



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

UV-VIS SPECTROPHOTOMETER 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 :
 Sample Mode : Liquid
 Elaborate the nature of the Sample :
 Solubility (Specify solvents) :
 Hazards (If any) :
 Total No. of samples :
 Number of tests :
 Wavelength Range :
 Maximum Wavelength :
 Special request (If any) :
 Type of Output : CD/e-mail

Note: Sample should not contain radioactivity

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, CTDT, 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 (Other department)	Other Educational Institutions	Industry
UV Vis Spectrophotometer Hitachi U-2000			
a. Concentration Analysis – Visible region	Rs.20 + GST 18% = Rs. 23.6	Rs.30 + GST 18% = Rs. 35.4	Rs.100 + GST 18% = Rs. 118
b. Concentration Analysis – UV region	Rs.30 + GST 18% = Rs. 35.4	Rs.50 + GST 18% = Rs. 59	Rs.250 + GST 18% = Rs.295