## Contents

1. **Expression of NT-3 and BDNF in cerebro-spinal fluid of patients with Tuberculous meningitis**  
   Yun Li, Chun Peng, Zi-Hua Zhang, Xiao-Yan Zhang, Dan-Dan Li, Jian Zhong.........................1-11

2. **Process Parameter Optimization For Zinc Coating Weight Control In Continuous Galvanizing Line**  
   Akhil P Deote, Dr. M. M. Gupta, Prof. D. R. Zanwar.................................................................12-17

3. **Green Marketing: Role of Demographic Variables on Awareness and Purchase of FRP Products**  
   Dr. Mrs Mala Kuthiala, Dr. Prof Sadhana Mahajan.................................................................18-24

4. **Land use land cover change detection of Ghatkesar mandal, RangaReddy district using Remote sensing and GIS**  
   Faridkhan, Dr. T. Vijayalakshmi, Dr. Santosh Kumar.........................................................25-30

5. **Outsourcing and Acquisition Models Comparison Related to IT Supplier Selection Decision Analysis**  
   Lucas Grossi, Jose A. Calvo-Manzano.................................................................31-45

6. **A Study on Hubbert Peak for Natural Gas of Bangladesh: A System Dynamics Approach**  

7. **Bianchi Type-III String Cosmological Models in The Presence of Magnetic Field in General Relativity**  
   Kandalkar S.P., Samdurkar S.W. and Gawande S.P. ..........................................................54-60

8. **Treatment of Distillery Spentwash Using AFBBR and Color Removal of Treated Spentwash Using Adsorption**  
   Lakshmikanth R, Arjun S Virupakshi.............................................................61-67

9. **The Application of Wavelet and Feature Vectors to ECG Signals**  
   Amit Gothiwarekar, Vaibhav Narawade, Nareshkumar Harale........................................68-72

10. **Behavior of Integral Abutment Bridge with and without Soil Interaction**  
    R.Shreedhar, Vinod Hosur, Iftikar Chappu.........................................................................73-78
### Contents

11. **Recent Advances in Nanotechnology**  
   Kuldeep Purohit, Pooja Khitoliya and Rajesh Purohit ................................................................. 79-89

12. **Methodology for EEG Based System Development to Detect Objective Pain in Human Body**  
   Asim Mahmood, Nasir Mahmood, Nazish Iqbal, Zainab Hafeez ......................................................... 90-97

13. **Comparative Study Of Various Techniques For Elimination Of Noise In Emg Signal**  
   Jitendar Yadav, Arjun Singh, Mohit Kumar ............................................................................................ 98-107

14. **Blocking Misbehaving Users in Anonymizing Networks**  
   Rajkumar Rathod Banoth, Chandra chary sreeramoj, Dr. G. Narsimha .............................................. 108-114

15. **E-governance of Bangladesh: Present Scenario, Expectation, Ultimate Target and Recommendation**  
   Giash Uddin ........................................................................................................................................... 115-134

16. **Improving Sound Quality by Bandwidth Extension**  
   M. Pradeepa, M.Tech, Assistant Professor ........................................................................................... 135-143

17. **Analysis of Stress-Coupled Magneto-Electric Effect in BaTiO3-CoFe2O4 Composites using Raman Spectroscopy**  
   Mrittunjoy Guha Majumdar .................................................................................................................. 144-150

18. **Renewable energy: Spaced based solar Power transmission**  
   Md. Sazzad Hossain ............................................................................................................................... 151-157

19. **Micro-electromechanical System (Mems) Sensor**  
   Azharuddin Allamin Shaikh, Dattatraya Shashikant Shitole ................................................................. 158-165

20. **Web-usability Assessment Methodology**  
   Kamruzzaman Md.................................................................................................................................. 166-172

   Shafiquil Abidin, Rajeev Kumar, Varun Tiwari ...................................................................................... 173-176

