	Academic year-2015-2016				
Sl	Title of the paper	Author	Publication Details/Vol.No./ISSN No./Page No.		
1.	Genotype based classification of Crohn's disease using various BPN training algorithms	Sk. Saddam and D. P.Singh	International Journal of Artificial Intelligence and Knowledge Discovery, Vol. 5 No. 2, pp.22-29, July, 2015, Print ISSN: 2231-2021 e-ISSN: 2231-0312.		
2.	Implementation of H.264/MPEG-4 AVC for Compound Image Compression Using Histogram based Block Classification Scheme	Dr. Kumar, A. Aziz, S. Sahana, P. Thapliyal	International Journal of Computer Science and Information Technologies, Vol. 6 (4), 2015, 3479-3488 ISSN: 0975-9646		
3.	Tamper detection of electrocardiographic signal using watermarked bio- hash code in wireless cardiology	Nilanjan Dey, Monalisa Dey, Sainik Kumar Mahata, Achintya Das, Sheli Sinha Chaudhuri	International Journal of Signal and Imaging Systems Engineering, (Inderscience Publications).		
4.	Study on digital approach to mitigate the vulnerabilities in traditional supply chain model through Supply Chain Management with the realm of Ecommerce and RFID Technology	Sumanta chatterjee, Archisman Chakraborty	2 nd International conference on microelectronics, Circuits and Systems (Micro-2015). International Association of Science, Technology and Management. July, 11 th -12th, 2015, Kolkata. ISBN NO: 81-85824-46-0.		
		Academic year-20	16-2017		
Sl	Title of the paper	Author	Publication Details/Vol.No./ISSN No./Page No.		
5.	Gesture Controlled Drawer for Smart Home	S. Sahana, S. Basak, S. Chowdhury	International Journal of Latest Trends in Engineering and Technology Vol.(8) Issue(2), pp.289-296 March 2017, e-ISSN:2278-621X		
6.	Design of cerebrovascular phantoms using fuzzy distance transform based geodesic paths	Indranil Guha, Nirmal Das, Pranati Rakshit, Mita Nasipuri, Punam Saha and Subhadip Basu	International conference on Advanced Computing, Networking, and Informatics [ICACNI – 2016] Centre for Computer Vision & Pattern Recognition National Institute of Technology Rourkela Odisha - 769 008, India & Liverpool John Moors University, UK		
7.	An Enhanced Method for Least Significant Bit Image Steganography Using Discrete Logarithmic Dispersion Strategy	Sreeparna Ganguly, Pranati Rakshit	International journal of computer Application, ISSN 0123-4560		

PUBLICATIONS OF STUDENTS

	Multi-Layered RGB Based Secure Technique For Data Transfer	J. Khan, S. Sengupta, S. Sahana	Global Journal of Engineering Science and Research Management volume 4 issue 3 March 2017 DOI: 10.5281/zenodo.439256, ISSN 2349- 4506		
8.	Agile techniques and frameworks based on the E -marketing model of Electronic commerce for digitizing customize bike industry.	Sumanta Chatterjee , Sumit Shaw Bhartendu chandraveer, Abhishek Baranwal	Trinity of MUDRA, Start-Up India and Stand-Up India Schemes: Prospects and Challenges" on 24–25 February 2017, Poornima University, Jaipur, Conference, National.		
9.	Review of Various Attacks and a New Secure Data Transmission Mechanism for MANET	Ira Nath, Prosenjit Chakraborty	International Journal of Computer Applications, Foundation of Computer Science (FCS), NY,USA, Volume-150,Number-1, Date of Publication- 16/09/2016, DOI:10.5120/ijca2016911437, ISBN: 973-93-80894-37-5		
10.	"Information Processing using Multilevel Masking to Image Segmentation"	Debasree Mitra,Kumar Gaurav Verma	IJCA, ISSN 0975-8887		
11.	A Comparative Study to Assess the Crohn"s Disease type using Statistical and Fuzzy Logic Methodology	Dharmpal Singh, Sudipta Sahana, SK Saddam Ahmed	International Journal of Computer Sciences and Engineering, Page No (41-46)		
12.	Implementation of Location Encryption Algorithm for Data Flow in Database Systems Ensuring Enhanced Security Management	Soupayan Datta, Soumya Kanta Dey and Sudipta Sahana	International Journal of Innovations in Engineering and Technology Volume 6 issue 4, 2016, ISSN: 2319 – 1058		
13.	A Comparative Study of Security in E-commerce: Review	Sumanta Chatterjee1 Krishnayan Gupta	International Journal of Computer Sciences and Engineering; Volume-4, Special Issue-6, Aug 2016, E-ISSN: 2347-2693		
14.	A Conceptual Software Model of E-business to Analyze the Growth Rate of a Product	Sumanta Chatterjee ,Sneha Roychowdhury, Kavery Roy	International Conference on Advanced computing and Intelligent Engineering (ICACIE 2016 Springer, CV Raman College of Engineering, Odisha. December 2016.		
15.	An Integrated B2C Development Model of Electronic Commerce for Digitizing Cottage Industries	Sumanta Chatterjee , Krishnayan Gupta,Kousik Goswami,Argadip paul	International Conference on Information, Communication and Computing Technology, Jagan Institute of Management Studies, New Delhi,2016		
	Academic year-2017-2018				
Sl	Title of the paper	Author	Publication Details/Vol.No./ISSN No./Page No.		
16.	Rough Set Analysis Tool	Pratanu Mandal, Madhav Kumar Jha, Apurba Paul	Journal of Applied Computer Science & Artificial Intelligence, Dept of CSE, JISCE, 2017.		
17.	Performance Analysis of MWMCDS Algorithm in	Sayed Karar Waris, Ira Nath	Journal of Applied Computer Science & Artificial Intelligence.		

