

# JSS MAHAVIDYAPEETHA JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA **Department of Computer Science and Engineering**



		202	22-23(July-2022-Jan-20	)23)		
Sl. No	Faculty Name(s)	Title of thePaper	Name of Journal	Volume No. ,Issue,Page No.year of publication	Impa ct factor	Indexing
1.	Kakoli Banerjee, Niraj Singal, Ajay Kumar, Sita Rani, Raman Kumar, Cioca Adriana Lavinia	Verifiable, Secure Mobile Agent Migration in Healthcare Systems Using a Polynomial- Based Threshold Secret Sharing Scheme with a Blowfish Algorithm	Sensors	pp 1-22, vol 22 (22), Nov 2022		SCI
2.	Singhal, Pradeep Kumar	Technique for Recognizing Useful Data from Complex Data Set through Data Miner Tool	Neuro Quantology	pp 379-1391, vol. 20, no. 16, Nov 2022		SCOPUS
3	Pradeep Kumar , Harsha K.G.,	Big data analysis with parallel and distributed computing	Neuro Quantology	pp 6599- 6608, Nov 2022		SCOPUS
4	pradeep kumar, Mahbbob	Emotion based customer Behaviour prediction using machine learning		pp 1281- 1298, vol. 20, no. 19, Dec 2022.		
		202	1-22(July-2021-June-2	022)	•	
1	Mahboob Alam	Heart Rate Detection Using Real Time Domain	Journal of Emerging Technologies and Innovative Research (JETIR)	9(5), May 2022	7.97	Google Scholar
2	Kakoli Banerjee, Deepti Aggarwal, Girish Kumar B C	Extraction of River Network from Satellite Images	International Journal of Engineering Science & Computing	12(5), pp. 29527- 29531, Jan 2022		Google Scholar

3	Urvashi Rahul Saxena	Systematic Literature Review Illustration the Significance of Crypto-Currency Dashboard	Journal of Emerging Technologies and Innovative Research(JETIR)	9(4), April 2022	7.97	Google Scholar
4	Rachna Jain	Health CareChat Bot	International Journal of All Research Education & Scientific Methods	10(5), May- 2022	7.429,	UGC CARE
5	Girish Kumar B.C	Review on Driver Drowsinessand Fatigue DetectionSystem	IJESC	12(1), Jan - 2022		Google Scholar
	Girish Kumar BC	An Encrypted Automatic Multiple- Choice Question Generator for Self- Assessment Using Natural Language Processing	Journal of Emerging Technologies and Innovative Research (JETIR)	9(5), May 2022	7.429	Google Scholar
7	Harsha K G	DIFF: Digital Interface for Farmers	IJESC	May-22	7.429	Google Scholar
8	Harsha K G	Automated Statistical Analysis of Student Exam Results	IJARESM	April 2022		Google Scholar

9	Harsha K G	Digital Voting System Using Blockchain	IJESC	April 2022	7.429	Google Scholar
10	Pradeep Kumar	Forged Mobile Agent Identification with Lagrange Interpolation and El-Gamal Cryptosystem	ntificationwith grange Interpolation Int. j. inf. tecnol. (2022)		4	Scopus & Springer
11	Kakoli Banerjee, Vikram Bali,Sonali Mathur	A Machine- Learning Approach for Prediction of Water Contamination Using Latitude, Longitude, and Elevation	MDPI	14(5),pp 1- 20,Feb 2022	2.069	SCIE
12	Jaspreet Chawla	Resolving Software Interoperability Issues of unsigned number and Date-Time Precision using JADE Framework System	International Journal of System of Systems Engineering	11,no 3/4,pp 380- 398,March 2022	0.99	Scopus
13	Sur singh Rawat	Infreared Small TargetDetection Based on Partial Sum Minimization and TotalVariation	Mathematics	10(4), 21th Feb 2022	2.88	SCI, Scopus Indexed
14	Dr. Mahboob Alam	Precipitation Forecasting Model usingMachine Learning onBig Data in Clouds Environment"	MAUSAM,72, no. 4, pp. 781 - 790	Nov-21	0.57	SCI

