

DEPARTMENT OF APPLIED PHYSICS
DELHI TECHNOLOGICAL UNIVERSITY
BAWANA ROAD, DELHI-110 042

F. No.: DTU/APPLIED PHYSICS/NOTICE/2026/12

Date: 16/03/2026

NOTICE INVITING QUOTATIONS

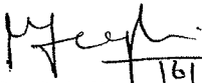
Sealed quotations of the company's letterhead, duly mentioning the GSTIN number, are invited for the repair of a High Temperature Programmable Furnace for the Luminescent Material Research Laboratory (LMRL, IWTF-05), Department of Applied Physics, Delhi Technological University, Delhi, as per the details given below.

The sealed quotations should reach the office of the Head of the Department, Department of Applied Physics, DTU, Delhi, on or before 31st March, 2026, by post or by hand.

S. No.	Description of Item	Scope of Repair/Replacement work
1.	Repair of High Temperature Programmable Furnace	<ul style="list-style-type: none">• Replacement of power supply• Repair/replacement of Furnace Chamber• Replacement/refixing of MoSi₂ heating elements

Terms & Conditions:

1. The repair work/services shall meet the satisfaction of the user department.
2. The quoted rates should be inclusive of all applicable taxes and charges.
3. The time period for completion of the repair work shall be 45 days from the date of issue of the Purchase Order.
4. All replacement/repair parts, including MoSi₂ heating elements, must be compatible with the existing furnace and suitable for operation up to 1600°C.
5. Payment shall be released only after satisfactory completion of the repair work/services and successful demonstration of the furnace working up to 1500 °C, at least two times, to the satisfaction of the user department.
6. The repaired/replaced parts shall carry a minimum warranty of six months from the date of satisfactory demonstration and acceptance by the user department.
7. Conditional and/or incomplete quotations in any respect shall be liable for rejection.
8. The Department reserves the right to accept or reject any or all quotations without assigning any reason thereof.
9. The quotation must clearly mention the GSTIN number and applicable GST rates, if any.


16/03/2026
Dr. M. Jayasimhadri
(OIC-LMRL)
Department of Applied Physics
DTU-110 042


16/03/2026
Prof. Vinod Singh
Head of Department
Department of Applied Physics
DTU-110 042

Copy to: -

1. Sr. Account Officer, DTU
2. HOD (CC) to upload on DTU website
3. Notice Board, AP