Profile Page



Name	:	Dr Geeta Sikka
Designation	:	Associate Professor
Department	:	Computer Science & Engg.
Qualification	:	Ph D Analysis & Design of Analogy based Software Effort
		Estimation Approaches (National Institute of Technology,
		Jalandhar)
		M Tech (Punjab Agricultural University, Ludhiana)
Address	:	Jalandhar
		Jalandhar, Punjab -
Email	:	sikkag@nitj.ac.in

Research Interests :

Data Mining, Data Warehousing, Databases, Data Science, Data Analytics, Big Data, Software Engineering, Security,Cloud computing,

Other Profile Links :

Google Scholar Link :

Vidhwan Expert Database <u>Click HereGoogle Scholar Click Here</u>

Personal Web Link :

Geeta Sikka <u>Click Here</u> ORCID <u>Click Here</u> Web of Science ResearcherID <u>Click Here</u> Vidhwan Expert Database <u>Click Here</u>

Journal Publications :

Year	Journal	Publication
March	Information Processing &	Neha Agarwal, Geeta Sikka and Lalit Kumar Awasthi, "Evaluation of
2020	Management, Elsevier (SCI	Web Service Clustering using Dirichlet Multinomial Mixture Model
	IF=7.4)	based Approach for Dimensionality Reduction in Service Representation"
		https://doi.org/10.1016/j.ipm.2020.102238
June	Computer Communications	Urvashi Garg, Geeta Sikka, Lalit K. Awasthi An ensemble approach for
2021	Volume 174, 1 June 2021, Pages	optimization of penetration layout in wide area networks
	61-74 SCI (IF 5.047)	https://doi.org/10.1016/j.comcom.2021.04.009
July	Journal of Ambient Intelligence	Pushpendra Rajput and Geeta Sikka, "Multi-agent architecture for fault
2020	and Humanized Computing (SCI	recovery in self healing systems" (Accepted)
	IF 7.104)	

July	Expert Systems With Applications	Neha Agarwal, Geeta Sikka and Lalit Kumar Awasthi "Enhancing Web
2020	Elsevier (SCI IF=8.66)	Service Clustering using Length Feature Weight Method for Service
		Description Document Vector Space Representation"
		https://doi.org/10.1016/j.eswa.2020.113682
July	Journal of Ambient Intelligence	Priyavrat, Nonita Sharma and Geeta Sikka " The emergence of social
2020	and Humanized Computing (SCI	media data and sentiment analysis in election prediction"(Accepted)
2020	IF: 7.104)	
2022	Soft Computing (Springer) SCI	Samayveer Singh, Aridaman Singh Nandan, Geeta Sikka, Aruna Malik,
2022	IF:3.6	and Pradeep Kumar Singh "Genetic Algorithm based Dat Controlling
	1.5.0	Method using IoT enabled WSN in Power Grid"
2022	Computers and Electrical	Samayveer Singh, Aridaman Singh Nandan, Geeta Sikka, Aruna Malik,
2022	Engineering (Elsevier) SCI IF:4.15	and Ankit Vidyarthi "A secure energy-efficient Routing protocol for
	Engineering (Eisevier) Set II ^{1,4,15}	Disease Data Transmission using IoMT"
2022	ACM Computing Surveys (SCI	Raj Mohan Singh, Lalit Kumar Awasthi, Geeta Sikka, "Towards
2022		
	IF=14.324)	Metaheuristic Scheduling Techniques in Cloud and Fog: An Extensive
2022	Commuter Science Deview	Taxonomic Review". (Online)
2022	Computer Science Review	Neha Agarwal, Geeta Sikka and Lalit Kumar Awasthi, "A systematic
	(Elsevier) SCI IF=8.75	literature review on web service clustering approaches to enhance service
2020		discovery, selection, and recommendation" (Accepted July 2022)
2020	Transactions on Emerging	Manoj Kumar, Harsh Kumar Verma, and Geeta Sikka, "A Secure Data
	Telecommunications	Transmission Protocol for Cloud-assisted Edge-IoT Environment"
	Technologies, WILEY (SCI	https://doi.org/10.1002/ett.3883
	IF-2.638)	
2020	Big Data (Mary Ann Liebert Inc)	Utsav Upadhyay, and Geeta Sikka, "STDADS:An Efficient Slow Task
	(SCI IF 3.644)	Detection Algorithm for Deadline
		Schedulers"https://doi.org/10.1089/big.2019.0039
2020	Multimedia Tools and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "A Reversible Data
	Applications, Springer (SCI IF	Hiding Scheme for Interpolated Images based on Pixel Intensity Range"
	2.757)	https://doi.org/10.1007/s11042-020-08691-2
2020	Big Data (Mary Ann Liebert Inc)	Utsav Upadhyay, and Geeta Sikka "MRS-DP: Improving Performance
	(SCI IF 3.644)	and Resource Utilization of Big Data Applications with Deadlines and
		Priorities"
2020	Arabian Journal for Science and	Aarti, Geeta Sikka, and Renu Dhir, "Novel Grey Relational Feature
	Engineering, Springer (SCI	Extraction Algorithm for Software Fault-Proneness using BBO
	IF=2.53)	(B-GRA)" https://doi.org/10.1007/s13369-020-04445-2
2020	Journal of Computer Networks and	
	Applications (Scopus)	Smart Route Determining algorithm with Load Balancing for Smart
		Cities in India" (Acceptance: 8 March, 2020)
2019	International Journal of	Aarti, Geeta Sikka, and Renu Dhir, "Empirical Validation of
	Computational Systems	Object-Oriented Metrics on Cross-Projects with Different Severity
	Engineering, Inderscience	Levels" https://doi.org/10.1504/IJCSYSE.2019.103647
2019	International Arab Journal of	Aruna Malik, Geeta Sikka, and Harsh K Verma, "A High Capacity Data
	Information Technology, Volume	Hiding Scheme Using Modified AMBTC Compression Technique"
	16, Issue 1, Pages 148-155 (SCI	https://iajit.org/PDF/January 2019, No. 1/11357.pdf
	IF:0.724)	
2019	Recent Advances in computer	Utsav Upadhyay, and Geeta Sikka, "An Efficient Speculative Task
	Science and communications,	Detection Algorithm for MapReduce Schedulers"DOI :
	BENTHAM SCIENCE (SCOPUS)	10.2174/2666255813666190911113129
2019	International Journal of Intelligent	Aarti, Geeta Sikka, and Renu Dhir, "Regression based Software Fault
	Systems Design and Computing	Prediction using Biogeography-based Optimization (R-BBO)"
	(Inderscience)	https://www.inderscienceonline.com/doi/abs/10.1504/IJISDC.2019.1058
	1 2	

