Venkataiah V

Associate Professor, Dept of CSE, Contact No-8142598681 vvenkataiah@cmrcet.org

Aim to be associated with a progressive Organization that provides consistent support to share my teaching and research abilities to the external world. I wanted to be a part of the team that dynamically works towards short and long term goals of the Organization and gains satisfaction thereof.

Experience:

- Working as Associate Professor in Department of CSE, CMR College of Engineering & Technology, Kandlakoya, Hyderabad from 09.07.2010 to till date.
- Worked as Assistant Professor in Department of CSE, TRR Engineering College, Patancheru, and A.P from June' 2005 to Sep-2008.
- Worked as **Assistant Professor** in CSE Dept., **CVSR college of Engineering** from June '2002 to June'2005.

Qualification:

- Pursuing Ph.D in Computer Science and Engineering from JNTU —Hyderabad.
- **M.Tech** in **Computer Science and Engineering** with specialization **CSE** from CVSR Hyderabad (JNTU) in **FIRST CLASS** with **65** %(2008 to 2010).

Journals & Conferences:

- "Review on Intelligent and Soft Computing Techniques to Predict Software Cost Estimation." International Journal of Applied Engineering Research 12.22 (2017): 12665-12681.
- A Cloud Architecture for data privacy by using Adaptive Encryption without Intermediate Server. IJSETR/ Volume no-04 /Issue no-42. October- 2015.
- Classification of Link based Identification Resistant to DRROS Attacks, IJSETR/ Vol. -04 /Issue no-05. Feb- 2015
- An improved one to many data linkage by inducing OCCT. IJECC, Volume 6, Issue (5) Sept., NCRTCST-2015, ISSN 2249–071X. October 2015.
- Classification of Web services using JForty Eight. International journal of International Journal of
 Electronics Communication and Computer Engineering Volume 4, Issue (6), ISSN 2249–071X and
 National Conference on Recent Trends in Computer Science and Technology (NCRTCST)-2013.
- Application of Ant Colony Optimization Techniques to Predict Software Cost Estimation." Computer Communication, Networking and Internet Security. Springer, Singapore, 2017. 315-325.
- Application of Particle Swarm Optimization to predict Software Cost Estimation, CSNT-2016 IEEE Conference, March-2016.
- Privacy preserving anonymous authenticated access control of decentralized cloud data, NCRTCST-2015, ISSN 2249–071X, October-2015.
- Architecture and Algorithm for a Cooperative Cache Wireless P2P networks. Proceeding of National Conference on Research Trends in Computer Science and, (NCRTCS-2011) 27-28 January, 2012. ISBN 978-81-923249-0-6 Volume-3.

Certification: