		rst Shift)				
		Journal Publication Since 2015				
S.No	Faculty Name	Title	Journal	ISSN/ISBN	Year	
1	Dr.Tripti Sharma	Fuzzy Based Ant Colony Optimization Algorithms in Wireless Sensor Network	Wireless Personal Communication	ISSN: 0929-6212 (print version) ISSN: 1572-834X (electronic version) DOI:10.1007/S11277-015-2612-Y	2015	
		Optimized Genetic Algorithm (OGA) for Homogeneous WSNs	International Journal of Future Generation Communication and Networking	ISSN: 2233-7857	2015	
		Comparision of Ant Colony Optimization Algorithms for Routing Problems in Ad Hoc Networks	International Journal of Communication System and Network Technologies	ISSN 2053-6283	2015	
		Force Directed Placement:GPU Implementation	TECH-CHRONICLE:An International E-Journal on Emerging Trends in Science, Technology and Management ,vo1(2),2015	ISSN NO:2454-1958	2015	
		WSN Protocols based on Genetic Algorithms :A survey	International Journal of Communication System and Network Technologies	ISSN 2053-6283 DOI- 10.18486/IJCSNT.2015.4.2.03	2015	
		Security in WSN: A Survey	International Journal of Communication System and Network Technolgies	ISSN 2053-6283 DOI-10.18486/IJCSNT/ 2015.4.2.04	2015	
		Performance Comparison of AODV,DSR and DSDV routing protocol for WiMax mash Networks	2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom) (Publisher IEEE, Citations- 05) PP:2624-2627	Print ISBN:978-93-84935-45-0. 5	2016	
		Cluster Head Election with Hexagonal Node Deployment Techniques in Wireless Sensor Networks	International Journal of Future Generation Communication and Networking	ISSN: 2233-7857 http://dx.doi.org/10.14257/ijfgc n.2016.9.1.22	2016	
		FDBSCAN: Fuzzy based DBSCAN algorithms for densely deployed wireless sensor network for prolonging network lifetime	International Journal of Communication System and Network Technologies	2053-6283	2017	
		Comparision of Bacteria Foraging Optimization Algorithm and Its Variants in WSN	International Journal of Innovation in Engineering Research & Management	ISSN: 2348-4918	2019	
		Colony optimization based hybrid algorithm for large Wireless Sensor Network	International Journal of grid and distributed Computing	2005-4262	2020	
2	Dr. Suman Mann	Devanagari Character Recognition Using Artificial Neural Network	International Journal of Engineering and Technology (IJET)	2227-524X	2017	
		Distributed Synthetic Minority Oversampling Technique	International Journal of Computational Intelligence Systems	1875-6883	2019	
		recognition features.	International Journal of Engineering and Computer Science	2319-7242	2018	
		A focus on the ICU's Mortality prediction using a CNN-LSTM model	International Journal of Psychosocial Rehabilitation	1475-7192	2020	

		Imbalanced Data Learning With a Novel Ensemble Technique: Extrapolation-SMOTESVM Bagging	International journal of grid and distributed computing	2005-4262	2020
		Dynamic construction of lattice of cuboids in data warehouse	Journal of Statistics and Management Systems	2169-0014	2020
		The Block chain Revolution: Paradigm Shifts in Traditional Voting Practices	International Journal of Computer Applications	0975 – 8887	
		Sepsis-Diagnosed Patients' In- Hospital Mortality Prediction Using Machine Learning: The Use Of Local Big Data-Driven Technique In The Emergency Department	International journal of grid and distributed computing	2005-4262	2020
		Imbalanced Data Learning With a Novel Ensemble Technique: Extrapolation - SMOTESVM Bagging	International Journal of grid and distributed Computing	2005-4262	2020
		Dynamic construction of lattice of cuboids in data warehouse	Journal of Statistics and Management Systems	0972-0510	2020
		Prediction Using Machine Learning: The Use Of Local Big Data-Driven Technique In The Emergency Department	International Journal of grid and distributed Computing	2005-4263	2020
		A focus on the ICU's Mortality prediction using a CNN- LSTM model	International Journal of Psychosocial Rehabilitation(Scopus)	1475-7192	2020
		The Block chain Revolution: Paradigm Shifts in Traditional Voting Practices	International Journal of Computer Applications	0975 - 8887	2020
		Algorithms as Classifiers for Predicting Disease Severity in Data Warehouse Environments	Revista Argentina de Clínica Psicológica	0327-6716	2020
3	Dr. Prabhjot Kaur	Improved version of kernelized Fuzzy c means using Credibility	International Journal of Computer Science and Network	2277-5420	2016
		Enhancing Spatial FCM using Intutionistic Fuzzy sets	International Journal of Computer Science and Network	2277-5420	2016
		Spam Detection on Twitter Using Fuzzy Logic	International Journal of Trend in Research and Development	2394-9333	2017
		Intuitionistic fuzzy sets based credibilistic fuzzy C-means clustering for medical image segmentation	International Journal of Information Technology	2511-2104	2017
		An intelligent undersampling technique based upon intuitionistic fuzzy sets to alleviate class imbalance problem of classification with noisy environment	Int. J. Intelligent Engineering Informatics	1758-8723	2018
		Issues and challenges of class imbalance problem in classification	International Journal of Information Technology,	2511-2104	2018
		FF-SMOTE: A Meta-heuristic approach to combat Class Imbalance in Binary Classification	Applied Artificial Intelligence, Taylor & Francis	1087-6545	2019
		Empirical Assessment of Ensemble based Approaches to Classify Imbalanced Data in Binary Classification	International Journal of Advanced Computer Science and Applications	2156-5570	2019

