

# National Institute of Technology Tiruchirapalli, 620015, Tamil Nadu, India

# Institute Calendar

2017-2018





# **CONTENTS**

SI. No.	Contents	Page No.
1.	Brief information about the institute	3
2.	Programmes of Study	8
3.	Institute Administration	10
4.	Associate Deans	11
5.	Department of Architecture	13
6.	Department of Chemical Engineering	14
7.	Department of Chemistry	16
8.	Department of Civil Engineering	17
9.	Department of Computer Applications	19
10.	Department of Computer Science and Engineering	20
11.	Department of Electronics and Communication Engineering	22
12.	Department of Electrical and Electronics Engineering	23
13.	Department of Energy and Environment	25
14.	Department of Humanities and Social Sciences	25
15.	Department of Instrumentation and Control Engineering	26
16.	Department of Management Studies	28
17.	Department of Mathematics	29
18.	Department of Mechanical Engineering	30
19.	Department of Metallurgical and Materials Engineering	32
20.	Department of Physics	34
21.	Department of Production Engineering	35
22.	Training and Placement	37
23.	Computer Support Group	38
24.	Administrative Office	38
25.	Central Library	39
26.	Physical Education	39
27.	Estate Maintenance Department	39
28.	Hospital	41
29.	Hostel Administration Committee	42
30.	Wardens	42
31.	Chairpersons of Committees	43
32.	Clubs (Technical)	44
33.	Clubs (Non-Technical)	45
34.	Fests	48
35.	Associations	48
36.	Academic Calendar	49
37.	Institute Fees	54
38.	Timetable	57
39.	National Institutes of Technology	59
40.	Indian Institutes of Technology	61
41.	Working Hours	63

# **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	:	
STUDENT		
Name	:	
Roll number	:	
Department	:	
Permanent Address	:	
Hostel Address	:	
Dhana / Mahila Na		
Phone / Mobile No. E-mail		
_		
Blood group	•	



# 2017 – 18

July 2017								
Su	M	Tu	W	Th	F	S		
						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 2017								
Su	M	Tu	W	Th	F	S			
		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 2017							
Su	M	Tu	W	Th	F	S		
					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		

October 2017								
Su	M	Tu	W	Th	F	S		
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 2017							
Su	M Tu W Th F							
			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 2017								
Su	M	Tu	W	Th	F	S		
					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 2018								
Su	М	Tu	W	Th	F	S		
	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 2018								
Su	M	Tu	W	Th	F	S			
		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					

March 2018								
Su	M	Tu	W	Th	F	S		
					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		

April 2018									
Su	M	Tu	W	Th	F	S			
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 2018							
Su	M	Tu	W	Th	F	S		
		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 2018								
Su	M	Tu	W	Th	F	S			
					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									

# NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI - 620 015 **BRIEF INFORMATION ABOUT THE INSTITUTE**

The National Institute of Technology, Tiruchirappalli has distinguished itself on the national scene this year by being ranked first among all 31 NITs and Eleventh among all the technical institutes in the country by the National Institute Ranking framework (NIRF) of the Government of India. Established as the Regional Engineering College (REC) in 1964, the salubrious campus became NIT, Tiruchirappalli in 2007 and is an autonomous Institution under MHRD, Government of India. The President of India is the visitor of the Institute.

# Vision

To provide valuable resources for industry and society through excellence in technical education and research.

### Mission

- state-of-the-art undergraduate, postgraduate and doctoral To offer programmes.
- To generate new knowledge by engaging in cutting-edge research.
- To undertake collaborative projects with academia and industries.
- To develop human intellectual capability to its fullest potential.

# **Objectives of the Institute**

The aims and objectives of NIT Tiruchirappalli, as assigned by the NIT Council are

- To offer world-class instruction in Science and Engineering.
- To provide adequate facilities for postgraduate study and research.
- To establish teaching and research programmes of an interdisciplinary nature;
- To develop close co-operation with industry.
- To develop strong collaborative links with other Institutions and organizations.
- To anticipate, plan and prepare the technological needs for India.
- To improve utilization of available resources.

# Administration

The NITs are now fully funded by the Central Government. The move was intended to provide high quality teaching and research in the branches of engineering, science, technology and management. NIT, Tiruchirappalli is also one among them and its



basic structure, functions and powers are provided in the NIT Act 2007 and NIT Statute 2009.

### **Academics**

NIT, Tiruchirappalli follows credit-based academic programmes with a flexible curriculum, minor specializations, flipped class rooms and new evaluation models. The Institute has won the prestigious CII-AICTE best industry linked institute, National level awards from FICCI for social responsibility and from ASSOCHAM for the best institute to used ICT tools in education. The institute also received High impact Entrepreneurship Campus Award jointly awarded by the Ministry of Skills Development and Entrepreneurship.

NIT, Tiruchirappalli has forged links with peer universities and institutes, both at the national and the international levels, to enhance research and enrich its academic programmes. The alumni have distinguished themselves through their achievements in and contributions to industry, academics, research, business, and governance domains. The institute continues to work closely with the alumni to enhance its activities through interactions in academic and research programmes as well as to mobilize financial support. The Institute has 17 Academic departments and runs 10 UG Programmes, 25 Masters Programme, MS by Research and Ph.D. Programmes in major fields of Engineering, Sciences, Humanities and Management.

# **Research and Consultancy**

Apart from consultancy work undertaken by engineering departments, academic research and R&D activities are at a par with leading Institution of the country. NIT, Tiruchirappalli has introduced MS (by Research) in all engineering departments in order to provide a platform for aspiring engineers to pursue their research. Faculty members holding doctoral degree are offered a seed money to start their research. Research papers have been published and presented by our faculty members and research scholars in refereed journals, conferences, seminars and symposia of international and national repute. Seminars, conferences and symposia are also organized by various departments of our institute.

A thriving environment for the faculty and students encourages collaborative research and consultancy resulting in several MoUs with industry and other reputed academic and research institutions. 12 MoUs with industry, 8 MoUs with foreign academic institutes and 17 MoUs with Indian academic institutes have been signed this year. The Centre for Land Warfare Studies, New Delhi; Bhabha Atomic



Research Centre (BARC), Mumbai; Centre for Development of Advance Computing Thiruvananthapuram; Liquid Propulsion Systems Centre Thiruvananthapuram; Loughborough University, United Kingdom; Indian Institute of Technology, Kharagpur; Royal Academy of Engineering for Higher Education, London are some of the partnering institutions.

The Institute has received a number of awards like the prestigious National Award for Excellence in Employability at the FICCI - 12<sup>th</sup> Higher Education Summit 2016; the National Award for Excellence in Serving Social Cause at the ASSOCHAM – 10<sup>th</sup> Higher Education Summit 2017 spearheaded by the Umbrella social outreach movement - HumaNITTy encompassing Apeksha, PPC, PSR, SEC, FSR, SPIRIT-Ed and HHNITT. A 5-day residential computer-training program for 50 visually impaired students / teachers of Trichy and neighboring districts was conducted during December 2016. In addition, a one day motivational training program for visually impaired persons in association with NIVH under Ministry of Social Justice and Empowerment, Govt. of India, was conducted with free distribution of 90 Plextalk Daisy text to voice reader devices to the participants.

# **Central Library**

The Institute has a modern Central Library with more than two and half lakhs of documents consisting of Technical Books, Reports, Standards, CD-ROMS, Audio Visual Educational Cassettes and Back volumes of Journals. The library subscribes to 164 periodicals (print) plus 7000+E-journals and 600+E-books besides a holding of 17690 Back volumes of Journals. The library also contains 16,750 books in the Book Bank Scheme.

Digital Knowledge Centre has been established with 70 Computer systems provided with DVD-RW Drive. Wi-Fi facility has been provided for laptop users. CCTV web cameras have been fixed in the Central Library and the entire building is under camera surveillance. RFID Technology of Document Identification and Library Security System have been implemented for the library functions and services.

# **OCTAGON (Computer Center)**

The Computer Support Group has been providing valuable services in maintaining and continuously updating the campus-wide LAN. With the help of the CSG, currently Wi-Fi facility is available throughout the campus. Through the CSG, NIT Tiruchirappalli is now connected to the Internet via two Internet Service Providers (ISP): 150 Mbps leased line from Software Technology Park of India (STPi) and



1Gbps shared connectivity by National Informatics Centre (NIC) using Bharat Sanchar Nigam Ltd (BSNL) and Railnet, as a part of National Knowledge Network (NKN) and National Mission on Education through Information & Communication Technology (NME-ICT).

The hallmark of this campus is the OCTAGON - Computer Center. This center serves the campus-wide LAN in close association with the user departments. This LAN caters to 1500 users across the campus at the same time and has a 10 Gbps fiber optic backbone. It also acts as a resource centre to supplement classroom instructions with laboratory sessions. The OCTAGON accommodates the central computing facilities; it has a server room with Windows 27 & Linux 18 high-end servers and 200 high-end computers; its laboratories include four labs; a Printer room equipped with high-speed A3 and A4 network Laser Printers (color and mono); a Library for software, CBTs and manuals; Conference and Seminar facilities, a CAD/CAM Centre with 22 high-end workstations and an in-house maintenance facility. The centre is maintained by the Computer Support Group (CSG). It has centralized 2 x 60 kVA redundant Uninterrupted Power Supply with 200 kVA standby Power Generators and Central Air Conditioning.

A new Annex building with an additional capacity of 198 computers has come up next to Octagon to meet the additional requirements. The Annex building has two labs, each with 99 computers. A second annexure with 4 laboratories is coming up during this academic year.

### Services Offered

- Octagon is kept open 24X7.
- Internet Access via 100 Mbps (1:1) leased line from Software Technology Park of India (STPi) and 1 Gbps National Knowledge Network (NKN)
- Internet (www, E-mail, DNS) services and Intranet Services (MIS, books)
- It supports UG / PG Admission counseling every year.
- Continuing Education Programme in computer skills.
- Recruitment & Apprentices for the institute.
- This centre serves the campus wide LAN (Wired as well as wireless) in close association with the user departments.
- Wired Campus Networking having 10 Gbps Fibre Optic Backbone, Gigabit Routing Switch and 1/10 Gbps Managed Switches a Departments.

- A Wi-fi facility available at Hostel Zones and select pockets of the campus. Very soon the facility would be available throughout the campus.
- Network security is provided through two UTM appliances with failover option (Sonic wall NSA 8500) AND two E-mail Security appliances (Sonic Wall Es8300). User authentication for browsing the Internet is linked with ADS.

### Student Life

Students at NIT, Tiruchirappalli are exposed to various aspects of life apart from academics. An active student council, numerous club activities, festivals and sports keep them engaged and ensure all round development.

NIT, Tiruchirappalli can easily accommodate all the students in the well-furnished hostels provided here. Students from all over the country make this institute their home and expose themselves to people from different cultures. Hostel life encourages them to understand the importance of teamwork.

The various activities or clubs students can participate in include NCC, NSS, sports. clubs for literature, photography, drama, fine arts, design and others. There are also various student run technical clubs for coding, robotics, product designing and R&D. Modern sports facilities and a well-equipped gymnasium are also available on campus.

The Alumni of this institution have excelled in various spheres and are globally placed. RECAL, the alumni association of NIT, Tiruchirappalli takes part actively in Institute development.

NIT, Tiruchirappalli hosts two inter-collegiate festivals. The cultural festival Festember is held in month of September and is one of the largest cultural festivals in Southern India. The technical festival Pragyan is held in the even semesters and is one of Asia's best technical festivals. They bring down students in thousands from all over the country. NIT, Tiruchirappalli also has an inter-department festival namely, NITTFEST.

The campus is about 800 acres and has various amenities apart from the hostels and academic buildings. It has a 24\*7 Hospital, Pharmacy, Post Office, Swimming Pool, Football ground, numerous canteens, messes, stationary stores, State Bank of India, ATMs, Central Library and Shopping Centre etc.



# PROGRAMMES OF STUDY

The Institute offers the following Undergraduate and Post graduate programmes.

# **UNDER GRADUATE PROGRAMMES**

# 1. Bachelor of Technology (Eight Semesters)

- i. Chemical Engineering
- ii. Civil Engineering
- iii. Computer Science and Engineering
- ίV. **Electrical and Electronics Engineering**
- **Electronics and Communication Engineering** V.
- νi. Instrumentation and Control Engineering
- vii. Mechanical Engineering
- viii. Metallurgical and Materials Engineering
- ix. **Production Engineering**

# 2. Bachelor of Architecture (Ten Semesters)

a. Architecture

# II. POST GRADUATE PROGRAMMES

# 1. Master of Technology (4 Semesters)

- i. **Energy Engineering**
- ii. Chemical Engineering
- iii. **Process Control and Instrumentation**
- iν. Transportation Engineering and Management
- Structural Engineering ٧.
- vi. **Environmental Engineering**
- vii. Computer Science and Engineering
- viii. **Power Electronics** 
  - ix. Power Systems
  - **Communication Systems** X.
  - **VLSI System** χi.
- xii. Industrial Safety Engineering
- xiii. Thermal Power Engineering
- xiv. Material science and Engineering
- XV. Industrial Metallurgy

- xvi. Welding Engineering
- xvii. **Industrial Engineering and Management**
- xviii. Manufacturing Technology
  - xix. Non-Destructive Testing
  - XX. **Data Analytics**

# 2. Master of Architecture (4 Semesters)

- Energy efficient and Sustainable Architecture i.
- 3. Master of Science (4 Semesters)
  - i. **Computer Science**
  - ii. Chemistry
  - iii. **Physics**
- 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
  - χi. Chemistry
- xii. **Computer Applications**
- xiii. Humanities and social sciences
- xiv. **Energy and Environment**
- Management Studies XV.
- xvi. Mathematics
- xvii. **Physics**

# **INSTITUTE ADMINISTRATION**

S. No.	Name	Department	E-mail (@nitt.edu)	Telephone Add (+91- 431-250)
1.	Dr. Mini Shaji Thomas	Director	director	3003
2.	Dr. C. Nagamani	Dean (Academic)	cnmani	3013, 3254
3.	Dr. C. Natarajan	Dean (P&D)	nataraj	3023, 3156
4.	Dr. Samson Mathew	Dean (SW) / Dean (ID) Additional Charge	sams	3041, 3160
5.	Dr. T. K. Radhakrishnan	Dean (FW)	radha	3021, 3104
6.	Dr. M. Umapathy	Dean (R&C)	umapathy	3033, 3353
7.	Shri. A. Palanivel	Registrar	apvel	3052
8.	Dr. A. Meenatchi sundaram	Architecture	meenatchi	3551, 3567
9.	Dr. P. Sivashanmugam	Chemical Engineering	psiva	3101, 3106
10.	Dr. L. Cindrella	Chemistry	cind	3631, 3634
11.	Dr. S. Moses Santhakumar	Civil Engineering	moses	3151, 3155
12.	Dr. S. R. Balasundaram	Computer Applications	blsundar	3731, 3738
13.	Dr. R. Leela Velusamy	Computer Science and Engineering	leela	3201, 3209
14.	Dr. K. Sundareswaran	Electrical and Electronics Engineering	kse	3251, 3255
15.	Dr. G. Lakshminarayanan	Electronics and Communication Engineering	laksh	3301, 3307
16.	Dr. M. Premalatha	Energy And Environment	latha	3135
17.	Prof. R. Gururaj	Humanities and Social Sciences	guru	3691, 3695
18.	Dr. B. Vasuki	Instrumentation and Control Engineering	bvas	3351, 3358
19.	Dr. B. Senthilarasu	Management Studies	arasu	3701, 3708
20.	Dr. K. Murugesan	Mathematics	murugu	3661, 3668
21.	Dr. S. P. Sivapirakasam	Mechanical Engineering	spshivam	3401, 3408
22.	Dr. S. P. Kumaresh Babu	Metallurgical and Materials Engineering	babu	3451, 3462
23.	Dr. N. Gopalakrishnan	Physics	ngk	3601, 3607
24.	Dr. M. Duraiselvam	Production Engineering	durai	3501, 3509
25.	Dr. A. K. Bakthavatsalam	Training and Placement	baktha	3781
26.	Dr. S. Natarajan	CECASE	sn	4345
27.	Dr. Ramkalyan Ayyagari	CSG	rkalyn	3801
28.	Dr. K. Muthukumaran	Estate Officer	kmk	3831

