



Centre for Nanotechnology Research

#027, Nanotechnology Lab, Technology Tower
VIT, Vellore – 632 014, Tamil Nadu

Contact: 0416-220 2407; Email: cnr.consultancy@vit.ac.in

Requisition form for Viscosity analysis (Academic)

Name: _____ Date: _____

Registration No: _____ School/Centre/Dept.: _____

Student (Email): _____ (Mobile): _____

Guide (Name): _____ (Mobile): _____

Guide (Email): _____ School/Centre/Dept.: _____

Institute Address: _____

Sample Details

No. of Samples: _____ (Max. 4 Samples) Sample Code: _____

Sample required: 25 ml (minimum) Analysis required: Viscosity / Shear Stress / Shear Rate / All

Time interval: Single / Multi point _____ (Maximum 5 time, 0 – 30 min)

Temperature range: _____ (27 – 100 °C) Step: _____ (°C)

Information about the sample and analysis

Here by attached a demand draft (DD no: _____ / Date _____ / Bank Name _____

_____) for Rs _____ /- taken in favour of 'VIT, Vellore'.

Terms and Conditions

We agree to acknowledge the 'Viscometer facility at Centre for Nanotechnology Research, VIT Vellore' at the time of publishing the results in the journal(s) under the title Acknowledgement.

Signature of the Student

Signature of the Guide
(Seal)

For Office use	
Lab Reference No:	Samples Received on (date):
Number of samples:	Slot and Time:
Results delivered on (date):	
Signature of In-charge:	