22. **An Overview Of Data Mining**  
   Rishabh Kadyan, Nancy Arora, Paras Chhabra ...................................................................................... 177-183
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With Reference To Pune Region</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>alloy with conical model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.</td>
<td>Implementation of Scrum Methodology for Optimizing the Working of</td>
<td>Nilima yadav, Sarvesh Tanwar</td>
<td>216-220</td>
</tr>
<tr>
<td></td>
<td>Edcational System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26.</td>
<td>Effect of tool on tensile strength in single and double sided</td>
<td>Sunny Mehra, Pardeep Dhanda, Ravinder Khanna, Narender Singh Goyat,</td>
<td>221-226</td>
</tr>
<tr>
<td></td>
<td>friction stir welding</td>
<td>Sanjeev Verma</td>
<td></td>
</tr>
<tr>
<td>27.</td>
<td>Radiation pattern optimization by Apicalis Ant algorithm for smart</td>
<td>Debbat F, Bendimerad F. T.</td>
<td>227-231</td>
</tr>
<tr>
<td></td>
<td>Array antennas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intellectual Property Application &amp; Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29.</td>
<td>Identifications of concealed weapon in a Human Body</td>
<td>Prof. Samir K. Bandyopadhyay, Biswajita Datta, Sudipta Roy</td>
<td>240-246</td>
</tr>
<tr>
<td>30.</td>
<td>On the molecular adducts of tris(pentafluorophenyl)antimony(V)</td>
<td>Dharmendra K. Srivastava, Ram Nath Prasad Yadav, Prem Raj, Isha Rizvi,</td>
<td>247-250</td>
</tr>
<tr>
<td></td>
<td>diisothiocyanate with neutral monodentate ligands</td>
<td>Prof. Amarika Singh</td>
<td></td>
</tr>
<tr>
<td>32.</td>
<td>Level by Level Image Based Data Security Approach</td>
<td>Deepak Gupta, Shikha Gupta, Ranjeet Kumar Singh, Abhisek Gour</td>
<td>258-262</td>
</tr>
</tbody>
</table>
Contents

Akash Deep, Nishtha Arya.................................................................................................................................263-269

34. Assessment on Ground Control Points in Unmanned Aerial System Image Processing for Slope Mapping Studies

35. Analysis of Railway Wheel to study Thermal and Structural Behaviour
Pramod Murali Mohan...........................................................................................................................................280-283


37. Using Microsoft PowerPoint Presentations To Create HTML5 Based E-learning Courses
Harsh Alkutkar, Ajinkya Abhyankar, Rushikesh Gawali, Saurabh Gandhele, Prof. Kailash Tambe.................................................................................................................................292-295

38. Government Expenditure In The Manufacturing Sector And Economic Growth In Nigeria
Ishola Saheed Ademola...........................................................................................................................................296-302

39. Small Scale Businesses As A Remedy To Unemployment Problem In Nigeria
Ishola Saheed Ademola...........................................................................................................................................303-308

40. A New Procedure For Designing Single Sampling Plan Indexed Through Trignometric Ratios
P.R DIVYA...........................................................................................................................................................309-318

41. Multiple Mobile Agents In Wireless Sensor Networks Using Genetic Algorithm

42. Implementation of FFT Algorithm for OFDM Wireless LANs
Katta. Mangarao, Sirigineedi.Srividya................................................................................................................324-330
## Contents

Mr. Kaushik Banerjee, Mr. Subhas De, Mr. Rahul Sourav Singh ........................................ 331-334

44. Dielectric Diagnosis of EHV current Transformer Using Frequency Domain Spectroscopy (FDS) & Polarization and Depolarization Current (PDC) Techniques  
Abhishek Joshi, Pooja Aaradhi .................................................................................................. 335-345

45. Design and Implementation of VLSI Architecture for Mixed Radix FFT  
Dr. Y. Padma Sai, Y. Swetha Sree .......................................................................................... 346-351

