



DEPARTMENT OF INFORMATION TECHNOLOGY
NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA
SURATHKAL, MANGALORE 575025 INDIA

2025 - 2026



Profile of the Department

Established in the year 2000, the Department of Information Technology is the youngest among the 14 departments at NITK Surathkal. Since then, it has grown to be a center for excellence, innovation and research with dedicated faculty & staff, highly motivated students, state-of-the-art facilities and an innovative teaching-learning environment. The department offers two undergraduate programmes (B.Tech.-IT and B.Tech.-AI); one post-graduate programme (M.Tech.-IT), M.Tech. in IT (by Research) and Ph.D. programmes are also offered by the department. The department was accredited by National Board of Accreditation (NBA) for 6 years (2022-2023 to 2027-28, upto 30-06-2028), for 6+1 years w.e.f. 01-07-2014 (further extended for 1 year up to 30-06-2022) and for 3 years in 2008.

It has demonstrated its significant potential for excellent research through high-quality scholarly publications, research projects, patents and other initiatives. Several research & consultancy projects are currently underway as part of various grants/MoUs with reputed industry and academic organizations. Students have consistently achieved excellent placements year after year and have demonstrated a high level of success at pursuing post-graduate and doctoral studies at leading universities world-wide (as per QS World University Rankings). Many NITK-IT graduates are currently at universities of repute like Massachusetts Institute of Technology, Carnegie Mellon University, Yale, Cornell, Columbia, Duke University, Purdue, Georgia Tech, and in IITs/IIMs.

Vision

- To achieve excellence in education, so as to enable students to establish themselves as world-class professionals & empower them with the proficiency & knowledge to excel in the dynamic field of IT.*

Mission

- To create and disseminate knowledge through research, teaching & learning, and to enhance society in meaningful & sustainable ways.*
- To serve our students by inculcating in them problem solving, leadership & teamwork skills, and the value of commitment to quality, ethical behavior & respect for others.*

Head of the Department Anand Kumar M.		Faculty Members	
Year of Establishment 2000		Professors (HAG Scale) Ananthanarayana V. S. G. Ram Mohana Reddy	Assistant Professors (Grade II) Janani T. Vamshi A.
Student Information		Professors Jaidhar C. D.	Adhoc Faculty Ankit Singh Negi Annapurna Deepa C Deekshitha Prathiksha Shilpa Suresan Pareth Swaroop Georgy Zachariah
Programme	Number of Students	Associate Professors Sowmya Kamath S. Nagamma Patil Biju R. Mohan Geetha V. Anand Kumar M. Purushothama B. R.	
B.Tech. (AI)	182		
B.Tech. (IT)	340		
M.Tech. (IT)	69 (full-time)		
M.Tech. (By Research)	10 completed 7 ongoing		
Ph.D.	53 completed 42 in progress. (Full-time: 23; Part-time: 19)	Assistant Professors (Grade I) Shruti Lipi Bhattacharjee Bhawana Rudra Dinesh Naik Kiran M.	

Degrees and Programmes

- B.Tech. (Artificial Intelligence)
- B.Tech. (Information Technology)
- M.Tech. (Information Technology) and M.Tech. (by Research)
- Ph.D. (Information Technology)

Current Research Areas

The Department is actively involved in advanced research at the UG, PG and doctorate (Ph.D.) levels, in fundamental and cutting-edge technologies, like

1. *Data Science, Analytics, and Artificial Intelligence*: Big Data/Cognitive Analytics, Database Systems, Data Mining, Geoscience and Spatial Data Mining, Machine Learning, Natural Language Processing & Understanding, Network Analysis
2. *Computing Systems and Infrastructure*: High Performance Computing, Distributed Computing, Cloud Computing, Green Computing and Green Datacenters, Pervasive Computing, Quantum Computing, Vehicular Adhoc Networks
3. *Systems Engineering*: Software Engineering and Architecture, Requirements Engg, Service-oriented Computing, Blockchain Technology
4. *Networking and Security*: Computer Networks, Security Issues in Information, Networks and VoIP, 5G and 6G applications, IoT & Smart Sensing, Wireless Sensor Networks.
5. *Human-Centered Computing*: Affective Computing, Bio-inspired Computing, Bioinformatics, Computer Vision, Semantic Web Technologies.

