Research

In pursuing our goal of being a top tier institute, research is amongst the primary emphasis. Faculty, research scholars and students are engaged in Innovative research in upcoming technologies, with active research in wide ranged research areas of - Artificial Intelligence, Machine learning, Deep learning, Biometrics, Signal Processing, Robotics, Cryptography, Computational Biology, Bioinformatics, Bio Medical Imaging, Information Forensic, Wearable Computing, Optical Communication, Edge Computing, Quantum Computing, Computer Design and Graphics, Human Computer Interaction, Economics etc.

The highly experienced faculty, with expertise in multiple domains, having chaired and being members of several prestigious conferences are perfect guides for learners to begin exploring.

Research Centres



Infosys Centre for Artificial Intelligence



Centre for Technology and Policing



Centre on Computational Biology

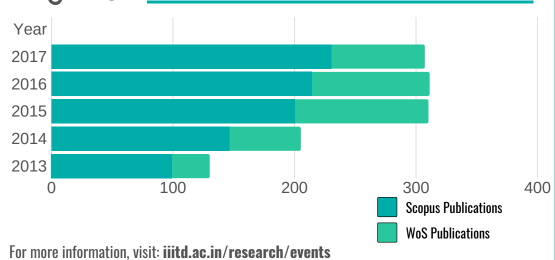


Centre for Design and New Media



Cybersecurity Education and Research Centre

Research Publications



iiitd.ac.in/research/rcg

2017-18 Stats

Conference
Papers

B6 Journal Papers

Best Paper
Awards

34 Institute Seminars

Research
Workshops

13 Fellowships and Grants