2019	International Journal of Intelligent	Aarti, Geeta Sikka, and Renu Dhir, "Threshold based Empirical
	Engineering Informatics,	Validation of Object-Oriented Metrics on Different Severity Levels"
	Inderscience (ESCI)	https://doi.org/10.1504/IJIEI.2019.099090
2019	The International Arab Journal of	Aarti, Geeta Sikka, and Renu Dhir, "Genetic Algorithm based Clustering
	Information Technology (SCI	with Neural Network Classification for Software Fault Prediction"
	IF:0.724)	
2018	Transactions on Emerging	Manoj Kumar, Harsh Kumar Verma, Geeta Sikka, "A secure lightweight
	Telecommunications	signature based authentication for Cloud-IoT crowdsensing
	Technologies, Wiley (SCI IF	environments" https://doi.org/10.1002/ett.3292
	2.638)	
2018	International Journal of	Urvashi, Geeta Sikka and Lalit K Awasthi, "Empirical risk assessment of
	Information and Computer	attack graphs using time to compromise framework" (Accepted)
	Security, Inderscience (Scopus)	
2018	International Journal of	Utsav Upadhyay, Geeta Sikka, "Framework of resource scheduler for big
	Engineering and Technology	data applications with deadlines and priorities" (Accepted)
2018	Intelligent Decision Technologies	Pushpendra Kumar Rajput, Geeta Sikka, "Exploration in Adaptivness to
	(SCOPUS)	Achieve Automated Fault Recovery in Self-healing Software Systems:A
		Review" DOI: 10.3233/IDT-180114
2018	International Journal of Data	Aarti, Geeta Sikka, Renu Dhir, "Grey Relational Classification Algorithm
	Mining, Modelling and	for Software Fault Proneness with SOM Clustering"
	Management (ESCI) Scopus	https://doi.org/10.1504/IJDMMM.2020.105599
2018	Multidimensional Systems and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "An AMBTC
	Signal Processing, Springer (SCI	compression based data hiding scheme using pixel value adjusting
	IF=2.030)	strategy" https://doi.org/10.1007/s11045-017-0530-8
2018	Computers and Security, Elsevier	Urvashi Garg, Geeta Sikka, Lalit kumar Awasthi, "Empirical Analysis of
	(SCOPUS)	attack graphs for mitigating critical paths and Vulnerabilities"
		https://www.sciencedirect.com/science/article/pii/S0167404818303493
2017	Journal of Information and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "A High Capacity text
	Optimization Sciences (Taylor and	steganography scheme based on huffman compression and color coding"
	Francis) (ESCI)	https://doi.org/10.1080/02522667.2016.1197572
2017	Multimedia Tools and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "A high payload data
	Applications, Springer (SCI IF	hiding scheme based on modified AMBTC
	2.757)	technique"https://link.springer.com/article/10.1007/s11042-016-3815-2
2017	Multimedia Tools and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "An image interpolation
	Applications, Springer (SCI IF	based reversible data hiding scheme using pixel value adjusting feature"
	2.757)	https://link.springer.com/article/10.1007/s11042-016-3707-5
2017	Engineering Science and	Aruna Malik, Geeta Sikka, and Harsh K Verma, "A high capacity text
	Technology, Elsevier (SCI)	steganography scheme based on LZW compression and color coding"
		http://www.sciencedirect.com/science/article/pii/S2215098616301331
2016	International Journal of System	Aarti, GeetaSikka, and Renu Dhir, "An investigation on the effect of
	Assurance Engineering and	cross project data for prediction accuracy"
	Management, Springer (Scopus)	https://link.springer.com/article/10.1007/s13198-016-0439-x
2016	Multimedia tools and applications,	Aruna Malik, Geeta Sikka, and Harsh K Verma, "Image interpolation
	Springer (SCI IF 2.757)	based high capacity reversible data hiding scheme"
		link.springer.com/article/10.1007/s11042-016-4186-4
2016	International Journal of Education	Aarti, Geeta Sikka, and Renu Dhir, "An Investigation on the Metric
	and Management Engineering	Threshold for Fault-Proneness"
	(IJEME), MECS	http://www.mecs-press.org/ijeme/ijeme-v7-n3/IJEME-V7-N3-4.pdf
2015	Loursel of Information Decession	Nandini Malhotra, and Geeta Nagpal, "Genetic Symmetric Key
2013	Journal of Information Processing	Nandini Manoua, and Geeta Nagpai, Genetic Symmetric Rey

