ISTEM-SOPHISTICATED ANALYTICAL INSTRUMENTATION FACILITY

PANJAB UNIVERSITY, CHANDIGARH-160014

ISTEM EQUIPMENT ID FOR

LC-MS/UPLC-MS/MALDI-TOF HDMS: 321093

ISTEM FBR NO*:		Email: lcmslab@pu.ac.in Ph: 91+9888397680
Name & Designation:		Date:
Department:		
University/Institution/0	College:	
Phone/ Mobile Number	:	
E-mail Address:		
Category: Industry /R8	αD/ Educational Institute (please tick a	s applicable)
Sample Information		
No. of samples:		
Sample ID:		
*Molecular Formula:		
*Molecular Weight:		
*Melting/Boiling point	°C:	
*Suitable solvents:	MeOH, acetone, acetonitrile, water, o	hloroform, other Method used
for purification:		
Mass range to be measu	ured:	
Nature of Study: 1) MS	S only 2) LC-MS* 3) MS/MS 4) HRMS	5) UPLC-MS/MS (intact mass) 6) MALDI-TOF
*Require LC conditions in	reverse phase mobile composition	
Samplerequirement:	5-10 mg in solid or liquid form	
The above samples may	Recommendation from y be accepted on the behalf of ourdep	•
Signature of user	Supervisor's Signature	Signature of Head of Department With official Seal
	For office	use only
•	receipt noDD/cashDD/cash	DatedAmount:

Kindly attach the payment proof slip with this form

IMPORTANT: - As per the recent decision of FMC committee it is mandatory for user of SAIF facility to acknowledge the facility in their research work and communicate the same to SAIF Chandigarh for onward communication to DST, New Delhi. This condition is necessary for availing discounted price for educational Institutes.