| THE OF TECHTOR OF | | Department of Metallur Institute of tech | Nanotechnology Laboratory Department of Metallurgical and Materials engineering Institute of technology Madras, Chennai Job requisition form for DSC/TGA/Dilatometer | | | | |
|---|--------|---|---|--|--|--|--|
| Name | : | | | | | | |
| Degree/ Designation | : | | Department : | | | | |
| Institute | : | IIT Madras 🗌 Others | | | | | |
| No. of tests | : | | | | | | |
| Test conditions (Temp | erat | ure, heating rate, etc): | | | | | |
| Type and composition (Please attach separat Total Amount: Rs. | | • | | | | | |
| Total Amount: RS. | | | | | | | |
| For IITM students Certified that this wor | k is p | part of research activity of | the student. | | | | |
| | | | Signature of Head/Supervisor with Seal | | | | |
| For sponsored project | s of | IITM | | | | | |
| Certified that the test | is be | eing carried out for a spon | nsored project and above mentioned amount can be debited | | | | |
| from the Project. | | | | | | | |
| Project No | : | | Signature of PI with Seal | | | | |
| For students from oth | er in | nstitutes | | | | | |
| - | | part of research activity of | the student. | | | | |

Signature of Head/Supervisor with Seal

Charges

| SI. No. | Type of User | Charges per test | Remarks |
|------------|---|---------------------|--|
| 1. | MME Students | Nil | The sample should be metallic or ceramic. The sample should not undergo corrosive reaction during the experiment The minimum and maximum heating rate should be between 5°C/min and 50°C/min. Sample size for dilatometer: 8mm dia & <5mm height |
| 2. | Non-MME IITM Students (bringing their own pans) | Rs. 200 | |
| 3. | Non-MME IITM students (without pans) | Rs. 600 | |
| 4. | Students of other Institutes and sponsored projects | Rs. 1000 | |
| 5. | R&D organizations and Industry | Rs. 2000 | |

Payments can be made by Cheque or DD in favour of *"The Registrar, IIT Madras"* and must be handed over along with the samples. People from Industry/Research organizations wanting to perform any tests can send email to *murty@iitm.ac.in* or *sbakshi@iitm.ac.in* for details.