2015	International Journal of Image,	Aruna Malik, GeetaSikka, and Harsh K Verma, "A Modified Pixel-Value
	Graphics and Signal Processing Volume 7, Issue 4, Pages 68-74	Differencing Image Steganographic Scheme with Least Significant Bit Substitution Method"
		http://www.mecs-press.org/ijigsp/ijigsp-v7-n4/v7n4-8.html
2014	International Journal of Computational Intelligence Studies, Volume 3, Issue 1, Pages 40-73	Geeta Nagpal, Moin Uddin, and Arvinder Kaur, "Grey relational effort analysis technique using robust regression methods for individual projects" https://doi.org/10.1504/IJCISTUDIES.2014.058641
2014	International Journal of	Pushpendra Rajput, Geeta Nagpal, Aarti, "Feature weighted unsupervised
-	Computational Intelligence Studies, Volume 3, Issue 1, Pages 74 - 93	classification algorithm and adaptation for software cost estimation"
2014	The International Arab Journal of	Geeta Nagpal, Moin Uddin, Arvinder Kaur; Grey Relational Effort
	Information Technology, Volume 11,Issue 5, Pages 437-446 (SCI IF:0.724)	Analysis Technique Using Regression Methods for Software Estimation
2014	ACM SIGBED, Volume 11, Issue	Surabhi Midha, Ajay K Sharma, Geeta Sikka; A survey on wireless
	3,Pages 8-18	sensor network clustering protocols optimized via game theory
2013	ACM SIGSOFT Software Engineering Notes Vol. 38, Issue 1,Pages 1-9	Geeta Nagpal, Moin Uddin, Arvinder Kaur; Analyzing software effort estimation using k means clustered regression approach
2012	International Journal of Soft Computing and Engineering (IJSCE) ,Volume 1, Issue 6, Pages 20-27	Geeta Nagpal, Moin Uddin, Arvinder Kaur, A Hybrid Technique using Grey Relational Analysis and Regression for Software Effort Estimation using Feature Selection
2012	Journal of Information Processing Systems Volume 8, Issue 4, Pages 621-652	Geeta Nagpal, Moin Uddin, Arvinder Kaur; A Comparative Study of Estimation by Analogy using Data Mining Techniques
2012	International Journal of Computer Applications Volume 48,Issue 12, Pages 7399-0210	Saurabh Sarkar, Geeta Sikka, Ashish Kumar; Evolution and Optimization of Active Queue Management Algorithms over High Bandwidth Aggregates
2012	International Journal of Computer Applications Volume 52,Issue 15, Pages 8282-1278	Sangeeta Rani, Geeta Sikka; Recent techniques of clustering of time series data: A Survey
2011	ACM SIGSOFT Software Engineering Notes Volume 36, Issue 4, Pages: 1-5	Syona Gupta, Geeta Sikka, Harsh Verma; Recent methods for software effort estimation by analogy

Conference Publications :

Year	Conference	Publication
May	ICACT-2021 (INTERNATIONAL CONFERENCE	Mansi Sharma and Geeta Sikka Blockchain based
2021	ON ADVANCED COMPUTING TECHNIQUES	approaches for preventing drug counterfeit: A Survey
	2021)	
May	Second International Conference on Secure Cyber	Shriya Gupta and Geeta Sikka Explaining HCV
2021	Computing and Communications (ICSCCC-2021)	prediction using LIME Explainer model
May	Second International Conference on Secure Cyber	Priyavrat Chauhan, Nonita Sharma and Geeta Sikka
2021	Computing and Communications (ICSCCC-2021)	Autoregressive Techniques for Forecasting
		Applications
May	Second International Conference on Secure Cyber	Shivdeep Singh and Geeta Sikka YouTube Sentiment
2021	Computing and Communications (ICSCCC-2021)	Analysis on US Elections 2020

