Profile Page



Name : Mr D K Gupta

Designation : Associate Professor

Department : Computer Science & Engg.

Qualification : M.Tech CSE (NIT JALANDHAR)

B.Tech CSE (GULBARGA UNIVERSITY)

Address : A-103, NIT CAMPUS

JALANDHAR, PANJAB - 144011

Email : guptadk@nitj.ac.in

Research Interests:

Operating Systems, Artificial Intelligence & Information Security

Journal Publications:

Year	Journal	Publication
2022	Innovations in Multimedia	Sanjiu Raja Brahma, Samayveer Singh, Deepak Kumar Gupta & Aruna
	Information Processing &	Malik, A reversible data hiding technique using lower magnitude error
	Retrieval?,Springer Nature	channel pair selection
2018	I.J. Information Technology and	Rohit Nagar, D.K. Gupta, Raj M. Singh, Time Effective Workflow
	Computer Science, 2018, 1, 68-75	Scheduling using Genetic Algorithm in Cloud Computing
	Published Online January 2018 in	
	MECS	
	(http://www.mecs-press.org/) DOI:	
	10.5815/ijitcs.2018.01.08	
2017	International Journal of Modern	Akhilesh Kumar Singh, D.K. Gupta, Raj Mohan Singh, "Sentiment
	Education and Computer Science,	Analysis of Twitter User Data on Punjab Legislative Assembly Election"
	Volume 9	
2017	International Journal of Modern	Bhupinderjit Singh, D.K. Gupta, Raj Mohan Singh, "Improved
	Education and Computer	Architecture of Focused Crawler on the basis of Content and Link
	Science(IJMECS), Vol.9, No.11,	Analysis"
	pp. 33-40, 2017	
2016	International Journal of Computer	Deepika Kamboj, D.K.Gupta, Amit Kumar, Efficient Scalar
	Network and Information Security,	Multiplication over Elliptic Curve
	Volume 4	
2016	International Journal of Computer	Sangita Kumari, D. K. Gupta, Raj Mohan Singh, A Robust Method for
	Applications, USA, Volume 148	Vehicle License Plate Recognition based on Harries Corner Algorithm
		and Artificial Neural Network
2015	International Journal of Computer	Anshu Chauhan ,D.K. Gupta , Manoj Kumar Sah, Detection of Packet
	Applications, USA, Volume 123	Dropping Nodes in MANET using DSR Routing Protocol
2015	International Journal of Computer	Nilu Kumari, D.K. Gupta, Manoj Kumar Sah, Improved TEEN Routing
	Applications, USA, Volume 129	Protocol with Multi hop and Multi Path in Wireless Sensor Networks

Conference Publications:

Year	Conference	Publication
2021	2nd International Conference on Secure Cyber	Garima Gupta, Deepak Gupta, Predicting the
	Computing and Communications (ICSCCC)	prevalence of mental disorders among different age
		groups: A Review
2021	2nd International Conference on Secure Cyber	Prabhleen Kukreja, Deepak Gupta, COVID-19
	Computing and Communications (ICSCCC)	Detection using Image Modality: A Review
2020	The International Conference on Paradigms of	Deepak Kumar Gupta Utkarsh Singh, Kuldeep
	Computing, Communication and Data Sciences	Kumar, A Study of Code Clone Detection Techniques
	(PCCDS-2020), NIT Kurukshetra	in Software Systems
2018	First International Conference on Secure Cyber	Abhijeet Mendhe, Deepak Kumar Gupta, Krishna Pal
	Computing and Communication (ICSCCC)	Sharma, Secure QR-Code Based Message Sharing
		System Using Cryptography and Steganography
2018	First International Conference on Secure Cyber	Pushpendra Singh Rajawat, Deepak Kumar Gupta,
	Computing and Communication (ICSCCC)	Santosh Singh, Avtar Singh, Predictive Analysis of
		Medical Data using a Hybrid Machine Learning
		Technique
2018	First International Conference on Secure Cyber	Deepak Kumar Gupta, Raj Mohan Singh, Vikalp Ravi
	Computing and Communication (ICSCCC)	Jain, Analysis and Forecasting of Individual Stock
		Prices of Various Constituents in NIFTY 50
2016	International Conference on Applied Soft Computing	Sangita Kumari, D. K. Gupta, Raj Mohan Singh, A
	and Communication Networks (ACN), Sept. 21-24,	Novel Methodology for Vehicle Number Plate
	2016, Jaipur, India .(archived in ACM Digital	Recognition using Artificial Neural Network
	Library)	
2016	International Conference on Applied Soft Computing	Anita, D. K. Gupta, Ashish Kumar, Spam and
	and Communication Networks (ACN), Sept. 21-24,	Sentiment Analysis Model for Twitter Data using
	2016, Jaipur, India .(archived in ACM Digital	Statistical Learning
	Library)	
2016	Fifth International Conference on Advances in	Monika Khandelwal, D.K. Gupta, Pradeep Bhale,
	Computing, Communications and Informatics	DoS Attack Detection Technique Using Back
	(ICACCI), Sept. 21-24, 2016, Jaipur, India (archived	Propagation Neural Network
	in IEEE xplore Digital Library)	
2015	Fifth International Conference on Advanced	Aman Kamboj, D.K.Gupta, An improved Halftone
	Computing & Communication Technologies	Visual Secret Sharing Scheme for gray-level images
		based on error diffusion in forward and backward
2017		direction, IEEExplore, 10.1109/ACCT.2015.92
2015	Second International Conference on Advances in	Manoj Kumar Sah, D.K. Gupta, Pooja Rani, Energy
	Computing and Communication Engineering	Efficient Routing Protocol for Wireless Sensor
		Networks with Multiple Sinks

