

Department Of Information Technology National Institute Of Technology Karnataka Surathkal, Mangalore 575025 India







INFORMATION TECHNOLOGY







Profile of the Department

Established in the year 2000, the Department of Information Technology is the youngest among the 14 departments at NITK Surathkal. The department strives to be a centre for excellence, innovation and research with dedicated faculty, highly motivated students, state-of-the-art facilities and an innovative teaching-learning environment. The department was accredited by National Board of Accreditation (NBA) for 3 years in 2008 and for 5 years w.e.f. July 1st, 2014.

The department has consistently demonstrated its potential for excellent research through quality scholarly publications - more than 80 peer-reviewed journal and 290 refereed conference publications. Several research and consultancy projects are also underway as part of various MoUs with reputed industry and academic organizations. Our students have consistently achieved near 100% placements and have demonstrated a high level of success at pursuing post graduate and doctoral studies at top universities of the world as per QS World University Rankings - Carnegie Mellon University, Massachusetts Institute of Technology, Yale, Columbia, Purdue & Georgia Tech, and in the IITs and IIMs.

Vision

• To achieve excellence in education so as to enable students to establish themselves as world-class professionals and 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 Depart Ananthanarayana V. Year of Establishme 2000 | S. ent | Faculty Professors Ananthanarayana V. S. |
|---|---|--|
| Student Informatio | n | G. Ram Mohana Reddy |
| Programme | Number of Students | Assistant Professors |
| B.Tech M.Tech | 303 | Biju R. Mohan Dinesh Naik |
| M.Tech (By Research) | 47 (full-time) 03 completed | Geetha V. Jaidhar C. D. Nagamma Patil |
| Ph.D | 11 completed 17 in progress. (13 full time+ 04 part time) | Sowmya Kamath S. |

Degrees and Programmes

- B.Tech (Information Technology)
- M.Tech (IT Regular)
- M.Tech (in IT by Research)
- Ph.D (Information Technology)

INFORMATION TECHNOLOGY

Current Research Areas

The Department of IT is actively involved in advanced research in cutting edge technologies at the UG, PG and doctorate level (PhD). Current research areas include - Affective Computing, Big Data/Cognitive Analytics, Bio-inspired Computing, Bioinformatics, Cloud Computing, Data Mining, Distributed Computing, Healthcare Informatics, High Performance Computing, Human Centered Computing, Mobile and Vehicular Ad-hoc Networks, Natural Language Processing, Security Issues in Information, Networks, Cloud & VoIP, Semantic Web Technologies, Social Network Analysis, Software Engineering, and Wireless Sensor Networks among others.

Research Publications

International Peer-reviewed Journals – 80 International Refereed Conferences – 290

Recent Technical Events

- TEQIP-II Sponsored 3-day Research Workshop on Human Centered Computing: Tools and Applications, from 25 27th June 2015.
- TEQIP-II Sponsored 3-day Research Workshop on Research Issues In Green Cloud Computing, from 18 – 20th June 2015.
- B.Tech(IT) and M.Tech(IT) Major Project Exhibition IT-ProFest 2015 on 13th April 2015.
- TEQIP-II Sponsored Workshop on Capacity Planning in Virtualized Environments on 20th March 2015, Dell R&D, Bangalore.
- TEQIP-II Sponsored Workshop on Software Testing by Dell R&D on 24th February, 2014.
- Expert Lecture on Advances in Web Technologies An Industry Perspective, by Mr. Ashish Agarwal, Group Technology Manager, Infosys Technologies, on September 1st, 2014
- Expert Lecture Series on Parallel Computing, by Dr. Prakash S. Raghavendra, Principal Member Technical Staff, AMD India during 21 23rd August, 2014.
- TEQIP II sponsored Workshop on Attacks of Different Layers of TCP/IP & Tools for Analysis (AoDL-TCP/IP 2013) during on 10 11th October, 2013.
- Expert Lecture on Mobile Computing and Research Trends, by Prof. Nabanitha Das, ISI Calcutta, on 24th January, 2014.
- Second International Conference on Advanced Computing, Networking and Security (ADCONS'13), 15 -17th December 2013.



