#### Mohd Abdul Rahim Khan

#### Lecturer

#### **Education:**

**Master of Technology** in Information Technology, Guru Gobind Singh Indraprastha University Delhi India, 2008.

Master of Science in Computer Science, Jamia Hamdard University Delhi India, 2006 Bachelor of Computer Application, Computer Application, Chaudhary Charan Singh University Meerut India 2003

## **Academic Experience:**

Academic Appointments - Majma'ah University

2009 - 2016 Lecturer- Computer Science Department

Academic Appointments –U P Technical University (BBDIT College)

2008 -2009 Lecturer Computer Science Engineering

## **Non-Academic Experience:**

May 2003 to Aug 2004 -Programmer, BSA City Courier Pvt. Ltd., B84 Phase 2, Okhla Industrial Estate New Delhi 110020.

#### **Honors and Awards:**

2008-2009 Best Faculty Award, computer science engineering dep't. BBDIT Ghaziabad

2006 Qualified the Graduate Aptitude Test in Engineering

2006 to 2008 received the government scholarship for master program.

# **Professional Development Activities (most recent):**

### **Training attended**

CCNA (Routing and Switching) Certified 2016

CCNP (Routing and Switching) Certified 2016

- 1-3 day Training on Robotics (CCIS MU) 2015
- 2- One Training on 3 D Printer (CCIS MU) 2015
- 3- Two day Training on Routing & LAN Design (CISCO Academy CCIS MU) 2015
- 4-Two days Computer Engineering Lab Training (logic Design and Control Engineering) 2015

Research Seminars & Workshops (2015-2016)

1- Software Defined Networking: Towards 5G & Cloud Computing

- 2- What is ABET Accreditation and Why Should I Care? Focus on Criteria 6 (Faculty) Research Seminars & Workshops Second Semester (2014-2015)
- 3- Best Practices for Creating e-learning Courses
- 4- Research Challenges in Software Defined Networking (SDN)

# **Most Important Publications and Presentations (Past 5 years):**

- 1. M A Rahim Khan, Dr Pc Jain, 'A Simple Modified Adaptive Step Size Power Control Algorithm for CDMA Cellular System, National conference of Mobile Computing (Bhartiya Vidhya Peeth Engg. College New Delhi India), Page Number 160-163, 2008.
- 2. Khan, M.A.R. Jain, P.C., 'A Simple Modified Fixed Step Size Power Control Algorithm for CDMA Cellular System, International conference (IEEE) IMPACT-2009(Aligarh Muslim University, Page Number 134 137, 2009