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
International	Outcome Prediction of Patients for	Springer,	Pankaj	978-981-1	2021
	Different Stages of Sepsis Using Machine	Singapore	Chaudhary,	5-5341-7	
	Learning Models		Deepak Kumar		
			Gupta,		
			Samayveer Singh		

International	Extreme Event Forecasting Using	Springer,	Manish Kumar,	978-981-1	2021
	Machine Learning Models	Singapore	Deepak Kumar	5-5341-7	
			Gupta,		
			Samayveer Singh		
International	An Animal Detection and Collision	Springer,	Atri Saxena,	978-981-1	2021
	Avoidance System Using Deep Learning	Singapore	Deepak Kumar	5-5341-7	
			Gupta,		
			Samayveer Singh		

Events Organized:

Category	Type	Title	Venue	From	То	Designation
Workshop	National	Digital India Week	NKN Cell, IT	06-07-15	10-7-15	Nodal
			Building, 2nd floor			Officer

Professional Affiliations:

Designation	Organization
Fellow	IEI

PG Dissertation Guided:

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Prabhat Kumar	Steganography Technique for Hiding Text	Completed	2022	
	Information in Color Image			
Neha Rani	Classification of Breast Cancer Abnormalities	Completed	2022	
	using Screening Mammograms			
Pooja Audichya	Anime to Anime Deepfake using Generative	Completed	2022	Dr Amritpal Singh
	Adversarial Networks			
Garima Gupta	Mental disorder Prediction through facial	Completed	2021	
	expressions using deep learning			
Md Zeeshan	Data-Driven Framework for Human Motion	Completed	2021	
Mohanavi	Trajectory Prediction using LSTMs & GANs			
Prabhleen	An optimized approach for Covid-19 detection	Completed	2021	
	from X-Ray using Deep Convolution Neural			
	Networks			
Utkarsh Singh	Hybrid Approach for Detecting High Level	Completed	2020	Dr Kuldeep Kumar
	Clones in an Object-Oriented Software			
Abhisheik Singh	Detection of Fraudulent Credit Card Transactions	Completed	2020	Dr Avtar Singh
	through Machine Learning techniques			
Sanjiu Raja	Reversible Data hiding with lower magnitude	Completed	2020	Dr Samayveer Singh
Brahma	error channel pair selection			
Sahil Mahajan	Multi Heuristic Approach for reducing Make	Completed	2019	
	span and Flow time for Large Data			
Alankar Sharma	Automated Early Detection of Diabetic	Completed	2019	
	Retinopathy using Deep Learning			
Manish Kumar	Extreme Event Forecasting using Machine	Completed	2019	Dr Samayveer Singh
	Learning Models for Uber Cabs			
Atri Saxena	An Effective Animal Detection Approach based	Completed	2019	Dr Samayveer Singh
	on Deep Learning Techniques			
Pankaj	Outcome Prediction of Patients for different	Completed	2019	Dr Samayveer Singh
Chowdhary	stages of Sepsis using Machine Learning Models			