Research Publications and Books

Peer-reviewed International Journals - 276

Refereed International Conferences - 712

Refereed National Conferences - 6

Books and book chapters - 84

Recent Events

- AICTE-QIP-PG Certificate Programme on "Deep Learning" (July-Dec 2025)
- Expert Lecture and Workshop on "The Evolution of AI Agents: From Simple Programs to Agentic AI", Prof. Prof. Vijayan Sugumaran, Distinguished Professor and Co-director, Center for Big Data Analytics, Oakland University, Michigan, USA (July 18-19, 2025)
- Two day workshop on "Clinical NLP and Responsible AI", Dr. Gokul S Krishnan, Research Scientist, Centre for Responsible AI, IIT Madras (October 24-25, 2024)



RESEARCH, CONSULTANCY & DEVELOPMENT PROJECTS (RECENT)

Research Project	Sponsoring Agency	Funding	Duration	Principal Investigators
Creating Awareness in the Field of AI through Hands-on Activities for secondary school children in select districts of Karnataka, Kerala and TN	DST NCSTC	₹ 37.12 Lakhs	2024-27	Anand Kumar M.
Bharath 5G Usecases Lab	DoT, Govt. of India	₹ 71 Lakhs	2023-28	Geetha V, Sowmya Kamath S. Kiran M. (PI: Prof. Chaturvedi, ECE)
Quantum Cryptanalysis using Grovers Quantum Search Algorithm	DRDO	₹ 51 Lakhs	2023-25	Bhawana Rudra
A Deep Explainable Framework for Semantically Similar Document Retrieval & Summarization of Legal text	SERB Core Research Grant	₹ 42 Lakhs	2023-26	Anand Kumar M.
AI-based modeling and assessment of Saltwater intrusion phenomenon in west-flowing rivers of Coastal Karnataka	DST SERB POWER Grant	₹ 28.87 Lakhs	2022-25	Shrutilipi Bhattacharjee & Sowmya Kamath S.

Consultancy/Other Projects	Agency	Budget	Faculty Member
Development of GUI for Log Analysis	MIPL	₹ 4.38 Lakhs	Ananthanarayana V.S. Sowmya Kamath S. Geetha V.
IMU Algorithm Development	MIPL	₹ 7.49 Lakhs	Geetha V. Sowmya Kamath S. Ananthanarayana V.S.
Business Document analysis	MIS India	₹ 28.57 Lakhs	Sowmya Kamath S.
Structured content extraction from preformatted documents & study materials	Edumeister USA	₹ 1.18 Lakhs	Anand Kumar M.

Industry-Institute Interaction

The Department has initiated several linkages, some recently signed MoUs are listed below.

- Oakland University, USA (2024-2029)
- Moovita Inc, Singapore (2024-2027)
- 5C Network, Bangalore (2024-2027)
- Tata Consultancy Services Ltd. (2022-2025)
- QUNU Labs Pvt. Ltd. Bangalore (2022-2025)

DETAILED FACULTY INFORMATION

Professors (HAG Scale)



Ananthanarayana V. S., Ph.D. (IISc Bangalore), Post-doc (Canada)

Email - anvs@nitk.edu.in | Phone: +91-824-2473460

Research: Data Mining, Web Services, Distributed Computing, Databases



G. Ram Mohana Reddy, Ph.D. (University of Edinburgh, UK)

Email - profgrmreddy@nitk.edu.in | Phone: +91-824-2473461

Research: Artificial Intelligence, Big Data Analytics, Cognitive Hearing/Speech Science, Cloud/Edge/Fog Computing, QoS-aware Green Data Centers, IoT applications

Professors



Jaidhar C. D., Ph.D. (NIT Trichy)

Email - jaidharcd@nitk.edu.in | Phone: +91-824-2473463

Research: Cyber Security, Internet of Things (IoT), Precision Agriculture

Associate Professors



Sowmya Kamath S., Ph.D. (NITK Surathkal)

Associate Dean (Alumni)

