

Mr. KUMARARAJA JETTI

Assistant Professor

Computer Science and Engineering

Bapatla Engineering College, Bapatla.

Email : kumararaja.jetti@becbapatla.ac.in



Biography

Mr. J. Kumararaja obtained his M.Tech in Computer Science & Engineering, awarded in 2012, JNTUK, Kakinada. He worked as lecturer in Bapatla Polytechnic College & Bapatla Pharmacy College from 2007 to 2010 with an undergraduate qualification. He has total of 10 years of teaching experience. In present Institution he is working since July, 2013. He handled various core as well as programming subjects. At administrative position, He is working as website coordinator from 2013 to till date. His interested areas are Cloud Computing & Computer Networks Security (CNS) and. 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. "Resourceful Exploration Cloud Computing On Hybrid Clouds", International Journal for Technological Research In Engineering, VOL.3 No.10, June. 2016. pp. 2965-2969.
4. "Challenging Leech Assault Commencing Wireless Adhoc Set of Connections", International Journal of Science Engineering and Advanced Technology, VOL.3 No.07, Jul. 2015. pp. 280-285.
5. "Safeguard Isolation for Meta Cloud Environment by Logical Keys", National Conference on Emerging Trends in Computer Science, (NCETCS-2K15) on 1st – 2nd July, 2015.
6. "Archive Grouping Methodology for Enhancing Computer Assessment", National Conference on Emerging Trends in Computer Science, (NCETCS-2K15) on 1st – 2nd July, 2015.
7. "Performance UpGradation of SNMP using Error Fixing Method", International Journal of Computer Science and Technology, VOL.3 No.02, April - June. 2012. pp. 1078-1082.