

1st International Conference on Recent Advancements in Computing Technologies & Engineering (RACTE-2023)

on

29-30 Dec 2023

Presentation Schedule

<u>Track Name: 01</u> <u>(Day-1)</u> 29 December 2023		Time: 1:30PM-3:00PM MS-Team Link: https://rb.gy/t47ypt Session Chair: Dr. Prashant P. Pittalia, Professor, Sardar Patel University, VV Nagar, Gujrat Session Co-Chair: Ms. Shalika, KIET Group of Institutions, M: 8813951388		
S.NO	Paper ID	Paper Name	Presenter Name	Email
1	2	A Review on Fake News and Fake User Profile Detection	Vyankatesh Rampurkar	harshaldada@gmail.com
2	19	A Novel Approach for Online B-Ride-Hailing service by Tan-Tum using Pre-Matching Information Scheme	Anisha Srivastava	anisha1912066@akgec.ac.in
3	27	Efficient and novel method to predict pest in agriculture land using Long Short term Memory compared over inception Model	Dr. S. Ramesh	ramembengineer@gmail.com
4	43	Analysis of Diverse Enterprises Using Cloud Computing Based on PEST	Pooja Kumari Singh	pooja5singh23@gmail.com
5	62	Predicting the Surface Elastic Parameters of Soft Solids using Multi-Output Decision Tree Regressor	Saeed Akhtar	saeedntpc@gmail.com
6	70	An End-to-End Security and Privacy Preserving Approach for Multi Cloud Environment Using Multi Level Federated and Lightweight Deep Learning Assisted Homomorphic Encryption based on AI	Adebanjo Falade	faladeadebanjo@gmail.com
7	15	Autism Spectrum Disorder Detection Using Machine Learning	Anshika Gupta	anshika2110001m@akgec.ac.in

8	31	Comparing the Efficiency of K Nearest Neighbor and Naive Bayes for Classifying Anonymous Spam	Dr. S. Ramesh	rameshshunmugam.sse@saveetha.com	
9	81	Fuzzy Rough Approximations Approach For Effectiveness Of Course Exit Survey In Decision Making	Nimisha	nimisha@abes.ac.in	

1st International Conference on Recent Advancements in Computing Technologies & Engineering (RACTE-2023)

on

29-30 Dec 2023

Presentation Schedule

<u>Track Name: 02</u> <u>(Day-1)</u> 29 December 2023		Time: 3:00PM-4:30PM MS-Team Link: https://rb.gy/4pi8w9 Session Chair: Dr. Rafat Parveen, Professor, Jamia Millia Islamia, New Delhi Session Co-Chair: Dr. Ankit Verma, KIET Group of Institutions, M:8755868666		
S.NO.	Paper ID	Paper Name	Presenter Name	Email
1	20	Nodule Classification using its Malignancy and Benign in Lung Cancer prediction: A Survey	Keshav S. Bhagwat	ksb.may1985@gmail.com
2	28	Comparison of Long short term Memory and Alexnet Model for predicting pest in agriculture land	Dr. S. Ramesh	rameshshunmugam.sse@saveetha.com
3	47	Comparison of User-Based and Item-Based Collaborative Filtering Using Similarity Metrics	Rupanshi Agarwal	rupanshi.aggarwal28@gmail.com
4	64	Data Hiding in WhatsApp Chats using Horoscopes	Monika Agarwal	monikfcs@rkgit.edu.in
5	71	Performance Assessment Of PLASVM: A Novel Gurobi-Enhanced Piecewise Linear Approximation Based Approach For Diabetes Prediction	Shital Amrutlal Solanki	shital@ldce.ac.in
6	41	A New Approach for Overlapping Cell Separation in Pre-processed Sickle Images using SCP Model	Aiswarya S	21phcsf007@avinuty.ac.in
7	54	Random Shift and OTP based Encryption and Decryption	Rohit Singh	rohit.singh@jaipur.manipal.edu

8	65	Maternal Health Analysis Using Ensemble Learning Techniques	Navneet Kaur	kaurnavneet0370@gmail.com	
9	32	Often Overindulge based Personality Classification used in Neural Network Compared with Random Forest to attain Accuracy.	Dr. S. Ramesh	ramengineer@gmail.com	

