[Form Serial No. :

CENTRAL SALT & MARINE CHEMICALS RESEARCH INSTITUTE, BHAVNAGAR

ANALYTICAL SCIENCE DISCIPLINE

GC- MS FACILITY

Name of User

Project code Sample Code No. of Sample Type of sample Nature of Sample Type of Analysis	: : : Solid / Liquid : Synthetic / Natural / T : Qualitative / Quantitat	oxic / Corrosive / Ligh	t sensitive / Hygrosc
Analytical Condition			
Type of Detector Injector Temperature Detector Temperature Column Flow Rate Column Details Oven Temperature Mass Range Mode of Analysis	: Mass Detector (Mode :^0C :	(b) length _mm (d) Film Thicknes	
	(If Programming give	es 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		
Signature of Applicant		Signature of	Concerned Scientist
Signature of Applicant Date:		Signature of	Concerned Scientist
	For Office Use Or		Concerned Scientist
Date:	For Office Use Or		Concerned Scientist
Date: Sample Received On :	For Office Use Or		Concerned Scientist
	For Office Use Or		Concerned Scientist

[If analytical method is not provided then method development required few days] [Standard is required for **Quantitative / Qualitative** analysis indicating its purity] [Sample must be **Neutral & Dry** (Free from water)]