

Department of Computer Science and Engineering

Sl. No.	Authors Name (As in the journal)	Title of the Paper	Journal Name	Volume No / Issue No/ Pg. No	Date of Publication	DOI	ISSN/ISBN	Indexing	Link to the journal
2017									
1	Impana Appaji	Online Hostel Automation	Journal of Computer Science Engineering	Vol. 3 No. 4	Apr-17	NIL	2456-1843	Google Scholar	https://www.ijrdo.org/index.php/cse/article/view/289
2	Impana Appaji	Scalability of the Wireless Sensor Networks on Hierarchical Routing	Journal of Computer Science Engineering	Vol. 3 No. 4	Apr-17	NIL	2456-1843	Google Scholar	https://www.ijrdo.org/index.php/cse/article/view/292
3	Impana Appaji	Vehicle speed monitoring system using Arduino and speed sensor	Journal of Computer Science and Engineering	Volume-3 Issue-2	Feb-17	NIL	2456-1843	Google Scholar	https://www.ijrdo.org/index.php/cse/article/view/396/369
4	Impana Appaji	LEACH PROTOCOL IN WIRELESS SENSOR NETWORK: A SURVEY	Journal of Computer Science and Engineering	Volume-3 Issue-2	Feb-17	NIL	2456-1843	Google Scholar	https://www.ijrdo.org/index.php/cse/article/view/391/364
5	NasreenFathima Dr. ReshmaBanu Dr. G F Ali Ahammed	A Comparative study of Routing Approaches for Energy Constrained Devices in IoT	International Journal of Current Engineering and Scientific Research	4/1/47-52	Jan.2017	10.21276/ijcesr	2393 8374	Google Scholar	http://troindia.in/journal/ijcesr/vol4iss1/47-52.pdf

6	ImpanaAppaji	Congestion Control For Wireless Sensor Network: A Study	International Journal of Innovative Research in Science, Engineering and Technology	6/1/1111-1118	Jan,2017	10.15680/IJRS ET.2017.06010 01	2347-6710	Google scholar	https://www.semanticscholar.org/paper/Congestion-Control-for-Wireless-Sensor-Network%3A-A-Appaji/0b9dcb049a0ba60e8edbd6af7d497b1647ac7d26
7	Keerthana M M	Implementation Of Block Level File Operations With The Improvement Of File Security On Cloud	International Journal of Innovative Research in Computer and Communication Engineering	5/1/1111-1118	Jan-17	10.15680/IJRCC E.2017.0501001	2320-9798	Google scholar	http://ijrccce.com/admin/main/storage/app/pdf/O9UbhEbvQ9BNSlijVBdDwzPZNXrgTrShowmLVUwO.pdf
8	Sneha N P M S Sunitha Patel Sneha C R	Methodology of reducing image using principal component analysis with singular value decomposition	International Journal for Science and Advance Research in Technology	3/10/186-188	Dec, 2017	IJSARTV311017 579 ISSN [ONLINE] 2395-1052		Google scholar	http://ijsart.com/Home/IssueDetail/17579