		I	1	I	1	I
16	Pradeep Kumar	Euler totient function and fermat Euler theorem based an optimized key management scheme for securing mobile agents migration	Int. j. inf. Technology	Jan-22	4.01	SCOPUS
17	Sonali Mathur	Optimizing OLAP Cube for Supporting Business Intelligence and Forecasting in BankingSector	Journal of Information Technology and Management (JITM)	13(1),July- 2021	0.32	Scopus
18	Deepti Aggarwal, Sonu Mittal, VikramBali	Significance of Non- Academic Parameters for PredictingStudent Performance Using Ensemble Learning Techniques	International Journal ofSystem Dynamics Applications	10(3), pp 38- 49,July- September 2021,	0.01	WoS,Scopus
19	Urvashi Rahul Saxena, Mahboob Alam	Role Based Access Control using Identity and Broadcast- based Encryption for Securing Cloud Data	J Comput Virol HackTech (2021). https://doi.org/10. 1007/s11416- 021-00402-1	Sep-21	4.21	Scopus,Springer, WoS
20	Prof. (Dr.) Vikram Bali	Blockchain ApplicationDesign and Algorithms for Traceabilityin Pharmaceutical Supply Chain	International Journal of Healthcare Information Systems and Informatics (IJHISI)	16(4), Article 38, July- 2021,IGI Global	1.594	WoS,Scopus

21	Prof. (Dr.) Vikram Bali	Convolutionall Neural Network Based SARS-CoV-2 Patients Detection Model UsingCT Images	International Journal of Intelligent Engineering Informatics	9, No. 2, July-2021	0.4	WoS – Inderscience
22	Pradeep Kumar	Anonymous Scheme for Secure Mobile AgentMigration Using Mignotte's Sequence andBack Propagation Artificial Neural Networks	International Journal of Computer Information Systems and Industrial Management Applications	August, Volu me 13 (2021) pp. 192-199	0.33	Scopus
23	Prof. (Dr.) Vikram Bali	Kernel Parameter Tuning to Tweak the Performanceof Classifiersfor Identification of HeartDiseases	International Journal of E- Health and Medical Communications (IJEHMC), IGI Global	13(3), Article 1, April-2021	0.03	WoS
24	Harsha K. G	Development of a College Blogging Website	IJESC	11(07),JULY -2021		Google Scholar
25	Jaspreet Kaur	Local Mart:Online Grocery Application	IJESC	11(07),JULY -2021		Google Scholar
26	Dr. Rachna Jain	Ant Colony Inspired EnergyEfficient OLSR (AC-OLSR) Routing Protocol in MANETS." Wireless Personal Communication	Wireless Personal Commu nication s	124, pp 3307-3320		SCI

	2020-2021 (August 2020-May 2021)								
1	Mahboob Alam	Heart Rate Detection Using Real Time Domain	Journal of Emerging Technologies and Innovative Reserch(JETIR)	9(5),May 2022	7.97	Google Scholar			
2	Kakoli Banerjee, Deepti Aggarwal, Girish Kumar B C	Extraction of River Network from Satellite Images	International Journal of Engineering Science & Computing	12(5), pp. 29527- 29531,Jan 2022		Google Scholar			
3	Urvashi Rahul Saxena	Systematic Literature Review Illustration the Significance of CryptoCurren cy DashBoard	terature eview stration the Technologies and Innovative Reserch(JETIR)  Technologies and 2022  9(4), April 2022		7.97	Google Scholar			
4	Rachna Jain	Health Care Chat Bot	International Journal of All Research Education & Scientific Methods	10(5), May- 2022	7.429,	UGC CARE			
5	Girish Kumar B.C	Review on Driver Drowsiness and Fatigue Detection System	IJESC	12(1), Jan - 2022		Google Scholar			
6	Girish Kumar BC	An Encrypted Automatic Multiple- Choice Question Generator for Self- Assessment Using Natural Language Processing	Journal of Emerging Technologies and Innovative Research(JETIR)	9(5),May 2022	7.429	Google Scholar			
7	Harsha K G	DIFF: Digital Interface For Farmers	IJESC	May-22	7.429	Google Scholar			
8	Harsha K G	Automated Statistical Analysis of Student Exam Results	IJARESM	April 2022		Google Scholar			
9	Harsha K G	Digital Voting System Using Blockchain	IJESC	April 2022	7.429	Google Scholar			

