

## **AJEESH S**

Designation : Assistant Professor

Qualification : M.Tech in Communication Engineering

Email-ID : ajeesh.s3@gmail.com



### **EDUCATIONAL QUALIFICATION**

- Master of Technology (Communication Engineering)
- Bachelor of Technology (Electronics and Communication Engineering)

### **WORK EXPERIENCE**

- Assistant Professor in Mount Zion College of Engineering, Kadammanitta, Pathanamthitta, Kerala, India (June 2017- present )
- System Administrator in Mount Zion College of Engineering, Kadammanitta, Pathanamthitta, Kerala, India (May 2015- present )
- Network and customer support engineer in asianet satellite communications limited broadband, Kottayam, Kerala, India (Feb. 2013 – Sep 2013)
- Windows System administrator in Spectrum Soft-tech Solutions Pvt.Ltd Ernakulam, Kerala, India (oct 2012 – jan 2013)

### **AREA OF INTEREST (RESEARCH /TEACHING)**

- Data Communication ,
- Computer Network
- Electronic Device ad Circuit

### **JOURNAL PUBLICATION**

- Published a paper On Enhanced Topology Discovery Protocol for SDN in an International Journal of Science & Research (IJSR) Volume 8 Issue 12, December 2019
- Published a paper On Smart City Buil Up Using Block Chain Based Distributed Framework for the Automotive Industry in an International Journal for Science and Advance in Technology Volume 5 Issue 11, November 2019
- Published a paper On Biometric Based User Authentication from Mobile Phone in an International Journal of Innovative Science and Research Technology Volume 3 Issue 11, November 2018

- Published a paper On Secure File Sharing and Retrieval Using Fog Nodes in an International Research Journal of Engineering and Technology (IRJET) Volume 5 Issue 11, November 2018
- Published a paper On ESBA based Privacy Protection in OSGS in an International Research Journal of Engineering and Technology (IRJET) Volume 5 Issue 12, November 2018
- Published a paper On Malicious Meter Inspection in Smart Grid using ABSC Algorithm in an International Research Journal of Engineering and Technology (IRJET) Volume 5 Issue 11, November 2018
- Published a paper On Node Failure Detection & Energy Efficient Routing In Geographic Wireless Sensor Network in an International Journal of Science & Research (IJSR) Volume 4 Issue 8, August 2015
- Published a Paper on Capacity Calculated Coordinator Selection For Node Deployment Cluster Tree Topology in WZNS in an International Journal of Science & Research (IJSR) volume 4 Issue 2, February 2015
- Published a Paper on Efficient Packet Scheduler for LTE Downlink with Su-Mimo in an International Journal of Science & Research (IJSR) volume 4 Issue 2, February 2015

#### **AWARDS/ CERTIFICATIONS AND ACHIEVEMENTS**

- Microsoft Certified Professional ( Certificate Number: F975-8114)
- Qualified In GATE 2012 Examination
- N.S.S Program Officer (Unit No: 204) : 2017-2018
- Conference Organizing Joint Secretary Of International Conference On Recent Innovations In Technology & Management(Ritam'17) 15<sup>th</sup> July 2017
- Organizing Committee Member Of International Conference On Recent Innovations In Technology & Management(Ritam'15) 04<sup>th</sup> July 2015
- Organizing Committee Member Of National Conference On Recent Innovations In Technology & Management(Ritam'14) 20<sup>th</sup> September 2014
- Organising Committee Member of International Conference on Recent Trends in Engineering, Technology and Management- 2014 05<sup>th</sup> July 2014
- N.S.S Volunteer during The Period 2009-2012