

Conference Publications: Department of Information Technology

	Authors	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding
Year: 2016-17					
	Prof. U.M. Kalshetti	Students Learning Evaluation using Learning Analytics	International Journal of Advanced Engineering, Research and Science	April 2017	ISSN: 2349-6495
Year: 2015-2016					
	Prof.Mrs. S.S. Dixit	Digital Image Sharing by diverse Image Media	International Journal of Innovation in Engineering and Technology	April, 2016	ISSN: 2319-1058
	Prof. S. A. Mahajan	Stock Market Analysis Using Online News Feeds	International Journal of Advanced Computer Technology	April, 2016	ISSN: 23197900
	Prof. S. A. Mahajan	Intrusion Detection System using RaspberryPi Honeypot in Network Security	International Journal Engineering Science and Computing	March, 2016	ISSN:23213361
	Prof. N. S. Shirsat	Brain Tumor MRI Image Segmentation and Detection Using Fuzzy Clustering	International Journal of Advanced Research in Computer Science and Software Engineering	January 2016	ISSN: 2277128X
	Prof. S. A. Mahajan	Component-Based Software System Test Case Prioritization with Genetic Algorithm Decoding Technique Using Java Platform	IEEE Conference on Computing, Communication, Control and Automation - 201	2015	ISBN: 9781479968923
	Prof. S. A. Deshpande.	A survey of safe transfer of Dynamic defence Attack Strategy and its 3D Representation using Augmented Reality.	International Journal of Innovative Research in Computer and Communication Engineering	March 2016	ISSN: 23209801
	Prof. S. A. Deshpande	VehicalDiagonistic and Tracking using Android	International Journal ofEngineering Applied Sciences and Technology	April 2016	ISSN: 24552143
	Prof. S. G. Kamble	A SURVEY ON RECOMMENDATION SYSTEM USING SOCIAL NETWORK KNOWLEDGE BASE	International Journal of Engineering Applied Sciences and Technology, 2016	April, 2016	ISSN: 2455-2143
	Prof. N. R. Sonawane	Generalized Decentralized Clustering	International Journal of Engineering science	April, 2016	ISSN-23213361

	Algorithm Implementation	and Computing		
Prof.Mrs. K.S. Balbudhe	Elastic reourcesprovisioning in cloud computing service	Journal of Engineering Applied Sciences and Technology, 2016	may, 2016	ISSN: 24552143
Prof.Mrs. K.S. Balbudhe	A survay on Handwritten Character Recognition of Indian Script	International Journal of Innovative Research in Computer and Comunication Engineering	Feb, 2016	ISSN: 23209801
Prof. M.R. Mahajan	Private Cloud Using GlusterFS and Docker	International Journal of Engineering Science and Computing	May, 2016	ISSN: 23213361
Prof. N.R. Sonawane	Client-Server Synchronization Framework Implementing Data Integrity	International Journal of Engineering Science and Computing	May, 2016	ISSN: 23213361
Prof.Mrs.D.T.Varpe	Improve HCII By using Gender & Emotion Recognition using speech signal : A Survey	International Journal of Advanced Research	May, 2016	ISSN:2455-2143
Year:2014-15				
Prof. S. A. Mahajan	Genetic Algorithm Secure Procedures Algorithm to Manage Data Integrity Of Test Case Prioritization Methodology		2014	ISBN: 9781479962983
Prof. S. A. Mahajan	Evaluation of Test Case Prioritization Approach in Software Testing and Role of Genetic Algorithm-Reasearch in Progress	International Journal of Scientific and Engineering Research	July, 2014	ISSN: 22295518
Prof. S. A. Mahajan	Deployment of Mobile Application for Multiplatform Operating Systems	International Journal of Advanced Research in Computer and Communication Engineering	April, 2015	ISSN:2319-5940
Prof. S.A. Deshpande	Multiserver Password Authentication by Key Exchange Protocol in Secure Manner	Journal of Advanced Research in Computer and Communication Engineering	April, 2015	ISSN: 23195940
Prof.Mrs. K.S. Balbudhe	Cloud based Cultivation management system	Advances in Computer Science :an International Journal	May, 2015	ISSN: 23225157
Year: 2013-14				
Prof. S. A. Mahajan	An efficient test case prioritization in	International Journal of Innovative	March, 2014	ISSN:23473622

		regression testing	Technology & Adaptive Management		
Prof. S. A. Mahajan		Mining Web Graphs for Recommendations	International Journal of Ele. Communication & computer Engg.	March 2014	ISSN: 22784209
Prof. S. A. Mahajan		Inhibition to software Piracy Using challenging Response Protocol	International Journal of Innovative Research & Development	April 2014	ISSN: 22780211
Prof. S. A. Mahajan		Evolution of test case prioritization Approach in Software Testing and Role of Genetic Algorithm-Research in Progress	International Journal of Innovative Technology and Adaptive Management	March 2014	ISSN: 23473622
Prof. M .R. Apsangi		Challenges in Rule Based Machine Translation From English To Marathi	International Conference on Recent Trends in Engineering	March, 2014	ISBN :9789351072201
Prof. K.S. Balbudhe		Performance Analysis of chain code descriptor for hand shape classification	International Journal of Computer Graphics and Animation	April 2014	
Year: 2012-13					
Prof. S. G. Kamble		Mobile Telephony Communication using WIFI P2P	International Conference on Advances in Computer Science and Electronics Engineering	2012	ISBN: 978-981-07-1403-1
		Probabilistic model for Intrusion Detection in Wireless Sensor Network	International Journal of Communication Network and Security	2012	Vol-1, Issue-3 ISSN: 2231-1882
Prof. U.M. Kalshetti		Emotions reflecting chat application	<u>Advances in Engineering, Science and Management (ICAESM)</u>	14 June 2012	978-81-909042-2-3
Prof. S. A. Deshpande		A personalised Ontology Model for Web Information Gathering by Domain specific Search	International Journal of Scientific and Engineering Research	July, 2012	ISSN: 2229-5518
Prof. Milind Mahajan		Cloud Computing Architecture : A Survey	International Journal of Computer Science and its Applications	2013	ISSN: 22503765
Prof. S. A. Mahajan		Preventing Anonymous Network from Abusive User	IRNetInt.conference on Computer Science. and Engineering	2012	ISBN-9789381693179