2020	International Conference on Recent Innovations in	Priyavrat, Nonita Sharma and Geeta Sikka,
	Computing, Springer (Scopus)	"Multimodal Sentiment Analysis of Social Media
		Data: A Review"
2020	International Conference on Recent Innovations in	Aridaman Singh Nandan and Geeta Sikka, "Path
	Computing, Springer (Scopus)	finding using PSO cooperated with randomized noise
		functions"
2020	International Conference on Recent Innovations in	Neha Agarwal, Geeta Sikka and Lalit Kumar Awasthi,
	Computing, Springer (Scopus)	"Web Service Clustering Approaches to Enhance
		Service Discovery: A Review" (Acceptance: 23
		February 2020)
2018	International Conference on Secure Cyber Computing	Sourabh Sarkar and Geeta Sikka,"A Comparative
	and Communications	Study of Classifiers Used in Facial Embedding
		Classification" (Accepted)
2018	International Conference on Secure Cyber Computing	Sumandeep Kaur and Geeta Sikka,"Sentiment
	and Communications	Analysis Approach Based on N-gram and KNN
		Classifier" (Accepted)
2016	MECIT	Aarti, G. Sikka, Renu Dhir, "Identification of error
_010		prone classes and quality estimation using semi
		supervised learning mechanism with limited fault
		data"
2016	Proceedings of the World Congress on Engineering	Chandanmeet Narula, Geeta Sikka; "Comparison of
2010	and Computer Science, WCECS 2016	Apriori and Parallel FP Growth over Single-node and
		Multi-node Hadoop Cluster"
2016	Symposium on Colossal Data Analysis and	Vivek Sharma, Apoorv Agarwal, Renu Dhir, Geeta
2010	Networking (CDAN) 18-19 March 2016 doi	Sikka, "Sentiments mining and classification of music
	10.1109/CDAN.2016.757 0965 Publisher: IEEE	lyrics using SentiWordNet"
	Explore	
2016	Symposium on Colossal Data Analysis and	Apoorv Agarwal, Vivek Sharma, Geeta Sikka and
2010	Networking (CDAN) 18-19 March 2016 DOI:	Renu Dhir, "Opinion Mining of News Headlines using
	10.1109/CDAN.2016.757 0949 Publisher: IEEE	SentiWordNet"
	Explore	
2015	Asia-Pacific Software Engineering Conference	Shallu Sarvari, Paramvir Singh and Geeta Sikka,
2015	(APSEC), Pages 127-34	"Efficient and Scalable Collection of Dynamic
	(11520), 14505 127 51	Metrics using MapReduce"
2014	ICT and Critical Infrastructure: Proceedings of the	Rakshit Arya and Geeta Sikka, "An Optimized
2011	48th Annual Convention of Computer Society of	Approach for Density Based Spatial Clustering
	India, Pages 695-702	Application with Noise"
2014	ICT and Critical Infrastructure: Proceedings of the	Davendar Kumar Ojha, Geeta Sikka, "A Study on
2011	48th Annual Convention of Computer Society of	Vectorization Methods for Multicore SIMD
	India, Pages 723-728	Architecture Provided by Compilers"
2014	International Conference on Advances in Engineering	Pushpendra K Rajput, Geeta Sikka, "CGANN-
	and Technology(ICAET2014) March 29-30, 2014,	Clustered genetic Algorithm with Neural Network for
	Singapore	Software Cost Estimation"
2013	Proceedings of the World Congress on Engineering	Mohit K. Gupta and Geeta Sikka, "Association Rules
2013	and Computer Science, Volume 2, Page 1-6	Extraction using Multi-Objective Feature of Genetic
		Algorithm"
2013	Third International Conference on Computer Science	Geeta Nagpal, Moin Uddin and Arvinder Kaur,
2015	and Information Technology(CCSIT 2013)	"Estimating Project Development Effort using
	Banglore,India	Clustered Regression Approach"
2011	International Conference on Databases and Data	Munish Saini and Geeta Sikka, "Algorithm for
	Mining (ICDDM 2011)	Improvement of the Performance of Apriori
		Algorithm"

2010	ICCESSE 2010-International Conference on	Geeta Sikka, Moin uddin, Arvinder Kaur,
	Computer, Electrical, and System Science, and	"Comparison of Imputation Techniques for efficient
	Engineering at Penang February 2010	Prediction of Software Fault Proneness in Classes"
2010	The 2nd International Conference on Education	Ms. Geeta Sikka, Dr. Ms. Arvinder Kaur, Dr. Moin
	Technology and Computer (ICETC 2010) Shanghai	Uddin, "Estimating Function points : Using Machine
	China during Jun 22-24, 2010,	Learning and Regression Models"

