

# Rajarshi Rananjay Sinh Institute of Management & Technology

## National/ International Papers Published By RRSIMTians

1	Review of Structural Health Monitoring Techniques in Pipeline and Wind Turbine Industries	Mr Anubhava Srivastava	MDPI	July-21
2	GIS Mapping of Short-Term Noisy Event of Diwali Night in Lucknow City	Mr Anubhava Srivastava	ISPRS Archive	June-20
3	DETERMINATION OF OPTIMAL LOCATION FOR SETTING UP CELL PHONE TOWER IN CITY ENVIRONMENT USING LIDAR DATA	Mr Anubhava Srivastava	the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLIII-B4-2020, 2020 XXIV ISPRS Congress (2020 edition)	July-20
4	A comprehensive survey on enhancement of system performance using Different types of FACTS	Rajesh Kumar	Elsevier 6/2020/55-79	June-20
5	How can we make Self Relient India?	Nitesh Singh	Atmnirbhar Bharat ISBN 978-93-91908-84-3	January-22
6	Toxic chemicals and their use in Agriculture and in daily life	Nitesh Singh	Indian Journal of Scientific Research with ISSN:2250-0138 sponsored by CSIR,HRD,New Delhi	21&22 December 2021
7	Supply Chain management of Agricultural Products in Rural market of Azamgarh Region,Uttar Pradesh India	Nitesh Singh	International Journal of Advances in Engineering and Management with ISSN :2395-5252 <i>peer reviewed and</i>	November-20
8	Opportunities and challenges of Distributors Agricultural Products in Rural market of Deoria Region,Uttar Pradesh India	Nitesh Singh	Publication in 3rd International Conference on Recent Advances in management and	Jan 8th and 9th 2021

9	Study of Digitalization of Distributors in Jagdishpur market in Supply chain Management ,Amethi,Uttar Pradesh India	Nitesh Singh	New Dimensions in Indian Economy with ISBN :978-93-91550-10-3 Sponsored by ICSSR New Delhi	8th and 9th Dec 2021
10	Professional Ethics:Need for the 21st Century-Professional Ethics in SCM in Rural marketing in India	Nitesh Singh	Professional Ethics:Need for 21st Century with ISBN :978-93-89234-51-0 Sponsored by UGC.New Delhi	Jan 3rd and 4th 2020
11	National Education Policy-2020:Relevance of change in academic pattern	Nitesh Singh	National Education Policy-2020 with ISBN:978-93-89234-87-9	6thFeb 2021
12	An overview of numerous techniques for ground water pollution risk zone assessment.	Ms. Shikha Singh	International Journal for research in applied science & engineering technology . UGC	August-20
13	Groundwater quality near municipal solid waste l	Ms. Shikha Singh	GIS science Journal UGC approved, volume 8, issue 7, July 2021.	July-21
14	al solid waste dumping site Dubagga luckno	Ms. Shikha Singh	journal of Emerging Technologies and Innovative Research, September 2021.	September-21
15	Social Media Marketing: A Critical Need for Business	Mrs ABHILASHA TIWARI	International Advanced Research Journal in Science, Engineering and Technology (DOI 10.17148/IARJSET)	ICASEM 2021
16	Relationship between Customer Satisfaction and Retention Based on Service Quality Attributes	Mrs ABHILASHA TIWARI	Marketing: Innovations Focused on the Digitalized World”, on Saturday, 22nd January, 2022.	MarkTech 2022
17	On Aatmanirbhar Bharat and Women Empowerment	R. GIRIJA SHANKER MISHRA	Atmnirbhar Bharat ISBN 978-93-91908-84-3	January-22

18	National Education Policy-2020: Affordable and Quality Education to All	R. GIRIJA SHANKER MISHRA	National Education Policy-2020 with ISBN:978-93-89234-87-9	6thFeb 2021
19	Professional Ethics:Need for the 21st Century	Mr. Ashish Kumar Tripathi	ISBN: 978-93-89234-51-0	3 and 4 January 2020
20	Natural surfactant for sustainable carbon utilization in cleaner production of fossil fuels: Extraction, characterization and application studies	Alpana Singh	Elsevier: Journal of Environmental Chemical Engineering 9 (2021) 106231	18th August 2021
21	Green materials for carbon storage in depleted oilfields: An experimental study	Alpana Singh	Poster Presentation at International Symposium on Materials of the Mellennium (MMETFP-	9th-21st November 2021
22	Techno-Economic Analysis and Optimal Planning of Hybrid Renewable Energy Systems	Dr Chanda Rani	Journal of Inovative technology and exlporing energy(Vol. 9 Issue 2)	December-19
23	Multi-criteria Optimization of a Hybrid Renewable Energy for standalone electrification	Dr Chanda Rani	International Journal of Advanced Science and Technology <a href="#">Vol. 28 No. 15</a> (2019)	December-19
24	Feasibility of photovoltaic solar system for rural electrification	Dr Chanda Rani	(UISSP -2018) RGPIT, Jais	August-18
25	Effects of power factor variation of distributed generations on its size and location in power system for enhancement of system performances	Mrs.Manju	ICE3-2020	2020
26	CRITICAL EVALUATION OF CUSTOMER SATISFACTION OF BANK OF BARODA (A case study of Munshiganj Branch (Amethi))	Ashish Kumar Tripathi	“Advanced Technologies & Innovations in Tourism & Hospitality Industry” (ATITHI-2018)	November-18
27	Ethical issues in Supply Chain Management at Different Level of Business in this Competitive Era	Abhilasha Tiwari	EMERGING ROLE OF LEADERSHIP, VALUES AND ETHICS FOR ORGANIZATIONAL DEVELOPMENT	October-18