		Empirical Analysis of Cervical and Breast Cancer Prediction Systems using Classification	International Journal of Education and Management Engineering	2305-8463	2019
		A.Robusthybrid data-level samplingapproach tohandle Imbalanced dataduring classification.	Soft Computing	1433-7479	2020
		Fuzzy clustering-based image segmentation techniques used to segment magnetic resonance imaging/computed tomography scan brain tissues: Comparative analysis.	International Journal of Imaging Systems and Technology	1098-1098	2020
		A novel fuzzy approach for segmenting medical images	Soft Computing, Springer	1433-7479	2020
		GT2FS-SMOTE: An Intelligent Oversampling Approach Based Upon General Type- 2 Fuzzy Sets to Detect Web Spam	Arabian Journal of Science and Engineering, Springer	2191-4281	2020
4	Dr. Anupama Kaushik	A hybrid approach for software cost estimation using polynomial neural networks and intuitionistic fuzzy sets.	International Journal of Computer Applications in Technology	1741-5047	2015
		An improved functional link artificial neural networks with intuitionistic fuzzy clustering for software cost estimation.		0976-4348	2016
		Integrating firefly algorithm in artificial neural network models for accurate software cost predictions	Journal of Software: Evolution and Process	2047-7481	2016
		IOT-An Overview	International Journal of Advanced Research in Computer and Communication Engineering	2278-1021	2016
		A Study on Agile Methodologies.	International Journal of Advanced Research in Computer and Communication Engineering	2278-1021	2016
		$\mathcal{E}$	International Journal of Advanced Research in Computer and Communication Engineering	2278-1021	2016
		Analytical Study of L.S.B & D.C.T Algorithm in Audio Video Steganography.	International Journal of Advanced Research in Computer Science and Software Engineering	2278-1021	2016
		DSDM and ASD Agile Methodologies		2393-8021	2016
		Software Cost Optimization Integrating Fuzzy System and COA- Cuckoo Optimization Algorithm	International Journal of Systems Assurance Engineering and Management	0976-4348	2017
		A hybrid model of wavelet neural network and metaheuristic algorithm for software development effort estimation	International Journal of Information Technology	2511-2104	2019
		A Fuzzified Story Point Approach for Agile Projects	Int. J. Agile Systems and Management	1741-9182	2020
		The Role of Neural Networks and Metaheuristics in Agile Software Development Effort Estimation	International Journal of Information Technology Project Management	1938-0232	2020
5	Ms Sonika Malik	Devising a Super Ontology	Procedia Computer Science	1877-0509	2015

