

Name:N.Deepthi

Personal Information



Designation: Assistant Professor

Qualification: M.tech

Experience: 4 years

Specialization: CSE

Date of Joining: 22-06-2015

Phone Numbers: 9703266924

Emai-Id: nathadeepthi3@gmail.com

Achievements/Publications/Workshops/Seminar/Guest Lectures

Publication

1. Guilty agent detection using fake object induction International Conference on Computer Science and Information Technology ISSN: 978-93-82208-01-3
Published date: 11/08/2012
2. Imminent accession of Artificial Intelligence based Forensic Exploratory with Data Mining Analysis International Journal of Computer Sciences and Engineering E-ISSN: 2347-2693 Published date: 31/Mar/2017
3. Notification of data congestion intimation [NDCI] for IEEE 802.11adhoc network with power save mode Networks International conference on information and communication technology for intelligent system springer Published date: 25/03/2017
4. Seed-and-Grow Algorithm to Identify users from Anonymized Social Networks International Journal of Engineering and Management Research ISSN (ONLINE): 2250-075, ISSN (PRINT): 2394-6962 Published date: Volume-7, Issue-3, May-June 2017.

Achievements

1. Conducted and organised IOT with Andriod App for Btech III -Year

Workshops

1. Attended FDP on Teaching Methodologies
2. Attended FDP on artificial intelligence using neural networks

3. Attended FDP on virtualization using V-sphere 6.0
4. Attended FDP on Hebeon Tool
5. Attended FDP on Gender sensitization
6. Attended FDP on Role of changing times, mentoring and nurturing