



**VIGNAN'S**

Foundation for Science, Technology & Research

(Deemed to be University)

-Estd. u/s 3 of UGC Act 1956

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Dt:14-09-2024

**CIRCULAR**

Dear students,

In the view of Engineers day, University would like to offer incentives to the student publications. In this connection, all the student authors are advised to attend the Engineers day on tomorrow 15-09-2024 and collect Incentives/Certificate of Application from the hands of chief Guest.

**Glimpses on student publications on CSE for the Year 2023-24 is as follows:**

This is the final update on data submitted to R&D about the number of publications.

Total number of publications:103(2023 published+ 2024 published and yet to be published)

No. of papers eligible for incentives 2023: 05

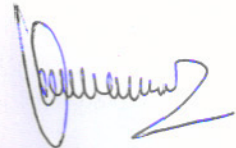
No. of papers presented and published in 2024 :18

No. of paper presented and yet to publish in 2024: 80

  
HOD, CSE

**HOD**

Department of Computer Science & Engineering  
VIGNAN'S FOUNDATION  
STR Deemed to be University  
VADLAMUDI - 522 213  
Guntur Dist., A.P., India.



Dean, SoCI

**DEAN**

School of Computing & Informatics  
VIGNAN'S FOUNDATION  
FOR SCIENCE, TECHNOLOGY AND RESEARCH  
Deemed to be University  
(Estd u/s. 3 of UGC Act 1956)  
VADLAMUDI - 522 213  
Guntur Dist., A.P., India.

<u>S.No</u>	<u>Name of the Student</u>	<u>Reg. Number</u>	<u>Title of the Paper</u>	<u>Name of the Journal</u>
<b>Student Publication 2023 Eligible for Research Incentives</b>				
1	M.Gnaneswar P.Sahithya M.Poojitha	(191FA04028), (191FA04036), (191FA04209)	New Histogram-Based User and Item Profiles for Recommendation Systems	2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT)
2	Lalitha Sri Akurathi (191FA04124) ;Prasanna Bandalapati (191FA04165) ;Srilakshmi Akkala (191FA04123)	191FA04124, 191FA04165, 191FA04123	Exploring Collaborative Filtering Methods for Product Recommendations in E- Commerce: A Study Using Amazon and BigBasket Datasets	2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT)
3	Vamsi sai Krishna Katta; HarshaVardhan Kapalavai	191FA04268, 191FA04271	Generating New Human Faces and Improving the Quality of Images Using Generative Adversarial Networks(GAN)	2023 2nd International Conference on Edge Computing and Applications (ICECAA)
4	Shaik Bibi Reshma (201FA04246),Chegu Manasa(201FA04186) ,Jarugula Hari Chandana (201FA04218)	201FA04246, 201FA04186, 201FA04218	Potato Leaf Disease Detection Using Deep Learning	2023 9th International Conference on Smart Structures and Systems (ICSSS)
5	Shanmukha Sai Priya(201FA04301) ,Yogyatha Sree(201FA04280) , Ganta Revathi Naidu(201FA04299)	201FA04301, 201FA04280,20 1FA04299	Predicting Mental Health through Machine Learning Algorithms	2023 9th International Conference on Smart Structures and Systems (ICSSS)
6	Pamulapati Phani(201fa04069) , Janga Ganesh(201fa04099) , Konda Bhanu(201fa04101)	Pamulapati Phani(201fa0406 9) , Janga Ganesh(201fa04 099) , Konda Bhanu(201fa041 01)	Ensemble Learning for Skin Lesion Classification: A Robust Approach for Improved Diagnostic Accuracy (ELSLC)	2023 3rd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA)
<b>2024 Student Publication- Published in IEEE</b>				
7	V.Sasidhar Reddy(191FA04547); V. Vishnu Vinayak(191FA04551) ; Thipparthi Pavani Sudha (191FA04542)	V.Sasidhar Reddy(191FA04 547); V. Vishnu Vinayak(191FA0 4551); Thipparthi Pavani Sudha (191FA04542)	Extraction and Upadation of Alumni Information from Web Profiles Using Web Scraping	<a href="#">2023 International Conference on Quantum Technologies, Communications, Computing, Hardware and Embedded Systems Security (iQ-CHESS)</a>
8	MADDIGAPU SAI LAKSHMI PRASANNA, SYED OSAMA, PASAM SAHITHI	201FA04353,20 1FA04377,201F A04383	Detection and Prediction of Pests based on Leaf Images using Efficient Net V2	2nd International Conference on Sustainable Computing and Smart Systems (ICSCSS 2024)

