Department of Information Technology Papers Published in Conference Proceedings

S.No	Author(s)	Title of Paper	Name of the Conference	Publisher Year of Publication	Vol. No/ Issue no	Page I	ISSN
1.	Dr.D.NethraPingalaS uthishni	Network Intrusion Detection System using Neural Network with NSL-KDD Data Set	UGC sponsored Two-days National Seminar on Advances in Computing and Technology	2015		139- 143	ISBN: 978-93- 5212-074-1
2.	Dr.D.NethraPingalaS uthishni	Fuzzy Logic based Intrusion Detection System using NSL-KDD Data Set	Second International Conference on Advances in Information Technology and Networking (ICATN'15)	2015		12	ISBN:978- 81-927985- 5-4
3.	Mrs.A.Sumi	Motion Debugging for Pedestrian Crossing Detection in Advanced Driver Assistance System	IEEE International Conference on Computational Intelligence and	IEEE International Conference on Computational Intelligence and Computing		1-4	ISBN: 978-1- 5090-6621-6 ISSN: 2473- 943X

			Computing Research.	Research (ICCIC) 2017		
4.	Dr.D.NethraPingalaS uthishni	An efficient fuzzy based Intrusion Detection System in MANET	International Conference on Intelligent Computing and Technology (ICICT' 17)	International Journal of Advance Research in Science and Engineering (IJARSE) 2017	550- 559	ISSN:2319- 8354
5.	Dr.D.NethraPingalaS uthishni	A Review on Fuzzy based packet dropping and collaborative attack detection in MANET using DSR protocol	International Conference on 'Social Mobile Analytics Cloud (SMAC' 18)'	International Journal of Theoretical and Applied Sciences 2018	47-52	ISSN(O): 2249-3247 ISSN(P): 0975-1718
6.	Dr.D.Shanmugapriya	An Analysis of Indian Premiere League using Data Mining Techniques	Second National Conference on Advanced Computing-	Proceedings of the NCAC-2019	29-34	9789387 862463
7.	Dr.D.Shanmugapriya	Prediction And Analysis Of Iris Flower Using Data Mining Techniques	Second National Conference on Advanced Computing-	Proceedings of the NCAC- 2019,Bharathiar University, Coimbatore.	42-48	9789387 862463
8.	Mrs. N. Krishnaveni	Comparison of K-Means and Hierarchical Clustering using Weka Tool for Heart Disease Prediction"	Second National Conference on Advanced Computing- NCAC-2019	Proceedings of the NCAC- 2019,Bharathiar University, Coimbatore.	54-59	9789387 862463

ſ	9.	Mrs.N. Krishnaveni	Comparison of Decision	Second National	Proceedings of		54-59	9789387
	9.	MIS.N. KIISinaveni	Tree and SVM Classifier Algorithms using Mushroom Data Set	Conference on Advanced Computing- NCAC-2019	the NCAC- 2019,Bharathiar University, Coimbatore.		54-59	862463
	10.	Dr.T.Jayamalar	Prediction and Analysis of Nutritional Values of FastFood using Data mining Techniques.	Second National Conference on Advanced Computing- NCAC-2019	Proceedings of the NCAC- 2019,BharathiarU niversity, Coimbatore.		82-86	9789387 862463
	11.	Mrs.A.Sumi	Analysis of Countries Performance in Olympics based on Supervised Learning Techniques.	Second National Conference on Advanced Computing- NCAC-2019	Proceedings of the NCAC- 2019,Bharathiar University, Coimbatore.	-	35-41	9789387 862463
	12.	Dr.D.NethraPingalaS uthishni	Performance Evaluation of Intrusion Detection System based on LDK, NCA Algorithms and GBC Method	International Conference on Sustainable Development (Kalasalingam Global Conference KGC-2019)	International Journal of Innovative Technology and Exploring Engineering (IJITEE) 2019		888- 895	ISSN: 2278- 3075
	13.	Mrs.N. Krishnaveni	Performance Evaluation of Clustering-Based Classification for Detection of Online Spam Reviews	Data Intelligence and Cognitive Informatics Proceedings of ICDICI 2020	Springer 2020		233- 240	ISSN 2524- 7565 ISSN 2524-7573 , ISBN 978- 981-15-8529-6

							ISBN 978- 981-15-8530-2
14.	N. Krishnaveni	A Hybrid Classifier for Detection of Online Spam Reviews	Proceedings of the 6th International Conference on Artificial Intelligence and Evolutionary Computations in Engineering Systems	Springer Nature 2020	Vol. 1361		978-981-16- 2673-9,
15.	N. Krishnaveni	Ensemble of Multiple Kernal SVM Classifiers for Detection of Online Spam Reviews	Proceedings of the International Conference on IoT based control networks and Intelligent Systems(ICICNI S 2020)	Elsevier 2021		479- 488	ISSN (1556- 5068)

