DEPARTMENT OF APPLIED PHYSICS DELHI TECHNOLOGICAL UNIVERSITY BAWANA ROAD, DELHI- 110042

Date: 03/09/2024

NOTICE INVITING QUOTATIONS

Sealed Quotations on company's letter head with GSTIN no. are invited for the procurement of Low Noise Current Pre-Amplifier in CFMRL lab, Applied Physics Department with the descriptions mentioned below. The sealed quotations can be submitted to the HOD office of Department of Applied Physics, DTU by 10th September 2024.

S.No	Description of Item	Make	Quantity
1.	Low Noise Current PreAmplifier	Any	1 no.
	5 fA/ $\sqrt{\text{Hz}}$ input noise		
	1 MHz maximum bandwidth		
	1 pA/V maximum gain		
	Adjustable bias voltage		
	Two configurable signal filters		
	Variable input offset current		
	Line or battery operation		
	RS-232 interface		

Dr. Bharti Singh Department of Applied Physics, Delhi Technological University Bawana Road, Delhi -110042