10	Pradeep Kumar	Forged Mobile Agent Identification with Lagrange Interpolation and El-Gamal Cryptosystem	Int. j. inf. techno. (2022)	May,2022	4	Scopus & Springer
11	Kakoli Banerjee, Vikram Bali,Sonali Mathur	A Machine- Learning Approach for Prediction of Water Contaminatio n Using Latitude, Longitude, and Elevation	MDPI	14(5),pp 1- 20,Feb 2022	2.069	SCIE
12	Jaspreet Chawla	Resolving Software Interoperabili ty Issues of unsigned number and Date-Time Precision using JADE Framework System	Interanational Journal of System of Sytems Engineeering	11,no 3/4,pp 380- 398,March 2022	0.99	Scopus
13	Sur singh Rawat	Infreared Small Target Detection Based on Partial Sum Minimization and Total Variation	Mathematics	10(4),21th feb 2022	2.88	SCI,Scopus Indexed

14	Mahboob Alam	A Precipitation Forecasting Model using Machine Learning on Big Data in Clouds Environment"	MAUSAM,72, no. 4, pp. 781–790	Nov-21	0.57	SCI
----	-----------------	---	-------------------------------	--------	------	-----

## 2020-21 (July 2020 to June 2021)

1	Harsha K.G	A Review on Bringing Local Stores Online	IJESC	11(06) ,JUNE 2021		Google Scholar
2	Mr. Veeresh K M	Combination of Load Balancing and Colouration Mechanism in WSN's for Getting Higher Performance	Recent Trends in Communication & Electronics	ISBN 9781003193838, 30 June 2021	7.09	Scopus
3	Mahboob Alam	Analysis of Change in Climate with Meta Data Problems Using Parallel and Distributed Analytics Approaches on Big Data Clouds.	International Journal of Advanced Science and Technology	28(3) July2020	0.091	Scopus
4	Kakoli Banerjee, Sonali Mathur, and Dr. Vikram Bali	Stress Analysis Using Machine Learning Techniques	International Journal of Advanced Science and Technology	29,No. 3,pp 14654- 14665,August 2020	0.14	Scopus
5	Prof. (Dr.) Vikram Bali	Cloud Computing based Futuristic Educational Model for Virtual Learning	Journal of Statistics and Management Systems	Taylor & Francis,pp 357- 385,Mar 2021.	0.66	WoS
6	Vikram Bali,Ajay Kumar	A Novel Approach for Wind Speed Forecasting Using LSTM- ARIMA Deep Learning Models	International Journal of Agricultural and Environmental Information Systems (IJAEIS),	11(3),July-Sep 2020	0.16	WoS & Scopus

