

National Institute of Technology Tiruchirappalli

RESEARCH AND TESTING FACILITIES

Office of the Dean (Research & Consultancy) Whenever your research inquisitiveness leads you, there are dedicated research facilities to help you for exploring your interests @ National Institute of Technology Tiruchirapplai (NITT)

NIT-T develops partnership & collaboration that foster interdisciplinary work. Listed here are some of the research facilities in labs and centers of excellence at NIT-T.



Greetings from NITT!

It gives me immense pleasure to glance at the hand book on research and testing facilities that showcases the state of art facilities at our institute

Research, Innovation and Consultancy services are vital for knowledge construction. These activities, not only infuse scientific temper but they are also essential inputs for achieving excellence in their areas of interest. Basically research and consultancy services are catalyst in the socio-economic progress of a Nation. Study and transform are basic to the Institute's vision that could be expressed and achieved via high-level professional research and consultancy activities. NITT is a premier Educational Institution in India, imparting quality education in comparison to global criterions. State of art Laboratories and infrastructure with centres of excellence are playing a significant role behind this effort and I acknowledge the office of Dean (R&C) for the same.

We look forward to share the feedback of this hand book towards the scope for further improvement.

Your continuing collaboration and support is appreciated.

Dr.Mini Shaji Thomas

Director

National Institute of Technology, Tiruchirappalli



Academic research is a vital part of educational experience.

The office of Research and Consultancy feels delighted in consolidating the core research facilities of NITT that serves as a resource to faculty and students in order to accelerate their research. These facilities viz., state-of-the-art equipments are open to all qualified users of research community. Many of them are also available to industry partners, catering companies of all sizes a way to access infrastructure that can boost their research and development efforts. The main purpose this book is to strengthen the industry and institute interaction and to look for the feasibility of utilising the research and testing facilities available at centres of Excellence and in various Departments at NITT. We look forward to cater the needs of industries of all capacities which in turn promotes the consultancy activities of NITT. The vision of R &C Team of NITT is to create world class facilities and to consolidate them in a bounded fashion in order to present it to the user research community. It is considered to be the first step marching towards innovation and entrepreneurship.

Dr.M.Umapathy

Dean (Research and Consultancy)

Sophisticated Instrumental facilities (SIF) @ NIT-Trichy

Overview

This booklet provides a summary of the research facilities available at NIT-T, instrument specification, faculty in-charge of each instrument, contact details, instructions for the users, usage charges and mode of payment. Each experimental facility has a faculty as the responsible person and further managed by the office of Dean (R&C) through a scientific officer (SIF).

Requisition form

Requisition forms for the respective facilities can be downloaded from https://www.nitt.edu/home/rc/

Usage Charges

Charges applicable may vary depending on the nature of users and the instruments. Users are requested to refer to the respective instrumental facility page for the rates applicable. Charges for accessing an instrument varies depending on the nature of users as classified below.

- (i) Internal Users: Faculty, Scientists, Post-doctoral fellows, project staffs, students and interns of NIT-T
- (ii) External Academic Users: Users from other academia, national R&D labs
- (iii) Industry & Other users: Start-ups, company R&D labs, International users

We hope this booklet helps users in identifying & accessing the facilities suitable for their research. We also look forward for an engaging and fruitful collaboration.

For any further details, please contact

Dr. C. Roobala,

Scientific Officer (SIF),

Dean Office (Research&Consultancy).

sif@nitt.edu

0431-2503030/31/54/59

Departments

Department of Chemical Engineering

Department of Chemistry

Department of Electrical and Electronics Engineering

Department of Electronics and Communication Engineering

Department of Energy and Environment

Department of Instrumentation and Control Engineering

Department of Mechanical Engineering

Department of Metallurgical and Materials Engineering

Department of Physics

Department of Production Engineering

Siemens Centre of Excellence in Manufacturing

Centre of Excellence in Corrosion and Surface Engineering (CECASE)

Facilities available

Department of Chemical Engineering

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SI.#	Name of the Instrument [MAKE]	Types of samples to be analyzed	Maximum number of samples accepted at a time	Minimum No. of days required for analysis	Academic	R&D/ National Laboratory	Industry	Faculty in-charge & Requisition Forms
1.	LA-960 Laser Particle Size Analyzer (PSA) [Horiba]	Solid Powder, Suspension	5	1 Week	400	800	1600	Dr.Sarat Chandra Babu J sarat@nitt.edu 0431-2503635
2.	Powder Flow Tester (PFT) [Brookfield]	Solid Powder	2	1 Week	10000	15000	25000	09486771039 <u>Requisition Forms</u>
3.	Ultraviolet–Visible Spectroscopy (UV-VIS) [Spectroquant]	Solution	10	1 Week	250	400	800	
4.	Thermogravimetric Analysis (TGA) [Perkin Elmer]	Solid Powder	5	1 Week	1000	2000	4000	
5.	Gas Chromatography with Mass Selective Detector (GC-MS) [Perkin Elmer]	Dry Gas	5	1 Week	1300	2600	5200	Dr.Sarat Chandra Babu J <u>sarat@nitt.edu</u> 09486771039 0431-2503635 & Dr. Somenath Garai <u>sgarai@nitt.edu</u> 09486001177
6.	Gas Chromatography with Flame Ionization Detector (GC-FID) [Perkin Elmer]	Non Aqueous Liquid, Dry Gas	5	1 Week	800	1600	3200	
7.	Gas Chromatography with Electron Capture Detector (GC-ECD) [Perkin Elmer]	Dry Gas	5	1 Week	1250	2500	5000	<u>Requisition Forms</u>

8.	Gas Chromatography with Thermal Conductivity Detectors (GC-TCD) [Perkin Elmer]	Dry Gas	5	1 Week	800	1600	3200	Dr.Sarat Chandra Babu J <u>sarat@nitt.edu</u> 0431-2503635
9.	Thermogravimetric – GasChromatography/ Mass Spectrometry HYPHENATION (TG- GC/MS) [Perkin Elmer]	Solid Powder	5	1 Week	2500	5000	10000	09486771039 & Dr. Somenath Garai <u>sgarai@nitt.edu</u> 09486001177 <u>Requisition Forms</u>
10.	BET Surface area Analyzer	Solid Powder	5	2 Week	1000	2000	4000	Dr.Arivazhagan <u>ariva@nitt.edu</u> 0431-2503111 <u>Requisition Forms</u>
11.	Gas Chromatograph Mass Spectrometer	Gas/Liquid	5	2 Week	1250	1695	195	Dr.P.Sivashanmugam psiva@nitt.edu 0431-2503106 <u>Requisition Forms</u>

Department of Chemistry

	Types of sample		· of 1 time	ays sis		Cost of a in Rs. (G		
S1.#	Name of the Instrument [MAKE]	to be analyzed*	Maximum number of samples accepted at a time	Minimum No. of days required for analysis	Internal	Academic	Industry	Faculty in- charge & Requisition Forms
1.	UV-visible spectrometer [JASCO]	Liquid	5	7	100	250	300	Dr. S. Anandan sand@nitt.edu 0431-2503639 <u>Requisition</u> <u>Form</u>
2.	Potentiostat/Galvan ostat	i. Solid- soluble in water	5	2	200	i. 400/ sample	i. 800/ sample	
3.	(Electrochemical workstation) [Metrohm Autolab]	ii. In Buffer medium / organic solvent	5	2	400	ii. 800/ sample	ii.1600/ sample	
4.	Thermogravimetric Analyser [Shimadzu TGA- 51]	Solid	2	2	200	800	1600	Dr.
5.	Electrometer with Four Probe arrangement [Agilent B2911A]	Thin film, Polymer pellets	5	2	300	600/ sample	1200/ sample	L.Cindrella cind@nitt.edu 0431-2503634 <u>Requisition</u>
6.	Contact angle Instrument [Holmarc]	Thin film/ solid with smooth surface	5	2	200	300/ sample	500/ sample	<u>Form</u>
7.	Spectral Response Analyser [Holmarc]	Transparent thin film	5	2	200	400/ sample	800 / sample	
8.	Solar cell characterization unit [Holmarc]	Solar cell assembled	5	2	200	400/ sample	800 / sample	
9.	UV-visible Spectrometer [Shimadzu]	Solid/Liquid	5	7	100	250	300	Dr. R. Karvembu kar@nitt.edu

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10.	FT-IR spectrometer [Thermofisher]	Solid/Liquid	5	7	200/150	250/200	300/250	0431-2503636
11.	Chiral – HPLC [Shimadzu]	Solid/Liquid (Metal Free)	5	15	900	1200	1500	Requisition Forms
12.	Gas Chromatograph [Shimadzu]	Solid/Liquid (Metal Free)	5	15	500	600	800	<u>[8]</u>
13.	Gas Chromatograph- Mass spectrometer [Shimadzu]	Solid/Liquid (Metal Free)	5	15	900	1000	1500	[9] [10]
14.	Muffle furnace [Lab tech]	Solids	3	3	0	150	200	[11]
15.	Tubular furnace [Sigma Scientific]	Solids	2	3	0	$\begin{array}{c} 150 \\ (300 \text{ for} \\ N_2 \\ \text{atmosphe} \\ \text{re}) \end{array}$	200 (500 for N ₂ atmosph ere)	[<u>12]</u> [<u>13]</u>
16.	Viscometer [Brooke field]	Liquids	10	10	50	100	150	[<u>14]</u> [<u>15]</u>
17.	FT-IR spectrophotometer [Thermo Scientific Nicolet]	Solids/Liquid	5	10	100	250	300	Dr. S. Anandan sand@nitt.edu
18.	UV-Vis with DRS spectrophotometer [Analytical jena]	Liquids/solids	5	10	100	300	400	0431-2503639
19.	Fluorescence spectrophotometer [Shimadzu]	Solution	5	10	200	450	900	Requisition Forms [16]
20.	Cyclic Voltametry [Metrohm]	Solution	5	15	500	1000	3000	<u>[17]</u>
21.	Gel Permeation Chromatography [Waters]	Polymers soluble in THF only	3	15	500	1000	3000	[<u>18]</u>
22.	Ion Chromatography [Metrohm]	Solution	3	15	500	1000	3000	<u>[19]</u>

								[20]
23.	Total Organic Carbon analyzer [Shimadzu]	Solution	3	10	100	250	550	[<u>21]</u> [<u>22]</u>
24.	BET Surface area analyser [Micromeritics]	Solids/Powders/ thin films/porous materials	3	15	1000	2000	4000	Dr.S.Velmathi velmathis@nit t.edu
25.	UV-Vis NIR with DRS Spectrophotometer [Shimadzu]	Liquids/solids	5	10	100	250	300	0431-2503640
26.	Fluorescence spectrophotometer [Shimadzu]	Solution	5	10	100	300	400	Requisition Forms [23]
27.	Polarimeter [Rudolph]	Optically active samples	5	7	100	200	300	<u>[24]</u>
28.	Gel Permeation Chromatography [Waters]	Polymers soluble in CHCl3, THF	3	15	-	1000	3000	[<u>25]</u> [<u>26]</u>
29.	500 MHz NMR Spectrometer	Solution	4	15	100	500	2000	[27]
231	[Bruker Advance 500]s	Solution	4	15	150	1000	3000	<u>[28]</u>
20	Luminescence			1	500	1000	3000	Dr.V.M.Biju vmbiju@nitt.e du
30.	Spectrophotometer [Fluoromax4CP]	Solid/Liquid	5	1	1000	2000	6000	0431-2503638 <u>Requisition</u> Forms
31.	FAR- MID-FT- IR Spectrometer [Perkin Elmer Wavenumber range 30-450 cm ⁻¹ 450-4000 cm ⁻¹]	Solid- Moisture Free	5	10	500 (Far IR) 250 (Mid IR)	1000 (Far IR) 500 (Mid IR)	2500 (FAR- IR) 1500 (MID IR)	Dr. A. Sreekanth sreekanth@nitt .edu 0431-2503642 <u>Requisition</u> <u>Forms</u>

								Dr.V.M.Biju
								vmbiju@nitt.e du
32.	UV-Visible Spectrometer	Solid/Liquid	5	7	100	250	300	0431-2503638
	(Shimadzu)							Requisition
								<u>Forms</u>

Department of Electrical and Electronics Engineering

SI.#	Name of the Instrument		analysis GST extra)	Faculty in-charge &
		Academic	Industry	Requisition Forms
1.	Testing of DC &AC Machines	2500	2500	Dr.S.Senthilkumar
2.	Testing of DC &AC Power suppliers	2500	2500	<u>skumar@nitt.edu</u> 0431-2503261 <u>Requisition Form</u>
3.	Performance Prediction of PV System.	2000	2000	Dr.K.Sundareswaran 0431-2503255 kse@nitt.edu <u>Requisition Form</u>
4.	Forecasting Applications and Decision Analysis for Electrical Systems using AI	2000	2000	
5.	Energy savings through Demand Side Management and Home Automation	2000	2000	Dr.Sishaj P Simon 0431-2503265 <u>sishajpsimon@nitt.edu</u>
6.	Feasibility analysis and Energy Enhancement through mirroring schemes for PV Systems	2000	2000	<u>Requisition Form</u>
7.	Design aspects and analysis of Electric vehicle	2500	2500	Dr. P.Srinivasa Rao Nayak 0431-2503269 <u>psnayak@nitt.edu</u> Requisition Form
8.	Performance evaluation of electrical equipment's in Power Plants	2000	2000	Dr.N.Kumaresan Dr.P. Raja 0431-2503257 0431-2503264 <u>nkumar@nitt.edu</u> <u>praja@nitt.edu</u> <u>Requisition Form</u>
9.	Energy auditing	2000	2000	Dr.N.Kumaresan Dr. Vivek Mohan <u>nkumar@nitt.edu</u> 0431-2503257 <u>Requisition Form</u>
10.	Testing & evaluation of Variable speed drives Converters & choppers DFIG / Induction generators	4000	4200	Dr.C.Nagamai 0431-2503254 cnmani@nitt.edu <u>Requisition Form</u>

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11.	Testing of Solar converters	2000	2000	Dr. P. Raja 0431-2503264 praja@nitt.edu Requisition Form		
12.	Relay testing.	3000 for a particular Relay operation (like 50/51 or 21P/21N etc.).	3000 for a particular Relay operation (like 50/51 or 21P/21N etc.).	Dr.Jaya Bharata Reddy Dr. P. Raja 0431-2503270 0431-2503264 jbreddy@nitt.edu Requisition Form		
13.	Design and modelling of commercial Solar PV plant	2% of plant cost	2% of plant cost			
14.	Performance Evaluation & Reliability of PV modules	500 module	500 module			
15.	Electrical system Design for commercial Buildings and Inverters.			Dr.G.Saravana Ilango 0431-2503259 gsilango@nitt.edu		
16.	Design of Electric Drives for Electric Vehicles and Renewable Energy Systems.	2% of plant cost will be decided based on mutual interest	2% of plant cost will be decided based on mutual interest	Requisition Form		
17.	Design and development of IoT based Power Electronic Switches for Smart Home Appliances	interest	interest			
18.	Design and development of Wireless Sensor Network and IoT for Industrial Applications	2% of the network cost	2% of the network cost	Dr.S.Sudha 0431-2503258		
19.	Design and Development of knowledge representation tools and information extraction techniques	2000	2000	sudha@nitt.edu Requisition Form		
20.	Electronic Circuit Modelling, Testing and Validation.	2000	2000	Dr. S. Moorthi 0431-2503267 <u>srimoorthi@nitt.edu</u> <u>Requisition Form</u>		

21.	Deployment of IoT in Smart micro grid environment	2000	2000	Dr. M. P. Selvan, Dr. S. Moorthi, Dr. M. VenkataKirthiga 0431-2503262 0431-2503267 0431-2503263 <u>selvanmp@nitt.edu</u> <u>srimoorthi@nitt.edu</u> <u>mvkirthiga@nitt.edu</u> <u>Requisition Form</u>
22.	Design and Testing of Pre-paid and Smart Energy Meters	2000	2000	
23.	Design and Testing of Home Energy Management System for Smart Buildings	2000	2000	Dr.M.P.Selvan 0431-2503262 <u>selvanmp@nitt.edu</u> Requisition Form
24.	Development and Testing of Meter Data Management Systems for Smart Utilities	2000	2000	<u>Requisition Form</u>
25.	Battery specification design for Electric vehicle application			
26.	Design of Battery Management System			
27.	Design of Electric vehicle charger for various types			Dr.V.Sankaranarayanan 0431-2503268
28.	Design and selection of electric drive for EV applications	2500	2500	vsankar@nitt.edu Requisition Form
29.	Controller design and testing for power converters			
30.	Controller design and validation for robots including mobile robots and flying robots			
31.	1.Real time Power Quality Monitoring in Distributed Micro grid Systems 2.Real time Energy Management and Cost Analysis	2500	2500	Dr.Karthik Thirumala Dr. Vivek Mohan 0431-2503251 0431-2503258 <u>thirumala@nitt.edu</u> <u>Requisition Form</u>
32.	Re-engineering approach towards measuring instruments, actuators and digital controllers	2000	2000	Dr.M.Venkatakirthiga Dr.S.Moorthi, Dr.P.Raja 0431-2503263 0431-2503267 0431-2503264

				<u>mvkirthiga@nitt.edu</u> <u>srimoorthi@nitt.edu</u> <u>praja@nitt.edu</u> <u>Requisition Form</u>
33.	Testing and evaluation of Electrical installation.	2% of the installation cost	2% of the installation cost	Dr.S. Arul Daniel Dr.N.Kumaresan 0431-2503256 0431-2503257 <u>daniel@nitt.edu</u> <u>nkumar@nitt.edu</u> <u>Requisition Form</u>

