Profile Page



Name	:	Dr Aruna Malik
Designation	:	Assistant Professor Grade-i
Department	:	Computer Science & Engg.
Qualification	:	Ph.D Computer Science & Engineering (NIT Jalandhar)
		M.Tech Computer Science & Engineering (NIT Jalandhar)
		B.Tech Computer Science & Engineering (UPTU Lucknow)
Address	:	Department of Computer Science & Engineering
		NIT Jalandhar, Punjab - 144011
Email	:	malika@nitj.ac.in
Phone	:	0181-2690301

Research Interests :

Steganography – Image data hiding, Text steganography, Reversible data hiding. Virtual private network (VPN), Artificial Intelligence, Machine Learning and Data Mining, Information Security, Internet of Things, Wireless Network.

Other Profile Links :

Google Scholar Link :

Dr Aruna Malik Click Here

Journal Publications :

Year	Journal	Publication		
2022	Comput. Stand. Interfaces 79,	Rohit Ramteke, Samayveer Singh, Aruna Malik: Optimized routing		
	103548	technique for IoT enabled software-defined heterogeneous WSNs using		
		genetic mutation based PSO		
2021	Int. J. Commun. Syst. 34(16)	Samayveer Singh, Aruna Malik, Rajeev Kumar, Pradeep Kumar Singh: A		
		proficient data gathering technique for unmanned aerial vehicle-enabled		
		heterogeneous wireless sensor networks		
2021	21 IEEE Sensors Journal 21 (22), AS Nandan, S Singh, A Malik, R Kumar, A Green Data Collection &			
	25912-25921	Transmission Method for IoT-Based WSN in Disaster Management		
2021	EEE Internet of Things Journal S Singh, AS Nandan, A Malik, R Kumar, LK Awasthi, N Kumar, A C			
		based Sustainable and Secure Green Data Communication Method Using		
		IoT enabled WSN in Healthcare		
2021	Soft Computing, 1-14	S Singh, A Malik, PK Singh, A threshold-based energy efficient military		
		surveillance system using heterogeneous wireless sensor networks		
2021	IEEE Sensors Journal 21 (13),	S Singh, AS Nandan, A Malik, N Kumar, A Barnawi, An		
	15398-15408	Energy-Efficient Modified Metaheuristic Inspired Algorithm for Disaster		
		Management System Using WSNs		

2021	IET Image Processing	G Kaur, S Singh, R Rani, R Kumar, A Malik, High?quality reversible
		data hiding scheme using sorting and enhanced pairwise PEE
2021	Multimedia Tools and	N Kumar, R Kumar, A Malik, S Singh, Low bandwidth data hiding for
	Applications, 1-19	multimedia systems based on bit redundancy
2021	Multimedia Tools and	A Vidyarthi, A Malik, A hybridized modified densenet deep architecture
	Applications, 1-15	with CLAHE algorithm for humpback whale identification and
		recognition
2020	International Journal of	A Malik, S Gandhi, Efficient Pixel-Value Differencing Based Hybrid
	Information Retrieval Research	Steganographic Method Using Modulus Function
	(IJIRR) 10 (4), 51-62	
2020	Multimedia Tools and	A Malik, G Sikka, HK Verma, A reversible data hiding scheme for
	Applications 79 (25), 18005-18031	interpolated images based on pixel intensity range
2019	Int. Arab J. Inf. Technol. 16 (1),	A Malik, G Sikka, HK Verma, A high capacity data hiding scheme using
	148-155	modified AMBTC compression technique
2018	Multidimensional Systems and	A Malik, G Sikka, HK Verma, An AMBTC compression based data
	Signal Processing 29 (4),	hiding scheme using pixel value adjusting strategy
	1801-1818	
2018	Multimedia Tools and	A Malik, S Singh, R Kumar, Recovery based high capacity reversible
	Applications 77 (12), 15803-15827	data hiding scheme using even-odd embedding
2017	Engineering Science and	A Malik, G Sikka, HK Verma, A high capacity text steganography
	Technology, an International	scheme based on LZW compression and color coding
	Journal 20 (1), 72-79	I I I I I I I I I I I I I I I I I I I
2017	Engineering Science and	S Singh, A Malik, R Kumar, Energy efficient heterogeneous DEEC
	Technology, an International	protocol for enhancing lifetime in WSNs
	Journal 20 (1), 345-353	
2017	Multimedia Tools and	A Malik, G Sikka, HK Verma, An image interpolation based reversible
		data hiding scheme using pixel value adjusting feature
2017	Multimedia Tools and	A Malik, G Sikka, HK Verma, A high payload data hiding scheme based
2017	Applications 76 (12), 14151-14167	
2017	Journal of Information and	S Singh, A Malik, hetSEP: Heterogeneous SEP protocol for increasing
2017	Optimization Sciences 38 (5),	lifetime in WSNs
	721-743	
2017	Journal of Information and	S Singh, A Malik, hetDEEC: Heterogeneous DEEC protocol for
2017	Optimization Sciences 38 (5),	prolonging lifetime in wireless sensor networks
	699-720	profolging meanie in whereas sensor networks
2017	Multimedia Tools and	A Malik, G Sikka, HK Verma, Image interpolation based high capacity
2017	Applications 76 (22), 24107-24123	
2017	Journal of Information and	A Malik, G Sikka, HK Verma, A high capacity text steganography
2017	Optimization Sciences 38 (5),	scheme based on huffman compression and color coding
	647-664	scheme based on numman compression and color coding
2016		S Sinch S Chand D Kumar A Malile D Kumar NEECD: Noval
2016	IET Wireless Sensor Systems 6	S Singh, S Chand, R Kumar, A Malik, B Kumar, NEECP: Novel
2016	(5), 151-157	energy-efficient clustering protocol for prolonging lifetime of WSNs
2016	International Journal of Forensic	S Singh, A Malik, Energy efficient scheduling protocols for
2016	Computer Science 11 (1), 8-29	heterogeneous WSNs
2016	International Journal of	S Singh, A Malik, Heterogenous energy efficient protocol for enhncing
	Information Technology and	the lifetime in WSNs
	Computer Science 9, 62-72	
2015	International Journal of Image,	A Malik, G Sikka, HK Verma, A Modified Pixel-Value Differencing
	Graphics & Signal Processing 7	Image Steganographic Scheme with Least Significant Bit Substitution
	(4), 68-74	Method
2012	International Journal of Computer	A Malik, HK Verma, R Pal, Impact of Firewall and VPN for securing
	Science and Software Engineering	WLAN
	2(5), 407-410	