		Resolving				
7	Jaspreet Kaur Chawla	Interoperability Issues of Date with Null Value and Collection of Complex Data Types by Using JADE- WSIG Framework	Webology	18, Number 1, April, 2021	1.57	Scopus
8	Deepti Aggarwal, Sonu Mittal, Vikram Bali	Identifying Non Performing Students In higher educational Institutions using Data Mining Techniques	International journal of Information System Modelling and Design	12(1), Jan-Mar 2021	0.47	Scopus, WoS
9	Vikram Bali	Multi-Criterion Decision Making for Wireless Communication Technologies Adoption in IoT"	International Journal of System Dynamics Applications (IJSDA)	10(1), pp. 1-15.,2021 DOI: 10.4018/IJSDA.2021010101, ISSN: 2160- 9772 EISSN: 2160-9799 (Indexed: WoS (ESCI)	0.41	WoS
10	Deepti Aggarwal,Vikram Bali	Sentiment Analysis of Tweets Using Supervised Machine Learning Techniques Based on Term Frequency	Journal of Information Technology Management	13(1), pp 119-141,2021	0.23	Scopus
11	Prof. (Dr.) Vikram Bali, Jaspreet Kaur	Improving the Efficiency of Load Balancing and Site Selection of Electric Vehicle Charging Station using Dijkstra Algorithm	Journal of Critical Reviews	7(19), ISSN- 2394-5125 August 2020	1.09	Scopus
12	Jaspreet Kaur Chawla	Resolving Interoperability Issues of Precision and Array with Null Value of Web Services Using WSIG-JADE Framework	Modelling and Simulation in Engineering	vol 2020, oct-2020	1.82	WoS & Scopus

		A Novel				
13	Kakoli Banerjee	A Novel Approach for Depression Detection from Speech using MFCC and Machine Learning Algorithm	International Journal of Advanced Science and Technology	vol 29,No. 5 ,pp 14277- 14291,August 2020	0.14	Scopus
14	Kakoli Banerjee, Sonali Mathur	An Evaluation Of Machine Learning Techniques In Predicting Depression Using Motion And Facial Expressions	JEITR	7(8),August 2020.	7.95	Scopus
15	Sonali Mathur	Enhancing Security in Banking Environment Using Business Intelligence,	International Journal of Information Retrieval Research (IJIRR)	10(4),21-34,October -2020	0.03	WoS
16	S. Rawat	Infrared small target detection based on Non- convexTriple Tensor Factorization,	IET image processing	15,no.02,pp 556-571, December 2020	1.96	SCI
17	S. Rawat	Reweighted Infrared patch image model for small target detection based on non-convex £p-norm minimization and TV regularization,	IET image processing	14, no. 9, pp. 1937-1947, July,2020.	2.04	SCI
18	S. Rawat	Review on recent development in infrared small target detection algorithms	Procedia Computer Science	167, pp. 24962505,March 2020.	1.26	(Scopus /WoS Indexed)
19	Mahboob Alam	Analysis of climate change and its impact on Health Using Big Data Analytics in cloud Environment	IETE Journal of Reserch	Feb-21	0.59	SCI
20	Mahesha A.M	A Robust Digital Watermarkin g Method using DWT- SVD with GA Optimization	International Journal of Advance Science and Technology	29(5),pp 14193-14215, October 2020	0.14	Scopus

21	Parjanya C A	A Survey on Machine Learning	International Journal of Creative Research Thoughts (IJCRT)	8(7), pp.2422-2425, July 2020.	7.97	UGC approved
----	--------------	------------------------------------	---	--------------------------------	------	-----------------