28	PREVENTING FINANCIAL AND ACCOUNTING FRAUDS: ETHICS IN BUSINESS MANAGEMENT	ANJALI CHANDEL	EMERGING ROLE OF LEADERSHIP, VALUES AND ETHICS FOR ORGANIZATIONAL DEVELOPMENT	October-18
29	Thermoelectric Refrigeration System	Shyamu Gupta et. al.	International Journal for Research in Applied Science & Engineering Technology	September-18
30	Controlling Traffic by Speed Control	Anubhava Srivastava	NRC-ICSSR sponsored National Conference on Urbanization, RGIPT Jais, Raibareli	August-18
31	A Study On Sociological Implication and costs of rapid Economic Growth and Back to Humanizing Our Cities	Shri Suresh Kumar Gigoo et. al.	NRC-ICSSR sponsored National Conference on Urbanization, RGIPT Jais, Raibareli	August-18
32	Feasibility Of Photovoltaic Solar System For Urban Electrification	Mrs. Chandra Rani Sutar	NRC-ICSSR sponsored National Conference on Urbanization, RGIPT Jais, Raibareli	August-18
33	Crying Need to Address and Revamp India's Food Logistics and Supply Chains by Rail: Amethi District Case Study	Shri Suresh Kumar Gigoo et. al.	Journal of Operating Systems Development & Trends	July-18
34	Rural Revival : India Needs To Address And Broaden Rural Inclusiveness	Shri Suresh Kumar Gigoo et. al.	International Journal of Current Research	June-18
35	Dynamic Highway	Devesh Mani et. al.	International Journal For Scientific Research & Development	August-18
36	Smart Cleaning Solution	Deepak Chaurasia et. al.	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	June-18

37	Passive Solar building design with U Boot Technolgy	Abhishek Kumar et. al.	International Journal Of Trend in Scientific Research and Development	June-18
38	Academic Automation System	Anuj Pratap Singh et. al.	International Journal Of Computer Sciences and Engineering	June-18
39	Suspension Bridge with Raising Mechanism by Hydraulic Accumulators	Manish Kumar et. al.	International Journal For Research in Applied Science & Engineering	June-18
40	DESIGN MULTI STORY ENERGY EFFICIENT BUILDING	Mohd. Mudassir et. al	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	June-18
41	Swing Bridge	Prashant Mishra et.al.	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS	June-18
42	Electrical Treatment Methodology for Carbon	Rahul Soni et. al.	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	June-18
43	The Demonstration Of Renewable Energy Through Foot Pressure Effect	Ankit Kashyap et. al.	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	June-18
44	Earthquake Resistance Building With Base Isolation	Pranjal Yadav et. al.	International Journal Of Scientific & Engineering Research	May-18
45	Green Intelligent Home Technology	Adarsh Singh et. al.	International Journal For Research in Applied Science & Engineering	May-18

46	Development Of Web Portal for Optimization Of Information for Pratapgarh District in India	Himanshu Pandey et. al.	International Journal Of Scientific & Engineering Research	May-18
47	Kids Education and Health	Arvind Kumar et. al.	International Journal Of Trend in Scientific Research and Development	May-18
48	Design Multi Storey Energy Efficient Building	Mudassir Khan et. al.	International Journal of Creative Research Thoughts IISN: 2320- 2882	May-18
49	E- Way: Development of Android Application for Aggregation of E-Rickshaws in Amethi District in India	Sonam et. al.	Internatioanl Journal Of Scientific Research & Development	May-18
50	Leveraging Of Artificial Intelligence For Accident Mitigation : Amethi District Case Study	Shri Suresh Kumar Gigoo and Anubhava Srivastava	JOURNAL OF ADVANCEMENTS IN ROBOTICS	May-18
51	An Aggregated Solution for Optimization of Marriage Logistics in South Asia: Amethi Case Study	Abhayesh Maurya et. al.	JOURNAL OF ADVANCEMENTS IN ROBOTICS	May-18
52	Agro Metro for Amethi District in India: Metro Systems in Brave world of Rural Hinterland	Shri Suresh Kumar Gigoo et. al.	International journal of Engineering development and research (IJEDR)	April-18
53	Advance Heat Exchanger With New Design & Thermal Consideration for Space and Ground Purpose	Vinod Yadav et.al.	International Journal of Mechanical Engineering and Information	April-18
54	Crying Need for India's Optimised Traffic Paradigm : Amethi District as the test bed	Shri Suresh Kumar Gigoo et. al.	International Journal of Science and Research (IJSR)	March-18

