


 Session Name: VS-1	Date: July 18, 2020	Time: 2.45 - 4.30 pm
 Session Chair/Co-Chair	Dr. T. N Ravi	Dr. Raghu Trivedi Tamirisa



Session	Paper ID	Paper Title	Faculty Name
VS-1	R-1	Movable Surveillance Camera using IOT and Raspberry Pi	Bandi Narasimha Rao
			Veerababu Tibirisettti
			Reddy Sudheer
			Sairam Muggulla
			Mohan Aditya Sadhanala
	R-2	Water Quality Monitoring using Decision tree and Energy Efficient PSO based LEACH with Relay Nodes	Devika G
			Ramesh D
			Asha Gowda Karegowda
	R-3	Research Methodology for Energy Efficiency Model in WSN Assisting IOT	Abdul Wasay Mudasser
Dr.Shah Aqueel Ahmed Abdul Gafoor			

Session	Paper ID	Paper Title	Student Name
VS-1	1	An Efficient standard deviation Approach for Knowledge Discovery in Decision Trees	Nagari Charan Kumar
	2	An Efficient Bit Count Support Based Multilevel Association Mining	T.Rangamma
	3	A Modified RSA based on J-T function	M. Naveen Kumar
	4	Improvement of ID3 Algorithm Based on Simplified Information Entropy	S. Keerthana
	5	An Effective algorithm for Spam Filtering and Cluster Formation	M. Nagi Reddy
	6	Image and video coding with a new wash tree algorithm for program services	Begum T
	7	Modified Concentric circular microstrip array configurations for Wi-Max Base stations	Jyothsna G
	8	Data classification using Support vector machine	Kamalanadha Reddy K
	9	A Non Repudiable Biased bit string obligation Scheme on a Post Quantum Cryptosystem	Prasad Reddy M
	10	Tracking cyber attackers using social network Honeypots	Pavan Kumar B

 Session Name: VS-2	Date: July 18, 2020	Time: 2.45 - 4.30 pm
 Session Chair/Co-Chair	Dr. S. Sathappan	Dr. K Venkataramana

Session	Paper ID	Paper Title	Faculty Name
VS-2	R-4	Performance Assessment of Supervised learning calculations on Credit Card default characterization	Dr.G.Ravi Kumar
			Dr.K.Venkata Seshanna
			Dr.K.Nagamani
	R-5	Mobile Application to Classify Plant Leaf Diseases Using Convolutional Neural Network	Yash Shimpi
			Vaishali Chavan
			Hetvi Thanki
			Manan Vora
	R-6	Optimized Elliptical Curve Cryptography Based Encryption Technique for Mobile Cloud Computing	Lakshna Arun
			T.N. Ravi

Sessions	Paper ID	Paper Title	Student Name
VS-2	11	Improving Cloud Data Sharing Security by Using Partially Homomorphic Encryption	B. Nagaraja
	12	Iterative clustering algorithm depending upon modified version of k-means	T. Sowjanya
	13	Incremental Algorithm for Association Rule Mining Under Dynamic Threshold	P. Manjunatha Reddy
	14	Implementation of an Improved ID3 Algorithm based on Association Function	K. Poojitha
	15	A Network-Based Spam Detection Framework for Reviews Online Social Media	V. Teja Kumar
	16	Providing Security in content delivery networks	Sandhya V
	17	A secure and verifiable access control scheme for Big data storage in Clouds	Subhashini J
	18	Review of speech Recognition Techniques	Venkatasai lakshman K
	19	Credit card Fraud Detection	Jhansi Lakshmi Y
	20	Finding Optimal Skyline Product Combinations under Price Promotion	Rajesh Cp

 Session Name: VS-3	Date: July 18, 2020	Time: 3.30 - 5.30 pm
 Session Chair/Co-Chair	Dr. Samarjeet Borah	P. Madhura



