## Manav Rachna International Institute of Research & Studies

## Publication in International Conference proceedings by the Faculty

Sl. No.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Year of publication	Whether at the time of publication affiliating institutions was same (Yes/No)
1	Abhilasha Shourie	Bioactive compounds from microalgae	An Integration of Phycoremediation Processes in Wastewater Treatment	2021	Yes
2	Abhiruchi Passi	Digital Image Forensic based on Machine Learning approach for Forgery Detection and Localization	International Conference on Mechatronics and Artificial Intelligence held at SGT University, Gurgaon	2021	Yes
3	Abhiruchi Passi	Perspective of wireless sensor networks towards Environment Gaps and Challenges	International Conference on Mechatronics and Artificial Intelligence held at SGT University, Gurgaon	2021	Yes
4	Amandeep Dhaliwal	Digital Inclusion of Farmers and Rural Hinterland The Case of Digital India	Lecture Notes in Business Information Processing	2021	Yes
5	Amit Atri	A Review of Load Frequency Control of Hybrid Power System	Proceedings of ICRTE 2021, Volume 2	2021	Yes
6	Anita Khosla	Implementation of Soft Computing Techniques to Evade Partial Shading Effects for PV Based Off-Grid System	Asia-Pacific Power and Energy Engineering Conference, APPEEC	2021	Yes

7	Anita Khosla	A Review of Load Frequency Control of Hybrid Power System	Proceedings of ICRTE 2021, Volume 2	2021	Yes
8	Anita Khosla	Compact and Efficient Way of LSEV Charging	Proceedings of ICRTE 2021, Volume 2	2021	Yes
9	Anita Khosla	A Concept Design of a Futuristic Battery Management System for Submarines Using IEEE802.3 Network	Proceedings of ICRTE 2021, Volume 2	2021	Yes
10	Anita Khosla	Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment		2021	Yes
11	Anjali Gupta	Parametric Strength of Sustainable Concrete Using Fly Ash, GGBS and Recycled Aggregates as Per Taguchi's Approach	Advances in Construction Materials and Sustainable Environment	2021	Yes
12	Anjali Gupta	Benchmarking Civil Engineering Education in India	Lecture Notes in Civil Engineering	2021	Yes
13	Anjali Gupta	Sustainable Concrete with Substitute Materials A Review	Lecture Notes in Civil Engineering	2021	Yes
14	Anjali Gupta	Utilization of Municipal Solid Waste from Okhla Landfill as a Highway Embankment Material	Lecture Notes in Civil Engineering	2021	Yes
15	Anupama Chadha	Deepfake An Overview	Lecture Notes in Networks and Systems	2021	Yes

16	Arti Saxena	Creditworthiness assessment using natural language processing	Deep Natural Language Processing and AI Applications for Industry 5.0	2021	Yes
17	Arti Saxena	Modelling Covid-19 Transmission Dynamics Using Machine Learning Techniques	EAI/Springer Innovations in Communication and Computing	2021	Yes
18	Ashish Grover	Implementation of Soft Computing Techniques to Evade Partial Shading Effects for PV Based Off-Grid System	Asia-Pacific Power and Energy Engineering Conference, APPEEC	2021	Yes
19	Basanta Kumar Bhuyan	Hybrid Metal Matrix Composite Development by Stir Casting and Environmental Concerns	Lecture Notes in Mechanical Engineering	2021	Yes
20	Basanta Kumar Bhuyan	Parametric Analysis of Electric Discharge Machining of Hybrid Composite Materials	Lecture Notes in Mechanical Engineering	2021	Yes
21	Bhavesh Prakash Joshi	MATHURA REFINERY EDIFICE OF EXCELLENCE	Contemporary Issues in Energy Sector	2021	Yes
22	Brijesh Kumar	Traffic Sign Recognition Using Multi-layer Color Texture and Shape Feature Based on Neural Network Classifier	Lecture Notes in Networks and Systems	2021	Yes
23	Brijesh Kumar	Implementation of Artificial Neural Network for Image Recognition Using Chinese Traffic Sign Image Dataset	Lecture Notes in Networks and Systems	2021	Yes
24	Charu Virmani	Internet of Things and Cyber Physical Systems An Insight	Studies in Systems, Decision and Control	2021	Yes

25	Chitra Jalota	Feature Selection Algorithms and Student Academic Performance A Study	Advances in Intelligent Systems and Computing	2021	Yes
26	Chitra Jalota	Privacy Preserving using Data Mining		2021	Yes
27	Deepa Bura	Enhancing Information Retrieval System Using Change-Prone Classes	Critical approaches to Information retrieval research	2021	Yes
28	Deepa Bura	Mining of Association Rules in R Using Apriori Algorithm	Lecture Notes in Electrical Engineering	2021	Yes
29	Deepa Bura	Emerging Trends of Big Data in Cloud Computing	Applications of Big Data in Large- and Small-Scale Systems	2021	Yes
30	Deepak Kumar	Mathematical modeling of type -2 diabetes mellitus as a risk factor for cancer	Journal of Physics Conference Series	2021	Yes
31	Deepak Kumar	Analysis of Epidemiology Integrating Computational Models	Cognitive Computing Systems	2021	Yes
32	Devender Sharma	Design and Development of Hypersonic Aerial Vehicles	Lecture Notes in Mechanical Engineering	2021	Yes
33	Devendra Vashist	Effect of Ageing on Emission Levels of a Gasoline Vehicle A Case Study in Indian Context	Lecture Notes in Mechanical Engineering	2021	Yes

34	Devendra Vashist	Development of Vehicular Robots With Machine Learning Capability	Lecture Notes in Mechanical Engineering	2021	Yes
35	Devendra Vashist	Effect of ageing on emission levels of a gasoline vehicle a case study in Indian context	Advances in Fluid and Thermal Engineering	2021	Yes
36	Devi Singh	Impact of hot injected beam on whistler mode with alternating electric field (AC) in the magnetosphere of Saturn	Journal of Physics Conference Series	2021	Yes
37	Devi Singh	Analytical study of electromagnetic ion cyclotron wave for ring distribution with AC electric field in Saturn magnetosphere	Journal of Physics Conference Series	2021	Yes
38	Dhaneshwar Singh	Cloud and mobile computing The age of virtual internet space	Journal of Physics Conference Series	2021	Yes
39	Dinesh Chawla	Structural, Wear and Thermal Behavior of Copper Metal Matrix Composites A Review	Lecture Notes in Mechanical Engineering	2021	Yes
40	Geeta Nijhawan	A systematic survey on various energy harvesting systems for WSN applications	ICIERA 2021 - 1st International Conference on Industrial Electronics Research and Applications, Proceedings	2021	Yes
41	Gift Pon Lazarus	Review on Thermal Energy Efficiency Using Gypsum Integrated Phase Change Materials in Buildings	Advances in Construction Materials and Sustainable Environment	2021	Yes
42	Gurpreet Singh Matharou	Hybrid Metal Matrix Composite Development by Stir Casting and Environmental Concerns	Lecture Notes in Mechanical Engineering	2021	Yes

43	Gurpreet Singh Matharou	Parametric Analysis of Electric Discharge Machining of Hybrid Composite Materials	Lecture Notes in Mechanical Engineering	2021	Yes
44	Gurpreet Singh Matharou	Hybrid Metal Matrix Composite Development by Stir Casting and Environmental Concerns	Advances in Engineering Materials	2021	Yes
45	Gurpreet Singh Matharou	Transforming Management Using Artificial Intelligence Techniques, Chapter 7 Contemporary Trends in Education Transformation Using Artificial Intelligence		2021	Yes
46	Indu Kashyap	Empirical analysis of regression techniques by house price and salary prediction	IOP Conference Series Materials Science and Engineering	2021	Yes
47	Indu Kashyap	Real Estate Price Prediction Model	Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021	2021	Yes
48	Indu Kashyap	A unified probabilistic factor model with social regularization for point of interest recommendation	Materials Today Proceedings	2021	Yes
49	Jimmy Mehta	Comparison of dry and lubricated wear behaviour of 22MnB5 uncoated ultra high strength steel	Materials Today Proceedings	2021	Yes
50	Jimmy Mehta	Structural, Wear and Thermal Behavior of Copper Metal Matrix Composites A Review	Lecture Notes in Mechanical Engineering	2021	Yes
51	Jimmy Mehta	Challenges and Opportunities in Synthesis of Hybrid Cu-Al2O3-C and Cu-ZrO2-C Composites Through Stir Casting Route	Lecture Notes in Mechanical Engineering	2021	Yes

52	Joydeep Chakraborty	Air-Conditioning System in Surgical and Critical Care A Review	Lecture Notes in Mechanical Engineering	2021	Yes
53	Jyoti Chawla	Modelling Covid-19 Transmission Dynamics Using Machine Learning Techniques	EAI/Springer Innovations in Communication and Computing	2021	Yes
54	Jyoti Verma	Controller Design for Dynamic Stability and Performance Enhancement of Renewable Energy Systems	Smart Innovation, Systems and Technologies	2021	Yes
55	Jyoti Verma	Controller Design for Dynamic Stability and Performance Enhancement of Renewable Energy Systems	Smart Innovation, Systems and Technologies	2021	Yes
56	Kalpna Varshney	Metal air battery A sustainable and low cost material for energy storage	Journal of Physics Conference Series	2021	Yes
57	Kamlesh Sharma	Fifth Generation Networks - Issues and Challenges	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, ICAECA 2021	2021	Yes
58	Kamlesh Sharma	IoT Based Secured Home Automation System Using NLP	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, ICAECA 2021	2021	Yes
59	Kamlesh Sharma	Review of Data Mining Techniques Used in Healthcare	Diagnostic Applications of Health Intelligence and Surveillance Systems, IGI Global	2021	Yes
60	Kavita Vaishnav	Review on Thermal Energy Efficiency Using Gypsum Integrated Phase Change Materials in Buildings	Advances in Construction Materials and Sustainable Environment	2021	Yes

61	Krishan Kumar	Machine Learning Based Movie Recommendation System	2021 IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2021	2021	Yes
62	Kritika Soni	Big Social Data and Modelling Frameworks	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
63	Kritika Soni	Security Issues and Architecture of IOT	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
64	Kritika Soni	The Urgency of Cyber Security in Secure Networks	5th International Conference on Intelligent Computing and Control Systems (ICICCS)	2021	Yes
65	Kritika Soni	Cyber Security in Digital Sector	International Conference on Artificial Intelligence and Smart Systems (ICAIS)	2021	Yes
66	Kritika Soni	Big Social Data and Modelling Frameworks	International Conference on Artificial Intelligence and Smart Systems (ICAIS)	2021	Yes
67	Leena G	Order Reduction of Linear Time Invariant Large-Scale System by Improved Mixed Approximation Method	Smart Innovation, Systems and Technologies	2021	Yes
68	Leena G	Efficiency and Green House Emission Response of Different Vehicles Operating on Various Driving Cycles	IOP Conference Series: Materials Science and Engineering	2021	Yes
69	Leena G	Analysis of Predictive Current Control Technique in Wind Energy Conversion System	Proceedings of ICRTE 2021, Volume 2	2021	Yes

70	M.K Soni	Perspective of wireless sensor networks towards Environment Gaps and Challenges	Journal of Physics Conference Series	2021	Yes
71	Madhumita Kathuria	Study on Blockchain Scalability Solutions	Thirteenth International Conference on Contemporary Computing (IC3-2021)	2021	Yes
72	Maithili Ganjoo	Duty, Devotion and Domestic – The 3ds Of an Ideal Woman Role of Media In Constructing This Image	Embracing Re-modelling and Transformation Mapping Breakthrough Innovations (978-93-90154-93-7), January 2021	2021	Yes
73	Manisha Vashisht	Traffic Sign Recognition Using Multi-layer Color Texture and Shape Feature Based on Neural Network Classifier	Lecture Notes in Networks and Systems	2021	Yes
74	Manisha Vashisht	Implementation of Artificial Neural Network for Image Recognition using Chinese Traffic Sign Image Dataset	ICNGIoT-2021	2021	Yes
75	Manoj Nayak	Investigating machinability of AISI D6 tool steel using CBN tools during hard turning	Materials Today Proceedings	2021	Yes
76	Meeta Singh	A Review Different Challenges in Energy-Efficient Cloud Security	IOP Conference Series Earth and Environmental Science	2021	Yes
77	Meeta Singh	Emerging Trends of Big Data in Cloud Computing	Applications of Big Data in Large- and Small-Scale Systems	2021	Yes
78	Monika	Digital Image Forensic based on Machine Learning approach for Forgery Detection and Localization	Journal of Physics Conference Series	2021	Yes

Monika Garg	Image Classification Using Convolutional Neural Networks	Communications in Computer and Information Science	2021	Yes
Monika Garg	Feature Selection Using Ensemble Techniques	Communications in Computer and Information Science	2021	Yes
Mridula Batra	Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment	3rd International Conference on Inventive Rrsearch in Computing Applications(ICRCA 2021)	2021	Yes
Mukta Sharma	Fundamental and Principles of Green Synthesis	Advances in Science, Technology and Innovation	2021	Yes
Neerja Negi	Clustering Algorithms in Healthcare	EAI/Springer Innovations in Communication and Computing	2021	Yes
Neha Batra	Impact of Fractal Musical Signals on the Human Brain A Proposed EEG Study	International Conference and Workshop on Computing and Communication	2021	Yes
Neha Gupta	Imputation of Missing Values using Improved K- Means Clustering Algorithm to Attain Data Quality	Proceedings of the 3rd International Conference on Inventive Research in Computing Applications, ICIRCA 2021	2021	Yes
Neha Gupta	Polynomial Based Linear Regression Model to Predict COVID-19 Cases	2021 6th International Conference on Recent Trends on Electronics, Information, Communication and Technology, RTEICT 2021	2021	Yes
Neha Gupta	Systematic review of virtual reality its challenges	Proceedings of the 3rd International Conference on Intelligent Communication Technologies and Virtual Mobile Networks, ICICV 2021	2021	Yes
	Monika Garg  Mridula Batra  Mukta Sharma  Neerja Negi  Neha Batra  Neha Gupta	Monika Garg  Feature Selection Using Ensemble Techniques  Mridula Batra  Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment  Mukta Sharma  Fundamental and Principles of Green Synthesis  Neerja Negi  Clustering Algorithms in Healthcare  Neha Batra  Impact of Fractal Musical Signals on the Human Brain A Proposed EEG Study  Neha Gupta  Imputation of Missing Values using Improved K-Means Clustering Algorithm to Attain Data Quality  Neha Gupta  Polynomial Based Linear Regression Model to Predict COVID-19 Cases	Monika Garg  Feature Selection Using Ensemble Techniques  Communications in Computer and Information Science  Mridula Batra  Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment  Mukta Sharma  Fundamental and Principles of Green Synthesis  Advances in Science, Technology and Innovation  Neerja Negi  Clustering Algorithms in Healthcare  EAI/Springer Innovations in Communication and Computing  Neha Batra  Impact of Fractal Musical Signals on the Human Brain A Proposed EEG Study  Neha Gupta  Imputation of Missing Values using Improved K-Means Clustering Algorithm to Attain Data Quality  Neha Gupta  Proceedings of the 3rd International Conference on Inventive Research in Computing Applications, ICIRCA 2021  Neha Gupta  Polynomial Based Linear Regression Model to Predict COVID-19 Cases  Neha Gupta  Systematic review of virtual reality its challenges  Proceedings of the 3rd International Conference on Inventive Research in Computing Applications, on Electronics, Information, Communication and Technology, RTEICT 2021  Neha Gupta  Proceedings of the 3rd International Conference on Inventive Research in Computing Applications, on Electronics, Information, Communication and Technology, RTEICT 2021	Monika Garg Feature Selection Using Ensemble Techniques Communications in Computer and Information Science  Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment  Midula Batra Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment  Fundamental and Principles of Green Synthesis Advances in Science, Technology and Innovation  EAI/Springer Innovations in Communication and Computing  Neerja Negi Clustering Algorithms in Healthcare EAI/Springer Innovations in Communication and Computing  International Conference and Workshop on Computing and Communication  Neha Batra Impact of Fractal Musical Signals on the Human Brain A Proposed EEG Study  Neha Gupta Imputation of Missing Values using Improved K-Means Clustering Algorithm to Attain Data Quality ICIRCA 2021  Neha Gupta Polynomial Based Linear Regression Model to Predict COVID-19 Cases Polynomial Based Linear Regression Model to Predict COVID-19 Cases Proceedings of the 3rd International Conference on Inventive Research in Computing Applications, ICIRCA 2021  Neha Gupta Systematic review of virtual reality its challenges Proceedings of the 3rd International Conference on Recent Trends on Electronics, Information, Communication and Technology, RTELT 2007, RTELT 200