55	X-ray Plasmon Satellites spectra of core level 2p peaks of Iron & Chromium Oxides	Dr. Ajay Vikram Singh	International Journal for Research and Development in Technology(IJRDT)	March-18
56	Amethi's Next Generation Agricultural Leapfrog: Leveraging the Emerging Farm Technologies, Practices and Management	Shri Suresh Kumar Gigoo et. al.	International Journal of Management (IJM)	March-18
57	Aggrandize Security in Cloud Computing using Integration of RSA and Waterfall Model	Shashank Srivastava & Anubhav Srivastava	Journal of Microcontroller Engineering and Applications (JoMEA)	February-18
58	Wireless Mobile to Mobile Power Transfer sing WPT Technology	Shivam Agrahari	International Journal for Scientific Research & Development	February-18
59	Optimal Design of PID Controller for a CSTR System using BF-PSO	Abhay Katyayan	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	February-18
60	All Optical Burst Switching by Strict Sense Nonblocking Switch using AOTF	Jitendra Tripathi	International Journal of Computational Engineering & Management	February-18
61	Minimizing Offset in Sense Amplifier AFGA	Pankaj Vishwakarma	International Journal of Scientific Progress & Research	February-18
62	A study and literature review of abrasive jet machining and overview of various process parameters, their effects and future aspects	Ashish Kumar Dwivedi et.al.	International Journal for Science and Advance Research in Technology	February-18
63	Smart Integrated Electric Vehicle Self Charging System	Chanda Rani et.al.	International Journal of Emerging Technology and Innovative Research	February-18

64	Home Automation Control for Physically or Visually Challenged People By Hand Gesture	Babita Singh et.al	International Journal For Research & Development in Technology	January-18
65	An Innovative Concept Of Double Decker Straddling Bus: Optimised Solution Of Road Traffic & Mass Transportation to World Megavities	Adarsh Gupta et. al.	International Journal Of Advances in Engineering & scientific Research	Januray - 18
66	Analysis of Stabilization of Soil Cement for Base of Railway Track & Sub grade	Saksham Srivastava et.al	International Journal of Engineering Development and Research(IJEDR)	January-18
67	Exploitation of Women in Indian Modern Society	Rupam Shukla	International Conference on Advanced Industrial Engineering and Traditional Manufacturing	January-18
68	Store When Blocked After Fair Prioritized Preemption (Sbfpp) Protocol For Non Blocking Optical Burst Switched Networks	Jitendra Tripathi	2nd International Conference on Computing Methodologies and	January-18
69	Aggregation & Security in Wireless Sensor Networks: A Survey	Kirti Jain et.al	Mediterranean Journal of Basic & Applied Sciences	January-18
70	CONTROLLING OF POWER GRID USING RENEWABLE ENERGY SOURC	Manju Vishwakarma	"International Journal for Research in Applied Science and Engineering	January-18
71	Analysis of Flood Routing in Channels	Rajat Pandey et.al	International Journal of Engineering Development and Research	January-18
72	Corporate Restructuring: Reinventing and Predicting Practices in Business Management	Anjali Chandel	Mapping Global Changes in Business, Economy, Society, and Culture"	January-18



73	Theoretical analysis to relation programming and concepts of higher programming away from prolog	Anamika Srivastava	International Conference on Advancements and Innovations in Engineering, Technology &	January-18
74	Theoretical Analysis of Heat Absorption and rejection in Building With PCM and provide cooling effect	Alpana Singh	International Journal of Mechanical Engineering and Information Technology	December-17
75	Development Aspects in Tourism and Hospitality Sector	Ashish Tripathi et.al.	International Conference, Swami Vivekanand Subharti University, Meerut	December-17
76	Solar Power Automobile	Anoop Kumar Singh et. al.	International Journal for Scientific Research and Development	December-17
77	Fabrication and Testing of Bionic Boot	Awadhesh Kumar Yadav et. al.	International Journal of Current Research	December-17
78	Super Bike: With Wheel Optionality	Rajan Tiwari et.al.	International Journal of Current Research	December-17
79	VSC based HVDC Active Power Controller to Damp out Resonance Oscillation	Raj Kumar Pal et.al.	International Journal for Research in Applied Science and Engineering Technology	December-17
80	JATROPHA: An Alternate of Diesel Bio-Diesel For Combustion In CI Engine	Nishant Srivastava et. al	Mechanics, Materials Science & Engineering Journal	December-17
81	Use In Domestic Waste In Road Construction	Jagdish Yadav et. al.	International Journal of Engineering Development and Research	December-17

