2X250 watts HPSV/MH lamps and two nos.250 W HPSV (SON-T/E)/MH lamps complete with cast aluminium control gear box comprising pre-wired copper ballasts, capacitors,ignitors,etc.suitable for 2X250 watts HPSV/MH lamps (similar to "Crompton"- make).	each	16430/-	17353/-
445	Flood light luminaire,asymmetrical,non-integral,twin,powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,mounting bracket,etc.suitable for 2X400 watts HPSV/MH lamps and two nos.400 W HPSV (SON-T/E)/MH lamps complete with cast aluminium control gear box comprising pre-wired copper ballasts, capacitors,ignitors,etc.suitable for 2X400 watts HPSV/MH lamps (similar to "Crompton"- make).	each	18986/-	20053/-
446	Flood light luminaire,asymmetrical,non-integral,powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,mounting bracket ,pre-wired lamp holders, etc.suitable for double ended 500 watts halogen lamp and one no.500 W halogen (DE) lamp (similar to "Crompton")	each	1433/-	1514/-
447	Flood light luminaire,asymmetrical,non-integral,powder coated die cast aluminium housing, finished in black/grey with anodised aluminium reflector,heat resistant toughened clear glass cover,mounting bracket ,pre-wired lamp holders, etc.suitable for double ended 1000 watts halogen lamp and one no.1000 W halogen (DE) lamp (similar to "Crompton"- make)	each	2202/-	2326/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
448	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts HPMV lamp and one no.250 W HPMV lamp complete with mild steel control gear box comprising pre-wired copper ballast, capacitor,etc.suitable for 250 watts HPMV lamp (similar to "Crompton"- make).	each	9039/-	9547/-
449	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts HPSV lamp and one no.250 W HPSV (SON -T/E) lamp complete with mild steel control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 250 watts HPSV lamp (similar to "Crompton"- make).	each	9738/-	10285/-
450	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 250 watts metal halide lamp and one no.250 W metal halide lamp complete with mild steel control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 250 watts metal halide lamp (similar to "Crompton"- make).	each	9778/-	10327/-
451	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts HPSV lamp and one no.400 W HPSV (SON-T/E) lamp complete with mild steel control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts HPSV lamp (similar to "Crompton"- make).	each	10951/-	11566/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
452	Flood light luminaire,symmetrical,non-integral,stove enamelled/powder coated die cast aluminium housing, finished in aluminium/grey with anodised/spun aluminium reflector,heat resistant toughened clear glass cover,etc.suitable for 400 watts metal halide lamp and one no.400 W metal halide lamp complete with mild steel control gear box comprising pre-wired copper ballast, capacitor,ignitor,etc.suitable for 400 watts matel halide lamp (similar to "Crompton"- make).	each	10976/-	11593/-
<b>CONTROL GEAR BOXES WITH ACCESSORIES</b>				
	Epoxy grey powder coated heavy gauge weather proof mild steel control gear box (IP55 Protection)for single HID lamp complete with pre-wired copper ballast,ignitor,capacitor,etc.suitable for HPMV / HPSV / MH lamps (similar to "Crompton" - make).			
453	80W HPMV	each	2122/-	2242/-
454	125W HPMV	each	2209/-	2333/-
455	70W HPSV	each	2259/-	2386/-
456	70W HPSV (I)	each	2085/-	2202/-
457	70W MH	each	2299/-	2428/-
458	150W HPSV	each	2929/-	3094/-
459	150W MH	each	2979/-	3146/-
460	250W HPMV	each	3277/-	3461/-
461	400W HPMV	each	4012/-	4237/-
462	250W HPSV	each	3972/-	4195/-
463	250W MH	each	4012/-	4237/-
464	400W HPSV	each	5178/-	5469/-
465	400W MH	each	5203/-	5495/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
	<b>Epoxy grey powder coated heavy duty weather proof die-cast aluminium control gear box (IP55)for single HID lamp complete with pre- wired copper ballast,ignitor,capacitor,etc.suitable for HPMV / HPSV / MH lamps (similar to "Crompton" - make).</b>			
466	80W HPMV	each	2337/-	2468/-
467	125W HPMV	each	2407/-	2542/-
468	70W HPSV	each	2747/-	2901/-
469	70W MH	each	2532/-	2674/-
470	150W HPSV	each	3506/-	3703/-
471	150W MH	each	3546/-	3745/-
472	250W HPMV	each	3845/-	4061/-
473	250W HPSV	each	4524/-	4779/-
474	250W MH	each	4569/-	4826/-
475	400W HPMV	each	4594/-	4852/-
476	400W HPSV	each	6013/-	6350/-
477	400 W MH	each	6067/-	6408/-
	<b>Epoxy grey powder coated heavy duty weather proof die-cast aluminium control gear box (IP55)for twin HID lamps complete with pre- wired copper ballasts,ignitors,capacitors,etc.suitable for HPSV lamps (similar to "Crompton" - make).</b>			
478	2 x 250 W	each	9363/-	9889/-
479	2 x 400 W	each	12834/-	13555/-
	<b>Epoxy grey powder coated heavy duty weather proof die-cast aluminium control gear box (IP55) for twin HID lamps complete with pre- wired copper ballasts, ignitors, capacitors, etc .suitable for MH lamps .(similar to "Crompton" - make)</b>			

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
480	2 x 250 W	each	9438/-	9968/-
481	2 x 400 W	each	11995/-	12669/-
	<b>In-built Control Pack in mild steel housing with resin encapsulated ballast,ignitor and capacitor assembly suitable for indoor application only suitable for MH lamps.(similar to "Crompton" - make)</b>			
482	70W MH	each	1458/-	1540/-
483	150W MH	each	2097/-	2215/-
484	250W MH	each	3406/-	3597/-
	<b>Energy conservation device/street smart control gear with power saver housed in IP54 grade enclosure suitable for HID lamps out door street light applications(similar to "Crompton" - make).</b>			
485	250W HPSV	each	5793/-	6118/-
486	400W HPSV	each	6292/-	6646/-
	<b>Open construction electro-magnetic, heavy duty,vaccum impregnated with resin ( VPIT) copper ballasts suitable for HPMV/HPSV/MH lamps (similar to "Crompton" - make).</b>			
487	80W HPMV	each	1039/-	1097/-
488	125W HPMV	each	1119/-	1181/-
489	250W HPMV	each	2037/-	2152/-
490	400W HPMV	each	2772/-	2927/-
491	70W HPSV/MH	each	1019/-	1076/-
492	150W HPSV/MH	each	1233/-	1619-
493	250W HPSV/MH	each	2472/-	2611/-
494	400W HPSV/MH	each	3645/-	3850/-
	<b>Slim, light in weight,regular electronic ballast suitable for single/twin CFL/FTL lamps (similar to "Crompton" - make).</b>			
495	1X 36/40 Watts FTL/1 X 36 Watts CFL	each	659/-	696/-
496	2X 36/40W FTL/2 X 36 Watts CFL	each	1187/-	1253/-

Sr.No.	Description of Item	Unit	Rate (Rs)	S.D.I.T&C. Rate.(Rs)
497	Low loss electromagnetic,vacuum impregnated with resin ( VPIT) copper ballast suitable for 1 X 36/40 W Fluorescent tube light (FTL).	each	312/-	329/-
498	<b>Heavy duty, polyester filled electromagnetic copper ballast suitable for 1X 18//20/36/40 Watts fluorescent tube light (FTL) (similar to "Crompton" - make).</b>	each	300/-	316/-
499	Bi-pin switch start fluorescent lamp starter with bi-metallic brass contact in plastic container suitable for 1 X 18/20/36/40 Watts fluorescent tube light(FTL)(similar to "Crompton" - make).	each	12/-	13/-
	<b>Capacitor for power factor improvement made of Metalised Poly-Propylene (MPP) housed in polypropylene container hermetically sealed suitable for FTL/ HPMV/HPSV/MH lamps (similar to "Crompton" - make).</b>			
500	6.5 Mfd	each	120/-	127/-
501	5 Mfd	each	108/-	114/-
502	4 Mfd suitable for 2X18/20,1X 36/40 W FTL	each	114/-	120/-
503	8 Mfd suitable for 80 W HPMV lamp.	each	174/-	184/-
504	10 Mfd suitable for 125 W MV/70W SV/MH lamp.	each	216/-	228/-
505	12 Mfd	each	138/-	146/-
506	15 Mfd suitable for 250 W HPMV lamp.	each	264/-	278/-
507	20 Mfd suitable for 400 W MV/150WSV/MH lamp.	each	360/-	380/-
508	30/33 Mfd suitable for 250 W HPSV/MH lamp.	each	569/-	601/-
509	40/42 Mfd suitable for 400 W HPSV/MH lamp.	each	635/-	671/-
	<b>Electronic ignitor for HPSV/ MH lamps(similar to "Crompton" - make).</b>			
510	IGN 112S /MH suitable for integral luminaire.	each	270/-	285/-
511	IGN1130S suitable for non-integral luminaire	each	300/-	316/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate (Rs)</b>	<b>S.D.I.T&amp;C. Rate.(Rs)</b>
512	IGN1130MH suitable for integral luminaire	each	300/-	316/-
513	IGN2K HPSV suitable for integral luminaire	each	240/-	253/-
514	Electronic ignitor suitable for integral luminaire with metal halide lamp (similar to "Crompton" -	each	396/-	418/-
	<b>Multi-tap copper ballast suitable for 200/220/240 V,50Hz AC supply for HPSV lamps (similar to "Crompton" - make).</b>			
515	150W HPSV	each	2607/-	2753/-
516	250W HPSV	each	3266/-	3449/-
517	400W HPSV	each	3775	3987/-

Sr.No.	Description of Item	Unit	Rate
	<b>Supply and delivery of General Lighting Service (GLS),incandescent clear lamps(Similar to"Crompton"-make).</b>		
518	25/40/60 watts ( BC)	each	16/-
519	100 watts (BC)	each	17/-
520	40/60 watts (ES)	each	18/-
521	100 watts(ES)	each	19/-
522	200 watts (ES)	each	23/-
523	200 watts(BC)	each	28/-
524	60 watts clear mushroom ( Mush BC)	each	17/-
525	100 watts clear mushroom( Mush BC)	each	18/-
	<b>Supply and delivery of General Lighting Service (GLS),incandescent milky lamps (Similar to"Crompton"make).</b>		
526	40/60 watts ( Soft )	each	18/-
527	100 watts ( Soft )	each	19/-
	<b>Supply and delivery of Fluorescent Tube Light (FTL) lamps(Similar to"Crompton"-make)</b>		
528	36 watts( T8)	each	49/-
529	40 watts(T12)	each	54/-
	<b>Supply and delivery of Halogen Lamps (Similar to"Crompton"-make)</b>		
530	500 Watts	each	102/-
531	1000 Watts	each	126/-
	<b>Supply and delivery of Compact Fluorescent Lamp (CFL),pin type non-retrofit (Similar to"Crompton"-make)</b>		
532	9 watts	each	90/-
533	11watts	each	96/-
534	10watts	each	120/-
535	13watts	each	126/-
536	18watts	each	138/-
537	26watts	each	192/-
538	36watts	each	204/-
	<b>Supply and delivery of Compact Fluorescent Lamp (CFL), retrofit (Direct Fit) type (Similar to"Crompton"-make)</b>		
539	5/8/9 watts	each	174/-
540	11 watts	each	186/-