#### 2019-20(July 2019 to June 2020)

1	Dr. Mahboob Alam	Rainfall forecasting using parallel and distributed analytics approaches on Big Data clouds.	Journal of Discrete Mathematical Sciences and Cryptography	22(4), July 2019	0.77	Scopus
2	Dr. Jyoti Gautam	Monitoring and forecasting water consumption and detection leakage using IOT system	water supply journal	vol 20.3,pp 1103- 1113,March 2020	0.92	SCIE
3	Deepti Aggarwal, Sonu Mittal, Vikram Bali	An Insight Into Machine Learning Techniques For Predictive Analysis And Feature Selection	International Journal of innovative Technology and expolring Engineering	8(9S), pp 342-349,July 2019	1	Scopus
4	Deepti Aggarwal, Sonu Mittal, Vikram Bali	onu Mittal,  Performance using of Recent 8(2S7), pp		5.92	Scopus	
5	Soniya Tiwari, Jyoti Gautam, Vimal Gupta and Nitima Malsa	Smart Contract for Decentralized Water Management System using Blockchain Technology	International Journal of Innovative Technology and Exploring Engineering	pp 2046- 2050,March 2020	1	Scopus
6	Ajay Visualization of Kumar,Parveen Poon Forecasted Smart Terang,Vikram User Based Load Visualization of Categorical International J Forecasted Smart Meter Data using Engineering a		International Journal of Multimedia Data Engineering and Management	Vol 11,issue 1,Jan- Mar 2020.	0.75	WoS & Scopus
7	Prof. (Dr.) Vikram Bali, Ajay kumar	Comparative Analysis of Wind Speed Forecasting Using LSTM and SVM	EAI Endorsed Transactions on Scalable Information Systems	Endorsed actions on 7(25),July 2010		WoS
8	Prof.(Dr.) Vikram Bali	Permissioned Blockchain Modelfor End-to-End Trackability in Supply Chain Management	International Journal of e-Collaboration	16(1),Jan- March-2020	0.61	Scopus & WoS

9	Prof.(Dr.) Vikram Bali,Jaspreet Kaur	A Review on Load Balancing and Site Selection of Electric Vehicle Charging Station	Test Engineering & Management	pp 12437 - 12448,May- June 2020	0.1	Scopus
10	Deepti aggarwal ,Urvashi Rahul Saxena,Vikram Bali	Cancer Prediction using Machine Learning techniques Based on Clinical and Non -clinical Parameters	International Journal of Grid and Distributed Computing	13(1), Mar 2020	0.31	Scopus
11	Deepti aggarwal ,Urvashi Rahul Saxena,Vikram Bali	Early Prediction and Diagnosis for cancer based on clinical and non -clinical Parameter: A review	International Journal of Advance Science and Technology	29(4),pp 8281-8293, Mar 2020	0.41	Scopus,WoS
12	Pradeep Kumar,Deepti Aggarwal	Secure Migration of Mobile Agent using AES & Secret Sharing Approach	International Journal on Emerging Technologies	10(2),pp 150- 155,July 2019.	3.1	Scopus
13	Sonali Mathur	Data Warehouse Testing: A Step Towards using bussiness intelligence in banking	IJRTE	8(4),pp 12365- 12372,Nov 2019	1	Scopus
14	Sonali Mathur,Vikram Bali	Data warehousing Testing and security:A Conspectus	IJITEE	8(9),pp 843- 850, July 2019	1	Scopus
15	Kakoli Banerjee and Vikram Bali	Design and Development of Bioinformatics Feature Based DNA Sequence Data Compression Algorithm	EAI Endorsed Transactions on Pervasive Health and Technology	Apr-20	0.33	Scopus
16	Dr. Kakoli Banerjee,Vikram Bali	A Survey on Fatigue Detection of Workers using Machine Learning	International Journal of E-Health and Medical Communications (IJEHMC)	11(3),Feb 2020	1.3	Scopus
17	Rachna Jain	An QoS aware link defined OLSR (LD- OLSR) for MANETS	International journal of Wireless Personal Communication	(3),pp 1745- 1758,Oct 2019	0.95	SCIE,Scopus

18	Dr. Mahboob Alam	Rainfall forecasting using parallel and distributed analytics approaches on big data clouds	Journal of Discrete Mathematical Sciences and Cryptography	22,pp 687- 695,Aug- 2019	0.7	Scopus,WoS(T&F)
----	---------------------	---	---	--------------------------------	-----	-----------------

