

ಭಾರತೀಯ ತಂತ್ರ ಜ್ಞಾನ ಸಂಸ್ಥೆ भारतीय प्रौद्योगिकी संस्थान

Indian Institute of Technology Dharwad

Permanent Campus (PC), Chikkamalligawad Dharwad - 580 011, Karnataka

LPC Number: IITDh/IPS/LPC/2025-26/065 Date:04th July 2025

Invitation for Quotation: [Extension of Time]

Name of the Work: Electrical Works for AC Power Points and lightning power.

Location: Central Instructional Lab Room No. 001A, 002A, 011A, 012A & 101 Permanent Campus IIT Dharwad.

With reference to the aforementioned work, quotations are hereby invited for the said work. Interested vendors with experience in said works can submit their quotes (*as per Annexure-I*) on their official letterhead, duly attested, **in a sealed envelope via post / courier** to the following address:

To, IPS Office (NE-113), First Floor Admin Block, Indian Institute of Technology Dharwad, Permanent Campus, Chikmalligwad. Dharwad-580011.

Deadline for EXTENDED submission: 13th July 2025 up to 1730 hours

NOTE:

- > Any quotes received after 1730 hours on 13/07/2025 will not be accepted.
- > Name of the Work / LPC number and Firm name should be mandatorily written on the sealed cover.

Sd/-Executive Engineer Indian Institute of Technology Dharwad



ಭಾರತೀಯ ತಂತ್ರ ಜ್ಞಾನ ಸಂಸ್ಥೆ भारतीय प्रौद्योगिकी संस्थान

Indian Institute of Technology Dharwad

Permanent Campus (PC), Chikkamalligawad Dharwad - 580 011, Karnataka

Annexure-I

BOQ for Electrical Works at Central Instructional Lab Room No.							
001A,002A,011A,012A & 101 IIT Dharwad Permanent Campus.							

	001A,002A,011A,012A & 101 111 Dnarv	vaa i cii	italici	it Campa	13.
S1 No	Description of Item	UoM	Qty	Rate ₹	Amount ₹
1	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed steel conduit , with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required.				
1.1	Group C	Point	9		
2	Wiring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required.				
2.1	2 X 4 sq. mm + 1 X 4 sq. mm earth wire.	Meter	43		
3	Supplying and drawing following size of FRLS PVC insulated copper conductor, single core cable in the existing surface /recessed steel/PVC conduit as required				
3.1	3 runs of 2.5 sq mm	Meter	130		
4	Supplying and fixing metal box of following sizes (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including painting etc .as required				
4.1	100 mm X 100 mm X 60 mm deep	Each	10		
5	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc as. Required.				
5.1	15/16 A switch	Each	10		
5.2	6 pin 15/16 A socket outlet	Each	10		
6	Supplying and fixing following size/ modules, GI box along with modular base & cover plate for modular switches in recess as required.				
6.1	3 Module (100mmX75mm)	Each	12		
7	Supply, Installation, Commissioning & Testing of Air Conditioning Changeover Timer, Automatic ATM AC on/Off Timer, AC Cyclic Timer Switch 1. Work Two AC load up to 20A2. Two modes	Nos	3		



ಭಾರತೀಯ ತಂತ್ರ ಜ್ಞಾನ ಸಂಸ್ಥೆ भारतीय प्रौद्योगिकी संस्थान

Indian Institute of Technology Dharwad

Permanent Campus (PC), Chikkamalligawad Dharwad - 580 011, Karnataka

	available Auto and Manual3. In auto mode gap				
	time 30 Minute, 1Hrs, 2Hrs, 3Hrs, 4Hrs4. In manual				
	mode choose AC-1 & AC-2 as per requirement5.				
	Din channel mounting for easy installationInclude				
	all accessories required as per site condition				
	Supplying Galvanized steel flexible conduit pipe				
	20 mm dia fixing on surface over inverted tapered				
	wooden plugs or Philip lugs or rawl plugs and	Matan	115		
8	clamped using heavy gauge saddle satan interval	Meter	145		
	of 300mm using NF screws and on either end of the				
	pipe terminated completely				
	Supplying of recess mounting nonintegral				
	typeLED luminaire comprising of pressured				
	ecast/extruded aluminium housing, with spring				
	loaded false ceiling clamps, Power LEDs with				
	CT6500 degree K,CRI>70%.efficacy>100 lumen				
	perW,120 degree beam spread, life>25000 burning				
	hours and Compliance to				
	IS10322/IEC60598,LM79&LM80.The lamp				
	compartment is enclosed with anti glareopal				
9	diffuser which enhances the lighting level LED				
	sared riven by HF electronic driver integrated in a				
	separate control gear assembly., with				
	PF>0.95,power loss should<5%of lamp Wage.,				
	short circuit & open circuit protection to be				
	integrated in the circuit, THD less than 20%, Life as				
	per LM79.The operating input voltage should be				
	between 130to275V.BIS Approved and Tested by				
	NABL/CPRI accredited laboratory with 2years				
	Warranty again stany manufacturing defect				
	working under standard electrical condition.				
9.1	LED modular down light 2'x2' 36 W	Nos	12		
TOTAL ₹					
GST ₹					
GRAND TOTAL ₹					

(Contractors Sign and Seal)