



INSTITUTE CALENDAR 2024-25

**National Institute of Technology
Tiruchirappalli – 620 015**





Table of Contents

S. No.	Contents	Page No.
1.	Brief information about the Institute	3
2.	Programmes of study	15
3.	Institute Administration	17
4.	Architecture	23
5.	Chemical Engineering	25
6.	Chemistry	28
7.	Civil Engineering	31
8.	Computer Applications	36
9.	Computer Science and Engineering	38
10.	Electrical and Electronics Engineering	40
11.	Electronics and Communication Engineering	44
12.	Energy and Environment	48
13.	Humanities and Social Sciences	50
14.	Instrumentation and Control Engineering	52
15.	Management Studies	55
16.	Mathematics	57
17.	Mechanical Engineering	59
18.	Metallurgical and Materials Engineering	63
19.	Physics	66
20.	Production Engineering	68
21.	Department Office	74
22.	Training and Placement	75
23.	Computer Support Group	75
24.	Administrative Office	76
25.	Central Library	77
26.	Physical Education	77
27.	Estate Maintenance	78
28.	Hospital	79
29.	Hostel Administration Committee and Wardens	80
30.	Public Information Officers	81
31.	Chairpersons of Committees	83
32.	Clubs (Technical, Non-Technical, Social)	85
33.	Fests and Associations	87
34.	Academic Calendar / B.Tech. and B.Arch.	88
35.	Academic Calendar / B.Sc. B.Ed.	89
36.	Academic Calendar / M.Tech., M.Arch., M.Sc., MCA, MA	90
37.	Fee Structure / 2024-25	92
38.	Institute Slots (For Classwork)	94
39.	National Institute of Technology (Details)	95
40.	Indian Institute of Technology (Details)	97



**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 :
.....
.....
.....
.....

Phone / Mobile No. :
E-mail :
Blood group :

**2024-25**

July 2024						
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 2024						
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 2024						
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 2024						
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 2024						
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

December 2024						
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 2025						
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	

February 2025						
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	

March 2024						
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					

April 2025						
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 2025						
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 2025						
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					



NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI – 620 015

BRIEF INFORMATION ABOUT THE INSTITUTE

The National Institute of Technology (NIT), Tiruchirappalli, established in 1964 as the Regional Engineering College (REC) Tiruchirappalli, was founded through a collaboration between the Government of India and the Government of Tamil Nadu under the affiliation of the University of Madras. In 2003, the institute was granted deemed university status with the approval of the University Grants Commission (UGC), the All-India Council for Technical Education (AICTE), and the Government of India. Subsequently, it was designated as a National Institute of Technology (NIT) in the same year, joining the esteemed group of 31 NITs across the country.

Recognized as an Institute of National Importance under the National Institutes of Technology, Science Education and Research (NITSER) Act, 2007, NIT, Tiruchirappalli operates within the framework of the National Institutes of Technology (NITs) system, a network of centrally funded technical institutes (CFTIs) governed by the Council of NITSER. The institute receives funding from the Ministry of Education (MoE), Government of India, and specializes in Engineering, Management, Science, Technology, and Architecture.

NIT, Tiruchirappalli offers a diverse range of academic programs, including 10 undergraduate (B.Tech./B.Arch.), 31 postgraduate (M.Tech./M.Sc./MBA/MCA), and 17 doctoral programs across its 17 academic departments. Annually, the institute confers over 2,000 degrees. The 800-acre campus is renowned for its scenic environment and state-of-the-art infrastructure. Admissions to undergraduate programs are conducted through the Joint Entrance Examination (JEE) Main, while postgraduate admissions are based on the Graduate Aptitude Test in Engineering (GATE) and other relevant entrance examinations.

Consistently ranked among India's top engineering institutions, NIT, Tiruchirappalli has established a reputation for academic excellence, research advancements, and distinguished faculty. The institute actively engages in research and development, fostering collaboration with industries and research organizations. Faculty and students contribute significantly to research across various disciplines.

The institute provides world-class infrastructure and facilities, including well-equipped laboratories, an extensive library, sports amenities, modern hostels, and a vibrant student life enriched by numerous cultural and technical events throughout the year. Additionally, NIT, Tiruchirappalli maintains an outstanding placement record, with a high percentage of students securing employment in reputed companies. The dedicated placement cell facilitates the recruitment process and offers career guidance to students.

For nine consecutive years (2016–2024), the National Institutional Ranking Framework (NIRF) has ranked NIT, Tiruchirappalli as the top NIT in India. In the 2024 NIRF rankings, the institute achieved remarkable positions across multiple categories: 8th in Architecture, 9th in Engineering, 51st in Management, 31nd in Research, and 31st overall among all academic institutions in the country. Beyond NIRF recognition, NIT, Tiruchirappalli has received several prestigious accolades, including the "Best Industry-Linked NIT in India" award by the Confederation of Indian Industry in 2015 and the "University of the Year" award from the Federation of Indian Chambers of Commerce and Industry in 2017. These distinctions underscore the institute's commitment to excellence and its significant contributions across various fields.



NIT, Tiruchirappalli boasts a distinguished alumni network, with graduates excelling in academia, industry, entrepreneurship, and other domains. The institute continues to uphold its legacy of academic and research excellence, reinforcing its status as a leader in India's higher education landscape.

Vision

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

Mission

- To offer state-of-the-art undergraduate, postgraduate and doctoral 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 NITSER 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.

CAMPUS INFRASTRUCTURE

Spanning an expansive 800 acres (3.2 km²), the National Institute of Technology, Tiruchirappalli (NIT-T) campus is one of the largest academic campuses in India. Positioned at the southern end, the primary entrance faces National Highway 67. The southern half of the campus houses the institute's academic facilities, including department buildings, laboratories, workshops, lecture halls, computer centers, and the central library. Dedicated buildings cater to nine engineering departments, along with departments for architecture, management, computer applications, and energy and environment.

A prominent landmark on campus, the administrative building, distinguished by its clock tower, accommodates the administrative offices, as well as the offices of the director and deans.

Orion, the undergraduate lecture hall complex, comprises twenty-four spacious halls, each capable of accommodating approximately 200 students and equipped with projectors and televisions for interactive learning. The Orion building uniquely adopts the shape of the number eight. Adjacent to it, a decommissioned MIG-23 jet, gifted by the Indian Air Force, adds to the campus's distinctive character.



LOGOS, the Lecture Hall Complex, serves as a central hub for academic activities, providing modern spaces for lectures, seminars, and interactive sessions. Equipped with advanced audio-visual technology, its architectural design harmonizes functionality with aesthetics, fostering an environment conducive to intellectual exchange. As a crucial part of NIT, Tiruchirappalli's academic infrastructure, Logos enhances the educational experience of aspiring engineers and technologists.

The state-of-the-art central library houses a vast collection exceeding 250,000 documents, including technical books, reports, standards, compact disks, and journal back volumes. The library subscribes to over 200 print periodicals, 5,000+ e-journals, and 600+ e-books, and maintains around 18,000 back volumes of journals. Additionally, it offers approximately 200,000 books under the Book Bank scheme. Collaborating with the British Council Library in Chennai and the Developing Library Network (DELNET) in New Delhi, the library facilitates Inter-Library Loan services. Air-conditioned and Wi-Fi-enabled reading halls enhance the reading experience for students and faculty.

The OCTAGON Computer Center, the institute's premier computing facility, has embodied the theme "Dare to Dream" since its inception. Serving as the nerve center of the campus-wide LAN, it collaborates closely with academic departments, supporting approximately 7,500 users through both wired and wireless connections. The center operates on a robust 10 Gbps fiber-optic backbone interconnecting various campus buildings, supplementing classroom instruction with laboratory sessions. The facility, including OCTAGON, TwinNet (Annex 1), and Third i (Annex 2), collectively hosts 40 high-end servers, nine laboratories, and over 600 high-performance computers. It also features a printer room, software and manuals library, conference and seminar facilities, a CAD/CAM center, and an in-house maintenance unit. Managed by the Computer Support Group (CSG), OCTAGON operates 24/7 with centralized power and air conditioning. The campus benefits from 13 Gbps internet connectivity through multiple providers, ensuring seamless digital access. Security measures include UTM and Email Security appliances, with authentication linked to ADS. Despite occasional service disruptions due to manpower shortages, the center remains committed to cutting-edge academic and testing infrastructure. The recent installation of a 650 TF CPU & GPU Hybrid Supercomputing facility at the Third i building further enhances computing capabilities. Additionally, the institute maintains software licensing agreements with Microsoft, MATLAB, Autodesk, ANSYS, Adobe, Corel Draw, and other providers, augmenting academic and research activities. The "Third i" Annexure building, a recent addition, expands the institute's computing infrastructure with multiple labs, conference halls, seminar rooms, and staff facilities.

NIT, Tiruchirappalli provides on-campus residential facilities for students, faculty, and staff. The majority of students reside in 22 boys' hostels and six girls' hostels, collectively housing up to 5,000 students. Except for the girls' hostels, all student residences are located on the northern side of the campus. Additional facilities include a guest house, a modern hospital, a pharmacy, an India Post office, a State Bank of India branch with two ATMs, a Canara Bank ATM, a Café Coffee Day outlet, and a supermarket, enhancing the convenience and well-being of campus residents.

The Student Activity Centre (SAC), inaugurated in 2012, serves as the epicenter of extracurricular activities, accommodating various student groups such as dance, music, and the National Cadet Corps for events and practices.



The Sports Centre, inaugurated in 1999, is a multi-facility complex designed to promote physical fitness and well-rounded development. The indoor stadium includes two shuttle courts and a fitness center equipped with wooden flooring and modern exercise machines, accessible to students, staff, and other residents. Outdoor facilities include a 400m track, a cricket ground for city league matches, two football fields, a hockey field, two volleyball courts, two basketball courts, three tennis courts, and two ball badminton courts. The Aqua Sports Complex, completed in 2003, features a 25m swimming pool with a filtration system circulating 500,000 liters of water every ten hours. Recognizing the importance of sports, the institute integrates National Sports Organization (NSO) activities into its credit-based curriculum, equating sports engagement with academic credits. The Sports Centre provides essential training and evaluation facilities for students across various athletic disciplines.

Academic Programmes

The institution embarked on its academic journey in 1964 with the establishment of three foundational engineering departments: Civil Engineering, Electrical and Electronics Engineering, and Mechanical Engineering. The academic spectrum expanded in 1967 with the inception of the Departments of Chemical Engineering and Metallurgical and Materials Engineering. In 1968, the Department of Electronics and Communication Engineering was introduced, with its faculty members playing a crucial role in the development and management of the Campus Communication Services (CCS), National Knowledge Network (NKN), and virtual classrooms within the institute. The institution continued its progressive growth with the addition of the Departments of Production Engineering, Architecture, Computer Science and Engineering, and Instrumentation and Control Engineering in 1977, 1980, 1982, and 1993, respectively.

Founded in 1978, the Department of Management Studies (DoMS) is one of India's oldest business schools. The department offers an MBA program with specializations in Human Resource Management, Marketing, Finance, Production and Operations, Business Analytics, Information Systems and IT Consulting, and General Management. Distinct from the institute's conventional academic structure, DoMS follows a trimester pattern and mandates a two-month internship at the conclusion of the first year to ensure practical exposure and real-world application in management education.

Established in 1995 with support from the governments of the United Kingdom and India, the Department of Energy and Environment (DEE), formerly known as the Centre for Energy and Environmental Science and Technology (CEESAT), is dedicated to advancing technologies and nurturing technical expertise for a sustainable future in energy and environmental science. The department actively engages in research and education focused on environmental pollution control, energy and environmental audits, and sustainable energy technologies. Notably, DEE faculty members have undergone specialized training at esteemed UK institutions, including the University of Manchester Institute of Science and Technology, De Montfort University, the Universities of Salford, Sheffield, Reading, and Leeds, as well as the Building Research Establishment.

The Department of Computer Applications, recognized as one of the top five institutions nationally offering MCA programs, was among the first departments at the institution to introduce Information Technology courses such as the MCA. The department remains committed to delivering high-quality education across various IT domains.



Established in 2004, the Department of Humanities and Social Sciences (formerly the Department of Humanities) is renowned for its independent and interdisciplinary research, fostering a dynamic environment for meaningful engagement between faculty and students. The department places strong emphasis on practical curricula with high professional relevance, equipping students to navigate real-world challenges in sectors such as industry, business, public and private organizations, academic institutions, and human services. To meet evolving academic demands, the department offers a wide range of core and elective courses for both undergraduate and graduate students. Since its inception, it has provided a comprehensive Ph.D. program, making significant contributions to emerging research fields within Humanities and Social Sciences. In response to the growing demand for humanities-based education, the department also offers minor degree courses in language, literature, and economics. This multifaceted approach underscores its commitment to meeting the diverse academic and research needs of students, ensuring a well-rounded and enriching educational experience.

UG

S. No.	Programme	Year of Start
1.	Civil Engineering	1964
2.	Electrical and Electronics Engineering	1964
3.	Mechanical Engineering	1964
4.	Chemical Engineering	1968
5.	Metallurgical and Materials Engineering	1968
6.	Electronics and Communication Engineering	1968
7.	Architecture	1980
8.	Computer Science and Engineering	1982
9.	Production Engineering	1983
10.	Instrumentation and Control Engineering	1993

PG

Sl. No.	Programme	Year of start
1.	Thermal Power Engineering	1971
2.	Transportation Engineering & Management	1971
3.	Power Systems	1971
4.	Communication Systems	1976
5.	Welding Engineering	1978
6.	Non-Destructive Testing	1984
7.	Industrial Safety Engineering	1985
8.	Structural Engineering	1986
9.	Chemical Engineering	1989
10.	Materials Science and Engineering	1989
11.	Manufacturing Technology	1989
12.	Computer Science	1993
13.	Energy Engineering	1996
14.	Process Control and Instrumentation	1999
15.	VLSI System	1999
16.	Industrial Engineering and Management	1999
17.	Environmental Engineering	2006
18.	Power Electronics	2006



19.	Industrial Metallurgy	2011
20.	Construction Technology and Management (L & T Sponsored Programme)	2014
21.	Data Analytics	2017
22.	Geotechnical Engineering	2020
23.	Industrial Automation	2020
24.	Energy Efficient and Sustainable Architecture	2016
25.	Master of Business Administration	1987
26.	Master of Computer Applications	1983
27.	Computer Science	1978
28.	Physics	1980
29.	Chemistry	1986
30.	Mathematics	2019
31.	English (Language and Literature)	2020

Governance

The President of India serves as the Visitor of NIT, Tiruchirappalli. The institution operates under the governance of the Council of NITSER (formerly NIT Council). Reporting to the NITSER Council is the Board of Governors of NIT, Tiruchirappalli, which comprises a Chairman and ten members. This governing board represents a diverse range of perspectives, including government officials, industry professionals, alumni, and faculty members.

The administration of the institute is led by the Director, supported by six Deans, the Registrar, and the Heads of Departments/Sections, who execute the functions of the institute in accordance with the Statutes. Academic policies are formulated and regulated by the Senate, which is composed of professors and other representatives responsible for overseeing and approving the curriculum, courses, examinations, and results. Senate committees conduct detailed reviews of specific academic matters to uphold educational standards. The Director, in her capacity as the ex officio Chairman of the Senate, provides leadership in these academic initiatives.

Within the organizational framework, faculty members—including Professors, Associate Professors, and Assistant Professors—operate under the leadership of the respective Heads of Departments. Additionally, the warden functions under the supervision of the Chief Warden within the Hostel Administration Committee. This hierarchical structure ensures efficient administration, robust academic governance, and effective management of institutional affairs.

ADMISSION

Admission to the undergraduate programs at the National Institute of Technology, Tiruchirappalli (NIT-T), is highly competitive and is based on the ranking secured in the Joint Entrance Examination – Main (JEE Main). The selection process is conducted through the Joint Seat Allocation Authority (JoSAA) and the Central Seat Allocation Board (CSAB). For candidates in the General category, eligibility requires a minimum of 75% marks in the Class 12 examination or placement in the top 20 percentile of their respective boards. Candidates belonging to the Scheduled Castes (SC) and Scheduled Tribes (ST) categories must secure a minimum of 65%. Recognized as one of the most rigorous entrance examinations globally, the JEE Main



attracts top-ranking high school science students, many of whom prioritize NIT-T for their undergraduate education.

Admission for Foreign Nationals, Children of Indian Workers in the Gulf countries (CIWG), Persons of Indian Origin (PIOs), and Overseas Citizens of India (OCI) follows a separate process. Selection is based on the JEE Main ranking and is facilitated through the Direct Admission of Students Abroad (DASA) online portal.

The institute offers 31 postgraduate programmes across various disciplines. These include 23 Master of Technology (M.Tech.) programmes, four Master of Science (M.Sc.) programs in science and computer science, and specialized programs leading to Master of Architecture (M.Arch.), Master of Arts (M.A.), Master of Computer Applications (MCA), and Master of Business Administration (MBA) degrees.

Eligibility for postgraduate admissions at NIT-T is based on meeting the minimum percentage or Cumulative Grade Point Average (CGPA) requirements as stipulated by the institute or relevant Government of India admission authorities. Admission procedures vary by program:

M.Tech. and M.Arch. Programmes: Selection is based on the Graduate Aptitude Test in Engineering (GATE) scores, with merit lists prepared by the Centralized Counseling for M.Tech./M.Arch./M.Plan./M.Des. (CCMT). Final selection is carried out through the CCMT online portal.

M.Sc. Programmes: Admission is determined by the Joint Admission Test for Masters (JAM) ranking. The "Common Percentile" score is used for merit list preparation, with selection managed through the Centralized Counseling for M.Sc./M.Sc. (Tech.) (CCMN) online portal.

MCA Programme: Admission is based on the rank secured in the NIT MCA Common Entrance Test (NIMCET), with final selection conducted via the NIMCET online portal.

M.A. English (Language and Literature): Candidates must appear for the Common University Entrance Test (CUET-PG) conducted by the National Testing Agency (NTA).

MBA Program: Admission is determined by the rank obtained in the Common Admission Test (CAT), followed by personal interviews conducted by the institute.

Additionally, NIT-T offers 17 Doctor of Philosophy (Ph.D.) programs across various disciplines. Admission to these programs involves a written test followed by a personal interview conducted by the institute. Doctoral research scholars either work on assigned research topics under faculty supervision or contribute to industry-sponsored projects. Teaching assistantships (TA) and research assistantships (RA) are awarded based on the candidate's academic profile and research potential.

This structured and comprehensive admission process ensures that NIT, Tiruchirappalli continues to attract highly talented and motivated students, fostering excellence in education and research.

Reputation and rankings / University rankings

The reputation and rankings of universities play a critical role in shaping the global higher education landscape. A university's reputation is a multifaceted construct, influenced by factors such as academic excellence, research contributions, faculty expertise, and overall institutional impact. It serves as a key indicator of an institution's standing within the academic community and society at large.



University rankings, on the other hand, provide a quantitative assessment based on various criteria, including academic performance, research output, and international influence. These rankings offer prospective students valuable insights into the quality of education and research opportunities available, enabling them to make informed decisions regarding their academic pursuits.

While both reputation and rankings contribute to an institution's prestige, a comprehensive evaluation should consider multiple factors, including individual academic interests, campus culture, and the overall educational experience. A balanced perspective ensures that students select institutions that align with their academic and professional aspirations rather than relying solely on numerical rankings.

Global – Overall

CWUR World	1574 (2024)
QS World	701–710 (2025)
THE World	801–1000 (2025)
USNWR Global	1510 (2024-2025)

India Rankings 2024

Overall	31
Architecture	8
Engineering	9
Management	51
Research	31

Research

Research at NIT, Tiruchirappalli is actively supported by various Indian government agencies, with the institute's departments also undertaking consulting projects for government bodies. The institute maintains a strong research output, averaging approximately 1,000 publications and 10,000 citations annually. Beyond academic publications, the research community is dedicated to transforming innovative concepts into tangible products and processes, leading to the publication and issuance of several patents.

NIT, Tiruchirappalli has established Memoranda of Understanding (MoUs) with numerous academic institutions, governmental organizations, and public and private sector enterprises to facilitate collaborative research.

Centres of excellence

The institute hosts six Centers of Excellence (CoEs), each dedicated to advancing research and providing consultancy in specialized technical domains.

The **Centre of Excellence in Corrosion and Surface Engineering** specializes in corrosion prevention and surface engineering technologies. It offers MS and Ph.D. programs and fosters collaborations through Memoranda of Understanding (MoUs) with government agencies, public sector enterprises, and private companies.

The **Centre of Excellence in Transportation Engineering** is dedicated to research in Transportation Planning, Intelligent Transportation Systems, and Pavement Engineering, addressing critical challenges in transportation infrastructure and mobility.



The **Centre of Excellence in Manufacturing** provides consultancy services to industries, focusing on automation, product development, process optimization, and shop floor design. Additionally, it offers specialized technology training programs for industry professionals.

The **Space Technology Incubation Centre (S-TIC)**, established in collaboration with the Indian Space Research Organization (ISRO), supports startups in developing innovative products and applications for future space missions. As a unique facility in South India, it facilitates collaboration between businesses, academia, and ISRO, driving research and development for the Indian Space Program.

The **Centre of Excellence in Artificial Intelligence** conducts interdisciplinary research in artificial intelligence with applications in crisis management, healthcare, decision support systems, and other domains with significant societal impact.

The **Centre for Advanced Manufacturing and Automation (CAMA)** provides technological support to industries. Its state-of-the-art facilities include a 3D metal additive manufacturing system, a femtosecond laser micro-machining setup, a laser shock peening system, and a high-temperature indentation testing facility.