PUBLICATIONS OF STUDENTS

	Ad-Hoc Networks using		
18.	IDENTIFICATION OF MASS OF TISSUE GROWTH IN BRAIN REGION UNDER THE FRAMEWORK OF IMAGE SEGMENTATION	Kumar Gaurav Verma , Somsubhra Gupta and Debasree Mitra,	International Journal of Latest Trends in Engineering and Technology Vol.(8)Issue(4), pp.179-186 DOI: http://dx.doi.org/10.21172/1.84.28 e-ISSN:2278-621X.
19.	Unique Identification Key Generation System for Secure Authentication	Shrabanti Saha, Aniket Kumar, Kaushik Kumar, Sudipta Sahana,	JACSAI
20.	Recognition of Handwritten Numerals Using Support Vector Machine	Souvik Banerjee, Souvik Roy, Pijus Kanti Dhara, Shawna Saha, Soumendu Das, Pranati Rakshit	Journal of Applied Computer Science & Artificial Intelligence.
21.	SADHYATI': An Integrated Platform for Medical Assistance	Sumanta Chatterjee, Aniket Santra, Bishal Chakraborty, Nirmal Chandra Saha	International Journal of Computer Sciences and Engineering, Volume-5, Issue-10, Page no. 243-246, Oct-2017, E-ISSN: 2347-2693.
22.	NHSKCA: A NEW HEURISTIC FOR SYMMETRIC KEY CRYPTOGRAPHIC ALGORITHM	Ira Nath, Deepashree Bhattacharyya, Agnisuddha Mandal, Nandini Kundu, Oindrila De	International Journal of Computer Engineering in Research Trends (IJCERT) (ISSN: 2349-7084), 4(12): pp: 547-551, December-2017 [Thomson Reuters].
23.	App Controlled Smart Locking System for Advanced Home Security	S. Basak , S. Chowdhury, A. Chakraborty, S. Sahana	International Journal of Engineering and Science Invention Volume 7, Issue 3, e-ISSN: 2319 – 6734 p-ISSN: 2319 – 6726.
24.	GIS based app enabled monitoring system for clean smart city	S. Sahana, S. Basak	International Journal of latest trends in Engineering and Technology, Volume 9 Issue 4 - February 2018, 109-114.
25.	Substitution Technique Based Noble Approach Towards Base64 Crypting System Incorporating Rail Fence Cipher	U. Barman, S. Gupta, S. Sahana	National Conference on Innovative Trends in Science & Technology, CCET, Bhilai on 8th March 2018.
26.	Secret Key based String Reserve Enabling use level encryption technique for data security	K. Kumar, S. Ghosh, S. Sahana,	International Journal of Advanced Research in Computer Science, Volume- 9, Issue- March-April 2018 (Communicated)
		Academic year-20)18-2019
Sl	Title of the paper	Author	Publication Details/Vol.No./ISSN No./Page No.
27.	Breast Cancer Prediction	P. Karmakar and D. Dulai, D.P. Singh and Ira Nath	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.75-81,