Department of Electronics and Communication Engineering

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SI.#	Name of the Instrument	Quantity	Internal users	Academic Institutions	R&D labs	Small Industries	Others	Faculty in-charge & Requisition Forms	
1.	Xilinx Virtex 7 Development Board	1	1000	1500	2000	2500	3000		
2.	Xilinx Virtex 5 Development Board	2	500	1000	1000	1500	1500		
3.	Xilinx Kintex 7 FPGA DSP kit	2	1000	1500	2000	2500	3000		
4.	Xilinx Zync FPGA Board	1	1000	1500	2000	2500	3000	Dr. G Lakshminarayanan.	
5.	Xtreme DSP Kit for Virtex-4	2	500	1000	1250	1500	1750	0431 2503307 <u>laksh@nitt.edu</u>	
6.	Xilinx Spartan 3E Kit	15	400	600	1000	1000	1000		
7.	Altera DE1 Cyclone II Kit	2	400	600	1000	1000	1000	Requisition Forms	
8.	Altera DE2 Cyclone II Kit	1	400	600	1000	1000	1000		
9.	WARP V3 Kit	2	1000	1500	2000	2500	3000		
10.	WARP FMC RF-2X245 Dual Radio Board	1	1000	1500	2000	2500	3000		
			Charge	for Usa	ge in R	s. (per v	veek)		
11.	RF Signal Generator 9kHz – 3GHz	1	1000	1500	2000	2500	3000		
12.	Agilent Spectrum Analyzer N9320B 3GHz	1	1500	2000	2000	2500	2500	Dr. G	
13.	Mixed signal oscilloscope 350MHz-2GHz	1	1500	2000	2000	2500	3000	Lakshminarayanan. 0431 2503307 laksh@nitt.edu	
14.	Tektronix MSO 4104 Oscilloscope 1GHz	1	1500	2000	2000	2500	2500		
			Charge	for Usag	ge in Rs	s. (per w	veek)		
15.	Rohde & Schwarz Signal & Spectrum Analyzer 9 GHz	1	3000	3500	4000	4500	5500		

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16.	Keysight 16822A 68-Channel Portable Logic Analyzer	1	5000	5500	6000	6500	7000	

Department of Energy and Environment

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Sl.#	Name of the Instrument [MAKE]	Types of samples to be analyzed	Minimum No. of days required for analysis	Internal users	Educational Institutions	Govt. R&D and labs	Private Industry	charge & Requisition Forms
1.	Thermogravimetric Analyzer (TGA) [Perkin Elmer TGA4000]	Solid & Liquid	15	675/ hr	900/ hr	1350/ hr	2700/ hr	
2.	Differential Scanning Calorimeter (DSC) [Perkin Elmer DSC6000]	Solid & Liquid	15	900/ hr	1200/ hr	1800/ hr	3600/ hr	
3.	CHNSO Analyzer [Perkin Elmer CHNS2400]	Solid	15	1500/ PS for CHN 500 for	2500/ PS for CHN Each Add	4500/ PS for CHN ditional E	9000/ PS for CHN lement	
4.	FTIR [Perkin Elmer Spectrum II]	Solid & Liquid	15	150/ PS	200/ PS	750/ PS	1500/ PS	Dr. M.
5.	UV Visible Spectrometer [Spectroquant Pharo 300]	Liquid	7	300/ PS	400/ PS	600/ PS	1200/ PS	Premalatha 0431-2503130
6.	TOC Analyzer [Analytik Jena Multi NC 3100]	Solid & Liquid	15	100/ PS	250/ PS	1800/ PS	3600/ PS	latha@nitt.edu
7.	Bomb Calorimeter [IKA C5000]	Solid & Liquid	15	1000/ PS	1500/ PS	2250/ PS	4500/ PS	Requisition Forms
8.	Moisture Analyzer [Metrohm 860 Thermoprep	Liquid	15	1000/ PS	1350/ PS	2025/ PS	4050/ PS	
	870 KF Titrino Plus 899 Coulometer]	Solid	15	1275/ PS	1700/ PS	2550/ PS	5100/ PS	
9.	UV Visible/NIR Spectrometer [Perkin Elmer LAMBDA 750]	Solid & Liquid	15	100/ PS	250/ PS	1000/ PS	2000/ PS	
10.	TG-IR [Perkin Elmer TGA8000 hyphenated with DFrontier]	Solid & Liquid	5	4500/ PS	6000/ PS	9000/ PS	12000/ PS	

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Department of Instrumentation and Control Engineering

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SI.#	Name of the Instrument [MAKE]	Specification	Minimum No. of days required for analysis	Internal users	Educational Institutions	R&D labs & others	Small scale Industry	Faculty in-charge & Requisition Forms
1.	PROBE STATION/ PSDB1160 / Signatone	6" manual micro wave probe station Measurement sizes and shapes up to 1.35 inches in thickness.	5	100	200	300	200	
2.	Laser displacement sensor IFC2451 / Microepsilon	Operation Distance - 0.0157 to 1.18 inch Operating Temperature - 41 to 122 F Multi peak measurement- 2 peaks Measuring rate- 100Hz to 10kHz	5	100	200	300	200	Dr. G. Uma 0431- 250 3359 guma@nitt.edu
3.	Shaker/ Ets Dynamics Model: VTS 50 Power amplifierLA-100	Rated Force - Sine: 50N Max Acceleration Bare Armature- 5g Velocity-1.6 m/s Displacement- 10mm max Useful frequency range- 5 to 20KHz Impedance- 2 ohm Signal-to-Noise	5	100	200	300	200	<u>Requisition</u> <u>Forms</u>

			Ratio (dB)- 93 dBA Maximum operating current- 6A Amplifier Output- 150 W Power Supply – AC,230V, 50Hz Output Voltage- 15V						
4.		meter / HIOKI	Frequency- DC, 4 Hz to 8 MHz Voltage-10 mV to 5 V Current-10 µA to 100 mA	3	100	200	300	200	
		Routine EEG without Video	32 Channels (Monopolar), Montage reconfigurable format, Sampling Rate: up to 8 KHz,		500	500	500	500	
		Routine vEEG	Built in impedance check & self- calibration Battery Powered		750*	750*	750*	750*	V Sridevi 0431-2503361
5.	Video EEG	Three hour video- EEG	Amplifier, 24 Bit ADC Resolution, Noise: < 0.1 μV RMS CMRR>110dB, High input	3	1500*	1500*	1500*	1500*	sridevi@nitt.edu <u>Requisition Form</u>
		Eight hours Video EEG	impedance> 1 GOhm, Programmable photic stimulator with frequency of 1-60Hz; (left field / right field / both)		3000*	3000*	3000*	3000*	

6.	Distributed Control System	FCS, Processor, I/O AI/AO/DI/DO Cards, Wireless Sensor, ABB/AB/Seimens PLC/ other test rigs etc.	10	1500 per day	4000 per day	4500 per day	8000 per day	Dr.K.Srinivasan srinikkn@nitt.edu 0431-2503363 Requisition Forms
7.	Matlab, Simulink & Tools & Boxes	R2019a for Windows Large-scale computing software	-	8000 per day	15000 per day	10000 per day	20000 per day	Dr.Ramakalyan Ayyagari <u>rkalyn@nitt.edu</u> 0431-2503357 <u>Requisition Forms</u>
8.	Impedance Analyzer (E4990A 20 Hz to 20 MHz)	Built-in DC bias range: 0 V to ±40 V, 0 A to ±100 mA Measurement parameters: Z , Y , θ , R, X, G, B, L, C, D, Q, Complex Z, Complex Y, Vac, Iac, Vdc, Idc Data analysis function: Equivalent circuit analysis, limit line test	7	400	600	1000	1000	Dr. K. Dhanalakshmi 0431 – 250 3360 dhanlak@nitt.ed u <u>Requisition</u> <u>Forms</u>
9.	* Pratham 3.0 Bigger FDM 3D Printer Build Volume: 300*300*300 mm	PLA+	1	15	20	20	25	Dr.M.Umapathy Dr.G.Uma 0431-250-3359
10.	Build Volume: 300*300*300 mm	ABS	1	18	25	25	30	<u>umapthy@nitt.e</u> <u>du</u> guma@nitt.edu
11.	* Pratham 3.0 Bigger FDM 3D Printer Build Volume: 300*300*300 mm	Nylon	1	23	28	28	35	<u>Requisition</u> <u>Forms</u>

* This will be charged for recordings with general activation procedures. The additional amount will be charged for study specific activations. These charges are valid till 31st, March 2020.

The application for constitution of Institute Ethical Committee (IEC) is under preparation and obtaining IEC for research study will be charged extra.

*Si.No.:9,10,11 Charges in Rs per gram (Minimum 100 gm)+GST

Department of Mechanical Engineering

			a L	S	Cost of a	nalysis	
			ber o d at a	f day ılysis	in Rs./- (0	GST extra)	
S I. #	Name of the Instrument [MAKE]	Types of samples to be analyzed	Maximum number of samples accepted at a time	Minimum No. of days required for analysis	Academic	Industry	Faculty in-charge & Requisition Forms
		Chara	cterization	of Nano	particles		
1.	Ultrasonic – Nano Fluid Preparation [Lark View Innovative]	Liquid	5	5	300	500	Dr. S. Suresh ssuresh@nitt.edu 09842483638 0431-250 3422/3426
2.	Contact angle Meter [ACAM - D3 Apex Instruments]	Thin film/ solid with smooth surface	10	3	150	250	Requisition Forms
3.	Laser Flash Apparatus [NETZECH – LFA-467]	Solid (25.4mm diameter, 2-3 mm thickness	10	5	1500	1700	[2]
4.	KD2 Pro Liquid thermal Conductivity [Decagon KD2 Pro]	Liquid (minimum 50ml in centrifuge)	10	2	250	500	<u>[4]</u>
	1	Materials	Joining an	d Mecha	nical Testin	ıg	
5.	Universal Tensile Testing Machine – 1 KN, 25 KN, 50 KN & 100 KN (Tensile / Bend / Flexural / Compression) [Tinius Olsen, Poland]	Metals / Composites / Plastics / Polymers	No Limit	Based on no. of samples	200	250	Dr.T.Ramesh / Dr. N. Siva Shanmugam tramesh@nitt.edu nsiva@nitt.edu 0431-2503418, 0431-2503425
6.	Cold Metal Transfer Machine (Welding Trials) [Fronius, Austria]	Metals		Bas	300 for < 100 mm length	350	Requisition Forms

1	1	1	1	1	1	1	
7.	Plasma Arc Welding/ Micro- Plasma Arc welding (Welding Trials) [Fronius, Austria]	Metals			200 for < 100 mm length	250	
8.	Tungsten Inert Gas welding Machine – GTAW (Welding Trials) [Fronius, Austria]	Metals			150 for < 100 mm length	200	
9.	Robotic Gas Metal Arc Welding Machine (Welding Trials) [OTC Daihen, Japan]	Metals		of samples	300 for < 100 mm length)	350	
10.	Hardness Tester (HR & HB) [ASI, India]	Metals	No Limit	Based on no. of samples	100 for 3 indentation s	150	
	Wire cut EDM (Specimen Preparation) [Concord, China]	Metals		Bas	250/Hour	300	
11.	Diesinker EDM [Hightech, China]	Metals			150/Hour	200	
12.	Plasma Cutting Machine [ESAB, Sweden]	Metals	-		150/Per cut	200	
13.	Laser Cutting Machine [Suresh Indu, Pune]	Wood, Acrylic, paper, etc.			300 for < 100 mm length	350	
		Characterization of	f powder p	articles &	& Noise Mea	asurement	
14.	Noise measurement [PCB Electronics]	i. Octave Band analysis ii. Industrial Noise level measurement (Noise survey and Noise mapping)	N/A (Onsite measure ment)	N/A (Onsite measur ement)	i. 500 ii. 300 Additiona l TA/DA Will be applicable TA at actual	i. 1500 ii. 1000 1,00,000 for entire plant	Dr. S. P. Sivapirakasam spshivam@nitt.edu 9944547215

					DA-	Whichev	
					200/hour	er is less	Requisition Forms
						Addition	<u>[15]</u>
						al	
						TA/DA	
						Will be	
						applicab	
						le	
						IC.	
						TA at	
						actual	
						DA-	
						400/hour	
	Impact sensitivity	Solid (Powder)					
15.	tester		_		0.00		
15.	[Electro Ceramics]	LIE (Limited	5	10	800	2000	
		Impact Energy)					
	Emistion consitivity						
	Friction sensitivity	Solid (Powder)					
16.	tester		5	10	1000	2500	<u>[16]</u>
	[Swann	LL (Limited Load)					
	Technology]						
	Particulate	i. PM 10, PM 2.5,	N/A	N/A	i. 1000	i. 2000	
	measurement	PM 1	(Onsite	(Onsite	400/hours	400/hour	
	[i.Leland legacy		measure	measur	during	s during	
	pump kit with	ii. Breathing Zone	ment)	ement)	instrumen	instrume	<u>[17]</u>
	Sioutas cascade	concentration			t running	nt	
	impactor	concentration			truining	running	
	ii.SKC – Personal					running	
					100	1000	
	Air sampler]				ii. 400	ii. 1000	
					200/hours	200/hour	
					during	s during	
					instrumen	instrume	[10]
17.					t running	nt	<u>[18]</u>
17.						running	
					Additiona	_	
					1 TA/DA	Addition	
					Will be	al	
						TA/DA	
					applicable		
						Will be	
					TA at	applicab	
					actual	le	
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					200/hour	TA at	
						actual	
						DA-	
<u>I</u>		1	1	1	1	I	

						400/hour	
		Bio fuel	synthesis	testing a	nd Analysis	; ;	
18.	Single Cylinder Carburetor Petrol Engine Performance Study using Petrol and alcohol fuel [Legion Brothers]	Liquid	2	7	3000	6000	
19.	Single Cylinder DI Diesel Engine Performance study using Diesel, Biodiesel and Biodiesel Blends [Legion Brothers]	Liquid	2	10	3000	6000	D. AD. V
20.	Single Cylinder CRDI Diesel Engine Performance study using Diesel, Biodiesel and Biodiesel blends [Legion Brothers]	Liquid	1	5	5250	10500	Dr. AR. Veerappan aveer@nitt.edu & Dr. R. Anand anandachu@nitt.edu 0431-2503423
21.	Multi Cylinder Carburetor Petrol Engine Performance study using petrol and alcohol fuel [Niyo Engineers]	Liquid	2	8	3000	6000	0431-2303423 9444838909 Requisition Forms Fuels Laboratory Thermal Laboratory
22.	Multi Cylinder DI Diesel Engine Performance study using Diesel, Biodiesel and Biodiesel Blends [Niyo Engineers]	Liquid	2	10	3000	6000	
23.	Multi Cylinder MPH Petrol Engine Performance study using petrol and alcohol fuel [Niyo Engineers]	Liquid	2	9	6750	13500	Dr. AR. Veerappan aveer@nitt.edu & Dr. R. Anand
24.	Multi Cylinder MPH Petrol Engine Performance study using Diesel, Biodiesel and	Liquid	2	8	6750	13500	anandachu@nitt.edu 0431-2503423 9444838909

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	Biodiesel blends						
	[Niyo Engineers]						
							Requisition Forms
25.	Single Cylinder Variable Compression ratio Engine Performance study using Diesel, Biodiesel and Biodiesel blends [Legion Brothers] Single Cylinder	Liquid	2	7	3750	7500	Fuels Laboratory Thermal Laboratory
26.	Diesel Engine with EGR performance	Liquid	2	10	3750	7500	
27.	Single Cylinder Dual Fuel Engine performance study using Diesel and LPG [Legion Brothers]	Liquid	1	7	6750	13500	
28.	Single Cylinder Carburetor Petrol Engine Emission Study using Petrol and alcohol fuel	Liquid	2	9	3000	6000	
29.	Single Cylinder DI Diesel Engine Emission study using Diesel, Biodiesel and Biodiesel Blends [Legion Brothers]	Liquid	2	5	3000	6000	
30.	Biodiesel and Biodiesel blends [Legion Brothers]	Liquid	2	12	5250	10500	
31.	Multi Cylinder Carburetor Petrol Engine Emission study using petrol and alcohol fuel [Niyo Engineers]	Liquid	2	10	3000	6000	

1	'		1				1
32.	Biodiesel and Biodiesel Blends [Niyo Engineers]	Liquid	2	10	3000	6000	
33.	Multi Cylinder MPH Petrol Engine Emission study using Diesel, Biodiesel and Biodiesel blends [Niyo Engineers]	Liquid	2	10	6750	13500	Dr. AR. Veerappan aveer@nitt.edu
34.	Multi Cylinder MPFI Diesel Engine Emission	Liquid	2	10	6750	13500	Dr. R. Anand anandachu@nitt.edu
35.	Single Cylinder Variable Compression Ratio Engine Emission study using Diesel, Biodiesel and Biodiesel blends [Legion Brothers]	Liquid	2	10	3750	7500	9444838909 Requisition Forms <u>Fuels Laboratory</u> Thermal Laboratory
36.	Single Cylinder Diesel Engine with EGR Emission study using Diesel, Biodiesel and Biodiesel Blends [Legion Brothers]	Liquid	2	8	3750	7500	
37.	Single Cylinder Dual Fuel Engine Emission study using Diesel and LPG [Legion Brothers]	Liquid	2	8	3750	13500	
38.	Single Cylinder Carburetor Petrol Engine Combustion study using Petrol and alcohol fuel [Legion Brothers]	Liquid	2	7	3750	7500	Dr. AR. Veerappan aveer@nitt.edu & Dr. R. Anand anandachu@nitt.edu

