Amity University Haryana, DST-FIST Chemical Science ChemInnova Research Facility (GC requisition form for AUH only)

Name of User	:							
Institute/Dept/ Contact No.	:							
Sample Code	:							
No. of Sample	:							
		• 1						
lype of sample	: Solid / Liquid							
Nature of Sample	: Synthetic / Natural / Toxic / Corrosive / Light sensitive / Hygroscopic							
Type of Analysis	: Qualitative	/ Quantitative						
Analytical Condition								
Type of Detector	: Detector (Mode – MS (EI) / TCD/ FID)							
Injector Temperature	: ⁰ C							
Detector Temperature	:0C							
Column Flow Rate	:ml / min							
Column Details	: (a) Name	: (a) Name(b) lengthmeter						
	(c) ID	mm	(d) Film Thickness	<u> </u>				
Oven Temperature	: <u> </u>							
Mass Range	: <u>amu</u>							
Mode of Analysis	: (a) Isothermal / Programming							
(If Programming gives the condition)								
	Level	Rate ^o C / min	Final Temperature	Hold Time				
	Initial							
	Level - 1							
	Level - 2							
	Level - 3							
	Level-4							
	Level – 5							
	Total Run Time							
1. Project detail of PI from where	e funds will be	e transferred						
Name of project PI:								
Project reference no.:								
Funding Agency:	Project head:							
Financial year:								

For Non project holder PI:

INSTITUTION	ACCOUNT NO.	IFSC CODE	BANK	BRANCH	MICR	ACCOUNT			
OFACCOUNT			NAME	NAME	NO.	ТҮРЕ			
NAME									
AMITY	910010023405214	UTIB0000720	AXIS BANK	MANESAR	110211062	SAVING			
UNIVERSITY			LTD	(HR)					
HARYANA				MANESAR					

Signature of User

Signature of CIRF In-Charge

Signature of HOD

For Office Use Only

Deposit Total Amount: Details of Sample: Sample Received on: Sample Complete on:

Signature of Depositor:

Note: Standard is required for Quantitative / Qualitative analysis indicating its purity. Sample must be Neutral & Dry (Free from water). Bring a new CD for collecting your data. Consult ChemInnova Research Facility staff for sample/sample preparation before bringing your sample.