Session	Paper ID	Paper Title	Faculty Name
VS-3	R-7	Alert Minimization Techniques in Intrusion Detection System: A Detailed Review	Maheswari S
			Arunesh K
			Rajeshkanna A
	R-8	Enhanced Fuzzy-Cat Clustering Approach (EFCCA) of Distributed Data Clustering	Dr. K. Sumangala
			Dr. S. Sathappan
	R-9	Power Consumption in Zigbee Protocol	Syed Sultan Mahmood
Dr. Pramod Sharma			

Session	Paper ID	Paper Title	Student Name
VS-3	21	Linear Hashing: A New Tool for File and Table Addressing	G.Lavankumar Reddy
	22	An Efficient Digital Signature Verification Scheme with SRNN Public Key Cryptography	K. Yuktheswar
	23	Clustering Unambiguously Explicit and Direct Data Using CACTUS	S.Harinath Babu
	24	A New User Authentication by Color Values and Armstrong Number at The Server	P. Suresh
	25	SLA Management for Virtual Machine Live Migration Using Machine Learning with Statistical Approach	S.Niranjan Reddy
	26	Privacy-Preserving Image Processing in The Cloud	Aravindswamy M
	27	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	Balachandra N
	28	Detecting Malicious Facebook Applications	Hemalatha T
	29	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	Lokesh Kannaiah
	30	Performance Comparison of Support Vector Machine, Random Forest, And Extreme Learning Machine for Intrusion Detection	Madhava Kondapalli

 Session Name: VS-4	Date: July 18, 2020	Time: 3.30 - 5.30 pm
 Session Chair/Co-Chair	Dr. Sunil Pathak	Dr. Rahamathulla Vempalli



Session	Paper ID	Paper Title	Faculty Name
VS-4	R-10	Mutual Information Bootstrap Aggregative Cluster and Deep Precepted Structure Learning Based Stale Route Elimination In MANET	P.Tamilselvi
			T.N.Ravi
	R-11	Efficient Multitasking Scheduler for Railway Service	Vanitha N
			Jeevitha K
			Sasikumar C
			Bala murugan V
			K.N.Apinaya Prethi
	R-12	Profile Enhancement and Boosting Based Movie Recommendation	K.Reka
			T.N.Ravi

Session	Paper ID	Paper Title	Student Name
VS-4	31	Applying K-Means for Collaborative Filtering Based Recommending System	Vella Venu Kalyan
	32	Optimization of Cloud Data Analysis by Using Modular MapReduce Function	S.Yashin
	33	K-Means Bayes Algorithm for Fault Classification	Gali Surendra Kumar
	34	An Enhanced K-Medoids Clustering Technique for Bank Application	N.Mallika
	35	Modified RSA Algorithm Using Two Public Key and Chinese Remainder Theorem	Divakara Anchala
	36	Friend book: A Semantic-Based Friend Recommendation System for Social Networks	Mallikarjuna Reddy Thugu
	37	A Secure and Dynamic Multi-Keyword Ranked Search Scheme Over Encrypted Cloud Data	Mounika Chitiki
	38	A Secure Payment System for Banking Transactions	Vinay K
	39	An Efficient File Hierarchy Attribute-Based Encryption Scheme in Cloud Computing	Yamini K
	40	An Efficient and Privacy-Preserving Biometric Identification Scheme	Siva Sankar Penabadi

 Session Name: VS-5	Date: July 19, 2020	Time: 11.30-1.00 pm
 Session Chair/Co-Chair	Dr. S. Sukumaran	Dr. Ravikumar Chowdary V



Session	Paper ID	Paper Title	Faculty Name
VS-5	R-13	Fault Tolerance Mechanism for A Reliable Mobile Adhoc Networks	N.Sivapriya
			T.N.Ravi
			R.Mohandas
	R-14	A Framework of Machine Learning Algorithms	Vemula Shanath Kumar
	R-15	Dimensionality Reduction and Improved Similarity Measures for High Dimensionality Documents Using Text Classification and Clustering	S. Rahamat Basha
			G.Ravi Kumar
		Anjan Babu G	