Sr.No.	Description of Item	Unit	Rate
541	15 watts	each	192/-
542	20 watts	each	228/-
543	25 watts	each	258/-
544	9 watts,DF Spiral	each	234/-
545	15 watts,DF Spiral	each	252/-
546	25 watts,DF Spiral	each	330/-
	<b>Supply and delivery of Compact Fluorescent Lamp (CFL), retrofit (Direct Fit) type,high wattage(Similar to"Crompton"- make)</b>		
547	35/36 watts	each	348/-
548	45 watts	each	539/-
549	65 watts	each	719/-
550	85 watts	each	779/-
	<b>Supply and delivery of HPSV/HPMV/MH lamps (Similar to"Crompton"- make).</b>		
551	70 watts HPSV ( E )	each	360/-
552	150 watts HPSV ( E )	each	506/-
553	250 watts HPSV ( E )	each	579/-
554	400 watts HPSV ( E )	each	666/-
555	70 watts HPSV ( T )	each	373/-
556	150 watts HPSV ( T )	each	533
557	250 watts HPSV ( T )	each	606
558	400 watts HPSV ( T )	each	692
559	70 wattsHPSV - I (with in-built ignitor)	each	373
560	150 watts HPSV ( T-Super )	each	533
561	250 watts HPSV ( T-Super )	each	606
562	400 watts HPSV ( T-Super )	each	692
563	125 watts HPMV (ES)	each	186
564	250 watts HPMV (ES)	each	353
565	400 watts HPMV (ES)	each	486
566	125 watts HPMV (BC)	each	180
567	70/150 watts MH (Double Ended)	each	599
568	70 watts MH(MHL-SE-T/E)	each	932
569	150 watts MH(MHL-SE-T/E)	each	999
570	250 watts MH(MHL-SE-T/E)	each	1099
571	400 watts MH(MHL-SE-T)	each	1132
572	250 watts MHL SE-T	each	1199
573	250 watts MHL SE-E	each	1332
574	400 watts MHL SE-T	each	1232
575	400 watts MHL SE-E	each	1332

**GROUP 'C' - WIRING / WIRING ACCESSORIES WITH PIANO & MODULAR TYPE**

Sr.No.	Description of Item	Unit	Rate
	Supply and delivery of Piano type switches/sockets/bell push switch,ceiling rose,etc.(Similar to "Anchor penta").		
576	1 Way switch,6A ,230V .	each	17/-
577	2 Way switch,6A, 230V .	each	22/-
578	Bell push,6A ,230V	each	22/-
579	1 Way switch, 16/20 A,230V	each	74/-
580	2 Way switch,16/ 20 A,230V.	each	88/-
581	D.P. switch without fuse with neon indicator, 32A,230V	each	117/-
582	Socket, 2 Pins,6A,230V.	each	21/-
583	Socket, 3 Pins,6A,230V.	each	27/-
584	2 - IN -1 Socket,6A,230V	each	27/-
585	Multi Socket,5 Pins,6A,230V	each	29/-
586	Combi - Socket 6A/10A,230V	each	46/-
587	Universal socket, 6pins,10/20A ,230V.	each	74/-
588	Universal switch socket, 6pins,10/20A ,230V(combine).	each	118/-
589	Universal switch socket, 6pins,10/20A ,230V(combine)4 fixing holes.	each	127/-
590	5 -IN-1 Combined unit 10/20A (switch socket fuse & indicator)	each	163/-
591	5 -IN-1 Combined unit 10/20A (switch socket fuse & indicator)with 4 fixing holes.	each	171/-

Sr.No.	Description of Item	Unit	Rate
592	5 -IN-1 Combined unit 10/20A ( switch socket fuse & indicator )with box & fixing holes.	each	178/-
593	Celing rose with cord grip 2/3 plates, 6A,230V .	each	19/-
594	Celing rose with cord grip 2/3 plates, 6A,230V (Jumbo series)	each	25/-
595	Polycarbonate Pendent/Angle/Batten holder, 6A,230V .	each	22/-
596	Polycarbonate/bakelite Bayonet Cap(B.C.)adaptor,6A,230V.	each	17/-
597	Resistance type ceiling fan speed regulator,suitable for 100watts,240V, 50Hz,A.C. supply.	each	71/-
598	Mini fan regulator,suitable for 100W,240V ,50Hz,A.C.	each	196/-
599	Delux fan regulator,suitable for 100W,240V,50Hz,A.C.	each	221/-
600	Mini switch type fan regulator ,suitable for 450W,240V,50Hz.	each	157/-
601	Delux socket type fan regulator,suitable for 450W,240V,50Hz.	each	167/-
602	D.P. Switch,surface / flush type,bakelite moulded case having porcelain base, rewirable fuses with neon indicator, 32A , 230V,A.C.	each	103/-
603	D.P.Switch,surface type,bakelite moulded case having porcelain base,rewirable fuses with neon indicator, 32A , 230V,A.C. supply with ISI mark.	each	200/-
604	Electric ding-dong sound door call bell,230V,A.C .supply(similar to "Anchor" Cinderella / Penta - model) .	each	101/-
605	Electric ding dong sound door call bell,230V,A.C.supply(similar to "Anchor" City-model) .	each	102/-
606	Electric echo stereo chime door call bell, 230V, A.C.supply (similar to "Anchor" Shan Echo - model) .	each	188/-
607	Electronic multi tune door call bell,230V,AC(similar to "Anchor" Delsy - model) .	each	249/-
608	Electric buzzar,230V,AC	each	59/-

Sr.No.	Description of Item	Unit	Rate
609	Starter in aluminium container with Bi-pin brass contacts & capacitor with ISI mark suitable for 1 X 36/40 W FTL.	each	10/-
610	Rotor locking type Bi-pin cap with brass contacts lamp holder for fluroscent tube.	pair	23/-
611	Rotor locking type Bi-pin cap with heavy gauge brass contacts lamp holder for fluorescent tube.	each	27/-
	<b>Supply and delivery of Modular type Polycarbonate switches/sockets/bell push switch/ buzzer/dimmer/ fan regulator, etc (Similar to "Anchor ROMA").</b>		
612	1 Way switch(1M),16/20A ,230V,AC .	each	111/-
613	2 Way switch(1M),16/20A ,230V,AC .	each	121/-
614	1 Way switch(1M),with neon indicator 16/20A ,230V,AC .	each	132/-
615	1 Way switch(1M),6/10A ,230V,AC .	each	80/-
616	2 Way switch(1M)with neon indicator,6/10A ,230V,AC .	each	96/-
617	1 Way switch (1M)with fan mark,6/10A ,230V,AC .	each	97/-
618	Bell push switch(1M),6/10A ,230V,AC.	each	97/-
619	Bell push switch(1M) with neon indicator,6/10A ,230V,AC.	each	106/-
620	1 Way switch(2M),6/10A ,230V,AC .	each	99/-
621	2 Way switch(2M),6/10A ,230V,AC .	each	111/-
622	1 Way switch (2M) with neon indicator,6/10A ,230V,AC .	each	111/-
623	2 Way switch (2M)with fan mark,6/10A ,230V,AC .	each	111/-
624	Bell push switch(2M),6/10A ,230V,AC.	each	111/-

Sr.No.	Description of Item	Unit	Rate
625	Bell push switch(2M) with neon indicator,6/10A ,230V,AC.	each	123/-
626	S.P. 1 Way Switch heavy duty with neon indicator,25A 230V,AC.	each	159/-
627	D.P. 1 Way Switch heavy duty with neon indicator,32A 230V,AC.	each	203/-
628	Socket,3 Pins with safety shutter,6A,230V,AC.	each	100/-
629	Socket,5Pins with safety shutter,10A,230V,AC.	each	109/-
630	Power socket with safety shutter heavy duty,10/20A,230V,AC.	each	176/-
631	Fan step regulator,electronic type,100Watts 230VAC.(Tiny Model).	each	279/-
632	Fan step regulator,electronic type,100Watts 230VAC.(Dura Model).	each	392/-
633	Dimmer, electronic type, 650/1000W,230V,A.C. (Dura - Model).	each	533/-
634	Single mounting plate for 1/2 Module	each	46/-
635	Single mounting plate for 3 Module	each	54/-
636	Single mounting plate for 4 Module	each	61/-
637	Single mounting plate for 6 Module	each	96/-
638	Single mounting plate for 8 (Horizontal/Rectangular) Module	each	116/-
639	Single mounting plate for 12 Module	each	151/-
640	Single mounting plate for 16 Module	each	163/-
641	Single mounting plate for 18 Module	each	182/-
642	Plate with base frame for 1/2 Module (Tresa Glossy)	each	63/-

Sr.No.	Description of Item	Unit	Rate
643	Plate with base frame for 3 Module(Tresa Glossy).	each	82/-
644	Plate with base frame for 4 Module(Tresa Glossy).	each	95/-
645	Plate with base frame for 6 Module( Tresa Glossy).	each	133/-
646	Plate with base frame for 8(Horizontal/Rectangular) Module(Tresa Glossy).	each	171/-
647	Plate with base frame for 12 Module (Tresa Glossy).	each	209/-
648	Plate with base frame for 16 Module(Tresa Glossy).	each	235/-
649	Plate with base frame for 18 Module(Tresa Glossy).	each	245/-
650	Surface plastic box for 1/2 module	each	40/-
651	Surface plastic box for 3 module	each	50/-
652	Surface plastic box for 4 module	each	57/-
653	Surface plastic box for 6 module	each	75/-
654	Surface plastic box for 8/9 (Horizontal/Rectangular) module	each	105/-
655	Surface plastic box for 12 module	each	132/-
656	Surface plastic box for 16 module	each	140/-
	<b><u>Modular Flush/Surface mounting galvanised sheet metal box ( 20 gauge)</u></b>		
657	1/ 2 Module - Size = 79 x 75 x 46 mm	each	43/-
658	3 Module - Size = 79 x 99 x 46 mm	each	59/-
659	4 Module - Size =79 x 135 x 52 mm	each	72/-