46. Student’s Examination Result Mining: A Predictive Approach  
Vaneet Kumar, Dr. Vinod Sharma .......................................................................................... 352-355

47. Optimal Power Dispatch Incorporating UPFC Devices Using Foraging Algorithms Voltage Stability and Reliability Analysis  
S. Jaganathan, S. Palaniswami ................................................................................................... 356-364

Suchismita Bhattacharjee, Andrew P. McCoy ........................................................................ 365-371

49. Assessment of Transformer Oil Quality Using Fuzzy Logic Technique  
Chinmaya Kumar Pradhan ........................................................................................................ 372-383

50. Review of Challenges in Accessing Cloud services through Mobile Devices  
Charushila Kadu, Praveen Bhanodiya, Makrand Samvatsar ............................................... 384-387

51. Intelligent Belt for the Blind  
Sneha Venkateswar, Ninad Mehendale .................................................................................. 388-391

52. Development Of Labview Based Wireless Control Systems For Ion Beam Micromachining Systems  
Mr. Joshi Tushar Prakashrao ..................................................................................................... 391-395

53. The Formation of the High Tc Phase of Melt Quenched Bi1.6Pb0.4Sr2Ca2Cu3Oy  
Shirley T. Palisoc, Michelle T. Natividad, Phebe P. Mendoza .............................................. 396-400

54. Agile Software Engineering Framework for Evaluating Mobile Application Development  
Ridi Ferdiana .......................................................................................................................... 401-405
55. A Case Study on Multi-instance Finger Knuckle Print Score and Decision Level Fusions
Harbi AlMahafzah, H.S. Sheshadri, and Mohammad Imran ...........................................................406-410

56. Extracorporeal Shock Wave Lithotripsy (ESWL), And Its Role In Urolithiasis, With Emphasis On Lower Pole, Inferior Calyx Kidney Stones, Lower Ureteric, VUJ Stones, And Gall Stone Diseases
Dr. Anil K. Sahni ...............................................................................................................................411-419

57. Clearing Artifacts using a Constrained Stability Least Mean Square Algorithm from Cardiac Signals
Anitha Boge, V.Vijaya, Prof.K.Kishan Rao ...................................................................................421-426

Deepthy Mathews, Shyama Sudarsan, S.Kannan and Dr.S.Karthik ..................................................427-430

59. Implementation of Possibilistic Fuzzy C-Means Clustering Algorithm in Matlab
Neelam Kumari, Bhawna Sharma, Dr. Deepti Gaur .........................................................................431-439

60. Multiple Parameters Clustering for Web Services
S.Rajendra Kumar, K.Chandra Shekar ...............................................................................................440-443

61. Incremental Learning Algorithm for association rule Mining
Mrs. Prajakta Vispute, Prof. Dr. S. S. Sane .......................................................................................444-448

62. Secreat Geography In India: A Case Study Of Gopinath Temple On The Bhagirathi River Side At Agradweep In West Bengal
Biplab Das, Aditya Bandyopadhyay .................................................................................................449-460

63. Study on removal efficiencies and mechanism of heavy metal from sewageirrigated soils by saponin compared with commonly used washing agents
HuiYing Zhan, YuFeng Jiang, BeiLei Wang, Kun Zhu, BaoWei Zhao ...............................................461-469

64. Overview of e-Governance elements from Indian State IT policy perspective
Rahul Joshi, Vrashali Deshmukh ......................................................................................................470-476

65. Optimal Filter Approach to Detect Idle Spectrum for Cognitive Radio
R. Vadivelu and K. Sankaranarayanan ..............................................................................................477-481
## Contents

66. **Design and implementation of Personalised Information Retrieval using User Profile and Ontology**  
   Aditi Sharma ................................................................. 482-487

67. **Design of Microcontroller Based Static VAR Compensator**  
   Rajib Baran Roy .......................................................... 488-494