39.	Single Cylinder DI Diesel Engine Combustion study using Diesel, Biodiesel and Biodiesel Blends [Legion Brothers]	Liquid	3	8	3750	7500	0431-2503423 9444838909 Requisition Forms
40.	Single Cylinder CRDI Diesel Engine Combustion study using Diesel, Biodiesel and Biodiesel blends [Legion Brothers]	Liquid	2	10	4500	9000	<u>Fuels Laboratory</u> <u>Thermal Laboratory</u>
41.	Multi Cylinder Carburetor Petrol Engine Combustion study using petrol and alcohol fuel [Niyo Engineers]	Liquid	2	12	3750	7500	
42.	Multi Cylinder DI Diesel Engine Combustion study using Diesel, Biodiesel and Biodiesel Blends [Niyo Engineers]	Liquid	2	10	3750	7500	
43.	Multi Cylinder MPH Petrol Engine Combustion study using petrol and alcohol fuel [Niyo Engineers]	Liquid	2	10	4500	9000	
44.	Biodiesel and Biodiesel blends [Niyo Engineers]	Liquid	2	10	4500	9000	
45.	Single Cylinder Variable Compression ratio Engine Combustion study using Diesel, Biodiesel and Biodiesel blends [Legion Brothers]	Liquid	2	8	5250	10500	

	Single Cylinder							
46.	Diesel Engine with EGR Combustion study using Diesel, Biodiesel and Biodiesel Blends [Legion Brothers]	Liquid	2	12	5250	10500	Dr. AR. Veerappan aveer@nitt.edu	
47.	Single Cylinder Dual Fuel Engine Combustion study using Diesel and LPG [Legion Brothers]	Liquid	2	10	6750	13500	& Dr. R. Anand anandachu@nitt.edu	
48.	Copper Strip Corrosion [Micro Mech Instruments]	Liquid	5	5	150	450	0431-2503423 9444838909	
49.	Flash and Fire Point [Micro Mech Instruments]	Liquid	6	5	100	200	Requisition Forms Fuels Laboratory Thermal Laboratory	
50.	Calorific Value [Micro Mech Instruments]	Liquid	10	5	700	800		
51.	Carbon Residue [Micro Mech Instruments]	Liquid	5	5	500	600		
	· · · · · ·	F	uel testing	and Ana	lysis	·		
52.	Gas- chromatography [Thermo Scientific]	Liquid	5	7	900	1800		
53.	Microwave- assisted transesterification – 1 liter [Catalyst Systems]	Liquid	3	7	970	1900	Dr. R. Anand anandachu@ nitt.edu	
54.	Ultrasonic-assisted transesterification – 500 mL [Lark Innovative Fine Technology]	Liquid	5	5	820	1600	0431-2503423 9444838909	
55.	Microwave Pyrolysis oil – 1 liter [VB Ceramics]	Solid/Liquid	2	7	2500	5100		
56.	Electrical Pyrolysis oil – 1 liter	Solid/Liquid	2	5	1400	2900	Dr. R. Anand anandachu@ nitt.edu	

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	Filtration –	Solid/Liquid					0431-2503423
		Solid/Liquid					9444838909
57.	Centrifuge (500		~	5	150	220	9444838909
57.	mL)		5	5	150	320	
	[Lark Innovative						Requisition Forms
	Fine Technology]						
50	Vacuum	Liquid	_				Fuels Laboratory
58.	Distinution 1 mer		3	4	200	420	
	[Sigma Scientific]						Thermal Laboratory
50	Kinematic	Liquid					
59.	viscosity		10	2	100	200	
	[Brookfield]						
	Cloud and Pour	Liquid					
60.	point		10	7	140	300	
	[Sub-Zero]						
	Acid value and	Liquid					
61.	Free fatty acid		10	5	90	120	
	Saponification	Liquid					
62.	value		2	7	220	400	
	Iodine value	Liquid					
63.			2	7	260	480	
	Tubular furnace	Solid			150	200	
	[Sigma Scientific]				(300 for	(500 for	
64.			2	3	N ₂	N_2	
					atmospher	atmosph	
					e)	ere)	
		Calib	oration of 1	Pressure	Gauge		
	Dead Weight	Pressure Gauges					Dr. K. R.
	Pressure gauge					1000 to	Balasubramanian
	calibration		1	3	1000 to	2000	krbala@nitt.edu
65.					2000 based on	based on	9443561873
	Ltd in the United					the	0431-2503419
	Kingdom $(0 - 700)$				the range	range	0101 2000-117
	kg/cm ²)]					Tungo	Requisition Form

Department of Metallurgical and Materials Engineering

	Name of the Instrument (Make & Model)	Tests/Experiments can be performed	Charges (in Rs.)			Faculty in- charge &
Sl. #			Internal	External		Requisition
				Academia	Industry	Forms
1.	Friction Stir Welding	Joining of sheets and plates (charges for max length of 150 mm)	500	1000	2000	Dr. S. Muthu kumaran 0431-
2.	Stereo Microscope	Surface morphology (charges per sample)	250	500	1000	2503468 smuthu@nitt.
3.	Micro hardness testing	Hardness measurement (charges per indentation)	25	50	100	<u>edu</u> <u>Requisition</u> <u>Forms</u>
4.	Microscope Leica Dm750m	Microstructure (charges per sample)	200	500	500	
5.	Micro-Hardness test Matzuwa MMTX7	Hardness measurement (charges per sample)	200	500	500	Dr. S. P.
6.	Abrasive Cutting machine ATM Brilliant 200	Sample preparation (charges per cut)	30	50	50	Kumaresh Babu
7.	Electrochemical Corrosion testing ACM GILL	Potentiodynamic polarization and impedance analysis (charges per sample)	200	500	500	0431- 2503462
8.	Salt spray test Ascot, UK-SIS450	Corrosion analysis (charges per 24 hours)	500	2000	2000	babu@nitt.
9.	Thermal Analyzer Perkin Elmer	Calorimetry/Thermogravimetr ic (charges per sample)	500	2000	2000	edu
10.	Water jet Erosion tester Ducom TR411	Corrosion analysis (charges per sample)	500	2000	2000	Requisition Forms
11.	Magnesium-stir casting furnace Swamequip -custom	Magnesium melting and casting (charges per sample)	1000	2000	2000	
12.	Aluminum squeeze casting furnace Swamequip -custom	Squeeze casting of aluminum SS (charges per sample)	1000	2000	2000	Dr. S. P. Kumaresh Babu
13.	Heat treatment furnace Thermo lab	Heat treatment (charges per hour)	50	100	100	0431- 2503462
14.	Stress corrosion cracking Cortest	Stress corrosion analysis (charges per sample/day)	50	200	200	babu@nitt.

15.	Diamond cutter Strucrs minitom	Slow speed sectioning of specimen (charges per sample/day)	100	300	300	edu
16.	Ball milling	Particle size reduction (charges per hour)	200	500	500	<u>Requisition</u> <u>Forms</u>
17.	Electrolyte etching machine Struers –electropol -5	Electrolytic etching of specimen (charges per sample)	100	300	300	
18.	Spark plasma sintering (upto 1200°C) (DST) Dr.SINTER LAB	Sintering of powder compacts (Excluding Die charge per sample) (Including Die charges per	2000 3500	4000 5500	7500 10,000	
	SPS -5155	sample)			,	_
19.	Seebeck coefficient and electrical resistance system (upto 700°C) (MHRD) LINSEIS LSR3 SEEBECK	Electrical Resistance analysis (charges per sample)	2000	3000	5000	D.C.
						Dr. S.
20.	Tensile / Compression /Bend test (ARDB &ISRO) Tinius olsen H50ks/DAK T-72302	Strength of the material (charges per sample)	150	300	1000	Kumaran 0431- 2503482
21.	Vickers hardness Test (DST) Wilson 402(MVD)	Hardness measurement (charges per sample – 3 indentations)	100	200	1000	kumara@nitt. edu
22.	Microscope (ARDB) Olympus Bx53MTRF-S	Microstructure (charges per sample – 3 images)	100	200	1000	<u>Requisition</u> <u>Forms</u>
23.	High Energy ball milling (DST & DRDO) 1.FRITSCH	Particle size reduction (charges per hour – SS medium)	200	500	750	
	PULVERISETTE 2.RETSCH PM400	(charges per hour – WC medium)	300	750	1000	
24.	Magnesium casting Facility (ARDB) VB CERAMICS	Magnesium melting and casting (charges per casting)	2000	3000	Consulta ncy [#]	
25.	Arc Melting Facility (DST) VB CERAMICS	Melting of alloys (charges per sample)	500	1000	Consulta ncy [#]	Dr. S. Kumaran
26.	Density Measurement Kit (DST) SHIMADZU AY220	Density of sintered compacts (charges per sample)	100	200	500	0431- 2503482
27.	Apparent / Tap density / Flow rate measurements (DRDO)	Metal powder characteristics (charges per sample/trail)	50	100	500	kumara@nitt. edu

28.	Support for Powder Metallurgy /Casting / ECAP	Projects (Compaction + Sintering) for max. 10 samples		10,000	Consultanc y [#]	Requisition Forms
29.	Tensile test – 8 – 16 mm rod TFUC -400, Metest equipments & Services, Chennai	Strength of the material (charges per sample)	1000	1000	2000	
30.	Tensile test – above 16 mm TFVC -400, Metest equipments & Services, Chennai	Strength of the material (charges per sample)	1250	1250	3000	
31.	Tensometer (without graph) Hitech India Equipments Pvt Ltd	Strength of the material (charges per sample)	250	250	500	
32.	Tensometer (with graph) Tensometer Limited, England	Strength of the material (charges per sample)	500	500	1000	
33.	Hardness (3 indentations) Rockwell Fuel Instruments & Engineers Pvt Ltd	Hardness (charges per sample)	250	250	500	
34.	Impact (Room Temperature) - Fine Testing Machines	Impact strength (charges per sample)	250	250	500	
35.	Impact (below °C temperature) –Fine Testing Machines	Impact strength (charges per sample)	500	500	1000	Dr. B.
36.	Optical microstructure(without photo) –Suxma services conation Technologies, Pune	Microstructure (charges per sample)	300	300	600	Dr. B. Ravisankar 0431- 2503460
37.	Optical microstructure(with photo in CD) – Suxma services conation Technologies, Pune	Microstructure (charges per sample)	600	600	1200	<u>brs@nitt.edu</u> <u>Requisition</u> Forms
38.	ECAP – facilities – RT Hydrosmith, Coimbatore	Severe plastic deformation (charges per sample)	500	500	1000	<u>ronns</u>
39.	ECAP – facilities – high temperatures Hydrosmith, Coimbatore	Severe plastic deformation (charges per sample)	1000	1000	2000	
40.	Diffusion Bonding of samples below 500 ⁰ C Fluidics, Coimbatore	Diffusion joining of materials (charges per sample)	1000	1000	3000	

41.	Diffusion Bonding of samples above 500 ⁰ C Fluidics, Coimbatore	Diffusion joining of materials (charges per sample)	2000	2000	5000	
42.	DEFORM simulation software	Forming simulation studies (charges per day)	500	500	2000	
43.	Formability testing Jinan Testing equipment IE Corporation, China	Formability test (charges per sample)	500	500	1000	-
44.	Modulus measurement – using NDT Olympus 45MG, NDT USA	Youngs modulus measurement (charges per sample)	250	250	500	
45.	Fatigue testing machine (Flat plate bending) Fine Testing Machine FTG -8	Strength under cyclic loading (charges per sample)	500	500	1000	
46.	FESEM * Carl Zeias, Gemini 300 Germany	Field Emission SEM (charges per sample)	2000	2500	4000	
47.	FESEM+EDS * -Carl Zeias, Gemini 300 Germany	Field Emission SEM+EDS (charges per sample)	2500	3000	5000	
48.	FESEM+WDS* Carl Zeias, Gemini 300, Germany	Field Emission SEM+WDS (charges per sample)	4000	5000	8000	
49.	EBSD* Carlzeias, Gemini 300, Germany	EBSD (max. 2 hours)	4000	5000	8000	Dr. N. Ramesh Babu
50.	SEM* Hitachi S3000H, Japan	SEM (charges per sample)	800	1000	1500	0431- 2503464
51.	SEM+EDS* Hitachi S3000H, Japan	SEM+EDS (charges per sample)	1500	2000	3000	nrb@nitt.edu
52.	XRD* Rigaku-Ultima-IV, Japan	XRD (charges per sample)	300	600	1200	<u>Requisition</u> <u>Forms</u>
53.	Optical Profilometer* Taylor-Hobsan Talisurf	Surface morphology/Roughness (charges per sample)	1000	2000	3000	
54.	Scratch Testing Unit* Revtest CSM Instrument Switzerland	Scratch resistance (charges per sample)	2500	5000	8000	
55.	Corrosion Testing (PDP)* ACM Instruments, UK	PotentiodynamicS polarization (charges per sample)	500	1000	2000	

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56.	Corrosion Testing (EIS)* ACM Instruments, UK	Impedance analysis (charges per sample)	1000	2000	4000	
57.	Contact angle measurement* DSA100 –CRUSS, Germany	Contact angle measurement (charges per sample)	500	1000	2000	
58.	PEO coating unit (DC)* MILMAN, Pune	PEO coating unit (DC) (charges per sample)	500	1000	2000	
59.	PEO coating unit (AC)*	PEO coating unit (AC) (charges per sample)	1000	1500	3000	
60.	Mechanochemical synthesis/ Ball milling (dry milling only) FRITSH - Pulverischev	Ceramics only (charges per hour per sample)	500	1000	2000	
61.	Indentation fracture toughness test/micro- hardness UHL -VMHT	Ceramics-non metallic (charges per sample)	500	1000	2000	
62.	Electrochemical corrosion testing AC -GILL	Tafel (charges per sample)	250	400	800	Dr. V. Muthupandi
63.	Electrochemical corrosion testing	Sensitization behaviour (charges per sample)	500	800	1500	0431- 2503457
64.	Electrochemical corrosion testing (EIS)	Impedance analysis (charges per sample)	1000	2000	3000	vmuthu@nitt. edu <u>Requisition</u> Forms
65.	Miniature Tensile Test facility –Tinius –Olser, UK H25KL	Strength of the material (charges per sample)	300	500	1000	Dr. K.
66.	Micro arc oxidation facility Milman Pune, DC power Source	PEO coating unit (DC) (charges per sample)	600	1200	2500	Sivaprasad 0431-
67.	High Energy Ball Mill INSMART, Hyd	Particle size reduction (charges per hour)	200	500	500	2503466
68.	Digital Balance with density kit	Density of samples (charges per sample)	100	200	500	ksp@nitt.edu
69.	High temperature muffle furnace (up to 1400degC)	Heat treatment (charges per hour)	200	300	500	Requisition Forms
70.	Muffle furnace (up to 1200degC)	Heat treatment (charges per hour)	50	200	300	

71.	Hot Compaction Facility	Hot compaction (Excluding Die charge per sample) (Including Die charges per sample)	1000 2000	2000 3000	4000 SS 6000	
72.	Pin on disc wear testing machine	Two-body wear (per sample)	500	1000	2000	
73.	SMAW	Up to 5 mm thick plates	100	200	500	Dr. S. Jerome
74.	TIG Welding	Up to 2 mm thick plate Autogenous welding	100	200	500	0431- 2503465
75.	TIG Welding	Up to 5 mm thick plate Autogenous	200	500	1000	jerome@nitt.
76.	TIG Welding with Filler addition	Up to 5 mm thick plates	300	750	2000	edu
77.	CMT welding	Up to 2 mm thick plate	300	750	2000	Requisition
78.	Plasma Welding	Up to 10 mm thick plate	500	1000	4000	<u>Forms</u>

#-Charges upon the technical work

*Charges inclusive of GST (Sl.No. 46-61; for external users); FESEM charges (Sl. No. 46-49) in Table are for solid inorganic samples. For polymeric materials and for powders Rs 1500 charges extra;

Department of Physics

			of or	С	Charge in	Rs. (per	sample)			
	Name of the		No. 6 red fo is	rs	Ex	kternal (GST extra)	Faculty in- charge	
Sl.#	Instrument	Specification	Specification	Minimum No. of analysis	Internal users	Academic Institutions	R&D Labs	Small Scale Industries	Others	& Requisition Forms
1.	FTIR (Fourier Transform- Infra Red) Spectrometer <u>Model:</u> Thermo Scientific Nicolet iS5	Beam Splitter - KBr/Ge mid- infrared optimized Laser Temperature controlled solid- state near-IR diode laser	7	100	200	300	300	1000		
2.	UV- Visible Spectrometer <u>Model</u> : UV-1700	Spectral band: 1 nm (190 to 900 nm)	7	50	100	200	300	1000		
3.	Raman spectrometer <u>Model</u> : Enspectr R532	Laser wavelength: 532 nm Spectral range: 100- 4000 cm-1	7	200	400	500	500	1500	Dr. M. Ashok	
4.	Cyclic voltammetry <u>Model</u> : Palmsens3	Current: 10uA- 30mA Voltage: 10V	7	200	400	500	500	1500	0431- 250 3610 ashokm@nitt. edu	
5.	Solar simulator (lamp only) <u>Model</u> : Oriel LCS- 100 small area Sol1A	Beam Size: 1.5 x 1.5 inch (38 x 38 mm) Lamp Power: 100 W Xenon	-	50 (1 hr)	100 (1 hr)	200 (1 hr)	300 (1 hr)	1000 (1 hr)	<u>Requisition</u> <u>Forms</u>	
6.	XRF Elemental analysis	Ti and higher elements Olympus delta element	1	100 (1 hr)	200 (1 hr)	200 (1 hr)	500 (1 hr)	1000 (1 hr)		
7.	Photocatalysis set- up	Visible light 150W, UV Light 150 W	7	300	500	500	500	1500		
8.	C-scan	2 immersion transducers, 25MHz and 5MHz and TraCSS	7	300	500	500	500	1500		