Email - sowmyakamath@nitk.edu.in | Phone: +91-824-2473467

Research: Healthcare Analytics, Natural Language Processing, Generative AI, Visual Computing



Nagamma Patil, Ph.D. (IIT Roorkee)

Email - nagammapatil@nitk.edu.in | Phone: +91-824-2473469

Research: Data Mining, Soft Computing, Applying Data Mining to Biological Data



Biju R. Mohan, Ph.D. (NITK Surathkal)

Email - biju@nitk.edu.in | Phone: +91-824-2473468

Research: Software Aging, Virtualization, Software Engineering, Software Architecture



Geetha V., Ph.D. (NITK Surathkal)

Email - geethav@nitk.edu.in | Phone: +91-824-2473554

Research: Internet of Things, Wireless Sensor Networks, Computer Networks



Anand Kumar M., Ph.D. (Amrita Vishwa Vidyapeetham)

Head of the Department

Email - m_anandkumar@nitk.edu.in | Phone: +91-824-2473464

Research: Natural Language Processing, Text Analytics, Information Retrieval, Machine Learning



Purushottama B R., Ph.D. (NIT Warangal)

Professor-in-charge (Institute website)

Email - puru@nitk.edu.in | Phone: +91-824-2473465

Research: Information Security, Cryptography, Cloud Security, Security Analytics.

DETAILED FACULTY INFORMATION (contd.)

Assistant Professors (Grade I)

	<p>Shrutilipi Bhattacharjee, Ph.D. (IIT Kharagpur), Post-doc (Technical University of Munich, Germany) Email - shrutilipi@nitk.edu.in Phone: +91-824-2473452 Research: Geoscience and Spatial Data Mining, Complex Network Analysis</p>
	<p>Bhawana Rudra, Ph.D. (IIT Allahabad) Email - bhawanarudra@nitk.edu.in Phone: +91-824-2473454 Research: Cryptography and Network Security, Cyber Security, IoT, Blockchain Security, Quantum Computing & Cryptography, Future Internet & its Security,</p>
	<p>Dinesh Naik, Ph.D. (NITK Surathkal) Email - din_nk@nitk.edu.in Phone: +91-824-2473462 Research: Deep learning for Computer Vision and Natural Language Processing, Evolutionary Deep Intelligence, Scientific Imaging, Remote Sensing, Biomedical Imaging</p>
	<p>Kiran M., Ph.D. (NITK Surathkal) Email - kiranmanjappa@nitk.edu.in Phone: +91-824-2473451 Research: Blockchain Technology, 5G and beyond, Wireless Sensor Networks, Mobile Adhoc Networks, Swarm Intelligence and Bio-inspired Computing,</p>

Assistant Professors (Grade II)

	<p>Janani T, Ph.D. (NIT Trichy) Email - jananit@nitk.edu.in Phone: +91-824-2473466 Research: Cryptography, Image Encryption, Multimedia Analytics</p>
	<p>Vamshi A, Ph.D. (NIT Trichy) Email - vamshi@nitk.edu.in Phone: +91-824-2473458 Research: Cyber security, Cloud Computing, Blockchain, Cyber-Physical Systems, Cloud IoT</p>

STUDENTS' INFORMATION

B.Tech. (IT) Placement Statistics (last 5 years)

Placement Year	Total Eligible	Total Placed	Highest Pay Package	Average Pay Package
2024-25	80	67+7*	63.3 Lakhs	23.25 Lakhs
2023-24	137	102+4*	55 Lakhs	24.56 Lakhs
2022-23	113	112+1*	54.75 Lakhs	29.23 Lakhs
2021-22	91	91	45.03 Lakhs	23.03 Lakhs
2020-21	95	93+2*	45.03 Lakhs	17.28 Lakhs

*Off-campus placement, higher studies

B.Tech. (AI) Placement Statistics (First Batch)

Placement Year	Total Eligible	Total Placed	Highest Pay Package	Average Pay Package
2024-25	41	36+5*	64.09 Lakhs	25.44 Lakhs

*Off-campus placement, higher studies

M.Tech. (IT) Placement Statistics (last 5 years)