82	Review on Effective Edge Detection Techniques	Shashank Singh	International journal of Engineering development and research(IJEDR)	November-17
83	Combination of four mechanism in one Agriculture Vehicle System	Anoop Kumar Singh et. al.	International Journal for Scientific Research and Development	November-17
84	Latest Technological Advancement (IC Engine & Parts) by Audi : A Report	Anand Singh et.al.	International Journal of Creative Research Thoughts (IJCRT)	November-17
85	A Review on Ethical Hacking with its Counter Measures and Cybercrimes	Ms.Anamika Srivastava	International Journal of Engineering Technology Science and Research.	November-17
86	A Study on Impact of E-Marketing on Consumer Behaviour	Mrs. Abhilasha Tiwari et.al.	National Conference ion Issues in emerging markets	November-17
87	SMART INTEGRATED WASTE MANAGEMENT SYSTEM	Mrs. Chanda Rani et. al.	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	November-17
88	Supply Chain Risk And Adaptation	Abhilasha Tiwari	National Conference 2017 on Management Technology & innovation	November-17
89	Contemporary issues and Trends in Hospitality and Tourism Research	Nitesh Singh	3rd International Conference at Subharti University	November-17
90	Uttar Pradesh is India's China : An Economic Giant	Shri Suresh Kumar Gigoo et. al.	International Journal of Management (IJM)	November-17

91	Suspension Bridge with Raising Mechanism by Hydraulic Accumulators	Manish Kumar et. al.	International Journal for Research in Applied Science & Engineering	November-17
92	Role of Consumer Behaviour in Hospitality and Tourism Industry	Ashish Tripathi	3rd International Conference ,Swami Vivekanand Subharti	November-17
93	Automatic Street Cleaning and Pavement Treatment Process	Shubham Upadhyay et. al.	International Journal of Innovative Research in Science, Engineering and Technology.	November-17
94	Voice recognition controlled Robotic Vehicle	Nishant Srivastava et. al	International Journal Of Current Research	November-17
95	High performance speed tracking of CSI-fed SCIM drive employing a variable-gain proportional-integral (VGPI) speed controller	Ashish Mishra et. al.	Journal of Electrial Systems & Information Technology	November-17
96	Analysis of Low cost Housing with Zero Energy	Shradhanand Tiwari et. al.	International Journal of Current Research	November-17
97	Matlab Simulation and Study of CycloConverter Circuits	Ashish Mishra,Dheeraj Singh, Lokesh Sharma	International Journal of Innovation in Engineering Research & Management	November-17
98	Assessment of Vertical Accuracy of Open Source DEMs in Parts of Gangetic Plan Region with ICESat Data	Vivek Kumar	38th Asian Conference on Remote Sensing (New Delhi)	October-17
99	Land Use Land Cover (LULC) Classification Using Fusion of Multi Sensor Optical and Microwave Data From Sentinel Mission	Vivek Kumar	38th Asian Conference on Remote Sensing (New Delhi)	October-17
100	Sewage Treatment and Reuse - A Step Towards Water Conservation	Mohd Mudassir Khan, Divya Pandey, Shalini Lodhi, Brijesh Kumar , Shivam Pandey	International Journal of Creative Research Thoughts (IJCRT)	October-17

101	Potato Planting Machine : Feasible Solution of Farming	Satyendra Pratap Singh et.al.	International Journal of Creative Research Thoughts (5.97 IF)	October-17
102	Integrated Airbag System for Two-Wheelers	Awadhesh kumar Yadav, Anand Singh et.al.	International Journal for Research in Applied Science and Engineering	October-17
103	"A Privacy Approach for Data Sharing in Clusters"	Shri Anurag Singh & Shri Santosh Chauhan	Institute of Electrical and Electronics Engineers (IEEE)	April-17
104	"Sultanpurjankari:A Community Where you Conjoin Information"	Shri Shashank Srivastava, Shri Anubhav Srivastava, Student Lal	International Journal of Scientefic Research and Development (IJSRD)	September-17
105	An innovative Concept of Skyscraper Bus. the Environmentally Optimized Solution of Mass Transportation to the World's Megacities	Shri Suresh Kumar Gigoo and Shri Awadhesh Kumar Yadav	International Journal of Current Engineering & Technology (IJCET)	August-17
106	Theoretical Analysis of Mobile Garbage Cleaner	Vishwajeet Singh,Pragya Tiwari, Awadhesh Kumar Yadav	International Journal of Science and Research (IJSR)	February-17
107	Analyzing the Effect of different window function on signal Strength,ICI & SIR in OFDM System	Bhupesh Kushwaha.	International Journal of Scientefic and Engineering Research	January-17
108	Experimental Analysis of the Cooling of A Motorcycle Helmet by Using Phase Change Material with Forced Convection" d	Vinod Yadav,Awadhesh Kumar, Nishant Srivastava et al	International Journal of Science and Research	January-17
109	Energy Enhancement in MANET using Max-Min based Energy Routing Scheme	Shri Shashank Srivastava & Shri Santosh Kumar Chauhan	International Journal of Scientefic Research and Development (IJSRD)	March-17
110	"Study of Recent Manufacturing trends towards Smart Automobile Vechicle"	Shri Suresh Kumar Gigoo and Shri Awadhesh Kumar Yadav	Americal Journal of Mechanical Engineering	July-17
111	Theoretical Study on the Advanced Mechanical Sprayer in Indian Agriculture	Mr. Himanshu Dixit, Student Abhishek Gangwar(ME Branch)	International Journal for Research in Applied Science and Engineering	April-17