1					1		1	1	
9.	Olympus OmniScan SX	Probe Type: Phased array 5MHz, 64 Elements	7	300	500	500	500	1500	
10.	Liquid Nitrogen Plant, NL280	High purity liquid nitrogen	1-2	100 L	200 L	200 L	250 SSL	_	Dr. Justin Joseyphus
11.	Vibrating sample magnetometer, Model 7404	Room temperature, 2 T	14	600 sample	1200 sample	3000 sample	5000 sample	-	0431-2503614 <u>rjustinj@nitt.ed</u> <u>u</u>
12.	Thermogravimetric analyser, EXSTAR TG/DTA6200	Temperature upto 1000°C, TG/DTA	14	600 sample	1200 sample	3000 sample	5000 sample	-	E Requisition Forms [10] [11] [12]
13.	Hall Measurement System, ECOPIA HMS-5000	0.5 Tesla permanent magnet, LT up 100K using LN2	7	200	500	500	750	-	Dr. Santhosh Kumar 0431-2503611 santhoshmc@
14.	Specroflourometer JASCO, FP-8500	Xe lamp, Scanning Wavelength range: 200 nm to 850 nm	7	100	250	250	300	-	nitt.edu Requisition
15.	Uv-vis-NIR spectrometer JASCO, V -670	Scanning Wavelength range: 190 nm to 3200 nm Absorbance, Transmittance and Diffuse reflectance measurement	7	100	250	250	300	-	Forms [<u>13]</u> [<u>14]</u> [<u>15]</u>
16.	Atomic force microscope, Park system NX10	 Topography <u>Advanced modes</u> MFM (DC EFM) I-AFM 	20	1000 2500	2000 5000	4000	4000 10000	4000	Dr. J. Hemalatha 0431-2503608 hemalatha@ nitt.edu
17.	Magneto resistance measurement set up Marine India	 Resistance 10 ohm to 100 G ohm DC magnetic field 0.75 Tesla 	15	1000	2000	4000	4000	4000	Requisition Forms [<u>16]</u> [<u>17]</u>
18.	Nd: YAG Laser, PRO -230-10,	1. Four harmonics available. 1064	7	250	500	5000	5000	5000	

	Spectra Physics, USA	nm, 532 nm, 355nm, and 266 nm 2. Pulse energy max. 1.3 J at 1064nm. 3. pulse duration: 10 ns at 1064 nm 4. Repetition rate: 10 Hz 5. Beam Diameter: 9.5mm							Dr.D.Sastikuma r 0431-2503601 9488600672 <u>sasti@nitt.edu</u> Requisition Forms [18]
19.	Infrared thermography camera sc 7500/ (flir - automation technology) (Germany)	Temperature range- 0 to 1500° c lens- 25 mm thermal sensitivity- 25milli kelvin spectral response- 2.5-5.1 µm fov 20° x 16°	7	250	500	5000	5000	5000	<u>[19]</u>
20.	HR Tem Tecnai G2 30 S- Twin	HR Tem, 300 kV	14	2000	5000	5000	7000	-	Dr.A.Chandra Bose 0431-2503605 acbose@nitt.edu
21.	Cyclic Voltammeter Biologic 150	Three electrode system, µHz to MHz range	14	10000 sample/ week	20000 sample /week	30000 sample /week	30000 sample /week	-	Requisition Forms
22.	Impedance analyser, Solartron, 1260	1 μHz to 33 MHz	14	RT measur ements 500 High Temp 2000	RT measur ements 1000 High Temp 3000	RT measur ements 1000 High Temp 3000	RT measur ements 2000 High Temp5 000	-	[<u>21]</u> [<u>22]</u>
23.	Precision Multifeeroic Tester M/s. Radiant Technologies Inc. USA	Voltage Range:±100V Voltage Range external amplifier:10kV (To study Ferroelectric, piezoelectric, magneto-	2 - 3	Nil	500 measur ement	750 measur ement	-	-	Dr. N.V.Giridharan 0431-2503613 9443689391 <u>giri@nitt.edu</u> <u>Requisition</u> <u>Form</u>

24.	Lab Ram HR Evolution Micro Raman Spectrometer LabRam HR Evo Model : 356399 (Horiba Jobin Yvon IBH.Ltd)	capacitance properties of specimens) Air Cooled Frequency doubled Nd: YAG Laser 532 nm 50 mW Power meter from 400 to 1.1 micron including density filter	7	500	1000	2000	2500	3500	
25.	Time Resolved Fluorescence Spectrometer Model Delta Flex- 01-NL TCSPC LifeSpec-II Picosecond Fluorescence Life (Horiba Jobin Yvon IBH.Ltd)	 LifeSpec-II Picosecond Fluorescence Life Time Spectrometer Model Delta Flex-01-NL TCSPS Life System F900 Spectrometer Softwere for windows included 	7	1000	2000	2000	3000	3000	Dr. B. Karthikeyan 0431-2503612 9994372825 bkarthik@ nitt.edu Requisition Forms
26.	Nd-YAG Laser Second Harmonic Generation Quanta-RayINDI Pulsed Nd-YAG Laser (Spectra Physics)	 Flash lamp pump source Pulse wavelength : 532 nm Z-Scan (without fitting) 		2000 3000	3000 4000	5000 5000	5000 5000	5000 5000	[24] [25] [26]
27.	Fluorescence Spectrometer FluoroMax-4 Spectroflurometer (Horiba Scientific)	 Excitation Sorce: Xenon Lamp Range: 250-800 nm 		500	1000	1000	1000	1000	[27]

28.	LCR Hi-TESTER , (HIOKI 3532-50)	Measurement parameters: Z , R, C, tan δ; Test frequency range: 42 Hz to 5 MHz; at room temperature	7	200	500	500	1000	1000	Dr. S.Manivannan 0431-2503616 <u>ksmani@nitt.ed</u> <u>u</u>
29.	Source Measurement Unit, (KEITHLEY 2450)	V-Source Range: 20 mV to 200 V; V-measuring resolution- 10 nV, I-Source range:10 nA to 1A; I-measuring resolution: 10 fA; Resistance measurement range: 2 Ω to 200 M Ω ; Resistance measurement resolution: 10 $\mu\Omega$; Built- in capacitive touch screen display.	7	200	500	500	1000	1000	<u>Requisition</u> <u>Forms</u>
30.	Low temperature photolumines Ecnce (ltpl)	Horiba-ihr550 instruments inc., , ars, kimmon laser	7	RT: 1500 LT (77K): 2000	RT : 2000 LT (77K): 3000	RT : 2000 LT (77K): 3000	RT : 3000 LT (77K) 4000	RT : 3000 LT 77K): 4000	Dr.N.Gopalakris hnan ngk@nitt.edu 0431-2503607 <u>Requisition</u> <u>Form</u>

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Department of	Droductio	n L'ngingoring
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	Name of the	Types of samples	m number ss accepted time	No. of red for sis	Cost of a in R (GST e	Rs.	Faculty in- charge
S1.#	Instrument [MAKE]	to be analyzed*	Maximum number of samples accepted at a time	Minimum No. of days required for analysis	Academic	Industry	& Requisition Forms
1.	Pin on Disc Wear Tester [DUCOM]	Solid	10	1	175	275	
2.	Lubricated Wear Tester [DUCOM]	Solid	10	3	175	275	
3.	Corrosion Wear Tester [DUCOM]	Solid	10	3	175	275	
4.	Roller and roller Wear Tester [DUCOM]	Solid	10	3	275	350	Dr. Ing- M. Duraiselvam
5.	Universal Wear Tester/ White light interferometer [R-TECH INSTRUMENT]	Solid	25	3	300	400	<u>durai@nitt.edu</u> 0431-2503509
6.	Scratch test [DUCOM]	Solid	10	3	75	100	9994373486
7.	Laser Micro-machining [Aimilc]	Conductive material	05	7	300	400	Requisition Forms
8.	Metallographic sample preparation [METCO]	Solid	10	1	50	100	
9.	Optical microscope [OLYMPUS]	Powder and solid	20	1	50	100	
10.	Multi Process Micro- machining Centre [Mikro-Tools Pvt Ltd, Singapore]	Metal/Non-metal Workpieces	One	NA	500 per hour	700 per hour	Dr J Jerald <u>Jerald@nitt.edu</u> 0431-2503518 9442530103
11.	Surface Roughness Tester (Contact type) [Mitutoyo Ltd]	Metal/Non-metal Workpieces	One	NA	250 per hour	350 per hour	9442530103 9442530803 <u>Requisition</u> <u>Forms</u>
12.	FDM Based 3D Printer	Rapid Manufacturing Lab			450 Cubic inch	650 Cubic inch	Dr.S. Vinodh vinodh@nitt.edu 0431-2503520 9952709119 <u>Requisition</u> <u>Forms</u>

Siemens Centre of Excellence in Manufacturing

		Charges	in Rs.(Per Hour)	+ GST	Faculty in-charge
Sl. #	Name of Lab	Academic	Institutes/ R&D Labs	Industry	& Requisition Forms
1.	Product Design and Validation Lab				
2.	Advanced Manufacturing Lab				
3.	Test and Optimisation Lab	-			
4.	CNC Controller Lab				
5.	Internet of Things (IoT) Lab	NIL	500	750	Dr. M. Duraiselvam
б.	Automation Lab	-			Professor
7.	Mechatronics Lab				<u>durai@nitt.edu</u>
8.	Process Instrumentation Lab				0431-2503509
9.	Electrical & Energy Savings Lab	-			9994373486
10.	CNC Machines Lab	NIL (Consumables	1000 (consumables extra)	1500 (consumables extra)	Requisition Forms
11.	Robotics Lab	are at the responsibility of the user)	1500 (consumables extra)	2000 (consumables extra)	
12.	Rapid Prototyping Lab	350/cubic inch	500 cubic inch	650 cubic inch	

Centre of Excellence in Corrosion and Surface

		be analyzed	es accepted at	s required for	Cost of ana per sam paramet applicab char	Faculty in-	
Sl.#	Name of InstrumentS [Make]	Types of samples to be analyzed	Max. number of samples accepted a time	Minimum No. of days required for analysis	Academic s	Industrie s	charge & Requisition Forms
1.	Vacuum & High temperature Tribometer [DUCOM Instruments Pvt. Ltd., Bangalore]	Solid	2	7	700	1900	
2.	2 body and 3 body abrasion unit [DUCOM Instruments Pvt. Ltd., Bangalore]	Solid	2	7	700	1900	Dr. S.Natarajan Professor
3.	Hot air jet erosion Equipment [DUCOM Instruments Pvt. Ltd., Bangalore]	Solid	2	7	700	1900	Telephone: +91-431- 2503327 /
4.	Reciprocating wear testing unit [Magnum Engineers, Bangalore]	Solid	2	7	800	2000	2504348 <u>sn@nitt.edu</u>
5.	Laser materials processing workstation (surface melting / cutting/ welding) [JK Lasers, UK]	Solid	2	7	1300	3700	cecase@nitt.edu
б.	Multichannel Potentiostat [Princeton Applied Research Corporation, New Jersey, (PARC), USA]	Solid	2	7	800	2000	edu ofccecaselabs@
7.	High temperature Impendence analyser [Princeton Applied Research Corporation, New Jersey, (PARC), USA]	Solid	2	7	800	2000	<u>nitt.edu</u> <u>Requisition</u>
8.	Optical microscopy with image analyser [Olympus, USA]	Solid	2	7	700	1900	<u>Forms</u>
9.	High temperature oxidation furnace [VB Ceramics Consultants, Chennai]	Solid	2	7	800	2000	

10.	High temperature hot corrosion furnace [VB Ceramics Consultants, Chennai]	Solid	2	7	800	2000	
11.	Pulse rectifier(for plating, anodizing etc.,) [Ionics Power Solutions Pvt. Ltd., Hyderabad]	Solid	2	7	800	2000	



REQUISITION FOR UV-VIS-ABSORPTION MEASUREMENTS

Name :			
Designation :			
Department :			
Institution (Internal/ External):			
Company (small scale/ large scale):			
Email ID & Phone :			
Request for : UV-Vis- spectral analysis			
Number of Samples :		Details of Samples :	
Nature of Samples :			
[Not meant for radioactive / hygroscopic sa	mples]		
Wavelength range [nm] :		Solvent :	

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution

with date

Instructions:

- Charges Rs. 118/- for solution spectra and Rs. 295/- For solid state per sample for Academic and Rs. 236/- for solution spectra and Rs. 590/- For solid state per sample for Industry
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission
- 6. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Payment details:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge



Name:

National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

REQUISITION FORM FOR UV-VISIBLE SPECTROPHOTOMETER ANALYSIS (EXTERNAL USERS)

Date:

Position:	
Institution/ Organization:	
Email ID:	
Contact Number:	
Number of samples:	
Nature of sample: Solid/ Liquid	
Air and moisture sensitive: Yes/ No	
Sample Code/s:	
Solvent to be used in case of Solution Spectrum:	
Spectral region to be measured: to	nm.
Signature of the Applicant	Signature of the Guide/ Manager

Instructions:

1. Users are requested to submit the filled in form, samples and a new CD for analytical reports to the faculty-in-charge.

2. Sample required is 10ml. solution or 5 - 100 mg in solid state.

3. Sample will not be given back.

4. Mode of Payment- Demand draft in favour of "The Director, NIT, Trichy"

For Office use:

Sample Received on:

Payment details:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Analysis Charge details

S.No.	Analysis Type	Price	
		Academic (INR)	Industries (INR)
1.	Absorbance mode (liquid)	200	250
2.	DRS mode (solid samples	250	300
	only)		

For any details, Please Contact.

Dr. R. Karvembu, Professor

Faculty-in charge- UV-visible Spectrophotometer

Department of Chemistry, NITT

Email: <u>kar@nitt.edu</u>



Requisition Form for FT-IR Analysis (External Users)

Date:

Name:

Position:

Institution/ Organization:

Email ID & Contact Number:

Number of samples:

Nature	of sar	nple:	Solid/	Liquid/	Film/Gel
	01 000		~ ~ ~ ~ ~ ~		

Air and moisture sensitive: Yes/ No

Sample details:

Signature of the Applicant

Signature of the Guide/ Manager

Instructions:

1. Users are requested to submit the filled in form, samples and a new CD for analytical reports to the faculty-in-charge.

2. Quantity of solid samples should be 5 mg and 0.5 mL for liquids.

3. Mode of Payment- Demand draft in favor of "The Director, NIT, Trichy"

For Office use:	
Sample Received on:	
Payment details:	

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Analysis Charge details

S.No.	Analysis type	Academic (INR)	Industries (INR)
1.	KBr mode (solid samples)	250	300
2.	ATR mode (liquid samples only)	200	250

For any details, Please Contact

Dr. R. Karvembu, Professor.

Faculty-in charge - FT-IR Spectrometer

Department of Chemistry, NITT

Email: kar@nitt.edu



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National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

Requisition for Chiral - HPLC analysis (External Users)

Date:

Name:	
Designation:	
Department:	
Institution:	
Email ID & Phone:	
Number of Samples:	
Nature of Samples:	
Details of Samples:	
Concentration:	Solvent:
Signature of the Candidate	Signature of the Guide/Head of the Department
Date:	Date:

Instructions:

- 1. Charges per sample Rs. 1200/- (For Academic); Rs. 1500/- (For Industry) including all taxes.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of **"The Director, NIT, Trichy" payable at Trichy**.
- 3. Users are requested to submit the filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Only chiral samples are permitted since only Chiral ODH column is used.
- 5. Maximum of five samples are permitted for each form.
- 6. Minimum quantity of samples for analysis: Solid (20 mg) and Liquid (1 mL)
- 7. Sample with suspended particles are not suitable for analysis. Samples must be soluble in the mobile phase (Hexane: IPA) (90: 10)

For Office use:

Sample Received on:

Payment details:

Time allotted for analysis:

Remarks if any: Signature of Faculty-In-charge



GC Sample Submission Form (External Users)

Name:
Designation:
Affiliation:
Contact number:
E-mail address:
Sample information for GC:
No. of samples (maximum of 5 samples from a group for a week)
Sample code(s):
Molecular formula:
Molecular weight:
Melting point: $\Box C$ (for solids)
Boiling point: □C (for liquids)
Method of purification & chemical nature of solvents used:
Expected chemical nature of molecules in elution, with respect to
polarity Specify if any metals / metal ions present
*Column details: RTX-5 Column (only column available)
*GC conditions:
Column temperature: FID detector temperature: Injector temperature: Gas flow rate:
Signature of the Signature of Guide Signature of HOD Signature of instrument student in-charge

- 1. Charges per sample Rs. 600/- (For Academic); Rs. 800/- (For Industry) including all taxes.
- 2. To make the analysis economical, minimum of 10 samples should be analyzed at a time.
- 3. Users are requested to submit the samples to the instrument in-charge. Samples will be analyzed in presence of the user. User may analyze on his own once the instrument is moved to SIF room.
- 4. Make sure the samples to be analyzed are in high purity.
- 5. Metal containing samples cannot be analyzed.
- 6. Use of pen drive is strictly prohibited. Only CD & DVD are permitted.
- 7. User has to inform the instrument in-charge immediately if he/she finds fault in the instrument.
- 8. Keep the working place neatly.
- 9. Use your own vials (provided by Shimadzu). Label the vials to avoid confusion.