88	Neha Gupta	A systematic review of techniques, tools and applications of machine learning	Proceedings of the 3rd International Conference on Intelligent Communication Technologies and Virtual Mobile Networks, ICICV 2021	2021	Yes
89	Neha Gupta	Analysis of COVID-19 data using machine learning techniques	Lecture Notes on Data Engineering and Communications Technologies	2021	Yes
90	Neha Gupta	Introduction to hardware accelerator systems for artificial intelligence and machine learning	Advances in Computers	2021	Yes
91	Neha Gupta	Understanding and Implementing Machine Learning Models with Dummy Variables with Low Variance	Advances in Intelligent Systems and Computing	2021	Yes
92	Neha Gupta	Optimizing Greedy Algorithm to Balance the Server Load in Cloud Simulated Environment	3rd International Conference on Inventive Rrsearch in Computing Applications(ICRCA 2021)	2021	Yes
93	Neha Gupta	An Analytical View of Revocable Attribute Based Encryption Scheme	2nd International Conference on Electronics & Sustainable Communication Systems (ICESC) August 2021, Coimbatore (IEEE)	2021	Yes
94	Neha Gupta	Impact of Deep Learning on Semantic Sentiment Analysis	Examining the Impact of Deep Learning and IoT on Multi-Industry Applications	2021	Yes
95	Neha Gupta	Integrating Semantic Acquaintance for Sentiment Analysis	Advanced Concepts, Methods, and Applications in Semantic Computing	2021	Yes
96	Nidhi Tandon	Transforming Management Using Artificial Intelligence Techniques, Chapter 7 Contemporary Trends in Education Transformation Using Artificial Intelligence		2021	Yes

97	Nipun Dhalla	Medical Emergencies and management in Dental office: Medical emergencies		2021	Yes
98	Nitasha Soni	Machine Learning Based Movie Recommendation System	2021 IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering, UPCON 2021	2021	Yes
99	Nitasha Soni	Data Driven Approach Towards Disruptive Technologies	Object Detection in Image Using Components of Convolutional Neural Network and YOLO	2021	Yes
100	Nitin Kumar Waghmare	Mechanical properties of epoxy hybrid composites reinforced with agave fiber and zinc powder	AIP publishing conference	2021	Yes
101	Pankaj Shakkarwal	Barriers in designing and developing products by additive manufacturing for bio-mechanics systems in healthcare sector	Materials Today Proceedings	2021	Yes
102	Pankaj Shakkarwal	Design & analysis of progressive die using SOLIDWORKS	Materials Today Proceedings	2021	Yes
103	Parul Gandhi		Data Driven Decision Making using Analytics	2021	Yes
104	Pooja Khurana	Mathematical modeling of type -2 diabetes mellitus as a risk factor for cancer	Journal of Physics Conference Series	2021	Yes
105	Pooja Khurana	Analysis of Epidemiology Integrating Computational Models	Cognitive Computing Systems	2021	Yes

106	Poonam Chaudhary	Orthonormal wavelet transform for efficient feature extraction for sensory-motor imagery electroencephalogram brain-computer interface	Advances in Intelligent Systems and Computing	2021	Yes
107	Poonam Nandal	Emerging Trends of Big Data in Cloud Computing	Applications of Big Data in Large- and Small-Scale Systems	2021	Yes
108	Poonam Rani	A Review Different Challenges in Energy-Efficient Cloud Security	IOP Conference Series Earth and Environmental Science	2021	Yes
109	Poonam Tanwar	Intelligence Embedded Image Caption Generator using LSTM based RNN Model	Proceedings of the 6th International Conference on Communication and Electronics Systems, ICCES 2021	2021	Yes
110	Poonam Tanwar	The challenges and Issues with Virtualization in Cloud Computing	Proceedings of the 5th International Conference on Trends in Electronics and Informatics, ICOEI 2021	2021	Yes
111	Poonam Tanwar	TOUR towards the SECURITY CHALLENGES of VIRTUALIZATION in CLOUD COMPUTING: A SURVEY	Proceedings of the 5th International Conference on Trends in Electronics and Informatics, ICOEI 2021	2021	Yes
112	Poonam Tanwar	TOUR towards the SECURITY CHALLENGES of VIRTUALIZATION in CLOUD COMPUTING: A SURVEY	5th International Conference on Trends in Electronics and Informatics (ICOEI 2021)"	2021	Yes
113	Poonam Tanwar	Deep Learning technique for detection of Autism Spectrume	International Conference of Data Analytics & Management (ICDAM-2021)	2021	Yes
114	Poonam Tanwar	Intelligence Embedded Image Caption Generator using LSTM based RNN Model	International Conference on Communications and Electronics System	2021	Yes

115	Pradeep K Varshney	Metal air battery A sustainable and low cost material for energy storage	Journal of Physics Conference Series	2021	Yes
116	Prateek Mittal	Comparison of dry and lubricated wear behaviour of 22MnB5 uncoated ultra high strength steel	Materials Today Proceedings	2021	Yes
117	Prateek Mittal	Structural, Wear and Thermal Behavior of Copper Metal Matrix Composites A Review	Lecture Notes in Mechanical Engineering	2021	Yes
118	Prerna Kakkar	Stree aatmanirbharta jacket - An IOT based women safety system	Proceedings - 2021 4th International Conference on Computational Intelligence and Communication Technologies, CCICT 2021	2021	Yes
119	Pronika Chawla	Secure Data Storage in Cloud Using Encryption Algorithm	ICICV, 2021	2021	Yes
120	Pronika Chawla	Perception of IOT Application and Challenges	Proceedings of the 6th International Conference on Communication and Electronics Systems, ICCES 2021	2021	Yes
121	Pronika Chawla	The urgency of cyber security in secure networks	Proceedings - 5th International Conference on Intelligent Computing and Control Systems, ICICCS 2021	2021	Yes
122	Pronika Chawla	Blockchain based cryptocurrency scope in India	Proceedings - 5th International Conference on Intelligent Computing and Control Systems, ICICCS 2021	2021	Yes
123	Pronika Chawla	Data mining in Cloud Computing	Proceedings - 5th International Conference on Computing Methodologies and Communication, ICCMC 2021	2021	Yes

124	Pronika Chawla	Big Social Data and Modelling Frameworks	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
125	Pronika Chawla	Security Issues and Architecture of IOT	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
126	Pronika Chawla	An Analysis and Comparative Study of Data Deduplication Scheme in Cloud Storage	Lecture Notes in Networks and Systems	2021	Yes
127	Pronika Chawla	Cyber Security in Digital Sector	International Conference on Artificial Intelligence and Smart Systems (ICAIS)	2021	Yes
128	Pronika Chawla	Big Social Data and Modelling Frameworks	International Conference on Artificial Intelligence and Smart Systems (ICAIS)	2021	Yes
129	Pronika Chawla	Data mining in Cloud Computing	5th International Conference on Computing Methodologies and Communication (ICCMC)	2021	Yes
130	Pronika Chawla	Exploring and Analyzing Dark Web	Proceedings of the International Conference on Innovative Computing & Communication	2021	Yes
131	Rachna Behl	A unified probabilistic factor model with social regularization for point of interest recommendation	Materials Today Proceedings	2021	Yes
132	Rajat Gera	Diagonal recurrent neural network based prediction model for sales forecasting	Studies in Computational Intelligence	2021	Yes

133	Rajeev Kumar	Modelling Covid-19 Transmission Dynamics Using Machine Learning Techniques	EAI/Springer Innovations in Communication and Computing	2021	Yes
134	Rajender Kumar	Electrochemical discharge machining process, variants and hybridization A review	IOP Conference Series Materials Science and Engineering	2021	Yes
135	Rajender Kumar	Barriers in designing and developing products by additive manufacturing for bio-mechanics systems in healthcare sector	Materials Today Proceedings	2021	Yes
136	Rajender Kumar	Design & analysis of progressive die using SOLIDWORKS	Materials Today Proceedings	2021	Yes
137	Rajender Kumar	Investigating machinability of AISI D6 tool steel using CBN tools during hard turning	Materials Today Proceedings	2021	Yes
138	Rajender Kumar	Machine learning Best way to sustain the supply chain in the era of industry 4.0	Materials Today Proceedings	2021	Yes
139	Rajender Kumar	Identifying the Factors Related to CSR Activities Contributed Toward Brand Management Through Extensive Literature Review	Lecture Notes in Mechanical Engineering	2021	Yes
140	Rajender Kumar	Kaizen Implementation in Rolling Mill A Case Study	Lecture Notes in Mechanical Engineering	2021	Yes
141	Rajender Kumar	Identification of Factors for Lean and Agile Manufacturing Systems in Rolling Industry	Lecture Notes in Mechanical Engineering	2021	Yes

142	Rajender Kumar	Improving the resource utility in construction sector for sustainable development	Lecture notes in Mechanical Engineering	2021	Yes
143	Rashima Mahajan	Spectrum Sensing Techniques in Cognitive Radio Networks Challenges and Future Direction	Lecture Notes in Electrical Engineering	2021	Yes
144	Rashima Mahajan	Investigation of DDoS Attacks Influence on Steering Data in Mobile E-healthcare Sector	Lecture Notes in Networks and Systems	2021	Yes
145	Rashima Mahajan	DDoS attacks impact on data transfer in IOT-MANET-based e-healthcare for tackling COVID-19	Lecture Notes on Data Engineering and Communications Technologies	2021	Yes
146	Rashima Mahajan	QoS Optimization in Internet of Medical Things for Sustainable Management	Studies in Systems, Decision and Control	2021	Yes
147	Rashima Mahajan	MEDICAL IMAGE ENHANCEMENT A REVIEW	International Conference on Data Science and Applications (ICDSA 2021)	2021	Yes
148	Rashmi Agrawal	Analysis of COVID-19 data using machine learning techniques	Lecture Notes on Data Engineering and Communications Technologies	2021	Yes
149	Rashmi Agrawal	Feature Selection Algorithms and Student Academic Performance A Study	Advances in Intelligent Systems and Computing	2021	Yes
150	Rashmi Agrawal	Building English-Punjabi Parallel Corpus for Machine Translation	Advances in Intelligent Systems and Computing	2021	Yes

151	Rashmi Agrawal	Orthonormal wavelet transform for efficient feature extraction for sensory-motor imagery electroencephalogram brain-computer interface	Advances in Intelligent Systems and Computing	2021	Yes
152	Rashmi Agrawal	Comparative Analysis of Machine Learning Algorithms for Hybrid Sources of Textual Data In Development of Domain Adaptable Sentiment Analysis Model	Research in Intelligent and Computing in Engineering	2021	Yes
153	Rashmi Agrawal	Security and Privacy in IOT	Research in Intelligent and Computing in Engineering	2021	Yes
154	Rashmi Agrawal	A Review of Bigdata and Machine Learning Techniques in Healthcare	3rd International Conference on Intelligent Sustainable Systems (ICISS). IEEE, 2020	2021	Yes
155	Rashmi Agrawal	Diabetes prediction by using Big Data Tool and Machine Learning Approaches	3rd International Conference on Intelligent Sustainable Systems (ICISS). IEEE, 2021	2021	Yes
156	Rashmi Agrawal	Multi Model Implementation on General Medicine Prediction with Quantum Neural Networks	Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV)	2021	Yes
157	Rashmi Agrawal	Analysis of COVID-19 Data Using Machine Learning Techniques	International Conference on Data Analytics and Management, ICDAM-2020	2021	Yes
158	Rashmi Agrawal	Impact of Deep Learning on Semantic Sentiment Analysis	Examining the Impact of Deep Learning and IoT on Multi-Industry Applications	2021	Yes
159	Rashmi Agrawal	Integrating Semantic Acquaintance for Sentiment Analysis	Advanced Concepts, Methods, and Applications in Semantic Computing	2021	Yes