	A Realist Framework for Ontologies and the Semantic Web	Procedia Computer Science	1877-0509	2015
	Study on Existing Ontological Technologies	MSIT SATYAM	2319-7897	2016
	Design and Implementation for Super Ontology	MSIT SATYAM	2319-7897	2016
	Sup_Ont: An Upper Ontology	International journal of Web based Learning and Teaching	1548-1093	2019
	Ontology Based Construction of Bayesian Network	International Journal of Research in Advent Technology	2321-9637	2019
	Handling Uncertainty in OWL using BN	Test Engineering and	0193-4120	2020
	A Review on Methods to handle uncretainty - Book Chapter	New Trends in Computational Vision and Bio- inspired Computing	978-3-030-41861-8	2020
Ms. Jyoti Khurana	A new kernel-based possibilistic intuitionistic fuzzy c-means clustering	International Journal of Artificial Intelligence and Soft Computing	1755-4950	2018
	Robust spatial intuitionistic fuzzy C-means with city-block distance clustering for image segmentation.	Journal of Intelligent & Fuzzy Systems	1064-1246	2018
			2213-2759	2019
			2032-9407	2019
	1 8		2032-9407	2019
	An Enhanced Spatial Intuitionistic Fuzzy C-meansClustering for Image Segmentation	Procedia Computer Science	ISSN: 1877-0509	2020
	Performance Analysis of Fuzzy c- means, Mountain and Subtractive Clustering Techniques	Journal of Multi Disciplinary Engineering Technologies	0974-1771	2020
Mr. Surender Singh		Procedia Computer Science	1877-0509	2018
	1		0128-7680	2018
	Mr. Surender	and the Semantic Web  Study on Existing Ontological Technologies  Design and Implementation for Super Ontology  Sup_Ont: An Upper Ontology  Ontology Based Construction of Bayesian Network  Handling Uncertainty in OWL using BN  A Review on Methods to handle uncretainty - Book Chapter  Ms. Jyoti Khurana  A new kernel-based possibilistic intuitionistic fuzzy c-means clustering for image segmentation.  Intuitionistic Level Set Segmentation for Medical Image Segmentation  A new Semi-Supervised Intuitionistic Fuzzy C-means Clustering.  Improving Semi-Supervised Classification using Clustering  An Enhanced Spatial Intuitionistic Fuzzy C-means Clustering for Image Segmentation  Performance Analysis of Fuzzy c-means, Mountain and Subtractive Clustering Techniques  Mr. Surender Singh  Detection of Spam Using Particle Swarm Optimisation in Feature	Study on Existing Ontological Technologies  Design and Implementation for Super Ontology  Sup_Ont: An Upper Ontology  Sup_Ont: An Upper Ontology  International journal of Web based Learning and Teaching  Ontology Based Construction of Bayesian Network  Handling Uncertainty in OWL using BN  A Review on Methods to handle uncretainty - Book Chapter  MS.  A new kernel-based possibilistic intuitionistic fuzzy c-means clustering for image segmentation.  Intuitionistic Level Set Segmentation Robust spatial intuitionistic fuzzy C-means with city-block distance clustering for image segmentation.  Intuitionistic Evezy C-means Clustering.  A new Semi-Supervised Intuitionistic Fuzzy C-means Clustering.  Improving Semi-Supervised Classification using Clustering  An Enhanced Spatial Intuitionistic Fuzzy c-means Clustering for Image Segmentation  Performance Analysis of Fuzzy c-means Mountain and Subtractive Clustering Techniques  Mr. Surender  Mr. Surender  Mr. Surender  Mr. Surender  Mr. Surender  Meb-Spam Features Selection Using CFS-PSO  Study on Existing Ontological  MISIT SATYAM  MSIT SATYAM  MISIT SATYAM  International journal of Web based Learning and Teaching of Research in Advent Technology  International Journal of Omputational Vision and Bio-inspired Computing International Journal of Artificial Intelligence and Soft Computer Science  EAlEndorsed Transaction on Scalable Information Systems  EAlEndorsed Transaction on Scalable Information Systems  Forcedia Computer Science  Mr. Surender  Mr. Surender  Mr. Surender  Mr. Surender  Detection of Spam Using Particle Swarm Optimisation in Feature  Pertantika Journal of Science & Technology	and the Semantic Web  Study on Existing Ontological Technologies  Design and Implementation for Super Ontology  Sup_Ont: An Upper Ontology  Sup_Ont: An Upper Ontology  International journal of Web based Learning and Teaching  Ontology Based Construction of Buyesian Network  International Journal of Research in Advent Technology  Handling Uncertainty in OWL using BN  A Review on Methods to handle uncretainty - Book Chapter  Book Chapter  NS. Jyoti Intuitionistic fuzzy c-means clustering intuitionistic fuzzy c-means with city-block distance clustering for image segmentation.  Robust spatial intuitionistic fuzzy C-means with city-block distance clustering for image segmentation for Medical Image Segmentation  Intuitionistic Fuzzy C-means Clustering.  A new Semi-Supervised Intuitionistic Fuzzy C-means Clustering  Improving Semi-Supervised Classification using Clustering  An Enhanced Sputial Intuitionistic Fuzzy c-means.  An Enhanced Sputial Intuitionistic Fuzzy c-means Clustering  Performance Analysis of Fuzzy c-means.  An Enhanced Sputial Intuitionistic Fuzzy c-means.  Mur. Surender  Mr. Web Span Using Particle Swarm Optimisation in Feature  Percanika Journal of Multi Disciplinary Engineering Technologies  Procedia Computer Science  Percanika Journal of Multi Disciplinary Engineering Technologies  Procedia Computer Science  1877-0509

