## CENTRE OF EXCELLENCE (COE TEQIP II)

## Indian Institute of Engineering Science and Technology, Shibpur P.O.Botanic Garden, Shibpur, Howrah, West Bengal 711103 Requisition form for equipments

Name :	Designation : Dept
Organization: e-mail:	
Contact no:	
Experiment to be done on:	
3D Optical Profiler; Tribometer; ST System; Hall Efect Measuring System	•
Sample specification:	
1. Sample id:	
2. Type of sample :	
3. Number of samples:	
4. Requirement of the user:	
Name of the supervisor :	
Signature of supervisor	Signature of user
(FOR OFFICE UNO, OF SAMPLE: HRS: MACHINE USED: DATE:	JSE ONLY)
Signature of Coordinator (COE) OPERATOR	'S SIGNATURE Signature of Prof. In-charge

**Note:** Booking can be made through e-mail by sending the duly filled in scanned copy of the booking form to <a href="mailto:crf.iiests@gmail.com">crf.iiests@gmail.com</a>

The hard copy of the form is to be submitted to the office on the allotted date of testing.

## Instrumental facilities in the Centre of Excellence for "Microstructurally Designed Advanced Materials Development" (COE TEQIP II)

	Facility	Internal and External Academic Institute	Govt. R & D organization	Industry
1.	STM - AFM - MFM Rs. per sample or per hour whichever is higher in monetary terms	Rs. 1500	Rs. 2000	Rs. 4000
2.	Multipurpose Tribometer Rs. per sample or per hour whichever is higher in monetary terms Users have to provide prepared specimen as well as counter-body	Rs. 750	Rs. 1500	Rs. 2000
3.	3D Optical Surface Profiler Rs. per sample or per hour whichever is higher in monetary terms	Rs. 750	Rs. 1500	Rs. 2000
4.	Hall Effect Measurement Set-Up Rs. per sample or per hour whichever is higher in monetary terms	Rs. 750	Rs. 1500	Rs. 2000
5.	Thermal Evaporation System Rs. per deposition (the metal is to be supplied by party)	Rs. 1500	0Rs. 2000	Rs. 3000