



ज्ञानगंगा परियोजना

यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ

ज्ञानगंगोत्री, गंगापूर धरणाजवळ, गोवर्धन, नाशिक- 422 222.

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जावक क्र.: UWD/२०२५-२६/316

दिनांक : 26/02/२०२६

प्रति,

विषय : विद्यापीठाच्या छत्रपती संभाजीनगर विभागीय केंद्र येथील प्रशासकीय कार्यालय व विभागीय संचालक बाथरूम मधील विद्युतीय कामे करणे बाबत.

विद्यापीठाच्या छत्रपती संभाजीनगर विभागीय केंद्र येथील प्रशासकीय कार्यालय व विभागीय संचालक बाथरूम मधील विद्युतीय कामे करणे या कामासाठी खाली नमूद केलेल्या अटी व शर्तीनुसार सोबत जोडलेल्या कामाचे दरपत्रक मागविण्यात येत आहे.

विषयांकित कामाच्या अटी व शर्ती खालीलप्रमाणे असतील

1. प्रत्यक्षात सदर कामाच्या ठिकाणी आपण पहाणी करून आपण आपल्या संस्थेच्या लेटरहेड वर दरपत्रक भरून ते सीलबंद पाकिटात दि. ०४/०३/२०२६ पर्यंत दुपारी १:०० वाजेपर्यंत विद्यापीठाच्या बांधकाम कक्षात सादर करावे ही विनंती.
2. विषयांकित काम कार्यादेश मिळाल्यापासून सलग १५ दिवसांत पूर्ण केले पाहिजे.
3. काम पूर्ण करण्यास विलंब झाल्यास प्रति दिन रु. १००/- इतका विलंब कर आकारला जाईल. व त्याची वजावट आपणास देय असणाऱ्या रक्कमेतून करून उर्वरित रक्कमेचे देयक अदा करण्यात येईल.
4. वरीलप्रमाणे उल्लेख केलेले दर हे वाहतूक, मजूर, तुटफुट, वेस्टेज, लोडिंग, अनलोडिंग, विद्यापीठामध्ये वस्तू पोहोचवणे इत्यादी सहीतचे भरावेत व त्यात कोणत्याही कारणास्तव वाढ देय राहणार नाही.
5. संपूर्ण काम समाधानकारकरित्या पूर्ण झाल्यावर कामाचे देयक मंजूर दरानुसार व नियमानुसार वाजवती करून विद्यापीठास सोयीस्कर अशा बँकेच्या धनादेशाद्वारे अदा करण्यात येईल.
6. नियमानुसार लागू असणारा वस्तू व सेवा कर स्वतंत्ररीत्या अदा करण्यात येईल.

कार्यकारी अभियंता

सोबत : सदर कामाचे दरपत्रक

प्रत : पुढील कार्यवाहीसाठी कार्यकारी अभियंता, बांधकाम व देखभाल कक्ष नोटीसबोर्ड.



YASHWANTRAO CHAVHAN MAHARASTRA OPEN UNIVERSITY**Name of work :-** Providing new electrification work to the office staff room and bathroom in RD cabine at Sambhaji nagar Regional Centre.

Sr. No.	Particulars	Qty.	Per	Rate	Amount
1	Supplying, erecting & commissioning 4 pole RCCB 40A, electromagnetic type with 30/100/300 mA sensitivity with earth leakage trip indication complete as per specification no. SW-RCCB. (5-6-5)	2	No.		
2	Supplying, erecting & marking SP MCB 16A C-series with rated short - circuit breaking capacity (Icn) 10kA in provided distribution board as per specification no. SW-MCB (5-3-2)	16	No.		
3	Supplying, erecting & marking SP MCB 32A, C-series with rated short - circuit breaking capacity (Icn) 10kA in provided distribution board as per specification no. SW-MCB (5-3-2)	16	No.		
5	Supplying and erecting LED Panel Light (600mm X 600mm) Max. 30 W having CRCA powder coated housing, polystyrene diffuser having system lumens output of Min. 3600 Lumens, min. efficacy of 120 lumen/W, CRI>80, CCT upto 6500K, Beam Angle of 120 deg., max. ripple of 5%, THD<10%, p.f. >0.95, operating range of 120-270V, surge protection of 2.5 kV, Life class of 50,000 Hrs at L70B50 including driver, having mounting arrangement with board for surface type or spring loaded mounting clips complete with minimum 2 years warranty as per specification No. FG-IDF/LED. (2-1-7)	8	No.		
6	Supplying and erecting modular type (one module) electronic dimmer 400/450W on provided plate and box with wiring connections complete (1-6-20)	2	No.		

