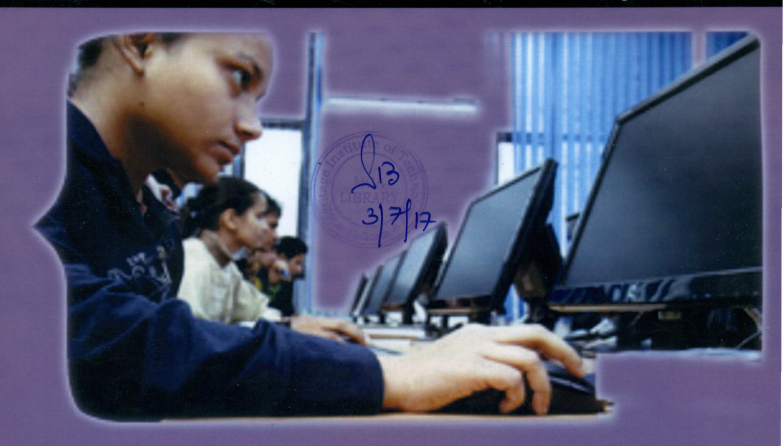
## Indian Journal of

## ADVANCES IN COMPUTER SCIENCE AND ENGINEERING

Volume 7

Number 1

January-June 2017





GLOBAL RESEARCH PUBLICATIONS
New Delhi, (INDIA)

## Indian Journal of ADVANCES IN COMPUTER SCIENCE AND ENGINEERING

Volume 7 • Number 1 • January-June 2017

## **Contents**

1.	Effect of Load on the Characteristics of Linear Motor Used In Free Piston Free Displacer	1-6
	Radhey Sham, T. K. Jindal and B. S. Pabla	
2.	Electrical Energy Audit in Textile Plant: A Study	7-9
3.	Determining Trajectory of Charged Particle in Electrostatic Scrubber – A Simplified Approach	11-13
4.	Period Doubling Routes to Hyper Chaos in a New Non-source Free Nonlinear Circuit with Diodes  A. Balamurugan & V. Sengodan	15-17
5.	Variation of Particle Collection Efficiency of Electrostatic Scrubber with Coulomb Number	19-20
6.	RF MEMS Switches: Fabrication, Key Features, Application & Design Tools	21-25
7.	Efficiency of Rewound Induction Motors in a Textile Plant: An Analysis	27-29
8.	Review on Chaotic Sequences Based Cryptography and Cryptanalysis	31-36
9.	Effect of Collector Radius on Collection Efficiency of Electrostatic Scrubber	37-38
10.	Development and Study of a Planar Inverted-L (P-I-L) Patch Antenna with Tapered Width for  Dual Band Operation  G. A. Bidkar, P. V. Hunagund & R. M. Vani	39-41
11.	Power Factor Improvement in a Textile Plant: An Analysis	43-44
12.	Analysis of Cascaded Integrator Comb (CIC) Decimation Filter in Efficient Compensation	45-50
13.	A Hyperlogistic-Type Model for The Prediction of Time-Dependent Nonlinear Behavior	51-54
14.	Lambert and Hyperlogistic Equations Models for Viscoelastic Materials: Time-Dependent Analysis  Marc Delphin MONSIA	55-60