



NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

DEPARTMENT OF MATERIALS SCIENCE & ENGINEERING



REQUISITION FORM – FTIR ANALYSIS

User Name			
Department/Institute details		Name of the Supervisor/Guide	
Contact Details	Mobile No:		Email Id

Sample Code	Sample Composition & Type (Bulk/Polymer/Powder/Liquid)	Additional Remarks/Parameters
		<ul style="list-style-type: none">• Preferred Scan Range _____ cm^{-1}/nm to _____ cm^{-1}/nm• Preferred analysis Method : ATR/KBr Method• Mode of Analysis : Transmittance/Absorbance/Reflectance

(1) We here by declare that the samples described above:

(a) Do not contain hazardous substances; and

(b) Are non-hazardous and poses no health risk or physical hazard, and that the samples do not contain any content, materials that can be classified as dangerous.

(2) **We will acknowledge the use of instrument, Department of Materials Science & Engineering and Technical Staff Members in all their research publications and copy of publication should be sent to office of MSED, NIT Calicut for record**

Signature of User:

Signature of HOD/Guide/Project

Signature of Faculty in

Coordinator

Charge