7	Supplying and erecting PVC Surface modular switch box with double mounting plate for 18 module complete. (1-6-33)	4	No.		
8	Supplying and erecting PVC Surface modular switch box with double mounting plate for 12 module complete. (1-6-32)	4	No.		
9	Supplying and erecting Energy Saving Ceiling fan of 3 star rating as per BEE 230 V A.C. 50 cycles 1200 mm complete erected in position as per specification no. FG-FN/CF (2-9-19)	2	No.		
10	Supplying, erecting & terminating FR XLPE insulated, galvanised steel formed wire armoured (strip) cable, 1100 V 3½ core 35 sq. mm. aluminium conductor complete erected with glands & lugs on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL (7-1-16)	90	Mtr		
11	Supplying and erecting PVC trunking (PVC casing-n-capping) of size 20mm with accessories on wall/ceiling as per specification no. WG-MA/CON. (1-2-6)	150	Mtr		
12	Supplying and erecting PVC trunking (PVC casing-n-capping) of size 25mm with accessories on wall/ceiling as per specification no. WG-MA/CON. (1-2-7)	150	Mtr		
13	Supplying, erecting & marking TP MCB 63A, with rated short - circuit breaking capacity (Icn) 10kA in provided distribution board as per specification no. SW-MCB (5-3-11)	1	No.		
14	Supplying and erecting modular type switch 10A on provided plate and box with wiring connections complete. (1-6-1)	30	No.		

15	Supplying and erecting modular type 3 pin 6/16A multi socket with safety shutter on provided plate and box with wiring connections complete. (1-6-11)	15	No.		
16	Supplying and erecting modular type switch 6A on provided plate and box with wiring connections complete. (1-6-1)	30	No.		
17	Supplying & erecting mains with 2x6 sq.mm FRLSH copper PVC insulate wire laid in provided conduit/trunking/inside pole/bus bars or any other places as per specification no. WG-MA/BW (For single wire Half the rate) (1-3-4)	50	Mtr		
18	Supplying & erecting mains with 2x1.5 sq.mm FRLSH copper PVC insulated wire laid in provided conduit/trunking/inside pole/bus bars or any other places as per specification no. WG-MA/BW (For single wire Half the rate) (1-3-1)	360	Mtr		
19	Supplying & erecting mains with 2x2.5 sq.mm FRLSH copper PVC insulated wire laid in provided conduit/trunking/inside pole/bus bars or any other places as per specification no. WG-MA/BW (For single wire Half the rate) (1-3-2)	180	Mtr		
20	Supplying and erecting PVC Surface modular switch box with double mounting plate for 1 module complete. (1-6-26)	10	No.		
21	Supplying and erecting modular type computer Jack RJ 45 with safety shutter, on provided plate and box with wiring connections complete. (1-6-17)	10	No.		
22	Supplying and installing FR PVC sheathed HDPE insulated copper cat-6 cable suitable for networking compliant with ANSI/TIA-568.2-D standards in provided conduit/casing-n-capping as per specification no. WG-ELVC/NC (19-3-1)	175	Mtr		

23	Supplying, installing and testing UTP connector (RJ-45) as per specification no. WG-NAS/UTPC. (19-5-1)	20	No.		
24	Supplying, fixing, and configuring 8-ports 1 GE un-managed gigabit PoE switch compliant with IEEE 802.3 standards, min. 120W PoE capacity with 2GE SFP uplink erected in provided rack complete. (19-4-1)	2	Each		
25	Supplying & erecting triple pole and neutral distribution board (TPNDB), SP/TP MCBs total 8 ways/24 poles, with door, 1.2mm thickness surface/flush mounted, IP 43 Protection on provided iron/GI frame (vertical busbar type) as per specification no. SW-MCBDB. (5-4-5)	2	Each		
26	Shifting of Solar pump panels on the roof of Parking shed.	1	Job		
				Total	
				Add GST 18%	
				Grand Total	
				Say Rs.	

Stamp & Signature of Contractor

