

# COLLEGE OF ENGINEERING TRIVANDRUM

## DEPARTMENT OF MECHANICAL ENGINEERING

### Invitation for Quotation

CET  
27.02.2026

Sealed quotations are invited to execute the **Interior Works for Setting Up of Seminar Hall – Industrial Block of CET**. The Estimated details of the work in this regard are attached herewith. Interested Parties may submit their quotation in their own letter head which should contain price of the items/works including GST, guaranty / warranty and other terms and conditions etc. The quotation should be addressed to Principal, College of Engineering Trivandrum, Thiruvananthapuram. Last date for receipt of quotation is 04.03.2026 **3PM**. Late quotations will not be accepted.



*JSL*  
Dr. Karthick A-S

HoD (ME)  
**PROFESSOR & HEAD**  
Department of Mechanical Engineering  
College of Engineering Trivandrum  
Thiruvananthapuram - 695 015

Copy to: Notice Board, Administrative Block  
Notice Board, Mechanical Department  
Department Website

**BOQ FOR QUOTATION**

<b>Sl No</b>	<b>Description</b>	<b>Qty</b>	<b>Unit</b>	<b>Rate</b>	<b>Total Amount</b>
<b>1</b>	<p><b>Removing and refixing electrical fittings</b>                      Removing the existing ceiling fan and tube light carefully from the existing location, including disconnection of electrical connections, safely storing the removed fittings, and subsequently refixing and reinstalling the same at the specified location as directed by the Engineer-in-Charge, including reconnection, testing, and making good all disturbed portions, complete as per the directions of Work in charge- all Including the labour charge.</p>		L/s		
<b>2</b>	<p><b>Acoustic Ceiling work</b>                      Framing: The ceiling section will be constructed using Gyproc Expert Framing to provide a stable and durable structure.                      Acoustic Insulation: The cavity will be filled with eco-friendly 50mm, 1000gsm mineral acoustic wool (Noise Reduction Coefficient – NRC 0.85, Zero Fire Rating) to enhance sound absorption and minimize sound transmission across the room.                      Boarding: The framed structure will be covered with Gyproc acoustic perforated gypsum board.                      Room size: 38’L x 29’W</p>	1100	Sqft		
<b>3</b>	<b>Ceiling Painting- All including</b>	1100	Sqft		
<b>4</b>	<p><b>Electrical Work:</b>                      Extended fan rod – 6nos                      40w In-ceiling LED Light – 8nos                      Speaker cable Laying (4 speaker line)                      Plug points – 6A socket – 3nos                      Plug points – 16A socket- 2nos                      Projector Power cable and connectors                      HDMI cable Laying                      HDMI Female connector with plate</p>		L/s		

5	<b>uPVC Wall Paneling</b> Thomson company uPVC (10mm thickness) durable & hygienic surface. Water & termite proof and maintenance free all including the work	1310	Sqft	160	
6	<b>Window Curtain Work</b> Zebra blind curtain supplying & fixing in position, coloured good quality cloth washable curtain, eyelet curtain rod and bracket inclusive of all recommended accessories, colour pattern all including the Conveyance, Fitting etc-horizonta;	125	Sqft	190	
8	Projector Ceiling Mount	1	Unit		
9	Multimedia projector accessories (8k Ultra HD High speed OFC HDMI 2.1 cable 15mtr.)	1	Set		
10	Oxygen free copper speaker cable 16AWG 1coil (100mtr)	1	Roll		
11	Others if any				
Total Estimation					
<b>Grand Total -</b>					

### Terms & Conditions

- All work shall be performed by skilled labourers under a qualified site supervisor.
- Dispose of all waste (partitions, old doors, debris) at CET-approved sites. Avoid burning materials or using harmful chemicals. All debris and waste generated to be cleared and disposed of daily.
- Work shall commence within 3 days of issuing work order.
- Time of Completion – 30 days from the date of issuing work order.
- Daily work hours: 8:00 AM to 5:00 PM, coordinated with CET authorities to minimize disruption.
- Defect liability period of the work – 180 days after clearing the bills .
- 0.5 % of the accepted PAC amount ( Lowest quote accepted) will be given after the 180 days of the completion of the work.

- The work will be supervised by CCDM member entrusted for this work.
- Any defects shall be rectified by the contractor at no additional cost during the DLP period
- The work is financed by a few Alumni of the Mechanical Department. Their representative will monitor the work during the progress.
- Maximumm 50% of the amount will be given after material supply or after starting the work as part payment. The remaining 50% only given after the completion and certification by the CCDM entrusted member of the work
- There will be a tripartite agreement between Contractor, HoD(ME) and the alumni representative for the work .
- All material, fittings and accessories should follow the respective ISO standards.