Ritika Bateja	Evaluation and Application of Clustering Algorithms in Healthcare Domain Using Cloud Services	Second International Conference on Sustainable Technologies for Computational Intelligence	2021	Yes
Rosy Madaan	Cloud and mobile computing The age of virtual internet space	Journal of Physics Conference Series	2021	Yes
Rosy Madaan	Image Classification Using Tensor Flow	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
Rosy Madaan	Optimized sequential model for plant recognition in Keras	IOP Conference Series Materials Science and Engineering	2021	Yes
Rosy Madaan	Incautious Usage of Social Media Impact on Emotional Intelligence and Health Concerns	Diagnostic Applications of Health Intelligence and Surveillance Systems, IGI Global	2021	Yes
S S Tyagi	Blockchain for business, how it creates value		2021	Yes
S.S. Tyagi	Secure data storage in cloud using encryption algorithm	Proceedings of the 3rd International Conference on Intelligent Communication Technologies and Virtual Mobile Networks, ICICV 2021	2021	Yes
S.S. Tyagi	Design a Hybrid Algorithm Using ACO and Best-Fit Optimization Algorithm for Energy Consumption in Cloud Data Center	Lecture Notes in Networks and Systems	2021	Yes
S.S. Tyagi	An Analysis and Comparative Study of Data Deduplication Scheme in Cloud Storage	Lecture Notes in Networks and Systems	2021	Yes
	Rosy Madaan  Rosy Madaan  Rosy Madaan  S S Tyagi  S.S. Tyagi	Rosy Madaan  Cloud and mobile computing The age of virtual internet space  Rosy Madaan  Image Classification Using Tensor Flow  Rosy Madaan  Optimized sequential model for plant recognition in Keras  Rosy Madaan  Incautious Usage of Social Media Impact on Emotional Intelligence and Health Concerns  S S Tyagi  Blockchain for business, how it creates value  S.S. Tyagi  Secure data storage in cloud using encryption algorithm  S.S. Tyagi  Design a Hybrid Algorithm Using ACO and Best-Fit Optimization Algorithm for Energy Consumption in Cloud Data Center  S.S. Tyagi  An Analysis and Comparative Study of Data	Rosy Madaan  Cloud and mobile computing The age of virtual internet space  Rosy Madaan  Cloud and mobile computing The age of virtual internet space  Rosy Madaan  Image Classification Using Tensor Flow  Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021  Rosy Madaan  Optimized sequential model for plant recognition in Keras  Rosy Madaan  Incautious Usage of Social Media Impact on Emotional Intelligence and Health Concerns  Diagnostic Applications of Health Intelligence and Surveillance Systems, IGI Global  S.S. Tyagi  Secure data storage in cloud using encryption algorithm  S.S. Tyagi  Design a Hybrid Algorithm Using ACO and Best-Fit Optimization Algorithm for Energy Consumption in Cloud Data Center  S.S. Tyagi  An Analysis and Comparative Study of Data  Lecture Notes in Networks and Systems	Rosy Madaan  Cloud and mobile computing The age of virtual internet space  Rosy Madaan  Cloud and mobile computing The age of virtual internet space  Rosy Madaan  Image Classification Using Tensor Flow  Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021  Rosy Madaan  Optimized sequential model for plant recognition in Keras  Rosy Madaan  Incautious Usage of Social Media Impact on Emotional Intelligence and Smart Systems, ICAIS 2021  Rosy Madaan  Incautious Usage of Social Media Impact on Emotional Intelligence Systems, ICAIS 2021  S S Tyagi  Blockchain for business, how it creates value  S S Tyagi  Secure data storage in cloud using encryption algorithm Intelligence Communication Technologies and Virtual Mobile Networks, ICICV 2021  S S Tyagi  Design a Hybrid Algorithm Using ACO and Best-Fit Optimization Algorithm Using ACO and Best-Fit Optimization Algorithm for Energy Consumption in Cloud Data Center  An Analysis and Comparative Study of Data  Lecture Notes in Networks and Systems  2021

169	Sabiha Parveen	Advancement in Digital Flight Control System	Lecture Notes in Mechanical Engineering	2021	Yes
170	Sabiha Parveen	Performance Evaluation of Vortex Generator for Drag Reduction in Automobiles	Lecture Notes in Mechanical Engineering	2021	Yes
171	Sadiqa Abbas	A review on heavy metal contamination at mining sites and remedial techniques	IOP Conference Series Earth and Environmental Science	2021	Yes
172	Sadiqa Abbas	Bioremediation of Industrial Wastewater A Review	IOP Conference Series Earth and Environmental Science	2021	Yes
173	Sadiqa Abbas	Assessment of Pavement Surface Quality using TOPSIS Method	IOP Conference Series Earth and Environmental Science	2021	Yes
174	Seema Verma	A Blockchain-based Secure Car Hiring System	ICCSDF 2021	2021	Yes
175	Shefali Singhal	Recommender Systems in E-commerce and their Challenges	Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021	2021	Yes
176	Shefali Singhal	Security Challenges in Mobile Cloud Computing	Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021	2021	Yes
177	Shobha Tyagi	Study on blockchain scalability solutions	ACM International Conference Proceeding Series	2021	Yes

178	Shweta Sharma	The challenges and Issues with Virtualization in Cloud Computing	Proceedings of the 5th International Conference on Trends in Electronics and Informatics, ICOEI 2021	2021	Yes
179	Shweta Sharma	TOUR towards the SECURITY CHALLENGES of VIRTUALIZATION in CLOUD COMPUTING: A SURVEY	Proceedings of the 5th International Conference on Trends in Electronics and Informatics, ICOEI 2021	2021	Yes
180	Shweta Sharma	TOUR towards the SECURITY CHALLENGES of VIRTUALIZATION in CLOUD COMPUTING: A SURVEY	5th International Conference on Trends in Electronics and Informatics (ICOEI 2021)"	2021	Yes
181	Simran Jolly	Building English–Punjabi Parallel Corpus for Machine Translation	Advances in Intelligent Systems and Computing	2021	Yes
182	Sonal Bhugra	A review on heavy metal contamination at mining sites and remedial techniques	IOP Conference Series Earth and Environmental Science	2021	Yes
183	Sonal Bhugra	Bioremediation of Industrial Wastewater A Review	IOP Conference Series Earth and Environmental Science	2021	Yes
184	Sonal Bhugra	Assessment of Pavement Surface Quality using TOPSIS Method	IOP Conference Series Earth and Environmental Science	2021	Yes
185	Sonal Pathak	Impact of Internet of Things and Artificial Intelligence on Human Resource Development	Intelligent Systems Reference Library	2021	Yes
186	Sunita Bansal	Parametric Strength of Sustainable Concrete Using Fly Ash, GGBS and Recycled Aggregates as Per Taguchi's Approach	Advances in Construction Materials and Sustainable Environment	2021	Yes

187	Sunita Bansal	Review on Thermal Energy Efficiency Using Gypsum Integrated Phase Change Materials in Buildings	Advances in Construction Materials and Sustainable Environment	2021	Yes
188	Sunita Bansal	Benchmarking Civil Engineering Education in India	Lecture Notes in Civil Engineering	2021	Yes
189	Sunita Bansal	Sustainable Concrete with Substitute Materials A Review	Lecture Notes in Civil Engineering	2021	Yes
190	Sunita Bansal	Improving the resource utility in construction sector for sustainable development	Lecture notes in Mechanical Engineering	2021	Yes
191	Sunny Bhatia	A review paper on materials used for manufacturing of alloy wheels	IOP Conference Series Materials Science and Engineering	2021	Yes
192	Supriya P Panda	Cloud and mobile computing The age of virtual internet space	Journal of Physics Conference Series	2021	Yes
193	Supriya P Panda	Image Classification Using Tensor Flow	Proceedings - International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	Yes
194	Supriya P Panda	Empirical analysis of regression techniques by house price and salary prediction	IOP Conference Series Materials Science and Engineering	2021	Yes
195	Supriya P Panda	Free Services - A Threat to Privacy Ensuring a Safe Online Presence using Chrome Browser Extension	Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021	2021	Yes

196	Supriya P Panda	Feature Selection or Email Phishing Detection Using Machine Learning (Book Chapter)	International Conference on Innovative Computing and Communications	2021	Yes
197	Suresh Kumar	Design and Analysis of a ChatBot with IPL First Inning Score Prediction	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, ICAECA 2021	2021	Yes
198	Suresh Kumar	Fifth Generation Networks - Issues and Challenges	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, ICAECA 2021	2021	Yes
199	Suresh Kumar	IoT Based Secured Home Automation System Using NLP	2021 International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation, ICAECA 2021	2021	Yes
200	Vaibhav Raghav	Structural, Wear and Thermal Behavior of Copper Metal Matrix Composites A Review	Lecture Notes in Mechanical Engineering	2021	Yes
201	Veena Tayal	Mining public opinion on plastic ban in India	Advances in Intelligent Systems and Computing	2021	Yes
202	Vijay Kumar	Modelling Covid-19 Transmission Dynamics Using Machine Learning Techniques	EAI/Springer Innovations in Communication and Computing	2021	Yes
203	Vimlesh Singh	Design of Low Pass Filter using Microstrip Line - A Comparative Study	Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021	2021	Yes
204	Vimlesh Singh	A Study on Development of CNTFET Based Analog and Digital Circuits	2021 4th International Conference on Recent Developments in Control, Automation and Power Engineering, RDCAPE 2021	2021	Yes

205	Virender Narula	Application of Structured Maintenance Reliability Programme in Oil and Gas Industry—A Case Study	Lecture Notes in Mechanical Engineering	2021	Yes
206	Y.K Awasthi	Parametric Analysis Determining the Efficacy of Varied Approaches under Deregulated Electricity Market	Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021	2021	Yes
207	Y.K Awasthi	Design of Low Pass Filter using Microstrip Line - A Comparative Study	Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021	2021	Yes
208	Y.K Awasthi	Comparative Efficacy of Optimization Techniques Towards Multi-Objective Electric Power Quality Improvement	Proceedings of the 8th International Conference on Signal Processing and Integrated Networks, SPIN 2021	2021	Yes
209	Yaman Hooda	Parametric Strength of Sustainable Concrete Using Fly Ash, GGBS and Recycled Aggregates as Per Taguchi's Approach	Advances in Construction Materials and Sustainable Environment	2021	Yes
210	Yaman Hooda	Review on Thermal Energy Efficiency Using Gypsum Integrated Phase Change Materials in Buildings	Advances in Construction Materials and Sustainable Environment	2021	Yes
211	Amana Yadav	A system for Disease identification using ECG and other variables	Innovations in Electronics and Communication Engineering	2020	Yes
212	Amandeep Dhaliwal	The Rise of Automation and Robotics in Warehouse Management	Transforming Management Using Artificial Intelligence Techniques	2020	Yes
213	Anindita	3W1H Approach to Understand the Millennial Generation	Strategies for Business sustainability in a collaborative economy/3W1H Approach to Understand the Millennial Generation	2020	Yes

214	Anita Khosla	Utilization of Artificial Neural Network for the Protection of Power Transformer	Algorithm for Intelligent Systems (AIS), a book series of Springer Nature	2020	Yes
215	Anupriya Jain	Big Data and IOT Devices to for Smart Cities	Proceedings - 2020 12th International Conference on Computational Intelligence and Communication Networks, CICN 2020	2020	Yes
216	Anupriya Jain	A New Approach for Analyzing Human Body Temperature	6th International Conference on Computing for Sustainable Global Development (INDIACom)	2020	Yes
217	Arun Gaur	Physico-chemical characterization of stabilized MSW of an Okhla landfill	Materials Today Proceedings	2020	Yes
218	Arun Gaur	A Novel Approach in Selection of Municipal Solid Waste Incinerator (MSWI) Ash as an Embankment Material VIKOR Method	Lecture Notes in Civil Engineering	2020	Yes
219	Basanta Kumar Bhuyan	Research trends and opportunities of electro- chemical grinding process	AIP Conference Proceedings	2020	Yes
220	Basanta Kumar Bhuyan	Modelling and combined effect analysis of electric discharge Machining process using response surface methodology	Materials Today Proceedings	2020	Yes
221	Basanta Kumar Bhuyan	Experimental investigations on electrical discharge grinding of composite material	Materials Today Proceedings	2020	Yes
222	Basanta Kumar Bhuyan	Study of the effect of process variables on output response in electro chemical discharge drilling of borosilicate glass	Materials Today Proceedings	2020	Yes

223	Basanta Kumar Bhuyan	Design and development of tabletop electrochemical grinding setup	Materials Today Proceedings	2020	Yes
224	Bindia Ahuja	Navigation System for Visually Impaired Using Li-Fi Technology	Advances in Intelligent Systems and Computing	2020	Yes
225	Brijesh Kumar	HOMER Cryptography based currency detection system for visually impaired people	Proceedings of the 3rd International Conference on Smart Systems and Inventive Technology, ICSSIT 2020	2020	Yes
226	Brijesh Kumar	A Facial Expression Recognition System to Predict Emotions	Proceedings of International Conference on Intelligent Engineering and Management, ICIEM 2020	2020	Yes
227	Brijesh Kumar	A Survey Paper on Object Detection Methods in Image Processing	2020 International Conference on Computer Science, Engineering and Applications, ICCSEA 2020	2020	Yes
228	Brijesh Kumar	The Next Gen Election Design and Development of E-Voting Web Application	International Conference on Communication and Electronics Systems (ICCES)	2020	Yes
229	Charu Virmani	Convergence of Blockchain and IoT An Edge Over Technologies	Studies in Computational Intelligence	2020	Yes
230	Charu Virmani	Internet of Things and Cyber Physical Systems An Insight	Recent Advances in Intelligent Systems and Smart Applications	2020	Yes
231	Chitra Mehra	Feature Selection and Academic Performance Prediction A Study	Advances in Intelligent Systems and Computing	2020	Yes

232	Deepa Bura	"Nutri-mental" - An android application for personal health and nutrition management	Proceedings of the 5th International Conference on Communication and Electronics Systems, ICCES 2020	2020	Yes
233	Deepa Bura	Enhancing Information Retrieval System Using Change-Prone Classes	Critical Approaches to Information Retrieval Research	2020	Yes
234	Devendra Vashist	Design analysis of two wheeler silencer for improved noise and emission reduction	Fusion of Science and Technology	2020	Yes
235	Devi Singh	Growth of ion cyclotron waves in saturnian magnetosphere in the presence of parallel AC field for ring distribution	AIP Conference Proceedings	2020	Yes
236	Devi Singh	Low frequency dust acoustic waves and instabilities in a multi-component plasma	AIP Conference Proceedings	2020	Yes
237	Geeta Nijhawan	Performance analysis of energy harvesting in cognitive radio networks over nakagami-m fading channels	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	2020	Yes
238	Gurpreet Singh Matharou	Modelling and combined effect analysis of electric discharge Machining process using response surface methodology	Materials Today Proceedings	2020	Yes
239	Gurpreet Singh Matharou	Contemporary Trends in Education Transformation Using Artificial Intelligence	Transforming Management Using Artificial Intelligence Techniques	2020	Yes
240	Gurseen Rakhra	Bioactive peptides and carbohydrates from natural products A source of functional foods and nutraceuticals	Bioactive Natural Products in Drug Discovery	2020	Yes

241	Harish C Rai	Performance analysis of energy harvesting in cognitive radio networks over nakagami-m fading channels	2020 IEEE International Conference on Computing, Power and Communication Technologies, GUCON 2020	2020	Yes
242	Indu Kashyap	Machine Learning Classifiers	Big Data,IoT,and Machine Learning, Tools and Applications	2020	Yes
243	Indu Kashyap	House Price Prediction Using Optimal Regression Techniques	Proceedings - IEEE 2020 2nd International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2020	2020	Yes
244	Indu Kashyap	Analysis of Prediction Techniques for Temporal Data Based on Nonlinear Regression Model	Advances in Intelligent Systems and Computing	2020	Yes
245	Indu Kashyap	Energy-Based Improved MPR Selection in OLSR Routing Protocol	Advances in Intelligent Systems and Computing	2020	Yes
246	Indu Kashyap	Machine Learning and Its Application in Monitoring Diabetes Mellitus	Handbook of Research on Engineering, Business, and Healthcare Applications of Data Science and Analytics	2020	Yes
247	Indu Kashyap	Energy-Based Improved MPR Selection in OLSR Routing Protocol	Data Management, Analytics and Innovation(2020)	2020	Yes
248	Jayashree Hazarika	The Socio-Cultural Identity of Subalterns through the Works of Devdutt Pattanaik	International Conference on Resistance and Assimilation	2020	Yes
249	Jayashree Hazarika	Sashi Deshpande's Ideology and the Subaltern Term	International Conference on Resistance and Assimilation	2020	Yes