# **ASSOCIATE DEANS**

Name	Associate Dean	Duties and Functions	E-mail (@nitt.edu)	Telephone Add (+91- 431-250)
Dr. V. Lakshmana Gomathi Nayagam	Associate Dean (Institute Development)	Hospital administration, Transport, Security, Quarters Allotment, Employee Welfare	velulakshmanan	3672
Dr. G. Muruganantham	Associate Dean (Institute Development)	Alumni Interface, Industry Interface, Online courses management (Dean AP) RTI / Parliamentary / MHRD queries, Campus Safety, Faculty Insurance, Internship & Placement Marketing, Guest House, Halls Booking	murugan	3714
Dr. V. Senthilkumar	Associate Dean (Faculty Welfare)	Faculty/Non-teaching staff issues & grievance handling, SC/ST/PWD Cell (Dean ID), CPDA, Recruitment, Legal Matters	vskumar	3519
Dr. N. Ramesh Babu	Associate Dean (Research and Consultancy)	Sophisticated instrument facility, MOUs, Research Park, Consultancy sponsored projects, IPR Cell / Patent	nrb	3464
Dr. S. R. Balasundaram	Associate Dean (Research and Consultancy)	Digital India, Teaching Learning Centre, Gyan, CSAB	blsundar	3738
Dr. P. Simon	Associate Dean (Planning and Development)	TEQIP, Electrical Maintenance, Unnat Bharat Abhiyan	sishajpsimon	3265
Dr. K. Muthukkumaran	Associate Dean (Planning and Development)	Estate Office, Swacha Bharat	kmk	3168
Dr. S. T. Ramesh	Associate Dean (Academic)	Institute Web Page / MIS Control and Monitoring, Statutory Disclosures in web page, Curriculum Development, Board of Studies, Library & Institute wide Digital Library, Campus Information Networking, E-Attendance, Surveillance Camera and Installation Networking for campus, Student Feedback follow up	stramesh	3918, 3166
Dr. P. Raja	Associate Dean (Academic)	Academic Reforms, Flipped class rooms, Academic schedule & Time table, Student Orientation, Virtual class rooms and Lab	praja	3013, 3264

-12		čá.	ð.	- 12
ľ	7	3	23	7
- L	e	9	Ð,	e:
- 74	A	ď	ы	B١

Dr. R. Jeyapaul	Associate Dean (Academic)	Accreditation, Peer Review Committee Implementation, Formative Assessment, Academic Evaluation & Results, Senate Matters, CSAB	jeyapaul	3913, 3517
Dr. R. Karvembu	Associate Dean (Academic)	Admission & Orientation (B.Tech., M.Tech., MCA, MS & Ph.D.), Issue of Transcripts & Degree certificates, MS & Ph.D. section, Rashtriya Avishkar Abhiyan, Research Scholars Follow up Festember, Pragyan, NITTFEST, E-Cell/Sports/Swimming Pool/Gym Management, Welfare(Dean SW)	kar	3011, 3636
Dr. U. Srinivasulu Reddy	Associate Dean (Students Welfare)	Student Certificates, Bonafide/On-duty, Mentoring & Counselling cells, Student Discipline/Grievance, Student Aid Fund, Scholarships, Interaction with Parents, Student Orientation	usreddy	3027, 3746
Dr. M. Venkata Kirthiga	Associate Dean (Students Welfare)	Girl Students Mentoring, Counselling Centre, Women Welfare/ Grievance/Redressal/Faciliti es build up/MOOCs & NPTEL (Dean AP)	mvkirthiga	3028, 3263
Dr. A. Sreekanth	Associate Dean (Students Welfare)	Student Orientation, Yoga, Food Safety, Student Welfare, Student Canteen facilities in Hostel Zone Aaveg, PGION, Student Council Interaction, Election, Anti ragging measures, Student Discipline (hostel, infrastructure requirements for students (P&D), corporate expenditure (P&D)	sreekanth	3029, 3642
Dr. S. Moorthi	1 <sup>st</sup> Year Coordinator	Preparation of Academic schedule, Course registration, Hall allocation, Preparation of final assessment schedule, Maintenance of academic documents (Attendance register, control sheets), Publication of results, Overseeing the process of reassessment, redo, formative assessment	fycoordinator srimoorthi	3018 3019

# **DEPARTMENT OF ARCHITECTURE**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
T. Srinivas,	Professor	3555	srivas	123	Evaluation of Urban
Ph.D.					Open spaces, Safety in
					the Built Environment
Bellatrix	Associate	3562	bella	118	History of architecture,
Valdaris,	Professor				graphic design,
B.Arch., M.Tech.					architectural design.
A. Meenatchi	Associate	3567	meenatchi	HOD	Landscape planning and
Sundaram,	Professor			Room,	design, Environmental
Ph.D.				DoA	planning and design, GIS
	Head of the	3551			Spatial analysis, Digital
	Department				image processing.
K. Premkumar,	Associate	3563	prem	117	Architectural Psychology
M.Arch.	Professor				and Architectural
					Criticism
S. Rajendra	Associate	3556	rajbabu	127	Landscape Architecture
Babu, M.L. (Arch.)	Professor				
L. Saikala, M.E.	Associate	3560	saikala	125	structural Analysis,
	Professor				Concrete Technology
G. Subbaiyan,	Associate	3557	subbaiah	119	Fear of Crime and Built
Ph.D.	Professor				Environment,
					Architectural Lighting
K. Thirumaran,	Associate	3558	ktm	116	Architectural Design,
Ph.D.	Professor				Building Construction
					and materials
Wilson	Associate	3561	wilson	126	Architecture and
Frederick, M.T.	Professor				Planning, European
& C.P.					Architecture
P.	Assistant	3564	gopal	120	Architectural Design,
Gopalakrishnan,	Professor				Architectural Graphics,
M.Arch.					Urban Design, Computer
					application in
					Architecture
D. Kannamma,	Assistant	3566	kanama	124	Cultural landscape,
M.Arch.	Professor				Landscape conservation,
					Urban Landscape
					Architecture
G. Sangeetha,	Assistant	3565	gsangs	122	Building Science, Energy
M.Tech.	Professor				and
			toot		Built Environment

# Contact

Department of Architecture National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503550

# **DEPARTMENT OF CHEMICAL ENGINEERING**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
N. Anantharaman, Ph.D. (HAG Scale)	Professor	3103	naraman	102	Three Phase Fluidization, Treatment of Industrial effluents, Fluidized bed drying with internals
T. K. Radhakrishnan, Ph.D.	Professor	3104	radha	202	Model Based Control, Control Relevant Identification, Process Dynamics and Simulation, Fuzzy Logic and Neural networks
J. Sarat Chandra Babu, Ph.D.	Professor	3107	sarat	201	Computational Fluid Dynamics, Multi Phase Flow (Gas-Liquid)
P. Sivashanmugam, Ph.D.	Professor  Head of the  Department	3106 3101	psiva	204	Process Engineering, Process Modeling and control, Biochemical and Environmental Engineering
M. Arivazhagan, Ph.D.	Associate Professor	3111	ariva	205	Environment & Energy, Control Valve Studies
G. Arthanareeswaran, Ph.D.	Associate Professor	3118	arthanareeg	EE 003	Organic- inorganic membranes, Nanofiltation and Ultrafiltration, Membrane separation
P. Kalaichelvi, Ph.D.	Associate Professor	3110	kalai	203	Hydrodynamics of Jet mixers, Studies on Compact Heat Exchangers, Mixed solvent Extraction, Bioleaching, Chiral separation using SMB
K. M. Meera S. Begum, Ph.D.	Associate Professor	3109	meera	RL1	Conventional Transfer Operations, Liquid Membrane Technology, Foam Separation, Adsorption using Nanomagnetic particles, microcapsules, Effluent Treatments by using Novel Technology

P	-	e	P	m
L	z	ã	Đ,	è-
1	À.	d	61	١
4	2	Ċ.	Σ.	5

A. Arunagiri, Ph.D.	Assistant Professor	3114	aagiri	105	Transfer Operations, Separation Operations, Hydrodyanmics
M. Matheswaran, Ph.D.	Assistant Professor	3120	matheswaran	EE 107	Wastewater treatment, Destruction of organics using Mediated Electrochemical Oxidation
M. Perumalsamy, Ph.D.	Assistant Professor	3112	mpsamy	206	Computational Fluid Dynamics, Biomolecules Separation Process, Hydrodynamics of Multi Phase Reactors
N. Samsudeen, Ph.D.	Assistant Professor	3119	samsudeen	208	Fuel Cell, Mass transfer, Chemical Reaction Engineering
S. Saravanan, Ph.D.	Assistant Professor	3116	saravanans	207	Transfer Operations, Biochemical Engineering, Computational Fluid Dynamics, Energy and Environmental Engineering
K. N. Sheeba, Ph.D.	Assistant Professor	3113	sheeba	RL1	Solar energy, Power production from bio energy, Hydrodynamics, Simulation
T. Sivasankar, Ph.D.	Assistant Professor	3131	ssankar	AN006 S2	Sonochemical processes, Advanced oxidation technologies, Environmental pollution control, Nanoparticle synthesis, Biofuel synthesis.

Department of Chemical Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503100



# **DEPARTMENT OF CHEMISTRY**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
L. Cindrella, Ph.D.	Professor  Head of the  Department	3634 3631	cind	216	Solar selective coatings, Fuel cell components, Conducting polymers, Zeolite based materials
G. Venkatesa Prabhu, Ph.D.	Professor	3635	venkates	213	Inorganic Chemistry - Coordination Chemistry Organic Chemistry - Synthesis and Structural Elucidation of New Mannich bases Solid State Chemistry - Single Crystal X-Ray Diffraction, Non-Linear Optics Environmental Chemistry-Metal ion Removal from Effluents Using Organic Ligands, Corrosion Inhibitive Investigations
S. Anandan, Ph.D.	Associate Professor	3639	sanand	220	Nanomaterials, Sonochemistry, Photocatalysis, Fuel Cell catalysts, Dye-sensitized solar cells, Organic solar cells, Electrochemical & Fluorescence Sensors, Biomolecule interaction studies
R. Karvembu, Ph.D.	Associate Professor	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
S. Velmathi, Ph.D.	Associate Professor	3640	velmathis	218	Asymmetric Synthesis, Chemosensors, Organometallic catalysts, Macromolecules synthesis, Heterogenous catalysts and Microwave mediated organic transformations

0		SE	à	à
П	7	2	1	1
-	r	97	16	Г.
9	8		38	1
3	ú	MIT	2	1

V M Diiu Dh D	Assistant	3638	vmhiiu	317	lan imprinted colid
V. M. Biju, Ph.D.		3030	vmbiju	317	Ion imprinted solid
	Professor				phase extraction,
					Ion/molecular imprinting,
					Ionic liquids,
					Electrochemical
					sensors, Synthesis of
					novel sorbents for
					environmentally
					hazardous materials
A. Sreekanth,	Assistant	3642	sreekanth	316	Pulse EPR
Ph.D.	Professor				spectroscopy,
					Organometallic
					Chemistry, Bio Inorganic
					chemistry and
					Coordination Chemistry
		Cont			

Department of Chemistry
National Institute of Technology, Tiruchirappalli – 620 015
Phone: + 91 431 2503630

# **DEPARTMENT OF CIVIL ENGINEERING**

NAME	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
P. Jayabalan, Ph.D.	Professor	3157	pjeya	C9	Steel Structures, Stability Analysis of Structures
P. A. Krishnan, Ph.D.	Professor	3158	pak	C11	Analysis of Plates And Shells, Statics And Dynamics
S. Moses Santhakumar, Ph.D.	Professor  Head of the  Department (i/c)	3155 3151	moses	C14 C5	CAD In Transportation Engineering, Transportation Planning, Computer Simulation, GIS
C. Natarajan, Ph.D.	Professor	3156	nataraj	C6	Size Effects on Beam, Traditional Structures, Effect of Fly Ash Concrete, Corrosion Resistance In Concrete
Samson Mathew, Ph.D.	Professor	3160	sams	TE3	Remote Sensing and GIS, Pavement Management System, Geographical Information Systems, Land use Planning
G. Swaminathan, Ph.D.	Professor	3159	gs	C13	Bio Process, Environmental Geotechnique
K. Baskar, Ph.D.	Associate Professor	3161	kbaskar	C7	Steel, Steel-Concrete Composite, Finite Element Modeling And Analysis

	9	10	30.	37	ċ
	٦	73	2	T	1
7	1	9	34	Ø.	2
	JΑ	d	3	ĸ.	Ć.

S. Jayalekshmi,	Associate	3164	jaya	207	Geosynthetics,
Ph.D.	Professor			(annex)	Laboratory
					Instrumentation
R. Jayasankar,	Associate	3163	rj	C20	Concrete Technology,
M.E.	Professor				Prestressed Concrete,
					Bridge Engineering
K.	Associate	3168	kmk	C8	Soil Structure Interaction,
Muthukkumaran, Ph.D.	Professor				Pile Foundations, Slope
PII.D.					Stability, Marine Geotech, Numerical
					Techniques , Port,
					Harbour Structures
S. T. Ramesh,	Associate	3166	stramesh	C21	Wastewater Treatment,
Ph.D.	Professor				Water Quality Modeling,
					Air Quality Modeling,
					Solid Waste
					Management,
					Environmental Impact
R. Arachelvi,	Assistant	3169	chelvi	206	Assessment Advanced Construction
,	Professor	3109	Cheivi	(annex)	Technology, Rheological
M. Tech.	Piolessoi			(armox)	properties and strength
					studies on coir fibre
					reinforced cement
					mortar, Turbidity removal
					using synthetic
					coagulants.
Deendayal, Ph.D.	Assistant	3170	deendayal	101	Migration of Sulphate
	Professor			(annex)	under different conditions
					by using Electro-kinetic Method, Geosynthetics,
					Removal of Fluoride by
					using IISC method
R. Gandhimathi,	Assistant	3171	rgmathii	C12	Contaminant Transport
Ph.D.	Professor				Modeling, Air Quality
					Modeling, Solid Waste
					Management, Adsorption
					techniques,
					Environmental Impact Assessment
J. Karthikeyan,	Assistant	3176	jk	C10	Concrete Structures,
Ph.D.	Professor	3170	JK	010	Structural Analysis and
1 11.5.	F10162201				Design, High
					Performance Concrete
					and Materials, High
					Performance
					Prestressed Concrete
D Maniula Dh D	A a sinta at	0467	man:··	20.4	Bridges Water shad
R. Manjula, Ph.D.	Assistant	3167	manju	204 (annex)	Water shed
	Professor			(aiiiex)	Management, Application of GIS and Neural
					Networks in Water
					Resources, Water
					Quality Modeling

- 3	-	73	27	ment of
3	1	(9)	Đ,	81
4	/8	di.	al.	/第
3	C	2	$\approx$	~

Nisha Radhakrishnan, Ph.D.	Assistant Professor	3162	nisha	202 (annex)	Surveying, GIS and Remote Sensing
S. Saravanan, Ph.D.	Assistant Professor	3175	ssaravanan	201 (annex)	Distributed rainfall runoff modeling, LIDAR, DEM generation & digital terrain modeling, Flood mapping, flood routing and Urban flood modeling.
V. Sunitha, Ph.D.	Assistant Professor	3165	sunitha	203 (annex)	Transportation Engineering, Highway Engineering

Department of Civil Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503150

# **DEPARTMENT OF COMPUTER APPLICATIONS**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
N. P. Gopalan, Ph.D.	Professor	3733	npgopalan	115	Data Mining, Web Technology, Distributed Computing, Theoretical Computer science
B. Ramadoss, Ph.D.	Professor	3735	brama	117	Data Warehouse, Data Mining, WBL, XML Data Management, Software Testing and Software Metrics
A. Venkataswamy Reddy, Ph.D.	Professor	3734	reddy	106	Design and Analysis of Algorithms, Computer Networks, Data Mining, Operating Systems
P. J. A. Alphonse, Ph.D.	Associate Professor	3742	alphonse	107	Design and Analysis of Algorithms, Computer Networks
S. R. Balasundaram, Ph.D.	Associate Professor	3738	blsundar	119	Object Oriented Programming, Analysis
Ph.D.	Head of the Department	3731		102	& Design; Software Engineering
Michael Arock, Ph.D.	Associate Professor	3736	michael	120	Data Structures, DNA Computing, Design and Analysis of Sequential and Parallel Computing
S. Nickolas, Ph.D.	Associate Professor	3739	nickolas	105	Data Mining for scheduling, Web Mining, Autonomic Computing
S. Domnic, Ph.D.	Assistant Professor	3745	domnic	103	Data Compression, Image and Video Processing, Information Retrieval.

