

ಭಾರತೀಯ ತಂತ್ರ ಜ್ಞಾನ ಸಂಸ್ಥೆ भारतीय प्रौद्योगिकी संस्थान Indian Institute of Technology Dharwad

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

> IITDh/IPS/2025-26/LPC/222 22nd Dec 2025

Invitation for Quotation

Name of the Work: Electrical repair work for mess block kitchen hall first and second floor at IIT Dharwad.

Location: 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 submission: 08th January 2026 up to 1300 hours

NOTE:

- ➤ Any quotes received after 1300 hours on 08/01/2026 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

Electrical repair work for mess block kitchen hall first and second floor at IIT Dharwad.					
Sl. No.	Description	Unit	Qty.	Rate (₹)	Amount (₹)
1	Supplying and fixing of metal clad industrial plugs and sockets.				
1.1	16A 3pole+earth 440V SOCKET	each	14		
2	Supply and installation of an industrial socket enclosure box with provision for installing 4-pole MCB with cover and an industrial socket with IP66	each	14		
3	Extra for Groove cutting in brick wall/CC floor to the suitable depth for concealing of Conduit/GI pipe and plastering, finishing upto wall surface complete.				
3.1	Up to 50 mm conduit CC floor	m	14		
4	Supplying &fixing miniature circuit breakers on existing MCB distribution boards using necessary fixing materials and 'C' Type curve, indicator ON/OFF, energycross-3 with Short circuit breaking capacity of 10K and complete wiring as required confirming to IEC 60898.				
4.1	6-32 A TPN	each	14		
TOTAL (₹)					
GST (₹)					
Grand total (₹)					

(Contractors Sign and Seal)