	Techniques		May-2019.
28.	Self-Reliant Traffic Signalling System Based On Piezoelectric Effect	A. Das, A. Ghosh, Sudipta Sahana, D.P Singh	International Conference on "Electrical, Electronics, Computer Science & Civil Engineering" (ICEECC, 2019), 26 th & 27 th of April, 2019
29.	DPDOS: A NEW HEURISTIC TO DETECT AND PREVENT DISTRIBUTED DENIAL OF SERVICE ATTACK PRESENT IN VANET	S. Priya, K. Roy, I. Nath, D. Singh	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.35-38, May-2019.
30.	Automatic Music Genre Detection using Artificial Neural Networks	P. Mondal, Ira Nath, N. Gupta, M. K. Jha, D. G. Ganguly.	International Conference on Research in Intelligent and Computing in Engineering (RICE-2019) [Published by Springer & Scopus Indexed], March, 2019
31.	A New Heuristic for Multiplication of two matrices of order 2*2	S. Debnath, I. Nath, D.P Singh	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.44-47, May-2019
32.	Assessment of Exported Tea Quantity by Soft Computing Model	A. Roy, S.Kundu , J. Bhattacharya, D. P Singh, S. Sahana	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.91-97, May-2019.
33.	IOT Based Automatic Plant Watering and Tank Filling System	Sumanta Chatterjee, S.Das, Apurba Paul	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.174-176, May-2019
34.	Microcontroller based earthquake indicator and measurement system	Sumanta Chatterjee, N. Pandit, A. Ray, N. Gupta. Apurba Paul	International Journal of Computer Sciences and Engineering, Vol.07, Special Issue.18, pp.147-150, May-2019
35.	Rail Fence Cipher Based Encryption Technique for Secure Data Transfer	A. Roy, S.Kundu, J. Bhattacharya, D. P Singh, S. Sahana	International Journal of Computer Sciences and Engineering, April, 2019
36.	App Based Vehicle Information System with Smart Monitoring Technique	Ujjwal Barman, Suchismita Gupta, Trisha Chakraborty, Utpal Maji	IOSR Journal of Engineering (IOSRJEN) Vol. 09, Issue 3 (March. 2019), S (II) PP 62-68

46.	An Analytical Survey on	Riya Biswas, Dr.	4th International Conference on Research in
Sl	Title of the paper	Author	Publication Details/Vol.No./ISSN No./Page No.
		Academic year-20	019-2020
45.	RFID Protected DTMF Based Robotic Tractor for Smart Agriculture	Prithwijit Das, Dharmpal Singh and Sudipta Sahana	CSI - West Bengal State Student Convention 2019, 31st March 2019
44.	Waste Management: A solution towards good life	Waste Management: A solution towards good life	CSI - West Bengal State Student Convention 2019, 31st March 2019
43.	Image Steganography Based Additive Smart Data Encryption Technique for Network Security Improvement	Suchismita Gupta, SudiptaSahana and Ujjwal Barman	International Conference on Communication, Devices and Computing (ICCDC 2019) March 14- 15, 2019 (Springer)
42.	A Noble Approach Towards Security Implementation In Cloud Virtualization Framework	Tanmoy Mukherjee, Sudipta Sahana and Debabrata Sarddar	ernational Conference on Communication, Devices and Computing (ICCDC 2019) March 14-15, 2019 (Springer)
41.	SuEnhancing Data Safety Through Dual Layer Security Protection in Cloud Network	Sudipta Sahana, Suchismita Gupta, DebabrataSarddar	SR Journal of Engineering (IOSRJEN)ISSN (e): 2250-3021, ISSN (p): 2278-8719 Vol. 09, Issue 3 (March. 2019), S (III) PP 01-10 (UGC approved Journal)
40.	Edufii	GouravKeshari, Amit Kumar Agrwal, AmanAdarsh and SudiptaSahana	CSI - West Bengal State Student Convention 2019, 31st March 2019
39.	Machine Learning Approach for Signature Recognition in Digital Image Processing	Debasree Mitra, Aurjyama Baksi, Alivia Modak, Arunima Das, Ankita Das	IJCSE / Vol.7 / e-ISSN: 2347-2693 /Issue.5 / pp.73-80/ May-2019
38.	Security and privacy issues in IoT, and its challenges and solutions	Tilak Kumar Dhar, Dr. Bikramjit Sarkar	It has been accepted for the book "IoT Security And Privacy Paradigm", CRC Press, Taylor & Francis Group, May 2019 (Book Chapter)
37.	Detection of Heart Disease using different Machine Learning Techniques	Jhumpa Mistri, Pranati Rakshit	IJLTET, Vol.(13)Issue(1), pp.022-027, DOI: http://dx.doi.org/10.21172/1.131.05, e-ISSN:2278-621X