Sr.No.	Description of Item	Unit	Rate
660	6 Module - Size = 79 x 207 x 52 mm	each	98/-
661	<b>8/9 Module ( Horizontal ) - Size = 79 x 230 x 52 mm</b>	each	128/-
662	8 Module ( Ractangular ) - Size = 132 x 135 x 56 mm	each	128/-
663	12 Module - Size =132 x 207 x 56 mm	each	157/-
664	16 Module - Size = 142 x 230 x 56 mm	each	169/-
665	18 Module - Size = 207 x 207 x 60 mm	each	186/-
	<b><u>Modular Flush/Surface mounting galvanised sheet metal box(18 gauge)</u></b>		
666	1/ 2 Module - Size = 79 x 75 x 46 mm	each	54/-
667	3 Module - Size = 79 x 99 x 46 mm	each	75/-
668	4 Module - Size =79 x 135 x 52 mm	each	90/-
669	6 Module - Size = 79 x 207 x 52 mm	each	121/-
670	8/9 Module(Horizontal) - Size = 79 x 230 x 52 mm	each	160/-
671	8 Module (Ractangular) - Size = 132 x 135 x 56 mm	each	160/-
672	12 Module - Size =132 x 207 x 56 mm	each	196/-
673	16 Module - Size = 142 x 230 x 56 mm	each	211/-
674	18 Module - Size = 207 x 207 x 60 mm	each	232/-
	<b><u>PVC CONDUIT &amp; ACCESSORIES</u></b>		
675	PVC Board 4" X 4"with 2.5mm(approx)wall thick.	each	26/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
676	PVC Board 4" X 7"with 2.5mm(approx)wall thick.	each	36/-
677	PVC Board 6" X 8"with 2.5mm(approx)wall thick.	each	47/-
678	PVC Board 8" X 10"with 2.5mm(approx)wall thick.	each	70/-
679	PVC Board 10"X 12"with 2.5mm(approx)wall thick.	each	103/-
680	PVC conduit,16mm dia.ISI mark, 2mm(approx)wall thick.	mtr	23/-
681	PVC conduit,20mm dia.ISI mark, 2mm(approx)wall thick.	mtr	30/-
682	PVC conduit,25mm dia.ISI mark, 2mm(approx)wall thick.	mtr	41/-
683	PVC conduit,32mm dia.ISI mark, 2mm(approx)wall thick.	mtr	62/-
684	PVC conduit,40mm dia.ISI mark, 2mm(approx)wall thick.	mtr	84/-
685	PVC conduit,50mm dia.ISI mark, 2mm(approx)wall thick.	mtr	130/-
686	PVC Junction box,19/20 mm one way.	each	17/-
687	PVC Junction box,19/20 mm one way.	each	20/-
688	PVC Junction box,19/20 mm two way "Angle".	each	18/-
689	PVC Junction box,25mm two way" Angle".	each	21/-
690	PVC Junction box,19/20 mm two way "Through".	each	18/-
691	PVC Junction box,25 mm two way "Through".	each	21/-
692	PVC Junction box,19/20 mm three way "Tee".	each	19/-
693	PVC Junction box,25 mm three way "Tee".	each	24/-



<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
694	PVC Junction box,19/20 mm four way "Intersection".	each	20/-
695	PVC Junction box,25 mm four way "Intersection".	each	27/-
696	PVC Loop in box 20 mm	each	13/-
697	PVC Circular lid cover 65 mm	each	4/-
698	PVC Circular lid cover 90 mm	each	8/-
699	PVC Circular lid cover 110 mm	each	11/-
700	PVC fan box 20 / 25 mm	each	35/-
701	PVC fan box(SL) 20 / 25 mm	each	49/-
702	PVC Coupler for 19/20 mm dia.conduit	each	3/-
703	PVC Coupler for 25 mm dia.conduit	each	5/-
704	PVC Coupler for 32 mm dia.conduit	each	9/-
705	PVC Coupler for 38 mm dia.conduit	each	16/-
706	PVC Coupler for 40 mm dia.conduit	each	16/-
707	PVC Coupler for 50 mm dia.conduit	each	26/-
708	PVC Reducer for 25mm to 20mm dia.	each	5/-
709	PVC Bend 19/20 mm dia.	each	11/-
710	PVC Bend 25 mm dia.	each	18/-
711	PVC Bend 32 mm dia.	each	43/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
712	PVC Bend 40 mm dia.	each	86/-
713	PVC Bend 50 mm dia.	each	124/-
714	PVC Spacer with saddle for 19/20 mm dia. conduit	each	5/-
715	PVC Spacer with saddle for 25 mm dia. conduit	each	7/-
716	PVC Spacer with saddle for 32 mm dia. conduit	each	10/-
717	PVC Spacer with saddle for 38/40 mm dia. conduit	each	13/-
718	PVC Spacer with saddle for 50 mm dia. conduit	each	16/-
719	PVC Spacer with saddle for 63 mm dia. conduit	each	21/-
720	PVC saddle for 19/20 mm dia. conduit	each	3/-
721	PVC saddle for 25 mm dia. conduit	each	4-
722	PVC male bush adapter for 19/20 mm dia. conduit	each	6/-
723	PVC male bush adapter for 25 mm dia. conduit	each	7/-
724	PVC female bush adapter for 19/20 mm dia. conduit	each	6/-
725	PVC female bush adapter for 25 mm dia. conduit	each	7/-
726	PVC female bush adapter for 32 mm dia. conduit	each	17/-
727	PVC female bush adapter for 38/40 mm dia. conduit	each	24/-
728	PVC female bush adapter for 50 mm dia. conduit	each	40/-
729	PVC Elbow for 19/20 mm dia. conduit	each	5/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
730	PVC Elbow for 25 mm dia. conduit	each	7/-
731	PVC Tee for 19/20 mm dia. conduit	each	9/-
732	PVC Tee for 25 mm dia. conduit	each	11/-
733	PVC Inspection elbow for 19/20 mm dia. conduit	each	22/-
734	PVC Inspection Tee for 19/20 mm dia. conduit	each	23/-
735	PVC Inspection Tee for 25 mm dia. conduit	each	32/-
736	PVC Inspection Bend for 19/20 mm dia. conduit	each	22/-
737	PVC Inspection Bend for 25 mm dia. conduit	each	33/-
738	PVC adaptable box of size 75X75X50mm with Lid	each	47/-
739	PVC adaptable box of size 110X100X75 with Lid	each	94/-
740	PVC adaptable box of size 160X110X75 with Lid	each	192/-
741	PVC adaptable box of size 160X160X75 with Lid	each	217/-
742	PVC adaptable box of size 225X225X75 with Lid	each	453/-
743	PVC adaptable box of size 300X300X110 with Lid	each	935/-
744	PVC box, flush mounting type 3" X 3"X2.5"	each	33/-
745	PVC box, flush mounting type 6"X 3"X2.5"	each	44/-
746	G.I.Spring for making bend of 20 mm dia.conduit	each	260/-
747	G.I.Spring for making bend of 25 mm dia.conduit	each	312/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
748	Solvent cement 250 ML	each	128/-
749	Solvent cement 500 ML	each	208/-
750	Solvent cement 1 Litre	each	364/-
751	Solvent cement 5 Litres	each	1593/-
752	Fire Retardant Poly-Propylene,10/16 mm dia. Flexible conduit.	mtr	15/-
753	Fire Retardant Poly-Propylene,20 mm dia. Flexible conduit.	mtr	19/-
754	Fire Retardant Poly-Propylene,25 mm dia. Flexible conduit.	mtr	29/-
755	Fire Retardant Poly-Propylene,32 mm dia. Flexible conduit.	mtr	41/-
756	Fire Retardant Poly-Propylene,36mm dia. Flexible conduit.	mtr	52/-
757	Fire Retardant Poly-Propylene,40 mm dia. Flexible conduit.	mtr	53/-
758	Fire Retardant Poly-Propylene,50 mm dia. Flexible conduit.	mtr	76/-
759	Nylon tie /tape for 10 mm dia.	mtr	21/-
760	Nylon tie /tape for 16 mm dia.	mtr	24/-
761	Nylon tie /tape for 20 mm dia.	mtr	29/-
762	Nylon tie /tape for 25 mm dia.	mtr	35/-
763	PVC Reinforced flexible conduit, 19/20 mm.dia	mtr	80/-
764	PVC Reinforced flexible conduit, 25 mm.dia	mtr	90/-
765	PVC Reinforced flexible conduit, 30/32 mm.dia	mtr	107/-

