PUBLICATIONS

1. DETAILS OF PAPER PUBLISHED (Along with DOI and Publication/Citation details)(reverse chronological order)

SI.NO	Title of paper	Authors	Name & Volume of journal & year
1	A Secure Anti- Collusion Data Sharing Scheme for Dynamic Groups in Cloud	Janaki Dhanya Kumar Guggari & Dr M.N.Jayaram	IDL(International Digital Library)of Technology and Research, Volume 1- Issue-7, July 2017 (UGC recognized free online journal)
2	Processing Cassandra Datasets with Hadoop Streaming based approaches	C.B.Nischitha & Dr M.N.Jayaram	IDL(International Digital Library)of Technology and Research, Volume1- Issue-7, July 2017 (UGC recognized free online journal)
3	Seamless integration of e-commerce and Business process management	Udaya kumar Basyya Katti & Dr M.N.jayaram	International Journal of Research (IJR) ISSN 2348-6848(Print &online), Vol 3, Issue 10, June 2016, www.internationaljournalofresearch.com
4	Dynamic pricing in e-commerce using Neural network approach	Kavyashree & Dr M.N.Jayaram	International Journal of Research (IJR) ISSN 2348-6848(Print &online), Vol 3, Issue 10, June 2016, www.internationaljournalofresearch.com
5	Dynamic pricing for e-commerce	Sandesh.P, Dr M.N.Jayaram and Mr Jeevitesh M.S (Unilog,Mysuru),	International Journal of Research (IJR) ISSN 2348-6848(Print &online), Vol 3, Issue 10, June 2016, www.internationaljournalofresearch.com
6	Price forecasting in e-commerce using Neural network approach	Nagashree. S, Dr M.N.Jayaram and Mr Jeevitesh M.S (Unilog,Mysuru)	International Journal of Research (IJR) ISSN 2348-6848(Print &online), Vol 3, Issue 9, May 2016, www.internationaljournalofresearch.com

7	Automated Configuration of Open Stack Instances at Boot Time	Dr M.N.Jayaram and Praveen, SJCE, Mysore,	International Journal of Computer Science and Information Technology Research 3, Issue 3, pp(158-163), July-September 2015, www.reserchpublish.com ISSN 2348-1196(Print), ISSN 2348- 120x(online
8	Open stac deployment on multi controllers using dev stack and integration of keystone with centralized LDAP server	Dr M.N.Jayaram and Sahana, SJCE, Mysore,	International Journal of Computer Science and Information Technology Research Vol 3, Issue 3, pp(115-119), July- September 2015, www.reserchpublish.com ISSN 2348-1196(Print), ISSN 2348- 120x(online
9	Application centric cloud infrastructure based on Iaas with a secure file system	Dr M.N.Jayaram and H.N.Mahesh, SJCE, Mysore	International Journal of Computer Science and Information Technology Research Vol 3, Issue 3, pp(96-100), July- September 2015, www.reserchpublish.com ISSN 2348-1196(Print), ISSN 2348- 120x(online),
10	Relative Performance of 0.3GMSK, BPSK & BFSK in Underground Mine	M.N.Jayaram and Dr C.R.Venugopal	International Journal of Scientific and Research Publications(IJSRP) Vol-4, April 2014 ISSN 2250-3153 Vol-4, April 2014
11	Relative Performance of BPSK and BFSK in underground Mine Communication considering Multipath and Bending Losses	M.N.Jayaram and Dr C.R.Venugopal	Journal of Communication Engineering & Systems Volume 4, Issue 2 www.stmjournals.com Free publication ISSN: 2249-8613(online), ISSN: 2321-5151(print)
12	Composite Modeling of Underground Wireless Mine Communication Systems	M.N.Jayaram and Dr C.R.Venugopal	International Journal of Science, Environment and Technology, Scientific Research Forum, Guwhati, Assam, India, Free publication on line Vol. 2, No 5, 2013 ISSN 2278-3687 (O)

13	Relative performance of BPSK & BFSK in underground mine communication considering diffraction and low frequency interference loss	M.N.Jayaram and Dr C.R.Venugopal	International Journal of Electronics Signals and Systems (IJESS) ISSN: 2231- 5969.
14	Underground wireless communication channel modelling and simulation using 0.3GMSK modulation considering penetration and scattering loss	M.N.Jayaram and Dr C.R.Venugopal	International Journal of Electrical and Electronics Engineering (IJEEE), ISSN 2231 – 5284 ISBN-978-93-81693-87-2.
15	Relative performance of BPSK & BFSK in underground mine communication considering multi path and low frequency interference losses calculating SNR,BER and Pe	M.N.Jayaram and Dr C.R.Venugopal	International Journal Electronics and Communication Research (IJECR) pp20-27 ISSN: 2278-0181,
16	PDF format of the paper No 1569548611 "Relative performance of BPSK & BFSK in underground mine communication considering penetration and scattering losses	M.N.Jayaram and Dr C.R.Venugopal	992-1-4586-0161-0/12/\$26.00 ©2012 IEEE , Documents for IEEE Xplore® 320 Down loads/152 citations/14 comments
17	Underground wireless communication channel modeling and simulation using BFSK modulation considering diffraction and low	M.N.Jayaram and Dr C.R.Venugopal	JNIT (Journal of Next Generation Information Technology) University of Patras Greece. Vol4, PP46-55 October2013, Read 493 times, 155 Downloads, 5 Comments

	frequency interference loss		P-ISSN: 2092-8637 E-ISSN: 2233-9388
18	Modeling-Simulation of an Underground Wireless Communication Channel	M.N.Jayaram and Dr C.R.Venugopal	Springer Link Volume 216 of the series Advances in Intelligent Systems and Computing pp 81-91, Date: 24 September 2013 368 Down loads,200 citations and 9 comments Series ISSN 2194-5357