

**DEPARTMENT OF APPLIED PHYSICS
DELHI TECHNOLOGICAL UNIVERSITY**

BAWANA ROAD, DELHI-110042

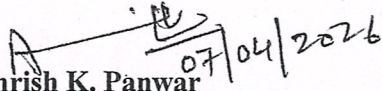
DTU Applied Physics Notice 2026/25

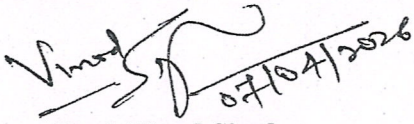
Date: 07-04-2026

NOTICE INVITING QUOTATIONS

Sealed Quotations on company's letterhead with GSTIN no. are invited for the supply of Electric Crimping Machine for Lithium-Ion Battery Technology Research Laboratory (LIBT Lab, SBSF-11), Department of Applied Physics with the descriptions mentioned below. The quotations can be sent to Head of Department, Department of Applied Physics, DTU, latest by post on or before 22/04/2026

S.No.	Description of Item	Specification	Quantity
1.	Electric Crimping Machine for CR20XX Coin Cells Description: This is an Electric Crimping Machine suitable for crimping various types of button cells, such as CR2032, CR2025 and CR2016. In addition, user can easily replace the original die for disassembling purpose. This machine is controlled from front panel for easy operation in glove box.	Specifications: <ul style="list-style-type: none">• Voltage: 220 V AC, 50 Hz• Power: 500 W• Die Set & Compatibility: Crimping die for CR2032, CR2025 & CR2016 coin cells• Structure: Heavy Duty Steel Platform• Sealing pressure: Min. 80 kg, Max. 1000 kg• Sealing stroke: 30 mm• Pressure setting : Adjustable• Pressure regulator : Digital, From touch panel• Product Dimensions: L250*W185*H570mm• Weight: 25 kg	1
2.	Disassembling Die	Decrimping die for CR2032, CR2025 & CR2016 coin cells	1


Dr. Amrish K. Panwar
Associate Professor (OIC : LIBT LAB)
Department of Applied Physics
Delhi Technological University
Bawana Road, Delhi-110042


Prof. Vinod Singh
Head of the Department
Department of Applied Physics,
Delhi Technological University
Bawana Road, Delhi-110042

Copy to :

1. Sr. Account Officer, DTU
2. Head, Computer Centre to upload on DTU Website
3. Notice Board, Applied Physics