Session	Paper ID	Paper Title	Student Name
VS-5	41	Load Balancing in Cloud Computing using Round Robin Algorithm	K. Venkateswarulu
	42	Secure Data Sharing in Cloud Computing Environment	Ambatisuvarna
	43	A Method for Verifying Integrity and Authenticating QR Code by Using SHA-256 Algorithm	N.Harshini
	44	Scalable Clustering of Categorical Data by Using K-Modes Algorithm	R.Lahari
	45	An Innovative SHA-1K Cryptographic Function for robust Authentication Provisioning	P. Ramya
	46	efficient and expressive key word search over encrypted data in cloud	Yamini Doddola
	47	special reusability -aware routing in multi hop wireless network	Roja Alakam
	48	Multi-Keyword Search for Multiple Data Owners Over Encrypted Cloud Data	Sai Prakash T
	49	Identifying On-site Users for Social Events: Mobility, Content, and Social Relationship	Joshna Anandham
	50	Uncertain Data Clustering in Distributed Peer-to-Peer Networks	Bindhu Arigili

 Session Name: VS-6	Date: July 19, 2020	Time: 11.30-1.00 pm
 Session Chair/Co-Chair	Dr. R. Dileep Kumar	Dr. N V Muttu Lakshmi

Session	Paper ID	Paper Title	Faculty Name
VS-6	R-16	Linear Congruential Pseudorandom Numbered Hybrid Crypto-Algorithm with Uniform Crossover and Scramble Mutation	Reddaiah Buduri
			Chandrika Vennapusa
			Sai Sireesha Lakkireddy
	R-17	Blum Blum Shub Pseudorandom Numbered Hybrid Crypto-Algorithm with Fitness Function and Genetic Algorithms	Susheel Kumar Bodi
			Poojitha Reddy Chinna Bayyannagari
			Latha Ramu
	R-18	An Efficient Prediction of Gestational diabetes Data Using Machine Learning Techniques	Vemula Shanath Kumar
			Dr. K. Nagamani

Session	Paper ID	Paper Title	Student Name
VS-6	51	Truth Discovery in Big Data Social Media Sensing Applications using SRTD technique	P. Naresh Kumar Reddy
	52	A Novel Key Generation Based RSA for Performing Encryption and Decryption of Data	K.Kusuma
	53	Modified Decision Tree Classification Algorithm for Large Data Sets	S.Venkatapathi Raju
	54	Prediction and Analysis of Iris Data Set Using Decision Tree Algorithm	K.Manasa
	55	Resolving Identity Obfuscation in Uncertainty Graphs by Using Evaluate Probabilistic Algorithm	K. Naresh
	56	Multi-Keyword Search Scheme for Privacy in the Cloud Computing	K.Dileep Kumar
	57	Analysis of routing and forwarding protocols in opportunistic networks	Anjali Vempalli
	58	An Efficient Semantic Aware Search Method over Encrypted cloud data	Deena G
	59	Secure, Efficient Data Sharing for Dynamic Groups among Multiple Owners in Cloud with Anonymous Authentication	Deepthi Chamarti
	60	Result-Pattern Hiding Searchable Encryption for Conjunctive Queries	Ganesh Kumar Enupothula
	61	The Secure Migration of Cloud computing using Data security under HEROKU Cloud	Guruprasad Medikurthy

 Session Name: VS-7	Date: July 19, 2020	Time: 11.30-1.00 pm
 Session Chair/Co-Chair	Dr. Muthuraman M	R.Prabhakar Naidu



Session	Paper ID	Paper Title	Faculty Name
VS-7	R-19	Segmentation of Moving Objects: A Review	Palla Anisha Reddy Arvind Vishnubhatla
	R-20	Analysis of Web Components in Website Design	C. Purushotham G.Sreedhar
	R-21	2D Grid Mapping Comparison of Mobile Robot	S .K. Dhali
			V Vasu
			J. Krishnaiah