## 2018-19(July 2018 to June 2019)

1	Mahboob Alam	Weather forecasting using parallel and distributed analytics approaches on Big Data clouds	Journal of Statistics and Management System	22(4), Jan 2019	0.7	Scopus & WoS
2	Pradeep Kumar, Deepti Aggarwal	Software Mobile Agent Migration: A Review	Journal of Emerging Technologies and Innovative Research	6(4),April 2019	5.87	Scopus
3	Dr. Kakoli Banerjee,Vikram Bali	Fatigue Detection of Workers using Supervised Learning	Biological Forum	11(3),pp 236- 242,June 2019.	4.27	Scopus
4	Dr. Kakoli Banerjee	Railway Track Management System based on IoT devices and Software Application facilitating touch user interface	Journal of Emerging Technologies and Innovative Research	6(6), June 2019	5.87	Google Scholar
5	Deepti Aggarwal	A Review on Home Automation Using Smart Phone	International Journal of Computer Sciences and Engineering	7(5), pp.219- 222, May- 2019	3.02	Google Scholar
6	Ajay Kumar	Electricity Load Forecasting Methods, International Journal of Research in Electronics and Computer Engineering	International Journal of Research in Electronics and Computer Engineering	6,pp-373- 378,Sep- 2018	4.3	Google Scholar
7	Ajay Kumar	Electricity Load Forecasting Methods	International Journal of Research in Electronics and Computer Engineering	6,pp-373- 378,Sep- 2018	4.3	Google Scholar

## 2017-18(July 2017 to June 2018)

1	Jyoti Gautam	Prognosis of Disease that May Occur with Growing Age Using Confabulation Based Algorithm	Defence Life ScienceJournal	2, No. 4, pp. 399-405, October 2017	0.84	SCI/Scopus
2	Kakoli Banerjee	DNA Comparision Algorithm- using Inter Vs Intra Chromosomal Repeats	International journal of Theoritcal & AppliedScience	9, pp.269-273, November 2017.	3.57	Google Scholar
3	Deepti Aggarwal	Sentiment Analysis: An insight into Techniques, Application and Challenges	International Journal of Computer Sciencesand Engineering	6(5), pp. 697- 703, May 2018.	3.02	ICI,Google Scholar
4	Gunjan Pahuja	Early Detection of Parkinson's Disease Through Multimodal Features Using Machine Learning Approaches	International Journal of Signal and Imaging Systems Engineering	11, No. 1, pp.31–43, March 2018	0.18	Scopus

			International Journal of				ı
5	Mahboob	Proposed Tools and Techniques	Emerging Technology	7(7), July	6.35	UGC	ı
5	Alam	of Parallel Analytics of Big Data	and Advanced	2017	0.55	approved	i
		in the Cloud Environment	Engineering,				ı

## 2016-17(July 2016 to June 2017)

1	Ajay Kumar	A Survey on Semantic Similarity Measures	International Journal for Innovative Research in Science & Technology (IJIRST)	3(12), May 2017.	4.37	Google Scholar
2	Nitima Malsa, Jyoti Gautam	Prediction on Global Warming	International Journal of Engineering and Technical Research	5(3), pp. 133,July 2016	2.19	Google Scholar
3	Jyoti Gautam, Nitima Malsa	Air Quality Prediction using Forward Stepwise Regression by Refinement of Ontology with Respect to the Indian Domain	International Journal of Engineering and Manufacturing Science (IJEMS)	7, pp. 1-8, 2017	0.52	Google Scholar
4	Nitima Malsa, Jyoti Gautam	A Survey:Fault Classification Techniques	International Journal of Computer Science and Engineering	4(8), pp 51,August 2016	3.02	UGC approved
5	Nitima Malsa, Vimal Gupta	Credit Card Fraud Detection & Prevention – A Survey	International Journal for Innovative Research in Science & Technology	4(1), June 2017.	4.37	Google Scholar
6	Sonali Mathur	A Survey Paper on Location Aware Recommender System	International Journal of Advanced Research in Computer Science and Software Engineering	6(7), pp. 331-335, July-2016	2.5	DOAJ Thomsan Reuters, Google Scholar
7	Vimal Gupta	An Approach for Brain Tumor Classification using Artificial Neural Network	International Journal of Advanced Research in Computer and Communication Engineering	5(8), August 2016	1.77	Google Scholar
8	Nitima Malsa, Vimal Gupta	Credit Card Fraud Detection & Prevention – A Survey	International Journal for Innovative Research in Science & Technology	4(1), June 2017.	4.37	Google Scholar
9	Jaspreet Kaur	A Literature Review in Wireless Sensor Hole Detection Along with Node Scheduling Algorithm	International Journal of Computer Sciences and Engineering	4(8), pp. 28- 32, August 2016	3.02	UGC approved