112	"Magnetic Refrigerator: Revolutionary work of MCE"	Mr. Satyendra Pratap Singh and student Harsh Srivastava (ME Department)	International Journal of Research in Mechanical Engineering & Technology	October-17
113	Riverfront Development of Gomati River in Sultanpur City	Shradhanand Tiwari, Vandana Pandey	International Journal of Advance Research, Ideas and Innovations in Technology	October-17
114	Knowledge Calculation of an Organisation using Fuzzy Logic	Priyanshu Srivastava & Anurag Singh.	(ISCTEM)	February-17
115	Hydro Therapy of Sea Water for its Efficient Reusability	Mr. Satyendra Pratap Singh, Student Vishwajeet Singh (ME)	International Journal of Current Engineering and	April-17
116	Leveraging Technology Towards Betterment of Industrial HRM	Abhilasha Tiwari.	5th International Conference on Contemporary Issues in	January-17
117	Automatic Detection and Messaging System of Potholes and Hump	Amit Kumar Singh (Students Civil Final Year)	International Journal of Science and Research	January-17
118	Study on Behaviour of Concrete Partially Replacing Quartz Sand as Fine Aggregat	Rakesh Dev Pandey, Shubham Bhardwaj, Amit Kumar	International Journal of Science and Research	January-17
119	Organisational Politics in Management Settings	Abhilasha Tiwari	8th International Conference on Innovation	February-17
120	Emerging Scope & Trends of Intelligent Materials for Humanity	Mr. Satyendra Pratap Singh, Student Vishwajeet Singh (ME Branch), Pragya Tiwari (EC Branch), Anviti Singh (CS Branch)	International Journal of Research in Applied Science & Engineering Technology	April-17
121	Revolutionary Automatic Traffic Controller	Mr. Satyendra Pratap Singh, Student Rajan Tiwari (ME Branch)	International Journal of Advanced Engineering	July-17
122	"Dynamic Run-time Reconfiguration of Sensor Robots in WSN to Support Disaster Management"	Shri Shashank Singh	7th International Congerence on Engineering Technology, Science and Management	July-17

123	Comparative Performance Analysis of Optical Ex-OR Gate Designed By using XGM and FWM Non Linearity Property of	Jitendra Tripathi	IEEE Conference, Ram Swarup Group of Institution, Lucknow	Januray 2017
124	GSM Based Elect. Tricity Billing System With Load Control	Ashish Mishra	International Journal of Higher Education Research & Development	April-17
125	Simulation Of Electrical Network Theorems Using MATLAB and Validation of Results using Hardware Model	Ashish Mishra	Global Journal of Engineering, Science and Social Science Studies	November-17
126	"Railway Track Security System via GSM Modern and Microprocessor"	Student Abhishek Gangwar et al (ME Department)	International Journal of Research in Mechanical	October-17
127	High performance speed tracking of CSI-fed SCIM drive employing 1	Ashish Mishra	Journal of Electrical Systems and Informaion Technology	September-17
128	Water Surgery	Satyendra Pratap Singh	International Journal of Engineering Development and Research (IJEDR)	September-17
129	Integrated Mechanism for Water Purification, Usable for Household using and Drinking	Satyendra Pratap Singh	International Journal of Engineering Research and Application	September-17
130	"India's Swacch Grid : An Optimized Engineering Solution to India's Garbage and Pollution Menace"	Awadhesh Kumar Yadav and Suresh Kumar Gigoo	International Journal of Current Research	September-17
131	" Analysis of Black Box of International Airlines & Its Future Scope"	S P Pandey, Anand Singh, Vishwajeet Singh, Pragya Tiwari	International Journal of Current Engineering & Technology (IJCET)	September-17
132	DESIGNING And Analysis Of DC-DC Synchronous Buck Convertor	Ashish Mishra	International Journal of Higher Education Research & Development	October-16