		Correlation-based feature subset selection technique for web spam classification	Int. J. Web Engineering and Technology	1741-9212	2018
		Comparison Of Web - Mining Techniques - A Survey Paper	International Journal of Advanced Research	ISSN 2320-5407	2019
		Condition Based Disease Detection Using Machine- Learning Algorithms Based Prediction	International Journal of Computer Science and Engineering	2347-2693	2020
7.	Ms. Preeti Rathee	E-commerce Product Analysis Using Sentimental Analysis	International Journal of Computer Science and Engineering	2347-2693	2019
8	Ms. Mamta Gahlan	Management of various risk over years in SDLC	International Journal of advanceed Research in Computer science	0976-5697	2017
		Analytical Finding on Data Mining Algorithms	International Journal of Advanced Research in Computer Science	0976-5697	2017
		Tools, Strategies & Models for Incorporating Software Quality Assurance in Risk	Oriential journal of Computer Science and technology	0974-6471	2017
		Securing of coloured Image using Visual Cryptography and Digital Enveloping	International Journal for Scientific Research and Developement	2321-0613	2020

## Department of Information Technology( First Shift)

## **Conference Publication Since 2015**

S.No	Faculty Name	Title	Conference Name	Year
1	Dr. Tripti Sharma	Fuzzy based DBSCAN Algorithm to Elect Master Cluster Head and enhance the network lifetime and avoid redundancy in wireless sensor network	ternational Conference on Innovative Computing & Communications (ICICC) 2020	2020
		EECC-SEP: Ant based Energy Efficient Condensed Cluster Stable Election Protocol in Wireless Sensor Network	International Conference on Innovative Computing & Communications (ICICC) 2020	2020
2.	Dr. Suman Mann	The Intelligizer system, Personalized Automation of Electrical and Electronic Devices using Sensors and Artificial Intelligence	ternational Conference on Computational Intelligence, IIT Kanpur	6-8 Dec2017
		A Survey on Quality Attributes for Data Warehouse Conceptual Modell. IEEE Conference,	5th International Conference on —Computing for Sustainable Global Development, ISSN NO 0973- 7529	14th -16th March 2018
		Data Quality Issues in Phases of DataWarehousing	4thInternational Conference on —Computing for Sustainable Global Development,	01st – 03rd March, 2017,
		Efficient data cube materialization	First International conference on advanced communication	2019
		Smart Hospitals With the Use of 'Internet of Things' and Artificial Intelligence	International Conference on Innovative Computing & Communications (ICICC) 2020	2020
		Experimental analysis of fuzzy clustering algorithms	ternational conference on frontiers of Intelligent computing:Theory and applications(FICTA2020)	2020
		Data Model Quality Metrics of Data Warehouse: A Survey	International Conference on Innovative Computing & Communications (ICICC) 2020	2020
3	Dr Prabhjot Kaur	Spam detection on Twitter: A survey.	In 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016
		Platelet count using image processing	In 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016
		Survey of fuzzy based techniques to address Class Imbalance Problem.	In 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016
		Techniques based upon boosting to counter class imbalance problem—a survey.	In 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016
4	Dr. Anupama Kaushik	Impact of feature selection and engineering in the classification of handwritten text.	In 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)	2016
		A Review on Software Cost Estimation techniques in Agile Projects	4th International Conference on Computing for Sustainable Global Development	01-03, March 2017
		Knowledge Directed Multi-task Framework for Natural Language Inference in Clinical Domain	BioNLP 2019	1st August 2019

		Software Cost Estimation Using LSTM – RNN	International Conference on Artificial Intelligence and Applications	2020
5	Ms. Sonika Malik	Review on Methods to handle Uncertainty	International Conference on Computational Vision and Bio inspired Computing	29-30, Nov 2018
		Ontology Based Context Aware Model	International Conference on Computational Intelligence in Data Science	2nd -3rd June 2017
		Knowledge Representation Formalisms: Description Logics	1st International Conference on Science in Hindi	22nd August 2017
6	Ms Jyoti Khurana	Performance Assessment for Clustering Techniques for Image Segmentation	CSI-50th Golden Jubilee Annual Convention on Digital Life	2nd – 5th December, 2015
		Fuzzy c-means clustering strategies: A Review of Distance Measure	CSI-50th Golden Jubilee Annual Convention on Digital Life	2nd – 5th December, 2015
		Hybrid FCM PSO with City Block Distance	2016 3rd International Conference on Computing for sustainable Global Development	16-18 March, 2016
		Hybrid KFCM-PSO Clustering Technique for Image Segmentation	International Conference on Artificial Intelligence and Applications	2020
		Performance Analysis of Different Kernel Functions for MRI Image Segmentation	International Conference on Artificial Intelligence and Applications	2020
		Hybrid KFCM-PSO Clustering Technique for Image Segmentation	International Conference on Artificial Intelligence and Applications.	2020
		Performance Analysis of Different Kernel Functions for MRI Image Segmentation	International Conference on Artificial Intelligence and Applications.	2020
7	Ms. Mamta Gahlan	Distinctive Type of Fall Detection Methods Using Wearable Device Safety and Security of Elderly Person	International conference on recent Development in science and egg.	2020