JIS COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING PUBLICATIONS OF STUDENTS

	the Health-Care Paradigm in IoT Ecosystem and Policy Implementation Protocols in India	Bikramjit Sarkar	Intelligent and Computing in Engineering (RICE 2019), August 08-09, 2019, Accepted (Springer) [Scopus indexed]
47.	Face Recognition by City- Block Distance Classifier in Supervised Machine Learning	Debasree Mitra, Parantap Sarkar, Payel Roy	International Journal of Research and Analytical Reviews (IJRAR) / Vol 6 / E-ISSN 2348-1269, P- ISSN 2349-5138 /Issue 2/June 2019
48.	Supervised Machine Learning approach for Extracting Named Entities from Hindi-English Mixed Social Media Text	S. Arya, A. Majumder, S. Majumder, A. kundu, N. Shamim, I. Nath	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.1-4, Feb-2020.
49.	A New Technique for New York Stock Exchange (NYSE) Data Analysis Using Apache Pig	S. Halder, D. Dugar, I. Nath, P. Rakshit, D. Singh	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.10-15, Feb-2020.
50.	Identification and Prediction of Factors Responsible for Diabetes by Machine Learning Approaches	Debasree Mitra, Arghya Bhowmick, Himanshu Singh, Dibya Mondal, Khwaja Mohiuddin Ansari and Kaustubh Chakraborty	2nd International Conference on Non- Conventional Energy: Nanotechnology & Nanomaterials for Energy & Environment (ICNNEE) 2019
51.	NTCETLS: A Novel Technique for Cryptography Ensuring Two Level Security	S. Ghosh, P. Das, I. Nath, D. Singh, S. Sahana	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.19-24, Feb-2020.
52.	Assessment of Exported Tea Quantity using Fuzzy Neural Model	A. Roy, D. Singh, S. Sahana, I. Nath, P. Rakshit	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.59-63, Feb-2020.
53.	Real-Time Local Train Tracking System through HaarCascade Classifier	S. Sarkar, S. Lahiri, A. Biswas, A. Das, S. Bhowmick, S. Sahana, D. Singh, I. Nath	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.32-36, Feb-2020.

	and OCR Model		
54.	Comparative Assessment of Performance of LDA, LR and SVM in the Application of Face Detection	S. Paul, P. Rakshit, J. Mistri, I. Nath, S. Biswas, D. Singh, R. Sen,	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.44-48, Feb-2020.
55.	Statistical Approach to Estimate the Weather Prediction	A. Roy, D. Singh, S. Sahana, I. Nath,	International Journal of Computer Sciences and Engineering, Vol.08, Special Issue.01, pp.64-69, Feb-2020.
56.	Intelligent Alcohol Detection System for Car Drivers	Rahul Das, Oishik Chattopadhyay, Pratnadeep Biswas, Monoram Das, Sumanta Chatterjee, Apurba Paul	Proceedings of Industry Interactive Innovations in Science, Engineering & Technology (I3SET2K19)
57.	IoT Based Women Safety Device Without Human Intervention	Dwaipayan Saha, Indrani Mukherjee Jesmin Roy Sumanta Chatterjee	Proceedings of Industry Interactive Innovations in Science, Engineering & Technology (I3SET2K19)
58.		Ira Nath, Anindya	2nd International Conference on Non- Conventional Energy: Nanotechnology &

JIS COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING PUBLICATIONS OF STUDENTS

