

# Budge Budge College

7, D.B.C. Road, Budge Budge, Kolkata-700137

Tender Notice: BBC/RUSA 2.0/Electrical Work/Tender/1/2019

## Tender Notice

Date: 02/07/2019

Sealed quotations are invited from the bonafide contractor having experience in relevant field for wiring and remodeling of electrical installation at college premises with materials and labour charges.

The last date of submission of Quotation is **12/07/2019**.

Sl. No.	Particulars	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
1.	Wiring for light and fan point/exhaust fan point with 1.5 sqmm FR PVC insulated copper single core cable on surface PVC conduit pipe/PVC casing batten with 5AM Piano type switch including wooden switch box on hylam sheet cover. (1 switched 2 points)	Nos.	106		
2.	Supplying and fixing of AC Plug box with MCB / Starter and all other accessories to complete the plug box connection.	Nos.	18		
3.	Supplying and fixing of PVC / Wooden Power Plug Board for Computer and fixing of 15 Amps Switch & Plug of 1 no. and 5Amps Switch & Plug of 2 nos. on the Hylam Cover sheet along with other necessary accessories etc. as required to complete the connection.	Set.	12		
4.	Supply and fixing of following size of PVC copper wire/PVC conduit Pipe /PVC casing batten on surface on circuit line from DB to switch board and plug board.				
	a) 2.5 sqmm X 2 core + 1.5 sqmm core earthing with PVC wire.	Mtrs.	400		
	b) 4 sqmm x 2 Core + 1.5 single core earthing with PVC Copper wire	Mtrs.	300		
5.	Supply and laying following size of cable for main line from panel to DB with PVC shethed unarmored power copper cable of 1.1 KV grade including earthing laying on surface cable line with all necessary accessories.				
	a) 10 sqmm X 4 core copper cable for main line	Mtrs.	24		
	b) 6 sqmm X 4 core copper cable for main line	Mtrs.	32		
6.	Supplying and fixing / installation, testing, commissioning on surface of 415 Volts TPN. Distribution board of sheet steel enclosure / 440 Volts SPN sheet steel enclosure MCB DB but without MCB / isolator.				
	a) 4+12 way TPN MCB DB box	Nos.	2		
	b) 2+6 way SPN MCB DB box	No.	1		
	c) DP sheet steel DB box.	Nos.	4		
7.	Supplying and sixing of following Amps TPN / SPN / SP MCB				
	a) 125 Amps TPN MCB	No.	1		
	b) 63 Amps TPN MCB	Nos.	2		
	c) 40 Amps DP Isolator with sheet steel enclosure	No.	1		
	d) 10 Amps to 32 Amps SP MCB	Nos.	30		
	<b>TOTAL</b>				

Rupees:

Ref.: No

*Debi...*  
Dr. DEBJANI DATTA  
Principal  
Budge Budge College  
27/7/2019 Dated

*Submittal*

*Original for*