

Institute of Engineering

Department of Information Technology

Conference Publication Details

Academic Year 2016-17

Sr. No	Title of paper	Name of Conference	Name of Author
1	Study of machine learning algorithms for special disease prediction using principal of component analysis	International Conference on global trends in signal processing, Information computing and communication	Prof.Kanchan B.Dhomse Mr.Kishor M.Mahale
2	A model for smart agriculture using IOT	International Conference on global trends in signal processing, Information computing and communication	Prof.Kirti A.Patil Prof.Namita R.Kale
3	Phoneme Visem mapping for Marathi language using linguistic approach	International Conference on global trends in signal processing, Information computing and communication	Prof.Namita R.Kale (Aparna Bramhe)

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	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
2	A Personalized ontology model for web mining using instance matching	International journal of Engineering and computer science	Prof.Kalpana V.Metre
3	A review on analysis and classification of sentiments using dual sentiment filtration	International Research journal of engineering and technology	Prof.Kalpana V.Metre
4	Continuous query processing of dynamic data items in network aggregation environment	International journal of innovative research in computer & communication engineering	Prof.Puneet.E.Patel
5	I++ Mapreduce:Incremental Map reduce for mining the big data	IOSR journal of computer engineering	Prof.Kanchan B.Dhomse
6	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

7	A model for smart agriculture using IOT	IEEE Xplore	Prof.Kirti A.Patil Prof.Namita R.Kale
8	Study of machine learning algorithms for special disease prediction using principal of component analysis	IEEE Xplore	Prof.Kanchan B.Dhomse Mr.Kishor M.Mahale