

Requisition form for using TEM at INST
(for Internal Users)

**FL-5, Faraday Laboratory, Institute of Nano Science and Technology,
Sector-64, Phase- 10, Mohali**

Name			
Date			
Designation			
Telephone no.			
Email			
Number of Samples			
Sample Details			
Specify if your samples are hazardous			
Preliminary Characterization carried out on the samples submitted with brief description of the result			
Operating Voltage (200/120 kV)			
Analysis Required (TEM / HRTEM/ ED/ EDX/ STEM/ EDX mapping)			
Authorization Data	Name of		Signature
	Requisitioner		
	Supervisor		
	Signature (Faculty-in-charge)		
Allotted to Dr. Sonalika Vaidya/Dr. Manish Singh/Dr. Menaka			
Analysis carried out on:			

Note- * For magnetic samples, blank grid in addition to the sample grid is required.

- a) Not more than three samples per requisition form (one form at a time, second requisition form will be accepted only after completion of the previous requisition)
- b) Samples mounted on the grid to be submitted one day in advance.
- c) All samples which will be operated at a particular voltage will be clubbed together. The machine will not operate at two different voltage on the same day.