Book/Chapter Publications :

Туре	Title	Publisher	Authors	ISBN/ISS N No.	Year
Book	Behavior-Based Approach for Fog Data	Springer (Urvashi, Lalit K		2020
Chapter	Analytics: An Approach Toward Security	Accepted: 1	Awasthi and		
	and Privacy	March, 2020)	Geeta Sikka		
Book	Techniques for Task Scheduling in Cloud	Communications	Raj Mohan	978-981-1	2020
Chapter	and Fog Environment: A Survey	in Computer and	Singh, Lalit	5-4451-4	
_		Information	Kumar Awasthi,		
		Science (CCIS),	and Geeta Sikka		
		vol 1206,			
		Springer,			
		Singapore DOI			
		https://doi.org/10.			
		1007/978-981-15			
		-4451-4_53			
Book	"A Systematic review of attack graph	 (Taylor &	Urvashi Garg,		2018
Chapter	generation and analysis techniques",	Francis) (In	Geeta Sikka,		
I	Book on Computer and Cyber Security:	press)	Lalit Awasthi		
	Principles, Algorithm, Applications and				
	Perspectives				
Book	Reducing Stage Weight Estimation Error	Advances in	Utsav Upadhyay,	2194-5357	2017
Chapter	of Slow Task Detection in MapReduce	Intelligent	Geeta Sikka		
•	Scheduling	Systems and			
		Computing Book			
		Series (AISC)			
		Springer			
Book	An Optimized Approach for Density	Advances in	Rakshit Arya and		2014
Chapter	Based Spatial Clustering Application with	Intelligent	Geeta Sikka		
•	NoiseAdvances in Intelligent Systems and	-			
	Computing	Computing, vol			
		248. Springer,			
		Cham. DOI:			
		https://doi.org/10.			
		1007/978			
		-3-319-03107-1_			
		76			

Book	A Study on Vectorization Methods for	Advances in	Davendar Kumar	2014
Chapter	Multicore SIMD Architecture Provided	Intelligent	Ojha and Geeta	
	by Compilers	Systems and	Sikka	
		Computing 248,		
		DOI:		
		10.1007/978-3-31		
		9-03107- 1_79,		
		© Springer		
		International		
		Publishing		
		Switzerland 2014		

Research Projects :

Role	Project	Title	Funding	From	То	Amount	Status	Co-Investi
	Туре		Agency					gator
PI	MODROBS	Modernizatio	MHRD	1998	2001	10 Lacs	Complete	
		n of					d	
		Microprocess						
		or Laboratory						
PI	Research	Learn able	TEQIP II	2015	2016	45000	Complete	
		Indoor					d	
		Transportatio						
		n						
		Robot(LITR)						
Co PI	Research	Utilizing the	AICTE	June 2019	June 2021	1161000	Started	
	Project	power of Real						
		Time Data						
		Analytics and						
		IoT to						
		Improve						
		Traffic & E						
		Governance						
		for Smart						
		Cities						
		Collaborative						
		Research						
		Scheme,						
		AICTE						
Co	Reasearch	An intelligent	^	5 March	2024	7889120	in	
Investigator		network	of Science	2021			progress	
		analyser cum	&					
		patcher for	Technology					
		advanced						
		security						
		hardening of						
		the						
		organizationa						
		1 network						

Events Organized :

Category	Туре	Title	Venue	From	То	Designation
Seminar	National	Seminar on Information security	NIT Jalandhar	28-03-06	29-03-06	
STC	National Emerging Trends in Physics and Information Technology		NIT Jalandhar	10-06-13	14-06-13	Coordinator
STC	National	Advances in Software Engineering & Knowledge Based Systems	NIT Jalandhar	16-12-13	20-12-13	Coordinator
STC	National	Recent Trends in Software Engineering and Knowledge Mining	NIT Jalandhar	01-06-15	05-06-15	Coordinator
STC	National	RAINLP	NIT Jalandhar	30-05-16	03-06-16	Coordinator
STC	National	ACSITT	NIT Jalandhar	02-01-17	06-01-17	Coordinator
Coding event under CSI	National	Technocracker Let's Codify	NIT Jalandhar with CSI	13-05-17	13-05-17	Coordinator
STC	National	Recent advances in computer networks and information security	NIT Jalandhar	08-07-13	12-07-13	Coordinator
STC	National	Data analysis and soft computing	NIT Jalandhar	13-06-2014	17-06-2014	Coordinator
STC	National	Cloud computing and big data analytics	NIT Jalandhar	19-05-15	19-05-15	Coordinator
Workshop	National	Software Engineering for IoT by Pankesh Patel	NIT Jalandhar	12-04-17	12-04-17	Coordinator
Expert Talk	National	Expert talk delivered by Dr M M Sharma, Director,NIELIT, Chandigarh	NIT Jalandhar	12-09-17	12-09-17	Organizer
STC	National	Cloud Computing and Internet of Things	NIT Jalandhar	18-12-2017	22-12-2017	Coordinator
Conference	International	International Conference on Secure Cyber Computing and Communications (ICSCCC 2018)	Department of Computer Science and Engineering, Dr B R Ambedkar NIT jalandhar	15-12-2018	17-12-2018	Convener
Curtain Raiser,Tech NITi'19	National	Curtain Raiser of Annual Technical Festival as Coordinator TechNiti, 2019	Video Conferencing hall, IT Building, NIT Jalandhar	03-05-2019	03-05-2019	Coordinator
Workshop	International		Video Conferencing hall, IT Building, NIT Jalandhar	27-05-19	28-05-19	Coordinator
Technical Fest	National	techNITi19	NIT Jalandhar	08-11-19	10-11-19	Coordinator