Session	Paper ID	Paper Title	Student Name
VS-7	62	Mobile Cloud Computing: Challenges and Future Research Directions	Sreenath Rangana
	63	Improving energy of Cluster-Boosted With text-situated indexing	Kavitha K
	64	Detecting Malicious Account in Online Social Network using Proprietary Proguard Technology	Lalith Babu N
	65	Human Mobility Synchronization and Trip Purpose Detection with Mixture Heterogeneous Tourist Information	Sandhya C
	66	Location Prediction of Twitter User based on Friends and Followers	Vamsi R
	67	A Comprehensive Analysis on Home Automation System with Speech Recognition and Machine Learning	Boggulapalli Surya Prakash Reddy
	68	A Compressive Study on MI Methodologies for Application Identification of Encrypted Traffic	B Harshavardhan Gowd
	69	A Novel Statistical Analysis of Multimedia Quality Estimators Using Machine Learning Technologies	Jampala Nandini
	70	A Study on Multimedia Quality Estimators	G.Dinesh Reddy
	71	An Effective Analysis on Rainfall Prediction of ANN & FFNN Models By Using Time-Series Data	Dudekula Honnuru

 Session Name: VS-8	Date: July 19, 2020	Time: 02.00-03.45 pm
 Session Chair/Co-Chair	Dr. Aarti Nayak	D. Praneeth Kumar

Session	Paper ID	Paper Title	Faculty Name
VS-8	R-22	A Survey of License Plate Recognition Methods Using Deep Learning	Lalit Lakshmanan
			Yash Vora
			Raj Ghate
			Sarika Rane
	R-23	Hybridized Convolutional Neural Network and Recurrent Neural Network for Classification Cyber-Physical System Data	T. Rajalakshmi
			S. Sathappan
R-24	A Study on Web Scraping Techniques and Tools	N.Vanitha	
		Dr.M.Suriakala	

Session	Paper ID	Paper Title	Student Name
VS-8	72	An Efficient Cancer Predictive Analysis of Survivability Rate Using Machine Learning Methodologies	Chillagattu Sravani
	73	An Efficient Study on Data Science Approach to Cybercrime Data with Various Machine Learning Methodologies	Chandragiri Sruthi
	74	Analysis and Design A Deep Learning Approaches for Gray-Scale Sar Images	T. Lokeswar Reddy
	75	Analysis on Machine Learning Approach for Crop Selection Method Based on Various Environmental Factors	S. Shahanaz
	76	Using Support Vector Machines to Classify Student Attentiveness for The Development of Personalized Learning Systems	B Kumar Reddy
	77	Automated News Categorization using Machine Learning methods	Mylapore Balaji
	78	A Review on Fast Quadrupedal Locomotion using Machine Learning	Bandarupalli Teja
	79	A Survey of Various Machine Learning Algorithms on Email Spamming	Chintha Lokesh Yadav
	80	Traffic Analysis by using Random Forest Algorithm considering Social Media Platforms	Darba Indraj
	81	Medical Image Analysis using Machine Learning Techniques	Kundeti Vamsi

 Session Name: VS-9	Date: July 19, 2020	Time: 02.00-03.45 pm
 Session Chair/Co-Chair	Dr.A.R.Mohamed Shanavas	Dr. P. Bhargavi

Session	Paper ID	Paper Title	Faculty Name
VS-9	R-25	Multi Model Ensemble-Enhanced Depth Adaptive Deep Neural Network for the Crop Yield Prediction	M. Saranya Dr. S. Sathappan
	R-26	Research Methodology for Energy Efficient system in Wireless Body Area Network	Shaik Mahammad Rasool Dr.Shah Aqueel Ahmed Abdul Gafoor
	R-27	An Application for Detecting Healthiness of Crops through leaves	J. Krishnaiah

Session	Paper ID	Paper Title	Student Name
VS-9	82	Review on Various Classification Methodologies on Different Domains	Karthik Mailari
	83	ML Based Human Activity Recognition with Smartphone's for Healthcare	Pattapu Venkata Sandeep
	84	A Comprehensive Review on Phoneme Classification in ML Models.	A Sai Sarath
	85	A Compressive Study on Vulnerability Prediction for Using Feature-Based Machine Learning	Kishore Kolakaluri
	86	A Clustering Ensemble Method Based on Cluster Selection and Cluster Splitting	Palem Vijaya
	87	A Survey on Sentiment Analysis using Machine Learning Techniques for Social Media Analytics	Mylapur Kokila
	88	A Review on Big Data Analytics in Medical Imaging	Tholleti Gowthami
	89	Review and Analysis of Speech Recognition Techniques for Mobile	Lakkamaneni Haritha Naidu
	90	Fraud Detection using Machine Learning in e-Commerce	Padmakshi Mounika
	91	Detection of Malware attacks in smart phones using Machine Learning	Guturu Nikhitha



