

### SUPPLY BOQ

Sl. No.	Description	UoM	Qty	Unit Rate (Rs.)	Unit GST (Rs.)	Unit Amount (Rs.)	Total All Inclusive Value (Rs.)
1	12 U Wall mount rack with all mounting accessories (Includes 5A&16A dual type minimum 5 no of Socket with 16A MCB)	SET	15				
2	12 U Wall mount rack with all mounting accessories (Includes 5A&15A dual type with 16A MCB / 08 pin DC Power strip with 20Amp MCB)	SET	20				
3	Rack AC PDU's 5Nos. female socket – Indian standard Round Pin 5A/15A dual type with 16A MCB	No	20				
4	Rack DC PDU's 8Nos. Pin socket with 20A MCB	No	5				
5	PLB HDPE Pipe 40 mm	M	300				
6	24 Port CAT 6 Patch Panel fully loaded	No	40				
7	Plug 8 Conductor Modular (RJ45 for CAT6) with socket cap.	No	50				
8	Patch Cord CAT 6 Giga Speed 01mtr. Long	No	425				
9	Patch Cord CAT 6 Giga Speed 02mtr/3mtr. Long	No	400				
10	Patch Cord CAT 6 Giga Speed 05mtr. Long	No	10				
11	Patch Cord CAT 6 10Giga Speed 10mtr. Long	No	10				
12	Patch Cord CAT 6 10Giga Speed 15mtr. Long	No	10				
13	CableCAT6 LSZH class Size 4 pair	M	20000				
14	CAT6 Shielded (STP) 4 Pair	M	500				
15	Velcro Cable ties 10 mm (25 Meter)	Pac	4				
16	PVC Channel/Conduit/ flexible pipe/Casing Pipe Including Bands	M	5500				
17	PVC SWR Pipe	M	20				
18	Keystone Jack CAT 6 (I/O)	No	400				
19	Surface Mount Box	No	400				
20	Face Plate Single	No	400				
21	Face Plate Duplex	No	50				
22	Cable Manager(19' 1U) with cover (1U)	No	20				
23	3 Sqmm 03 Core Copper Power cable with required lugs	M	400				
24	3 Sqmm 02 Core Copper Power cable with required lugs	M	400				
25	06 Amp & 16 Amp both power supply supported socket, switch with mounting box	No	20				
<b>Total Amount</b>							

### ITC BOQ

S No.	Description	UoM	Qty	Unit Rate (Rs.)	Unit GST (Rs.)	Unit Amount (Rs.)	Total All Inclusive Value (Rs.)
<b>For New Office LAN Work</b>							
1	Laying of UTP/STP Cat6 cables through conduit/buttons/flexible pipe, preliminary testing & numbered ferruling, fixing of face plate with information outlet/key stone jack(I/O), Fixing of LAN cable at patch panel end, Numbering of patch panel	Nos(Node )	400				
2	Laying of power cables from rack to nearby power tapping point and rack to rack(near by building) through conduit/buttons/flexible pipe	M	700				
3	Fixing of patch panel (24/48 Ports) on the rack for additional line items	EA	40				
4	Fixing of Rack on the wall	EA	35				
5	Fixing of Power Socket with Box	EA	20				
6	Chiseling of wall/floor/Soil	M	50				
7	Digging soil (depth 0.8 mtr) and installation of HDPE pipe	M	300				

8	Providing temporary LAN (with out conduit) connection at various camps.	Nos(Node )	20				
<b>For Existing Office LAN Work</b>							
9	Dismantling and relocation of LAN active equipment (routers, switches), racks, and, if possible, cables (the cables ,patch panel and IO boxes need to be safely removed for reuse at a suitable location). Additionally, if our new office is ready, the installation of the racks with active equipment will be carried out at various locations related to this tender/order (within 15 km).	EA	20				
10	Preventive Maintenance of existing LAN items/Active or passive components inside Rack (42U/9U/12U) across TPSODL Office locations.	Rack	200				
11	Preventive Maintenance of existing LAN point (Rectification and troubleshooting) across TPSODL Office locations.	LAN Point	200				
<b>Total Amount</b>							