Reference No.:	Submission Forn Date of submission	
Name:		
Designation:		
Affiliation:		
Contact number:		
E-mail address:		
Sample information for GC-MS:		
No. of samples (maximum of 4 sam	mples from a group fo	or a week)
Sample code(s):		
Molecular formula:		
Molecular weight:		
Melting point: □C (for solids)		
Boiling point: C (for liquids)		
Approximate mass range:	_	
Method of purification & chemical nature of so	olvents used:	
Expected chemical nature of molecules in eluti	on, with respect to	
polarity Specify if any metals / meta	al ions present	
*Column details: RTX-5 Column (only column	n available)	
*GC conditions:		
Column temperature: FID detector temperature: Injector temperature: Gas flow rate:		
Signature of the Signature of Guide student	Signature of HOD	Signature of instrument

User Information

- 1. Charges per sample Rs. 1050/- (For Academic); Rs. 1500/- (For Industry) including all taxes.
- 2. Mass detector should be in vacuum at least 12 hours before starting the analysis.
- 3. To make the analysis economical, minimum of 10 samples should be analyzed at a time.
- 4. Users are requested to submit the samples to the instrument in-charge. Samples will be analyzed in presence of the user. User may analyze on his own once the instrument is moved to SIF room.
- 5. Make sure the samples to be analyzed are in high purity.
- 6. Metal containing samples cannot be analyzed.
- 7. Use of pen drive is strictly prohibited. Only CD & DVD are permitted.
- 8. User must inform the instrument in-charge immediately if he/she finds fault in the instrument.
- 9. Keep the working place neatly.
- 10. Use your own vials (provided by Shimadzu). Label the vials to avoid confusion.



Requisition for the usage of Muffle Furnace (External Users)

Name:	
Designation:	
Department:	
Institution:	
Email ID & Phone:	
Number of Samples:	Details of Samples:
Nature of Samples:	
Signature of the Candidate	Signature of the Supervisor/Head of the Department/ Head of the Institution
Date:	Date:

Instructions:

- **1.** Charges per sample Rs. 150/- (Internal); Rs. 200/- (For External) including all taxes only for 6 hours.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- **3.** Users are requested to submit the filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- **4.** Fixed heating rate: 2 °C per minute.
- 5. Maximum of three samples are permitted for each form.
- 6. Samples should not produce any toxic form of substances on heating.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Payment details:

Signature of Faculty-In-charge



Requisition for the usage of Tubular Furnace (External Users)

Name:	
Designation:	
Department:	
Institution:	
Email ID & Phone:	
Number of Samples:	Details of Samples:
Nature of Samples:	
Signature of the Candidate	Signature of the Supervisor/Head of the Department/ Head of the Institution
Date:	Date:

Instructions:

- 1. Charges per sample Rs. 150/- (Internal); Rs. 200/- (External). For inert atmosphere, charges per sample Rs. 300/- (Internal); Rs. 500/- (External) including all taxes.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- **3.** Users are requested to submit the filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Due to Temperature programmed heating, maximum heating of 1200 °C is allowed.
- 5. Maximum of three samples are permitted for each form.
- 6. Samples should not produce any toxic form of substances on heating.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



Requisition for Viscosity measurements (External Users)

Name:	
Designation:	
Department:	
Institution:	
Email ID & Phone:	
Number of Samples (Maximum=10):	
Details of Samples:	
Nature of Samples:	
Range of viscosity possible: 1-10 cp	
Concentration/s:	Solvent/ Solutions:

Signature of the Candidate

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 100 for academic and 150 for industries including all taxes.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of **"The Director, NIT, Trichy"** payable at Trichy.

Date:

- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples with solvents.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:

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REQUISITION FOR FT-IR ANALYSIS

Name :		
Designation :		
Department :		
Institution (Internal/ External):		
Company (small scale/ large scale):		
Email ID & Phone :		
Request fo	or : FT-IR	analysis
Number of Samples :		Mode of Sample: ATR/Pellet
Nature of Samples :		
Information required:		
Required region :		

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution

with date

Instructions:

- 1. Charges Rs. 177/- per sample for Academic and Rs. 295/- For Industry
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission
- 6. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Payment details:

Signature of Faculty-In-charge



National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

REQUISITION FOR UV-VIS-ABSORPTION MEASUREMENTS

Name :		
Designation :		
Department :		
Institution (Internal/ External):		
Company (small scale/ large scale):		
Email ID & Phone :		
Request for : UV-Vis	- spectral	analysis
Number of Samples :		Details of Samples :
Nature of Samples :		
[Not meant for radioactive / hygroscopic sa	mples]	
Wavelength range [nm] :		Solvent :

Signature of the CandidateSignature of the Supervisor/Head of theDate:Department/ Head of the Institution

with date

Instructions:

- Charges Rs. 118/- for solution spectra and Rs. 295/- For solid state per sample for Academic and Rs. 236/- for solution spectra and Rs. 590/- For solid state per sample for Industry
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission
- 6. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



National Institute of Technology, Tiruchirappalli-620015 **Department of Chemistry**

REQUISITION FOR FLUORESCENCE MEASUREMENTS

Name :			
Designation :			
Department :			
Institution (Internal/ External):			
Company (small scale/ large			
scale):			
Email ID & Phone :			
Request for : Fl	uorescence spectra [Em	ission / Excitation]	
Excitation : nm		Emission :	nm
Number of Samples :		Details of Samples	:
L		1	
Nature of Samples :			
[Not meant for radioactive / hygros	copic samples]		
Wavelength range [nm] :		Solvent :	

Signature of the Candidate

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 295/- per sample for Academic and Rs.590/- per sample for Industry.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.

Date:

- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission.
- 6. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:

Dean (Research & Consultancy) | NIT Trichy

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REQUISITION FOR CYCLIC VOLTAMMETRY MEASUREMENTS

Name :	
Designation :	
Department :	
Institution (Internal/ External):	
Company (small scale/ large	
scale):	
Email ID & Phone :	
Request for	: Cyclic Voltammetry
Number of Samples :	Details of Samples :
Working Window:	
Electrode system:	
Working electrode:	Electrolyte :

Signature of the Candidate

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 472/- tax Per sample for Academic and 944/- for Industry
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.

Date:

- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Tick appropriate option, in the column of Institute and company

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

REQUISITION FOR GPC (Polymer MW) MEASUREMENTS

Name :			
Designation :			
Department :			
Institution (Internal/ External)::			
Company (small scale/ large			
scale):			
Email ID & Phone :			
Request for : Molecular weight deter	rmination of polymer	(only THF solvent)	
Number of Samples :		Details of Samples :	
Nature of Samples :			
[Not meant for radioactive / hygrosc	copic samples]		
Expected MW :		Solvent :	
Conditions: Flow rate/ Detector/Colu	umn		

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution Date:

Instructions:

- 1. Charges Rs. 1180/- Per sample For academics and Rs. 3540/- for Industry samples
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Polymers not soluble in THF or CHCl₃are not suitable for analysis. Check the solubility before submission and Tick appropriate option, in the column of Institute and company

For Office use:

Sample Received on:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



REQUISITION FOR ION CHROMATOGHARPHY MEASUREMENTS

Name :			
Designation :			
Department :			
Institution (Internal/ External):			
Company (small scale/ large			
scale):			
Email ID & Phone :			
Request for :	ION CHROMATOGH	ARPHY	
Number of Samples :		Details of Samples :	
Nature of Samples :			
[Not meant for radioactive / hygrosc	copic samples]		
Expected ion:		Solvent :	
Conditions: Flow rate/ Detector/Col	umn		

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 1180/- Per sample For academics and Rs. 3540/- for Industry samples
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



REQUISITION FOR ATOMIC FORCE MICROSCPY MEASUREMENTS

Name :		
Designation :		
Department :		
Institution (Internal/ External):		
Company (small scale/ large		
scale):		
Email ID & Phone :		
R	Request for : AFM	
Number of Samples :		Details of Samples :
Nature of Samples :		
[Not meant for radioactive / hygrosc	copic samples]	
Toxic (Yes/No):		Coated:
Conditions:		Magnetic (Yes/No) :

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 1770/- Per sample For academics and Rs. 3540 for Industry samples
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



REQUISITION FOR TOTAL ORGANIC CARBON MEASUREMENTS

Name :			
Designation :			
Department :			
Institution (Internal/ External):			
Company (small scale/ large			
scale):			
Email ID & Phone :			
Req	uest for : Total Organ	nic Carbon	
Number of Samples :		Details of Samples :	
Nature of Samples :			
[Not meant for radioactive / hygrosc	opic samples]		
Temperature:		Solvent :	
Conditions:			

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution with date

Instructions:

- 1. Charges Rs. 295/- Per sample For academics and Rs. 590/- for Industry samples
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission
- 6. Tick appropriate option, in the column of Institute and company.

For Office use:

Sample Received on:

Remarks if any:

Signature of Faculty-In-charge

Payment details:

64 Dean (Research & Consultancy) | NIT Trichy



National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

BET SURFACE AREA ANALYSER

User Information			Date:
Name	:		
Designation	:		
Affiliation	:		
Address for Communication	:		
Phone Number	:		
E-mail Address	:		
Sample Information			
*No of samples		:	
*Sample Code		:	
* Weight of Sample		:	
*Temperature Conditions		:	
*Surface Area Expected		:	
*Special Instruction		:	

Signature of the Student

Signature of the Research Supervisor/HoD/Principal

Instructions:

- 1. Users are requested to submit the Filled in form, samples and a new CD for Analytical reports to the faculty-in-charge.
- 2. Users are requested to submit sufficient quantity of samples
- 3. Details about the hazardous, toxic or radioactive nature of the sample should be mentioned clearly.
- 4. Temperature stability should be mentioned

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Payment details:

Signature of Faculty-In-charge

Analysis Charge details

S.No.	Analysis Charges Per sample	Academic (INR) (excluding tax)	Industries (INR)*
1.	Surface area measurement only	500 + 18 % service tax	2000+ 18 % service tax
2.	Surface area + pore size + pore diameter measurements	1000+ 18 % service tax	3000+ 18 % service tax



REQUISITION FOR UV-VIS-ABSORPTION MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : UV-Vis- spectral analy	vsis
Number of Samples :	Details of Samples :
Nature of Samples :	
[Not meant for radioactive / hygrosc	copic samples]
Wavelength range [nm] :	Solvent :
Signature of the Candidate	Signature of the Supervisor/Head of

Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution Date:

Instructions:

- 1. Charges Rs. 100/- for solution spectra and Rs. 250/- For solid state- DRS analysis + 18% Service tax per sample
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Payment details:

Signature of Faculty-In-charge



REQUISITION FOR FLUORESCENCE MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : PL spectra [Emission / Exe	citation]
Excitation : nm	Emission : nm
Number of Samples : De	etails of Samples :
Nature of Samples :	
[Not meant for radioactive / hygroscopic	c samples]
Wavelength range [nm] :	Solvent :
Signature of the Candidate	Signature of the Supervisor/Head of the Department/ Head of the Institution
Date:	Date:
Instructions	

Instructions:

- 1. Charges Excitation Rs. 250/- and Emission Rs. 250/- + 18% Service tax per sample
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



REQUISITION FOR OPTICAL ROTATION MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : Optical Rotation	
Number of Samples :	Details of Samples :
Nature of Samples :	
[Not meant for radioactive / hygros	copic samples]
Concentration :	Solvent :
Signature of the Candidate	Signature of the Supervisor/Head of the Department/ Head of the Institution
Date:	Date:

Instructions:

- 1. Charges Rs. 100/- + 18% Service tax Per sample
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Sample with suspended particles are not suitable for analysis. Check the solubility before submission

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



REQUISITION FOR GPC (Polymer MW) MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : Molecular weight determination of polymer	
Number of Samples : Details of Samples :	
Nature of Samples :	
[Not meant for radioactive / hygroscopic samples]	
Expected MW : Solvent :	
Conditions: Flow rate/ Detector/Column	

Signature of the Candidate Date:

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Instructions:

- 1. Charges Rs. 1000/-+ 18% Service tax Per sample For academics and Rs. 3000/-+ 18% tax for Industry samples
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.
- 5. Polymers not soluble in THF or $CHCl_3$ are not suitable for analysis. Check the solubility before submission

For Office use:

Sample Received on:

Remarks if any:

Payment details:

Signature of Faculty-In-charge



NMR Analysis Requisition Form

			-		-		Date	e:	
Name									
Designation									
Affiliation									
Contact No.									
email Address									
No. of Samples ((max 5 analy	ysis)							
Sample Name									
Sample ID									
(Office use)									
Solvent									
Experiment	¹ H		¹ H		¹ H	¹ H		¹ H	
(Tick the	¹³ C		¹³ C		¹³ C	¹³ C		¹³ C	
appropriate Box)	DEPT 45		DEPT 45		DEPT 45	DEPT 45		DEPT 45	
	DEPT 90		DEPT 90		DEPT 90	DEPT 90		DEPT 90	
	DEPT 135		DEPT 135	5 🗆	DEPT 135	DEPT 135		DEPT 135	
Other Experiments									
Remarks									
(Solubility,									
No. of scans,									
any safety issues)									

Signature of the Student

Signature of the Research Supervisor/HoD/Principal

Instructions:

- 1. Users are requested to submit the Filled in form, samples and a new CD for Analytical reports to the faculty-in-charge.
- 2. Users are requested to submit sufficient quantity of samples to take less abundant nuclei such as ¹³C NMR etc. (It is much better within the range of **0.12 -0.18 Molar**).
- 3. Sample with suspended particles could be endangered to the shimming. Check the solubility before submission

For Office use:

Sample Received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:

Analysis Charge details

S.No.	Type of Analysis Per sample	Academic (INR)	Industries (INR)
1.	Proton NMR analysis	500 + 18 % service tax	1000+ 18 % service tax
2.	¹³ C NMR analysis	700+18 % service tax	1500+ 18 % service tax
3.	Combined ¹ H and ¹³ C NMR	1000+ 18 % service tax	2500+ 18 % service tax
4.	DEPT 45, 90, 135	2500+18 % service tax	5000+ 18 % service tax
5.	All 2D experiments	3000/experiment+ 18 % service tax	6000/ experiment+ 18 % service tax

Mode of Payment- Demand draft in favor of "The Director, NIT, Trichy"

For any details Please Contact

Dr. S. Velmathi

Faculty-in charge- NMR Spectrometer

Department of Chemistry, NITT

Email:velmathis@nitt.edu

Ph: 91-09486067404



LUMINESCENCE SPECTROPHOTOMETER ANALYSIS – REQUISITION FORM

Date:

1	Name	
2	Register No.	
3	a) Email ID b) Mobile	
4	Purpose (PG Project/Ph.D. work)	
5	Nature of samples	
6	Number of samples	
7	Experimental mode (Tick the appropriate mode)	Steady stateStability of complexTemperature controlled spectraLife timeFluorescencePhosphorescenceQuantum Yield
8	Operated by (to be filled by guide)	
9	Accompanied by	

Signature of the Student	Research Guide
Head of the Department	Staff In-charge

NOTE: Please provide a new CD for collecting your data. Memory stick is not accepted due to VIRUS problems.



National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

FAAS Analysis

Date:

1	Name
2	Register No. & Department
3	Name of College (for external samples)
4	Email ID Mobile
5	Metal ions to be analyzed
6	Number of samples per metal ion
7	Amount per sample
8	Approximate concentration of metal ion in each sample (ppm)
9	Solvent used for dilution

Signature of the Student	Research Guide
Head of the Department	Staff In-charge
Chemistry, NIT Trichy	Dr. V. M. Biju

Note: Blank & standard solutions should be brought by the student.

Blank solution: used for dilution.

Standard solutions: Solutions of at least four different concentrations of the corresponding metal ions prepared in the solvent used for dilution. The sample concentration should fall in this range.

Analysis Charge details

S.No.	Analysis type	Academic (INR)	Industries (INR)
1.	Liquid samples	150	250

For any details, Please Contact. Dr. V.M.Biju Associate Professor Faculty-in charge: - UV-visible Spectrophotometer Department of Chemistry NIT,Trichy Email: vmbiju@nitt.edu



National Institute of Technology, Tiruchirappalli-620015 Department of Chemistry

<u>Requisition Form for UV-Visible Spectrophotometer Analysis</u> (External Users)

Date:

Name:	
Position:	
Institution/ Organization:	
Email ID:	
Contact Number:	
Number of samples:	
Nature of sample: Solid/ Liquid	
Air and moisture sensitive: Yes/ No	
Sample Code/s:	
Solvent to be used in case of Solution Spectrum:	
Spectral region to be measured: to	nm.
Signature of the Applicant	Signature of the Guide/ Manager

Instructions:

1. Users are requested to submit the filled in form, samples and a new CD for analytical reports to the faculty-in-charge.