Centres of Excellence	Year of establishment
Corrosion and Surface Engineering	2012
Transportation Engineering	2013
Manufacturing	2018
Space Technology Incubation Centre	2019
Artificial Intelligence	2020
Centre for Advanced Manufacturing and Automation	2021

CEDI

The **Centre for Entrepreneurship Development and Incubation (CEDI)** operates as an autonomous entity under the endorsement of NIT Tiruchirappalli. Established in 2012, CEDI is formally registered under Section 8 of the Companies Act. It serves as a strategic platform for incubated startups, providing access to the shared infrastructure facilities, departmental laboratories, and other critical resources at NIT, Tiruchirappalli, facilitating product development and innovation.

CEDI offers comprehensive support to incubated companies, including mentorship, assistance in mobilizing funds, market access facilitation, and managerial skill enhancement.

Under the aegis of CEDI, the **Technological Incubation and Development of Entrepreneurs (TIDE)** project has been implemented with funding from the **Ministry of Electronics and Information Technology, Government of India**. TIDE aims to empower young entrepreneurs to establish technology-based startups by commercializing their innovations, with a particular focus on **information and communication technology (ICT) and electronics**.

Additionally, CEDI has conducted **faculty and entrepreneurship development programs** designed for faculty members, students, and both aspiring and established entrepreneurs in the Tiruchirappalli region. These initiatives have received sponsorship from the **Department of Science and Technology (DST)** through the **Entrepreneurship Development Institute of India (EDII)**.



Student Life and Extracurricular Activities

NIT, Tiruchirappalli hosts a diverse range of student organizations, catering to cultural, social, and professional interests, along with student publications and recreational groups. Upon enrollment, undergraduate students participate in one of three national programs during their first year: **the National Cadet Corps (NCC), the National Sports Organization (NSO), or the National Service Scheme (NSS).**

The institute serves as a hub for numerous **academic societies** at both national and international levels. These societies organize **workshops, seminars, and guest lectures** featuring distinguished experts in their respective fields. Additionally, they facilitate student participation in international events. Notable academic societies include **IEEE, ACM, ISA, and SAE.**

Technical and Computing Groups

The institute features dedicated computing groups such as **Delta Force and Spider.**

- **Delta Force** is a community of developers and programmers responsible for maintaining the institute's website, as well as developing, administering, and updating content on the institute's intranet.
- **Spider** provides various computing services, including organizing programming courses (such as C language and web design), blog hosting, short message services, and train reservation status checks.

Hobby and Fine Arts Clubs

Among hobby groups, **Robotics and Machines Intelligence (RMI)** serves as the on-campus **robotics club**, conducting workshops and competitions in electronics and robotics.

Fine arts groups include:

- **The Dance Troupe (dance club)**
- **The Music Troupe (music club)**
- **Thespians' Society (drama club)**
- **Visual Arts Club**

These clubs have garnered multiple accolades at intercollegiate competitions across India.

Language and Literary Clubs

- **Aayaam (Hindi Club)** organizes literary events at major college festivals, hosts the flagship annual event "**Umang**" to celebrate **Hindi Divas**, conducts **Dandiya Night** during Navratri, publishes the annual magazine "**Pratibimb**", and offers **Hindi learning classes** for non-Hindi speakers.
- **Tamil Mandram** promotes the Tamil language through **cultural events, literary programs, and book fairs** featuring Tamil classics at subsidized prices.

Annual Cultural and Technical Festivals

- **Festember:** The institute's **national-level cultural festival**, held annually since **1975** in September. It features **music, dance, and literary competitions,**



attracting participants from across the country. The festival culminates in **ProNites (ProShows)**, highly anticipated performances following the valedictory ceremony.

- **Pragyan:** NIT, Tiruchirappalli's **international techno-management festival**, recognized with **ISO 9001 & 20121 certifications**, making it one of India's largest student-run technical festivals. It hosts **competitions, workshops, guest lectures, and cultural performances**, fostering innovation, entrepreneurship, and interaction with industry experts.
- **NittFest:** The institute's **interdepartmental cultural festival**, providing students with a platform to showcase their **talents, creativity, and cultural diversity** through **music, dance, dramatics, literary events, and art exhibitions**.

Sports and Departmental Symposiums

- **Sports Fete:** The annual **inter-departmental sports competition**, where departments compete in various **indoor and outdoor sports** such as athletics, football, cricket, and hockey. The department accumulating the highest points is awarded the **Sports Fete Trophy**.
- **Departmental Symposiums:** Each academic department hosts an annual **technical symposium** featuring **paper presentations, guest lectures, and workshops** aligned with the department's chosen theme for the year. Examples include:
 - **Archcult (Architecture)**
 - **Alchemy (Chemical Engineering)**
 - **Moments (Civil Engineering)**
 - **Vortex (Computer Science and Engineering)**
 - **Currents (Electrical and Electronics Engineering)**
 - **Probe (Electronics and Communication Engineering)**
 - **Sensors (Instrumentation and Control Engineering)**
 - **Synergy (Mechanical Engineering)**
 - **Mettle (Metallurgical and Materials Engineering)**
 - **Prodigy (Production Engineering)**
 - **Inphynitt (Physics)**
 - **Bizzdom (Management Studies)**
 - **Version (Computer Applications)**

Student Life at NIT, Tiruchirappalli

Student life at NIT, Tiruchirappalli extends beyond academic pursuits, offering a **vibrant and enriching experience**. The institute fosters an environment that **encourages holistic development**, with students engaging in **extracurricular activities, cultural festivals, technical events, sports competitions, and social initiatives**. The **residential campus** nurtures a strong sense of community, fostering **collaboration and lifelong friendships** among students from diverse backgrounds. The **academic rigor** is complemented by **state-of-the-art facilities, well-equipped libraries, and recreational spaces**, ensuring a **well-rounded educational experience**.



Best Practices at NIT, Tiruchirappalli

NIT Tiruchirappalli upholds **academic excellence, innovation, and holistic development** through **learner-centric teaching methodologies, research-driven learning, and strong industry engagement**. The institute encourages:

- A **collaborative and inclusive environment**, promoting **cultural diversity and teamwork**.
- **Industry interaction** through **internships, workshops, and guest lectures**.
- **Student-led initiatives** in clubs, societies, and festivals, fostering **leadership, creativity, and social responsibility**.
- A commitment to **sustainability and social outreach**, reinforcing its mission to nurture **responsible and well-rounded individuals**.

These best practices collectively contribute to the **dynamic and enriching academic environment** at NIT, Tiruchirappalli.



**NATIONAL INSTITUTE OF TECHNOLOGY
TIRUCHIRAPPALLI**



PROGRAMMES OF STUDY

The Institute offers the following Undergraduate and Post graduate programmes.

I. UNDER GRADUATE PROGRAMMES

1. Bachelor of Technology (Eight Semesters)

- 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

2. Bachelor of Architecture (Ten Semesters)

- a. Architecture

3. Bachelor of Science and Bachelor of Education (Eight Semesters)

- a. Chemistry, Mathematics, and Physics

II. POST GRADUATE PROGRAMMES

1. Master of Technology (4 Semesters)

- i. Energy Engineering
- ii. Chemical Engineering
- iii. Process Control and Instrumentation
- iv. Industrial Automation
- v. Transportation Engineering and Management
- vi. Construction Technology and Management
- vii. Structural Engineering
- viii. Environmental Engineering
- ix. Computer Science and Engineering
- x. Power Electronics
- xi. Power Systems
- xii. Communication Systems
- xiii. VLSI System
- xiv. Industrial Safety Engineering
- xv. Thermal Power Engineering
- xvi. Material science and Engineering
- xvii. Industrial Metallurgy



- xviii. Welding Engineering
- xix. Industrial Engineering and Management
- xx. Manufacturing Technology
- xxi. Non-Destructive Testing
- xxii. Data Analytics
- xxiii. Geotechnical Engineering

2. Master of Architecture (4 Semesters)

- i. Energy efficient and Sustainable Architecture

3. Master of Science (4 Semesters)

- i. Computer Science
- ii. Chemistry
- iii. Physics
- iv. Mathematics

4. Master of Business Administration (6 Trimesters)

5. Master of Computer Applications (6 Semesters)

6. Master of Arts (4 Semesters)

- i. English (Language and Literature)

III. Master of Science (By Research)

All Engineering Departments

IV. Doctor of Philosophy

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

**INSTITUTE ADMINISTRATION**

S. No.	Name	Department	E-mail (@nitt.edu)	Telephone Add (+91-431-250)
1.	Dr. G. Aghila	Director	director	3001,3002
2.	Dr. S. T. Ramesh	Dean (Academic)	deanap, stramesh	3013, 3166
3.	Dr. K. Baskar	Dean (P&D)	deanpd, kbaskar	3023, 3161
4.	Dr. R. Karvembu	Dean (SW)	deansw, kar	3041, 3636
5.	Dr. N. Kumaresan	Dean (FW)	deanfw, nkumar	3021, 3257
6.	Dr. V. Sankaranarayanan	Dean (R&C)	deanrc, vsankar	3031, 3268
7.	Dr. G. Uma	Dean (ID & AR)	deanid, guma	3033, 3557
8.	Dr. S. A. Senthil Kumar	Registrar	registrar	3052
9.	Dr. K. Prem Kumar	HoD, Architecture	hodarch, prem	3551, 3563
10.	Dr. K. Muthukkumaran	HoD, Civil Engineering	hodcivil, kmk	3151, 3168
11.	Dr. M. Arivazhagan	HoD, Chemical Engineering	hodchl, ariva	3101, 3111
12.	Dr. V. M. Biju	HoD, Chemistry	hodchy, vmbiju	3631, 3638
13.	Dr. Kunwar Singh	HoD, Computer Science and Engineering	hodcse, kunwar	3201, 3212
14.	Dr. S. Domnic	HoD, Computer Applications	hodca, domnic	3731, 3745
15.	Dr. N. Sivakumaran	HoD, CSG	hodcsg, nsk	3801, 3362
16.	Dr. Sishaj P Simon	HoD, Electrical and Electronics Engineering	hodeee, sishajpsimon	3251, 3265
17.	Dr. M. Bhaskar	HoD, Electronics and Communication Engineering	hodece, bhaskar	3301, 3310
18.	Dr. Muthukumar K	HoD (i/c), Energy and Environment	hoddee, kmkumar	4065, 3103
19.	Dr. R. Murugesan	HoD, Humanities and Social Sciences	hodhss, rmurugan	3691, 3696
20.	Dr. K. Srinivasan	HoD, Instrumentation and Control Engineering	hodice, srinikkn	3351, 3363
21.	Dr. S. Suresh	HoD, Mechanical Engineering	hodmech, ssuresh	3401, 3422
22.	Dr. S. Muthukumaran	HoD, Metallurgical and Materials Engineering	hodmet, smuthu	3451, 3468
23.	Dr. B. Senthil Arasu	HoD, Management Studies	hodmba, arasu	3701, 3708
24.	Dr. V. Kumaran	HoD, Mathematics	hodmaths, kumaran	3661, 3670
25.	Dr. R. Justin Joseyphus	HoD, Physics	hodphy, rjustinj	3601, 3614
26.	Dr. C. Sathiya Narayanan	HoD, Production Engineering	hodprod, csathiya	3501, 3511
27.	Dr. A.K. Bakthavatsalam	HoD, Training and Placement	hodtp, baktha	3781, 3788
28.	Dr. S. A. Senthil Kumar	Estate Officer, Estate Maintenance	hodemd, registrar	3052

**ASSOCIATE DEANS**

Name	Associate Dean	Duties and Functions	E-mail (@nitt.edu)	Telephone Add (+91-431-250)
Dr. Vamsinadh Thota, Mathematics	Associate Dean (UG - I)	Admission, Enrollment Academic Schedule / Calendar, Assessments Publication and distribution of the syllabi, Temporary Break of Study, Admission Cancellation, Scholarships, No Objection Certificate, Industrial Visits, Curriculum Development, Board of Studies, Feedback and follow-up, Academic Audit, Data Management, Co-ordination for the conduct of Convocation & Institute Day, Data for Convocation / Institute Day, Maintenance of Academic Records, Archiving of Academic Records, Information for RTI / MoE queries, NAD, Study in India, any other duty assigned by the Institute	ugacad	3912
Dr. G. Thavasi Raja, Electronics and Communication Engineering	Associate Dean (UG - II)	MIS (Academic module), Course Registration, MIS, Course plans, Co-coordinating the finalization of session's evaluations and ensuring the timely declaration of results, Performance Analysis Committee, Results, Reassessment, Redo, Formative Assessment, Updating of Regulations and incorporation in the MIS, Any other duty assigned by the Institute	ugacad2	3912
Dr. Vineet Kumar Yadav, Production Engineering	Associate Dean (PG)	Admission, Enrollment, Course Registration, MIS, HTTA Scholarships, Academic Schedule / Calendar, Assessments, Publication and distribution of the syllabi, Co-coordinating the finalization of session's evaluations and for ensuring the timely declaration of	pgacad	3910



		results, Performance Analysis Committee, Results, Reassessment, Redo, Temporary Break of Study, Admission Cancellation, Industrial Projects, Curriculum Development, Board of Studies, Feedback and follow-up, Academic Audit, Data Management, Data for Convocation / Institute Day, Co-ordination for the conduct of Institute Day / Convocation, Maintenance of Academic Records, Archiving of Academic Records, Information for RTI / MoE queries, NAD, Any other duty assigned by the Institute		
Dr. Shelas Sathyan, Electrical and Electronics Engineering	Associate Dean (MS/Ph.D.)	Admission, Enrollment Course Registration, MIS, HTRA, Directed Study, Results, Full time to Part time conversion, Temporary Break of Study, Admission Cancellation, Data Management, Publication (SCI, SCIE, SCOPUS, ESCI), Co-ordination for the conduct of Institute Day / Convocation Data for Convocation, Maintenance of Academic Records, Archiving of Academic Records, Information for RTI / MoE Queries, NAD, Any other duty assigned by the Institute	phdacad	3011
Dr. Laiju A R, Civil Engineering	Associate Dean (Academic)	Accreditation, Peer Review Senate matters, NIRF, Academic Reforms, NAD, Academic Audit, Data for Convocation / Institute Day, Co-ordination for the conduct of Institute Day / Convocation, NAD, Any other duty assigned by the Institute	adacad	3918
Dr. D. Kannamma, Architecture	Associate Dean / Civil (Infrastructure)	Planning and expansion and diversification of institutional activities, Preparation of all developmental proposals, Submission of plan & estimates related to civil works, sanitary etc.	kanama	3566



		Maintenance of all necessary statistical data regarding plan, Projects required for compilation of various reports periodically, Providing necessary data for the budget, New estimates & plan to the Building & Works Committee.		
Dr. Jeevan Joseph, Civil Engineering	Associate Dean Civil (EMD)	Planning and expansion and diversification of institutional activities, Preparation of all developmental proposals, Submission of plan & estimates related to civil works, sanitary etc., Maintenance of all necessary statistical data regarding plan, Projects required for compilation of various reports periodically, Providing necessary data for the budget, New estimates & plan to the Building & Works Committee.	jeevan	3154
Dr. Karthik Thirumala, Electrical and Electronics Engineering	Associate Dean (Electrical)	Planning and expansion and diversification of institutional activities, Preparation of all developmental proposals, Submission of plan & estimates related to electrical works, network system etc.	thirumala	3039 3273
Dr. D. Nagarajan, Metallurgical and Materials Engineering	Associate Dean (Procurement)	Monitoring the physical targets and utilization of funds, Organization of the meeting for procurement of equipment	nagarajand	3039, 3453
Dr. Jitraj Saha, Mathematics	Associate Dean (Students Welfare)	All Fests: Festember, Pragyan, NITTFFEST & Other Cultural events, All Student Clubs (Approval, fund allocation & monitoring), Sports, all sports centres, Swimming pool & Gym, Discipline (Institute), Student Council (Election and mentoring), Students Rules and Regulations, Student Aid fund, Student Insurance & Scholarships, Allocation of Department Association Fund	jitraj	3046
Dr. V. Nagajyothi, Chemical Engineering	Associate Dean (Opal Warden /Girls)	Girls' students mentoring, Counselling centre, Girl students' welfare, Discipline (Girls), Swachh bharaath (ladies Hostel), RTI related to Dean SW office, Research Scholars Forum, Students Grievance and Redressal.	jyothi	3105



Dr. S. Marisamynathan, Civil Engineering	Associate Dean (Faculty Welfare)	Recruitment of Regular, Adjunct, Visiting and Ad-hoc faculty members, Evaluation & Promotion, Training needs and deputation of faculty members Faculty Development programs, Establishment activities, Leave matters & CPDA, Performance Appraisal and Documentations, RTI related matters, NIRF and IOE Grievance related to Faculty	marisamy	3924, 3153
Dr. V. Mariappan, Mechanical Engineering	Associate Dean (Industry Interaction and Outreach)	Industry Interaction and Outreach	vmari	3420
Dr. -Ing Prince Gideon Kubendran Amos Metallurgical and Materials Engineering	Associate Dean (Research Services)	Faculty research services (Responsible for administration of research funding, consultancy and contract research management), MoU with Institutions in India and abroad, Undergraduate research schemes and opportunities, Research Magazine	prince	3458
Dr. Sarthak Mandal, Chemistry	Associate Dean (Industry and R&D Collaboration)	Industry collaboration, interaction and business ventures, MoU with R&D organizations and Industries, Institute wide Research Centers and Facilities, Ph.D. and Postgraduate research schemes and opportunities, Corporate Social Responsibility (CSR) projects	smandal	3030, 3637
Dr. Shobitha Poulse, Management Studies	Associate Dean (Alumni Relations)	To connect with Alumni and International experts, To invite alumni to the institute to interact with faculty members and students, To make arrangements for Alumni Silver and other reunions, To create and maintain a Hall of Fame, To Co-ordinate DAA and YAA processes and arrange for the Alumni Day celebrations, To interact with alumni in industry, research organizations and reputed universities to formalize the possible collaborations in research and development activities, To coordinate the development of facilities and infrastructure with alumni participation Interaction with Alumni for Prizes, Scholarships, Travel grants and Loan to Students, Starting Alumni chapters in metropolitan centres in India and at international locations	josephinerl	3033, 3715



Dr. S. Nivethitha, Management Studies	Associate Dean (International Relations)	Convener for the Office of International Relations / International Student Office, Managing student teams, to develop generic options and specific plans for semester exchange and internships, Assisting officials in bringing overseas students and faculty to the Institute, assisting students and faculty in their efforts to visit foreign Universities, Interaction with alumni in industry, research organizations and reputed universities to formalize the possible collaborations in research and development activities, Assisting NIRF / strategy teams, with inputs on international outreach, Working with other offices regarding MoUs, any other duty assigned by the Institute	snive	3706
Dr. S Jerome	Associate Dean (Institute Development)	Hospital, Security, Estate Welfare, Transport, Guest House, Any other duty assigned by the Institute	jerome	3465

Dr. Karthikeyan S.S. Electronics and Communication Engineering	Hostel Convener	Students Hostels & Messes, Food safety, Hygiene, Discipline (Hostel), Anti-ragging Squad & measures (Institute), Hostel and mess infrastructure development, Swach bharaath (Hostel), Hostel Rules and Regulations, Interaction with parents.	sskarthikeyan profic_fy	4169, 3324
----------------------------------------------------------------------------	-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------	---------------

Dr. B. Karthikeyan Physics	First Year Professor- in charge	Facilitating orientation programs, addressing queries related to course selection and curriculum, and providing guidance on campus resources, monitoring and supporting the academic progress of first-year students	bkarthik	3612
Dr. Raghu Ram Karthik Desu Mechanical Engineering	Academic Coordinator (ORION)	-	desu acorion	3432
Dr. Annapureddy Venkateshwarlu Physics	Academic Coordinator (LOGOS)	-	annp aclhc	3603

Shri. R. Karthikeyan	Deputy Registrar	Establishment	drestt, karthikr	3055
Shri. S. Saravanan	Deputy Registrar	Finance & Accounts	drfa, saravanan	3955
Dr. R. Anand Mechanical Engineering	Deputy Registrar	Research and Consultancy	anandachu	3423
Dr. S.Prasanna Venkatesan Production Engineering	Deputy Registrar	Stores and Purchase	prasanna	3056, 3514

**DEPARTMENT OF ARCHITECTURE**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No	Research Interest
Dr. G. Subbaiyan, Ph.D.	Professor	3557	subbiah	217	Fear of Crime and Built Environment, Architectural Lighting, Indoor Environmental Quality and Energy Efficient Buildings, City Planning
Dr. K. Thirumaran, Ph.D.	Professor	3558	ktm	101	Energy, Sustainable Architecture, Urban Design, Conservation, Cost Effective Construction Techniques, Building Services
Dr. A. Meenatchi Sundaram, Ph.D.	Professor	3567	meenatchi	104	Landscape planning and design, Environmental planning and design
S. Rajendra Babu, M.L. (Arch.)	Associate Professor	3556	rajbabu	212	Landscape Architecture
Dr. L. Saikala, Ph.D.	Associate Professor	3560	saikala	113	structural Analysis, Concrete Technology
Wilson Frederick, M.T. & C.P.	Associate Professor	3561	wilson	102	Architecture and Planning, European Architecture, Architectural Graphics
Dr.K.Prem Kumar, Ph.D.	Associate Professor Head of the Department	3563 3551	prem	115 HOD Room	Architectural Psychology and Architectural Criticism
Bellatrix Valdaris, M.Tech.	Associate Professor	3562	bella	112	History of architecture, graphic design, architectural design.
Dr. P. Gopalakrishnan, Ph.D.	Associate Professor	3564	gopal	216	Architectural Design, Architectural Graphics, Urban Design, Computer application in Architecture
Dr. D. Kannamma, Ph.D.	Assistant Professor	3566	kanama	103	Cultural landscape, Landscape conservation, Urban Landscape Architecture, Outdoor Thermal Comfort, Urban Climate
G. Sangeetha, M.Tech.	Assistant Professor	3565	gsangs	111	Building Science, Energy and Built Environment
Amalan Sigmund Kaushik S, M.L.Arch	Assistant Professor	3553	kaushik	110	LEED AP (Specialization in Building Design and Construction), Sustainable Architecture, Landscape Architecture, Energy Efficient Architecture, Outdoor Thermal Comfort.



