

CENTRAL RESEARCH FACILITY (CRF) ANALYSIS REQUEST FORM NIT Rourkela – 769008



HIGH TEMPERATURE VISCOMETER

User Type: External (University/National Lab/R & D/Industry)

Date of submission:

I. User's Profile:							
ame of the User: Department/Centre:							
Mobile Phone No.:Email:							
Tentative title of the B.Tech/M.T	Cech/Ph.D thesis/Research work:						
Name of the Guide/Supervisor: _							
***The user must be present dur	ing the whole operation of sintering.						
II. Exact powder composition: III. Number of Sample							
IV. High Temperature Viscome	eter parameters:						
User's Signature	Guide's / Supervisor's Signature (with seal)						
Official Use							
The total charge for the work am	ounts to Rs						

USAGE CHARGE (for External Users)

Dept	Facility (Name of Equipment)	Condition of analysis	Academic & Educational Institutions Charges (In Rs.)	R & D and National Labs Charges (In Rs.)	Industry Charges (In Rs.)	International Charges (In Rs.)
MM	High Temperature Viscometer	Each Sample	1000	1500	2000	5000

INSTRUCTIONS:

The users must abide by the following instructions.

- ➤ All Samples will be discarded within 7 days of analysis. If you wish to collect the samples then you are required to make arrangement for the same. CRF office will not dispatch the same to users under any circumstances.
- > The sample(s) should reach the laboratory on time in ideal condition with proper labelling.
- The user is required to contact High Temperature Viscometer Technician Mr. Udaya Sahu (Email: <u>udaysahu@nitrkl.ac.in</u>, Phone No.9437406403) once slot is allotted.