

Sr. No.	Month & Year of Publication	Title of Paper	Name of Co-author if any	International / National / State / Regional with impact factor with ISSN	Links
1	02/07/2013	The Intelligence of The Technology For The Robotic World.	Ms.Shinde SM.	International 2278-0181	https://drive.google.com/file/d/1aFW2PgEZtLTocl5edPS1AFBt6zbjp8/view?usp=sharing
2	June 2013	Applications of Cyber Forensics: A Study of Cyber Security and IT Act 2000 to prevent cybercrimes in Indiansociety.	Ms.Shinde S.M Ms.Bhusare S.A Ms.Karhale Deepali	International 2319-1058	https://drive.google.com/file/d/188qsuZEM03to9D3fztAKZk4en5997zeT/view?usp=sharing
3	June 2013	Interference & Learning for system biology & Network Dynamics	Dr. Sandhu M.K. Ms.Shinde S.M.	National ISSN :2277-4238	--
4	15 feb 2013	Cyber Ethics and Laws- Pros And Cons : A Study Of IT Act 2000	Ms.Shinde S.M.	International	https://drive.google.com/file/d/1H5qmx1bL-3LDytWBp8ov_Z8Q_Opgr5wr/view?usp=sharing
5	16-17 oct 2018	Symmetric Encryption Algorithm for data security and privacy using linear convolution sum technique	Ms.Bhusare S.A Dr. Thorat S.B.	International conference on science, technology, engineering and management	https://drive.google.com/file/d/1nFbmR2AC1PnMY_3kIie7MPGzam7HbpB0/view?usp=sharing
6	21-22 oct 2018	Wireless Security of aspects of sensor networks:A Review	Dr.Thorat S.B.	International society for engineers and researchers	https://drive.google.com/file/d/1v3RQonnEaJhJwzgXPC-i68Ll3pUJyK3k2/view?usp=sharing
7	2020	A novel Intrusion Detection Framework For Wireless Sensor Networks	Seema Shinde Dr.Thorat S.B. Dipali Karhale Mr. Pranav Joshi	ISSN NO:1021-9056	https://drive.google.com/file/d/1uAAR-k5b6Yn0Hr0N-AYQOW9OaCkTEZeh/view?usp=sharing

8	July Aug 2020	Survey and performance analysis of Machine Learning based Intrusion detection approaches in Wireless Sensor Networks.	Seema Shinde Dr.Thorat S.B. Ms.Tazeen Khan Dr. Pravin Tamsekar	ISSN: 2278-8727	https://drive.google.com/file/d/1nAcOC60C9Bpdi9BxnicpePabQ0MwP7Lb/view?usp=sharing
9	18 Oct 2018	Symmetric nryption Algorithm for Data Security and Privacy using linear Convolution Sum Technique	Bhusare S.A. Dr.Thorat S.B.	International Conference, Boston,USA	https://drive.google.com/file/d/1IDJo7HRlby69kQGLni_N-yoXcfhv2BPE/view?usp=sharing