K. Pudhuma Bharathi, M.Arch,	Assistant Professor	3554	pudhuma	204	Environment & Sustainability Earth Architecture, Vernacular Architecture, Heritage & Conservation, Sacred Ecosystems, Health care, Sustainable Sanitation
Dr. K. Bhagyasri, Ph.D.	Assistant Professor	3559	bhagyasri	205	Urban Design and Planning, History of Architecture, Material Studies, Computer Applications in Architecture and Contemporary Architecture.
Mr. Saurabh Kumar, M. Arch.	Assistant Professor	3568	saurabhk	202	Sustainable Architecture, Transportation Planning
Dr. Tony Marcel Nisha, Ph.D.	Assistant Professor	3555	tmnisha	206	Culture and Architecture, Vernacular Architecture, Heritage and Sustainable development, Culture, and Urban Development.
Lakshya Satija, Master of Building Engineering and Management	Assistant Professor	3569	lakshyasatija	203	Construction Project Management, Intelligent Buildings, Hospitality design, Climate responsive design, Innovative construction techniques
Dr. Arvind Kumar, Ph.D.	Assistant Professor	-	arvind	223	Digital Twins; Energy Infrastructure; Urban Analytics; Circular Economy
Ms. Keerti Manisha, Ph.D.	Assistant Professor	-	keerti	203	Sustainable Tourism Planning, Urban and Rural Planning, Infrastructure Planning, Timeseries Forecasting, Green Economy, Bibliometric Analysis, Systematic Literature Review, Inter-Causality Analysis Climate Change Study, Environmental Management Plans, Infrastructure Planning and Gap Assessment, GIS Mapping, Development Regulations, Watershed Management.

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
Dr. T. K. Radhakrishnan, Ph.D.	Professor (HAG)	3104	radha	202	Model Based Control, Control Relevant Identification, Process Dynamics and Simulation, Fuzzy Logic and Neural networks
Dr. J. Sarat Chandra Babu, Ph.D.	Professor (HAG)	3107	sarat	201	Computational Fluid Dynamics, Multi Phase Flow (Gas-Liquid)
Dr. P. Sivashanmugam, Ph.D.	Professor (HAG)	3106	psiva	204	Process Engineering, Process Modelling and control, Biochemical and Environmental Engineering
Dr. K. M. Meera Sheriffa Begum, Ph.D.	Professor	3109	meera	107	Conventional Transfer Operations, Liquid Membrane Technology, Foam Separation, Adsorption using Nanomagnetic particles, microcapsules, Effluent Treatments by using Novel Technology
Dr. (Mrs.) P. Kalaichelvi, Ph.D.	Professor	3110	kalai	203	Hydrodynamics of Jet mixers, Studies on Compact Heat Exchangers, Mixed solvent Extraction, Bioleaching, Chiral separation using SMB
Dr. M. Arivazhagan, Ph.D.	Professor Head of the Department	3101, 3111 3100	ariva	A-204	Environment & Energy, Control Valve Studies
Dr. G. Arthanareeswaran, Ph.D.	Professor	3118	arthanareeg	A-205	Organic- inorganic membranes, Nanofiltration and Ultrafiltration, Membrane separation



Dr. Muthukumar K, Ph.D.	Professor	3103	kmkumar	A-202	Development of processes to produce energy and value-added products from biomass and waste streams. Intensification of chemical and biochemical processes for performance enhancement. Understanding and realistically engineering materials through novel processing strategies for energy and environmental applications. Energy efficient separation of biorefinery molecules and valuables from process streams. Treatment of wastewater and energy production through electrochemical technologies
Dr. M. Perumalsamy, Ph.D.	Professor	3112	mpsamy	206	Computational Fluid Dynamics, Biomolecules Separation Process, Hydrodynamics of Multi Phase Reactors
Dr.M. Matheswaran, Ph.D.	Professor	3120	matheswaran	205	Wastewater treatment, Destruction of organics using Mediated Electrochemical Oxidation, Membrane Processes, Advanced Oxidation Processes
Dr. K. N. Sheeba, Ph.D.	Professor	3113	sheeba	108	Solar energy, Power production from bio energy, Hydrodynamics, Simulation
Dr. A. Arunagiri, Ph.D.	Professor	3114	aagiri	A-203	Transfer Operations, Separation Operations, Hydrodynamics
Dr. T. Sivasankar, Ph.D.	Professor	3121	ssankar	A-101	Sonochemical processes, Advanced oxidation technologies, Environmental pollution control, Nanoparticle synthesis, Biofuel synthesis.
Dr. S. Saravanan, Ph.D.	Associate Professor	3116	saravanans	207	Transfer Operations, Biochemical Engineering, Computational Fluid Dynamics, Energy and Environmental Engineering



Dr. N. Samsudeen, Ph.D.	Associate Professor	3119	samsudeen	208	Fuel Cell, Mass transfer, Chemical Reaction Engineering
Dr. (Mrs.) Virivinti Nagajyothi, Ph.D.	Assistant Professor	3105	jyothi	101	Optimization, Optimization under Uncertainty, Process control
Dr. K Sankar, Ph.D.	Assistant Professor	3108	shankark	106	Nonlinear process control, Process modeling and simulation, PEM fuel cell systems, non-conventional energy systems
Dr. Jyoti Sahu, Ph.D.	Assistant Professor	3115	jyoti	209	Electrochemistry, Thermodynamics of concentrated electrolytes, Thermodynamics of phase separation, Adsorption phenomenon at liquid-liquid and solid-liquid interface in the presence/absence of electrolytes
Dr. Kartikeya Shukla, Ph.D.	Assistant Professor	3117	Shukla	105	Catalysis and Reaction Engineering, Synthesis of alternative fuels and fuel additives, Utilization of glycerol for value added products (including biodegradable polymers), Synthesis of renewable polyesters
Dr. Rupam Sinha, Ph.D.	Assistant Professor	-	rupam	105	Nanoscience and nanotechnology, Sensing, Photodiodes, Supercapacitor, Photodetection, Carbon dots, Material science, ZnO synthesis and applications, Electrochemistry, CO ₂ reduction, Solar cells
Dr. Nandlal Pingua, Ph.D.	Assistant Professor	-	nandlal	106	Thermodynamics and Statistical Mechanics, Phase transformation, Nucleation and Crystallization, Supercooled Liquid, Disordered Solids, Gas Hydrate, Microporous Materials, Solid-Liquid interaction, Carbon based materials such as Graphene, Carbon Nanotube.

Contact

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
Dr. L. Cindrella, Ph.D.	Professor (HAG)	3634	cind	CH-216	Solar selective coatings, Fuel cell components, conducting polymers, Zeolite based materials, Computational modelling of energy systems
Dr. R. Karvembu, Ph.D.	Professor	3636	kar	CH-318	Coordination Chemistry, Organometallic Chemistry, Catalysis, Bioinorganic Chemistry
Dr. S. Anandan, Ph.D.	Professor	3639	sanand	CH-220	Nanomaterials, Sonochemistry, Photocatalysis, Fuel Cell catalysts, Dye-sensitized solar cells, Organic solar cells, Electrochemical & Fluorescence Sensors, Biomolecule interaction studies
Dr. S. Velmathi, Ph.D.	Professor	3640	velmathis	CH-218	Asymmetric Synthesis, Chemosensors, Organometallic catalysts, Macromolecules synthesis, Heterogenous catalysts and Microwave mediated organic transformations
Dr. V. M. Biju, Ph.D.	Professor Head of the Department	3638	vmbiju	CH-317	Ion imprinted solid phase extraction, Ion/molecular imprinting, Ionic liquids, Electrochemical sensors, Synthesis of novel sorbents for environmentally hazardous materials
Dr. A. Sreekanth, Ph.D.	Professor	3642	sreekanth	CH-316	Coordination Chemistry of Transition metals & Lanthanides DNA Binding and Biological Studies of Metal Complexes Organometallic Chemistry of Thio/Selenosemi carbazones TD-DFT Studies and molecular docking Corrosion Chemistry & Engineering
Dr. Ganesh Chandra Nandi, Ph.D.	Assistant Professor	3635	nandi	CH-214	Metal catalyzed organic transformation towards the synthesis of bio-active molecules, Asymmetric catalysis, green synthesis, Heterocyclic chemistry



Dr. Sunandan Sarkar, Ph.D.	Assistant Professor	3633	ssarkar	CH-213	Electronic, optical and transport properties of semiconductor nanostructures, carbon nanostructures, and related nanoscale systems, Computational modeling of functional materials for light-harvesting and light-emitting applications, Charge and energy transfer processes in donor-acceptor systems, Photophysical properties of π -conjugated organic materials
Dr. Sarthak Mandal, Ph.D.	Assistant Professor	3637	smandal	CH-320	Ultrafast Photo-physical and Dynamical Processes in Chemistry, Materials and Biology, Building Bio-mimetic Artificial Photosynthetic Systems and Their Photoelectronic Applications, Photoelectrochemical Cell Development for Conversion of Light Energy into Electricity and Fuels Molecular biophysics and biochemistry.
Dr. Jothi Lakshmi Nallasivam, Ph.D.	Assistant Professor	3641	jothi	CH-215	Transition Metal Catalysis, Cross Coupling, Designing Novel Methodology, Synthesis of Bioactive Natural Products
Dr. Baby Viswambharan, Ph.D.	Assistant Professor	3643, 3047	babyv	CH-220	Target Oriented Organic Synthesis (TOOS), based on Photocatalysis & Organo catalysis for the construction of fused/spiro heterocycles with potent biological and photophysical properties.



Dr. Arivazhagan. C, Ph.D.	Assistant Professor	-	arivazhagan	CH-119	Multi-Stimuli Responsive Inorganic and Organic Hybrid Materials, Main Group Containing Fluorescent Polymers, Organic Light Emitting Diodes, Coordination Cages
Dr. Projesh Kumar Roy, Ph.D.	Assistant Professor		projesh	CH-314	Computational Chemistry: Carbon capture using polymeric membranes. Dynamics of ring- polymers. Mechanical properties of Silica. Ionic-liquids. Theoretical Chemistry: Advanced statistical mechanics. Enhanced sampling techniques. Computational Biology: p53 protein family and their role in cancer. Drug-discovery using molecular docking technique. Artificial Intelligence and Machine Learning: Structural and Rheological properties of polymers.
Contact 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
Dr. G. Swaminathan, Ph.D.	Professor (HAG)	3159	gs	C13	Bio Process, Environmental Geotechnique
Dr. Samson Mathew, Ph.D.	Professor	3160	sams	C23	Remote Sensing and GIS, Pavement management system, Geographical information systems, Land use planning
Dr. K. Baskar, Ph.D.	Professor	3161	kbaskar	C7	Steel, Steel-concrete composite, Finite element Modeling and Analysis
Dr. S. T. Ramesh, Ph.D.	Professor	3166	stramesh	C21	Wastewater Treatment, Water Quality Modeling, Air Quality Modeling, Solid Waste Management, Environmental Impact Assessment
Dr. K. Muthukkumaran, Ph.D.	Professor Head of the Department	3168 3151	kmk, hodcivil	C8	Soil Structure interaction, Pile foundations, Slope stability, Marine Geotech, Numerical techniques, Port, Harbour structures
Dr. S. Jayalekshmi, Ph.D.	Professor	3164	jaya	207 (annex)	Geosynthetics, Laboratory Instrumentation
Dr. R. Gandhimathi, Ph.D.	Professor	3171	rgmathii	C12	Contaminant Transport Modeling, Air Quality Modeling, Solid Waste Management, Adsorption techniques, Environmental Impact Assessment
Dr. Nisha Radhakrishnan, Ph.D.	Associate Professor	3162	nisha	202 (annex)	Surveying, GIS and Remote Sensing
Dr. V. Sunitha, Ph.D.	Associate Professor	3165	sunitha	203 (annex)	Transportation Engineering, Highway Engineering
Dr. R. Manjula, Ph.D.	Associate Professor	3167	manju	C9	Water shed Management, Application of GIS and Neural Networks in Water Resources, Water Quality Modelling



Dr. Deendayal, Ph.D.	Associate Professor	3170	deendayal	101 (annex)	Migration of Sulphate under different conditions by using Electro-kinetic Method, Geosynthetics, Removal of Fluoride by using IISC method
Dr. S. Saravanan, Ph.D.	Associate Professor	3175	ssaravanan	201 (annex)	Distributed rainfall runoff modeling, LIDAR, DEM generation & digital terrain modeling, Flood mapping, flood routing and Urban flood modeling.
Dr. Senthil Kumar R, Ph.D.	Assistant Professor	3152	senthilr	C24	Earthquake Resistant Design of Structures, Steel – Concrete Composite Structures, Development of New Alternate Materials, Fire Engineering and Stability of Steel Structures
Dr. Marisamynathan S, Ph.D.	Assistant Professor	3153	marisamy	C16	Road Safety and Accident Analysis, Pedestrian Flow Modelling, Facility Design and Evaluation and Freight Demand Modelling.
Dr. Jeevan Joseph, Ph.D.	Assistant Professor	3154	jeevan	C18	Shallow and deep foundations, Environmental geotechnics, Unsaturated Soil Mechanics, Geothermal energy and Offshore geotechnics.
Dr. Raghavan R, Ph.D.	Assistant Professor	3156	raghavanr	C17	Stability of Steel Structures and Non - Linear finite elements.
Dr. Prabha M, Ph.D.	Assistant Professor	3157	prabham	C20	Structural performance of prestressed concrete systems, Mechanical characteristics of construction materials, Repair and strengthening of conventionally reinforced and prestressed concrete structures, Effect of corrosion on structural performance of reinforced concrete structures



Dr. Mashudha Sulthana U, Ph.D.	Assistant Professor	3158	smash	C6	Steel-concrete composite structures
Dr. Darshana O, Ph.D.	Assistant Professor	3163	darshana	205	Modeling User perception, Traffic operations, Traffic Engineering and Management and Road safety
Dr. Greegar George, Ph.D.	Assistant Professor	3172	greegar	204	Structural Dynamics, Probabilistic modelling, Uncertainty Quantification, Global Sensitivity Analysis
Dr. Aneesh Mathew, Ph.D.	Assistant Professor	3173	aneesh	104	Water resources engineering, Image processing, Digital elevation models, Remote sensing and GIS applications in water resources and climate change, Modeling for urban planning applications, Urban Sprawl, Air pollution, Urban heat island and climate change
Dr. Kamal Krishna Bera, Ph.D.	Assistant Professor	3174	kamal	C11	Structural Dynamics, Wind and Earthquake Engineering, Structural Vibration Control, Aerodynamics of Cable-supported Bridges
Dr. Laiju A R, Ph.D.	Assistant Professor	4035	laiju	301	Environmental Engineering, Ion Exchange Technology to remove trace toxic contaminants, Synthesis and Validating the Performance of Hybrid Sorbents for water, wastewater and industrial wastewater treatment applications, Advanced Oxidation Technology, Solid Waste Management, Rural Development and Environmental Impact Assessments.



R. Arachelvi, M. Tech.	Assistant Professor	3174	chelvi	206 (annex)	Advanced Construction Technology, Rheological properties and strength studies on coir fibre reinforced cement mortar, Turbidity removal using synthetic coagulants.
Dr. Chandaluri Vinaykumar, Ph.D.	Assistant Professor	4968	chandaluri	C3	Laterally and Axially Loaded Piles, Earth Retaining Structures, Granular Anchor Piles and Ground Improvement Techniques. Non-linear Finite Element Analysis
Dr. Sevugan Rajkannu J, Ph.D.	Assistant Professor	4966	sevugan	C4	Steel and metal structures, Low-cost affordable buildings, Glass & facade engineering, and structural health monitoring of building and bridges
Dr. Vanama Raghava Kumar, Ph.D.	Assistant Professor	4967	vanama	C19	Structural Engineering, Bridge Engineering, Durability of Concrete Structures, Rebar Corrosion, Steel-Concrete interface, Ocean Structures, Service Life of Reinforced Concrete Structures, Material Characterization, Conditional Assessment and Non-Destructive Testing, Repair and Rehabilitation of RC Structures
Dr. Makendran C Ph.D.	Assistant Professor	4933	makendran	105	Rural Development, road safety and audits, road construction materials, pavement management system (PMS), pavement distress prediction & evaluation and statistical modeling
Dr. Lekshmi Mohan V, Ph.D.	Assistant Professor (Grade II)	-	lekshmi	302 (annex)	Air Quality Management, Urban Air Quality, Air Quality monitoring, Air Quality Modelling, Indoor Air Pollution, Air Purification Technologies, Air Pollution Control, Personal Exposure Assessment, Health Risk Assessment, Sensor- based monitoring networks, Application of AI&ML in Air Pollution



Dr. Laveti N V Satish, Ph.D.	Assistant Professor (Grade II)	-	laveti	301 (annex)	River-Aquifer Interactions, Surface and Sub-surface Hydrological Modelling, Groundwater Recharge Estimations, Environmental Flow Computations
Dr. Santhosh L, Ph.D.	Assistant Professor	-	Isanthosh	303 (annex)	Construction Productivity Improvement Through Technologies such as UAVs/Drones Lean Construction Automation, including Human-Robot Collaboration Construction Workforce Management and Capacity Building Sustainability in Project Management
Dr. Prabu P, Ph.D.	Assistant Professor (Grade II)	-	prabu	304 (annex)	Tsunami Impact Studies: Understanding the effects of tsunami waves impact on coastal structures and urban areas. Hydraulics and Water Resources Systems: Single- and Multi- Purpose Reservoir Operations.

Contact

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
Dr. P. J. A. Alphonse, Ph.D.	Professor	3742	alphonse	107	Graph Theory and its Algorithms, Fault Tolerant Networks
Dr. S. R. Balasundaram, Ph.D.	Professor	3738	blsundar	119	Object Oriented Programming, Analysis & Design; Software Engineering; Internet and Web Technologies
Dr. Michael Arock, Ph.D.	Professor	3736 3731, 3730	michael	120	Data Structures, DNA Computing, Design and Analysis of Sequential and Parallel Computing
Dr. S. Nickolas, Ph.D.	Professor	3739	nickolas	105	Data Mining for scheduling, Web Mining, Autonomic Computing
Dr. S. Domnic, Ph.D.	Professor Head of the Department	3745	domnic	103	Data Compression, Image and Video Processing, Information Retrieval.
Dr. Gangadharan, G.R. Ph.D.	Professor	3737	ganga	116	Cloud / Edge / Service Oriented Computing, Big Data Analytics
Dr. S. Sangeetha, Ph.D.	Associate Professor	3743	sangeetha	121	Natural Language Processing (NLP), Information Extraction
Dr. U. Srinivasulu Reddy, Ph.D.	Associate Professor	3746	usreddy	104	Data Analytics, Machine Learning, Artificial Intelligence and Bioinformatics
Dr. R. Eswari, Ph.D.	Associate Professor	3744	eswari	122	Data Structures and Algorithms, Database Management Systems
Dr. B. Janet, Ph.D.	Associate Professor	3741	janet	128	Computer Organisation and Architecture, Data Mining
Dr. Ghanshyam S. Bopche, Ph.D.	Assistant Professor	3734	bopche	117	Computer Network, Cyber Security, Digital Forensic
Dr. B. Balaji, Ph.D.	Assistant Professor	3735	balaji	118	Image Processing, Mathematical Imaging, Deep Learning, Soft Computing



Dr. Selvakumar K, Ph.D.	Assistant Professor	3737	kselvakumar	115	Artificial Intelligence, Machine Learning, Deep Learning, Soft Computing, Wireless Sensor Networks (WSNs), IoT, Web Mining, NLP, and User Personalization
Dr. Sindhia Lingaswamy, Ph.D.	Assistant Professor	3740	sindhia	109	Computer Vision, Image Processing, Artificial Intelligence, Machine Learning
Dr. Vinay raj, Ph.D.	Assistant Professor	3748	vinayraj	308	Software Engineering, Serverless Computing, Service Oriented Architecture, Microservices, Machine Learning, Data Science
Dr. Saroja S, Ph.D.	Assistant Professor	3749	saroja	110	Multiprocessor Scheduling, Multi Criteria Decision Making
Dr. Vishnu Priya R, Ph.D.	Assistant Professor	3750	vishnupriya	116	Machine And Deep Learning, Image Processing, Cognitive Science, Web Mining
Dr. Ashwinth J, Ph.D.	Assistant Professor - Grade II	-	ashwinth	CA-107 (IT Block)	Meta Learning, Computer Vision, Artificial Intelligence & Machine Learning, Internet of Things

Contact

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
Dr. S. Selvakumar, Ph.D.	Professor (HAG)	3203	ssk	308	Networking, Security, High Speed Networks, Distributed Computing
Dr. N. Ramasubramanian, Ph.D.	Professor	3204	nrs	204	Computer Architecture, Digital Systems, Embedded Systems.
Dr. C. Mala, Ph.D.	Professor	3208	mala	203	Data Structures and Algorithms, Computer Networks, Parallel Algorithms, Computer Architecture, UNIX OS.
Dr. S. Mary Saira Bhanu, Ph.D.	Professor	3201, 3207 3200	msb	208	Operating Systems, Distributed Systems, Real-time System, Grid Computing, Cloud Computing
Dr. R. Leela Velusamy, Ph.D.	Professor	3209	leela	106	Compiler Design, Automata and Formal Languages, Fault Tolerant Computing, Cryptography and Network security
Dr. Rajeswari Sridhar, Ph.D.	Professor	3205	srajeswari	307	Natural Language Processing, Artificial Intelligence, Machine Learning and Deep Learning, Cloud computing
Dr. Kunwar Singh, Ph.D.	Associate Professor Head of the Department	3212	kunwar	205	Cryptology, Algorithms, Data Structures, Graph Theory
Dr. E. Sivashankar, Ph.D.	Associate Professor	3213	sivasankar	202-A	Data Warehousing & Data Mining, Web Technology, Database Management Systems, Big Data Analytics
Dr. M. Sridevi, Ph.D.	Associate Professor	3216	msridevi	108	Computer Vision & Image Processing, Computer Graphics, Parallel Processing, Soft Computing, Machine and Deep Learning
Dr. M. Brindha, Ph.D.	Associate Professor	3218	brindham	105	Database Management Systems, Digital Computer Fundamentals, Image Security
Dr. R. Mohan, Ph.D.	Associate Professor	3210	rmohan	105	Software Engineering, Operating Systems, Distributed Systems, and Data Structures & Algorithms