STC	National	Machine and Deep	NKN Hall,	09-08-19	13-08-19	Coordinator
		Learning in Computer	Department of CSE,			
		Vision	NIT Jalandhar			
Workshop	National	Emerging Trends in	Video Conferencing	10-09-19	10-09-19	Coordinator
		Cyber Security	Hall, Department of			
			CSE, NIT Jalandhar			
Technical	National	HACK@NITJ	Video Conferencing	21-09-19	22-09-19	Coordinator
			Hall, NIT Jalandhar			
Internal	National	Hackathon	NIT Jalandhar	19-01-2020	19-01-2020	Coordinator
Hackathon		(Hack@NITJ'20)				
Webinar	National	Machine Learning	NIT Jalandhar	08 June 2020	08 June,2020	Coordinator
		Essentials	(Online)			
Webinar	National	Webinar on "Recent	NKN Hall,IT	10 June,2020	10 June,2020	Coordinator
		trends in Information	Building (Online)			
		Technology"				
e-STC	National	ISEA Sponsored e_STC	NKN Hall,IT	28 July 2020	01 August	Coordinator
		on Cyber Safety	Building,NIT		2020	
			Jalandhar (Online)			
e-STC	National	TEQIP_III Sponsored	NIT Jalandhar	10 August	14 August	Convener
		e_STC on "Identify the	(Online)	2020	2020	
		Weakest Link: An				
		International e-STC on				
		recent attacking and				
		defensive strategies"				
e-STC	National	TEQIP-III Sponsored	NIT Jalandhar	17 August	21 August	Coordinator
		e_STC on	(Online)	2020	2020	
		"Applications of				
		Machine Learning in				
		the Advancements of				
		Computer Science"				
e-STC	National	TEQIP III Sponsored	NIT Jalandhar	24 August	28 August	Convener
		e_STC on Exploring	(Online)	2020	2020	
		Potential: STC on 2020				
		Research Advances				
		Towards Generating				
		Leading Investigators				
e-STC	National	TEQIP-III Sponsored	NIT Jalandhar	01 September	05 September	Co
		e_STC on Security &	(Online)	2020	2020	Convener
		Privacy Challenges in				
		Computing Paradigms				
		(SPCCP)				
e STC	National	ISEA Sponsored		March 22,	March 26,	
		"Cyber Security and		2021	2021	
		Forensic"				

Professional Affiliations :

Designation	Organization
Member 94167781	IEEE
Member F-80002053	CSI
Fellow F-123338-2	Institute of Engineers

PhD Supervised :

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Utsav Upadhyay	Design of efficient job scheduler for map reduce	Completed	31/05/2022	
	in heterogeneous environments			
Manoj	Set of cryptographic solutions for secure cloud	Completed	28/01/2022	Dr. Geeta Sikka
	data storage			
Neha Agarwal	Design of an Efficient Web Service Clustering	Completed	27/12/2021	Prof. Lalit Kumar
	Model using Machine and Deep Learning			Awasthi
Harleen	Dynamic Analysis based Software	Thesis	2022	
	Modularization using search based Technique	submitted		
Devesh Kumar	Deep Learning	Ongoing	2022	
Nitin Thapliyal	Deep Learning	Ongoing	2021	
Priyavrat	Design and development of a system model for	Comprehe	2020	Dr Geeta Sikka
	multimodal Sentiment analysis and classification	nsive		
	of twitter data	Concluded		
Urvashi	Analysis And Design Of A Hybrid Model To	Completed	2019	Prof. Lalit Kumar
	Optimize And Prioritize Attack Graphs For Cyber			Awasthi
	Warfare			
Aarti	Fault prediction using machine learning	Completed	2019	Renu Dhir
	techniques			
Raj Mohan Singh	Design and Analysis of Efficient Task Scheduling	Comprehe	2018	Dr Geeta Sikka
	Algorithms in Fog Computing Environment	nsive		
		Concluded		
Aruna Malik	Design and Analysis of Text and Image based	Completed	2017	Dr. Harsh Verma
	Steganography Technique	_		
Pushpendra	Design and Analysis of an efficient Self healing	Completed	13/05/2022	
Rajput	Approach for Software Systems using			
	MultiAgent Architecture			

