

## EEPTHI REDDY



**Designation:** Assistant Professor

**Qualification:** M. Tech

**Specialization:** Computer science

**Date of Birth:** 02-05-1985

**Email:** deepthi.bhonagiri@gmail.com

**Contact No:** 9502939691

### Work Experience:

- Teaching: 9 years
- Research:
- Industry:
- Others:

**Research Interests:** Cloud Computing, Algorithms, Networking

### Research Publications:

#### ➤ National Journals:

#### ➤ International Journals :3

1. "Cipher Text Design with Asymmetric RSA Algorithm" International Journal of Advanced Engineering Research and Science (IJAERS), [Vol-3, Issue-12, Dec- 2016] ISSN: 2349-6495(P) | 2456-1908(O).
2. Paper Published on "An Assessment on Enhancement of Cloud Using Fog Computing by Administering Decisive Latency and Portability with Decoy Technology", International Journal of Innovative Research in Science, Engineering and Technology (An ISO 3297: 2007 Certified Organization) ISSN: 2319-8753 ,Vol. 5, Issue 12, December 2016.
3. Deepthi Reddy "An Envoy Based Scheme for Metropolitan Portage on Cloud" in International Journal of Innovative Research in Science, Engineering and Technology (An ISO 3297: 2007 Certified Organization) Vol. 4, Issue 8, August 2015, ISSN: 2319-8753, impact factor: 5.442.

#### ➤ Conferences: 4

1. A Survey on Secure Fog Computing: Providing Data Security through Encryption National Conference on Recent Trends in Big Data Analytics and Cloud Computing January 4-5th, 2017 @ CSED, VJIT Hyderabad, Telangana, INDIA.
2. "Encrypted Evidence exploration of Velutinous Access in Cloud Computing" International Conference On Computer & Communication Technologies Journal IJACEEE

WithISSN:2248

– 9584

3. "A Frame Work for Clustering Conception - Migrant on unconditional Data" International Conference On Computer & Communication Technologies Journal IJACEEE WithISSN: 2248 – 9584.
4. Attended the Two-Day National Conference on Future Advanced Communication and Technology from 30th-31stDecember 2011.

**Achievements:**

1. Ratified by JNTU - HYD in April, 2014

**Projects Guided:**

- UG :8
- PG :NA

**No. of Books published:**

**Current Projects:**

**Patents:**