

Research Cell: An International Journal of Engineering Sciences (IJoES)

ISSN: 2229-6913 (Print), ISSN: 2320-0332 (Online) **Web Presence:** http://ijoes.vidyapublications.com

January 2016 Journal Volume 17, Issue 1

Table of Contents

S.No.	Title	Page No
1.	An Efficient Method to Generate Automation Scripts using Selenium Tool	1
	Brinda Sood, Dhavleesh Rattan	
2.	Performance Analysis Of Genetic Algorithm In Different Cloud Computing Environments	8
	Gurmeet Kaur, Williamjit Singh	
3.	A Review of Routing Protocols for Mobile Ketanpreet Kaur	17
4.	Integrating Cloud Technology in Education System Kirandeep Kaur	25
5.	A robust self adaptive collision avoidance method for modern VANETs Poonam, Pawan Luthra	31
6.	Analysis of Countermeasures for DDoS Attacks and Evaluation of Entropy based Detection Mechanism using NS2 Raghav Vadehra, Manjit Singh, Nitika Chowdhary	44
7.	Comparative Analysis of MapReduce, Hive and Pig Sunny Kumar, Eesha Goel	51
8.	Internet of Things: making sense of the next Mega-Trend Dilpreet Kaur Dhillon, Raminder Singh Uppal	64
9.	Simulation Based Comparative Analysis of AODV, TORA and DSR Protocol	70
	Sandeep Gupta, Dr. B.S. Dhaliwal, Dr. Rahul Malhotra Survey on Security and Authentication Techniques of WLAN	77
10.	Komalpreet Kaur, Gurmeet Kaur	
11.	AGC of a Two-Area Interconnected Non-Reheat Power System with a Parallel HVDC Link using PI Controller and Fuzzy Logic Controller.	81
12.	Simarpreet Singh, Jaspreet Kaur Effect of Including Emissions in Economic Dispatch Vipandeep K. Dutta, Jaspreet Kaur	89

S.No.	Title	Page No
13.	COMPARISON OF SIMULINK BASED FOPID AND PID CONTROLLER	97
	Amrit Kaur, Ranjit Kaur	
14.	Applications of Image Registration	112
17.	Beant Kaur, Amandeep Kaur, Gurmeet Kaur	112
15.	Comparative Analysis of Color Edge Detection Techniques Based on Fuzzy Logic	119
	Ramandeep Kaur, Manjit Singh and Butta Singh	
16.	A Review Paper on Face Recognition Techniques	127
	Gagandeep Jaswal and Harjinder Singh	
17.	Gender Discrimination Through Fingerprint- A Review	134
1,,	Navkamal kaur, Beant kaur	
18.	Reduction of Blocking Artifacts in JPEG Compressed Images	141
10.	Amanpreet Kaur	
19.	REVIEW ON IMAGE FUSION ALGORITHMS	147
17.	Amandeep Kaur, Reecha Sharma	117
20.	Study of Wavelet Functions of Discrete Wavelet Transformation in Image Watermarking	154
	Navdeep Goel, Gurwinder Singh	
21.	A Systematic Performance Comparison of Artificial Intelligence Techniques used for ALNPR System	161
	Gurwinder Kaur, Reecha Sharma	
22.	Evaluation Measure Selection for Performance Estimation of Classifiers in Real Time Image Processing Applications	168
	Amandeep Singh, Maninder Lal Singh	
23.	Various Techniques for PCB Defect Detection	175
23.	Kamalpreet kaur	173
24.	Comparative Study of Different Wavelet Based Interpolation Techniques Kamalpreet Kaur, Amandeep Kaur	180
25.	Study on Various Image detection procedures for Plant diseases Geetu Yadav, Dipti Bansal	187
	Survey on Image Registration	
26.	Beant Kaur, Amandeep Kaur, Gurmeet Kaur	192
27.	Comparative Analysis of Different Algorithm for Removal of High Density Salt and Pepper Noise	199
	Pulkit Aggarwal, Harpreet Kaur, Navdeep Goel	
28.	Survey on Impulse Noise Suppression Techniques for Digital Images	205
	Neelima,PoojaMahindru	
29.	DETECTION OF GOOD QUALITY WHEAT GRAINS USING IMAGE PROCESSING	210
۵).	Harshwardhan kakkar, Jaspreet Kaur, Amandeep Singh	