P	8	10	Pή	9
ц	ĕ	Q	Đ,	8
1	Ā	di	ΔĐ	/3

R. Eswari, Ph.D.	Assistant Professor	3744	eswari	122	Data Structures and Algorithms, Database Management Systems
B. Janet, Ph.D.	Assistant Professor	3741	janet	108	Computer Organisation and Architecture, Data Mining
S. Sangeetha, Ph.D.	Assistant Professor	3743	sangeetha	121	Data Structures and Algorithms, Information Extraction
U.Srinivasulu Reddy, Ph.D.	Assistant Professor	3746	usreddy	104	Bioinformatics and Computational Biology, Soft Computing Techniques, Big Data Analytics

Department of Computer Applications
National Institute of Technology, Tiruchirappalli – 620 015
Phone: + 91 431 2503730

# **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
S. Selvakumar,	Professor	3203	ssk	209	Networking, Security,
Ph.D.					High Speed Networks,
					Distributed Computing
K. Viswanathan	Professor	3204	kvi	104	Algorithms, Data
lyer, Ph.D.					bases, Graph Theory
R. Leela Velusamy,	Associate	3209	leela	106	Compiler Design,
Ph.D.	Professor				Automata and Formal
	Head of the				Languages, Wireless
	Department	3201		109	Networks, Cryptography
					and Network security,
C. Mala, Ph.D.	Associate	3208	mala	203	Digital Forensics  Data Structures and
C. Iviala, PII.D.	Professor	3200	IIIdid	203	
	Professor				Algorithms, Computer
					Networks, Parallel
					Algorithms, Computer
C. Mami Caina	A i - t -	2207	la	200	Architecture, UNIX OS.
S. Mary Saira	Associate	3207	msb	208	Operating Systems,
Bhanu, Ph.D.	Professor				Distributed Systems,
					Real-time System,
					Grid Computing, Cloud
	A	0004		004	Computing
N.	Associate	3204	nrs	204	Computer
Ramasubramanian,	Professor				Architecture, Digital
Ph.D.					Systems, Embedded
					Systems.

70	1	څ	ı
1	M	æ	V.
· A		8	λ
	r's		igi

M. Brindha, Ph.D.	Assistant	3218	brindham	105	Database
	Professor				Management Systems,
					Digital Computer
					Fundamentals, Image
					Security
S. Jaya Nirmala,	Assistant	3211	sjaya	206	Computer
M.E.	Professor				Architecture,
					Microprocessor
					Systems, Operating
					System, and Cloud
					Computing
Kunwar Singh,	Assistant	3212	kunwar	205	Cryptology,
Ph.D.	Professor				Algorithms, Data
					Structures, Graph
					Theory
R. Mohan, Ph.D	Assistant	3210	rmohan	105	Software Engineering,
	Professor				Operating Systems,
					Distributed Systems,
					and Data Structures &
					Algorithms
B. Nithya, Ph.D.	Assistant	3214	nithya	210	Digital System Design,
	Professor				Data Structures, and
					Wireless Networks
Santhana Vijayan, A.,	Assistant	3217	vijayana	102	Data structures and
M.Tech.	Professor				algorithms, Artificial
					Intelligence, Web
					Technology, E-
					Learning
B. Shameedha	Assistant	3215	shameedha	202-B	Computer System and
Begum, M.Tech.	Professor				Architecture,
					Embedded Systems,
					Microprocessor Real
					time systems
E. Sivashankar,	Assistant	3213	sivasankar	202-A	Data Warehousing &
Ph.D.	Professor				Data Mining, Web
					Technology, Database
					Management Systems,
					Big Data Analytics
M. Sridevi, Ph.D.	Assistant	3216	msridevi	108	Systems
	Professor				Programming,
					Computer Graphics
					and Image Processing
	<u> </u>	Co	ntact		

Department of Computer Science and Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503200

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name	Designation	Telephone	E-mail	Room No	Research interest
	3	Add (+91- 431-250)	(@nitt.edu)		
S. Raghavan, Ph.D.	Professor	3305	raghavan	A-301	Microwave integrated circuits, Biological effects of Microwaves, Computer Aided Design of MICS, Biomedical Informatics, Meta Materials, Bio MEMS, RF MEMS MIC Antennas
B. Venkataramani, Ph.D. (HAG Scale)	Professor	3303	bvenki	A-304	DSP application in Communication & Networking, VLSI design.
M. Bhaskar, Ph.D	Associate Professor	3310	bhaskar	C7	Digital Signal Processors, VLSI system design
G. Lakshminarayanan, Ph.D.	Associate Professor Head of the Department	3307 3301	laksh	A-303	VLSI based System Design
B. Malarkodi, Ph.D.	Associate Professor	3308	malark	E-207	Adhoc Networks, Wireless communication and LTE
P. Muthuchidambara nathan, Ph.D.	Associate Professor	3309	muthuc	A-308	Wireless Communication, Optical Communication
P. Palanisamy, Ph.D.	Associate Professor	3312	palan	A-310	Adaptive Noise Cancellation, Array Processing for Bearing Estimation.
D. Sriramkumar, Ph.D.	Associate Professor	3311	srk	A-302	Microwave integrated circuits, Optical networks, Smart antennas, Carbon nanotube antennas
S. Deivalakshmi, Ph.D.	Assistant Professor	3321	deiva	E-201	Digital Image Processing
E. S. Gopi, Ph.D	Assistant Professor	3314	esgopi	E-101	Artificial Intelligence for Digital Signal Processing applications, Image Processing, Speech Processing, Bio- medical signal processing and other digital signal processing,
N. Gunavathi, Ph.D	Assistant Professor	3315	gunavathi	E-310	MICs, UWB Antennas, Digital Communication, Optical Communication

		-1
9	ΥB	S۱
æ	αı	81
	9	3

R. K. Jeyachitra,	Assistant	3320	jeyachitra	E-308	Optical Wireless
Ph.D	Professor	3020	joyaomia		Communication
12					(OWC),Communication
					Systems, Microwave
					Photonics, Optical
					Communication
R. K. Kavitha,	Assistant	3322	rkkavitha	SJB-301 B	Electromagnetics,
M.S.	Professor	0022	Innavitia	000 001 0	Quantum lasers
R. Malmathanraj,	Assistant	3323	rmathan	A-311	Image processing,
Ph.D.	Professor	3323	IIIIatiiaii	A-311	Neural Network,
FII.D.	F10163301				Medical image
					processing
R. Pandeeswari,	Assistant	3318	rnanda	E-311	Microwave
Ph.D.		3310	rpands	E-311	
PII.D.	Professor				Engineering,
D. Dahalda	A = = : = 4 = : = 4	2240	mala aldra	E 242	Waveguides
B. Rebekka,	Assistant	3316	rebekka	E-312	Wireless
Ph.D.	Professor				Communication,
					Computer Networks,
) / O    14 F		00.10		<b>-</b>	Microwave Antennas
V. Sudha, M.E.	Assistant	3319	vsudha	E-309	Optical communication,
	Professor				Computer networks,
					MIC
G. Thavasi Raja,	Assistant	3317	thavasi	E-102	Fiber Optics & Photonics,
Ph.D.	Professor				Wireless Communication
					Systems, FPGA-Based
D. Thilogovothy	Assistant	2212	thilogovothy	C ID 204	Wireless System Design
R. Thilagavathy,	Assistant	3313	thilagavathy	SJB -301	Embedded system
M.E.	Professor			Α	design, Low power
			ontact		VLSI system design

Department of Electronics and Communication Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503300

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
N. Ammasai Gounden, Ph.D.	Professor	3253	ammas	107	Power Electronic Controllers for wind, solar applications
S. Arul Daniel, Ph.D.	Professor	3256	daniel	109	Distributed generators, Micro-grids and Renewable energy systems
C. Nagamani, Ph.D.	Professor	3254	cnmani	111	Power Electronic controllers for industrial drives, Renewable energy applications
K. Sundareswaran,	Professor Head of the	3255	kse	106	Power Electronics, Biologically inspired
Ph.D.	Department	3251		101	optimization algorithms and applications in Electrical power engineering

۳	78	B)	-4	
ų	6	۵	61	
18	18	31	g١	Ċ
C	Ä	2	٧	þ

M. Jaya Bharatha	Associate	3270	jbreddy	214	Digital Relaying,
Reddy, Ph.D.	Professor	3210	Joreday	۷ ۱ <del>۷</del>	Wide Area Protection
Reddy, 1 II.D.	1 10163301				(WAPs), Phasor
					Measurement Units
					(PMUs),Smart Grid
N. Kumaresan,	Associate	3257	nkumar	110	Renewable Energy
Ph.D.	Professor	3237	IIKuillai	110	Electric Conversion
111.0.	1 10103301				Systems, Electrical
					Machines and power
					Electronics
V.	Associate	3268	vsankar	213	Systems theory ,
Sankaranarayanan,	Professor	0200	Voulinai	2.0	Modern control theory,
Ph.D.	1 10100001				Control systems
S. Sudha, Ph.D	Associate	3258	sudha	105	Computer Networks,
or oddina, i mb	Professor	0200	June	.00	Operating Systems,
					Distributed Networks
S. Mageshwari,	Assistant	3260	mageshwari	114	Electronic Circuits,
M.E.	Professor				Digital System Design,
					Computer Networks
S. Moorthi, Ph.D.	Assistant	3267	srimoorthi	202	VLSI for Digital Signal
	Professor				Processing, Embedded
					Systems
P. Raja, Ph.D.	Assistant	3264	praja	207	Power Electronics
	Professor				Applications, Wind
					Energy Conversion
					systems, Electrical
					Machines
G. Saravana	Assistant	3259	gsilango	112	Power Electronics
llango, Ph.D.	Professor				Controllers, FACTS
					Controllers, Power
M. D. O. I	A	0000		040	Quality
M. P. Selvan,	Assistant	3262	selvanmp	210	Power Quality,
Ph.D.	Professor				Distributed Generation,
					Distribution System
S. Senthilkumar,	Assistant	2261	okumor	200	Analysis Floatric Machine
Ph.D.	Assistant Professor	3261	skumar	209	Electric Machine Drives, Control
FII.D.	FIUIESSUI				Systems
Sishaj P. Simon,	Assistant	3265	sishajpsimo	203	Power System and Soft
Ph.D.	Professor	0200	n	200	Computing Techniques
P. Srinivasa Rao	Assistant	3269	psnayak	211	Power Electronic
Nayak, Ph.D.	Professor	0200	ponayan	<b>-</b> 11	Drives and Controllers
rayan, rin.b.	1 1010001				for Renewable Energy
					conversion systems
M. Venkata	Assistant	3263	mvkirthiga	113	Distributed Generation,
Kirthiga, Ph.D.	Professor			•	Micro-grids, Power
J.,					Systems
		^	ontact		, , , , , , , , , , , , , , , , , , ,

Department of Electrical and Electronics Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503250

# **DEPARTMENT OF ENERGY AND ENVIRONMENT**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
N. Anantharaman, Ph.D. (HAG Scale)	Professor	3103	naraman	102	Three Phase Fluidization, Treatment of Industrial effluents, Fluidized bed drying
A. K. Bakthavatsalam, Ph.D.	Professor	3781	baktha		with internals  Energy & Environment  Management, Coal  Technology & Steel,  Career guidance,  counselling and  motivation,  Organizational  Behavior, Executive  Coaching
M. Premalatha, Ph.D.	Associate Professor Head of the Department	3130	latha	EE101	Solar Energy, Energy Audit, Energy Management, Combined Heat and Power, Environmental Engineering
G. Swaminathan, Ph.D.	Professor	3159	gs	C13	Bio Process, Environmental Geotechnique

# Contact

Department of Energy and Environment National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503135

# **DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
R. Gururaj, M.A.	Associate Professor	3693	guru	302,	Computer assisted language teaching and
	Head of the Department	3691		305	learning, Technical Communication
R. Joseph Ponniah, Ph.D.	Associate Professor	3695	joseph	307	English Language Teaching, Second Language Acquisition
R. Murugesan, Ph.D.	Associate Professor	3696	rmurugan	306	Economics
G. Nagasubramaniyan, Ph.D.	Associate Professor	3697	nagus	114	Managerial Economics, Oraganisational Behaviour, Industrial Psychology, Sociology and Culture, Sociology and Culture, Entrepreneurship Development, Personnel Management

P	7	ę	P	mmq	
١,	ĸ	g)	Đ,	6.	
1	L	dî	ы	劉	
4	2	2	22	-	۹

Vinod Balakrishnan, Ph.D.	Associate Professor	3694	vinod	304	Pop Culture Studies, Cultural Studies, and Indian Poetics. East- West Peace Studies, Pop Fiction, Politics of Representation and History of Thought. Currently, he is working on "Networks and Mobility in Literature".
S. Mekala, Ph.D.	Assistant Professor	3698	mekala	309	Syllabus Design, Language through Literature and Material Design. Curriculum Design, Teaching and Learning Methods, Corporate Communication and Business Communication.
V. Sathyaraj, Ph.D.	Assistant Professor	3699	sathya	310	Literature and Medicine, Graphic Medicine, Critical Medical Humanities

Department of Humanities and Social Sciences National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503690

# **DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
M. Umapathy, Ph.D.	Professor	3353	umapathy	201	Sensors and Actuators, Instrumentation System Design, MEMS, Smart Materials, Energy Harvesting, Modeling and Control of Smart Structures, Sliding Mode Control
K. Dhanalakshmi, Ph.D.	Associate Professor	3360	dhanlak	205D	Control Theory and Design, Control of Shape Memory Alloy Actuated Structures, Smart Structures and Systems
Goldin Rajeshwar Bennet, M.Tech.	Associate Professor	-	bennet	205C	Measurement System Design, Harnessing solar energy, Product Design and Development

p <sub>m</sub>	-6	<b>83</b> ,	ma q
	20	2	- 1
7	1	. 1	87
//	18	331	В١
٧,	R	-	1

Ramkalyan Ayyagari, Ph.D.	Associate Professor	3357	rkalyn	322 (Lyceum)	Mathematical Control Theory, Numerical Linear Algebra, Algorithms and Computational Complexity
N. Sivakumaran, Ph.D.	Associate Professor	3362	nsk	302A	Process Control and Instrumentation, Intelligent Systems, Biomedical Instrumentation
G. Uma, Ph.D.	Associate Professor	3359	guma	202	MEMS, Sensors and Actuators, Instrumentation System Design, Energy Harvesting, Biomedical Instrumentation, Process Control
B. Vasuki, Ph.D.	Associate Professor Head of the Department	3358 3351	bvas	206E 101B	Interval Analysis, Instrumentation Systems and Control Engineering
D. Ezhilarasi, Ph.D.	Assistant Professor	3365	ezhil	205B	Vibration Control of Smart Structures, System Identification, Multirate Output Feedback Controllers
S. Narayanan, Ph.D.	Assistant Professor	3364	narayanan	203A	PID Control Design, Control Engineering
V. Sridevi, M.E.	Assistant Professor	3361	sridevi	317 (Lyceum)	Process Control and Instrumentation, Embedded Systems, System Identification, Wireless Sensor Network
K. Srinivasan, Ph.D.	Assistant Professor	3363	srinikkn	104B	Process Control, Network Control Systems