Dr. S. Jaya Nirmala, Ph.D.	Associate Professor	3211	sjaya	206	Operating System, Computer Architecture, Cloud Computing, and Data Mining
Dr. B. Nithya, Ph.D.	Associate Professor	3214	nithya	210	Wireless Sensor Networks, Computer Networks, Network Security, Machine Learning
Dr. B. Shameedha Begum, Ph.D.	Assistant Professor	3215	shameedha	202-B	Computer System and Architecture, Embedded Systems, Microprocessor Real time systems
Dr. Santhana Vijayan, A., Ph.D.	Assistant Professor	3217	vijayana	102	Semantic Web, Web Mining, Machine Learning, Ontology Engineering, Web Intelligence, Natural Language Processing, Deep Learning, Artificial Intelligence
Dr. R. Bala Krishnan, Ph.D.	Assistant Professor	3221	balakrishnan	313	Text Steganography, Information Security, Network Security, Network Protocols, Android Security, Android Apps, Machine Learning, Deep Learning
Dr. Sai Krishna Mothku, Ph.D.	Assistant Professor	3219	saikrishna	311	Wireless ad-hoc Networks, Wireless Sensor Networks, Internet of Things, Cloud, Fog and Edge Computing
Dr. Sitara K, Ph.D.	Assistant Professor	3296	sitara	102A	Cyber Forensics, Video Surveillance, Multimedia Forensics
Dr. Kamalika Bhattacharjee, Ph.D.	Assistant Professor	3220	kamalika	309	Cellular Automata and Randomness
Dr. Jakkepalli Pavan Kumar, Ph.D.	Assistant Professor	3664	pavan	306	Graph Theory and Algorithms, Computer Networks
Dr. Oswald C, Ph.D.	Assistant Professor	3666	oswald	303	Data Mining, Computational Science for Social Good, Machine Learning, Natural Language Processing, Human-Computer Interaction.
Dr. Usha Kiruthika S, Ph.D.	Assistant Professor	3665	usha	304	Multi-agent systems, Artificial Intelligence, Cloud Computing

Contact

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

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No	Research interest
K. Sundareswaran, Ph.D.	Professor (HAG)	3255	kse	G8	power electronics, renewable energy systems, and biologically inspired optimization techniques
C. Nagamani, Ph.D.	Professor (HAG)	3254	cnmani	G13	Power Electronic controllers for industrial drives, Renewable energy applications
S. Arul Daniel, Ph.D.	Professor (HAG)	3256	daniel	G11	Distributed generators, Micro-grids and Renewable energy systems
Dr. N. Kumaresan, Ph.D.	Professor	3257	nkumar	G12	Renewable Energy Electric Conversion Systems, Electrical Machines and power Electronics
Dr. S. Sudha, Ph.D.	Professor	3258	sudha	G7	Computer Networks, Operating Systems, Distributed Networks
Dr. V. Sankaranarayanan, Ph.D.	Professor	3268	vsankar	F20	Systems theory, Modern control theory , Control systems
M. Jaya Bharatha Reddy, Ph.D.	Professor	3270	jbreddy	F21	Digital Relaying, Wide Area Protection (WAPs), Phasor Measurement Units (PMUs), Smart Grid, Power Quality Analysis
Dr. M. P. Selvan, Ph.D.	Professor	3262 3251, 3250	hodeee, selvanmp	F17	Grid Interaction of Electric Vehicles, Demand Response, P2P Energy Transaction, Smart Grid, Micro-grid
Dr. Sishaj P Simon, Ph.D.	Professor Head of the department	3265	sishajpsimon	G9	Power System Analysis, Power System Operation and Control, Power System Planning and Reliability, Artificial Neural Networks, Fuzzy Logic Systems, Application of Meta-Heuristics, Intelligent Techniques to Power Systems, Renewable Energy Sources



Dr. G.Saravana Ilango, Ph.D.	Professor	3259	gsilango	G14	Power Electronics Controllers, FACTS Controllers, Photovoltaic System design
Dr. M. Venkata Kirthiga, Ph.D.	Professor	3263	mvkirthiga	G15	Distributed Generation, Micro-grids, Power Systems
Dr. S. Moorthi, Ph.D.	Professor	3267	srimoorthi	F8	VLSI for Digital Signal Processing, Embedded Systems
Dr. S. Senthilkumar, Ph.D.	Professor	3261	skumar	F16	Electric Machine Drives, Control Systems
P. Raja, Ph.D.	Associate Professor	3264	praja	A2F5	Power System Protection, Wind and Solar Energy Conversion systems, Electrical Machines
Dr. P. Srinivasa Rao Nayak, Ph.D.	Associate Professor	3269	psnayak	F18	Electric Vehicles and Wireless Power Transfer Systems, Power Electronic Systems, Power Electronic applications to Renewable Energy and Non- conventional optimization algorithms
Dr. S. Mageshwari, Ph.D.	Assistant Professor	3260	mageshwari	G16	Electronic Circuits, Digital System Design, Computer Networks
Dr. Shelas Sathyan, Ph.D.	Assistant Professor	3275	shelassathyan	A2G2	Power Electronics, Switched Mode Power Converters, Soft switching Techniques, Wide band gap Devices, Integration of renewable energy sources, Power Converters for EV
Dr. Josephine R. L., Ph.D.	Assistant Professor	3271	josephinerl	A2F6	Power Electronics and Drives, Electric vehicles and charging stations, Power electronic applications with renewable energy systems
Dr. Karthik Thirumala, Ph.D.	Assistant Professor	3273	thirumala	A2F2	Power Quality, Application of Power Electronics to Power Systems, Microgrid



Dr. Ankur Singh Rana, Ph.D.	Assistant Professor	3276	ankur	F10	Wide Area Measurement System, PMUs, Power System Reliability, Power System Protection, Smart Grid Communication Technologies, Power System Applications in Microgrid
Dr. Pinkymol K.P, Ph.D.	Assistant Professor	3277	pinkymol	A2S10	Power Electronic Converters, Solid State Transformers, Multilevel Inverter and Modulation Techniques
Dr. Aneesa Farhan M A, Ph.D.	Assistant Professor	3278	aneesa	A2S12	Distributed Generation and Microgrids, Microgrid Protection, DSP and AI Techniques in Power Systems Protection, DC microgrid Protection, Electric vehicle integration into the grid.
Dr. S Kayalvizhi, Ph.D.	Assistant Professor	3279	kayalvizhi	F12	Planning studies in active distribution network, Demand side Management, Application of evolutionary algorithms in multi-objective problem domain, Control and management of microgrid operations, OPF studies on transmission system
Dr. Jose Thankachan, Ph.D.	Assistant Professor	-	jaset	S11 (EEE Annex – II)	Electric Drives and Power Electronics, Switched Reluctance Machines, Electric Vehicles, Multiport Converters, Motor Control, Renewable Energy
Dr.Sateesh Kumar Kuncham, Ph.D.	Assistant Professor	-	sateesh	S9 (EEE Annex – II)	Power Electronic Converters for Renewable power generation, Multilevel Inverters, Transformerless PV Inverters, High-Gain DC-DC Converters, Pulse width modulation schemes and Wideband gap device based power converters



Dr. Suman M, Ph.D.	Assistant Professor	-	sumanm	S4 (EEE Annex – II)	Unintentional Islanding Detection of Microgrids, Microgrid Protection, Synchronization of Active Distribution Networks, Application of Artificial Intelligence in Electrical Domain
Dr. Dipanshu Naware, Ph.D.	Assistant Professor	-	dipanshu	F1 (EEE Annex – II)	Forecasting studies (Load Demand, Solar Irradiance, Wind Speed), Demand Response Strategies, Battery Energy Storage System, Green Hydrogen as Energy Storage System, and Cybersecurity of Smart Microgrid Communities
Dr. V. Vignesh Kumar, Ph.D.	Assistant Professor	-	vvigneshkumar	F12	Power converter topologies and control techniques, Renewable Energy Systems, E-Mobility, Optimization Techniques
Dr. Rakesh Kumar Panda, Ph.D.	Assistant Professor	-	rakeshp	F13	Stability, modelling and protection of renewable resources-based Power Network, Nonlinear and Intelligent Control Applications in Power Systems, Power network digital twin and cyber physical system
Contact Department of Electrical and Electronics Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503250					

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No	Research interest
Dr. G. Lakshminarayanan, Ph.D.	Professor	3307	laksh	111	VLSI based System Design
Dr. P.Muthuchidambaranathan, Ph.D.	Professor	3309	muthuc	312	Wireless Communication, Optical Communication
Dr. M. Bhaskar, Ph.D.	Professor Head of the Department	3310, 3301 3300	bhaskar	303	Digital Signal Processors, VLSI system design
Dr. D. Sriramkumar, Ph.D.	Professor	3311	srk	214	Microwave integrated circuits, Optical networks, Smart antennas, Carbon nanotube antennas
Dr. P. Palanisamy, Ph.D.	Professor	3312	palan	302	Adaptive Noise Cancellation, Array Processing for Bearing Estimation.
Dr. B. Malarkodi, Ph.D.	Professor	3308	malark	112	Adhoc Networks, Wireless communication and LTE
Dr. E. S. Gopi, Ph.D.	Professor	3314	esgopi	101	Artificial Intelligence for Digital Signal Processing applications, Image Processing, Speech Processing, Bio-medical signal processing & other digital signal processing, Fuzzy logic systems, Genetic Algorithm, Artificial Neural Network
Dr. R. Pandeewari, Ph.D.	Professor	3318	rpands	119	Metamaterials, Metamaterial Inspired Antennas, Microwave Engineering
Dr. R. K. Jeyachitra, Ph.D.	Professor	3320	jeyachitra	215	Optical Wireless Communication (OWC), Communication Systems, Microwave Photonics, Optical Communication and Networks, Microwave Electronics, Radio-Over –Fiber (ROF) systems



Dr. B. Rebekka, Ph.D.	Associate Professor	3316	rebekka	220	Wireless Communication, Computer Networks, Microwave Antennas
Dr. G. Thavasi Raja, Ph.D.	Associate Professor	3317	thavasi	118	Fiber Optics & Photonic Waveguides, Photonic Devices for Communications, Photonic Integrated Circuits for AI applications, Machine Learning for Design of Photonic Devices, Multi-purpose Photonic Integrated Circuits Reconfigurable and Programmable Photonics Optical & Fiber Optic Sensors, Optical Wireless communications, IoT & Smart Sensors
Dr. V. Sudha, Ph.D.	Associate Professor	3319	vsudha	211	Millimeter Wave Communication Systems, RIS based Wireless Communication, MIMO Systems, OFDM, GFDM and OTFS, Vehicular Communication, Wireless Networks, IoT Optical Wireless Communication, Microwave Antennas
Dr. S. Deivalakshmi, Ph.D.	Associate Professor	3321	deiva	117	Deep learning-based Image restoration techniques, Deep learning based Medical Image Analysis, Deep learning based Agricultural image Analysis, Deep learning based Remote sensing image Analysis, Image Denoising, Enhancement Techniques, Texture analysis, Document image analysis



Dr. Karthikeyan S.S., Ph.D.	Associate Professor	3324, 4492	sskarthikeyan	314	Additive Manufacturing of RF Circuits and Antennas, Fluidically Reconfigurable Devices, RF Energy Harvesting and Wireless Power Transfer, SIW based Circuits and Antennas, Frequency Selective Surfaces
Dr. N. Gunavathi, Ph.D.	Associate Professor	3315	gunavathi	221	MICs, UWB Antennas, Digital Communication, Optical Communication
Dr. Varun Gopi, Ph.D.	Associate Professor	3325 4501	varun	320	Signal Processing, Medical Image Processing, Artificial Intelligence, Compressed sensing, Circuits & systems
R. Malmathanraj, Ph.D.	Assistant Professor	3323	rmathan	317	Image processing, Neural Network, Medical image processing
Dr. R. K. Kavitha, Ph.D.	Assistant Professor	3322	rkkavitha	310	Asynchronous System Design, Low power VLSI system design, Quantum Photonics integrated design, Memory design
Dr. R. Thilagavathy, Ph.D.	Assistant Professor	3313	thilagavathy	311	Microprocessors and Microcontrollers, Embedded system design, IoT Applications, Low power VLSI system design, FPGA Implementation, Compression, Artificial intelligence in biomedical applications.
Dr. Maheswaran P, Ph.D.	Assistant Professor	3326	mahes	110	Wireless Communication, Signal Processing, Cooperative Communication, MIMO Systems, Index Modulation
Dr. P. Sudharsan, Ph.D.	Assistant Professor	3327	sudharsan	319	Machine Learning for Wireless Communication, Analysis of heterogeneous Wireless Networks using Stochastic Geometry, Image Processing, MIMO Systems
Dr. Hemant Kumar, Ph.D.	Assistant Professor	3328	hemant	216	Antennas, Microwave Passive Circuits, Radar
Dr. Bukke Chandrababu Naik, Ph.D.	Assistant Professor	3329	chandrababu	218	Image Processing, VLSI Design, and Microwave Antenna Design



Dr. Bibin Francis, Ph.D.	Assistant Professor	3330	bibin	306	Signal Processing Medical Image Processing Artificial Intelligence Deep Learning Optimization
Dr. Srinivasulu Jogi, Ph.D.	Assistant Professor	3331	srinivasulu	218	Nonlinear system design, Robust stability Delayed systems, Multi- dimensional systems.
Dr. Parthasarathy R, Ph.D.	Assistant Professor	3332	parthasarathy	314	Microwave antenna design for diverse wireless applications such as 5G mm-wave applications, wideband and super wideband application for X, Ka, Ku-band applications, microwave narrow band wideband filter design for UWB and Ku-band applications, Electromagnetic Interference suppression in low profile antennas, Filtering antennas, Substrate Integrated Waveguide (SIW) based antennas and Base band antennas at sub- 6GHz 5G applications.
Dr. B. Naresh Kumar Reddy, Ph.D.	Assistant Professor	3333	bnkreddy	304	Networks-on-Chip, Design methodologies for System-on-Chip, VLSI system design, FPGA implementation, Embedded Systems
Dr. Avik Hati, Ph.D.	Assistant Professor	3334	avikhati	115	Image Processing, Computer Vision and Machine Learning: image co-segmentation, subgraph matching, image saliency, scene analysis, robust computer vision, adversarial machine learning
Dr. Murali krishna, Ph.D.	Assistant Professor	3335	mkr	315	Energy Harvesting, Ultra Low Power circuit design, Analog IC design, Mixed Signal IC design

Contact

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

**DEPARTMENT OF ENERGY AND ENVIRONMENT**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No.	Research Interest
Dr. G. Swaminathan, Ph.D.	Professor (HAG)	3159	gs	C13	Bio-Process, Environmental Geotechnique, Air pollution and Solid Waste Management
Dr. A. K. Bakthavatsalam, Ph.D.	Professor	3781	baktha	T&P	Industrial Energy Conservation, Audit and Management, Coal & Steel Technology, Indoor Air Quality, Career Guidance, Organizational Behaviour, Executive Coaching
Dr. M. Premalatha, Ph.D.	Professor	3132	latha	MN102	Energy Audit, Energy Efficiency, CO ₂ Sequestration, Wastewater treatment, Bioremediation, Algae Research, Biomass and Bioenergy
Dr. Muthukumar K, Ph.D.	Professor Head of the department (i/c)	3103	kmkumar	A-202	Development of processes to produce energy and value-added products from biomass and waste streams. Intensification of chemical and biochemical processes for performance enhancement. Understanding and realistically engineering materials through novel processing strategies for energy and environmental applications. Energy efficient separation of biorefinery molecules and valuables from process streams. Treatment of wastewater and energy production through electrochemical technologies



Dr. Ruben Sudhakar D, Ph.D.	Associate Professor	4070 4065	rubensudhakar	MN103	Energy Heat and Power from Solid Fuels, CO ₂ Capture Technologies, Energy System Analysis, Energy Conservation and Management Solutions
Dr. Jaganathan VM, Ph.D.	Assistant Professor	4067	vmjagan	MN004	Thermo-chemical conversion of solid fuels, Bio-Char applications, Energy efficient technologies, Solar Energy, Energy storage methods
Dr. Aditya Kumar, Ph.D.	Assistant Professor	4784	adityakumar	MN107	Thermal Engineering, Solar Thermal Systems, Energy Storage, Phase change materials, Nanofluid heat transfer, Natural convection
Dr. D V Siva Krishna Rao K, Ph.D.	Assistant Professor	4071	damodharsiva	MN002	Smart Grid Technologies, Solar PV power generation, Electrical Vehicles, Solar analytics, AI/ML applications to Energy Systems

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
Dr. Vinod Balakrishnan, Ph.D.	Professor	3694	vinod	304	Somaesthetics, Politics of Representation, Film Studies, Life Writing and Narratives about India. Currently, he is working on “The Role of the Public Intellectual and the Future of the Humanities
Dr. R. Murugesan, Ph.D.	Professor Head of the Department	3696	hodhss, rmurugan	306	Economics
Dr. R. Joseph Ponniah, Ph.D.	Professor	3695	joseph	307	English Language Teaching; Second Language Acquisition; Reading, Biolinguistics; genetic and neuroscience of language
Dr. V. Sathyaraj, Ph.D.	Professor	3699 3690	sathya	310	Health humanities, Comics studies, American literature, Graphic medicine
Dr. G. Nagasubramaniyan, Ph.D.	Professor	3697	nagus	114	Managerial Economics, Organizational Behaviour, Industrial Psychology, Sociology and Culture, Entrepreneurship Development, Personnel Management
Dr. S. Mekala, Ph.D.	Professor	3698	mekala	309	Syllabus Design, Language through Literature and Material Design. Curriculum Design, Teaching and Learning Methods, Corporate Communication, Business Communication and 21 st Century Skills Education.
Prof. R. Gururaj, M.A.	Associate Professor	3693	guru	302	Computer assisted language teaching and learning, Technical Communication



Dr. Karthika V.K. Ph.D.	Assistant Professor	4004	vkkarthika	314	Second Language Acquisition, Second Language Learning Strategies, Multilingual Education, Continuing Professional Development, Cultural Studies, English Medium Instruction (EMI), Aviation English, Soft Skills and Employability Skills, Critical Pedagogy, Sustainable Development Goals, Peace Education, Translation and Translation Studies.
Dr. Padmaja, M Ph.D.	Assistant Professor	-	padmaja	113 OJAS	International Economics, Applied Econometrics, Foreign Direct Investment, and Industrial Economics
Dr. Nisha, V Ph.D.	Assistant Professor	-	nishav	120 OJAS	Postcritical Literary Studies, Author Studies, Literary Theory and the Philosophy of Literature, Hispanic Literature in Translation, and Critical Posthumanism
Dr. Anu Kuriakose, Ph.D.	Assistant Professor	-	anuk	122 OJAS	Intersectional feminism, transgender and genderqueer identities in popular sociocultural discourses, transgender perspectives in literature and environment, gender-inclusive language in professional communication and academic writing, and digital humanities
Dr. S. Yogeshwari, Ph.D.	Assistant Professor	-	yogeshwari	303	Agricultural Economics, Urban Economics, Environmental Economics, Public Finance, and Developmental Economics
Dr. N. Maneesha, Ph.D.	Assistant Professor	-	maneesha	303	Information Economics, Economics of Education, Human Resource Economics

Contact

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
Dr. M. Umapathy, Ph.D.	Professor (HAG)	3353	umapathy	201A	Sensors and Actuators, Instrumentation System Design, MEMS, Smart Materials, Energy Harvesting, Modeling and Control of Smart Structures, Sliding Mode Control
Dr. K. Dhanalakshmi, Ph.D.	Professor	3360 3351	hodice, dhanlak	204D 101B	Smart-materials based transducers, Structronics, Soft Mechatronics, Assistive Technology, Structural Health Monitoring, Energy Harvesting
Dr. Ramkalyan Ayyagari, Ph.D.	Professor	3357	rkalyn	322 (Lyceum)	Mathematical Control Theory, including Circuits, Intelligent & Nonlinear Control; Cyber-Physical Systems; Network Control Problems; Neural Networks and Learning Algorithms; Numerical Linear Algebra, Graph Theory; Data Structures & Algorithms, Complexity and Randomization; Modeling & Intelligent Control of Big data Systems; Mixed Precision Arithmetic and Exa-scale computing in Control.