10	Sur Singh Rawat	A Survey: An Approach for the Enhancement of Foggy Images	International Journal for Innovative Research in Science & Technology,	3(2), July 2016.	1.5	Google Scholar
11	Pradeep Kumar	Cycle Shift Image Encryption Technique Based on Steganography and Mersenne Twister	international Journal of Scientific & Engineering Research,	6, pp 152- 159, September 2016	0.18	Google Scholar
12	Girish Kumar B C	Information Retrieval Using CP-ABE	International journal of Engineering science and computing	6(7),pp 1596- 1600,2016	5.61	Google Scholar

#### 2015-16(July 2015 to June 2016)

1	Jyoti Gautam	Analysis of Medical Domain using CMARM: Confabulation Mapreduce Association Rule Mining Algorithm for Frequent and Rare Itemsets	International Journal of Bio-Inspired Computation	6(11), pp. 224, November 2015.	1.4	WoS
2	Ajay Kumar, Jyoti Gautam	Survey on the Methodologies to Improve the Scalability of SWS	International Journal of Advance Research in Engineering Science and Technology	3(2), February 2016.	3.6	Google Scholar
3	Jyoti Gautam	Semantic Web Improved with Weighted IDF Feature of the TFIDF	International Journal of Advanced Computer Science and Applications	6(2), pp. 164-173, 2015.	0.6	Google Scholar
4	Jyoti Gautam	Air Pollution Analysis using Ontologies and Regression Models	International Journal of Advanced Computer Science and Applications	7(7), pp. 163-169, 2016.	1.5	WOS
5	Kakoli Banerjee	New Method for Inter Chromosomal Sequence Compression	International Journal of Engineering Technology, Management and Applied Sciences	3, pp 188-193, May 2015.	2.24	Google Scholar
6	Gunjan Pahuja	Mining of Biomedical Data: An Introduction	International Journal of Advance Research in Science & Engineering	5, pp. 138-143, January 2016	2.83	Google Scholar

7	Gunjan Pahuja	New Automated System for Severity Judgement of Early Stage Diabetic Retinopathy	International Journal of Research in Computer Science	3(4), pp 18-24, February 2016.	2.08	Google Scholar
8	Gunjan Pahuja	An Improved Mining of Biomedical Data from Web Documents using Clustering	International Journal of Science & Research	5(2), pp. 1396- 1400 February 2016	5.6	Google Scholar
9	Urvashi Rahul Saxena	Cloud Computing –An Overview	International Journal of Innovative Research in Computer and Communication Engineering	3(12), pp. 38-42 December 2015	7.19	Google Scholar
10	Urvashi Rahul Saxena	Dynamic Queue Based Enhanced HTV Dynamic Load Balancing Algorithm in Cloud Computing	International Journal of Innovative Research in Science, Engineering and Technology	5(1), pp 147-153, January 2016.	7	Google Scholar
11	Girish Kumar B.C	Secure Data Retrieval Using CP-ABE for Decentralized Disruption_x0002_Tolerant Military Networks	International journal of Engineering science and computing	pp 1467-1477, 2015, DOI 10.4010/2015.374	5.61	Google Scholar