Department of Instrumentation and Control Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503350

# **DEPARTMENT OF MANAGEMENT STUDIES**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
G. Kannabiran, Ph.D. (HAG Scale)	Professor	3703	kb	MS09	Information Systems/ Entrepreneurship Development /KM/Business Analytics
M. Punniyamoorthy, Ph.D.	Professor	3704	punniya	MS10	Supply Chain performance, Supplier selection, Technology selection, data analysis, performance measurement and balanced scorecard.
B. Senthil Arasu, Ph.D.	Associate Professor  Head of the Department	3708 3701	arasu	MS07 MS01	Corporate Social Responsibility, Pricing of IT services and products, Impact of Advertisements in movies, Glass ceiling
V. J. Sivakumar, Ph.D.	Associate Professor	3707	vjs	MS02	Social Media Marketing  Marketing Management, Services Marketing, Product Management Brand Management Sales Management, Retail Management Customer Relationship Management Entrepreneurship Development, IT consulting in Retailing
N. Thamaraiselvan, Ph.D.	Associate Professor	3705	selvan	MS06	Self Service Technologies, Brand Leveraging Strategies, Customer Satisfaction Analytics, Services Marketing, Social and online Medias
V. Lavanya, Ph.D.	Assistant Professor	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

-1	-	73	27	7
ı,	ď	(Q)	Đ,	81
7	Æ	d	ΔĐ	/3

G.	Assistant	3714	murugan	MS08	Marketing
Muruganantham,	Professor				Management,
Ph.D.					Consumer Behaviour,
					Advertising
					Management, Brand
					Management, Total
					Quality Management.
P. Sridevi, Ph.D.	Assistant	3711	psridevi	MS03	Information Systems,
	Professor				Data Mining, Business
					Intelligence, Business
					Statistics, Enterprise
					Resource Planning,
					Systems Analysis &
					Design, Software
					Project Management

Department of Management Studies National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503700

# **DEPARTMENT OF MATHEMATICS**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
D. Deivamoney Selvam, Ph.D.	Professor	3667	selvam	208	Operations Research - Queues, Compartmental Systems
T. N. Janakiraman, Ph.D.	Professor	3669	janaki	217	Graph Theory and its Applications, Algorithms
K. Murugesan, Ph.D.	Professor Head of the	3668	murugu	207	Numerical Techniques, CNN,
R. Nallaswamy, Ph.D.	<b>Department</b> Professor	3661 3665	nalla	202 203	Image Processing Bio Mathematics, Applied Statistics
R. Ponalagusamy, Ph.D.	Professor	3664	rpalagu	222	Computational Bio- Mathematics, Computer Models on Metal Forming, Parallel Algorithms, Image Processing
V. Kumaran, Ph.D.	Associate Professor	3670	kumaran	204	Appilied Mathematics, Fluid Dynamics, Heat and Mass Transfer, Flow Through Porous Media
P. Saikrishnan, Ph.D.	Associate Professor	3687	psai	209	Boundary Layer Theory, Finite Element Analysis

8	o	â	à.,	a.
3	٦	á	1	1
	A	do	18	1
4	C	HIT	3	/

R. Tamil Selvi,	Associate	3671	tamil	216	Fluid Dynamics,
Ph.D.	Professor				Operations Research,
					Numerical Methods
V. Lakshmana	Assistant	3672	velulakshma	221	Fuzzy Topological
Gomathi Nayagam,	Professor		nan		Structures, Fuzzy
Ph.D.					Algebraic Structures,
					Fuzzy Decision
					making problems,
					Fuzzy Clusterting
					Techniques, All
					Engineering
					Mathematics
V. Shanthi, Ph.D.	Assistant	3673	vshanthi	220	Computational &
,	Professor				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
		Col	ntact		3.3.1.3.3

Department of Mathematics National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503660

# **DEPARTMENT OF MECHANICAL ENGINEERING**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
K. Sankaranarayanasa my, Ph.D.	Professor	3403	ksnsamy	M20 (Auto lab)	CAD/CAM, Pressure Vessels Design, Vibrational Analysis, Industrial Safety, Laser Materials Processing
S. Shanmugam, Ph.D.	Professor	3404	shunt	First floor	Design, FEM, Solar Energy
M. Udayakumar, Ph.D.	Professor	3405	muday	First floor	Thermodynamics, I.C.Engines, Combustion, Fluid Power Systems and Control
R. B. Anand, Ph.D.	Associate Professor	3409	rbanand	First floor	Turbomachines, Fluid Mechanics, Power Plant Engineering, Internal Combustion Engines

40	1	80		ú
m	72	<u> 22</u>	$\overline{c}$	
4	K(g	æ	G.	J
18	1	М.	18	V

S. S. Arulappan, M.E.	Associate Professor	3411	sarul	First floor	Machine Design
K. Pannir Selvam, Ph.D.	Associate Professor	3412	pannir	First floor	Instrumentation
M. Sahul Hameed, M.E.	Associate Professor	3414	hameed	Second floor	Vapour Absorption Refrigeration, Alternate Refrigeration
S. P. Sivapirakasam, Ph.D.	Associate Professor	3408	spshivam	First floor	Industrial Safety Engineering, Occupational Health
	Head of the Department	3401			and Hygiene, Environmental Pollution, Human Factor Engineering / Ergonomics, Risk Analysis, Total Quality Management
T. Suthakar, Ph.D.	Associate Professor	3410	suthakar	M22 (Auto lab)	Turbomachines, Automobile Engineering
A. R. Veerappan, Ph.D.	Associate Professor	3416	aveer	First floor	FEM, Thermal power equipment design, Fluid mechanics and machinery, Thermal engineering
S. Venkatachalapathy, Ph.D.	Associate Professor	3415	svc	Second floor	Heat Transfer, Computational Fluid Dynamics, Thermal Engineering, Heat Exchanger Design
R. Anand, Ph.D.	Assistant Professor	3423	anandachu	Second floor	Thermodynamics, Thermal Engineering, Power plant Engineering, Fuels and combustion, Internal Combustion Engines
V. Arul Mozhi Selvan, Ph.D.	Assistant Professor	3417	arulmozhi	Second floor	Nanoparticle Additives, Bio-Fuels, Renewable Energy Technology, Advanced IC Engines, Automobile Engineering
K. R. Balasubramanian, Ph.D.	Assistant Professor	3419	krbala	M21 (Auto lab)	Thermal Engineering, Thermodynamics, Turbomachines, Design, Laser Materials Processing, CAD/CAM, Fluid Mechanics

	900	79	g٩,	Prince
ч	ż	6	Đ,	6-
	JΑ	d	S	8/
- 4		4		-/

Thermodynamics, Refrigeration and Air- conditioning, Computational Fluid Dynamics	Second floor	vmari	3420	Assistant Professor	V. Mariappan, Ph.D.
Activated Tungsten Inert Gas (A-TIG) Welding Process, Design of Experiments (DoE), Duplex Stainless Steel Alloys	M27 (annex)	naik	3424	Assistant Professor	Nanda Naik Korra, Ph.D.
Machine Design, Kinematics, Finite Element Method, MEMS	Second floor	tramesh	3418	Assistant Professor	T. Ramesh, Ph.D.
Finite Element Analysis, Laser Welding, Bio- Mechanics	M26 (annex)	nsiva	3425	Assistant Professor	N. Siva Shanmugam, Ph.D.
Fluid Mechanics, Engineering thermodynamics, Thermal engineering, Heat transfer, Engineering Graphics, Energy engineering, Environmental & pollution control	Second floor	ssuresh	3422	Assistant Professor	S. Suresh, Ph.D.
		10.0 <b>1</b>	Con		

Department of Mechanical Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503400

# DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
V. Muthupandi, Ph.D.	Professor	3457	vmuthu	112D	Structure Property Correlation, Welding Engineering
S. Natarajan, Ph.D.	Professor	3456	sn	112A	Weldment Corrosion and its Control in Power, Process and Petrochemical Industries, Tribology / Surface Engineering
S. Raman Sankaranarayanan, Ph.D.	Professor	3459	raman	215	Process Metallurgy, Quality Management, Ceramics

p <sub>m</sub>	-6	8	-
L	te.	ã,	٠.
1	0	A.	S١
<.	2	$\sim$	۳.

T. Srinivasa Rao,	Professor	3455	tsrao	MME/NAB/	Development of
Ph.D. (HAG Scale)		0.00	13.43	105	Composites through
					Powder Metallurgy,
					Development of High
					Performance
					Titanium Aluminides
					through Mechanical
					Alloying
S. Kumaran, Ph.D.	Associate	3482	kumara	MME/NAB/	Powder Compaction
	Professor			106	and Sintering, Non-
					equilibrium Materials
					(Nano, amorphous,
					etc), Shape Memory
					Alloys, Mechanical
					Alloyin
S. P. Kumaresh	Associate	3462	babu	101	Metal Casting,
Babu, Ph.D.	Professor				Welding, Corrosion
	Head of the				
	Department	3451			
S. Muthukumaran,	Associate	3468	smuthu	MME/NAB/	Welding,
Ph.D.	Professor			104	Manufacturing, NDT
B. Ravisankar,	Associate	3460	brs	112E	Mechanical Behavior
Ph.D.	Professor				& Metal Forming
V Overige a province	A i - t -	0.450			One en Het
V. Surianarayanan,	Associate	3458	suri	MME/NAB/	Creep, Hot
Ph.D.	Professor			107	Corrosion
S. Jerome, Ph.D.	Assistant	3465	jerome	112F	Welding Processes,
	Professor				Welding Metallurgy,
					FEA in Welding
N. Ramesh Babu,	Assistant	3464	nrb	112B	Biomaterials,
Ph.D.	Professor				Ceramic Materials,
					Nanomaterials
K. Siva Prasad,	Assistant	3466	ksp	112C	Mechanical
Ph.D.	Professor				Behaviour of
					Materials, Welding
					Technology,
					Materials
					Characterization,
					Nanomaterials

Department of Metallurgical and Materials Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503450



## **DEPARTMENT OF PHYSICS**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
D. Sastikumar, Ph.D.	Professor	3604	sasti	220	Laser Materials Processing & Fiber optic Sensors
A. Chandrabose, Ph.D.	Associate Professor	3605	acbose	221	Oxide Nanomaterials, Micro-plasma & Surface Science
N. Baskaran, Ph.D.	Associate Professor	3606	nbaski	222	Physics of dielectrics, Magnetism at nano- scale & spintronics, Electronic structure calculations using DFT & Mean field theories
N. Gopalakrishnan, Ph.D	Associate Professor	3607	ngk	223	Thin film growth (VPE, MBE, PLD & sputtering) for Solar
	Head of the Department	3601			cell, LEDs, Spintronics application & Nanomaterials
J. Hemalatha, Ph.D.	Associate Professor	3608	hemalatha	224	Nanocomposites, Ultrasonics, Polymers, Nanostructures & Molecular interactions
M. Ashok, Ph.D.	Associate Professor	3610	ashokm	225	Biomaterials, Ion Beam Analysis & Crystal Growth
N. V. Giridharan, Ph.D.	Assistant Professor	3613	giri	322	Ferro / piezoelectric materials
R. Justin Joseyphus, Ph.D.	Assistant Professor	3614	rjustinj	327	Magnetic Nanoparticles, Recording Materials, Drug Targeting, & Hyperthermia
B. Karthikeyan, Ph.D.	Assistant Professor	3612	bkarthik	321	Nanomaterials, Nanophotonics, Nonlinear optics & Ultrafast Spectroscopy
S. Manivannan, Ph.D.	Assistant Professor	3616	ksmani	325	Carbon Nanotubes (CNTs), Transparent Conducting Films, Organic and Semiorganic Nonlinear Optical Materials

- 3	-	73	27	ment of
3	1	(9)	Đ,	81
×	/8	di.	al.	/第
3	C	2	$\approx$	~

R. Naga Lakshmi,	Assistant	3615	nagalakshm	324	Nonlinear optical
Ph.D.	Professor		i		materials, Vibrational
	1 10100001				spectroscopy, Single
					crystal growth of
					Rare earth
					intermetallics - Flux
					technique
R.	Assistant	3609	sankar	226	Hamiltonian Chaos,
Sankaranarayanan,	Professor				Chaotic Quantum
Ph.D.					Systems & Quantum
					Computation
M.C. Santhosh	Assistant	3611	santhoshmc	320	Thin Film
Kumar, Ph.D.	Professor				Technology,
					Semiconductors and
					MEMS

#### Contact

Department of Physics National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503600

### **DEPARTMENT OF PRODUCTION ENGINEERING**

Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No	Research interest
P. Asokan, Ph.D.	Professor	3506	asokan	121	Operation Management, Optimization in Manufacturing
S. Kumanan, Ph.D.	Professor	3507	kumanan	118	Intelligent Manufacturing, Modelling, Simulation and Optimization in manufacturing, Supply Chain Management.
R. Narayanasamy, Ph.D.	Professor	3504	narayan	201	Formability of sheet metals, Wrinkling behaviour of sheet metals when drawn through tapered dies, CAD/CAM in extrusion
A. Noorul Haq, Ph.D. (HAG Scale)	Professor	3503	anhaq	204	Operation Management and Optimizition Techniques
T. Selvaraj, Ph.D.	Professor	3505	tselva	221	Manufacturing Automation
M. Duraiselvam, Ph.D.	Associate Professor Head of the	3509 3501	durai	113,104	Laser Surface Engineering, Intermetallic Alloy Development and
	Department	3501			Impact Erosion Studies.