		No
20	A Literature Survey based on Adaptive Algorithms	217
30.	Shelly Garg,Reecha Sood	217
31.	A REVIEW ON PLI MINIMIZATION IN FECG EXTRACTION	222
31.	Sonalika Bhagat, Manjit Singh, Butta Singh	
	Different Design Approaches for the Optimization of FIR Filter Coefficient	229
32.	Supreet Kaur, Butta Singh and Manjit Singh	
	Opposition aided Cat Swarm Optimization Algorithm for Digital IIR Low	
33.	Pass Filter Design	236
33.	Kamalpreet Kaur Dhaliwal, Jaspreet Singh Dhillon	
	A REVIEW: FIR FILTEROPTIMIZATION USING MCM AND CSE	
34.	METHOD	247
	Pankaj Gupta, Mandeep Kaur	
	REVIEW OF VARIOUS FILTER DESIGNS AND THEIR	
35.	COMPARISON	251
	Gundeep kaur,Butta Singh	
36.	ECG Signal Compression using Morphological Haar Wavelet Transform	257
	Vibha Aggarwal, and Manjeet Singh Patterh	257
37.	Survey on FIR Digital Filter Design	263
<i></i>	ASHISHDEEP KAUR, RANJIT KAUR	
38.	Particle Swarm Optimization Algorithm for Designing BP and BS IIR Digital Filter	266
	Ranjit Kaur, Damanpreet Singh	
39.	Technology for The Aid of Quadriplegics	270
37.	Ramanpreet Kaur, Satvir Singh, Dr. Bikrampal Kaur	
40.	A Low Power 16 Bit Vedic Divider for High Speed VLSI Applications	277
40.	Kuldeep Singh Sidhu, Ashwani Kumar Singla	
	Design of Power Aware 64 Bit Carry Select Adder for Low Power	282
41.	Arithmetic Circuits at 32nm Technology	
	GagandeepKaur, Candy Goyal	
42.	Design of Low Power and area efficient SQRT Carry Select Adder using Parallel Prefix Adder Structure	280
42.	Ikwinder Singh Maan, Ashwani Kumar Singla	289
	High Speed 16- Bit Vedic Multiplier Using Modified Carry Select Adder	
43.	Jagjeet Sharma, CandyGoyal	296
	Synthesis and Analysis of 32-Bit RSA Algorithm Using VHDL	
44.	Sandeep Singh, Parminder Singh Jassal	303
	Synthesis and Analysis of 64-Bit Blowfish Algorithm Using VHDL	
45.	Viney Pal Bansal, Parminder Singh Jassal	310
	High Performance Dynamic Full Adder Cell: A Comparative Analysis	
46.	Ramanbir Sidhu, Candy Goyal	316

S.No.	Title	Page No
47	Survey on Power MinimizationTechniques in Digital Systems	323
47.	Ramanpreet Kaur,Gurmeet Kaur	323
40	On development of Chip to Control Laser Time for Cell-selective Arrhythmia Ablation of Heart	331
48.	Anubhav Sharma, Shashank Kamthan, Aby K George, Amjad Almatrood, Harpreet Singh, Harinder Pal Singh	
	On the development of Arithmetic Processors	
49.	Sairam Gowrisankar, Amjad Almatrood, Aby K George, Harpreet Singh, Harinder Pal Singh	334
50.	High-Order Mesoporous Sensors for Visual Recognition of Emerging Pollutants	343
	Anupreet Kaur	
51.	Synthesis and characterization of mesoporous SiO2 nanoparticles synthesized from Biogenic Rice Husk Ash for optoelectronic applications	349
	S. Sankar, Sanjeev K. Sharma, Deuk Young Kim	
52.	Review of Metamaterials, Types and Design Approaches	353
<i>52</i> .	Anchal Pandey, Shashi B. Rana	
53.	Electronic Study Comparison of Dopants on GST Material for Improved Efficiency of PC Memory Cell	359
	Jashangeet Kaur, Ankush, Kanika, Manoj Bali, Manish Dev Sharma, NavdeepGoya	
54.	METAMATERIAL STRUCTURES FOR UWB APPLICATIONS: A REVIEW	364
	Manika Gupta, Beant Kaur, Garima Saini	
55.	Recent Advancements in Molecular Communication among Nanomachines	371
	Gurleen Kaur Walia, Deep Kamal Kaur Randhawa, Kanwalpreet Singh Malhi	
56.	Analysis of Four Wave Mixing Effect at Different Channel Spacing in DWDM Systems Using EDFA with Single Pump Source	376
	Narinder Singh, Ashok K. Goel	
57.	Analysis on Dispersion Compensation with DCF based on Optisystem-A Review	382
57.	Rupinder Kaur, Mandeep Singh	
58.	DWDM based Optical Fiber Communication Link using Different Modulation Formats and Dispersion Compensating Fiber	390
	Mehtab Singh, Rajveer	
59.	A review of millimeter wave generation for radio over fiber(ROF) systems	396
	Gulkaran Bajwa, and Satbir Singh	
60.	Survey of Four Wave Mixing withDifferent Number of Channels under the Impact of Different Channel Spacing	403
	Prithipal Singh, Satbir Singh	
61.	Various Security Impediments of All-Optical Networks: A Review Simarpreet Kaur, Simranjit Singh	409

