



ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH

അന്തരീക്ഷ റഡാർ ഗവേഷണ നൂതന കേന്ദ്രം

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

കൊച്ചി ശാസ്ത്ര സാങ്കേതിക സർവ്വകലാശാല

ST Radar Facility, Cochin – 682 022, India



TENDER NOTICE

ACARR/MoES-EXT/OT-WS/2025-26/02

03.02.2026

Sealed Tenders are invited for the supply of **High-end Workstation** at ACARR. Specifications are listed below;

Sl. No.:	Product Descriptions	Quantity
1	<p>Make/Model: Dell Workstation</p> <p>Monitor: Dell Pro 24 Monitor - E2425HM</p> <p>Processor: Intel(R) Core(TM) i5 14700T (R) (20 cores, up to 5.0GHz)</p> <p>RAM: 8 GB DDR5 5600 MT/s non-ECC (Expandable Up to 64 GB)</p> <p>HDD's: 1 TB SSD TLC or NVME</p> <p>OS: Ubuntu 24.04 LTS</p> <p>Graphics: Intel Integrated Graphics</p> <p>Network & Wireless: Intel(R) Wi-Fi 6E AX211, 2x2, 802.11ax, Bluetooth(R) wireless card, Intel(R) Wi-Fi 6E AX211, 2x2, 802.11ax, Bluetooth(R) wireless card</p> <p>Warranty: 3-year warranty</p> <p>Keyboard: English International backlit AI hotkey keyboard, 79-key</p> <p>Power Supply: 14th gen 35W CPU</p> <p>Mouse: USB Optical Mouse</p> <p>Ports: Front: 1 USB 3.2 Gen 2 (10 Gbps) Type-C® port, 1 USB 3.2 Gen 1 (5 Gbps) port, 1 Global Headset Jack</p> <p>Rear: 1 USB 3.2 Gen 1 (5 Gbps) port with SmartPower On, 1 USB 3.2 Gen 1 (5 Gbps) port, 2 USB 2.0 (480 Mbps) ports, 1 DisplayPortTM 1.4a (HBR3 support) port for computers shipped with Intel® CoreTM Ultra processors, 1 DisplayPortTM 1.4a (HBR2 support) port for computers shipped with Intel®CoreTM 300T, i3, i5 and i7 processors, 1 HDMI 2.1 port & 1 RJ-45 Ethernet port (1Gbps)</p>	1

The Kerala Government Store Purchase Manual Rules are applicable to this purchase.

Payment will be effected by cheque drawn on State Bank of India, CUSAT Campus Branch, on receipt of original GST bill after the satisfactory installation and testing of the item. The quotation should reach the undersigned on or before 12.02.2026, 12:00 p.m. by post/E-mail. It shall be opened on 12.02.2026 at 3.00 p.m. The cover should have the superscription: - ***Quotation for supply of High-end Workstation for MoES EXT Project at ACARR to be opened at 03.00 pm, on 12.02.2026 (ACARR/MoES-EXT/OT-WS/2025-26/02)***".



ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH

അന്തരീക്ഷ റബാർ ഗവേഷണ നൂതന കേന്ദ്രം

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

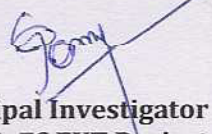
കൊച്ചി ശാന്തിക സാങ്കേതിക സർവ്വകലാശാല

ST Radar Facility, Cochin – 682 022, India



Please note the following:

- i. Tenders have to be sent as **Speed Post/Registered Post/E-Mail** (ajil.acarr@cusat.ac.in) only to the **Dr. Ajil Kottayil, Principal Investigator, MoES EXT Project, ACARR, CUSAT, Kochi - 682022, Kerala, India.**
- ii. The quotation should be valid for at least 30 days from the date of receipt of quotation. Only GST bills will be accepted. GST registration number and PAN (income tax), copy of GST registration certificate should be given along with the tender. **CUSAT GST NO. is 32AAALC0844J1ZJ.**
- iii. The payment will be made only after the successful installation & commissioning of the above items. Confirmation of supply order is not only based on lowest price but also on the quality of the item.
- iv. Workstation PC must be of same Make/OEM
- v. Entire components (100%) of the product as mentioned in RFP must be OEM factory integrated; no bidder add-ons, locally are to be included
- vi. Workstation & Monitors should be under direct **OEM warranty for a period of 3 Years.**
- vii. The bid should accompany a Letter of Authorization from OEM
- viii. The Bidder should submit compliance (para wise /deviation) against each part or the detailed specs specified.
- ix. The bidder should have experience in the supply of similar work to Universities/Educational institutions; 3x PO's of similar items executed during the last 3 years as proof to be submitted.
- x. The bidder should have a registered office in Kerala which is operational for last five years.
- xi. The Purchase officer has the right to accept or reject any quotation which does not satisfy above terms and conditions. The offer should be valid for a minimum period of 3 months from the date of opening.


**Principal Investigator
MoES EXT Project
ACARR CUSAT**

Kochi – 22

Dr. Ajil Kottayil, Scientist - C
Advanced Centre for Atmospheric Radar Research
Cochin University of Science and Technology
Cochin 682022, India