68. **Development And analysis of RE Tool for recovering design artifacts during software reverse engineering**  
   Parul Dongre, Arvind Upadhyay .................................... 495-500

69. **Photoconductivity Study of (Al2O3 - ZnS) and its Mixed Composite**  
   Sumit Ruhela, Dr. Sunil Kumar Srivastava ...................... 501-503

70. **Efficient Association Rule Mining Using Improved Apriori Algorithm**  
   Ish Nath Jha, Samarjeet Borah ...................................... 505-508

71. **Recent Trends and Developments in Surface Hardening Technology: A Focus on New Ceramics for Surface Modification in Industry**  
   Paul A. Ihom, Justine I. Nor, Alabi, O.O. , and Adamu, W. Usman .... 509-530

72. **The Potentials of Waste Organic Materials for Surface Hardness Improvement of Mild Steel**  
   Ihom, A.P., Nyior, G.B, Alabi, O.O., Segun, S., Nor Iv, J., and Ogbodo, J ........................................ 531-540

73. **Analysis of BER for Multiple Antenna Technology Using STBC**  
   Muhammad Hassan ................................................... 541-585

74. **Effective professional training through adaptive e-learning and decision making systems**  
   Ramachandra Gurunath, S. Ravi, Dr. S.K. Srivatsa ................ 586-592

75. **JVM Based Cloud Computing For Android**  
   Shruti Kulkarni ............................................................ 593-595

76. **A Genetic Algorithm Based Pattern Matcher**  
   Sagnik Banerjee, Tamal Chakrabarti, Devadatta Sinha .......... 596-603

77. **Low Power Explicit Pulsed Conditional Discharge Double Edge Triggered Flip-Flop**  
   Ms. Tania Gupta, Mr. Rajesh Mehra .................................. 604-610
78. Block Based Skin Color Detection for Automated Video Surveillance System
Megha Sharma, Seema Verma, A S Mandal................................................................. 610-613

79. The Effect of Captioned Brief News on Iranian Secondary Students' Vocabulary Learning
Masoud Khalili Sabet and Mehdi Taghavi................................................................. 614-618

80. ALTERNATE ENERGY SOURCE USING PLANTS INSTEAD OF PHOTOVOLTAIC CELL—AN INNOVATIVE SOLUTION FOR POWER CRISIS
G. Vijayasarathi, Praveen Shan.................................................................................. 619-625

81. Artificial Neural Network Model for Predicting Wet Scrubber Performance
Bashir Ahmed Danzomo, Momoh-Jimoh E. Salami, Md Raisuddin Khan.......................... 626-635

82. Optical Supervisory Channel Implementation
Chittajit Sarkar........................................................................................................... 636-638

83. Image Classification Based on Centre Symmetric Fuzzy Texture Unit Matrix
Y Venkateswarlu, B Sujatha, V Vijaya Kumar.................................................................. 639-644

84. Experimental Investigation on Reinforced Concrete Filled Steel Rectangular Fluted Columns
Eramma. H, Research scholar, Dr. B.R. Niranjan, Professor............................................ 645-654

85. Bisphosphonates induced Osteonecrosis of the Jaw: A review
Vijay Kumar, Ashish Kumar Shahi................................................................................ 655-659

86. Managing Quality of Service in Computer Networks
Harshvardhan Aggarwal.............................................................................................. 660-664

87. Medical Image Retrieval Using Biorthogonal Spline Wavelet
S. Kalyani, K. Kishan Rao, B. Sreedevi......................................................................... 665-669

88. High Confidence Reliability Method For Knowledge Discovery Using Evaluation Of Learning Algorithms In Data Mining
N. Chandra Sekhar Reddy, Dr. N. Pedakolmi, Dr A. Govardhan, N. Vamsi Krishna, N. L. Manasa.............................................................. 670-677