		12	56	
- 1	boo	98	Ю	ment?
ш	-		N.	
	TA.	7	n	87

R. Jeyapaul, Ph.D.	Associate Professor	3517	jeyapaul	206	Optimization Techniques, Taguchi
D. Cothive Dh.D.	Associate	2510	no othivo	205	Methodology
P. Sathiya, Ph.D.	Associate Professor	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
V. Anandakrishnan, Ph.D.	Assistant Professor	3521	krishna	304	Engineering Graphics and Drafting, Engineering Mechanics, Machine Drawing, Theory of Machines, Metal Forming
J. Jerald, Ph.D.	Assistant Professor	3518	jerald	103	Scheduling Optimization, Micro /Nano machining, Flexible manufacturing Systems.
D. Lenin Singaravelu, Ph.D.	Assistant Professor	3522	dlenin	313	Brake Friction Materials, Tribology, Non-conventional Machining, Shape Memory Alloys
K. Paneerselvam, Ph.D.	Assistant Professor	3515	kps	213	Advance Manufacturing Process, Composite Material processing, Modeling and Optimization of Manufacturing process
P. Parthiban, Ph.D.	Assistant Professor	3516	parthiban	305	Logistics and Supply Chain Management, Operations Research, Production and Operations Management,
S. Prasanna Venkatesan, Ph.D.	Assistant Professor	3514	prasanna	215	Supply Chain Management, Manufacturing System Simulation, Multi- Objective Evolutionary Algorithms
C. Sathiyanarayanan, Ph.D.	Assistant Professor	3511	csathiya	208	Sheet metal forming, EDM

1	2	2	27	9	
	Ť	(9)	Đ,	81	
1	å	di.	ш	81	
4		MIT	77	1	

P. Senthil, Ph.D.	Assistant Professor	3513	senthil	216	Rapid Manufacturing, Machining of Metal Matrix Composites, Modeling and Optimization of Manufacturing Processes, Computer Aided Design
V. Senthilkumar, Ph.D.	Assistant Professor	3519	vskumar	315	Metal matrix composites processing and simulation, Powder metallurgy, Mechanics of Composite Materials.
S. Vinodh, Ph.D.	Assistant Professor	3520	vinodh	205	Agile & Lean Manufacturing, Sustainable Production, Eco Design, CAD, Design for Manufacturability and Assembly, Rapid Manufacturing, Product Design and Development
		0-	ntoot		•

#### Contact

Department of Production Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503500

#### **DEPARTMENT OF TRAINING AND PLACEMENT**

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



## **COMPUTER SUPPORT GROUP**

Name	Designation	Telephone Add (+91-431- 250)	E-mail (@nitt.edu)
Ramkalyan Ayyagari, Ph.D.	Head	3801	csghod
P. Arun, M.B.A.	Technical officer	3821	arun
K. Pradeep.B.E., M.S.	Technical officer	3807	pradeep
K. Srinivasan, M.Sc.	Senior technical officer	3813	ks
S. Anbarasu, B.E.	Assistant engineer	3829	anbu
A. Samson, M.E.	Assistant engineer	3814	sam

## **ADMINISTRATIVE OFFICE**

Name	Designation	Telephone Add (+91-431- 250)	E-mail (@nitt.edu)	Room No.
A. Palanivel, M.Com., MBA, M.Phil.	Registrar	3052	registrar	Administrative Office
R. Ravishankar, M.E.	Assistant registrar	3056	rravi	Stores and purchase
T. Ravichandran, MCA	Scientific officer	3427	travi	E-Governance Section
M. Kumudha	Senior Superintendent	3078 3943 (Tally room)	kumudha	Budget Section
A. Prema	Senior Superintendent	3958	prema	Internal Audit
V. Venkatalakshmi	Senior Superintendent	3014	vlakshmi	Academic Office
S. Shaamasharrafth	Senior Superintendent	3083	shama	Scholarship Section
J. Gunashekaaran	Senior Superintendent	3077	gunas	Establishment Section
V. Mohan	Senior Superintendent	3783	mohan	Training and Placement
R. Kasturi	Senior Superintendent	3062	kasthuri	PF Section
A. Chitra	Senior Superintendent	3064	achitra	Bills Section
R. Manicakavasakar	Senior Superintendent	3062	vasakar	Pension Section
L. Vishnu Bahadur	Superintendent	3960	vish	Pay bills Section
J. Kulandai Theresal.	Superintendent	3961	theresa	Stores Section
K. Rajathi	Superintendent	3016	rajathi	Academic Office
P. Subbulakshmi	Superintendent	3018	subbu	1 <sup>st</sup> Year Coordinator Office
B. Kalaiselvi	Superintendent	3700	mkselvi	MBA Department Office
C. Valarmathy	Superintendent	3660	valar	Maths Department Office
K. Jaganadan	Accountant	3081	kjagan	Advance Section



## **CENTRAL LIBRARY**

Name	Designation	Telephone Add (+91-431- 250)	E-mail (@nitt.edu)	Room No.
G. Thamaraiselvi, M.Sc.,M.L.I.S., Ph.D.	Librarian (Officiating)	3762	thamarai	104
P. Mounissamy, M.A., M.L.I.S., M.Phil., Ph.D.	Assistant Librarian	3763	mouni	204

## **PHYSICAL EDUCATION**

Name	Designation	Telephone Add (+91-431- 250)	E-mail (@nitt.edu)	Room No.
M. Rajendrakumar, M.A. M.P.Ed., N.I.S., M.Phil., Ph.D.	Physical director	3791	mrkumar	NSO Office
V. Lalitha, B.A., B.P.Ed.	Physical training instructress	3790	vlalitha	NSO Office

### **ESTATE MAINTENANCE DEPARTMENT**

SI. No.	Name	Designation	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Room No.	Responsibility
1	K.Muthukkumaran, Ph.D.	Estate Officer	3831	emdhod	4	Head of Estate Maintenance Department
		(	CIVIL DIVISIO	N		
2	K. Muruganantham, D.C.E.	Asst. Estate Engineer (On Contract)	3841	kmuruga	5	Taking care of Construction & Maintenance of Institute, Hostels, Quarters buildings & Horticulture work
3	E. Sankar, D.C.E.	Asst. Estate Engineer (On Contract)	3941	sankarekrishna	14	Taking care of all outsourced activities like Institute HK, Quarters HK, Horticulture, Water supply and Civil works for Roads & Drainage Activities related to Shops and Stores including Disposals.

	1	25.	
P	59	Br.	ment-
L,	60	Ð,	6-
1	d	9.1	8\

4	G. Selvaraj, D.C.E.	Assistant	3945	selvag	12	Environmental &
-	O. Gelvaraj, D.G.L.	Engineer	3943	Scivag	12	STP
		Liigiileei				maintenance
						Services
5	G. Baskaran, M.Tech.	Technician	3834	gbask	6	Taking care of
	, , , , , , , , , , , , , , , , , , , ,	SG-II		3		Water Supply
						Institute, Hostels
						and Quarters
						zone
6	S. Mercy, B.E.	Technician	3833	Mercy	7	Taking care of
		SG- II				Quarters
						allotment &
						Quarters Maintenance
						works
7	K. Rajan, D.S.I.	Technical	3837	rajank	8	Taking care of
'	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	Assistant	0007	rajarik		Housekeeping
		(SI)				work in Quarters
		,				zone
8	R. Saravanan, M.A.	Technical	3838	saranr	1	Taking care of
		Assistant				Housekeeping
		(SI)				work in Institute
						zone/All kinds of
						functional arrangements,
						Samiyana,
						Chairs etc.,
9	K. Loganathan,	Senior	3944	logu	2	Taking care of
	B.Sc.(Hort.)	Assistant				All Horticulture
						works
10	S. Johnsammanusu,	Technician	4849	-	9	Stores In charge
	D.C.E	SG-II				& Water Supply
		FI F	TRICAL DIV	ISION		work
11	L. Santhanamoorthy,	Assistant	3839	Ismoorthy	EMC	Quarters Zone,
	D.E.E.E.	Estate				OPAL and
		Engineer				Guest House &
		(On				Outsourcing
		Contract)				Maintenance
12	K. Muruganandam	Assistant	3940	muru	EMC	AC's
	M.Tech.	Engineer				Maintenance for
						Institute,
						Hostel's, Guest House.
13	C. Nallathambi, B.E.,	Assistant	3840	thambi	EMC	Institute zone,
	M.S.	Engineer	30.0	3.13.1701	0	Genset, Lift and
		<b>J</b>				Electrical
						Outsourcing
						Maintenance
14	P. Ravi, D.E.E.E.	Assistant	3836	ravip	EMC	Boys Hostel Zone,
		Engineer				Solar Plant & Outsourcing
						Maintenance
15	A. Mohanraj, D.E.E.E.	Technician	3844	mohraj	EMC	Electrical store
		SG-II		<u> </u>	office	& outsource
1						work supervise



#### HOSPITAL

#### **MEDICAL OFFICERS**

Dr. S. Moorthy, MBBS

Dr. R. Priyanka, MBBS

### **TEMPORARY MEDICAL OFFICERS**

Dr. U. Mathivathani MBBS

Dr. K. Sathish, MD (Russia) (Physician)

Dr. D. Narmada devi, MBBS, P.G.D. (Diad)

Dr. M. Kamaluddin, MBBS, DD (Dermatalogy)

Dr. K. Chandrika, MBBS

#### **PHYSIOTHERAPIST**

M. Suresh Gnanarethinam, BPT (Physiotherapist), C/NDT (Audit Hemiplegia and Traumatic brain injury)

#### **VISITING CONSULTANTS**

Dr. G. Ganapathy, MBBS, MD (Gen. Med), FCCP (USA)	General
	Medicine
Dr. N. S. Prasad, MBBS, MD, DIH, Gr. Dip. in Diabetes care (Australia)	General
	Medicine
	Diabetologist
Dr. Kadher Sahib, MBBS, MD, MRCP, DNB., (Cardiology)	Cardiologist
Dr. P. R. Ramasamy, MBBS, MS (Ortho)., FRCS (Ortho)	Orthopaedician
Dr. S. Bhanumathy, MBBS, MD (O&G)	Obstetrician
	and
	Gynecologist
Dr. A. Agneeswaran, MBBS, MD (Paediatrics)	Paediatrician
Dr. S. Sakthivel, MBBS., MD, DM (Endocrinology)	Hormone
	Specialist
Dr. A.V. Saranya, BDS,	Dentist
Dr. A. Balamurugan, BHMS	Homeopathy
Dr. N. Karthikeyan MS, MRCS, DNB, MCH (Urology)	Urologist
Dr. R A Arungeethayan MBBS, MS, FRCS (Ortho)	Orthopaedician
Dr. S. Adithya MD (Radiology)	Radiologist
Dr. K. Prakash, MD (Russia), PG Dip. (Endocrinology & Diabetes)	Physician



## **HOSTEL ADMINISTRATION COMMITTEE**

S. No.	Designation	Name of the Warden / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)
1.	Chief Warden	Dr. B. Ramadoss	3735	brama
		Computer Applications		
2.	Deputy Chief Warden	Dr. N. Ramasubramanian	3024	nrs
		Computer Science and		
		Engineering		
3.	Deputy Chief Warden	Dr. V. Senthilkumar	3519	vskumar
		Production Engineering		
4.	Hostel Convener	Dr. A. Arivazhagan	3111	ariva
		Chemical ENgineering		
5.	Deputy Registrar	Dr. Major Mathivanan K	4136	-
	(Hostels)	Pillai		

## **WARDENS**

S. No.	Hostel	Name of the Warden / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)
1.	Emerald, Pearl, Ruby,	Dr. V. Arul Mozhi Selvan	3417	arulmozhi
	Jasper, MM II-North	Mechanical Engineering		
2.	Garnet A,B,C, MM II -	Dr. S. Suresh	3422	ssuresh
	South	Mechanical Engineering		
3.	Agate, Coral, A&B	Dr. T. Ramesh	3418	tramesh
	Mess	Mechanical Engineering		
4.	Aquamarine A,B,	Dr. V. Mariappan	3420	vmari
	Sabari	Mechanical Engineering		
5.	Zircon A, B,C, MM I	Dr. G. Thavasi Raja	3317	thavasi
	North & South	Electronics and		
		Communication Engineering		
6.	Lapis, Sapphire,	Dr. R. Mohan	3210	rmohan
	Topaz, Annapurna	Computer Science and		
		Engineering		
7.	Diamond, Jade, A&B	Dr. S. Vinoth	3520	vinodh
	Mess	Production Engineering		
8.	Amber A,B, Kailash	Dr. D. Lenin Singaravelu,	3522	dlenin
		Production Engineering		
9.	OPAL A, B, C-West,	Dr. R. Gandhimathi	3171	rgmathii
	Opal Mess	Civil Engineering		
10.	OPAL C-East, D, E,	Dr. P. Sridevi	3711	psridevi
	Opal Mess	Management Studies		



## **OTHERS**

S. No.	Committee	Name / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)
1.	RTI Cell	A. Palanivel, M.Com. MBA, M.Phil. Registrar	3052	apvel
2.	Legal cell	Dr. G. Swaminathan Civil Engineering	3159	gs
3.	Chief Vigilance Officer	T. N. Janakiraman, Ph.D. Mathematics	3669	janaki
4.	Sports Convener	R. Karvembu, Ph.D. Chemistry	3011, 3636	kar
5.	NCC Officer	R. Mohan, Ph.D. Computer Science and Engineering	3210	rmohan
6.	NSS Coordinator	V. Mariappan, Ph.D. Mechanical Engineering	3420	vmari

## **CHAIRPERSONS OF COMMITTEES**

S. No.	Committee	Name of Chairperson / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)
1.	Estate Welfare	Dr. Samson Mathew	3160	sams
	Committee	Civil Engineering		
2.	Transport Committee	Dr. S. Venkatachalapathy	3415	svc
		Mechanical Engineering		
3.	Hospital Committee	Dr. K. Dhanalakshmi	3360	dhanlak
		Instrumentation and		
		Control Engineering		
4.	Safety and Security	Dr. R. B. Anand	3409	rbanand
	Committee	Mechanical Engineering		
5.	Quarters Allotment	Dr. P. Asokan	3506	asokan
	Committee	Production Engineering		
6.	Community Radio	Dr. B. Venkataramani	3303	bvenki
	Station	Electronics and		
		Communication		
		Engineering		
7.	Space Allocation	Dr. G. Swaminathan	3023,	gs
	Committee	Civil Engineering	3159	
8.	IPR Cell	Dr. S. Muthukumaran	3468	smuthu
		Metallurgical and Materials		
		Engineering		
9.	Internal Complaints	Dr. C. Nagamani	3631	cind
	Committee	Electrical and Electronics		
		Engineering		

	9	10	SA.	37	ċ
	٦	73	2	T	1
7	1	9	34	Ø.	2
	JΑ	d	3	ĸ.	Ć.

