

NATIONAL INSTITUTE OF TECHNOLOGY

Tiruchirappalli—620 015. Tamil Nadu

INSTITUTE CALENDAR

2019— 2020





National Institute of Technology: Tiruchirappalli – 620 015

NATIONAL INSTITUTE OF TECHNOLOGY

TIRUCHIRAPPALLI - 620 015, TAMILNADU, INDIA

PERSONAL DATA

FACULTY MEMBER

Name	:	
Staff number	:	
Designation	:	
Department	:	
Permanent Address	:	
Phone / Mobile No.	:	
E-mail	:	
Blood group	:	

CALENDAR 2019 – 20

July						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

August						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

September						
Su	Mo	Tu	We	Th	Fr	Sa
1	2		3	4	5	6
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

October						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

November						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

December						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

January						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4		
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

February						
Su	Mo	Tu	We	Th	Fr	Sa
				1		
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

March						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April						
Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4		
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May						
Su	Mo	Tu	We	Th	Fr	Sa
			1	2		
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

June						
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

BRIEF INFORMATION ABOUT THE INSTITUTE

Welcome to the National Institute of Technology, Tiruchirappalli. Every year about 2000 young men and women go through the ornate gates to study at one of India's premier institutions of technical education. They choose one of the 10 undergraduate and 28 postgraduate Engineering, Science, Management and Humanities programs after coming through one of the toughest entrance examinations in the world.

On this 800-acre campus, they will chase their dreams to become future technocrats, innovators, entrepreneurs, academics, even civil servants.

Why would Mohamed Fazil Jalai travel from his native country, Afghanistan or Lak Shering Lepcha from Bhutan to study at NIT Trichy? and their numbers are growing.

This 55-year-old institution is still young and growing in stature as among the first choice T-Schools in the country.

The iconic clock tower stands tall like a witness to the history of the erstwhile Regional Engineering College which, since 2003, is the National Institute of Technology. The chimes of the clock only remind everyone of a new frontier to be reached, a new discipline to be discovered, a different challenge to be met while staying with the resolve that We CAN do it.

The can-do spirit is a badge of honour for every student who dreams of coming to NIT Trichy.

The National Institutional Ranking Framework 2019 recorded a significant result. NIT Tiruchirappalli broke into the exclusive club of the top-10 Technical Universities in India to emerge the best among the NITs for the fourth year in-a-row.

The Director, Mini Shaji Thomas, the first woman director in the history of NIT Trichy is on a mission – to expand the Institute's global footprint. An Electrical Engineer by training, she is connecting with industry, research centres and Universities all over the world, thereby, redrawing NIT Trichy's map of influence.

On a tour around this sprawling campus one is impressed by the infrastructure that caters to the all-round development of the students.

The communication hub of campus is the OCTAGON - the 24/7 common computing facility – which is among the oldest in the country. Its fiber optic backbone caters to almost 8000 users. It is maintained by a quick response team called the Computer Support Group or CSG. The OCTAGON has been a certified centre for the conduct of exams like GMAT, Microsoft Certification, the UK Clinical Aptitude Test, besides the NSCA.

A new landmark is the 190 Crore Siemens Centre of Excellence in Manufacturing. The facility boasts of labs for Design and Validation, Testing and Optimization, Advanced Manufacturing, Robotics, CNC Controller, Process Instrumentation, Automation, Mechatronics and Energy Saving.

The number of patents filed for innovatively engineered solutions has been on the upswing with more industry-based and socially relevant products being fabricated. The Institute offers a Global Elective on Intellectual Property Rights to conscientize the undergraduates towards a robust start-up culture that is fast gaining favour even as more recruiters continue to come calling.

The Institute follows a flexible curriculum where its faculty have the freedom to offer programs and courses that are in sync with industry and responsive to real-time problems.

Students spend more time in the laboratories and the workshops exemplifying a hands-on learning environment.

The eco-system of NIT Trichy does not limit the students' development to Engineering alone. They are encouraged to hone their talents in sports and games, in the performing arts like music, and dance and theatre. A happy restlessness drives the vibrant creative impulse in the young minds who organize national and global cultural and technical festivals like Pragyan, Festember and NITTfest. There are department symposiums too like Archcult, Probe, Harmony, Version and Alchemy.

The faculty at NIT Trichy work in cutting-edge areas of Technology and the Sciences, besides the Humanities and Management which culture attracts scholars from different parts of the world to collaborate on problems that have local as well as global impact.

Not surprisingly, the motto of the institute is to be:

"Locally Relevant, Globally Competitive"

Located 25 kilometers from the City, the campus is a bustling tiny town. It boasts of a bank and a post office, a grocery, a shopping complex with eateries and convenience stores besides a Departmental Store.

This residential campus has more than 27 hostels for the boys and girls who are served a variety of foods that respects the culinary diversity of this culturally plural and diverse country.

Women are treated with respect and the administration takes particular interest in the health and well-being of the girl students.

The 24/7 hospital provides prompt medical assistance. With specialist doctors visiting regularly, the campus inmates seldom feel the need to visit the bigger multi-speciality hospitals in the city.

NIT Trichy reaches out to the community by organizing programs for disseminating knowledge to school students, teachers and professionals.

Anyone who graduates from NIT Trichy is only too aware that he/she gathers three blessings: They are blessed with education in a premier institute. They feel blessed that they are well-trained engineers. Finally, there is the pride in being an NITT-ian. The third blessing is what they take with them in the journey ahead; one they would cherish forever.

PROGRAMMES OF STUDY

The Institute offers the following Under Graduate and Post Graduate programmes.

I. UNDER GRADUATE PROGRAMMES

- 1. Bachelor of Technology (Eight Semesters)**
 1. Chemical Engineering
 2. Civil Engineering
 3. Computer Science and Engineering
 4. Electrical and Electronics Engineering
 5. Electronics and Communication Engineering
 6. Instrumentation and Control Engineering
 7. Mechanical Engineering
 8. Metallurgical and Materials Engineering
 9. Production Engineering
- 2. Bachelor of Architecture (Ten Semesters)**
 1. Architecture

II. POST GRADUATE PROGRAMMES

- 1. Master of Architecture (4 Semesters)**
- 2. Master of Technology (4 Semesters)**
 1. Chemical Engineering
 2. Communication Systems
 3. Computer Science and Engineering
 4. Construction Technology Management
 5. Data Analytics
 6. Energy Engineering
 7. Environmental Engineering
 8. Industrial Engineering and Management
 9. Industrial Metallurgy
 10. Industrial Safety Engineering
 11. Manufacturing Technology
 12. Material Science and Engineering
 13. Non-Destructive Testing
 14. Power Electronics

15. Power Systems
16. Process Control and Instrumentation
17. Structural Engineering
18. Thermal Power Engineering
19. Transportation Engineering and Management
20. VLSI System
21. Welding Engineering

3. Master of Science (4 Semesters)

1. Computer Science
2. Chemistry
3. Physics
4. Mathematics

4. Master of Business Administration (6 Trimesters)

5. Master of Computer Applications (6 Semesters)

III. Master of Science (By Research)

All Engineering Departments

IV. Doctor of Philosophy

- i. Chemical Engineering
- ii. Civil Engineering
- iii. Computer Science and Engineering
- iv. Electrical and Electronics Engineering
- v. Electronics and Communication Engineering
- vi. Instrumentation and Control Engineering
- vii. Mechanical Engineering
- viii. Metallurgical and Materials Engineering
- ix. Production Engineering
- x. Architecture
- xi. Chemistry
- xii. Computer Applications
- xiii. Humanities
- xiv. Management Studies
- xv. Mathematics
- xvi. Physics

DIRECTOR



Dr. MINI SHAJI THOMAS

DEANS

ACADEMIC PROGRAMME



Dr. S. SHANMUGAM

RESEARCH & CONSULTANCY



Dr. M. UMAPATHY

INSTITUTIONAL DEVELOPMENT & ALUMNI RELATIONS



**Dr. S. RAMAN
SANKARANARAYANAN**

PLANNING & DEVELOPMENT



Dr. C. NATARAJAN

STUDENTS WELFARE



Dr. SAMSON MATHEW

FACULTY WELFARE



**Dr. T. K.
RADHAKRISHNAN**

REGISTRAR



Shri. A. PALANIVEL

DIRECTOR		Office Phone (0431- 250----)
Dr. Mini Shaji Thomas		3001
Director Office		3002
REGISTRAR		Office
Shri. A. Palanivel		3052
Registrar Office		4014
DEANS		Office
Dr. T.K. Radha Krishnan	FACULTY WELFARE	3021
Office of the Dean (FW)		3020
Dr. S. Shanmugam	ACADEMIC PROGRAMME	3013
Office of the Dean (Academic)		3010
Dr. Samson Mathew	STUDENT WELFARE	3041
Office of the Dean (SW)		3040
Dr. C. Natarajan	PLANNING & DEVELOPMENT	3023
Office of the Dean (P & D)		3044
Dr. S. Raman Sankaranarayanan	INSTITUTE DEVELOPMENT, INTERNATIONAL & ALUMNI RELATIONS	3033
Office of the Dean (ID & AR)		
Dr. M. Umapathy	RESEARCH & CONSULTANCY	3031
Office of the Dean (R & C)		3030, 3059

ASSOCIATE DEANS

OFFICE OF THE DEAN ACADEMIC			Office Phone
1	Dr. T. Ramesh	Undergraduate (UG)	3912, 3418
2	Dr. V. Arul Mozhi Selvan	Postgraduate (PG)	3910, 3417
3	Dr. Muthuchidambaranathan	M.S. & PhD.	3011, 3309
4	Dr. R. Gandhimathi	Academic	3918, 3171
OFFICE OF THE DEAN (RESEARCH AND CONSULTANCY)			
1	Dr. M. Jaya Bharatha Reddy	Research Services	3270
2	Dr. R. Nagalakshmi	Industry and R&D Collaboration	3615
Office of the Dean (Planning & Development)			
1	Dr. P. Gopalakrishnan	Civil / Architecture	3038, 3564
2	Dr. S. Senthilkumar	Electrical	3039, 3261
3	Dr. S. Prasanna Venkatesan	Procurement	3039, 3514
Office of the Dean (Institute Development)			
1	Dr. Nisha Radhakrishnan	Alumni Affairs	3033, 3162
2	Dr. D. Ezhilarasi	International Relations	3033, 3365
Office of the Dean (Students Welfare)			
1	Dr. S. Suresh	Hostel Convener/Boys	3111
2	Dr. R. Manjula	OPAL Warden/Girls	3167
3	Dr. S. Jerome	Students Welfare	3465
Office of the Dean (Faculty Welfare)			
1	Dr. C. Sathiya Narayanan	Recruitment	3924, 3511
2	Dr. A. Arunagiri	Training and CPDA	3923, 3114

DEPARTMENT OF ARCHITECTURE

Sl. No	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. G. Subbaiyan					
Professor(s)					
1.	Dr. T. Srinivas	3555	srivas	123	Evaluation of Urban Open spaces, Safety in the Built Environment.
2.	Dr. G. Subbaiyan	3557	subbaiah	119	Fear of Crime and Built Environment, Architectural Lighting
Associate Professor(s)					
3.	Prof. Bellatrix Valdaris	3562	bella	118	History of architecture, graphic design, architectural design.
4.	Dr. A. Meenatchi Sundaram		meenatchi	HOD Room, DoA	Landscape planning and design, Environmental planning and design, GIS Spatial analysis, Digital image processing.
5.	Prof. K. Premkumar	3563	kprem	117	Architectural Psychology and Architectural Criticism
6.	Prof. S. RajendraBabu	3556	rajbabu	127	Landscape Architecture
7.	Prof. L. Saikala	3560	saikala	125	structural Analysis, Concrete Technology
8.	Prof. K. Thirumaran	3558	ktm	116	Architectural Design, Building Construction and materials
9.	Prof. Wilson Frederick	3561	wilson	126	Architecture and Planning, European Architecture
Assistant Professor(s)					
10.	Dr. P. Gopalakrishnan	3564	gopal	120	Architectural Design, Architectural Graphics, Urban Design, Computer application in Architecture

