Mr. VEERAMOHANARAO REDDY

Assistant Professor Computer Science and Engineering Bapatla Engineering College, Bapatla. Email : veeramohanarao.reddy@becbapatla.ac.in



Biography

Mr. R.VeeramohanaRao obtained his M.Tech in Computer Science & Engineering, awarded in 2013, Vignan University, Guntur. He has total of 7 years of teaching experience. In present Institution he is working since July, 2013. He handled various core subjects. At administrative position, he is working as an Infrastructure maintenance coordinator from 2014 to till date. His interested areas are Cyber Security & Wireless Sensor networks. He published 5 papers in international journal,

2 national conference papers presented.

Selected Publications

- 1. "A Novel Architecture Of A Large Scaling Algorithm For Gpaas With Heterogeneous Resources", International Journal of Advanced Science and Technology, Vol. 29, No. 2, (2020), pp. 3614 3623. [Scopus].
- 2. "An Effective Novel Integrating Big Data Analytics And Cloud Framework For Egovernance Paradigm With Openstack Sahara Environment", PAIDEUMA Journal, Vol XII Issue XII 2019, ISSN No: 0090-5674, pp. 719-727. [SCI].
- 3. "Elastic Route Mapping Overlies Helpful Combination In WSNS" (IJITR) INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND RESEARCH Volume No.5, Issue No.4, June – July 2017, 6675-6677.
- 4. "Enthusiastic Wireless Sensor Networks With Operation Keyfruitition", International Journal For Technological Research In Engineering, Volume 3, Issue 10, June-2016 Issn (Online): 2347-4718
- 5. Presented a Paper on "Moderate Flood Attacks in Disruption Tolerant Networks", National Conference on Emerging Technology in conducted by Bapatla Engineering College, Bapatla, Dt.1st & 2nd July, 2015.
- 6. Presented a Paper on "Privacy-Preserving Content-Based Publish/Subscribe Networks", National Conference on Emerging Technology in conducted by Bapatla Engineering College, Bapatla, Dt.1st & 2nd July, 2015.
- 7. "The Wireless Sensor Network Communication Based On High Energy First Clustering With Queue Concept", Published In International Journal Of Gjcat, Vol 2(2),2012,Pp 1201---1205