

**IITDh/IPS/2025-26/LPC/280**  
**4<sup>th</sup> February 2026**

**Invitation for Quotation**

**Name of the Work:** Electrostatic discharge (ESD) flooring for establishing a clean and electro-static free environment in DCIF-2, Physics department Room No 010 A2 Block.

**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:** 18<sup>th</sup> February 2026 up to 1300 hours

**NOTE:**

- Any quotes received after 1300 hours on 18 /02/2026 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

Annexure -1

<b>Electrostatic discharge (ESD) flooring for establishing a clean and electro-static free environment in DCIF-2, Physics department Room No 010 A2 Block.</b>					
<b>Sl. No.</b>	<b>Description</b>	<b>Unit</b>	<b>Qty.</b>	<b>Rate (₹)</b>	<b>Amount (₹)</b>
1	Supply and installation of ESD Flooring -2 MM(3 ROLLS) ROLL SIZE: 2 MTR * 15 MTR PER ROLL 323 SQFT COVERAGE Charges must include welding rod, copper strips and adhesive etc. For more details, please refer below.	SQFT	735		
GST ₹					
GRAND TOTAL ₹					

(Contractors Sign and Seal)

<b>S. No.</b>	<b>Item Description / Features</b>	<b>Technical Specifications / Standards</b>
1	General	Antistatic vinyl flooring which must be conductive, flexible, durable flooring to control the generation, to prevent the accumulation and the dissipation of static charge.
2	Thickness	Minimum 2 mm.
3	Electrical resistance	Antistatic flooring range: $5 * 10^4$ to $10^8$ Ohm Conductive flooring range: $5 * 10^4$ Ohm Must fulfill the following standard BS 2050:1978 or equivalent or higher.
4	Flexibility	Must fulfill the following standard IS 3462:1986 or equivalent or higher.
5	Heat ageing & exudation	Must fulfill the following standard IS 3462:1986 or equivalent or higher.
6	Fire resistance	Must be inflammable and must not support combustion or assist spreading of flame. Must fulfill the following standard RDSO C8515 - (Rev.II) or equivalent or higher.
7	Water absorption	Less than 0.1%. Must fulfill the following standard IS 3464:1986 or equivalent or higher.
8	Chemical & Wear Resistance	Must be resistant to mild diluted acids and alkalies. Must possess high wear resistance.
9	Installation	The product must be installed at the user location with appropriate adhesives such as Dunlop S-758 / Fevicol SR998 or any equivalent rubber based adhesive for laying.
10	Warranty	OEM standard warranty