250	Kamlesh Sharma	Smart System IoT for voice-enabled Gas Pumps at Petrol Pumps	2nd International Conference on ICT for Digital, Smart, and Sustainable Development	2020	Yes
251	M.K.Soni	Implementation of OFDM System Using Image Input for AWGN Channel	Lecture Notes in Networks and Systems	2020	Yes
252	Manisha Vashisht	Defect Prediction Framework using Neural Networks for Business Intelligence Technology Based Projects	2020 International Conference on Computer Science, Engineering and Applications, ICCSEA 2020	2020	Yes
253	Manisha Vashisht	A Survey Paper on Object Detection Methods in Image Processing	2020 International Conference on Computer Science, Engineering and Applications, ICCSEA 2020	2020	Yes
254	Manu Srivastava	Microstructural and microhardness study on fabrication of Al 5059/SiC composite component via a novel route of friction stir additive manufacturing	Materials Today Proceedings	2020	Yes
255	Meghna Chhabra	Cultural Congruence and Shared Mindset Creating Strategic Fit in Mergers and Acquisitions	Performance Management Happiness and Keeping Pace with Technology	2020	Yes
256	Monika Garg	Ensuring privacy in Big Data	Proceedings of the International Conference on Innovative Computing & Communications (ICICC) 2020	2020	Yes
257	Monika Goyal	Exploratory Analysis of Machine Learning Techniques to predict Energy Efficiency in Buildings	8th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO)	2020	Yes
258	Monika Goyal	Towards Prediction of Energy consumption of HVAC plants using Machine Learning	Data Science and Analytics(2020)	2020	Yes

259	Mridula Batra	Failure Node Reduction Algorithm to Enhance Fault Tolerance Capability of Cloud Nodes	Proceedings - 2020 12th International Conference on Computational Intelligence and Communication Networks, CICN 2020	2020	Yes
260	Naresh Grover	A System for Disease Identification Using ECG and Other Variables	Lecture Notes in Networks and Systems	2020	Yes
261	Neha Garg	Prediction of House Pricing using Machine Learning with Python	Proceedings of the International Conference on Electronics and Sustainable Communication Systems, ICESC 2020	2020	Yes
262	Neha Gupta	Optimizing IOT Drones using Cellular Networks	Proceedings - 2020 12th International Conference on Computational Intelligence and Communication Networks, CICN 2020	2020	Yes
263	Neha Gupta	Failure Node Reduction Algorithm to Enhance Fault Tolerance Capability of Cloud Nodes	Proceedings - 2020 12th International Conference on Computational Intelligence and Communication Networks, CICN 2020	2020	Yes
264	Neha Gupta	Enhancing Graphic Performance Curve using Ray Tracing	Proceedings - 2020 12th International Conference on Computational Intelligence and Communication Networks, CICN 2020	2020	Yes
265	Neha Gupta	Application and Techniques of Opinion Mining	Hybrid Computational Intelligence	2020	Yes
266	Neha Gupta	Understanding and Implementing Machine Learning Models with Dummy Variables with Low Variance	International Conference on Innovative Computing and Communications	2020	Yes
267	Nidhi Tandon	Contemporary Trends in Education Transformation Using Artificial Intelligence	Transforming Management Using Artificial Intelligence Techniques	2020	Yes

268	Ochin Sharma	A Novel Activation Function in Convolutional Neural Network for Image Classification in Deep Learning	Communications in Computer and Information Science	2020	Yes
269	Pankaj Dhawan	3D printing in prosthodontics Prosthodontic Applications		2020	Yes
270	Pankaj Madhukar	Evaluation of low level laser therapy, platelet rich plasma, and their combination on the proliferation rate of human periodontal ligament fibroblast An in vitro study	Lasers in Dentistry- Proceedings of SPIE	2020	Yes
271	Parul Gandhi	Data visualization techniques Traditional data to big data	Data Visualization Trends and Challenges Toward Multidisciplinary Perception	2020	Yes
272	Pinki Sagar	Analysis of Prediction Techniques for Temporal Data Based on Nonlinear Regression Model	Advances in Intelligent Systems and Computing	2020	Yes
273	Poonam Tanwar	HOMER Cryptography based currency detection system for visually impaired people	Proceedings of the 3rd International Conference on Smart Systems and Inventive Technology, ICSSIT 2020	2020	Yes
274	Poonam Tanwar	A Facial Expression Recognition System to Predict Emotions	Proceedings of International Conference on Intelligent Engineering and Management, ICIEM 2020	2020	Yes
275	Poonam Tanwar	A Tour of Various Knowledge Representation Techniques in Artificial Intelligence for Making Machines Intelligent	Book Chapter in Empowering Artificial Intelligence Through Machine Learning	2020	Yes
276	Poonam Tanwar	Homer: Currency detection sytem for Visually impared people	Third International Conference on Smart Systems and Inventive Technology (ICSSIT)	2020	Yes

277	Poonam Tanwar	HopNet based Associative Memory as FC layer in CNN for Odia Character Classification	10th International Conference on Cloud Computing, Data Science & Engineering (Confluence)	2020	Yes
278	Poonam Tanwar	A Facial Expression Recognition System To Predict Emotions	2020 International Conference on Intelligent Engineering and Management (ICIEM)	2020	Yes
279	Poonam Tanwar	The Next Gen Election Design and Development of E- Voting Web Application	International Conference on Communication and Electronics Systems (ICCES)	2020	Yes
280	Poonam Tanwar	Deep Analysis of Autism Spectrum Disorder Detection Techniques	International Conference on Intelligent Engineering and Management (ICIEM)	2020	Yes
281	Pratima Manhas	Implementation of OFDM System Using Image Input for AWGN Channel	Lecture Notes in Networks and Systems	2020	Yes
282	Pronika Chawla	Prediction of House Pricing using Machine Learning with Python	Proceedings of the International Conference on Electronics and Sustainable Communication Systems, ICESC 2020	2020	Yes
283	Pronika Chawla	"Nutri-mental" - An android application for personal health and nutrition management	Proceedings of the 5th International Conference on Communication and Electronics Systems, ICCES 2020	2020	Yes
284	Pronika Chawla	Authentication of Face using Matlab	5th International Conference on Communication and Electronics Systems (ICCES)	2020	Yes
285	Rachna Behl	Machine Learning Classifiers	Big Data,IoT,and Machine Learning, Tools and Applications	2020	Yes

286	Rajat Gera	Investigation of Artificial Intelligence Techniques in Finance and Marketing	Procedia Computer Science	2020	Yes
287	Rashima Mahajan	Investigation of DDoS attacks Influence on Steering Data in Mobile E-Healthcare Sector	Lecture Notes in Networks and Systems-Scopus imdexed	2020	Yes
288	Rashima Mahajan	Spectrum Sensing Techniques in Cognitive Radio Networks Challenges and Future Direction	Lecture Notes in Electrical Engineering, Springer - Scopus indexed	2020	Yes
289	Rashima Mahajan	QoS Optimization in Internet of Medical Things for Sustainable Management	Cognitive Internet of Medical Things for Smart Healthcare. Studies in Systems, Decision and Control	2020	Yes
290	Rashmi Agrawal	Diabetes prediction by using big data tool and machine learning approaches	Proceedings of the 3rd International Conference on Intelligent Sustainable Systems, ICISS 2020	2020	Yes
291	Rashmi Agrawal	A review of bigdata and machine learning techniques in healthcare	Proceedings of the 3rd International Conference on Intelligent Sustainable Systems, ICISS 2020	2020	Yes
292	Rashmi Agrawal	Depression discovery in cancer communities using deep learning	Handbook of Deep Learning in Biomedical Engineering Techniques and Applications	2020	Yes
293	Rashmi Agrawal	Deep neural network in medical image processing	Handbook of Deep Learning in Biomedical Engineering Techniques and Applications	2020	Yes
294	Rashmi Agrawal	Parts of speech tagging for Punjabi language using supervised approaches	Advances in Intelligent Systems and Computing	2020	Yes

295	Rashmi Agrawal	Big Data and Machine Learning for Evaluating Machine Translation	Intelligent Systems Reference Library	2020	Yes
296	Rashmi Agrawal	Application and Techniques of Opinion Mining	Hybrid Computational Intelligence	2020	Yes
297	Rashmi Agrawal	Feature Selection and Academic Performance Prediction A Study	Advances in Intelligent Systems and Computing	2020	Yes
298	Rashmi Agrawal	Building English-Punjabi Parallel Corpus for Machine Translation	Advances in Intelligent Systems and Computing	2020	Yes
299	Rashmi Agrawal	Orthonormal Wavelet Transform for Efficient Feature Extraction from Sensory Motor Imagery based Electroencephalogram Signals	Advances in Intelligent Systems and Computing	2020	Yes
300	Rashmi Agrawal	Big Data and Machine Learning for Evaluating Machine Translation	Intelligent Systems Reference Library	2020	Yes
301	Rashmi Agrawal	Technologies for Handling Big Data	Research on Big Data Clustering and Machine Learning	2020	Yes
302	Rosy Madaan	Authentication of face using matlab	Proceedings of the 5th International Conference on Communication and Electronics Systems, ICCES 2020	2020	Yes
303	Rosy Madaan	Understanding the role of emotional intelligence in usage of social media	Proceedings of the Confluence 2020 - 10th International Conference on Cloud Computing, Data Science and Engineering	2020	Yes

304	Rosy Madaan	Prevalence of visualization techniques in data mining	Lecture Notes on Data Engineering and Communications Technologies	2020	Yes
305	Rosy Madaan	Incautious Usage of Social Media Impact on Emotional Intelligence and Health Concerns	Diagnostic Applications of Health Intelligence and Surveillance Systems	2020	Yes
306	Rosy Madaan	Authentication of Face using Matlab	5th International Conference on Communication and Electronics Systems (ICCES)	2020	Yes
307	Rosy Madaan	Understanding the role of Emotional Intelligence in usage of Social Media	10th International Conference on Cloud Computing, Data Science & Engineering (Confluence)	2020	Yes
308	Rosy Madaan	An Automatic Approach to Music Recommendations Based on Individual Personality Traits	International Conference on Innovative Computing & Communications (ICICC) 2020	2020	Yes
309	S.S Tyagi	Experimental Analysis of Convolutional Neural Networks & Capsule Networks for Image Classification	Data Science and Analytics(2020)	2020	Yes
310	S.S.Tyagi	Evaluation of Transfer Learning Techniques for Classifying Small Surgical Dataset	10th International Conference on Cloud Computing, Data Science & Engineering (Confluence)	2020	Yes
311	Sadiqa Abbas	Durability of Soil Blended with Flyash	Lecture Notes in Civil Engineering	2020	Yes
312	Sadiqa Abbas	A Novel Approach in Selection of Municipal Solid Waste Incinerator (MSWI) Ash as an Embankment Material VIKOR Method	Lecture Notes in Civil Engineering	2020	Yes

313	Sahil Malik	3W1H Approach to Understand the Millennial Generation	Strategies for Business sustainability in a collaborative economy/3W1H Approach to Understand the Millennial Generation	2020	Yes
314	Sahil Malik	Emotional Labor in the Tourism Industry Strategies, AntElectronics and Communication Engineeringdents and Outcomes		2020	Yes
315	Sarvesh Kumar	Review of latest efficient sensitizer in dye-sensitized solar cells	AIP Conference Proceedings	2020	Yes
316	Seema Verma	Optimizing website effectiveness using various SEO techniques	2020 7th International Conference on Signal Processing and Integrated Networks, SPIN 2020	2020	Yes
317	Shelja Sharma	Empirical Evaluation of Various Classification Methods	Proceedings - IEEE 2020 2nd International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2020	2020	Yes
318	Shilpa	3W1H Approach to Understand the Millennial Generation	Strategies for Business sustainability in a collaborative economy/3W1H Approach to Understand the Millennial Generation	2020	Yes
319	Shilpi Aggarwal	Recommendation systems for interactive multimedia entertainment	Lecture Notes on Data Engineering and Communications Technologies	2020	Yes
320	Shilpi Aggarwal	A New Method to Classify Leaves Using Data Visualization Spreading Awareness About Global Warming	Lecture Notes in Electrical Engineering	2020	Yes
321	Shivam Singh	BIOMATERIALS	BIOMATERIALS	2020	Yes

Siddharh Verma	Deep neural network in medical image processing	Handbook of Deep Learning in Biomedical Engineering Techniques and Applications	2020	Yes
Simple Sharma	Optimizing website effectiveness using various SEO techniques	2020 7th International Conference on Signal Processing and Integrated Networks, SPIN 2020	2020	Yes
Simran Kaur	Contemporary Trends in Education Transformation Using Artificial Intelligence	Transforming Management Using Artificial Intelligence Techniques	2020	Yes
Srijit Biswas	Ranking of stabilizers to stabilize/solidify dredged soil as highway construction material	Materials Today Proceedings	2020	Yes
Sunita Bansal	Biological Methods to Achieve Self-healing in Concrete	Lecture Notes in Civil Engineering	2020	Yes
Supriya P Panda	Coexistence modeling of Wi-Fi and ZigBee in hospital centered wireless body area network	AIP Conference Proceedings	2020	Yes
Supriya P Panda	Emergency Vital Data Packet Transmission in Hospital Centered Wireless Body Area Network	Procedia Computer Science	2020	Yes
Y K Awasthi	Tripple Band Polarization Insensitive Ultra Thin Metamaterial Absorber for EMC and RCS Reduction in X-Band Applications	7th International Conference on Signal Processing and Integrated Networks (SPIN)	2020	Yes
Y.K.Awasthi	Wideband Ultra-thin Metamaterial Absorber for Ku & K- Band Applications	7th International Conference on Signal Processing and Integrated Networks (SPIN)	2020	Yes
	Simple Sharma  Simran Kaur  Srijit Biswas  Sunita Bansal  Supriya P Panda  Y K Awasthi	Simple Sharma Optimizing website effectiveness using various SEO techniques  Simran Kaur Contemporary Trends in Education Transformation Using Artificial Intelligence  Srijit Biswas Ranking of stabilizers to stabilize/solidify dredged soil as highway construction material  Sunita Bansal Biological Methods to Achieve Self-healing in Concrete  Supriya P Panda Coexistence modeling of Wi-Fi and ZigBee in hospital centered wireless body area network  Supriya P Panda Emergency Vital Data Packet Transmission in Hospital Centered Wireless Body Area Network  Y K Awasthi Tripple Band Polarization Insensitive Ultra Thin Metamaterial Absorber for EMC and RCS Reduction in X-Band Applications  Y.K.Awasthi Wideband Ultra-thin Metamaterial Absorber for Ku &	Simple Sharma Optimizing website effectiveness using various SEO techniques  Contemporary Trends in Education Transformation Using Artificial Intelligence  Simran Kaur Contemporary Trends in Education Transformation Using Artificial Intelligence  Transforming Management Using Artificial Intelligence  Srijit Biswas Ranking of stabilizers to stabilize/solidify dredged soil as highway construction material  Sunita Bansal Biological Methods to Achieve Self-healing in Concrete  Supriya P Panda Coexistence modeling of Wi-Fi and ZigBee in hospital centered wireless body area network  Supriya P Panda Emergency Vital Data Packet Transmission in Hospital Centered Wireless Body Area Network  Y K Awasthi Tripple Band Polarization Insensitive Ultra Thin Metamaterial Absorber for EMC and RCS Reduction in X-Band Applications  Y.K.Awasthi Wideband Ultra-thin Metamaterial Absorber for Ku & Toth International Conference on Signal Processing and Integrated Networks (SPIN)  The International Conference on Signal Processing and Integrated Networks (SPIN)  The International Conference on Signal Processing and Integrated Networks (SPIN)	Engineering Techniques and Applications  Simple Sharma  Optimizing website effectiveness using various SEO techniques  Contemporary Trends in Education Transformation Using Artificial Intelligence  Simran Kaur  Contemporary Trends in Education Transformation Using Artificial Intelligence  Transforming Management Using Artificial Intelligence  Srijit Biswas  Ranking of stabilizers to stabilize/solidify dredged soil as highway construction material  Sunita Bansal  Biological Methods to Achieve Self-healing in Concrete  Supriya P Panda  Coexistence modeling of Wi-Fi and ZigBee in hospital centered wireless body area network  Supriya P Panda  Emergency Vital Data Packet Transmission in Hospital Centered Wireless Body Area Network  Tripple Band Polarization Insensitive Ultra Thin Metamaterial Absorber for EMC and RCS Reduction in X-Band Applications  The International Conference on Signal Processing and Integrated Networks (SPIN)  Y.K.Awasthi  Wideband Ultra-thin Metamaterial Absorber for Ku & 7th International Conference on Signal Processing 2020  Tyli International Conference on Signal Processing 2020