10.	MIS	Dr. S. Nickolas	3739	nickolas
		Computer Applications		
11.	Convener	Dr. M. Punniyamoorthy	3704	punniya
	SC/ST/OBC/PWD Cell	Management Studies		
12.	Convener (Student &	Dr. N. Anantharaman	3103	naraman
	Industry Interface)	Chemical Engineering		
13.	Teaching Learning	Dr. B. Venkataramani	3303	bvenki
	Centre	Electronics and		
		Communication		
		Engineering		
14.	PG Admissions	Dr. N. Anantharaman,	3103	naraman
	Committee	Chemical Engineering		
15.	UG Admissions	Dr. R. Karvembu	3636	kar
	Committee	Chemistry		
16.	NBA Committee	Dr. P. Asokan	3506	asokan
		Production Engineering		
17.	NIRF	Dr. R. Jeyapaul	3913,	jeyapaul
		Production Engineering	3517	
18.	Public Relations and	Dr. S. Moses	3155	moses
	Media (MINT)	Santhakumar,		
		Civil Engineering		

# **CLUBS (TECHNICAL)**

S. No.	Club Name	Name of Faculty Advisor / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Club Head
1.	Builders' Hive	Dr. J. Karthikeyan Civil Engineering	3176	jk	Srujjan Kumar
2.	Data Byte	Dr. A. Sreekanth Chemistry	3642	sreekanth	Nilay Junghare
3.	Delta Force	Dr. R. Karvembu Chemistry	3636	kar	Lakshmanaram, Rahul
4.	Designers' Consortium	Dr. T. Ramesh Mechanical Engineering	3418	tramesh	Abinaash M
5.	Engineers Without Borders	Dr. N Anantharaman Chemical Engineering	3103	naraman	Jeswin William
6.	Entrepreneurship Cell	Dr. R Karvembu Chemistry	3636	kar	Venkatesh Modi

Pre	-6	ф,	Per
L	(0	0	IJ
18	d	Sil	N
1	e in	12	/

7.	Ignitte - NITT	Dr. M. Venkata	3263	mvkirthiga	Nigil Kumar S
	Teaching Society	Kirthiga			
		Electrical and Electronics			
		Engineering			
8.	Magister	Dr. A. Sreekanth	3642	sreekanth	Ritik Verma
	g.c.c.	Chemistry			
9.	Marine Technical	Dr. R. Manjula	3167	manju	Mohanraj TS
	Society (MTS)	Civil Engineering		,	,
10.	Maximus	Dr. V. Lakshmana Gomathi Nayagam	3672	velulakshmanan	Rishabraj Dhariwal
		Mathematics			
11.	Nakshatra	Dr. R. Justin Joseyphus	3614	rjustinj	Adhithyan S
		Physics			
12.	PHYxion	Dr. R. Justin	3614	rjustinj	Akshaya
		Joseyphus			Ravichandran
		Physics	3672		
13.	PSI Racing	<u> </u>		velulakshmanan	Fayis Yousaf
		Gomathi Nayagam			
		Mathematics			
14.	Robotics and	Dr. P. Raja	3264	praja	Mohamed
	Machine	Electrical and		-	Naveed G
	Intelligence	Electronics			
4 =	(RMI)	Engineering	0000		N. 11.16
15.	Spider	Dr. B. Venkataramani	3303	bvenki	Murali Krishnna
		Electronics and			
		Communication			
1.5	TI: 15:	Engineering	0070		
16.	Third Dimension Aeromodelling	Dr. V Lakshmana Gomathi	3672	velulakshmanan	Hariharan S
	club	Nayagam			
		Mathematics			
L	l				

# **CLUBS (NON-TECHNICAL)**

S. No.	Club Name	Name of Faculty Advisor / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)	Club Head
1.	Aayaam	Dr. B. Ramadoss  Computer  Applications	3735	brama	Rahul Kar

		m		
P	my	8	See.	4
н	z	20	12	31
7	г	'n	16	г
A	8.		ŧΒ	и

2.	AIESEC in NIT Trichy	Dr. P Raja Electrical and Electronics	3264	praja	Seshasayee M.S	
		Engineering				
3.	Akshara	Dr. U. Srinivasulu reddy	3746	usreddy	Sridhar	
		Computer Applications				
4.	Amruthavarshini	Dr. A Sreekanth	3642	sreekanth	V Poornima	
		Chemistry				
5.	Apekshaa	Dr. U. Srinivasulu Reddy Computer Applications	3746	usreddy	Krithika Chandrasekhar	
6.	Athenaeum	Dr. S. Mekala Humanities and Social Sciences	3698	mekala	Shubham Pharande	
7.	Balls by Picasso	Dr. Vinod Balakrishnan Humanities and Social Sciences	3694	vinod	Kaushik Sambamurthy	
8.	Cognitto	Dr. K. R. Balasubramanian Mechanical Engineering	3419	krbala	S V Hari Kiran	
9.	Dance Troupe of NIT Tiruchirappalli	Dr. R. Karvembu Chemistry	3636	kar	Shakthi balan D	
10.	Dhruva	Dr. N Anantharaman Chemical Engineering	3103	naraman	Harsha	
11.	Film Society	Dr. S. Saravanan Civil Engineering	3175	ssaravanan	Alan De Ilango	
12.	Fine Arts Society NIT Tiruchirappalli	Prof. K. Premkumar Architecture	3563	prem	Mallikarjun M	
13.	Incredible NITT	Dr. A.K. Bakthavatsalam Training and	3781 3780	baktha	Mukhesh	
		Placement				
14.	Lakshya- 18'	Dr. R. Mohan Computer Science and Engineering	3210	rmohan	Pochana Rama Surekha Reddy	
15.	LEAP	Dr. S. T. Ramesh Civil Engineering	3166	stramesh	T.Kayalvizhi	

		8		5
13	7)	8	Ų.	•
4	13	Ų.	λá	ŕ
18	13	Ø,	:8	
6	Ä		Z	y

16.	LEO Club of NITT Rocktown	Dr. U. Srinivasulu Reddy Computer	3746	usreddy	A.Anil Kumar Reddy
17.	MoCtail	Applications  Dr. R. Gururaj  Humanities and Social Sciences	3693	guru	Suriya Arumugavelan
18.	Music Troupe	Dr. A. Arul Mozhi Selvan Mechanical Engineering	3417	arulmozhi	Adwait Ambaskar
19.	Omega Science and spirituality	Dr. M. Venkata Kirthiga	3263	mvkirthiga	Dheeraj
20.	Pixelbug	Dr. S. Saravanan Civil Engineering	3175	ssaravanan	Varun Elangovan
21.	Pupil For Pupil Committee	Dr. S. Muthukumaran Metallurgical and Materials Engineering	3468	smuthu	Anoop Jain
22.	Rotaract club	Dr. K. Thirumaran Architecture	3558	ktm	B Aditya V R
23.	Research Scholars Forum	Dr. M. Venkata Kirthiga Electrical and Electronics Engineering	3263	mvkirthiga	Dinesh Kumar Rajendran
24.	Tamil Mandram	Dr. S. T. Ramesh Civil Engineering	3166	stramesh	Meshvanth Kamtoo E
25.	The Sthiraa	Dr. R. Gandhimathi Civil Engineering	3171	rgmathii	Shruti Subramaniyam
26.	The Thespians' Society	Dr. R. Gururaj Humanities and Social Sciences	3693	guru	Hari Anantharaman
27.	Toastmasters International NIT Tiruchirappalli	Dr. R. Joseph Ponniah Humanities and Social Sciences	3695	joseph	Miruna Bashkar



## **FESTS**

Fest Name	Faculty Advisor / Department	Staff Advisor / Department	Chairperson
Festember '17	Dr. R. Karvembu	Dr. V. Arul Mozhi	B Shaktidhar
	Chemistry	Selvan	
		Mechanical	
		Engineering	
Pragyan '18	Dr. R. Karvembu	Ms. B. Shameedha	Nithil Harris
	Chemistry	Begum	
		Computer Science	
		and Engineering	
Nittfest '18	Dr. R. Karvembu	Dr. M. Venkata	-
	Chemistry	Kirthiga	
		Electrical and	
		Electronics	
		Engineering	
Sportsfete '18	Dr. R. Karvembu	Dr. M. Rajendrakumar	Krishna Kumar D
	Chemistry	Physical Education	

## **ASSOCIATIONS**

Department	Faculty Advisor	Chairperson	Symposium Name
Association Name			
Architecture Students' Association	Prof. K. Prem Kumar	Ahmed Saleem	ArchCult
Chemical Engineering Association	Dr. N. Anantharaman	Karthik Kathirvelu	Alchemy
Civil Engineering Association	Dr. Nisha Radhakrishnan	Kaushik Selva Dhanush	Moments
Computer Science and Engineering Association	Dr. S. Selva Kumar	Syed Ibrahim	Vortex
Electrical and Electronics Engineering Association	Dr. N. Kumaresan	H. Ruthrash	Currents
Electronics and Communication Engineering Association	Dr. B. Rebekka	Balaji Aathithan P	Probe
Instrumentation and Control Engineering Association	Prof. Goldin R Bennet	R Muralidharan	Sensors
Mechanical Engineering Association	Dr. V. Marriappan	Sai Ganesh	Synergy
Metallurgical and Materials Engineering Association	Dr. S. Kumaran	Arthi. E.	Mettle
Production Engineering Association	Dr. K. Panneerselvam	S. V. Hari Kiran	Prodigy

## ACADEMIC CALENDAR (JULY SESSION) / I year B.Tech. and B.Arch.

1 SAT 2 SUN	JULY	1	AUGUST		PTEMBER		CTOBER		NOVEMBER		
2 SUN				1		1	MUHARRAM	1		1	DECEMBER  TEACHING, LEARNING AND ASSESSMENT AS PER RESPECTIVE COURSE PLAN
SUN		TUE		FRI		SUN		WED		FRI	ENDS CLOSURE OF ALL CLASS
SUN											WORK AND THE SESSSION ASSESSESMENTS
		2 WED		2 SAT	ID-UL-ZUKA	2 MON	GANDHI JAYANTHI	2 THU		2 SAT	MILADI –UN- NABI
3		3		3		3	•	3		3	
MON 4		THU 4		SUN 4		TUE 4		FRI 4	GURUNANAK	SUN 4	COMPENSATION
TUE		FRI		MON		WED		SAT	BIRTHDAY	MON	ASSESSMENT FINAL EVALUATION
											FOR ENGINEERING PRACTICE / ENGINEERING GRAPHICS / LAB COURSES BEGINS
5 WED		5 SAT	END OF ORIENTATION PROGRAMME	5 TUE		5 THU		5 SUN		5 TUE	
6 THU		6 SUN		6 WED		6 FRI		6 MON		6 WED	
7		7	BEGINNING OF REGULAR CLASS	7		7		7		7	
FRI		MON	WORKS AFTER ORIENTATION PROGRAMME TEACHING, LEARNING AND ASSESSMENT AS PER RESPECTIVE COURSE PLAN STARTS	THU		SAT		TUE		THU	
8 SAT		8 TUE		8 FRI		8 SUN		8 WED		8 FRI	COMPENSATION ASSESSMENT FINAL EVALUATION FOR ENGINEERING PRACTICE / ENGINEERING GRAPHICS / LAB COURSES. ENDS
9 SUN		9 WED		9 SAT		9 MON		9 THU		9 SAT	
10 MON		10 THU		10 SUN		10 TUE		10 FRI		10 SUN	
11 TUE		11 FRI		11 MON		11 WED		11 SAT		11 MON	START OF FINAL ASSESSMENT PERIOD FOR THEORY COURSES
12 WED		12 SAT		12 TUE		12 THU		12 SUN		12 TUE	
13 THU		13 SUN		13 WED		13 FRI		13 MON		13 WED	
14 FRI		14 MON		14 THU		14 SAT		14 TUE		14 THU	
15 SAT		15 TUE	INDEPENDENCE DAY	15 FRI		15 SUN		15 WED		15 FRI	
16		16	DAT	16		16		16		16	
SUN 17		WED 17		SAT 17		MON 17		THU 17		SAT 17	
MON		THU		SUN		TUE		FRI		SUN	
18 TUE		18 FRI		18 MON		18 WED	DIWALI	18 SAT		18 MON	
19 WED		19		19 TUE		19 THU		19 SUN		19 TUE	
20		SAT 20		20		20		20		20	
THU 21		SUN 21		WED 21	FESTEMBER	FRI 21		MON 21		WED 21	
FRI 22		MON 22		THU 22	FESTEMBER	SAT 22		TUE 22		THU 22	END OF FINAL ASSESSMENT PERIOD
SAT		TUE		FRI		SUN		WED		FRI	FOR THEORY COURSES.
23 SUN		23 WED		23 SAT	FESTEMBER	23 MON		23 THU		23 SAT	
24 MON		24 THU		24 SUN	FESTEMBER	24 TUE		24 FRI		24 SUN	
25		25	VINAYAKA	25		25		25		25	CHRISTMAS
TUE 26		FRI 26	CHATURTHI	MON 26		WED 26		SAT 26		MON 26	
WED 27	INSTITUTE OPENS	SAT 27		TUE 27		THU 27		SUN 27		TUE 27	
THU	FOR I YEAR START OF ORIENTATION PROGRAMME	SUN		WED		FRI		MON		WED	
28 FRI		28 MON		28 THU		28 SAT		28 TUE		28 THU	
29 SAT		29 TUE		29 FRI	DUSSHERA	29 SUN		29 WED		29 FRI	PAC MEETING (B.Tech./ B.Arch.)
30 SUN		30 WED		30 SAT		30 MON		30 THU		30 SAT	,
31		31 THU				31 TUE		15		31 SUN	

## ACADEMIC CALENDAR (JULY SESSION) / B.Tech. (III and V) and B.Arch. (III)

	JULY		AUGUST	SF	PTEMBER	0	CTOBER		NOVEMBER		DECEMBER
1	0021	1	7.0000	1		1	MUHARRAM	1	NO TEMBER	1	3_0_III_S_IX
SAT 2 SUN		TUE 2 WED		FRI 2 SAT	ID-UL-ZUKA	SUN 2 MON	GANDHI JAYANTHI	WED 2 THU		FRI 2 SAT	MILADI –UN- NABI
3		3		3			JATANTHI	3	CLOSURE OF ALL		NADI
MON		THU		SUN		3 TUE		FRI	CLASS WORK AND ASSESSESMENTS	3 SUN	
4 TUE		4 FRI		4 MON		4 WED		4 SAT	GURUNANAK BIRTHDAY	4 MON	
5 WED		5 SAT		5 TUE		5 THU		5 SUN		5 TUE	
6 THU		6 SUN		6 WED		6 FRI		6 MON	FINAL EVALUATION FOR LABORATORY COURSES (B.Tech./ B. Arch.) BEGINS	6 WED	
7 FRI		7 MON		7 THU		7 SAT		7 TUE		7 THU	
8 SAT		8 TUE		8 FRI		8 SUN		8 WED		8 FRI	RESULTS DECLARATION
9 SUN		9 WED		9 SAT		9 MON		9 THU	FINAL EVALUATION FOR LABORATORY COURSES (B.Tech./ B. Arch.)	9 SAT	(B.Tech./ B.Arch.)
10 MON	START OF ACADEMIC CLASS WORK	10 THU		10 SUN		10 TUE		10 FRI	ENDS	10 SUN	
	START OF TEACHING, LEARNING AND ASSESSMENT AS PER RESPECTIVE COURSE PLAN										
11 TUE		11 FRI		11 MON		11 WED		11 SAT		11 MON	
12 WED		12 SAT		12 TUE		12 THU		12 SUN		12 TUE	
13		13		13		13		13	FINAL ASSESSMENT FOR THEORY COURSES	13	
THU 14	COURSE REGISTRATION	SUN 14		WED 14		FRI 14		MON 14	BEGINS	WED 14	
FRI 15	BEGINS	MON 15	INDEPENDENCE	THU 15		SAT 15		TUE 15		THU 15	
SAT 16		TUE 16	DAY	FRI 16		SUN 16		WED 16		FRI 16	
SUN 17		WED 17		SAT 17		MON 17		THU 17		SAT 17	
MON 18		THU 18		SUN 18		TUE 18		FRI 18		SUN 18	
TUE		FRI		MON		WED	DIWALI	SAT		MON	
19 WED		19 SAT		19 TUE		19 THU		19 SUN		19 TUE	
20 THU		20 SUN		20 WED		20 FRI		20 MON		20 WED	
21 FRI	COURSE REGISTRATIONENDS	21 MON		21 THU	FESTEMBER	21 SAT		21 TUE		21 THU	
22 SAT		22 TUE		22 FRI	FESTEMBER	22 SUN		22 WED	FINAL ASSESSMENT FOR THEORY COURSES ENDS	22 FRI	
23 SUN		23 WED		23 SAT	FESTEMBER	23 MON		23 THU		23 SAT	
24 MON	REASSESSMENT (JANUARY 2017) BEGINS	24 THU		24 SUN	FESTEMBER	24 TUE		24 FRI		24 SUN	
25 TUE		25 FRI	VINAYAKA CHATURTHI	25 MON		25 WED		25 SAT		25 MON	CHRISTMAS
26 WED		26 SAT		26 TUE		26 THU		26 SUN		26 TUE	
27 THU		27 SUN		27 WED		27 FRI		27 MON		27 WED	
28 FRI		28 MON		28 THU		28 SAT		28 TUE		28 THU	
29 SAT		29 TUE		29 FRI	DUSSHERA	29 SUN		29 WED		29 FRI	
30 SUN		30 WED		30 SAT		30 MON		30 THU	PAC MEETING (B.Tech./ B.Arch.)	30 SAT	
31 MON	REASSESSMENT (JANUARY 2017) ENDS	31 THU				31 TUE				31 SUN	



