

## Faculty Publications

**Academic Year: 2017-18**

S.N.	Name of the Authors	Title of the Paper	Name of the Journal	Issue	Volume	Year	Page Number	ISSN
1	Dr. Rajesh Prasad	An improved anti-forensic JPEG compression using Least Cuckoo Search Algorithm	The Imaging Science Journal	2	4	2017	-	1368-2199
2	Dr. Rajesh Prasad	An Optimal Routing Algorithm for IoT Enabling Technologies	Internationals Journal of Rough Sets and Data analysis	3	4	2017	-	2334-4601
3	Dr. Rajesh Prasad	Systematic review on Author Identification Methods	Internationals Journal of Rough Sets and Data analysis	2	4	2017	-	2334-4601
4	Prof. Geeta S. Navale	Survey on Privacy Preserving Association Rule Data Mining	Internationals Journal of Rough Sets and Data analysis	2	4	2017	-	2334-4601
5	Prof. Geeta S. Navale	Privacy Preservation of Association Rules in Transaction Databases	International Journal of Pure and Applied Mathematics	-	118	2018	-	1314-3395
6	Prof. Geeta S. Navale	Lossless and robust privacy preservation of association rules in data sanitization	Cluster Computing-The Journal of Networks, Software Tools and Applications (Springer)	-	-	2018	1-14	1386-7857
7	Prof. N.M.Ranjan	Automatic text classification using BPLion-neural network and semantic word processing	The Imaging Science Journal	2	4	2017	-	2334-4601
8	Prof. Rupali Sachin Vairagade	A Review on Secured D2D Communications over Wi-Fi Direct in IOT	International Journal of Creative Research Thoughts (IJCRT)	1	6	2018	574-578	1314-3395

9	Prof.Asmita Kamble	Automatic Screening & Monitoring Ocular Disease By using Hybrid Cloud Computing	International Engg.Research journal (IERJ)	12	2	2018	4438-4440	2395-1621
10	Prof.Asmita Kamble	Automatic Screening & Monitoring of Ocular Disease By using Hybrid Cloud System	International journal of Creative Research thought (IJRCRT)	2	6	2018	309-323	1386-7857
11	Prof.A.R.Kamble	Smart Lab Automation System	International journal of Scientific Research & engg.Trends (IJSRET)	2	4	2018	392-395	2395-566
12	Prof.A.R.Kamble	Smart Lab Automated Control System Using IoT	International journal of Scientific Research & engg.Trends (IJSRET)	2	4	2018	389-391	1368-2199
13	Prof.Priya Thakare	Analysis of Cardiac Rhythm using Backdated ECG Data Repository	International journal of computer Application(IJCA)	-	178	2017	04-Jan	
14	Prof.Priya Thakare	Smart Assistant System for the Visually impaired System	International journal of Science & Research Publication(IJSRP)	12	7	2017	378-381	2320-2882
15	Prof.Santosh Darade	Vehicle Identification During Collision Using Network Sensors	International Engg.Research journal (IERJ)	12	2	2018	4438-4440	
16	Prof.Santosh Darade	Designing Combo Recharge Planes for Customers Using A Priori Algorithm	International journal of engg. Studies & Technical Approach(IJESTA)	-	4	2018	05-Jan	2395-1621
17	Prof.Santosh Darade	A Survey on LPG Level Monitoring, Booking and Gas leakage Detector	International journal of Innovative Research in computer and communication engg.(IJRCCE)	11	5	2017	16538-16542	2320-2882
18	Prof.Santosh Darade, Prof.Pooja Vengurlekar	Developing Combo Recharge Planes for Customers Using A Priori Algorithm	International journal of Creative Research thought (IJRCRT)	2	6	2018	987-1006	2395-566
19	Prof.Pooja Vengurlekar	Two-Factor Data Security Protection Mechanism for Cloud Storage System	International journal of Innovative Research in Science, Engg. & Technology(IJIRSET)	11	6	2017	21695-21697	2395-566

