



DEPARTMENT CHEMICAL ENGINEERING
Alagappa College of Technology
Anna University, Chennai – 600 025
Sample Analysis Requisition Form

RHEOMETER ANALYSIS SAMPLE SUBMISSION FORM

Name of the User with contact details	Name:		
	Designation:		
	Email:		Mobile / Phone No.:
User type (Tick whichever is applicable)	AU Staff / Scholar	Other Institution's	Industry
Course Registered			
Project title under which working			
Nature of Fellowship (Tick whichever is applicable)	JRF / SRF / RA	Project Fellow/ Project Asst.	Self-Supporting
Name and Address of the Institution/Industry with Email ID & Contact Number			
Name and Address of the Guide/Mentor with Email ID & Contact Number			Signature of the Guide with seal
Signature of the Student			

DETAILS OF SAMPLES SUBMITTED

Date :
 Analysis Mode : Viscometry Mode

Mode	Shear Stress (Value/Range)	Shear Rate (Value/Range)	Temperature
Controlled Stress			
Controlled Rate			

Sample Mode
 (Circle as appropriate) : Solid Liquid Gel Paste Others
 Elaborate the nature of the Sample :
 Total No. of samples :
 Number of tests :
 Type of Output : CD/e-mail

NOTE: SAMPLE SHOULD NOT HAVE CURING CHARACTERISTICS WHILE HEATING.

Certified that the sample submitted belong to the Student/User mentioned above. We agree to acknowledge the usage of the facility in all publications arising out of the usage of the instruments in the Department of Chemical Engineering.

Signature of Lab Technician

Signature of the Sample Analyser

Signature of Instrument i/c.

Signature of the H.O.D

For Office Use

Signature of the HoD Department of Chemical Engineering			
Requisition Number			
DD Details	No.	Amount	Bank
Date of Submission			
Date of Completion			
Operator			

NOTE: DD should be drawn in Favour of “**The Director, CTD, Anna University**”
Payable@Chennai.

Data will be supplied only in the New Compact Disc provided by the student/user or through e-mail.

Acknowledgement

Received the data on completion of analysis	
Name	
Signature of the User	
Date	

Analytical Charges:

Name of the Instrument	Charges per sample			
	Anna University (Department)	Anna University (Other department)	Other Educational Institutions	Industry
Modular Compact Rheometer Anton paar MCR 102				
a. Viscosity	Rs.50 + 18% GST = Rs.59	Rs.100 + 18% GST = Rs.118	Rs.200 + 18% GST = Rs.236	Rs.500 + 18% GST = Rs.590
b. Rheological properties	Rs.100 + 18% GST = Rs.118	Rs.500 + 18% GST = Rs.590	Rs.1000 + 18% GST = Rs.1180	Rs.2000 + 18% GST = Rs.2360