

**INDIAN INSTITUTE OF TECHNOLOGY KANPUR**  
**Dean of Infrastructure & Planning**

**NIT No.- QT/09-05-2024-07**

**N/W- SITC of 1.0 HP/Higher heavy duty De watering submersible pump in AHU room 107 Gr floor at Flexible Building and spray pond near P K Kelkar Library.**

**Fill up here**

S.No	Description	Qty	Unit	Estimated Rate without GST (Rs)	Estimated Amount without GST (Rs)	Quoted Rate without GST (Rs)	Quoted Amount without GST (Rs)
1	P&F, testing and commissioning Heavy duty Single-Phase Sewage/Dewatering Submersible Pump min 1.0 HP with head appx. 230LPM at 10 mtr height, IP-68 protection etc complete as required (Make: - Kirloskar or equivalent)						
2	1.0 HP/Higher Submersible Pump	2	Nos	15462.00	30924.00		
3	Providing, Laying, Testing and Commissioning of following size unarmored PVC insulated Copper conductor power cable 650/1100 v grade of following size on surface/recessed i/c clamping,						

	copper gland, lugs termination etc complete as required							
4	3 x 2.5 sq. mm	35	Meter	150.00	5250.00			
5	Providing, laying and fixing of reinforced fiber flexible/soft PVC pipe of size given below i/c connector, clamp etc complete as reqd.							
6	32 mm	30	Meter	107.00	3210.00			
7	Providing and fixing of Single Phase Plug Top ISI marked for AC (FCU) unit etc i/c dismantling old plug top if any complete as required (Make: - Anchor or equivalent)							
8	3 pin-15 Amp	2	Nos	113.00	226.00			
				<b>Estimated Amount (A) =</b>	<b>Rs. 39,610/-</b>	<b>Quoted Amount (B) =</b>	<b>Rs.</b>	
				<b>Percentage (%) = <math>\frac{B-A}{A} \times 100</math></b>				

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