133	CSR in a Current Scenario	Ashish Kr. Tripathi	International Conference on " Changing Paradigm of Management Practice for Sustainable Development" at BBAU, Lucknow	March-16
134	Potential Analysis of Power Generation by non woody bio mas Coal biomas mixed briquetts	Mr. Pravesh Srivastava & Mr. Nishant Srivastava	International Journal of Science and	June-16
135	FPGA Based Design of Bandpass IIR Filter Using Fully Parallel Canonic Sign Digit for Myriametre Band Application	Ms. Laxmi Pandey	IEEE Piicon 2016 Intenational Conference	November-16
136	Multiple Plasmon Satellites of Transition Metal	Dr. Ajay Vikram Singh.	International Journal of Engineering Science and Mathematics	December-16
137	Energy Audit of Educational Group RRSGI: A case study by Indian Higher Education & Research Foundation	Mr. Abhay Katyayan & Mr. Dheeraj Singh	International Journal of Higher Education	July-16
138	Thermal Analysis of Tube-Fin Cross Flow Heat Exchanger	Pravesh Srivastava et al.	International Journal of Mechanical Engineering	October-16
139	Harmonic Mitigation Technique in Modern Power System: A review by South Asia Management Association	Mr. Ashish Mishra	Global Journal of Multi disciplinary Studies	August-16
140	Understanding & Controlling Employee Turnover	Priya Dwivedi	Seminar KNIPSS	September-16
141	Low Energy X Ray Plasmon satelites of lead Hallote Compounds	Dr. Ajay Vikram Singh	Global Journal of Multidisciplinary Studies	Febraury 2016
142	All Optical EXOR Gate and Binary to Gray Code Convertor Design and Simulation using SOA	Mr. Jitendra Tripathi	Proceeding of International Conference at Ram Swaroop Engineering College, Lucknow	November-16
143	X-Ray Plasmon Satelites of Copper Hallide Compounds	Dr. Ajay Vikram Singh	South Asia Journal of Multidisciplinary Studies (SAJMS)	Febraury 2016

144	Low Energy K $\alpha$ 1,2 X-Ray Plasmon Satellites of Lead Hallide Compounds (PP. 148-152)	Dr. Ajay Vikram Singh.	Global Journal of Multidisciplinary Studies	February-16
145	X-Ray Plasmon Satellites of Manganese Hallide Compounds (pp 11-15)	Dr. Ajay Vikram Singh.	Global Journal of Engineering, Science and Social Science Studies	January-16
146	Comparison between performance of Optical EX-OR Gate designed by using YCM & FWM nonlinear property of SO	Ms. Babita Singh	International Conference on Computing	November-16
147	Design and Simulation of Optical EX-OR Gate and Binary to Gray Code Converter using Semiconductor Optical Amplifier	Ms. Babita Singh	International Conference on Emerging Trends in	March-16
148	" Demonetization- Challenges for Rural India"	Ashish Tripathi.	Journal of Information Knowledge and Research in Business Management and Admisnistration	October-16
149	Enhancement of load frequency control in smart grid”	Chandarani,	Internatination conference in Electrical and Electronics	Mar-16
150	Design & Analysis of DC-DC Synchronization Buck Converter	Sandeep Rauniyar, Ashish Mishra & Rajesh Kumar.		October-16
151	Energy Audit Of Educational Group RRSGL: A Case Study	Ashish Mishra	International Journal of Emerging Technology and Advanced Engineering	July-16
152	A Study of Effect of Disease Japanese Encephalitis Caused Death	Dr. Sunil Singh	Proceedings of IT BHU International Conference	August-16
153	A study of Effect of Disease Japanese Encephalitics Caused Death	Dr. Sunil Kumar Singh	Proceedings of IT BHU International Conference	August-16



154	Harmonic Mitigation Techniques In Modern Power System: A Review	Ashish Mishra	Global Journal of Multidisciplinary Studies	August-16
155	Ground Water Sustainability Assessment for the Interbasin Area Dhaulna Rao and Betban Rao River Catchment District: Haridwar (Uttarakhand)	Rakesh Dev Pandey, Suresh kumar Gigoo, D C Singhal	Conference at KNIT, Sultanpur	October-16
156	Simulation And Performance Evaluation Of Passive Optical Network System	Ashish Mishra	International Journal of Engineering Science & Research Technology	November-16
157	Simulation and Performance Evaluation of Passive Optical Network System	Ashish Mishra	International Journal of Engineering Sciences and Research Technology	November-16
158	IEEE, Performance Enhancement of load frequency control in Smart Grid	Chandarani, K.S. Verma, Deependra Singh,	International Conference in Electrical and Electronics 2016	November-16
159	High Energy X-Ray Plasmon Satellites of Fluoride Compounds (pp 122-127)	Dr. Ajay Vikram Singh.	Global Journal of Multidisciplinary Studies	September-15
160	Design Complex Surface Using Differential Laplacian And Complex Mathematics - Volume - 3, No-2, ISSN 2347 - 2189	Dr. Sharad Chandra Shukla	International Research Journal of Scientific and Innovative Research	November-15
161	Age Resistance Model for Japanese Encephalitis	Dr. Sunil Kumar Singh	Proceedings of 18th International Conference	December-15
162	A New Approach for Complex Surface Smoothness Using Laplacian Function Volume 8, No. - 1, ISSN 2320 - 1819	Dr. Sharad Chandra Shukla	Ideal Science Review - a Referred Journal of Science	December-15
163	Socio-Economic-Cultural Development of a Village-Kakwa (Amethi), Uttar Pradesh- A Case Study	Student Vishwajeet Singh (ME Branch), Pragya Tiwari (EC Branch), Pooja Shukla (EC Branch), Anviti Singh (CS Branch)	International Journal of Science and Research (IJSR)	April-15
164	Thermodynamics Study and improving efficiency of Biomass Gasifier	Mr. Nishant Srivastava, Mrs. Alpana Singh & Mr. Vinod Yadav	Advance Research in Electrical and Electronic Engineering (AREEE)	June-15