1st International Conference on Recent Advancements in Computing Technologies & Engineering (RACTE-2023)

on
29-30 Dec 2023

Presentation Schedule

<u>Track Name: 03</u> <u>(Day-2)</u> 30 December 2023		Time: 11:30AM-01:30PM MS-Team Link: https://rb.gy/paotxi Session Chair: Dr. Alok Singh Chauhan, Galgotias University, Greater Noida, UP Session Co-Chair: Dr. Amit Kumar, KIET Group of Institutions, M:8076137375		
S.NO	Paper ID	Paper Name	Presenter Name	Email
1	7	Enhancing Intrusion Detection with ML and Deep Learning: A Survey of CICIDS 2017 and CSE-CIC-IDS2018 Datasets	Abhishek Kumar	abhishek.2123mcse101@kiet.edu
2	25	Non Local Means Denoising Of CT, MRI And US Images: An Investigation Of Performance Under Varying Noise Levels	Preena Prasad	preenabasil2014@gmail.com
3	29	Comparative Analysis of Support Vector Machine and Naive Bayes classifier for the Prediction of Airline Passenger Satisfaction	Dr. S. Ramesh	rameshshunmugam.sse@saveetha.com
4	75	Using K-Mer's Aggregation Analysis and Conscience Projection to Identify LCSS in Normal Human Genomics and Malaria-Infected Genes	Dr. Prashant Vats	prashantvats12345@gmail.com
5	18	Load Balancing Strategies in Wireless Camera Sensor Networks: Implementation, Complexity, and Applications	Nishant Tripathi	phd.nishant17@gmail.com
6	26	Integration of Deep Learning and Plant Biosecurity Toward Sustainable Agriculture: A SWOT Analysis	Parul Sharma	sharma05oct@gmail.com
7	30	Comparing the Performance of Support Vector Machine and K Neighbors Classifier in Predicting Airline Passenger Satisfaction with High Accuracy	Dr. S. Ramesh	rameshshunmugam.sse@saveetha.com

8	42	A Dynamic Controlled Environment Model for Sustainable Mushroom Cultivation by using Machine Learning Methods	V. Narmadha	narmadha_cs@avinuty.ac.in	
9	60	Factors that Impact AI-augmented HRM in Micro, Small, and Medium-Sized Enterprises MSMEs: A Task Viability Theory Approach	Krishnan Ramanathan	krishnan@scit.edu	

1st International Conference on Recent Advancements in Computing Technologies & Engineering (RACTE-2023)

on

29-30 Dec 2023

Presentation Schedule

<p><u>Track Name: 04</u> <u>(Day-2)</u> 30 December 2023</p>		<p>Time: 2:00PM-4:00PM MS-Team Link: https://t.ly/VpCvd Session Chair: Dr. Devpriya Soni, Professor, Jaypee Institute of Information Technology, Noida, UP. Session Co-Chair: Dr. Shashank Bharadwaj, KIET Group of Institutions, M:9897644693</p>		
S.NO.	Paper ID	Paper Name	Presenter Name	Email
1	67	A Systematic Review on Brain Tumor Detection Using Deep Learning	Shikha Jain	shikha.jain.cse@kiet.edu
2	83	Machine Learning Approaches for Early Prediction of Diabetes Using SVM Classifiers	Rajneesh Kler	klerrajneesh@gmail.com
3	11	Deep Convolutional Neural Network Model for Face Detection using Haar cascade Algorithm	N.ANITHAA KINGSLY	anithaa.cse@bharathuniv.ac.in
4	35	Secure Remote Health Monitoring: Overall Analysis on Timmely Prognosis of Disease In Primal Phase And Impart Medical Assistance Using Cloud IoT And Data Mining Techniques	Ankit Verma	ankit.mca4u@gmail.com
5	84	Applying Several Machine Learning Models to Tuberculosis Dataset and Evaluating the Results Based on Models Accuracy	Dr. Amit Kumar	amit.kumar.mca@kiet.edu
6	13	A Survey paper on Automatic Identification of various Plant Diseases affecting Leaves	R C DYANA PRIYATHARSINI	dyanapriya@gmail.com

7	61	Satellite Image Segmentation and Classification for Environmental Analysis Using SVM	Thirupurasundari D R	tpsdrlagok@gmail.com	
8	72	Association Rule Mining on Market Basket Dataset Using Apriori Algorithm	Komal Salgotra	komal.salgotra@kiet.edu	
9	85	Exploring Consensus Algorithms: A Comprehensive Examination and Comparative Analysis	Apoorv Jain	apoorv_23c06res45@iitp.ac.in	