Sr.No.	Description of Item	Unit	Rate
766	PVC Reinforced flexible conduit, 38/40 mm.dia	mtr	130/-
767	PVC Reinforced flexible conduit, 50 mm.dia	mtr	168/-
768	PVC Reinforced flexible conduit, 63 mm.dia	mtr	199/-
	<b><u>PVC CASING &amp; CAPPING &amp; ACCESSORIES</u></b>		
769	PVC Casing & Capping / Trunking of size 20 x 12mm	mtr	11/-
770	PVC Casing & Capping / Trunking of size 25 x 12mm	mtr	12/-
771	PVC Casing & Capping / Trunking of size 32 x 12mm	mtr	16/-
772	PVC Casing & Capping / Trunking of size 16x 16mm	mtr	12/-
773	PVC Casing & Capping / Trunking of size 25 x 16mm	mtr	19/-
774	PVC Casing & Capping / Trunking of size 38 x 16mm	mtr	28/-
775	PVC Casing & Capping / Trunking of size 38 x 25mm	mtr	39/-
776	PVC Casing & Capping / Trunking of size 38 x 38mm	mtr	48/-
777	PVC Casing & Capping / Trunking of size 50 x 16mm	mtr	38/-
778	PVC Casing & Capping / Trunking of size 50 x 50mm	mtr	70/-
779	PVC Casing & Capping / Trunking of size 75 X 50mm	mtr	164/-
780	PVC Casing & Capping / Trunking of size 75 X 75mm	mtr	212/-
781	PVC Casing & Capping / Trunking of size 100 X 50mm	mtr	264/-
782	PVC Casing & Capping / Trunking of size 100 X 100mm	mtr	355/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
783	PVC Casing & Capping / Trunking Divider for 100 X 50mm	mtr	33/-
784	PVC Casing & Capping / Trunking Divider for 100 X 100mm	mtr	35/-
785	PVC Coupler for Casing & Capping of size 20 X12mm	each	3/-
786	PVC Coupler for Casing & Capping of size 25 X 12mm	each	4/-
787	PVC Coupler for Casing & Capping of size 32 X 12mm	each	4/-
788	PVC Coupler for Casing & Capping of size 16 X16mm	each	4/-
789	PVC Coupler for Casing & Capping of size 25 X16mm	each	4/-
790	PVC Coupler for Casing & Capping of size 38 X 16mm	each	7/-
791	PVC Coupler for Casing & Capping of size 38 X25mm	each	8/-
792	PVC Coupler for Casing & Capping of size 50 X50mm	each	38/-
793	PVC Coupler for Casing & Capping of size 100 X 50mm	each	54/-
794	PVC Elbow for Casing & Capping of size20 X12mm	each	4/-
795	PVC Elbow for Casing & Capping of size 25 X 12mm	each	4/-
796	PVC Elbow for Casing & Capping of size 32 X 12mm	each	7/-
797	PVC Elbow for Casing & Capping of size 16 X16mm	each	4/-
798	PVC Elbow for Casing & Capping of size 25 X16mm	each	6/-
799	PVC Elbow for Casing & Capping of size 38 X 16mm	each	8/-
800	PVC Elbow for Casing & Capping of size 38 X25mm	each	10/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
801	PVC Elbow for Casing & Capping of size50 X50mm	each	54/-
802	PVC Elbow for Casing & Capping of size100 X 50mm	each	130/-
803	PVC Tee for Casing & Capping of size20 X12mm	each	6/-
804	PVC Tee for Casing & Capping of size 25 X 12mm	each	7/-
805	PVC Tee for Casing & Capping of size 32 X 12mm	each	7/-
806	PVC Tee for Casing & Capping of size 16 X16mm	each	6/-
807	PVC Tee for Casing & Capping of size 25 X16mm	each	7/-
808	PVC Tee for Casing & Capping of size 38 X 16mm	each	9/-
809	PVC Tee for Casing & Capping of size 38 X25mm	each	11/-
810	PVC Tee for Casing & Capping of size 50 X50mm	each	65/-
811	PVC Tee for Casing & Capping of size 100 X 50mm	each	148/-
812	PVC Bend(internal/external)for Casing & Capping of 20 X12mm	each	6/-
813	PVC Bend(internal/external)for Casing & Capping of 25 X 12mm	each	7/-
814	PVC Bend(internal/external)for Casing & Capping of 32 X 12mm	each	7/-
815	PVC Bend(internal/external)for Casing & Capping of 16 X16mm	each	6/-
816	PVC Bend(internal/external)for Casing & Capping of 25 X16mm	each	7/-
817	PVC Bend(internal/external)for Casing & Capping of 38 X 16mm	each	8/-
818	PVC Bend(internal/external)for Casing & Capping of 38 X25mm	each	12/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
819	PVC Bend(internal/external)for Casing & Capping of 50 X50mm	each	54/-
820	PVC Bend(internal/external)for Casing & Capping of 100 X 50mm	each	88/-
821	PVC Casing & capping 4 way junction of size 32 X 12mm	each	7/-
822	PVC Casing & capping junction Linker (Standard)	each	10/-
823	PVC panel trunking (cable duct) size15 X 15mm	mtr	37/-
824	PVC panel trunking (cable duct)size 15 X25mm	mtr	58/-
825	PVC panel trunking (cable duct) size 25 X25mm	mtr	64/-
826	PVC panel trunking (cable duct)size 45 x 25mm	mtr	77/-
827	PVC panel trunking (cable duct)size 45 x 45mm	mtr	109/-
828	PVC panel trunking (cable duct)size 45 X 60mm	mtr	153/-
829	PVC panel trunking (cable duct)size 60 x 25mm	mtr	114/-
830	PVC panel trunking (cable duct)size60 X 40mm	mtr	131/-
831	PVC panel trunking (cable duct)size 60 X 45mm	mtr	153/-
832	PVC panel trunking (cable duct)size 60 X 60mm	mtr	180/-
833	PVC panel trunking (cable duct)size 75 X 45mm	mtr	123/-
834	PVC panel trunking (cable duct)size 75 X 75mm	mtr	228/-
835	PVC panel trunking (cable duct)size 100 X 75mm	mtr	411/-
836	PVC panel trunking (cable duct)size 100 X 100mm	mtr	603/-



Sr.No.	Description of Item	Unit	Rate
837	PVC panel top cover of size 25mm	mtr	68/-
838	PVC panel top cover of size 45mm	mtr	93/-
839	PVC panel top cover of size 60mm	mtr	139/-
840	PVC panel top cover of size 75mm	mtr	185/-
841	PVC panel top cover of size 100mm	mtr	207/-
<b><u>WIRING</u></b>			
842	Wiring in PVC casing & capping system using rigid PVC casing & capping, 2 x 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires with piano type switches,sockets,heavy duty(2.5mm approx).PVC switch boards,etc. for light point/ceiling fan point/exhaust fan point/call bell/buzzer point, etc.to be terminated in 2/3 plates ceiling rose/batten/angle holder,etc. including main circuit wiring. For circuits and socket points wiring, 3 X 1.5 sq mm(Phase,Neutral,Earth)660/1100V grade FR-PVC insulated copper conductor single core wires shall be used. Circuit to be tapped from the nearest MCBDB/SFU/MCB units etc.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	372/-
843	Wiring in PVC casing & capping system for wall socket outlet point, 6A, 230V piano type on control board considering the same as half point as per item at sr. no.842 using 3X1.5 sq. mm 660/1100V grade FR-PVC insulated copper conductor single core wires.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	186/-

Sr.No.	Description of Item	Unit	Rate
844	Wiring in PVC casing & capping system using rigid PVC casing & capping, 2 x 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires with modular type switches, sockets, surface mounting plastic/ G.I. metal boxes, plates with base frames, etc. for light point / ceiling fan point/exhaust fan point/call bell/buzzer point, etc. to be terminated in 2/3 plates ceiling rose/batten /angle holder including main circuit wiring. For circuits and socket points wiring, 3 X 1.5 sq mm (Phase, Neutral, Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires shall be used. Circuit to be tapped from the nearest MCBDB/SFU/MCB units etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	487/-
845	Wiring in PVC casing & capping system for wall socket outlet point, 5 pins, 6/10A, 230V modular type on control board considering the same as half point as per item at sr.no.844 using 3 X 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires (Applicable for the buildings having floor height of 3.1 metres approx).	Point	244/-
846	Wiring in concealed rigid PVC conduit system using heavy duty (2mm wall thickness) rigid PVC conduit, 2 x 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires with piano type switches, sockets, heavy duty (2.5mm approx) plastic boxes with plates, etc. for light point/ceiling fan point/exhaust fan point/ call bell/buzzer point, etc. to be terminated in 2/3 plates ceiling rose/batten/angle holder, etc. including main circuit wiring. For circuits and socket points wiring, 3 X 1.5 sq mm (Phase, Neutral, Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires shall be used. Circuit to be tapped from the nearest MCBDB/SFU/MCB units etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	585/-
847	Wiring in concealed rigid PVC conduit system using heavy duty (2mm wall thickness) rigid PVC conduit for wall socket outlet point, 5 pins, 6A, 230V piano type on control board considering the same as half point as per item at sr. no.846 using 3 X 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires (Applicable for the buildings having floor height of 3.1 metres approx).	Point	293/-

Sr.No.	Description of Item	Unit	Rate
848	Wiring in concealed rigid PVC conduit system using heavy duty(2mm wall thickness) rigid PVC conduit, 2 x 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires with modular type switches,sockets,G.I./plastic boxes, plates with base frames, etc.for light point/ceiling fan point/exhaust fan point/call bell/buzzer point/socket point, etc.to be terminated in 2/3 plates ceiling rose/batten/angle holder, etc. including main circuit wiring.For circuits and socket points wiring,3 X 1.5 sq mm(Phase,Neutral,Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires shall be used. Circuit to be tapped from the nearest MCBDB / SFU/MCB units etc.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	653/-
849	Wiring in concealed rigid PVC conduit system using heavy duty(2mm wall thickness) rigid PVC conduit for wall socket outlet point, 5 pins, 6/10A, 230V modular type on control board considering the same as half point as per item at sr. no.848 using 3 X1.5sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires(Applicable for the buildings having floor height of 3.1 metres approx).	Point	327/-
850	Wiring in PVC casing & capping system using rigid PVC casing & capping,3 X 1.5 sq mm 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>ONE No. wall socket outlet point</b> , 5 pins, 6A, 230V piano type switch & socket,etc. as seperate point using heavy duty(2.5mm approx) plastic/PVC box/board with acrylic/plastic/PVC cover plate,etc. Point wires to be tapped from the nearest point/switch/control board/D.B.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	709/-
851	Wiring in PVC casing & capping system using rigid PVC casing & capping,3 X 1.5 sq mm 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>TWO Nos. wall socket outlet points</b> on same board, 5 pins, 6A, 230V piano type switch & socket,etc. as seperate point using heavy duty(2.5mm approx)plastic/PVC box/board with acrylic/plastic/PVC cover plate,etc.Point wires to be tapped from the nearest point/switch/control board/D.B.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	765/-

Sr.No.	Description of Item	Unit	Rate
852	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 1.5 sq.mm 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>THREE Nos. wall socket outlet points</b> on same board, 5 pins, 6A, 230V piano type switch & socket, etc. as separate point using heavy duty (2.5mm approx) plastic/PVC box/board with acrylic/plastic /PVC cover plate, etc. Point wires to be tapped from the nearest point/switch/control board/D.B. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	811/-
853	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 1.5 sq mm (Phase, Neutral, Earth) 660 / 1100V grade FR-PVC insulated copper conductor single core wires for <b>one no. wall socket outlet point</b> , 5 pins, 6/10A, 230V <b>modular type</b> switch & socket as separate point using heavy duty surface plastic box with plate & base frame, etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	958/-
854	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 1.5 sq mm (Phase, Neutral, Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>two nos. wall socket outlet points on same board</b> , 5 pins, 6/10A, 230V <b>modular type</b> switches & sockets as separate point using heavy duty surface plastic box with plate & base frame, etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1228/-
855	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 1.5 sq mm (Phase, Neutral, Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>three nos. wall socket outlet points</b> on same board, 5 pins, 6/10A, 230V <b>modular type</b> switches & sockets as separate point using heavy duty surface plastic box with plate & base frame, etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1543/-
856	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 4 sq mm (Phase, Neutral & Earth ) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>one no. wall socket outlet point</b> , 5 pins, 6/16A or 10/20A, 230V <b>piano type</b> switch & socket as separate point using heavy duty (3mm approx. thick) surface plastic/PVC box/board with acrylic/plastic/PVC cover plate, etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1013/-

Sr.No.	Description of Item	Unit	Rate
857	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 4 sq mm (Phase,Neutral & Earth ) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>two nos. wall socket outlet points</b> on same board, 5 pins, 6/16A or 10/20A,230V <b>piano type</b> switches & sockets as seperate point using heavy duty (Phase, Neutral, Earth) surface plastic/PVC box/board with acrylic/ plastic/PVC cover plate,etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1172/-
858	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 4 sq mm (Phase,Neutral & Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>one no. wall socket outlet point</b> , 5 pins, 10/20A,230V <b>modular type</b> switch & socket as seperate point using heavy duty surface plastic box with plate & base frame,etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1248/-
859	Wiring in PVC casing & capping system using rigid PVC casing & capping, 3 X 4 sq mm (Phase,Neutral & Earth) 660/1100V grade FR-PVC insulated copper conductor single core wires for <b>two nos. wall socket outlet points</b> on same board, 5 pins, 10/20A,230V <b>modular type</b> switches & sockets as seperate point using heavy duty surface plastic box with plate & base frame,etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1611/-
860	Wiring in <b>concealed</b> rigid PVC conduit system using heavy duty(2mm wall thickness) rigid PVC conduit, 3 X 4 sq mm (Phase,Neutral & Earth)660/1100V grade FR-PVC insulated copper conductor single core wires for <b>one no. wall socket outlet point</b> , 5 pins, 10/20A,230V <b>modular type</b> switch & socket as seperate point using heavy duty concealed G.I./ plastic box with plate & base frame,etc.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	1504/-
861	Wiring in <b>concealed</b> rigid PVC conduit system using heavy duty(2mm wall thickness) rigid PVC conduit, 3 X 4 sq mm (Phase,Neutral & Earth)660/1100V grade FR-PVC insulated copper conductor single core wires for <b>two nos. wall socket outlet points on same board</b> , 5 pins, 10/20A,230V modular type switches & sockets as seperate point using heavy duty concealed G.I./plastic box with plate & base frame,etc. (Applicable for the buildings having floor height of 3.1 metres approx).	Point	1881/-