331	Y.K.Awasthi	Congestion reduction under IPFC based deregulated electricity market using AKH algorithm	Journal of Physics Conference Series	2020	Yes
332	Y.K.Awasthi	Profit based Unit Commitment Problem solving using Hybrid CUCKOO- GWO Algorithm	Journal of Physics Conference Series	2020	Yes
333	Abhiruchi Passi	Wireless propagation of electricity Advancements and challenges	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
334	Amandeep Dhaliwal	Management Practices in Asia Case Studies on Market Entry, CSR, and Coaching	Schneider Electric India Private Limited The CSR Dilemma	2019	Yes
335	Anita Khosla	Utilization of artifical neural newtwork for protection of power transformer	International Conference on Intelligent Computing and Smart Communication 2019	2019	Yes
336	Anupriya Jain	A new approach for analyzing human body temperature	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
337	Arun Kumar	A Survey How Python Pitches in IT-World	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
338	Ashish Vats	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
339	Brijesh Kumar	Frame Based Remaining Energy Control for CDMA Mobile Ad-hoc Network	Proceedings of 2019 3rd IEEE International Conference on Electrical, Computer and Communication Technologies, ICECCT 2019	2019	Yes

340	Chitra Jalota	Analysis of Educational Data Mining using Classification	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
341	Deepa Bura	Predicting Secure and Safe Route for Women using Google Maps	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
342	Deepak Kumar	Growth Analysis of Social, Mobile and Mobile Social Users through Internet	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
343	Devender Vashisht	The importance of methanol–gasoline blend in spark ignition engine—A review	Lecture Notes in Mechanical Engineering	2019	Yes
344	Devi Singh	Smart Interactive Mirror Display	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
345	Dinesh Chawla	The advancement of united acceleration-brake pedal A review	Lecture Notes in Mechanical Engineering	2019	Yes
346	Dipali Bansal	Optimized quantum implementation approach	Proceedings - 2019 5th International Conference on Computing, Communication Control and Automation, ICCUBEA 2019	2019	Yes
347	Dipali Bansal	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
348	Dipali Bansal	Design and implementation of efficient digital filter for preprocessing of EEG signals	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes

349	Dipali Bansal	EEG based cognitive brain mapping in time domain to analyze EM radiation effect on human brain	Communications in Computer and Information Science	2019	Yes
350	Geeta Nijhawan	Real-time object detection for visually impaired with optimal combination of scores	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
351	Geeta Nijhawan	An encyclopedic consideration of hybrid energy harvesting on wireless sensor network	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
352	Geeta Nijhawan	Modified Architecture for Detection of Moving Objects	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
353	Ila Chaudhary	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
354	Indu Kashyap	Hybrid Pre-processing Technique for Handling Imbalanced Data and Detecting Outliers for KNN Classifier	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
355	Indu Kashyap	Performance Evaluation of OLSR-MD Routing Protocol for MANETS	Advances in Intelligent Systems and Computing	2019	Yes
356	Indu Kashyap	Prediction technique for time series data sets using regression models	Communications in Computer and Information Science	2019	Yes
357	J. K Verma	Mining public opinion on aadhaar card linking in India	2018 International Conference on Computing, Power and Communication Technologies, GUCON 2018	2019	Yes

358	J. K Verma	Analysing public sentiment on GST implementation in India	2018 International Conference on Computing, Power and Communication Technologies, GUCON 2018	2019	Yes
359	J. K Verma	Framework for real-world event detection through online social networking sites	Advances in Intelligent Systems and Computing	2019	Yes
360	Jayender Verma	The Effects of Private Label Brand Strategies on Consumer Perception	Improving Marketing Strategies for Private Label Products	2019	Yes
361	Jyoti Chawla	Reducing Clinical Laboratory Footprints on the Environment with Intuitionistic Fuzzy Distance Measure (Chapter)	Advanced Multi-Criteria Decision Making for Addressing Complex Sustainability Issues	2019	Yes
362	Jyoti Chawla	Optimization of Lead Ions Adsorption onto C Using 16-6-16 Box-Behnken Incorporated Design Mesoporous MCM-41	Environmental Biotechnology For Soil and Wastewater Implications on Ecosystems	2019	Yes
363	Kalpna Varshney	Current trends and future perspectives in the recycling of spent lead acid batteries in India	Materials Today Proceedings	2019	Yes
364	Kamlesh Sharma	Machine Learning in Text Analysis	Handbook of Research on Emerging Trends and Applications of Machine Learning, IGI Global- Technology and Engineering	2019	Yes
365	Kritika Soni	Comparison of RBAC and ABAC Security Models for Private Cloud	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
366	Leena G	Dynamic Capacitor Placement to Mitigate Disaster in Distribution System A Fuzzy Approach	2019 International Conference on Power Electronics, Control and Automation, ICPECA 2019 - Proceedings	2019	Yes

367	Leena G	Flexible Capacitor Placement to Manage Disaster in Distributed Generation A Fuzzy Technique	Proceedings - 2019 International Conference on Computing, Communication, and Intelligent Systems, ICCCIS 2019	2019	Yes
368	Leena G	Waste to Energy –A world Scenario A Review	Sustainable Waste Management Policies and Case Studies, Spinger Singapore	2019	Yes
369	M. K Soni	Real audio input signal transmission of OFDM for AWGN channel	Communication and Computing Systems- Proceedings of the 2nd International Conference on Communication and Computing systems, ICCCS 2018	2019	Yes
370	Madhulika Bhatia	Anatomy of Leaf Classification Techniques	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
371	Meenakshi N Munjal	A Novel Technique for Effective Image Gallery Search using Content Based Image Retrieval System	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
372	Meeta Singh	Predicting Secure and Safe Route for Women using Google Maps	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
373	Mohit Chowdhary	Semantic Big Data Searching in Cloud Storage	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
374	Naresh Grover	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
375	Neha Batra	Comparative Study of Single Linkage, Complete Linkage, and Ward Method of Agglomerative Clustering	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes

376	Neha Garg	Machine Learning in Text Analysis	Handbook of Research on Emerging Trends and Applications of Machine Learning, IGI Global- Technology and Engineering	2019	Yes
377	Neha Gupta	Bayesian Network for Development of Expert System in Pest Management	Internet of Things and Analytics for Agriculture, Volume 2	2019	Yes
378	Neha Gupta	Security and Privacy Issues of Blockchain Technology	Advanced Applications of Blockchain Technology	2019	Yes
379	Nidhi Garg	Analysis and Impact of Vulnerability Assessment and Penetration Testing	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
380	Nidhi Tandon	The Effects of Private Label Brand Strategies on Consumer Perception	Improving Marketing Strategies for Private Label Products	2019	Yes
381	Nitasha Soni	Sentiment Analysis on Customer Feedback Data Amazon Product Reviews	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
382	Nripendra Narayan Das	Big Data Quality Framework Pre-Processing Data in Weather Monitoring Application	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
383	Nripendra Narayan Das	Semantic Big Data Searching in Cloud Storage	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
384	Ochin Sharma	A New Activation Function for Deep Neural Network	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes

385	Ochin Sharma	Deep Challenges Associated with Deep Learning	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
386	Ochin Sharma	SRPF Interest Measure Based Classification to Extract Important Patterns	Lecture Notes in Networks and Systems	2019	Yes
387	Parul Gandhi	Review study on software defect prediction models premised upon various data mining approaches	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
388	Parul Gandhi	Study of reliability of object-oriented structure consuming CK metrics	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
389	Parul Gandhi	Recent Trends of Predictive Modeling in Protected Cultivation	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
390	Pooja Khurana	Growth Analysis of Social, Mobile and Mobile Social Users through Internet	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
391	Poonam Chahal	Artificial intelligence and machine learning algorithms	Challenges and Applications for Implementing Machine Learning in Computer Vision	2019	Yes
392	Poonam Nandal	Predicting Secure and Safe Route for Women using Google Maps	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
393	Poonam Tanwar	Home Automation System using Internet of Things (IOT)	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes

394	Poonam Tanwar	Design of Blockchain system for a Real Estate (A Revolution)	Proceedings of the 5th International Conference on Cyber Security & Privacy in Communication Networks (ICCS) 2019	2019	Yes
395	Pradeep Varshney	Current trends and future perspectives in the recycling of spent lead acid batteries in India	Materials Today Proceedings	2019	Yes
396	Prateek Jain	An IOT based Mechanism for Automatic Classroom Electricity Saving	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
397	Pratima Manhas	Real audio input signal transmission of OFDM for AWGN channel	Communication and Computing Systems- Proceedings of the 2nd International Conference on Communication and Computing systems, ICCCS 2018	2019	Yes
398	Pratima Manhas	Image enhancement using morphological operations A case study	Lecture Notes in Networks and Systems	2019	Yes
399	Pratima Manhas	Exhaustive Analysis of Image Enhancement Using Point-to-Point Transformation	Lecture Notes in Networks and Systems	2019	Yes
400	Pratima Manhas	Image processing by using different types of discrete wavelet transform	Communications in Computer and Information Science	2019	Yes
401	Pratima Manhas	Image Enhancement using Morphological Operations A Case Study	Computing and Network Sustainability	2019	Yes
402	Priyanka Bansal	Wearable Antenna Materials	Design and Optimization of sensors and Antenna for wearable Devices Emerging Research & Opportunities	2019	Yes

403	Priyanka Grover	Introduction to Body Sensor Networks	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
404	Priyanka Sharma	A contemplate on multifactor authentication	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
405	Rajeev Kumar	Reducing Clinical Laboratory Footprints on the Environment with Intuitionistic Fuzzy Distance Measure (Chapter)	Advanced Multi-Criteria Decision Making for Addressing Complex Sustainability Issues	2019	Yes
406	Rajeev Kumar	Optimization of Lead Ions Adsorption onto C Using 16-6-16 Box-Behnken Incorporated Design Mesoporous MCM-41	Environmental Biotechnology For Soil and Wastewater Implications on Ecosystems	2019	Yes
407	Rashima Mahajan	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
408	Rashima Mahajan	Design and implementation of efficient digital filter for preprocessing of EEG signals	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
409	Rashima Mahajan	MRI Image Compression Using Asymmetric Wavelet Analysis	Communications in Computer and Information Science	2019	Yes
410	Rashima Mahajan	EEG based cognitive brain mapping in time domain to analyze EM radiation effect on human brain	Communications in Computer and Information Science	2019	Yes
411	Rashima Mahajan	Color based segmentation towards structural distribution of image data	Communications in Computer and Information Science	2019	Yes

412	Rashima Mahajan	Implementation of IoT in Healthcare	Handbook of Research on the Internet of Things Applications in Robotics and Automation, IGI Global- Technology and Engineering	2019	Yes
413	Rashmi Agrawal	A face recognition method in the IoT for security appliances in smart homes, offices and cities	Proceedings of the 3rd International Conference on Computing Methodologies and Communication, ICCMC 2019	2019	Yes
414	Rashmi Agrawal	Analysis of Educational Data Mining using Classification	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
415	Rashmi Agrawal	Integrated parallel K-nearest neighbor algorithm	Smart Innovation, Systems and Technologies	2019	Yes
416	Rashmi Agrawal	Security Challenges for Designing Wearable and IoT Solutions	A Handbook of Internet of Things in Biomedical and Cyber Physical System	2019	Yes
417	Romika	A holistic approach to assess learning outcome attainment levels for engineering programs	IEEE Global Engineering Education Conference, EDUCON	2019	Yes
418	Romisha Arora	BUZZFEET Blind Man Shoes	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
419	Rosy Madan	An algorithmic approach based on principal component analysis for aspect-based opinion summarization	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
420	Rosy Madan	A spam detection mechamism in social media using soft computing	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes

421	S. S Tyagi	Impact of SSL Enabled Collaboration Tool on Clinical Research	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
422	Savita Sindhu	BUZZFEET Blind Man Shoes	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
423	Shailesh Singh Sengar	A review on different dielectric fluids and machining of Si3N4 and Al2O3 composites via EDM	Lecture Notes in Mechanical Engineering	2019	Yes
424	Shaveta Bhatia	A Novel Technique for Effective Image Gallery Search using Content Based Image Retrieval System	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
425	Shaveta Bhatia	Internet if Things and Location Based Services	Handbook of Research on the Internet of Things Applications in Robotics and Automation	2019	Yes
426	Shaveta Thakral	Optimized quantum implementation approach	Proceedings - 2019 5th International Conference on Computing, Communication Control and Automation, ICCUBEA 2019	2019	Yes
427	Shaveta Thakral	Real audio input signal transmission of OFDM for AWGN channel	Communication and Computing Systems- Proceedings of the 2nd International Conference on Communication and Computing systems, ICCCS 2018	2019	Yes
428	Shaveta Thakral	Image enhancement using morphological operations A case study	Lecture Notes in Networks and Systems	2019	Yes
429	Shaveta Thakral	Exhaustive Analysis of Image Enhancement Using Point-to-Point Transformation	Lecture Notes in Networks and Systems	2019	Yes

430	Shaveta Thakral	Image processing by using different types of discrete wavelet transform	Communications in Computer and Information Science	2019	Yes
431	Shaveta Thakral	Fault Tolerant Arithmetic Logic Unit	Lecture Notes on Data Engineering and Communications Technologies	2019	Yes
432	Shaveta Thakral	A Novel Reversible DSG Gate and Its Quantum Implementation	Algorithms for Intelligent System	2019	Yes
433	Shaveta Thakral	Novel Reversible ALU Architecture using DSG Gate	Advances in Intelligent System & Computing	2019	Yes
434	Shelja Sharma	Techniques for Real-World Implementation of a MANET	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
435	Shobha Tyagi	Open education has a POSSE	The Open Organization Guide for Educators	2019	Yes
436	Shweta Sharma	Application Based Bus Tracking System	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
437	Shweta Sharma	Comparative Study of Single Linkage, Complete Linkage, and Ward Method of Agglomerative Clustering	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
438	Soma Patnaik	Bioactive metabolites isolated from microorganisms for healthcare Types and Delivery Routes	Pharmaceuticals from Microbes	2019	Yes

