ET Bhujbal Knowledge City

Institute of Engineering

Department of Information Technology

Journal Publication Details

Academic Year 2016-17

THE MET LEAGUE OF COLLEGES

| 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 |