

"An abode for young people with immense talent and everlasting passion"

CONTACT US HERE

Room C-305, Block- C
Dept. of Computer Science & Engineering
Indian Institute of Technology Hyderabad
Kandi-502285, Sangareddy
Telangana, India
Email id: placement.cell@cse.iith.ac.in

Department of Computer Science and Engineering

Indian Institute of Technology, Hyderabad



OUR STORY

With NIRF 8th Rank, we are one of the best in the country.

ABOUT US

We are one-of-a-kind Institute, with exceptional research and innovation opportunities. It is one of the most dynamic, young, and vibrant departments in the institute, providing students with the environment to innovate, build and grow.

ACADEMICS

• BTech, CSE (4-Year)-The B.Tech. programme at the Department of CSE, IIT Hyderabad, follows the fractal academics that spans the vast universe of Computer Science theoretically and practically with the strong coursework which enables to achieve the same.

MTech, Networks and Information Security (2-Year)- NIS is a 2-Year MTech Programme initiated as a specialization under the department of Computer Science and Engineering, IIT Hyderabad. The program offers a rich curriculum in both the theoretical and practical aspects of networks and information security.

- MTech, CSE Teaching Assistantship (2-year)-The standard MTech. (TA) is a two-year programme, where the students are encouraged to pursue in-depth study on the courses of their interest and build projects that apply their knowledge of it.
- MTech, CSE Research Assistantship (3-Year)-The MTech. (RA) in CSE programme enables students to work with a CSE faculty member on an R&D project with strong collaboration with industry alongside their regular coursework. It prepares students for pursuing a career in R&D oriented industry.
- **Doctorate Programme in CSE**-The Ph.D. programme is a post-graduate programme focussed on original research that can lead to publications in premier conferences or journals. This programme prepares the students to become industry ready as well to pursue careers in high-end R&D positions.



COURSES OFFERED-BTECH

- Programming in C/C++
- Discrete Structures
- Data Structures
- Computer Architecture
- Principles of Programming Languages
- Theory of Computation
- Introduction to Complexity Theory
- Algorithms
- Compilers
- Operating Systems
- Computer Networks
- Database Management Systems
- Software Engineering
- Machine learning
- Topics in Combinatorics
- Computor vision
- Quantum Computing and many more



COURSES OFFERED-MTECH/PhD

- Advanced Data Structures and Algorithms
- Computational Complexity
- Applied Machine Learning
- Video Content Analysis
- Natural Language Processing
- Deep Learning for Vision
- Hardware Architecture for Deep learning
- Data Mining
- Fraud Analytics Using Predictive and Social Network Techniques
- Advanced Compiler Optimization
- Parallel and Concurrent Programming / Distributed Computing
- Internet of Things
- Wireless Networks & Security
- Software-Defined Networks
- Network Security
- Quantum Cryptography and many more

- Visual Learning and Intelligence Lab (VIGIL)
- NetworkedWireless SystemsLab (NeWS)
- Cyber Physical Systems Lab
- Practical
 Networking and
 Blockchain Lab
 (PRANET)



- Theoretical Computer Science Lab
- Computer
 Architecture and
 Machine Learing Lab
 (CANDLE)
- Compilers Lab
- Data Informatics Group Lab
- DISANET Lab
- PDCRL (Parallel & Distributed Computing Lab)

