## International Joint Conferences on Advances in Engineering and Technology (AET-18)

Trivandrum, India 20 January 2018

**Editors:** 

Janahanlal Stephen Rajesh K Bhatia

ISBN: 978-1-5108-6099-5

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by Grenze Scientific Society All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Grenze Scientific Society at the address below.

Grenze Scientific Society Jyothi Nagar-48/1 Kesavadasapuram, Trivandrum - 695004

Phone: 0471-2360236

info@thegrenze.com

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

1. Health-IOT Platform based Intelligent Medicine Box Ryan Dias, Vinay Kumar S B, Yateesh Kumar T V, Sachin B M and Ravi U S	1-7
2. Parallel Execution of Tasks of Lexical Analyzer using OpenMP on Multi-core Machine  Rohitkumar Rudrappa Wagdarikar and Rajeshwari Krishnahari Gundla	8-15
3. Heart Attack Intimation and Easy Monitoring System using IoT <i>Kodieswari A, Anandakumar H and Arulmurugan R</i>	16-20
4. Image Processing based Assessment of Blast Performance in Opencast Mines – Case Studies  Garimella Raghu Chandra, Nagesha K V and Vedala Rama Sastry	21-28
5. Quadratic-Extrapolated Gauss-Seidel Method to Accelerate PageRank Computation <i>Atul Kumar Srivastava, Rakhi Garg and Mishra P K</i>	29-34
6. A Comparative Study of Image Fusion  Sreelekshmi A N and Anil Kumar K S	35-41
7. Android Application for First-Aid on Cloud-Powered Middleware Platform <i>Yashaswini K, Hari Manasa P and Subhashini R</i>	42-47
8. A Critical Review of Generative Adversarial Networks based on Stability Criteria <i>Vishal M Chudasama and Kishor P Upla</i>	48-54
9. Quantum Dot Cellular Automata: A Novel Circuit Design Approach Mrunalini Kamble and Deepti Khurge	55-60
10. Analysis and Implementation of Smart Parking System Integrated with Customer Database using IoT <i>Kaliappan S, Ramprabhu J and Manochitra P</i>	61-66
11. Chattering Reduction Technique using Neural Network based Smart Multi Segment Sliding Mode Control for Induction Motor  Chetan Chodavadiya and Vipul A Shah	67-73
12. Mechanical Characteristics of Hybrid Fiber Reinforced High Strength Concrete Blended with Silica Fume  Balasubrahmanyam M, Adhiseshu S and Chandra Sekhar Rao T	74-78

13.	Influence of Quality Parameters on Quantities of Pushover Analysis Results Supriya R Kulkarni and Babu Narayan K S	79-83
14.	Torsional Behavior of Plan Asymmetric Shear Wall Buildings under Earthquake Loading	84-90
	Archana J Satheesh, Jayalekshmi B R and Katta Venkataramana	
15.	Along and Across Wind Loads Acting on Tall Buildings  Aiswaria G R and Jisha S V	91-96
16.	Synthesis and Mechanical Characterization of Cellulose Reinforced Epoxy Polymer Composite  Pranav M P, Arun M and Gokul K G	97-110
17.	Study of 3D Mathematical Model of Rectangular Bar under Magnetostriction Awani Bhushan, Panda S K, Yash Mittal, Peela Kartheek and Rajat Kumar	111-116
18.	Digital Jewellery: An Upcoming Technology  Mary Gladence L, Shefali Yadav and Roopini J	117-123
19.	Energy Harvesting in a Modified Opportunistic Routing Protocol, a New Approach in Wireless Sensor Network  Debabrata Singh, Nibedita Jagadev and Binod Kumar Pattanayak	124-132
20.	Double Step Junction for Coupling Enhancement of Rectangular Waveguide fed Cylindrical DRA  Jasmine P M, Abdulla P, Raphika P M and Rekha T K	133-140
21.	First Order Sliding Mode Controller Design for Inverted Pendulum System Boora Subhash, Veena Sharma and Amita Singh	141-146
22.	Wide Stopband Lowpass Filter with Sharp Roll-off using Multiple Resonators Raphika P M, Abdulla P, Jasmine P M and Rekha T K	147-154
23.	Soil-Structure Interaction for Building Structures: A Review <i>Arjit Verma, Pal P and Gupta Y K</i>	155-160
24.	Static Behaviour of Laminated Composite Plates using FEM Chandan Kumar and Pal P	161-167
25.	Optimization of High Speed Carbon Nanotube Simple Inverter based Level Shifter Bhavana P Shrivastava	168-173
26.	Fill Factor Estimation for a Photovoltaic Module: An ANN based Approach Sandhya Prajapati and Fernandez E	174-180

27. Rural Sanitation Survey and Potential Technological Solutions for Improving Existing Sanitary Systems in India  Rishabh Raj, ShwetaYavagal, VelMurugan and Shrihari S	181-189
28. A Review on Fundus Imaging  Pradeep Kumar Chaudhary, Amit Kaul and Ravinder Nath	190-196
29. Contemporary Directory Services: A Study of Cloud Oriented Directory-as-a-Service  Saima Mehraj and Tariq Banday M	197-203
30. A Survey on Link Mining Applications  Zaved Akhtar, Ravindra Kumar and Umesh Chandra Jaiswal	204-209
31. Mango Crop Pathological Problem Diagnosis using DWTPCA based Statistical Features <i>Ullagaddi S B and Vishwanadha Raju</i>	210-219
32. Evaluation of Mechanical Properties in Short Banana fiber Reinforced Epoxy Composites  *Raghvendra S and Prabhakara S S**	220-222