	MANAV RACHNA INTERNAT	IONAL INSTITUTE OF RESEARCH AND STUDIES		
	PUBLICATION IN INTE	RNATIONAL JOURNALS BY THE FACULTY		
S.No.	Title of paper	Otherme of the author/s	Journal Name	Year
1	A Comparative Analysis Of Sentiment Analysis In Big Data	Kusum Mehta,Supriya Panda	International Journal Of Computer Science and Information Security	2020
2	A Comparative Profile Of Bactericidal Action Of A Partially Purified Bacteriocin From Lactic Acid Bacteria With Antibiotics	KLR Bonhi and Sabiha Imran	Malaysian Journal of Microbiology	2020
3	A COMPREHENSIVE REVIEW OF PROPELLANTS USED IN CRYOGENIC ROCKET ENGINE	J. Verma , A. P. Singh and D. Sharma	Vidyabharati International Interdisciplinary Research Journal	2020
4	A Comprehensive review on blended wing body Aircraft	Satish Chaudhary, Air Cmde Devender Sharma	Vidyabharati International Interdisciplinary Research Journal	2020
5	A Comprehensive Study On Automated Vehicle Collision System Using Iot In Vehicular Environment	Dr. Pratima Manhas, Monika	International Journal of Advanced Science & Technology	2020
6	A New Frame For Orienting Infants With Cleft Lip And Palate During 3- Dimensional Facial Scanning	Alisha K, Batra P, Raghavan S, Sharma K, Talwar A.	Cleft Palate-Craniofacial Journal	2020
7	A Review Of Leakage Power Reduction Techniques For Vlsi Applications	Shruti Hathwalia, Dr.Naresh Grover	SSRG International Journal of Electronics and Communication Engineering	2020
8	A Review Of Literature On Factors Determining Private Label Adoption In Food Retailing In Indian Markets	Nidhi Tandon and Dr. Jayender Verma	Test Engineering and Management	2020
9	A Review On Interventions To Prevent Osteoporosis And Improve Fracture Healing In Osteoporosis Patients	Manishtha Rao, Madhvi Awasthi.	AIMS medical Science	2020
10	A Review On Performance Of Electric Motor Vehicle	Gagandeep Singh, Harshit Manchanda, Sunny Bhatia	Lecture Notes in Electrical Engineering	2020
11	A Review On The Competence Of Defensins To Become Alternative Of Antibiotics	Imran S., Yadav Y., Talwar M., Rohilla H., Das N.	International Journal of Research in Pharmaceutical Sciences	2020
12	A Review On Usage Of Nutritional Labelling Consumer Preferences And Choices	Shubhangi Srivastav and Madhvi Awasthi	Advances in Food Sciences	2020
13	A Review Paper On Materials Used For Manufacturing Of Alloy Wheels	Abdullah Naim, Ritesh Kumar and Sunny Bhatia	IOP Conference Series Materials Science and Engineering	2020
14	A Review Role Of Leucine As A Sports Supplement	Raveena Saharan and Dr Madhvi Awasthi	Journal of Human Ecology	2020
15	A Study Of Emerging Semi-Conductor Devices For Memory Application	Shaifali Ruhil, Vandana Khanna, Umesh Dutta, Neeraj Kumar Shukla	International Journal of Nano Dimension (Abbreviation Int J Nano Dimens)	2020
16	A Study Of Wage Structure And Interest Rates In India	Dr. Swati Watts and R K Arya	International journal of management	2020
17	Active Vibration Analysis Of Passenger Biodynamics In Quarter Car Model With Summing Anfis Based Pid Super Twisting Control	Dr. Devdutt	International Journal of Vehicle Noise and Vibration	2020

18	Air Traffic Contollers and Tools	Anish Yadav, Kunal Bhardwaj ,Siddhartha Gahlot , Devender Sharma	Zeichen Journal	2020
19	All Electric Aircraft A Reality On Its Way	Ms Jimmy Mehta	Material Today Proceedings	2020
20	An Analysis Of Smart Materials For Auto Parts Manufacturing For Reduced Weight And Cost Of Automobile	Devendra Vashist, M Akhilesh, Abhijith Hari Kumar & Raj Dangwal,	International Journal of Advanced Production and Industrial Engineering	2020
21	An Interview With Sarojini Sahoo	Dr. Shivani Vashist	International Journal of Advanced Science and Technology	2020
22	An Investigation And Implementation Of Solar-Thermal Based Hybrid Energy Harvesting System For Wsn	Suman Arora, Geeta Nijhawan, Gourav Verma	International Journal of Advanced Research in Engineering and Technology	2020
23	An Optimised Framework For Implementation Of Hybrid Lean And Agile Manufacturing Systems In Rolling Industry For India.	Dr. Rajender Kumar	International Journal of Six Sigma and Competitive Advantage	2020
24	Analysis Of Growth Potential Of Odontogenic Keratocyst Using Ki-67 A Systematic Review.	Varshney A, Aggarwal S	Turkish Journal of Physiotherapy & Rehabilitation	2020
25	Analysis Of Relationship Between Digital Marketing And Customer Relationship Management	Nidhi Tandon, Simran Kaur	International Journal of Advanced Science and Technology	2020
26	Analysis The Critical Success Factor Of Green Manufacturing For Achieving Sustainability In Automotive Sector	Dr. Rajender Kumar	Lecture Notes in Mechanical Engineering, Springer	2020
27	Analytical study of electromagnetic ion cyclotron wave for ring distribution with AC electric field in Saturn magnetosphere	Kumari Neeta Shukla, Devi Singh and R. S. Pandey	Journal of Physics Conference Series	2020
28	Analyze The Critical Success Factor For Green Manufacturing For Achieving Sustainability In Automotive Sector	Dr.Rajender Kumar	Recent Trends in Production and Industrial Engineering	2020
29	Anesthetic Efficacy Of Primary And Supplemental Buccal/Lingual Infiltration In Patients With Irreversible Pulpitis In Human Mandibular Molars A Systematic Review And Meta-Analysis	Alpa Gupta, Dax Abraham, Sucheta Jala,and Arundeep Singh	Journal of Dental Anesthesia and Pain Medicine	2020
30	Application Of Structured Maintenance Reliability Programme In Oil And Gas Industry- A Case Study	Dr. Virender Narula	Lecture Notes in Mechanical Engineering	2020
31	Assessment Of Cybersecurity Related Issues In Iot	Dr. Vimlesh, ARUNABH SINGH, SURAJ KUMAR SINGH, AKHILESH KUMAR, KRISHNA GULLAPALLI, NAVEED	Turkish Journal of Computer and Mathematics Education(TURCOMAT)	2020
32	Assessment Of Nutritional Quality Of Developed Product (Muffin & Vermicelli) By Using Different Type Of Seeds	Heena Dabral and Ankita Sharma	Plant archives	2020
33	Assessment Of Patients' Satisfaction With Fixed Partial Denture And Its Correlation With Patients' Evaluation Of Clinicians.	Khan U, Dhawan P, Tandan P, Jain M	Annals of the Romanian Society for Cell Biology	2020
34	Assessment Of Salivary Thiocyanate Levels And Ph In The Saliva Of Smokers And Nonsmokers With Chronic Periodontitis – A Comparative Study.	Kumar CN, Rao SM, Jethlia A, Linganna CS, Bhargava M, Palve DH	Indian Journal of Dental Research	2020
35	Association Of Flat Foot With Obesity In Middle-Aged Individuals	Manish Kumar*, Divya Sanghi, Jyoti Kataria, Pratiksha Arya	International Journal of research in Pharmaceutical sciences	2020

36	Association Of Il-1B Gene Polymorphism With Periodontitis In Indian PopulationA Systemic Review	Pandey R, Bhateja S	Turkish Journal of Physiotherapy & Rehabilitation	2020
37	Attitude, Social Presence, And Satisfaction Of Dental Students Toward E-Learning - A Cross-Sectional Study From Haryana, India	Shakila Mahesh, Savita Bansal, Kruthiventi Hemalata, Anila Maria Varghese	Journal of evolution of medical and Dental sciences	2020
38	Attracting Customers Through Brand Building Strategies	Dr. Neeraj Kumari	Journal of Xi'an University of Architecture & Technology	2020
39	Augmenting The Efficiency Of Scaffolding In Medical Therapies With The Advent Of Nanotechnology	Pushpa C. Tomar, Tanya Kalra, Harisha Kohli, Komal Arora	Journal of Microbiology, Biotechnology and Food Sciences	2020
40	Barriers In Designing And Developing Products By Additive Manufacturing For Bio-Mechanics Systems In Healthcare Sector	Dr. Rajender Kumar	Materials Today Proceedings	2020
41	Barriers In Designining And Deceloping Products By Additive Manufacturing For Bio-Mechanics Systems In Healtcase Sector	Mr. Pankaj Shakkarwal, Dr. Rajender Kumar	Materials Today Proceedings, Elsevier	2020
42	Beam Of Light - An Asset To Dentistry	Gopal L, Aggarwal A	Vidyabharati International Interdisciplinary Research Journal	2020
43	Behavior And Profit Analysis Of A Thresher Plant Under Steady State	Sunita Kumari, Pooja Khurana & Shakuntla Singla	International Journal of System Assurance Engineering and Management	2020
44	Benchmarking Civil Engineering Education In India	Sunita Bansal and Anjali Gupta	TRACE	2020
45	Biodiesel Production from Jatrophacurcas Linnaeus A Review	Manish Awana , Piyush Shori,Saurav Suman , Akash Maheshwari & Devender Sharma	International Journal of Engineering Research & Technology (IJERT)	2020
46	Biological Control Of Mustard Blight Caused By Alternaria Brassicae Using Plant Growth Promoting Bacteria.	Surbhi Gupta, Nidhi Didwania and Dinesh Singh	Current Plant Biology	2020
47	Bone Graft And Materials In Dentistry	Dhalla N, Aggarwal A	Turkish Journal of Physiotherapy & Rehabilitation	2020
48	Breastfeeding Benefits	Shweta Sharma, Parul Sharma, Neerja Thukral	Medico-Legal Update	2020
49	Cadaverine A Potent Modulator Of Plants Against Abiotic Stresses	Charu Rajpal, Pushpa C. Tomar	Journal of microbiology, Biotechnology and food sciences	2020
50	Challenges And Opportunities In Synthesis Of Hybrid Cu-Al2O3-C And Cu-Zro2-C Composites Through Stir Casting Route	Ms Jimmy Mehta, Mr. Prateek Mittal, Dinesh Chawla	Advances in Engineering Materials. Lecture Notes in Mechanical Engineering	2020
51	Challenges Of Indian Aviation Industry And Strategies To Deal With Them A Case Study	Riya Gupta/Teena Hassija	Global Journal of Enterprise Information System	2020
52	CHANDRAYAAN-2 India's 2nd Lunar Exploration Mission	Hemant Khati, Devender Sharma	International Journal of Engineering Research & Technology (IJERT	2020
53	Coalescing Human Capital And Physical Capital	Dr. Arvind Dalal and Dr. Rk Arya	PSYCHOLOGY AND EDUCATION	2020
54	Community Responses To Covid-19 Pandemic First Wave Containment Measures A Multinational Study	Myo Nyein Aung, Claire Stein, Wei-Ti Chen, Vandana Garg, Monika Saraswati Sitepu, Nguyen	The Journal of Infection in Developing Countries	2020

55	Comparative Ahb Amba 2.0 And Axi 4.0 Implementations In Soc Design	Hitanshu Saluja and Dr. Naresh Grover	Design Engineering	2020
56	Comparative analysis of XPM induced crosstalk due to 40D coefficient in SCM-WDM link	Vikram Singh, Sarvesh Kumar, Pradeep Kumar Dimri	Optik	2020
57	Comparative Evaluation Of Salivary Biomarker Levels In E-Cigarette Smokers And Conventional Smokers.	Verma A, Anand K, Bhargava M, Kolluri A, Kumar M, Palve DH.	Journal of Pharmacy and Bioallied Sciences	2020
58	Comparative Evaluation Of The Force Required To Fracture Coronal Segments Reattached Using Different Methods	Dax Abraham,Alpa Gupta,Arundeep Singh,Nishant Chauhan,Sucheta Jala,	Dental Traumatology	2020
59	Comparative study of dust acoustic solitons in two-temperature ion homogeneous and inhomogeneous plasmas	Rashmi Srivastava, Hitendra K. Malik and Devi Singh	Journal of Theoretical and Applied Physics	2020
60	Comparative Study Of Non-Newtonian Physiological Blood Ow Through Elastic Stenotic Artery With Rigid Body Stenotic Artery	Dr. Deepak Kumar	Series on Biomechanics	2020
61	Comparison Of Adaptive Filtering Scheme For Sustainable And Effcient Communication In Smart City	Anita Khosla	I	2020
62	Comparison Of Dry And Lubricated Wear Behaviour Of 22Mnb5 Uncoated Ultra High Strength Steel	Mr. Prateek Mittal, Ms Jimmy Mehta	Materials Today Proceedings	2020
63	Comparison Of Healing Assessments Of Periapical Endodontic Surgery Using Conventional Radiography And Cone-Beam Computed Tomography A Systematic	Dax Abraham,Alpa Gupta,Sucheta Jala, Parul Chauhan, and Arundeep Singh	Imaging Science in Dentistry	2020
64	Conflicts And Adjustments In The Major Works Of Shashi Deshpande	Dr Sujata	Asian Journal of Social Sciences & Humanities	2020
65	Conservation And Management Of Urban Lakes; A Case Study Of Udaipur City	Shagufta Jabin, Sonal Gupta, Anupama Rajput and Mukta Sharma	Ecology, Environment and Conservation	2020
66	Constructing A Data Mining Model Using Fuzzy Decision Tree	Aggarwal, Hemlata., Arora, H.D., Kumar, Vijay	International Journal of Advanced Science and Technology	2020
67	Consumer Knowledge, Attitude And Practice Of Using Fortified Food In India A Study Among Women In Urban Delhi.	Prem kumar and Vandana Garg.	International Journal of Health Sciences and Research	2020
68	Consumotion Pattern Of Fast Foods And Its Effecton Health Status Of Adolescents (17-20 Years)	Ankita Sharma	International Journal of Scientific Research	2020
69	Convergence of Abbas And Nazir Iterates For A Multivalued Map With A Fixed Point	Nisha Sharma and Arti Saxena	International journal of emerging technologies	2020
70	Copolymerization Of O-Phenylenediamine And 3-Amino-5 – Methylthio-1H-1,2,4 Triazolefor Tuned Optoelectronics Properties And Its Antioxidant Studies	Deepali Khokhar, S .Jadoun, R. Arif, Shagufta Jabin and Vaibhav Budhiraja	Journal of Molecular Structure	2020
71	Corrosion Inhibition Of Morus Rubra Leaf Extract On Mild Steel In Acidic Media	Sunita Sharma, Mukta Sharma, Rajni Kanojia	International Journal of Engineering and Technology	2020
72	Corrosion, Optimization And Surface Analysis Of Fe-Al2O3-Ceo2 Metal Matrix Nanocomposites	Dr. Pallav Gupta, Dr. Naseem Ahmad, Dr. Jimmy Mehta, Dr. Devender Kumar, Dr. M. A. Quraishi,	Journal of Mechanical Engineering Science	2020
73	Covid-19 Forecasting A Statistical Approach	Arti Saxena, Falak Bhardwaj and Vijay Kumar	Bangladesh Journal of Medical Science	2020

74	Current Scenario Covid-19 And Host Innate Immune Response	Sabiha Imran	International Journal of New Innovations in Engineering and Technology	2020
75	Dawn of Electric Powered Aircraft	Pratham, Akshita and Air Cmde Devender Sharma	GIS SCIENCE JOURNAL	2020
76	Design & Analysis Of Progressive Die Using Solidworks	Mr. Arpit Arora Mr. Arpit Pathak	Materials Today Proceedings	2020
77	Design Analysis Of Dimmer Light For Autonomous Vehicles	Devendra Vashist & Abhisheak Mangla, Dhruv Gulati, Nanak Jhamb,	Smart Structures in Energy Infrastructure	2020
78	Design And Analysis Of A Planar Uwb Bandpass Filter With Stopband Characteristics Using Mmr Technique	Saxena, G., Jain, P., Awasthi, Y.K.	International Journal of Microwave and Wireless Technologies	2020
79	Design And Analysis Of Progressive Die Using Solidworks	Mr. Pankaj Shakkarwal, Dr. Rajender Kumar	Materials Today Proceedings, Elsevier	2020
80	Design And Analysis Of Triple Band Notched Microstrio Uwb Antenna	Heena Choudhry,Tejbir Singh,Kunver Arif Ali,Ashish Vats,Pawan Kr.Singh,D.R.Phalswal and	Cogent Engineering	2020
81	Design and Development of Hypersonic Aerial Vehicles	Amritansh Pratap Singh,Vini Choudhary,Devender Sharma	Advances in Interdisciplinary Engineering	2020
82	Design and Fabrication of Serrated Wing	Jitendra Singh, Devender Sharma	International Journal of Engineering Research & Technology	2020
83	Design And Simulation Of 20Mw Photovoltaic Power Plant Using Pvsyst	Ashish Grover , Anita Khosla	Indonesian Journal of Electrical Engineering and Computer Science	2020
84	Design Of A Low Power Pll Using Cs-Vco In 45Nm Cmos Technology	Shruti Hathwalia, Dr.Naresh Grover	Journal of Huazhong University of Science and Technology	2020
85	Design Of Metasurface Absorber For Low Rcs And High Isolation Mimo Antenna	Y K Awasthi, Gaurav Saxena, Priyanka Jain	AEU - International Journal of Electronics and Communications	2020
86	Design Of The Low Pass Filter Using Split-Ring Resonators	Joy Singh, Sudhanshu Kumar Jha, Vimlesh Singh, YK Awasthi	Optik	2020
87	Development And Evaluation Of Vitamin-D And Calcium Rich Products Using Different Cooking Techniques	Ankita Sharma	Plant Archives	2020
88	Development Of High Protein Extruded Snack Using Composite Flour And Milk Proteins Through Response Surface Methodology	Upasana Yadav, RRB Singh, Alok Chatterjee, Karnika Prakash, Shallini Arora	Journal of Food Processing and Preservation	2020
89	Development Of Low Glycemic Index Food Products Incorporating Sorghum, Moringa Oliefera, Nigella Sativa For Type Ii Diabetic Patients	Ankita Sharma	Plant Archives	2020
90	Development Of Vehicular Robots With Machine Learning Capability	Devendra Vashist & Himanshu Sengar	Advances in Interdisciplinary Engineering "Lecture Notes in Mechanical Engineering"	2020
91	Diabetic Neuropathy An Insight On The Transition From Synthetic Drugs To Herbal Therapies.	Komal Arora, Pushpa C. Tomar , Vandana Mohan	Journal of Diabetes and Metabolic Disorders	2020
92	Dietary Diversity In School Going Children Review	Brij Pal Singh and Mahak Sharma	International Journal of Child Health and Nutrition	2020

93	Dry Sliding Wear Characterization Of Sgm-Boron Carbide Hybrid Polymer Matrix Composite	Sunny Bhatia, Sabah Khan, Surjit Angra	Polymers and Polymer Composites	2020
94	Dye Extracted From Bael Leaves As A Photosensitizer In Dye Sensitized Solar Cell	Samah Alhorani, Sarvesh Kumar, Mahaveer Genwa and P L Meena	Materials Research Express	2020
95	Effect Of Ageing On Emission Levels Of A Gasoline Vehicle A Case Study In Indian Context	Devendra Vashist & Manu Bindra	Advances in Fluid and Thermal Engineering "Lecture Notes in Mechanical Engineering"	2020
96	Effect of annealing and swift heavy ions irradiation on vanadium oxide thin films	Kapil Gupta, Sarvesh Kumar and Rahul Singhal	Radiation Effects and Defects in Solids	2020
97	Effect Of Metal Nanoparticles On Microbial Community Shift And Syntrophic Metabolism During Anaerobic Digestion Of Azolla Microphylla	Manpreet Kaur, Prakash. C. Sahoo. Manoj Kumar, Sarita Sachdeva, S.K.Puri	Journal of Environmental Chemical Engineering	2020
98	Effect Of Polyvinyl Alcohol On The Physico-Chemical Properties Of Soil And Soil- Amino Acid Interaction	Jamal. A.Khan, Shagufta Jabin and Priti Gupta	Eurasian Journal of Soil Science	2020
99	Effect Of Sensory motor Training On Spatiotemporal Parameters Of Gait Among Middle And Older Age Adults With Diabetic Peripheral Neuropathy	Irshad Ahmad 1 2, Shalini Verma 1, Majumi Mohamad Noohu 1, Mohd Ejaz Hussain 1 3	Somatosensory & motor research	2020
100	Effect Of The Content Of Silane-Functionalized Boron Carbide On The Mechanical And Wear Performance Of B4C Reinforced Epoxy Composites	Sunny Bhatia, Sabah Khan, Surjit Angra	High Performance Polymers	2020
101	Effect Of Type Of Physical Activity On The Sleep Pattern Of Sport Players	Preeti Saini, Mahak Sharma	INTERNATIONAL JOURNAL OF PHYSIOTHERAPY	2020
102	Effects Of Covid-19 In Dentistry	Pal Y, Saini U, Gopal L	Turkish Journal of Physiotherapy & Rehabilitation	2020
103	Effects Of Sesame Seed Oil (Black /White) As A Natural Antioxidant On The Oxidative And Frying Stability Of Linseed Oil	Karnika Prakash, Satya Narayan Naik, Upasana Yadav	European Journal of Nutrition and Food Safety	2020
104	Electrochemical Discharge Machining Process, Variants And Hybridization A Review	Dr. Rajender Kumar	IOP Conference Series Materials Science and Engineering	2020
105	Enhancing The Functionality Of Chitosan- And Alginate-Based Active Edible Coatings/ Films For The Preservation Of Fruits And Vegetables A Review	M. Sneha Nair, Maharishi Tomar, Sneh Punia,Wirginia Kukula-Koch, Manoj Kumar	International Journal of Biological Macromolecules	2020
106	Experimental Investigations On Electrical Discharge Grinding Of Composite Material	Dr. Basant Kr. Bhuyan	Materials Today Proceedings	2020
107	Extraction And Characterization Of Nano-Cellulose Fibrils From Indian Sugarcane Bagasse- An Agro Waste	Nitin Kumar Waghmare & Dr. Sabah Khan	Journal of Natural Fibers	2020
108	Facile Synthesis Of The Chemically Oxidative Grafted Copolymer Of 2,6- Diaminopyridine (Dap) And Thiophene (Th) For Optoelectronic And Antioxidant	Deepali Khokhar, Sapana Jadoun, Rizwan, Shagufta Jabin and Dhirender Singh Rathore	Journal of Molecular Structure	2020
109	Feasibility Of A Lifestyle Intervention Program For Prevention Of Diabetes Among Women With Prior Gestational Diabetes Mellitus (Livingstudy) In South Asia A Formative Research Study	Tewari A, Praveen D, Madhira P, Josyula LK, Joshi R, Kokku SB, Garg V, Rawal I, Chopra K, Chakma N, Ahmed S, Pathmeswaran A, Godamunne P, Lata AS, Sahay R, Patel T, Gupta Y, Tandon N, Naheed A. Patel A and Kanoor D		2020
110	Four-Element Pentaband Mimo Antenna For Multiple Wireless Application Including Dual-Band Circular Polarization Characteristics	Gaurav Saxena, Y K Awasthi, Priyanka Jain	International Journal of Microwave and Wireless Technologies	2020

111	Gender Specific Effect Of Obesity On Knee Proprioception In Weight Bearing And Nonweight Bearing Position	Sunita Yadav, Ankita, Moattar Raza Rizwi, Preeti Saini, Deepti Sharma	JK Practitioner	2020
112	Guava (Psidium Guajava L.) Leaves Nutritional Composition, Phytochemical Profile, And Health-Promoting Bioactivities	Manoj Kumar, Maharishi Tomar,Ryszard Amarowicz, Vivek Saurabh, M. Sneha Nair, Chirag	Foods	2020
113	Health Impacts Of Environmental Noise Pollution On Urban Community	Dr. Neeraj Kumari & Dr. Devi Singh	Journal of Xi'an University of Architecture & Technology	2020
114	Herbal Medicinal Based Approach For Alzheimer Disease - A Mathematical Model	Komal Arora, Pooja Khurana, Deepak Kumar	International Journal of Current Research and Review	2020
115	High Isolation And High Gain Super-Wideband (0.33-10Thz) Mimo Antenna For Terahertz Applications	Y K Awasthi, Gaurav Saxena, Priyanka Jain	Optik	2020
116	Human Body Monitoring Wearable Antenna	Vani Sadadiwala, Kashish Mahindroo, Vimlesh Singh, Priyanka Bansal,	Optical and WirelessTechnologiesProceedings of OWT	2020
117	Human Development Equally Important For Economic Development	Dr. Urvashi Sharma, Dr. Arvind Dalal and Dr. Rk Arya	Turkish Journal of Computer and Mathematics Education	2020
118	Hybrid Metal Matrix Composite Development By Stir Casting Method And Environmental Concerns.	Gurpreet Singh Matharou, Basanta Kumar Bhuyan	Advances in Engineering Materials (Lecture notes in Mechanical Engineering)	2020
119	Hybridoma Technology; Advancements, Clinical Significance, And Future Aspects	Sanchita Mitra and Pushpa C. Tomar	Journal of Genetic Engineering and Biotechnology	2020
120	Hyperbaric Oxygen Therapy And Its Suitability As An Adjuvant For Treatment Of Covid-19 Patients A Review	Dawar S, Jain M	International Journal of Research in Pharmaceutical Sciences	2020
121	Identification Of Factors For Lean And Agile Manufacturing Systems In Rolling Industry	Dr. Rajender Kumar	Lecture Notes in Mechanical Engineering, Springer	2020
122	Identification Of Spectrum Holes Using Energy Detector Based Spectrum Sensin	Neha Chaudhary & Rashima Mahajan	International Journal of Information Technology	2020
123	Identifying The Factors Related To Csr Activities Contributed Toward Brand Management Through Extensive Literature Review.	Dr. Rajender Kumar	Lecture Notes in Mechanical Engineering, Springer	2020
124	Image Forensic Investigation Using Discrete Cosine Transform-Based Approach	Monika, Dipali Bansal & Abhiruchi Passi	Wireless Personal Communications	2020
125	Impact Of Hot Injected Beam On Whistler Mode With Alternating Electric Field (Ac) In The Magnetosphere Of Saturn	Kumari Neeta Shukla, Devi Singh and R. S. Pandey	Journal of Physics Conference Series	2020
126	Improved Ant Colony Optimization For Quantum Cost Reduction	Shaveta Thakral,Dipali Bansal	Bulletin of electrical engineering and informatics	2020
127	Improving Resources Utility In Construction Sector For The Sustainable Development	Dr.Rajender Kumar	Recent Trends in Production and Industrial Engineering	2020
128	Improving The Resources Utility In Construction Sector For The Sustainable Development	Sunita Bansal	1st International Conference on Construction Materials and Environment	2020
129	In – Silico Visualization Of Gene-Gene Interactions In Autism Spectrum Disorder Genes	Abhinav Baruah, Kajal Singla, Shilpa S Chapadgaonkar, Rashmi Rameshwari	Biosciences Biotechnology Research Asia	2020

130	Influence Of Advertising Appeal On Buying Behaviour With Reference To Cosmetic Brands	Dr. Maithili Ganjoo	International Journal of Psychosocial Rehabilitation	2020
131	Influence Of Dietary Intake On Sleep Quality Of College Students	Goel P and Singh P	International Journal of Biology, Pharmacy and Allied Sciences	2020
132	Infrastructural Developments In The Private Technical Educational Institutions	Dr. Neeraj Kumari	Sumerianz Journal of Business Management and Marketing	2020
133	Intermittent Pneumatic Compression Changes Heart Rate Recovery And Heart Rate Variability After Short Term Submaximal Exercise In Collegiate Basketball	Zoya Khan, Irshad Ahmad, Mohd. Ejaz Hussain	Sports Sciences for Health	2020
134	Interner Of Things And Its Applications	Dr. Abhiruchi Passi, ARSHITA MADAN, ISHIKA, YASH BHARDWAJ, RAJESH THAPA	Jxat- Journal of XI'AN university of architecture and technology	2020
135	Investigating Machinability of Aisi D6 Tool Steel Using Cb Tools During Hard Turning	Dr. Manoj Nayak	Elsevier	2020
136	Investigating Machinability Of Aisi D6 Tool Steel Using Cbn Tools During Hard Turning.	Dr. Rajender Kumar	Materials Today Proceedings	2020
137	IOT Security with Blockchain	Prerna, ROHIT KUMAR,ADITYA NARAYAN MISHRA, GAGAN YADAV	YMER Digital	2020
138	Iot Security With Blockchain	Dr. Geeta Nijhawan, Abhinav Kumar, Divyansh Dixit	YMER Digital	2020
139	Ism–Anp Hybrid Approach To Prioritize The Barriers In Green	Dain Thomas, Dinesh Khanduja	International Journal of Lean Six Sigma	2020
140	Isolation Screening And Molecular Characterization Of Zinc Solubilizing Bacteria And Their Effect On The Growth Of Wheat (Triticum Aestivum	Vandana Nandal & Manu Solanki	Asia Pacific Journal of Molecular Biology and Biotechnology.	2020
141	Kaizen Implementation In Rolling Mill A Case Study.	Dr. Rajender Kumar	Lecture Notes in Mechanical Engineering	2020
142	Machine Learning And Its Application In Temperature Monitoring	Abhinav kumar, Parv Kukreja, Aashutosh Vats, Geeta NIjhawan	International Journal of Advanced Research in Engineering and Technology	2020
143	Machine Learning Best Way To Sustain The Supply Chain In The Era Of Industry 4.0.	Dr. Rajender Kumar	Material Today Proceedings	2020
144	Mapping Protein Interactions Between Rabies Virus And Its Human Host	Kajal Singla, Kartik Jatwani, Abhilansh Pandey, Dhwani Dhwani, Priyanka Chauhan, Mamta	International Journal of Pharmaceutical Sciences and Research	2020
145	Medicinal And Nutritional Potential Of Bauhinia Species	Awasthi, R Verma	Medicinal Plants-International Journal of Phytomedicines and Related Industries	2020
146	Mitigation Of Magnetising Inrush Current In Three–Phase Power Transformer	Mudita Banerjee, Anita Khosla	Indonesian Journal of Electrical Engineering and Computer Science	2020
147	Modeling And Response Optimization Of Traveling Wire Electro-Chemical Spark Machining Of Borosilicate Glass Using Hybrid Approach,	Dr. Basant Kr. Bhuyan	Journal of Advanced Manufacturing Systems	2020
148	Modelling And Combined Effect Analysis Of Electric Discharge Machining Process Using Response Surface Methodology	Gurpreet Singh Matharou, Basanta Kumar Bhuyan	Materials Today Proceedings	2020

149	Modelling Enablers Of Efficiency And Sustainability Of Health Care A M-Tism Approach.	Sindhwani, R., Kumar, R., Behl, A., Singh, P.L., Kumar, A. & Gupta, T.	Benchmarking	2020
150	Modern Agriculture Practices Microwave Solution	Vimlesh Singh, Priyanka Bansal, Sunita Verma, Sarthak Singhal, PK Singhal	Plant Archives	2020
151	MONOPOLE ANTENNA FOR EXPERIMENTAL FLIGHT APPLICATIONS	Vani Sadadiwala, Devender Sharma,Vimlesh Singh,Sarthak Singal	Journal of Aerospace Sciences and Technologies	2020
152	Nutritional Evaluation Of Value Added Chocolate Brownie By Incorporating Amaranthus Powder	Dr. Priya Mishra THUKRAL B AND PRABHLEEN	International Journal of Biology, Pharmacy and Allied Sciences	2020
153	Optimization Of A- Amylase Production From Bacillus Amyloliquefactions Using Taguchi Method	Pankhuri Sharma and Shilpa Chapadgaonkar	Bioscience Biotechnology Research Asia	2020
154	Oral And Perioral Piercings Awareness And Knowledge Among Undergraduatedental Students In A Private Dental College, Haryana	Reshma RK, Bhateja S, Soni T, Arora G, Arora S	International Dental Journal of student's research	2020
155	Outbreaks In India Impact On Socio-Economy And Health	Divya Sangi, Preeti Saini, Priya Mishra and Mahak Sharma	Journal of Communicable disease	2020
156	Parametric Strength Of Sustainable Concrete Using Fly Ash,Ggbs And Recycled Aggregates As Per Taguchi'S Approach	Yaman Hooda, Sunita Bansal	1st International Conference on Construction Materials and Environment	2020
157	Parents' Perspectives On The Impact Of Dental Caries On Oral Health-Related Quality Of Life In Preschool Children	Tandon S, Chopra D, Aggarwal A, Aggarwal S	Journal of Cardiovascular Disease Research	2020
158	Perspective Study Of Abrasive Water Jet Machining Of Composites - A Review	Anil Kumar Dahiya, B K Bhuyan,	Journal of Mechanical Science and Technology	2020
159	Physico-Chemical Characterization Of Stabilized Msw Of An Okhla Landfill	Sonal saluja; arun Gaur; Kafeel Ahmad	Materials today- Proceedings	2020
160	Phytochemical Properties And Pharmacological Role Of Plants Secondary Metabolites	Bhupesh Kaushik, Jatin Sharma, Keshav Yadav, Prithik Kumar, Abhilasha Shourie	Biosciences, Biotechnology Research Asia	2020
161	Polyelectrolytes As A Material Of Value In Water Treatment A Review	ShaguftaJabin, Priti Gupta & Mukta Sharma	Asian Journal of Water, Env. & Pollution	2020
162	Potassium Intake In India Opportunity For Mitigating Risks Of High-Sodium Diets	Anand S, Shivashankar R, Kondal D, Garg V, Khandelwal S, Gupta R, Krishnan A, Amarchand	American Journal of Preventive Medicine	2020
163	Potentially Heterogeneous Cross-Sectional Associations Of Seafood Consumption With Diabetes And Glycemia In Urban South Asia	Gribble MO, Head JR, Prabhakaran D, Kapoor D, Garg V, Mohan D, Anjana RM, Mohan V,	International Journal of Environmental Research and Public Health	2020
164	Probiotics And Management Of Autism Spectrum Disorders	Kajal Singla, Abhinob Barual & Shilpa Chapadgaonkar	Journal of microbiology, biotechnology and food sciences	2020
165	Progressive Die Design And Development Using Autocad	Mr. Pankaj Shakkarwal, Dr. Rajender Kumar	Springer Nature	2020
166	Randomised Controlled Trial To Compare The Efficacy Of Scalpel, Laser And Cryotherapy (Tetrafluroethane) Techniques In Depigmentation Of Gingiva	Sharma R, Pandey R,Palwankar P	Turkish Journal of Physiotherapy & Rehabilitation	2020
167	Ranking Of Stabilizer To Stabilize/Solidify Dredged Soil As A Highway Construction Material	Anjali Gupta; Srijit Biswas; V.K.Arora	Materials today- Proceedings	2020