9	YEDURU SRINIVASA REDDY,NALABOTH U JASMIKA,VUTLA RAMA KRISHNA	191fa04240,191fa04215,191fa04238	A Hybrid Model for Heart Disease Prediction Using Deep Neural Network	2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT)
10	Ajay Bhaskar Sanganaboina (211FA04010) Sandeep Ruttala (211FA04256) Hrushikesh Mandadapu (211FA04431) Sai Venkata Uma Maheswararao Kanigiri (211FA04439)	Ajay Bhaskar Sanganaboina (211FA04010) Sandeep Ruttala (211FA04256) Hrushikesh Mandadapu (211FA04431) Sai Venkata Uma Maheswararao Kanigiri (211FA04439)	Prediction of Solar Panel Maintenance using BiLSTM	3rd International Conference on Applied Artificial Intelligence and Computing
11	Soumya Puvvada (211FA04099) Kusuma (211FA04189) Mastan Valli Shaik (211FA04155) Karthik Galla (211FA04146)	Soumya Puvvada (211FA04099) Kusuma (211FA04189) Mastan Valli Shaik (211FA04155) Karthik Galla (211FA04146)	A Novel Machine Learning Model for Sarcasm Detection on Facebook Comments	3rd International Conference on Applied Artificial Intelligence and Computing
12	Vyshnavi Manduru (211FA04031) Karthik Manchina (211FA04161) Vijay Shanmuk Davuluri (211FA04206) TharunGopi Kasireddy (211FA04044)	Vyshnavi Manduru (211FA04031) Karthik Manchina (211FA04161) Vijay Shanmuk Davuluri (211FA04206) TharunGopi Kasireddy (211FA04044)	A light gradient boosted model for network intrusion detection system	INTERNATIONAL CONFERENCE ON SMART SYSTEMS FOR ELECTRICAL, ELECTRONICS, COMMUNICATION AND COMPUTER ENGINEERING
13	SowmyaSri Puligadda (211FA04162) Saranyya Chimata (211FA04030) Devakiran Devagiri (211FA04092) AnkammaRao Bollimuntha (211FA04063)	SowmyaSri Puligadda (211FA04162) Saranyya Chimata (211FA04030) Devakiran Devagiri (211FA04092) AnkammaRao Bollimuntha (211FA04063)	An Investigative analysis on generation of AI text using deep learning models for Large Language Models	INTERNATIONAL CONFERENCE ON SMART SYSTEMS FOR ELECTRICAL, ELECTRONICS, COMMUNICATION AND COMPUTER ENGINEERING

14	M.Sai Ravali (201FA04018) V.B.Sravya (201FA04083) B.Deepthi (201FA04140)	M.Sai Ravali (201FA04018) V.B.Sravya (201FA04083) B.Deepthi (201FA04140)	Advancement of skin cancer classification using transfer learning segmentation techniques	ICAAIC 2024
15	S P N L Gayatri samanvitha (211FA04570)	S P N L Gayatri samanvitha (211FA04570)	Drowsy Alert: A System to Detect and Alert Driver's Drowsiness for Road Safety	2024 IEEE Students Conference on Engineering and Systems (SCES), June 21-23, 2024, Prayagraj, India
16	Nemalikanti Naga Alekhyasri(211FA04574), G Bhanu Prasad (211FA04296), T Pardhasaradhi(211FA04407), A Purna Vignesh Reddy(211FA04495)	Nemalikanti Naga Alekhyasri(211FA04574), G Bhanu Prasad (211FA04296), T Pardhasaradhi(211FA04407), A Purna Vignesh Reddy(211FA04495)	Predictive Analysis for Retail: Sales Forecasting atWalmart	2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC)
17	Nunna Charan Teja (211FA04418),Kovuri Venkata Bindu Sree(211FA04423),Shaik Mohammad Saif(211FA04499),P.Navya Sree(211FA04624)	Nunna Charan Teja (211FA04418),Kovuri Venkata Bindu Sree(211FA04423),Shaik Mohammad Saif(211FA04499),P.Navya Sree(211FA04624)	Mobile Application Analysis and Forecasting App Ratings Before Usage with Hybrid Neural Network	2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC)
18	Bethapudi Niharika(201FA04288), Chandu Rishitha(201FA04298), Allamneni Seswitha(201FA04287)	Bethapudi Niharika(201FA04288), Chandu Rishitha(201FA04298), Allamneni Seswitha(201FA04287)	Deep Learning-based Banknote Classification: Harnessing Artificial Neural Networks	2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC)
19	M Sai Lakshmi Prasanna(201FA04353), Syed Osama(201FA04377), P Sahithi(201FA04383)	M Sai Lakshmi Prasanna(201FA04353), Syed Osama(201FA04377), P Sahithi(201FA04383)	Detection and Prediction of Pests based on Leaf Images using Efficient Net V2	2nd International Conference on Sustainable Computing and Smart Systems (ICSCSS 2024)

