

**CSE Faculty Publications in the Year 2015**

S.No	Name of the Staff Member	Title of the Paper Page No	Volume No, Issue No & ISSN/ISBN No	Name of the Journal	Year and Month of the Journal	Designation	Dept	Indexed by	Is it scopus indexed
1	Dr K SrinivasaRao	A Comparative study of heart disease Prediction Using Classification Techniques in Data Mining	ISSN 0973-4562	International Journal of Applied Engineering Research	Nov-15	Professor	CSE	Google Scholar,EBSCOhost,Index Copernicus	YES
2	Dr K SrinivasaRao	Hybrid Approaches for Word Sense Disambiguation	ISSN 0973-4562	International Journal of Applied Engineering Research	Jan-16	Professor	CSE	Google Scholar,EBSCOhost,Index Copernicus	YES
3	M Sumathi Rani	Effective Detection and Prevention of DDOS – Using Big Data Map Reduce	ISSN 0975-4172	Global Journal of Computer Science & Technology :Software & Data Engineering	Nov-15	Asst.Professor	CSE	Google Scholar,EBSCO,ProQuest,UJRCHS WEB	NO
4	B. Sivaiah	Social Video Sharing in Clouds by using an Adaptive video Streaming Framework	ISSN 2249-071X	IJECC	Sep-15	Assoc.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
5	B. Sivaiah	a new algorithm for inferring user search goals with feedback sessions	ISSN 2249-071X	NCRTCST-2015,	Nov-15	Assoc.Professor	CSE		NO
6	V Venkataiah	A Cloud Architecture for data privacy by using Adaptive Encryption without Intermediate Server.	ISSN 2278-7798	IJSETR	Oct-15	Asst.Professor	CSE	Google	NO
7	V Venkataiah	Classification of Link based Identification Resistant to DRRGS Attacks	ISSN 2278-7798	IJSETR	Feb-15	Asst.Professor	CSE	Google	NO
8	V Venkataiah	An improved one to many data linkage by inducing OCCT	ISSN 2249-071X	IJECC	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
9	V Venkataiah	Privacy preserving anonymous authenticated access control of decentralized cloud data	ISSN 2249-071X	NCRTCST-2015,	Oct-15	Asst.Professor	CSE		NO
10	V Venkataiah	Application of Particle Swarm Optimization to predict Software Cost Estimation		CSNT-2016	Mar-16	Asst.Professor	CSE		NO
11	M Parameswar	Chord4S: A Peer-to-Peer-Based Network Approach for Decentralized Service Discovery	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
12	Mr. Venkata Rathnam Ravella	LTL Trace Validation with Map Reduce	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
13	Mr.Karimullah Basha	Optimal Similarity Measure to Ensure Robustness in Text Classification and Clustering	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
14	Mrs P Sruthi	Automatic Invention of the Domain Module from Electronic Textbooks	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Assoc.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
15	Mr A Vivekanada	Dynamic Query Forms for Database Queries	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Assoc.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
16	Mr K Vijaya Kumar	Evaluation of Penetration Testing and Vulnerability Assessments	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Head & Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
17	Mr K Venkateswara Rao	An Efficient Map Reduce for Large Scale Deep Belief Nets	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Assoc.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
18	Ms B Sarada	Secure Multi Authority Cloud Storage Based on CP-ABE and Data Access Control	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
19	Mr Siva Skandha	A Novel Privacy-Preserving Protocol for Detecting Interfirewall	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
20	Mrs T Sahana Edwin	A New Proof-of-Concept Protocol to Prevent Vampire Attacks in Wireless Ad Hoc Sensor	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
21	Mr B Sivaiah	Social Video Sharing in Clouds by Using an Adaptive Video Streaming Framework	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Assoc.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
22	Mrs E V N Jyothi	Secure Data Sharing on Distributed Clouds Using Key Aggregation	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
23	I Haripriya	Sharing of Probabilistically Large-Scale Data Processing Platform in Peer-to-Peer Network	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
24	Mr S Siva Skandha	Load Balancing Model for Cloud Services Based on Cloud Partitioning Using RR Algorithm	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
25	Mr M Parameswar	Data Transmission Using Continuous Neighbor Discovery in Asynchronous Sensor Networks	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
26	G Ravi Kumar	Data Transmission Using Continuous Neighbor Discovery in Asynchronous Sensor Networks	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO
27	Mrs Sumathi Rani	Accessibility in all Inclusive Distributed Storage Frameworks and Coding for Big Data	ISSN 2249-071X	International Journal of Electronics Communication and Computer Engineering	Oct-15	Asst.Professor	CSE	Google Scholar,DOAJ,ProQuest,Index Copernicus	NO