## Requisition Slip for Isothermal Titration Calorimeter Measurements

DST-PURSE Central Research Facility, Sardar Patel University

1.	Name of the Applicant:	(M)	Date:
2.	Name of the Research Guide:		
3.	Name of the Department/University:		
4.	Details of liquids/solution to be mixed and titrate your own cost, for ready mixing):	ed (you need	to provide the samples at (six at a time)
5.	Sample/solution description:		
	a) Polarity of the Sample (polar/non polar/corros	ive):	
	b) Chemical structure and nature (hygroscopic/vo	olatile):	
	c) Boiling point and saturated vapour pressure:		
6.	Type of information required :		
			Signature of the Applicant
Forwarded through:			

Research Guide

Head of the Department/Institute and Seal