## Dual Vacuum HR SEM Facility Department of Metallurgical Engineering Materials Science IIT Bombay, Mumbai-400076

## **Requisition Form (Industry)**

Status: Completed/ Delayed/ Canceled		Date of Submission:		
Name of the User:				
Name of the In-charge/He	ead:			
Name of the Organization	and Department:			
Email:		Mobile:		
Sample Material *				
equipment and do CSIF- IoE funded	not violate any ethica Dual Vacuum HR SE	is (are) not hazardous al code. It is mandate EM facility at Dept. of publications and thesi	ory for the user to f Metallurgical E	acknowledge ngineering and
Equipment particulars/modes (Only one at a time)	Charges (Rs.) per hour (Including 18% GST)	No. of samples (Max 4 per slot)	Total time (1.5 Hours max)	Cost (Rs.)
SEM	3540			
SEM+EDS	4720			
SEM+EBSD	5900			
SEM+EDS+EBSD	7080			
			Total cost (Rs.)	
To IRCC, Transfer (I	,	om		
User's Name and Signa				

## Prof. M.J.N.V. Prasad (Faculty in-charge)

- The above-mentioned rates (for other academic institute users) are on per hour basis. The charges may be revised as and when required.
- Facility is available for microscopic examination only, and the sample preparation (including sputtering/electropolishing) is not under scope of this facility usage. It is solely the user's responsibility to come up with a well-prepared sample(s).
- Bring a CD/DVD for data collection. Ensure you back up your data every time. The data is deleted routinely from the hard disk. (No USB/Online data transfer is allowed)
- Data analysis is also not under scope of the facility usage. The data analysis may be facilitated through an
  additional desktop loaded with required software packages for EDS and EBSD but on a slot booking basis.
- Kindly be present on time for the slot given; otherwise, the allotted slot is subject to cancel and will be charged.