2. Sample required is 10ml. solution or 5 - 100 mg in solid state.

- 3. Sample will not be given back.
- 4. Mode of Payment- Demand draft in favour of "The Director, NIT, Trichy"

For Office use: Sample Received on: Payment details: Time allotted for analysis: Remarks if any:

Signature of Faculty-In-charge

Analysis Charge details

S.No.	Analysis Type	Price		
		Academic (INR)	Industries (INR)	
1.	Absorbance mode (liquid)	200	250	
2.	DRS mode (solid samples only)	250	300	

For any details, Please Contact. Dr. V.M.Biju Associate Professor Faculty-in charge: - UV-visible Spectrophotometer Department of Chemistry NIT,Trichy Email: vmbiju@nitt.edu



REQUISITION FOR FAR- MID-FT- IR SPECTROMETER MEASUREMENTS

Date:

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : FAR- MID-FT- IR Spectromet	er
Number of Samples :	Details of Samples :
Nature of Samples :	
[Not meant for radioactive / hygroscopic san	nples]
Wavelength range [nm] :	Solvent :
Write a description in 300 words, how t	he sample is synthesized/ obtained, about the
toxicity, Melting point BP, other physic	al properties etc per sample. Attach separate sheet
	ysis request without description will be rejected.

Signature of the Candidate

Signature of the Supervisor/Head of the Department/ Head of the Institution

Date:

Date:

Instructions:

- 1. $30 400 \text{ cm}^{-1}$ and $400 4000 \text{ cm}^{-1}$ cannot be measured in a single slot.
- Charges Internal Samples (Dept. of Chemistry) : Free of Cost Internal Samples (NITT): 25% Discount External (Academic): Far IR (2000/-), MID IR (500/-) External (Industry): Far IR (4500/-), MID IR (1500/-)
 - + 18% Service tax per sample
 - 8 Dean (Research & Consultancy) | NIT Trichy

- 3. Charges for the testing should be sent through an advance Demand Draft drawn in favor of "The Director, NIT, Trichy" payable at Trichy.
- 4. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 5. Users are requested to submit sufficient quantity of samples.
- 6. Sample with suspended particles are not suitable for analysis. Check the solubility before submission

For Office use:

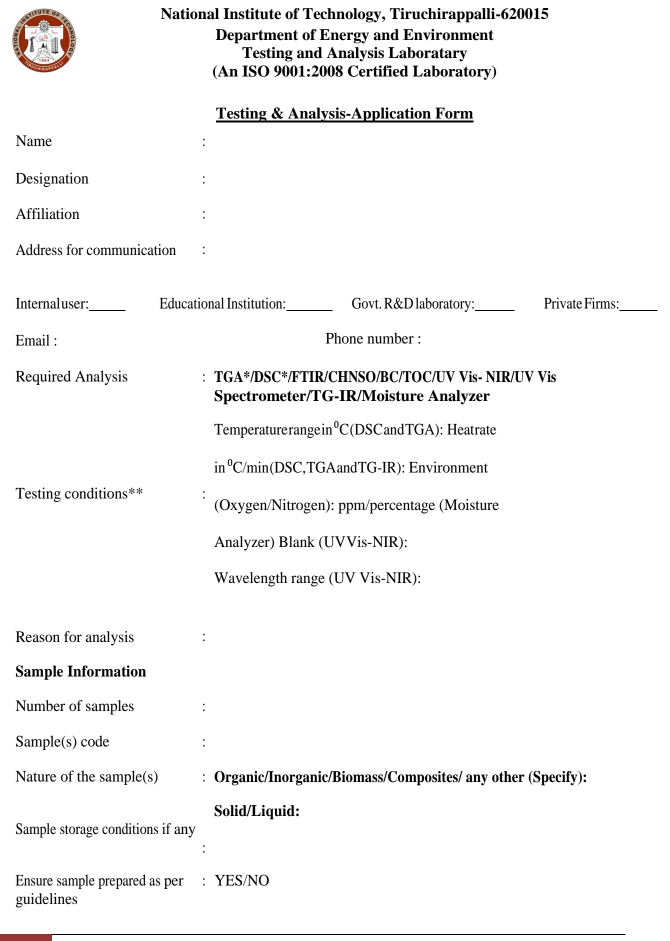
Sample Received on:

Payment details:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge



**If the testing conditions of the samples differs for each sample, kindly mention those

in detail

*For DSC & TGA

Time required for testing one sample	:	t = <u>Tfinal – Tinitial</u> Heat rate
Time required for 'n' samples	:	$t_{total} = n * t$
Cost for testing 'n' samples	:	

Analysis report will be delivered only after payment of the fee. All payments should be sent in the form of **Demand Draft** in favour of **The Director, NIT Tiruchirappalli** payable at NIT Tiruchirappalli (**SBI** Branch Code: **01617**)

Certification and undertaking by financially responsible person (HOD / Principal / Guide / Managing Director)

It is to certify that the applicant is a student / employee of our organization.

Name:

Affiliation with seal:

Office use

Sample code	Mass (mg)	Location	Others

Analyzed by :

Approved by	:
Date	:

Note: Upon receiving your report please send your acknowledgement, feedback/complaint to ceesat.consultancy@gmail.com



Form for Testing/ Process/ Analysis/ Service

User Details

Name, Roll No, Programme (B.Tech/Mtech/PhD) of the user:				
Name of the user supervisor with email and mobile:				
User Department and Institute:	User Department and Institute:			
Test Details				
Nature of the test/Process/Analysis/S	ervice:			
Equipment/Instrument to be used:				
No of Samples:				
Sample Details:				
Sample material:				
Measurement Range:				
Any special remarks/precautions regarding the samples:				
Payment Details				
DD No.	Date:	Amount:		
Declaration				

This is to certify that the sample belongs the user and user's supervisor mentioned in this form and the samples are non-toxic/non-inflammable/ non-hazardous

The user and user's supervisor agree to pay the charges prescribed by NIT Treihy as DD in favor of "The Director, NIT Trichy".

<u>Signatures</u>	
User:	User's supervisor:
Instrument Faculty In-charge:	HoD(For external users):
For operator's use	

Any remarks:

FILE. No. 36

LaSET Laboratory Form



Department of Production Engineering National Institute Of Technology, Tiruchirappalli-620015

LaSET Laboratory Requisition form

Name :

Name of the Department & Organization :

Mobile Number and E-mail :

Name of the Test/Experiment:

No. of samples :

Description about sample [Material Name/Dimension]:

Demand Draft Details:

Signature of applicant

Signature of In-charge

Signature of HoD



REQUEST FOR PROTOTYPE DEVELOPMENT USING 3D PRINTER

Date:

- 1. Name of the applicant:
- 2. Course: B.Tech/M.Tech/Ph.D
- 3. Roll No. (For NITT students):
- 4. Name of the Department & Organisation:
- 5. Contact phone/mobile and email address:
- 6. No. of Prototypes to be made:
- 7. Application of prototype (Design visualization/ Functional testing/ Field testing):

Part model in .stl file format to be mailed to prodrmlab@nitt.edu

Signature of applicant

Signature of Supervisor

For Laboratory Purpose

Engineering parameters for prototype development

Model material consumption:

Support material consumption:

Build pattern:

Layer thickness:

Cost in INR:

Signature of Laboratory Incharge





Important Note:

All the rates specified in the NITT Institute website are for per sample, per parameter only. Decision on exact amount for payment will be made based on overall requirements of the consumer. On payment of the overall charges, the work will be taken up for item .No.7, based on availability of the instrument. The Instrument/Equipment will be operated only by trained project technicians of CECASE. Time slot will be based on priority such as Institute project requirements, etc.

Sample preparation for respective tests should be done by the consumer only as per the specification of the equipment.

For details / clarifications contact: <u>cecasehod@nitt.edu</u> with a copy to <u>ofccecaselabs@nitt.edu</u>

Signature of the Requestor	
Signature of the Project guide	
Whether Permission granted or not (Yes / No)	
(If NO), Reason for not granting permission	
(If YES), Date and Time allotted	
Project Technician assigned	

 For Office use:
 Date
 :
 Ref. No. Assigned: NITT/CECASE/

 Details of entry in CECASE log book (Page No. & Serial No.):
 User's Signature with Date:

Signature of the
faculty coordinatorSignature of Head/CECASEfaculty coordinatorSignature of Head/CECASE



Siemens Centre of Excellence in Manufacturing National Institute of Technology, Tiruchirappalli-620015

REQUISITION FORM

1.	Name	:
2.	Name of the Department & Organization	:
3.	Mobile Number and E-mail	:
4.	Name of the Lab intend to be used	:
5.	Purpose of usage:	:
	Training/Project/Consultancy/others	
6.	No. of hours of usage	:
7.	Payment Details	:

Signature of applicant

Signature of Lab coordinator

Head of CoE

Note: Send an enquiry email to nittcoe@gmail.com before filling S.No 4-7



<u>Requisition form-</u> <u>New Generation lab</u>

		D	Pate:
1.	Name of the Faculty / Student		
2.	Name & Address of the Institute / Department		
3.	Sample Details (Toxicity, Powder, Solid, Thin film, metal etc.,)		
4.	Name of samples with sample code		
5.	Facility wish to use	simulator/ Spin coater/Pr Photocatalysis/ C-scan/ I	
5a	Region of interest (like spectral range, frequency, temperature, time, rotation speed)		
	Demand Draft Details	Amount	
-	in the name of	Demand Draft No.	
6.	6. "The Director, NIT, Trichy".	Date of payment	
		Name of the Bank	
7.	Contact phone number		
8.	Contact e-mail id		

In all the publications of research work, I shall acknowledge the facility. If any damage cased to my usage I will take care of the cost of damage.

Signature (Student)

I certify that the user is a student/employee of our organization and also that the samples are prepared for his/her research purpose only.

Signature of their Head of Department Signature (Research Supervisor)

Faculty-in-charge New Generation lab of Physics Department, NIT-Trichy



Liquid Nitrogen requisition form

Name of the applicant	:	
Designation	:	Student: PhD/ M.Sc/ M.Tech
Affiliation	:	
E-mail	:	
Mobile	:	
Quantity (Liters)*	:	

Place & Date

Signature of the applicant

Certification and undertaking by financially responsible person (HoD/ Principal/ Guide/ Division Head). Certified that the user is a student / employee of your organization.

Name and Designation

#Signature of Guide/ Head

Faculty-in-charge LN₂ plant NIT-T (**Signature**) Head Department of Physics (Signature)

For internal use: File No.:

Operator: Comments:

*Please bring the liquid nitrogen container of relevant capacity #Not required for the industrial users



VSM – Sample Characterization requisition form

Name of the applicant	:	
Designation	:	Student: PhD/ M.Sc/ M.Tech
Affiliation	:	
E-mail	:	
Mobile	:	

Sample details:

1	2	3	4	5	6	7
S.No.	Sample composition	Solid/semi- solid /liquid	1	Remarks if any	Weight of the sample in mg	Maxfield

In all the publications of research work with the VSM data provided, I shall acknowledge the facility**.

Place & Date

Signature of the applicant

Certification and undertaking by financially responsible person (HoD/ Principal/ Guide/ Division Head). Certified that the user is a student / employee of your organization.

Name and Designation

#Signature of Guide/ Head with date

Faculty-in-charge VSM	Head Department of Physics
(Signature)	(Signature)

NOTE: Please provide a new CD for collecting your data. Memory stick not accepted due to VIRUS problems.

***Acknowledgement model: "The authors acknowledge the DST, Government of India for the VSM facility under the FIST programme sanctioned to the Department of Physics, NIT, Tiruchirappalli".* Kindly send the publication reference (Journal name/volume number/names of the authors/date of issue of the publion etc).* - Not required for Industrial users

OPERATOR's Name& Signature:



TG/DTA – Sample Characterization requisition form

Name of the applicant	:	
Designation	:	Student: PhD/ M.Sc/ M.Tech
Affiliation	:	
E-mail	:	
Mobile	:	

Sample details:

1	2	3	4	5	6	7
S.No.	Sample composition	-	1	if any	Weight of the sample in mg	Type of gas required and flow rate

In all the publications of research work with the TG/DTA data provided, I shall acknowledge the facility**.

Place & Date

Signature of the applicant

Certification and undertaking by financially responsible person (HoD/ Principal/ Guide/ Division Head). Certified that the user is a student / employee of your organization.

Name and Designation

#Signature of Guide/ Head with date

Faculty-in-charge /TG/DTA
(Signature)

Head Department of Physics (Signature)

NOTE: Please provide a new CD for collecting your data. Memory stick not accepted due to VIRUS problems.

**Acknowledgement model: "The authors acknowledge the DST, Government of India for the VSM facility under the FIST programme sanctioned to the Department of Physics, NIT, Tiruchirappalli". Kindly send the publication reference (Journal name/volume number/names of the authors/date of issue of the publication etc).* - Not required for Industrial users

OPERATOR's Name& Signature:



Hall Measurement System - Requisition form

Date:	

1.	Name of the Faculty / Student	:
2.	Name & Address of the Institute / Department	:
3.	Film Thickness*	:
4.	Ohmic contact deposited	: Yes/No**
4.	Composition and Toxicity	:
5.	Number of Samples (Five samples at a time)	:
6.	Details of Payment	: Amount Rs
		DD No. / Transaction No
7.	Contact e-mail Id	:
8.	Contact Phone Number	:

In all the publications of research work with the Hall Measurement System data provided, I shall acknowledge the facility

Signature (Student)

Certified that the user is a student / employee of our organization. Also certify that the samples are prepared for his research purpose only.

Name and Signature of Research Guide

Faculty in-charge

(Dr. M.C. Santhosh Kumar)

* Exact film thickness should be provided to get proper result.

**Users should deposit appropriate ohmic contacts on four corners of the 10 mm x10 mm or smaller samples, conductive silver paste may not give accurate results.

NOTE: Please provide a new CD for collecting your data. Flash memory stick is not accepted



Specroflourometer - Requisition form

Date: _____

1.	Name of the Faculty / Student	:
2.	Name & Address of the Institute / Department	:
3.	Excitation wavelength(s)	:
4.	Scan Range (200 – 850 nm)	:
5.	Nature of the samples (Powder, Thin film, liquid)	:
6.	Composition and Toxicity	:
7.	Number of Sample	:
8.	Details of Payment	: Amount Rs
		DD No. / Transaction No
9.	Contact e-mail Id	:
10.	Contact Phone Number	:

In all the publications of research work with the PL data provided, I shall acknowledge the facility

Signature (Student)

Certified that the user is a student / employee of our organization. Also certify that the samples are prepared for his research purpose only.

Name and Signature of Research Guide

Faculty in-charge for Spectrofluorometer (Dr. M.C. Santhosh Kumar)

NOTE: Please provide a new CD for collecting your data. Flash memory stick is not acceptable.



Uv-vis-NIR Spectrometer - Requisition form

Date:	
Duce.	

1.	Name of the Faculty / Student	:
2.	Name & Address of the Institute / Department	:
3.	Scan Range required (190- 3200 nm)	:
4.	Measurement requirement	Transmittance/ Reflectance /Absorbance/DRS
5.	Nature of Samples (Powder, Thin film, liquid.)	:
6.	Composition and Toxicity	
7.	Number of Sample	:
8.	Details of Payment	: Amount Rs
		DD No. / Transaction No
9.	Contact e-mail Id	:
10.	Contact Phone Number	:

In all the publications of research work with the Uv-vis-NIR data provided, I shall acknowledge the facility

Signature (Student)

Certified that the user is a student / employee of our organization. Also certify that the samples are prepared for his research purpose only.

Name and Signature of Research Guide

Faculty in-charge of Uv-vis-NIR spectrometer (Dr. M.C.SanthoshKumar)

NOTE: Please provide a new CD for collecting your data. Flash memory stick is not acceptable



Raman spectrum requisition form (Only three samples at a time)

Name of the applicant	:	
Designation	:	Student: PhD/ M.Sc/ M.Tech
Affiliation	:	
E-mail	:	
Mobile	:	
No of Samples	:	
Sample code	:	
Sample Nature and comp	osition:	
Spectrum Range	:	

In all the publications of research work with the Raman spectrum provided, I shall acknowledge the facility

Place & Date

Signature of the applicant

Head Department of Physics

(Signature)

Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation	#Signature of Guide/ Head with date

Faculty-in-charge, Micro Raman Spectrometer-NITT Dr. B. Karthikeyan, Dept. of Physics, NITT (Signature) NOTE:

- 1. Please provide a new CD for collecting your data. Memory stick is not accepted due to VIRUS problems.
- 2. Samples should have been already confirmed through X-ray diffraction characterization, attach the XRD pattern and Samples should be in dry condition.
- 3. Acknowledgment Format: "The authors acknowledge the MHRD, Government of India for the Raman spectrometer facility under the plan fund sanctioned to the Department of Physics, NIT, Tiruchirappalli"
- 4. Kindly send the publication reference (Journal name/volume/issue number, pages number/names of the authors/date of issue of the publication etc) to Email: bkarthik@nitt.edu.

(For internal use)

Reference No & Date: OPERATOR:

Name & Signature:

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MR-Sample Characterization requisition form

The **Magneto Resistance (MR) facility** available in the Advanced Materials lab of Physics Department, NIT-T is extended with the following **terms and conditions**.

1. Charges for MR: Amount in rupees (Excluding of tax)

	Internal Samples	Academic Institutions	R&D Labs	Industries	Small Scale Industries	Others
Magneto resistance analysis	1000	2000	4000	4000	4000	4000

2. The thickness of film or pellet must be in the range of $50\mu m$ to 1mm. Maximum magnetic field that can be applied is 0.75T, range of measurable resistance is 10 ohm to 100 G ohm

3. The amount should be paid through Demand Draft in favour of "The Director NIT Trichy"

4. The Hard copy of the requisition form along with Demand Draft and Sample should be sent by post

to Dr. J. Hemalatha, Professor, Department of Physics, National Institute of Technology, Tiruchirappalli-15, Tamilnadu.

5. Results will be sent to the E-mail address mentioned in application form within 15 days of receipt of payment, based on the number of samples in the queue.