20	P N L Gayatri Samanvita(211FA04570),Abhinay Balivada(211FA04565),Subham Kumar Satapathy(211FA04523)	P N L Gayatri Samanvita(211FA04570),Abhinay Balivada(211FA04565),Subham Kumar Satapathy(211FA04523)	Fraud detection: Comparison of traditional methods, hybrid methods, monarch butterfly optimization, and Temporal Convolutional Networks	2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC)
21	MANNEPATI VENKATESH,CHUK KAPALLI RAMYA, ABBURI SRI LAKSHMI, DUDLA DASARADHA RAMI REDDY	211FA04522,21 1FA04571,211F A04595,211FA0 4598	Hybrid Model Fusion: Enhancing Water Quality Prediction using Ensemble Modelling	2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC)
22	RAVIRALA VINAYNAGAGOPI, CHAGANTI SIRI VIGNA REDDY,JASTI PHANI KUMAR, KAYALA VISHNUKANTH	211FA04640,21 1FA04552,211F A04546,211FA0 4531	Predicting App Ratings on Google Play Store:An Ensemble Learning Approach	2024 IEEE International Conference on Information Technology, Ele ctronics and Intelligent Communication Systems(ICITEICS)
23	NARRA CHANDANA, Sure lakshmi vyshnavi, NALLAGORLA NAGA SAI RAMYA	211FA04020 211FA04015 211FA04035	GestureSense: A Deep Learning-based Gesture Language Translator using VGG16 and ResNet50 Ensembles	2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN)
<b>2024 Student Publication- Presented and Yet to Publish in IEEE</b>				
24	NAGALLA LOHITHA, GOVAPUDI SIVA NANDINI, DESIREDDY REKHA	211FA04122, 211FA04254, 211FA04283	An Effective Deep Learning Model for Air-scripted Alphabet Recognition System	third International Conference on Computing, Communication and Learning (COCOLE)-2024
25	Bikki Sai Vinay Kumar(201FA04094), Tottempudi Havish(201fa04039), Rayi Vidhya Sagar(201fa04030) Rayasam Veera Bhadra Siva Sairam(201FA04120), Yelchuri Charan Ganesh(211LA04014), Pagadala Uday Nandan(201FA04263)	Bikki Sai Vinay Kumar(201FA04 094), Tottempudi Havish(201fa040 39), Rayi Vidhya Sagar(201fa0403 0) Rayasam Veera Bhadra Siva Sairam(201FA04 120), Yelchuri Charan Ganesh(211LA0 4014), Pagadala Uday Nandan(201FA0 4263)	Deep Learning based College Student Uniform Classification System using Transfer Learning	3rd 2024 IEEE World Conference on Applied Intelligence and Computing

26	Ambati Bala Sampath Kumar (201FA04045), Tottempudi Havish(201fa04039), Rayi Vidhya Sagar(201fa04030)	Ambati Bala Sampath Kumar (201FA04045), Tottempudi Havish(201fa04039), Rayi Vidhya Sagar(201fa04030)	Plant leaf disease detection using system using EfficientNet model	3rd 2024 IEEE World Conference on Applied Intelligence and Computing
27	GUNTUPALLI BHOOMIKA, MUVVA SINDUSHA, VANDHANAPU DURGAPUJITHA, chinni swarna rekha	211FA04228, 211FA04144, 211FA04149 211FA04244	Facial Emotion Recognition: A Comparative study of pre-trained models	3rd 2024 IEEE World Conference on Applied Intelligence and Computing
28	A.MAANAS SAI SURYA CHANDRA, YENDURU JEEVAN SAI GANESH, SHAIK MOHAMMED KAIF,, BATHULA SAI TEJA	211FA04199 211FA04268, 211FA04231, 211FA04271	Optimizing Footwear Image Classification with Hyperparameter Tuning: Insights from the UTZappos Dataset	3rd 2024 IEEE World Conference on Applied Intelligence and Computing
29	M.Sharath Reddy S.Meghana Sadwini N.Narsing	M.Sharath Reddy S.Meghana Sadwini N.Narsing	A Transformer-Based Approach for Enhancing Automated Essay Scoring	1STINTERNATIONAL CONFERENCE on ADVANCED COMPUTING & EMERGING TECHNOLOGIES (ACET) 23-24 August, 2024
30	S. Barghav venkata Sai Krishna(201FA04308), N. Sai Kumar(201FA04315)	S. Barghav venkata Sai Krishna(201FA04308), N. Sai Kumar(201FA04315)	Deep Fake Face Detection using Efficient Convolution Neural Networks	20245th International Conference on Image Processing and Capsule Networks(ICIPCN)
31	VUYYURU LAKSHMI SAI RAMIREDDY, RAVIPATI GIRIDHAR, HEM RATNA SAI GHANTA	201FA04133,201FA04119,201FA04098	Facial Sketch Recognition Using GAN and Fuzzy Hamming Distance	Sixth International Conference on Electrical , Computer and Communication Technologies(ICECCT 2024)
32	CHERUKURI SOWNDARYAVATHI, KSHAMA KUMARI, ANKIT KUMAR PRABHAT, MANISH KUMAR	211FA04612, 211FA04649,211FA04664,211FA04675	Leveraging Machine learning for Paragraph-Based Answer Generation	2ND International conference on educating the post millenials

33	KUNAL KUMAR, GALI SAI VIJAY, CHENNAKESAVUL A SAI TEJA, NEERUKONDA DHARMA SAI	211FA04679, 211FA04543, 211FA04604, 211FA04638	student placement prediction	ICEM24
34	D LIKHITHA, MEDIBOINA RAMPRAKASH REDDY, MANAM SIRI CHANDANA, KUNDAN KUMAR JHA	211FA04572, 211FA04591, 211FA04599, 211FA04663	Career prediction using machine learning	8th International Conference on Inventive Systems and Control (ICISC 2024)
35	PEDDINENI JAHNAVI, Yallareddygari snehalatha, BIPUL KUMAR JHA, KHUSHI KUMARI	211FA04299, 211FA04597, 211FA04639, 211FA04674	Optimizing Student Placement Prediction using ensemble Learning	ICEM24
36	SHIVAM KUMAR, SAFUWAN SHIBLEE,, BOYAPATI BHAVANA, KANCHINADHAM SRI PRANATHI	211FA04672, 211FA04676, 211FA04511, 211FA04632	Network Instrusion Detection System using machine learning algorithms	8th International Conference on Inventive Systems and Control (ICISC 2024)
37	BHANU PRAKASH VADALASETTI, SAHIL RAJ, PINGALA NARENDRA REDDY, RAYI HARIKA	211FA04584, 211FA04677, 211FA04647, 211FA04628	Product Price Prediction Using Ensemble Learning Techniques	8th International Conference on Inventive Systems and Control (ICISC 2024)
38	MOHAMMAD HARSHIDA, ROHIT KUMAR, Vegulla Krishna Likitha, SHAIK AFREEN SULTANA, GUDURU MANIDEEP	211FA04652, 211FA04670, 211FA04473, 211FA04510, 211FA04630	A Comparative Analysis for Air Quality Prediction by AQI Calculation using Different Machine Learning Algorithms	ICEM-24
39	NALIGALA AHALYA, GADDAM SAHITHI, VULLAMGUNTA SAI PRUDHVI RAJ	211FA04622, 211FA04337, 221LA04010	Enhancing clinical decision making:A machine learning approach for heart disease prediction	ICEM24
40	CHALLAGOLUSULA HIMAJA, NADIVINTI JAYA SRI, SHAIKSAMEER, saranu pratheek	211FA04600, 211FA04416, 211FA04305, 211FA04368	Navigating Car Price Predictions: Unveiling Machine Learning Insights	8th International Conference on Inventive Systems and Control (ICISC 2024)