Some Research and Consultancy Projects

| Name of Project | Sponsoring Agency | Funding | Duration | Principal Investigators |
|--|--|---------------|-----------|--|
| Development of Web Based Course Material on Distributed Computing Systems | MHRD NPTEL | Rs. 3.5 lakhs | 2012-13 | Ananthanarayana V.S. |
| Distributed Computing and Web Services | Startup Grant, NITK | Rs. 5 lakhs | 2007 - 10 | Ananthanarayana V.S. |
| Knowledge Discovery in Multi Databases | MHRD(R&D) | Rs. 8 lakhs | 2004 - 07 | Ananthanarayana V.S. |
| Quality of Service Aware Routing in MANETs | MHRD, Rajeev Gandhi National Research Fellowship | Rs. 8 lakhs | 2011 - 14 | G.Ram Mohana Reddy and Kiran Manjappa |
| Content Based Video Copy Detection & Prevention of In-Theatre Piracy | DST, Women Scientist Research Fellowship | Rs. 30 lakhs | 2011 - 14 | G. Ram Mohana Reddy and R. Roopalakshmi |
| Security Issues in WSNs | Startup Grant, NITK | Rs. 5 lakhs | 2010 - 13 | Geetha V. |
| High Performance Computing | Startup Grant, NITK | Rs. 5 lakhs | 2010 - 13 | Prakash S. Raghavendra |
| Multicore Optimization | IBM Faculty Award | \$10,000 | 2010 - 13 | Prakash S. Raghavendra |

Industry-Institute Interactions

The Department has several industry linkages at various stages/levels which are being successfully pursued for activities like consultancy/R & D in areas of mutual interests and student projects. Some ongoing efforts as part of MoUs between the department of IT and reputed organizations in academia & industry are-

- Accenture, Mumbai NITK MOU (2008 for 1 year)
- Dell India R&D Centre, Bangalore (2012)
- EMC Bangalore (2008 for 2 years)
- HP Bangalore (2008)
- Pennsylvania State University (PSU) (2008 for 5 years)



Detailed Faculty Information



Ananthanarayana V S, Ph.D (IISc Bangalore), Post Doctoral Fellow (Canada) Professor and Head Room no 407, 4th Floor, IT Building, Email - anvs@nitk.ac.in; Phone - +91-824-2474056 Research Interests: Databases, Big Data Analytics, Data Mining, Distributed Computing, Semantic Web, Web Services



Biju R Mohan, *M.Tech (Pondicherry University), currently pursuing Ph.D* Assistant Professor Room no 411, 4th Floor, IT Building Email - biju@nitk.ac.in; Phone - +91-824-2473558 Research Interests: Software Aging, Virtualization, Software Engineering, Software Architecture, Software Patterns, Requirements Engineering.



Dinesh Naik, M.Tech (VTU, Belgaum), currently pursuing Ph.D

Assistant Professor Room no 409, 4th Floor, IT Building Email - din_nk@nitk.ac.in; Phone - +91-824-2473552 Research Interests: Computer Networks, Web Semantics, Cloud Computing.



G. Ram Mohana Reddy, *Ph.D (University of Edinburgh, UK)* Professor and Chairman (Central Computer Center) Room no 408, 4th Floor, IT Building, Email - profgrmreddy@nitk.ac.in; Phone - +91-824-2473551 Research Interests: Affective Computing, Big Data/Cognitive Analytics, Bio-Inspired Computing, Healthcare Informatics, High Performance Computing, Intelligent Cloud Computing, QoS Aware MANETs, Social Network Analysis



Geetha V, M.Tech (VTU, Belgaum), currently pursuing Ph.D

Assistant Professor Room no 410, 4th Floor, IT Building Email - geethav@nitk.ac.in; Phone - +91-824-2473554 Research Interests: Wireless Sensor Networks, Computer Networks



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

Assistant Professor Room no 505, 5th Floor, IT Building Email - jaidharcd@nitk.ac.in; Phone - +91-824-2473553 Research Interests: Cryptography and Network Security, Computer Networks and Information Security, Security Issues in Voice over IP and Cloud Computing.



Nagamma Patil, Ph.D (IIT Roorkee) Assistant Professor Room no 507, 5th Floor, IT Building Email – nagammapatil@nitk.ac.in; Phone - +91-824-2473559 Research Interests: Data Mining, Soft Computing, Data Mining Techniques to Bioinformatics



Sowmya Kamath S, M.Tech (Manipal University), currently pursuing Ph.D

Assistant Professor Room no 506, 5th Floor, IT Building Email – sowmyakamath@nitk.ac.in; Phone - +91-824-2473557 Research Interests: Web Services, Semantic Web Technologies, Natural Language Processing and Understanding, Big Data Analytics

Students' Information

Placement Statistics (2014 - 2015)

| Degree | Total Eligible | Total Placed | Highest Pay Package | Average Pay Package |
|-------------------|----------------|--------------|---------------------|---------------------|
| B.Tech (IT) | 81 | 79 | 36 Lakhs | 10.25 Lakhs |
| M.Tech (IT) | 24 | 22 | 14 Lakhs | 8.13 Lakhs |
| M.Tech (Research) | 3 | 3 | 14 Lakhs | 12 Lakhs |