Sr.No.	Description of Item	Unit	Rate
862	<b>Main circuit / submains wiring</b> in PVC casing & capping system using rigid PVC casing & capping, 3 X 2.5sq.mm (Phase, Neutral & Earth),660/1100V grade FR-PVC insulated copper conductor single core wires. Circuit/submains wires to be tapped from nearby MCBDB/MCB/SFU etc. to the control switch board.(Applicable for the buildings having floor height of 3.1 metres approx).	mtr	55/-
863	Wiring by PVC/XLPE- A-PVC, 1100 V grade cable for <b>outside light point</b> to be terminated in a clamp type two way,32A, 230V bakelite terminal block housed in1.6mm(approx)thick sheet steel water tight box of size 150 X 100 X 50 mm/DMC cable looping box with in-built brass terminals for 70/125/150 watts HPSV / HPMV / MH street light fitting using 2C x 2.5 sq.mm PVC/XLPE- A-PVC, 1100 V grade cable with copper conductor for the building's entrance lighting.The circuit to be tapped from the nearest junction box/service board/time switch box/DB having individual/ group control as required. In case,s.s. junction box is used for point wiring,1no.14 SWG bare earth wire shall be used.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	1184/-
864	Wiring by PVC/XLPE- A-PVC, 1100 V grade cable for power socket outlet point using 2C x 4 sq.mm PVC/XLPE- A-PVC, 1100 V grade cable with copper conductor and 1no. 14 SWG bare earth wire / PVC casing & capping wiring system/heavy duty(2mm wall thickness)rigid PVC Conduit wiring system using 3 x 4 sq. mm (Phase, Neutral & Earth) c to be terminated in industrial metal clad porcelain socket, 20A, 230V & 1 no.20A, 230V,SPMCB unit "C" series housed in sheet steel enclosure including 3 pins metal clad plug top & wooden plate of 10mm (approx) thick for fixing the socket as required for Air conditioner/water cooler, etc.(Independent circuit to be tapped from the nearest MCBDB).(Applicable for the buildings having floor height of 3.1 metres approx).	Point	2208/-

Sr.No.	Description of Item	Unit	Rate
865	Wiring by PVC/XLPE- A-PVC, 1100 V grade cable/ heavy duty(2mm wall thickness)rigid PVC Conduit wiring system for outside light point to be terminated in a clamp type two way,32A,230V bakelite terminal block housed in1.6mm(approx)thick sheet steel water tight box of size 150 X 100 X 50 mm/DMC cable looping box (medium size)with in-built brass terminals for 150/250watts HPSV / HPMV / MH street light fitting using 2C x 4 sq.mm PVC/XLPE- A-PVC, 1100 V grade cable with copper conductor/ 2 x 4 sq. mm (Phase & Neutral ) FR PVC insulated single core copper conductor wires for buildings having group control. The circuit to be tapped from the nearest junction box/service board/time switch box/DB, etc. as required.In case,sheet steel water tight junction box is used for the point wiring,1 No.14 SWG bare copper wire or 1 No.4 sq.mm FR PVC insulated single core copper conductor earth wire (green colour)shall be used.(Applicable for the buildings having floor height of 3.1 metres approx).	Point	1437/-
866	Wiring by PVC/XLPE- A-PVC, 1100 V grade cable/ heavy duty(2mm wall thickness)Rigid PVC Conduit wiring system for light point(internal/external) to be terminated in a clamp type two way,32A,230V bakelite terminal block housed in1.6mm(approx)thick sheet steel water tight box of size 150 X 100 X 50 mm/DMC cable looping box (medium size)with in-built brass terminals for 70/150/250watts HPSV / HPMV / MH Low/ Medium/ Highbay industrial/street light fitting using 2C x 4 sq. mm PVC/XLPE- A-PVC,1100 V grade cable with copper conductor / 2 x 4 sq.mm (Phase & Neutral) FR PVC insulated single core copper conductor wires for Sheds/buildings having group control.Group of 4/5 points shall be controlled by MCB/SFU. The circuit to be tapped from the nearest service board/time switch box/DB, etc. as required. In case,sheet steel water tight junction box is used for the point wiring,1 No.14 SWG bare copper wire or 1 No.4 sq.mm FR PVC insulated single core copper conductor earth wire(green colour)shall be used.	Point	3350/-

Sr.No.	Description of Item	Unit	Rate
867	<p>Wiring partly by PVC/XLPE- A-PVC cable using 2 X 4 sq mm PVC/XLPE- A-PVC, 1100 V grade cable with aluminium conductor alongwith 1 no. 14 SWG bare copper earth wire/ heavy duty(2mm wall thickness)Rigid PVC Conduit wiring system using 3 x 4 sq. mm (Phase, Neutral, Earth) FR-PVC insulated copper conductor single core wires to be terminated in a clamp type two way, 32A, 230V bakelite terminal block housed in 1.6mm(approx)thick sheet steel water tight box of size 150 X 100 X 50 mm(approx)to be fixed/ installed on each floor of the building near stair case/verandah as required and partly in heavy duty (2mm wall thickness) rigid PVC conduit/PVC casing &amp; capping system 2 X 2.5 sq mm FR-PVC insulated copper conductor single core wires with piano type switches etc. for the light points to be terminated in a 2/3 plates,6A,230V ceiling rose for fluorescent tube light fittings having group control for stair <b>case/verandah lighting</b> . The circuit for 15 fluorescent tube light fittings &amp; 1/2 street light fittings for having group control to be tapped time switch box/DP switch/ DB, etc. located in switch room</p>	Point	1060/-
868	<p>Wiring partly by PVC conduit system using heavy duty(2mm wall thickness) rigid PVC conduit and 4 X 4 sq mm (for 2 circuits: Phase &amp; Neutral )FR-PVC insulated copper conductor single core wires for two circuits(one group control &amp; one individual control) to be terminated in a clamp type 4 ways, 32A/63A,230V bakelite terminal block housed in heavy duty surface mounting plastic box of size 145X85X40mm (approx) to be fixed/ installed on each floor of the building near stair case/passage as required and partly in PVC casing &amp; capping system using rigid PVC casing &amp; capping, 2 X 2.5 sq mm FR-PVC insulated copper conductor single core wires with piano type switches etc. for the light point to be terminated in a 2/3 plates,6A,230V ceiling rose for points wiring for fluorescent tube light fittings/CFL fittings,etc. having group/individual control for <b>stair case / passage lighting</b>.The circuit /circuits for 7 to 30 light points having group/individual control to be tapped from the time switch box/DP switch/DB, etc. located in switch room on ground floor of the building as required.</p> <p>Rate is to be considered for each light point only. (Applicable for the buildings having floor height of 3.1 metres approx).</p>	Point	1221/-



Sr.No.	Description of Item	Unit	Rate
869	Disconnecting and dismantling the existing electrical installation such as point wiring,DB, switch boards, light fitting ,fan,etc.in the and switchgears, metress,etc. from existing metres board of 10 flats, installation of new switchgears & metress etc..including varnishing the existing metres board, interconnecting wiring between the new metress, cutouts, DP switches,MCB units, etc. as required.The item includes provision of locking arrangement to metres room/cup-board by 50 mm dia Godrej Navtal Lock. (For metres board of upto 10 flats of upto 2 Room + Kitchen type quarters)	job	3000/-
870	Disconnecting and dismantling the existing electrical installation such as point wiring,DB, switch boards, light fitting ,fan,etc.in the and switchgears, metress,etc. from existing metres board of 10 flats, installation of new switchgears & metress etc..including varnishing the existing metres board, interconnecting wiring between the new metress, cutouts, DP switches,MCB units, etc. as required.The item includes provision of locking arrangement to metres room/cup-board by 50 mm dia Godrej Navtal Lock. ( For metres board of upto 20 flats of upto 2 Room + Kitchen type quarters)	job	5000/-

