

LC/MS & MS/MS ANALYSIS REQUEST FORM

Spectroscopy Facility, DST-PURSE Laboratory, Mangalore University

Contact Details:	sample rejection!	
	email:	
Sample Details:		
Sample ID:	(Alphanumeric)	
Description of sample:		
Proposed Formula/Structure/Elements	s present etc.:	
Mass of the expected Compound(s):		
1		
Other Information (If any):		
Molecular weight:	Stability:	
Storage (Only at room temp.): 24 0 C -	- 27 °C Toxicity issues:	
Solution samples: YES/NO		
Concentration of sample:	Solvent(s):	
Dry samples: YES/NO	.,,	

Samples containing buff Please give details:	ers or salts:			
Ionization Mode: LC/Mi *Note: APCI Prob. is cu	errently not available.		*APCI □	
Mobile phase:		Flow rate:		
HPLC separation progra Please give details:	m: Isocratic	Gradient		
Note: Samples for LC/N labelled.	/IS analysis must be acco	mpanied by chromatogra	am with peaks of interest	
Declaration:				
PROGRAMME, Man 2. Each publication sha performed at DST P we receive help for	ngalore University, Manga Il carry the following ackr URSE Laboratory, Mang analysis data from inst	alagangotri- 574199. nowledgement: "This Wor alore University, Mangala	o-ordinator, DST-PURSE k (part of this work) was agangotri". In addition, if ne will be acknowledged orship.	
Signature (Candidate) FOR OFFICE USE ONLY	Signature and Seal (Supervisor)		Signature and Seal (Chairman/ Head of the Department)	
Accepted date	Operator	Payment details	Comments	
		Signature (Scientific Officer)	
	Signature and Seal (Coordinator)			