Placement Year	Total Eligible	Total Placed	Highest Pay Package	Average Pay Package
2024-25	32	30+2*	32.57 Lakhs	15.46 Lakhs
2023-24	34	26+2*	34.1 Lakhs	15 Lakhs
2022-23	35	35	38.14 Lakhs	21.66 Lakhs
2021-22	29	28+1*	45.03 Lakhs	17.38 Lakhs
2020-21	26	24+2*	28 Lakhs	12.25 Lakhs

*Off-campus placement, higher studies

Recent student admissions to top universities (as per QS World University Rankings)

Name of Student	Institute	Programme
Akshara Prabhakar	Princeton University, USA	Integrated MS-Ph.D.
Aditya Bhat	Purdue University, USA	Integrated MS-Ph.D.
Spandana Balumuri	Univ. of Texas at Austin	MS in Computer Science
Akshay Udupa	Carnegie Mellon University	MS in Computer Science
Mohit Mitra.	GeorgiaTech, USA	MS in Computer Science
Nachiketh Naganure	Texas A & M University	MS in Computer Science
Tilak Shenoy	Univ. of Illinois Urbana- Champaign	MS in Computer Science

Some IT Entrepreneurs

Student	Degree and Batch	Start-up Initiative
Madhusudan Ekambaram	B.Tech, Batch of 2004	Founder, KreditBee
Shashank N.D. & Abhinav Lal	B.Tech, Batch of 2009	Co-founders, Practo Healthcare
Shreyas Tonse	B.Tech, Batch of 2010	CEO, Zwayam Digital and Zensible.ai
Rohit Manglik	B.Tech, Batch of 2012	Founder, EduGorilla Platform
Vaibhav Arcot	B.Tech, Batch of 2018	Co-founder, TreeSwift Inc.
Neelesh Soni & Gaurav Raj	B.Tech, Batch of 2012	Co-founders of Piktor Imaging and Rhapsody Labs
Smrithi Ranjan Parida	B.Tech, Batch of 2007	COO, NestAway
Utkarsh Ajay Patil	B.Tech, Batch of 2021	Co-founder of Cryptocase & Seventy7 Technologies Pvt. Ltd.

DEPARTMENTAL FACILITIES

Classrooms

The department has well-furnished classrooms and seminar rooms to facilitate learning, discussions and debates. The specially designed classrooms are equipped with audio visual aids (sound system and LCD projectors) & Internet connectivity (Wi-Fi) to enhance the learning process. The labs are situated in the 3rd, 4th, 5th and 6th floors of the building, while the classrooms are located in adjacent buildings, Lecture Hall Complex C (LHC-C) and Lecture Hall Complex D (LHC-D).

Department Library

The department has its own library, situated on the 5th floor, offering reference books for all subjects and areas of Information Technology. It also includes a Library Information System developed in-house, providing search and discovery functionalities for the library's various resources like seminar reports, UG/PG/Ph.D. Theses and technical videos in a single search. It provides account/history management, automated issue and alert system etc.

Seminar Hall

The department's seminar hall is on the 5th floor and is equipped with ceiling-mounted LCD projector, and wireless audio system. It can comfortably seat more than 125 people and is used for conducting seminars and distinguished lectures.

