Sreenivasa Institute of Technology and Management Studies

(Autonomous - NAAC Accredited)

Bangalore-Tirupathi Bye-Pass Road, Murukambattu, Chittoor, AP-517127.

Number of Papers in National ConferenceS

		Name of the faculty	National Conference Publication
1			Dr.D.Jagadeesan, Fraud Detection in Biometric using Data Mining Techniques, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
2			Dr.D.Jagadeesan, Smart Banking through Robotics, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
3	Dr.D.Jagadeesan	Dr.D.Jagadeesan, Fraud Detections in Banking Sector using Data Mining Techniques, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	
4		Dr.D.Jagadeesan, Cryptocurrency ATM: Working and Challenges, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	
5		Dr.D.Jagadeesan, Authentication of ATM Transaction by using Retina, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	
6			Dr.D.Jagadeesan, Loan Process and Developing Prediction Model of Loan Risk in Banks using Data Mining, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
7	6:	Dr. G. P. Pavan	G. P. Pavan, Fraud Detection in Biometric using Data Mining Techniques, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
8			G. P. Pavan, Fraud Detections in Banking Sector using Data Mining Techniques, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
9		Dr. M. Arthi	M. Arthi, Survey on Issues on Banking Systems, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
10		P. Leelavathi	P. Leelavathi, Survey on Issues on Banking Systems, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
11	Ms.V. Bhagyasree	Ms V. Phagyasraa	V. Bhagyasree, Big Data Integration with IoT to Achieve the Challenges, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
12		V. Bhagyasree, Financial Inclusion: Needs and Challenges, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	

13	Mrs. K. Rohitha	K. Rohitha, Big data Analytics and Security in Healthcare Industry, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	
14		ivirs. K. Konitna	K. Rohitha, Digital Banking: Issues and Challenges, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
15	Mrs. K. Kusuma	NATE IV VICENTE	K. Kusuma, The Federation, presence between the cloud service providers and privacy in the cloud, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
16		K. Kusuma, Customer Perceptions towards Digital Banking Services, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC	
17		Dr. K. Santhi	K. Santhi, Cryptocurrency ATM: Working and Challenges, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
18			S.Md.Shafiullah, Authentication of ATM Transaction by using Retina, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
19		Mr.A.Srinivasan	A.Srinivasan, Loan Process and Developing Prediction Model of Loan Risk in Banks using Data Mining, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
20		Mrs. S. Kokila	S. Kokila, Explore sentiments in social media, National Conference on Digital Banking Issues and Challenges Sponsored by ICSSR-SRC
21	2017-18		A. Srinivasan and T. Vivekanandan, Trustworthy cloud service discovery for large scale applications-An approach to cloud and Big Data environment, First National Conference on Advances in Information Technology and Computing
22	201	Mr. A. Srinivasan	A. Srinivasan and T. Vivekanandan, Trustworthy cloud service discovery for large scale applications-An approach to cloud and Big Data environment, First National Conference on Advances in Information Technology and Computing
23	- -		D.Jagadeesan, Local Broadcast Algorithm with Self-Motivated Multipath Routing in Mobile Ad hoc Networks by QoS Approach, 2nd National Conference on Innovative & Emerging Trends in Engineering and Technology, NCIETET-2015
24			D.Jagadeesan, A Noval Approach on MCVSVM for Image Classification, National Conference on Emerging Trends in Wireless Technology
25			D.Jagadeesan, Analysis for Multipath Routing Protocol for Efficient Bandwidth Utilization in MANET, National Conference on Advanced in Information Security and Coding Techniques
26			D.Jagadeesan, Analysis of Multipath Routing Protocol for Route Recovery and Bandwidth Utilization in MANET, National Conference on Mobile and Ad-hoc Networks
27		Dr.D.Jagadeesan	D.Jagadeesan, A Multipath Routing Protocol for Efficient Route Recovery in MANET, National Conference on Emerging Trends in Computing
28			D.Jagadeesan, Realization of Phishing Website using Fuzzy Logic techniques, Second National Conference Emerging Trends in Engineering and Technology
29			D.Jagadeesan, iREX: Efficient Automation Architecture for the Deployment of Inter-Domain QoS Policy, Second National Conference Emerging Trends in Engineering and Technology
30		D.Jagadeesan, State Route Selection in MANET's for well-organized Data Transmission, National Conference on Challenges and Issues in Computing & Technology	

31	14-15		D.Jagadeesan, Implementation of Third Party Emergengy Alert using GPS for Security Implications, National Conference on Computing Communication and Information technology
32	Before 20	Dr. M. Arthi	M. Arthi, Provable Data Possession at Untrusted Stores against Cloud. National Conference on Emerging Trends in Computer Technology and Applications
33	Be	Dr. W. Artill	M. Arthi, Render Renovate Reports by Organizing Data warehouse. 2nd National Conference NCACS'13
34			T. Vivekanandan, " Multi-dimentional Fuzzy search for personal Information retrieval", national conference on Data warehousing and Data mining
35			T. Vivekanandan, "Secured Dynamic Data Replication with Multilevel Trust in Data Grid Environment", 1st National Conference on Cryptography and Network Security (NCCNS 2009)
36			T. Vivekanandan, " Survey of Agent Based Technology for Network Monitoring", POINTERS 2k5
37			T. Vivekanandan, "Agent Based Technology for Network Monitoring over a Large Scale Network System", 1st National Conference on Cryptography and Network Security (NCCNS 2009)
38		Mr. T. Vivekanandan	T. Vivekanandan, "Cellular Automata based Algorithm to improve the performance of sequential and parallel based scheduling", BIOS 2004
39		Mr.M.M.Naresh Babu	M. M. Narehsh Babu, "Developing an Android Application using Eclipse Juno ",National Conference on Advances in Networks & Information
40		Mrs. K. Kusuma	K. Kusuma, "Efficient Anomaly Intrusion Detection System in Adhoc Networks by Mobile Agents", National Conference on Intelligent Computing systems (NCICS-2012)