89. Performance Analysis of SFBC-OFDM System with Frequency Domain Equalization
Mohammad Aftab Alam Khan, Mehwash Farooqui, Ishan Budhiraja.............................. 678-682
<table>
<thead>
<tr>
<th>Article Number</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>Compressive failure analysis of alumina nano particles dispersed short</td>
<td>Akash Mohanty, V. K. Srivastava</td>
<td>683-689</td>
</tr>
<tr>
<td></td>
<td>glass/carbon fiber reinforced epoxy hybrid composites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>Cloud Computing, Revolution in New Web Technology: Application and</td>
<td>Mahboobeh Zangiabady</td>
<td>690-695</td>
</tr>
<tr>
<td></td>
<td>Challenges Survey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>Isolation, Characterization of Melanin Producing Organism and Extraction</td>
<td>Kshitija R. Deshmukh</td>
<td>696-699</td>
</tr>
<tr>
<td></td>
<td>of Melanin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>The Project; Iraq Desertec Is The Future Second Electricity Supplier To</td>
<td>A Prof Dr. Salah F. A. Sharif</td>
<td>700-707</td>
</tr>
<tr>
<td></td>
<td>Europe Through Turkey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>Impact Behavior Enhancement Of Oil Palm Shells Concrete Slab By Geogrid</td>
<td>Ir. Zakaria Che Muda, Dr. Salah F. A. Sharif, Tan Yen Lun</td>
<td>708-728</td>
</tr>
<tr>
<td></td>
<td>Reinforcement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>Consumer Behavior And Retail Market Consumerism In KSA</td>
<td>Dr Mohammad Naquibur Rahman</td>
<td>729-742</td>
</tr>
<tr>
<td></td>
<td>of its Utilization</td>
<td>B.M. Rabby Hossain, A.S.M. Golam Hossain, M. Omar Faruque</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>Use Of Industrial Pollution Projection System (Ipps) To Estimate Pollution</td>
<td>B.O. Odesanya, S.O. Ajayi, M. Shittu &amp; O. Oshin</td>
<td>748-753</td>
</tr>
<tr>
<td></td>
<td>Load By Sector In Two Industrial Estates In Ogun State, Western Nigeria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>Flexural Behavior Of Lightweight Oil Palm Shells Concrete Slab Reinforced</td>
<td>Ir. Zakaria Che Muda, Dr. Salah F. A. Sharif, Ng Jun Hong</td>
<td>754-771</td>
</tr>
<tr>
<td></td>
<td>With Geogrid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>Ckd Use As A Sludge Stabilizing, Dewatering And Disinfection Agent In</td>
<td>Salah F. A. Sharif, Sabah U. Shadeed</td>
<td>772-795</td>
</tr>
<tr>
<td></td>
<td>Iraq</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Authors</td>
<td>Pages</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>100</td>
<td>Design and Performance Analysis of Dual band Circularly Polarized C-Slot Patch Antenna</td>
<td>Manoj Kumar Dubey, Rahul Vivek Purohit</td>
<td>796-800</td>
</tr>
<tr>
<td>101</td>
<td>Comparison of Block Type Pilot Channel Estimation Techniques for Evaluating the performance of OFDM</td>
<td>Keshav Kumar, Amit Grover</td>
<td>801-809</td>
</tr>
<tr>
<td>102</td>
<td>Recent Development Of Wind Power Generation And Distribution</td>
<td>Dr. S.M Ali, Shubhra</td>
<td>810-820</td>
</tr>
<tr>
<td>103</td>
<td>Assymptomatic Carriage Of Cysts Of Entamoeba Histolytica Among Patients Attending Two Hospitals In Maiduguri, Northeastern, Nigeria: The Need For Adequate Tool For Specific Diagnosis.</td>
<td>Balla HJ, Bukar A, Ahmad A, Gambo HI, Pajo H</td>
<td>821-835</td>
</tr>
<tr>
<td>104</td>
<td>Design And Simulation Of Microstrip Patch Arrayantenna For Wireless Communications At 2.4 Ghz</td>
<td>B.Sai Sandeep, S.Sreenath Kashyap</td>
<td>836-840</td>
</tr>
<tr>
<td>105</td>
<td>Modeling, Analysis and Real Time Estimation of Voltage Sag and Swell for Power System Applications</td>
<td>A.Vetrivel, R.Yokeeswaran, Jovitha Jerome</td>
<td>841-845</td>
</tr>
<tr>
<td>106</td>
<td>Low Voltage Low Power High Speed Flash ADC with Multiplexer based code converter</td>
<td>Prasadh Teppala, K. Praveen Kumar, Ch. Praveen Kumar</td>
<td>846-850</td>
</tr>
<tr>
<td>107</td>
<td>Effect of Kaolinite Clay on Properties of Drilling Mud</td>
<td>Gideon Majiyebo Adogbo, Isa Mohammed</td>
<td>851-857</td>
</tr>
<tr>
<td>108</td>
<td>Efficient Use of Wireless Sensors for Data Collection in Precision Agriculture</td>
<td>M. Marimbi, M. Munyadarodzi, B. M. Nyambo, E. Mashonjowa</td>
<td>858-86</td>
</tr>
<tr>
<td>109</td>
<td>Phosphate Solubilizing Microorganisms Associated with Chollangi Mangrove Soil in East Coast of India</td>
<td>Amrutha.V.Audipudi, N.Pradeep Kumar and A.Sudhir</td>
<td>867-875</td>
</tr>
<tr>
<td>110</td>
<td>Implementation of secure login algorithm over internet using steganography</td>
<td>Sahir Riyaz Khan, Tejaswi Ogirala, Ravi Kiran Modali, Vandana Mishra</td>
<td>878-880</td>
</tr>
</tbody>
</table>
## Contents