PG Dissertation Guided :

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Shriya Gupta	XAI in Healthcare: A model-agnostic	Completed	2021	
	explanations of Hepatitis C patient classification			
Shivdeep Singh	Sentiment Analysis of Social Media Data using	Completed	2021	
	Machine Learning Techniques for Union budget			
	of India			
Aridaman Singh	Autonomous path finding model using	Completed	2020	
Nandan	reinforcement learning and evolutionary			
	computing			
Shraddha Nand	Melanoma skin cancer classification using deep	Completed	2020	Prof Lalit K Awasthi
Shah	neural network			
Pranjal Singh	Classification of Plant Leaves based on Transfer	Completed	2020	
Rana	learning Algorithm			
Tanvi Baweja	An approach to Enhance the Security of the	Completed	2019	
,1440300	Cloud : Bit Level Deduplication with a random			
	key			
Aashish Kumar	Analyzing Machine learning and Deep Learning	Completed	2019	
	Models for Sarcasm Detection in News Headlines			
Bibhas Kumar	Credit card fraud detection using machine	Completed	2019	
Rana	learning paradigm			

Pawan Kumar	Optimized privacy preservation scheme in VANET	Completed	2019	Prof Lalit K Awasthi
Saurabh Sarkar	A comparative study of Classifiers used in facial embedding classification	Completed	2018	
Zennia	Analyzing Complex Non trivial network using attack set generation by genetic algorithm	Completed	2018	
Pragya	An enhanced analytical approach to analyze and predict terrorism actions	Completed	2018	
Pallavi Grover	Automated Detection of Breast Cancer metastases in whole slide Images	Completed	2018	
Sumandeep Kaur	A Comparative Study of Machine Learning Classifiers on Twitter Sentiment Classification	Completed	2018	Prof Lalit K Awasthi
Shikha Mahajan	A novel time efficient approach to clustering using page rank theory	Completed	2017	
Akshay Sharma	Flight delay prediction using machine learning algorithm	Completed	2017	Prof Lalit K Awasthi
Mukesh Kumar	An analytical framework for terrorist activities prediction based on dark web	Completed	2017	Prof Lalit K Awasthi
Twinkle Sao	DIT card fraud detection using enhanced SMOTE and Fast Random Forest	Completed	2017	Prof A L Sangal
Kaifi Jindal	Estimation and reduction of average errors and time in page rank on Hadoop with successive iteration	Completed	2017	
Manvi	Tolhit : A scheduler for Hadoop	Completed	2016	
Chandanmeet	Study of Apriori and Fpgrowth on map reduce	Completed	2016	
Shivani	Advance accident detection and vehicle stability monitoring using real time pattern matching	Completed	2016	
Samarth	Navigation robot using artifical guided path	Completed	2015	
Sunil Kumar	Hierarchical agglomerative clustering using	Completed	2015	
Suman	merge sort and binary merge techniques	-		
Vikas Singh	A hybrid model for noise removal in social media mining and its comparative analysis with logistic regression and neural network	Completed	2015	
Monica	Particle swarm optimization based hierarchical agglomerative clustering for software modularization	Completed	2015	Dr Paramvir Singh
Gaurav Ganesh Dhakar	An improved technique to distinguish or march any pair of time series data	Completed	2015	
Akash Kumar Tyagi	Enhanced locality sensitive hashing by reusing hash function calculation and cache conscious data structure	Completed	2015	
Shallu Sarvari	Efficient and scalable collection of dynamic matrix using Map Reduce	Completed	2015	Dr Paramvir Singh
Chitraksh Vyas	A randomized Map Reduce scheduling algorithm	Completed	2014	
Thammu Bharadwaj	A nonrestrictive algorithm for single source shortest path with linear time complexity for	Completed	2014	
Enarativaj	sparse graph			
Ashutosh Jha	A new approach for finding maximally frequent item set	Completed	2014	
Surabhi	Optimizing energy efficiency and combating DOS attack via game theoretic and Delaunay Triangulation approach in Wireless sensor networks	Completed	2014	

Mohit	Association rule extraction using multi objective	Completed	2013
	features of genetic algorithm		
Devendra Ojha	A study on vectorization methods for multicore	Completed	2013
	SIMD architecture provided by compiler		
Rakshit Arya	An efficient extended density based clustering	Completed	2013
	algorithm with noise		
Nandini Malhotra	Genetic symmetric key generation for IDEA	Completed	2013
Vikram Dhiman	Performance investigation of cluster routing	Completed	2013
	protocols		
Munish Saini	A new algorithm to improve the performance of	Completed	2012
	apriori algorithm		
Syona Gupta	Predicting software development effort for small	Completed	2012
	data sets using grey relational analysis and robust		
	regression		
Sangeeta Rani	Improved hierarchical clustering for time series	Completed	2012
	data		