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

| Student Srivatsa S Bhat | | Institute | Programme | |
|----------------------------|---|---|---|--|
| | | Massachusetts Institute of Technology (MIT), USA | Integrated MS-Ph.D (with full funding) | |
| | Gaurav Trivedi | University of Pittsburgh, USA | Integrated MS-Ph.D (with full funding) | |
| | Shrimai Prabhumoye Dhivya Piraviperumal Divya Venugopalan | Carnegie Melon University (CMU), USA | M.S in Computer Science | |
| | Susmitha Pulakandam | Carnegie Melon University (CMU), USA | M.S in Management Information Systems | |
| | Gaurav Singh Thakur | Purdue University, USA | M.S in Computer Science | |
| | Vikas Mohandoss | Columbia University, USA | M.S in Computer Science | |

Statistics on IT students pursuing higher studies (last 5 years)

| | Students pursuing higher education | Number of Students | |
|--|------------------------------------|--------------------|--------|
| Students pursuing higher education | | In India | Abroad |
| Master's Degree in IT and related fields | | 7 | 33 |
| Master's Degree in Management field | | 12 | 2 |
| Integrated Master's & PhD in IT & related fields | | 2 | 4 |

Recent news on IT Entrepreneurs

| Student | Degree and Batch | Start - up Initiative |
|---------------------------------|-----------------------|--|
| Neelesh Soni | B.Tech, Batch of 2012 | Co-Founder & Managing Director at Rhapsody Labs, Mumbai |
| Rohit Manglik | B.Tech, Batch of 2012 | Founder, Career Breeder, Bangalore |
| Shashank N.D and Abhinav Lal | B.Tech, Batch of 2009 | Co-foundersof Practo.com |
| Parkal Suhas Kamath | B.Tech, Batch of 2007 | COO of UnWrapIndia.com and Eye & Buy Retail |
| Vikram Nayak | B.Tech, Batch of 2007 | CEO at Maximiner Analytics, Bangalore |
| Srinivasan Narayanan | B.Tech, Batch of 2005 | Director & Co-founder, LMNOP Solutions |

INFORMATION TECHNOLOGY

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 classrooms are situated in the same building as the department, on the 3rd, 5th and 6th floors.

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/PhD 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 classes, seminars and distinguished lectures.

Conference Room

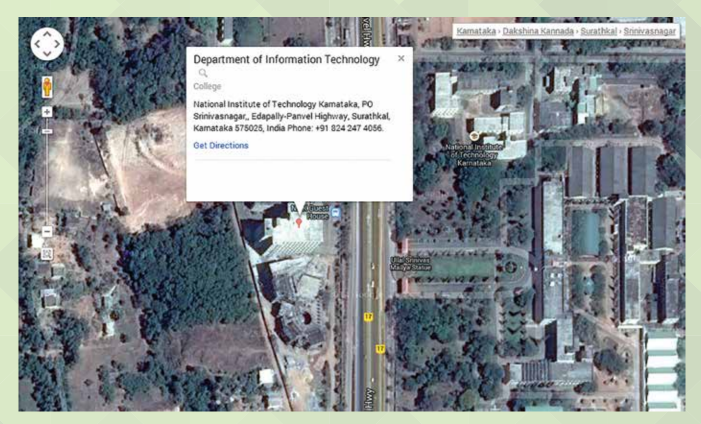
The Department Conference Room is equipped with LCD projector and teleconferencing facilities and is located on the 4th floor. It is used for conducting presentations, teleconferences, webinars etc.

Computing Facilities

The department's laboratory setup provides excellent facilities to cater to the varied needs of B.Tech(IT), M.Tech(IT) and M.Tech(by research) students & Ph.D scholars. The department has several labs for general programming language laboratory courses for U.G and dedicated labs for fields like Virtualization, Data Processing, Internet Technology and System Software. 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 –

- 150 High end desktop systems, with i7 Processor and 8GB RAM
- 50 Pentium-IV computers with internet facility and 43 Workstations
- 30 HP Desktop Systems with i5 processor, 15 IBM and 35 HP Desktops with Pentium III processor
- 2 Blade servers, 2 IBM Servers and 1 rx2660 Itanium Server running Linux for laboratory support.
- IBM POWER 7 Virtualization Server
- Desktop Virtualization facility
- 2 Xeon Rack Mounted DL160 Servers running Fedora and 1 HP Proliant 16GB RPS Server.
- 2 CUDA based servers for High Performance Computing
- 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 hands-on experiments.
- 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, IT Building, West side Campus, National Institute of Technology Karnataka, Surathkal, Srinivas Nagar P.O, Mangalore 575025, Karnataka, INDIA

Tel: +91-824-2474056 Fax: +91-824-2474082

Email: infotech@nitk.ac.in infotech@nitk.edu.in

Website:www.infotech.nitk.ac.in

Information Security Microprocessors Computer Networks Software Engineering NFORMATION Planet of the security Software Engineering NAULIMENT OF THE Security Software Engineering NAULIMENT OF THE Security Software Engineering NAULIMENT OF THE Security Software Engineering Software Engineering Software Engineering Software Software Software Engineering Software Software Software Software Engineering Software Engineering Software Engineering Software Software Software Engineering Software Software Software Engineering Software Engineering Software Softwar