

Centre/School/Special Centre SoS(E&T)

Department Information Technology

Phone 9770147322

Email akanksha.me2011@gmail.com

Personal Webpage Link

Qualifications Post Graduate

Area of Interest/Specialization Computer Technology and Application

Experience 10 Years

Awards and Honors

Research Projects

International Collaboration/Consultancy

Best Peer Reviewed Publication (up-to 10)

Performance Analysis Of Manet Protocols Under The Combination Of CBR And FTP Traffic. [PAPER ID : IJCRT1872281, International Peer Reviewed Journal, Refereed Journal, Indexed Journal, Impact Factor: 5.97, ISSN: 2320-2882]

Comparision Of Working Of Network Topologies In Aodv Routing Protocol Based On The Performance Metrics. [Paper ID#:150320123627, Impact Factor: 3.45, Published in IJTIMES, Volume 04 Issue 03, March-2018, ISSN (Online): 2455-2585, UGC Approved Journal]

Comparision Of Working Of Network Topologies In Aodv Routing Protocol Based On The Performance Metrics. [Paper ID#:150320123627, Impact Factor: 3.45, Published in IJTIMES, Volume 04 Issue 03, March-2018, ISSN (Online): 2455-2585, UGC Approved Journal]

Prevalent Challenges and Viable opportunities of Information and Communication Technology in Higher Education: A perspective. [(IJTIMES) Impact Factor: 3.45 (SJIF-2015), e-ISSN: 2455-2585 Volume 4, Issue 5, May-2018.]

A Review On Detection And Mitigation Of Various MANET Attacks. [Paper ID#:151022122846, Impact Factor: 5.22, Published in IJTIMES, Volume 04 Issue 10, October-2018, ISSN (Online): 2455-2585, UGC Approved Journal]

Lung Cancer Detection Using Deep Convolutional Neural Networks. [Aut Aut Research Journal Volume XI, Issue VIII, August/2020 ISSN NO: 0005-0601, Impact Factor: 5.1]

Multi-Label Classification for Images with Labels for Image Annotation. [SAMRIDDHI Volume 12, Special Issue 3, 2020 Print ISSN: 2229-7111 Online ISSN: 2454-5767]

Implementation of Multi Sensor and Multi-Functional Mobile Robot for Image Mosaicking. [SAMRIDDHI Volume 12, Special Issue 3, 2020 Print ISSN: 2229-7111 Online ISSN: 2454-5767 | Parametric Linear Subspace Method for Face Recognition and Pose Estimation. [SAMRIDDHI

Volume 12, Special Issue 3, 2020 Print ISSN: 2229-7111 Online ISSN: 2454-5767

Recent Books/Book Chapters/Monographs etc. https://link.springer.com/book/10.1007/978-

981-16-9669-5?page=1#toc

Research Supervision

Administrative Responsibilities

Additional Information