Dr. N. Sivakumaran, Ph.D.	Professor	3362	nsk	302B	Process Control and Instrumentation, Intelligent Systems, Biomedical Instrumentation
Dr. G. Uma, Ph.D.	Professor	3359	guma	201B	MEMS, Sensors and Actuators, Instrumentation System Design, Energy Harvesting, Biomedical Instrumentation, Process Control
Dr. B. Vasuki, Ph.D.	Professor	3358	bvas	204E	Interval Analysis, Instrumentation Systems and Control Engineering
Dr. D. Ezhilarasi, Ph.D.	Professor	3365	ezhil	304B	Vibration Energy Harvesting, Higher order Sliding mode Control, Model Reference adaptive control, lower limb Exoskeleton, Modeling and control of UAV, System Identification
Dr. K. Srinivasan, Ph.D.	Professor Head of the Department	3363	srinikkn	104B	Process Control, Network Control Systems
Prof. Goldin Rajeshwar Bennet, M.Tech.	Associate Professor	-	bennet	204C	Measurement System Design, Harnessing solar energy, Product Design and Development
Dr. S. Narayanan, Ph.D.	Assistant Professor	3364	narayanan	202A	PID Control Design, Control Engineering
Dr. V. Sridevi, Ph.D.	Assistant Professor	3361	sridevi	317 (Lyceum)	Process Control and Instrumentation, Embedded Systems, System Identification, Wireless Sensor Network
Dr. Geetha C, Ph.D.	Assistant Professor	4905	geethac	318 (Lyceum)	Design and development of passive wireless RFID sensors, Microwaves, Antenna design, Biomedical Instrumentation, Structural Health Monitoring (SHM) and Electromagnetic Non-Destructive Evaluation



Dr. R. Periyasamy, Ph.D.	Assistant Professor	3354	periyasamyr	204B	Biomedical Instrumentation, Biomedical signal and Image processing, Postural analysis, Optical spectroscopy- based instrumentation device development for biomedical diagnostic applications and Industrial application
Dr. P. A. Karthick, Ph.D.	Assistant Professor	3355	pakarthick	316 (Lyceum)	Biomedical Instrumentation, Human Machine Interface, Neural and neuromuscular Signal Processing, Learning Algorithms
Dr. Shiraz Sohail, Ph.D.	Assistant Professor	3356	ssohail	321 (Lyceum)	Sensor, Measurement, Electronic Instrumentation
Dr. Sri Ram Shankar R., Ph.D.	Assistant Professor	3366	srir	204A	Optical Instrumentation, Precision Mechatronics, Scanning Probe Microscopy, Nanometrology, Dynamic modeling and Control
Dr. Rahul Kumar Sharma, Ph.D.	Assistant Professor	3367	rahul	203B	Fractional-Order Systems, Sliding Mode Control

Contact

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
Dr. G. Kannabiran, Ph.D.	Professor (HAG) (On Lien as Director, NAAC)	3703	kb	MS08	Information Systems/ Entrepreneurship Development / KM / Business Analytics
Dr. M. Punniyamoorthy, Ph.D.	Professor (HAG)	3704	punniya	MS_16	Supply Chain performance, Supplier selection, Technology selection, data analysis, performance measurement and balanced scorecard.
Dr. N. Thamaraiselvan, Ph.D.	Professor	3705	selvan	MS_17	Self Service Technologies, Brand Leveraging Strategies, Customer Satisfaction Analytics, Services Marketing, Social and online Medias
Dr. V. J. Sivakumar, Ph.D.	Professor	3707	vjs	MS01	Marketing Management, Services Marketing, Product Management Brand Management Sales Management, Retail Management Customer Relationship Management Entrepreneurship Development, IT consulting in Retailing
Dr. B. Senthil Arasu, Ph.D.	Professor Head of the Department	3708 3701, 3700	arasu	MS04	Corporate Social Responsibility, Pricing of IT services and products, Impact of Advertisements in movies, Glass ceiling Social Media Marketing
Dr. G. Muruganantham, Ph.D.	Professor	3714	murugan	MS07	Marketing Management, Consumer Behaviour, Advertising Management, Brand Management, Total Quality Management.
Dr. P. Sridevi, Ph.D.	Professor	3711	psridevi	MS02	Information Systems, Data Mining, Business Intelligence, Business Statistics, Enterprise Resource Planning, Systems Analysis & Design, Software Project Management, Quantitative Techniques
Dr. V. Lavanya, Ph.D.	Associate Professor	3710	lavanya	MS03	Organizational structure and design, Managing People in Organization, Human resource Management, Compensation and Benefits, Industrial Relation and Labour Laws, Change Management, Talent Management, Business Communication, Business Law, Organizational Behaviour and Entrepreneurship Management



Dr. Nivethitha S, Ph.D.	Assistant Professor	3706	snive	MS06	Employment Relationship, Psychological Contract, Organizational Identification, Employee Turnover Intention, HR analytics, and HR Practices
Dr. Yamini S, Ph.D.	Assistant Professor	3709	syamini	MS12	Behavioral Operations Management, Supply Chain Contracts, Lena Six Sigma 4.0, Game Theory and its Applications
Dr. Janarthanan Balakrishnan, Ph.D.	Assistant Professor	3712	jana	MS15	Online/Digital Marketing, Technology Empowered Marketing, Social Media Marketing, Consumer Behaviour, Integrated Marketing Communications, and Marketing Research
Dr. Shobitha Poulose, Ph.D.	Assistant Professor	3715	shobitha	MS09	Human Resource
Dr. Malolan Sundararaman, Ph.D.	Assistant Professor	3716	malolan	MS13	Business Statistics, Data Analytics, Operations Research, Operations Management and Supply Chain Management
Dr. J. Kirubakaran, Ph.D.	Assistant Professor	3718	kirubakaran	MS11	Finance
Dr. Prince R, Ph.D.	Assistant Professor	3717	rprince	MS14	Organizational Behavior, Human Resource Management, Political Behavior in Organizations, Indian Ethos and Business Ethics, Talent Management
Dr. Velavan S, Ph.D.	Assistant Professor	-	velavan	MS13	corporate finance, environmental, social and governance performance of companies and its role on financing decisions, and earnings management.

Contact

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
Dr. K. Murugesan, Ph.D.	Professor (HAG)	3668	murugu	207	Numerical Techniques, CNN, Image Processing
Dr. V. Kumaran, Ph.D.	Professor Head of the Department	3670, 3661, 3660	hodmaths, kumaran	205 202	Applied Mathematics, Fluid Dynamics, Heat and Mass Transfer, Flow Through Porous Media, Fluid mechanics, Operations Research and recently Applied Statistics
Dr. V. Ravichandran, Ph.D.	Professor	3674	ravic	203	Complex Analysis
Dr. P. Saikrishnan, Ph.D.	Professor	3687	psai	209	Boundary Layer Theory, Finite Element Analysis
Dr. V. Lakshmana Gomathi Nayagam, Ph.D.	Professor	3672	velulakshmanan	221	Fuzzy Topological Structures, Fuzzy Algebraic Structures, Fuzzy Decision-making problems, Fuzzy Clustering Techniques
Dr. V. Shanthi, Ph.D.	Professor	3673	vshanthi	220	Computational & Theoretical Analysis for Singularly perturbed Boundary value problems, Boundary layer problems (in fluid dynamics), Singularly perturbed differential equations (control theory) and Modelling of semiconductor devices
Dr. R. Tamil Selvi, Ph.D.	Associate Professor	3671	tamil	216	Fluid Dynamics
Dr. I. Jeyaraman, Ph.D.	Associate Professor	3663	jeyaraman	219	Complementarity Problems, Linear Algebra
Dr. N. Prakash, Ph.D.	Assistant Professor	3664	prakashn	218	Functional Analysis, Best Approximation Theory, Geometry of Banach spaces



Dr. Jitraj Saha, Ph.D.	Assistant Professor	3665	jitraj	210	Population Balance problems, Mathematical analysis of ODEs and PDEs, Numerical analysis (stability, consistency and convergence), Application of semi-analytical methods like ADM, HAM for searching solutions of non-linear problems, Semigroup theory of operators.
Dr. Vamsinadh Thota, Ph.D.	Assistant Professor	3666	vamsinadh	215	Functional Analysis, Best Approximation Theory in Banach Spaces, Geometry of Banach Spaces.
Dr. N. Shivaranjani, Ph.D.	Assistant Professor	3667	ranjani	214	Numerical analysis of singular perturbation problems, delay differential equations and differential equations in mathematical biology
Dr. Abhijit Das, Ph.D.	Assistant Professor	3676	abhijit	204	Fluid Dynamics; Boundary Layer Flows; non-Newtonian fluid flows; Numerical Analysis
Dr. Gowthami R, Ph.D.	Assistant Professor	3677	gowthami	212	Stochastic Process-Queueing Theory
Dr. Balasubramani N, Ph.D.	Assistant Professor Grade II	3678	balasubramani	208	Fractal, Numerical Analysis and Differential Equations
Dr. Gautam Singh, Ph.D.	Assistant Professor	3675	gautam	206	Numerical Analysis, Finite Element Methods and Discontinuous Galerkin Methods

Contact

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
Dr. S. P. Sivapirakasam, Ph.D.	Professor	3408	spshivam	First floor (ME)	Industrial Safety Engineering, Occupational Health and Hygiene, Environmental Pollution, Human Factor Engineering / Ergonomics, Risk Analysis, Total Quality Management
Dr. S. Venkatachalapathy, Ph.D.	Professor	3415	svc	Second floor (ME)	Heat Transfer, Computational Fluid Dynamics, Thermal Engineering, Heat Exchanger Design
Dr. A. R. Veerappan, Ph.D.	Professor	3416	aveer	First floor (ME)	FEM, Thermal power equipment design, Fluid mechanics and machinery, Thermal engineering
Dr. R. B. Anand, Ph.D.	Professor	3409	rbanand	First floor (ME)	Turbomachines, Fluid Mechanics, Power Plant Engineering, Internal Combustion Engines
Dr. S. Suresh, Ph.D.	Professor Head of the Department	3422 3401	ssuresh	Second floor (ME)	Fluid Mechanics, Engineering thermodynamics, Thermal engineering, Heat transfer, Engineering Graphics, Energy engineering, Environmental & pollution control
Dr. R. Anand, Ph.D.	Professor	3423	anandachu	Second floor (ME)	Thermodynamics, Thermal Engineering, Power plant Engineering, Fuels and combustion, Internal Combustion Engines, Gas dynamics and Jet Propulsion, Energy Engineering
Dr. T. Ramesh, Ph.D.	Professor	3418	tramesh	First floor (ME)	Machine Design, Kinematics, Finite Element Method, MEMS



Dr. K. R. Balasubramanian, Ph.D.	Professor	3419	krbala	M21 (Automobile lab)	Thermal Engineering, Thermodynamics, Turbomachines, Design, Laser Materials Processing, CAD/CAM, Fluid Mechanics
Dr. V. Arul Mozhi Selvan, Ph.D.	Professor	3417	arulmozhi	Second floor (ME)	Biofuels & Engine Research, Nanoadditives & Emission Control, Renewable & Waste to Energy, Electric and Hybrid Vehicles, Noise Vibration and Harshness, Acoustics, Metamaterials & 3D Printing
Dr. N. Siva Shanmugam, Ph.D.	Professor	3425	nsiva	M28 (ME_ annexure)	Finite Element Analysis, Laser Welding, Bio-Mechanics
Dr. K. Pannirselvam, Ph.D.	Associate Professor	3412	pannir	First floor (ME)	Instrumentation, Mechanisms, Dynamics
Dr. M. Sahul Hameed, Ph.D.	Associate Professor	3414	hameed	Second floor (ME)	Refrigeration and Air- Conditioning, and Nano-fluids Technology
Dr. V. Mariappan, Ph.D.	Associate Professor	3420	vmari	Second floor (ME)	Thermodynamics, Refrigeration and Air-conditioning, Computational Fluid Dynamics
Dr. Nanda Naik Korra, Ph.D.	Associate Professor	3424	naik	M27 (ME_ annexure)	Welding, Materials Characterization, Design and Manufacturing
Dr. Ashok Kumar Nallathambi, Ph.D.	Assistant Professor	-	nashok	Automobile lab	Thermal stresses in heat treatment of metals - Quenching, Casting, Peridynamics method for thermomechanical applications, Industrial Continuous Casting Process, Quench cracks, hot tearing, characterization of semisolid metals, Finite Element Method.



Dr. K S S Harish, Ph.D.	Assistant Professor	-	harish	First floor (ME)	Refrigeration & Cryogenics, Heat Exchangers Design, Two Phase Heat Transfer, Heat Pipes, Alternate Refrigerants, VCR systems, Joule Thomson Refrigerators, Expansion capillary design
Dr. Vedharaj S, Ph.D.	Assistant Professor	3413	vedha	First floor (ME)	Internal Combustion Engines, Low-temperature combustion, Low carbon fuels, High-efficiency combustion concepts, Pre-chamber ignition system, Gasoline compression ignition and characterization of spray and flame.
Dr. R. Prakash, Ph.D.	Assistant Professor	3421	rprakash	G126, OJAS	Composite Materials and Mechanics, Condition Monitoring of Machines, Finite Element Analysis, Functionally Graded Materials, Structural Health Monitoring and Vibration Control
Dr. G. Rajasekaran, Ph.D.	Assistant Professor	3429	graja	G125, OJAS	Machine Design, Mechanics of Nano-materials, Molecular Dynamics, Atomistic Modeling of Nano-materials, Multiscale Modeling of Thin Materials, Nano-Composite Materials, Vibration Control
Dr. Sreejith Mohan, Ph.D.	Assistant Professor	4095	sreejith	M14	Particulate Emissions and Control, Welding Fume Analysis, Green Technology, Industrial Hygiene, Mathematical Modeling and Finite Element Methods, Machine Design, Biomechanics and Ergonomics, Nano Coatings and Tribo-Corrosion



Dr. Raghu Ram Karthik Desu, Ph.D.	Assistant Professor	3432	desu	123, OJAS	Powder Beds, Additive Manufacturing, Granular systems, High-Temperature Material Testing, ANN, GA, Granular Mechanics, Discrete Element Modelling, High-temperature material characterization, Fusion, Neural Networks, Machine Learning, Optimization
Dr. Bishweshwar Babu, Ph.D.	Assistant Professor	3438	bishweshwar	127, OJAS	Solid Mechanics and Design, Finite Element Method, Plates and Shells, Structural Dynamics and Stability, Nonlinear Mechanics, Composite Structures, Nonlocal Theories of Elasticity
Dr. Saurav Kumar Dutta, Ph.D.	Assistant Professor	3431	sauravkdutta	M12	Machine Design, Robotics, Solid Mechanics, Finite Element Method
Dr. Suman Dutta, Ph.D.	Assistant Professor	3410	suman	M13	Finite Element Methods Fluid-Structure Interaction Multiphysics Simulations
Contact 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
Dr. T. Srinivasa Rao, Ph.D.	Professor (HAG)	3455	tsrao	NAB 105	Development of Composites through Powder Metallurgy, Development of High-Performance Titanium Aluminides through Mechanical Alloying, Synthesis of Nanomaterials through Mechanical Alloying, Development of Hydrogen Storage Materials through Mechanical Alloying
Dr. S. Raman Sankaranarayanan, Ph.D.	Professor	3459	raman	103	Process Metallurgy, Quality Management, Ceramics
Dr. S. Kumaran, Ph.D.	Professor	3482	kumara	NAB 106	Powder Compaction and Sintering, Non-equilibrium Materials (Nano, amorphous, etc), Shape Memory Alloys, Mechanical Alloying
Dr. S. P. Kumaresh Babu, Ph.D.	Professor	3462	babu	NAB 003	Metal Casting, Welding, Corrosion
Dr. B. Ravisankar, Ph.D.	Professor	3460	brs	112 E	Mechanical Behavior & Metal Forming
Dr. S. Muthukumaran, Ph.D.	Professor Head of the Department	3468 3451	smuthu	NAB 104	Welding Engineering, Manufacturing technology, Non-Destructive Testing, Materials Science
Dr. N. Ramesh Babu, Ph.D.	Professor	3464	nrb	112 B	Biomaterials, Ceramic Materials, Nanomaterials
Dr. K. Siva Prasad, Ph.D.	Professor	3466	ksp	112 D	Mechanical Behaviour of Materials, Welding Technology, Materials Characterization, Nanomaterials



Dr. S. Jerome, Ph.D.	Associate Professor	3465	jerome	402	Welding Processes, Welding Metallurgy, FEA in Welding
Dr. Nagarajan D, Ph.D.	Assistant Professor	3453	nagarajand	NAB 101	Metal Forming Processes (Sheet & Bulk); Dieless Forming Techniques - Incremental forming and Multi-point forming; Flow forming of light alloys for aerospace, automotive and biomedical applications; Casting of tension/compression asymmetry free magnesium alloys
Dr. Karthik.V, Ph.D.	Assistant Professor	3454	karthikv	NAB 102	Computational Materials Science, Nano(fluids) materials, Material Characterization, Process Metallurgy
Dr. A. Muthuchamy, Ph.D.	Assistant Professor	3457	muthuchamy	NAB 107	Metal matrix composites, Solid-state welding, Welding metallurgy, Powder Metallurgy, Structure property correlations, Phase transformation
Dr. -Ing Prince Gideon Kubendran Amos, Ph.D.	Assistant Professor	3458	prince	112 A	Theoretical Metallurgy
Dr. Nimu Chand Reger, Ph.D.	Assistant Professor	3456	nimu	NAB 207	Biomaterials, Surface coatings, Heat treatment
Dr. Anand S, Ph.D.	Assistant Professor	3469	anands	NAB 103	Reactive and Fluid flow Modeling in Extractive Metallurgy
Dr. Illa Mani Pujitha, Ph.D.	Assistant Professor	3467	pujitha	112 C	Energy storage Batteries, Bacterial Cellulose, Solid-State Electrolytes, Carbon Nanomaterials



Dr. Vinothkumar G, Ph.D.	Assistant Professor	3463	vinothkumar	112 F	Design and development of aluminium alloys, Forming of aluminium alloys, Phase transformation studies (precipitation hardening), and structure Property correlation Defect structure and interface analysis using advanced microscopy techniques
Dr. P. Anbarasi, Ph.D.	Assistant Professor	-	anbarasi	203	Physical Metallurgy Ceramic Processing Powder Metallurgy Nanotechnology Battery Materials
Dr. Puppala Laxman Mani Kanta, Ph.D.	Assistant Professor	-	laxmanmani kanta	Committee Room Extension	Electrochemical Energy Storage Materials – Beyond Li such as Na, K, Al, Mg – ion Batteries Thermal and Safety Evaluation of Batteries, Forensic analysis of Batteries - exploring degradation mechanisms and their remedies Corrosion Science and Engineering, Urban mining/Recovery of precious metals/materials
Contact 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
Dr. D. Sastikumar, Ph.D.	Professor (HAG)	3604	sasti	PH-220	Laser Materials Processing & Fiber optic Sensors
Dr. A. Chandrabose, Ph.D.	Professor	3605	acbose	PH-219	Oxide Nanomaterials, Micro-plasma & Surface Science
Dr. N. Gopalakrishnan, Ph.D	Professor	3607	ngk	PH-217	Thin film growth (VPE, MBE, PLD & sputtering) for Solar cell, LEDs, Spintronics application & Nanomaterials
Dr. J. Hemalatha, Ph.D.	Professor	3608	hemalatha	PH-216	Nanocomposites, Ultrasonics, Polymers, Nanostructures & Molecular interactions
Dr. N. Baskaran, Ph.D.	Professor	3606	nbaski	PH-218	Physical phenomena, such as, Glass transition, relaxation dynamics, Magneto-electric coupling and electronic structure correlations in condensed matter systems, using both experimental and theoretical methods, Quantum Phase Transition, Electronic structure calculations using DFT, Mean field theories
Dr. M. Ashok, Ph.D.	Professor	3610	ashokm	PH-215 & PH-203	Biomaterials, Ion Beam Analysis & Crystal Growth



Dr. B. Karthikeyan, Ph.D.	Professor	3612	bkarthik	PH-319	Nanomaterials, Nanophotonics, Nonlinear optics & Ultrafast Spectroscopy
Dr. R. Justin Joseyphus, Ph.D.	Professor Head of the Department	3614 3601	rjustinj	PH-313	Magnetic Nanoparticles, Recording Materials, Drug Targeting, & Hyperthermia, Magnetism and Magnetic materials
Dr. R. Naga Lakshmi, Ph.D.	Professor	3615	nagalakshmi	PH-316	Nonlinear optical materials, Vibrational spectroscopy, Single crystal growth of Rare earth intermetallics-Flux technique, Magnetism and superconductivity at low temperature
Dr. R. Sankaranarayanan, Ph.D.	Professor	3609	sankar	PH-214	Hamiltonian Chaos, Chaotic Quantum Systems & Quantum Computation
Dr. M.C. Santhosh Kumar, Ph.D.	Professor	3611	santhoshmc	PH-320	Thin Film Technology, Thin film solar cells and Nanomaterials
Dr. N. V. Giridharan, Ph.D.	Professor	3613	giri	PH-318	Ferro / piezoelectric materials
Dr. S. Manivannan, Ph.D.	Professor	3616	ksmani	PH-315	Carbon Nanomaterials, Conducting Polymers, Nanocomposites, Nonlinear Optical Materials, Sensors and Display Materials
Dr. Annapureddy Venkateshwarlu, Ph.D.	Assistant Professor	3603	annp	PH-213	Flexible energy harvesters, Energy Storage Materials, Smart Actuators, Photostrictive & Multifunctional nano- structured materials, Smart Sensors for Non-Destructive Testing (NDT)



Dr. T. Sonamani Singh, Ph.D.	Assistant Professor	3617	takhel	PH-314	Microswimmer, Microrobotics, Swarm Dynamics, Electronic Nose and Artificial Neural Network
Dr. Somnath Mukhopadhyay, Ph.D.	Assistant Professor	3619	somnath	PH-115	Astronomy and Astrophysics - Theoretical Astrophysics, Compact Stars, Gravitational Waves
Dr. Venkata Suryanarayana Mummidi, Ph.D.	Assistant Professor	3618	venkata	PH-121	Theoretical High Energy Physics
Dr. Joy Prakash Das, Ph.D.	Assistant Professor	4587	joyprakash	PH-114	Condensed Matter Physics (theory)
Dr. Thirukkumaran K	Assistant Professor	-	kkumaran	PH-317	Advanced Anode & Cathode Materials for Li/Na ion battery, Failure analysis of Li/Na ion battery Materials Science, Engineering of Nanomaterials, Nondestructive analysis of metals and composites

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
Dr. P. Asokan, Ph.D.	Professor (HAG)	3506	asokan	MTB-121	Operation Management, Distribution Network Design, Optimization in Manufacturing, Supply Chain Management
Dr. S. Kumanan, Ph.D.	Professor (HAG)	3507	kumanan	MTB-118	Intelligent Manufacturing, Modelling, Simulation and Optimization in manufacturing, Supply Chain Management.