439	Sunny Bhatia	Mechanical and wear properties of epoxy matrix composite reinforced with varying ratios of solid glass microspheres	Journal of Physics Conference Series	2019	Yes
440	Supriya Panda	Clustering Validation of CLARA and K-Means Using Silhouette DUNN Measures on Iris Dataset	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
441	Supriya Panda	A Survey How Python Pitches in IT-World	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
442	Supriya Panda	Enhancing the Proficiency of Artificial Neural Network on Prediction with GPU	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
443	Surbhi Bhatia	An algorithmic approach based on principal component analysis for aspect-based opinion summarization	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
444	Suresh Kumar	Utilizing Block Chain Technology in Various Application Areas of Machine Learning	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
445	Suresh Kumar	Text Document Clustering Issues and Challenges	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
446	Suresh Kumar	Comparison of RBAC and ABAC Security Models for Private Cloud	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
447	Suresh Kumar	Techniques for Real-World Implementation of a MANET	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes

448	Suresh Kumar	Analysis of key Factors for Organization Information Security	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
449	Suresh Kumar	SRPF Interest Measure Based Classification to Extract Important Patterns	Lecture Notes in Networks and Systems	2019	Yes
450	Urvashi Chug	Secure Routing in MANET A Review	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
451	Vasudha Arora	A Detailed Study of Azure Platform Its Cognitive Services	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
452	Veena Mittal	An IOT based Mechanism for Automatic Classroom Electricity Saving	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing Trends, Prespectives and Prospects, COMITCon 2019	2019	Yes
453	Veena Tayal	Framework for real-world event detection through online social networking sites	Advances in Intelligent Systems and Computing	2019	Yes
454	Veena Tayal	Challenges in mining big data streams	Advances in Intelligent Systems and Computing	2019	Yes
455	Vijay Kumar	Reducing Clinical Laboratory Footprints on the Environment with Intuitionistic Fuzzy Distance Measure (Chapter)	Advanced Multi-Criteria Decision Making for Addressing Complex Sustainability Issues	2019	Yes
456	Vijay Kumar	2-Wheeler Connecting Rod Design and Analysis by FEM		2019	Yes

457	Vimlesh Singh	Wearable and flexible wireless system technology A review	Proceedings of the 2019 6th International Conference on Computing for Sustainable Global Development, INDIACom 2019	2019	Yes
458	Vimlesh Singh	Wearable Antenna Materials	Design and Optimization of sensors and Antenna for wearable Devices Emerging Research & Opportunities	2019	Yes
459	Vinay	Refrigerating effect produced by engine exhaust heat	Lecture Notes in Mechanical Engineering	2019	Yes
460	Y. K Awasthi	Parametric Analysis of Adaptive Whale Optimization Technique for Power Quality Enhancement in Restructured Electricity Market	2019 2nd International Conference on Power Energy Environment and Intelligent Control, PEEIC 2019	2019	Yes
461	Y. K Awasthi	Design and Study of Superwideband Monopole Antenna for Various Wireless Applications Including Dual Notched Band Characteristics	2019 6th International Conference on Signal Processing and Integrated Networks, SPIN 2019	2019	Yes
462	Amit Chugh	Strengthening Clustering Through Relay Nodes in Sensor Networks	Procedia Computer Science	2018	Yes
463	Anchal Varshney	Oral Submucous Fibrosis	Oral Submucous Fibrosis	2018	Yes
464	Anjali Gupta	The Encyclopedia of Neutroscophic Reserachers	Enviornmental Ranking of landfill sites among nalternatives	2018	Yes
465	Anupama Chadha	Efficient clustering algorithms in educational data mining	Handbook of Research on Knowledge Management for Contemporary Business Environments	2018	Yes

466	Arti Saxena	Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services	Big Data Management and the Internet of Things for Improved Health Systems	2018	Yes
467	Arunangshu Mukherjee	EXPLORATION DRIVEN GROUNDWATER MANAGEMENT PLAN FOR KARST DOMINATED SMALL ISOLATED GEOLOGICAL BASIN OF CENTRAL INDIAN CRATON	KARST 2018 "Expect the Unexpected"	2018	Yes
468	Basant Kumar Bhuyan	A Review on Parametric Analysis of Magnetic Abrasive Machining Process	IOP Conference Series Materials Science and Engineering	2018	Yes
469	Bindiya Ahuja	A Lexical and Machine Learning-Based Hybrid System for Sentiment Analysis	Studies in Computational Intelligence	2018	Yes
470	Deepa Bura	Neoteric Iris Acclamation Subtlety	Studies in Computational Intelligence	2018	Yes
471	Deepa Bura	Analyzing cloud computing security issues and challenges	Advances in Intelligent Systems and Computing	2018	Yes
472	Deepa Bura	Comparative analysis of different load balancing algorithm using cloud analyst	International Conference on Recent Developments in Science, Engineering and Technology	2018	Yes
473	Deepa Bura	Comparative Analysis of Different Load Balancing Algorithm Using Cloud Analyst	International Conference on Recent Developments in Science, Engineering and Technology	2018	Yes
474	Deepak Kumar	ANALYSIS OF EPIDEMIC MODEL USING BASIC REPRODUCTION NUMBER	Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT)	2018	Yes

475	Deepak Kumar	SIR MODEL FOR FAKE NEWS SPREADING THROUGH WHATSAPP.	Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT)	2018	Yes
476	Dipali Bansal	A quick guide to implement reversible logic	2018 4th International Conference on Computing Communication and Automation, ICCCA 2018	2018	Yes
477	Dipali Bansal	Comparative study and implementation of BCD adders for reversible logic based ALU	2nd International Conference on Telecommunication and Networks, TEL-NET 2017	2018	Yes
478	Dipali Bansal	EEG Based Cognitive Brain Mapping in Time Domain to Analyze EM Radiation Effect on Human Brain	International Conference on Advanced Informatics for Computing Research	2018	Yes
479	Geeta Nijhawan	Hyperthermia Treatments	Noble Metal-Metal Oxide Hybrid Nanoparticles	2018	Yes
480	Geeta Nijhawan	Hyperthermia Treatments	Noble Metal-Metal Oxide Hybrid Nanoparticles Fundamentals and Applications	2018	Yes
481	Geeta Nijhawan	Low Transistor Count Storage Elements and their Performance Comparison	Proceedings - IEEE 2018 International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2018	2018	Yes
482	Indu Kashyap	Survey of Energy Aware Link Stable Routing Protocols in MANETS	2018 2nd International Conference on Trends in Electronics and Informatics (ICOEI)	2018	Yes
483	Indu Kashyap	Random cluster head selection based routing approach for energy enrichment in MANET	International Conference on Recent Innovations in Signal Processing and Embedded Systems, RISE 2017	2018	Yes

484	Indu Kashyap	Neoteric RA Approach for Optimization in ZRP	Innovations in Computational Intelligence	2018	Yes
485	Indu Kashyap	Trends in Telecommunications Technologies		2018	Yes
486	Indu Kashyap	An Overview of Real World Application with Concept Driffing Data Stream	Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT)	2018	Yes
487	Kamlesh Sharma	Intend to analyze Social Media feeds to detect behavioral trends of individuals to proactively act against Social Threats	International Conference on Computational Intelligence and Data Science	2018	Yes
488	Kamlesh Sharma	An Authorized Agent Based System for accessing HDFS	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
489	Kamlesh Sharma	Introspective and Comparative Study of various cryptography techniques	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
490	Kamlesh Sharma	Autu Text Summarization and Categorization of Customer Opinion	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
491	Kamlesh Sharma	Smartcard security Using Biometrics	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
492	Kanwar Pal	Pre-Filter Based Third Order Sinusoidal Signals Integrator Algorithm for Grid Tied PV System	Proceedings of 2018 IEEE International Conference on Power Electronics, Drives and Energy Systems, PEDES 2018	2018	Yes

493	Kanwar Pal	State Feedback Generalized Integrator Based Controller for Utility Integrated PV System	India International Conference on Power Electronics, IICPE	2018	Yes
494	Krishan Kumar	Evaluation of static web vulnerability analysis tools	International Conference on Parallel Distributed and Grid Computing (PDGC)	2018	Yes
495	M. K Soni	Protocol for Smart grid for two-way communication	8th IEEE Power India International Conference, PIICON 2018	2018	Yes
496	Madhulika Bhatia	Pervasive Security of Internet Enabled Host Services	International Conference on Current Trends in Computer, Electrical, Electronics and Communication, CTCEEC 2017	2018	Yes
497	Madhulika Bhatia	A Study and Comparison of Prediction Algorithms for Depression Detection among Millennials A Machine Learning Approach	International Conference on Current Trends in Computer, Electrical, Electronics and Communication, CTCEEC 2017	2018	Yes
498	Madhulika Bhatia	Perceptions of Millennials Towards Social Media Privacy Issues A Survey	International Conference on Current Trends in Computer, Electrical, Electronics and Communication, CTCEEC 2017	2018	Yes
499	Madhulika Bhatia	Minimum control constrained low-thrust rendezvous using multiple-interval Legendre pseudospectral method	Lecture Notes in Networks and Systems	2018	Yes
500	Madhulika Bhatia	A cheiloscopic approach for unique identification among indian subpopulation	Intelligent Communication, Control and Devices	2018	Yes
501	Meeta Singh	Comparative analysis of different load balancing algorithm using cloud analyst	International Conference on Recent Developments in Science, Engineering and Technology	2018	Yes

502	Mridula Batra	Comparative analysis of decision tree algorithms	Advances in Intelligent Systems and Computing	2018	Yes
503	Nandini Srivastava	Creativity and Innovations The future of organisations	The Future of Organisations Workplace issues and ethics	2018	Yes
504	Neha Garg	Web Page Representation Using Backtracking with Multidimensional Database for Small Screen Terminals	Innovations in Computational Intelligence	2018	Yes
505	Neha Gupta	NoSQL Security	A Deep Dive into NoSQL Databases: The Use Cases and Applications	2018	Yes
506	Nitasha Soni	Crowdsourcing – A Step Towards Advanced Machine Learning	International Conference on Computational Intelligence and Data Science	2018	Yes
507	Ochin Sharma	Virtualization-A New Dimension of Big Data	Proceedings of the 8th International Conference Confluence 2018 on Cloud Computing, Data Science and Engineering, Confluence 2018	2018	Yes
508	Ochin Sharma	SRPF Interest Measure Based Classification to Extract Important Data	International Conference on Computational Intelligence and Data Science	2018	Yes
509	Ochin Sharma	Significant rule power factor An algorithm for new interest measure	Smart Innovation, Systems and Technologies	2018	Yes
510	Pooja Khurana	SIR MODEL FOR FAKE NEWS SPREADING THROUGH WHATSAPP.	Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT)	2018	Yes

511	Poonam Nandal	Comparative analysis of different load balancing algorithm using cloud analyst	International Conference on Recent Developments in Science, Engineering and Technology	2018	Yes
512	Poonam Tanwar	Intelligent Embedded Security control system for Maternity ward based on IoT and Face recognition	Proceedings - IEEE 2018 International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2018	2018	Yes
513	Poonam Tanwar	Optimization Technique to analyse Facial Paralysis	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
514	Poonam Tanwar	A tour towards various Machine Learning techniques and their issues	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
515	Poonam Tanwar	A propose system for opinion mining using Machine Learning Approach using NLP and classifiers	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
516	Poonam Tanwar	A Tour Toward the Development of Various Techniques for Paralysis Detection Using Image Processing ( Book Chapter in Biologically Rationalized Computing Techniques For Image Processing Applications)	Biologically Rationalized Computing Techniques For Image Processing Applications	2018	Yes
517	Prashant Dixit	Location Information Based Destination Converging Routing Method (LIBDCR)	Procedia Computer Science	2018	Yes
518	Prateek Jain	Towards the study of a living mobile backbone VANET	2018 4th International Conference on Computing Communication and Automation, ICCCA 2018	2018	Yes
519	Priyanka Grover	Hybrid Cryptosystem based Security in Cloud Computing	Proceedings - IEEE 2018 International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2018	2018	Yes

520	Ranjeeta Mittal	A Prototype for Realtime Monitoring of Fetal Health using a Pressure sensitive material and Sensor based Belt	Proceedings - IEEE 2018 International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2018	2018	Yes
521	Rashima Mahajan	EEG Based Cognitive Brain Mapping in Time Domain to Analyze EM Radiation Effect on Human Brain	International Conference on Advanced Informatics for Computing Research	2018	Yes
522	Rashima Mahajan	Color Based Segmentation towards Structural Distribution of Image Data	International Conference on Advanced Informatics for Computing Research	2018	Yes
523	Rashima Mahajan	Medical Image Contrast Enhancement using Range Limited Weighted Histogram Equalization	Procedia Computer Science	2018	Yes
524	Rashmi Agrawal	Comparative analysis of decision tree algorithms	Advances in Intelligent Systems and Computing	2018	Yes
525	Rashmi Agrawal	Integrated effect of nearest neighbors and distance measures in k-nn algorithm	Advances in Intelligent Systems and Computing	2018	Yes
526	Rashmi Agrawal	Integrated Parallel K-Nearest Neighbor Algorithm	Smart Intelligent Computing and Applications	2018	Yes
527	Ritika Bateja	A Patient-Centric Healthcare Model Based on Health Recommender Systems (Chapter ) in RElectronics and Communication Engineeringnt Findings in Intelligent Computing Techniques	Recent Findings in Intelligent Computing Techniques	2018	Yes
528	Ritika Bateja	A Patient Centric Healthcare Model Based on Health Recommender Systems	Part of the Advances in Intelligent Systems and Computing book series (AISC, volume 708)	2018	Yes

529	Sadiqa Abbas	Durabilty of Soil Blended with Flyash	Smart Cities—Opportunities and Challenges	2018	Yes
530	Sadiqa Abbas	A novel Approach in selection of Municipal solid waste incinnrator (MSWI)Ash as an embankement materia VIKOR Method	Smart Cities—Opportunities and Challenges	2018	Yes
531	Shaveta Thakral	A quick guide to implement reversible logic	2018 4th International Conference on Computing Communication and Automation, ICCCA 2018	2018	Yes
532	Shaveta Thakral	Comparative study and implementation of BCD adders for reversible logic based ALU	2nd International Conference on Telecommunication and Networks, TEL-NET 2017	2018	Yes
533	Shefali Singhal	Web Page Representation Using Backtracking with Multidimensional Database for Small Screen Terminals	Innovations in Computational Intelligence	2018	Yes
534	Shobha Tyagi	Evaluation of static web vulnerability analysis tools	International Conference on Parallel Distributed and Grid Computing (PDGC)	2018	Yes
535	Shobha Tyagi	An Analysing of Security Vulenerabilty in Open Stack Platform A practical View	Proceedings of the 12th INDIACom; INDIACom-2018	2018	Yes
536	Srijit Biswas	Enviornmental Ranking of landfill sites among nalternatives	The Encyclopedia of Neutroscophic Reserachers	2018	Yes
537	Sunita Bansal	Enviornmental Ranking of landfill sites among nalternatives	The Encyclopedia of Neutroscophic Reserachers	2018	Yes