Conference Room

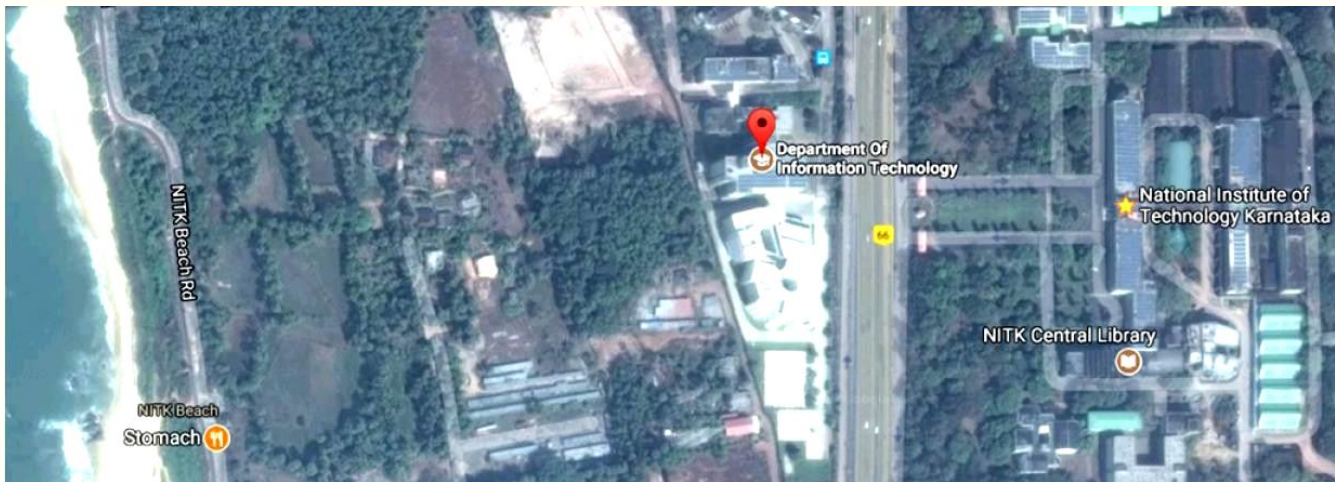
The Department Conference Room is equipped with digital display system and teleconferencing facilities and is located on the 4th floor. It is used for conducting presentations, seminars, meetings, webinars etc.

Computing Facilities

The department's laboratory setup provides excellent facilities to cater to the varied needs of B.Tech., M.Tech./M.Tech.(Research) students and Ph.D. scholars. The department has several labs for general programming language laboratory courses for UG and dedicated labs for fields like Internet of Things, Data Analytics and High Performance Computing. PG students and research scholars work in dedicated labs equipped with high-end machines and facilities. Some state-of-the-art computing facilities available in the various labs include –

- 1 HPE ProLiant DL380 high-end server with 2 NVIDIA H100 cards for HPC applications
- 163 High-end HP and Dell Desktop systems, with i7 Processor and 16 GB RAM
- 209 High-end HP Desktop systems, with i7 Processor and 32 GB RAM
- 1 Lenovo Workstation with Xeon Processor and 8 GB RAM
- 3 Dell Desktop Systems with i7 processor and 8 GB RAM
- 2 HP Desktop Systems with i7 processor and 4 GB RAM
- 2 CUDA based servers for High Performance Computing – Dell Power Edge R730XD
- 1 Dell Power Edge R540 Server
- 1 Tyrone Camarero Server and 1 NVIDIA DGX Station
- 2D and 3D camcorders for High Performance Multimedia Lab and Applications
- Microsoft Kinect for Xbox 360 for Human Computer Interaction Applications
- MEMSIC Wireless Sensor Network Professional and Educational Kits.
- Microprocessor and Interfacing Kits for hand-on experiments.
- Sense 3D, Myo, Leapmotion, Arduino, Raspberry Pi3, Health/Environment Monitoring Sensors, VR based head Mounted Devices, Google Glass, Oculus Rift, Eye Tracker, Firebird Robotic Kit, Nintendo Wii etc for Human Computer Interaction Applications.
- LAN Trainer Kits for Network and routing simulation experiments
- Rational Rose Suite 7 and IBM's Business Intelligence Suite

DEPARTMENT LOCATION



Contact Information

The Head,
Department of Information Technology,
4th floor, IT Building, Western Campus,
National Institute of Technology Karnataka, Surathkal,
Srinivas Nagar P.O, Mangalore 575025, Karnataka, INDIA
Tel: +91-824-2473450 (office) / +91-824-2474040 (direct)

Email: head.it@nitk.edu.in

Website: www.infotech.nitk.ac.in

Operating Systems

Cloud Computing Web Technologies

Computer Graphics Computer Organization

Digital Systems Distributed Computing

Data Structures Data Mining

INFORMATION TECHNOLOGY

Mathematics

SOA

Virtualization

Algorithms

Programming

Computer Networks

Wireless Sensor Networks

Multimedia Processing

Parallel Computing

Software Engineering

Information Security

Microprocessors

HCl

NLP

Databases

Web Semantics

Big Data Analytics