165	Low Energy Plasmon Satellites in X-Ray Emission Spectra (pp 80-83)	Dr. Ajay Vikram Singh.	Global Journal of Engineering, Science and Social Science Studies	March-15
166	Smart Grid wide area power system load protection schemes	Chandarani,	National Conference on Electrical Engineering	September-15
167	Challenges Before Banking Industry Due to Globalisation-Indian Perspective	Ashish Kr. Tripathi	KN Singh Memorial 5th National Conference	February-14
168	On a deterministic model of risk of vulnerability of HIV Infection among working women Migrants	Dr. Sunil Kumar Singh	Proceedings of DGACON 2014 International Conference	December-14
169	Smart Grid wide area power system load protection schemes	Chandarani,	National Conference on Electrical Engineering	Apr-14
170	VGPI controller based CSI fed IM drive : a review	Ashish Mishra		September-13
171	Cyclo converter based speed controlling of Induction motor drives	Ashish Mishra	Journal of Electrical and Electronics Engineering	September-13
172	Insurance Responsibility-A Step Towards Elect	Ashish Kr. Tripathi	XVIII National Seminar on "Emerging Roles of Financial Institutions For Inclusive Growth" at Shri Ram Murti Smarak CET, Bareilly	November-13
173	Changing Profile of Insurance Industry in India	Ashish Kr. Tripathi	National Conference on "Global Challenges and Opportunities in the Post Recession Era: A Managerial Perspective" at BHU (E-commerce Department)	April-13

174	Statical Analysis of Japanese Encephalitics for the Prediction of resistered and death cause of pediatrics	Dr. Sunil Kumar Singh	Proceedings of International Conference of SHIATS	February-13
175	Statical Analysis of Japanese Encephalitics for the Prediction of resistered and death cause of pediatrics	Dr. Sunil Kumar Singh	Proceedings of International Conference of SHIATS	February-13
176	Header Recognition and Packet Switching in all Optical Networks	Mr. Jitendra Tripathi	Proceeding of International Conference at TMU, Mumbai	April-12
177	wide area measurement and control using phasor measurement unit in Smart grid, International Journal of computer application, proceedings on	Chandarani, K S Verma, A S Pandey	International Conference in Computational intelligence (ICCIA-2012)	March-12
178	IIInd International Conference on Power,control and Embedded systems	Chandarani,K.s.Verma	IEEE Proceedings, MNNIT ALD.,	July-12
179	Simulation of cycloconverter circuits using MATLAB	Ashish Mishra		March-12
180	Chiping-in Corporate Participation in Professional Education Machinery	Ashish Kr. Tripathi	Second National Seminar at	February-12
181	Role of E-Management in Insurance and Banking Sector in Global Economy	Ashish Kr. Tripathi	National Conference on "Innovative Management Practices in Banking and	April-12
182	Human Resource Management in Institutions: Challenges & Prospects	Ashish Kr. Tripathi	XVII National Seminar organ	November-12
183	Configurational Modeling and Analysis of Multicomponent parrellel system with imperfect failure detection , repair and common	Dr. Sunil Kumar Singh	International Journal of Scientific and Engineering Research	July-12
184	Mutual Funds-An Attractive Option of Invetsment	Ashish Kr. Tripathi	Rajarshi View	December-12