Dr. M. Duraiselvam, Ph.D.	Professor	3509	durai	MTB-113	Laser Surface Engineering, Intermetallic Alloy Development and Impact Erosion Studies.
Dr. P. Sathiya, Ph.D.	Professor	3510	psathiya	MTB-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
Dr. R. Jeyapaul, Ph.D.	Professor	3517	jeyapaul	MTB-206	Optimization Techniques, Taguchi Methodology
Dr. C. Sathiyarayanan, Ph.D.	Professor Head of the Department	3511 3501	csathiya	MTB-208 MTB-104	Sheet metal forming, EDM
Dr. P. Parthiban, Ph.D.	Professor	3516	parthiban	MTB-305	Logistics and Supply Chain Management, Operations Research, Production and Operations Management, Enterprise and Resource Planning
Dr. J. Jerald, Ph.D.	Professor	3518	jerald	MTB-221	Scheduling Optimization, Micro / Nano machining, Flexible manufacturing Systems.
Dr. V. Senthilkumar, Ph.D.	Professor	3519	vskumar	MTB-315	Metal matrix composites processing and simulation, Powder metallurgy, Mechanics of Composite Materials.
Dr. V. Anandakrishnan, Ph.D.	Professor	3521	krishna	MTB-304	Engineering Graphics and Drafting, Engineering Mechanics, Machine Drawing, Theory of Machines, Metal Forming



Dr. S. Vinodh, Ph.D.	Professor	3520	vinodh	MTB-316	Agile & Lean Manufacturing, Sustainable Production, Eco Design, CAD, Design for Manufacturability and Assembly, Rapid Manufacturing, Product Design and Development
Dr. S. Prasanna Venkatesan, Ph.D.	Professor	3514	prasanna	MTB-215	Supply Chain Management, Manufacturing System Simulation, Multi-Objective Evolutionary Algorithms
Dr. K. Panneerselvam, Ph.D.	Professor	3515	kps	MTB-213	Advance Manufacturing Process, Composite Material processing, Modeling and Optimization of Manufacturing process
Dr. D. Lenin Singaravelu, Ph.D.	Professor	3522	dlenin	MTB-313	Brake Friction Materials, Tribology, Non-conventional Machining, Shape Memory Alloys
Dr. P. Senthil, Ph.D.	Associate Professor	3513	senthil	MTB-216	Rapid Manufacturing, Machining of Metal Matrix Composites, Modeling and Optimization of Manufacturing Processes, Computer Aided Design
Dr. Satheeshkumar V, Ph.D.	Assistant Professor	3503	satheeshv	MTB-204	Material Joining and Forming Process
Dr. Vineet Kumar Yadav, Ph.D.	Assistant Professor	3523	vineet	OJAS-118	Advanced Manufacturing Processes, Hybrid Machining Processes, Micro-Machining,



					Electrical Discharge Machining, Laser Beam Machining, Laser Surface Treatment, 3D Printing, Industrial Engineering: Smart Manufacturing, Sustainable Manufacturing, Industry 4.0, Supply Chain Sustainability
Dr. T. Jagadesh, Ph.D.	Assistant Professor	3504	jagadesh	MTB-113	Laser Material Processing, Tool based micromachining, Laser micromachining, Composite 3D printing
Dr. Vasu M, Ph.D.	Assistant Professor	3505	mvasu	MTB-201	Production Engineering, Advanced Processing of Materials, Machinability Studies, Optimization Technique
Dr. Santosh Kumar Mishra, Ph.D.	Assistant Professor	3508	santhosh	MTB-113	Hydraulics, Hydrostatic Transmission System, Fault diagnosis, Solar Power Systems with nano-materials
Dr. Prakash Kumar, Ph.D.	Assistant Professor	3512	prakashkumar	MTB-112	Vibration and control, Nonlinear dynamics, Structural dynamics, Modelling of human induced force, Energy harvesting, Magnetorheological Elastomer/damper, Welding and casting
Dr. Matruprasad Rout, Ph.D.	Assistant Professor	3524	matruprasad	OJAS-116	Metal Forming, High-temperature



					Deformation, Recrystallization, EBSD, Finite Element Modelling of Bulk Metal Forming Processes
Dr. Pintu Kumar, Ph.D.	Assistant Professor	3525	pintu	OJAS-112	Forming, Joining, Finite Element Analysis of Metal Forming
Dr. Mallikarjuna, Ph.D.	Assistant Professor	3526	mallik	OJAS-124	Additive Manufacturing, Process Modelling of Metal Additive Manufacturing Processes, Powders for Metal Additive Manufacturing, Residual Stresses, Titanium Alloys, Reverse Engineering, Laser Surface Melting
Dr. Deepak Deelip Patil, Ph.D.	Assistant Professor	3527	deepakdeelip	OJAS-117	Fabrication of mechanobactericidal cytocompatible metallic and polymeric surfaces, bioinspired structures, surface modifications of biomedical devices, microfluidic devices, sensors and functional surfaces
Dr. Vimal K.E.K, Ph.D.	Assistant Professor	-	vimal	CEDI Old Library	Circular Economy, Digitalization of Manufacturing suppl chain, Sustainability, 6 Sigma



Dr. Alwin Varghese	Assistant Professor	-	alwin	Department CIM Lab	Mathematical and Analytical Modeling of Manufacturing Processes, Cutting Tool Condition Monitoring using Machine Learning Methods, Development of AI Models for predicting and improving the casting quality, Micro-machining
Contact					
Department of Production Engineering National Institute of Technology, Tiruchirappalli – 620 015 Phone: + 91 431 2503500					









**DEPARTMENT OFFICE STAFF DETAILS**

Sl. No.	Department	Office No.	Office staff	Staff email (@nitt.edu)	Office email (@nitt.edu)
1.	Chemical Engineering	3100	Pandiyaraja J	pandiya	chloffice
2.	Civil Engineering	3150	Latha C, R Suriya Prakash	clatha, rsuriya	ceoffice
3.	Computer Science and Engineering	3200	K Shanmugam, Janani R, Indrajith S	shan, rjanani, sindrajith	-
4.	Electrical and Electronics Engineering	3250	M Kalaiselvi	mkalaiselvi	eeeoffice
5.	Electronics and Communication Engineering	3300	Santhosh R	santhosh	eceoffice
6.	Instrumentation and Control Engineering	3350	Rajan M, S Sangeetha	rajanm	iceoffice
7.	Mechanical Engineering	3400	J. Ezekiel	ezeziel	mechoffice
8.	Metallurgical and Materials Engineering	3450	Mariesan V	marison	-
9.	Production Engineering	3500	Ramani B	ramanib	prodooffice
10.	Architecture	3550	S. Selvi	sselvi	-
11.	Chemistry	3630	Maharasan A, Poornisha R	maharasan, poornisha	-
12.	Computer Applications	3730	K Rajasekar	krsekar	officeca
13.	Humanities	3690	Sundaravelu K	ksundar	humanoffice
14.	Energy and Environment	3135	Kalaivani J	jkalai	deeooffice
15.	Management Studies	3700	Usha M	musha	domsfaculty
16.	Mathematics	3660	Gunavathi D	dgunavathi	mathoffice
17.	Physics	3600	Jeeva S, Srihaari R	jeevas, srihaari	phyoffice

**DEPARTMENT OF TRAINING AND PLACEMENT**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No	Research interest
Dr. A. K. Bakthavatsalam, Ph.D.	Professor (HAG Scale) Head of the Department	3781, 3788 3780, 3783, 3787	baktha	T&P	Energy & Environment Management Coal Technology & Steel Career guidance, counselling and motivation Organizational Behavior Executive Coaching
Prof. R. Gururaj, M.A.	Associate Professor Officer - Placement	3693	guru	302 (HSS)	Computer assisted language teaching and learning, Technical Communication
Dr. P. Palanisamy, Ph.D.	Professor Officer – Training	3312	palan	302 (ECE)	Adaptive Noise Cancellation, Array Processing for Bearing Estimation.

COMPUTER SUPPORT GROUP

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)
Dr. N. Sivakumaran	Head	3801, 3362, 3800	csghod, nsk
K. Pradeep Kandaswamy	Senior Technical officer	3807	pradeep
Girish Kumar G	Senior Technical officer	-	girishkumar
P. Arun, M.B.A.	Technical officer	3821, 3811	arun
T. Karthick Raja	Technical officer	-	karthick
H. Faizal Ahamed	Technical officer	-	faizal
A. Samson	Assistant Engineer SG-I	3814	sam
V. Veeraragavan	Technician SG-I	-	veera
K. Sembian	Technical Assistant	-	sembian
S. Thavamani	Technician SG-II	-	thavamani
Mohanasundaram Veeraiyan	Sr. Technician	-	msundaram
Pothu Praveen Reddy	Sr. Technician	-	ppreddy







**ADMINISTRATIVE OFFICE**

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Room No.
Dr. S. A. Senthil Kumar	Registrar	3052	registrar	Administrative Office
R. Karthikeyan	Deputy Registrar	3055	drestt, karthikr	Establishment
S. Saravanan	Deputy Registrar	3955	drfa, saravanan	Finance & Accounts
Dr. R. Anand Mechanical Engineering	Deputy Registrar	3054	drrc	Research and Consultancy
Dr. S.Prasanna Venkatesan, Production Engineering	Deputy Registrar	3056, 3514	prasanna	Stores and Purchase
R. Ravishankar	Assistant Registrar	3010	aracad	Academic Office
Vigneshwara Raj A.G.	Assistant Registrar	4136	agvignesh	General
Maniarasan B	Assistant Registrar	-	bmani	Administrative Office
Ravula Chandrashekar	Assistant Registrar	3056	ravula arsp	Stores & Purchase
Dr. T. Ravichandran	Scientific officer	3427	travi	Academic Office
Kanagaram K	Technical Officer	-	kanagaram	Administrative Office
S. Shaamasharrafth	Superintendent (SG I)	3084	shama	Bills Section
V. Mohan	Superintendent (SG I)	3010	mohan	Academic Office
R. Kasturi	Superintendent (SG II)	3597	kasthuri	Establishment
R. Manicakavasakar	Superintendent (SG II)	3077	vasakar	Establishment
J. Kulandai Theresal	Superintendent (SG II)	3062	theresa	PF Section
A. Chitra	Superintendent (SG II)	3960	achitra	Pay bill Section
K. Rajathi	Superintendent (SG II)	3014	rajathi	Academic Office
Jagannadan K	Superintendent (SG II)	3943	kjagan	Accounts Section
Chitramoorthy T	Superintendent	3916	moorthy	Academic Office
Latha C	Superintendent	3150	clatha	Civil Engineering
Gajanan Chindhuji Junghare	Superintendent	3061	gajanan	CPDA



Shanmuga Manikandan K	Superintendent	3058	kshanmuga	Establishment
Raghu Varman G	Superintendent	3070	raghug	Accounts
Allu Charishma	Superintendent	3016	charishma	Academic Office
Gawtham Sibi E	Superintendent	4014	gawtham	Registrar Office
Akkala Supraja	Superintendent	3015	akkala	Academic Office
Hemachandran G	Superintendent	3963	chandrang	Stores & Purchase
Manivannan P	Superintendent	3030	manip	Dean (R & C)
K Sujana	Superintendent	3030	sujana	Dean (R & C)

CENTRAL LIBRARY

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)
Dr. S. Siva Chidambaram	Librarian	3761, 3760	ssiva
Sanmati Jinendran Jain	Assistant Librarian	3763	sanmatijain
Dr. P. Boopathi	Sr. Technical Assistant (LIS)	3773	pboopathi
Rajkumar N	Library and Information Assistant	3765	nrajkumar
Dr. G. Thamizhavel	Assistant (S.G-I)	3765	thami
S. Arokiaraj	Jr. Assistant	3765	arokiaraj
K. Muthiah	Attendant	3765	-

PHYSICAL EDUCATION

Name	Designation	Telephone Add (+91-431-250)	E-mail (@nitt.edu)
Dr. Solomon Raja	Senior Students Activity and Sports Officer	3791, 3790	solomon
Mr. Dalley krishnan	Students Activity and Sports Officer	3790	dalley
Mrs. Priyadharshini M	SAS Assistant	3790	priyam
Mr.A.Vincelas	Senior Attendant	3790	vincelas



**ESTATE MAINTENANCE DEPARTMENT**

S. No.	Name	Designation	Section	Telephone Add (+91-431-250)	E-mail (@nitt.edu)
1.	Dr. S. A. Senthil Kumar	Estate Officer & Registrar	Estate Maintenance Department	3052 3831	registrar, emdhd
2.	Dr. S. Moorthi	Chief of Works	Head / EMD	3941	cworks
3.	Shri. R.Narayanan	Executive Engineer	Overall in charge	3831	ee, rnarayanan
4.	Shri. A. Philomin Raj	Consultant Engineer	Civil	3841	philomin
5.	Shri. L. Akhil Kumar	Junior Engineer	Civil - Institute Zone	4540	akhil
6.	Shri. L. Sai ram	Junior Engineer	Civil - Quarters Zone	-	lsairam
7.	Shri G. Baskaran	Technician SG-II	Water supply	3834	gbask
8.	Smt. S. Mercy	Technician SG-II	House Keeping - IZ	3833	mercy
9.	Shri. R. Manikandan	Technician SG-II	House Keeping - QZ	3837	rmani
10.	Shri. L. Kalimuthu	Technician SG II	Stores	-	lkalimuthu
11.	Shri. Dharavath Santhosh	Senior Technician	STP	-	dharavath
12.	Shri. Sridharun M.P	Technician	Civil - Hostel Zone	-	psridhar
13.	Shri. V. Seetharaman	Junior Assistant	Office	3830	sraman
14.	Shri. S. Arjun Dharsan	Junior Assistant	Quarters Allotment	-	sarjun
ELECTRICAL AND AIR CONDITIONER MAINTENANCE					
15.	Shri. K. Muruganandam	Assistant Engineer SG-I	R&AC Maintenance / Electrical	3940	murugan
16.	Shri. Venkataraman M	Technical Assistant	Electrical	3977	venkataraman
17.	Shri. Dhanabalan P	Junior Engineer	Electrical	3836	dhanabalan
18.	Ms. A.Dhivya	Lab Attendant	Electrical	3844	adhivya



HOSPITAL

MEDICAL OFFICERS

Dr. R. Priyanka, M.B.B.S., PGDFM (CMC Vellore). On Leave

Dr. R. Divya Lakshmi, M.B.B.S.

Administrative Liaison (i/c)

Dr. R. Sethupathy M.B.B.S., M.S Ortho.

TEMPORARY MEDICAL OFFICERS

1. Dr. A. Meenalakshmi, M.B.B.S.

2. Dr. L. N. Varalakshmi, M.B.B.S.

3. Dr. B. Mohamed Ansar, M.B.B.S.

4. Dr. A. Janakiraman, M.B.B.S.

5. Dr. S. Pooja, M.B.B.S.

VISITING CONSULTANTS

Sl. No.	Name	Speciality
1.	Dr. N. Devasena	General Medicine
2.	Dr. K. Ananth	Paediatrician
3.	Dr. Keerthana Priyadrshini	Obstetrics And Gynaecologist
4.	Dr. G. Samynathan	Orthopaedician
5.	Dr. M. Mohamed Mansoor	General Surgeon
6.	Dr. S. Sujatha	Ophthalmologist
7.	Dr. K. Ronald Roy	Psychiatrist
8.	Dr. M. Ajay	ENT Specialist
9.	Dr. K. Sudha	Dermatologist
10.	Dr. M. Ayyalammai	Homeopathy
11.	Dr. S.Vignesh	Dentist
12.	Dr. S.Abinaya	Ayurveda
13.	Dr. Selvarani	Physio Therapist
14.	Dr. D. Bhuvana	Physio Therapist





**HOSTEL ADMINISTRATION COMMITTEE**

Sl. No.	Designation	Name	Department	E-mail (@nitt.edu)	Telephone Add (+91-431-250)
1	Chief Warden	Dr. K. Thirumaran	Professor / Architecture	ktm	3558
2	Additional Chief Warden	Dr. B. Malarkodi	Professor / Electronics and Communication Engineering	malark	3308
3	Additional Chief Warden	Dr. T. Sivasankar	Professor / Chemical Engineering	ssankar	3121
4	Member	Dr. R. Tamilselvi	Associate Professor / Maths	tamil	3671
5	Member	Registrar or his Nominee	-	registrar	3052
6	Member Secretary (Convener of Hostels)	Dr. S.S. Karthikeyan	Associate Professor / Electronics and Communication Engineering	sskarthikeyan	3324
7	Special Invitees	Two Student Representatives	-	-	-

WARDENS

Sl. No.	Name of the Warden	Department	Name of the Hostel	Contact No.	E-mail (@nitt.edu)
1	Dr. R. Tamil Selvi	Maths	Opal A	7598176202	tamil
2	Dr. S. Saroja	CA	Opal B	9486001176	saroja
3	Dr. V. Lekshmi Mohan	CE	Opal C	9489066272	lekshmi
4	Dr. R. Gowthami	Maths	Opal D	9489066279	gowthami
5	Dr. K. P. Pinkymol	EEE	Opal E	9489066277	pinkymol
6	Dr. C. Geetha	ICE	Opal F	9486001196	geethac
7	Dr. Aneesa Farhan M A	EEE	Beryl	7598164452	aneesa
8	Dr. K. Selvakumar	CA	Amber A & B	9486001193	kselvakumar
9	Dr. J. Kirubakaran	MBA	Zincon C	9489066265	kirubakaran
10	Dr. Abhijit Das	Maths	Garnet C, Agate	9486001180	abhijit
11	Dr. Balaji Banothu	CA	Lapis & Sapphire	9486001190	balaji
12	Dr. Arivazhagan. C	Chemistry	Emerald & Pearl	9486001195	arivazhagan
13	Dr. T Jagadesh	PR	Garnet A&B	9486001177	jagadesh
14	Dr. V. Satheesh Kumar	PR	Jasper & Coral	9489066250	satheeshv
15	Dr. Deepak Deelip Patil	PR	Aquamarine A&B	9489066261	deepakdeelip
16	Dr. Raghuram Karthik Desu	ME	Diamond & Jade	9486001199	desu
17	Dr. Vanama Raghava Kumar	CE	Zircon A&B	9486001185	vanama
18	Dr. R. Prince	DOMS	Topaz & Ruby	9489066268	rprince
19	Dr. Ankur Singh Rana	EEE	Amethyst	9910478111	ankur















**OTHERS / Public Information Officers**

Sl. No.	Name & Designation	Phone No. & E-mail id	Designated Position under RTI Act	Subject Matter for Reg
1.	Dr. S. A. Senthil Kumar Registrar	Tel : 91-431-250 3052 (Direct) Tel : 91-431-250 4014 (PA to Registrar) E-mail: registrar@nitt.edu	Central Public Information Officer (CPIO)	All applications received under RTI act
2.	Dr. K. Prem Kumar, Head Architecture	Tel : 91-431-250 3551 E-mail: hodarch@nitt.edu, prem@nitt.edu	APIO	All matters relating to Architecture Department
3.	Dr. V. M. Biju Head Chemistry	Tel : 91-431-250 3631 E-mail: hodchy@nitt.edu, vmbiju@nitt.edu	APIO	All matters relating to Chemistry department
4.	Dr. K. Muthukumaran Head Civil Engineering	Tel : 91-431-250 3151 E-mail: hodcivil@nitt.edu, kmk@nitt.edu	APIO	All matters relating to Civil Engineering Department
5.	Dr. S. Domnic Head Computer Applications	Tel : 91-431-250 3745 E-mail: hodca@nitt.edu, domnic@nitt.edu	APIO	All matters relating to Computer Applications Department
6.	Dr. Kunwar Singh Head Computer Science & Engineering	Tel : 91-431-250 3201 E-mail: hodcse@nitt.edu, kunwar@nitt.edu	APIO	All matters relating to Computer Science & Engineering Department
7.	Dr. M. Arivazhagan Head Chemical Engineering	Tel : 91-431-250 3111 E-mail: hodchl@nitt.edu, ariva@nitt.edu	APIO	All matters relating to Chemical Engineering Department
8.	Dr. Sishaj P Simon Head EEE	Tel : 91-431-250 3265 E-mail: hodeee@nitt.edu, sishajpsimon@nitt.edu	APIO	All matters relating to EEE Department
9.	Dr. M. Bhaskar Head ECE	Tel : 91-431-250 3310 E-mail: hodece@nitt.edu, bhaskar@nitt.edu	APIO	All matters relating to ECE Department
10.	Dr. R. Murugesan Head Humanities and Social Sciences	Tel : 91-431-250 3691 E-mail: hodhss@nitt.edu, rmurugan@nitt.edu	APIO	All matters relating to Humanities and Social Sciences Department
11.	Dr. K. Srinivasan Head ICE	Tel : 91-431-250 3350 E-mail: hodice@nitt.edu, srinikn@nitt.edu	APIO	All matters relating to ICE Department
12.	Dr. B. Senthil Arasu Head Management Studies	Tel : 91-431-250 3708 E-mail: hodmba@nitt.edu, arasu@nitt.edu	APIO	All matters relating to Management Studies Department
13.	Dr. S. Suresh Head Mechanical Engineering	Tel : 91-431-250 3422 E-mail: hodmech@nitt.edu, ssuresh@nitt.edu	APIO	All matters relating to Mechanical Engineering Department
14.	Dr. S. Muthukumaran Head MME	Tel : 91-431-250 3451 E-mail: hodmet@nitt.edu, smuthu@nitt.edu	APIO	All matters relating to MME Department
15.	Dr. R. Justin Joseyphus Head Physics	Tel : 91-431-250 3601 E-mail: hodphy@nitt.edu, rjustinj@nitt.edu	APIO	All matters relating to Physics Department
16.	Dr. C. Sathiya narayanan Head Production Engineering	Tel : 91-431-250 3501 E-mail: hodprod@nitt.edu, csathiya@nitt.edu	APIO	All matters relating to Production Engineering Department