59.	A New Accident Alert System Using Android App Development Face Detection using Support Vector Mechine with PCA	Dey, Sattik Das, Ramaadyuti Battavyal, Bhakta Ballav Garai and Amit Majumder Pranati Rakshit, Rajit Basu, Sayan Paul, Sonali Bhattacharyya, Jhumpa Mistri and Ira Nath	Nanomaterials for Energy & Environment (ICNNEE) 2019 2nd International Conference on Non- Conventional Energy: Nanotechnology & Nanomaterials for Energy & Environment (ICNNEE) 2019
60.	BEHSC: A New Efficient Heuristic for Symmetric Key Cryptography	Ira Nath, Renesha Ghosh, Sourav Ghosh, Pranati Rakshit and Dharmpal Singh	2nd International Conference on Non- Conventional Energy: Nanotechnology & Nanomaterials for Energy & Environment (ICNNEE) 2019
61.	Assessment of Annual Average Temperature by Soft Computing Model	Arindam Roy, Dharmpal Singh, Sudipta Sahana and Ira Nath	2nd International Conference on Non- Conventional Energy: Nanotechnology & Nanomaterials for Energy & Environment (ICNNEE) 2019
62.	Prediction of Diabetes Mellitus Using Different Machine Learning Techniques	Debasree Mitra, Dr. Pranati Rakshit , Ali Siraz Akhtar, Arghya Bhowmick, Himanshu Singh, Dibya Mondal, Khwaja Mohiuddin Ansari, Kaustubh Chakraborty	International Conference in I3SET2019/Dec 2019 (Elsevier SSRN)
63.	Prediction of Heart Disease Using Support Vector Machine with Feature Selection Method	Rahul Majumder,Dr. Pranati Rakshit , Debasree Mitra,Swatilekha Nag,Suchismita Gupta,Swarnava Gupta	International Conference in I3SET2019/Dec 2019 (Elsevier SSRN- Post Conference Communication)
64.	Literature Survey on Data Security and Challenges	Jayshree Bhattacharya, Jhumpa Mistri, Riya Biswas, Debolina Dalui, Dr. Dharmpal Singh, Dr.	CSI – West Bengal State Student Convention (Will be published)

	A	Pranati Rakshit Sonali Bhattacharya	Dalialadia CGI WDCCCOVIO
65.	Assessment of the Performance of MLP & Hierarchical Clustering Method in the Prediction of Breast Cancer	Jayshree Bhattacharya, Pranati Rakshit, Arindam Roy, Dharmpal Singh, Debolina Dalui	Published in CSI-WBSSC2K19 and will be published in IJCSE.
66.	Microcontroller Based Accident Prevention and Safety System for Mountain Roads	Dwaipayan Saha, Indrani Mukherjee, Jesmin Roy, Sumanta Chatterjee	Published in CSI-WBSSC2K19 and will be published in IJCSE.
67.	COMPARATIVE STUDY BASED ON REAL TIME DATA ON THE INNOVATIVE ABILITIES IN TERMS OF ECONOMICAL GROWTH ANALYSIS OF SMES	Sumanta Chatterjee, Arindam Roy, Jayshree Bhattacharya	Published in AICTE Sponsored 2nd International Conference on Non-Conventional Energy – Nanotechnology & Nanomaterials for energy and Environment (ICNNEE2019), 18th October, 2019.
68.	Microcontroller Based Water Level Indicator and Controller System	Dwaipayan Saha, Indrani Mukherjee, Jesmin Roy, Sumanta Chatterjee	International Journal of Computer Sciences and Engineering Open Access, Vol7, Issue-10, Oct 2019 E-ISSN: 2347-2693.
69.	Lock Steganography Based Secure Key Encryption to Improve Data Security	AArindam Roy, Jayshree Bhattacharya, SayantaniKundu, SudiptaSahana and Dharmpal Singh	International Conference on Innovation in Modern Science and Technology (ICIMSAT 2019) on September 20-21, 2019 (Springer)
70.	IoT BASED ENERGY METER TOWARDS EFFICIENT POWER CONSUMPTION	Ankita Roy Chowdhury, Bipasha Saha, Gangotri Sarkar, JyotiChoudhary, SudiptaSahana and Dharmpal Singh	ICNNEE 2019: AICTE SPONSORED INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY & NANOMATERIALS FOR ENERGY AND ENVIRONMENT October 18 & 19, 2019
71.	Microcontroller Based Smart Door Locking system	Sumanta Chatterjee, Md Adib, Hritwick Raj, Prabhat kumarJha	ICCIC 2020 (CONFERENCE)
72.	COMPARATIVE STUDY OF VARIOUS TOUCH	Kshitish S Jha, Sumanta Chatterjee, Koushik	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS

JIS COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING PUBLICATIONS OF STUDENTS

	SCREEN TECHNOLOGIES: A REVIEW	Saha, Palak Choudhary, Monalisa Ghosh & Indrani Naskar	http://doi.one/10.1729/Journal.23073, February, 2020. (E-ISSN 2348-1269, P- ISSN 2349-5138)
73.	Comparative Study Based on Real Time Data on the Innovative Abilities in Terms of Economical Growth Analysis of SMEs	Sumanta Chatterjee, Arindam Roy and Jayshree Bhattacharya	2nd International Conference on Non-Conventional Energy: Nanotechnology & Nanomaterials for Energy & Environment (ICNNEE) 2019

JIS COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING PUBLICATIONS OF STUDENTS Academic Year-2015-16, 2016-17, 2017-18, 2018-19 and 2019-20