11.	Prof. D Kannamma	3566	kanama	124	Cultural landscape, Landscape Conservation, Urban Landscape Architecture
12.	Prof. G. Sangeetha	3565	gsangs	122	Building Science, Energy and Built Environment
13.	Shri. Amalan Sigmund Kaushik S	---	kaushik	---	LEED AP (Specialization in Building Design and Construction) Sustainable Architecture Landscape Architecture

DEPARTMENT OF CHEMICAL ENGINEERING

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. K. M. Meera S. Begum					
Professor (HAG)					
1.	Dr. N. Anantharaman	3103	naraman	102	Three phase Fluidization, Treatment of Industrial effluents, Fluidized bed drying with internals
2.	Dr. T. K. Radhakrishnan	3104	radha	202	Model Based Control, Control Relevant Identification, Process Dynamics and Simulation, Fuzzy Logic and Neural networks
3.	Dr. P. Sivashanmugam	3106	psiva	204	Process Engineering, Process Modelling and control, Biochemical and Environmental Engineering.
4.	Dr. J. Sarat Chandra Babu	3107	sarat	201	Computational Fluid Dynamics, Multi Phase Flow (Gas-Liquid)
Professor(s)					
5.	Dr. M. Arivazhagan	3111	ariva	205	Environment & Energy, Control Valued Studies
6.	Dr. G. Arthanareeswaran	3118	arthanareeg	EE003	Organic- Inorganic membranes, Nanofiltration and Ultrafiltration, Membrane separation
7.	Dr. P. Kalaichelvi	3110	kalai	203	Hydrodynamics of Jet mixers, Studies on Compact Heat Exchangers, Mixed solvent Extraction, Bioleaching, Chiral separation using SMB
8.	Dr.(Mrs). K. M. Meera S. Begum	3109	meera	RL1	Conventional Transfer Operations, Liquid Membrane

					Technology, Foam Separation, Adorption using Nano magnetic particles, microcapsules, Effluent Treatments by using Novel Technology
9.	Dr. K. Muthukumar	---	kmkumar	---	
Associate Professor(s)					
10.	Dr. A. Arunagiri	3114	aagiri	105	Transfer Operations Separation Operations, Hydrodynamics
11.	Dr. M. Matheswaran	3120	matheswara n	EE107	Wastewater treatment, Destruction of Organics using Mediated Electrochemical Oxidation
12.	Dr. M. Perumalsamy	3112	mpsamy	206	Computational Fluid Dynamics, Biomolecules Separation Process, Hydrodynamics of Multi phase Reactors
13.	Dr. S. Saravanan	3116	saravanans	---	Transfer Operations Biochemical Engineering Computational Fluid Dynamics Energy and Environmental Engineering Process Optimization
14.	Dr. K. N. Sheeba	3113	sheeba	RL1	Solar energy, Power production from bio energy, Hydrodynamics, Simulation
15.	Dr. T. Sivasankar	3131	ssankar	AN006	Sonochemical processes, Advanced oxidation technologies, Environmental pollution control, Nanoparticle synthesis, Biofuel synthesis.

Assistant Professor(s)					
16.	Dr. N. Samsudeen	3119	samsudeen	208	Fuel Cell. Mass transfer, Chemical Reaction Engineering
17.	Dr. Nagajyothi Virivinti	---	jyothi	101	Optimization, Optimization under uncertainty, Fuzzy logic, Process control

DEPARTMENT OF CHEMISTRY

Sl. No.	Faculty Name	Phone Add (+91 431250)	E-mail ID (@nitt.edu	Room No.	Areas of Research interest
Head of the Department: Dr. S. Anandan					
Professor(s)					
1.	Dr. L. Cindrella	3634	cind	216	Solar selective coatings, Conducting polymers, Zeolite based materials
2.	Dr. S. Anandan	3639	sanand	220	Nanomaterials, Sonochemistry, Photocatalysis, Fuel Cell catalysts, Dye- sensitized solar cells, Organic solar cells, Electrochemical & Fluorescence Sensors, Biomolecule interaction studies
3.	Dr. R. Karvembu	3636	kar	318	Tertiary phosphine/Arsine Complexes of Ru(II) and Ru(iii) with Various Ligands, Coordination Chemistry of Ni, Pd, Pt, Cu and Co, Catalysis by Coordination/ Organometallic Compounds
4.	Dr. S. Velmathi	3640	velmathis	218	Asymmetric Synthesis, Chemosensors, Organometallic catalysts, Macromolecules Synthesis, Heterogenous catalysts and Microwave mediated organic transformations
Associate Professor(s)					
5.	Dr. V. M. Biju	3638	vmbiju	317	Ion imprinted solid phase extraction, Ion/molecular imprinting ,Ionic liquids, Electrochemical sensors, Synthesis of novel sorbents for

					environmentally hazardous ,materials
6.	Dr. A. Sreekanth	3642	sreekanth	316	Pulse EPR spectroscopy, Organometallic Chemistry, Bio Inorganic chemistry and Coordination Chemistry
Assistant Professor(s)					
7.	Dr. Ganesh Chandra Nandi	---	nandi	CH214	Metal catalyzed organic transformation towards the synthesis of bio-active molecules, Asymmetric catalysis, Green synthesis, Heterocyclic chemistry
8.	Dr. Somenath Garai	---	sgarai	CH219	Inorganic Nanochemistry for Energy Applications, Catalysis Under the Confined Space, Single crystal X-ray Diffraction
9.	Dr. Sunandan Sarkar	---	ssarkar	---	Physical Chemistry, Computational Chemistry Electronic Structure of Materials
10.	Dr. Sarthak Mandal	---	smandal	---	Ultrafast Photo-physical and Dynamical Processes in Chemistry, Materials and Biology. Building Bio-mimetic Artificial Photosynthetic Systems and Their Photoelectronic Applications. Photoelectrochemical Cell Development for Conversion of Light Energy into Electricity and Fuels, Molecular biophysics and biochemistry.

DEPARTMENT OF CIVIL ENGINEERING

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr K. Baskar					
Professor (HAG)					
1.	Dr. G. Swaminathan	3159	gs	C13	Bio Process, Environmental Geotechnique.
2.	Dr. S. Moses Santhakumar	3155	moses	C14	CAD in Transportation Engg, Transportation planning, Computer Simulation, GIS
Professor(s)					
3.	Dr. C. Natarajan	3156	nataraj	C6	Size Effects on Beam, Traditional Structures, Effects of Fly Ash Concrete, Corrosion Resistance in Concrete
4.	Dr. P. Jayabalan	3157	pjeya	C9	Steel Structures, Stability Analysis of Structures
5.	Dr. P. A. Krishnan	3158	pak	C11	Analysis of Plates and Shells, Stastics and Dynamics
6.	Dr. Samson Mathew	3160	sams	TE3	Remote Sensing and GIS, Pavement Management System, Geographical Information Systems, Land use planning
7.	Dr K. Baskar	3161	kbaskar	C7	Steel, Steel-Concrete Composite, Finite Element Modeling and Analysis
8.	Dr. S.T. Ramesh	3166	stramesh	C21	Wastewater Treatment, Water Quality Modeling, Air Quality Modeling Solid Waste Management, Environmental Impact Assessment
9.	Dr. K. Muthukumaran	3168	kmk	C8	Soil Structure Interaction, Pile Foundation, Slope Stability, Marine Geotech, Numerical Techniques, Port, Harbour Structures

10.	Dr. S. Jayalekshmi	3164	jaya	207 (annex)	Geosynthetics, Laboratory Instrumentation
Associate Professor(s)					
11.	Prof. R. Jayasankar	3163	rj	C20	Concrete Technolgy, Pre-stressed Concrete, Bridge Engineering
12.	Dr. R. Gandhimathi	3171	rgmathii	C12	Contaminant Transport Modelling, Air Quality Modelling, Solid Waste Management, Adsorption Techniques, Environmental Impact Assessment
13.	Dr. Nisha Radhakrishnan	3162	nisha	202 (annex)	Surveying, GIS and Remote Sensing
14.	Dr. J. Karthikeyan	3176	jk	C10	Concrete Structures, Structural Analysis and Design. High performance Concrete and Materials, High performance prestressed Concrete Bridges
Assistant Professor(s)					
15.	Dr. V. Sunitha	3165	sunitha	203 (annex)	Transportation Engineering, Highway Engg.
16.	Dr. R. Manjula	3167	manju	204 (annex)	Water shed Management, Application of GIS and Neural Networks in Water Resources, Water Quality Modeling
17.	Dr. Deendayal Rathod	3170	deendayal	101 (annex)	Migration of Sulphate under different conditions by using Electro-kinetic Method, Geosynthetics, Removal of fluoride by using IISC method
18.	Dr. S. Saravanan	3175	ssaravana n	201 (annex)	Distributed rainfall runoff modelling, LIDAR, DEM generation & digital terrain modelling, Flood mapping, flood routing and Urban flood modeling

19.	Mrs. R. Arachelvi	3169	chelvi	206 (annex)	Advanced Construction Technology, Rheological properties and strength studies on coir fibre reinforce cement mortar, Turbidity removal using synthetic coagulants.
20.	Dr. R. Senthil Kumar	---	senthilr	---	Earthquake Resistant Design of Structures, Steel – Concrete Composite Structures Development of new alternative materials
21.	Dr. Marisamynathan	---	marisamy	---	Road Safety and Accident Analysis, Pedestrian Flow Modelling, Facility Design and Evaluation and Freight Demand Modelling.
22.	Dr. Jeevan Joseph	---	jeevan	---	Shallow and deep foundations, Environmental Geotechnics, Geothermal energy and Offshore Geotechnics.
23.	Dr. Raghavan R	---	raghavanr	---	Stability of Steel Structures, Structural Mechanics Non - Linear finite elements.

DEPARTMENT OF COMPUTER APPLICATIONS

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. S.R. Balasundaram					
Professor (HAG)					
1.	Dr. N.P. Gopalan	3733	npgopalan	115	Data Mining, Web Technology, Distributed Computing, Theoretical Computer science
2.	Dr. B. Ramadoss	3735	brama	117	Data Warehouse, Data Mining, WBL, XML Data Management, Software Matrices
Professor(s)					
3.	Dr. P.J.A. Alphonse	3742	alphonse	107	Design and Analysis of Algorithms, Computer Networks
4.	Dr. S.R. Balasundaram	3738	blsundar	119 102	Object Oriented Programming, Analysis and Design: Software Engineering
5.	Dr. Michael Arock	3736	michael	120	Data Structures, DNA Computing, Design and Analysis of Sequential and parallel Computing
6.	Dr. S. Nickolas	3739	nickolas	105	Data Mining for scheduling, Web Mining, Autonomic Computing
Associate Professor					
7.	Dr. S. Dominic	3745	domnic	103	Data Compression, Image and Video Processing, Information Retrieval.
8.	Dr. Gangadharan G.R	3737	ganga	---	Cloud / Edge / Service Oriented Computing, Big Data Analytics.
Assistant Professor					
9.	Dr. R. Eswari	3744	eswari	122	Data Structures and Algorithms, Database Management Systems
10.	Dr. B. Janet	3741	janet	108	Computer Organisation and Architecture, Data Mining

11.	Dr. S. Sangeetha	3743	<u>sangeetha</u>	121	Data Structures and Algorithms, Information Extraction
12.	Dr. U. Srinivasulu Reddy	3746	<u>usreddy</u>	104	Bioinformatics and Computational Biology, Soft Computing Techniques, Big Data Analytics

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Sl No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research Interest
Head of the Department: Dr. Rajeswari Sridhar					
Professor (HAG)					
1.	Dr. S. Selvakumar	3203	ssk	209	Networking, Security, High Speed Networks, Distributed Computing
Professor(s)					
2.	Dr. K. Viswanathan Iyer	3204	kvi	104	Algorithms, Data bases, GraphTheory
3.	Dr. N Ramasubramanian	3204	nrs	204	Computer Architecture, Digital Systems, Embedded Systems.
4.	Dr. C. Mala	3208	mala	203	Data Structures and Algorithms, Computer Networks, Parallel Algorithms, Computer Architecture, UNIX OS.
5.	Dr. S. Mary Saira Bhanu	3207	msb	208	Operating Systems, Distributed Systems, Real-time System, Grid Computing, Cloud Computing
6.	Dr. R. Leela Velusamy	3209	leela	106	Compiler Design, Automata and Formal Languages, Wireless Networks, Cryptography and Network security, Digital Forensics
Associate Professor(s)					
7.	Dr. Rajeswari Sridhar	---	srajeswari	---	Natural language processing, Cloud computing, Big data analytics, Compilers, Theory of Computation, Data structures and analysis of algorithms
Assistant Professor(s)					
8.	Dr. R. Mohan	3210	rmohan	105	Software Engineering, Operating Systems, Distributed Systems, Data Structures & Algorithms