17.	Dr. V. Kumaran, Head Mathematics	Tel : 91-431-250 3661 E-mail: hodmaths@nitt.edu, kumaran@nitt.edu	APIO	All matters relating to Mathematics Department
18.	Dr. Muthukumar K Head i/c Energy and Environment	Tel : 91-431-250 3103 E-mail: hoddee@nitt.edu, kmkumar@nitt.edu	APIO	All matters relating to Energy Engineering Department
19.	Dr. K. Thirumaran Chief Warden	Tel : 91-431-250 3558 E-mail: ktm@nitt.edu	APIO	All matters relating to Hostels
20.	- Physical Director	Tel : 91-431-250 3791 E-mail: -@nitt.edu	APIO	All matters relating to Physical Education Department
21.	Dr. S. Siva Chidambaram Librarian	Tel : 91-431-250 3761 E-mail: librarian@nitt.edu, ssiva@nitt.edu	APIO	All matters relating to Library
22.	Dr. N. Sivakumaran Head	Tel : 91-431-250 3801 E-mail: hodcsg@nitt.edu, nsk@nitt.edu	APIO	All matters relating to CSG
23.	Dr.A.K.Bakthavatsalam Head Training & Placement Department	Tel : 91-431-250 3781 (Direct) Tel: 91-431-250 3780, 91-431-2503783 (Office) E-mail: tp@nitt.edu, baktha@nitt.edu	APIO	All matters relating to Placement
24.	Dr. Senthil Kumar S A, Estate Officer i/c	Tel : 91-431-250 3558 E-mail: registrar@nitt.edu	APIO	All matters relating to Estate, Engineering and works
25.	Shri.Karthikeyan. R. Deputy Registrar (Establishment)	Tel : 91-431-250 3055 E-mail: drestt@nitt.edu, karthikr@nitt.edu	APIO	Establishment & Legal Cell
26.	Shri. S. Saravanan Deputy Registrar (Finance & Accounts)	Tel : 91-431-250 3955 E-mail: drfa@nitt.edu, saravanan@nitt.edu	APIO	Accounts & TEQIP III
27.	Shri. Vigneshwara Raj. A.G. Assistant Registrar (Library & Hostels)	Tel : 91-431-250 3056 E-mail: agvignesh@nitt.edu	APIO	Library & Hostels
28.	Shri. Ravishankar. R. Assistant Registrar (Academic)	Tel : 91-431-250 3010 E-mail: aracad@nitt.edu	APIO	Academic

S. No.	Committee	Name / Department	Telephone Add (+91- 431-250)	E-mail (@nitt.edu)
1.	Legal Cell	Dr. S. A. Senthil Kumar Registrar	3052 3705	registrar
2.	RTI Cell	Dr. S. A. Senthil Kumar Registrar	3052	registrar
3.	Appellate Authority	Dr. M. Punniyamoorthy Professor, DOMS	3704	punniya
4.	Chief Vigilance Officer	Dr. P. Palanisamy, Professor, Department of Electronics and Communication Engineering	3312	cvo palan
5.	Sports Convener	Dr. Jitraj Saha, Associate Dean (Student Welfare) Mathematics	3046	jitraj
6.	NCC Officer	Dr. R. Mohan Computer Science and Engineering	3210	rmohan
7.	NSS Coordinator	Dr. K. Panneerselvam Production Engineering	3515	kps

**CHAIRPERSONS OF COMMITTEES**

S. No.	Committee	Name of Chairperson / Department	Telephone Add (+91-431-250)	E-mail (@nitt.edu)
1.	Estate Welfare Committee	Dr. R. Joseph Ponniah Humanities and Social Sciences	3695	joseph
2.	Transport Committee	Dr. A. Chandra Bose Physics	3605	acbose
3.	Hospital Committee	Dr. J. Hemalatha Physics	3608	hemalatha
4.	Safety and Security Committee	Dr. V. Arul Mozhi Selvan Mechanical Engineering	3417	arulmozhi
5.	Grievance Redressal Committee (Non-faculty)	Dr. P. Asokan Production Engineering	3506	asokan
6.	Stores & Purchase Steering Committee	Dr. S. Suresh Mechanical Engineering	3422	ssuresh
7.	Campus Revival Committee	Dr. K. Thirumaran Architecture	3558	ktm
8.	Advisory Committee for Quarters Allotment	Dr. M. Matheswaran Chemical Engineering	3120	matheswaran
9.	Structural Stability Assessment Committee	Dr. K. Baskar Civil Engineering	3023, 3161	kbaskar
10.	Space Allocation Committee	Dr. K. Baskar Civil Engineering	3023, 3161	kbaskar
11.	Ek Bharat Shreshtha Bharat (EBSB)	Dr. R. Justin Joseyphus, Physics	3601, 3614	rjustinj
12.	QS Ranking – Task Force	Dr. Sishaj P Simon Electrical and Electronics Engineering	3265	sishajpsimon
13.	Atal Ranking of institutions on Innovation Achievement (ARIIA) committee	Dr. K. Muthukumar, Chemical Engineering	3103	kmkumar
14.	NIRF Task Force	Dr. R. Gandhimathi Civil Engineering	3171	rgmathii
15.	HEFA Committee	Dr. C. Nagamani Electrical and Electronics Engineering	3254	cnmani
16.	Safety Audit Committee	Dr. S. P. Sivapirakasam, Mechanical Engineering	3408	spshivam
17.	Swatchhta (Special Campaign 2.0)	Dr. M. Perumalsamy, Chemical Engineering	3112	mpsamy



18.	NITT FM 90.8 Community Radio Station (CRS) Committee	CRS-Broadcast Dr. Sishaj P Simon, Electrical and Electronics Engineering	3265	sishajpsimon
19.		CRS-Studio Dr. V. Arul Mozhi Selvan, Mechanical Engineering	3417	arulmozhi
20.		CRS-Programme Dr. J. Kirubakaran, Management studies	3719	kirubakaran
21.	Committee for Public Relations & Media.	Print Media Team Dr. N. Sivakumaran Instrumentation and Control Engineering	3801, 3362	nsk
22.		Content Creation & Media Monitor Team Dr. V. Sathyaraj, Humanities and Social Sciences	3699	sathya
23.		Social Media Team Dr. M. Brindha, Computer Science and Engineering	3218	brindham
24.		Website Team Dr. P. Sridevi, Management studies	3711	psridevi
25.	IPR Cell	Dr. M. Premalatha Energy and Environment	3132	latha
26.	Internal Complaints Committee	Dr. P. Kalaichelvi Chemical Engineering	3110	kalai
27.	Convener SC/ST/OBC/PWD Cell	Dr. M. Punniyamoorthy Management Studies	3032, 3704	punniya
28.	Convener (Student & Industry Interface)	Dr. V. Mariappan Mechanical Engineering	3420	vmari
29.	PG Admissions Committee	Dr. T. Sivasankar Chemical Engineering	3121	ssankar
30.	UG Admissions Committee	Dr. S. Vinodh Production Engineering	3520	vinodh
31.	MS / Ph.D. Admissions Committee	Dr. N. Ramesh Babu Metallurgical and Materials Engineering	3464	nrb
32.	ITEP_B.Sc. B.Ed. Admissions	Dr. S. Velmathi Chemistry	3640	velmathis
33.	NBA Committee	Dr. T. K. Radhakrishnan Chemical Engineering	3104	radha

**CLUBS (TECHNICAL)**

S. No.	Club Name	Name of Faculty Advisor / Department	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Club Head
1.	180DC	Dr. S. Nivethitha	3706	snive	Vinutha
2.	Sigma				Tanishq Mehta
3.	ProffNITT				Vineet Shinde
4.	PSI Racing	Dr. S. Vedharaj	3413	vedha	Kishan Kumar
5.	E-Cell	Dr. R. Murugesan	3696	rmurugan	Dhruv Chauhan
6.	EVER				Ambareesh V
7.	RMI	Dr. D. Ezhilarasi	3365	ezhil	Akhil Kashyap
8.	Designer's Consortium	Dr. Ashok Kumar Nallathambi	3406	nashok	Pranav Kumar V
9.	Spider R&D	Dr. M. Sai Krishna	3219	saikrishna	Rithvik Ravilla
10.	3D Aeromodelling	Dr. Nanda Naik Korra	3269	naik	Naman Govil
11.	Nakshatra	Dr. T Sonamani Singh	3617	takhel	Harish
12.	Graphique	Dr. Prince Gideon Kubendran Amos	3458	prince	Govinda Srinivasan
13.	Delta force	Dr. M. Sridevi	3216	msridevi	Shubham Agarwal Sesha Raghavan

CLUBS (NON-TECHNICAL)

S. No.	Club Name	Name of Faculty Advisor / Department	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Club Head
1.	Music Troupe	Dr. S. Amalan Sigmund Kaushik	3553	kaushik	Aadithyaa M
2.	Amruthavarshini				Abishek Chandrasekar
3.	Lakshya	Dr. V. M. Jaganathan	4067	vmjagan	Sophia Lunglo
4.	Tamil Mandram	Dr. G. Rajasekaran	3429	graja	Sankara Vinayagam
5.	Spic Macay	Dr. S. Saroja	-	saroja	Gayathri Rajesh



6.	Balls by Picasso	Dr. S Jaya Nirmala	3211	sjaya	Vibha Kaushik
7.	TMI				Keshav Kabra
8.	The Thespians' Society	Dr. K. Sitara	3296	sitara	Nikhil Vijay
9.	Feeds	Dr. Nisha Viswanathan	-	nishav	Sreya Deepa
10.	Finearts	Dr. O. Darshana	3163	darshana	P Yamini Sloka
11.	Dance Troupe	Dr. B. Janarthanan	3712	jana	Aswin G
12.	TEDx NIT Trichy	Dr. M. Padmaja	-	padmaja	Aman Selvaraj
13.	Aayaam	Dr. Bishweshwar Babu	3428	bishweshwar	Anup Singh Dhattarwal
14.	Akshara	Dr. Vamsinadh Thota	3666	vamsinadh	Harsha Venkata Mukesh
15.	Film society	Dr. S. Yamini	3709	syamini	Priyan Roy T.
16.	Pixelbug				Shreeya Rajaganapathy
17.	Streaks	Dr. Bhagyasri K	4039	bhagyasri	Rahul Singh Rusiya

SOCIAL CLUBS

S. No.	Club Name	Name of Faculty Advisor / Department	Telephone Add (+91-431-250)	E-mail (@nitt.edu)	Club Head
1.	Akkara	Dr. C. Oswald	3666	oswald	Shreyansh Agarwal
2.	Ignitte	Dr. R. Manjula	3167	manju	Mouneeswaran
3.	Leap	Dr. J. Kirubakaran	3719	kirubakaran	Adithya P Menon
4.	Omega Science and Spirituality	Prof G Sangeetha	4932	gsangs	Karan Kumar Choudhary
5.	Pupil for Pupil Committee and Apekshaa	Dr. B. Janet	3741	janet	Kirubha Saahar
6.	Prakruti	Dr. V. Karthik	3454	karthikv	Nitin Agarwal
7.	Task Force	Associate Dean Students Welfare	3046	adsw	Karthikeyan
8.	Enrich	Dr. C. Arivazhagan and Dr. R. Vishnu Priya	-	arivazhagan, vishnupriya	Darshan Kumar
9	Surge	Dr. Thavasi Raja	3317	thavasi	Aravind Umashankar

**FESTS**

Fest Name	Overall Coordinator	Treasurer	Chairman
Pragyan	Manoj Kumar G overallcoordinator@pragyan.org	Kavika C treasurer@pragyan.org	Mirdula A R chairman@pragyan.org
Festember	Sudharshan	Vaikundaraman	Cyril John
NITTFEST	Aswin DG	Sherwin	Pranav
Sportsfete	Deva Kumaran Sports secretary	Saket Singh	Gautam -Associate sports secretary

ASSOCIATIONS

Department Association Name	Faculty Advisor	Chairperson	Symposium Name
Architecture Students' Association	Prof. Amalan Sigmund Kaushik S	Himon Sonowal	ArchCult
Chemical Engineering Association	Dr. G. Arthanareeswaran	S K Dakshesh	Alchemy
Civil Engineering Association	Dr. V. Sunitha	Kulandaivelan	Moments
ACAST (Association of Computer Applications, Science and Technology)	Dr. S. Sangeetha, Dr. B. Janet		Version, Optima
Computer Science and Engineering Association	Dr. Kunwar Singh	Abhinav EVR	Vortex
Electrical and Electronics Engineering Association	Dr. Josephine R. L.	Vallimayl Valliappan	Currents
Electronics and Communication Engineering Association	Dr. R. Pandeewari	Taswin Ippili	Probe
Instrumentation and Control Engineering Association	Dr. R. Periyasamy	Mahika Arunkumar	Sensors
Mechanical Engineering Association	Dr. Raghu Ram Karthik Desu	Raghu	Synergy
Metallurgical and Materials Engineering Association	Dr. D. Nagarajan	Ayush Dubey	Mettle
Production Engineering Association	Dr. T. Jagadesh	Isai Visaahan	Prodigy





ACADEMIC CALENDAR / B.Tech. (II, IV, VI, VIII) and B.Arch. (II, IV, VI, VIII and X) / January 2025 Session

JANUARY		FEBRUARY		MARCH		APRIL		MAY		JUNE		JULY	
1 WED		1 SAT		1 SAT		1 TUE	PROJECT REVIEW-II (B. Tech. / B. Arch.) (58)	1 THU	(76)	1 SUN		1 TUE	
2 THU		2 SUN		2 SUN		2 WED	PROJECT REVIEW-II (B. Tech. / B. Arch.) (59)	2 FRI	(79)	2 MON		2 WED	
3 FRI	RESUMPTION OF WORK AFTER VACATION (FACULTY)	3 MON	(20)	3 MON	(36)	3 THU	PROJECT REVIEW-II (B. Tech. / B. Arch.) (60)	3 SAT		3 TUE		3 THU	VACATION FOR FACULTY ENDS
4 SAT		4 TUE	(21)	4 TUE	(40)	4 FRI	(61)	4 SUN		4 WED		4 FRI	RESUMPTION OF WORK AFTER VACATION (FACULTY)
5 SUN		5 WED	(22)	5 WED	(41)	5 SAT		5 MON	FINAL ASSESSMENT (PROJECT WORK) (B. Tech. / B. Arch.) (80)	5 THU		5 SAT	
6 MON	INSTITUTE REOPENS FOR JANUARY SESSION	6 THU	(23)	6 THU	(42)	6 SUN		6 TUE	FINAL ASSESSMENT (PROJECT WORK) (B. Tech. / B. Arch.) (81)	6 FRI	BAKRID	6 SUN	
7 TUE	LATE COURSE REGISTRATION / DEREGISTRATION (WITH FINE) (EXTENDED) (MANUAL) STARTS (2)	7 FRI	(24)	7 FRI	(43)	7 MON	(62)	7 WED	FINAL ASSESSMENT (PROJECT WORK) (B. Tech. / B. Arch.) (82)	7 SAT		7 MON	INSTITUTE REOPENS FOR JULY SESSION
8 WED	(3)	8 SAT		8 SAT		8 TUE	(63)	8 THU	(83)	8 SUN		8 TUE	EXTENDED LATE COURSE REGISTRATION / DEREGISTRATION (MANUAL) STARTS (FINE)
9 THU	REVALUATION FOR (B. Tech. / B. Arch.) JULY 2024 SESSION (4)	9 SUN		9 SUN		9 WED	(64)	9 FRI	FINAL ASSESSMENT (THEORY) ENDS (B. Tech. / B. Arch.) (84)	9 MON	COURSE UPDATION IN MIS AND RELEASE OF TIMETABLE FOR JULY 2025 SESSION STARTS	9 WED	
10 FRI	REVALUATION FOR (B. Tech. / B. Arch.) JULY 2024 SESSION (5)	10 MON	1 st ASSESSMENT (B. Tech. / B. Arch.) (25)	10 MON	(44)	10 THU	MAHAVIR JAYANTI	10 SAT		10 TUE		10 THU	
11 SAT		11 TUE	1 st ASSESSMENT (B. Tech. / B. Arch.) (26)	11 TUE	(45)	11 FRI	3 rd CLASS COMMITTEE MEETING (65)	11 SUN		11 WED		11 FRI	
12 SUN		12 WED	1 st ASSESSMENT (B. Tech. / B. Arch.) (27)	12 WED	(46)	12 SAT		12 MON	BUDDHA PURNIMA	12 THU		12 SAT	
13 MON	REVALUATION FOR (B. Tech. / B. Arch.) JULY 2024 SESSION (6)	13 THU	(28)	13 THU	(47)	13 SUN		13 TUE	(85)	13 FRI	COURSE UPDATION IN MIS AND RELEASE OF TIMETABLE FOR JULY 2025 SESSION ENDS	13 SUN	
14 TUE	PONGAL	14 FRI	(29)	14 FRI	NITT FEST HOLI	14 MON	COMPENSATION ASSESSMENT (B. Tech. / B. Arch.) (66)	14 WED	(86)	14 SAT		14 MON	
15 WED	1 st CLASS COMMITTEE MEETING AND COURSE PLAN APPROVAL (7)	15 SAT		15 SAT	NITT FEST	15 TUE	COMPENSATION ASSESSMENT (B. Tech. / B. Arch.) (67)	15 THU	PAC MEETING (B. Tech. / B. Arch.) (87)	15 SUN		15 TUE	
16 THU	REGISTRATION FOR SUPPLEMENTARY EXAMINATIONS (8)	16 SUN		16 SUN	NITT FEST	16 WED	COMPENSATION ASSESSMENT (B. Tech. / B. Arch.) (68)	16 FRI	(88)	16 MON		16 WED	
17 FRI	REGISTRATION FOR SUPPLEMENTARY EXAMINATIONS & LATE COURSE REGISTRATION (WITH FINE) (EXTENDED) (MANUAL) ENDS (9)	17 MON	PROJECT REVIEW-I (B. Tech. / B. Arch.) (30)	17 MON	(48)	17 THU	CLOSURE OF ALL CLASS WORK (B. Tech. / B. Arch.) & Final Attendance Submission in MIS (B. Tech. / B. Arch.) (69)	17 SAT		17 TUE		17 THU	
18 SAT		18 TUE	PROJECT REVIEW-I (B. Tech. / B. Arch.) (31)	18 TUE	(49)	18 FRI	GOOD FRIDAY	18 SUN		18 WED	COURSE REGISTRATION / DEREGISTRATION STARTS (JULY 2025 SESSION)	18 FRI	EXTENDED LATE COURSE REGISTRATION (MANUAL) ENDS
19 SUN		19 WED	PROJECT REVIEW-I (B. Tech. / B. Arch.) (32)	19 WED	(50)	19 SAT		19 MON	LAST DATE FOR SUBMISSION OF CONTROL SHEET (B. Tech. / B. Arch.) (89)	19 THU		19 SAT	
20 MON	PROJECT PRELIMINARY REVIEW (B. Tech. / B. Arch.) (10)	20 THU	(33)	20 THU	(51)	20 SUN		20 TUE	VACATION FOR FACULTY BEGINS	20 FRI		20 SUN	
21 TUE	PROJECT PRELIMINARY REVIEW (B. Tech. / B. Arch.) (11)	21 FRI	PRAGYAN	21 FRI	(52)	21 MON	COMPILATION OF ATTENDANCE & DISPLAY OF PREVENTED LIST (B. Tech. / B. Arch.) (70)	21 WED		21 SAT		21 MON	
22 WED	PROJECT PRELIMINARY REVIEW (B. Tech. / B. Arch.) (12)	22 SAT	PRAGYAN	22 SAT		22 TUE	STUDENT FEEDBACK SUBMISSION AND HALL TICKET DOWNLOAD (71)	22 THU		22 SUN		22 TUE	
23 THU	SUPPLEMENTARY EXAMINATION BEGINS (JULY SESSION) (13)	23 SUN	PRAGYAN	23 SUN		23 WED	STUDENT FEEDBACK SUBMISSION AND HALL TICKET DOWNLOAD & FINAL ASSESSMENT (LABORATORY) (B. Tech. / B. Arch.) (72)	23 FRI		23 MON		23 WED	
24 FRI	LATE COURSE DEREGISTRATION (WITH FINE) (EXTENDED) (MANUAL) ENDS (14)	24 MON	(54)	24 MON	(53)	24 THU	STUDENT FEEDBACK SUBMISSION AND HALL TICKET DOWNLOAD & FINAL ASSESSMENT (LABORATORY) (B. Tech. / B. Arch.) (73)	24 SAT		24 TUE		24 THU	
25 SAT		25 TUE	2 nd CLASS COMMITTEE MEETING (85)	25 TUE	(54)	25 FRI	FINAL ASSESSMENT (LABORATORY) (B. Tech. / B. Arch.) (74)	25 SUN		25 WED		25 FRI	EXTENDED LATE COURSE DEREGISTRATION (MANUAL) ENDS
26 SUN	REPUBLIC DAY	26 WED	(36)	26 WED	2 nd ASSESSMENT (B. Tech. / B. Arch.) (55)	26 SAT		26 MON		26 THU		26 SAT	
27 MON	(15)	27 THU	(37)	27 THU	2 nd ASSESSMENT (B. Tech. / B. Arch.) (56)	27 SUN		27 TUE		27 FRI	COURSE REGISTRATION / DEREGISTRATION ENDS (JULY 2025 SESSION)	27 SUN	
28 TUE	(16)	28 FRI	(38)	28 FRI	2 nd ASSESSMENT (B. Tech. / B. Arch.) (57)	28 MON	FINAL ASSESSMENT (THEORY) BEGINS (B. Tech. / B. Arch.) (75)	28 WED		28 SAT		28 MON	
29 WED	(17)			29 SAT		29 TUE	(76)	29 THU		29 SUN		29 TUE	
30 THU	(18)			30 SUN		30 WED	(77)	30 FRI		30 MON		30 WED	
31 FRI	SUPPLEMENTARY EXAMINATION ENDS (JULY SESSION) (18)			31 MON	ID-UL-FITR			31 SAT				31 THU	

