## **Central Characterization Cell**

## CSIR-Institute of Minerals & Materials Technology Bhubaneswar-751013

## **Requisition for TEM**

Date	e: C.C.C. Ref. No.:
1.	Name of Indentor:
2.	Position:
3.	Division:
4.	Purpose: Project Work/ Ph. D. Work
	If Ph. D. work, then name of the student:
5.	Project Title / Ph. D. Title:
6.	Project Number/ Student Registration Number:
7.	Contact/ Ext. No.:
8.	Number of Samples:
9.	Sample Composition:
10	. Magnetic Property: Magnetic/ Non-magnetic
11	. Brief description about the information required from TEM:
Sig	gnature of Indentor Signature of PL/ HOD Signature of Head, C.C.C.
Da	ate of TEM Analysis:
Sig	gnature of Indentor/ Student:
Sig	gnature of TEM Operator:
No	ote:

2. Attach pre-characterization data (e.g., XRD, SEM, etc.) for confirming the phase

1. Maximum number of specimens is restricted to two.

purity before TEM analysis.