## ACADEMIC CALENDAR (ODD SEMESTER) / B.Tech. (VII) and B.Arch. (V, VII and IX)

	JULY		AUGUST	SE	PTEMBER	(	OCTOBER	N	OVEMBER	D	ECEMBER
1		1 TUE		1 FRI		1 SUN	MUHARRAM	1 WED	RETEST (B.Tech./ B. Arch.)	1 FRI	
SAT 2 SUN		2 WED		2 SAT	ID-UL-ZUKA	2 MON	GANDHI JAYANTHI	2 THU	RETEST (B.Tech./ B. Arch.)	2 SAT	MILADI -UN- NABI
3 MON		3 THU		3 SUN		3 TUE	2 <sup>nd</sup> CYCLE TEST	3 FRI		3 SUN	
4 TUE		4 FRI		4 MON		4 WED	(B.Tech./ B. Arch.)  2 <sup>nd</sup> CYCLE  TEST	4 SAT	GURUNANAK BIRTHDAY	4 MON	
5 WED		5 SAT		5 TUE		5 THU	(B.Tech./ B. Arch.)  2 <sup>nd</sup> CYCLE  TEST  (B.Tech./ B. Arch.)	5 SUN		5 TUE	RESULTS DECLARATION
6 THU		6 SUN		6 WED		6 FRI	2 <sup>nd</sup> CYCLE TEST	6 MON	LABORATORY EXAMINATION	6 WED	(B.Tech./ B.Arch.)
7 FRI		7 MON		7 THU		7 SAT	(B.Tech./ B. Arch.)	7 TUE	(B.Tech./ B. Arch.)  LABORATORY  EXAMINATION  (B.Tech./ B. Arch.)	7 THU	
8 SAT		8 TUE		8 FRI		8 SUN		8 WED	LABORATORY EXAMINATION (B.Tech./ B. Arch.)	8 FRI	
9 SUN		9 WED		9 SAT		9 MON		9 THU	LABORATORY EXAMINATION (B.Tech./ B. Arch.)	9 SAT	
10 MON	INSTITUTE REOPENS FOR ODD SEMESTER	10 THU		10 SUN		10 TUE		10 FRI		10 SUN	
11 TUE		11 FRI		11 MON		11 WED		11 SAT		11 MON	
12 WED		12 SAT		12 TUE		12 THU		12 SUN		12 TUE	
13 THU		13 SUN		13 WED		13 FRI		13 MON	END SEMESTER EXAMINATION BEGINS (B.Tech./ B.Arch.)	13 WED	
14 FRI	COURSE REGISTRATIONBEGINS	14 MON		14 THU		14 SAT		14 TUE		14 THU	
15 SAT		15 TUE	INDEPENDENCE DAY	15 FRI		15 SUN		15 WED		15 FRI	
16 SUN		16 WED		16 SAT		16 MON		16 THU		16 SAT	
17 MON	REGISTRATION FOR SUPPLEMENTARY EXMINATIONS BEGINS	17 THU		17 SUN		17 TUE		17 FRI		17 SUN	
18 TUE		18 FRI		18 MON		18 WED	DIWALI	18 SAT		18 MON	
19 WED		19 SAT		19 TUE		19 THU		19 SUN		19 TUE	
20 THU	REGISTRATION FOR SUPPLEMENTARY EXMINATIONS ENDS	20 SUN		20 WED		20 FRI		20 MON		20 WED	
21 FRI	COURSE REGISTRATION ENDS	21 MON	1 <sup>st</sup> CYCLE TEST (B.Tech./ B. Arch.)	21 THU	FESTEMBER	21 SAT		21 TUE		21 THU	
22 SAT		22 TUE	1 <sup>st</sup> CYCLE TEST (B.Tech./ B. Arch.)	22 FRI	FESTEMBER	22 SUN		22 WED	END SEMESTER EXAMINATION ENDS (B.Tech./ B.Arch.)	22 FRI	
23 SUN		23 WED	1 <sup>st</sup> CYCLE TEST (B.Tech./ B. Arch.)	23 SAT	FESTEMBER	23 MON		23 THU	(=,	23 SAT	
24 MON	EVENSEMESTER SUPPLEMENTARY EXMINATIONS BEGINS	24 THU	1 <sup>st</sup> CYCLE TEST (B.Tech./ B. Arch.)	24 SUN	FESTEMBER	24 TUE		24 FRI		24 SUN	
25 TUE		25 FRI	VINAYAKA CHATURTHI	25 MON		25 WED		25 SAT		25 MON	CHRISTMAS
26 WED		26 SAT		26 TUE		26 THU		26 SUN		26 TUE	
27 THU		27 SUN		27 WED		27 FRI		27 MON	PAC MEETING (B.Tech./ B.Arch.)	27 WED	
28 FRI	EVEN SEMESTER SUPPLEMENTARY EXMINATIONS ENDS	28 MON		28 THU		28 SAT		28 TUE	(	28 THU	
29 SAT	LNDS	29 TUE		29 FRI	DUSSHERA	29 SUN		29 WED		29 FRI	
30 SUN		30 WED		30 SAT		30 MON	RETEST (B.Tech./ B. Arch.)	30 THU		30 SAT	
31 MON		31 THU				31 TUE	RETEST (B.Tech./ B. Arch.)			31 SUN	

## ACADEMIC CALENDAR (JULY SESSION) / I year PG Programme

	JULY		AUGUST	SE	PTEMBER	C	CTOBER		NOVEMBER		DECEMBER
1 SAT		1 TUE		1 FRI		1 SUN	MUHARRAM	1 WED		1 FRI	
2 SUN		2 WED		2 SAT	ID-UL-ZUKA	2 MON	GANDHI JAYANTHI	2 THU		2 SAT	MILADI –UN-NABI
3 MON		3 THU		3 SUN		3 TUE		3 FRI		3 SUN	
4 TUE		4 FRI		4 MON		4 WED		4 SAT	GURUNANAK BIRTHDAY	4 MON	
5 WED		5 SAT		5 TUE		5 THU		5 SUN		5 TUE	
6 THU		6 SUN		6 WED		6 FRI		6 MON		6 WED	FINAL ASSESSMENT FOR THEORY COURSES BEGINS
7 FRI		7 MON	REASSESSMENT (JANUARY 2017) ENDS	7 THU		7 SAT		7 TUE		7 THU	
			COURSE REGISTRATION BEGINS								
8 SAT		8 TUE		8 FRI		8 SUN		8 WED		8 FRI	
9 SUN		9 WED		9 SAT		9 MON		9 THU		9 SAT	
10 MON		10 THU		10 SUN		10 TUE		10 FRI		10 SUN	
11 TUE		11 FRI	COURSE REGISTRATION ENDS	11 MON		11 WED		11 SAT		11 MON	
12 WED		12 SAT		12 TUE		12 THU		12 SUN		12 TUE	
13 THU		13 SUN		13 WED		13 FRI		13 MON		13 WED	
14 FRI		14 MON		14 THU		14 SAT		14 TUE		14 THU	FINAL ASSESSMENT FOR THEORY COURSES ENDS
15 SAT		15 TUE	INDEPENDENCE DAY	15 FRI		15 SUN		15 WED		15 FRI	
16 SUN		16 WED		16 SAT		16 MON		16 THU		16 SAT	
17 MON		17 THU		17 SUN		17 TUE		17 FRI		17 SUN	
18 TUE		18 FRI		18 MON		18 WED	DIWALI	18 SAT		18 MON	
19 WED		19 SAT		19 TUE		19 THU		19 SUN		19 TUE	
20 THU		20 SUN		20 WED		20 FRI		20 MON		20 WED	
21 FRI		21 MON		21 THU	FESTEMBER	21 SAT		21 TUE		21 THU	
22 SAT		22 TUE		22 FRI	FESTEMBER	22 SUN		22 WED		22 FRI	PAC MEETING
23 SUN		23 WED		23 SAT	FESTEMBER	23 MON		23 THU		23 SAT	
24 MON		24 THU		24 SUN	FESTEMBER	24 TUE		24 FRI	TEACHING, LEARNING AND ASSESSMENT AS PER RESPECTIVE COURSE PLAN ENDS CLOSURE OF ALL CLASS WORK AND THE SESSION ASSESSESMENTS	24 SUN	
25 TUE		25 FRI	VINAYAKA CHATURTHI	25 MON		25 WED		25 SAT	ASSESSESMENTS	25 MON	CHRISTMAS
26 WED		26 SAT		26 TUE		26 THU		26 SUN		26 TUE	
27 THU		27 SUN		27 WED		27 FRI		27 MON	COMPENSATION ASSESSMENT BEGINS & FINAL EVALUATION FOR LABORATORY COURSES	27 WED	
28 FRI		28 MON		28 THU		28 SAT		28 TUE	BEGINS	28 THU	
29 SAT		29 TUE		29 FRI	DUSSHERA	29 SUN		29 WED		29 FRI	
30 SUN		30 WED		30 SAT		30 MON		30 THU	COMPENSATION ASSESSMENT ENS & FINAL EVALUATION FOR LABORATORY COURSES	30 SAT	
31 MON	START OF ACADEMIC CLASS WORK START OF TEACHING, LEARNING AND ASSESSMENT AS PER RESPECTIVE COURSE PLAN REASSESSMENT (JANUARY 2017) BEGINS	31 THU				31 TUE			ENDS	31 SUN	



## ACADEMIC CALENDAR (JULY SESSION) / II year M.Tech.

	JULY		AUGUST	SE	PTEMBER		OCTOBER	N	IOVEMBER		DECEMBER
1		1		1		1	MUHARRAM	1		1	
SAT 2		TUE 2		FRI 2	ID-UL-ZUKA	SUN 2	GANDHI	WED 2		FRI 2	MILADI –UN-NABI
SUN		WED		SAT	ID-OL-ZUKA	MON	JAYANTHI	THU		SAT	WILADI -ON-NABI
3		3		3		3		3		3	
MON		THU		SUN		TUE		FRI		SUN	
4 TUE		4 FRI		4 MON	REVIEW I	4 WED		4 SAT	GURUNANAK BIRTHDAY	4 MON	
5		5		5		5		5	BIRTIDAT	5	
WED		SAT		TUE		THU		SUN		TUE	
6		6		6		6		6		6	
THU 7		SUN 7		WED 7		FRI 7		MON 7		WED 7	
FRI		MON		THU		SAT		TUE		THU	
8		8		8	REVIEW I	8		8		8	
SAT		TUE		FRI		SUN	DEV/EW II	WED		FRI	
9 SUN		9 WED		9 SAT		9 MON	REVIEW II	9 THU		9 SAT	
10	START OF	10		10		10		10		10	
MON	ACADEMIC	THU		SUN		TUE		FRI		SUN	
44	CLASS WORK	44		44		44		44		11	
11 TUE		11 FRI		11 MON		11 WED		11 SAT		11 MON	
12		12		12		12		12		12	
WED		SAT		TUE		THU		SUN		TUE	
13 THU		13 SUN		13 WED		13 FRI	REVIEW II	13 MON	REVIEW III	13 WED	
14		14		14		14		14		14	
FRI		MON		THU		SAT		TUE		THU	
15		15	INDEPENDENCE	15		15		15		15	
SAT 16		TUE 16	DAY	FRI 16		SUN 16		WED 16		FRI 16	
SUN		WED		SAT		MON		THU		SAT	
17		17		17		17		17	REVIEW III	17	
MON		THU		SUN		TUE		FRI		SUN	
18 TUE		18 FRI		18 MON		18 WED	DIWALI	18 SAT		18 MON	
19		19		19		19		19		19	
WED		SAT		TUE		THU		SUN		TUE	
20		20		20		20		20		20	
THU 21		SUN 21		WED 21	FESTEMBER	FRI 21		MON 21		WED 21	
FRI		MON		THU	1 LOTE MIDER	SAT		TUE		THU	
22		22		22	FESTEMBER	22		22		22	
SAT		TUE 23		FRI 23	FESTEMBER	SUN 23		WED 23		FRI	
23 SUN		WED		SAT	PESTEWDER	MON		THU		SAT	
24		24		24	FESTEMBER	24		24		24	
MON		THU		SUN		TUE		FRI		SUN	
25 TUE		25 FRI	VINAYAKA CHATURTHI	25 MON		25 WED		25 SAT		25 MON	CHRISTMAS
26		26	CHATOKIIII	26		26		26		26	
WED		SAT		TUE		THU		SUN		TUE	
27		27		27		27		27		27	
THU 28		SUN 28		WED 28		FRI 28		MON 28		WED 28	
FRI		MON		THU		SAT		TUE		THU	
29		29		29	DUSSHERA	29		29		29	SUBMISSION OF
SAT		TUE		FRI		SUN 30		WED		FRI	THESIS
30 SUN		30 WED		30 SAT		MON		30 THU		30 SAT	
31		31				31		1		31	
MON		THU				TUE				SUN	
				1							



#### **INSTITUTE FEES** for the students / scholars (admitted uring 2017-18) (Tuition Fee and Other Miscellaneous Fees for the Odd Semester 2017-18)

### A) B.Arch./B.Tech./M.Arch./M.Tech./MBA/MCA/M.Sc./MS/Ph.D. (All General, OBC, SC, ST Categories) / (amount in rupees)

SI.No.	Items of Fees	B.Arch. / B.Tech.	M.Arch. / M.Tech.	MBA	MCA	M.Sc.	MS & Ph.D.
31.110.	YEAR OF ADMISSIONS	2017-18	2017-18	2017-18	2017-18	2017-18	2017-18
1.	Tuition fee *	62500	35000	35000	35000	7500	7500
2.	Computer Fee	1000	1000	1000	1000	1000	1000
3.	Internet Fee	300	300	300	300	300	300
4.	Library fee	1000	1000	1000	1000	1000	1000
5.	Examination fee	350	350	350	350	350	-
6.	Registration-Enrolment fee	200	200	200	200	200	200
7.	Association and Cultural fee	1000	1000	1000	1000	1000	1000
8.	Students Aid Fee	200	200	200	200	200	200
9.	Sports Center	100	100	100	100	100	100
10.	Medical and insurance fee	200	200	200	200	200	200
11.	Visiting Faculty fee			15000			
	TOTAL	66850	39350	54350	39350	11850	11500

- 1. \* The SC/ST students shall get complete Tuition fees waiver. 2. \* The B.Arch./B.Tech. PWD students shall get complete Tuition fees waiver.
- 3. The B.Arch./B.Tech. students family income is less than Rs.1.00 lakh per annum shall get full remission of Tuition fees
- 4. The B.Arch./B.Tech. students family income is between Rs.1.00 lakh to Rs.5.00 lakh per annum shall get remission of 2/3<sup>rd</sup> of the Tuition fees.
- 5. The SC/ST M.B.A. student parental income less than Rs.4.5 lakhs per annum shall get complete Visiting Faculty fee waiver.