185	Role of Government Educational Body in Development of Higher Education with Special Reference of NKC	Ashish Kr. Tripathi	National Conference on "Factors Affecting Teaching & Research and	February-12
186	Next generation ,Monitoring ,Analysis and control for future Smart control center	Chandarani,	ISRTEC ,Sultanpur.	November-12
187	Phasor measurement unit in Smart Grid	Chandarani,	National Conference on Electrical Engineering	November-12
188	X-Ray Plasmon Satelites of 4 D Transition Elements	Dr. Ajay Vikram Singh	International Journal of Science and Research Publication (IJSR)	June-11
189	Wide area measurement and control using Phasor measurement unit,	Chandarani, K S Verma, A S Pandey,	Indian Journal of Applied research,(IJAR)	March-11
190	Shake-down Satellites on core-level regions of the XPS for Europium (III) Compound	Dr. Ajay Vikram Singh.	International Journal of Scientific and Engineering Research	February-11
191	Investigation of X-ray Plasmon Satellites in Rare Earth Compounds ( pp 1-5)	Dr. Ajay Vikram Singh.	International Journal of Scientific and Engineering Research	April-11
192	X-ray Satellites Spectra in core level 2p peaks of transition metal oxides (pp 1-4	Dr. Ajay Vikram Singh.	International Journal of Scientific and Engineering Research	February-11
193	Extrinsic and Intrinsic Effects in Photon Induced L $\beta$ 1 Satellite of Xray spectra of 4d transition metal	Dr. Ajay Vikram Singh.	Jour PAS Physica Science	February-11
194	Micro Finance in India	Ashish Kr. Tripathi	XVI National Seminar at SRMS, Bareilly	November-11
195	A study of Effect of Disease Caused Death in Simple Epidimic Model	Dr. Sunil Kumar Singh Dr. Shekh Aqeel	International Journal of Scientific and Engineering Research	May-11
196	Impact of Globalisation on Human Values and Professional Ethics-International Market Approach	Ashish Kr. Tripathi	National Seminar on "Promotion of Ethics and Human Values in Adolescence" at RPPG, Sponored by UGC	March-11

197	Globalisation and India Economy	Ashish Kr. Tripathi	Swami Sukhdevananad International Seminar on "Impact of Globalisation on Managerial Skill" at SSPG College, Shahjahanpur	February-11
198	Effective Marketing Strategies of Life Insurance Industry-Key Mantras for Success	Ashish Kr. Tripathi	National Conference on "Insurance Industry in India" at BHU, Commerce Department	April-11
199	Emerging trends in Engineering and Technology	Chandarani,	National Conference on Electrical Engineering	Nov-11
200	Resilience of Indian Corporate in phase of Global Meltdown	Ashish Kr. Tripathi	National Seminar on "Resilience of Indian Corporate in phase of Global Meltdown" at KNIMT	April-10
201	Development of the Conceptual Framework of Organisational Climate	Ashish Kr. Tripathi	National Seminar on " Organisational Development and its Effectiveness" at HNBGP GC, Allahabad	November-10
202	Managing Innovation for Sustained Excellence	Ashish Kr. Tripathi	XV National Seminar organis	November-10
203	The SIS Model for Japanese Encephalitis	Dr. Sunil Kumar Singh Dr. L.S.Singh	Journal of International Academy of Physical Sciences	June-09
204	High Energy Double Plasmon Satellites of $L_{\alpha}$ of Different Metal	Dr. Ajay Vikram Singh.	Jour PAS Physical Science	July-09
205	Age Resistance Model for Japanese Encephalitis	Dr. Sunil Kumar Singh Dr. L.S.Singh	journal of PAS	October-08
206	Mathematical Modelling and Computer Simulation in CANCER Dynamics	Dr. Sunil Kumar Singh	Proceedings of 17th national Conference of PAS	February-08
207	Higher Education at the Face of New Economy: Quality Assurance	Ashish Kr. Tripathi	KNSingh Memorial Fourth N	September-08

208	Age Resistance Model for Japanese Encephalitis with Age Resistance of Human Being	Dr. Sunil Kumar Singh	Proceedings of 16th national Conference of PAS	February-07
209	Low Energy Plasmon Satellite of $K \beta$ in Auger Spectra of transition Metal	Dr. Ajay Vikram Singh.	Vijnana Parishad Anusandhan	April-07
210	The Importance of Engineering Material in Present World	Satya Prakash Pandey & Student Vishwajeet Singh(ME Branch)	International Journal of Science and Research	July-05
211	Simple Academic Model for Encephalitis	Dr. Sunil Kumar Singh Dr. L.S.Singh	Vikram Mathematical Journal , School of Studies in Mathematics	June-05
212	Drive Optimization and Analysis,	Chandarani, Indu Singh, Ajay Kalmegh,	National Conference in Goa	January-04
213	Intrusion resilient secure Topology Construction in unstructured WSN	Mrs. Kirti Jain	Proceedings of IEEE International Conference	
214	A Study on Amplification Parameters of EDFA in L- Band using Optical Fiber Communication System	Ms. Mishbah.....	National Conference held in Bareli	
215	Next Generation Monitoring, Analysis and Control for the future Smart Control Centre,	C R Sutar, K S Verma, A V Singh	International Journal of Electrical, Electronics and Computer Systems (IJECS), Vol 1, Issue 2, April 2011, www.ijeecs.org	
216	Application of phasor measurement unit in Smart Grid,	Chandarani, K S Verma, A S Pandey,	International Journal of Science , spirituality, business and technology (IJSSBT).	
217	" Enhancing optical network capacity using DWDM system Dispersion Compensating Technique"	Lal Chand.		
218	Regenerative Braking System	Himanshu Dixit & Student Abhishek Gangwar(ME Branch)	International Journal of Science and Research (IJSR)	