41	AMBATI NAGA NAVEEN CHOWDARY, GOTTIPATI SWAPNA SRI, POLIMERA VEMAREDDY, MALLA TARUN	211FA04561, 211FA04578, 211FA04605, 211FA04609	Enhancing Employee Turnover Prediction With Ensemble Blending: A Fusion of SVM and CatBoost	ICEM'24
42	padmanabula MAHATHI, UPPULURI ROHIT SAI, DAVULURI VENKAT CHOWDARY, ANKIT KUMAR, BODDU MADAN GOPAL	211FA04311, 211FA04366, 211FA04545, 211FA04655, 221LA04004	Comparative Evaluation of Customer Retention Prediction Methods in Telecom and Banking Sectors	ICEM'24
43	SUGASANI HARSHITHA, JETTI SUBHASHINI, NELLURI ARCHANA, PARUPOODI VENKATA SUNDARA SAI NEERAJ, MANURU L S S MANOHARA CHANDRACOS	211FA04513, 211FA04602, 211FA04603, 211FA04615, 211FA04557	Dividing people's opinions about Amazon Alexa using Classification	ICISC 2024
44	MARELLA VENKATA POOJITHA, ALOK KUMAR, TURLAPATI ANUHYA, KATURI SRINIVAS	211FA04635, 211FA04668, 211FA04559, 211FA04661	CREDIT CARD FRAUD DETECTION	8th International Conference On Inventive SYstems and Control (ICISC 2024)
45	KAMISSETTY RAMANJANEYULU, TALARI NITEESH VARSHAN	201FA04380, 201FA04381	Deep Learning for Skin Cancer Classification: Leveraging Feature Extraction and Transfer Learning Strategies	8th International Conference On Inventive SYstems and Control (ICISC 2024)
46	Alsadig Hadi Alsadig(221FB04001)	Alsadig Hadi Alsadig(221FB0 4001)	Phishing URL Detection using Deep Learning with CNN models	Second International Conference on Intelligent Cyber-Physical Systems and Internet of ICoICI 2024
47	B. praveen, srinivas reddy, shaik irshad	B. praveen, srinivas reddy, shaik irshad	Extraction of Text images using Donut	5th international conference ICIPCN 2024
48	Annapureddy Shiva Bhargavi(201FA0432), Gunji Sailaja(201FA04336), Chamakura Rechal Reddy(201FA04329)	Annapureddy Shiva Bhargavi(201FA 0432), Gunji Sailaja(201FA04 336),Chamakura Rechal Reddy(201FA04 329)	Greenguard: CNN-based system for Intelligent Plant Disease Classification	2024 8th International Conference on Inventive Systems and Control (ICISC)



49	Uuhasri Madala, Soumya Puvvada, Krishna Praneetha Lingamarla, Jaya sri Annam,	Uuhasri Madala, Soumya Puvvada, Krishna Praneetha Lingamarla, Jaya sri Annam,	A Hybrid Model for Music Recommendation Based on Facial Emotion Recognition	8th International Conference on Inventive Systems and Control.
50	KARTHIK MALASANI , Teja Chidella, Sowmya Punneswari Devi Myla, Hema Sri Kammila	KARTHIK MALASANI , Teja Chidella , Sowmya Punneswari Devi Myla, Hema Sri Kammila	Advanced Machine Learning for Disease Semantic Classification and Decision- Making	2024 International Conference on Artificial Intelligence and Emerging Technology (Global AI Summit)
51	KANUMURI DEEPIKA LAKSHMI, KAMMA MADHURI, anna somitha, GOPIKA AYINAMPUDI	211FA04160 211FA04201 211FA04232 211FA04187	Enhanced Multi-Model Feature Fusion for Categorizing Diabetic Retinopathy Severity level	15th International Conference on Computing, Communication and Networking Technologies (ICCCNT)
52	Vaddineni Sai Pranathi (211FA04071), Battula Nagarjuna (211FA04072), Pudota Amala (211FA04011), Muppa Ajay (211FA04013)	Vaddineni Sai Pranathi (211FA04071), Battula Nagarjuna (211FA04072), Pudota Amala (211FA04011), Muppa Ajay (211FA04013)	Optimizing Brain Tumor Diagnosis: Leveraging Ensemble Techniques with Deep Learning Architectures	2024 2nd World Conference on Communication and Computing(WCONF)
53	Kanyadara Bala Sathwika(211FA04008 ,Ambavarapu Harshini(211FA04073) ,Bandla Nikhitha(211FA04036) ,Puvvadi Vamsi(211FA04018)	Kanyadara Bala Sathwika(211FA 04008),Ambavar apu Harshini(211FA 04073),Bandla Nikhitha(211FA 04036),Puvvadi Vamsi(211FA04 018)	Towards Robust Skin Cancer Diagnosis:Deep Fusion of VGG16 and MobileNet Features	Third International Conference on Computing, Communication and Learning (CoCoLe)
54	CHINTALAPATI VISHNU KAUSIK, CHINTALAPATI LALITHA KAUMUDI, ELURI RAJA SEKHAR	201FA04224 201FA04225 201FA04271	Delineating Emotions in Speech: Comparative Insights from Machine Learning and Deep Learning	15th International Conference on Computing, Communication and Networking Technologies (ICCCNT)