168	Rap Via Constraint Optimization Genetic Algorithm	Sunita Kumari, Pooja Khurana & Shakuntla Singla	Life Cycle Reliability and Safety Engineering	2020
169	Rationally Expressed Inequalities And Invariant Point Theorems In Multiplicative	Poonam Rani*, Arti Saxena*, Pragati Gautam1	European Journal of Molecular & Clinical Medicine	2020
170	Realizing Low Cost Tooling For Reconditioning Of Thread Roll	Manoj Nayak	International Journal of Engineering Applied Sciences and Technology	2020
171	Real-Time CharacterizaTion AndSourceApportionmentNt Of FineParticulateMatter In TheDelhiMegacityArea During Late Winter	Shashi Tiwari	Science of the Total Environment(STOTEN)	2020
172	Redefining Prosthodontics With 3D Printing	Dr. Chetna Grover, Dr. Pankaj Dhawan, Dr. Shivam Singh Tomar	International Journal of Advanced Research	2020
173	Reducing The Burden Of Orthodontic Care For Children With Clefts Evaluating The Effectiveness Of Pre-Alveolar Bone Graft Orthodontics In Unilateral Non-	Thiruvenkatachari, B., Hussain, S.A., Batra, P., Vijayakumar,C.,Prathap.C	Trials	2020
174	Regenerative Aspects In Prosthodontics	Dr. Nikita Karabale, Dr. Pankaj Dhawan, Dr. Divyesh Mehta	JOURNAL OF PROSTHODONTICS DENTISTRY	2020
175	Relationships And The Sense Of Loyalty In Khalid Hosseini'S The Kite Runner	Ashu Yadav and Dr. Jyoti Sharma	Turkish online journal of Qualitative inquiry	2020
176	Reliability Analysis And Power Quality Improvement Model Using Enthalpy Based Grey Wolf Optimizer	Y K Awasthi, Niharika Thakur, A S Siddiqui	Energy Systems	2020
177	Research Trends And Opportunities Of Electro-Chemical Grinding Process	Dr. Basant Kr. Bhuyan	AIP Conference Proceedings 2276	2020
178	Review of latest efficient sensitizer in dye-sensitized solar cells	Samah Alhorani, Sarvesh Kumar, Mahaveer Genwa and P L Meena	AIP Conference Proceedings	2020
179	Review On Thermal Energy Efficiency Using Gypsum Integrated Phase Change Materials In Buildings	Kavita Vaishnav, Gift Pon Lazarus,	1st International Conference on Construction Materials and Environment	2020
180	Review Paper On Electronic Stability Control	Aditya Gajbhiye, Yuvansh, Jyoti Verma	International Research Journal of Management Sociology & Humanities	2020
181	Reward And Recognition Programs At Sona Koyo Steering System Ltd.	Dr. Neeraj Kumari	Universal Journal of Management	2020
182	Rise And Exacerbation Of Oral Lichen Planus In The Background Of Sars-Cov-2 Infection	Sood A, Raghavan S, Batra P, Sharma K, Talwar A	Medical Hypotheses	2020
183	Robotics Process Automation The Future Digital Worker	Mansi Varshney, Divyansh Dixit, Anish Raj, Jyoti Verma	Journal of Huazhong University of Science and Technology	2020
184	Rsm Modelling And Investigation Of Hybrid Metal Matrix Composite During Edm Operation	Gurpreet Singh Matharou, Basanta Kumar Bhuyan	Wesleyan Journal of Research	2020
185	Salivary And Gingival Crevicular Fluid Psychological Stress Biomarkers In Periodontal Disease	Palwankar P, Tyagi D, Gopal L	European Journal of molecular and clinical medicine	2020
186	Security Issues In Cognitive Radio Networks	Aman Sanghi & Jyoti Verma	Solid State Technology	2020

205	The Art, Science & Technology of Developing a Virtual Flight Testing Environment	Air Cmde Devender Sharma	GIS SCIENCE JOURNAL	2020
204	Technological Advancements For Reduced Charging Time Of Electric Vehicle Batteries A Review" Smart Structures In Energy Infrastructure	Devendra Vashist & Abdullah Naim	Smart Structures in Energy Infrastructure	2020
203	Technological Advancements For Reduced Charging Time Of Electric Vehicle Batteries	Devendra Vashist & Abdullah Naim,	Smart Structures in Energy Infrastructure	2020
202	Technical Analysis For Implementing Bs-Vi Automotive Emissions Norms With Respect To Electric Vehicle Production By 2020 In India	Devendra Vashist, & Farhan Mukhtar	International Journal of Electric and Hybrid Vehicles	2020
201	Sustainable Concrete With Substitute Materials A Review	Sunita Bansal and Anjali Gupta	TRACE	2020
200	Summer Vs Winter Air Pollutants Variation For Year 2019	Shashi Tiwari	1st International Conference on Construction Materials and Environment	2020
199	Studying The Dimensions Of Corporate Culture In Indian It Companies	Dr. Neeraj Kumari, Dr. Sonal Pathak, Dr. Swati Watts, Dr. Devi Singh	World Journal of Educational Research (WJER)	2020
198	Study On The Agaricus Bisporus To Enhance The Immunity Against Covid-19	Srishti Tanwar, Anjali Kumari and *Sabiha Imran	Journal of Emerging Technologies and Innovative Research	2020
197	Study Of Consumer Consumption Pattern Of Food Delicacies And Cuisine In Indore City	Ms. Arkaja Garg, Dr. Shine David and Dr. P.K. Gupta	International Journal of Advanced Science and Technology	2020
196	Structural, Wear And Thermal Behavior Of Copper Metal Matrix Composites A Review	Ms Jimmy Mehta, Mr. Prateek Mittal, Dinesh Chawla	Advances in Engineering Materials. Lecture Notes in Mechanical Engineering	2020
195	Status Of Zinc In The Soils Of Faridabad District	Vandana Nandal & Manu Solanki	Ecology, Environment and Conservation	2020
194	Spread Of Avian Influenza- A Mathematical Approach	Bhanu Sharma1 , Deepak Kumar2	International Journal of Engineering Research and Technology	2020
193	Solution Of Constrained Problems Using Particle Swarm Optimiziation	Sunita Kumari, Pooja Khurana, Shakuntla Singla & Arun Kuma	International Journal of System Assurance Engineering and Management	2020
192	Social Media Usage, Eating Habits And Nutritional Status Of School-Going Adolescents A Descriptive Study.	Shinde N and Garg V	International Journal of Scientific Research in Biological Sciences	2020
191	Significant Complications Declining Usage Of Electrical Discharge Machining Process	Gurpreet Singh Matharou, Basanta Kumar Bhuyan	IOP Conference Series Materials Science and Engineering	2020
190	Sensory Attributes And Flavonoid Content Of Himalayan Rhododendron Arboreum Flowers Based Tea	Deepti Agarwal and M Awasthi	International Journal of Biology, Pharmacy and Allied Sciences	2020
189	Segmentation, Targeting And Positioning Of Indian Furniture Industry	Dr. Neeraj Kumari & Dr. Devi Singh	International Journal of Accounting and Financial Reporting	2020
188	Security Techniques Against Power Exhausting Attacks In Wsn A Fundamentak Study,	Jaya Kaushik , Dr. Naresh Grover	Turkish Journal of Computer and Mathematics Education(TURCOMAT)	2020
187	Security Technique Against Power Exhausting Attacks In Wsn	Jaya Kaushik , Dr. Naresh Grover	Annals of Romanian Society for Cell Biological	2020

206	The Artists Tryst With Nature With Special Reference To The First Generation Writers In Indian English	Dr. Swati chauhan, Dr. Sujata & Dr. Jyoti Sharma	Turkish Online Journal of Qualitative Inquiry	2020
207	The correlation of Ki-67 (MIB-1) proliferation index and progesterone receptor status with histological grade of meningioma An observational study.	Laxmi Aheer , A R Kalla , Savita Bansal , Pawan Kumar , Kishore Khatri.	International Journal of Health and Clinical Research	2020
208	The Micronutrient Consumption In Indian Elementary School Children Across Socio-Economic Strata,	Kshitija Patki, Divya Sanghi, Raju K Parasher, Barkha Bhatnagar	International Journal of Child Health & Nutrition	2020
209	The Myth Re-Enacted Sisyphus And Heathcliff	Gurvandna R. M. Singh ,DR. Jyoti Sharma	Turkish Online Journal of Qualitative Inquiry	2020
210	The Theme Of Marriage And Matrimonial Slavery Reference With Shobha De And Arundhati Roy Novels	Manbir Singh, Dr Shivani vashist	NIU International Journal of Human Rights	2020
211	The Zn As A Vital Micronutrient In Plants	Vandana Nandal & Manu Solanki	Journal of microbiology, biotechnology and food sciences	2020
212	Tricky Growth	Dr. Urvashi Sharma and Dr. Rk Arya	Elementary education online	2020
213	Trigonometric Entropy On Intuitionistic Fuzzy Sets	Sarika Jain Vijay Kumar	International Journal of Advanced Science and Technology	2020
214	Ultra-Thin Wideband Polarization Insensitive Metasurface Absorber For Aviation	Y K Awasthi, Yogita Khanna	Journal of Electronic Materials	2020
215	Unmaned Aerial Vehicle Defence and Civil Sector	Raghav Arora, Air Cmde Devender Sharma	Journal of Xi'an University of Architecture & Technology	2020
216	Use Of Pavo Cristatus (Peacock) Feather Powder As Adsorbent For Removal Of Cadmium Ions From Aqueous Solution	Suman Saini; Jyoti Chawla; Rajeev Kumar; Inderpreet Kaur	Journal of Water Chemistry and Technology	2020
217	Virtual & Augmented Reality applications in Aeronautical Engineering	Air Commodore Devender Sharma	The International journal of analytical and experimental modal analysis	2020
218	Whole Body Vibration Control Of Passenger Biodynamics In Quarter Car Model Under Random Road Excitations Using Anfis Gain Tunes Pid Super Twisting	Dr. Devdutt	International Journal of Dynamics and Control	2020
219	A Broad Coverage Of Corpus For Understanding Translation Divergences	Simran Kaur, Rashmi Agrawal	International Journal of Innovative Technology and Exploring Engineering	2019
220	A Comparative Study Of Linear And Non-Linear Classifiers In Smi Based Brain Computer Interface	Poonam Chaudhary, Rashmi Agrawal	Journal of Computational and Theoretical Nanoscience	2019
221	A Hybrid User Centric Approach For Efficient Web Service Selection	Neerja Negi , Satish Chandra	International journal of Information retrieval research	2019
222	A Mirror To Queer Desires Of Women In "A Married Women" & "Lihaaf""	RITIKA SINGH & Dr. Shivani Vashist	International Journal of Psychosocial Rehabilitation	2019
223	A Multi-Featured Hybrid Model For Speaker Recognition On Multi-Person Speech	Priyanka Bansal, Vimlesh Singh, M.T.Beg	Journal of ElectricalEngineering and Technology	2019
224	A Novel Change Impact Model For Enhancing Project Management.	Dr. Deepa Bura, Dr. Amit Choudhary	International Journal of Project Organisation and Management	2019

225	A Pharmacological Review On Tinospora Cordifolia-A Medicinal Herb	Anuradha Gautam, A Singh, Kapila Kumar	International Medical Journal	2019
226	A Review On Mechanical And Tribological Characterization Of Boron Carbide Reinforced Epoxy Composite	Sunny Bhatia, Surjit Angra, Sabah Khan	Advanced Composite Materials	2019
227	A Study On Attacks In Mobile Ad-Hoc Networks	Kavita Arora, Dr. Kavita, Dr. Vishal Jain	International Journal of Advanced Science and Technology	2019
228	Additional Series Positive Output Superlift Luo Converter Using Particle Swarm Optimization	Richa Khera, Dr.Anita Khosla, Dheeraj joshi	International Journal of Innovative Technology and Exploring Engineering	2019
229	Adsorption Of Bivalent Lead Ions From An Aqueous Phase System Equilibrium, Thermodynamic, Kinetics,	Suman Saini,Rajeev Kumar, Jyoti Chawla, Inderpreet Kaur	Water Environment Research	2019
230	Advanced Hybrid Intelligent Model And Algorithm For De-Regulated Electricity Market	Y K Awasthi	Australian Journal of Electrical and Electronics Engineering	2019
231	Ai Proposition For Crypt Information Management With Maximized Em Modelling	Sakshi Jolly, Neha Gupta	International Journal of Engineering and Advanced Technology	2019
232	An Algorithm For Finding The Optimal Path In Basis Path Testing Using Gabvie Model	Seema Sharma,Dr. Shaveta Bhatia	International Journal of Innovative Technology and Exploring Engineering	2019
233	An Automated Prepaid Electric Vehicle Charging Point System	Abhiruchi Passi, Parth Sarthi, Ritu	International Journal of Advanced Science and Technology	2019
234	An Effective And Area Efficient Vhdl Implementation Of Advanced High- Performance Bus Slave	Hitanshu Saluja, Dr. Naresh Grover	International Journal of Engineering and Innovative Technology	2019
235	An Introductory Review On Big Data And Distributed Delay Framework Of Neuron Model	Vishwadeepak Singh Baghela, Saket Kumar Choudhary, Sunil Kumar Bharti	Journal of International Academy of Physical Sciences	2019
236	Analysis Of Prediction Techniques For Temporal Data Based On Nonlinear Regression Model	pinki sagar, Dr. Indu Kashyap	Advances in Intelligent Systems and Computing	2019
237	Analysis Of Therapeutic Value Of Tinospora Cordifolia	Anuradha Gautam, A Singh, Kapila Kumar	Asia Pacific Journal of Multidisciplinary Research.	2019
238	Analyzing The Impact Of Temperature On Axoplasmic Fluid Properties Defining Neuronal Excitation	Suman Bhatia, Prabha Sharma, Phool Singh, P. Bhatia	Journal of Thermal Engineering	2019
239	Anti-Biofilm Activity Of Azadirachta Indica And Ocimum Sanctum Aqueous Extract Combination Against Mrsa	Sanchit Sood and Joseph Davis	International Journal of Pharmaceutical Research	2019
240	Architectural Framework For Cloud Reliability Model Using Fault Tolerance Techniques	Mridula Dhingra, Neha Gupta	International Journal of Innovative Technology and Exploring Engineering	2019
241	Arthrobacter Strains From Industrial Polluted Soil And Its Oxidative Potential Of Choline Oxidase Gene	Lokesha S., Ravi Kumar Y.S., Gaur S., Sujan Ganapathy P.S., Arjun H.M., Gaur P.	Journal of Pure and Applied Microbiology	2019
242	Assessment Of Food Handling Practices Of Street Food Vendors Of Delhi Ncr	Vaishali, Srishti Negi	International Journal of Food Science and Nutrition	2019
243	Association Of 2D4D Ratio With Performance In Racquet Sport Players	Sukriti Manchanda, Abhistha Sehdev & Shobhit Saxena	European Journal of Physical Education & Sport Science	2019

244	Bioremediation Options For Heavy Metal Pollution	Kapahi M., Sachdeva S.	Journal of Health and Pollution	2019
245	Cadaverine A Diamine Presence & Role In Plants.	Charu Rajpal, Pushpa C. Tomar	Plant Archieves An International Journal	2019
246	Carbon Nanotubes Evaluation Of Toxicity At Biointerfaces	Mohanta D., Patnaik S., Sood S., Das N.	Journal of Pharmaceutical Analysis	2019
247	Centralized And Decentralized Agc Schemes In 2-Area Interconnected Power System Considering Multi Source Power Plants In Each Area	Nizamuddin Hakimuddin, Anita Khosla, Jitender Garg	Journal of King Saud University - Engineering Sciences	2019
248	Cfd Analysis Of Biodiesel Blends And Combustion Using Ansys Fluent	ShivanshuDixit,ArvindKumar,SurajKumar,Nitin Waghmare,HarishC.Thakur,SabahKhan	Materials Today Proceedings - Journal	2019
249	Challenges In Cyber Crime And Security	Shaveta Bhatia, Harshit Popli, Mitali Jain	International Journal of Innovative Technology and Exploring Engineering	2019
250	Cinnamon All Round Medicinal Spice	Shivani bhatia, Shubhra Saraswat	Plant Archives	2019
251	Comparative Analysis Of Positive Output Super Lift Dc-Dc Luo Converters	Richa Khera/Adlakha, Dr.Anita Khosla, Dheeraj joshi	Indonesian Journal of Electrical Engineering and Computer Science	2019
252	Comparative Study Of Proximal Analysis Of Fresh Pomegranate Flower Powder And Dry Pomegranate Flower Powder – A Waste Management Study	Ms. Pratima Singh, Dr. Mahak Sharma	Plant Archives	2019
253	Comparative Study On Ant Colony Optimization (Aco) And K-Means Clustering Approaches For Jobs Scheduling And Energy Optimization Model In Internet Of	Sumit Kumar, Vijendra Kumar Solanki, Saket Kumar Choudhary, Ali Selamat, Ruben Gonzalez	International Journal of Interactive Multimedia and Artificial Intelligence	2019
254	Congestion Reduction Under Ipfc Based Deregulated Electricity Market Using Akh Algorithm	Y K Awasthi	Journal of Physics Conference Series	2019
255	Contemporary Existence Of Mean World Syndrome In Indian Television A Study Of Reality Based Crime Shows	Ms. Ankita Bharti	Universal Review	2019
256	Corporate Social Reporting - Review Of Indian Scenario	Dr. Jayender Verma	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2019
257	Corpus Augmentation For Neural Machine Translation With English-Punjabi Parallel Corpora	Simran Kaur Jolly, Rashmi Agrawal	International Journal on Emerging Technologies	2019
258	Covid 19 Guided Second Generation Economic Reforms	Dr.R.K. Arya, Swati Watts and Dr. Arvind Dalal	International journAL OF Advance science and technology	2019
259	Current Trends And Future Perspectives In The Recycling Of Spent Lead Acid Batteries In India	Kalpna Varshney , Pradeep K. Varshney , Kajal Gautam , Monika Tanwar , Meghna Chaudhary	Materials Today Proceedings	2019
260	Deduplication In Cloud Storage	PRONIKA,S.S.TYAGI	International Journal of Innovative Technology and Exploring Engineering	2019
261	Delivery Of Microbial Metabolites For Human Health Care A Review	Debashish Mohanta, Rajesh Ghangal, Manu Solanki, Soma Patnaik	Environmental Chemistry Letters	2019
262	Design 10-Transistor (lot) Sram Using Finfet Technology	Jyoti Verma, Abhiruchi Passi, Savita Sindhu, S.Gayathiri	International Journal of Engineering and Advanced Technology	2019

263	Design Analysis Of A Retrofit System For An Electric Two Wheeler	Devendra Vashist	SAE Technical Paper	2019
264	Design And Analysis Of Gate All Around Tunnel Fet Based Sram	Umesh Dutta, M. K Soni, Manisha Pattanaik	International Journal of Innovative Technology and Exploring Engineering	2019
265	Design And Development Of Tabletop Electrochemical Grinding Setup	B. K. Bhuyan, Lakshay Gupta and Chirag Garg	Materials Today Proceedings	2019
266	Dual-Band Microwave Sensor For Investigation Of Liquid Impurity Concentration Using A Metamaterial Complementary Split-Ring Resonator	Y K Awasthi	Journal of Electronic Materials	2019
267	E.M Forster"S A Passage To India As A Postcolonial Novel	MEHAK DUDEJA & Dr. Shivani Vashist	International Journal of Psychosocial Rehabilitation	2019
268	Effect of a tightly focused chirped Gaussian laser pulse on electron acceleration in helical undulator	Sandeep Kumar, D. N. Gupta, H. K. Malik, Devi Singh, Jaeyu Lee, and Moohyun Yoon	AIP Physics of Plasmas	2019
269	Effect Of Cadaverine On Cultivars Of Tomato [Lycopersicon Esculentum (L.) Em. Thell] Under Multiple Stress.	Charu Rajpal, Pushpa C. Tomar	Plant Archieves An International Journal	2019
270	Effect Of Supervised And Unsupervised Algorithm For Cross Domain Sentiment Analysis	Vaishali Arya, Rashmi Agrawal	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019
271	Effect Of Supervised And Unsupervised Algorithm For Cross Domain Sentiment Analysis	Vaishali Arya, Rashmi Agrawal	International Journal of Innovative Technology and Exploring Engineering (2019
272	Effectiveness of piezoelectric fiber reinforced composite laminate in active damping for smart structures	Ravindra Singh Chahar, Ravi Kumar B	Steel and Composite Structures	2019
273	Efficient Web Service Selection Approaches A Review	Neerja Negi , Satish Chandra	International Journal of Advanced Science and Technology	2019
274	Empirical Assessment Of Transfer Learning Techniques For Surgical Tools Classification	Shweta Bali,Dr.S.S Tyagi	International Journal of Innovative Technology and Exploring Engineering	2019
275	Evaluation Of 3D Facial Paralysis Using Image Fuzzy Model	Ms. Banita,Dr.Poonam Tanwar	International Journal of Engineering & Technology	2019
276	Exploration Of Feminist Consciousness In Ashapoorna Devi'S Novels The First Promise And Subarnalata"	KAJAL CHAUDHARY & Dr. Shivani Vashist	International Journal of Psychosocial Rehabilitation	2019
277	Extreme Gradient Boosting Algorithm For Energy Optimization In Buildings Pertaining To Hvac Plants	Monika Goyal, Mrinal Pandey	Energy Web	2019
278	Feminism In Mahabharata The Unheard Voice Of Draupadi	Ms. Lata and Dr. Swati Chauhan	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2019
279	Green Coffee Composition And Health Benefits-A Review	Richa, Dr Shubhra Saraswat, Dr Ashwani Kumar	Biochemical & Cellular Archives	2019
280	Handling Mislaid/Missing Data To Attain Data Trait	Neha Gupta, Sakshi Jolly	International Journal of Innovative Technology and Exploring Engineering	2019
281	High Diversity Gain Mimo-Antenna For Uwb Application With Wlan Notch Band Characteristic Including Human Interface Devices	Y K Awasthi	Wireless Personal Communications	2019

282	High Diversity Gain Super-Wideband Single Band-Notch Mimo Antenna For Multiple Wireless Applications	Y K Awasthi	IET Microwaves, Antennas & Propagation	2019
283	Identification Of Cognitive Workload Via Eeg Based Brain Mapping In Real Time	Anshul, Dipali Bansal, Rashima mahajan	International Journal of Advanced Science and Technology (IJAST)	2019
284	Image Forgery Detection And Localization Using Dct-Based Forensic Analysis Approach	Monika,Dr. Dipali Bansal	International Journal of Advanced Science and Technology (IJAST)	2019
285	Impact Of Artificial Intelligence In Customer Satisfaction For Banking Industries	Teena Hassija/ Dr. Priyanka Shrivastva	International Journal of Advanced Science and Technology	2019
286	Implementation Of Ofdm System Using Image Input For Awgn Channel	Dr Pratima Manhas,Dr M.K Soni	Innovations in Computer Science and Engineering	2019
287	Implementing Block Chain Security To Prevent Ddos Attacks In Networks	Ashu, Rashima Mahajan, Sherin Zafar	International Journal of Security and its Applications	2019
288	Improvement In Text Categorization Using Semi-Supervised Approach And Lexical	Vaishali Arya, Rashmi Agrawal	Journal of Computational and Theoretical Nanoscience	2019
289	In-Silico Molecular Docking Study Of Novel Derivatives Of Erlotinib In Glioma	Deepika Tripathi and Sabiha Imran	Asian Pac J. Mol. Biol. Biotechnol	2019
290	Integrated Disease Management Of Bull'S Eye Pathogen Infecting Lycopersicon Esculentum (Tomato)	Sadana D., Didwania N.	Journal of Microbiology, Biotechnology and Food Sciences	2019
291	Integration Schemes For Hybrid Generation Systems	Ashish grover, Dr.Anita Khosla, Dheeraj joshi	International Journal of Innovative Technology and Exploring Engineering	2019
292	Mechanical And Wear Properties Of Epoxy Matrix Composite Reinforced With Varying Ratios Of Solid Glass Microspheres	Sunny Bhatia, Surjit Angra, Sabah Khan	Journal of Physics Conf. Series	2019
293	Memory Controller And Its Interface Using Amba 2.0	Hitanshu Saluja, Dr. Naresh Grover	I.J. Engineering and Manufacturing	2019
294	Micronutrient Encapsulation Using Nanotechnology Nanofertilizers Plant Archieves (Accepted) Scopus	Tanya Kalra, Pushpa C. Tomar, Komal Arora	Plant Archieves An International Journal	2019
295	Miraculous Effects Of Thyme A Review	Richa, Shubhra Saraswat	International Journal of Food and Nutritional Science	2019
296	Modeling And Response Optimization Of Traveling Wire Electro-Chemical Spark Machining Of Borosilicate Glass Using Hybrid Approach	Basanta Kumar Bhuyan, Pravabati Bhuyan and Satish Mishra,	Journal of Advanced Manufacturing Systems	2019
297	Modified Csma/Ca Protocol For Emergency Vital Data Packet Transmission In Zigbee Enabled Hospital Centered Wireless Body Area Network	Kusum Grewal Dangia , Amita Bhagatb,Supriya P Panda	Procedia Computer Science Journal	2019
298	Molecular Docking And In Silico Adme Studies Of Novel Derivative Of Erlotinib In Glioma'	Deepika Tripathi and Sabiha Imran	International Journal of Pharmaceutical Sciences and Research	2019
299	Morphological Based Optimized Random Forest Classification For Indian Oxygen Plants	Shilpi Aggarwal, , Rosy Madaan and Madhulika	International journal on Emerging Technologies	2019
300	Multiple Master Communication In Ahb Ip Using Arbiter	Hitanshu Saluja, Dr. Naresh Grover	I.J. Engineering and Manufacturing	2019

301	Non-Dyadic Wavelet Decomposition For Sensory Motor Imagery Eeg Classification	Poonam Chaudhary, Rashmi Agrawal	Brain-Computer Interfaces	2019
302	Novel High Functionality Fault Tolerant Alu	Shaveta Thakral, Dipali Bansal	Telecommunication, Computing, Electronics and Control (Telkomnika)	2019
303	Nutrient Composition And Sensory Evaluation Of Whey Based Amla Marmalade	Ria, Shubhra Saraswat	Plant Archives	2019
304	Optimal Municipal Solid Waste Management Of A City In North India	Neeraj Parashar, Sandeep Singla, Anuj Sachar, Anjali Gupta(2019)	International Journal of Innovative Technology and Exploring Engineering	2019
305	Organoleptic Evaluation Of Product Developed From Banana Blossom Powder And Indian Gooseberry Powder For Anaemic Population	Ms. Shuchita Anand, Dr. Mahak Sharma	Plant Archives	2019
306	Origin And Identity Of The Brokpa Of Dah-Hanu, Himalayas–An Nry-Hg L1A2 (M357) Legacy	Adikarla Syama, Varadarajan Santhakumari Arun, GaneshPrasad ArunKumar, Ray	Annals of human biology	2019
307	Passenger Body Vibration Analysis In Active Quarter Car Model Using Pid Sliding Surface Based Variable Gain Super Twisting Control	Devdutt Singh	Int. J. Vehicle Noise and Vibration	2019
308	Performance Evaluation Of Image Registration Using Multiple Novel Algorithms	Dr. Jyoti verma,Sunanda,Shaveta Thakral,Dr.Pratima Manhas	International Journal of Advanced Science & Technology	2019
309	Performance evaluation of SCM-WDM-HAN communication link using millimeter waves in the presence of XPM	Vikram Singh, Sarvesh Kumar, Pradeep Kumar Dimri	Optik	2019
310	Performance Optimization Of A Complex Virtual Private Network Architecture By Means Of Adaptive Compression	Taneja D., Tyagi S.S.	International Journal of Advanced Science and Technology	2019
311	Phase transformation by the irradiation with swift heavy ions on vanadium oxide thin films	Kapil Gupta, Sarvesh Kumar, Rahul Singhal	Radiation Effects and Defects in Solids	2019
312	Physical Therapy Alleviates Anxiety In Patients With Low Back Pain	Priyanka Sethi, Moattar Raza Rizvi	Journal of Novel Physiotherapies	2019
313	Predictive Analysis Of Breast Cancer Using Machine Learning Techniques	Rashmi Agrawal	Ingeniería Solidaria	2019
314	Profit Based Unit Commitment Problem Solving Using Hybrid Cuckoo- Gwo Algorithm	Y K Awasthi	Journal of Physics Conference Series	2019
315	Proximity Tracing Method To Reduce Community Spread Of Covid 19	Dr. Sonia Duggal, Dr. Anupriya Jain	International Journal on Emerging Technologies	2019
316	Qualitative Sentiment Analysis With Implementation Of Neuro-Linguistic Programming Techniques	Arun Kumar, Dr. Supriya.P.Panda	International Journal of Innovative Technology and Exploring Engineering	2019
317	Relay Node Employment For Performance Enhancement Of Medc In Wireless Sensor Network	Amit Chugh, Dr. Supriya	International Journal of Innovative Technology and Exploring Engineering	2019
318	Repercussions Of Ddos Attack On Manet Based Healthcare Sector Routing Protocols Performance And Anova Assessment	Ashu, Rashima Mahajan, Sherin Zafar	International Journal of Advanced Science and Technology	2019
319	Response Surface Methodology (Rsm) For Optimization Of Cadmium Ions Adsorption Using C16-6-16 Incorporated Mesoporous Mcm-41	Suman Saini, Jyoti Chawla, Rajeev Kumar, Inderpreet Kaur	SN Applied Sciences	2019

320	Review Paper On Drone DeliveryUnmanned Aerial Vehicle	Dr Pratima Manhas,Rahul Singh, Yuvansh, Amit Kumar	International Journal of Advanced Science and Technology	2019
321	Rule Based Approach For Sarcasm Detection On Twitter Data	Priyanka Grover, Poonam Katyal	International Journal of Advanced Science and Technology	2019
322	Self-Executing Rain Detector For Wiper Control	CHITRANGAD TOMAR ,MAYANK GUPTA ,JAPNEET SINGH ,Dr.MEETA SINGH	Vidyabharati International Interdisciplinary Research Journal(VIIRJ)	2019
323	Situational Analysis Of Indian Furniture Industry	Dr. Neeraj Kumari	Journal of Asian Development	2019
324	Small amplitude dust acoustic solitary wave in magnetized two ion temperature plasma	Rashmi Srivastava, Hitendra K. Malik and Devi Singh	Journal of Taibah University for Science	2019
325	Spam Diffusion In Social Networking Media Using Latent Dirichlet Allocation	Dr. poonam Tanwar, Ms Priyanka	International Journal of Innovative Technology and Exploring Engineering	2019
326	Srpf Interest Measure Based Classification To Extract Important Patterns	Sharma O., Kumar S., Joshi N.	Lecture Notes in Networks and Systems	2019
327	Study Of Metal-Metal Interactions And Their Biomarkers Using An Intestinal Human Cell Line.	Gurseen Rakhra, Daisy Masih, Annu Vats, Aatira Vijay, Mohammad Zahid Ashraf, Som Nath Singh.	Biological Trace Element Research	2019
328	Study of relativistic beam of electron on whistler mode waves for subtracted distribution in Saturnian magnetosphere	Kumari Neeta Shukla, Devi Singh and R. S. Pandey	Astrophysics and Space Science	2019
329	The Approach Of Identifying Fake Identity By Using Hybrid Ant Neuro- Fuzzy Clustering Based Method	Dr. Anupriya Jain,Seema Sharma	International Journal on Emerging Technologies	2019
330	The Qualitative Study On Input – Output Channel Configurations In Wireless Body Area Network	Savita Sindhu , Shruti Vashist , V.R.Singh	Procedia Computer Science Journal	2019
331	The Study Of Depression To Recession To Contraction.	Dr. R K Arya and Swati Watts	International journal of psychosocial rehabilitation	2019
332	Traditional Plants As Immunobooster- Preventive Stratergy Against Covid 19	Sharma M, Sanghi D, Mishra P and Puri D	Bioved journal	2019
333	Travails Of Protest And Resistance Mahasweta Devi'S Breast Stories	Dr. Shivani Vashist	International Journal of Psychosocial Rehabilitation	2019
334	Two Wheeler Turbocharger A Review	Gurpreet Singh Matharou, Nitin Waghmare	International Journal of Research and Analytical Reviews	2019
335	Urban, Water And Sustainable Environment Approaches	Vijay Dahiya, Sadiqa Abbas	International Journal of Advanced Science and Technology	2019
336	Use Of Contaminated Dredged Soil In Different Pavement Layers After Thermal Treatment And Stabilization/Solidification	Anjali Gupta, V.K.Arora, Srijit Biswas	Journal of Engineering Science and Technology	2019
337	Use Of Current Therapeutic Devices In The Treatment Of Restless Legs Syndrome A Review	Rajiv Tonk, Parul Sharma, Shweta Sharma, Vinika Siwach	Medico-Legal Update	2019
338	Validation Of Low Cost Sensors For Measuring Pm10 Concentration At Two Sites In Delhi Ncr	Shashi Tiwari	Sensors	2019

339	View Of Stastical Research Of E-Learning Acceptance That Is Transforming The Face Of Education	Priyanka Sharma, Minal Garg, Taranbeer Singh	International Journal of Advanced Science and Technology	2019
340	Whole Body Active Vibration Control Of Passenger Biodynamics In Quarter Car Model Under Random Road Excitations Using Anfis Gain Tuned Pid-Super	Devdutt Singh	International Journal of Dynamics and Control	2019
341	Yeast Extract Mediated Elicitation Of Anti-Cancerous Compounds Licoisoflavone B, Licochalcone A And Liquirtigenin In Callus Cultures Of Glycyrrhiza Glabra	U. Vijayalakshmi and Abhilasha Shourie	BioTechnologia	2019
342	To Study the Relationship of Human Circadian Rhythm with Body Mass Index & Mini Mental State Examination	Betigeri V A ,Garg R,Betigeri VM,Thukral H	International Journal of Health Sciences and	2019
343	Comparative evaluation of psychophysiological response of children with special health care needs to use	Chabbra K, Sood S, Bhatia HP, Sharma N, Singh A	Special Care In Dentistry	2019
344	Relationship of Gestational Age, Birth Weight and Dental Status in Infants at the Age of 6th, 9th And 12th Month – A Longitudinal Clinical Study.	Bhatia HP, Singh A, Sood S, Sharma N, Gilhotra RK, Singh M.	International Journal of Dental Science and Innovative Research	2019
345	Flurosis- No more an esthetic problem	Rajagopal V, Sood S, Sharma N, Singh A	International Journal of Dental Science and Innovative Research	2019
346	Succesful endodontic management of aberrant mandibular premolar morphology Report of 3 cases	Dr Garima, Dr Namrata Mehta, Dr Dax Abraham, Dr Alpa Gupta, Dr Arundeep Singh, Dr Sucheta	International Journal of Dental Sciences and Innovative Research	2019
347	Photodynamic therapyand its effect on oxidative stress following non surgical therapy in patients with chronic periodontitis	Palwankar P, Gupta K, Goyal A, Gopal L	Internation journal of Dental sciences and innovative research	2019
348	Awareness about breast cancer in males in urban area of Delhi	Goyal A , Gupta J, Harit K, Ragesvari K,Chodhary A, Gupta	j of family medicine & primary care	2019
349	NSAIDS and self medication	R Doomra, A Goyal	j of family medicine & primary care	2019
350	Salutogenesis and Yoga;Are they similar(letter to editor)	R Doomra, A Goyal	j of family medicine & primary care	2019
351	Salivary and serum glucose level in diabetes mellitus patients versus control- A randomised control trial	Avanindra kumar, Tanoj Kumar, Manish Bhargava, Rachna Raj, Vikas vaibhav, Jay Kishore	Journal of Medicine and Life	2019
	Determining predictors of change in sugar sweetened beverage consumption behaviour among university students in India. 2020 Jan 25;1(ahead-of-print).	Sharma A, Jain M, Nahar VK, Sharma M.	International Journal of Adolescent Medicine and Health.	2019
353	Predictors of behaviour change for unhealthy sleep patterns among Indian dental students.	Sharma A, Jain M, Nahar VK, Sharma M.	International Journal of Adolescent Medicine and Health	2019
354	Effect Of 38% Silver Diamine Fluoride on Control of Dental Caries in Primary Dentition A Systematic Review.	Jabin Z, Vishnupriya V, Agarwal N, Nasim I, Jain M, Sharma A	Journal of Family Medicine and Primary care	2019
355	Fostering cognizance of organ donation An education-based approach. Journal of Family Medicine and Primary care 2019;84021-6.	Jain M, Yadav NR, Sharma A, Singh S, Jain V, Khanna B, et al.	Journal of Family Medicine and Primary care	2019
356	Dental students' tooth shade selection ability in relation to years of dental education. Journal of Family Medicine and Primary care 2019;84010-4.	Jain M, Jain V, Yadav NR, Jain S, Singh S, Raghav P, et al.	Journal of Family Medicine and Primary care	2019
357	Testing the Dental Student-administered Multidisciplinary Health Promotion Program. Journal of Family Medicine and Primary care.	Sharma A, Jain M, Singh S, Yadav NR, Chahar P, Monga A, Jain V.	Journal of Family Medicine and Primary care	2019

358	The Life Course Approach in the assessment of association between Dental Caries and Health Capital with Family Related Characteristics among 12 year old	Priyanka GG, Kote S, Shravanthi KV, Chetan M, Anand A, Jain M.	Journal of Family Medicine and Primary care	2019
359	Knowledge , Atitudes & Practices regarding Hepatitus B virus Infection among Undergraduate Professional College Students in Faridabad City	Sharma P, Sachdeva A, Kumar K, Bhateja S, Arora G	Clinical Dentistry Journal	2019
360	Tobacco Cessation counseling by dentists and parent's perception in rural areas of India	Monga D., Bhateja S., Arora G	International Journal of Aesthetic and Health Rejuvenation	2019
361	Oral Manifestations, dental consideration and treatment protocols for chronic renal disease or end stage renal disease	Gupta H., Bhateja S., Arora G	International Journal of Aesthetic and Health Rejuvenation	2019
362	Commoditization of dentistry	Gupta H., Bhateja S., Arora G	International Journal of Aesthetic and Health Rejuvenation	2019
363	Liver disorders - Latest considerations in Dental Management	Hassan S., Bhateja S., Arora G	Journal of Urology, Neurology and Hepatology science	2019
364	Management of Dental Patients with renal disease and renal transplant	Hassan S., Bhateja S.	Journal of Urology, Neurology and Hepatology science	2019
365	Hemophilia A - A review	Khanna B, Archika, Bhateja S, Arora G	Journal of Urology , Neurology and Hepatology science	2019
366	Pulp stones associated with renal calculi	Hassan S., Bhateja S., Arora G	Journal of Urology, Neurology and Hepatology science	2019
367	Aloe Vera in Dental Diseases - A review	Hassan S., Bhateja S., Arora G	International Journal of Aesthetic and Health Rejuvenation	2019
368	Chieloscopy	Chouhan S, Sansanwal M, Bhateja S, Arora G	International Journal of Aesthetic and Health Rejuvenation	2019
369	Ergonomics in dentistry A comprehensive review	Sachdeva A, Bhateja S, Arora G	Journal of Dental Research.& review	2019
370	Mindful awareness for female dental students through yoga, motivatioOtherl video and a combiOthertion of two on stress reduction.	Singh M, KanOthern S, Dhillon M, Goel D, Jha A, Kumar A.	JourOtherl of Family Medicine and Primary Care	2019
371	Determining predictors of change in sugar sweetened beverage consumption behaviour among university students in India	Sharma A, Jain M, Otherhar V, Sharma M.	InterOthertioOtherl JourOtherl of Adolescent Medicine and Health	2019
372	PhotodyOthermic therapy and its effect on oxidative stress following nonsurgical therapy in patients with chronic periodontitis - A clinico - biochemical study	Palwankar P, Gupta K, Goyal A, Gopal L	InterOthertioOtherl jourOtherl of dental sciences and Innovative research	2019
373	A Detailed Study Of Big Data In Healthcare Case Study Of Brenda And Ibm Watson	Jain D., Kumar V., Khanduja D., Sharma K., Bateja R.	International Journal of Recent Technology and Engineering	2018
374	A Novel Approach To Improve Hand Off Prformance	Jyoti Verma, Sunanda Gupta, Pratima Manhas, Vasudha Arora	International Journal of Communication Networks and Distributed Systems	2018
375	A Novel Approach To Improve Handover Performance	Jyoti Verma, Sunanda Gupta,Pratima Manhas, Vasudha Arora	International Journal of Communication Networks and Distributed Systems	2018
376	A Pso Based Antenna Array Optimization For Wimax And Wlan Application	Poonam Ghangas,Dr.Shruti Vashist	Journal of Advanced Research in Dynamical and Control Systems	2018

377	A Review Of Vision-Based Pedestrian Detection Techniques	Shweta Bali, S.S Tyagi	International Journal of Advanced Studies of Scientific Research	2018
378	A Review On Recent Progress In Solid State Friction Based Metal Additive Manufacturing Friction Stir Additive Techniques	Manu Srivastava, Sandeep Rathee, Sachin Maheshwari, Arshad Noor Siddiquee, T.K.	Critical Reviews in Solid State and Materials Sciences	2018
379	A Review On Sentiment Classification Natural Language Understanding	Jindal S., Sharma K.	Recent Patents on Engineering	2018
380	A Review On The Advancements In The Field Of Upper Limb Prosthesis	Das N., Nagpal N., Bankura S.S.	Journal of Medical Engineering and Technology	2018
381	A Robust Algorithm For Visualization Of Protein Interaction Network	Rameshwari R., Chapadgaonkar S.S., Prasad T.V.	Iranian Journal of Science and Technology, Transaction A Science	2018
382	A Survey On Secure Routing Protocols Based On Trust Management In lot	Rhitabrat Pokharel,Sarthak Agarwal,Aanchal Khatri,Shefali Singhal	International Journal of Advanced Studies of Scientific Research	2018
383	A Survey On Sports Physiotherapist'S Knowledge On Current Clinical Practice Regarding Concussion In Sports	Anush Shukla, Deepti Sharma	Journal of Physiotherapy Research	2018
384	Adaptive Whale Optimization For Intelligent Multi-Constraints Power Quality Improvement Under Deregulated Environment	Niharika Thakur, Y K Awasthi, Manisha Hooda, A S Siddiqui	Emerald-Journal of Engineering, Design and Technology	2018
385	Advancement In Machine Learning (MI) And Knowledge Mining	Tanwar P., Jain V.	Recent Patents on Engineering	2018
386	Aerosol Particle Number Size Distribution In Delhi Ncr	Suneeti Mishra, Purshottam Kumar, Vipul Lalchandani, Navaneeth M. Thamban, Shahsi	E-proceedings of Conference of Indian Aerosol Science and Technology Association	2018
387	Algorithm To Reduce Content Uploading Time Using Microsoft Azure	Mridula Dhingra, Dr. Neha Gupta	International Journal of Computer Science and Information Security	2018
388	An Approach To Efficient Cloud Storage For Multimedia Data	Saurabh Taneja, Dr Anupama Pankaj, Dr Prasenjit Banerjee	International Journal of Advanced Studies of Scientific Research	2018
389	An Enhanced Fpga Based Design Of Microprocessor And Its Implementation Using Vivado And Isim	Dr Naresh Grover,Archana Rani	Bulletin of Electrical Engineering and Informatics	2018
390	An Experimental Evaluation Of Strength Properties On Concrete With Glass Fiber As A Replacement Material	Gift Pon Lazarus D	IJICS Journal	2018
391	An Extensive Study Of Similarity And Disimmilarity Measure Used For Text Document Clustering Using K Means Algorithms	Maedeh Afzal , Dr. Suresh Kumar	International Journal of Intformation Technology and Computer Science	2018
392	An Integrated Approach For Efficient Conversion Of Lemna Minor To Biogas	Kaur M., Srikanth S., Kumar M., Sachdeva S., Puri S.K.	Energy Conversion and Management	2018
393	An Qos Aware Link Defined Olsr (Ld-Olsr) Routing Protocol For Manets	Jain R., Kashyap I.	Wireless Personal Communications	2018
394	An Qos Aware Link Defined Olsr (Ld-Olsr) Routing Protocol For Manets	Rachna Bansal,Indu Kashyap	Wireless Personal Communications	2018
395	Anonymity And Anonymous Connections Using Tor	Siddharth Arora, Dr Anupama Pankaj, Dr Prasenjit Banerjee	International Journal of Advanced Studies of Scientific Research	2018

396	Appearance Of Machine And Deep Learning In Image Processing A Portral	Shivam, Pawan Bareja, Dr. Madhulika	International Journal of Compuational Intelligence & IOT	2018
397	Application Of Big Data Analysis In Industry	Nripendra Narayan Das, Mohit Chowdhary, Shiva Yadav	INTERNATIONAL JOURNAL OF ADVANCED STUDIES OF SCIENTIFIC RESEARCH	2018
398	Area And Power Optimization Of 32 Bit Asynchronous Processor Using Xst & Vivado	Dr. Naresh Grover, Archana Rani	I.J. Information Engineering and Electronic Business	2018
399	Automated Emotion State Classification Using Higher Order Spectra And Interval Features Of Eeg	Rashima Mahajan	International Journal Of Biomedical Engineering And Technology, Inderscience	2018
400	Bio-Inspired Nanomaterials In Agriculture And Food Current Status, Foreseen Applications And Challenges	Chaudhry N., Dwivedi S., Chaudhry V., Singh A., Saquib Q., Azam A., Musarrat J.	Microbial Pathogenesis	2018
401	Biological Methods To Achieve Self Healing In Concrete	Sunita Bansal, Raj Kumar, Prince, Parteek Bhurtel	Advances in Structural Engineering and Rehabilitation. Lecture Notes on Civil	2018
402	Blockchain- A New Approach For Data Security In Iot	Shaveta Bhatia, Bharti Bisht	International Journal of Advanced Studies of Scientific Research	2018
403	Compact Multiband Planar Monopole Antenna For Bluetooth, Lte, And Reconfigurable Uwb Applications Including Xband And Ku Band Wireless	Y K Awasthi, Himanshu Singh, Manish Sharma	Wiley International Journal of RF and Microwave Computer-Aided Engineering	2018
404	Comparative Study Of Software Testing Through Genetic Algorithm	Seema Sharma, Shaveta Bhatia	International Journal of Computer Science and Information Security	2018
405	Comparative study of XPM-induced crosstalk due to 30D parameter in SCM- WDM transmission system	Vikram Singh, Sarvesh Kumar and Pradeep Kumar Dimri	Optik	2018
406	Comparison Of Different Rsa Variants	Seema Verma, Manoj Kumar	International Journal of Advanced Intelligence Paradigms	2018
407	Computer-Aided Design Modeling Of Microstrip Step Discontinuity On Multilayer Iso/Anisotropic Substrates With Transient Signal Analysis	Y K Awasthi, Himanshu Singh, A K Verma	SN Applied Sciences (Springer)	2018
408	Conversion Of Biowaste Leachate To Valuable Biomass And Lipids In Mixed Cultures Of Euglena Gracilis And Chlorophytes	Tossavainen M., Katyal Chopra N., Kostia S., Valkonen K., Sharma A.K., Sharma S., Ojala A.,	Algal Research	2018
409	Crowdsourcing – A Step Towards Advanced Machine Learning	Ms. Abhigna B.S , Dr. Nitasha Soni , Ms. Shilpa Dixit	Procedia Computer Science, Elsevier	2018
410	Cultural Clash And East West Encounter In Anita Desai'S Bye Bye Blackbird.	Ishrat Fatma,Shivani Vashist	European Academic Research	2018
411	Design & Optimization Of Gate-All-Around Tunnel Fet For Low Power Applications	Umesh Dutta , M. K. Soni , Manisha Pattanaik	International Journal of Engineering & Technology	2018
412	Design And Development Of An Algorithm For Mining Rare Itemsets	Sachin Sharma, Dr Shaveta Bhatia	Indonesian Journal of Electrical Engineering and Computer Science	2018
413	Design And Implementation Of Fsm Based Memory Controller And Its Interface Compatible With Amba	Dr Naresh Grover,Archana Rani	International Journal of Computer Applications	2018
414	Design Of E-Shaped And Circular Array Antenna To Improve The Performance For Wlan And Wimax Network	Geeta Nijhawan & Shruti Vashist	Journal of Advanced Research in Dynamical and Control Systems	2018

415	Design Of Knowledge Based Analytical Model For Organizational Excellence	Sonal Pathak, Rashmi Aggrawal	International Journal of Knowledge-Based Organizations	2018
416	Diets For South Asians With Diabetes Recommendations, Adherence, And Outcomes.	Kasturia S, Ali MK, Narayan KMV, Tandon N, Shivashankar R, Garg V, Kapoor D,	Asia Pac J Clin Nutr.	2018
417	Digital TwinIntersection Of Mind And Machine	Rahul Soni, Tanmay, Twinkle , Dr. Madhulika Bhatia	International Journal of Compuational Intelligence & IOT	2018
418	Dreamland Versus Nativeland In Anita Desai'S Bye Bye Black Bird,	Shivani Vashist	Langlit An International Peer-Reviewed Open Access Journal	2018
419	Eeg Based Cognitive Brain Mapping In Time Domain To Analyze Em Radiation Effect On Human Brain.	Mahajan R., Bansal D., Khatter A	Advanced Informatics for Computing Research	2018
420	Effect Of Plasticizer On The Conductivity Of Carboxymethyl Cellulose-Based Solid Polymer Electrolyte	Shikha Gupta & Pradeep K. Varshney	Polymer Bulletin	2018
421	Effective Motivational Tools In Hotel Industry	Dr. Neeraj Kumari	Asian Journal of Social Sciences and Management Studies	2018
422	Efficient Data Clustering Algorithm Designed Using Heuristic Approach	Poonam Nandal, Deepa Bura, Meeta Singh	International Journal Of Data Analysis Techniques And Strategies	2018
423	Emerging Threats To Security And Privacy In Brain Computer Interface	Poonam Chaudhary, Dr. Rashmi Agrawal	International Journal of Advanced Studies of Scientific Research	2018
424	Emotion Recognition Via EEG Using Neural Network Classifier	Rashima Mahajan	Soft Computing Theories And Applications	2018
425	Energy Efficient Technique In Wireless Sensor Networks	Amit Chugh, Supriya Panda	Recent Patents On Engineering	2018
426	Energy Efficient Techniques In Wireless Sensor Networks.	Amit Chugh, Dr. Supriya	Recent Patents on Engineering	2018
427	Estimating Percentage Contribution Of Process Parameters Towards Build Time Of Fdm Process For Components Displaying Spatial Symmetry A Case Study	Manu Srivastava, Sandeep Rathee, Sachin Maheshwari, T.K. Kundra	International Journal of Materials and Product Technology	2018
428	Evaluation Of 3D Facial Paralysis Using Fuzzy Logic	Dr. Poonam Tanwar, Ms. Banita	International Journal Of Engineering And Technology(Uae)	2018
429	Exhaustive Analysis Of Image Enhancement Using Point To Point Transformation	Pratima Manhas, Shaveta Thakral,Praveen Arora	Innovations in Electronics& communication Engineering	2018
430	Fault Detection In Power Transformers Using Random Neural Networks	Amrinder Kaur,Dr.Yadwinder Singh Brar,Dr.Leena G	International Journal of Electrical and Computer Engineering (IJECE)	2018
431	Forecasting Of Ghg Emission And Linear Pinch Analysis Of Municipal Solid Waste For The City Of Faridabad, India		Energy Sources, Part A Recovery, Utilization, and Environmental Effects	2018
432	Forecasting Of Waste To Energy System A Case Study Of Faridabad, India		Energy Sources, Part A Recovery, Utilization, and Environmental Effects	2018
433	Generalized Fuzzy Information Entropy Measure A Case Study For The Selection Of Diamond Among Various Brands	Jain Sarika, Kumar Vijay*, Saxena Arti.	Recent Patents on Engineering	2018

434	Image Enhancement Using Morphological Operation A Case Study	Pratima Manhas, Shaveta Thakral,Praveen Arora	Computing & Network Sustainbility	2018
435	Image Processing By Using Different Types Of Discrete Wavelet Transform.	Shaveta Thakral,Pratima Manhas	Advanced Informatics for Computing Research	2018
436	Image Stitching Algorithm For Subject Geometry Preservation (Using Image Mosaicing)	Aanchal Khatri,Aakash Tuteja,Meetesh Mehta,Shefali Singhal	International Journal of Advanced Studies of Scientific Research	2018
437	Improving Sudden Cardiac Arrest Survival Rates By Introducing New Diagnosing Approach	Robin Swamy, Tarika, Kunchika, Anupriya, Prasenjit	International Journal of Advanced Studies of Scientific Research	2018
438	Incremental Conductance Based Maximum Power Point Tracking On A Pv System	Subhash Sharma, Pooja Khurana, Romisha Arora	International Journal of Computer Applications	2018
439	Investigating The Effects Of Sic Particle Sizes On Microstructural And Mechanical Properties Of Aa5059/Sic Surface Composites During Multi-Pass Fsp	Sandeep Rathee, Sachin Maheshwari, Arshad Noor Siddiquee, Manu Srivastava	Silicon	2018
440	Investigation On The Effects Of Silicon Carbide And Cooling Medium During Multi Pass Fsp Of Al-Mg/Sic Surface Composites	Manu Srivastava, Sandeep Rathee, Arshad Noor Siddiquee, Sachin Maheshwari	Silicon	2018
441	Investigation On Underwater Fsp Of Al-Mg-Si Alloy Surface Composites	Manu Srivastava, Sandeep Rathee, Sachin Maheshwari, Arshad Noor Siddiquee	Materials Research Express	2018
442	In-Vitro Phytotoxic Effects Of Cadmium On Morphological Parameters Of Allium Cepa	Didwania N., Jain S., Sadana D.	Jordan Journal of Biological Sciences	2018
443	Knowledge, Attitudes And Practices Related To Dietary Salt Intake Among Adults In North India	Garg V, Shivashankar R, Kondal D, Ghosh S, Khandelwal S, Gupta R, Krishnan A, Amarchand	Public Health Nutrition	2018
444	Marginalization And Fundamentalism In Imtiaz Dharker'S I Speak For The Devil	Dr. Honey Singhal, Dr. Sujata	Language in India, an International	2018
445	Mechanical Properties Of Natural Fiber Reiforced Epoxy Composites Review	Shahana parbin, Nitin Kumar waghmare, Suraj kumar Singh, Sabah Khan	Procedia Computer Science Elsevier	2018
446	Model For Gestational Diabetes On Web Based Parameters	SANDHYA AND DEEPAK KUMAR	Recent Patents on Engineering	2018
447	Molecular Diversity Of Phosphate Solubilizing Bacteria Isolated From The Rhizosphere Of Chickpea, Mustard And Wheat	Manu Solaki, B.S.Kundu, Kiran Nehra	Annals of Agrarian Science	2018
448	New Approach For Generating Frequent Item Sets Without Using Minimum Support Threshold	Mr. Sachin Sharma & Dr. Shaveta Bhatia	International Journal of Computer Science and Information Security	2018
449	Optimisation Of Friction Stir Processing Parameters To Fabricate Aa6063/Sic Surface Composites Using Taguchi Technique	Manu Srivastava, Sandeep Rathee, Sachin Maheshwari, Arshad Noor Siddiquee	International Journal of Materials and Product Technology	2018
450	Passenger Body Vibration Control In Active Quarter Car Model Using Anfis Based Super Twisting Sliding Mode Controller	Devdutt Singh	Simulation Modelling Practice and Theory	2018
451	Performance Analysis Of Grid Connected Photovoltaic System With Fuzzy Logic Control Based Vsc,	Pankaj Negi, Dr.Leena G, Yash Pal	Journal of Advanced Research in Dynamical and Control Systems	2018
452	Predicting Change Prone Classes In Open Source Software	Deepa Bura,Amit Choudhary, Rakesh Kumar Singh	International Journal Of Information Retrieval Research (Ijirr)	2018

453	Privacy And Security In Online Social Media-A Big Challenge	Das N.N., Patel G.S.	International Journal of Innovative Technology and Exploring Engineering	2018
454	Product Development From Banana Blossom Powder And Indian Gooseberry Powder For Anaemic Adolescent Girls	Shuchita Anand, Mahak Sharma	International Journal of Health Sciences and Research	2018
455	Qos Enabled Improved Location Aided Routing (Qeila)	Dixit P., Pillai A., Rishi R.	Recent Patents on Engineering	2018
456	Regression Testing Advanced Tool For Testing The Software&AposS Bugs	Ritu, Anuradha Pillai, Charu Virmani and Deepika Punj	International Journal of Computer Applications	2018
457	Review Of Green Building Movement And Appraisal Of Rating Systems In The Indian Context	Sunita Bansal, Srijit Biswas, S.K.Singh	International Journal of Technology Management & Sustainable Development	2018
458	Ride Comfort Analysis Of Passenger Body Biodynamics In Active Quarter Car Model Using Anfis Based Super Twisting Sliding Mode Control	Devdutt Singh	Journal of Vibration and Control	2018
459	Rise Of Blockchain Technology Beyond Cryptocurrency	Hasil-E-hayaat, Priya A., Khatri A., Dixit P.	Communications in Computer and Information Science	2018
460	Security Models Of Cloud Computing	Mridula Dhingra, Dr. Neha Gupta	International Journal of Advanced Studies of Scientific Research	2018
461	Selection Of Most Suitable Stabilized/Solidified Dredged Soil To Use In Highway Subgrade Layer Construction	Anjali Gupta, V.K. Arora , Srijit Biswas	Journal of Soft computing in Civil Engineering	2018
462	Simulation Analysis Of Olsr And Its Variant With Cooperative Mpr Selection On Ns-2.35 In Mobile Ad-Hoc Networks	Shelja Sharma, Suresh Kumar	International Journal Of Computer Network And Information Security	2018
463	Simulation Study Of Hetero Dielectric Tri Material Gate Tunnel Fet Based Common Source Amplifier Circuit	Umesh Dutta , M. K. Soni , Manisha Pattanaik	AEU - International Journal of Electronics and Communications	2018
464	Smart Healthcare Based On Internet Of Things	Rohatgi D., Srivastava S., Choudhary S., Khatri A., Kalra V.	Communications in Computer and Information Science	2018
465	Smeer Secure Multi-Tier Energy Efficient Routing Protocol For Hierarchical Wireless Sensor Networks	Dhand G., Tyagi S.S.	Wireless Personal Communications	2018
466	Social Media– A Mode For Cyber Attacks	Surbhi Jain, Ashwarya Arora, Shelja Sharma	International Journal of Computer Applications	2018
467	Social Media In Data Mining Review Paper	Prabhjot,Anu,Kavita,Priti,Anupriya	International Journal of Advanced Studies of Scientific Research	2018
468	Sources Of Dietary Salt In North And South India Estimated From 24 Hour Dietary Recall	Claire Johnson,Joseph Alvin Santos, Emalie Sparks,Thout Sudhir Raj,Sailesh Mohan, Vandana	Nutrients	2018
469	Spatial And Temporal Variation Of Particulate Matter And Gaseous Pollutants In Delhi For 2018 Year	Shashi Tiwari , Sagnik Dey, Sadiqa Abbas	E-proceedings of Conference of Indian Aerosol Science and Technology Association	2018
470	Stability Analysis Of Grid-Connected Pv System Using Pr Controller,	Pankaj Negi, Dr.Leena G, Yash Pal	Journal of Advanced Research in Dynamical and Control Systems	2018
471	Stakeholders' Perceptions Regarding A Salt Reduction Strategy For India Findings From Qualitative Research.	Gupta P, Mohan S, Johnson C, Garg V, Thout SR, Shivashankar R, Krishnan A, Neal B, Prabhakaran	PLoS One	2018

472	Study Of Organizational Climate At Ntpc, Badarpur	Dr. Neeraj Kumari	The Journal of Economics, Marketing and Management	2018
473	Study Of Structural Complexity Of Optimal Order Digital Filters For De-Noising Ecg Signal	Sande Seema Bhogeshwar; M.K. Soni; Dipali Bansal	International Journal of Biomedical Engineering and Technology	2018
474	Symmetric Wavelet Analysis Towards Mri Image Compression	Ekta Soni and Rashima Mahajan	Soft Computing Theories And Applications	2018
475	The Importance Of Methanol Gasoline Blend In Spark Ignition Engine-A Review	Keshav Jangid*, Vivek Verma, Velpula Surya, Rohit Gupta, Devendra Vashist	Advances in Interdisciplinary Engineering Lecture Notes in Mechanical Engineering book series	2018
476	The Prevention And Therapy Of Osteoporosis A Review On Emerging Trends From Hormonal Therapy To Synthetic Drugs To Plant-Based Bioactives	Gupta T., Das N., Imran S.	Journal of Dietary Supplements	2018
477	The Prevention And Therapy Of OsteoporosisA Review On Emerging Trends From Hormonal Therapy To Synthetic Drugs To Plant Based Bioactives	Twinkle Gupta,Nilanjan Das and Sabiha Imran	Journal of dietary supplements	2018
478	Understanding The Phenomenon Of Fake News Published	Dr. Neemo Dhar	Mass Media	2018
479	Work Culture Enablers Hierarchical Design For Effectiveness And Efficiency	Rajender Kumar, Vikas Kumar, Sultan Singh	Int. J. Lean Enterprise Research	2018
480	A Comparative Evaluation Of Microwave Antenna Designs Performance On Digital Mr Image In Hyperthermia System	Minu Sethi, Dr.Geeta Nijhawan	International Journal of Computational Systems Engineering	2017
481	A Comparative Study On Quality Of Life Of Working And Non Working Women.	A0thernd S and Sharma M.	InterOthertioOtherl JourOtherl of Research in Health Sciences	2017
482	A Comparison Of K-Means Clustering Algorithm And Clara Clustering Algorithm On Iris Dataset	TANVI GUPTA , DR.SUPRIYA P PANDA	International Journal Of Engineering And Technology(Uae)	2017
483	A Novel Approach For Asynchronous Microprocessor Design And Its Implementation On Fpga	Dr. Naresh Grover, Archana Rani	Bulletin of Electrical Engineering and Informatics-IAES	2017
484	A Novel Approach For Intensity Based Non-Rigid Image Registration Using Powell'S Algorithm	Sunanda Gupta, Naresh Grover, Zaheeruddin	Int.J Biomedical Engineering and technology	2017
485	A Novel Approach To Fish Disease Diagnostic System Based On Machine Learning	Shaveta Malik, Tapas Kumar	Advances in Image and Video processing	2017
486	A Novel Handoff Necessity Estimation Approach Based On Travelling Distance	Madaan J., Kashyap I.	International Journal of Intelligent Systems and Applications	2017
487	A Novel Handoff Necessity Estimation Approach Based Ontravelling Distance	Jyoti Madaan, Indu Kashyap	International Journal Intelligent Systems and Applications	2017
488	A Novel Uml Based Approach For Early Detection Of Change Prone Classes	Deepa Bura, Amit Choudhary, R.K. Singh	International Journal Of Open Source Software And Processes (Ijossp)	2017
489	A Promising Application Of Gold Nanoparticles-Capped With Bispecific Antibody Therapy Against Breast Cancer	V. S. Bhat, Soma Patnaik, B. Madhusudhan	JSM Nanotechnology & Nanomedicine	2017
490	A Review Analysis And Comparison Of Different Detection Techniques Of Idps	Navjot Kamboj , Simar Saggu , Aditya Lamba and Meeta Singh	Journal Of Engineering And Applied Sciences	2017

491	A Review Of Ahb Protocols With Memory Controller	Hitanshu Saluja,Dr. Naresh Grover	International Journal of Pure and Applied Mathematics	2017
492	A Review On Parametric Analysis Of Magnetic Abrasive Machining Process	Krishna Khattri, Gulshan Choudhary, Basanta Kumar Bhuyan and Ashish Solekar	IOP Conf. Series Materials Science and Engineering	2017
493	A Robust Approach For R-Peak Detection	Amana Yadav and Dr. Naresh Grover	I.J. Information Engineering and Electronic Business	2017
494	A Study And Comparative Analysis Of Power Exhausting Attack	Dr. Naresh Grover, Jaya Kaushik	International Research Journal of Computer Science (IRJCS),	2017
495	A Study Of Frequent Itemset Mining Techniques	Sachin Sharma, Dr Shaveta Bhatia	International Journal of Engg and Technology	2017
496	A Survey On Multi-Objective Task Scheduling Algorithm In Cloud Environment	Tanvi Gupta, Prof.(Dr.)SSHanda,Prof.(Dr.)Supriya Panda	International Journal Of Computer Science And Information Security	2017
497	A Teaching Learning Based Optimization Algorithm For Cluster Head Selection In Wireless Sensor Networks	Amita Yadav, Suresh Kumar	International Journal of Future Generation Communication and Networking	2017
498	A Tour Toward The Development Of Various Techniques For Paralysis Detection Using Image Processing	Banita B., Tanwar P.	Lecture Notes in Computational Vision and Biomechanics	2017
499	Active And Intelligent Packaging A Boon To Food Packaging	Simran Kaur & Divya Puri	International Journal of Food Science and Nutrition	2017
500	Active Vibration Control Of Passenger Seat In Quarter Car Model Using Supertwisting Controller	Devdutt Singh	International Journal of control and automation	2017
501	An Overview Of Classification, Requirement, Path Planning Algorithms And Improvement Areas Of Unmanned Areal Vechical	Princi Sharma, Shivani Shanrma, Veena tayal	International Journal of Computer Applications	2017
502	An Overview Of Lean And Education Sector	Aman Kumar, Dinesh Chawla	Journal of Engineering and Applied Sciences	2017
503	An Overview On Multiple Unmanned Areial Vichical Control Through Single Controllor	Ujjawal Sharma, Vivek Rawal, Veena Tayal	International Journal of Computer Applications	2017
504	Analysis And Development Of Load Balancing Algorithms In Cloud Computing	Deepa Bura, Meeta Singh, Poonam Nandal	Interantional Journal Of Information Technology And Web Engineering	2017
505	Aqautic Weeds As The Next Generation Feedstock For Sustainable Bioenergy Production	Manpreet kaur, Sarita Sachdeva, Manoj Kumar, S.K. Puri	Bioresource Technology	2017
506	Assessing The Retention Polices In A Big Consumer Durable Company	Dr. Neeraj Kumari & Dr. Devi Singh	International Journal of Research and Analytical Reviews	2017
507	Bayesian Network For Decision- Support For Leaf Minor Pest Management In Tomato	Niranjan , Dr Neha Gupta,	American International Journal of Research in Science, Technology, Engineering &	2017
508	Bayesian Network For Decision- Support On Pest Management Of Tomato Fruit Borer, H.Armigera	Niranjan , Dr Neha Gupta,	International Journal of Engineering & Technology	2017
509	Ber Based Performance Analysis Of 2X1 Alamouti'S Diversity And 4X4 Mimo Diversity With Interleaver And Encoder For Bpsk, Qpsk And Qam	Jaya Dagur, Savita Sindhu	International Journal of Information Engineering and Electronic Business	2017

510	Ber Based Performance Analysis Of 2X1 Alamouti'S Diversity And 4X4 Mimo Diversity With Interleaver And Encoder For Bpsk, Qpsk And Qam	Jaya Dagur, Savita Sindhu	International Journal Of Information Engineering And Electronic Business(Ijieeb)	2017
511	Bioremediation Of Chromium Complex Dyes And Treatment Of Sludge Generated During The Process	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	International Biodeterioration & Biodegradation	2017
512	Clustering In Agregated User Profiles Across Multiple Social Network.	Charu Virmani, Dr. Dimple Juneja, Dr. Anuradha Pillai	International Journal Of Electrical And Computer Engineering	2017
513	Comparative Analysis Of Fault Tolerance Models And Their Challenges In Cloud Computing	Mridula Dhingra, Dr. Neha Gupta	International Journal of Engineering & Technology	2017
514	Comparative Analysis Of Various Similarity Measures For Finding Similarity Of Two Documents.	Maedeh Afzali, Suresh Kumar	International Journal Of Database Theory And Application	2017
515	Comparison Of Body Mass-Index And Nutrient Adequacy Ratio Of Inter Collegiate And All India Interuniversity Male Volleyball Players	Sushmita Kumari, Barkha Bhatnagar and A K Uppal	Journal of Sports Science	2017
516	Conductivity And Structural Studies Of Pva Based Mixed-Ion Composite Polymer Electrolytes	Sandeep Srivastava and Pradeep K. Varshney	International Journal of Engineering & Technology (IJET)	2017
517	Contaminated Dredged Soil Stabilization Using Cement And Bottom Ash For Use As Highway Subgrade Fill	Anjali Gupta,V.K. Arora,Srijit Biswas	International journal of Geo-Engineering ,Springer	2017
518	Customizing Content For Rural Mobile Phones A Study To Understand The User Needs Of Rural India	Dr. Parul Goyal Wasan	Social Network Analysis and Mining	2017
519	Decolorization Of Reactive Yellow 17 Dye Using Aspergillus Tamarii	Anuradha Singh, Arpita Ghosh, M.G. Dastidar	Environmental Pollution	2017
520	Design And Analysis Of Tunnel Fet For Low Power High Performance Applications	Umesh Dutta, M.K Soni,Manisha Pattanaik	I.J. Modern Education and Computer Science	2017
521	Design And Implementation Of Control Unit-Alu Of 32 Bit Asynchronous Microprocessor Based On Fpga	Dr Naresh Grover, Archana Rani	International Journal of Engineering and Management (IJEM)	2017
522	Design Of A Hybrid Integrator For Autonomous Social Networks	Charu Virmani, Dr. Dimple Juneja, Dr. Anuradha Pillai	International Journal Of Computer Information System And Industrial Management Application	2017
523	Design Of A Novel Query System For Social Network	Charu Virmani, Dr. Dimple Juneja, Dr. Anuradha Pillai	Journal Of Information Technology And Research, Igi	2017
524	Design Of Query Processing System To Retrieve Information From Social Network Using Nlp	Charu Virmani, Dr. Dimple Juneja, Dr. Anuradha Pillai	Ksii Transactions On Internet And Information Systems	2017
525	Disparity In Stresses Among Males And Females In Outsourcing Industry'	Sonal Pathak	Research Journal of social Science & Management	2017
526	Diversity Techniques In Wireless Body Area Network	Savita Sindhu	International Journal Of Engineering And Technology	2017
527	Dynamic Priority Based Packet Handling Protocal Fro Wban	Madhumita Kathuria, Dr. Sapna Gambhir	International Journal Of Computational Systems Engineering	2017
528	Effect Of Coconut Water On Measures Of Hydration And Physical Performance	Chaubey A, Sharma M and Bhatnagar B	International Journal of Health Sciences and Research	2017

529	Effect Of Physical Activity And Age On Plasma Cu, Zn, Fe And Mg In Physically Active Healthy Males.	Gurseen Rakhra, Daisy Masih, Annu Vats, Saroj K. Verma, Vijay K. Singh, Rashmi Tomar Rana,	Nutrition Journal (Elsevier)	2017
530	Efficient Data Clustering Algorithm Designed For 2-D Dataset	Himanika, Vishesh, Poonam Nandal	Journal Of Engineering And Applied Sciences	2017
531	Employee Retention In Videocon Group A Case Study	Dr. Neeraj Kumari	London Journal of Research in Management and Business	2017
532	Estimation Of Software Reliability Of Component Based System Using Hybrid Approach	Dr. Parul Gandhi, Ravi Kumar Sharma	International Journal of Engineering and Technology	2017
533	Extended Bandwidth Optimized And Energy Efficiency Dynamic Source Routing Protocol In Mobile Adhoc Networks	Bindiya Aahuja, Prof. M.K Soni, Parul Tomar	International Journal Of Electrical And Computer Engineering	2017
534	Foliar Application A Thriving And Flourishing Domain In Agriculture	Pushpa C Tomar, Tanya Kalra	Environmental analysis & Ecology studies	2017
535	Food Choice Drivers In The Context Of The Nutrition Transition In Delhi, India.	Claire Bailey, Vandana Garg, Deksha Kapoor, Heather Wasser, Dorairaj Prabhakaran,Lindsay	Journal of Nutrition Education and Behavior	2017
536	Future Of Internet Of Things(lot) In 5G Wireless Network	Abhiruchi Passi, Deepak Batra	International Journal Of Engineering & Technology(uae)	2017
537	Fuzzy Decision Approach For Selection Of Most Suitable Construction Method Of Green Buildings	Sunita Bansal, Srijit Biswas, SK Singh	International Journal of Sustainable built Environment	2017
538	Fuzzy Topsis Based Holistic Assessment Of Regions Context Of India	Sunita Bansal, Srijit Biswas, SK Singh	Smart and Sustainable Built Environment	2017
539	Geospatial Expat Parser Using K-Means For Querying Open Street Map	Alka Setiya	International Education And Research Journal	2017
540	Impact Of Higher Education On Indian Physiotherapy	Shweta Sharma	International Journal of Scientific Research	2017
541	Improved K-Means Clustering Based Distribution Planning On A Geographical Network,	Manju Mam, Leena G, and N. S. Saxena	International Journal of Intelligent Systems and Applications (IJISA)	2017
542	Improvised Divide And Conquer Approach For The Lis Problem	Rani S., Rajpoot D.S.	Journal of Discrete Algorithms	2017
543	Information Security In Cloud Computing A Systematic Literature Review And Analysis	S. S. Tyagi	International Journal Of Scientific Engineering And Technology	2017
544	Light Weight Composit Ferrocement Structural Elements	Sunita Bansal, Yati Agrawal	International refereed Journal of reviews and researcher	2017
545	Medical Images Contrast Enhancement Using Quad Weighted Histogram Equalization With Adaptive Gama Correction And Homomorphic Filtering	Monika Agarwal, Rashima Mahajan	Procedia Computer Science Elsevier	2017
546	Microstrip Line Antenna Fabrication Material	Vimlesh Singh, Priyanka Bansal,P.K.Singhal	InternationalJournalof Engineering & Technology(UAE)	2017
547	Mobile Devices And Communication Security From Vulnerabilities, Malacious Attacks With Its Solution	Vaibhav, Himanshu, Ruhani, Poonam Nandal	Journal Of Engineering And Applied Sciences	2017

548	Modeling And Control Of Passenger Body Vibrations In Active Quarter Car System A Hybrid Anfis Pid Approach	Devdutt Singh	International Journal of Dynamics and Control	2017
549	Modelling And Optimisation Of Wire Electrical Discharge Machining Process On D2 Steel Using Ann And Rmse Approach Discharge Machining Process On D2 Steel Using Ann And Rmse Approach	RV Singh, UK Vates, NK Singh	International Journal of computational materials science and surface engineering	2017
550	Mutation Burden Profile In Familial Alzheimers Disease Cases From India	Adhikarla Syama, Somdatta Sen, Lakshmi Narayan kota, Biju Vishwanath, Meera	Neurobiology of Aging	2017
551	Mycoremediation Potential Of Pleurotus Species For Heavy Metals A Review	Meena Kapahi, Sarita Sachdeva	Bioresource & Bioprocessing	2017
552	Neutrosophic Group Decision For Modelling Of Post Earthquake Disaster Assessment	Sunita Bansal, Srijit Biswas, Anjali Gupta	IRACST-Engineering Science and Technology an International Journal	2017
553	Non-Enzymatic Glucose Sensor Based On Electrodeposition Of Platinum Particles On Polyaniline Modified Pt Electrode	Shveta Malhotra, Yijun Tang and Pradeep K. Varshney	Analytical & Bioanalytical Electrochemistry	2017
554	Novel Design Of 32-Bit Asynchronous (Risc) Microprocessor & Its Implementation On Fpga	Dr. Naresh Grover, Archana Rani	I.J. Information Engineering and Electronic Business	2017
555	Ofdm Performance Evaluation Under Different Fading Channels Using Matlab Simulink	Pratima Manhas, Dr. M.K Soni	Indonesian Journal of Electrical Engineering and computer science,	2017
556	Opinion Mining Of Gst Implementtaion Using Supervise Machine Learning Approach	Nandini Tomar, Ritesh Srivatava, Bindiya Ahuja	International Journal of Computer Applications	2017
557	Optimisation Of Performance And Emission Characteristics Of Ci Engine Fuelled With Mahua Oil Methyl Ester–Diesel Blend Using Response Surface Methodology	Vinay , Bhupender Singh, Ashok Kumar Yadav	International journal of Ambient Energy	2017
558	Optimization Of Biodiesel Production From Annona Squamosa Seed Oil Using Response Surface Methodology And Its Characterization	Ashok Kumar Yadav, Vinay , Bhupender Singh	Energy Sources, Part A Recovery, Utilization, and Environmental Effects	2017
559	Organizational Diagnosis A Case Of Infosys, India	Dr. Neeraj Kumari	The Journal of Asian Finance, Economics and Business	2017
560	Parameteric Effects On Formability Of Aa2024-O Aluminum Alloy Sheet In Single Poit Incremental Forming	Ajay Kumar, Vishal Gulati, Praveen Kumar, Dr. Brijesh Kumar	Journal Of Material Research And Technology	2017
561	Passenger Body Vibration Control In Active Quarter Car Model Using Hybrid Anfis Pid Controller	Devdutt	International Journal of Intelligent Systems and Applications	2017
562	Passenger Seat Vibration Comparison Using Anfis Control In Active Quarter Car Model	Devdutt	International Journal of Mechanical and Mechatronics Engineering	2017
563	Perceptions Of Youth Regarding Internet Usage A Study Of Delhi /Ncr	Dr. Suman Kumari	International Journal of Current Research and Academic Review	2017
564	Performance Evaluation And Estimation For Concept Driting Data Stream Mining	Veena Mittal, Indu Kashyap	International Journal of Computer Applications	2017
565	Performance Of Ofdm System Under Different Fading Channels And Coding	Pratima Manhas, Dr. M.K Soni	Bulletin of Electrical Engineering and Informatics	2017
566	Performance Of Speaker Recognition System Using Shifted Mfcc,Delta Spectral Cepstral Coefficient(Dscc) And Fuzzy Techniques	Priyanka Bansal, Syed Akhtar Imam	InternationalJournalof Engineering & Technology(UAE)	2017

567	Performance Review Of Artificial Intelligence Techniques Based Power System Stabilizer For Power System Stability	Sujata Arora, Dr Leena G	International journal of New Era Research	2017
568	Plant Emerging With Promosing Nanoworld.	Pushpa C. Tomar, Tanya Kalra, Garima Ahuja and Sakshi Taneja	Biotechnologia	2017
569	Praxy Fernandes'S Storm Over Seringapatam The Incredible Story Of Hyder Ali And Tippu Sultan	Tripti Tyagi	Ad Litteram An English Journal of International Literati	2017
570	Probiotics Health Implications And Future Prospective	Divya Puri & Lalita	International Journal of Food Science and Nutrition	2017
571	Production And Applications Of Xylanases – An Overview	Malhotra G., Chapadgaonkar S.S.	Biotechnologia	2017
572	Protract Route Opimization In Zrp Through Novel Ra Approach	Deepa Mehta, Indu Kashyap, Sherin Zafar	International Journal Of Sensors , Wireless Communication And Controls	2017
573	Punica Granatum (Pomegranate) Carpellary Membrane And Its Modified Form Used As Adsorbent For Removal Of Cadmium (Ii) Ions From Aqueous Solution	Suman Saini, Rajeev Kumar, Jyoti Chawla, Inderpreet Kaur	Journal of Water Supply Research and Technology	2017
574	Relations Of Six Minute Walk Distance With Body Mass Index And Waist Hip Ratio	Parul Sharma, Shweta Sharma, Vinika Chaudhary	International Journal of Scientific Research	2017
575	Review Of Rpeak Detection Techniques Of Electrocardiogram(Ecg)	Amana Yadav,Dr. Naresh Grover	Journal of Engineering Technology	2017
576	Role Of Hr Professionals In Achieving Csr Objectives	Dr. Neeraj Kumari, Dr. Devi Singh, Dr. Pooja Sharma	Eurasian Journal of Analytical Chemistry	2017
577	Role Of Pilates Training To Manage Stress	Shweta Sharma	International Journal of Scientific Research	2017
578	Role Of Social Media In Sustainable Tourism Practices - The Power Of Story Telling	Amit Kumar	Mass Communicator International Journal of Communication Studies	2017
579	Role Of Technology In Transforming Physiotherapy	Shweta Sharma	International Journal of Scientific Research	2017
580	Routing In Networks Using Genetic Algorithm	Dr. Meenakshi , Dr. Suresh Kumar	International Journal Of Communication Networks And Distributed Systems	2017
581	Routing Optimization In Cloud Networks	Deepa Mehta	International Journal Of Advanced Research In Computer Science	2017
582	Spectrophotometric Determination Of Triclosan Based On Diazotization Reaction Response Surface Optimization Using Box-Behnken Design	Inderpreet Kaur, Sonal, Sukhraj Kaur, Rajeev Kumar, Jyoti Chawla	Water Science and Technology	2017
583	Static And Thermal Analysis On Mechanical Shaft Using Titanium Alloy	Rishabh, Prateek Srivastava, Atul Raj Shukla, Bhupender Singh	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	2017
584	Stress Analysis Among Bpo Employees	Sonal Pathak	International Journal of Research	2017
585	Stress Analysis Among Bpo Employees Based On Their Demographic Profile	Sonal Pathak	Research Journal of Commerce & Behavioral Science	2017

586	Structural Stability And 2D Finite Element Analysis Of Concrete Gravity Dam	Khalid Daultzai,Manju Dominic	International Journal of Engineering and Science Invention	2017
587	Target Network Selection Algorithm Based On Required Dwell Time Estimation	Jyoti Verma, Sunanda Gupta, Pratima Manhas, Vasudha Arora	Indonesian Journal of Electrical Engineering and Informatics	2017
588	Technical Challenges In Shifting From Bs Iv To Bs-Vi Automotive Emissions Norms By 2020 In India A Review	Mr. Devendra Vashist, Mr. Naveen Kumar Mr. Manu Bindra	Archives of Current Research International	2017
589	The Role Of Corporate Social Responsibility In India	Dr.Simran Kaur, Ms. Nidhi Tandon	Research Journal of Commerce and Behavioural Science	2017
590	Travelling Distance Estimation Based Approach To Minimize Unnecessary Handovers	Jyoti Madaan, Indu Kashyap	Recent Advances in Electrical & Electronic Engineering	2017
591	Understanding Consumer Buying Behavior A Study With Respect To Baby Care Idustry	Neha Wadhawan	International Journal of Scientific Research in Science and Technology	2017
592	Vulnerability Analysis Of Mobile Agents Praxis In Mobile Ad-Hoc Networks	Bindiya Bhatia, Dr. M.K. Soni, Dr. Parul Tomar	International Journal of Computer Applications	2017
593	Wban Mitigation Method Comparison Of Diversity Techniques In Fading	Savita Sindhu, Dr. Shruti Vashist	Journal Of Biomedical Engineering And Medical Imaging	2017
594	Wireless Body Area Network'S Mitigation Method Using Equalization	savita sindhu,Dr.Shruti	International Journal Of Computer And Information Engineering	2017
595	Clinical screening of dizziness in Vertebrobasillary insufficiency(VBI) and Benign Paroxysmal positional vertigo(BPPV)	Shhalini Grover,Dr.G.L.Khanna	International Journal of Health Sciences and Research	2017
596	Doppler Ultrasonographic analysis of the vertebral artery blood flow during cervical manual traction	Shhalini Grover,Dr.G.L.Khanna	International Journal of Advanced Research	2017
597	Doppler Ultrasonographic analysis of the vertebral artery blood flow during cervical manual traction	Shhalini Grover,Dr.G.L.Khanna	International Journal of Advanced Research	2017
598	Perceptions of Youth regarding Internet Usage : A study of Delhi /NCR	Dr. Suman Kumari	International Journal of Current Research and Academic Review	2017
599	Potrayal of Women in Indian Television Advertising : A Case Study of three Decades	Ms. Ankita Bharti	Trans Asian research Journal ,	2017
600	FM Radio and Listening Habits of younger Generation:A Study of 4 major markets of Delhi , India	Ms. Romica	International Journal of Current Research and Academic Review	2017
601	Customizing Content for Rural Mobile Phones: a study to understand the user needs of rural India	Ms. Parul Goyal Wasan	Social Network Analysis and Mining	2017
602	Work Life Balance of Working Women	Mr. Narotam Sharma, Dr. Jayender Verma	Research Journal of Social Science and Management	2017
603	"Innovative strategies for the development of Rural India through Village Cottage and Agribusiness enterprises (VCAe)	Priyanka Srivastava & Bindu Agrawal	Global Business Economic Review	2017
604	Redesigning of motorcycle helmet for improved air ventilation using numerical solution	Bhagwat singh shisodia, P. Mahajan, Sanjeev Saghi	Fluid Mechanics and fluid power- Contemporary research	2017

605	Screening of various organic treatments against leaf blight disease of tomato in vitro and green house conditions.	Deepti Sadana and Nidhi Didwania	Der Pharmacia Lettre.	2017
606	SOILLESS CULTIVATION, ITS VARIOUS TYPES AND APPLICATIONS IN AGRICULTURAL AND PHARMACEUTICAL SECTOR	Khushwant Singh, Gunjan Gupta and Rajesh Ghangal	World Journal of Pharmaceutical Research	2017
607	A retrospective cytogenetic study of chromosomal abnormalities in infertile couples of Indian origin	Mohit Kumar, Atul Thatai, Shilpa S. Chapadgaonkar	Scholars Research Library Der Pharmacia Lettre	2017
608	Master Plan for water security in Manav Rachna International University, Faridabad as Adaptive Measure under climate change	Dr. D. K. Chadha	XI World Aqua Congress	2017
609	Immunlogical signatures of cure in experimental visceral leishmaniasis following the combined immunochemotherapy with pentostam and tre halose di mycolate	Sabiha Imran	World journal of Pharmaceuticals Research	2017
610	Bioethics: A Review	Pushpa C. Tomar, Tanya Kalra, Harisha Kohli	World journal of pharmaceutical research.	2017
611	Isolation and Molecular characterization of three bacillus strains for their tolerance against various heavy metals	Madhulika Chauhan and Manu Solanki	Journal of microbiology, biotechnology and food sciences	2017
612	Response surface optimization of bioremediation of Acid black 52 (Cr complex dye) using Aspergillus tamarii	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	Environmental technology	2017
613	Response surface modeling of bioremediation of acid black 52 dye using Aspergillus flavus. Water Science and Technology	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	Water Science and Technology	2017
614	Engineering of layered, lipid- encapsulated drug nanoparticles through spray- drying	Sapra, M., Mayya, Y.S., Venkataraman, C.	Colloid and Surfaces B: Biointerfaces	2017
615	Effect of Cadaverine on Protein Profiling of Brassica Juncea (Rh-30) Seedlings Under Multiple Stress.	Pushpa C.Tomar , S.N.Mishra and Charu Rajpal	International journal of advance information of science and technology.	2017
616	Estimation of critical supersaturation solubility ratio for predicting diameters of dry particles prepared by air-jet atomization of solutions	Sapra, M., Ugrani, S., Mayya, Y.S., Venkataraman, C.	Journal of Colloid and Interface Science	2017
617	Effect of salinity stress and detection of affected phytocomponents on Ocimum Sanctum	Indranil Sarkar, Soma Patnaik	World Journal of Pharmaceutical Research	2017
618	Treatment of Industrial waste: Issues, Challenges and Solutions	Richa Yadav, Kapila Kumar	World Journal of Pharmaceutical Research	2017
619	Treatment of Industrial waste: Issues, Challenges and Solutions	Richa Yadav, Kapila Kumar	World Journal of Pharmaceutical Research	2017
620	Bioremediation of Cr complex dyes and treatment of sludge generated during the process	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	International Biodeterioration & Biodegradation	2017
621	Zika Virus: An Emerging Threat to Human Lives	Dr. Sabiha Imran and Garima Ahuja	World journal of Pharmaceutical research	2017
622	Putative Mechanism of Cadmium Bioremediation Employed by Resistant Bacteria	Madhulika Chauhan and Manu Solanki	Jordan Journal of Biological Sciences	2017
623	Numerical Model for Glucose Metabolism for Various Types of Food and Effect of Physical Activities on Type 1 Diabetic Patient.	Richa Gupta and Deepak Kumar	Applied Mathematics	2017

624	Enhancing Security System using Finger Print based Authentication	Lalit Negi, Anju Gupta, Pooja Khurana	International Journal of Computer Applications	2017
625	Dynamic Economic Load Dispatch with Various Bidding Strategies in Competitive Electricity Market	Maheshwari, Indu, Leena G, and N. S. Saxena	International Journal of Applied Business and Economic Research	2017
626	Improved K-means Clustering based Distribution Planning on a Geographical Network	Manju Mam, Leena G and N S Saxena	International Journal of Intelligent Systems and Applications (IJISA)	2017
627	A Review of Various Topologies & Control Schemes of DSTATCOM Implemented on Distribution Systems	Pankaj Negi, Yash Pal, Leena G	Majlesi Journal of Electrical Engineering	2017
628	Automatic Railway System,	Leena G., Chetan Singh Vidawat, Nitesh Jha	International Journal of Computer applications	2017
629	Real time EEG based cognitive brain computer interface for control applications via Arduino interfacing	Rashima Mahajan,Dipali Bansal	Procedia: Computer Science (Elsevier)	2017
630	A Novel Approach For Intensity Based Non-Rigid Image Registration Using Powell's Algorithm	Sunanda Gupta, Naresh Grover, Zaheeruddin	Int.J Biomedical Engineering and technology	2017
631	A Robust Approach for Medical Image Enhancement using DTCWT	Gagandeep Kaur and Shruti Vashist	International Journal of Computer Applications	2017
632	Comparative Study of Medical Image Contrast Enhancement using Discrete Wavelet Transform and Dual Tree Complex Wavelet Transform	Ms.Gagandeep and Dr.Shruti Vashist	Journal of Biomedical Engg and Medical Imaging	2017
633	OFDM System Performance Evaluation under Different Fading Channels and Channel Coding using Matlab Simulink	Pratima Manhas, Dr. M.K Soni	Indonesian Journal of Electrical Engineering and computer science,	2017
634	Design and Implementation of Wireless Body Area Network using physiological parameters	Ms.Savita,Dr.Shruti Vashist	Journal of Biomedical Engineering and Medical Imaging	2017
635	Role of Engineer in Quantifying Quality of Human life in Global World	Dr Sanjay Gupta	International Research Journal of advanced Engineering and science	2017
636	BER based performance analysis of 2×1 Alamouti's diversity and 4×4 MIMO dive rsity with Interleaver and Encoder for BPSK, QPSK and QAM	Jaya Dagur, Savita Sindhu	International Journal of Information Engineering and Electronic Business	2017
637	Analysis of effectiveness of executive trainees' training programme with a special reference to academic parameters	Dr. Neeraj Kumari	Journal of Asian Development	2017
638	Creating a high performance work environment	Dr. Neeraj Kumari	ABSR: Social and Basic Sciences Research Review	2017
639	A comparative study of performance management system in IT ITES industry	Dr. Neeraj Kumari	London Journal of Research in Management and Business (LJRMB)	2017
640	Parametric Analysis of Steel beam using Roark's Computer Aided Design analysis	Dr Sanjay Gupta	International Research Journal of advanced Engineering and science (IRJAES)	2017
641	Experimental Comparison between the Plain Reinforced Concrete Beam and High Performance Reinforced Concrete Beam	Dr Sanjay Gupta	International Research Journal of advanced Engineering and science (IRJAES)	2017
642	Verification of Mechanical properties of high strength concrete and self compacting concrete beam using Computer Aided Roark's data analysis	Dr Sanjay Gupta	International Research Journal of advanced Engineering and science	2017

643	Enviornmental Ranking of landfill sites among n-alternatives	Dr. Srijit Biswas,Anjali Gupta	International Research Association of Computer Science and Technology (IRACST)	2017
644	Neutrosophic group decision for modelling of post earthquake diaster assessment	Dr. Srijit Biswas, Ms Sunita Bansal,Anjali Gupta	International Research Association of Computer Science and Technology (IRACST)	2017
645	Experimental investigation on effect of strength of concrete by using alkali resistanance Gem- Fill type glass fibre	Ajmal Paktiawal, Binod Kumar Singh, Yati Aggarwal	International Journal of science and research (IJSR)	2017
646	Environmental Risk Mitigation Using Optimal Mix for Road Embankments of Marble Dust and WTP Sludge with Soil	Summaiya Khanum, Sadiqa Abbas,Prof.S.M.Abbas	MedCrave Group,Danforth Rd.,Edmond, OK – 73003	2017
647	Effect of Plasticizer on Structural and Electrical Properties of Hydroxyethyl Cellulose (HEC) based Polymer Electrolyte	Shikha Gupta & Pradeep K. Varshney	lonics	2017
648	Identifying Challenges in Assessing Risks of Exposures of Silver Nanoparticles	Jyoti chawla, Divya SinghBaranidharan Sundaram, Arun Kumar	Exposure and Health	2017
649	Ion density variation at upper ionosphere during thunderstorm	Bindu Mangla, DK Sharma, Anupama Rajput	Advances in Space Research	2017
650	A review of active and passive automotive safety systems	Devendra Vashist and Naveen Kumar	International Journal OF Engineering Sciences & Management Research	2017
651	ENERGY SYSTEM	AR.ISMITA SINGH	ACADEMIA.EDU	2017
652	VIRTUAL REALIY IN ARCHITECTURE	AR.ISMITA SINGH	ACADEMIA.EDU	2017
653	Role of Physical Exercise,Education and work releated measures with the logevity of Work in Older Population in United States.	Vatsalaya Vatsalya,Antero Heloma,Gulshan L Khanna,Kan V Chandras ,Robert C Karch	Advance Aging Research	2017
654	"Innovative strategies for the development of Rural India through Village Cottage and Agribusiness enterprises (VCAe)	Priyanka Srivastava & Bindu Agrawal	Global Business Economic Review	2017
655	Approaches towards the development of chimeric DPP4/ACE inhibitors for treating metabolic syndrome	Jitendra A. Sattigeri), Sachin Sethi, Joseph A. Davis, Shahadat Ahmed, Geeta V. Rayasam,	Bioorganic & Medicinal Chemistry Letters	2017
656	Real-time Unspecified Major Sub-Events detection in the Twitter Data Stream That Cause the Change in Sentiment Score of the Targeted Event	Ritesh Srivastava, M.P.S. Bhatia	IJITWE, IGI Global, USA	2017
657	Off-line Versus On-line Sentiment Analysis Issues with Sentiment Analysis of On- line Micro-texts	Ritesh Srivastava, M.P.S. Bhatia	IJIRR, IGI Global, USA	2017
658	A Framework for Real-Time Sentiment Analysis of On-line Micro-texts with Sentiment Drift Detection Method	Ritesh Srivastava, M.P.S. Bhatia	International Journal of Software Engineering and Its Applications	2017
659	Light weight composit furocement structural Elements	Ms Yati Agrawal	International refereed Journal of reviews and researcher	2016
660	Compact magneto-dielectric resonator MIMO antenna for angle diversity	Kumar Mohit, Vibha Rani Gupta, and S.K. Rout	Turkish Journal of Electrical Engineering & Computer Sciences	2016
661	Antimicrobial Activity of Active Packaging Film to prevent Bread Spoilage	Avneet sachdeva, Susangita Vasisht, Rajni Chopra & Divya Puri	International Journal of Food Science and Nutrition	2016

662	Active and Intelligent Packaging: A Boon to Food Packaging	Simran Kaur & Divya Puri	International Journal of Food Science and Nutrition	2016
663	Probiotics: Health Implications and Future Prospective	Divya Puri & Lalita	International Journal of Food Science and Nutrition	2016
664	Numerical investigation of ventilation and human Thermoregulation for predicting thermal comfort of a rider wearing ventilated helmet	Bhagwat singh shisodia, P. Mahajan, Sanjeev Saghi	journal of fluids engineering	2016
665	Correlation of microstructure and electrochemical corrosion behavior of squeeze cast Ca and/or Sb added AZ91 Mg alloys	A.K.S. Bankoti, A.K. Mondal, Chandra S. Perugu, B.C. Ray, S. Kumar	Metallurgical and Materials Transactions A	2016
666	Cavitation Erosion Behavior of Nitrogen Ion Implanted 13Cr4Ni Steel	. Verma P Dubey, Ashish Selokar, R. Chandra, D.K. Dwiwedi	Transaction of Indian Institute of Metals	2016
667	High Temperature Erosion Behavior of Spark Plasma Sintered ZrB2-SiC Composites	S.K. Sharma, Yashpal, Ashish W Selokar, B. Venkata Manoj Kumar, T. Venkateswaran	Ceramic Internation	2016
668	Semantic Analysis Based Approach for Relevant Text Extraction Using Ontology	Poonam Chahal, Manjeet Singh, Suresh Kumar	International Journal of Information Retreival Research	2016
669	Challenges and Issues in Cloud Environment	Nitin Ayush Yash Poonam Nandal	Journal of Engineering and Applied Sciences	2016
670	Reconstructing missing hourly real-time precipitation data using a novel intermittent sliding window period algorithm for automatic weather station data	Hema N, Krishna Kant	Journal of Meteorological Research (Springer)	2016
671	Trust aware cooperative optimised link state routing protocol	PR Vamsi, K Kant	Advanced Computing & Communication Technologies(ACCT)	2016
672	Real-time Unspecified Major Sub-Events detection in the Twitter Data Stream That Cause the Change in Sentiment Score of the Targeted Event	Ritesh Srivastava, M.P.S. Bhatia	IJITWE, IGI Global, USA	2016
673	Off-line Versus On-line Sentiment Analysis Issues with Sentiment Analysis of On- line Micro-texts	Ritesh Srivastava, M.P.S. Bhatia	IJIRR, IGI Global, USA	2016
674	A Framework for Real-Time Sentiment Analysis of On-line Micro-texts with Sentiment Drift Detection Method	Ritesh Srivastava, M.P.S. Bhatia	International Journal of Software Engineering and Its Applications	2016
675	Challenges with Sentiment Analysis of On-line Micro-texts	Ritesh Srivastava, M.P.S. Bhatia	International Journal of Intelligent Systems and Applications	2016
676	A spoof resistant multibiometric system based on the physiological and behavioral characteristics of fingerprint	Ishan Bhardwaj, Narendra D Londhe, and Sunil Kumar Kopparapu	Pattern Recognition	2016
677	Extraction of Emotions from Multilingual Text Using Intelligent Text Processing and Computational Linguistics	Vinay Kumar Jain, Shishir Kumar,Stevan Fernandes	Journal of Computational Science	2016
678	Simulation and control of a complex nonlinear dynamic behavior of multi-stage evaporator using PID and Fuzzy-PID controllers	Om Prakash Verma,Gaurav Manik,Vinay Kumar Jain	Journal of Computational Science	2016
679	Effective Surveillance and Predictive Mapping of Mosquito-Borne Diseases Using Social Media	Vinay Kumar Jain, Shishir Kumar	Journal of Computational Science	2016
680	Real time EEG based cognitive brain computer interface for control applications via Arduino interfacing	Rashima Mahajan,Dipali Bansal	Procedia: Computer Science (Elsevier)	2016

681	R Peak Detection using Wavelet	Amana Yadav,Dr. Naresh Grover	International Journal of Computer Applications	2016
682	Optimized OFDM Model Using CMA Channel Equalization for BER Evaluation	Pratima Manhas, Dr. M.K Soni	Bulletin of Electrical Engineering and Informatics (BEEI)((Scopus(Elsevier))	2016
683	A Novel Approach For Intensity Based Non-Rigid Image Registration Using Powell's Algorithm	Sunanda Gupta, Naresh Grover, Zaheeruddin	Int.J Biomedical Engineering and technology	2016
684	A case study of an affiliated undergraduate engineering institution showing faculty perspective (qualifications wise) of parameters affecting the quality of	Dr. Neeraj Kumari	Global Journal of Management & Business	2016
685	Identification of the competency gaps of the employees: DMRC	Dr. Neeraj Kumari	The Journal of Economics, Marketing and Management (JEMM)	2016
686	A study of performance management system in IBM	Dr. Neeraj Kumari	Business and Management Research Journal	2016
687	Cultural Changes at Hutchinson-Essar Post Acquisition	Dr. Neeraj Kumari	Science Alert: Research Journal of Business Management	2016
688	Assessing the Human Resource team's performance	Dr. Neeraj Kumari	Journal of Business and Management Sciences	2016
689	Passenger Seat Vibration Comparison Using ANFIS Control in Active Quarter Car Model	Devdutt	International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing	2016
690	"Futue aspects of renewable energy sources in India"	Dr.Anita Khosla,Ashish Grover,Richa Adlakha	International Journal of engineering sceince and research (IJESR)	2016
691	Comparative study on Predictive Current Control and Space Vector Modulation Techniques of Direct Matrix Converter in Wind Energy Conversion System	Vineet Dahiya,Leena G	International Journal of Engineering Research and technology	2016
692	Hypertension and Coronary Heart Disease Risks for a Type II Diabetic Patient With or Without Intake of Alcohol: A Mathematical Model	Richa Gupta and Deepak Kumar	Advanced Science, Engineering and Medicine	2016
693	On estimating the parameters of the Burr XII model under progressive type-I interval censoring	R. Arabi Belaghi , M. Noori Asl & Sukhdev Singh	Journal of Statistical Computation and Simulation	2016
694	DEFENSINS: A NOVEL APPROACH TO USE PLANT ANTIMICROBIAL PEPTIDES AS AN ALTERNATIVE TO ANTIBIOTICS	Sabiha Imran	World Journal of Pharmaceutical Research	2016
695	Functional Non Alcoholic Beverages: Shifts in the purchasing patterns of Non Alcoholic Beverages	Dr. Priyanka Singh, Narender Suhag	American International Journal of Research in Humanities, Arts and Social Sciences	2016
696	Functional Non Alcoholic Beverages: Shifts in the purchasing patterns of Non Alcoholic Beverages	Dr. Chavi Bhargava Sharma	International Journal of Management (IJM),	2016
697	Functional Non Alcoholic Beverages: Shifts in the purchasing patterns of Non Alcoholic Beverages	Dr. Priyanka Singh, Narender Suhag	American International Journal of Research in Humanities, Arts and Social Sciences	2016
698	Perspectives on how the quality of e-learning relate to its usability.	Neeraj Malik, Dr. Nandini Srivastava	The International Journal Research Publication's Research Journal of Social Science	2016
699	E-learning and the corporate setting: A closer look at how e-learning impacts the work environment.	Neeraj Malik, Dr. Nandini Srivastava	The International Journal Research Publication's Research Journal of Social Science	2016

700	Impact of Technological Inputs on Quality of E-learning products: A Review	Neeraj Malik, Dr. Nandini Srivastava	International Journal of Management, IT & Engineering	2016
701	Demonetization: A Ripple Effect on Indian Economy	Dr. Farhat Mohsin, Stuti Sahni	IRA- International Journal of Management and Social Sciences	2016
702	Relationship Between Core Stability And Throwing Accuracy In Cricket Bowlers	Pooja Chugh Anand, Gulshan Lal Khanna, Varsha Chorsiya, Famila Yadav, Geomon T. P	International Journal of Scientific Research	2016
703	Relationship Between Core Stability And Throwing Accuracy In Cricket Bowlers	Pooja Chugh Anand, Gulshan Lal Khanna, Varsha Chorsiya, Famila Yadav, Geomon T. P	International Journal of Scientific Research	2016
704	Relationship Between Core Stability And Throwing Accuracy In Cricket Bowlers	Pooja Chugh Anand, Gulshan Lal Khanna, Varsha Chorsiya, Famila Yadav, Geomon T. P	International Journal of Scientific Research	2016
705	Assessment of muscular fatigue with electromyography on lower back and leg muscles during continuous uphill and downhill Load carriage task.	Chatterjee, T., Paul, S., Pramanik, A., Pal, M. S., & Majumdar, D.	Defence Life Science Journal	2016
706	Electromyographic and Cardiorespiratory Responses of Load Carriage at Different High Altitudes with Varying Gradients.	Chatterjee, T., Bhattacharyya, D., Pramanik, A., Pal, M. S., & Majumdar, D.	Journal of Archives in Military Medicine	2016
707	Application of Yoga as an Effective Tool for Improving Postural Balance in Healthy Young Indian Adults	Mondal, K., Majumdar, D., Pramanik, A., Chatterjee, S., Darmora, M., & Majumdar, D.	International Journal of Chinese Medicine	2016
708	Soldiers' load carriage performance in high mountains: a physiological study	Chatterjee, T., Bhattacharyya, D., Pramanik, A., Pal, M., Majumdar, D., & Majumdar, D	Military Medical Research,	2016
709	Evaluation of Thyroid Hormones Level in Patients with Type 2 Diabetes Mellitus as Compared to Normal Individuals in Nepal.	Arun Acharya, Prithvi Bahadur Shah, Ekta Chitkara, Sabina Shrestha.	International Journal of Health Science and Research	2016
710	Acute Renal Failure :Strategies for the Management and Treatments.	Jasjot Singh, Annie John, Mohammad Shafi Bhat,Ekta Chitkara.	International Journal of Pharma and Bio Sciences	2016
711	Association between vertebral artery blood flow and cervical vertigo	Shhalini Grover,Dr.G.L.Khanna	International Research Journal of Natural & Applied Sciences	2016
712	Association between vertebral artery blood flow and cervical vertigo	Shhalini Grover,Dr.G.L.Khanna	International Research Journal of Natural & Applied Sciences	2016
713	Clinical screening of dizziness in Vertebrobasillary insufficiency(VBI) and Benign Paroxysmal positional vertigo(BPPV)	Shhalini Grover,Dr.G.L.Khanna	International Journal of Health Sciences and Research	2016
714	A Review Of Adverse Effects Of Road Traffic Noise On Human Health	Dr. Devi Singh, Dr. Neeraj Kumari, Dr. Pooja Sharma	Fluctuation and Noise Letters	2016
715	A Review Of Ultrawideband Antennas With And Without Band Notched Characteristics	Nitin Kathuria and Shruti Vashist	International Journal of Systems, Control and Communications	2016
716	A Study Of Performance Management System In Steria	Dr. Neeraj Kumari	Euro Asia RDA International Journal of Research in Economics and Social Sciences	2016
717	Amino-Functionalized Mesoporous Mcm-41 An Efficient Adsorbent For The Removal Of Chromium (Iii) Ions From Aqueous Solution	I Kaur, D Mandiyal, BP Singh, R Kumar, J Chawla	Journal of Water Supply Research and Technology-Aqua	2016
718	An Efficient K-Means Algorithm And Its Benchmarking Against Other Algorithms	Anupama Chadha & Suresh Kumar	International Journal of Grid and Distributed Computing	2016

719	An Emerging Approach To Treat The Microbial Infection Based On The Utilization Of Bacteriocin'S Natural Mode Of Action	Sabiha Imran and KLR Bonhi	International Journal of Biotechnology & Biomedical Sciences	2016
720	An Experimental Study On Design Of Connecting Rod For A Motorbike	Jitender Dahiya, Ashish Saxena	international journal of research in aeronautical and mechanical engineering	2016
721	An Extended K-Means Algorithm Using Mapreduce Framework For Mixed Datasets	Anupama Chadha & Suresh Kumar	International Journal of Database Theory and Application	2016
722	Celebrity Endorsment	Dr. Neemo Dhar	Mass Media	2016
723	Cinnamic Acid Supplementation Regulates The Production Of Licochalcone A, Liquirtigenin And Licoisoflavone B In Glycyrrhiza Glabra Callus Cultures	U. Vijayalakshmi and Abhilasha Shourie	International Journal of Phytomedicine	2016
724	Comparative Study On The Pattern Of Consumption Of Sports Drinks Among Students Involved In Sports And Non-Sport Activities	Lalhmangaihi Zote, Gurjeet Kaur Chawla and Divya Sanghi	International Journal of Multidisciplinary Educational Research	2016
725	Comparison Of Various Channel Equalization Techniques In Ofdm System Using Different Digital Modulations	Pratima Manhas, Dr.M.k Soni	Indonesian Journal of Electrical Engineering and computer science,	2016
726	Current Status Of Solid Waste Management In Shimla	Mudit Mishra, Bhawani Meena	International Journal of Engineering Research and Technology	2016
727	Design And Analysis Of Triple Band Notched Microstrip Uwb Antenna	Heena Choudhry,Tejbir Singh,Kunver Arif Ali, Ashish Vats, Pawan Kr.Singh, D.R.Phalswal,	Cogent Engineerig	2016
728	Design And Fabrication Of Two Wheeler Series Hybrid Vehicle	Sushant, Ashish Saxena, Rohit borah	International journal of research in aeronautical and mechanical engineering	2016
729	Design And Implementation Of Secured Bi-Directional Remote Monitoring System For Analysis Of On-Line Live Eeg Feed(Scopus Indexed).	Shweta Singh, Dr.Dipali Bansal	International Journal of Biomedical Engineering	2016
730	Design And Optimization Of Reversible Logic Based Alu Using Aco	Shaveta Thakral, Dr. Dipali Bansal	International Journal of Information Engineering and Electronic Business	2016
731	Development Of Ocular Motory Movements Based Online Bci Model With Multi Triggering Capabilities For Rehabilitative Control And Technology (Scopus	Shweta Singh, Dr.Dipali Bansal	International Journal of Biomedical Engineering	2016
732	Development Of Ocular Motory Movements-Based Online Bci Model With Multi- Triggering Capabilities For Rehabilitative Control	Singh S., Bansal D.	International Journal of Biomedical Engineering and Technology	2016
733	Discussions On The Paper Entitled "3-D Hydrogeological Model Of Limestone For Managed Aquifer Recharge In Raipur Of Central India	Arunangshu Mukherjee	Carbonates Evaporites	2016
734	Empirical Study Of Impact Of Various Concept Drifts In Data Stream Mining Methods	Mittal V., Kashyap I.	International Journal of Intelligent Systems and Applications	2016
735	Experimental Investigation Of Cutting Parameters Influence On Surface Roughness In Turning Of Alloy Steel Astm A182, Grade F91	Vivek Jakhar, Dr Manoj Nayak, Nitin Sharma	International Journal of Advanced Research in Mechanical Engineering & Technology	2016
736	Extension Of K-Modes Algorithm For Generating Clusters Automatically	Anupama Chadha & Suresh Kumar	International Journal of Information Technology and Computer Science	2016
737	Extensions Of K-Nearest Neighbor Algorithm	Dr. Rashmi Agrawal	Research Journal of Applied Sciences, Engineering and Technology	2016

738	Fault Tolerant Alu Using Parity Preserving Reversible Logic Gates	Shaveta Thakral, Dr. Dipali Bansal	International Journal of Modern Education and Computer Science	2016
739	Finite Element Analysis Of Rectangular Defects In Inspection Of Steel Pipelines Using Magnetic Flux Leakage Technique	Sorabh, Vaibhav Raghav, Shailesh S. Sengar	MaterialstodayPROCEEDINGS	2016
740	Framework Of E-Aodv	Kavita, Chaturvedi A.K., Arora K., Gupta S.	International Journal of Control Theory and Applications	2016
741	Freedom Of Press	Dr. Neemo Dhar	Mass Media	2016
742	Gap Analysis Of Value Stream Mapping Tool Implementation In Manufacturing Operation Using Fuzzy Topsis	Kamal Sachdeva,Vasu Kumar, AKS Chaudhary	International Journal of Advance Research and Innovation	2016
743	Hypothesis Testing Based On The Central Length Deviation Of Gauge Blocks	Lokesh Kumar Kaushik , Dr. Abhishek Kumar , Dr. K.P. Chaudhary & Mr. Arif Sanjid	Imperial Journal of Interdisciplinary Research	2016
744	Identification Of The Competency Gaps Of The Employees Dmrc	Dr. Neeraj Kumari	The Journal of Economics, Marketing and Management (JEMM)	2016
745	Implementation And Analysis Of Reversible Logic Based Alu	Shaveta Thakral, Dr. Dipali Bansal.S.K.Chakarvarti	TELKOMNIKA (Telecommunication computing Electronics & Control)	2016
746	Informal Roles Of Team Leadership Contribution And Effect	Rajnish Ratna, Ranjit Dehury, Dr. Neeraj Kumari	International Journal of Development and Social Research (IJDSR)	2016
747	Managing Sarcopenic Obesity New Trends To Combat Dual Task Of Muscle Loss And Fat Increment	Abhinav Yadav, Ashok Ahuja, Varsha Chorsiya and Dhananjay Kaushik	EC Nutrition	2016
748	MediciOtherl Properties Of Garlic (Allium Sativam) Review	Priya Mishra,Ramesh Chandra,D.Kumar	International Journal of Applied Health Sciences	2016
749	Modeling And Analyzing The Impact Of Lean Principles On Organizational Performance Using Ism Approach	Rajender Kumar, Vikas Kumar, Sultan Singh	Journal of Project Management	2016
750	On Estimating The Parameters Of The Burr Xii Model Under Progressive Type-I Interval Censoring	R. Arabi Belaghi , M. Noori Asl & Sukhdev Singh	Journal of Statistical Computation and Simulation	2016
751	Online Marketing Issues And Challenges	Ms. Romica Bhat, Dr. Preeti Chhabra	IJSTM	2016
752	Optimization Of Wedm Parameters Using Taguchi Technique In Machining Of En31 Tool Steel	Dain Thomas, Sushant	Imperial Journal of interdisciplinary research	2016
753	Performance Evaluation Of Various Channel Equalization Techniques In Terms Of Ber For Ofdm System	Pratima Manhas, Dr.M.k Soni	International Journal of Wireless and Mobile Communication for Industrial Systems	2016
754	Polio Eradication Overview Of Social Mobilization Through Behavior Change Communication Mix And Interpersonal Communication In India	Ms. Parul Goyal Wasan	The Journal of Services Research,	2016
755	Power Generation By Using See Saw Mechanism	Puran Singh, Debashis Pramanik, Ran Vijay Singh	International Journal of Recent Advances in Engineering & Technology	2016
756	Process Improvement In Software Companies A Live Study At Motorola	Dr. Neeraj Kumari	The International Journal of Industrial Distribution & Business	2016

757	Relationship Establishment Between Lean Manufacturing And Supply Chain Characteristics To Study The Impact On Organisational Performance Using Sem	Rajender Kumar, Vikas Kumar, Sultan Singh	Int. Journal of Value Chain Management	2016
758	Revisiting Social Marketing Mix A Socio-Cultural Perspective	Dr. Parul Goyal Wasan	The Journal of Services Research	2016
759	Self-Tuning Fuzzy Control Of Seat Vibrations Of Active Quarter Car Model	Devdutt	International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing	2016
760	Students' Perspective (Stream Wise) Of Parameters Affecting The Undergraduate Engineering Education A Live Study	Dr. Neeraj Kumari & Dr. Deepak Kumar	The East Asian Journal of Business Management	2016
761	Study Of Working Environment At Ntpc, Badarpur	Dr. Neeraj Kumari	International Journal of Research in Business, Economics and Management	2016
762	Summing Anfis Pid Control Of Passenger Seat Vibrations In Active Quarter Car Model	Devdutt	International Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing	2016
763	Surface Roughness Optimization In End Milling Using Taguchi Method And Anova	Ashish saxena, Sushant, Anubhav Khandelwal	International Journal of research in aeronautical and Mechanical Engineering	2016
764	Text Summarization Using Neural Network Theory	Simran Kaur,wg.cdr Anil Chopra	International Journal of Computer Systems	2016
765	To Develop Test Rig For Performance Analysis Of Cross Flow Heat Exchanger Using Cartridge Heater	Dinesh Chawla, Vinay, Bhupender Singh, Hunny Bhandula	Imperial Journal of interdisciplinary research	2016
766	Use Of Neutrosophic Logic In Defining River Water Quality Of Yamuna	Sonal Bhugra,Srijit Biswas	International Journal of Constructive Research in Civil Engineering	2016
767	Use Of Tyre Rubber Crumb As Replacement Of Fine Aggregate In Cement Concrete	Nabeel Hamid Shah, Binod Kumar Singh, Yati Aggarwal	International Journal of innovative research in technology	2016
768	Various Security Issues And Their Remedies In Cloud Computing	Ms. Mridula Dhingra, Dr. Neha Gupta	International Journal of Advanced Engineering, Management and Science	2016
769	Challenges with Sentiment Analysis of On-line Micro-texts	Ritesh Srivastava, M.P.S. Bhatia	International Journal of Intelligent Systems and Applications	2016
770	Effect of load carriage and natural terrain conditions on cognitive performance in desert environments, Physiology & Behavior	Bhattacharyya Debojyoti, Pal Madhusudan, Chatterjee Tirthankar, Majumdar Dhurjati	Physiology & Behavior	2016
771	Application of yoga as an effective tool for improving postural balance in healthy young Indian adults	Mondal Kiran, Majumdar Dhurjati, Pramanik Anilendu, Chatterjee Subhojit, Darmora Manish,	Internation Journal of Chinese Medicine	2016
772	Electromyographic and cardiorespiratory responses of load carriage at different high altitudes with varying gradient	Chatterjee Tirthankar, Bhattacharyya Debojyoti , Pramanik Anilendu, Pal Madhusudan, Majumdar	J Arch Mil Med	2016
773	Genotoxic effects of culture media on human pluripotent stem cells	Megha Prakash Bangalore, Syama Adhikarla, Odity Mukherjee, Mitradas	7: 42222, 2017	2016
774	Two Element Magneto-Dielectric Resonator Antenna for Angle Diversity	Kumar Mohit, Vibha Rani Gupta, and S.K. Rout	Frequenz	2016
775	A CPW-Fed Quad-Directional Stacked Magneto-Dielectric Resonator Antenna For Angle Diversity Application	Kumar Mohit, Vibha Rani Gupta, and S.K. Rout	Microwave and Optical Technology Letters	2016

776	The influence of silane and silane-PMMA coatings on the in-vitro biodegradation behavior of AE42 magnesium alloy for cardiovascular stent applications	O. Majumder, A. K. S. Bankoti, T. Kaur, A. Thirugnanam, A. K. Mondal	RSC Advances	2016
777	Impression creep ehavior of squeeze-cast Ca and Sb added AZ91 magnesium alloy	A.K.S. Bankoti, A.K. Mondal, Hajo Dieringa, B.C. Ray, S. Kumar	Materials Science and Engineering A	2016
778	Dry Sliding Wear and Corrosion Behaviour of Al-Based Hybrid Composites Reinforced with Micro-Tip and Micro/Nano-Al2O3p	S. Mohapatra, A.K.S. Bankoti, A.K. Mondal, A. Thirugnanam	Transactions of the Indian Institute of Metals	2016
779	Real-Time Rainfall Estimation for Improved Smart Irrigation System Using Nearby Automated Weather Station	Hema N, Krishna Kant	British Journal of Applied Science & Technology.	2016
780	Trust Aware Data Aggregation and intrusion Detection System for Wireless Sensor Networks	P. Raghu Vamsi, Krishna Kant	INTERNATIONAL JOURNAL ON SMART SENSING AND INTELLIGENT SYSTEMS	2016
781	Detecting Sybil Attacks in Wireless sensor Networks using Sequential Analysis	P. Raghu Vamsi, Krishna Kant	INTERNATIONAL JOURNAL ON SMART SENSING AND INTELLIGENT SYSTEMS	2016
782	Trust Aware Cooperative Routing Method for WANETs	P. Raghu Vamsi, Krishna Kant	Security and Communication Network	2016
783	A Clustering Algorithm with reduced Cluster Head Variation in LEACH Protocol	Payal Khurana Batra, Krishan kant	International Journal of Systems, Control and Communications	2016
784	An improved cluster head selection algorithm using MAC Layer	Payal Khurana Batra, Krishan kant	International Journal of Sensor Networks	2016
785	LDAT: LFTM based Data Aggregation and Transmission Protocol for Wireless Sensor Networks.	Mukesh Kumar. Kamlesh Dutta	Journal of Trust Management,	2016
786	Study of Imposter Attacks on Novel Fingerprint Dynamics Based Verification System	Ishan Bhardwaj, Narendra D Londhe, and Sunil Kumar Kopparapu	IEEE Access	2016
787	A Novel Behavioural Biometric Technique for Robust User Authentication	Ishan Bhardwaj, Narendra D Londhe, and Sunil Kumar Kopparapu	IETE Technical Review	2016
788	A Historical Background to Genesis of Brand Doppelgänger	Gaurav Sood & Prof. J K Sharma	American International Journal of Research in Humanities, Arts and Social Sciences	2016
789	This Far and No Further: Barriers in the Managerial Woman's Journey to the Top	Dr Surbhi Kapur, Ratika Mehrotra, Nandini Banerjee	Pertanika Journal of Social Science and Humanities (JSSH), the official journal of	2016
790	Online Shopping: Motivators and Triggers to Compulsive E-tailing	Dr Surbhi Kapur and Rishabh Kapur	International Journal Of Advanced Research (IJAR)	2016
791	Drivers Enabling Value Cor- creation: A Study of Slect IT Services Outsourcing Firms (Client vis-à-vis Service Providers)	Murthy Chebbyam, Vibhava Srivastava, Vijay Aggarwal, Narain Gupta	Journal of Creating Value	2016
792	Impact of Corporate Takeover on Automobile Industry:A Review	Dr. Anindita Chatterjee Rao & Mr. Naresh Goyal Prof. Kuldeep Singh	Asian Journal of Research in Business and Economics	2016
793	Corpoate Acquisitions in Automobile Sector A Growth Driver and Challenges	Dr. Anindita Chatterjee Rao & Mr. Naresh Goyal Prof. Kuldeep Singh	International Journal of Research in Commerce and Management	2016
794	Challenges and its Measures in Corporate Takeover and Acquisitions	Dr. Anindita Chatterjee Rao & Mr. Naresh Goyal Prof. Kuldeep Singh	International Journal of Research in Commerce and Management	2016

795	Should you be Emotionally Intelligent in the Workplace	Ms. Nupur Gosain and Dr. C B Sharma	Online International Interdisciplinary Research Journal	2016
796	Leadership Styles: A Case of Syria	Mr. A R Alnassan and Dr. C B Sharma	Sholars Journals of Arts, Humanities and Social Science	2016
797	Leadership Styles: Political Leadership of Syria	Mr. A R Alnassan and Dr. C B Sharma	International Journal of Business and Management Invention	2016
798	Leadership Styles: Social Political Analysis of Syrian Leadership Crisis	Mr. A R Alnassan and Dr. C B Sharma	International Journal in Management and Social Science	2016
799	Leadership Styles: The Current Leadership of Syria	Mr. A R Alnassan and Dr. C B Sharma	International Journal of Current Advanced Research	2016
800	Key Performance Indicators (KPI) in Hospitality Industry: An Emphasis on Accommodation Business of 5 Star Hotels of National Capital Region	Dr. Nandini Srivastava, Ms. Rekha Maitra	International Journal of Research in Tourism and Hospitality	2016
801	Mathematical Model on Influenza Disease with Re-Susceptibility	Vinod Kumar Bais, Deepak Kumar	Australian Journal of Basic and Applied Sciences,	2016
802	Fabrication of Highly Sensitive ZnO-Based Saw Device for Detection of High Frequency	Mayank Jha, Prof. Vinay Gupta, Neha Sharma	INTERNATIONAL JOURNAL OF R&D IN ENGINEERING, SCIENCE AND MANAGEMENT	2016
803	Techno Economic Analysis of Hybrid Solar PV and Biomass System for Rural Electrification	Devendra Vashist	International Research Journal of Engineering and Technology (IRJET)	2016
804	A real-time acoustic signature-based fluid identification methodology for applications in the field of security and defence	Shweta Singh* and Dipali Bansal	Int. J. Engineering Systems Modelling and Simulation, Vol. 8, No. 4, 2016	2016
805	Design and Analysis of triple band notched microstrio UWB antenna	Heena Choudhry,Tejbir Singh,Kunver Arif Ali,Ashish Vats,Pawan Kr.Singh,D.R.Phalswal and	Cogent Engineerig	2016
806	Comparison of Various Channel Equalization Techniques in OFDM using different digital modulations	Pratima Manhas,Dr.M.K Soni	Indonesian Journal of Electrical Engineering & computer science	2016
807	Neural Based Algorithm For Fault Detection In A Transformer	Ms. Amrinder Kaur, Dr. Yadwinder Brar ,Dr. Leena G	Far East Journal of Electronics and Communications	2016
808	A Review on Physical Protection of Smart Grid	Ms. Meenakshi Chahar,Ms. Deepali Puri	International Journal of Computer Science and Mobile Computing	2016
809	Relevance ofNeural Network in Fault Detection of Single Phase Induction Motor	Ms. Deepali Puri,Ms. Meenakshi Chahar	International Journal of Computer Science and Mobile Computing	2016
810	Potential of ZincSolubilizing Bacterial Inoculants in Fodder Crops.	Manu Solanki, Nidhi Didwania and Vandana Nandal	International Journal of Engineering Technology Science and Research	2016
811	BACTERIOCIN: AN ALTERNATIVE TO ANTIBIOTICS	Dr. Sabiha Imran	World journal of Pharmaceutical research	2016
812	Students' perspective (stream wise) of parameters affecting the undergraduate engineering education: A live study	Dr. Neeraj Kumari & Dr. Deepak Kumar	The East Asian Journal of Business Management (EAJBM)	2016
813	Study of employee satisfaction in hotel industry	Dr. Neeraj Kumari	ABSR: Management and Administrative Sciences Review	2016

814	Study of parameters affecting employee satisfaction	Dr. Neeraj Kumari	Journal of Business and Management Sciences	2016
815	Effect of recession on Banking Sector and its HR processes	Dr. Neeraj Kumari	ABSR: Entrepreneurship and Innovation Management Journal	2016
816	Process improvement in software companies: A live study at Motorola	Dr. Neeraj Kumari	The International Journal of Industrial Distribution & Business (IJIDB)	2016
817	Study of employee satisfaction in airline industry	Dr. Neeraj Kumari	ABSR: Social and Basic Sciences Research Review	2016
818	Intra component analysis of the parameters of emotional transformations of the employees	Dr. Neeraj Kumari	ABSR: Management and Administrative Sciences Review	2016
819	Studying the functioning of HR for effective Human Resource Development	Dr. Neeraj Kumari	ABSR: Entrepreneurship and Innovation Management Journal	2016
820	Identification of the need of outsourcing in recruitment	Dr. Neeraj Kumari	ABSR: Social and Basic Sciences Research Review	2016
821	Studying emotional transformations of employees post acquisition	Dr. Neeraj Kumari	Journal of Business and Management Sciences	2016
822	A novel Optimization Model for Efficient Packet Classification in WBAN	Madhumita Kathuria and Sapna Gambhir	International Journal of Energy, Information and Communications	2016
823	Comparison Analysis of proposed DPPH Protocol for Wireless Body Area Network	Madhumita Kathuria and Sapna Gambhir	International Journal of Computer Applications	2016
824	An Efficient Multi-keyword Symmetric Searchable Encryption Scheme for Secure Data Outsourcing	Vasudha Arora, S. S. Tyagi	International Journal of Computer Network and Information Security	2016
825	An Enhanced Distributed Energy-Efficient Clustering (DEEC) Protocol for Wireless Sensor Networks	Amita Yadav, Suresh Kumar	International Journal of Future Generation Communication and Networking	2016
826	A Software Metric for the Activeness of a Local Area Network	Nidhi Garg, Sachin Lakra	International Journal of Computer Applications (0975 – 8887)	2016
827	Empirical Study of Impact of Various Concept Drifts in Data Stream Mining Methods	Veena Mittal, Indu Kashyap	I.J. Intelligent Systems and Applications	2016
828	ENERGY SIMULATION	AR.ISMITA SINGH	ACADEMIA.EDU	2016
829	The Rising Power of Private Brands in India	Dr. Jayendra Verma, Ms.Nidhi Tandon	Research Journal of Social Science and Management	2016
830	The Role of Corporate Social Responsbility in India	Ms. Nidhi Tandon, Dr. Simran Kaur	Research Journal of Commerce and Behavioural Science	2016
831	Design and Development of New Application for Mobile Tracking	Dr. Shaveta Bhatia	Internatuional Journal of Information Technology and Computer Science	2016
832	Benchmarking for individual employees to create a high performance team	Dr. Neeraj Kumari	Journal of Asian Dev Studies	2016

833	CRM in Retailing	Dr. Narinder Tanwar	International Journal of Research in Computer Application in Management	2016
834	A Co-relation of 360 degree feedback and level of Employee motivation	Ms Anjali Singh	International Journal of Management,IT & Engineering	2016
835	Managing Sarcopenic Obesity: New Trends to Combat Dual Task of Muscle Loss and Fat Increment	Abhinav Yadav, Ashok Ahuja, Varsha Chorsiya and Dhananjay Kaushik	EC Nutrition	2016
836	Foot Pressure Symmetry Training as a Prognostic Factor For Postural Stability in Stroke Patients	Varsha Chorsiya, Srishti Saxena, Dhananjay Kaushik, Abhinav Yadav	Archives of Physical Medicine and Rehabilitation	2016
837	Investigations on the roll of Distribution Static Compensator in Distribution Networks	Amarinder Kaur, Dr.Leena G	MR Journal Engineering & Technology	2016
838	Techno Economic Analysis of Hybrid Solar PV and Biomass System for Rural Electrification	Devendra Vashist	International Research Journal of Engineering and Technology (IRJET)	2016
839	Amino-functionalized mesoporous MCM-41: an efficient adsorbent for the removal of chromium (III) ions from aqueous solution	I Kaur, D Mandiyal, BP Singh, R Kumar, J Chawla	Journal of Water Supply: Research and Technology-Aqua	2016
840	A Lexical Approach for Opinion Mining in Twitter	Deebha Mumtaz, Bindiya Ahuja	International Journal of Education and Management Engineering	2016
841	Vertical Handoff Decision Algorithm based on PRSS and Dwell Time	Jyoti Madaan, Indu Kashyap	International Journal of Computer Network and Information Security	2016
842	Vertical Handoff with Predictive Received Signal Strength in Next Generation Wireless Network	Jyoti Verma,Indu Kashyap	I. J. Computer Network and Information Security	2016
843	A real-time acoustic signature-based fluid identification methodology for applications in the field of security and defence	Shweta Singh, Dr.Dipali Bansal	Int. J. Engineering Systems Modelling and Simulation,	2016
844	Vertical Handoff Decision Algorithm Based on PRSS and Dwell Time	Jyoti Verma,Indu Kashyap	I. J. Computer Network and Information Security	2016
845	Design of MicrowaveAntenna for Hyperthermia System	Minu Sethi, Dr.Geeta Nijhawan	International Journal of Wireless and Microwave Technologies	2016
846	Power quality improvement using voltage source converter (VSC) based unified power quality conditioner (UPQC).	Saima Ashraf, Dr. Anita Khosla,Dr.Abdul Hamid Bhat,	International Journal of Computer Applications	2016
847	Power Flow Control in Wind Power Systems through Narma L2 & PID Controller	Akansha, Dr. Anita Khosla	International Journal of Enhanced Reached in science Technology and Engineering	2016
848	Performance Evaluation of Multilevel AC/DC Converter for Power Quality Improvement with DC Bus Capacitor Voltage Balancing,	Humeera Altaf, Dr.Leena G , Dr.Abdul Hamid Bhat,	Journal of Electrical and Electronics Engineering	2016
849	Comparative Analysis of Shunt Active Filter with PI controller and ANN based Controller	Munazama Ali, Amrinder Kaur and Abdul Hamid Bhat	International Journal of Computer Applications	2016
850	Shunt Hybrid Filter for Harmonie Reduction to mprove Power Quality using PI and Hysterses Controller	Saduf Shabeer, Ashish Grover, Abdul Hamid Bhat	International Journal of Computer Applications	2016
851	Investigation of Power System Voltage Stability Improvement with VSC HVDC	Rajiv Thakur, K.P.Tomar, Dr. Anita Khosla	International Journal of Engineering Sceince & Innovative Technology (IJESIT)	2016

852	Effect of ion velocity on SHI-induced mixing in Ti/Bi system	Nisha Bansal, Sarvesh Kumar, Saif Ahmad Khan, R.S. Chauhan	Radiation Effects and Defects in Solids	2016
853	Mathematical Model on Influenza Disease with Re-Susceptibility,	Vinod Kumar Bais, Deepak Kumar	Australian Journal of Basic and Applied Sciences,	2016
854	Conflicts and Adjustments in the Major Works of Shashi Deshpande	Shubha Prakash, Dr. Sujata	Asian Journal of Social Sciences & Humanities (AJSSH)	2016
855	Green Human Resources Management and Indian Industries	Dr. Simran Kaur, Dr. Pramod Gupta	International Journal of Multidisciplinary Allied Review and Practices	2016
856	Walking a tightrope: Lower Tax Rates or Lowering Incentives- The Budget Expectations	Monika Goel & Rinzy Abubacker	International Journal of Research in Finance and Marketing	2016
857	Parametric study of H-index for Engineering and medical sciences out put in global world	Dr Sanjay Gupta	International Journal of Engineering Technology and Science Technology , IJETST	2016
858	Sustainable Development of Storage of water due to sinking of water below the ground water table ; private partner ship	Dr Sanjay Gupta	International Journal of Engineering Technology and Science Technology , IJETST	2016
859	Evaluation of Principal strain and its direction due to Three dimensional finite element stresses ,strain and its Direction during the impact of structural	Dr Sanjay Gupta	international journal of research in Engineering and applied sciences ,	2016
860	Impact of structural Static and Dynamic force below the base of foundation using three dimensional stresses	Dr Sanjay Gupta	International journals of Emerging trends in Science and technology , IJETST,	2016
861	Comparison Analysis of edge detection between gray scale and color image	Shaveta Malik, Tapas Kumar	Communications on Applied Electronics (CAE) – ISSN : 2394-4714 Foundation of Computer	2016
862	Analyzing Multiple Routing Configuration	Meenakshi Moza, Suresh Kumar	International Journal of Computer Network and Information Security	2016
863	Dynamic and Real-time Sleep Schedule Protocols for Energy Efficiency in WSNs	Kaebeh Yaeghoobi S.B., M.K. Soni, and S.S. Tyagi	International Journal of Computer Network and Information Security	2016
864	Extension of K-Modes Algorithm for Generating Clusters Automatically	Suresh Kumar, Anupama Luthra	International Journal of Information Technology and Computer Science (IJITCS)	2016
865	Various Edge Detection Techniques on different Categories of Fish	Shaveta Malik, Tapas Kumar	International Journal Of Computer Application	2016
866	Preface to the special issue section on ;Moving towards hydrogen economy in India: Challenges and opportunities in production, storage and usage of	RK Malhotra, LM das, A Sharma, DK Tuli, S Sachdeva	International Journal of Hydrogen Energy	2016
867	De novo transcriptome assembly and comprehensive expression profiling in Crocus sativus to gain insights into apocarotenoid biosynthesis	Mukesh Jain,Prabhakar Lal Srivastava, Mohit Verma, Rajesh Ghangal & Rohini Garg	Scientific Reports	2016
868	Evaluation of fungicides, plant extracts and Trichoderma Harzianum against early blight disease of tomato plants under in vitro and greenhouse conditions.	Deepti Sadana and Nidhi Didwania	African Journal of Science and Research.	2016
869	"Quantum Chemical Studies to supplement the corrosion inhibitive effect of surfactants"	Mukta Sharma	"International Journal of Chemistry",	2016
870	FUZZY MODELLING FOR SELECTION OF MOST SUITABLE LOCATION FOR A DAM	DR. SRIJIT BISWAS,ANJALI GUPTA	INTERNATIONAL JOURNAL OF RECENT SCIENTIFIC RESEARCH(ISSN No0976-3031)	2016