S.No.	Title	Page No
62.	Optimization of TDFA length, pump power, pump wavelength inhybrid TDFA-RAMAN wideband amplifier yielding flat gain in S-band	415
	Er.Rajandeep Singh, Dr.Maninder Lal Singh	
63.	Performance analysis and comparison of different optical fibers on various SAC-OCDMA data formats	420
	Krishma Bakshi, Himali Sarangal	
64.	Performance Comparison of Different Fiber Standards on 80 Gbps OTDM System	425
	Lovekesh Paul, and Himali Sarangal	
65.	Photonic Crystal Fiber: Developments and Applications	432
03.	Navdeep Goel, Gurwinder Singh	732
66.	A survey of WDM passive optical networks(PON) for networking support	439
	Pooja Sharma, Satbir Singh	
67.	PPerformance Investigation of Dual pump Fiber Optical Parametric amplifier for Flat gain over 220 nm Gain Bandwidth	446
	Gaganpreet Kaur, Gurmeet Kaur, Sanjay Sharma	
68.	PUMP SHARING HYBRID OPTICAL AMPLIFIER IN THE SCENARIO OF C+L BAND DENSE WAVELENGTH DIVISION MULTIPLEXED SYSTEM	451
	Rajbir Kaur, Simranjit Singh	
69.	Influence of Birefringence on the Stability of Optical Soliton Pulses over Non-Linear Regime	458
	Suruchi Bala, Anu Sheetal	
70.	Review on Optical Code Division Multiple Access Systems	464
70.	Gurjeet Kaur, Simranjit Singh	104
71.	Overview of the LinearizationTechniques to mitigate the nonlinear effects of Power Amplifier	471
	Rajbir Kaur, M.S. Patterh	
72.	Fuzzy Link Cost Measure for Energy Efficient Routing in WSN	479
12.	Raminder Singh Uppal,Karamjot Kaur	177
73.	Wireless Body Area Nework – A Review	486
73.	Raju Sharma, Hardeep Singh Ryait, Anuj Kumar Gupta	100
74.	IMPORTANCE OF ENERGY IN WIRELESS SENSOR NETWORKS: A SURVEY	494
	Arvind Kumar, Damanpreet Singh	
75.	Optimization of Symmetric Linear Antenna Array Using Multiobjective Genetic Algorithm	500
	Supreet Kaur Sidhu, Manjeet Singh Patterh	<u> </u>
76.	Review Paper on Generalized Rician Fading	506
/0.	Rajanbir Singh, Simranjit Singh Tiwana	
77	Slotted Rectangular Microstrip Patch Antenna for WiMax applications	513
77.	Amandeep Singh, Jagtar Singh Sivia	

S.No.	Title	Page No
78.	Horse-Shoe ShapedStacked Microstrip Patch Antenna for WLAN, WiMAX and IMT Applications	520
	Ekambir Sidhu, Akshay Kumar and Amarveer Singh	
79.	Performance Analysis Of Rof Link Using Mach-Zehnder Modulator And Its Parameters	525
	Kamaljit Singh Bhatiaa, Sandeep Singhb , SakshiSharmac, HarsimratKaurd	
80.	Design of Energy Efficient 128-Bit Carry Select Adder Using 8t Full Adder	532
	Sony, CandyGoyal	
01	An Integrated Approach To Search Engine Evolution	538
81.	Dharminder Singh, Ashwani Sethi	338
92	Automatic Identification of Web Search Engine Query Category	549
82.	Dharminder Singh, Ashwani Sethi	
02	Shadow Detection and its Removal in Images: A Review	550
83.	Prateek Sharma, Reecha Sharma	558
84.	A Novel Security Approach for Data Flow And Data Pattern Analysis To Mitigate DDOS Attacks In VANETs	562
	Mandeep Kaur, Manish Mahajan	
85.	An Analysis of RTS/CTS Mechanism for Data Transfer In Wireless Network: A Review	569
	Ramandeep Kaur, Reecha Sharma	
86.	Protection Against DDOS Using Secure Code Propagation In The VANETs	573
	Mandeep Kaur, Manish Mahajan	
07	Hiding Text in Video Using Steganographic Technique - A Review	578
87.	Jaspreet Kaur, Jagroop Kaur	
88.	Comparison of Temperature Dependent Performance and Analysis of SWCNT bundle and Copper as VLSI Interconnects	583
	Karmjit Singh, Balwinder Raj	
89.	Experiment using ULBP and Edge Map based Facial Expressions Recognition system	596
	Umrinderpal Singh	
90.	Innovations and Quality Enhancements of Teacher Education by Information Technology -Tools and Techniques	614
	Mohinder Kumar	