55	A.MAANAS SAI SURYA CHANDRA, GUNTUPALLI BHOOMIKA, MANDALAPU MANISHA, YENDURU JEEVAN SAI GANESH	211FA04199, 211FA04228, 211FA04234, 211FA04268	Analyzing Student Performance for Early Intervention: A Binary Classification Study	8th International Conference on Inventive Systems and Control ICISC 2024
56	MUVVA SINDUSHA, VANDHANAPU DURGAPUJITHA, BHIMAVARAPU LEKHANA, REVANTH KOGANTI	211FA04144 211FA04149 211FA04190 211FA04281	Personalized Human Activity Recognition Using Smartphone Technology	3rd International Conference on Computing, Communication and Learning (COCOLE)-2024
57	ARIMANDA UMESH REDDY, KOMMALAPATI THIRUMALA DEVI, ANUSHKA, BALA VAMSI BOYAPATI	211FA04434 211FA04471 211FA04475 211FA04476	Enhancing Predictive Performance in Binary Classification on Imbalanced Data Using Automated Methodology	2024 2nd World Conference on Communication & Computing (WCONF)
58	Chinni Swarna Rekha, Kanyadara Bala Sathvika, Govapudi Siva Nandini, Rayankula Sumanth,	211FA04244, 211FA04008, 211FA04254, 211FA04057	Ensemble Strategies for Predicting Walmart Sales Using Regression Models	8th International Conference on Inventive Systems and Control ICISC 2024
59	Lohitha Nagalla Jayasurya V Peeyush Kumar Nikhil Sai Yarramasu	211FA04122, 211FA04055, 211FA04081, 211FA04252	An Ensemble model for Tweet Sentiment Analysis	International Conference on Artificial Intelligence and Automation Technology (ICAIAT 2024)
60	V.Asritha Sai C.H.Sai Sri Harsha Shaik Mohammad Kaif G.Dinesh Syed Shareefunnisa	211FA04285 211FA04292 211FA04231 211FA04089	Prediction of Car Sales Price Trends using Ensembling Models	15th International IEEE Conference on Computing Communication and Networking Technologies(ICCNT)
61	Vaddineni Sai Pranathi Pillarisetty Uday Karthik Kalyan Ram Yaswanth Rayapati Syed Shareefunnisa	211FA04071 211FA04245 211FA04091 211FA04109	Integrating Multiple Recommendation Technique for Enhanced Anime Discovery	8th International Conference on Inventive Systems and Control ICISC 2024
62	Ambavarapu Harshini Nallagorla Naga Sai Ramya Bathula Sai Teja Chandra Sandeep	211FA04073 211FA04035 211FA04271 211FA04079	Improving customer churn prediction accuracy: a SMOTE-based approach	8th International Conference on Inventive Systems and Control ICISC 2024