871	Novel Reversible DS Gate for reversible Logic Synthesis	Shaveta Thakral, Dr. Dipali Bansal	I.J. Modern Education and Computer Science (IJMECS)	2016
872	Biotemplates and Their Uses in Nanomaterials Synthesis: A Review	Varsha Singh,S.K.Chakarvarti	American Journal of Bioengineering and Biotechnology	2016
873	BER based Performance Analysis of 4×2 MIMO Diversity with Encoder and Interleaver for BPSK, QPSK and QAM	Jaya Dagar, Savita Rangi	Communications on Applied Electronics (CAE)	2016
874	Compacting Biogas Digester for Installation in the Backyard	Dr.Dipali Bansal,Neena Ahuja	International Journal of Applied Engineering Research ISSN 0973-4562	2016
875	Medical Image Registration using Cauchy-Schwarz Inequality via Template Matching	Sunanda Gupta*, S.K. Chakarvarti, Zaheeruddin	American Journal of Algorithms and computing	2016
876	Medical image registration based on fuzzy c-means clustering segmentation approach using SURF	Sunanda Gupta*, S.K. Chakarvarti, Zaheeruddin	Int. J. Biomedical Engineering and Technology, Vol. 20, No. 1, 2016 33	2016
877	A New Optimization Approach Using Smoothed Images Based on ACO for Medical Image	Sunanda Gupta*, Naresh Grover, Zaheeruddin	International Journal of Information Engineering and Electronic Business(IJIEEB)	2016
878	A Review on Wireless Body Area Network (WBAN) for Health Monitoring System: Implementation Protocols.	Savita Sindhu, Shruti Vashist and S K Chakarvarti	Communications on Applied Electronics	2016
879	Comparison of OFDM System in Terms of BER using Different Transform and Channel Coding	Pratima Manhas , Dr M.K Soni	I.J. Engineering and Manufacturing,	2016
880	Distribution Network Reconfiguration for Power loss minimization using bacterial foraging optimization algorithm	Manju Mam, Dr Leena G, NS Saxena	International Journal of Engineering and Manufacturing (IJEM)	2016
881	A Modified K-Nearest Neighbor Algorithm Using Feature Optimization	Ms. Rashmi Agrawal	International Journal of Engineering and Technology	2016
882	Design and Development of Data Classification Methodology for Uncertain Data	Ms. Rashmi Agrawal	Indian Journal of Science and Technology	2016
883	Assessment of Component Generality using Fuzzy Approach to Optimize Software Development Cost	Dr. Parul Gandhi	International Journal of Computer Science and Information Technology	2016
884	Key Performance Indicators (KPI) in Hospitality Industry: An Emphasis on Accommodation Business of 5 Star Hotels of National Capital Region	Dr. Nandini Srivastava, Ms. Rekha Maitra	International Journal of Research in Tourism and Hospitality	2016
885	An Empirical Investigation of Customer Satisfaction towards Service Quality in banking sector in India	Dr. Farhat Mohsin	Gurukul Business Review	2016
886	Impact of Guidance on Motivation and Retention of Employees	Dr. Nandini Srivastava, Preeti Deswal	Research Journal of Social Science and Management	2016
887	Apparel Merchandiser Skills Requirement Analysis in Branded Ready Made Garment Industry	Neelam Agarwall Srivastava,Dr. Anindita Chatterjee,Radhika Ahlawat	International Journal of Innovative Research in Science, Engineering and Technology	2016
888	A Study on Comprehensive Method of Performance Appraisal – 720 Degree Feedback System	Ms Neha Raghav and Dr. Nandini Srivastava	Research journal of social science and management	2016
889	Comparative analysis of XPM-induced crosstalk in SCM–WDM transmission links	Vikram Singh, Naresh Kumar, Sarvesh Kumar	Optical and Quantum Electronics	2016

908	Finite element modeling of magnetic flux leakage from metal loss defects in steel pipeline	Sorabh, Arvind gupta, Kannan Chandrasherkhar	Journal of failure analysis and prevention	2016
907	Mechanical properties variations and comparitive analysis of dissimilar metal pipe welds in pressure vessel system of nuclear plant	Dinesh Rathod, Sunil Pandey, PK Singh, Rajesh Prasad	Journal Of Pressure vessel technology	2016
906	Finite Element Analysis Of Rectangular Defects In Inspection Of Steel Pipelines Using Magnetic Flux Leakage Technique	Nommanudien Naibkhil, Ekta Chitkara	Biomedical Research	2016
905	Assessment of the Knowledge of the Adolescent Female Football Players Regarding the Carbohydrate and Its Importance	Shivani Sharma, Ankita Sharma and G.Vani Bhushanam	JOURNAL OF SPORTS SCIENCE	2016
904	Extention of Shelf Life of Raw Eggs Using Soya Protein Based Eggshell Coating	Khattak A, Sharma M, Sanghi D	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH	2016
903	EXTENTION OF SHELF LIFE OF RAW EGGS USING WHEY PROTEIN BASED EGGSHELL COATING	Khattak A, Sharma M, Sanghi D	International Journal of Food and Nutritional Sciences	2016
902	Development of Product Rich in Dietary Fiber and Antioxidant Prepared from Lemon Peel	Rao N, Sharma M, Sharma A.	Global Journal of Biology, Agricultural and Health Sciences	2016
901	Comparative Study on the Ripening Ability of Artificial Ripening Agent (Calcium Carbide) and Natural Ripening Agents	Gandhi S, Sharma M, Bhatnagar B	Global Journal of Biology, Agricultural and Health Sciences	2016
900	Development of Vitamin D Rich Product Prepared from Mushroom Powder.	Bodh P, Sharma M, Kaur L.	journal of Pharmaceutical and Life Sciences	2016
899	Development Of Low Sugar Green Tea Kiwi Jam From Green Tea Extract And Kiwi Pulp.	Saini M, Sharma M, Kaur L	journal of Pharmaceutical and Life Sciences	2016
898	Medicinal properties of garlic (Allium Sativam) REVIEW	Priya Mishra,Ramesh Chandra, D.Kumar	International Journal of Applied Health Sciences	2016
897	Development And Nutritional Evaluation Of Value Added Product Incorported With Spirulina Powder, Soya Flour And Rice Flour	Jyoti Bhadana,Priya Mishra,Binu Bhatia	International Journal of Innovative Research and Advanced Studies (IJIRAS)	2016
896	EFFECT OF ALOE VERA AND WHEAT GRASS JUICE AS AN EDIBLE COATING TO PROLONG THE SHELF LIFE OF BANANAS	Shreya Ratra1, Lakhvinder Kaur2 and Bhawana Thukral3	"International Research Journal of Engineering and Technology (IRJET),	2016
895	Shelf Life Improvement In Apples Using Triticum Aestivum L. And Aloe Barbadensis Juice As An Edible Coating	Shreya Ratra1, Lakhvinder Kaur2 and Bhawana Thukral3	INTERNATIONAL JOURNAL OF APPLIED AND PURE SCIENCE AND AGRICULTURE	2016
894	Effect of phytoestrogen (Flex seeds) on perimenopausal and menopausal symptoms in females residing in faridabad	Vandana Thorat, Divya Sanghi, Ankita Sharma	World journal of pharmaceutical and life sciences	2016
893	Nutritional status of intercollege and interuniversity male volley ball players	Sushmita Kumari, Barkha Bhatnagar and A K Uppal	International Journal of Physical Education, Sports and Health"	2016
892	Nutritional Status, BMI and Achievement Motivation of Inter college and Inter University Male Volley Ball Players	Sushmita Kumari, Barkha Bhatnagar and A K Uppal	International Journal of Physical Education, Sports and Health"	2016
891	Comparative study on the knowledge of sports drinks among students involved in sports and non-sports activities	L.Zote, Gurjeet Kaur Chawla, Divya Sanghi	International Journal of Social Science and Interdisciplinary Research	2016
890	Comparison of nutrient content in Redbull energy drink and developed performance enhancing drink by proximate analysis	Rohit Chaudhary, Gurjeet Kaur Chawla, Jonathan Marc Gillam	International Journal of Advanced Research in Biological Sciences	2016

909	Air flow, heat transfer and impact study of ventialted and non ventilated full face motorcylce helmet	Bhagwat singh shisodia, Sandeep Sikri, Sanjeev Saghi	International Journal of Crashworthiness	2016
910	Students' Perspective (Stream Wise) of Parameters Affecting the Undergraduate Engineering Education: A Live Study	Neeraj Kumari, Deepak Kumar	East Asian Journal of Business Management	2016
911	A Mathematical Model on Glucose-Insulin Regulatory System with the Impact of Physical Activities	Sandhya Singh and Deepak Kumar	Computational and Mathematical Biology	2016
912	Weak Compatibility and Related Fixed Point Theorem for Six Maps in Multiplicative Metric Space	Kamal Kumar1, Nisha Sharma2, Rajeev Jha3, Arti Mishra2, Manoj Kumar4	Turkish Journal of Analysis and Number Theory	2016
913	Continued-Implicit-Relation-and-Common-Fixed-Point-Theorems-in-Complex- Valued-Metric-Space	Arti Mishra, Nisha Sharma	International Journal of Scientific and Engineering Research	2016
914	Intuitionistic Trapezoidal Fuzzy Prioritized Weighted Average Operators: An Algorithm for the Suitable Treatment for Lung Cancer	Vijay kumar, H.D Arora, Kiran pal,	Journal of Applied Probability & Statistics 2016	2016
915	Expected Utility Entropy Model Under Risk by Tsalli's Measure of Entropy,	H.D Arora, Vijay kumar	Journal of Applied Probability & Statistics 2016	2016
916	Timpact of Booming Toursim Sector on World Economy Especailly on Indian Economy	Dr. Preeti Chhabra	Amercian Research Thoughts	2016
917	Emerging Stock Market Integration in the Post Financial Crises Era: An Empirical Analysis of the Short Term and Long Term Linkages	Verma R.P, Rani Poonam	Emerging Economy Studies	2016
918	Firms' Pre IPO Characteristics and Underpricing: An Empirical Analysis of Listed Small and Medium Sized Enterprises in India	Rani Poonam, Kaushik K.P	Vision – The Journal of Business Perspective (Accepted)	2016
919	LDAT: LFTM based Data Aggregation and Transmission Protocol for Wireless Sensor Networks.	Mukesh Kumar. Kamlesh Dutta	Journal of Trust Management,	2016
920	Soldiers' load carriage performance in high mountains: A physiological study,	Chatterjee Tirthankar, Bhattacharyya Debojyoti , Pramanik Anilendu, Pal Madhusudan, Majumdar Deepti, Majumdar Dhurjati	Military Medical Research	2016
921	The influence of droplet size on the stability, in vivo digestion, and oral bioavailability of vitamin E emulsions	S. Parthasarathi, S. P. Muthukumar and C. Anandharamakrishnan	7, 2294-2302 and 2016	2016
922	Detailed Characterization of Human Induced Pluripotent Stem Cells Manufactured for Therapeutic Applications	Behnam Ahmadian Baghbaderani, Adhikarla Syama, Renuka Sivapatham, Ying Pei, Odity M, Thomas Fellner, Xianmin Zeng, Mahendra S. Rao	Aug;12(4):394-420	2016
923	Bioremediation of a Chromium Complex Dye (Navilan yellow RL) using Aspergillus flavus and Aspergillus tamarii	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	39(9), 1636-1644, 2016	2015
924	Air-jet atomization for preparation of lipid nanoparticles: Dependence of size on solute concentration	Mahak Sapra, Y. S.Mayya, Chandra Venkataraman	100:1-13	2015
925	Enhancement of oral bioavailability of vitamin E by Spray-freeze drying of whey protein microcapsules	S. Parthasarathi and C. Anandharamakrishnan	100, 469-476 and 2016	2015
926	Trust and Location-Aware Routing Protocol for Wireless Sensor Networks	PR Vamsi, K Kant	IETE Journal of Research	2015

927	Testbed Evaluation Of Self-Adaptive Trust model for cooperative geographic Routing in wireless sensor networks	PR Vamsi, K Kant	International Journal on Smart Sensing and Intelligent Systems	2015
928	Empirical Estimation of Strength of Jointed Rocks Traversed by Rock bolts based on Experimental Observation	LP Srivastava and M Singh	Engineering Geology	2015
929	Effect of Fully Grouted Passive Bolts on Joint shear Strength Parameters in a Blocky Mass	LP Srivastava and M Singh	Journal of Rock Mechanics and Rock Engineering	2015
930	Effect of Pre-Loading with Tensile Stress on Laboratory UCS of a Synthetic Rock	M Singh, V Lakshmi, Yudhbir, and LP Srivastava	Journal of Rock Mechanics and Rock Engineering	2015
931	Individual and combined additions of calcium and antimony on microstructure and mechanical properties of squeeze-cast AZ91D magnesium alloy	A.K.S. Bankoti, A.K. Mondal, B.C. Ray, S. Kumar	Materials Science and Engineering A	2015
932	The cavitation erosion and air jet erosion behavior of a nitrogen alloyed austenitic stainless steel	Ashish Selokar, D. B. Goel and U. Prakash, B. V. Manoj Kumar	ISIJ International	2015
933	Analytical Model for Component Based Software: Towards Effective Design	Prasenjit Banerjee, Anirban Sarkar, N C Debnath	International Journal of Software Engineering and Its Application	2015
934	LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks	Payal Khurana Batra, Krishan kant	Wireless Networks	2015
935	Survey and Comparative study on Statistical tools for Medical Images"	Madhulika, Prof.(Dr.) Abhay Bansal, Prof.(Dr.) Divakar Yadav	Advance Science Letters, American science Publishing.	2015
936	Wormhole Attack Detection and Data Aggregation Algorithm for Wireless Sensor Networks, ,.	Mukesh Kumar. Kamlesh Dutta	Int. J. Convergence Computing, , Special Issue on: "Mobile Computing, Wireless Networks and	2015
937	Natural Language Processing for Hybrid Knowledge Representation.	Dr. Poonam Tanwar,Dr T. V. Prasad	International Journal of Advanced Intelligence Paradigms by Inderscience	2015
938	Survey and Comparative study on Statistical tools for Medical Images"	Madhulika, Prof.(Dr.) Abhay Bansal, Prof.(Dr.) Divakar Yadav	Advance Science Letters, American science Publishing.	2015
939	Corporate Governance in Central Public Sector Enterprises in India – A comparative perspective	Dr. N C Wadhwa, K L Dhingra, Dr. V K Mahna	International Journal of Research in Management & Social Science	2015
940	A case study of position descriptions of testing department at CESC Limited	Dr. Neeraj Kumari	The East Asian Journal of Business Management (EAJBM)	2015
941	To study the relationship between performance appraisal and employee performance in Telecom sector	Dr. Neeraj Kumari	Journal of Business and Management Sciences	2015
942	Need for up gradation in HR practices with a special reference to Biotech Industry	Dr. Neeraj Kumari	The Journal of Asian Finance, Economics and Business (JAFEB)	2015
943	Role of position descriptions in smooth running of an organization	Dr. Neeraj Kumari	ABSR: Entrepreneurship and Innovation Management Journal	2015
944	Analysis of effectiveness of executive trainees' training programme with a special reference to non-academic parameters	Dr. Neeraj Kumari	Journal of Business and Management Sciences	2015
945	Study of Training and Development at TTL Technologies ltd.	Dr. Neeraj Kumari	ABSR: Management and Administrative Sciences Review	2015

946	The Effectiveness of the Training Program at HCL	Dr. Neeraj Kumari	The East Asian Journal of Business Management (EAJBM)	2015
947	Comparison study of job satisfaction in two sectors	Dr. Neeraj Kumari	ABSR: Entrepreneurship and Innovation Management Journal	2015
948	Improving employee performance through talent management	Dr. Neeraj Kumari	ABSR: Social and Basic Sciences Research Review	2015
949	Managing Quality through Performance Management System	Dr. Neeraj Kumari	The International Journal of Industrial Distribution & Business (IJIDB)	2015
950	Effectiveness of training program at sales executive level	Dr. Neeraj Kumari	The Journal of Business Administration and Management Sciences Research (JBAMSR)	2015
951	Career Path Suggestion using String Matching and Decision Trees	Akshay Nagpal, Supriya P Panda	International Journal of Computer Applications	2015
952	Role of Mobile Agents in the Layered Architecture of Mobile Ad-hoc Networks	Bindiya Ahuja, M. K. Soni, Parul Tomar	International Journal of Computer Network and Information Security	2015
953	Analysis of Symmetric Searchable Encryption and Data Retrieval in Cloud Computing	Vasudha Arora, S. S. Tyagi	International Journal Of Computer Application	2015
954	Performance Analysis of Image Denoisinng using Different Techniques	Sunita Virmani, P.K.Singhal	International Journal of Advanced Scientific and Technical Research	2015
955	Change Point Detection in the midst of Mutual Exclusive Distributive Clustering Protocol	Urvashi Chugh	Wulfenia Journal	2015
956	Relation based measuring of semantic similarity for Web documents	Poonam Chahal, Manjeet Singh, Suresh Kumar	International Journal Of Computer Application	2015
957	Online Methods of Learning in concept drift	Veena Mittal ,Indu Kashyap	International Journal of Computer Applications	2015
958	Vertical Handoff Decision Strategies in Heterogeneous Wireless Networks	Jyoti Madaan, Indu Kashyap	Communications on Applied Electronics (CAE) – ISSN : 2394-4714	2015
959	Simulation Study of Variants of Transmission Control Protocol	Meenakshi Moza , Suresh Kumar	Foundation of Computer Science FCS	2015
960	An Overview of Vertical Handoff Decision Algorithm	Jyoti Madaan, Indu Kashyap	International Journal of Computer Applications (0975 – 8887)	2015
961	A Survey Analysis of Routing Protocols in Wireless Sensor Networks	Kaebeh Yaeghoobi, Dr. M. K. Soni, Dr. S. S. Tyagi	International Journal of Engineering and Technology (IJET), ISSN 0975-4024	2015
962	An analysis and review on solar-biomass hybrid system	Devendra Vashist	Journal of advances in science and technology	2015
963	Cadmium Toxicity And Its Phytoremediation – A Review	Anita Sharma* and Sarita Sachdeva	International Journal of Scientific & Engineering Research (ISSN 2229-5518)	2015
964	Development and characterization of itraconazole-loaded solid lipid nanoparticles for ocular delivery	B. Mohanty, D. K. Majumdar, S. K. Mishra, A. K. Panda, Soma Patnaik	Pharmaceutical Development and Technology	2015

965	Modified polysaccharides as carriers for biomolecules.	Soma Patnaik; Priyanka Bhatnagar; Ruby Bansal; Joyita Sarkar; Ashok Kumar: Pradeep kumar; K C. Gupta	Pharmaceutical Nanotechnology	2015
966	A rare case of mosaic 45, X/47, XX,+ 13 in 28-year-old women with secondary amenorrhoea: A case report and literature review	Mohit Kumar, Vandana Lal, Shilpa Chapadgaonkar, Saurabh Kumar Bhattacharya	Meta Gene	2015
967	Genome-Wide Analysis of Homeobox Gene Family in Legumes: Identification, Gene Duplication and Expression Profiling	Annapurna Bhattacharjee*, Rajesh Ghangal*, Rohini Garg, Mukesh Jain (* equal contribution)	PLoS One	2015
968	Biological treatment of sewage water by heavy metal resistant bacteria	Madhulika Chauhan and Manu Solanki.	World journal of Pharmaceutical research	2015
969	Host Interactions of Chandipura virus matrix protein	Sreejith Rajasekharan, Kapila Kumar, Jyoti Rana, Amita Gupta, V.K. Chaudhary, Sanjay Gupta,	Acta Tropica	2015
970	Evaluation of different methods for extraction of antioxidant phenolic compounds from Glycyrrhiza glabra roots',	U. Vijayalakshmi and Abhilasha Shourie	World journal of Pharmaceutical research	2015
	Elicitor induced flavonoid production in callus cultures of Glycyrrhiza glabra and regulation of genes encoding enzymes of the phenylpropanoid pathway	U. Vijayalakshmi and Abhilasha Shourie	Der Pharmacia Lettre	2015
972	Response of cadaverine on the cultured tissues of Brassica juncea (RH-30).	Pushpa C. Tomar, Abhilasha Shourie, Anil K. Haritash, Shyam N. Mishra	World journal of pharmaceutical research	2015
973	Assessing Exposure of Fullerenes/Functionalized Fullerenes from Water: Risk, Challenges, and Knowledge Gaps	Jyoti Chawla, Arun Kumar	Exposure and Health	2015
974	Purification of Jatropha curcas Based Biodiesel by Dry Washing, Using Banana Peel and Mushroom Powder as Natural Adsorbents	Sangita Banga, Pradeep K. Varshney and Naveen Kumar	Biofuels	2015
975	Carbon nanotubes and graphenes as adsorbents for adsorption of lead ions from water: a review	Jyoti Chawla, Rajeev Kumar, Inderpreet Kaur	Journal of Water Supply: Research & Technology-AQUA	2015
976	Removal of cadmium metal from water by carbon based nanosorbents: A review	Rajeev Kumar, Jyoti Chawla, Inderpreet Kaur	J. Water and Health	2015
977	Pseudomonas gessardii growing cells as a new biocatalyst for asymmetric synthesis of α -bromohydrins	Kirandeep Kaur, Swapandeep Singh Chimni, Harvinder Singh Saini, Bhupinder Singh Chadha	Biocatalysis and Agricultural Biotechnology	2015
978	Fuzzy Analysis For Assessment Of River Water Quality	Sonal Bhugra,Sria Biswas	International Journal of Research in Engineering and Technology(IJRET)	2015
979	Moddelling For Assessment Of Pollution Of A City & Optimisation Technique Of Its Control	Sonal Bhugra,Dr.Srijit Biswas	Iternational Journal Of Modern Sciences and Engineering Technology (IJMSET)	2015
980	Fuzzy Decision Approach for Selection of Sustainable and Green Materials for Green Buildings	Sunita Bansal, Srijit Biswas, S.K. Singh	International Journal of Scientific & Engineering Research	2015
981	Green Quotient Evaluation of Existing Buildings : A Case Study	Sunita Bansal, S.K. Singh, Srijit Biswas	international Journal of Advanced Research	2015
982	Approach of Fuzzy Logic for Evaluation of Green Building Rating System	Sunita Bansal, Srijit Biswas, S.K. Singh	International Journal of Innovative Research in Advanced Engineering	2015
983	Fuzzy Modelling For Selection Of Most Economical Green Building Out Of N- Alternatives	Sunita Bansal, Srijit Biswas, S.K. Singh	International Journal of Advanced Information Science and Technology (IJAIST)	2015

984	A Case Study On Characteristics Of Solid Waste & Leachate Treatment Of Okhla Landfill-New Delhi	Sunita Bansal, Srijit Biswas	International Journal of Research in Engineering and Technology	2015
985	SELECTION OF MOST ECONOMICAL GREEN BUILDING OUT OF n- ALTERNATIVES: APPROACH OF VAGUE FUZZY LOGIC	Sunita Bansal, Srijit Biswas, S.K. Singh	International Journal of Research in Engineering and Technology	2015
986	Assessment Of Health Hazardous of Scavengers Using Intelligent System";	Sonal Bhugra,Dr.Srijit Biswas	International Journal of Emerging Engineering Research and Technology (IJEERT)"	2015
987	Fuzzy Decision For Assessment of Sanitary Condition of a House	Sonal Bhugra,Dr.Srijit Biswas	International Journal of Engineering Innovation and Research (IJEIR)"	2015
988	Assessment of Sanitary Condition Nearby Area of Solid Wastes Disposal Site	Sonal Bhugra,Dr.Srijit Biswas	International Journal of Scintific Research in science engineering and technology (IJSRSET)	2015
989	Fuzzy Optimisation Technique to list the Scavengers Effected for Crude Dumping of Solid Wastes	Sonal Bhugra,Dr.Srijit Biswas	International Journal of Engineering science and innovative technology (IJESIT)"	2015
990	A Novel Design and Performance Analysis of High Gain Dual Band Dielectric Resonator Antenna Mounted with Horn	Deepak Batra, Sanjay Sharma and Amit Kumar Kohli	Wireless Personal Communication	2015
991	OFDM PAPR Reduction Using Recurring SLM with Cyclic and Linear Block Codes Schemes	Pratima Manhas,Dr.M.K Soni	TELKOMNIKA Indonesian Journal of Electrical Engineering	2015
992	Performance Analysis of DWT-OFDM and FFT-OFDM using Various Digital Modulation Techniques and Channel Coding	Pratima Manhas, Dr. M. K. Soni	International Journal of Computer Applications	2015
993	Circuit system Analysis for real time acquisition of bio signals	Sande Seema Bhogeshwar, Dr.M.K.Soni, Dr.Dipali Bansal	International Journal Biomedical Engineering and Technology	2015
994	Real time man machine interface and control using delebrate eye blink	Dipali Bansal, Rashima Mahajan, Sujit Roy, Dheeraj Rathi, Shweta Singh	International Journal Biomedical Engineering and Technology	2015
995	Face Recognition Using Artificial Neural Network	Deepshikha Arora,Darshna Kundu	International Journal of Computer Science and Telecommunications	2015
996	Performance Analysis of Image Denoisinng using Different Techniques	Neha Agarwal, Ms.Sunita Virmani	International Journal of Advanced Scientific and Technical Research	2015
997	Simulation Study of Variants of Transmission Control Protocol, Communications on Applied Electronics (CAE)	Meenakshi Moza , Suresh Kumar	Communications on Applied Electronics (CAE)	2015
998	Vertical Handoff Decision Strategies in Heterogeneous Wireless Networks	Jyoti Madaan, Indu Kashyap	Communications on Applied Electronics (CAE)	2015
999	Comparative Study of PAPR Reduction Techniques	Divya Singh,Ashish Vats	International Journal of Computer Science and Telecommunications	2015
1000	Rainfall Prediction using Neural Network	Dr.Geeta Nijhawan,Ankita Sharma	International Journal of Computer Science Trends and Technology (IJCST)	2015
1001	Automated cardiac state diagnosis from hybrid features of ECG using neural network classifier	Rashima Mahajan, Dipali Bansal	International Journal Biomedical Engineering and Technology	2015
1002	An overview of Vertical Handoff Decision Algorithm	Jyoti Madaan, Indu Kashyap	International Journal of Computer Applications	2015

1003	Assessing Stressors Responsible for Stress Generation among Women Employees in Indian BPO's	Sonal Pathak,Dr.Anil Kumar	American International Journal of Research in Humanities, Arts and Social Sciences	2015
1004	Survey of Uncertain Data Mining Techniques	Rashmi Agrawal,Babu Ram	International Journal of Advance Research in Education, Technology & Management	2015
1005	GPS Location Handling System on Web	Shaveta Bhatia,Dr.Saba Hilal	Research Journal of Science & IT Management- RJSITM	2015
1006	A Study of Factors Influencing Tourist Destination Image	Dr. Usha Arora, Deepti Dabas Hazarika	Shiv Shakti International Journal of Multidisciplinary Academic Research	2015
1007	"Trends of Premix and Flavoured Alcoholic Drinks in India"	Narender Suhag	International Journal of Research in Management, Science and Technology	2015
1008	Impact of Teaching Tools in Promoting Sustainable Development	Dr. Anindita Chatterjee Rao	International Technology and Innovation Research Journal	2015
1009	Human Rights Abuse in Chhattisgarh and Jammu Kashmir: A Comparative Study	Dr. Suresh Chandra Nayak	International Journal of Applied Research and Studies	2015
1010	Electron-ion-neutral temperatures and their ratio comparisons over low latitude ionosphere,	Ananna Bardhan, D.K. Sharma, M.S. Khurana, M. Aggarwal and Sarvesh Kumar	Advances in Space Research	2015
1011	Recessionary Challenges at TELCO and its strategy for turnaround	Dr. Amit Seth	Gurukul Business Review	2015
1012	LED lightening in India: Analysis on Progress.	Dr.Anil Sarin & Vishwajeet V. Jituri	International Journal of Business And management	2015
1013	Assessing Stressors for Stress generation among Women in Indian BPO's	Dr.Anil Sarin and Sonal Pathak	Journal of Research , Humanities, Arts and Social Sciences	2015
1014	Differentaitors in stressors and stress responses for males and female employees in BPO's in India-A Rational Review	Dr. Anil Sarin and Sonal Pathak	International Journal of Reseacrh	2015
1015	Effect of varying surveillance case definitions on burden estimation of Respiratory Syncytial Virus Infection associated hospitalizations among children	Bharti Gaur, Pratibha Singh, Shobha Broor	International Journal of Global Health	2015
1016	"Elucidation of dietary risk factors in Osteoarthritis knee – a case-control study".	Divya Sanghi, Abhishek Mishra, Rachna Mishra, Reema Kumari, Ajai Singh, SM Natu, Sarita	J Am Coll Nutr	2015
1017	Serum uric acid as a predisposing factor of clinico radiological sevierity of osteoarthritis knee	Divya Sanghi,Rajeshwar N.Srivastava,Abhishekh Mishra,Amar Sharma	International Journal of Applied Health Sciences	2015
1018	sensory evaluation of paneer by the use of spices and salt	Priya Mishra,Ramesh Chandra, D.Kumar	International Journal of Food Science And Technology	2015
1019	A Comparative Study on Nutritional Profile and Physical Activity among Metabolic Syndrome and Non – Metabolic Syndrome Indian Adults.	Sharma M, Mahna R.	MR International Journal of Applied Health Sciences	2015
1020	Efficacy of Task related circuit training on locomotor task performance involving the lower extremeties in chronic stroke patients	Manish Kumar, Monalisa Pattanaik, PP Mohanty	MR International Journal of Applied Health Science	2015
1021	Effect of Tool Material Properties and Cutting Conditions of Machinability of AISI D6 Steel During Hard Turning	Manoj Nayak	Arab J Sci Eng 2015	2015
1022	Analysis of Hardness by Parametric Optimization of Gravity Die Casting for A- 356 Aluminium Alloy Using Taguchi Techniques	Shyam Kumar Karna,Ran Vijay Singh ,Rajeshwar Sahai	International Journal of Manufacturing Materials and Mechanical Engineering	2015

1023	Application of Six sigma DMAIC Methodology for reducing defects in foundary shop	Virender Narla Sandeep Grover	Materials Science Forum	2015
1024	Experimental analysis of dissimilar metal weld joint: ferreitic to austenitic stainless steel	Dinesh Rathod, Sunil Pandey, PK Singh, Rajesh Prasad	Materials science & Engineering A	2015
1025	Application of Six sigma DMAIC Methodology to reduce service resolution time in a service organisation	Virender Narula ,Sandeep Grover	Accounting	2015
1026	Improving quality of education using six sigma DMAIC methodology: a case study of a self financed technical institution in india	Virender Narula,Sandeep Grover	International Journal of quality assurance in engineering and technology education	2015
1027	Six Sigma: Literature Review and implications for future research	Virender Narula,Sandeep Grover	International journal of industrial engineering and production research	2015
1028	Passenger seat vibration control of a semi-active quarter car with hybrid fuzzy- PID approach	Devdutt, M.L. Aggarwal	International journal of dynamics and control	2015
1029	Some Mathematical Models for Epidemiology	Vinod kumar Bais and Deepak Kumar	International Journal of Scientific & Engineering Research	2015
1030	Mucus Transport in the Larger Airway Due to Prolonged Mild Cough: Effect of Serous Fluid and Cilia Beating	Arti Saxena, A. P. Tyagi	Chemical and Process Engineering Research	2015
1031	" Transmission of Stock Price Movement: An Empirical Analysis Of BRIC Nations for the Post-2008 Financial Crisis	Verma R.P, Rani Poonam	The IUP Journal Of Financial Risk Management	2015
1032	Survey and Comparative study on Statistical tools for Medical Images"	Madhulika, Prof.(Dr.) Abhay Bansal, Prof.(Dr.) Divakar Yadav	Advance Science Letters, American science Publishing.	2015
1033	Wormhole Attack Detection and Data Aggregation Algorithm for Wireless Sensor Networks, ,.	Mukesh Kumar. Kamlesh Dutta	Int. J. Convergence Computing, , Special Issue on: "Mobile Computing, Wireless Networks and	2015
1034	Physiological and biochemical responses during incremental uphill load carriage.	Paul Sohini, Bhattacharyya Debojyoti, Chatterjee Tirthankar, Pal Madhusudan, Majumdar Deepti,	International Journal of Ind. Ergonomics	2015
1035	Effect of Dravidian vernacular, English and Hindi during onscreen reading text: A physiological, subjective and objective evaluation study	Chowdhury, B., Bhattacharyya, D., Majumdar, D., Majumdar, D	Journal of Eye Movement Research,	2015
1036	Effect of uphill walking with varying grade and speed during load carriage on muscle activity, Ergonomics	Paul Sohini, Bhattacharyya Debojyoti, Chatterjee Tirthankar and Majumdar Dhurjati.,	Ergonomics	2015
1037	Work-related musculoskeletal disorders in Indian nurses : A Cross-sectional Study	Majumdar, Deepti, Pal, M.S. and Majumdar D.	J. Novel Physiotherapies,	2015
1038	A single-step aerosol process for in-situ surface modification of nanoparticles: Preparation of stable aqueous nanoparticle suspensions	Mahak Sapra, Amol Ashok Pawar, and Chandra Venkataraman.	464:167-174	2015
1039	Genome-wide signatures of male-mediated migration shaping the Indian gene pool	GaneshPrasad ArunKumar, Taitana Tatarinova, Jeffy Dutty, Debra Rollo, Adhikarla Syama,	60(9)493-9	2015
1040	A late Neolithic expansion of Y chromosomal haplogroup O2a1-M95 from east to west.	GaneshPrasad ArunKumar, Lan Hai, Valampuri John Kavitha, Adhikarla Syama, Varatharajan Santhakumari Arun, PK Nyak, PK Das,	9999(1111):1-15	2015
1041	Optimization of reduction of copper using Stenotrophomonas maltophilia PD2 biomass and artificial neural network modeling	Arpita Ghosh, P. Das (Saha), K. Sinha	14(1), 37-44, 2015	2014