9.	Dr. S. Jaya Nirmala	3211	<u>sjaya</u>	206	Computer Architecture, Microprocessor Systems, Operating System, Cloud Computing
10.	Dr. Kunwar Singh	3212	<u>kunvar</u>	205	Cryptology, Algorithms, Data Structures, Graph Theory
11.	Dr. E. Sivasankar	3213	<u>sivasankar</u>	202-A	Data Warehousing & Data Mining, Web Technology, Database Management Systems, Big Data Analytics
12.	Dr. B. Nithya	3214	<u>nithya</u>	210	Digital System Design, Data Structures, Wireless Networks
13.	Ms. B. Shameedha Begum	3215	<u>shameedha</u>	202-B	Computer System & Architecture, Embedded Systems, Microprocessor Real time systems
14.	Dr. M. Sridevi	3216	<u>msridevi</u>	108	Systems Programming, Computer Graphics and Image Processing
15.	Dr. A. Santhanavijayan	3217	<u>vijayana</u>	102	Data structures and algorithms, Artificial Intelligence, Web Technology, ELearning
16.	Dr. M. Brindha	3218	<u>brindham</u>	105	Database Management Systems, Digital Computer Fundamentals, Image Security

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Sl. No	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. G. Lakshmi Narayanan					
Professor(HAG)					
1.	Dr. B. Venkataramani	3303	bvenki	A-304	DSP application in Communication & Networking, VLSI Design.
Professor(s)					
2.	Dr. G. Lakshmi Narayanan	3307, 3301	laksh	A-303	VLSI based System Design
3.	Dr. P. Muthuchidambaranathan	3309	muthuc	A-308	Wireless Communication, Optical Communication
4.	Dr. M.Bhaskar	3310	bhaskar	C7	Digital Signal Processors, VLSI system design
5.	Dr. D. Sriram Kumar	3311	srk	A-302	Microwave integrated circuits, Optical networks, Smart antennas, Carbon nanotube antennas
6.	Dr. P. Palanisamy	3312	palan	A-310	Adaptive Noise Cancellation, Array Processing for Bearing Estimation.
Associate Professor(s)					
7.	Dr. B. Malarkodi	3308	malark	E-207	Adhoc Networks, Wireless communication and LTE
8.	Dr. E. S. Gopi	3314	esgopi	E-101	Artificial Intelligence for Digital Signal Processing Applications, Image Processing, Speech Processing, Biomedical Signal processing
9.	Dr. R. Pandeeswari	3318	rpands	E-311	Microwave Engineering, Waveguides

10.	Dr. R. K. Jeyachitra	3320	jeyachitra	E-308	Optical Communication (OWC), Communication Systems, Microwave Photonics, Optical Communication
Assistant Professor(s)					
11.	Dr. N. Gunavathi	3315	gunavathi	E-310	MICs, UWB Antennas, Digital Communication, Optical Communication
12.	Dr. B. Rebekka	3316	rebekka	E-312	Wireless Communication, Computer Networks, Microwave Antennas
13.	Dr. G. Thavasi Raja	3317	thavasi	E-102	Fiber Optics & Photonics, Wireless Communication Systems, FPGA-Based Wireless System Design
14.	Dr. V. Sudha	3319	vsudha	E-309	Optical communication, Computer networks, MIC
15.	Dr. S. Deivalakshmi	3321	deiva	E-201	Digital Image Processing
16.	Ms. R.Thilagavathy	3313	thilagavaththy	301 A	Embedded system design, Low power VLSI system design
17.	Ms. R. K. Kavitha	3322	rkkavitha	301 B	Electromagnetics, Quantum lasers
18.	Dr. R. Malmathanraj	3323	rmathan	311	Image processing, Neural Network, Medical image processing
19.	Dr. S. S. Karthikeyan	---	sskarthikeyan	314	RF/Microwave Engineering, Antennas, Additive manufacturing of RF components/Circuits
20.	Dr. Varun Gopi	3339	varun	314	Signal Processing, Medical Image Processing, Artificial Intelligence, Compressed sensing, Circuits & systems

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. S. Sudha					
Professor (HAG)					
1.	Dr. Mini Shaji Thomas (Professor and Director)	3001	director		Supervisory Control & Data Acquisition systems, Substation & Distribution Automation and Smart Grid.
2.	Dr. N. Ammasai Gounden	3253	ammas	107	Power Electronic Controllers for wind, solar applications
3.	Dr. S. Arul Daniel	3256	daniel	109	Distributed generators, Micro-grids and Renewable energy systems
4.	Dr. C. Nagamani	3254	cnmani	111	Power Electronic controllers for industrial drives, Renewable energy applications
5.	Dr. K. Sundareswaran	3255	kse	106	Power Electronics, Biologically inspired optimization algorithms and applications in Electrical power engineering
Professor(s)					
6.	Dr. N. Kumaresan	3257	nkumar	110	Renewable Energy Electric Conversion Systems, Electrical Machines and Power Electronics
7.	Dr. S. Sudha	3258	sudha	105	Computer Networks, Operating Systems, Distributed Networks
8.	Dr. M. Jaya Bharata Reddy	3270	jbreddy	214	Digital Relaying, Wide Area Protection (WAPs), Phasor Measurement Units (PMUs), Smart Grid
9.	Dr. V. Sankaranarayanan	3268	vsankar	213	Systems theory, Modern control theory, Control systems

Associate Professor(s)					
10.	Dr. S. Moorthi	3267	srimoorthi	202	VLSI for Digital Signal Processing, Embedded Systems
11.	Dr. P. Raja	3264	praja	207	Power Electronics Applications, Wind Energy Conversion systems, Electrical Machines
12.	Dr. M. Venkata Kirthiga	3263	mvkirthiga	113	Distributed Generation, Micro-grids, Power Systems
13.	Dr. G. Saravana Ilango	3259	gsilango	112	Power Electronics Controllers, FACTS Controllers, Power Quality
14.	Dr. M. P. Selvan	3262	selvanmp	210	Power Quality, Distributed Generation, Distribution System Analysis
15.	Dr. S. Senthil Kumar	3261	skumar	209	Electric Machine Drives, Control Systems
16.	Dr. Sishaj P Simon	3265	sishajpsimon	203	Power System and Soft Computing Techniques
Assistant Professor(s)					
17.	Dr. P.Srinivasa Rao Nayak	3269	psnayak	211	Power Electronic Drives and Controllers for Renewable Energy conversion systems
18.	Dr. S. Mageshwari	3260	mageshwari	114	Electronic Circuits, Digital System Design, Computer Networks
19.	Dr. Josephine. R.L	---	----	---	Power Electronics, Renewable Energy Systems, Power Quality and Applications of Nanotechnology in Electronics
20.	Dr. Vivek Mohan	---	vivekmohan	E201	Risk Management and Optimization in Power Systems, Load Flow Studies,

					Microgrid Energy Management, Power Markets, Power System Finance, Power System Stability, Stochastic Modelling of Power System with Renewable Energy
21.	Dr. Karthik Thirumala	---	thirumala	E202	Power Quality Power Electronic Applications to Power System
22.	Dr. Manoranjan Sahoo	---	sahoo	102	Power electronics converter design, Single stage DC-AC converter, PWM inverter, Induction motor drives, Power converter for Electric Vehicle Application
23.	Dr. Shelas Sathyam	---	shelassathyam	101	Power Electronics (Specifically: Switched Mode Power Converters, Soft switching Techniques, Wide band gap Devices, integration of renewable energy sources, EV)

DEPARTMENT OF ENERGY AND ENVIRONMENT

Sl. No	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Dept.: Dr. N. Anantharaman					
Professor (HAG)					
1.	Dr. G. Swaminathan	3159	gs	C13	Bio Process, Environmental Geotechnique.
2.	Dr. A. K. Bakthavatsalam	3781	baktha	---	Energy & Environment Management, Coal Technology & Steel, Career guidance, counselling and motivation, Organizational Behavior, Executive Coaching
3.	Dr. N. Anantharaman (HAG)	3103	naraman	102	Three Phase Fluidization, Treatment of Industrial effluents, Fluidized bed drying with internals
Professor(s)					
4.	Dr. M. Premalatha	3130	latha	EE101	Solar Energy, Energy Audit, Energy Management, Combined Heat and Power, Environmental Engineering
Assistant Professor(s)					
5.	Dr. Ruben Sudhakar D	3135	rubensudha kar	---	Energy Heat and Power from Solid Fuels, CO ₂ Capture Technologies, Energy System Analysis, Energy Conservation and Management Solutions.

DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of Department: Dr. R. Joseph Ponniah					
Professor(s)					
1.	Dr. Vinod Balakrishnan	3694	vinod	304	Pop Culture Studies, Cultural Studies and Indian Poetics. East-West Peace Studies, Pop Fiction, Politics of Representation and History of Thought. Networks and Mobility in Literature.
2.	Dr. R. Murugesan	3696	rmurugan	306	Economics
Associate Professor(s)					
3.	Shri. R. Gururaj	3693	guru	302	Computer assisted language teaching and learning, Technical Communication
4.	Dr. G. Nagasubramaniyan	3697	nagus	114	Managerial Economics Organizational Behavior, Industrial Psychology, Sociology and Culture, Entrepreneurship Development, Personnel Mngt
5.	Dr. R. Joseph Ponniah	3695	joseph	307	English Language Teaching, Second Language Acquisition
6.	S. Mekala, Ph.D.	3698	mekala	309	Syllabus Design, Language through Literature and Material Design. Curriculum Design, Teaching and Learning Methods, Corporate Communication
7.	V. Sathyaraj, Ph.D.	3699	sathya	310	Literature and Medicine, Graphic Medicine, Critical Medical Humanities

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

Sl. No.	Faculty Name	Telephone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of Department: Dr. B. Vasuki					
Professor (HAG)					
1.	Dr. M. Umapathy	3353	umapathy	201	Sensors and Actuators, Instrumentation System Design, MEMS, Smart Materials, Energy Harvesting, Modeling and Control of Smart Structures, Sliding Mode Control
Professor(s)					
2.	Dr. K Dhanalakshmi	3360	dhanlak	205D	Control Theory and Design, Control of Shape Memory Alloy Actuated Structures, Smart Structures and Systems
3.	Dr. Ramakalyan Ayyagari	3357	rkalyn	322	Mathematical Control Theory, Numerical Linear Algebra, Algorithms and Computational Complexity
4.	Dr. N. Sivakumaran	3362	nsk	302A	Process Control and Instrumentation, Intelligent Systems, Biomedical Instrumentation
5.	Dr. G. Uma	3359	guma	202	MEMS, Sensors and Actuators, Instrumentation System Design, Energy Harvesting, Biomedical Instrumentation, Process Control.
6.	Dr. B. Vasuki	3358 3351	bvas	206E 101B	Interval Analysis, Instrumentation Systems and Control Engineering
Associate Professor(s)					
7.	Shri. Goldin R Bennet	-	bennet	205C	Measurement System Design, Harnessing solar energy, Product