2012	International Journal of Computer	A Malik, HK Verma, Performance Analysis of Virtual Private Network
	Applications 46 (16), 25-30	for Securing Voice and Video Traffic

Conference Publications :

Year	Conference	Publication
2021	Advances in Smart Communication and Imaging	A Malik, S Singh, S Awasthi, P Yadav, Gray-Version
	Systems, 343-351	Invariant Reversible Data Hiding Scheme Based on
		2D Histogram Modification for Color Images
2021	Advances in Smart Communication and Imaging	S Singh, P Yadav, A Malik, R Agrawal, OCHEP: An
	Systems, 167-182	Optimized Cluster Head Election Protocol for
		Heterogeneous WSNs
2020	The International Conference on Recent Innovations	S Singh, PK Singh, A Malik, OSEP: An Optimized
	in Computing, 235-251	Stable Election Protocol in Heterogeneous Wireless
		Sensor Networks
2020	The International Conference on Recent Innovations	A Malik, S Singh, PK Singh, DACHE: a data
	in Computing, 275-292	aggregation-based effective and optimized cluster
		head election routing protocol for HWSNs
2018	IEEE International Conference on Advances in	A Malik, R Kumar, S Singh, A New Image
	Computing, Communication Control and Networking	Steganography Technique Based on Pixel Intensity
	(ICACCCN), pp. 828-831	and Similarity in Secret Message
2016	IEEE 3rd International Conference on Signal	R Kumar, A Malik, S Singh, S Chand, A high
	Processing and Integrated Networks (SPIN), pp. 53-56	capacity email based text steganography scheme using
		Huffman compression
2016	IEEE International Conference on Computing,	R Kumar, A Malik, S Singh, B Kumar, S Chand, A
	Communication and Automation (ICCCA),	space based reversible high capacity text
	pp.1090-1094	steganography scheme using font type and style
2016	IEEE International Conference on Computing,	R Kumar, A Malik, S Singh, B Kumar, S Chand,
	Communication and Automation (ICCCA),	Reversible data hiding scheme for LZW codes using
	pp.1399-1403	even-odd embedding strategy
2016	Proceedings of the ACM International Conference on	A Malik, R Kumar, S Singh, Reversible data hiding
	Advances in Information Communication Technology	scheme for LZW codes using LSB flipping strategy
	& Computing, pp. 58	

Events Organized :

Category	Туре	Title	Venue	From	То	Designation
STC	National	Security and privacy	NIT Jalandhar	01-09-2020	05-09-2020	Coordinator
		challenges in				
		Computing paradigms				
STC	National	Cyber Safety	NIT Jalandhar	28-07-2020	01-08-2020	Coordinator

Professional Affiliations :

Designation	Organization
Member	IEEE (ID:93355098)
Lifetime Member	Computer Society of India (ID:I1505593)
Member	IETE (ID:M 501792)
Lifetime Member	International Association of Engineers, IAENG (ID: 267069)
Lifetime Associate Member	Institution of Engineers (ID:AM-1978023)
Member	ACM Membership (ID: 7501697)

PG Dissertation Guided :

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Owais Nazir	Development of Multi Speaker Text To Speech	Completed	2021	
(19203020)	Synthesis System Using Generalized End To End			
	Loss Function			
Vivechana Maan	Design of 3-d Pipe Routing Using Genetic	Completed	2021	
(19203034)	Algorithm			
Radha Pandey	Object Detection and Movement Prediction for	Completed	2021	
(19203023)	Autonomous Vehicle			

Patents :

Name	Reg./Ref. No.	Date of	Organization	Status
		Award/Filling		
SECURITY ENHANCEMENT	TEMP/E-1/12696/2021-	16/03/2021		In process
BASED ON VARIOUS CRITERIA	DEL			
INDIGITAL PAYMENT				
TRANSACTIONS				

Award and Honours :

Title	Activity	Given by	Year
Best Teacher Award	Shikshak Samman Samaroh Rashtria Shaikshik		2018
		Mahasangh Uttar Pradesh	