1042	Recent Advances in Bioremediation of Heavy Metals and Metal Complex Dyes: Review	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	142(9), 1-14, 2015	2014
1043	Modeling of biosorption of Cu (II) by alkali-modified spent tea leaves using response surface methodology (RSM) and artificial neural network (ANN)	Arpita Ghosh, P. Das (Saha), K. Sinha	5(2), 191-199, 2014	2014
1044	Self adaptive trust model for secure geographic routing in wireless sensor networks	PR Vamsi, K Kant	International Journal of Intelligent systems and Applications	2014
1045	Detecting Location-Based Attacks in Wireless Sensor Networks Using Sequential Analysis	RV Potukuchi, K Kant	IETE Journal of Research	2014
1046	Water Conservation and Artificial Recharge of Aquifers in India	Dr. D. K. Chadha	Boletin Geologico y Minero	2014
1047	Geological complexities of Rawana Landslide Sirmaur District, Himachal	Dr. D. K. Chadha	Proceeding of World Landslide Forum	2014
1048	Microwave Dielectric Properties of Ni0.2CuxZn0.8-xFe2O4 for Application in Antenna	Kumar Mohit, Vibha R. Gupta, and Sanjeeb K. Rout	Progress In Electromagnetics Research B	2014
1049	Structural and microwave characterization of Ni0.2CoxZn0.8-xFe2O4 for antenna applications	Kumar Mohit, Vibha Rani Gupta, Nisha Gupta, and S.K. Rout	Ceramics International	2014
1050	Alteration in Material Properties of an Intact rock due to Drilling and Bolting Operations	LP Srivastava and M Singh	Journal of Mining	2014
1051	Thermo-mechanical behavior of 23/8 austenitic stainless steelSolid particle erosion behaviour of martensitic and nitrogen alloyed austenitic stainless steel	Nilamadhaba Sahu, Ashish Selokar, Ujjwal Prakash	ISIJ International	2014
1052	The Influence of Carbon Addition on Microstructure and Mechanical Properties of Fe-22.0Al-5.0Ti Alloy	Ravi Kant, Ashish Selokar, Vijaya Agarwala, U. Prakash	Advanced Materials Research	2014
1053	Camelina sativa defatted seed meal contains both alkyl sulfinyl glucosinolates and quercetin that synergize bioactivity	N. Das, MA Berhow, D Angelino and EH. Jeffery	Journal of Agricultural and Food Chemistry	2014
1054	High antixodative power of quercetin (aglycone flavonoid) and its glycone (rutin) avert high cholesterol diet induced hepatotoxicity and inflammation in	K Sikder, SB Kesh, N Das, K Manna and S Dey	Food and Function	2014
1055	Z-Specification of Component Based Software	Prasenjit Banerjee, Anirban Sarkar	International Journal of Software Engineering and Its Application	2014
1056	Formal Specification of UML Use Case Diagram-A CASL Based Approach	B. Mondal, B. Das, & P. Banerjee	International Journal of Computer Science and Information Technologies	2014
1057	Security Threats in WSN and their Countermeasures	Mukesh Kumar. Kamlesh Dutta	Case Studies in Secure Computing Achievements and Trends, Edited by Biju Issac	2014
1058	Impact of Wormhole Attack on Data Aggregation in Hierarchical WSN,	Mukesh Kumar. Kamlesh Dutta	International Journal of Electronics and Information Engineering ,	2014
1059	Identification of Query Forms for Retrieving the Information from Deep Web	Nripendra Narayan Das, Ela Kumar	Transactions on Machine Learning and Artificial Intelligence,	
1060	An Effective Reasoning Algorithm for Question Answering System. (pp. 52-57).	Dr. Poonam Tanwar,Dr T. V. Prasad, Dr. Kamlesh Dutta	International Journal of Adv. Computer Sc. and Applications, Special Issue on Natural Language	2014

1061	Environmental Impact Assessment : Utrakhand Disaster	Dr. N C Wadhwa, Brig Ajeet Bajapai, Dr. V K Mahna	International journal of Life Sciences Research	2014
1062	Personality and Psychometric Intelligence in Relation to Academic Performance.	Dr. Anita Gupta	Journal of Global Values- A Journal of International Values	2014
1063	Students' perspective of parameters affecting the quality of education in undergraduate engineering institution based on factor analysis / loadings	Neeraj Kumari, Dr. Deepak Kumar	ABSR: Entrepreneurship and Innovation Management Journal	2014
1064	Students' perspective of most to least preferred parameters affecting the quality of education in an affiliated undergraduate engineering institution in Haryana	Dr. Neeraj Kumari	Pak Publishing group: International Journal of Education and Practice	
1065	Psychological impact of layoffs on the existing employees	Dr. Neeraj Kumari	ABSR: Management and Administrative Sciences Review	2014
1066	Study of Factories Act Provisions and Industrial Relations in Manufacturing Sector	Dr. Neeraj Kumari, Rajnish Ratna	Journal of Public Policy & Governance (JPPG)	2014
1067	Statistical analysis of students' perspective (age wise, gender wise and year wise) of parameters affecting the quality of education in an affiliated	Dr. Neeraj Kumari	Palgo Journal of Education Research	2014
1068	Students' Perspectives (Stream-Wise) of Parameters Affecting Education Quality in an Affiliated Undergraduate Engineering Institution	Dr. Neeraj Kumari	The East Asian Journal of Business Management (EAJBM)	2014
1069	Employees' Psychology towards Corporate Social Responsibility Activities: A live study	Dr. Neeraj Kumari	Asian Economic and Social Society (AESS): International Journal of Asian Social Science	2014
1070	Most to least preferred parameters affecting the quality of education: Faculty perspective	Dr. Neeraj Kumari	The Journal of Asian Finance, Economics and Business (JAFEB)	2014
1071	Emotional Intelligence as a predictor of conflict resolution style	Dr. Neeraj Kumari	Science Alert: Research Journal of Business Management	2014
1072	Role of HR in designing & implementing the competency models	Dr. Neeraj Kumari	Science and Education Publishing: Journal of Business and Management Sciences	2014
1073	Improving organisational culture in Indian IT companies	Dr. Neeraj Kumari	ABSR: Management and Administrative Sciences Review	2014
1074	Evaluation of Realistic and Exact Three Dimensional Finite Element Stresses for Large Excavation	Dr Sanjay Gupta	MRIU Jornals , Faridabad	2014
1075	Enhancing Frequency Based Change Proneness Prediction Method Using Artificial Bee Colony Algorithm	Deepa Bura, Rakesh Kumar Singh	Advances in Intelligent and Soft Computing (Springer) Series	2014
1076	Simulation And Analysis Of AODV, DSDV And ZRP Protocol In MANET	Neha Jain, Dr. Yogesh Chaba	International Journal of Computer Science and Engineering (IJCSE)	2014
1077	Two queue based scheduling algorithm for CPU Scheduling	Srishty Jindal, Priyanka Grover	International Journal for Computer Application	2014
1078	Enhancing Network Security and Performance using Optimized ACLs	Kuldeep Tomar, S. S. Tyagi	International Journal in Foundations of Computer Science and Technology (IJFCST)	2014
1079	Quantifying the Impact of Flood Attack on Transport Layer Protocol	Kuldeep Tomar, S. S. Tyagi	International Journal on Computational Sciences & Applications (IJCSA)	2014

1080	HTTP Packet Inspection Policy for improving internal Network Security	Kuldeep Tomar, S. S. Tyagi	International Journal of Computer Network and Information Security	2014
1081	Understanding change proneness in Object Oriented software	Deepa Bura	International Journal for Computer Application	2014
1082	Dynamic Rule Based Traffic Analysis in NIDS	Kuldeep Tomar, S. S. Tyagi, Rachna Gupta	International Journal of Information & Computation Technology(IJICT)	2014
1083	Time Quantum based CPU Scheduling Algorithm	Mayank Parashar, Amit Chugh	International Journal of Computer Applications	2014
1084	A New Hybrid Model for Predicting Change Prone Class in Object Oriented Software	Deepa Godara	International Journal of Computer Science and Telecommunications	2014
1085	Overview – Snort Intrusion Detection System in Cloud Environment	Kuldeep Tomar, S. S. Tyagi, Richa Agrawal	International Journal of Information & Computation Technology(IJICT)	2014
1086	IDS in cloud environment as service based manner	Kuldeep Tomar, S. S. Tyagi, Priyanka	International Journal of Information & Computation Technology(IJICT)	2014
1087	Analysis of ACL in ASA firewall	Kuldeep Tomar,S. S. Tyagi, Harsh Chawla	International Journal of Information & Computation Technology(IJICT)	2014
1088	Study of Protocols Associated Security Attacks and Proposing Simplified Method for Improvisation	Kuldeep Tomar, S. S. Tyagi	International Journal of Information & Computation Technology (IJICT)	2014
1089	Analysis of Node Behavior for Multi Channel Environment in Mobile- Ad hoc Networks	Kanika Garg, Rishi Pal Singh, Ritu	Journal of Next Generation Information Technology	2014
1090	Performance Evaluation of Secure and Efficient AODV (SE-AODV) using NS2	Meeta Singh	International Journal of Computer Applications (0975 – 8887)	2014
1091	Simulation based performance analysis of ZRP in MANET	Neha Jain, Dr.Yogesh Chaba	International Journal of Computer Applications	2014
1092	Computational Investigation of Control Effectiveness on a Near Transition Open and Closed Axisymmetric Cavity	J. Sinha, S. Das, P. Kumar and J.K. Prasad	Advances in Aerospace Science and Applications	2014
1093	Experimental and Computational Study on Compound Delta Wing	Md. Naimuddin, Gaurav Chopra, Gaurav Sharma and Gagan Sharma	Journal of Basic and Applied Engineering Research	2014
1094	Statistical Analysis Of Diesel Engine Performance For Castor And Jatropha Biodiesel-Blended Fuel	Devendra Vashist	International Journal of Automotive and Mechanical Engineering	2014
1095	Performance of single-cylinder compression ignition engine with indigenous castor oil bio diesel	Devendra Vashist	International Journal of Automotive Engineering and technologies	2014
1096	Plant growth promoting activities of rhizobacteria associated with tomato in semi-arid region	Pratibha Prashar, Neera Kapoor, Sarita Sachdeva	Advances in Life Sciences and Health	2014
1097	Rhizosphere: its structure, bacterial diversity and significance	Pratibha Prashar, Neera Kapoor, Sarita Sachdeva	Reviews in Environmental Science and Bio/Technolog	2014
1098	Anti-Cancer Activity of Bromelain Nanoparticles by Oral Administration	P. Bhatnagar, Soma Patnaik, A. K. Srivastava, M. K. R. Mudiam, Y. Shukla, A. K. Panda, A. B. Pant, P. Kumar, Pradeep, K. C. Gupta.	Journal of Biomedical Nanotechnology	2014

1099	Two extremely rare homozygosity cases of pericentric inversion of chromosome 9 with Down Syndrome	Mohit Kumar, Atul Thatai, Shilpa S Chapadgaonkar	DER PHARMACIA LETTRE	2014
1100	Amino acid supplementation enhances urokinase production by HT1080 cells	Shilpa S. Khaparde and Pradeep K. Roychoudhury	Journal of Industrial Microbiology & Biotechnology	2014
1101	Biomaterials from sponges, ascidians and other marine organisms	Aritra Saha, Richa Yadav, Rajendran N	International Journal of Pharmaceutical Science Research and Review	2014
1102	Transcriptome analysis of Catharanthus roseus for gene discovery and expression profiling	Mohit Verma*,Rajesh Ghangal*, Raghavendra Sharma, Alok Sinha, Mukesh Jain (* equal	PLoS One	2014
1103	The use of Lac Z marker in enumeration of Azotobacter chroococcum in carrier based inoculants	Manu Solanki and F C Garg	Brazilian Journal of microbiology	2014
1104	Enhanced biosynthesis of Quercetin occurs as a photoprotective measure in Lycopersicon esculentum Mill. under acute UV-B exposure	Abhilasha Shourie, Pushpa Tomar, Deepika Srivastava, Rahul Chauhan	Brazilian Archives of Biology and Technology	2014
1105	Diurnal and seasonal variation of topside ionospheric ion density over Indian region at solar minimum and solar maximum	Bindu Mangla, D.K. Sharma, Anupama Rajput	Advances in Space Research	2014
1106	Removal of cadmium ion from water/wastewater by nano-metal oxides	Rajeev Kumar, Jyoti Chawla	Water Quality, Exposure and Health.	2014
1107	Effect of inhibitors during acodic corrosion of mild steel by IR spectroscopic techniquie	Mukta sharma & Gurmeet Singh	International Journal of Chemistry	2014
1108	"Optimization of Parameters for purification of Jatropha Curcas Based Biodiesel using Organic Adsorbents"	Sangita Banga, Pradeep K. Varshney and Naveen Kumar, Madan Pal Singh	International Journal of Renewable Energy Research (IJRER)	2014
1109	Carbon NanoTubes: A review on Synthesis, Properties and Applications.	Kalpna Varshney	International Journal ofEngineering Research and General Science	2014
1110	Selective fluorescence sensing of Ni ²⁺ by tetradentate ligands: Synthesis of nickel complexes and crystal structures	Kaushik Ghosh, Varun Mohan, Pramod Kumar, S. W. Ng, E. R. T. Tiekink	Inorganica Chimica Acta	2014
1111	Modern technology for design of turbo foundation structural engineering using a comparative study of two dimensional and three dimensional stresses using	Dr Sanjay Gupta	International journals of civil engineering and applications ,	2014
1112	comparasion of two and three dimenaional estimated stresses during vertical excavation using finite element method	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2014
1113	Estimation of vertical stresses during vertical excavation using finite element method in two dimnesional simulation	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2014
1114	Analysis of structural dyanamics turbogenerator load on foundation structure for estimation of stresses during vertical excvation using finitelement method	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2014
1115	Behaviour of self compacting concrete using OPC and PPC with different proportions of fly ash	Mohammad Kamran, Mudit Mishra	International Journal of Research in Engineering and Technology	2014
1116	Design and Development of BCI for online acquisition, monitoring and digital processing of EEG waveforms	Shweta Singh, Dipali Bansal	International Journal Biomedical Engineering and Technology	2014
1117	To verify and compare denoising of Ecg signal using various denoising algorithms of IIR and FIR filters	Sande Seema Bhogeshwar,M.K.Soni,Dipali Bansal	International journal Biomedical Engineering and technology	2014

1118	Implementation of Particle Swarm Optimization Algorithm in VHDL for Digital Circuits Optimization	Garima Grover, Ila Chaudhary	International Journal of Information Engineering and Electronic Business(IJIEEB)	2014
1119	Structural and Electrical studies of template synthesized copper nonowires	Narinder Kumar,Rajesh Kumar, Sushil Kumar, S. K. Chakarvarti	Current Applied Physics	2014
1120	Sustaining Security in MANET: Biometric Stationed Authentication Protocol (BSAP) Inculcating Meta- Heuristic Genetic Algorithm	Sherin Zafar, Prof. (Dr) M K Soni	I.J.Modern Education and Computer Science	2014
1121	Recent trends in Wireless Body Area Network (WBAN) research and Cognition based adaptive WBAN architecture for Healthcare	Dheeraj Rathee , Rangi S, Chakarvarti S.K, Singh V.R	Health and Technology, Springer	2014
1122	Synthesis of microwires of polypyrrole via chemical polymerization using track Etch membrane as template	Ravish Garg,Dinesh Kumar,S.K.Chakarvarti	American Journal of material science and technology	2014
1123	A Comparative Study of Phoneme Recognition using GMM-HMM and ANN based Acoustic Modeling	Farheen Fauziya, Geeta Nijhawan	International Journal of Computer Applications	2014
1124	Interval Type-2 Fuzzy Logic Controller to Control the Velocity and Angle of Inverted Pendulum	Anita Khosla, Leena G., M.K.Soni	I.J. Intelligent Systems and Applications	2014
1125	Microstructural, optical and electrical investigations of large scale selenium nanowires prepared by template electrode position.	NARINDER KUMAR, RAJESH KUMAR, SUSHIL KUMAR, SK Chakarvarti	Journal of Materials Science: Materials in Electronics	2014
1126	A Review on the Development of Rotman Lens Antenna	Shruti Vashist,Dr.M.K.Soni	Chinese Journal of Engineering	2014
1127	Analysis of Rotman Lens Antenna for DifferentSubstrates for Circular Contour	Shruti Vashist,Dr.M.K.Soni	I.J. Image, Graphics and Signal Processing	2014
1128	Simulation and Optimization of VHDL code for FPGA based design using Simulink	Naresh Grover, M.K.Soni	I.J.Information Engineering and Electronic business	2014
1129	Real Time Acquisition and analysis of neural response for rehabilitative control	Dipali,Rashima Singh,Shweta Singh,Dheeraj Rathee,Sujit Roy	International Journal of Medical, Health, Biomedical, Bioengineering and Pharmaceutical Engineering	2014
1130	ABC algorithm based interval type 2 fuzzy logic controller for an inverted pendulum	Anita khosla, Lenna.g,M.K.Soni	International journal of Intelligent system and applications	2014
1131	A Study of Nanocrystalline CdTe Type (II) Quantum Dot Based Hetero Structures	A Watts, S.K.Chakarvarti, A Waheed*, G.R.Mitchell ,Key Server	International Journal of Economics and Management Engineering(UK), Feb	2014
1132	Algorithm for online detection of HRV from coherent ECG and carotid pulse wave	Dipali Bansal, V.R.Singh	Int. J. Biomedical Engineering and Technology	2014
1133	Real Time Speaker Recognition System for Hindi Words	Geeta Nijhawan, M.K Soni	International Journal of Information Engineering and Electronic Business(IJIEEB)	2014
1134	A Real Time Set Up for Retrieval of Emotional States from Human Neural Responses	Rashima Mahajan, Dipali Bansal, Shweta Singh	International Journal of Medical, Health, Biomedical, Bioengineering and	2014
1135	Real Time Acquisition & Psychoacoustic Analysis of Brain Wave	Shweta Singh,Dipali Bansal, Rashima Mahajan	International Journal of Medical, Health, Biomedical, Bioengineering and	2014
1136	Speaker Recognition using Support Vector Machine	Ms.Geeta Nijhawan,Dr.M.k.Soni	International Journal Of Computer Applications	2014

1137	Design of FPGA based 32-bit Floating Point Arithmetic Unit and verification of its VHDL code using MATLAB	Naresh Grover, M.K.Soni	International Journal of Information Engineering and Electronic Business(IJIEEB)	2014
1138	Modified Switching Characteristics of Carbon Nanotubes Blended with Type II CdTe quantam dots	A WATTS , M GREEN , A WAHEED, S.K. CHAKARVARTI AND M FARMER	International Journal of Pharma and Bio Sciences	2014
1139	A Novel Crypt- Biometric Perception Algorithm to Protract Security in MANET	Sherin Zafar, Prof. (Dr) M K Soni	I.J. Computer Network and Information Security	2014
1140	Sustaining Security in MANET through Biometric Technique Inculcating Meta- Heuristic Algorithm	Sherin Zafar, Prof. (Dr) M K Soni	I.J. Modern Education and Computer Science	2014
1141	Design and Performance Analysis of Wide angle Microwave Lens for Wireless Communication	Shruti Vashist,M.K.Soni, P.K.Singhal	International Journal of Computer Applications(ISSN-0975-8887)	2014
1142	Realization of ZRP,AODV and DSR models based on varied mobility	Noor Fatima Rizvi	International journal of Engineering and technology	2014
1143	Interval Type-2 Fuzzy Logic Controller for an Inverted Pendulum system.	Anita Khosla, Dr. Leena G Dr. M. K. Soni	Intelligent Journal of Intelligent Systems and Applications (IJISA), MECS Publisher, ISSN:	2014
1144	ABC Algorithm based IT2, Fuzzy Controller	Anita Khosla, Dr. Leena G Dr. M. K. Soni	International Journal of Intelligent Systems and Applications (MECS Publishers)	2014
1145	A set of Stabilizing PID Controllers for Multi input-Multi output systems	Leena G., G. Ray	International Journal of Control & Automation.	2014
1146	Factors affecting the repayment performance of borrowers in district central cooperative banks in Punjab.	Priya Goel, Dr. Anindita Chatterjee Rao	Asia Pacific Journal of Management and Economics	2014
1147	Personality and Psychometric Intelligence in Relation to Academic Performance.	Dr. Anita Gupta	Journal of Global Values- A Journal of International Values	2014
1148	Skills Requirement Analysis at the Production Floor in Readymade Garment Industry	Neelam Agrawal, Dr. Anindita Chatterjee	Asian Journal of Management Sciences and educaton	2014
1149	A Comparison of the Strategies to be Adopted by Organized & Traditional Retailers: With Special Reference to the Grocery Segment	Priyanka Singh	DAVCC's Advance Management Research: An International Journal	2014
1150	Reinventing Strategies for Emerging Markets: Extending Marketing Possibilities at the Base of Pyramid	Dr. Priyanka Singh	International Journal of Management, Entrepreneurship and Technology	2014
1151	"International Competitive Advantage of India in Auto-Component 'Bumpers and Parts Thereof (ITC HS – 870810) With Selected and Economically Most	Dr. Bhavesh Prakash Joshi, Mitra Ajoy	International Journal Of Engineering Research & Management Technology	2014
1152	"Lack Of International Competitiveness for Indian Auto-Component Transmission Parts and Gear Boxes and Parts Thereof (ITC HS 870840)	Dr. Bhavesh Prakash Joshi, Mitra Ajoy	International Journal of Education and Science Research Review	2014
1153	Media: A Stimulating Force of Social Change	Dr. Suresh Chandra Nayak	International Journal of Applied Research and Studies	2014
1154	Role of Women in Indian Media: An Overview	Dr. Suresh Chandra Nayak	International Journal of Applied Research and Studies	2014
1155	Status of Women Journalists: A Study of Delhi- NCR	Dr. Suresh Chandra Nayak	Zenith International Journal	2014

1156	Globalization and Bollywood- study of selected films	Dr. Suresh Chandra Nayak	International Journal of Applied Research and Studies	2014
1157	Investigation of Energetic Ion Induced Mixing in Bi/Ge System	Nisha Bansal, Sarvesh Kumar, Deepti Pratap, Saif Ahmad Khan, R.S. Chauhan	Radiation Effects and Defects in Solids	2014
1158	Variation of the O+ ion density during low and high solar activity as measured by the SROSS-C2 satellite	Ananna Bardhan, Dinesh Kumar Sharma, Sarvesh Kumar and Jagdish Rai	Atmósfera	2014
1159	Correlation between hepatitis B core antibodies test with hepatitis B surface antigen"	Ranjay Kumar Chaudhary and Pratibha Singh	International journal of current research	2014
1160	Significance of HBcAb and ID NAT screening of blood donors and its association with HBsAg in Hepatitis B virus infection	Ranjay Kumar Chaudhary and Pratibha Singh	International journal of current research	2014
1161	Association of Diet and Physical Activity with Metabolic Syndrome in Indian Adults	Sharma M, Mahna	International Journal of Nutrition and Agriculture Research	2014
1162	Thermophysiological vulnerability to Heat stress among Indoor workers	Priya Dutta and Varsha Chorsiya.	International of Public health Research.	2014
1163	Fuzzy control of passenger ride performance using MR shock absorber suspension in quarter car model	Devdutt, M.L. Aggarwal	International journal of dynamics controle	2014
1164	Optimization of Ra with MRR on HSS T42 steel using ANN Approach during WEDM	U.K. Vates, N.K. singh,R.V. Singh,	international journal of mechanical,Mechatronics engineering	2014
1165	ANN Modelling and optimization of Ra with corrosponding MRR on HSS T42 steel using WEDM process	U.K. Vates, N.K. singh,R.V. Singh, R.V. Singh,	international journal of mechanical,Mechatronics engineering	2014
1166	role of lean manufacturing and supply chain charecteristics in accessing the manufacturing performance	Rajender Kumar, V kumar,sultan singh	Uncertain supply chain msnagemen	2014
1167	Metallurgical characterization and Diffusion Studies of Succcessively Buttered Deposit of Ni-Fe Alloy and Inconel on SA508 Ferritic Steel	Dinesh Rathod, Sivandam Aravindan,Pawan kumar singh,Sunil Panday	ISIJ International journal	2014
1168	Effect of Lean Principals on organizational efficiency	Rajender Kumar, V kumar,sultan singh,sultan singh	IJ of Applied Mechanics and Materials	2014
1169	Students' Perspective of Parameters Affecting the Quality of Education in Undergraduate Engineering Institution Based on Factor Analysis/Loadings	Neeraj Kumari, Deepak Kumar	Entrepreneurship and Innovation Management Journal	2014
1170	An Empirical Examination of Firm Characteristics and Its Impact on Listing Day Return	Rani Poonam (2014),	International Journal of Finance and Accounting	2014
1171	Underpricing, Firm's Accounting Information and Grading ofIPOs: An Empirical Analysis of Indian Private Sector	Rani Poonam, Kausik K.P	IUP Journal Of Applied Finance	2014
1172	Effect of core stabilization training on dynamic balance in soccer players.	Shaji John Kachanathu, Pragalpha Tyagi, Pooja Anand, Unaise A Hameed	Phys Rehab Kur Med	2014
1173	Remote Sensing and GIS Approach for Groundwater Potential Mapping in Mewat District, Haryana, India	Rajvir Singh, Anup Kumar, S. K. Chakarvarti	International Journal of Innovative Research in Advanced Engineering(IJIREA)	2014
1174	Morphological and Optical Studies of Electrodeposited Selenium Nanowires	Narinder Kumar,Rajesh Kumar, Sushil Kumar, S. K. Chakarvarti	Physics of Semiconductor devices Environmental science and Engineering 2014	2014

1175	Evaluation of track etch membrane as a surrogate for Ex-VIVO drug permeation studies	Ravish Garg,Dinesh Kumar,S.K.Chakarvarti	International journal of Pharmaceutical sciences and drug research	2014
1176	Microstructural, optical and electrical investigations of large scale selenium nanowires prepared by template electrode position.	SK Chakarvarti ,NARINDER KUMAR ,RAJESH KUMAR ,SUSHIL KUMAR	Journal of Materials Science: Materials in Electronics	2014
1177	Morphological and Optical Studies of Electrodeposited Selenium Nanowires	Narinder Kumar,Rajesh Kumar, Sushil Kumar, S. K. Chakarvarti	Physics of Semiconductor Devices(Book, Part VI), ENVIRONMENT SCIENCE & ENGINEERING	2014
1178	A Study of Nanocrystalline CdTe Type (II) Quantum Dot Based Hetero Structures	A Watts, S.K.Chakarvarti, A Waheed*, G.R.Mitchell ,Key Server	International Journal of Economics and Management Engineering(UK), Feb	2014
1179	Springs, a Supplementary Source of Water Supply : A Study from Raigarh District, Chhattisgarh, Peninsular India.	Mukherjee Arunangshu ; Ray Ranjan Kumar; Tewari Dinesh	International Journal of Earth Sciences & Engineering	2014
1180	Aquifer based water security of cities of Eastern India.	Mukherjee Arunangshu, Shekhar Sudhashu	International Journal of Engineering Development and Research, (ISSN: 2321-9939)	2014
1181	Security Threats in WSN and their Countermeasures	Mukesh Kumar. Kamlesh Dutta	Case Studies in Secure Computing Achievements and Trends, Edited by Biju Issac and Nauman Israr, pp. 207–238, CRC Press,	2014
1182	Impact of Wormhole Attack on Data Aggregation in Hierarchical WSN,	Mukesh Kumar. Kamlesh Dutta	International Journal of Electronics and Information Engineering ,	2014
1183	Identification of Query Forms for Retrieving the Information from Deep Web	Nripendra Narayan Das, Ela Kumar	Transactions on Machine Learning and Artificial Intelligence,	2014
1184	An Effective Reasoning Algorithm for Question Answering System. (pp. 52-57).	Dr. Poonam Tanwar,Dr T. V. Prasad, Dr. Kamlesh Dutta	International Journal of Adv. Computer Sc. and Applications, Special Issue on Natural Language Processing, United Kingdom,	2014
1185	Selection of character/background colour combinations for onscreen searching tasks: An eye movement, subjective and performance approach.	Bhattacharyya, D., Chowdhury, B., Chatterjee, T., Pal, M.S. and Majumdar,D.,	Displays	2014
1186	Work-related musculoskeletal disorders in Indian nurses : A Cross-sectional Study	Majumdar, Deepti, Pal, M.S. and Majumdar D.	J. Novel Physiotherapies	2014
1187	Optimum load for carriage by Indian soldiers on different uphill gradients at specified walking speed.	Pal, M.S., Majumdar, Deepti, Pramanik, A., Chaudhury, B. and Majumdar, D.	International Journal of Industrial Ergonomics	2013
1188	Modeling of Shrinkage, Rehydration and Textural Changes for Food Structural Analysis: A Review	S. Parthasarathi and C. Anandharamakrishnan	37, 199–210 and 2014	2013
1189	Biosorption and Biodegradation of Chromium Complex Dye Using Aspergillus Species	Arpita Ghosh, M.G. Dastidar, T.R. Sreekrishnan	18(4), 1-9, 2014	2013
1190	Optimization of Copper Adsorption by Soil of Polluted Wasteland using Response Surface Methodology	Arpita Ghosh, P. Das	56(1), 29-42, 2014	2013
1191	An improved trusted greedy perimeter stateless routing for wireless sensor networks	PR Vamsi, K Kant	International Journal of Computer Network and Information Security	2013
1192	On the effects of bath composition and ultrasound on structure and properties of Cu thin films	A. Mallik, A.K.S. Bankoti, B.C. Ray	Russian Journal of Electrochemistry	2013

1193	Erosion Behaviour of Fe-Alloys for Underwater Components of Hydroelectric Power Plant	Ashish Selokar, Ujjwal Prakash, D. B. Goel and A. Chaurasia	Transaction of Indian Institute of Metals	2013
1194	Quercetin alleviates inflammation after short term treatment in high fat fed mice	N Das, K Sikder, S Bhattacharjee, S Majumdar- Bhattacharya, S Ghosh, S Majumdar and S Dey	Food and Function	2013
1195	Risk factors for hypertension in a population based sample of postmenopausal women in Kolkata, West Bengal, India.	D Ganguli, N Das, I Saha, D Chaudhuri, S Ghosh and S Dey.	Asia-Pacific Journal of Public Health	2013
1196	Promising role of Ferulic acid, Atorvastatin and their Combination in Ameliorating High Fat Diet-Induced Stress in Mice.	SB Kesh, K Sikder, K Manna, DK Das, A Khan, N Das and S Dey	Life Sciences	2013
1197	Comparative Study of Different Techniques of Video Steganography (PP 62-67)	Praveen, Poonam Tanwar	International Journal of Information Technology & Systems	2013
1198	Facial Expression Recognition by Statistical, Spatial Features and using Decision Tree	N. Perveen, D. Kumar, I. Bhardwaj	Int. J. Comput. Appl	2013
1199	An overview on template matching methodologies and its applications	N. Perveen, D. Kumar, I. Bhardwaj	Int. J. Res. Comput. Commun. Technol	2013
1200	A Simulation-based Methodology toAnalyze Production Line Disruptions	Vijay Kumar Aggarwal	International Journal of Production Research	2013
1201	Effective Performance Management System For Enhancing Growth	Neeraj Kumari & Ruchi Malhotra	Global Management Journal (GMJ) (ISSN 2080- 2951)	2013
1202	A Study of the Recruitment and Selection process: HCL Technologies	Neeraj Kumari & Ruchi Malhotra	International Journal of Business and Economic Research (IJBER)	2013
1203	A study of position descriptions of system control department at CESC Limited	Neeraj Kumari	Management and Administrative Sciences Review	2013
1204	Impact of perceived fairness of Performance Appraisal on employee performance	Neeraj Kumari	International Review of Basic and Applied Sciences (IRBAS)	2013
1205	Importance of work life balance for better productivity	Neeraj Kumari	SCIKNOW: Psychology and Social Behavior Research	2013
1206	Understanding the employees' psychology towards Ethical Business and Corporate Social Responsibility activities	Neeraj Kumari	Whites Science – European Journal of Innovative Business Management (EJIBM)	2013
1207	A study showing the correlation between parameters affecting the undergraduate engineering education: students' perspective	Neeraj Kumari, Dr. V.K. Mahna & Dr. Ruchi Malhotra	Caribbean Journal of Science and Technology	2013
1208	Training: First step to improve the culture of the organization	Neeraj Kumari	SCIKNOW: Open Journal of Education	2013
1209	A study on the OCTAPACE culture of an organization	Neeraj Kumari	SCIKNOW: Open Journal of Social Science Research	2013
1210	A study showing the correlation between parameters affecting the undergraduate engineering education: faculty perspective	Neeraj Kumari, Dr. V.K. Mahna & Dr. Ruchi Malhotra	ABSR: Entrepreneurship and Innovation Management Journal	2013
1211	Faculty Perspective (qualifications wise) of Parameters Affecting the Undergraduate Engineering Education: A Live Study	Neeraj Kumari, Dr. V.K. Mahna & Dr. Ruchi Malhotra	Global Management Journal (GMJ)	2013

1212	Factors influencing the HRD climate of an organization	Neeraj Kumari	Asian Economic and Social Society (AESS): International Journal of Management and	2013
1213	ABC Algorithm based Fuzzy Controller to Control the Velocity and Angle of an Inverted Pendulum	Anita Khosla, Leena G., M.K.Soni	European Journal of Scientific Research	2013
1214	A new design approach for speaker recognition using MFCC and VAD	Geeta Nijhawan,M.K.Soni	I.J.Image , Graphics and signal processing	2013
1215	A Novel Routing Scheme for Mobile Ad HoC Network	Prem Chand,M.K.Soni	I. J. Computer Network and Information Security	2013
1216	Investigation of ion beam mixing threshold value in Mn/Si system using swift heavy ions	Deepti Pratap, Vijay Kumar, Anshul Jain, A. Gupta, Sarvesh Kumar, I. Sulania, A. Tripathi and R. S. Chauhan	Radiation Effects & Defects in Solid	2013
1217	Mutual Exclusive Distributive Clustering (MEDC) Protocol for Wireless Sensor Networks	Yashwant Singh, Urvashi Chugh	International Journal of Sensors Wireless Communications and Control	2013
1218	Impact of NP-Complete in Traingle Segments Tree Energy Efficiency Model in Wireless Sensor Networks	KaebehYaeghoobi S. B., M.K. Soni, S.S. Tyagi, Omid Mahdi Ebadati E	Journal of Basic and Applied Scientific research(JBASR)	2013
1219	Deadlock Detection and Recovery in Distributed Databases	Suresh Kumar, Pooja Sapra, R. K. Rathy	International Journal of Computer Applications	2013
1220	Web Documents Ranked using Genetic Algorithms	Poonam Chahal, Manjeet Singh	International Journal of Computer Applications	2013
1221	Study and Analysis of DSR and SASR Protocols in MANET	Shilpa Shukla, Shelja Sharma, Suresh Kumar	International Journal of Computer Applications	2013
1222	Efficient and Secure Protocol for Mobile Ad-hoc Networks	Meeta Singh	International Journal of Computer Applications	2013
1223	Studies on the Transition of the Flow Oscillations over an Axisymmetric Open Cavity Model	J. Sinha	Advances in Aerospace Science and Applications	2013
1224	Azolla: Role in Phytoremediation of Heavy Metals	Sarita Sachdeva, Anita Sharma	International journal of Engineering Sciences	2013
1225	Isolation and characterization of Bacillus sp with in-vitro antagonistic activity against Fusarium oxysporum from rhizsophere of tomato	Pratibha Prashar, Neera Kapoor, Sarita Sachdeva	Journal of Agriculture Science and Technology	2013
1226	Biocontrol of Plant Pathogens using Plant Growth Promoting Bacteria	Pratibha Prashar, Neera Kapoor, Sarita Sachdeva	Sustainable Agricultural Review (Book Chapter)	2013
1227	Novel polyethylenimine-derived nanoparticles for in vivo gene delivery.	Soma Patnaik, K. C. Gupta	Expert Opinion on Drug delivery	2013
1228	Optimization of de novo short read assembly of seabuckthorn (Hippophae rhamnoides L.) transcriptome	Rajesh Ghangal, Saurabh Chaudhary, Mukesh Jain, Ram Singh Purthy, P.C. Sharma	PLoS One	2013
1229	Cadaverine: A Lysine Catabolite Involved in Plant Growth and Development.	Pushpa C.Tomar	Plant cell signaling and behavior	2013
1230	A Review on Current Research Advancement on Wilt Disease of Psidium Guajava L. with Special Reference to Management	Nidhi Didwania, D Sadana, N Katyal	International Journal of Science and Advanced Technology	2013