					Design and Development
8.	Dr. D. Ezhilarasi	3365	ezhil	205B	Vibration Control of Smart Structures, System Identification, Multirate Output Feedback Controllers
9.	Dr. K. Srinivasan	3363	srinikkn	104B	Process Control, Network Control Systems
Assistant Professor(s)					
10.	Dr. S. Narayanan	3364	narayanan	203A	PID Control Design, Control Engineering
11.	Ms. V. Sridevi	3361	sridevi	317 (Lyceum)	Process Control and Instrumentation, Embedded Systems, System Identification, Wireless Sensor Network
12.	Dr. C. Geetha	---	geethac	---	Microwaves Antenna design Biomedical Instrumentation Sensors, Structural Health Monitoring Electromagnetic Nondestructive Evaluation
13.	Dr. R. Periyasamy	---	periyasamy_r	---	Biomedical Instrumentation, Biomedical signal and Image processing, Postural analysis, Optical spectroscopy based instrumentation device development for biomedical diagnostic applications and Industrial application
14.	Mr P.A Karthick	---	pakarthick	---	Biosignal and Image Processing, Clinical neuroscience, neurological and neuromuscular disorders, Human machine interface-brain computer interface and myoelectric control Pattern recognition and Big Data

DEPARTMENT OF MANAGEMENT STUDIES

S1. No	Faculty Name	Phone Add (+91-431- 250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of Department: Dr. P. Sridevi					
Professor (HAG)					
1.	Dr. Ganesan Kannabiran	3703	kb	MS09	Information Systems Entrepreneurship Development Business Analytics
2.	Dr. M. Punniyamoorthy	3704	punniya	MS10	Supply Chain performance, Supplier selection, Technology selection, Data analysis, Performance measurement and balanced scorecard.
Professor(s)					
3.	Dr. N. Thamarai Selvan	3705	selvan	MS06	Self Service Technologies, Brand Leveraging Strategies, Customer Satisfaction Analytics, Services Marketing, Social and online Medias
4.	Dr. V. J. Sivakumar	3707	vjs	MS02	Marketing Management, Services Marketing, Product Management Brand Management Sales Management, Retail Management Customer Relationship Management Entrepreneurship Development, IT consulting in Retailing
5.	Dr. B. Senthil Arasu	3708	arasu	MS07 MS01	Corporate Social Responsibility, Pricing of IT services and products, Impact of Advertisements in movies, Glass ceiling Social Media Marketing

Associate Professor(s)					
6.	Dr. G. Murugananatham	3714	murugan	MS08	Marketing Management, Consumer Behaviour, Advertising Management, Brand Management, Total Quality Management.
7.	Dr. P.Sridevi	3711	psridevi	MS03	Information Systems, Data Mining, Business Intelligence, Business Statistics, Enterprise Resource Planning, Systems Analysis & Design Software Project Management
Assistant Professor(s)					
8.	Dr. V. Lavanya	3710	lavanya	MS04	Organizational structure and design, Managing People in Organization, Human resource Management, Compensation and Benefits, Industrial Relation and Labour Laws, Change Management, Talent Management
9.	Dr. S. Nivethitha	---	snive	---	Human Resource Management and Organizational Behavior

DEPARTMENT OF MATHEMATICS

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas Research interest
Head of Department: Dr. P. Saikrishnan					
Professor (HAG)					
1.					
2.	Dr. T.N. Janakiraman	3669	janaki	217	Graph Theory and its Applications, Algorithms
3.	Dr. K. Murugesan	3668	murugu	207 202	Numerical Techniques, CNN, Image Processing
4.	Dr. R. Ponalagusamy	3664	rpalagu	222	Computational Bio-Mathematics, Computer Models on Metal Forming, Parallel Algorithms, Image Processing
Professor(s)					
5.	Dr. D. Deivamoney Selvam	3667	selvam	208	Operations Research - Queues, Compartmental Systems
6.	Dr. V. Kumaran	3670	kumaran	204	Applied Mathematics, Fluid Dynamics, Heat and Mass Transfer, Flow Through Porous Media
7.	Dr. V. Ravichandran	3665	ravic	---	Complex Analysis
8.	Dr. P. Saikrishnan	3687	psai	209	Boundary Layer Theory, Finite Element Analysis
Associate Professor(s)					
9.	Dr. R. Tamil Selvi	3671	tamil	216	Fluid Dynamics, Operations Research, Numerical Methods
10.	Dr. V. Lakshmana Gomathi Nayagam	3672	velulakshmanan	221	Fuzzy Topological Structures, Fuzzy Algebraic Structures, Fuzzy Decision making problems, Fuzzy Clustering Techniques
11.	Dr. V. Shanthi	3673	vshanthi	220	Computational & Theoretical Analysis for Singularly

					perturbed Boundary value problems, Boundary layer problems (in fluid dynamics), Singularly perturbed differential equations (control theory) and Modelling of semiconductor devices
Assistant Professor(s)					
12.	Dr. I. Jeyaraman	---	jeyaraman	219	Optimization – Complementarity Problems; Linear Algebra
13.	Dr. N. Prakash	---	prakashn	218	Best Approximation Theory; Geometry of Banach spaces
14.	Dr. Jitraj Saha	---	jitraj	210	Mathematical analysis of ODEs and PDEs; Numerical analysis
15.	Dr. Vamsinadh Thota	---	vamsinadh	215	Best Approximation Theory in Banach Spaces; Geometry of Banach Spaces

DEPARTMENT OF MECHANICAL ENGINEERING

Sl. No.	Faculty Name	Phone Add(+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. S.P. Sivapirakasam					
Professor (HAG)					
1.	Dr. K. Sankaranarayanasamy	3403	ksnsamy	M20 (Auto lab)	CAD/CAM, Pressure Vessels Design, Vibrational Analysis, Industrial Safety, Laser Materials Processing
2.	Dr. S. Shanmugam	3404	shunt	First floor	Design, FEM, Solar Energy
3.	Dr. M. Udayakumar	3405	muday	First floor	Thermodynamics, I.C. Engines, Combustion, Fluid Power Systems and Control
Professor(s)					
4.	Dr. R.B. Anand	3409	rbanand	First floor	Turbomachines, Fluid Mechanics, Power Plant Engineering, Internal Combustion Engines
5.	Dr. S.P. Sivapirakasam	3408	spshivam	First floor	Industrial Safety Engineering, Occupational Health and Hygiene, Environmental Pollution, Human Factor Engineering /Ergonomics, Risk Analysis, Total Quality Management
6.	Dr. AR. Veerappan	3416	aveer	First floor	FEM, Thermal power equipment design, Fluid mechanics and machinery, Thermal engineering
7.	Dr. S. Venkatachalapathy	3415	svc	Second floor	Heat Transfer, Computational Fluid Dynamics, Thermal Engineering, Heat Exchanger Design
Associate Professor (s)					
8.	Prof. S.S. Arulappan	3411	sarul	First floor	Machine Design

9.	Dr. K. Pannirselvam	3412	pannir	First floor	Instrumentation
10.	Mr. M. Shahul Hameed	3414	hameed	Second floor	Vapour Absorption Refrigeration, Alternate Refrigeration
11.	Dr. T. Ramesh	3418	tramesh	Second floor	Machine Design, Finite Element Method, MEMS
12.	Dr. S. Suresh	3422	ssuresh	Second floor	Fluid Mechanics, Engineering thermodynamics, Thermal engineering, Heat transfer, Energy engineering, Environmental & pollution control
13.	Dr. V. Arul Mozhi Selvan	3417	arulmozhi	Second floor	Nanoparticle Additives, Bio-Fuels, Renewable Energy Technology, Advanced IC Engines, Automobile Engineering
14.	Dr. R. Anand	3423	anandachu	Second floor	Thermodynamics, Thermal Engineering, Power plant Engineering, Fuels and combustion, IC Engines
15.	Dr. K.R. Balasubramanian	3419	krbala	M21 (Auto lab)	Thermal Engineering, Thermodynamics, Turbomachines, Design, Laser Materials Processing, CAD/CAM, Fluid Mechanics
16.	Dr. V. Mariappan	3420	vmari	Second floor	Thermodynamics, Refrigeration and Air-conditioning, Computational Fluid Dynamics.
17.	Dr. N. Siva Shanmugam	3418	nsiva	Second floor	Finite Element Analysis, Laser Welding, Bio-Mechanics

Assistant Professor(s)

18.	Dr. Nanda Naik Korra	3424	naik	M27 (annex)	Activated Tungsten Inert Gas (A-TIG) Welding Process, Design of Experiments (DoE),
-----	----------------------	------	----------------------	-------------	------------------------------------------------------------------------------------

					Duplex Stainless Steel Alloys
19.	Dr. Ashok Kumar Nallathambi	---	<u>nashok</u>	---	Thermal stresses in metal quenching and casting processes, Solidification, FEM
20.	Dr. Harish SS	---	<u>harish</u>	M11	Refrigeration, heat exchangers design, mixed refrigerants, VCR systems, expansion capillary design
21.	Dr. Kaushik P	---	<u>pkaushik</u>	M12	Fluid Dynamics, Computational Fluid Mechanics, Non-Newtonian Fluids
22.	Dr. Vedharaj S	---	<u>vedha</u>	M13	IC engines, Alternate fuels, High efficiency combustion concepts.

DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

Sl. No .	Faculty Name	Phone Add (+91- 431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. S. Kumaran					
Professor (HAG)					
1.	Dr. T. Srinivasa Rao (HAG)	3455	tsrao	MME/N AB/ 105	Development of Composites through Powder Metallurgy, Development of High Performance Titanium Aluminides through Mechanical Alloying
2.	Dr. V. Muthupandi	3457	vmuthu	112D	Structure Property Correlation, Welding Engg.
3.	Dr. S. Natarajan	3456	sn	112A	Weldment Corrosion and its Control in Power, Process and Petrochemical Industries, Tribology / Surface Engg
Professor(s)					
4.	Dr. S. Raman Sankaranarayanan	3459	raman	215	Process Metallurgy Quality Management, Ceramics
5.	Dr. S. Kumaran	3482	kumara	MME/N AB/ 106	Powder Compaction and Sintering, Non-equilibrium Materials (Nano, amorphous, etc), Shape Memory Alloys, Mechanical Alloying
6.	Dr. S.P. Kumares Babu	3462	babu	101	Metal Casting, Welding, Corrosion
7.	Dr. B. Ravi Sankar	3460	brs	112E	Mechanical Behavior & Metal Forming
8.	Dr. S. Muthukumaran	3468	smuthu	NAB/ 104	Welding, Manufacturing, NDT

Associate Professor (s)					
9.	Dr. V. Surianarayanan	3458	suri	NAB/ 107	Creep, Hot Corrosion
10.	Dr. N. Ramesh Babu	3464	nrb	112B	Biomaterials, Ceramic Materials, Nanomaterials
11.	Dr. K. Siva Prasad	3466	ksp	112C	Mechanical Behaviour of Materials, Welding Technology, Materials Characterization, Nanomaterials
Assistant Professor (s)					
12.	Dr. S. Jerome	3465	jerome	112F	Welding Processes, Welding Metallurgy, FEA in Welding
13.	Dr. D. Nagarajan	3712	nagarajand	MNAB / 101	Incremental sheet forming, Multi-point forming and die-less forming techniques
14.	Dr. V. Karthik	---	karthikv.gc e@gmail.co m	MNAB / 207	computational materials Engg., Surface Engg, thermal energy storage, ultrasonic welding, nanomaterials and nanofluids.