### GROUP D- SWITCHGEARS

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
<b>DISTRIBUTION BOARDS</b>				
	<b>Distribution board, single pole &amp; neutral, in sheet steel enclosure , powder coated, single door, surface/recess mounting, fitted with pre-wired insulated tinned copper bus bar, neutral link, DIN channel, earthing terminal, etc.suitable for housing SP/DP MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
871	4 Way (2 + 2 way)	each	435/-	547/-
872	6 Way (2 + 4way)	each	483/-	595/-
873	8 Way(2 + 6 way)	each	544/-	656/-
874	10 Way(2 + 8 way)	each	639/-	751/-
875	12 Way(2 + 10 way)	each	748/-	860/-
876	16 Way(2 + 14 way)	each	909/-	1021/-
	<b>Distribution board, single pole &amp; neutral, in sheet steel enclosure ,consumer unit type, powder coated, single door with acrylic window, surface/recess mounting, fitted with insulated tinned copper bus bar, neutral link, DIN channel, earthing terminal, etc.suitable for housing SP/DP MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
877	4 Way (2 + 2 way)	each	530/-	642/-
878	6 Way(2 + 4 way)	each	587/-	699/-
879	8 Way(2 + 6 way)	each	663/-	775/-
880	10 Way(2 + 8 way)	each	781/-	893/-
881	12 Way (2 + 10 way)	each	861/-	973/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
882	16 Way(2 + 14 way)	each	909/-	1021/-
	<b>Distribution board, single pole &amp; neutral, in sheet steel enclosure , powder coated, double door, surface/recess mounting, fitted with pre-wired insulated tinned copper bus bar, neutral link, DIN channel, earthing terminal, etc.suitable for housing SP/DP MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
883	4 Way(2 + 2 way)	each	719/-	831/-
884	6 Way(2 + 4 way)	each	876/-	988/-
885	8 Way(2 + 6 way)	each	961/-	1068/-
886	12 Way (2 + 10 way)	each	1231/-	1343/-
887	16 Way(2 + 14 way)	each	1562/-	1674/-
	<b>Distribution board, three poles &amp; neutral, in sheet steel enclosure , powder coated, double door, horizontal, surface/recess mounting, fitted with pre-wired insulated tinned copper bus-bars, neutral links, DIN channels, earthing terminals/links, etc.suitable for housing SP/DP/TP/TPN MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
888	4 Way(8+12 way)	each	2026/-	2138/-
889	6 Way(8+18way)	each	2509/-	2621/-
890	8 Way(8+24 way)	each	3157/-	3269/-
891	12 Way (8+36 way)	each	4421/-	4533/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
	<b>Distribution board, three poles &amp; neutral, in sheet steel enclosure , powder coated, double door,vertical, surface/recess mounting, fitted with pre-wired insulated tinned copper bus-bars, neutral links, DIN channels, earthing terminals/links, etc.suitable for housing SP/DP/TP/TPN MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
892	4 Way (8+12 way)	each	4965/-	5077/-
893	8 Way (8+24 way)	each	6163/-	6275/-
894	12 Way(8+36way)	each	8000/-	8112/-
	<b>Distribution board, three poles &amp; neutral, in sheet steel enclosure , powder coated, double door,vertical with MCCB as incomer 100A/125A, surface/recess mounting, fitted with pre-wired insulated tinned copper bus-bars, neutral links, DIN channels, earthing terminals/links, etc.suitable for housing SP/DP/TP/TPN MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
895	4 Way (8+12 way)	each	8047/-	8159/-
896	8 Way (8+24 way)	each	8946/-	9058/-
897	12 Way(8+36way)	each	10130/-	10242/-
	<b>Distribution board, three poles &amp; neutral, in sheet steel enclosure , powder coated, double door,vertical, MCCB as incomer 100A/125A, surface/recess mounting, fitted with pre-wired insulated tinned copper bus-bars, neutral links, DIN channels, earthing terminals/links, etc.suitable for housing SP/DP/TP/TPN MCB/RCCB units but without MCCB/ MCB/RCCB/Isolator.</b>			
898	4 Way (8+12 way)	each	5467/-	5579/-
899	8 Way (8+24 way)	each	6291/-	6403/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
900	12 Way(8+36way)	each	7455/-	7567/-
	<b>Distribution board, single pole &amp; neutral, in sheet steel enclosure(IP-43),powder coated,double door, surface/recess mounting,fitted with pre-wired insulated tinned copper bus bar,neutral link,DIN channel, earthing terminal, etc.suitable for housing SP/DP MCB/RCCB units but without MCB/RCCB/ Isolator.</b>			
901	4 Way(2 + 2 way)	each	975/-	1003/-
902	6 Way(2 + 4 way)	each	1018/-	1046/-
903	8 Way(2 + 6 way)	each	1145/-	1173/-
904	12 Way (2 + 10 way)	each	1373/-	1401/-
905	16 Way(2 + 14 way)	each	1704/-	1732/-
	<b>Distribution board, three poles &amp; neutral, in sheet steel enclosure(IP-43) , powder coated, double door,horizontal, surface/recess mounting, fitted with pre-wired insulated tinned copper bus-bars, neutral links, DIN channels, earthing terminals/links, etc.suitable for housing SP/DP/TP/TPN MCB/RCCB units but without MCB/RCCB/Isolator.</b>			
906	4 Way ( 4+12way)	each	2130/-	2242/-
907	4 Way ,( 8+12way)	each	2424/-	2536/-
908	6 Way,(8+18way)	each	2911/-	3023/-
909	8 Way ,(8+24way)	each	3503/-	3615/-
910	12 Way,(8+36way)	each	4828/-	4940/-
911	16 Way,(8+48way)	each	6532/-	6644/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
	<b>Miniture Circuit Breakers(MCB) SP/SPN/DP/TP/TPN /FP units,"C" curve, motor duty,10KA breaking capacity of various current rating,A.C. supply with ISI mark.</b>			
912	SP MCB upto 5A	each	241/-	269/-
913	SP MCB 6 to 32A	each	172/-	200/-
914	SP MCB 40A	each	341/-	369/-
915	SP MCB 50/63A	each	364/-	392/-
916	SPN MCB upto 5A	each	601/-	629/-
917	SPN MCB 6 to 32A	each	492/-	520/-
918	SPN MCB 40A	each	767/-	795/-
919	SPN MCB 50/63A	each	776/-	804/-
920	DP MCB upto 5A	each	672/-	700/-
921	DP MCB 6 to 32A	each	511/-	539/-
922	DP MCB 40A	each	795/-	823/-
923	DP MCB 50/63A	each	814/-	842/-
924	TP MCB upto 5A	each	966/-	994/-
925	TP MCB 6 to 32A	each	809/-	837/-
926	TP MCB 40A	each	1169/-	1197/-
927	TP MCB 50/63A	each	1193/-	1221/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
928	TP MCB upto 5A	each	1278/-	1306/-
929	TPN MCB 6 to 32A	each	1060/-	1088/-
930	TPN MCB 40A	each	1468/-	1495/-
931	TPN MCB 50/63A	each	1515/-	1543/-
932	FP MCB upto 5A	each	1302/-	1330/-
933	FP MCB 6 to 32A	each	1112/-	1140/-
934	FP MCB 40A	each	1586/-	1614/-
935	FP MCB 50/63A	each	1600/-	1628/-
	<b>MCB type Isolators,DP/TP/FP of various current rating for voltage upto 240/415V,A.C. supply with ISI mark.</b>			
936	DP Isolator 32/40A	each	317/-	345/-
937	DP Isolator 63A	each	417/-	445/-
938	DP Isolator 80A	each	483/-	511/-
939	DP Isolator 100A	each	506/-	534/-
940	DP Isolator 125A	each	521/-	549/-
941	TP Isolator 32/40A	each	596/-	624/-
942	TP Isolator 63A	each	653/-	681/-
943	TP Isolator 80A	each	710/-	738/-
944	TP Isolator 100A	each	757/-	785/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
945	TP Isolator 125A	each	776/-	804/-
946	FP Isolator 32/40A	each	710/-	738/-
947	FP Isolator 63A	each	757/-	785/-
948	FP Isolator 80A	each	852/-	880/-
949	FP Isolator 100A	each	880/-	908/-
950	FP Isolator 125A	each	918/-	946/-
	<b>Residual Current Circuit Breaker(RCCB),DP/FP of various current rating for voltage upto 240/415V ,A.C. supply with sensitivity of 30/100/300 mA . with ISI mark.</b>			
951	DP 25A with 30mA sensitivity	each	1903/-	1931/-
952	DP 25A with 100mA sensitivity	each	1874/-	1902/-
953	DP 25A with 300mA sensitivity	each	1874/-	1902/-
954	DP 40A with 30mA sensitivity	each	2452/-	2480/-
955	DP 40A with 100mA sensitivity	each	2390/-	2418/-
956	DP 40A with 300mA sensitivity	each	2390/-	2418/-
957	DP 63A with 30mA sensitivity	each	2102/-	2130/-
958	DP 63A with 100mA sensitivity	each	2073/-	2101/-
959	DP 63A with 300mA sensitivity	each	2073/-	2101/-
960	FP 25A with 30mA sensitivity	each	2499/-	2527/-



Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
961	FP 25A with 100mA sensitivity	each	2452/-	2480/-
962	FP 25A with 300mA sensitivity	each	2452/-	2480/-
963	FP 40A with 30mA sensitivity	each	2641/-	2669/-
964	FP 40A with 100mA sensitivity	each	2618/-	2646/-
965	FP 40A with 300mA sensitivity	each	2618/-	2646/-
966	FP 63A with 30mA sensitivity	each	2840/-	2868/-
967	FP 63A with 100mA sensitivity	each	2793/-	2821/-
968	FP 63A with 300mA sensitivity	each	2793/-	2821/-
	<b>Plastic Plug &amp; socket in sheet steel enclosure,for 230/415V A.C. supply of various current rating,but without MCB units with ISI mark.</b>			
969	16 A 2/3 Pins + scrap earthing	each	1700/-	1783/-
970	32 A 3Pins + scrap earthing	each	2253/-	2336/-
971	32 A 5Pins	each	2609/-	2692/-
972	63 A 5Pins	each	7100/-	7183/-
973	<b>Distribution Board,Metal Plug &amp; Socket in sheet steel enclosure,20A, 230V A.C.suitable for housing socket &amp; SP/DP MCB unit but without MCB unit with ISI mark.</b>	each	748/-	832/-
	<b>Distribution Board, Metal Plug &amp; Socket in sheet steel enclosure,20/32A, 230/415V A.C supply suitable for housing socket &amp; SP/TP MCB units but without MCB units with ISI mark.</b>			
974	Single Phase & Neutral, 20A,230V socket board suitable for housing 1 no SPMCB unit.	each	611/-	695/-
975	Three Phase & Neutral, 20A,415V socket board suitable for housing 1 no TPMCB unit	each	1235/-	1319/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
976	Three Phase & Neutral, 32A,415V socket board suitable for housing 1 no TPMCB unit	each	1718/-	1802/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
	<b><u>SWITCH FUSE/FUSE SWITCH UNITS</u></b>			
977	Switch fuse unit, rewirable type, cast iron clad, double pole (C.I.D.P.) 16A ,230V suitable for A.C.supply	each	611/-	723/-
978	Switch fuse unit, rewirable type, cast iron clad, double pole (C.I.D.P.) 32A ,230V suitable for A.C.supply	each	1106/-	1218/-
	<b>Switch Fuse Unit, rewirable type, cast iron clad/sheet metal clad, triple pole &amp; neutral (C.I.T.P.&amp; N/S.S.T.P.&amp; N.)of various current rating suitable for 415V,suitable for A.C.supply</b>			
979	16A,415V(IC)	each	1338/-	1450/-
980	32A,415V(IC)	each	1801/-	1913/-
981	63A,415V(IC)	each	3969/-	4081/-
982	16A,415V(SM)	each	1131/-	1243/-
983	32A,415V(SM)	each	1581/-	1693/-
984	63A,415V(SM)	each	3573/-	3685/-
985	100A,415V(SM)	each	7584//-	7696/-
986	200A,415V(SM)	each	10689/-	10801/-
987	300A,415V(SM)	each	17519/-	17631/-
	<b>Switch Disconnecter Fuse Unit/Fuse Switch Unit (SFU/ FSU) in sheet steel enclosure,powder coated suitable for DIN type HRC fuses with ISI mark of various current rating but without HRC fuses for A.C.supply</b>			
988	32A,TPN	each	2414/-	2526/-
989	63A,TPN	each	3029/-	3141/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
990	100A,TPN	each	5301/-	5413/-
991	125A,TPN	each	5917/-	6029/-
992	160A,TPN	each	6816/-	6928/-
993	200A,TPN	each	7668/-	7780/-
994	250A,TPN	each	9136/-	9248/-
995	315A,TPN	each	11266/-	11378/-
996	400A,TPN	each	12875/-	12987/-
997	630A,TPN	each	21300/-	21412/-
	<b>Changeover Switch, 4 pole,3 position, in sheet steel enclosure,powder coated with ISI mark of various current rating suitable for A.C.supply.</b>			
998	63A	each	5065/-	5177/-
999	100A	each	6627/-	6739/-
1000	125A	each	9467/-	9579/-
1001	160A	each	10224/-	10336/-
1002	200A	each	11739/-	11851/-
1003	250A	each	16283/-	16395/-
1004	320A	each	16946/-	17058/-
1005	400A	each	24993/-	25105/-
	<b>HRC Fuses,low watt loss, DIN type,80 kA breaking capacity with ISI mark suitable for A.C.supply.</b>			

