



राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर

National Institute of technology Raipur

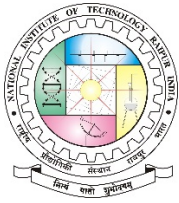
Chhattisgarh, 492010, INDIA

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Differential Scanning Calorimetry: Department of Metallurgical and Materials Engineering

JOB REQUISITION FORM FOR NIT RAIPUR FACULTIES / STUDENTS ONLY

Name				
Name of Supervisor , if any				
Department				
Contact Details (Mobile & Email)				
Number of Sample				
Sample No.	Starting Temp	End Temp	Heating Rate °C/min	Cooling
1				
2				
3				
Undertaking				
<ul style="list-style-type: none">I hereby certify that the user is a bonafide research student/employee of our organization, and no remuneration or compensation is received from any Department/agency/sponsored project and this study is not a part of funded project.I/we undertake to abide by the safety and sample preparation guidelines and precautions during testing of my samples. I/we shall not claim for any damage/harm to my samples submitted for the analysis by DSC facility, Met. Engg. NIT Raipur equipment.I/we shall give due acknowledgment to DSC facility, Metallurgical & Material Engineering, NIT Raipur with the name of the person(s) providing the technical helping the results so published in journals and also inform Metallurgical & Material Engineering, NIT Raipur about the publications which acknowledges the use of DSC Facility.				
(a) Research Scholar / Student	(b) Supervisor	(c) Department Head	Date:	
For laboratory Use Only				
Job No :		Date of Requisition :		
NITRR/MME/DSC/2021				
Date & Time Allotted		Job Complete on		



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JOB REQUISITION FORM FOR OUTSIDE OF INSTITUTE / FUNDED PROJECTS

Name				
Name of Supervisor , if any				
Department				
Contact Details (Mobile & Email)				
Type of user (please tick appropriate)		Institute Funded Project/ Academic institute other than NITRR/ Industries		
Number of Sample				
Sample No.	Starting Temp	End Temp	Heating Rate °C/min	Cooling
1				
2				
3				
Undertaking				
<ul style="list-style-type: none">I/we undertake to abide by the safety and sample preparation guidelines and precautions during testing of my samples. I/we shall not claim for any damage/harm to my samples submitted for the analysis by DSC facility, Metallurgical & Material Engineering, NIT Raipur equipment.I/we shall give due acknowledgment to DSC facility, Metallurgical & Material Engineering, NIT Raipur with the name of the person(s) providing the technical helping the results so published in journals and also inform Metallurgical & Material Engineering, NIT Raipur about the publications which acknowledges the use of DSC Facility.				
Signature with stamp				
Date of submission of requisition:		(User Faculty/ Students/ / Head of Institution/ Chief Investigator etc)		
For laboratory Use Only				
_____/MME/Consultancy/Testing/2021				
Job No :		Date of Requisition :		
NITRR/MME/DSC/2021				
Date & Time Allotted		Job Complete on		

NOTE: For details and Testing/consultancy Charges please refer the enclosed documents. Out Side user are requested to please bring the cover letter, addressing the Director NIT Raipur, with kind attention to HOD Metallurgical & Material Engineering, requesting the testing of their samples/specimens

Department of Metallurgical & Material Engineering