**ACADEMIC CALENDAR / B. Sc. B. Ed. (I) / January Session 2025**

FEBRUARY		MARCH		APRIL		MAY		JUNE		JULY	
1 SAT		1 SAT		1 TUE	CW - 32	1 THU	3 RD CLASS COMMITTEE MEETING CW - 52	1 SUN		1 TUE	
2 SUN		2 SUN		2 WED	CW - 33	2 FRI	CW - 53	2 MON	COMPILATION OF PREVENTED LIST AND FINALIZATION OF FINAL ASSESSMENT SCHEDULE	2 WED	
3 MON		3 MON	CW - 13	3 THU	CW - 34	3 SAT		3 TUE	FINAL ASSESSMENT (LABORATORY)	3 THU	
4 TUE		4 TUE	CW - 14	4 FRI	CW - 35	4 SUN		4 WED	FINAL ASSESSMENT (LABORATORY)	4 FRI	
5 WED		5 WED	CW - 15	5 SAT		5 MON	CT - II (CW - 54)	5 THU	FINAL ASSESSMENT (LABORATORY)	5 SAT	
6 THU	SEMESTER PAC MEETING	6 THU	CW - 16	6 SUN		6 TUE	CT - II (CW - 55)	6 FRI	BAKRID	6 SUN	II SEMESTER VACATION ENDS
7 FRI		7 FRI	CW - 17	7 MON	CW - 36	7 WED	CT - II (CW - 56)	7 SAT		7 MON	III SEMESTER CLASS WORKS STARTS (CW - 1)
8 SAT		8 SAT		8 TUE	CW - 37	8 THU	CW - 57	8 SUN		8 TUE	CW - 2
9 SUN		9 SUN		9 WED	CW - 38	9 FRI	CW - 58	9 MON	END SEMESTER AMINATION STARTS	9 WED	CW - 3
10 MON		10 MON	CW - 18	10 THU	MAHAVIR JAYANTHI	10 SAT		10 TUE		10 THU	CW - 4
11 TUE	I SEMESTER VACATION ENDS	11 TUE	CW - 19	11 FRI	CW - 39	11 SUN		11 WED		11 FRI	CW - 5
12 WED	II SEMESTER CLASS WORKS STARTS (CW - 1)	12 WED	2 ND CLASS COMMITTEE MEETING (CW - 20)	12 SAT		12 MON	BUDDHA PURIMA	12 THU		12 SAT	
13 THU	CW - 2	13 THU	CW - 21	13 SUN		13 TUE	CW - 59	13 FRI		13 SUN	
14 FRI	CW - 3	14 FRI	NITTFEST (Holi)	14 MON	CW - 40	14 WED	CW - 60	14 SAT		14 MON	1 ST CLASS COMMITTEE MEETING AND COURSE PLAN APPROVAL (CW - 6)
15 SAT		15 SAT	NITTFEST	15 TUE	CW - 41	15 THU	CW - 61	15 SUN		15 TUE	CW - 7
16 SUN		16 SUN	NITTFEST	16 WED	CW - 42	16 FRI	CW - 62	16 MON	END SEMESTER EXAMINATION ENDS	16 WED	CW - 8
17 MON	CW - 4	17 MON	CW - 22	17 THU	CW - 43	17 SAT		17 TUE	II SEMESTER VACATION STARTS	17 THU	CW - 9
18 TUE	CW - 5	18 TUE	CW - 23	18 FRI	GOOD FRIDAY	18 SUN		18 WED		18 FRI	CW - 10
19 WED	CW - 6	19 WED	CW - 24	19 SAT		19 MON	CW - 63	19 THU		19 SAT	
20 THU	CW - 7	20 THU	CW - 25	20 SUN		20 TUE	CW - 64	20 FRI		20 SUN	
21 FRI	PRAGYAN	21 FRI	CW - 26	21 MON	CW - 44	21 WED	CW - 65	21 SAT		21 MON	CW - 11
22 SAT	PRAGYAN	22 SAT		22 TUE	CW - 45	22 THU	CW - 66	22 SUN		22 TUE	CW - 12
23 SUN	PRAGYAN	23 SUN		23 WED	CW - 46	23 FRI	CW - 67	23 MON		23 WED	CW - 13
24 MON	1 ST CLASS COMMITTEE MEETING AND COURSE PLAN APPROVAL (CW - 8)	24 MON	CT - I (CW - 27)	24 THU	CW - 47	24 SAT		24 TUE		24 THU	CW - 14
25 TUE	CW - 9	25 TUE	CT - I (CW - 28)	25 FRI	CW - 48	25 SUN		25 WED	II SEMESTER PAC MEETING	25 FRI	CW - 15
26 WED	CW - 10	26 WED	CT - I (CW - 29)	26 SAT		26 MON	CW - 68	26 THU		26 SAT	
27 THU	CW - 11	27 THU	CW - 30	27 SUN		27 TUE	CW - 69 (Compensation Exam)	27 FRI		27 SUN	
28 FRI	CW - 12	28 FRI	CW - 31	28 MON	CW - 49	28 WED	CW - 70 (Compensation Exam)	28 SAT		28 MON	CW - 16
		29 SAT		29 TUE	CW - 50	29 THU	CW - 71 (Compensation Exam)	29 SUN		29 TUE	CW - 17
		30 SUN		30 WED	CW - 51	30 FRI	CLOSURE OF ALL CLASS WORK (CW - 72)	30 MON		30 WED	CW - 18
		31 MON	ID-UL-FITR			31 SAT				31 THU	CW - 19



ACADEMIC CALENDAR January 2025 Session

(M. Tech., M. Arch., M. Sc. (II, IV), MCA (II, IV, VI) and MA (II, IV))

JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY
1 WED	1 SAT	1 SAT	1 TUE PROJECT PHASE II (REVIEW II) (2 nd year PG) (58)	1 THU PROJECT PHASE II (REVIEW III) (2 nd year PG) (78)	1 SUN	1 TUE
2 THU	2 SUN	2 SUN	2 WED PROJECT PHASE II (REVIEW II) (2 nd year PG) (59)	2 FRI PROJECT PHASE II (REVIEW III) (2 nd year PG) (79)	2 MON (99)	2 WED
3 FRI RESUMPTION OF WORK AFTER VACATION (FACULTY)	3 MON (20)	3 MON (39)	3 THU (60)	3 SAT	3 TUE (100)	3 THU VACATION FOR FACULTY ENDS
4 SAT	4 TUE (21)	4 TUE (40)	4 FRI (61)	4 SUN	4 WED (101)	4 FRI RESUMPTION OF WORK AFTER VACATION (FACULTY)
5 SUN	5 WED (22)	5 WED (41)	5 SAT	5 MON (80)	5 THU (102)	5 SAT
6 MON INSTITUTE REOPENS FOR JANUARY SESSION (1)	6 THU (23)	6 THU (42)	6 SUN	6 TUE (81)	6 FRI BAKRID	6 SUN
7 TUE (2)	7 FRI (24)	7 FRI (43)	7 MON (62)	7 WED (82)	7 SAT	7 MON INSTITUTE REOPENS FOR JULY SESSION
8 WED (3)	8 SAT	8 SAT	8 TUE (63)	8 THU (83)	8 SUN	8 TUE
9 THU REVALUATION FOR (PG) JULY 2024 SESSION (4)	9 SUN	9 SUN	9 WED (64)	9 FRI FINAL ASSESSMENT (THEORY) ENDS (1 st year PG) (84)	9 MON PROJECT PHASE II VIVA-VOCE STARTS (2 nd year PG) (103)	9 WED
10 FRI REVALUATION FOR (PG) JULY 2024 SESSION (5)	10 MON (25)	10 MON (44)	10 THU MAHAVIR JAYANTI	10 SAT	10 TUE (104)	10 THU
11 SAT	11 TUE (26)	11 TUE (45)	11 FRI 3 rd CLASS COMMITTEE MEETING (65)	11 SUN	11 WED PROJECT PHASE II VIVA-VOCE ENDS (2 nd year PG) (105)	11 FRI
12 SUN	12 WED 1 st ASSESSMENT (1 st year PG) (27)	12 WED (46)	12 SAT	12 MON BUDDHA PURNIMA	12 THU (106)	12 SAT
13 MON (6)	13 THU 1 st ASSESSMENT (1 st year PG) (28)	13 THU (47)	13 SUN	13 TUE (85)	13 FRI PAC MEETING (2 nd year PG) (107)	13 SUN
14 TUE PONGAL	14 FRI 1 st ASSESSMENT (1 st year PG) (29)	14 FRI NITT FEST HOLI	14 MON (66)	14 WED (86)	14 SAT	14 MON
15 WED (7)	15 SAT	15 SAT NITT FEST	15 TUE COMPENSATION ASSESSMENT (1 st year PG) (67)	15 THU PAC MEETING (1 st year PG) (87)	15 SUN	15 TUE
16 THU 1 st CLASS COMMITTEE MEETING AND COURSE PLAN APPROVAL (8)	16 SUN	16 SUN NITT FEST	16 WED COMPENSATION ASSESSMENT (1 st year PG) (68)	16 FRI (88)	16 MON COURSE UPLOADING IN MIS FOR JULY 2025 SESSION (108)	16 WED
17 FRI REGISTRATION FOR SUPPLEMENTARY EXAMINATIONS (9)	17 MON PROJECT PHASE II (REVIEW I) (2 nd year PG) (30)	17 MON (48)	17 THU CLOSURE OF ALL CLASS WORK (1 st year PG) (69)	17 SAT	17 TUE LAST DATE FOR SUBMISSION OF CONTROL SHEET (2 nd year PG) (109)	17 THU
18 SAT	18 TUE PROJECT PHASE II (REVIEW I) (2 nd year PG) (31)	18 TUE (49)	18 FRI GOOD FRIDAY	18 SUN	18 WED (110)	18 FRI
19 SUN	19 WED (52)	19 WED (50)	19 SAT	19 MON LAST DATE FOR SUBMISSION OF CONTROL SHEET (1 st year PG) (89)	19 THU (111)	19 SAT
20 MON (10)	20 THU (33)	20 THU (51)	20 SUN	20 TUE VACATION FOR FACULTY BEGINS (90)	20 FRI (112)	20 SUN
21 TUE (11)	21 FRI PRAGYAN	21 FRI (52)	21 MON COMPILATION OF ATTENDANCE & DISPLAY OF PREVENTED LIST (1 st year PG) (70)	21 WED (91)	21 SAT	21 MON
22 WED SUPPLEMENTARY EXAMINATIONS BEGINS (12)	22 SAT PRAGYAN	22 SAT	22 TUE STUDENT FEEDBACK SUBMISSION AND HALL TICKET DOWNLOAD (71)	22 THU (92)	22 SUN	22 TUE
23 THU (13)	23 SUN PRAGYAN	23 SUN	23 WED STUDENT FEEDBACK SUBMISSION AND HALL TICKET DOWNLOAD (72)	23 FRI (93)	23 MON STUDENTS COURSE REGISTRATION IN MIS STARTS (JULY 2025 SESSION) (113)	23 WED
24 FRI (14)	24 MON (34)	24 MON (53)	24 THU FINAL ASSESSMENT (LABORATORY) (1 st year PG) (73)	24 SAT	24 TUE (114)	24 THU



25 SAT		25 TUE	(35)	25 TUE	(54)	25 FRI	FINAL ASSESSMENT (LABORATORY) (1 st year PG) (74)	25 SUN		25 WED		25 FRI	
26 SUN	REPUBLIC DAY	26 WED	(36)	26 WED	2 nd ASSESSMENT (1 st year PG) (55)	26 SAT		26 MON	(94)	26 THU	(115)	26 SAT	
27 MON	(15)	27 THU	2 nd CLASS COMMITTEE MEETING (37)	27 THU	2 nd ASSESSMENT (1 st year PG) (56)	27 SUN		27 TUE	(95)	27 FRI	STUDENTS COURSE REGISTRATION IN MIS ENDS (JULY 2025 SESSION) (116)	27 SUN	
28 TUE	(16)	28 FRI	(38)	28 FRI	2 nd ASSESSMENT (1 st year PG) (57)	28 MON	FINAL ASSESSMENT (THEORY) BEGINS (1 st year PG) (75)	28 WED	(96)	28 SAT		28 MON	
29 WED	(17)			29 SAT		29 TUE	(76)	29 THU	(97)	29 SUN		29 TUE	
30 THU	SUPPLEMENTARY EXMINATIONS ENDS (18)			30 SUN		30 WED	(77)	30 FRI	SUBMISSION OF PROJECT PHASE II THESIS (2 nd year PG) (98)	30 MON	(117)	30 WED	
31 FRI	(19)			31 MON	ID-UL-FITR			31 SAT				31 THU	



Fee Structure (B.Tech. / B.Arch. / B.Sc. B.Ed. / M.Tech. / M.Arch. / M.Sc. / MBA / MCA / MA / Ph.D. / MS (By Research)) / 2024-25

I. B.Tech. / B.Arch.

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
1.	GEN / OBC-NCL / EWS Category whose parental income is above Rs.5 Lakhs per annum	1,25,000	22,850	32,150	1,80,000
2.	GEN / OBC-NCL / EWS Category whose parental income is between Rs. 1 Lakh and Rs.5 Lakhs per annum	41,666	22,850	32,150	96,666
3.	GEN / OBC-NCL / EWS Category whose parental income is below Rs.1 Lakh per annum	Nil	22,850	32,150	55,000
4.	SC/ST & all PWD	Nil	22,850	32,150	55,000
5.	DASA (Non-SAARC Countries)	\$8000	22,850	32,150	\$8000+₹55,000
6.	DASA SAARC Countries	\$4000	22,850	32,150	\$4000+₹55,000
7.	DASA (CIWG)	1,25,000	22,850	32,150	1,80,000
8.	ICCR	1,25,000	22,850	32,150	1,80,000
9.	SII (Non-SAARC Countries)	\$8000	22,850	32,150	\$8000+₹55,000
10.	SII (SAARC Countries)	\$4000	22,850	32,150	\$4000+₹55,000

1. Tuition fees for SC/ST/PwD students will be fully waived.
2. Students belonging to the GE/OBC-NCL/EWS category with parental income between Rs. 1 Lakh and Rs. 5 Lakhs per annum will receive a 2/3rd remission of the tuition fees.
3. Students in the GE/OBC-NCL/EWS category with parental income below Rs. 1 Lakh per annum will be granted a complete remission of tuition fees.

II. B.Sc. B.Ed. (ITEP)

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
1.	GEN / OBC-NCL / EWS	1,00,000	22,850	32,150	1,55,000
2.	SC/ST	Nil	22,850	32,150	55,000

III. M.Tech. / M.Arch. / MCA

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
1.	GEN / OBC-NCL / EWS	70,000	22,850	38,150	1,31,000
2.	SC/ST	Nil	22,850	38,150	61,000
3.	DASA (Non-SAARC Countries)	\$8000	22,850	38,150	\$8000+₹61,000
4.	DASA SAARC Countries	\$4000	22,850	38,150	\$4000+₹61,000
5.	ICCR	70,000	22,850	38,150	1,31,000

**IV. M.Sc. / MA**

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
1.	GE / OBC-NCL / EWS	15,000	22,850	38,150	76,000
2.	SC/ST	Nil	22,850	38,150	61,000

V. MBA

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Visiting Faculty Fee	Total
1.	GEN / OBC-NCL / EWS	70,000	19,550	38,150	30,000	1,57,700
2.	SC/ST	Nil	19,550	38,150	30,000	87,700

VI. MS (By Research)

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
3.	GEN / OBC-NCL / EWS	15,000	22,850	38,150	76,000
4.	SC/ST	Nil	22,850	38,150	61,000

VII. Ph.D.

Sl. No.	Fees Category	Tuition Fees	Annual Fees	Onetime Fees	Total
1.	GEN / OBC-NCL / EWS	15,000	22,850	44,150	82,000
2.	SC/ST	Nil	22,850	44,150	67,000
3.	ICCR	15,000	22,850	44,150	82,000

Note: 10% increase on all fee components (other than tuition fees) every year to all batches of students from 2024-25 academic year.

**INSTITUTE SLOTS / FN / Slot Timetable (UG) / 2nd & 3rd year**

Day	1 8.30-9.20	2 09.20-10.10	10.10-10.30	3 10.30-11.20	4 11.20-12.10	12.10-1.30	5 1.30-2.20	6 2.30-3.20	7 3.20-4.10	8 4.10-05.00	9 5.00-5.50
Monday	A	F	BREAK	E	D	LUNCH BREAK	G	P1			Extra slot
Tuesday	B	A		F	E		M	Q1			Extra slot
Wednesday	C	B		A	F		G	M	D	X	
Thursday	D	C		B	A		M	P2			Extra slot
Friday	E	D		C	B		G	Q2			Extra slot

INSTITUTE SLOTS / AN / Slot Timetable (UG) 4th year

Day	1 8.30-9.20	2 09.20-10.10	10.10-10.30	3 10.30-11.20	4 11.20-12.10	12.10-1.30	5 1.30-2.20	6 2.30-3.20	7 3.20-4.10	8 4.10-05.00	9 5.00-5.50
Monday			BREAK			LUNCH BREAK	G	C1	D1	E1	Extra slot
Tuesday							M	D1	E1	F1	Extra slot
Wednesday							G	M		C1	Extra slot
Thursday							M	E1	F1	D1	Extra slot
Friday							G	F1	C1	E1	Extra slot

- Honors course will be offered in the morning (7.40 AM to 8.30 AM) or in the evening (5.00 PM to 5.50 PM)
- Departments can fix Program Core (PC) and GIR Courses in the A, B, C and D slots. E and F may also be used if PC/IR courses are more and electives are less
- PC and GIR courses having 4 credits are to be offered in A, B and D slots
- Open Electives (Courses containing OE Code) are to be offered in G slot
- Minor Electives (Courses containing MI Code) are to be offered in M slot
- P1, P2, Q1 and Q2 will be for laboratory courses.
- Combined classes (of final year B.Tech. with 2nd or 3rd year B.Tech.) for PE courses, if any, will be conducted in the morning session i.e., slot of the 2nd or 3rd year
- In unavoidable situations, the 'extra slot' can be used for any course after getting confirmation of classroom availability from the coordinators of Orion or LOGOS

**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, Tiruchirappalli- 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, Jalandhar - 144 011, Punjab.	http://www.nitj.ac.in
18.	National Institute of Technology, G.E. Road, Raipur, Chhatisgarh - 492010	http://www.nitr.ac.in
19.	National Institute of Technology Agartala, Barjala, Jirania, Tripura (W) – 799 046	http://www.nita.ac.in



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, Laitumkhrach 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 Plot No. FA7, Zone P1, GT Karnal Road, Garhi Khurad, Bakoli, Delhi-110036	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 Kondrupolu, 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 University), Varanasi Banaras Hindu University, Varanasi, Uttar Pradesh 221005	http://iitbhu.ac.in
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.	National Institute of Technology Delhi Plot No. FA7, Zone P1, GT Karnal Road, Delhi-110036	http://www.iitd.ac.in
5.	Indian Institute of Technology Gandhinagar Palaj, Gandhinagar – 382 355	http://www.iitgn.ac.in
6.	Indian Institute of Technology Guwahati Guwahati – 781 039	http://www.iitg.ernet.in
7.	Indian Institute of Technology Hyderabad Kandi, Sangareddy – 502 285 Telangana	http://www.iith.ac.in
8.	Indian Institute of Technology Indore Khandwa Road, Simrol Indore – 453 552	http://www.iiti.ac.in
9.	Indian Institute of Technology Jodhpur N.H. 65, Nagaur Road, Karwar Jodhpur - 342037	http://www.iitj.ac.in
10.	Indian Institute of Technology Kanpur Kalyanpur, Kanpur -208 016, Uttar Pradesh	http://www.iitk.ac.in
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 Kamand Campus, VPO Kamand District, Mandi – 175 005 , Himachal Pradesh	http://www.iitmandi.ac.in
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
16.	Indian Institute of Technology Roorkee, Roorkee - Haridwar Highway, Roorkee, Uttarakhand – 247 667	https://www.iitr.ac.in
17.	Indian Institute of Technology Jammu Jagti, NH-44 , PO Nagrota Jammu - 181 221 J&K, India.	http://iitjammu.ac.in
18.	Indian Institute of Technology Palakkad Kanjikode, Palakkad – 678623, Kerala	http://iitpkd.ac.in
19.	Indian Institute of Technology Tirupati Venkatagiri Road, Yerpedu Post, Tirupati District, Andhra Pradesh - 517619.	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 Bhilai, Chhattisgarh – 491002, India	https://www.iitbhilai.ac.in
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

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

LIBRARY

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

HOSPITAL

All Days : 24 X 7

OPAL CLINIC

All Days : 6.00 PM to 06.00 AM

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	:	+91 9486001162
Lift problems	:	+91 9489066204

CONTACT

Director
National Institute of Technology
Tiruchirappalli – 620 015.

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



**National Institute of Technology
Tiruchirappalli – 620 015**