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1006	6 to 63A-Size 000	each	180/-	208/-
1007	6 to 63A-Size 00	each	189/-	217/-
1008	80/100A	each	199/-	227/-
1009	125/160A	each	213/-	241/-
1010	32,63,80,100,125A-Size 01	each	355/-	383/-
1011	160/200A	each	355/-	383/-
1012	250A	each	399/-	427/-
1013	250/315A-Size 02	each	506/-	534/-
1014	400A	each	559/-	587/-
1015	315/425A-Size 03	each	682/-	710/-
1016	630A	each	824/-	852/-
	<b>Cut- out, KIT - KAT,rewirable type, porcelain fuse bases with fuse bridges of various current rating with connector/Bus bar strip type terminals suitable for A.C.supply - <u>Rate per piece</u></b>			
1017	32A, 240/415V( Connector type)	each	99/-	211/-
1018	63A, 240/ 415V( Connector type)	each	241/-	353/-
1019	100A,415V( Connector type)	each	653/-	765/-
1020	200A,415V( Connector type)	each	1059/-	1171/-
1021	300A,415V( Connector type)	each	1348/-	1460/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1022	400A,415V( Connector type)	each	1517/-	1629/-
1023	63A,415V( Bus-bar strip -one side)	each	269/-	381/-
1024	100A,415V( Bus-bar strip -one side)	each	718/-	830/-
1025	200A,415V( Bus-bar strip -one side)	each	1095/-	1207/-
1026	300A,415V( Bus-bar strip -one side)	each	1532/-	1644/-
1027	63A,415V( Bus-bar strip -both side)	each	298/-	410/-
1028	100A,415V( Bus-bar strip -both side)	each	783/-	895/-
1029	200A,415V( Bus-bar strip -both side)	each	1131/-	1243/-
1030	300A,415V( Bus-bar strip -both side)	each	1717/-	1829/-
1031	400A,415V( Bus-bar strip -both side)	each	1881/-	1993/-
	<b><u>Time Switches Analog type</u></b>			
	<b><u>Analog/Electromechanical(segment) Time Switches</u></b>			
1032	Time Switch,Electromechanical(segment) type,DIN channel mounting suitable for operation on single phase, 230V,50Hz, A.C.supply,16A rating having quartz control mechanism with daily dial feature for automatic switching ON/OFF operation .	each	2272/-	2300/-
1033	Time Switch, Analog type, 3P Module,Programmable every 15 min,backup of 200 hrs,current capacity 16A ,230V A.C.supply.	each	2083/-	2111/-
1034	Power Contactor, 3 pole, 16/20 A,415V with auxiliary contacts AC-1 duty with 230V,A.C. supply operated actuating coil .	each	540/-	568/-
1035	Power Contactor, 3 pole, 25 A,415V with auxiliary contacts AC-1duty with 230V A.C. supply operated actuating coil.	each	577/-	605/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
	<b>Power Contactor,3 poles,415V of various current rating, with auxiliary contacts, AC-3 duty with 230V,A.C. supply operated actuating coil .</b>			
1036	16/20A	each	663/-	691/-
1037	32A	each	757/-	785/-
1038	40A	each	1018/-	1046/-
1039	50A	each	2130/-	2158/-
1040	60A	each	3077/-	3105/-
1041	70/80A	each	5112/-	5140/-
1042	95/110A	each	8236/-	8264/-
	<b>Sheet steel bus bar chamber made out of 12 SWG Sheet steel with 25 X25X5 mm M.S. angle frame in folded/welded construction complete with tinned copper bus bars for 3 phase &amp; neutral with suitable epoxy/DMC insulators,heat shrinkable sleeves, earthing terminals, epoxy painting ,etc.suitable for 415 V,A.C. supply.</b>			
1043	63A/415V - Bus bar chamber size = 16"X13"X6"(approx).	each	2650/-	2762/-
1044	100A/415V- Bus bar chamber size = 24"X16.5"X6"(approx).	each	4650/-	4762/-
1045	200A/415V - Bus bar chamber size = 24"X16.5"X8"(approx)	each	5995/-	6107/-
1046	300A/415V - Bus bar chamber size =24"X16.5"X10"(approx).	each	6741/-	6853/-
1047	400A/415V - Bus bar chamber size =24"X16.5"X10"(approx)	each	7718/-	7830/-
1048	200A/415V - Bus bar chamber size =39"X16.5"X8"(approx).	each	8233/-	8345/-
1049	300A/415V - Bus bar chamber size =43"X16.5"X10"(approx).	each	9181/-	9293/-
1050	400A/415V-Bus bar chamber size=43"X16.5"X10"(approx).	each	10226/-	10338/-

<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
1051	Bakelite/DMC/SMC,Terminal block,clamp type terminal,open type,32A, 2 way	each	57/-
1052	Bakelite/DMC/SMCTerminal block,clamp type terminal ,open type,32A, 3 way	each	59/-
1053	Bakelite/DMC/SMCTerminal block,clamp type terminal ,open type,32A, 4 way	each	60/-
1054	Bakelite/DMC/SMCTerminal block,clamp type terminal, open type,32A, 5 way	each	61/-
1055	Bakelite/DMC/SMCTerminal block,clamp type terminal,open type,32A, 6way	each	62/-
1056	Bakelite/DMC/SMCTerminal block,clamp type terminal,open type,32A, 8 way	each	64/-
1057	Bakelite/DMC/SMCTerminal block,clamp type terminal,open type,32A, 10 way	each	65/-
1058	Bakelite/DMC/SMCTerminal block,clamp type terminal,open type,32A, 12 way	each	66/-
1059	Bakelite/DMC/SMCTerminal block,clamp type terminal ,close type,32A, 3 way	each	61/-
1060	Bakelite/DMC/SMCTerminal block,clamp type terminal ,close type,32A, 4 way	each	91/-
1061	Bakelite Strip close type connector 2way,6A	each	14/-
1062	Bakelite Strip close type connector 3way,6A	each	19/-
1063	Bakelite Strip close type connector 12way,6A	each	45/-
1064	Bakelite Strip close type connector 12way,10A	each	100/-
1065	Bakelite Strip close type connector 12way,10A	each	77/-
1066	Bakelite Strip close type connector 12way,15A	each	155/-
1067	Bakelite Strip open type connector 2way,15A	each	32/-
1068	Bakelite Strip open type connector 3way,15A	each	41/-



<b>Sr.No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate</b>
1069	Bakelite Strip open type connector 4way,15A	each	58/-
1070	Bakelite Strip open type connector 6way,15A	each	77/-
1071	Bakelite Strip open type connector 8way,15A	each	100/-
1072	Bakelite Strip open type connector 10way,15A	each	114/-
1073	Bakelite Strip open type connector 12way,15A	each	132/-
1074	Bakelite interlocking clamp type terminal block,32A(Rate per way)	each	49/-
1075	End plate for bakelite interlocking clamp type terminal block,32A (Rate per piece))	each	18/-
1076	Bakelite interlocking clamp type terminal block,60/100A(Rate per way)	each	173/-
1077	End plate for bakelite interlocking clamp type terminal block,60/100A (Rate per piece))	each	25/-
1078	Signal Indicator, 1 Way	each	454/-
1079	Signal Indicator, 2 Way	each	909/-
1080	Signal Indicator, 3 Way	each	1363/-
1081	Signal Indicator, 4 Way	each	1818/-
1082	Signal Indicator, 5 Way	each	2272/-
1083	Signal Indicator, 6 Way	each	2726/-
1084	Sheet steel junction box of size 100 X 100 X 50 mm (18 Gauge).	LS	75/-
1085	Sheet steel junction box of size 150 X 100 X 50 mm (18 Gauge).	LS	135/-