DEPARTMENT OF PHYSICS

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department: Dr. J. Hemalatha					
Professor (HAG)					
1.	Dr. D. Sastikumar	3604	sasti	220	Laser Materials Processing & Fiber optic Sensors
Professor(s)					
2.	Dr. A. Chandra Bose	3605	acbose	221	Oxide Nanomaterials, Micro-plasma & Surface Science
3.	Dr. N. Gopalakrishnan	3607	ngk	223	Thin film growth (VPE, MBE, PLD & sputtering) for Solar cell, LEDs, Spintronics application & Nanomaterials
4.	Dr. J. Hemalatha	3608	hemalatha	224	Nanocomposites, Ultrasonics, Polymers, Nanostructures & Molecular interactions
5.	Dr. M. Ashok	3610	ashokm	225	Biomaterials, Ion Beam Analysis & Crystal Growth
Associate Professor(s)					
6.	Dr. N. Baskaran	3606	nbaski	222	Physics of dielectrics, Magnetism at nanoscale & spintronic, Electronic structure calculations using DFT & Mean field theories
7.	Dr. R. Sankaranarayanan	3609	sankar	226	Hamiltonian Chaos, Chaotic Quantum Systems & Quantum Computation
8.	Dr. M.C. Santhosh Kumar	3611	santhoshmc	320	Semiconductors and MEMS
9.	Dr. B. Karthikeyan	3612	bkarthik	321	Nanomaterials, Nanophotonics, Nonlinear optics & Ultrafast Spectroscopy

10.	Dr. N.V. Giridharan	3613	<u>giri</u>	322	Ferro/ piezoelectric materials
11.	Dr. R. Justin Joseyphus	3614	<u>rjustinj</u>	327	Magnetic Nanoparticles, Recording Materials, Drug Targeting, & Hyperthermia
12.	Dr. R. Nagalakshmi	3615	<u>nagalakshmi</u>	324	Nonlinear optical materials, Vibrational spectroscopy, Single crystal growth of Rare earth intermetallics – Flux technique
13.	Dr. S. Manivannan	3616	<u>ksmani</u>	325	Carbon Nanotubes (CNTs), Transparent Conducting Films, Organic and Semi-organic Nonlinear Optical Materials
Assistant Professor(s)					
14.	Dr. Annapu Reddy Venkateshwarlu	3603	<u>annp</u>	PH227	Flexible Energy Harvesters, Smart Actuators and Sensors, Photovoltaic Materials and Nano-structured Materials

DEPARTMENT OF PRODUCTION ENGINEERING

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department : Dr. P.Sathiya					
Professors (HAG)					
1.	Dr. P. Asokan	3506	asokan	121	Operation Management, Optimization in Manufacturing
2.	Dr. S. Kumanan	3507	kumanan	118	Intelligent Manufacturing, Modelling, Simulation and Optimization in manufacturing, Supply Chain Management.
Professor(s)					
3.	Dr. M. Duraiselvam	3509	durai	113,104	Laser Surface Engineering, Intermetallic Alloy Development and Impact Erosion Studies.
4.	Dr. R. Jeyapaul	3517	jeyapaul	206	Optimization Techniques, Taguchi Methodology
5.	Dr. P. Sathiya	3510	psathiya	205	Welding Technology, Solid state Joining, Materials Behavior Subjected to Welding, Similar and Dissimilar Materials Welding, Failure Analysis of Weldments, Modeling, Simulation of Welding processes, Welding parameter optimization.
Associate Professor(s)					
6.	Dr. V. Anandakrishnan	3521	krishna	304	Engineering Graphics and Drafting, Engineering Mechanics, Machine Drawing, Theory of Machines, Metal Forming

7.	Dr. J. Jerald	3518	jerald	103	Scheduling Optimization, Micro /Nano machining, Flexible manufacturing Systems.
8.	Dr. D. Lenin Singaravelu	3522	dlenin	313	Brake Friction Materials, Tribology, Non-conventional Machining, Shape Memory Alloys
9.	Dr. K. Panneerselvam	3515	kps	213	Advance Manufacturing Process, Composite Material processing, Modeling and Optimization of Manufacturing process
10.	Dr. P. Parthiban	3516	parthiban	305	Logistics and Supply Chain Management, Operations Research, Production and Operations Management,
11.	Dr. S. Prasanna Venkatesan	3514	prasanna	215	Supply Chain Management, Manufacturing System Simulation, Multi-Objective Evolutionary Algorithms
12.	Dr. C. Sathiya narayanan	3511	csathiya	208	Sheet metal forming, EDM
13.	Dr. P. Senthil	3513	senthil	216	Rapid Manufacturing, Machining of Metal Matrix Composites, Modeling and Optimization of Manufacturing Processes, Computer Aided Design
14.	Dr. V. Senthilkumar	3519	vskumar	315	Metal matrix composites processing and simulation, Powder metallurgy, Mechanics of Composite Materials.
15.	Dr. S. Vinodh	3520	vinodh	205	Agile & Lean Manufacturing,

					Sustainable Production, Eco Design, CAD, Design for Manufacturability and Assembly, Rapid Manufacturing, Product Design and Development
Assistant Professor(s)					
16.	Dr. V. Satheeshkumar	---	<u>satheeshv</u>	---	Material joining and forming processes

DEPARTMENT OF TRAINING AND PLACEMENT

Sl. No.	Faculty Name	Phone Add (+91-431-250)	E-mail ID (@nitt.edu)	Room No.	Areas of Research interest
Head of the Department					
1	Dr. A. K. Bakthavatsalam	3781 3780	baktha	T&P	Energy & Environment Management Coal Technology & Steel Career guidance, counselling and motivation Organizational Behavior Executive Coaching
Placement Officer					
2	Mr. R. Gururaj	3695	guru	302, 305	Computer assisted language teaching and learning, Technical Communication
Training Officer					
3	Dr. P. Palanisamy	3312	palan	A-310	Adaptive Noise Cancellation, Array Processing for Bearing Estimation.

COMPUTER SUPPORT GROUP

Sl. No.	Name	Designation	Phone Add (+91-431-250)	E-mail (@nitt.edu)
Head of the Department: Dr. Ramakalyan Ayyagari				
1.	P. Arun, M.B.A.	Technical Officer	3821	arun
2.	K. Pradeep.B.E., M.S.	Technical Officer	3807	pradeep
3.	K. Srinivasan, M.Sc	Sr. Technical Officer	3813	ks
4.	A. Samson, M.E.	Assistant Engineer	3814	sam
5.	Shri. V. Veeraragavan	Technician SG-I	---	veera
6.	Shri. S. Thavamani	Technician SG-II	---	thavamani
7.	Shri. A. Lawrence	Sr. Assistant	---	lawrence

ADMINISTRATIVE OFFICE

Sl. No.	Name	Section	Phone Add (+91-431-250)	E-mail (@nitt.edu)
REGISTRAR: Shri. A. Palanivel		3052		registrar_apvel
Assistant Registrar (s)				
1.	Shri. R. Ravishankar	Stores and Purchase	3056	rravi
2.	Shri. A.G.Vigneshwara Raj	Establishment & Legal Cell	3055	agvignesh
3.	Dr.S.Sathish Kumar	Recruitment & Promotion	3053,3006	ssathish
4.	Shri.R.Karthikeyan	Accounts	3955	karthikr
5.	Shri.A.Sivarajan	Academic, Students Welfare, Scholarship, Fees and Hostels	3010, 4136	sivar

CENTRAL LIBRARY

Sl. No.	Name	Designation	Phone Add (+91-431-250)	E-mail (@nitt.edu)
1.	N. Kumaresan	Professor In-Charge	3257	librarian
2.	Mr. Sourav Debnath	Assistant Librarian	3763	sourav
3.	Mr. P. Boopathi	Technical Assistant (LIS)	3773	pboopathi
4.	Dr. G. Thamizhavel	Assistant (S.G-I)	3770	thami
5.	Mr. A. S. Ashok Kumar	Assistant (S.G-II)	3761	ashoka
6.	Mr. S. Arokiaraj	Jr. Assistant	3772	Arokiaraj
7.	Mr. K. Muthiah	Sr. Attendant	--	--
8.	Ms. M. Rangayee	Sr. Attendant	--	--

HOSPITAL ADMINISTRATION

CHAIRMAN, Hospital Advisory Committee	
1	Dr. N. Anantharaman
MEDICAL OFFICERS - PERMANENT	
2	Dr. R. Priyanka, M.B.B.S.
3	Dr. M. Malaimala Sarasveni, M.B.B.S.
MEDICAL OFFICERS	
4	Dr. U. Archana, M.B.B.S.
	Dr. A.L. Aruthy, M.B.B.S.
6	Dr. T. Arun Bharathi Kannan, M.B.B.S.
7	Dr. K. Afrina Mehaboo, M.B.B.S.
8	Dr. B. Kaviya MBBS
9	Dr. V. S. Govaradhanan MBBS

VISITING CNSULTANTS

S.no	NAME OF THE SPECIALIST	DAY(S)	TIMINGS
1	Dr.A. Sethuraman MD., (Gen Medicine)	Tue, Thu	04.00PM - 06.00PM
2	Dr.Anu Rekha MD., (Gen. Medicine)	Mon, Tue, Fri	03.30PM -- 05.30PM
3	Dr. K. Ananth MD., (Paediatrics)	Mon, Wed, Fri	03.30PM -- 05.30PM
4	Dr. G. Swamynathan MS., (Ortho)	Tue, Thu, Sat	03.30PM -- 05.30PM
5	Dr. Keerthana Priyadarshini MBBS, DNB., (Obstetrics & Gynaecology)	Mon, Wed, Fri	03.30PM -- 05.30PM
6	Dr.Vinoth Rayar MD., (Radiologist)	Tue	04.00PM -- 06.00PM
7	Dr. Sweetha MBBS., DPM., (Psychiatry)	Sat	04.00PM -- 06.00PM
8	Dr. Mohamed Mansoor MBSS., DNB., (Gen. Surgery)	Wed	04.00PM -- 06.00PM
9	Dr. Sujatha MD., (Ophthalmology)	Fri	04.00PM -- 06.00PM
10	Dr. S. Vignesh MDS., (Endodontist)	Mon, Tue, Fri	03.00 PM - 07.00 PM
11	Dr. S. Abinaya, B.A.M.S., (Ayurvedic)	Mon, Wed, Fri	04.00PM -- 06.00PM
12	Dr. M. Ayyalammai MD., (Homeopathy)	Thu, Fri, Sat	04.00PM -- 06.00PM
13	MR. P. Venkateswaran BPT MSC., (YOGA) - Physiotherapist	Mon, Tue, Wed	03.00 PM - 07.00 PM
14	MS. Bhuvana BPT., Physiotherapist	Thu, Fri, Sat	02.00 PM - 06.00 PM

HOSTEL ADMINISTRATION COMMITTEE

Sl. No.	Designation	Name	Email add (@nitt.edu)	Cell Number CUG	Phone Add 0431-250
01	Chief Warden	Dr. T.N. Janakiraman	janaki	9486001194	3669
02	Additional Chief Warden	Dr. G. Uma	guma	9486001192	3359
03	Additional Chief Warden	Dr. P.J.A. Alphonse	alphonse	7373774343	3742
04	Member	Dr. R. Manjula	manju	9942305458	3167
05	Member	Registrar	registrar	9486001107	3052
06	Hostel Convener	Dr. S. Suresh	ssuresh	9486001184	3422

LIST OF WARDENS

Sl. No.	Name of the Warden	Hostels & Mess	Email Id @nitt.edu	CUG Phone Number	Office Phone No add 91-431-	Residence Phone No add 91-431-
1	Dr. R. Manjula	OPAL B	manju	9486001196	2503167	2504167
2	Dr. R. TamilSelvi	OPAL C (East & West) First Floor Mess	tamil	9489066277	2503671	2504671
3	Dr. V. Lavanya	OPAL A,E Ground Floor Mess	lavanya	9486001176	2503710	2504710
4	Dr. M. Sridevi	OPAL E, Beryl, Beryl Mess	msridevi	9489066272	2503216	2504216
5	Dr. D. Lenin Singaravelu	Amber A, B, MM II South	dlenin	9486001193	2503522	2504522
6	Dr. S.S. Karthikeyan	Aquamarine A, B, Sabari Mess	sskarthik eyan	9489066250	-	-
7	Dr. G. Thavasi Raja	Zircon A, B,C, MM I North	thavasi	9486001199	2503317	2504317
8	Dr. Manoranjan Sahoo	Jasper, Coral MM I South	sahoo	9486001199	-	-
9	Dr. N. Samsudeen	Diamond, Jade Mess B	samsude en	9486001185	2503119	2504119
10	Dr. Jitraj Saha	Garnet C, Agate, Mess A	jitraj	9486001180	-	-
11	Dr. Kunwar Singh	Lapis, Sapphire, Topaz, Annapurna Mess	kunwar	9486001190	2503212	2503212
12	Dr. P. Srinivasa Rao aik	Emerald, Pearl, Ruby, MM II -North Mess	psnayak	9486001195	2503269	2504269
13	Dr. Somenath Garai	Garnet A, B Kailash Mess	sgarai	9486001177	-	-

EXTRA-CURRICULAR ACTIVITIES

NCC Officer	Dr. R. Mohan, CSE	<u>rmohan</u>
NSS Coordinator	Dr. V. Mariappan, MECH	<u>vmari</u>
Sports Convener	Dr. J. Jerome, MME	<u>jerome</u>

