Profile Page



Name : Dr Naveen Kumar Gupta

Designation : Assistant Professor Grade-ii

Department : Information Technology

Qualification : Ph.D. Computer Science and Engineering (Motilal Nehru

National Institute of Technology Allahabad, Prayagraj)

Address : Department of Information Technology

Dr B R Ambedkar National Institute of Technology Jalandhar

Jalandhar, Punjab - 144011

Email : guptank@nitj.ac.in

Research Interests:

Wireless Sensor Networks, IoT, Blockchain Technology

Other Profile Links:

Google Scholar Link:

Google Scholar Profile Click Here

Journal Publications:

Year	Journal	Publication		
2021	Open Computer Science	Naveen Kumar Gupta, Rama Shankar Yadav and Rajendra Kumar		
		Nagaria, An Angular 3D Path Selection Protocol in Wireless Sensor		
		Networks		
2020	Wireless Networks	Naveen Kumar Gupta, Rama Shankar Yadav and Rajendra Kumar		
		Nagaria, 3D Geographical Routing in Wireless Ad Hoc and Sensor		
		Networks: An Overview		
2019	International Journal of	Prashant Kumar, Naveen Kumar Gupta, Rama Shankar Yadav and		
	Engineering and Advanced	Rajendra Kumar Nagaria, An Improved Token based Distributed Mutual		
	Technology	Exclusion Algorithm		
2016	Journal of Network and Innovative	Naveen Kumar Gupta, Deepak Gupta, Rakesh Kumar and Amit Kumar		
	Computing	Gupta, Ant Pheromone Evaluation Models Based Gateway Selection in		
		MANET		
2014	Naveen Kumar Gupta, Rakesh	Naveen Kumar Gupta, Rakesh Kumar and Amit Kumar Gupta, Design of		
	Kumar and Amit Kumar Gupta,	An Adaptive Gateway Discovery for MANET using Ant Like Mobile		
	Design of An Adaptive Gateway	Agent		
	Discovery for MANET using Ant			
	Like Mobile Agent			

2014	International Journal of Advanced	Naveen Kumar Gupta, Amit Kumar Gupta and Rakesh Kumar, An			
	Research in Computer Science and	Adaptive Gateway Discovery using Mobile Agent in MANET			
	Software Engineering				
2014	International Journal of Advanced	Amit Kumar Gupta, Naveen Kumar Gupta and Rakesh Kumar, An			
	Research in Computer Science and	Efficient Secure Gateway Selection and Authentication Scheme in			
	Software Engineering	MANET			

Conference Publications:

Year	Conference	Publication		
2020	International Conference on Software and Computer	Naveen Kumar Gupta, Rama Shankar Yadav and		
	Applications	Rajendra Kumar Nagaria, Anchor Based Geographical		
		Routing in WSN		
2019	58th SICE Annual Conference	Naveen Kumar Gupta, Rama Shankar Yadav and		
		Rajendra Kumar Nagaria, Energy Efficient Angle		
		based Route Selection in 3D Wireless Sensor		
		Networks		
2018 15th IEEE India Council International Conference		Naveen Kumar Gupta, Rama Shankar Yadav and		
	(IndiCon)	Rajendra Kumar Nagaria, Void Handling in 3D		
		Wireless Sensor Networks		
2016	Amit Kumar Gupta, Rakesh Kumar and Naveen	IEEE International Conference on Contemporary		
	Kumar Gupta, A Trust Based Secure Gateway	Computing and Informatics (IC3I)		
	Selection and Authentication Scheme in MANET			
2015	International Conference on Innovations on	Naveen Kumar Gupta, Rakesh Kumar, Amit Kumar		
	Bio-Inspired Computing and Applications (IBICA)	Gupta and Prakash Srivastava, Ant Pheromone		
		Evaluation Models Based Gateway Selection in		
		MANET		
2014	International Conference on Advanced Developments	Naveen Kumar Gupta, Amit Kumar Gupta and		
	in Engineering and Technology	Rakesh Kumar, An Adaptive Gateway Discovery		
		using Mobile Agent in MANET		
2014	IEEE International Conference on Contemporary	Amit Kumar Gupta, Rakesh Kumar and Naveen		
	Computing and Informatics (IC3I)	Kumar Gupta, A Trust Based Secure Gateway		
		Selection and Authentication Scheme in MANET		
2014	Amit Kumar Gupta, Naveen Kumar Gupta and	International Conference on Advanced Developments		
	Rakesh Kumar, An Efficient Secure Gateway	in Engineering and Technology		
	Selection and Authentication Scheme in MANET			
2014	National Conference on Digital Information and	Naveen Kumar Gupta and Rakesh Kumar, Scenario		
	Mobile Communication Technology and its	Based Global State Recording in Distributed System		
	Applications (DIMCTAP)			

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Book	Ant Pheromone Evaluation Models Based	Springer	Naveen Kumar	978-3-319-	2015
Chapter	Gateway Selection in MANET		Gupta, Rakesh	28030-1	
			Kumar, Amit		
			Kumar Gupta and		
			Prakash		
			Srivastava		