20	Prof.Pooja Vengulekar	Gesture Based Home Automation Using Sixth Sense Technology	International journal of computer Applications(IJCA)	- /179/35 - 37/2017	179	2017	35-37	0975-8887
21	Prof.Bhagyashree Shendkar	LPG Level Monitoring,Booking and Gas leakage Detector	International journal of Inovative Research in computer and communication engg.(IJRCCE)	3	6	2018	2533-2539	2250-3153
22	Prof.Bhagyashree Shendkar	Web Rank Prediction Using Naive Bayes Classification on 18 Attribute Dataset	International journal of Creative Research thought (IJRCRT)	2	6	2018	2152-2154	2395-1621
23	Prof.Vikas Patil	CQA System Based on Community Structure & QAF Algorithm With Online ForumSupport	International journal of Creative Research thought (IJRCRT)	2	6	2018	335-345	2395-0900
24	Prof. Nihar Ranjan	Secure of web Accounts using personal PCFG	International Education & Research journal(IERJ)	12	3	2017	01-Feb	2320-9801
25	Prof. Nihar Ranjan	Prediction of sismic Activities in coal Mines using Machine learning	International Journal of Engineering Technology Science and Research(IJETSR)	11	4	2017	117-120	2882-2882
26	Prof. Nihar Ranjan	Prediction of sismic Activities in coal Mines using Decision tree based Ensemble Learning	International Journal for Research in Applied science and engg technolgy (IJRASET)	6	6	2018	364-370	2319-8753
27	Prof. Nihar Ranjan	IoT Based Irrigation Automation and Nutrients Recommendation System	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	6	6	2018	753-758	0975-8887
28	Prof. Nihar Ranjan	IoT Based Irrigation Automation and NutrientsRecommendation System	International Journal of Inovations and Advancement in Computer science(IJIACS)	11	6	2017	43-46	2320-9801
29	Dr.P.S.Dhotare	Assesment of Privacy Policies using Machine Learning	International Research Journal of Engineering and Technology (IRJET)	5	5	2018	NA	2320-2882
30	Dr.P.S.Dhotare	An Analysis of personal data Shared to third parties By Web Services	International Research Journal of Engineering and Technology (IRJET)	6	5	2018	1031-1036	2320-22882

31	Prof. S.M. chitalkar	Animal Welfare Monitoring Smart Farming System	International Journal for sceintific research and development	3	6	2018	222-225	2454-9916
32	Prof. S.M. chitalkar	A Survey on collaboration in Multicloud Computing environment:Framework and security Issues	International Research Journal of Engineering and Technology (IRJET)	5	4	2017	05-Jan	2394-3386
33	Prof. S.M. chitalkar	collaboration in Multicloud Computing environment:Framework and security Issues	International Research Journal of Engineering and Technology (IRJET)	4	7	2018	3858-3867	2321-9653
34	Prof.Sanjay Pawar	Firewall & Load Balancer Systemusing software defined networks	International Research journal of Scientific reserch and development (IRJET)	3	6	2018	198-201	2321-9653
35	Prof.Sanjay Pawar	Secure cloud framework with Deduplication on encrypted data	International Journal of Creative Research Thoughts (IRCRT)	2	6	2018	1231-1247	2347-8616
36	Prof. S.G.Pawar	Bastion:A Novel Techninque to deal with Key Leakage in cloud	International Journal of Creative Research Thoughts (IRCRT)	2	6	2018	1007-1014	2395-0056
37	Prof. S.G.Pawar	Smart Crawler:An Effiecient Aproach to find Deep-Web Pages and personalized web search	International Journal of Inovative reaserch in computer and communication engg	4	6	2018	3431-3435	2395-0056
38	Prof. A.S.Bandekar	Traffic Congestion Management and Monitoring in lot	International Journal For Scientific Research and Development (IJSRD)	2	6	2018	2243-2247	2321-0613
39	Prof. S.J.Mahajan	A Survey on Current Vedio Surveillance System	International Journal For Scientific Research and Development (IJSRD)	10	5	2017	203-206	2395-0056
40	Prof.R.M.Patil	Advanced Automatic saline Level detction and Patient Monitoring System	International Journal For Scientific Research and Development (IJSRD)	3	6	2018	1860-1865	2319-8753
41	Prof.R.M.Patil	In Search of Food	International Journal of Advanced reaserch in computer and communication engg	2	7	2018	04-Jan	2321-0613