Patents :

Name	Reg./Ref. No.	Date of	Organization	Status
		Award/Filling		
Copyright - Computer Software	SW-9615/2017	08-11-2017	Copyright Office	Registered
Work "Program for Attack Graph			India	
Generation, Optimization and				
Prioritization"				
A SYSTEM AND METHOD TO	Application	Publication Date	The Patent Office	Published
FACILITATE SELF-RECOVERY	No.202111004923 A	: 12/02/2021	Journal No.	
OF DATA IN BLOCKCHAIN			07/2021 Dated	
NETWORKS			12/02/2021	

Admin. Responsiblities :

Position Held	Organization	From	То
Head, Department of Computer	NIT Jalandhar	Feb. 2016	Feb. 2018
Science and Information			
Technology Departments			
Faculty Incharge	Women Cell, NIT Jalandhar	2006	2013
Assistant Proctor in Proctorial	NIT Jalandhar	2011	2014
Cell			
Deputy Nodal Officer, TEQIP II	NIT Jalandhar	May 2013	2014
Head Computer Centre	NIT Jalandhar	Feb. 2018	March 2020
Coordinator Social Media Cell	NIT Jalandhar	Feb 2018	March 2020
Professor -in-charge	NIT Jalandhar	Jan 2018	
Telecommunication		onwards	
Coordinator-Memberships CSI,	CSE Department, NIT Jalandhar	Feb 2018	Till Date
News and Media			
Nodal Officer for Development of	NIT Jalandhar		
NIT Council Portal of NIT			
Jalandhar			
Coordinator PhD/M.Tech	NIT Jalandhar	2015	
Coordinator Hackathon	NIT Jalandhar	2017	Till Date
Member of the Finance	NIT Jalandhar	April 2019	Dec 2019
Committee at NIT Jalandhar			

Nominee of the Institute Senate,	NIT Jalandhar	Nov 2017	Dec 2019
Board of Governors at NIT			
Jalandhar			
Coordinator, TechNiti, 2019	Dr B R Ambedkar national Institute of	April 2019	till date
	Technology, Jalandhar		
Associate Dean II (Faculty	NIT Jalandhar	March 2020	till date
Welfare)			
Head Computer Science and	NIT Jalandhar	01-06-2022	
Engineering Department		onwards	

Award and Honours :

Title	Activity	Given by	Year
Nomination as Subject Expert	Interview of Candidates on	DAVIET, Jalandhar	2020
	10/08/2020		
	Resource person for FDP at		2020
	UCET, Bikaner, Rajasthan on		
	18 Sept,2020		
Expert, Board of Studies	Expert, Board of Studies	PTU	2019-2021
	(Affiliated Colleges) for the		
	period of 2019-2021		
Expert, Board of Studies	Expert, Board of Studies	PTU	2019-2020
-	IKGPTU 2019-2021		
Session Chair	22nd Punjab Science Congress	DAVIET	2019
	on 9 February 2019		
Session Chair	22nd Punjab Science Congress	DAVIET	2019
	on 8 February 2019		
Nomination as Subject Expert	Interview of Candidates on	IKGPTU	2019
5	07/02/2019 (Computer		
	Science and Engg.)		
Best Teacher Award	14 Convocation Ceremony at	NIT Jalandhar	2019
	NIT Jalandhar on 7 April 2019		
Best Paper Award	International Conference on	NIT Jalandhar	2018
-	Secure Cyber Computing and		
	Communications ICSCCC		
	2018		
Nomination as Subject Expert	Interview of	IKGPTU	2018
5	Candidates(Computer Science		
	and Engg.) on 05/08/2018		
Nomination as Subject Expert	Interview of	IKGPTU	2018
5	Candidates(Computer Science		
	and Engg.) on 21/08/2018		
Nomination as Subject Expert	Interview of	IKGPTU	2018
5	Candidates(Computer Science		
	and Engg.) on 19/12/2018		
Session Chair	International conference on	C T Group of Institutions	2016
	Sciences, engineering and		
	Technical Innovations,		
	ICSETI, on 3 June, 2016		
Session Chair	International multitrack	CT Institute of Engineering,	2015
	conference	Management and Technology	

Session Chair	International Conference on	IIE Singapore	2014
	Advances in Engineering and		
	Technology		
Session Chair	National Conference on	CT Institute of Engineering,	2013
	Recent Trends in Information	Management and Technology	
	& Communication		
	Technologies		
Session Chair	International Conference on	ICETC Shanghai China	2010
	Education, Technology and		
	Computer		