TRANSPORT

Chairman	Shri. A. Palanivel, Registrar	<u>registrar</u>
-----------------	-------------------------------	----------------------------------

ANTI- RAGGING COMMITTEE

Chairman	Dr. Samson Mathew, Professor, Civil Engineering	<u>sams</u>
-----------------	----------------------------------------------------	-----------------------------

WOMEN HARASSMENT CELL

Chairman	Dr. Meera S. Begum, Professor, Chemical Engineering	<u>meera</u>
-----------------	--------------------------------------------------------	------------------------------

SC/ST CELL AND OBC CELL

Chairman	Dr. M. Punniyamoorthy, Professor, Management Studies	<u>punniya</u>
-----------------	---------------------------------------------------------	--------------------------------

RTI CELL

Chairman	Shri. A. Palanivel, Registrar	<u>registrar</u>
Appellate authority	Dr. M. Punniyamoorthy, Professor, Management Studies	<u>punniya</u>

VIGILANCE

Chairman	Dr. T. Janakiraman, Professor, Dept. of Mathematics	<u>janaki</u>
-----------------	--------------------------------------------------------	-------------------------------

EMERGENCY CONTACT NUMBERS

1.	Ambulance	9486001162
2.	NIT Hospital	0431-2503860
3.	Security Office	9486001153, 0431-2503900, 3901
4.	Students' grievance cell	9486001198
5.	Women Harassment Cell	9486001150
6.	Chief Warden	9486001194
7.	Hostel Convenor	9486001184
8.	Anti-Ragging Help Line	9486001180
9.	Power House	94890 66206
10.	Water Supply	9087644991-993

ACADEMIC CALENDAR (UG and PG) – JULY 2019

JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER	
1 MON		1 THU		1 SUN		1 TUE		1 FRI		1 SUN	
2 TUE		2 FRI		2 MON	GANESH CHATURTHI	2 WED	MAHATMA GANDHI'S BIRTHDAY	2 SAT		2 MON	
3 WED		3 SAT		3 TUE		3 THU		3 SUN		3 TUE	
4 THU		4 SUN		4 WED		4 FRI	FESTEMBER 2019	4 MON		4 WED	Final Assessment for Theory Courses ends
5 FRI		5 MON	Reassessment for UG and PG (Jan 2019 Session)	5 THU		5 SAT		5 TUE		5 THU	
6 SAT		6 TUE		6 FRI		6 SUN		6 WED		6 FRI	
7 SUN		7 WED		7 SAT		7 MON		7 THU		7 SAT	
8 MON		8 THU	Confirmation of Course Registration (If not Registered)	8 SUN		8 TUE	DUSSEHRA (VIJAYA DASHMI)	8 FRI		8 SUN	
9 TUE		9 FRI		9 MON		9 WED		9 SAT		9 MON	PAC Meeting
10 WED		10 SAT		10 TUE	MUHARRAM*	10 THU		10 SUN	MILAD-UN-NABI	10 TUE	
11 THU		11 SUN		11 WED		11 FRI	Course Pre-Registration for January 2020 Session	11 MON	Compensation Assessment Begins	11 WED	
12 FRI		12 MON	ID-UL-ZUHA* (BAKRID)	12 THU		12 SAT		12 TUE	GURU NANAK'S BIRTHDAY	12 THU	
13 SAT		13 TUE		13 FRI		13 SUN		13 WED		13 FRI	
14 SUN		14 WED		14 SAT		14 MON	Course Uploading for January 2020 Session by Departments	14 THU		14 SAT	
15 MON		15 THU	INDEPENDENCE DAY	15 SUN		15 TUE		15 FRI	Closure of all UG and PG class work and Sessional assessments	15 SUN	
16 TUE		16 FRI		16 MON		16 WED		16 SAT		16 MON	Publication of Results, Vacation for Faculty begins
17 WED		17 SAT		17 TUE		17 THU		17 SUN		17 TUE	
18 THU		18 SUN		18 WED		18 FRI		18 MON		18 WED	
19 FRI		19 MON		19 THU		19 SAT		19 TUE		19 THU	
20 SAT		20 TUE		20 FRI		20 SUN		20 WED		20 FRI	
21 SUN		21 WED		21 SAT		21 MON	Feedback submission for July session and Course Registration for January 2020 Session (MIS)	21 THU		21 SAT	
22 MON		22 THU		22 SUN		22 TUE		22 FRI		22 SUN	
23 TUE		23 FRI		23 MON	PG Project Review - I	23 WED		23 SAT		23 MON	
24 WED	Institute Reopens for UG and PG	24 SAT		24 TUE		24 THU		24 SUN		24 TUE	
25 THU		25 SUN		25 WED		25 FRI		25 MON	PG Project Review - III	25 WED	CHRISTMAS
26 FRI		26 MON		26 THU		26 SAT		26 TUE		26 THU	
27 SAT	CONVOCATION	27 TUE		27 FRI		27 SUN	DIWALI	27 WED		27 FRI	
28 SUN		28 WED		28 SAT	SPORTS FEST 2019	28 MON	PG Project Review - II	28 THU		28 SAT	
29 MON	Revaluation for UG and PG (Jan 2019 Session)	29 THU		29 SUN		29 TUE		29 FRI		29 SUN	
30 TUE		30 FRI		30 MON		30 WED		30 SAT		30 MON	
31 WED		31 SAT				31 THU				31 TUE	Submission of PG Thesis

ACADEMIC CALENDAR (UG and PG) - JANUARY 2020

JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE	
1 WED		1 SAT		1 SUN		1 WED		1 FRI		1 MON	
2 THU		2 SUN		2 MON		2 THU	Course Pre- Registration for JULY 2020 Session	2 SAT		2 TUE	
3 FRI		3 MON		3 TUE		3 FRI		3 SUN		3 WED	IV and VI Sem PG Project Viva-Voce (Jan 2020)
4 SAT		4 TUE		4 WED		4 SAT		4 MON		4 THU	
5 SUN		5 WED		5 THU		5 SUN		5 TUE		5 FRI	
6 MON	Institute Reopens	6 THU		6 FRI		6 MON	MAHAVIR JAYANTI	6 WED		6 SAT	
7 TUE	PG Project Viva-Voce (July 2019 Session – III Semester)	7 FRI		7 SAT	NITT FEST 2020	7 TUE	PG Project Review – II Course Uploading for JULY Session by Departments	7 THU	BUDDDHA PURNIMA	7 SUN	
8 WED		8 SAT		8 SUN		8 WED		8 FRI		8 MON	PAC Meeting for IV & VI SEM PG (Jan 2020 Session)
9 THU		9 SUN		9 MON		9 THU		9 SAT		9 TUE	
10 FRI	PAC Meeting for III SEM PG (July 2019 Session)	10 MON		10 TUE	HOLI	10 FRI	GOOD FRIDAY	10 SUN		10 WED	Publication of IV & VI SEM PG Results (JAN 2020 Session)
11 SAT		11 TUE		11 WED		11 SAT		11 MON		11 THU	
12 SUN		12 WED		12 THU		12 SUN		12 TUE		12 FRI	
13 MON	Revaluation of UG and PG (July 2019 Session) Starts	13 THU		13 FRI	PRAGYAN 2020	13 MON		13 WED		13 SAT	
14 TUE		14 FRI		14 SAT		14 TUE		14 THU		14 SUN	
15 WED	PONGAL	15 SAT		15 SUN		15 WED	Feedback submission for Jan 2020 session and Course Registration for July 2020 Session	15 FRI	Final Assessment for Theory Courses ends	15 MON	
16 THU	Publication of III SEM PG Results (July 2019 Session)	16 SUN		16 MON		16 THU		16 SAT		16 TUE	
17 FRI		17 MON		17 TUE		17 FRI		17 SUN		17 WED	
18 SAT		18 TUE		18 WED		18 SAT		18 MON	PAC Meeting (Jan 2020 Session)	18 THU	
19 SUN		19 WED	PG Project Review - I	19 THU		19 SUN		19 TUE		19 FRI	
20 MON	Reassessment for UG and PG (July 2019 Session)	20 THU		20 FIR		20 MON	Compensation Assessment Begins	20 WED	Publication of Results (Jan 2020 Session), Vacation for Faculty Begins	20 SAT	
21 TUE		21 FRI		21 SAT		21 TUE		21 THU		21 SUN	
22 WED		22 SAT		22 SUN		22 WED		22 FRI		22 MON	
23 THU	Confirmation of Course Registration (If not Registered)	23 SUN		23 MON		23 THU		23 SAT		23 TUE	
24 FRI		24 MON		24 TUE		24 FRI	Closure of All UG and PG Class Work and Sessional Assessments	24 SUN	IDU'L FITR	24 WED	
25 SAT		25 TUE		25 WED		25 SAT		25 MON		25 THU	
26 SUN	REPUBLIC DAY	26 WED		26 THU		26 SUN		26 TUE		26 FRI	
27 MON		27 THU		27 FRI		27 MON		27 WED		27 SAT	
28 TUE		28 FRI		28 SAT		28 TUE		28 THU		28 SUN	
29 WED		29 SAT		29 SUN		29 WED	PG Project Review - III	29 FRI	Submission of PG Thesis (IV and VI Sem)	29 MON	
30 THU				30 MON		30 THU		30 SAT		30 TUE	
31 FRI				31 TUE				31 SUN			

ACADEMIC CALENDAR (MS (By Research) and Ph. D) – JULY 2019

JULY		AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER	
1 MON	Guide Allotment Begins	1 THU		1 SUN		1 TUE		1 FRI		1 SUN	
2 TUE		2 FRI		2 MON	GANESH CHATURTHI	2 WED	MAHATMA GANDHI'S BIRTHDAY	2 SAT		2 MON	
3 WED		3 SAT		3 TUE		3 THU		3 SUN		3 TUE	Final Assessment Ends
4 THU		4 SUN		4 WED		4 FRI		4 MON		4 WED	
5 FRI	Guide Allotment Ends	5 MON	Progress Review Week - 2 (for Ph.D. students In IV Semester onwards)	5 THU		5 SAT	FESTEMBER 2019	5 TUE		5 THU	
6 SAT		6 TUE		6 FRI		6 SUN		6 WED		6 FRI	
7 SUN		7 WED		7 SAT		7 MON		7 THU		7 SAT	
8 MON	Guide Allotment Order to Guide from Academic Office	8 THU		8 SUN		8 TUE	DUSSEHRA (VIJAYA DASHMI)	8 FRI		8 SUN	
9 TUE		9 FRI		9 MON		9 WED		9 SAT		9 MON	
10 WED		10 SAT		10 TUE	MUHARRAM	10 THU		10 SUN	MILAD-UN-NABI	10 TUE	
11 THU		11 SUN		11 WED		11 FRI		11 MON		11 WED	
12 FRI	Panel for DC/ GTC to be Sent by Guide to Academic Office	12 MON	ID-UL-ZUHA' (BAKRID)	12 THU		12 SAT		12 TUE	GURU NANAK'S BIRTHDAY	12 THU	
13 SAT		13 TUE	Progress Review Week - 3 (for Ph.D. students In IV Semester onwards)	13 FRI		13 SUN		13 WED		13 FRI	
14 SUN		14 WED		14 SAT		14 MON		14 THU		14 SAT	
15 MON	Constitution of DC /GTC by Academic Office	15 THU	INDEPENDENCE DAY	15 SUN		15 TUE		15 FRI		15 SUN	
16 TUE		16 FRI	Last date to submit Research Progress Reports to Academic Office	16 MON		16 WED		16 SAT		16 MON	
17 WED		17 SAT		17 TUE		17 THU		17 SUN		17 TUE	
18 THU		18 SUN		18 WED		18 FRI		18 MON		18 WED	
19 FRI	Minutes of First DC/GTC to be sent to Academic Office	19 MON		19 THU		19 SAT		19 TUE		19 THU	
20 SAT		20 TUE		20 FRI		20 SUN		20 WED		20 FRI	
21 SUN		21 WED		21 SAT		21 MON		21 THU		21 SAT	
22 MON	Course Registration Begins	22 THU		22 SUN		22 TUE		22 FRI		22 SUN	
23 TUE		23 FRI		23 MON		23 WED		23 SAT		23 MON	
24 WED		24 SAT		24 TUE		24 THU		24 SUN		24 TUE	
25 THU	Course Registration Ends	25 SUN		25 WED		25 FRI		25 MON		25 WED	CHRISTMAS
26 FRI		26 MON	Comprehensive Examination Week	26 THU		26 SAT		26 TUE		26 THU	
27 SAT	Convocation	27 TUE		27 FRI		27 SUN	DIWALI	27 WED		27 FRI	
28 SUN		28 WED		28 SAT		28 MON		28 THU		28 SAT	
29 MON	Progress Review Week -1 (for Ph.D. students In IV Semester onwards)	29 THU		29 SUN	SPORTS FEST 2019	29 TUE		29 FRI		29 SUN	
30 TUE		30 FRI		30 MON		30 WED		30 SAT		30 MON	
31 WED		31 SAT				31 THU				31 TUE	Results will be Published in the First Week of January