6. The amount paid will not be refunded on any circumstances

7. If the results are published then kindly send the publication reference (Journal name/volume/issue number, pages number/names of the authors/date of issue of the publication etc) to **Email: afmnittphy@gmail.com**

8. For queries regarding MR analysis, contact the concerned person through phone 0431-2503608 or

0431-2503621 or by writing to the following Email: afmnittphy@gmail.com



MR-Sample Characterization requisition form

Name of the applicant	:	
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil
Affiliation	:	
Email	:	Phone number:
Magnetic Sample Type (n	nust fill):	Sample Code:
(example: Ferro/antiferro/	ferri/dia/para)	
Sample Nature (must fill)	:	No.of samples:
(example: Conducting/Non	-Conducting/C	Corrosive/Non-Corrosive)
Max. Magnetic field	:	
Payment Details	:	
DD. NO, Date		, Amount, Bank
Declaration:		
Acknowledge model: "The a Government of India for the	uthors acknow e financial supp	he MR data provided, I shall acknowledge the facility. ledge the, Department of Science and Technology (DST), port under the SERB project (SR/FTP/PS-114/2010) nt of Physics, NIT, Tiruchirappalli"
Place & Date Certified that the user is a stu- his/her research purpose.	dent/faculty of c	Signature of the applicant our institute. Also certified that the samples are prepared for
Name and Designation		#Signature of Guide/ Head with date
Faculty-in-charge, MR set (Signature)	up-NIT-T	Head Department of Physics (Signature)
	FOF	R INTERNAL USE
Reference No & Date:		
Operator:		
Comments:		Faculty-in-charge, MR-NIT-T



Nd:YAG Laser for Materials Processing

The Nd:YAG Laser facility available in the SIF lab - Physics Department, NIT-T is extended to the institutions other than NIT-Trichy with the following terms and conditions.

1. Charges for availing Nd:YAG Laser facility (Including service tax 14.5%)

Equipment	Educational Institutions	R&D Lab	Industries
Nd:YAG Laser for Materials Processing	573	5725	11450

- 2. Samples should be in dry condition. The size of metal sample may be size $10 \text{ cm} \times 10 \text{ cm}$.
- 3. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 4. The Hard copy of the requisition form along with Demand Draft and Sample should be submitted

to Dr. D.Sastikumar, Professor of Physics, National Institute of Technology,

Tiruchirappalli-620 015, Tamil nadu.

- 6. The amount paid will not be refunded on any circumstances
- If the results are published, then kindly send the publication details (Journal name/volume/issue number, pages number/names of the authors/date of issue of the publication etc) to <u>sasti@nitt.edu</u>
- 8. Contacts: Phone:0431-2503604 or sasti@nitt.edu



	Nd:Y	AG Laser for Materials Processing
	Req	uisition form - Other Institutions
Name of the applic	ant :	
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil
Affiliation	:	
Email	:	Phone number:
Sample Nature	:	
Payment Details	:	
DD.NO	., Date	, Amount, Bank
0	of India for the La	in the publication as "The authors acknowledge the user Facility under the plan fund sanctioned to the opalli"

Place & Date Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation	#Signature of Guide/ Head with date	
<i>F</i>	OR INTERNAL USE	
Reference No & Date:		
Operator:		
Comments:	Faculty-in-charge, MR-NIT-T	

Head Department of Physics (Signature)

Faculty-in-charge, Laser Facility - NITT (Signature)

Signature of the applicant



INFRARED THERMOGRAPHY CAMERA

The **Infrared Thermography Camera** facility available in the SIF lab - Physics Department, NIT-T is extended to the institutions other than NIT-Trichy with the following **terms and conditions**

1. Charges for availing Infrared Thermography Camera facility (Including service tax 14.5%)

Equipment	Educational Institutions	R&D Lab	Industries
INFRARED THERMOGRAPHY CAMERA	572	5705	11450
	573	5725	11450

- 2. The sizes of the sample may be of size $10 \text{ cm} \times 10 \text{ cm}$.
- 3. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 4. The Hard copy of the requisition form along with Demand Draft and Sample should be submitted to **Dr. D.Sastikumar, Professor of Physics, National Institute of Technology, Tiruchirappalli-620 015, Tamil nadu.**
 - 5. The amount paid will not be refunded on any circumstances
 - 6. If the results are published, then kindly send the publication details (Journal name/volume/issue number, pages number/names of the authors/date of issue of the publication etc) to <u>sasti@nitt.edu</u>
 - 7. Contacts: Phone: 0431-2503604 or sasti@nitt.edu



INFRARED THERMOGRAPHY CAMERA

Payment Details EE. NO Date	:	, Amount
Sample Nature (must fill):		No. of samples:
Email	:	Phone number:
Affiliation	:	
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil
Name of the applicant	:	

Declaration:

I shall acknowledge the Infrared Thermography Camera in the publication as "The authors acknowledge the MHRD, Government of India for the Infrared Thermography Camera under the plan fund sanctioned to the Department of Physics, NIT, Tiruchirappalli"

 Place & Date
 Signature of the applicant

 Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation

#Signature of Guide/ Head with date

FOR INTERNAL USE

Reference No & Date: Operator: Comments:

Faculty-in-charge, Laser Facility - NITT (Signature)

Head Department of Physics (Signature)



Requisition form for Transmission electron microscope usage

Name of the applicant	:	
Designation	:	Student: Ph.D/M.Sc/M.Tech/
Affiliation	:	
E-mail:		Mobile:
Sample details		
Sample type	: Solid/Powder/thin film	Sample code :
Sample composition	:	
Sample nature	: Magnetic/non-magnetic/Org	ganic/Organic-coated
In all the publications of the facility.	f research work with the TEM da	ta provided, I shall acknowledge

Place & Date

Signature of the applicant

#Signature of Guide/ Head with date

Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation

Faculty in-charge

Dr. R.Justin Joseyphus

NOTE: Please provide a new CD for collecting your data. Memory stick not accepted due to VIRUS problems. Kindly send the publication reference (Journal name/volume number/names of the authors/date of issue of the publication etc).

Usage Charge Payment Details

Deposit Amount: Details of Slip: Signature of Depositor:

FOR INTERNAL USE

Reference No & Date: Operator: Comments:

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Dr.A.Chandra Bose

Instructions:

I Slot will be given as per queue.

- II Please bring the basic analysis details of the sample like XRD, SEM etc..
- III Users have to prepare their samples themselves.
- IV Users should pay the charges in advance before the characterization is carried out through bank challan only (DD/cheques not accepted).

V User has to submit the sample, requisition form, challan and inform the SSsample details in person.

- VI. Refund will not be available if there is a delay.
- VII. Analysis charges per sample

Users	Amount*
Academic	Rs.5,000/ per sample
Non-Academic	Rs.10,000/ per sample

* Sample preparation extra

VIII. For clarifications contact Dr A.Chandra Bose/Dr. R. Justin Joseyphus, Department of Physics.



<u>AFM-Sample Characterization requisition form for other Institutions</u> (Maximum of 5 Samples per form)

Name of the applicant	:	
		Student:
Designation	:	Ph.D/M.Sc/M.Tech/M.Phil
Affiliation	:	
E-mail:		Mobile:
Sample details		
Sample type(Must Fill)	:	Sample code :
(Example: BiFe ₂ O ₃)	:	
Sample nature	:	
Declaration: In all the publications of resea Acknowledge model: "The au under the plan fund sanctione	arch work with the AFM athors acknowledge the 1	AmountBankBank
Place & Date Certification and undertaki Head). Certified that the use	••••	Signature of the applicant onsible person (HoD/Princiapl/Guide/Division ee of our organization.
Name and Designation		#Signature of Guide/ Head with date
	FOR INTER	RNAL USE
Reference No & Date:		
Operator: Comments:		
Comments.		
Faculty-in-charge,AFM-NIT	Γ	HEAD, DEPT. OF. PHYSICS



REQUISITION FOR CV MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for : CV/GCD/EIS/any othe	er type
Sample Nature:	
Number of Samples :	Details of Samples :
Frequency Range: [Hz] :	Type of Measurement: Three electrode/two electrode
Type of Electrolyte:	Type of Substrate:
Signature of the Candidate	Signature of the Supervisor/Head of the
Date:	Department/ Head of the Institution
	Date:

Instructions:

- 1. Charges for Internal and external samples are charged based on type of Institute/industry/etc. Service tax is also applicable Please see the website.
- 2. Charges for the testing should be sent through an advance Demand Draft drawn in favor of
- "The Director, NIT, Trichy" payable at Trichy.
- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.

For Office use:

Sample received on:

Payment details:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge



REQUISITION FOR IMPEDANCE MEASUREMENTS

Name :	
Designation :	
Department :	
Institution :	
Email ID & Phone :	
Request for :	
Sample Nature:	
Number of Samples :	Details of Samples :
Frequency Range: [Hz] :	Type of Measurement: RT/High TEMP
Temperature range:	
Signature of the Candidate	Signature of the Supervisor/Head of the Department/ Head of the Institution
Date: Instructions:	Date:
1. Charges for Internal and Externa Service tax is also applicable. Ple	l samples are charged based on type of Institute/industry/etc. ease see the website.
2. Charges for the testing should be	sent through an advance Demand Draft drawn in favor of

"The Director, NIT, Trichy" payable at Trichy.

- 3. Users are requested to submit the Filled in form, DD, samples and a new CD for Analytical reports to the faculty-in-charge.
- 4. Users are requested to submit sufficient quantity of samples.

For Office use:

Sample received on:

Time allotted for analysis:

Remarks if any:

Signature of Faculty-In-charge

Payment details:



Multiferroic tester-Sample Characterization requisition form

Name of the applicant	:		
Designation	:	Student: Ph.D./M.Sc./M	.Tech/M.Phil
Affiliation	:		
	E-mail:	: Mobi	ile:
Sample details			
Number of samples	:		
Sample type	: Pellets / Thin films	Sample code	:
Sample composition	:		
(example BiFeO3)			
Sample nature	:		
In all the publications of res	search work with the data pr	ovided, I shall acknowledge	the facility.
Place & Date		Signature of the a	pplicant
Certification and undertaking Head). Certified that the user		erson (HOD / Principal / Guide organization.	/ Division
Name and Designation		Signature of Guide/ Hea	d with date
		Head Departme	ent of Physics
Faculty-in-charge, MR set (Signature)	ıp-NIT-T		(Signature)

NOTE: Please provide a new CD for collecting your data.

*Acknowledge model: "The authors acknowledge the MHRD, Government of India for the Multiferroic tester facility under the plan fund sanctioned to the Department of Physics, NIT, Tiruchirappalli" Kindly send the publication reference (Journal name/volume number/names of the authors/date of issue of the publication etc).

FOR INTERNAL USE

Reference No & Date:
Operator:
~

Comments:

Faculty-in-charge, MR-NIT-T

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Instructions for Micro Raman Spectrometer users

The Raman Spectrometer facility available in the SIF lab of Physics Department,

NIT-T is extended to students of NITT, other institutions, R&D labs and industries with the following **terms and conditions.**

1. Charges for Raman spectrum measurement (Including service tax 14.5%)

NITT users	Other Academic Inst.	R & D Labs	Industries
Rs. 572 per sample	Rs. 1145 per sample	Rs. 2290 per sample	Rs. 3435 per sample

- 2. Samples should be in dry condition.
- 3. Samples should have been already confirmed with X-Ray diffraction characterization.
- 4. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 5. The Hard copy of the requisition form along with Demand Draft and Sample should be sent/ submitted to faculty in-charge

Dr. B. Karthikeyan, Associate Professor, Department of Physics,

National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.

5. Results will be sent to the E-mail address mentioned in application form

within 2-3 weeks of receipt of payment, based on the number of samples in the queue.

6. The amount paid will not be refunded on any circumstances

7. If the results are published, then kindly send the publication reference (Journal

name/volume/issue number, pages number/names of the authors/date of issue of the

publication etc) to Email: bkarthik@nitt.edu

8. For queries regarding Raman spectrum analysis, contact the concerned person through phone 0431-2503612 or by writing to the following email: bkarthik@nitt.edu



Raman Spectrum requisition form (Maximum of 3 samples per form)

Name of the applicant	:	
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil
Affiliation	:	
Email	:	Phone number:
Sample code	:	
Sample composition	:	
Sample Nature		
(toxic/non-toxic)	:	
Spectrum Range	:	
Payment Details	:	
DD. NO, D at	te	, Amount, Bank

Declaration:

In all the publications of research work with the Raman spectrum provided, I shall acknowledge the facility. Acknowledge model: "The authors acknowledge the MHRD, Government of India for the Raman spectrometer facility under the plan fund sanctioned to the Department of Physics, NIT, Tiruchirappalli"

Place & Date Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

FOR INTERNAL USE

Name	and	Designation	L
1 Junic	anu	Designation	ł

Signature of Guide/ Head with date

Reference No & Date: Operator:

Comments:

Dr. B. Karthikeyan, Dept. of Physics Faculty-in-charge, Micro Raman spectrometer-NITT

Head Department of Physics

Signature of the applicant



Instructions for Time resolved fluorescence spectrometer users

The **Time resolved fluorescence spectrometer** facility available in the SIF lab of Physics Department, NIT-T is extended to students of NITT, other institutions, R&D labs and industries with the following **terms and conditions**.

1. Charges for Time resolved fluorescence spectrum measurement (Including service tax 14.5%)

NITT users	Other Academic Inst.	R & D Labs	Industries
Rs. 1717 per sample	Rs. 1718 per sample	Rs. 2290 per sample	Rs. 3435 per sample

6. Only liquid samples (minimum of 4 ml) with high fluorescence quantum yield can be measured.

7. Samples should have been already characterized with steady state fluorescence spectroscopy and quantum yield should have been calculated.

- 8. Estimated life time should be in the order between nanoseconds and picoseconds.
- 9. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 10. The Hard copy of the requisition form along with Demand Draft and Sample should be sent/ submitted to faculty in-charge

Dr. B. Karthikeyan, Associate Professor, Department of Physics, National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.

9. Results will be sent to the E-mail address mentioned in application form within 2-3 weeks of receipt of payment, based on the number of samples in the queue.

10. The amount paid will not be refunded on any circumstances

11. If the results are published, then kindly send the publication reference (Journal name/volume/issue number, pages number/names of the authors/date of issue of the publication etc) to **Email: bkarthik@nitt.edu**

12. For queries regarding Time resolved fluorescence spectrum analysis, contact the concerned person through phone 0431-2503612 or by writing to the following email: bkarthik@nitt.edu



<u>Time resolved fluorescence Spectrum requisition form</u>					
	(Maximum of 2 samples per form)				
Name of the applicant	:				
Designation	:	Student: I	Ph.D./M.Sc./M.Tech/M.Phil		
Affiliation	:				
Email	:		Phone number:		
Sample code	:				
Sample composition	:				
Sample Nature					
(toxic/non-toxic)	:				
Excitation wavelength:		Emission Wavelength:	Quantum yield:		
Payment Details	:				
DD.NO , Dat	e		, Bank		

Declaration:

In all the publications of research work with the Time resolved fluorescence spectrum provided, I shall acknowledge the facility. Acknowledge model: "The authors acknowledge the MHRD, Government of India for the Time resolved fluorescence spectrometer facility under the plan fund sanctioned to the Department of Physics, NIT, Tiruchirappalli"

Place & Date Signature of the applicant Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation

FOR INTERNAL USE

Reference No & Date: **Operator:** Comments:

Faculty-in-charge, MR-NIT-T

Signature of Guide/ Head with date

Faculty-in-charge, Time resolved spectrometer-NITT (Dr. B. Karthikeyan, Dept. of Physics) NITT

Head Department of Physics



Instructions for Second Harmonic Generation (SHG) measurement requesters

The **SHG** measurements facility available in the Nanophotonics laboratory, Dept. of physics, NIT- is extended to students of NITT, other institutions, R&D labs and industries with the following **terms and conditions**.

1. Charges for SHG measurement (Including service tax 14.5%)

NITT Users	Other Academic Inst.	R & D Labs	Industries
			Rs. 5725 per
Rs. 2290 per sample	Rs. 3435 per sample	Rs. 5725 per sample	sample

2. Solid crystal samples can be measured.

- 3. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 4. The Hard copy of the requisition form along with Demand Draft and Sample should be sent/ submitted to faculty in-charge

Dr. B. Karthikeyan, Associate Professor, Department of Physics,

National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.

- 5. Results will be sent to the E-mail address mentioned in application form within 2-3 weeks of receipt of payment, based on the number of samples in the queue.
- 6. The amount paid will not be refunded on any circumstances

7. If the results are published, then kindly send the publication reference (Journal name/volume/issue number, pages number/names of the authors/date of issue of the

publication etc) to Email: bkarthik@nitt.edu

8. For queries regarding SHG measurements, contact the concerned person

through phone 0431-2503612 or by writing to the following email:

<u>bkarthik@nitt.edu</u>



Second Harn		eration measurement requisition form 1m of 2 samples per form)
Name of the applicant	:	
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil
Affiliation	:	
Email		Phone number:
	•	rhone humber.
Sample code	:	
Sample composition	:	
Sample Nature		
(toxic/non-toxic)	:	
Payment Details	:	
DD.NO , Dat	e	, Amount, Bank
Declaration:		
Acknowledge model: "The	e authors ac	th the SHG data provided, I shall acknowledge the facility. Knowledge Dr. B. Karthikeyan, Nanophotonics laboratory, Ili for extending the SHG measurement facility"
Place & Date Certified that the user is a stu- his/her research purpose.	dent/faculty o	Signature of the applicant f our institute. Also certified that the samples are prepared for
Name and Designation		Signature of Guide/ Head with date
.	<u>F(</u>	DR INTERNAL USE
<i>Reference No & Date:</i>		
Operator: Comments:		Faculty-in-charge, MR-NIT-T
comments.		r acuity-m-charge, witt-1011-1
Faculty-in-charge, SHG	- F measuren	nent

(Dr. B. Karthikeyan, Dept. of Physics, NITT)

Head Department of Physics



Fluorescence spectrum measurement requesters

The Fluorescence spectrometer facility available in the Nanophotonics laboratory, Dept. of physics, NITT is extended to students of NITT, other institutions, R&D labs and industries with the following

terms and conditions.