63	K.Thanmai CH.Hara Gopal P.V.S.Yogeswer A.Gowtham Sai	211FA04385 211FA04387 211FA04390 211FA04487	Exploring Emotion:Sentiment Analysis of Text Usage in Social Media Communication Using Ensemble modelling	3rd 2024 IEEE World Conference on Applied Intelligence and Computing(AIC 2024)
64	Sure Lakshmi Vyshnavi D.S.V.Pavan T.Teja Sadineni Sri Pujitha	211FA04015 211FA04101 211FA04108 211FA04289	Empirical Analysis of Machine Learning Algorithms for Bank Loan Eligibility Prediction	2024 IEEE World Conference on Applied Intelligence and Computing (AIC 2024)
65	Madhuri Kamma Repalle Eswar Venkat Chinnamsetty Anil Venkata Sai Syed Shareefunnisa	211FA04201 211FA04048 211FA04113	Optimized Hybrid Approach for Stock Market Forecasting: Ensemble Analysis Unveiled	2024 IEEE World Conference on Applied Intelligence and Computing (AIC 2024)
66	Sai Sanjana Tadikamalla Y.Venkata Chandu Gummadi Devendra Kumar Kadiyala Sarath Sai Syed Shareefunnisa	211FA04222 211FA04068 211FA04217 211FA04240	Efficient Data Summarization Using Contemporary Clustering Techniques	8th International Conference on Inventive Systems and Control ICISC 2024
67	Rekha Desireddy Ayinampudi Gopika Ulli Sai Shanmukh Sai Ram Pathyala Syed Shareefunnisa	211FA04283 211FA04187 211FA04209 211FA04284	House Price Prediction	2024 IEEE World Conference on Applied Intelligence and Computing (AIC 2024)
68	Amala Pudota Janaki Ram Kolluru Yesu Babu Kesamneni Syed Shareefunnisa	211FA04011 211FA04294 211FA04288	Novel Approaches to Mitigate Food Waste Through Machine Learning Techniques	International Conference on Artificial Intelligence and Automation Technology (ICAIAT 2024)
69	Pabbineedi Bramarambika Sri Satya Saranya Kanumuri Deepika Lakshmi Suryadevara Sri Yaswanth Sai Gattu Vamsi Siva Nagaraju Syed Shareefunnisa	211FA04069 211FA04160 211FA04001 211FA04249	A Study of Varius Clustering Techniques on Medical Expenditure	8th International Conference on Intensive systems and control ICISC 2024
70	Induri Chandana Oruganti Mariya Reshma Nerella Geetha Sree Bommu Jagadeesh Reddy	211FA04415, 211FA04432, 211FA04440, 211FA04485	Detecting AI Generated Text	2024 2nd World Conference on Communication & Computing (WCONF)
71	Bhimavarapu Yogi sai reddy Inturi Pradeep Sukhavasi Veerendra Burremukku Jeevan Ankush Syed Shareefunnisa	211FA04454, 211FA04467, 211FA04213 211FA04489	Unveiling the Potential of Data Mining in Breast Cancer Prediction	2024 2nd World Conference on Communication & Computing (WCONF)

72	Ambavarapu Harshini(211FA04073),Nallagorla Naga Sai Ramya(211FA04035), Bathula Sai Teja(211FA04271),Chandra Sandeep(211FA04079)	Ambavarapu Harshini(211FA04073),Nallagorla Naga Sai Ramya(211FA04035),Bathula Sai Teja(211FA04271),Chandra Sandeep(211FA04079)	Improving customer churn prediction accuracy: a SMOTE-based approach	8th International Conference on Inventive Systems and Control
73	Vaddineni Sai Pranathi (211FA04071), Uday Karthik Pillarisetty (211FA04245), Kalyan Ram (211FA04091), Yaswanth Rayapati (211FA04109)	Vaddineni Sai Pranathi (211FA04071), Uday Karthik Pillarisetty (211FA04245), Kalyan Ram (211FA04091), Yaswanth Rayapati (211FA04109)	Integrating multiple recommendation techniques for enhanced anime discovery	8th International Conference on Inventive Systems and Control
74	S.Sri Pujitha, V.Asritha Sai J.Bhavya Sree Syed.Shareefunnisa,B. Suvarna	211FA04285 211FA04289 211FA04116	Enhanced Speech Emotion Recognition through Convolutional Neural Networks	15th International Conference on Computing, Communication and Networking Technologies (ICCCNT)
75	Jahnvi Naga Sai Sighakolli (211FA04114) Viswanath Vangipurapu (211FA04549) Jai Rama Srinivas Nadella (211FA04646) Yashwanth Vennapu (211FA04629)	Jahnvi Naga Sai Sighakolli (211FA04114) Viswanath Vangipurapu (211FA04549) Jai Rama Srinivas Nadella (211FA04646) Yashwanth Vennapu (211FA04629)	Prediction of food ingredient pairings using Siamese Neural Networks	8th International Conference on Inventive Systems and Control
76	Kodali Kowshya Sree (211FA04172) Tummala Harika (211FA04110) T.V.K Sriramu (211FA04097) Manyam Revanthsaikumar (211FA04179)	Kodali Kowshya Sree (211FA04172) Tummala Harika (211FA04110) T.V.K Sriramu (211FA04097) Manyam Revanthsaikumar (211FA04179)	An Ensemble Machine Learning Model To Predictive Analysis of End to End Uber Data	Asia Pacific Conference on Innovation in Technology

77	Vinay Kumar Naramala - 211FA04173 Prasanna Ravipudi - 211FA04460 Surya Prakesh Reddy Bhavanam - 211FA04103 Venkata Narayana Pokuri - 211FA04042	Vinay Kumar Naramala - 211FA04173 Prasanna Ravipudi - 211FA04460 Surya Prakesh Reddy Bhavanam - 211FA04103 Venkata Narayana Pokuri - 211FA04042	Prediction of Credit Card Fraud detection using Extra Tree Classifier and Data Balancing Methods	2024 IEEE World Conference on Applied Intelligence and Computing
78	Venkata Sai Sudheer kumar Batchu- 211FA04174 Khajavali Syed- 211FA04184 Anuhya Kavuri- 211FA04087 Anusha Kukkapalli- 211FA04050	Venkata Sai Sudheer kumar Batchu- 211FA04174 Khajavali Syed- 211FA04184 Anuhya Kavuri- 211FA04087 Anusha Kukkapalli- 211FA04050	Impact Analysis of Feature Selection in Supervised and Unsupervised Methods	2024 IEEE World Conference on Applied Intelligence and Computing
79	MANDADHI ALEKHYA(211FA040 40) GADDE VINEELA (211FA04023) JAYANTH ADDEPALLI (211FA04062) JONNALAGADDA M V LAKSHMI HARSHITHA (211FA04077)	MANDADHI ALEKHYA(211 FA04040) GADDE VINEELA (211FA04023) JAYANTH ADDEPALLI (211FA04062) JONNALAGAD DA M V LAKSHMI HARSHITHA (211FA04077)	An Experimental Analysis of Association Rule Mining Algorithms to Extract Strong and Interesting Association Rules	2nd IEEE International Conference on Advances in Information Technology (ICAIT-24)
80	NERELLA PUJITHA - 211FA04152 PITTU DIVYA SRI - 211FA04004 SANDHYA UNDRAKONDA - 211FA04105 SASIDHAR CHENNAMSETTY - 211FA04052	NERELLA PUJITHA - 211FA04152 PITTU DIVYA SRI - 211FA04004 SANDHYA UNDRAKOND A - 211FA04105 SASIDHAR CHENNAMSET TY - 211FA04052	An Efficient Seq2Seq model to predict Question and Answer response system	2nd IEEE International Conference on Advances in Information Technology (ICAIT-24)