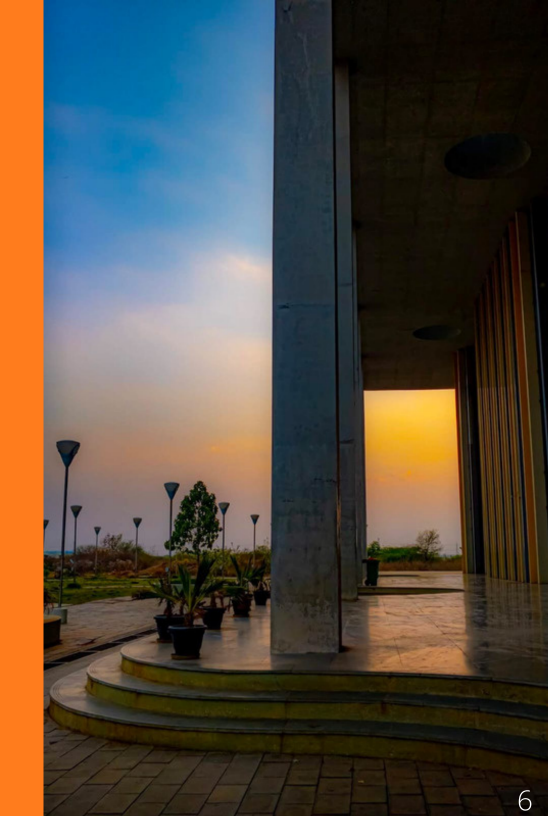


ACHIEVEMENTS

In the past couple of years alone, the department has produced more than 60+ publications and many unique patents with several of them having students as authors.

Every year many students participate and win various Hackathons at national and international level.

Students from CSE were selected in GSoC and contributed to open source.



















SWINBURNE UNIVERSITY OF TECHNOLOGY

COLLABORATIONS

The faculties have active collaborations with various academic and industry partners such as Microsoft Research, IBM Research, Intel, AMD, Samsung, DRDO, and the University of Oxford, University of Tokyo, Swinburne University, IISc, other IITs. and many global Universities.























PAST RECRUITERS















































































servicenow. Micron











and many more... $_{\circ}$

WHY RECRUIT US?

Holistic Curriculum: The curriculum is designed to provide thorough training in both theoretical foundations and practical aspects.

State of the art research : Students from all programme have been producing original research and publishing in top-tier conferences and journals.

Distinguished faculty: The faculty are specialized in every field of Computer Science, with research papers published in prestigious scientific journals and conferences like IEEE Communications, Network Operations and Management Symposium, FCRC, DEBS - ACM, HiPC, SC.

Finest student community: The community includes top scorers in JEE and GATE highly passionate about contributing to the field.

Future industry/research leaders: Students are not only highly talented in their fields, but are also highly enthusiastic in driving a positive change everywhere they go.

CONTACT US

Dept. of Computer Science and Engineering https://cse.iith.ac.in/

Dr. Subrahmanyam Kalyanasundaram Head of Department Contact: +91 40 2301 7053

Email ID: subruk@cse.iith.ac.in

Dr. Abhinav Kumar Faculty In-Charge Placements Email ID: fic.placement@iith.ac.in

Dr.Manohar Kaul
Department Faculty Placement
Coordinator
Email ID: mkaul@cse.iith.ac.in



CONTACT US



Email us at: placement.cell@cse.iith.ac.in

Placement Co-ordinators

Kancherla Santa Kumar Contact: +91-9618278450 Email ID: cs18btech11020@iith.ac.in

Mudavath Sairaj
Contact: +91-6303229561
Email ID:
cs18btech11030@iith.ac.in

Ujjwal Pawar Contact: +91-7000154816 Email ID: cs19mtech01006@iith.ac.in

Arun Kant Dubey
Contact: +91-7355543701
Email
ID:cs20mtech12008@iith.ac.in

Jagmeet Singh Ichhprani Contact: +91-8770403193 Email ID: cs20mtech11006@iith.ac.in Susmitha Devanga Ampabathini Contact: +91-7382328566 Email ID: cs20mtech11013@iith.ac.in

Madhuri Annavazzala Contact: +91-7989008911 Email ID: cs21mtech02003@iith.ac.in

Madhumitha Kamera Contact: +91-9381563989 Email ID: cs18btech11019@iith.ac.in

Shubham Lahoti Contact: +91-9007710561 Email ID: ns20mtech11001@iith.ac.in

> Shubham Patel Contact: +91-6263342215 ns20mtech11004@iith.ac.in

Internship Co-ordinators

Akhilesh Dixit
Contact: +91-8894205928
Email ID:cs19btech11044@iith.ac.in

Jai Goyal Contact: +91-9650196686 Email ID: cs19btech11027@iith.ac.in

NALARI SUSHMA Contact: +91-8074662081 Email ID: cs19btech11006@iith.ac.in

Naveen
Contact: +91-7780419252
Email ID: cs19btech11009@iith.ac.in

Rashmitha Pochetti Contact: +91-9948288059 Email ID: cs19btech11019@iith.ac.in

Sagar Agarwal Contact: +91-9990337751 Email ID: cs20mtech11005@iith.ac.in