

Institute of Engineering

Department of Information Technology

Journal Publication Details

Academic Year 2016-17

Sr. No	Title of Paper	Name of Journal	Name of Author
1	Phoneme Visem mapping for Marathi language using linguistic approach	IEEE Xplore	Prof. Namita R. Kale (Aparna Brahme)
2	Lip Detection and Lip Geometric Feature Extraction using Constrained Local Model for Spoken Language Identification using Visual Speech Recognition	Indian Journal of Science and Technology	Prof. Namita R. Kale (Aparna Brahme)
3	A model for smart agriculture using IOT	IEEE Xplore	Prof. Kirti A. Patil Prof. Namita R. Kale
4	A review on proxy signature based data sharing in large dynamic groups in the cloud	International Journal of Innovative Research in Computer & Communication Engineering	Prof. Kalpana V. Metre
5	A Personalized ontology model for web mining using instance matching	International Journal of Engineering and Computer Science	Prof. Kalpana V. Metre

6	Recommendation system for answering missing tuples	International Journal for Scientific Research and Development	Prof. Kalpana V. Metre
7	Proxy Signature based data sharing in large groups in the cloud	International Journal of Engineering Science and Computing	Prof. Kalpana V. Metre
8	Database query optimization in crowd sourcing system	International Journal for Scientific Research and Development	Prof. Kalpana V. Metre
9	A review on analysis and classification of sentiments using dual sentiment filtration	International Research Journal of Engineering and Technology	Prof. Kalpana V. Metre
10	Categorization of text data using Meta Data	International Journal for Scientific Research and Development	Prof. Kalpana V. Metre
11	Keyboard based web search using multilevel Ranking	International Journal for Scientific Research and Development	Prof. Kalpana V. Metre
12	Feature based retrieval system for inexplicite queries	International Journal for Scientific Research and Development	Prof. Kalpana V. Metre
13	Continuous query processing of dynamic data items in network aggregation environment	International journal of Innovative Research in Computer & Communication Engineering	Prof. Puneet E. Patel Prof. Kalpana V. Metre
14	I++ Map reduce: Incremental Map reduce for mining the big data	IOSR Journal of Computer Engineering	Prof. Kanchan B. Dhomse
15	Ranking and mapping of clusters for migration of web application clusters to public clouds	International Journal of Emerging Trends in Technology	Prof. Kanchan B. Dhomse

16	Study of machine learning algorithms for special disease prediction using principal of component analysis	IEEE Xplore	Prof. Kanchan B. Dhomse Mr. Kishor M. Mahale
17	Online E-Learning with video searching	International Journal of Advance Research and Innovative Ideas in Education	Prof. Puneet E. Patel
18	Challenges and Advance in Human Face Recognition from real time Video	International Journal of Advance Trends in Computer and Engineering	Prof. Ranjana P. Dahake Prof. Priti S. Lahane
19	Disease Inference System from health related Question	International Journal of Advance Research and Innovative Ideas in Education	Prof. Priti S. Lahane
20	Analytical Architecture for Geo Informatics system Technology	International Journal of Research in Advent Technology	Prof. Priti S. Lahane
21	Secured multi-keyword Ranked Search over Encrypted Cloud Data	International Journal of Advance Research and Innovative Ideas in Education	Prof. Priti S. Lahane
22	Audio based Music Classification based on Genre and Emotion using Gaussian Process	International Journal of Advanced Research in Computer and Communication Engineering	Prof. Ranjana P. Dahake

23	Review of Automatic face-Name Association in Web videos	International Research Journal of Engineering and Technology	Prof. Ranjana P. Dahake
24	A review of tracing data provenance in malicious environments	International Research Journal of Engineering and Technology	Prof. Ranjana P. Dahake
25	Review on Secure Public Auditing for Big Data on Cloud Using Multi-Replica Merkel Hash Tree	International Journal of Engineering Science and Computing	Prof. Ranjana P. Dahake
26	Efficient Public Auditing Scheme for Shared Cloud Data Storage Using Multi Replica Merkel Hash Tree	International Journal of Advanced Research in Computer and Communication Engineering	Prof. Ranjana P. Dahake
27	Customization of Document Using Content and Query Based Annotation	International Journal of Advanced Research in Computer and Communication Engineering	Prof. Ranjana P. Dahake