

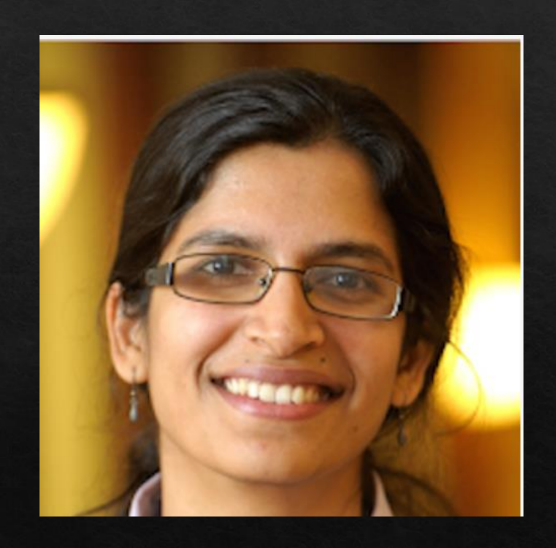
Ponnurangam Kumaraguru

- Professor CS @IIITHyderabad
- Vice President @ACMIndia TEDx Speaker, Adjunct
 @IITMadras Alumni @CarnegieMellon @BITSPilaniIndia
- works on issues related to Privacy and Security in Online Social Media, Computational Social Science, Cybersecurity, and Data Science for Social Good. Specializes in Responsible and Safe AI, and has participated in research events like the ACM ROCS workshop at IIT Bombay
- https://www.linkedin.com/in/ponguru/



PreethiJyothi

- Assistant Professor at Indian Institute of Technology, Bombay
- Expert in Machine Learning, frequently involved in research presentations and has given talks at events like the Research Opportunities in Computer Science workshop at IIT Bombay
- https://www.linkedin.com/in/preethi-jyothi-4692b75/



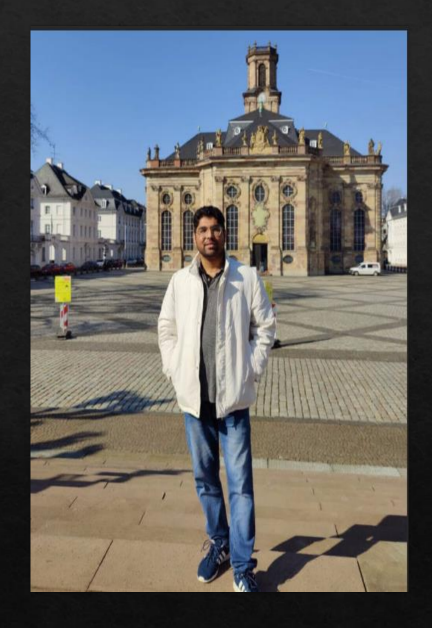
Biswabandan Panda

- Member of faculty at CSE Department (IIT Bombay)
- A specialist in Computer Systems, often involved in both research and educational seminars recipients of Qualcomm India Faculty Award 2022, Google India Research Award 2022, Prof. Krithi Ramamritam Award for creative research 2023, and Qualcomm Faculty Award 2024



Devashish Gosain

- Assistant Professor, CSE, IIT Bombay
- Associated researcher at Max Planck Institute of Informatics
- PhD (in Network Security) from IIIT Delhi in 2020
- Known for his expertise in cybersecurity, he has participated in events discussing "Is the Internet Secure?"



Prof. Rohit Gurjar

- Faculty at Dept. of Computer Science & Engineering at IIT Bombay
- He spoke on algorithm complexity at recent Computer Science research workshops at IIT Bombay.
- Postdoctoral Fellow in the Center for the Mathematics of Information at California Institute of Technology
- Postdoctoral Researcher at Theory of Computation Group at Tel Aviv University and also at University of Ulm
- Research Interests: Computational Complexity,
 Derandomization and Pseudorandomness, Polyhedral Combinatorics, Parallel Complexity



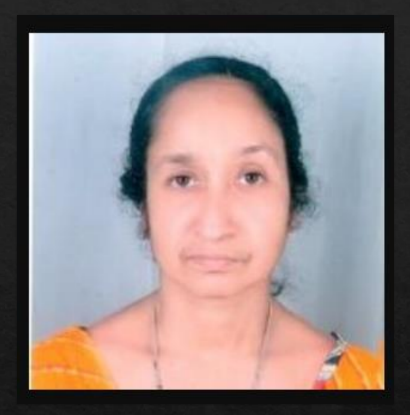
Prof. Amlan Chakrabarti

- Director of A.K.Choudhury School of Information
 Technology, and Former Dean, Faculty of Engineering and Technology, University of Calcutta
- Ph.D. and post-doctoral research in quantum computing.
- Received multiple awards and fellowships for my contributions to engineering science, such as the Young Scientist Award, the BOYSCAST fellowship, and the Senior Member of IEEE recognition
- Participated in the RAIT conference at IIT (ISM) Dhanbad
- https://www.linkedin.com/in/prof-amlan-chakrabarti-7006323a/



Prof. Sarbani Palit

- Associate Professor, Computer Vision & Pattern Recognition Unit, Indian Statistical Institute Kolkata, India
- Attended the RAIT conference at IIT (ISM) Dhanbad, contributing her expertise in computer vision and pattern recognition
- https://www.linkedin.com/in/sarbani-palit-4946992/



Dr. Snehasis Banerjee

- "Lead Scientist at TCS Research Kolkata, India"
- PhD at Computer Science from International Institute of Information Technology Hyderabad (IIITH)
- A speaker at IIT (ISM) Dhanbad's RAIT event on industryacademia collaboration.
- Guest Faculty Indian Institute of Information Technology
 Guwahati. Teaching courses in Machine Learning and Deep Learning fundamentals with industrial applications.
- https://www.linkedin.com/in/snehasisbanerjee/



Dr. Sudarshan lyengar

- A faculty member at IIT Ropar, Program Head at 'Minor in Alby IIT Ropar'
- PhD at Computer Science from Indian Institute of Science (IISc)
- He has participated in events at NIT Trichy, especially during their annual technical symposium Vortex. His expertise lies in areas like network theory and computational social science
- https://www.linkedin.com/in/sudarshan-iyengar-3560b8145/



Mr. Manikandan Thangarathnam

- Director of Amazon Kindle, Senior Director Mobility and Platforms @ Uber, India Leadership Team, Software Engineering Manager at Microsoft
- He has been an invited speaker at events like Vortex at NIT Trichy, where he shared insights from the tech and software industry
- https://www.linkedin.com/in/manikandan-thangarathnam-28060b1/



Narasimha Karumanchi

- Author of "Data Structures and Algorithms Made Easy" and recognized expert in computer science education, he has frequently spoken at events aimed at nurturing problem-solving skills among students
- Principal Software Engineering Manager at Microsoft, Founder and Self-Published Author at CareerMonk
- Adjunct Faculty at SP Jain School of Global Management -Dubai, Mumbai, Singapore & Sydney
- M-TECH, Computer Science at Indian Institute of Technology, Bombay.
- Professional skilled in DevOps, Azure Cloud, Kubernetes, Cluster API, CAPV, Algorithms, Data Structures, and Distributed Systems



Pramod Perumparambil

- Chief Strategy & Business Transformation Leader
- Worldwide Director of IBM Commerce
- He has participated in multiple events at NITs, bringing corporate perspectives on rapid solution development and digital transformation
- https://www.linkedin.com/in/pramodperumparambil/