111. Investigation of the Applicability of Garcia and ITU-R Models to Rainfall on Satellite Communication Link in Nigeria  

112. Overhead of FTTPS and FTP over IPsec in IPv6 networks  
   Eng. N Pradeep Ruwan Nawarathne.................................886-891

113. The development of a materials requirements planning model applicable in Small & Medium Enterprise manufacturing companies in Zimbabwe  
   Chirinda Ngoni.......................................................892-905

114. Data Warehouse Technological Infrastructure and Methodology  
   S.Nasira Tabassum..................................................906-908

115. Digital Computing Image Processing Network Technology  
   S.Nasira Tabassum..................................................909-913

116. A Modified Model for Automatic Generation Control in Deregulated Power Systems  
   K. Hari Krishna, Dr. K. Chandra Sekhar..........................914-919

117. Implementation Of Moving Object Tracking And Determination Of Velocity Using DSK  
   K.Sirisha Assoc.prof, Dr. Ramesh Patnaik......................920-925

118. Holeum in the Century of Gravitation  
   A. L. Chavda, L. K. Chavda........................................926-946

119. GP-GPU Accelerated Supercomputing  
   Aditya R. Jhaveri, Pratik R. Joshi.................................947-950

120. Enhancing the Impact Attenuation Capacity of a Car Bumper with a Friction Damper using Simulation  
   A. Agyei-Agyemang, S. P. Owusu-Ofori, J. Antonio...........951-957