Sunita Virmani	Towards the study of a living mobile backbone VANET	2018 4th International Conference on Computing Communication and Automation, ICCCA 2018	2018	Yes
Supriya Panda	Strengthening Clustering Through Relay Nodes in Sensor Networks	International Conference on Computational Intelligence and Data Science (ICCIDS 2018)	2018	Yes
Suresh Kumar	SRPF Interest Measure Based Classification to Extract Important Data	International Conference on Computational Intelligence and Data Science (ICCIDS 2018)	2018	Yes
Suresh Kumar	Significant rule power factor An algorithm for new interest measure	Smart Innovation, Systems and Technologies	2018	Yes
Suresh Kumar	Analysis and simulation of low-energy adaptive clustering hierarchy protocol	Advances in Intelligent Systems and Computing	2018	Yes
Suresh Kumar	Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services	Big Data Management and the Internet of Things for Improved Health Systems	2018	Yes
Suresh Kumar	Network Life Time Analysis of WSNs Using Particle Swarm Optimization	Procedia Computer Science	2018	Yes
Veena Mittal	An Overview of Real World Application with Concept Driffing Data Stream	Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIoTCT)	2018	Yes
Vijay Kumar	Alternate procedure for the diagnosis of malaria via intuitionistic fuzzy sets	Advances in Intelligent Systems and Computing	2018	Yes
	Suresh Kumar  Suresh Kumar  Suresh Kumar  Suresh Kumar  Veena Mittal	Suresh Kumar  Suresh Kumar  Significant rule power factor An algorithm for new interest measure  Suresh Kumar  Suresh Kumar  Significant rule power factor An algorithm for new interest measure  Suresh Kumar  Analysis and simulation of low-energy adaptive clustering hierarchy protocol  Suresh Kumar  Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services  Suresh Kumar  Network Life Time Analysis of WSNs Using Particle Swarm Optimization  Veena Mittal  An Overview of Real World Application with Concept Driffing Data Stream	Supriya Panda  Strengthening Clustering Through Relay Nodes in Sensor Networks  International Conference on Computational Intelligence and Data Science (ICCIDS 2018)  Suresh Kumar  SRPF Interest Measure Based Classification to Extract Important Data  Suresh Kumar  Significant rule power factor An algorithm for new interest measure  Suresh Kumar  Significant rule power factor An algorithm for new interest measure  Suresh Kumar  Analysis and simulation of low-energy adaptive clustering hierarchy protocol  Suresh Kumar  Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services  Suresh Kumar  Network Life Time Analysis of WSNs Using Particle Swarm Optimization  Veena Mittal  An Overview of Real World Application with Concept Driffing Data Stream  Vijay Kumar  Alternate procedure for the diagnosis of malaria via  Advances in Intelligent Systems and Computing  Proceedings of 3rd International Conference on Internet of Things and Connected Technologies (ICIOTCT)  Vijay Kumar  Alternate procedure for the diagnosis of malaria via  Advances in Intelligent Systems and Computing	Supriya Panda Strengthening Clustering Through Relay Nodes in Sensor Networks International Conference on Computational Intelligence and Data Science (ICCIDS 2018)  Suresh Kumar SRPF Interest Measure Based Classification to Extract Important Data Intelligence and Data Science (ICCIDS 2018)  Suresh Kumar Significant rule power factor An algorithm for new Interest measure  Suresh Kumar Analysis and simulation of low-energy adaptive clustering hierarchy protocol  Suresh Kumar Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services Suresh Kumar Network Life Time Analysis of WSNs Using Particle Swarm Optimization  Network Life Time Analysis of WSNs Using Particle Swarm Optimization  An Overview of Real World Application with Concept Driffing Data Stream  Alternate procedure for the diagnosis of malaria via Advances in Intelligent Systems and Computing International Conference on Computational International Conference on Computational International Conference on Computational Intelligence and Data Science (ICCIDS 2018)  Advances in Intelligent Systems and Computing  2018  Proceedings of 3rd International Conference on Intelligence and Data Science (ICCIDS 2018)  Proceedings of 3rd International Conference on International Conference on Intelligence and Data Science (ICCIDS 2018)  Advances in Intellige

547	Vijay Kumar	Kernel-Based Machine Learning Techniques An Innovative Way of Designing Healthcare Systems and Services	Big Data Management and the Internet of Things for Improved Health Systems	2018	Yes
548	Vinay Kumar Jain	Virtualization-A New Dimension of Big Data	Proceedings of the 8th International Conference Confluence 2018 on Cloud Computing, Data Science and Engineering, Confluence 2018	2018	Yes
549	Yajur Kumar	Minimum control constrained low-thrust rendezvous using multiple-interval Legendre pseudospectral method	2018 Indian Control Conference, ICC 2018 - Proceedings	2018	Yes
550	Abhishek Kumar	Design Consideration for Chassis of Formula Student Vehicle	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
551	Basanta Kumar Bhuyan	Experimental Investigation of Slurry Abrasion Test Rig During Machining of ADC12 Alloy	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
552	Virender Narula	Role of Just in Time in Value stream mapping	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
553	A.K. Sharma	Historic City - A Case of Resilient Built Environment	Procedia Engineering	2017	Yes
554	A.K.S. Choudhary	Role of Just in Time in Value stream mapping	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
555	Akanksha Tiwari	Fabrication of Highly Sensitive ZnO Based Biosenser for Glucose Detection	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes

556	Anubhav Khandelwal	Optimization of WEDM parameters using Taguchi Technique in machining of EN31 Tool Steel	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
557	Ashraf Geelani	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
558	Basanta Kumar Bhuyan	Material Removal Rate and Kerf Width of Kevlar- Epoxy Composite Machined with Traveling Wire Electro-Chemical Spark Machining	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
559	Bindiya Ahuja	Sentiment analysis of movie review data using Senti- lexicon algorithm	Proceedings of the 2016 2nd International Conference on Applied and Theoretical Computing and Communication Technology, iCATccT 2016	2017	Yes
560	Charu Virmani	Content Based Social Network Aggregation	ICT Based Innovations	2017	Yes
561	D K Dodeja	MODELING AND ANALYZING THE FACTORS FOR WORKFORCE CAPABILITY USING ISM APPROACH	1st International Conference on Family Business and Entrepreneurship	2017	Yes
562	Dain D Thomas	Optimization of WEDM parameters using Taguchi Technique in machining of EN31 Tool Steel	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
563	Dipali Bansal	Automatic speech recognition using optimal selection of features based on hybrid ABC-PSO	Proceedings of the International Conference on Inventive Computation Technologies, ICICT 2016	2017	Yes
564	Dipali Bansal	Real Time EEG Based Cognitive Brain Computer Interface for Control Applications via Arduino Interfacing	Procedia Computer Science	2017	Yes

565	Farheen Jahan	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
566	Farheen Jahan	Fabrication of Highly Sensitive ZnO Based Biosenser for Glucose Detection	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
567	Harsh Kumar Bhardwaj	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
568	Jimmy Mehta	Investigation of High Velocity Oxy Fuel Sprayed Coatings Deposited on EN-31 steel with respect to Wear	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
569	K P Tomar	Quantization based adaptive control of SPV-grid tied system	2016 IEEE 7th Power India International Conference, PIICON 2016	2017	Yes
570	Kamal Sachdeva	Role of Just in Time in Value stream mapping	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
571	Kamlesh Sharma	A Review on the Study of Big Data and Big Data Analytics.	ICCM 2017	2017	Yes
572	Madhulika Bhatia	Big data & deep data Minding the challenges	Deep Learning for Image Processing Applications	2017	Yes
573	Manish Kumar	Risks Identification in Supply Chain Management of an Indian Firm - An ANP Approach	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes

574	Manoj Nayak	Risks Identification in Supply Chain Management of an Indian Firm - An ANP Approach	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
575	Manoj Nayak	Predictive Models of Continuous and Interruptive Machining Processes	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
576	Manoj Nayak	Experimental Investigations of Electrical Discharge Machining Process	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
577	Mohit Daharan	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	2017	Yes
578	Neeraj Lamba	MODELING AND ANALYZING THE FACTORS FOR WORKFORCE CAPABILITY USING ISM APPROACH	1st International Conference on Family Business and Entrepreneurship	2017	Yes
579	Neha Garg	List Oriented Web-Page By Introducing Logical Structure For Any Browser On Small Screen Terminal.	ICCM 2017	2017	Yes
580	Neha Garg	A Review on the Study of Big Data and Big Data Analytics.	ICCM 2017	2017	Yes
581	Neha Garg	Web page Representation using Bacjtracking with Multidimension database for small screen	Innovations in Computational Intelligence	2017	Yes
582	Neha Gupta	Educational data mining review Teaching enhancement	Privacy and Security Policies in Big Data	2017	Yes

583	Neha Sharma	Fabrication of Highly Sensitive ZnO Based Biosenser for Glucose Detection	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
584	Paridhi Malhotra	Investigation of High Velocity Oxy Fuel Sprayed Coatings Deposited on EN-31 steel with respect to Wear	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
585	Parul Wasan	What motivates the millennials A perspective	Employees and Employers in Service Organizations Emerging Challenges and Opportunities	2017	Yes
586	Parul Wasan	Managing technologies for consumer engagement	Hospitality Marketing and Consumer Behavior Creating Memorable Experiences	2017	Yes
587	Prabhat Kumar	EXPERIMENTAL INVESTIGATION OF SLURRY ABRASION TEST RIG DURING MACHINING OF ADC12 ALLOY	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
588	Prabhjot Kaur	Design and development of a graphical user interface for real time monitoring and analysis of vital human body parameters	1st IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems, ICPEICES 2016	2017	Yes
589	R.V. Singh	TOTAL QUALITY MANAGEMENT IN ENGINEERING INSTITUTIONS A CASE STUDY OF MIT	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
590	Rajender Kumar	MODELING AND ANALYZING THE FACTORS FOR WORKFORCE CAPABILITY USING ISM APPROACH	1st International Conference on Family Business and Entrepreneurship	2017	Yes
591	Rashima Mahajan	Real Time EEG Based Cognitive Brain Computer Interface for Control Applications via Arduino Interfacing	Procedia Computer Science	2017	Yes

592	Rashmi Agrawal	Educational data mining review Teaching enhancement	Privacy and Security Policies in Big Data	2017	Yes
593	Ritika Bateja	Health Recommender System and Its Applicability with MapReduce Framework	Soft Computing Theories and Applications	2017	Yes
594	Sandeep Kumar Agrawal	Smart Graphical Comparator for solar charge controllers	1st IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems, ICPEICES 2016	2017	Yes
595	Shailesh Sengar	Finite Element Analysis of Rectangular Defects in Inspection of Steel Pipelines using Magnetic Flux Leakage Technique	Materials Today Proceedings	2017	Yes
596	Shefali Singhal	List Oriented Web-Page By Introducing Logical Structure For Any Browser On Small Screen Terminal.	ICCM 2017	2017	Yes
597	Shefali Singhal	Web page Representation using Bacjtracking with Multidimension database for small screen	Innovations in Computational Intelligence	2017	Yes
598	Sunil Kumar	Optimization of WEDM parameters using Taguchi Technique in machining of EN31 Tool Steel	International Conference on Quality, Productivity, Reliability, Optimization & Modeling	2017	Yes
599	Suresh Kumar	Analysis & Simulation of low energy adaptive clustering Hierarchy protocol	Next-Generation Networks	2017	Yes
600	Suresh Kumar	Intuitionistic Fuzzy Sets in Medical Decision making Process		2017	Yes

601	Virender Narula	Problem Solving Process in Automotive Industry - The Six Sigma way	International Conference on Quality, Productivity, Reliability, Operation and Modelling	2017	Yes
653	Ms Chhavi Solanki	A Study of aquifer system and ground water contimination due to heavy metals	International conference on water pollution and health , New Delhi	2017	Yes
654	Kritika Soni	Analysis of various issues in Cloud Computing	International Conference on Quality, Productivity, Reliability, Optimization and Modeling (ICQPROM)	2017	Yes
655	Dr.Dipali Bansal and Dr.Rashima Mahajan	Real time EEG based cognitive brain computer interface for control applications via Arduino interfacing	7th International Conference on Advances in Computing & Communications (ICACC-2017)	2017	Yes
656	Shaveta Thakral, Dipali Bansal	Comparative Study and Implementation of BCD Adders for Reversible Logic based ALU	2nd International conference on Telecommunication and Networks(TELNET-2017)	2017	Yes
657	Suman Saini, Jyoti Chawla, Rajeev Kumar and Inderpreet Kaur	Optimization of lead ions adsorption onto c16-6-16 incorporated mesoporous mcm-41using box behnken design	International Conference on Biotechnology and Biological Sciences	2017	Yes
658	Mudita,Dr. Anita Khosla	A Review of various techniques for the Improvement of Differential Protection in Power Transformer	ICETSMI-2017	2017	Yes
659	KP Tomar,Bakul Kandpal,Dr. Bhim singh,Ikhlaq Hussain	Adaptive Control of a Grid-Connected SPV System with DSTATCOM Capabilities	IEEE UPCON 2017	2017	Yes
660	Gaurac Sood, Dr. J K Sharma	Destruction of Brand image by its Monstrous Doppleganger	2nd Global Leadership Research Conference 2017 (Feb. 23- 24)	2017	Yes

661	Dr. Nandini Srivastava, Dr. Priyanka Singh	Emerging challenges for leadership in the modern organizations"	Technological revolution for International business and Economic Sustainability TRIBES – 2017 (January 14, 2017)	2017	Yes
662	Santosh Kumar Yadav, Shobha Keswani, Nishat Quddus, Sohrab Ahmad Khan, Zuheb Ahmad Shiddiqui, Varsha Chorsiya.	Effect of Various Durations of Type 2 Diabetes on Muscle Performance.	ICDM 2017 : 19th International Conference on Diabetes and Metabolism	2017	Yes
663	Ajit Kaushik , Sheena Arora, Preeti Saini	Relationship between Non- Specific Neck Pain and Core Stability	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
664	Ajit Kaushik , Sheena Arora, Preeti Saini	Relationship between Non- Specific Neck Pain and Core Stability	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
665	Sweety Poddar,Manish Kumar,Pooja Sharma, Deepti Parashar	Relationship between Navicular Drop and Gait Speed in normal and overweight young adults	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
666	Sweety Poddar,Manish Kumar,Pooja Sharma, Deepti Parashar	Relationship between Navicular Drop and Gait Speed in normal and overweight young adults	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
667	Sweety Poddar,Manish Kumar,Pooja Sharma, Deepti Parashar	Relationship between Navicular Drop and Gait Speed in normal and overweight young adults	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
668	Santosh Yadav, Preeti Saini, Varsha Chorsiya, Sheena Arorai	Effect of forward head posture on deep neck flexors perfprmance in computer professional	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
669	Santosh Yadav, Preeti Saini, Varsha Chorsiya, Sheena Arorai	Effect of forward head posture on deep neck flexors perfprmance in computer professional	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes

670	Santosh Yadav, Preeti Saini, Varsha Chorsiya, Sheena Arorai	Effect of forward head posture on deep neck flexors perfprmance in computer professional	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
671	Arushi Karla, Varsha Chorsiya,Kriti Agarwal Simram Malhotra, Aswani Sasidharan Nambiar	Journey with Physiotherapy – moving from dependence to independence: A case study	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
672	Arushi Karla, Varsha Chorsiya,Kriti Agarwal Simram Malhotra, Aswani Sasidharan Nambiar	Journey with Physiotherapy – moving from dependence to independence: A case study	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
673	Simram Malhotra, Varsha Chorsiya,Kriti Agarwal, Aswani Sasidharan Nambiar	Fall risk and its relatioship with depression in elderly in old age home-Am Iterim Analysis	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
674	Simram Malhotra, Varsha Chorsiya,Kriti Agarwal, Aswani Sasidharan Nambiar	Fall risk and its relatioship with depression in elderly in old age home-Am Iterim Analysis	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
675	Kriti Agarwal, Varsha Chorsiya, Arushi Karla, Simram Malhotra, Aswani Sasidharan Nambiar	Does cardiac endurance an indicator of fall risk in elderly? An interim Analysis	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
676	Kriti Agarwal, Varsha Chorsiya, Arushi Karla, Simram Malhotra, Aswani Sasidharan Nambiar	Does cardiac endurance an indicator of fall risk in elderly? An interim Analysis	Indo-Japanese Conclave III – Olympism for Humanity Restoration Enterprise	2017	Yes
677	Kamal Sachdeva, Sudipta Sachdeva, AKS Choudhary, V. Narula	Role of Just in Time in Value stream mapping	International Coference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
678	Kamal Sachdeva, Sudipta Sachdeva, Dr Aks Choudhary, Dr. Manoj Nayak	An Overview of Value stream mapping and Just in time in Lean manufacturing	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes

679	Puran singh, Debasish Pramanik	Design and optimization (struct & therm) analysis of engine block using FEA	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
680	Sumit Shandilya, Surendra Tiwari, Shamik Shandilya, N.P. Chandok, Sanjiv Narula, Virender Narula	Problem Solving Process in Automotive Industry – The Six Sigma way	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
681	Mohd Azmal Hussain, Farheen Jahan and Aasiya Parveen, Dain Thomas	A Critical Review Of The Hardness Of Friction Stir Welded Butt Joint Of Aluminium Alloy Plates (AA 6063).	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
682	Neeraj Lamba and Rajender Kumar	Barriers of Green Supply Chain Management in Indian manufacturing Industries	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
683	Vinay Singh and Bhupender Singh	A review paper on Biodiesel production using Transesterification process and its performance on CI engines	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
684	Prateek Mittal, Alok Tripathi and Vaibhav Raghav	Collaborative Supply Chains : A Review	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
685	S.K. Bhatnagar, P. Venkateswara Rao	DETERMINATION OF SAMPLE SIZE FOR MEASUREMENT OF CIRCULARITY ERROR OF A BORE	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
686	Vipin Pahuja, Suman Kant, Cs Jawalkar and Sorabh Rai	Modelling and optimization of drilling process parameters using Taguchi, RSM and Genetic algorithm	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
687	Manoj Nayak, Rakesh Sehgal	Predictive Models of Continuous and Interruptive Machining Processes	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes

688	Bhagwat Singh Shishodia, Anubhav Rawat	Design and Optimization of Cryogenic Transfer line for Tokamak	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
689	Mohd Nizam, RV Singh	TOTAL QUALITY MANAGEMENT IN ENGINEERING INSTITUTIONS	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
690	DEVDUTT, SUSHANT	Active Quarter Car Suspension Control Using Adaptive Neuro Fuzzy (ANFIS) Controller	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
691	Gurpreet, RV Singh	Recent Developments and Research Issues in Micro- Electro Discharge Machining	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
692	Sorabh, Shailesh Singh Sengar, Siddharth	A review of MFL technique in inspection of steel pipelines	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
693	Mohit Daharan, Farheen Jahan, Harsh Kumar Bhardwaj, Ashraf Geelani	Optimization of Turning Process for Bi-Directional Glass Fiber Reinforced Vinylester Composite	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
694	Basanta Kumar Bhuyan, Pravabati Bhuyan, Rajesh Porwal	Material Removal Rate and Kerf Width of Kevlar- Epoxy Composite Machined with Traveling Wire Electro-Chemical Spark Machining	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
695	Prabhat Kumar, Basanta Kumar Bhuyan	EXPERIMENTAL INVESTIGATION OF SLURRY ABRASION TEST RIG DURING MACHINING OF ADC12 ALLOY	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
696	Anubhav Khandelwal, Sunil Kumar, Dain D Thomas	Optimization of WEDM parameters using Taguchi Technique in machining of EN31 Tool Steel	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes

697	Rajnish Saxena, Dr. Amitava Mandal, Somnath Chattopadhyaya, BK Bhuyan	A REVIEW ON WORK PIECE MATERIAL, PROCESS PARAMETER & OPTIMIZATION PROCESS OF ELECTRO CHEMICAL DISCHARGE MACHINING (ECDM)	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
698	Kartik Rampal, Anurag Kakkar and Abhishek kumar	DESIGN CONSIDERATION FOR CHASSIS OF FORMULA STUDENT VEHICLE	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
699	Jimmy Mehta, J.S. Grewal, V.K. Mittal and Paridhi Malhotra	Investigation of High Velocity Oxy Fuel Sprayed Coatings Deposited on EN-31 steel with respect to Wear	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
700	Manish Kumar, Manoj Nayak	Risks Identification in Supply Chain Management of an Indian Firm – An ANP Approach	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
701	Neha Sharma, Farheen Jahan, Seema Mahto, Akanksha Tiwari	Fabrication of Highly Sensitive ZnO Based Biosenser for Glucose Detection	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
702	Akanksha Tiwari, Farheen Jahan, Neha Sharma, Seema Mahto	A Critical Review of Paint Defects and Parameters in Automotive Manufacturing Industry	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
703	Vinay Kumar, Pawan Singh, Himanshu Yadav, Vishvendra Singh, Ashir Ahmed, Basanta Kumar Bhuyan and Manoj Nayak	Some of The Experimental Investigations of Electrical Discharge Machining Process	International Conference on Quality, Productivity, Reliability, Optimisation and modeling	2017	Yes
704	Richa Gupta and Deepak Kumar	Relative Study of Diabetes Mellitus in India and Pakistan.	International Conference on "Computing for Sustainable Global Development"	2017	Yes
705	Anupal Sagar and Deepak Kumar	A dynamical model for synovial healthy joints	International Conference on "Computing for Sustainable Global Development"	2017	Yes

706	Arti Saxena and Deepak Kumar	Mathematical Modeling of Oxygen Dissociation for Human Blood,		2017	Yes
707	Richa Adlakha	Review of Grid Connected Photvolatic System	International Conference on Quality, Productivity, Reliability, optimization and Modelling	2017	Yes
708	Amrinder Kaur	Neutrosophic Classifier for fault Detection in Transformer	International Conference on Quality, Productivity, Reliability, optimization and Modelling	2017	Yes
709	Kalpna Varshney	Capture of CO2 from Atmosphere to Reduce Carbon Footprint	International Conference and Outreach Programme on "Environment & Ecology: Sustainability and Challenges" (ENCON 2017)	2017	Yes
710	Devendra Vashist & Manu Bindra	Taxation of vehicles on the basis of emission as a measure to reduce tail pipe emission by incentivizing technology development	International Conference on Quality,Productivity, Reliability, Optimization and Modeling (ICQPROM 2017)	2017	Yes
711	Gurpreet Singh Matharou	Recent developments and research issues in Micro EDM	International Conference on Quality,Productivity, Reliability, Optimization and Modeling (ICQPROM 2017)	2017	Yes
712	Richa Adlakha	Review of Grid Connected Photvolatic System	International Conference on Quality, Productivity, Reliability, optimization and Modelling	2017	Yes
713	Amrinder Kaur	Neutrosophic Classifier for fault Detection in Transformer	International Conference on Quality, Productivity, Reliability, optimization and Modelling	2017	Yes
714	Santosh Kumar Yadav, Nishat Quddus, Sohrab Ahmad Khan, Varsha Chorsiya	Effect of Various Durations of Type 2 Diabetes on Muscle Performance		2017	Yes

602	Anupriya Jain	FUZZY AND ANN BASED MINNING APPROACH TESTING FOR SOCIAL NETWORK ANALYSIS	ACM International Conference Proceeding Series	2016	Yes
603	Arti Saxena	Mathematical Modeling of Diseased Human Knee Joint under Jumping Condition	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
604	Arti Saxena	Mathematical modelling of mucus transport in diseased airways with effects of constriction of airway diameter and Mucus viscosity	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
605	Babu Ram	Causes of human errors in early risk assesment in software project management	ACM International Conference Proceeding Series	2016	Yes
606	Basanta Kumar Bhuya	Development and parametric study of traveling wire electro chemical spark machining process during machining of borosilicate glass	6th International & 27th All India Manufacturing Technology, Design and Research Conference (AIMTDR-2016)	2016	Yes
607	Bindiya Ahuja	Sentiment analysis of Movie Review data using Senti- Lexicon Algorithm	International Conference on Applied and Theoretical Computing and Communication Technology (iCATccT)	2016	Yes
608	Deepak Kumar	Mathematical analysis on bronchitis infection	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
609	Deepak Kumar	Model of gestational diabetes-Impact on placental volume and fetus weight	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
610	Dipali Bansal	Emerging technologies and ICT solutions in healthcare	Handbook of Research on Healthcare Administration and Management	2016	Yes

611	Dipali Bansal	Primitive components of reversible logic synthesis	Proceedings - 2016 2nd International Conference on Computational Intelligence and Communication Technology, CICT 2016	2016	Yes
612	Dipali Bansal	Identification of heart beat abnormality using heart rate and power spectral analysis of ECG	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
613	Dipali Bansal	Automatic speech recognition by Cuckoo Search Optimization based Artificial Neural Network classifier	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
614	Dipali Bansal	Review of truth table based reversible logic synthesis methods	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
615	M. K Soni	Comparison of BER Analysis in OFDM Using Linear and Cyclic Block Codes for Different Digital Modulation Techniques	Proceedings - 2016 2nd International Conference on Computational Intelligence and Communication Technology, CICT 2016	2016	Yes
616	M. K Soni	A secure wide area monitoring system network model using shared key cryptography	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
617	M. K Soni	QOS optimization in networks through meta-heuristic quartered genetic approach	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
618	Neha Gupta	Data Trait Outflow in Cloud Computing	International Conference on Computing for Sustainable Global Development (INDIACom)	2016	Yes
619	P. B Mital	A novel crescent shaped slot UWB antenna with band notch characteristics	Proceedings - 2015 International Conference on Computers, Communications and Systems, ICCCS 2015	2016	Yes

620	Parul Gandhi	Cloud Computing Security Issues An Analysis	International Conference on Computing for Sustainable Global Development (INDIACom)	2016	Yes
621	Parul Gandhi	A survey on prospects of automated software test case generation methods	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
622	Pratima Manhas	Comparison of BER Analysis in OFDM Using Linear and Cyclic Block Codes for Different Digital Modulation Techniques	Proceedings - 2016 2nd International Conference on Computational Intelligence and Communication Technology, CICT 2016	2016	Yes
623	Rashima Mahajan	Identification of heart beat abnormality using heart rate and power spectral analysis of ECG	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
624	Roma Bharti	Speaker recognition using MFCC, shifted MFCC with vector quantization and fuzzy	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
625	S S Handa	Impact of bagging on MLP classifier for credit evaluation	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
626	S S Handa	Credit modelling using hybrid machine learning technique	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
627	S S Handa	An extended HDFS with an AVATAR NODE to handle both small files and to eliminate single point of failure	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
628	S. K. Chakarvarti	Primitive components of reversible logic synthesis	Proceedings - 2016 2nd International Conference on Computational Intelligence and Communication Technology, CICT 2016	2016	Yes

629	S. K. Chakarvarti	Review of truth table based reversible logic synthesis methods	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
630	S. S Tyagi	Performance analysis of energy efficient clustering protocols to maximize Wireless Sensor Networks lifetime	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
631	S. S Tyagi	Data Aggregation Techniques in WSNSurvey	Procedia Computer Science	2016	Yes
632	Sachin Sharma	Analysis of association rule in data mining	ACM International Conference Proceeding Series	2016	Yes
633	Seema Sharma	Causes of human errors in early risk assesment in software project management	ACM International Conference Proceeding Series	2016	Yes
634	Shaveta Bhatia	Analysis of association rule in data mining	ACM International Conference Proceeding Series	2016	Yes
635	Shaveta Thakral	Primitive components of reversible logic synthesis	Proceedings - 2016 2nd International Conference on Computational Intelligence and Communication Technology, CICT 2016	2016	Yes
636	Shaveta Thakral	Review of truth table based reversible logic synthesis methods	International Conference on Soft Computing Techniques and Implementations, ICSCTI 2015	2016	Yes
637	Shruti Vashisht	A novel compact Dual Band UWB antenna	Proceedings of the 2016 IEEE International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2016	2016	Yes

638	Shruti Vashisht	Dual-band printed slot antenna for the 5G wireless communication network	Proceedings of the 2016 IEEE International Conference on Wireless Communications, Signal Processing and Networking, WiSPNET 2016	2016	Yes
639	Sonia Duggal	Proposed Frame Work of e-Learning Services Through Cloud	ACM International Conference Proceeding Series	2016	Yes
640	Sunita Bansal	Advances in Structural Engineering and Rehabilitation	Biological methods to achieve self healing in concrete	2016	Yes
641	Suresh Kumar	Enhanced weighted PageRank algorithm based on contents and link visits	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
642	Suresh Kumar	Hadoop-MapReduce A platform for mining large datasets	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
643	Vidushi Singhal	A peek into web applications security	ACM International Conference Proceeding Series	2016	Yes
644	Vidushi Singhal	Pentest ninja XSS and SQLi takeover tool	ACM International Conference Proceeding Series	2016	Yes
645	Vidushi Singhal	Wi-MAX Connecting people.	ACM International Conference Proceeding Series	2016	Yes
646	Vijay Kumar	Dynamic intuitionistic fuzzy weighting averaging operator A method for the diagnosis of the type of brain tumor	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes

647	Vijay Kumar	A review of some generalized fuzzy operators in decision making processes	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
648	Vijay Kumar	Intuitionistic trapezoidal fuzzy hybrid aggregation (ITrFHA) operator An algorithm for the selection of suitable treatment for lung cancer	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes
649	Vijay Kumar	Intuitionistic trapezoidal fuzzy prioritized weighted geometric operator An algorithm for the selection of suitable treatment for lung cancer	Advances in Intelligent Systems and Computing	2016	Yes
650	Vijay Kumar	A Review of Some Generalized Fuzzy Operators in Decision Making Processes	2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016	Yes
651	Vijay Kumar	Modeling of an Inventory system with variable demands and lead times using a fuzzy approach, Optimal Inventory Control and Management Techniques Edited by Mandeep Mittal and Nita Shah	Optimal Inventory Control and Management Techniques	2016	Yes
652	Vishawjyoti	A survey on prospects of automated software test case generation methods	Proceedings of the 10th INDIACom; 2016 3rd International Conference on Computing for Sustainable Global Development, INDIACom 2016	2016	Yes