81	Jayanth Paladugu (211FA04210) Abhiram Nagam (211FA04562) Priyanka Undavalli (211FA04452) Priya Parasaram(211FA04279)	Jayanth Paladugu (211FA04210) Abhiram Nagam (211FA04562) Priyanka Undavalli (211FA04452) Priya Parasaram(211FA04279)	Leveraging CAT Boost for enhances prediction of app ratings in the google play store	2nd IEEE International Conference on Advances in Information Technology (ICAIT-24)
82	Vanamala Sai Sevitha (211FA04135) Chennupati Tanuja (211FA04121) Galla Prabhath (211FA04413) Vempati Manikanta (211FA04544)	Vanamala Sai Sevitha (211FA04135) Chennupati Tanuja (211FA04121) Galla Prabhath (211FA04413) Vempati Manikanta (211FA04544)	An Experimental Study on Prediction Of Video Ads Engagement	2nd IEEE International Conference on Advances in Information Technology (ICAIT-24)
83	Annam Jayasri (211FA04128) Shaik Rafiya Nasreen(211FA04076) Atchutha Kavya(211FA04150) sayyad Karimun(211FA04038)	Annam Jayasri (211FA04128) Shaik Rafiya Nasreen(211FA04076) Atchutha Kavya(211FA04150) sayyad Karimun(211FA04038)	Sentiment Analysis using CEMO LSTM to reveal the emotions from Tweets	2nd International Conference on Data Science and Network Security (ICDSNS-2024)
84	harshitha kotapati (211FA04137) teja annamdevula (211FA04133) sai sahitya chennam (211FA04158) yeswanth tavva (211FA04153)	harshitha kotapati (211FA04137) teja annamdevula (211FA04133) sai sahitya chennam (211FA04158) yeswanth tavva (211FA04153)	A Bagging based machine learning model for the prediction of dietary preferences.	5th International Conference on Data Science and Applications
85	Vamsi Krishna (211FA04026) Kavya Varada (211FA04086) Chirumamilla Sneha (211FA04157) Sravya Machavarapu (211FA04197)	Vamsi Krishna (211FA04026) Kavya Varada (211FA04086) Chirumamilla Sneha (211FA04157) Sravya Machavarapu (211FA04197)	An Experimental Study of Binary Classification on Imbalanced Datasets	5th International Conference on Data Science and Applications

86	Sruthi Chowdary Kongara (211FA04005); Krishna Praneetha Lingamarla (211FA04129); Holika Singaram (211FA04123); Bindu Priya Dammalapati(211FA04 163);	Sruthi Chowdary Kongara (211FA04005); Krishna Praneetha Lingamarla (211FA04129); Holika Singaram (211FA04123); Bindu Priya Dammalapati(21 1FA04163);	Prediction of Food Wastage Using XG Boost	8th International Conference on Inventive Systems and Control
87	Uuhasri Madala (211FA04132) Renu Bonthagorla (211FA04154) Bhavya Sai Mikkilineni (211FA04118) Yashmitha Priya Parikala (211FA04168)	Uuhasri Madala (211FA04132) Renu Bonthagorla (211FA04154) Bhavya Sai Mikkilineni (211FA04118) Yashmitha Priya Parikala (211FA04168)	An Experimental Study on Prediction of Revenue and Customer Segmentation	8th International Conference on Inventive Systems and Control
88	Gorige Gayathri (211FA04002) Priyanka Potla (211FA04177) Manjeera B (201FA04020) Niharika Karayavarapu (211FA04145)	Gorige Gayathri (211FA04002) Priyanka Potla (211FA04177) Manjeera B (201FA04020) Niharika Karayavarapu (211FA04145)	An Extra Tree Classifier for prediction of End to End Customer Churn and Retention	Asia Pacific Conference on Innovation in Technology
89	Venkata Ramya Manam (211FA04191) Satya Lakshmi Ghanta (211FA04019) Lakshmi Harshitha Polisetty (211FA04119) Krishna Babu Yadlapalli (211FA04165)	Venkata Ramya Manam (211FA04191) Satya Lakshmi Ghanta (211FA04019) Lakshmi Harshitha Polisetty (211FA04119) Krishna Babu Yadlapalli (211FA04165)	A Novel Boosted Machine Learning Model For Software Defective Prediction	Asia Pacific Conference on Innovation in Technology