121. A Review on Obesity and its Management  
<table>
<thead>
<tr>
<th>Article Number</th>
<th>Title</th>
<th>Authors</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>Compliance Of Small And Medium Enterprises With Government Regulations: A Case Study Of Metal Works Smes In Arusha Tanzania</td>
<td>Sigisbert Mathias Mmasi and Mwenisongole Christine</td>
<td>967-988</td>
</tr>
<tr>
<td>123</td>
<td>Frequency Reconfigurable Microstrip Circular Patch Antenna for Wireless Devices</td>
<td>Ghanshyam Singh, Mithilesh Kumar</td>
<td>989-994</td>
</tr>
<tr>
<td>124</td>
<td>Coastal Erosion in Sierra Leone</td>
<td>Obai Kargbo, Raphinos Tackmore Murava</td>
<td>995-999</td>
</tr>
<tr>
<td>125</td>
<td>Denoising of Computed Tomography Images using Curvelet Transformation with Log Gabor Filter</td>
<td>Gaurav Gupta, Tanjeet Kaur</td>
<td>1000-1003</td>
</tr>
<tr>
<td>126</td>
<td>A Case Study of Learners Support Services in the National Institute of Open Schooling</td>
<td>Tarun Punia, Saumya Rajan</td>
<td>1004-1008</td>
</tr>
<tr>
<td>127</td>
<td>Maximizing The Number Of Broadcast Operations In Random Geometric Adhoc Wireless Networks</td>
<td>P.Abdul Wahid, Avadhanula Karthik, Ch. Srinath Reddy</td>
<td>1009-1016</td>
</tr>
<tr>
<td>128</td>
<td>Analysis of revitalization of Badkhal Lake using innovative GIS technique</td>
<td>Ruby Siddiqui, Prof Gauhar Mahmood, Dr Syed Rehan Ali</td>
<td>1017-1028</td>
</tr>
<tr>
<td>129</td>
<td>Investigation Of Handover In Wcdma</td>
<td>Gagandeep, Virender Mehla</td>
<td>1029-1034</td>
</tr>
<tr>
<td>130</td>
<td>Worldwide Technological Revolutions and Its Challenges under Smart Grid Paradigm: A Comprehensive Study</td>
<td>N.Zareen, M.W.Mustafa, Abdullah J.H Al Gizi and M.A. Alsaedi</td>
<td>1034-1048</td>
</tr>
<tr>
<td>131</td>
<td>AEROSTATS- An Insight into the Artificial Eagle Eye in Sky</td>
<td>Pramod Murali Mohan</td>
<td>1049-1051</td>
</tr>
<tr>
<td>132</td>
<td>Reducing the Power Consumption of Wireless Sensor Networks with Anycast</td>
<td>SRIDHAR MANDA</td>
<td>1052-1057</td>
</tr>
</tbody>
</table>
133. Effects On Fructose Of Radiation Induced Lenticular Opacity
Sheetal Punjani, Dr. Bharat Jethava, Dr. Preeti Shrivastava.................................1058-1059

134. A Simulator for detecting faults in Ground Segment Elements
Manu GV, Namratha M, Pradeep.................................................................1060-1083

135. Any Charger Any Battery Any Mobile
Shyam Sunder............................................................................................1084-1085

136. A Secured Voice over Internet Protocol (VoIP) Setup Using MiniSipServer
Ogundile O.O, Lawal B.H and Osanaiye O.A...........................................1086-1093

137. WiMax PLL's FIR Filter Design Using LMIs
Hatem Elaydi, Ayman Alquqa, H Khozondar......................................1094-1099

138. Large Scale Mapping Using Digital Aerial Imagery of Unmanned Aerial Vehicle
Wani Sofia Udin and Anuar Ahmad.............................................................1100-1105

139. On the formation energy of Schottky defects in MgO
Dr. Dologlou Elizabeth................................................................................1106-1108

140. Parallel: One Time Pad using Java
Bala Dhandayuthapani Veerasamy, Dr. G.M. Nasira..................................1109-1117

141. Investigation of the Applicability of Garcia and ITU-R Models to Rainfall
    on Satellite Communication Link in Nigeria

142. A Review and Analysis of Motion Sensor System Applications for Human
    Pawan Kumar, Meenu Bhardwaj.............................................................1023-1127

143. Investigation Of Physicochemical and Bacteriological Characteristics Of
    Water Samples From Irigu River Meru South, Kenya
Ombaka, O; Gichumbi, JM........................................................................1128-1142