 Session Name: VS-10	Date: July 19, 2020	Time: 02.00-03.45 pm
 Session Chair/Co-Chair	Vanitha M	P. E.Sindhuja

Session	Paper ID	Paper Title	Faculty Name
VS-10	R-28	Comparison of Predictive Modeling Techniques for Determining Power Output in The Thermal Power Plant	Vimal Kumar Gaurav
			Akshay Daydar
			K. Ramakrishna
			N. Selvaraj
R-29			
R-30			

Session	Paper ID	Paper Title	Student Name
VS-10	92	An Efficient Intelligent Data Analysis for Evaluation of University Performance	Chennamsetty Hithesh Kumar
	93	A Novel Vehicle Detection of Highway Using Cen	Chitturi Bhaskara Sai
	94	Prediction of Crypto Currency Price Dynamics with Multiple Machine Learning Techniques	Shaik Khadarmasthan
	95	An Efficient Aspect-Based Opinion Mining on Smart Phone Reviews with Lda	P Rajanath Yadav
	96	Empirical Review on Asynchronous Distributed Clustering Algorithm for Esn	K Dinesh Kumar
	97	Cyber Terrorism	Bangi Babu
	98	Ethical Hacking	V Gangaraju
	99	Security Features of ATM.	Kullagalla Hareesh
	100	Block Chain Technology	E Hari Priya
	101	Cluster Computing	G Jamuna

 Session Name: VS-11	Date: July 19, 2020	Time: 03.45-5.30 pm
 Session Chair/Co-Chair	Dr Hari Mohan Singh	D Venkata Siva Reddy

Session	Paper ID	Paper Title	Student Name
VS-11	102	A Review of Methods Used in Machine Learning and Data Analysis	Gattu Bhupathi
	103	A Comprehensive Review on Various Advance Sequencing ITIL Processes	Kuncham Pallavi
	104	Study on Online Transformation of Eigenvector Reflecting Concept Drift with Nids	S Sharan Kumar
	105	An Enhanced and Efficient Many-Objective Evolutionary Algorithms for Real World Applications	Gadari Santhosh Kumar
	106	Real Time Vehicle Flow Prediction Based on Random Forest Algorithm	Teruvayi Sai Chandu
	107	Blue Eyes Technology	Dommara Lakshmi Kumar
	108	3d Optical Data Storage	Kondeti Latha
	109	Text Mining	S Mohammad Nawaz
	110	Brain Gate technology	C S Pavithra
	111	Linux Virtual Server	Tiruthani Reddy Bhargavi

 Session Name: VS-12	Date: July 19, 2020	Time: 03.45-5.30 pm
 Session Chair/Co-Chair	Dr. S.Panneer Arockiaraj	Dr. Santosh S Patil

Session	Paper ID	Paper Title	Student Name
VS-12	112	An Emporial Decision-Making for Diagnosis and Treatment of Thyroid Based on Deep Learning	Madem Gurusilpa
	113	A Compressive Detecting AF From Single-Lead ECG Using Multi-Classification SVM	Kalluru Sireesha
	114	Review on Health Monitoring with Smartphone Health Care Information Systems	Shaik Shabna
	115	An efficiency Of Integration Complexity in Cloud-Based Enterprise Resource Planning Systems for Sme's	Macherla Venkatesh
	116	Fast Singular Value Projection for Least-Rank Matrix Completion Using Collaborative Filtering	Bandla Sandeep
	117	Speech Recognition	B Shobha Rani
	118	Voice Morphing	Pallavi P
	119	Quantum Computing	Thulasi Y