## National Institute of Technology

## Department of Chemistry

## Sample Charges for HR-MS (Agilent 6540 Q-TOF)

#### For internal use

- 1. Chemistry Department (NIT-Trichy): Rs. 200/- per sample
- 2. Other Departments (NIT-Trichy): Rs. 300/- per sample

#### For external use

- 1. University/academic institutions: Rs. 1000/-per sample + 18% GST
- 2. Industry: Rs. 2000/- per sample + 18% GST

Amount may be paid in the form of DD in favour of "The Director, NIT-Trichy"

Bank Name: SBI

Branch: NIT-Trichy

# National Institute of Technology

## Department of Chemistry

## Requisition for HR-MS analysis

					Date:	
	Name of the Studen	ıt:				
	Name of the Superv	visor:				
	Payment details: Bank Name:			Branch Name		
	DD No:		Date:	Amount		
	Sample details					
San	nple ID Fo	ormula	[M+H] <sup>+</sup> (up	to 4 decimal)	Nature of compound/additiona remarks/solubility	
	Guidelines					
	1. Sample must be j	<b>pure</b> and nicel	y soluble in <b>acet</b> o	onitrile/methanol	/water.	
	2. Concentration of the solution should be as low as 100 nanogram/mL.					
	3. Users are request reports to the facult		he Filled in form,	samples and a ne	w CD for Analytical	
	Signature:					
	Research Supervisor		HRMS In-Charge NIT, Trichy		HOD (Chemistry) NIT, Trichy	
	For Office use:					
	Sample Received or	n:				
	Remarks if any:				Signatura	
					Signature	
					HRMS-In-charge	