1. Charges for Fluorescence spectrum measurement (Including service tax 14.5%)

NITT Users	Other Academic Inst.	R & D Labs	Industries
Rs. 572 per sample	Rs. 1145 per sample	Rs. 1145 per sample	Rs. 1145 per sample

2. Only liquid samples can be measured.

- 3. The amount should be paid through Demand Draft in favour of **"The Director NIT Trichy"**
- 4. The Hard copy of the requisition form along with Demand Draft and Sample should be sent/ submitted to faculty in-charge

Dr. B. Karthikeyan, Associate Professor, Department of Physics,

National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.

- 5. Results will be sent to the E-mail address mentioned in application form within 2-3 weeks of receipt of payment, based on the number of samples in the queue.
- 6. The amount paid will not be refunded on any circumstances

7. If the results are published, then kindly send the publication reference (Journal

name/volume/issue number, pages number/names of the authors/date of issue of the

publication etc) to Email: bkarthik@nitt.edu

8. For queries regarding SHG measurements, contact the concerned person

through phone 0431-2503612 or by writing to the following email:

bkarthik@nitt.edu



<u>Fluorescence spectrum measurement requisition form</u>				
(Maximum of 2 samples per form)				
Name of the applicant	:			
Designation	:	Student: Ph.D./M.Sc./M.Tech/M.Phil		
Affiliation	:			
Email	:	Phone number:		
Sample code	:			
Sample composition	:			
Sample Nature				
(toxic/non-toxic)	:			
Excitation wavelength:		Emission spectrum range:		
Payment Details	:			
DD.NO Dat	e	, Amount, Bank		

Declaration:

In all the publications of research work with the Fluorescence spectrum data provided, I shall acknowledge the facility. Acknowledge model: "The authors acknowledge Dr. B. Karthikeyan, Nanophotonics laboratory, Department of Physics, NIT, Tiruchirappalli for extending the fluorescence measurement facility"

Place & Date

Signature of the applicant

Certified that the user is a student/faculty of our institute. Also certified that the samples are prepared for his/her research purpose.

Name and Designation

Signature of Guide/ Head with date

FOR INTERNAL USE

Reference No & Date:
Operator:
Comments:

Faculty-in-charge, MR-NIT-T

Faculty-in-charge, Fluorescence measurement (Dr. B. Karthikeyan, Dept. of Physics, NITT)

Head Department of Physics

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I-V/Dielectric/Diode Laser Studies - Requisition form

:

Date: _____

- 1. Name of the Faculty / Student
- 2. Name & Address of the Institute / : Department
- 3. Sample Details (Crystal/Thin film) &: parameters (I & V/frequency-range)
- 4. Number of Samples :

(Max. of 3 Samples)

5. Sample composition :

(example H2O, C2H5OH)

:

- 6. Contact e-mail id
- 7. Contact Phone Number :

In all the publications of research work with the data provided, I shall acknowledge the facility.

Signature of Student/user with date

Certified that the user is a student/employee of ______ organization. Also, certify that the samples are prepared for his/her research purpose.

Signature of Guide with name and date

Dr. S. Manivannan (Faculty-in-charge) Reference No. & Date:

COMMENTS:

Name and Signature of Operator

NOTE: Please bring a new CD. Pen drives will not be accepted.

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Low Temperature Photoluminescence (LTPL)- Requisition form

Date: _____

1.	Name of the Faculty / Student				
2.	Name & Address of the Institute / Department				
3.	Sample Details (Thin film/ metal with 1cm x1cm dimension)				
4.	No of samples with sample code				
		Internal	Internal RT		
				LTPL: Rs. 2360/-	1
	Tariff per sample including GST	External	R & D labs	RTPL:	LTPL:
	(Tick Appropriate column)		and other Institute	Rs.2360/-	Rs.3540/-
			Industries	RTPL: Rs.3540/-	LTPL: Rs.4720/-
	Demand Draft Details	Amount	L		•
6.	in the name (favour of) of	Demand Draft No.			
o. "The Director, NIT, Trichy".		Date of payment			
		Name of the Bank			
7.	Contact phone number				
8.	Contact e-mail id				

In all the publications of research work, I shall acknowledge the facility. I certify that the user is a student/employee of our organization and also that the samples are prepared for his/her research purpose only.

Signature (Student)

Signature of the Supervisor with seal

Signature of Head of the Department (Physics, NIT-T)

Faculty-in-charge of the LTPL, NIT-T



<u>Ultrasonic Nano fluid Preparation – Requisition Form</u>

1.	Name of the applicant	
2.	Designation	
3.	Student (B.Tech/M.Tech/PhD)	
4.	Name of the Supervisor	
5.	Affiliation	
6.	No. of Samples	
7.	Description of Sample	
8.	Details of DD	DD Number :
8.	Details of DD	Amount: Date :
9.	E-mail	
10.	Mobile number	
11.	Address for Communication	

Signature of Applicant

Signature of Supervisor

Faculty in – Charge of the Equipment

(Dr. S. Suresh, Associate Professor, Dept. of Mechanical Engineering)

Note:

- 1. Charges applicable (Rs.500 for external user & Rs.300 for Internal per liter) per sample.
- 2. Sample will be delivered only after payment of the fee.
- **3.** All payments should be sent in the form of DD in favor of "The Director, NIT Tiruchirappalli" payable at "NIT Tiruchirappalli" (SBI Branch Code: 01617).



<u>**Contact Angle Measurement – Requisition Form**</u>

1.	Name of the applicant	
2.	Designation	
3.	Student (B.Tech/M.Tech/PhD)	
4.	Name of the Supervisor	
5.	Affiliation	
6.	No. of Samples	
7.	Description of Sample	(Note: Sample should be flat or should be given on a flat base)
8.	Details of DD	DD Number : Amount: Date :
9.	E-mail	
10.	Mobile number	
11.	Address for Communication	

Signature of Applicant

Signature of Supervisor

Faculty in – Charge of the Equipment

(Dr. S. Suresh, Associate Professor, Dept. of Mechanical Engineering)

Note:

- 1. Charges applicable (Rs.250 for external user & Rs.150 for Internal) per sample.
- 2. Measurement data will be delivered only after payment of the fee.
- **3.** All payments should be sent in the form of DD in favor of "The Director, NIT Tiruchirappalli" payable at "NIT Tiruchirappalli" (SBI Branch Code: 01617).



Laser Flash Apparatus – Requisition Form

1.	Name of the applicant	
2.	Designation	
3.	Student (B.Tech/M.Tech/PhD)	
4.	Name of the Supervisor	
5.	Affiliation	
6.	No. of Samples	
7.	Description of Sample	(Note: Sample should be solid 25.4 mm Diameter, 2-3 mm Thickness)
8.	Details of DD	DD Number : Amount: Date :
9.	E-mail	
10.	Mobile number	
11.	Address for Communication	

Signature of Applicant

Signature of Supervisor

Faculty in – Charge of the Equipment

(Dr. S. Suresh, Associate Professor, Dept. of Mechanical Engineering)

Note:

- 1. Charges applicable (Rs.1700 for external user & Rs.1500 for Internal) per sample.
- 2. Measurement data will be delivered only after payment of the fee.
- **3.** All payments should be sent in the form of DD in favor of "The Director, NIT Tiruchirappalli" payable at "NIT Tiruchirappalli" (SBI Branch Code: 01617).



Liquid Thermal conductivity – Requisition Form

1.	Name of the applicant	
2.	Designation	
3.	Student (B.Tech/M.Tech/PhD)	
4.	Name of the Supervisor	
5.	Affiliation	
6.	No. of Samples	
7.	Description of Sample	(Note: Liquid Minimum 50ml in centrifuge tube)
8.	Details of DD	DD Number : Amount: Date :
9.	E-mail	
10.	Mobile number	
11.	Address for Communication	

Signature of Applicant

Signature of Supervisor

Faculty in – Charge of the Equipment

(Dr. S. Suresh, Associate Professor, Dept. of Mechanical Engineering)

Note:

- 1. Charges applicable (Rs.500 for external user & Rs.250 for Internal) per sample.
- 2. Measurement data will be delivered only after payment of the fee.

3. All payments should be sent in the form of DD in favor of "The Director, NIT Tiruchirappalli" payable at "NIT Tiruchirappalli" (SBI Branch Code: 01617).



Materials Joining and Mechanical Testing

<u>Requisition form for Tensile / Bend / Flexural / Compression / Wire-cut EDM / Welding Trials /</u> Hardness / Spark EDM / Plasma Cutting / Laser cutting

Name	:	Date:
Designation	:	
Department	:	
Name of University/Institution/Industry	:	
Email ID & Contact Number	:	
Type of Test	:	
Number of Samples Returnable)	:	(Returnable/Non
Details of samples (Metals/Composites/Plastic)	:	
Total Amount	:	
Payment Mode	: DD/Cash/Online transfe	r (NEFT/QKT)
If DD, Name of the Bank/ DD number & Date	:	

Signature of the Guide/Head

Signature of the User

Note: Please provide drawings for specimen preparation, if available.

FOR OFFICE USE

Name of the Operator:

Date Completed:

Signature of the Operator:

Forwarded by:



Requisition form for Noise level measurement

Date:

- 1. Name:
- 2. Designation:
- 3. Email Address:
- 4. Phone :
- 5. Department (in case of NITT)/ Address (Outside NITT):

Sample and Measurement details

- 6. Type of industrial process/Noise to be monitored:
- 7. Purpose of sampling:
- 8. No: of samplings required:

Sl No	Location of measurement (Equipment name/ Area name)	No of samples

Signature

Student/Initiator	Guide (for NITT student)	Head of Department



Requisition form for Impact sensitivity

Date:

- 1. Name:
- 2. Designation:
- 3. Email Address:
- 4. Phone :
- 5. Department (in case of NITT)/ Address (Outside NITT):

Sample details

- 6. Purpose of sampling:
- 7. No of samplings required:

Sample No	Chemical compound details	Special instruction

Signature

Student/Initiator	Guide (for NITT student)	Head of Department



Requisition form for Friction sensitivity

Date:

- 1. Name:
- 2. Designation:
- 3. Email Address:
- 4. Phone :
- 5. Department (in case of NITT)/ Address (Outside NITT):

Sample details

- 6. Purpose of sampling:
- 7. No of samplings required:

Sample No Chemical compound details		Special instruction	

<u>Signature</u>

Student/Initiator	Guide (for NITT student)	Head of Department



Requisition form for Particulate measurement

Date:

- 1. Name:
- 2. Designation:
- 3. Email Address:
- 4. Phone :
- 5. Department (in case of NITT)/ Address (Outside NITT):

Sample and Measurement details

- 6. Type of industrial process/ emissions to be monitored:
- 7. Purpose of sampling:
- 8. No: of samplings required (Breathing zone concentration of total emission/ Particulate matter analysis):

Sl No	Sampling time required	BZC	Particulate matter analysis

Signature

Student/Initiator	Guide (for NITT student)	Head of Department



Metrology Lab : Pressure gauge calibration request form

Date:	REQUEST NO:	(For office use)
REQUESTED BY :		
CUSTOMER'S NAME :		
TELEPHONE :		
REMARKS :		

EQUIPMENT DETAILS :				
MANUFACTURER:		QUANTITY:		
SERIAL NO. :			MODEL:	
ACCURACY REQUIREMENT:			CAPACITY:	
DATE OF LAST CALIBRATION:			READABILITY.:	
PREVIOUS CALIBRATION REQ. NO	D.:		REQUIRED DATE OF C	CALIBRATION :
			PAYMENT DETAILS:	
CALIBRATION METHOD:				
CUSTOMER'S SIGNATURE:		DATE:		
FOR OFFICIAL USE ONLY :				
REQUEST ACCEPTED BY: SIGNATU			DATE:	
ITEM INSPECTED & ACCEPTED BY				
SIGNATURE: DATE:				
EXPECTED DATE OF CALIBRATION:				
EXPECTED DATE OF COMPLETION:				
TEST I.D.:				

126 Dean (Research & Consultancy) | NIT Trichy



Fuels Laboratory - Requisition Form for Consultancy Work

User Information	
Name	:
Designation	:
Organization / College Name	:
Address	:
Contact Number	:
Email Id	:
Testing Details	
Test Required	:
Type of sample	:
Sample(s) code	:
Sample Specifications	:
Number of samples to be tested	:
Category	Industry / Research scholar / Students
<u>Please Note:</u>	

- 1. It is mandatory that a prior confirmation is obtained from the Lab In-Charge for the feasibility. Kindly make sure that the requested date is a working day.
- 2. Certification and undertaking by financially responsible person (HOD / Principal / Guide / Managing Director): I agree to pay the charges for this analysis and certified that the user is a student / employee of our organization.

Payment Mode:

Analysis report will be delivered only after payment of the fee. All payments should be sent in the form of DD in favor of **The Director**, **NIT Trichy** payable at NIT Tiruchirappalli (**SBI Branch Code: 01617**).

	Signature with date & seal
	(HOD / Principal / Guide / Managing Director
**************************************	• Office Use***********************************
Date of receipt of Sample	:
Scheduled date of sample analysis	:
Researcher in-charge for sample analysis	:
DD Number:	Date:

Signature of Lab-In charge

Date:



Thermal Engineering Laboratory - Requisition Form for Consultancy Work

		Date:
User Information		
Name	:	
Designation	:	
Organization / College Name	:	
Address	:	
Contact Number	:	
Email Id	:	
Testing Details		
Test Required	:	
Type of sample	:	
Sample(s) code	:	
Sample Specifications	:	
Number of samples to be tested	:	
Category	Industry / Research scholar / Students	

<u>Please Note:</u>

- 3. It is mandatory that a prior confirmation is obtained from the Lab In-Charge for the feasibility. Kindly make sure that the requested date is a working day.
- 4. Certification and undertaking by financially responsible person (HOD / Principal / Guide / Managing Director): I agree to pay the charges for this analysis and certified that the user is a student / employee of our organization.

Payment Mode:

Analysis report will be delivered only after payment of the fee. All payments should be sent in the form of DD in favor of **The Director**, **NIT Trichy** payable at NIT Tiruchirappalli (**SBI Branch Code: 01617**).

	Signature with date & seal
	(HOD / Principal / Guide / Managing Director
**************************************	r Office Use***********************************
Date of receipt of Sample	:
Scheduled date of sample analysis	:
Researcher in-charge for sample analysis	:
DD Number:	Date:

Signature of Lab-In charge



<u>Requisition form Consultancy/Testing/calibration/others</u>

Date:

- 1. Name :
- 2. Name of the Department & Organization :
- 3. Mobile Number and E-mail :
- 4. Name of the Test/Experiment:
- 5. No. of samples / test required:
- 6. Description about work :
- 7. Demand Draft Details:
- 8. Service required : Consultancy/Testing/calibration/others
- 9. Details of Service:

Signature of applicant

Signature of In-charge



Requisition form Consultancy/Testing/calibration/others

Date:

- 1. Name :
- 2. Name of the Department & Organization :
- 3. Mobile Number and E-mail :
- 4. Name of the Test/Experiment:
- 5. No. of samples / test required:
- 6. Description about work :
- 7. Demand Draft Details:
- 8. Service required : Consultancy/Testing/calibration/others
- 9. Details of Service:

Signature of applicant

Signature of In-charge



Requisition form Consultancy/Testing/calibration/others

Date:

- 1. Name :
- 2. Name of the Department & Organization :
- 3. Mobile Number and E-mail :
- 4. Name of the Test/Experiment:
- 5. No. of samples / test required:
- 6. Description about work :
- 7. Demand Draft Details:
- 8. Service required :
- 9. Details of Service:

Signature of applicant

Signature of In-charge



Requisition form Consultancy/Testing/calibration/others

Date:

- 1. Name :
- 2. Name of the Department & Organization :
- 3. Mobile Number and E-mail :
- 4. Name of the Test/Experiment:
- 5. No. of samples / test required:
- 6. Description about work :
- 7. Demand Draft Details:
- 8. Service required :
- 9. Details of Service:

Signature of applicant

Signature of In-charge



User Information

Department of Chemical Engineering National Institute of Technology, Tiruchirappalli-620015

Requisition form for GCMS Analysis (for <u>NIT users only</u>)

Date:

Name of the NITT Student:	E-Mail:
B.Tech/M.Tech/MSC/MS/PhD:	Phone No:
Name of the Faculty/Student's guide:	E-mail:

Department:

Sample and Measurement Details

Sample state and type:

Purpose of GCMS Analysis:

No of samples:

Sample details

Sl. No	Sample code	Chemical name and formula	Any other details
1.			
2.			

Certified that the samples submitted for GCMS belong to the NITT user mentioned above and the measurements can be performed with the charge of Rs 900 per sample

Student	Students Guide/Faculty	Head of the Department





The Dean (Research & Consultancy) National Institute of Technology Thuvakudi, Tiruchiruppalli 620015 Tel: +91-431-2503030 sif@nitt.edu