[Form Serial No. :

CENTRAL SALT & MARINE CHEMICALS RESEARCH INSTITUTE, BHAVNAGAR

ANALYTICAL SCIENCE DISCIPLINE

HPLC FACILITY

Name of User

	Signature of Operator
Remark(s) :	
Sample Completed On :	
Sample Received On :	
	For Office Use Only
Date:	
Signature of Applicant	Signature of Concerned Scientis
O'making of Appl'	
	70 01 A 70 01 B 70 01 C 70 01 D
	Time
Mode of Analysis	(If Gradient, give the condition)
Oven Temperature	: (a) Ambient /0C : (a) Isocretic / Gradient
Ovon Tomporaturo	•
Column Details	: (a) Name(b) lengthcm (c) IDmm (d) Particle Sizeum
Mobile phase Composition Column Flow Rate	: (a) (b) (c) (d)
UV Maxima Mobile phase Component	: nm (λ max.)
Analytical Condition Type of Detector	: UV-Vis / RI / Fluorescence / ELSD
Type of Analysis	: Qualitative / Quantitative
Type of Sample Nature of Sample	: Solid / Liquid: Synthetic / Natural / Toxic / Corrosive / Light sensitive / Hygrosomers
No. of Sample	: :
Type of Sample Nature of Sample	

[If analytical method is not provided then method development required few days] [Standard is required for Quantitative / Qualitative analysis indicating its **PURITY**] [200 – 500 ppm solution of analyte is preferable for analysis]