#### B) One time Fees (Those who are joining in the Academic Year 2017-2018 only)

	Items of Fee	B.Arch./B.Tech./ M.Arch./ M.Tech./ MBA/ MCA / M.Sc.	MS	Ph.D.
1.	Admission fee	500	500	500
2.	Grade card	150	150	150
3.	Medical Exam fee	100	100	100
4.	Seminar / Thesis fee	-	450	950
5.	Institute Deposit (Refundable)	3000	3000	3000
6.	Library Deposit (Refundable)	500	500	500
7.	Alumni fee	1000	1000	1000
	Total	5250	5700	6200

#### **DASA STUDENTS**

	Institute Fees								
Non SAARC Countries	Tuition fees of US \$ 8000 per year plus other fees of Rs.4350 per Semester								
SAARC Countries	Tuition fees of US \$ 4000 per year plus other fees of Rs.4350 per Semester								
DASA (CIWG)	Tuition fees of US \$ 8000 per year plus other fees of Rs.4350 per semester								



#### **INSTITUTE FEES** for the students / scholars (admitted during 2016-17) (Tuition Fee and Other Miscellaneous Fees for the Odd Semester 2017-18)

#### B.Arch./B.Tech./M.Arch./M.Tech./MBA/MCA/M.Sc./MS/Ph.D. (All General, OBC, SC, ST Categories)

(amount in rupees)

SI.No.	Items of Fees	B.Arch. / B.Tech.	M.Arch. / M.Tech.	MBA	MCA	M.Sc.	MS & Ph.D.
SI.NO.	YEAR OF ADMISSIONS	2016-17	2016-17	2016-17	2016-17	2016-17	2016-17
1.	Tuition fee *	62500	35000	35000	35000	7500	7500
2.	Computer Fee	1000	1000	1000	1000	1000	1000
3.	Internet Fee	300	300	300	300	300	300
4.	Library fee	1000	1000	1000	1000	1000	1000
5.	Examination fee	350	350	350	350	350	-
6.	Registration-Enrolment fee	200	200	200	200	200	200
7.	Association and Cultural fee	1000	1000	1000	1000	1000	1000
8.	Students Aid Fee	200	200	200	200	200	200
9.	Sports Center	100	100	100	100	100	100
10.	Medical and insurance fee	200	200	200	200	200	200
11.	Visiting Faculty fee			15000			
	TOTAL	66850	39350	54350	39350	11850	11500

- 1. \* The SC/ST students shall get complete Tuition fees waiver. waiver.
- 2. \* The B.Arch./B.Tech. PWD students shall get complete Tuition fees
- 2. The B.Arch./B.Tech. students family income is less than Rs.1.00 lakh per annum shall get full remission of Tuition fees
- 3. The B.Arch./B.Tech. students family income is between Rs.1.00 lakh to Rs.5.00 lakh per annum shall get remission of 2/3<sup>rd</sup> of the Tuition fees.
- 4. The SC/ST M.B.A. student parental income less than Rs.4.5 lakhs per annum shall get complete Visiting Faculty fee waiver.

#### **DASA STUDENTS**

	Institute Fees
Non SAARC Countries	Tuition fees of US \$ 8000 per year plus other fees of Rs.4350 per Semester
SAARC Countries	Tuition fees of US \$ 4000 per year plus other fees of Rs.4350 per Semester
DASA (CIWG)	Tuition fees of Rs.62,500 per semester plus other fees of Rs.4350 per semester



## **INSTITUTE FEES** for the students / scholars (admitted prior to 2015-16)

Tuition Fee and Other Miscellaneous Fees for the Odd Semester 2017-18

## B.Arch. / B.Tech. / M.Tech. / M.Sc. /MCA./ MBA / MS /Ph.D. (All General, OBC, SC, ST, DASA, Foreign Categories) (amount in rupees)

	Items of Fees	B.Arch.	B.Arch. / B.Tech	MCA	M.S. (By Research)	Ph.D.
SI.No.	YEAR OF ADMISSIONS	2013-14	2014-15,2015-16	2015-16	2014-15, 2015-16	For ALL Batches
1.	Tuition fee *	17500	35000	35000	7500	7500
2.	Computer Fee	1000	1000	1000	1000	1000
3.	Internet Fee	300	300	300	300	300
4.	Library fee	1000	1000	1000	1000	1000
5.	Examination fee	350	350	350	-	-
6.	Registration-Enrolment fee	200	200	200	200	200
7.	Association and Cultural fee	1000	1000	1000	1000	1000
8.	Students Aid Fee	200	200	200	200	200
9.	Sports Center	100	100	100	100	100
	Medical & insurance fee	200	200	200	200	200
	TOTAL	21850	39350	39350	11500	11500

<sup>\*</sup> SC / ST students / scholars are exempted from payment of tuition fees

#### DASA / FOREIGN (SELF FINANCING SCHEME) STUDENTS

Institute Fees	2013-14 & 2014-15 Batches	2015-16 Batch
Non SAARC Countries	Tuition fees of <b>US \$ 7000</b> per year (OR) Equivalent Indian currency + Semester fee of Rs.4350	Tuition fees of <b>US \$ 8000</b> per year (OR) Equivalent Indian currency + Semester fee of Rs.4350
SAARC Countries	Tuition fees of <b>US \$ 3500</b> per year (OR) Equivalent Indian currency + Semester fee of Rs.4350	Tuition fees of <b>US \$ 4000</b> per year (OR) Equivalent Indian currency + Semester fee of Rs.4350



## TIMETABLE (B.Tech. / IV year & B.Arch. / V year)

## **Theory Courses**

Day / Time	08:30	09:20	10:30	11:20	01:30	02:20	03:30	04:20
Day / Time	09:20	10:10	11:20	12:10	02:20	03:10	04:20	05:10
Monday	А	В	С	D	E	С	В	Α
Tuesday	В	С	D	А	F			
Wednesday	С	А	Е	В	D	G	G	
Thursday	А	Е	G	G	F			
Friday	Е	С	В	F	D			

Short break: 10:10 to 10:30; 03:10 to 03:30 and Lunch break: 12:10 to 01:30

## Practical 1 / Practical 2 / Comprehensive Viva / Project

Day / Time	08:30	09:20	10:30	11:20	01:30	02:20	03:30	04:20
Day / Time	09:20	10:10	11:20	12:10	02:20	03:10	04:20	05:10
Monday		W	W	W		Р	Р	Р
Tuesday						Q	Q	Q
Wednesday						Х	X	X
Thursday		Y	Y	Y		Р	Р	Р
Friday						Q	Q	Q



## **TIMETABLE (FLEXIBLE CURRICULUM)**

## **Theory Courses**

Day / Time	07:40	08:30	09:20	10:30	11:20	01:30	02:20	03:30	04:20	05:10
Day / Time	08:30	09:20	10:10	11:20	12:10	02:20	03:10	04:20	05:10 A A C D	06:00
Monday		Α	В	С	D	D	С	В	Α	
Tuesday		Α	D	F	В	В	F	D	Α	
Wednesday		С	Α	Е	В	В	Е	Α	С	
Thursday		F	D	Е	Α	Α	E	F	D	
Friday		Е	С	В	F	F	В	С	Е	

Short break: 10:10 to 10:30; 03:10 to 03:30 and Lunch break: 12:10 to 01:30

In the above time table, there are 10 slots left open (07:40 to 08:30 and 05:10 06:00). These slots shall be used for Minor and Open Electives. The rest of the slots can be used for conducting assessments / tests. Especially the assessments during 07:40 slot will avoid the absentees for regular classes.

## **Laboratory Courses**

Day / Time	07:40	08:30	09:20	10:30	11:20	01:30	02:20	03:30	04:20	05:10
Day / Tillie	08:30	09:20	10:10	11:20	12:10	02:20	03:10	04:20	05:10	06:00
Monday			Lab session B			Lab session A				
Tuesday			Lab session A			Lab session B				
Wednesday			Lab session B					_ab session A	A	
Thursday			Lab session A			Lab session B		3		
Friday			Lab session B					_ab session A	4	

## NATIONAL INSTITUTES OF TECHNOLOGY

S. No.	Name of the Organization	Website of the Organization
1.	National Institute of Technology, Calicut – 673 601, Kerala	http://www.nitc.ac.in
2.	National Institute of Technology, Hazaratbal, Srinagar - 190006, Jammu and Kashmir	http://www.nitsri.net
3.	Motilal Nehru National Institute of Technology, Allahabad – 211 004, Uttar Pradesh	http://www.mnnit.ac.in
4.	National Institute of Technology, Durgapur – 713 209, West Bengal.	http://www.nitdgp.ac.in
5.	National Institute of Technology, Jamshedpur - 83 1014, Jharkhand	http://www.nitjsr.ac.in
6.	Visvesvaraya National Institute of Technology, Nagpur – 440 001, Maharashtra	http://www.vnit.ac.in/
7.	National Institute of Technology Surathkal, Srinivasanagar, Surthakal - 575 025, Mangalore, Karnataka	http://www.nitk.ac.in
8.	National Institute of Technology, Warangal – 506 004, Telangana	http://www.nitw.ac.in
9.	Malaviya National Institute of Technology, Jaipur – 302 017, Rajasthan	http://www.mnit.ac.in
10.	National Institute of Technology, Rourkela - 769008, Odisha	http://www.nitrkl.ac.in
11.	Maulana Azad National Institute of Technology, Bhopal – 462 007, Madhya Pradesh	http://www.manit.ac.in
12.	National Institute of Technology, Tiruchirapalli- 620 015, Tamil Nadu	http://www.nitt.edu
13.	National Institute of Technology, Kurukshetra – 132 119, Haryana	http://www.nitkkr.ac.in
14.	National Institute of Technology, Silchar – 788 010, Assam	http://www.nits.ac.in
15.	National Institute of Technology, Hamirpur – 177 001, Himachal Pradesh	http://nith.ac.in
16.	National Institute of Technology, Patna - 800 005, Bihar	http://www.nitp.ac.in
17.	Dr. B.R. Ambedkar National Institute of Technology, G.T. Road, Bye Pass, Jallandhar - 144 011, Punjab.	http://www.nitj.ac.in
18.	National Institute of Technology, G.E. Road, Raipur, Chhatisgarh - 492010	http://www.nitrr.ac.in
19.	National Institute of Technology Agartala, Barjala, Jirania, Tripura (W) – 799 046	http://www.nita.ac.in

		w		
-	-8	ĸ.	-	è
	1	10	100	19

20.	National Institute of Technology Sikkim, Barfung Block, Ravangla Sub-Division, South Sikkim - 737 139.	http://www.nitsikkim.ac.in
21.	National Institute of Technology Arunachal Pradesh, Yupia, District Papum Pare, Arunachal Pradesh – 791 112.	http://www.nitap.in
22.	National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah Shillong-793 003, Meghalaya	http://www.nitm.ac.in
23.	National Institute of Technology Nagaland Chumukedima, Dimapur, Nagaland – 797 103	http://nitnagaland.ac.in
24.	National Institute of Technology Manipur, Langol, Imphal - 795 004, Manipur	http://www.nitmanipur.ac.in
25.	National Institute of Technology Mizoram, Chaltlang, Aizawl - 796 012, Mizoram	http://www.nitmz.ac.in
26.	National Institute of Technology Uttarkhand, Govt. Polytechnic, Srinagar (Garhwal) – 246 174, Uttarkhand	http://nituk.ac.in
27.	National Institute of Technology Goa Farmagudi, Ponda, Goa - 403 401	http://www.nitgoa.ac.in
28.	National Institute of Technology Delhi Institute of Applied Manpower Research (IAMR Campus) A-7, Institutional Area Near Satyawadi Raja Harish Chandra Hospital, Narela, Delhi – 110 040	http://nitdelhi.ac.in
29.	National Institute of Technology Puducherry Thiruvettakudy Karaikal, Puducherry-609 609.	http://www.nitpy.ac.in
30.	Sardar Vallabhbhai National Institute of Technology, Keval Chowk, SVNIT Campus, Athwa, Surat - 395 007, Gujarat.	http://www.svnit.ac.in
31.	National Institute of Technology, Andhra Pradesh Chennai - Srikakulam Highway, Near Kondruprolu, Tadepalligudam, Andhra Pradesh - 534 101	http://nitw.ac.in/nitandhra

# INDIAN INSTITUTES OF TECHNOLOGY

S. No.	Name of the Organization	Website of the Organization
1.	Indian Institute of Technology (Banaras Hindu	http://iitbhu.ac.in
	University), Varanasi	
	Banaras Hindu University, Varanasi,	
	Uttar Pradesh 221005	
2.	Indian Institute of Technology Bhubaneswar Bhubaneswar - 751 013	http://www.iitbbs.ac.in
3.	Indian Institute of Technology Bombay, Powai, Mumbai - 400 076, Maharashtra	http://www.iitb.ac.in
4.	Indian Institute of Technology Delhi	http://www.iitd.ac.in
	Hauz Khas, New Delhi -110 016.	
5.	Indian Institute of Technology Gandhinagar	http://www.iitgn.ac.in
	Palaj, Gandhinagar – 382 355	
6.	Indian Institute of Technology Guwahati	http://www.iitg.ernet.in
	Guwahati – 781 039	
7.	Indian Institute of Technology Hyderabad	http://www.iith.ac.in
	Kandi, Sangareddy – 502 285 Telangana	
8.	Indian Institute of Technology Indore	http://www.iiti.ac.in
	Khandwa Road, Simrol Indore – 453 552	
9.	Indian Institute of Technology_Jodhpur http://www.iitj.ac N.H. 65, Nagaur Road, Karwar Jodhpur - 342037	
10.	Indian Institute of Technology Kanpur	http://www.iitk.ac.in
	Kalyanpur, Kanpur -208 016,Uttar Pradesh	
11.	Indian Institute of Technology Kharagpur Kharagpur, West Bengal - 721302	http://www.iitkgp.ac.in
12.	Indian Institute of Technology Madras Chennai - 600 036,TamilNadu	https://www.iitm.ac.in
13.	Indian Institute of Technology Mandi	http://www.iitmandi.ac.in
	Kamand Campus, VPO Kamand District,	
	Mandi – 175 005 , Himachal Pradesh	
14.	Indian Institute of Technology Patna, Bihta, Patna -801106 (Bihar)	http://www.iitp.ac.in
15.	Indian Institute of Technology Ropar, Nangal Road, Rupnagar, Punjab, 140 001	http://www.iitrpr.ac.in

		20	×.	
3	۳	7.0	Pη	4
3	L,	0	Đ.	÷
	/A	di	68	B۱
3	C	2	22	٠,

16.	Indian Institute of Technology Roorkee,	https://www.iitr.ac.in
	Roorkee - Haridwar Highway, Roorkee, Uttarakhand – 247 667	
17.	Indian Institute of Technology Jammu Temp. Campus, Opposite Janipur Police Station, Paloura, Jammu - 181 121, Jammu and Kashmir	http://iitjammu.ac.in
18.	Indian Institute of Technology Palakkad, Ahalia Integrated Campus, Kozhippara PO, Palakkad, Kerala - 678557	http://iitpkd.ac.in
19.	Indian Institute of Technology Tirupati Tirupati – Renigunta Road, Settipalli Post, Tirupati – 517 506, Andra Pradesh	http://iittp.ac.in/
20.	Indian Institute of Technology Goa At Goa Engineering College Campus, Farmagudi, Ponda-403401, Goa	http://www.iitgoa.ac.in
21.	Indian Institute of Technology Bhilai	https://www.iitbhilai.ac.in
	Government Engineering College (Temporary Campus)	
	Sejbahar, Old Dhamtari Road, Raipur, Chhattisgarh- 492015	
22.	Indian Institute of Technology Dharwad Dharwad, Karnataka - 580011.	http://www.iitdh.ac.in
23.	Indian Institute of Technology (Indian School of Mines), Dhanbad Jharkhand, 826 004	http://iitism.ac.in



#### **WORKING HOURS**

#### **DEPARTMENTS**

Working Hours : 08.30 to 17.15 Lunch Break : 12.30 to 13.15

#### ADMINISTRATIVE OFFICE

: 09.00 to 17.30 Working Hours Lunch Break : 13.30 to 14.00

#### **LIBRARY**

Monday to Friday : 09.00 to 21.00 Saturday & Sunday : 08.30 to 12.30

### HOSPITAL

: 24 X 7 All Days

#### **OPAL CLINIC**

: 6.00 PM to 06.00 AM All Days

#### **EMERGENCY PHONE NUMBERS**

Estate officer	:	+ 91 431 2503831
AE (Electrical)	:	+ 91 431 2503835
Powerhouse	• •	+ 91 431 2503846
Water supply	• •	+ 91 431 2503834
Security Office	• •	+ 91 431 2503900
Hospital	• •	+ 91 431 2503860
Ambulance	:	948600162
Lift problems	:	9489066204

#### CONTACT

Director National Institute of Technology Tiruchirappalli – 620 015.

Phone: +91 431 2503002, 2503013 Fax: +91 431 2500133 www.nitt.edu