### GROUP E - MISCELLANEOUS

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1086	Single Phase DOL Motor Starter, Coil Operated in sheet steel powder coated enclosure suitable for 0.5/1.0 HP/0.37/0.75 KW motor, single phase,230V , 50Hz,A.C. supply operation.	each	1104/-	1216/-
	Direct-On-Line (DOL) Motor Starter,in sheet steel powder coated enclosure with MK/ MN type power contactor with auxiliary contacts,with/without single phase protector(SPP), suitable for various capacities of 3phase motor,A.C.-3duty,415V,50Hz,A.C. supply operation (similar to L&T).			
1087	7.5HP/ 5.5 KW,MK-1 type without SPP.	each	3282/-	3394/-
1088	10 HP/ 8 KW, MN type with SPP.	each	2490/-	2602/-
1089	15 HP/ 11 KW, MN type with SPP	each	4014/-	4126/-
1090	20 HP/ 15 KW, MN type with SPP	each	6343/-	6455/-
1091	30 HP/ 23 KW, MN type with SPP	each	10177/-	10289/-
1092	45 HP/ 34 KW, MN type with SPP	each	14304/-	14416/-
	Fully Automatic Star -Delta Motor Starter,in sheet steel powder coated enclosure with MN type power contactors with auxiliary contacts with single phase protector(SPP), suitable for various capacities of 3 phase motor,A.C.-3duty,415V,50Hz,A.C. supply operation (similar to L&T).			
1093	15 HP / 11 KW	each	8378/-	8490/-
1094	25 HP / 19 KW	each	10035/-	10147/-
1095	35 HP / 26 KW	each	16094/-	16206/-
1096	50 HP / 37 KW	each	23823/-	23935/-
1097	75 HP / 55 KW	each	41153/-	41265/-
1098	90 HP / 68 KW	each	44471/-	44583/-
1099	125 HP / 90 KW	each	57748/-	57860/-
1100	Single phase Electronic Energy Meter in Polycarbonate body with LCD display,5A -30A,class 1.0 accuracy,suitable for 230V,50Hz.A.C. supply with ISI mark. (Similar to "HPL" - make).	each	1560/-	1672/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1101	<b>Single phase &amp; neutral, Electronic Energy Meter in Polycarbonate body with LCD display,10A - 40A/10A - 60A,class 1.0 accuracy,suitable for 230V,50Hz.A.C. supply with ISI mark (Similar to "HPL" - make).</b>	each	1672/-	1784/-
	<b>Three phase &amp; neutral,Electronic Energy Meter in Polycarbonate body with LCD display of various ratings,Direct/ CT operated,class 1.0 accuracy , suitable for 415V , 50Hz A. C. supply with ISI</b>			
1102	5 A - 20 A,Direct operated.	each	3901/-	4013/-
1103	10 A - 40 A,Direct operated	each	4013/-	4125/-
1104	10 A - 60 A,Direct operated	each	4124/-	4236/-
1105	-/ 5 A CT Operated	each	3901/-	4013/-
1106	Three Phase Electronic Energy Meter,in Polycarbonate body, panel mounted flush type in 96X96 sq.mm LCD display,. -/5A LT-CT Operated Programmable upto 6000A Primary current with class 1.0 accuracy,suitable for 3X240V,50Hz.A.C. supply with ISI mark . (Similar to "HPL" - make).	each	4458/-	4682/-
1107	Three Phase Electronic Energy Meter,in Polycarbonate body panel mounted flush type in 96X96 sq.mm LCD display,. -/5A LT-CT Operated Programmable upto 6000A Primary current with class 1.0 accuracy,suitable for 3X240V,50Hz.A.C. supply with communication port facility(RS 485) with ISI mark .(Similar to "HPL" - make).	each	5239/-	5351/-
1108	Three Phase Electronic Trivector Meter in Polycarbonate body, panel mounted in 96X96 sq.mm LCD display,. -/5A LT-CT Operated with class 0.5 accuracy,suitable for 3X240V,50Hz.A.C. supply with ISI mark (Similar to "HPL" - make).	each	12261/-	12373/-
1109	Multi-function energy meter, in Polycarbonate body, panel mounted in 96X96 sq.mm LCD display, with class 1.0 accuracy,suitable for operating on 5A/1A CT input LV/HV networks AC/DC auxiliary supply with six direct access keys for measuring various parameters. with ISI mark (Similar to "HPL" - make).	each	19506/-	19618/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1110	Multi-function energy meter + Harmonics module, in Polycarbonate body, panel mounted in 96X96 sq.mm LCD display, with class 1.0 accuracy , suitable for measuring kWh + kVArh and kVAh with two programmable pulse outputs and Harmonics upto row with ISI mark (Similar to "HPL" - make).	each	2954/-	3066/-
1111	Multi-function energy meter, 3 Lines LCD Display in Polycarbonate body, panel flush mounted, 96X96 sq.mm with class 1.0 accuracy, suitable for measuring voltage, Current, Frequency, Power Factor, Power & Energy with ISI mark (Similar to "HPL" - make).	each	7802/-	7914/-
1112	Multi-function energy meter, 3 Lines LCD Display in Polycarbonate body, panel flush mounted, 96X96 sq.mm with class 1.0 accuracy, suitable for measuring Voltage, Current, Frequency, Power Factor, Power & Energy supply with communication port facility (RS 485) with ISI mark (Similar to "HPL" - make).	each	9140/-	9252/-
1113	Voltmeter, digital, panel flush mounted in Polycarbonate body, Single phase, 96X96 sq.mm with class 1.0 accuracy, with ISI mark (Similar to "HPL" - make).	each	1304/-	1416/-
1114	Voltmeter, digital, panel flush mounted in Polycarbonate body, Single phase, 96X96 sq.mm with class 0.5 accuracy, with ISI mark (Similar to "HPL" - make).	each	1616/-	1728/-
1115	Voltmeter, digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm with class 1.0 accuracy, with ISI mark (Similar to "HPL" - make).	each	2218/-	2330/-
1116	Voltmeter, digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm with class 0.5 accuracy with ISI mark (Similar to "HPL" - make).	each	2720/-	2832/-
1117	Ammeter, digital, panel flush mounted in Polycarbonate body, Single phase, 96X96 sq.mm with class 1.0 accuracy with ISI mark (Similar to "HPL" - make).	each	1382/-	1434/-
1118	Ammeter, digital, panel flush mounted in Polycarbonate body, Single phase, 96X96 sq.mm with class 0.5 accuracy with ISI mark (Similar to "HPL" - make).	each	1672/-	1784/-
1119	Ammeter, digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm with class 1.0 accuracy with ISI mark (Similar to "HPL" - make).	each	2452/-	2564/-

Sr.No.	Description of Item	Unit	Rate	S.D.I.T.C. Rate
1120	Ammeter,digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm with class 0.5 accuracy with ISI mark (Similar to "HPL" - make).	each	2965/-	3077/-
1121	Frequency meter,digital,panel flush mounted in Polycarbonate body,Single phase,96X96 sq.mm with class 0.2 accuracy with ISI mark (Similar to"HPL" - make).	each	1382/-	1494/-
1122	Power Factor Meter,digital, panel flush mounted in Polycarbonate body, Single phase, 96X96 sq.mm with class + or - 0.01 accuracywith ISI mark(Similar to"HPL"-make).	each	2787/-	2899/-
1123	Kilo Watt Meter,digital, panel flush mounted in Polycarbonate body,Single phase, 96X96 sq.mm with class 1.0 accuracy, with ISI mark (Similar to"HPL"-make).	each	2787/-	2899/-
1124	Kilo Watt Meter,digital,panel flush mounted in Polycarbonate body,Single phase,96X96 sq.mm with class 0.5 accuracy,with ISI mark (Similar to "HPL"-make).	each	3009/-	3121/-
1125	Power Meter,digital,panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm, class 1.0 accuracy with KW or KVA or KVAR parameters with ISI mark (Similar to "HPL" - make).	each	4570/-	4682/-
1126	Power Meter,digital,panel flush mounted in Polycarbonate body, three phase,96X96 sq.mm, class 0.5 accuracy with KW or KVA or KVAR parameters with ISI mark (Similar to"HPL"- make).	each	4904/-	5016/-
1127	Power Factor Controller,digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm, 6 Steps,415 V, 50 Hz, A.C. power supply.	each	10031/-	10143/-
1128	Power Factor Controller,digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm, 8 Steps,415 V, 50 Hz, A.C. power supply.	each	11146/-	11258/-
1129	Power Factor Controller,digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm, 12 Steps,415 V, 50 Hz, A.C. power supply.	each	13375/-	13487/-
1130	Power Factor Controller,digital, panel flush mounted in Polycarbonate body, three phase, 96X96 sq.mm, 14 Steps,415 V, 50 Hz, A.C. power supply.	each	15605/-	15717/-

## GALVANISED OCTAGONAL POLES WITH FOUNDATION BOLTS

Sr.No.	Description of Item	Unit	Rate
1131	Hot-dip galvonised octagonal pole, 3mtrs height in single section with 130 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 200X200X12mm, 4nos.X16mm dia.X450 mm long foundation bolts,R.C.C.foundation, in-built looping box/ compartment at the base with brass terminals and 1 no. SPMCB unit etc.including installation & commissioning(similar to"Bajaj"-make)	each	7322/-
1132	Hot-dip galvonised octagonal pole, 4mtrs height in single section with 130 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 200X200X12mm, 4nos.X16mm dia.X450 mm long foundation bolts,R.C.C.foundation, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc.including installation & commissioning (similar to"Bajaj"-	each	8934/-
1133	Hot-dip galvonised octagonal pole, 5mtrs height in single section with 130 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 200X200X12mm, 4nos.X16mm dia.X.600 mm long foundation bolts,R.C.C.foundation, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc.including installation & commissioning (similar to"Bajaj"-make)	each	10937/-
1134	Hot-dip galvonised octagonal pole, 6mtrs height in single section with 130 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 220X220X12mm, 4nos.X20mm dia.X600 mm long foundation bolts,R.C.C.foundation, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc.including installation & commissioning (similar to"Bajaj"-make).	each	13110/-
1135	Hot-dip galvonised octagonal pole, 7mtrs height in single section with 130 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 220X220X12mm, 4nos.X20mm dia.X 750 mm long foundation bolts,R.C.C.foundation, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc.including installation & commissioning (similar to"Bajaj"-make).	each	15197/-

Sr.No.	Description of Item	Unit	Rate
1136	Hot-dip galvonised octagonal pole, 8mtrs height in single section with 135 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 225X225X16mm, 4nos.X20mm dia.X 750 mm long foundation bolts, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc. (similar to"Bajaj"-make).	each	17420/-
1137	Hot-dip galvonised octagonal pole, 9mtrs height in single section with 155 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 260X260X16mm, 4nos.X24mm dia.X 750 mm long foundation bolts, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc. (similar to"Bajaj"-make).	each	21456/-
1138	Hot-dip galvonised octagonal pole, 10mtrs height in single section with 175 mm dia. bottom X 70mm dia. top, 3mm thick, with base plate of size 275X275X16mm, 4nos.X24mm dia.X 750 mm long foundation bolts, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc. (similar to"Bajaj"-make).	each	26008/-
1139	Hot-dip galvonised octagonal pole, 11mtrs height in single section with 210 mm dia. bottom X 90mm dia. top, 3mm thick, with base plate of size 300X300X20mm, 4nos.X24mm dia.X 750 mm long foundation bolts, in-built looping box / compartment at the base with brass terminals and 1 no. SPMCB unit etc. (similar to"Bajaj"-make).	each	32696/-
1140	Hot-dip galvonised octagonal pole, 12mtrs height in single section with 240 mm dia. bottom X 90mm dia. top, 3mm thick, with base plate of size 320X320X20mm, 4nos.X24mm dia.X 850 mm long foundation bolts, in-built looping box/compartment at the base with brass terminals and 1 no. SPMCB unit etc. (similar to"Bajaj"-make).	each	38517/-
<b>GALVANISED OCTAGONAL POLE BRACKETS FOR STREET LIGHT FITTINGS</b>			
1141	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top of 70/90 mm dia. and G.I. pipe 50mm(approx)dia. single arm bracket 1000mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	1523/-

Sr.No.	Description of Item	Unit	Rate
1142	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top 70/90 mm dia. and G.I. pipe 50mm(approx)dia. single arm bracket 1500mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	1904/-
1143	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top70/90 mm dia. and G.I. pipe 50mm (approx) dia.single arm bracket 2000mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	2268/-
1144	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top 70/90 mm dia. and G.I. pipe 50mm (approx) dia. Double arm bracket 1000mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	2285/-
1145	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top 70/90 mm dia. and G.I. pipe 50mm(approx)dia.double arm bracket 1500mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	3030/-
1146	Hot-dip galvonised octagonal pole piece with webs suitable for the pole top 70/90 mm dia. and G.I. pipe 50mm(approx)dia.double arm bracket 2000mm long suitable for street light fitting.(similar to"Bajaj"-make).	each	3757/-
1147	Supplying the required materials such as cement, metal, tar bars, etc.& providing R.C.C. foundation in M25 grade cement mortar complete with suitable reinforcement bars, anchor plate, providing 63/75 mm dia. PVC pipe for cable entry etc. The foundation shall be cast on PCC bedding of 200 mm thick including excavation of foundation pit,G.I. pipe earthing with multi-strand G.I.earth wire, interconnecting wiring using 2X2.5 sq.mm FR-PVC insulated single core copper conductor wires between looping box & fitting, etc. (Applicable for the Hot-dip galvonised octagonal poles having heights of 8,9,10,11&12 mtrs).	each	13000/-
1148	Erection, testing and commissioning of pole of 8/9/10/11/12 mtr. height on suitable foundation including fixing of pole bracket as required.	LS	2500/-