1231	Elucidating the interacting domains of Chandipura virus nucleocapsid protein	Kapila Kumar, Sreejith Rajasekharan, Sahil Gulati, Jyoti Rana,Reema Gabrani, Chakresh K.	Advances in Virology	2013
1232	DNA binding, nuclease and superoxide scavenging activity studies on mononuclear cobalt complexes derived from tridentate ligands	Kaushik Ghosh, Varun Mohan, Pramod Kumar, Udai P. Singh	Polyhedron	2013
1233	Surface Characterization of Mild Steel in acidic medium and in presence of surfactants	Mukta sharma & Gurmeet Singh	International Journal of Chemistry	2013
1234	Effect of e-Quality Control on Tolerance Limits in WMM & DBM in Highway construction – A case study	Srijit Biswas, Bant Singh	International Journal of Advanced Research in Engineering & Technology (IJARET),	2013
1235	Modification of Acceptance Criteria of Sample Testing in Flexible Pavements	Srijit Biswas, Bant Singh	International Journal of Scientific & Engineering Research (IJSER)	2013
1236	Modeling for Assured Quality Control in Flexible Pavements through e-Control – A case study	Srijit Biswas, Bant Singh	International Journal of Scientific & Engineering Research (IJSER)	2013
1237	Upgrading Standards of Riding Quality in Bituminous Concrete – A Case Study	Srijit Biswas, Bant Singh	International Journal of Industrial Engineering and Technology (IJIET-USA)	2013
1238	upgrading properties of aggregates in flexible pavements with e-Control	Srijit Biswas, Bant Singh	International Journal of Engineering Research and Technology " (IJERT)	2013
1239	Project management of power house studying vibration impact analysis over the machine foundation for the worst possible combination of bending moment	Dr Sanjay Gupta	Global journal of Finance and management	2013
1240	Study of mega hydro power project management , impact of dynamic and static load over the three dimensional excvation foundation structure using finite	Dr Sanjay Gupta	Global journal of Finance and management	2013
1241	Study of mega hydro power project management ,impact of dynamic and static load over the two dimensional excvation foundation structure using finite	Dr Sanjay Gupta	Global journal of Finance and management , Research India Publication ,	2013
1242	Project management and cost reduction by application of structure dynamics foundation structure design based based on finite element method in hydro	Dr Sanjay Gupta	Global journal of Finance and management , Research India Publication ,	2013
1243	Three dimensional foundation excvation during application of static and dyanamic load using finite lement method and experimental verification	Dr Sanjay Gupta	Imternational journals of civil engineering and applications	2013
1244	Two dimensional foundation excvation during application of static and dynamic load using finite lement method and experimental verification	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2013
1245	comperative study of two and three dimensional foundation structural design for finite element structural dynamic stresses experimental verification	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2013
1246	comperative study of two and three dimensional foundation structural design with the application of structural dynamic load due to high speed turbine of	Dr Sanjay Gupta	Imternational journals of civil engineering and applications ,	2013
1247	Image Registration Methods: A short Review	Sunanda Gupta, S.K.Chakarvarti, Zaheerudin	American Journal of Algorithms and computing	2013
1248	Design of 50 Hz notch filter circuits for better detection of online ECG	Dipali Bansal	Int. J. Biomedical Engineering and Technology, (IJBET)	2013
1249	In Silico designed ,self-assembled.functionalized single-walled carbon nanotubes and deoxyribose nucleic acids (f-SW-CNT-DNA) Bioconjugate as probable biomolecular transporters.	Arja Khan, Riaz A.Khan, Varsha M.Singh, Shilpa Newati, Md.Yusuf	Journal of Bionanoscience	2013

1250	The Comparative Study of Adaptive Channel Equalizer Based on Feed Forward Back Propagation, Radial Basis Function Neural Network(RBFNNs) & Least Mean	Darshna Kundu,M.K. Jain	International Journal of scientific research & engineering(IJSER)	2013
1251	Preparation of SupramolecularDeoxyribose Nucleic Acid and, Multi-Walled Carbon Nanotube Bioconjugate (DNA-MW-CNT) Towards Prototype Biosensor	Varsha M. Singh , Shilpa J. Newati, Riaz A. Khan	Journal of Bionanoscience	2013
1252	Preparation and field emission study of low dimensional ZnS arrays and tubules	Monika, Rajesh Kumar, R. P. Chauhan, R. Kumar & S. K. Chakarvarti	Journal of Experimental Nanoscience	2013
1253	Morphology and Optical Properties of Template Synthesized Copper- Telluride Nanowires,	Suresh Kumar, Virender Singh, A.Vohra, and S.K.Chakarvarti	American Journal of Material Science & Technology	2013
1254	Comparative Anti-Microbial Activities of Concentration-Dependent, Water- Suspended Powdered Commercial Zinc Oxide and Zinc Oxide Nanoparticles	Shilpa J. Newati, Varsha M. Singh,Sarita Sachdeva, Riaz A. Khan	Journal of Bionanoscience	2013
1255	Impact of NP-Complete in Triangle Segments Tree Energy Efficiency Model in Wireless Sensor Networks	Kaebeh yaeghoobi S.B.,M.K. Soni, S.S. Tyagi, Omid mahdi Ebadati	Journal of basic and Applied Scientific Research.	2013
1256	Effective power consumption model for the network coded smart sensor network	Rachna Tewani, D.S.Gotra	International journal of computer applications	2013
1257	Image based ENCIPHER alogorithmic approach	Parul,Pratima,Vikas	International Journal of ElectroComputational World Knowledge Interface(IJECWKI)	2013
1258	Prepartion & characterization of Ag2Se Nanowalled tubules by electrochemical method	Monika rani, rajesh kumar, R. Kumar, Ranjeet singh, Sk Chakravati		2013
1259	Study of Radon Diffusion from RHA-Modified Ordinary Portland Cement Using SSNTD Technique	A.K. Narula, S.K. Goyal, R.P. Chauhan, S. K. Chakarvarti	Radiation Measurements	2013
1260	Computer Based Model to Filter Real Time Acquired Human Carotid Pulse	Dipali Bansal	Signal Processing: An International Journal (SPIJ)	2013
1261	Template based synthesis of nano/micro strurctures on a semiconducting substrate	Jaskrian Kaur, Surinder Singh, l D. Kanjilal & S.K. Chakarvarti	Template based journal of polymeric materials & polymeric biomaterials	2013
1262	Secure image transmission using symmetric encyphering technique and lossless compression	Shaveta Thakral,sonia rana	International journal of computing	2013
1263	ABC based fuzzy controller for an inverted pendulum	Anita Khosla, Leena G., M. K. Soni	European Journal of Scientific Research	2013
1264	A new approach for location based tracking	Shaveta Bhatia,Dr.Saba Hilal	International Journal of Computer Science issues	2013
1265	Micro address recorder for location tracking	Shaveta Bhatia,Dr.Saba Hilal	Journal of Global Research in Computer Sceinec	2013
1266	Algorithm to filter & Redirect the web content for kids	Neha GuptaDr.Saba Hilal	Internatioanl Journal of Engineering and Technology	2013
1267	Applied Psychology	Development of a Reliable and Valid Questionnaire Considering international Patient's Perspective of Globalization of Health in Context to India	Puneeta Ajmera, Dr. Mahavir Singh	2013

1268	A Comparison of the Challenges Faced by Organized & Traditional Retailers: With Special Reference to Grocery Segment	Dr. Priyanka Singh	Researchers World Research Journal	2013
1269	Globalization of clinical trials –A Review of understanding ethical and scientific considerations involving human subjects in India	Dr. Anita Gupta,Puneeta Ajmera	International Journal of Advanced Nutrition and Health Sciences	2013
1270	Social Justice in India	Dr. Suresh Chandra Nayak	Academicia	2013
1271	Maternal and Child health: A Challenge of the Millennium Development Goals	Dr. Suresh Chandra Nayak	Asian Journal of Multidimensional Research	2013
1272	Mass Media and Social Responsibility: A Study	Dr. Suresh Chandra Nayak	Academicia	2013
1273	Status of Women in India: A Socio-Legal Study	Dr. Suresh Chandra Nayak	Zenith International Journal	2013
1274	Algorithm to use hepatitis core antibody and/or ID-NAT for HBV screening	Ranjay Kumar Chaudhary and Pratibha Singh	ZENITH International Journal of Multidisciplinary Research,	2013
1275	Rates of respiratory virus – associated hospitalization in children aged<5 years in rural Northern India	Bharti Gaur and Pratibha Singh	Journal of Infection(2013)	2013
1276	Genetic polymorphism in GDF-5 gene association in development and progression of osteoarthritis knee in North Indian population.	Abhishek Mishra, Divya Sanghi, Amar Chand Sharma, Saloni Raj, Shailendra Shanker Maurya, Sachin Avasthi, Ajai Singh, Devendra Parmar,		2013
1277	Does vitamin D improve osteoarthritis of the knee: a randomized controlled pilot trial.	Sanghi D, Mishra A, Sharma AC, Singh A, Natu SM, Agarwal S, Srivastava RN.	Clin Orthop Relat Res.	2013
1278	Reply to the Letter to the editor: Does vitamin D improve osteoarthritis of the knee: a randomized controlled pilot trial.	Sanghi D, Mishra A, Sharma AC, Singh A, Natu SM, Agarwal S, Srivastava RN.	Clin Orthop Relat Res.	2013
1279	Metabolic Syndrome and Physical activity in Urban Indian Adults	Sharma M, Mahna	International Journal of Food and Nutritional Sciences	2013
1280	Strain-Counterstrain technique for immediate relief of trapezitis in sitting job professionals	Varsha Chorsiya, Shabir A. Sheikh.	International Journal of Scientific Research	2013
1281	Effect of Aerobic Exercises on Biceps Brachi Muscle Function in Non-Athletic Individuals	Habib Raheel, Sethi Jasobanta, Chorsiya Varsha, Sheikh Shabir	International Journal of Scientific Research	2013
1282	Comparative Study Of Pettibon's Anterior Head Weighting System And Convectional Management For Deep Cervical Flexor Muscle Endurance In Forward Head Postured Young Adults.	Khan M. Faizan, Chorsiya Varsha, Ahmad Shahnawaz.	International Journal of Scientific Research	2013
1283	Scenario Of Climate Change And Human Health In India	Priya Dutta and Varsha Chorsiya.	International Journal of Innovative Research & Development.	2013
1284	Effect of Training on selected Biochemical variables of Elite Male Swimmers	Prof. Dr. G.L Khanna	American Journal of Sports Science and Medicine	2013
1285	Effects of a TGfU Training Model Between Mini Game Performance and Pulse Rate and Cardiovascular Fitness Among India Junior Hockey Players	Sanmuga Nathan, G. L. Khanna, Shishir Nigam, Ajay Bansal, M. K. Kaushik	The Global Journal of Health and Physical Education Pedagogy	2013
1286	Status of select exercise groups of Indian Athletes in the sports training camp i	Prof. Dr. G.L Khanna	Indian Journal of Nutrition & Dietetics	2013

1287	Effect of trainning on Morphological , physiological and Biochemical variables of Under 23 years soccer players	Prof. Dr. G.L Khanna	International Journal of sports science and Engineering	2013
1288	Effect of Proprioceptive Neuromuscular Facilitation Program on muscle Endurance, strength, pain and functional performance in women with post-	Tanvi Aggarwal,Shalini Grover,Gaurav	IOSR Journal of Dental and Medical Sciences(IOSR-JDMS	2013
1289	A Comparative Study of Tsalli's and Kapur's Entropy in Communication Systems	Vijay Kumar, YK Sharma and Prince goyel	International Journal of Computer Applications	2013
1290	Comparative Study of Different Techniques of Video Steganography (PP 62-67)	Praveen, Poonam Tanwar	International Journal of Information Technology & Systems	2013
1291	Kinetic changes of gait during low magnitude military load carriage.	Majumdar, Deepti, Pal, M.S., Pramanik, A. and Majumdar D.,	Ergonomics	2013
1292	Changes in cardiovascular functions, lipid profile, and body composition at high altitude in two different ethnic groups.	Vats, P., Ray, K., Majumadar, D., Joseph, D. A., Bayen, S., Akunov, A. Sarbaev, A. and Singh, S. B.	High Altitude Medicine & Biology	2013
1293	Bipodal bioelectrical impedance analysis of Indian females of different age and body mass index.	Varte L. Robert, RawatShweta, Singh Inderjeet and Majumdar D.	Int J of Body Composition Research,	2013
1294	Diet preference with regional variation of body mass index and hand grip strength of Indian females	Varte L.R, Rawat S, Singh I, Pal MS and Majumdar D	Asian J of Medical Sciences	2013
1295	Duration of use of computer as risk factor for developing back pain among Indian office going women	Varte, L. R., Rawat, S., Singh, I.,andMajumdar, D.	Asian Journal of Medical Siences,	2013
1296	A comparative study on conventional and microwave-assisted extraction for microencapsulation of Garcinia fruit extract	S. Parthasarathi, P.N. Ezhilarasi, B.S. Jena and C. Anandharamakrishnan	91, 103–110 and 2013	2012
1297	Central composite design optimization and artificial neural network modeling of copper removal by chemically modified orange peel	Arpita Ghosh, K. Sinha, P. Das (Saha)	51(40-42), 7791-7799, 2013	2012
1298	Optimization of copper bioremediation by Stenotrophomonas maltophilia PD2	Arpita Ghosh, P. Das	1(3), 159-163, 2013	2012
1299	Optimization of copper reduction from solution using Bacillus pumilus PD3 isolated from sea water	Arpita Ghosh, P. Das	55, 12910-12914, 2013	2012
1300	Neolithic mitochondrial haplogroup H genomes and the genetic origins of Europeans	Brotherton, Paul; Haak, Wolfgang; Templeton, Jennifer; Brandt, Guido;Soubrier, Julien; Jane Adler, Christina; Richards, Stephen M; Sarkissian, Clio Der; Ganslmeier, Robert; Friederich,	4:1764	2012
1301	Structural, optical and dielectric studies of NixZn1-xFe2O4 prepared by auto combustion route	Kumar Mohit, S.K. Rout, S. Parida, G.P. Singh, S.K. Sharma, S.K. Pradhan, and Ill Won Kim	Physica B: Condensed Matter	2012
1302	A comparative study of cavitation erosive behaviour of 23/8N Nitronic steel and 13/4 martensitic stainless steel;	Ashish Selokar, D. B. Goel and U. Prakash	Advanced Materials Research	2012
1303	Hybrid Technique for Effective Knowledge Representation and a Comparative Study, (pp 43-57)	Poonam Tanwar,Dr T. V. Prasad, Dr. Kamlesh Dutta	International Journal of Computer Sc. & Engg. Survey, India, published by Academy & Industry Research Collaboration Center (AIRCC)	2012
1304	A Hindi Speech Actuated Computer Interface for Web Search	Kamlesh Sharma, Dr. S. V. A. V. Prasad, Dr. T. V. Prasad	Int. J. of Advanced Computer Sc. App. (IJACSA), Vol. 3, No. 10	2012

1305	Speaker Dependent and Independent Isolated Hindi Word Recognizer using Hidden Markov Model (HMM)	Ishan Bhardwaj, Narendra D Londhe	Int. J. Comput. Appl	2012
1306	Implementing Edge Detection for Detecting Neurons from Brain to Identify Emotions	Madhulika , Abhay Bansal, Amandeep, Madhurima	International Journal of Computer Applications (USA)	2012
1307	Interpretive Structural Modeling of Enablers of Quality Technical Education: An Indian Perspective	Victor Gambhir and N.C. Wadhwa	International Journal of Productivity & Quality Management (IJPQM), Inderscience Publishers,	2012
1308	Pareto analysis of critical factors affecting technical institution evaluation	Victor Gambhir and N.C. Wadhwa	Management Science Letters, Growing Science Press, Canada	2012
1309	Positioning of Commodities using the Kraljic Portfolio Matrix	Vijay Kumar Aggarwal	Journal of Purchasing and Supply Management	2012
1310	A Review of Deadlock Detection Techniques based on Diffusion Computation Approach	S. S. Tyagi, Sonia Singh.	International Journal of Computer Applications	2012
1311	Analysis of deadlock detection and resolution Techniques in distributed database environment	Suresh Kumar, Himanshi grover	International Journal of Computer Engineering & Science	2012
1312	An Efficient Location Based Reactive Multi-Path Routing Protocol for MANET	Indu Kashyap, R.K. Rathi, Diwakar Pandey	International Journal of Computer Applications (0975 – 8887)	2012
1313	Performance Evaluation of AODV and DSR using Random Way Point Mobility Model	Meeta Singh	International Journal of Computer Applications (IJCA)	2012
1314	Analysis of Query Optimization Techniques in Databases	Jyoti Mor, Indu Kashyap	International Journal of Computer Applications (0975 – 888)	2012
1315	Implementing Semantic Query Optimization in Relational Databases	Jyoti Mor, Indu Kashyap	International Journal of Computer Applications (0975 – 888)	2012
1316	Survey and Analysis of Devnagari Character Recognition Techniques Using Neural Network	Neha Sahu, Indu Kashyap	International Journal of Computer Applications (0975 – 888)	2012
1317	Network and information security issues	Vandana Batra, Shrutika Suri	International Journal of Computer Applications (0975 – 888)	2012
1318	Scheduling Algorithms in Mobile Ad Hoc Networks	Kanika Garg	International Journal of Computer Science and Applications (IJCSA)	2012
1319	Comparative study of Performance and Emission Characteristics of a Diesel Engine Fueled by castor and jatropha methyl ester with the help of T test	Devendra Vashist	International Journal of Automotive Engineering (ISAE)	2012
1320	Structural and functional diversity of Rhizobacteria of Pearl Millet in Semi-arid Agroclimatic Zone	Pratibha Prashar, Neera Kapoor, Sarita Sachdeva	Asian Journal of Plant Science and Research	2012
1321	Engineered PEI-piperazinyl nanoparticles as efficient gene delivery vectors: evidence from both in vitro and in vivo studies.	Soma Patnaik, R. Goyal, S. K. Tripathi, M. Arif, K. C. Gupta.	RSC Advances	2012
1322	Effect of low culture temperature on urokinase production in hollow fiber reactor	Shilpa S. Khaparde and Pradeep K. Roychoudhury	Appl Biochem and Biotechnology	2012
1323	Expressed sequence tag based identification and expression analysis of some cold inducible elements in seabuckthorn (Hippophae rhamnoides L.).	Rajesh Ghangal, Saurabh Raghuvanshi, P.C. Sharma	Plant Physiology and Biochemistry	2012

1324	Intraviral protein interactions of Chandipura Virus	Kapila Kumar, Jyoti Rana, R. Sreejith, Reema Gabrani, Sanjeev K. Sharma, Amita Gupta, Vijay	Archives of Virology	2012
1325	Mapping interactions of Chikungunya Virus nonstructural proteins	R. Sreejith, Jyoti Rana, Namrata Dudha, Kapila Kumar, Reema Gabrani, Sanjeev K. Sharma, Amita Gupta, Sudhanshu Vrati, Vijay K. Chaudhary, Sanjay Gupta,	Virus Research	2012
1326	Molecular cloning and characterization of Chikungunya virus genes from Indian isolate of 2006 outbreak	Sanjay Gupta, Namrata Dudha, Mohan Babu Appaiahgari, Kaushik Bharati, Dinesh Gupta, Yask Gupta, Kapila Kumar, Reema Gabrani,	Journal of Pharmacy Research	2012
1327	"Effect of SDS as inhibitor during corrosion of steel in acidic medium"	Mukta Sharma & Gurmeet Singh	"International Journal of Chemical and Analytical Sciences"	2012
1328	Self-activated DNA cleavage and nitric oxide reactivity studies on mononuclear copper complexes derived from tetradentate ligands	Kaushik Ghosh, Pramod Kumar, Varun Mohan, Udai P. Singh	Inorganic Chemistry Communication	2012
1329	Nuclease activity via self-activation and anticancer activity of a mononuclear copper(II) complex: Novel role of the tertiary butyl group in the ligand frame	Kaushik Ghosh, Pramod Kumar, Varun Mohan, Udai P. Singh, Sahba Kasiri, Subhrangsu S.	Inorganic Chemistry	2012
1330	Use of updated Machinery for Monitoring of Quality & Quantity of a Pavement – A Case Study on e-Quality Control	Srijit Biswas, Bant Singh and Parveen Aggarwal	"International Journal of Industrial Engineering and Technology (IJIET-USA)	2012
1331	Modeling of Economical & Efficient Use of Vehicles Through e-Control for Construction of a Highway	Srijit Biswas, Bant Singh and Parveen Aggarwal	International Journal of Engineering Research and Technology " (IJERT)	2012
1332	Application and emerging trend of GIS and GPS and remote sensing for the sustainable development in environmental engg with raster data in global world	Dr Sanjay Gupta	International publication journal of information and compuation Technology	2012
1333	Application and emerging trend of GIS and GPS and remote sensing for the sustainable development in environmental engg with discrete and continuous	Dr Sanjay Gupta	International publication	2012
1334	Emerging trend in civil and structural engineering for sustainable developed of global world	Dr Sanjay Gupta	International publication	2012
1335	Emerging trend in Geotechnical and Geo Environmental Engineering for sustainable developed of global world	Dr Sanjay Gupta	International publication	2012
1336	Computer diligence and emerging trend of ansys computer aided design in structural engineering for sustainable development in mega civil engineering	Dr Sanjay Gupta	International Journal of information and computation Technology	2012
1337	Computer aided design for two dimensional structural tabular frame using usfos modeling	Dr Sanjay Gupta	International Journal of information and computation Technology ,Research India	2012
1338	An application of hydro electric project in two dimensional foundation analysis using finite element method	Dr Sanjay Gupta	International publication	2012
1339	A case study of dam for hydro electric project in a three dimensional model to use in numerical stresses analysis with standard software	Dr Sanjay Gupta	International publication	2012
1340	An application of in two dimensional hydro electric project using finite element method	Dr Sanjay Gupta	International Publication	2012
1341	A case study of three dimensional conduits using finite elemnt method	Dr Sanjay Gupta	International Publication	2012

1342	Earthquake and Mitigations	Ms. Harshdeep, Prof. Ashwani Jain,Dr. D.K. Soni	International Journal of Applied Engineering Research	2012
1343	Environmental Impacts of Polyvinl Chloride Buildding Material	Ms. Harshdeep, Prof. Ashwani Jain,Dr. D.K. Soni ,Dr. D.K. Soni	International Journal of Applied Engineering Research	2012
1344	Characterization of Chemically Synthesized Ag2Se Nanowires Via Anodic Alumina Membrane as Template	Singh R., Sharma S.K., Chakarvarti S.K.	Advanced Materials Research	2012
1345	Electrical transport through micro porous track etch membranes of same porosity	RAVISH GARG,VIJAY KUMAR,DINESH KUMAR, S. K. Chakarvarti	Modern Physics Letters	2012
1346	Reduction of Power Consumption in FPGAs-An Overview	M.K.Soni, Naresh Grover	International Journal of Information Engineering and Electronic Business	2012
1347	Chemical synthesis of AgCl microstructures using etched ion track polycarbonate membranes	Sanjeev Kumar and S.K.Chakarvarti	Int.J. Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry	2012
1348	Dual band dielectric resonator antenna for wireless application	Deepak Batra	International Journal of Electronics (Taylor and Fransis)	2012
1349	Performance Comparison of AODV and DSR on- Demand Routing Protocols for Mobile Ad-Hoc Networks	Prem Chand, M.K.Soni	International Journal of Computer Applications	2012
1350	QOS Performance Analysis of MANET with Bandwidth Estimation	Prem Chand, M.K.Soni	International Journal of Computer Applications	2012
1351	Heart rate variability (HRV) measurement-A methodological Application of Low Frequency measurement in LabVIEW	M.L Sharma, Ravi Kant Verma, Noor Fatima Rizvi, Anu Malhotra, Swati Sharma, Nipun Sharma	International Journal of Computer Science and Network Security	2012
1352	Transport properties of electrodeposited copper telluride (Cu2Te) nanowires embedded in polycarbonate track-etch membrane	Suresh Kumar, Anil Vohra and S. K. Chakarvarti	J Mater Sci: Mater Electron	2012
1353	Electrical Properties of Electrodeposited ZnCuTe Ternary Nanowires Embedded in Polycarbonate Membrane	Suresh Kumar, Anil Vohra and S. K. Chakarvarti	Nanomaterials and Nanotechnology	2012
1354	Dual band dielectric resonator antenna for C and X band applications	Deepak Batra	International journal of Antennas and Propagation	2012
1355	Fission fragments track etched pores in borate glass	A. Waheed,G.r Mitchell, PJF Harris, M. Farmer, A. Watts, S. Naseem, S. Riaz, Sk chakravati	International journal of Pharma & bio sciences	2012
1356	Carbon ion beam induced modifications of optical structural and chemical properties in PADC and PET polymers	Vijay Kumar, R.G. Sonkawade, S.K. Chakarvarti, Paramjit Singh, A.S. Dhaliwal	Radiation Physics and Chemistry	2012
1357	Effect of gamma irradiation on transport of charge carriers in Cu nanowires	Devender Gehlawat, R. P. Chauhan, R. G. Sonkawade, S. K. Chakarvarti	Appiled physics A:Material science and processing	2012
1358	Potential of piezoelectric sensors in bio signal acquisation	Dr. Dipali	Sensors and transducers	2012
1359	Synthesis and morphological studies of ZnCuTe ternary nanowires via tempalte- assisted elecrodeposition technique	Sures Kumar, A Vohra & S.K. Chakarvarti	J.Mater Science : Mater Electron	2012
1360	Design of a set of decentralized PID controllers for an n – link robot manipulator	Leena G Datta K. B., Ray G.,	International Journal of Automation & Control (InderScience)	2012

1361	A modified Hill Climbing Algorithm	Rashmi Agrawal	International Journal of Emerging trends in Engg and Development	2012
1362	Analysis of Web content Filtering Factors and the Impact of SIEVE Coupons	Neha Gupta,Dr.Saba Hilal	Internatioanl Journal of Engineering and Technology	2012
1363	Mining Association Rules in Students's Assessment Data	Dr.Varun Kumar,Anupama Chadha	International Journal of Computer Science issues	2012
1364	Analytical Analysis of Generic Reusability: Weyuker's Properties	Parul Gandhi,Pradeep Kumar Bhatia	International Journal of Computer Science Issues	2012
1365	Organized vs. Unorganized Retailing: A Three Dimensional Study of Purchase Attributes Preference in Grocery Retailing	A.S. Boora, Priyanka Singh	IQRA International Management Journal	2012
1366	Impact of Diversification in District Central Cooperative Banks in Punjab	Priya Goel, Devender Pathak& Dr. Anindita Chatterjee Rao	International Journal of Advances in Management and Economics	2012
1367	Non Performing Advances in the District Central Cooperative Banks in Punjab	Dr. Anindita Chatterjee Rao, Devender Pathak, Priya Goel	International Journal of Advances in Management and Economics	2012
1368	Convergent Journalism: A Walk Towards Future Multi Media Integration	Dr. Suresh Chandra Nayak	Academicia	2012
1369	Synergy and Transaction: The Challenge of Sustainable Physical Education Curriculum in India.	Dr. G.L.Khanna,Gurjeet Kaur Chawla	The Global Journal of Health and Physical Education Pedagogy,ISSN 0031-8981	2012
1370	Association of Intronic Single nucleotide polymorphism (SNP) of CALM 1 gene with Osteoarthritis of the Knee in Indian population: a case- control study.	Sachin Avasthi, Abhishek Mishra, Divya Sanghi, Ajai Singh, Rashmi Parihar, Pankaj Kumar, S.	IJMU	2012
1371	Obesity, Metabolic Syndrome and Physical Activity in Indian Adults.	Sharma M, Mahna	Journal of Metabolic Syndrome	2012
1372	Metabolic Syndrome among Urban Indian Adults	Sharma M, Mahna	International Journal of Food and Nutritional Sciences	2012
1373	A comparative study on efficacy of antipronation taping Vs orthosis in medial tibial stress syndrome.	Shaji J Kachanathu, Pooja Anand, Reena Pathania, AR Zakaria.	Asian Journal of Medical Research	2012
1374	A comparative study on efficacy of antipronation taping Vs orthosis in medial tibial stress syndrome.	Shaji J Kachanathu, Pooja Anand, Reena Pathania, AR Zakaria.	Asian Journal of Medical Research	2012
1375	A Comparison Study of TGfU with Technical Training Model in Mini Game performance, Speed and Accuracy among Junior Hockey Players	Prof. G.L. Khanna, Dr. Sanmuga Nathan	Pan Asian Journal of Sports and Physical Education –Korea	2012
1376	The Effect of Music Therapy and Meditation on Sports performance in professional shooters	Prof. G.L. Khanna,	International Journal of Research in Ayurveda & Pharmacy	2012
1377	Effect of coracohumeral ligament stretch on external rotation range of motion in Patient with Adhesive Capsulitis	Devender Rathi,Shalini Grover	IAP	2012
1378	Effect of Movement with mobilization and end range mobilization on external rotation range of motion in Adhesive Capsulitis patient	Anupam Kumar,Shalini Grover	IAP	2012
1379	Pareto analysis of critical factors affecting technical institution evaluation	Victor Gambhir,N.C. Wadhwa	Management Science Letters	2012

1380	Interpretive Structural Modeling of Enablers of Quality Technical Education: An Indian Perspective	Victor Gambhir,N.C. Wadhwa	International Journal of Productivity & Quality Management (IJPQM)	2012
1381	Determination of Layer Thickness in Direct Metal Deposition using dimensional analysis	Dr. A.K.S. Choudhary	Internation Journal of Advanced Manufacturing Technology	2012
1382	Fuzzy Diagnosis Procedure of the Types of Glaucoma	Vijay Kumar, Isha Bharti and Y K Sharma	International Journal of Applied Information Systems	2012
1383	Preparation and characterization of Ag2Se nanowalled tubules by electrochemical method	Rani, M., Kumar, R., Kumar, R., Singh, R., Chakarvarti, S.K.	Chalcogenide Letters	2012
1384	Erratum: Optical studies of electrodeposited ZnCuTe ternary nanowire arrays (Journal of Materials Science: Materials in Electronics	Kumar, S., Vohra, A., Chakarvarti, S.K.	Journal of Materials Science: Materials in Electronics	2012
1385	Large scale synthesis of Ag 2S nanowires and their electrical characterization	Kumar, V., Kumar, S., Chakarvarti, S.K.	International Journal of Nanoscience	2012
1386	Optical studies of electrodeposited ZnCuTe ternary nanowire arrays	Kumar, S., Vohra, A., Chakarvarti, S.K.	Journal of Materials Science: Materials in Electronics	2012
1387	Impact Analysis of Rain Water Harvesting And Artificial Recharge On Karstic Chandi Limestone Aquifer of Boriyakhurd Micro Watershed, Raipur,	Guhey,Rajeeva and Mukherjee Arunangshu	International Journal of Earth Sciences & Engineering (ISSN 0974-5904)	2012
1388	Hybrid Technique for Effective Knowledge Representation and a Comparative Study, (pp 43-57)	Poonam Tanwar,Dr T. V. Prasad, Dr. Kamlesh Dutta	International Journal of Computer Sc. & Engg. Survey, India, published by Academy & Industry Research Collaboration Center	2012
1389	A Hindi Speech Actuated Computer Interface for Web Search	Kamlesh Sharma, Dr. S. V. A. V. Prasad, Dr. T. V. Prasad	Int. J. of Advanced Computer Sc. App. (IJACSA), Vol. 3, No. 10	2012
1390	Application of digital human modeling and simulation for vision analysis of pilots in a jet aircraft: a case study	Karmakar, S., Pal, M. S., Majumdar, Deepti and Majumdar, D.	Work	2012
1391	Effect of whey protein – alginate wall systems on survival of microencapsulated Lactobacillus plantarum in simulated gastrointestinal conditions	R. Rajam, P. Karthik, S. Parthasarathi, G.S. Joseph and C. Anandharamakrishnan	Journal of Functional Foods	2012
1392	Male lineages from Tamil Nadu, South India, reveal a local expansion and population differentiation predating the establishment of the caste system	Ganesh Prasasd Arunkumar, Valmapuri John Kavitha, David F Soria-Hwernanz, Varatharajan Santhakumari Arun, Adhikarla Syama,	7 (11),e50269	2012
1393	Optimization of copper adsorption by chemically modified fly ash using response surface methodology modeling	Arpita Ghosh, P. Das	49(1-3), 218-226, 2012	2012
1394	Bioremediation of Copper present in waste water using isolated Micro-organism Stenotrophomonas sp. PD2 from Soil of Dhapa, Kolkata, India	Arpita Ghosh, P. Das		2012
1395	Green Synthesis and antimicrobial potential of silver nanoparticles	Tarun Kumar Sharma, Aradhana Chopra, Mahak Sapra, Dinesh Kumawat, Supriya Deepak Patil, Ranjana Pathania, N.K. Navani		2012
1396	Interaction of bacteriocin-capped silver nanoparticles with food pathogens and their antibacterial effect	Tarun Kumar Sharma, Mahak Sapra, Rekha Sharma, R.K. Malik, Ranjana Pathania, N.K.	4(1): 93-110	2012
1397	Batch studies of copper bioremediation using Bacillus pumilus strain PD3 isolated from marine water	Arpita Ghosh, P. Das	50, 10325-10327, 2012	2012