

**Dr. T. VINO**

**Assistant Professor**

**Department of Electronics and Communication Engineering**

**Sathyabama Institute of Science and Technology**

<b>Sl. No.</b>	<b>Title of the paper</b>	<b>Name of the Authors</b>	<b>Name of the Journal with ISSN No.</b>	<b>Name of the Publisher</b>	<b>Vol. / PP/ Issue/Year</b>
1	Dynamic visual cryptography with arnold's algorithm using ann for medical data protection	Joel Pavithran, J., Vino, T	ARNP Journal of Engineering and Applied Sciences ISSN 1819-6608	Asian Rsearch Publication	Volume 11, June, 2016
2	Tactoglove presenting tactile sensation for intuitive gesture interaction	Manonmani, A., Vino, T	ARNP Journal of Engineering and Applied Sciences ISSN 1819-6608	Asian Rsearch Publication	Volume 11, June, 2016
3	Digital Video Steganography Technique for Secure Communication Using Bit Wrapping Method	VENKATA SUNIL.P SAI NEERAJ.G Vino.T	IJAREEIE ISSN (Online): 2278 – 8875 ISSN (Print): 2320 - 3765		Volume 5, Issue 5, May 2016
4	Reversible Data Hiding Under Lossy Compression Domain	Merlin.E, Vino.T	IJAER	Research India Publication	Vol 10,Num 4 ,pp.10719-10729/2015
5	Design and Analysis of a High Secure Video Encryption Algorithm with Integrated Compression and Denoising Block	T.Vino E.Logashanmugam	Research Journal of Applied Sciences, Engineering and Technology 2015 ISSN: 2040-7459; e-ISSN: 2040-7467	Maxwell Scientific Publication Corp	11(6): 603-609
6	High Capacity and High Secure Video Encryption based on Hopfield Chaotic Neural Network	Vino.T, Logashanmugam. E	IJAER	Research India Publication	VOLUME 9, NUMBER 22(2014), pp. 13113-13135
7	Content Based Video Retrieval	N.Srvanthi, T.Vino	International Journal of Engineering Trends and Technology (IJETT)	Seventh Sense Research Group	Volume X Issue Y- Month 2013
8	Performance Analysis of Video Encryption using Discrete Wavelet Transform	Vino.T, Logashanmugam. E	NC-EVENT 2013	Sathyabama University	pp101-104/2013
9	A Model-based Multimedia Encryption Scheme for Real time Videos	Vino.T, Logashanmugam. E	RSTSCC-2010 / IEEE	Sathyabama University	pp171-173/2010