

Dr.mahipalreddy pulyala

Associate Professor



Department: Computer Science & Engineering
Faculty ID: VEC-575
Designation: ASSOCIATE PROFESSOR
Years of Experience: 11 years
Employment Status: Full Time - Ratified by JNTUH
Email: mahipalreddy.pulyala@gmail.com
Faculty Web/Blog:
LinkedIn Profile: www.linkedin.com/profile
DOJ:
Phone: +919985090384
Date of Birth: 06 AUG , 1985
Areas of Specialization: Data Mining, Big Data

Qualifications:

Degree	College/University	Year
Ph.D. in CSE	Sunrise University	2017
PG Degree in M.Tech CSE	JNTUH	2011
PG Degree in MCA	JNTUH	2009
UG Degree in BSC(M.P.E)	KU	2006

Subjects Taught:

Database Management systems, operating systems, Web Technologies, Software Process and Project Management, Adhoc Sensor Networks, Network Programming, object oriented design and analysis, Linux Programming.

Papers Published:

1. Published by Journal of Advanced Research in Dynamical and Control Systems ,the paper title "EXPERIMENTAL EVALUATION OF ASSOCIATION RULE IN APRIORI AND ANT COLONY OPTIMIZATION" Vol. 9. Sp- 18 / 2017.
2. Published by International Journal of Pure and Applied Mathematics, ,the paper title " Being a Smart Sapien with Information Centric Networking and Cloud Computing" Volume 117 No. 21 2017, 243-255 ISSN: 1311-8080 (printed version); ISSN: 1314- 3395 (on-line version).
3. Published by International Journal of Engineering Research and Development , The paper title "PROFIT AND PREFERABLE ITEMSETS- A STUDY", paper number ISSN 2278- 800X.
4. Published by International Journal of Research, The paper title "Tweet Distribution and Its Operations to Titled Individual Concession", paper number p-ISSN: 2348-6848.
5. Published by International Journal of Research, The paper title "Bond Decision of Arrangement Classifiers under Violation", paper number p-ISSN: 2348-6848
6. Published by International Journal Of Research "On Explanation and Timeline Production for Development Tweet Torrents." ISSN: 2277-9655,.
7. Published by International Journal for International Journal of Advanced Computing (IJAC)," Dynamic Pricing Scheme for Cloud Cache Using Query Execution Model" Vol. 6, Issue 1, January 2014.
8. Published by International Journal Of Research "Analysis of Twitter Trending Topics via LinkAnomaly Detection"