ACADEMIC CALENDAR (MS (By Research) and Ph. D) - JANUARY 2020

JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE	
1 WED		1 SAT		1 SUN		1 WED		1 FRI		1 MON	
2 THU		2 SUN		2 MON	Comprehensive Examination Week	2 THU		2 SAT		2 TUE	
3 FRI		3 MON	Progress Review Week -1 (for Ph.D. students in IV Semester onwards)	3 TUE		3 FRI		3 SUN		3 WED	
4 SAT		4 TUE		4 WED		4 SAT		4 MON		4 THU	
5 SUN		5 WED		5 THU		5 SUN		5 TUE		5 FRI	
6 MON	Institute Reopens Guide Allotment Begins	6 THU		6 FRI		6 MON	MAHAVIR JAYANTI	6 WED		6 SAT	
7 TUE		7 FRI		7 SAT	NITT FEST 2020	7 TUE		7 THU	BUDDHA PURNIMA	7 SUN	
8 WED		8 SAT		8 SUN		8 WED		8 FRI		8 MON	
9 THU		9 SUN		9 MON		9 THU		9 SAT		9 TUE	
10 FRI	Guide Allotment Ends	10 MON	Progress Review Week - 2 (for Ph.D. students in IV Semester onwards)	10 TUE	HOLI	10 FRI	GOOD FRIDAY	10 SUN		10 WED	Results will be Published
11 SAT		11 TUE		11 WED		11 SAT		11 MON		11 THU	
12 SUN		12 WED		12 THU		12 SUN		12 TUE		12 FRI	
13 MON	Guide Allotment Order to Guide from Academic Office	13 THU		13 FRI	PRAGYAN 2020	13 MON		13 WED	Final Assessment Ends	13 SAT	
14 TUE		14 FRI		14 SAT		14 TUE		14 THU		14 SUN	
15 WED	PONGAL	15 SAT		15 SUN		15 WED		15 FRI		15 MON	
16 THU		16 SUN		16 MON		16 THU		16 SAT		16 TUE	
17 FRI	Panel for DC/ GTC to be Sent by Guide to Academic Office	17 MON	Progress Review Week -3 (for Ph.D. students in IV Semester onwards)	17 TUE		17 FRI		17 SUN		17 WED	
18 SAT		18 TUE		18 WED		18 SAT		18 MON		18 THU	
19 SUN		19 WED		19 THU		19 SUN		19 TUE		19 FRI	
20 MON	Constitution of DC /GTC by Academic Office	20 THU		20 FRI		20 MON		20 WED		20 SAT	
21 TUE		21 FRI	Last date to submit Research Progress Reports to Academic Office	21 SAT		21 TUE		21 THU		21 SUN	
22 WED		22 SAT		22 SUN		22 WED		22 FRI		22 MON	
23 THU		23 SUN		23 MON		23 THU		23 SAT		23 TUE	
24 FRI	Minutes of First DC/GTC to be sent to Academic Office	24 MON		24 TUE		24 FRI		24 SUN	IDUL FITR	24 WED	
25 SAT		25 TUE		25 WED		25 SAT		25 MON		25 THU	
26 SUN	REPUBLIC DAY	26 WED		26 THU		26 SUN		26 TUE		26 FRI	
27 MON	Course Registration Begins	27 THU		27 FRI		27 MON		27 WED		27 SAT	
28 TUE		28 FRI		28 SAT		28 TUE		28 THU		28 SUN	
29 WED		29 SAT		29 SUN		29 WED		29 FRI		29 MON	
30 THU				30 MON		30 THU		30 SAT		30 TUE	
31 FRI	Course Registration Ends			31 TUE				31 SUN			

INSTITUTE FEES FOR ODD SEMESTER 2019-20

FEE DETAILS (B.Tech. / B.Arch. / M.Tech. / M.Arch. / M.Sc. / MBA / MCA / MS (by research) / Ph.D. (Odd Semester / July Session) / 2019-20

Category	2019-20 (I Semester)					2018-19 (III Semester)				
	OP/ OBC	SC/ ST	PWD (OP/ OBC)	OP/ OBC **	OP / OBC ***	OP/ OBC	SC/ ST	PWD (OP/ OBC)	OP/ OBC**	OP/ OBC***
B.Tech.	92,750	30,250	30,250	30,250	51,083	68,500	6,000	6,000	6,000	26,833
B.Arch.	92,750	30,250	30,250	30,250	51,083	68,500	6,000	6,000	6,000	26,833
M.Tech./ M.Arch.	70,250	35,250	70,250	-	-	44,000	9,000	44,000	-	-
MCA	70,250	35,250	70,250	-	-	41,000	6,000	41,000	-	-
MBA	85,250	50,250	85,250	-	-	59,000	24,000	59,000	-	-
M.Sc.	42,750	35,250	42,750	-	-	16,500	9,000	16,500	-	-
MS (By Research)	41,750	34,250	41,750	-	-	12,500	5,000	12,500	-	-
Ph.D. (FT with Institute contingency)	46,750	39,250	46,750	-	-	9,700	2,200	9,700	-	-
Ph.D. (FT without Institute contingency)	46,750	39,250	46,750	-	-	12,500	5,000	12,500	-	-
Ph.D. (Part Time)	46,750	39,250	46,750	-	-	12,500	5,000	12,500	-	-

* Parental income more than Rs.4.5 lakhs per annum. (Only MBA) ** Family income less than 1,00,000/- (only B.Tech. and B.Arch.)

*** Family income more than 1,00,000/- to 5,00,000/-(only B.Tech. and B.Arch.)

FEE DETAILS - DASA (Direct Admission of Students Abroad)

Fee Particulars	NON - SAARC	SAARC	DASA (CIWG)	NON - SAARC	SAARC	DASA (CIWG)
	I year (2019-20)	I year (2019-20)	I year (2019-20)	II year (2018-19)	II year (2018-19)	II year (2018-19)
Tuition Fees in Dollar (per semester)	\$ 4000	\$ 2000	--	\$ 4000	\$ 2000	--
Additional Fee in Rupees (per semester)	I Rs.30,250	I Rs.30,250	I Rs.92,750	III Rs.6,000	III Rs.6,000	III Rs.68,500

FEE DETAILS (B.Tech./ B.Arch./ M.Tech./ M.Arch./ M.Sc./ MBA/ MCA/ MS (by research)/ Ph.D. (Odd Semester/ July Session) / 2019-2020

Category	2017-18 (V Semester)					2016-17 (VII Semester)					2015-16 (IX Semester)	
	OP/ OBC	SC/ ST	PWD (OP/ OBC)	OP/ OBC**	OP/ OBC***	OP/ OBC	SC/ ST	PWD (OP/ OBC)	OP/ OBC**	OP/ OBC***	OP/ OBC	SC/ ST
B.Tech.	68,500	6,000	6,000	6,000	26,833	71,500	9,000	9,000	9,000	29,833	-	-
B.Arch.	68,500	6,000	6,000	6,000	26,833	68,500	6,000	6,000	6,000	26,833	44,000	9,000
M.Tech./ M.Arch.	-	-	-	-	-	-	-	-	-	-	-	-
MCA	44,000	9,000	44,000	-	-	-	-	-	-	-	-	-
MBA	-	-	-	-	-	-	-	-	-	-	-	-
M.Sc.	-	-	-	-	-	-	-	-	-	-	-	-
MS (By Research)	12,500	5,000	12,500	-	-	12,500	5,000	12,500	-	-	12,500	5,000

Ph.D. (FT with Institute contingency)	9,700	2,200	9,700	-	-	9,700	2,200	9,700	-	-	9,700	2,200
Ph.D. (FT without Institute contingency)	12,500	5,000	12,500	-	-	12,500	5,000	12,500	-	-	12,500	5,000
Ph.D. (Part Time)	12,500	5,000	12,500	-	-	12,500	5,000	12,500	-	-	12,500	5,000

**** Family income less than 1,00,000/- (only B.Tech. and B.Arch.) *** Family income more than 1,00,000/- to 5,00,000/-((only B.Tech. and B.Arch.)**

Fee for M.Tech. Sponsored students is Rs. 70,000/- per semester

DASA (Direct Admission of Students Abroad)

Fee Particulars	NON - SAARC	SAARC	DASA (CIWG)	NON - SAARC	SAARC	DASA (CIWG)	NON - SAARC	SAARC
	III year (2017-18)	III year (2017-18)	III year (2017-18)	IV year (2016-17)	IV year (2016-17)	IV year (2016-17)	V year (2015-16)	V year (2015-16)
Tuition Fees in Dollar (per semester)	\$ 4000	\$ 2000	--	\$ 4000	\$ 2000	--	\$ 4000	\$ 2000
Additional Fee in Rupees (per semester)	V Rs.6,000	V Rs.6,000	V Rs.68,500	VII Rs.9,000	VII Rs.9,000	VII Rs.71,500	VII Rs.9,000	VII Rs.9,000

Mode of payment

1. Payment through SBI Collect (State Bank of India) only.
2. Payment through SBI Collect can be made by operating the following link "
<https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=88587>"
3. Cash / Demand Draft / Cheque / Pay Orders, etc are NOT ACCEPTED. However, in case of payment of fees on availing EDUCATION LOAN, the fee could be remitted through NEFT in the following Institute account:

For ALL B.Tech./B.Arch. Students		For ALL M.Tech./M.Arch./MBA/MCA/M.Sc./M.S./Ph.D. Students	
Account No.	35821815354	Account No.	38127411825
Name of the account	FEE ACCOUNT, NIT, Trichy	Name of the account	FEE ACCOUNT-II, NIT, Trichy
IFSC Code	SBIN0001617	IFSC Code	SBIN0001617
Branch	NIT, Trichy	Branch	NIT, Trichy

In case of payments through NEFT mode the proof of payment with UTR No. and student's particulars should be produced to the Institute fee section and the **remitter should enter the concerned student Roll No. and Name.**

For DASA Students

a. Tuition Fee:

1. Tuition fee can be paid in INR or USD. Payments in INR can be made through SBI collect only by operating the link <https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=88587>. (**Payment in INR should be made at the conversion rate in force on the date of transaction**)
2. Payment in USD can be made through SWIFT mode only, for which the details are furnished below:

- a. Account No. : **10891414445**
- b. Name of the account : **THE DIRECTOR, NIT TRICHY**
- c. SWIFT Code : **SBININBB190**
- d. Branch name & Address : State Bank of India, Kailasapuram Post, Post Bag No.3, B-Sector, Trichy, Tamil Nadu - 620 014
- e. Charges : OURS (to be paid by students)
- f. Remitter Information : (Field 72) - Student Roll No., Name & Mobile No. (to be mentioned compulsorily)

b. Additional Fees:

Payment can be made in INR through SBI Collect only by operating the following link
<https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=88587>

Instructions for payment of fees:

1. Part payment will not be accepted.
2. Students availing Bank loans / Scholarships should pay the Institute fee within the stipulated time, even if the receipt of bank loan/scholarship is delayed. The bank loan/scholarship amount subsequently received will be transferred to the students account.
3. In case of payments made through **SWIFT MODE****, the students are advised to produce a copy of the proof to the Institute fees section along with student particulars.
4. After the payment, all students are advised to submit a Xerox copy of the payment receipt in INR/USD, to the Institute fee section. If any student fails to submit the above, he/she will be considered as a Fee defaulter.
5. Institute is accepting only **ONLINE** payments. All students and parents are requested to co-operate & co-ordinate for the smooth functioning of the section please.
6. Important dates for payment of fees:

**** on swift mode payment, the remitter must enter the student Roll No. and Name.**

Without fine : From 20/06/2019 to 20/08/2019

With fine of Rs.500/- : From 21/08/2019 to 31/08/2019

With fine of Rs.1000/- : From 01/09/2019 to 15/09/2019

From 16/09/2019 additional Rs.100/- per day will be charged

HOSTEL FEES FOR ODD SEMESTER 2019-20

Under Graduate Programme (UG)		Newly Admitted Students (2019-20)	Students admitted in 2018 - 19	Students admitted before 2018 - 19
S. No	Items of Fee	Amount in Rs.	Amount in Rs.	Amount in Rs.
1	Admission Fee (Non Refundable)	1,000	-	-
2	Caution Fee Deposit (Refundable)	4,000	-	-
3	Hostel Establishment Fee	6,600	6,000	5,000
4	License Fee, Electricity, Water Charges and Service Charges	11,000	10,000	7,000
5	Mess Advance (for 5 months)	16,500	16,500	16,500
6	FESTEMBER & PRAGYAN-Food coupon AAVEG - Food coupon - Only for First year UG All regional festivals	1,400	1,400	1,400
		250	NA	NA
		100	100	100
7	Total Hostel Fee	40,850	34,000	30,000
8	Advance for Extras in the mess* (optional)	2,000	2,000	2,000
9	Advance for Vacation Mess* (optional)	3,300	3,300	3,300

Post Graduate Programme (PG)				
1	Admission Fee (Non Refundable)	1,000	-	-
2	Caution Fee Deposit (Refundable)	4,000	-	-
3	Hostel Establishment Fee	6,600	6,000	5,000
4	License Fee, Electricity, Water Charges and Service Charges	11,000	10,000	7,000
5	Mess Advance (for 5 months)	19,800	19,800	19,800
6	FESTEMBER & PRAGYAN-Food coupon PGION - Food coupon - Only for PG students All regional festivals	1,400	1,400	1,400
		250	250	250
		100	100	100
7	Total Hostel Fee	44,150	37,550	33,550
8	Advance for Extras in the mess*(optional)	2,000	2,000	2,000

M.S. / Ph.D.				
1	Admission Fee (Non Refundable)	1,000	-	-
2	Caution Fee Deposit (Refundable)	4,000	-	-
3	Hostel Establishment Fee	6,600	6,000	5,000
4	License Fee, Electricity, Water Charges and Service Charges	11,000	10,000	7,000
5	Mess Advance (for 5 months)	19,800	19,800	19,800
6	FESTEMBER & PRAGYAN - Food coupon All regional festivals	1,400 100	1,400 100	1,400 100
7	Total Hostel Fee	43,900	37,300	33,300
8	Advance for Extras in the mess*(optional)	2,000	2,000	2,000

*The advance amount for Extras/Vacation Mess (optional) need to be paid along with Hostel Fee

Mode of Payment

For hostel fee, payment mode is only through **SBI i-collect**.

Procedure for SBI i-collect payment is available in the link

<https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=633054>

Payment by DD / Cash / Cheque / Pay Orders, etc are NOT ACCEPTED. However, in case of payment of fees on availing education loans, the fee could be remitted through NEFT in the following Hostel account:

Account No	10023883020
Name of the account	The Chief Warden, NIT, Trichy
IFSC Code	SBIN0001617
Branch	NIT, Trichy

Remitter Information: Student Roll No., Name & Mobile No. (to be mentioned compulsorily)

In case of payment through NEFT, proof of payment should be produced to the Hostel Office. All Hostellers must get and possess Hostel Fee Receipt issued by Hostel Office.

New Admission to the Institute and requesting hostel accommodation

The newly admitted students should register in Institute registration portal <http://misreg.nitt.edu/STUDENTREG> and provide details of SBI i-collect reference numbers of Institute fee & Hostel fee along with other personal details.

Important dates for payment of fees for existing students:

Without fine	23rd July 2019
With fine of Rs.1000/-	24/07/2019 to 07/08/2019
With fine of Rs.2000/-	08/08/2019 to 22/08/2019
Branch	NIT, Trichy

If fees are not paid within 22.08.2019, readmission should be obtained with permission of the Convener with a fine of Rs.4000/-

ADDRESS OF NATIONAL INSTITUTE OF TECHNOLOGY'S

Name and Address of the Institute	
 NIT, Agartala	National Institute of Technology, Agartala Website : http://www.nita.ac.in/ , Tel : 0381 2546630, Fax: 0381-2546360
	Motilal Nehru National Institute of Technology, Allahabad Website : http://www.mnnit.ac.in/ , Tel : 91-0532-2545404, Fax No.: 91-0532-2545341
	National Institute of Technology, Andhra Pradesh Website : http://www.nitandhra.ac.in/ Tel : 91- 8818-284704. Fax No : +918818284705.
	National Institute of Technology, Arunachal Pradesh Website : http://www.nitap.in/ , Tel : 0360-2284801
	Maulana Azad National Institute of Technology, Bhopal Website : http://www.manit.ac.in/ Tel : +91 755 4051000, 4052000, 2670900
	National Institute of Technology, Calicut Website : http://www.nitc.ac.in/ Tel : 0495-2286103
	National Institute of Technology, Delhi Website : http://nitdelhi.ac.in/ Tel : 011 -33861005, 33861006
	National Institute of Technology, Durgapur Website : http://www.nitdgp.ac.in/ Tel : 0343-275-2022
	National Institute of Technology, Goa Website : http://www.nitgoa.ac.in/ Tel : 0832 240 4200
	National Institute of Technology, Hamirpur Website : http://www.nith.ac.in/ Tel : 01972-254011
	Malaviya National Institute of Technology, Jaipur Website : http://www.mnit.ac.in/ Tel : 0141 252 9087
	Dr. B.R. Ambedkar National Institute of Technology, Jalandhar, website: www.nitj.ac.in Tel : +91-0181-2690301, 2690453, 3082000
	National Institute of Technology, Jamshedpur Website : http://www.nitjsr.ac.in/ Tel : 0657-2373407(O) 0657-2373392
	National Institute of Technology Karnataka, Surathkal Website : http://www.nitk.ac.in/ Tel : 0824 247 4000
	National Institute of Technology, Kurukshetra Website : http://www.nitkkkr.ac.in/ Tel : 01744-233208, Fax: 238350
	National Institute of Technology, Manipur Website : http://www.nitmanipur.ac.in/ Tel : 0385 205 8566
	National Institute of Technology, Meghalaya Website : http://nitmeghalaya.in/ Tel : 0364 250 1294
	National Institute of Technology, Mizoram Website : http://www.nitmz.ac.in/ Tel / Fax:0389-2391236 (o) /0389-2391774
	National Institute of Technology, Nagaland Website : http://nitnagaland.ac.in/ Tel : 03862 241 802
	Visvesvaraya National Institute of Technology, Nagpur Website : http://www.vnit.ac.in/ Tel : 91-712-2801301, Fax: 0712-2223969, 2223230
	National Institute of Technology, Patna Website : http://www.nitp.ac.in/ Tel : +91-0612-237 1715 / 237 2715
	National Institute of Technology, Puducherry Website : http://www.nitpy.ac.in/ Tel : 04368 265 230
	National Institute of Technology, Raipur Website : http://www.nitrr.ac.in/ Tel : 077122 54200

	National Institute of Technology, Rourkela Website : http://www.nitrkl.ac.in/ Tel : 0661 246 2001
	National Institute of Technology, Sikkim Website : http://www.nitsikkim.ac.in/ Tel : +91 7479013180, Fax : +91 03595 260042
	National Institute of Technology, Silchar Website : http://www.nits.ac.in/ Tel : 03842 242 273
	National Institute of Technology, Srinagar Website : http://www.nitsri.net/ Tel : 0194 242 2032
	Sardar Vallabhbhai National Institute of Technology, Surat Website : http://www.svnit.ac.in/ Tel : 0261 220 1505
	National Institute of Technology, Tiruchirappalli Website : www.nitt.edu Fax: +91-431-2500133
	National Institute of Technology, Uttarakhand Website : http://nituk.ac.in/ Tel : 01346 250 792
	National Institute of Technology, Warangal Website : http://www.nitw.ac.in/ Tel : +91-870-2459191. FAX : +91-870-2459547

OTHER USEFUL ADDRESSES AND TELEPHONE NUMBERS

S.I. No	Address	Phone No
1	Bharathidasan University , Palkalaiperur Tiruchirappalli-620024 Vice Chancellor PA to VC Registrar Controller of Exams	2407048 2407043 2407092 2407060
2	Directorate of Technical Education, Sardar Patel Road, Guindy, Chennai 600025	044-22352299
3	Anna University Sardar Patel Road, Guindy, Chennai- 600025	044-22351126 044-22352286 044-22352312
4	All India Council of Technical Education Indira Gandhi Sports Complex, Indrprasatha Estate, New Delhi-110 0023	011-23744151 011-23724157
5	Southern Regional Office Shastri Bhavan 26, Haddows Road Chennai-600 006.	044-28279998, 28275650
6	Ministry of Human Resource Development, Shastri Bhavan, New Delhi 110001	011-23383956, 23381365
7	Secretariat, Govt. of Tamil Nadu Chennai-600009	044-22562111
8	University of Madras Chennai 600005	044-225658778
9	University Grants Commission Bahadurshaw Zafar Marg New Delhi 110002	011-23239627
10	Dept. of Science & Technology D.Sc.Tech. Bhawan, New Mehrauli Road New Delhi 110016	011-26567373 011-26962819
11	Indian Institute of Technology Madras Chennai 600036	044-22578000
12	Indian Institute of Technology Kanpur Kanpur -208016	0512-2597210
13	Indian Institute of Technology Bombay, Powai, Mumbai - 400076	022-25722540
14	Indian Institute of Technology Guwahati Panbazar, Guwahati -781 001	0361-2690761
15	Indian Institute of Technology Delhi New Delhi - 110016	011-26582222
16	Indian Institute of Technology Kharagpur Kharagpur- 721302	03222-2552214
17	Indian Institute of Technology Roorkee Roorkee, Uttarakhand - 247667	01332-285311
18	Indian Institute of Science Bangalore - 560012	080-22932001

LOCAL TELEPHONE NUMBERS

Sl. No	Address	Phone No (+91-431)
1.	Indian Airlines	2462233
2.	Airport, Tiruchirappalli	2420563
3.	Railway Reservation	131, 132
4.	State express transport corporation	2460992
5.	Passport Office	2707203
6.	All India Radio	2460992
7.	Heavy Alloys Penetration Project	2581803
8.	Ordnance Factory	2581291
9.	Bharat Heavy Electricals Ltd	2553718, 2552311
10.	Government Hospital	2771465
11.	The Hindu	2766399
12.	Indian Express	2704193, 2706551
13.	Dinamalar	2460271, 2460272
14.	Dinamani	2704193
15.	Daily Thanthi	2460235
16.	UNI	2764555
17.	PTI	2432345
18.	BHEL Hospital	2553313
19.	BHEL Causality	2572344
20.	BHEL Ambulance	2553421
21.	Kauvery Super Specialty Hospital	2415660 - 62
22.	Bharat Blood Bank	2760995
23.	Sevena Blood Bank	2763163
24.	Apollo Hospital	2500265

CONTACT

**National Institute of Technology,
Tiruchirappalli - 620015,
Tamil Nadu, India.**

NITT is located in the Tanjore Main Road, in National Highway 83 in between BHEL and Thuvakudi.

Telephone:

INSTITUTE: +91-431-2503000 (Each 4-digit extension given in the below internal telephone directory can be reached directly by adding the prefix number +91-431-250 - - - to the respective numbers)

Fax: +91-431-2500133

Website : <http://www.nitt.edu>



National Institute of Technology: Tiruchirappalli – 620 015