Richa	Time Series Data Analysis for Stock Indices	Completed	2018
	using Data Mining Technique with R		
Poonam Saini	An Optimal Congestion Control Protocol at	Completed	2018
	Wireless Sensor Networks using Priority Queue		
	Mechanism		
Ashwani Kumar	Bird Image classification using visual feature	Completed	2018
	descriptors	_	
Abhijeet Mendhe	Secure QR- Code based Message sharing system	Completed	2018
	using Cryptography and Stenography	1	
Pushpendra	Predictive analysis of Medical data using hybrid	Completed	2018
Rajawat	machine learning technique	1	
Rekha	Opinion Mining of Restaurant reviews on Yelp	Completed	2018
	with Comparative evaluation of Random forest,		
	Bootstrap Aggregation and Adaptive Boosting		
	Classifiers		
Bhupinder Jit	Improvements in Focused Crawler based on	Completed	2017
Singh	Content and Link Analysis and Optimization of	Completed	2017
Singii	Search Engine Ranking based on User Implicit		
	Feedback.		
Akhilesh Kumar	Political Election and Twitter Sentiment Analysis	Completed	2017
	of Twitter User on Punjab Legislative Assembly	Completed	2017
Singh	Elections, 2017		
Avinash Sirohi	· · · · · · · · · · · · · · · · · · ·	Completed	2017
Avinasii Sironi	Analysis of Black hole Attack in Wireless Body Area Network	Completed	2017
Dabit Magan		Commissed	2017
Rohit Nagar	Time effective workflow Scheduling using	Completed	2017
Vikalp Jain	genetic algorithm in cloud computing Detailed Analysis and Prediction of NIFTY 50	Completed	2017
Vikaip Jaiii	Index	Completed	2017
Dalrach Camaia		Completed	2016
Rakesh Gagneja	Modified Key Generation Algorithm using AES	Completed	2016
Danamiit Dana	as a new mode of Operation Restricted External Gradient Time	Commisted	2016
Paramjit Rana		Completed	2016
	Synchronization Protocol for Wireless Sensor		
A ' DI C	Networks	C 1 1	2016
Anita Bhatia	Spam & Sentimental Analysis Model for Twitter	Completed	2016
D : 1 D1 .	Data using Statistical learning	C 1 1	2016
Rajendra Bhagat	Information hiding using DNA Stenography	Completed	2016
Sangita Kumari	A Novel Methodology for Vehicle Number Plate	Completed	2016
) / I	Recognition using Artificial Neural Network	G 1 1	2016
Monika	DoS Attack Detection Technique Using Back	Completed	2016
	Propagation Neural Network		2017
Aman Kamboj	An improved Halftone Visual secret sharing	Completed	2015
	scheme for gray-level images based on error		
	diffusion in forward and backward direction		2017
Nilu Kumari	Improved TEEN Protocol with Multi-Hop &	Completed	2015
	Multi-path in Wireless Sensor Networks		
Parul Nabiyal	Reducing Buffer overhead in a Reliable Multi	Completed	2015
	casting Protocol for MANET'S		
Anshu Chauhan	Detection of Packet Dropping Nodes in MANET	Completed	2015
	using DSR Protocol		
Deepika Kamboj	Efficient Scalar Multiplication in Elliptic Curve	Completed	2015
	Cryptography		

Vinay Dwivedi	Comparison of Energy Efficient Algorithm for	Completed	2014	
	Optical Network based on Different Clustering			
	Techniques			
Parminder Singh	An Efficient concept based Mining Model for	Completed	2014	
	Analysis Partitioning Clustering			
Hartej Singh	A modified Pixel Value Differentiating method	Completed	2014	
	for Information Hiding			
Brijesh Kumar	Comparative Analysis of Putnam's SLIM using	Completed	2014	
	various Fuzzy Membership Functions			
Bhupesh Kumar	Hierarchical Agglomeration Clustering using	Completed	2014	
	K-nearest Neighbor and Digraph			
Ramesh Kumar	CPU Scheduling using Genetic Algorithm	Completed	2014	
Gunjan	Modified TEEN (MTEEN) Protocol with	Completed	2014	Dr Ajay Sharma
	improved Network lifetime and Optimized			
	efficiency for Wireless Sensor Networks			

Admin. Responsiblities:

Position Held	Organization	From	To
Nodal Officer (AISHE)	Dr. B.R. Ambedkar National Institute of	01-10-15	till date
	Technology		
Head Computer Centre	Dr. B.R. Ambedkar National Institute of	04-09-12	04-09-13
	Technology		
Nodal Officer, Digital India	Dr. B.R. Ambedkar National Institute of	03-07-15	till date
Initiative	Technology		
Head Information Technology	Dr. B.R. Ambedkar National Institute of	04-09-13	02-02-15
Department	Technology		
Faculty In-charge CODEIT,	Dr. B.R. Ambedkar National Institute of	01-07-2015	30-06-2018
Society of Information	Technology		
Technology Department			
Coordinator, Swachh Bharat	Dr. B.R. Ambedkar National Institute of	01-07-2019	30-06-2021
Abhiyan	Technology		
Coordinator, Jal Shakti Campus	Dr. B.R. Ambedkar National Institute of	01-07-2019	30-06-2021
team	Technology		
Nodal Officer (AIU)	Dr. B.R. Ambedkar National Institute of	01-07-2019	Till Date
	Technology		
Coordinator, M.Tech CSE (Part	Dr. B.R. Ambedkar National Institute of	01-07-2016	30-06-2018
Time)	Technology		
Coordinator, Unnat Bharat	Dr. B.R. Ambedkar National Institute of	01-07-2019	30-06-2020
Abhiyan	Technology		
Head Information Technology	Dr. B.R. Ambedkar National Institute of	01-06-2022	till date
Department	Technology		