90	SAI SUPRAJA LAGADAPATI (211FA04112) VIGNESH VASIREDDY (211FA04141) Avinash Kuruganti (211FA04204) Tilak Nakkala (211FA04525)	SAI SUPRAJA LAGADAPATI (211FA04112) VIGNESH VASIREDDY (211FA04141) Avinash Kuruganti (211FA04204) Tilak Nakkala (211FA04525)	Prediction of Customer Shopping Trends using Recurrent Neural Networks	International Conference on Artificial Intelligence and Automation Technology (ICAIAT - 2024)
91	Pravallika Nallabothu (211FA04130) Venkatesh Movva (211FA04084) Uendra Buchi (211FA04051) Sriram Araveeti (211FA04623)	Pravallika Nallabothu (211FA04130) Venkatesh Movva (211FA04084) Uendra Buchi (211FA04051) Sriram Araveeti (211FA04623)	An Experimental Study on Prediction of Employee Attrition	International Conference on Artificial Intelligence and Automation Technology (ICAIAT - 2024)
92	Madhu kiran eluri (211FA04075) Yaswanth Sri vuyyuri (211FA04344) Sankeerthan Reddy bonthu(211FA04508) Sri Lakshmi Narayana mandapati(211FA0214 )	Madhu kiran eluri (211FA04075) Yaswanth Sri vuyyuri (211FA04344) Sankeerthan Reddy bonthu(211FA04 508) Sri Lakshmi Narayana mandapati(211F A0214)	A Study on usage of various deep learning models on multi document summarization	Sixth International Conference on Electrical, Computer and Communication Technologies (ICECCT 2024)
93	Sai Bhavana Chunduru - 211FA04111 J.N.V.M.Charan - 211FA04014 K.Prashanth - 211FA04188. L.Lakshmi Sowjanya - 211FA04034;	Sai Bhavana Chunduru - 211FA04111 J.N.V.M.Charan - 211FA04014 K.Prashanth - 211FA04188. L.Lakshmi Sowjanya - 211FA04034;	An Exploratory Study of Transformers in the Summarization of News Articles	Sixth International Conference on Electrical, Computer and Communication Technologies (ICECCT 2024)
94	Sai Vyshnavi Modukuri - 211FA04009 Neha Mogaparthi - 211FA04147 Sahithi Burri - 211FA04080 Ravi Kiran Kalangi - 211FA04043	Sai Vyshnavi Modukuri - 211FA04009 Neha Mogaparthi - 211FA04147 Sahithi Burri - 211FA04080 Ravi Kiran Kalangi - 211FA04043	Bi-LSTM based Real-Time Human activity Recognition from Smartphone Sensor Data	International Conference on Artificial Intelligence and Emerging Technology (AISUMMIT-2024)



95	Shanmukha Sudha Kiran Thotakura - 211FA04003 Sriram Budankayala - 211FA04016 Amrutha Sri Chandana Pallapothu- 211FA04126 Dinesh Kumar Kata- 211FA04194	Shanmukha Sudha Kiran Thotakura - 211FA04003 Sriram Budankayala - 211FA04016 Amrutha Sri Chandana Pallapothu- 211FA04126 Dinesh Kumar Kata- 211FA04194	Transformer based Fake News Detection system using Ant Colony optimization	International Conference on Artificial Intelligence and Emerging Technology (AISUMMIT-2024)
96	Sai Kiran Reddy. Appidi - 211FA04563 Likitha. Vudutha - 211FA04426 Venkata Durga Prasad Pushadapu - 211FA04064 Naga Bharath Vallepalli - 211FA04139	Sai Kiran Reddy. Appidi - 211FA04563 Likitha. Vudutha - 211FA04426 Venkata Durga Prasad Pushadapu - 211FA04064 Naga Bharath Vallepalli - 211FA04139	Optimizing Music Genre Classification: A Hybrid Approach with ACO and Ensemble Learning	2024 Asian conference on Intelligent Technologies (ACOIT)
97	201FA04084 - V. Nanda Kishore 201FA04108 - M.Shrilekha 211LA04001- A.Lakshmana Sagar	201FA04084 - V. Nanda Kishore 201FA04108 - M.Shrilekha 211LA04001- A.Lakshmana Sagar	NeuroLensML: Enhancing Brain Tumour Diagnosis With Machine Learning	Sixth International Conference on Electrical, Computer and Communication Technologies (ICECCT 2024)
98	KARTHIK MALASANI, Teja Chidella, Sowmya Punneswari Devi Myla, Hema Sri Kammila	KARTHIK MALASANI, Teja Chidella, Sowmya Punneswari Devi Myla, Hema Sri Kammila	Advanced Machine Learning for Disease Semantic Classification and Decision- Making	2024 International Conference on Artificial Intelligence and Emerging Technology (Global AI Summit)
99	D. YaswanthS. Sai Manoj	D. YaswanthS. Sai Manoj	Plant Leaf Disease Detection Using Transfer Learning Approach	IEEE Xplore
100	Uuhasri Madala, Soumya Puvvada, Krishna Praneetha Lingamarla, Jaya sri Annam,	Uuhasri Madala, Soumya Puvvada, Krishna Praneetha Lingamarla, Jaya sri Annam,	A Hybrid Model for Music Recommendation Based on Facial Emotion Recognition	8th International Conference on Inventive Systems and Control (ICISC 2024)

