



**ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH**  
**അന്തരീക്ഷ ഡാർ ഗവേഷണ നൂതന കേന്ദ്രം**  
**COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY**  
**കൊച്ചി ശാസ്ത്ര സാങ്കേതിക സർവ്വകലാശാല**  
**ST Radar Facility, Cochin – 682 022, India**



ACARR/DST-INSPIRE/KJ-2025-26/2204

15/04/2025

**QUOTATION NOTICE**

Sealed competitive quotations are invited via REGISTERED POST/SPEED POST only from registered firms for the urgent procurement of a high-performance workstation system, intended to replace the existing faulty workstation used for model simulations and data processing. Firms possessing a valid GST registration for supplying workstation systems are invited to submit their quotations. The envelope should be clearly superscribed with the name of the tender and must reach the office of the undersigned no later than 12:00 p.m. on 02.05.2025.

The quotations will be opened at 3:30 p.m. on the same day by the undersigned or an authorized representative, in the presence of the bidders or their duly authorized agents who choose to be present at the time of opening.

No.	Name of the work	PAC	Time of completion
1.	<b>Providing high performance WORKSTATION under DST INSPIRE Faculty project to ACARR, CUSAT</b>  <b>Specifications required:</b> <i>PROCESSOR INTEL CORE I7-14700K (14th Generation)/  INTEL CORE ULTRA 7 265K 20C 5.5 GHz (Or better)  MSI Pro B760M-A WIFI/ MOTHER BOARD MSI PRO Z790-P WIFI  CPU LIQUID COOLER COOLER MASTER ML360L CORE ARGB/ MSI MAG A13 240mm AIO Liquid Cooler.  RAM 64GB DDR5 5200MHZ or higher  SSD NVMe.M.2 1 TB or higher  MSI RTX4060 VENTUS 2X BLACK 8GOC/ NVIDIA GEFORCE RTX 5070 12GB GDDR7 (Or better)  CABINET COOLER MASTER MASTERBOX K501L RGB /ATX Case  SMPS COOLERMASTER MWE 1050W GOLD</i>	₹. 1,50,000/-	3 weeks

The envelope containing the quotation should bear the superscription “ACARR/DST-INSPIRE/KJ-2025-26/2204: Providing high performance WORKSTATION under DST INSPIRE Faculty project to ACARR, CUSAT”; should be addressed to the Director, ACARR, CUSAT, Cochin-682022.



Director, ACARR,  
Dr. Abhilash S., Hon. Director, CUSAT

**Advanced Centre for Atmospheric Radar Research**