			Date: 16/10/2024 (Afternoon : 2:00 to 4:30) (Online)	
			Session 1	
Sr no	Paper ID	Track	Title of the paper	Authors
1	26	AI	Underwater Image Classification with Sloth-Enhanced Contrast Limited Adaptive Histogram Equalization (S-CLAHE) and Deep Learning Algorithms	P.SARAVANAN
2	38	AI	A Review of Deep-Learning-Based Models for Afaan Oromo Fake News Detection and Classification on Social Media Networks	Kedir Arega
3	48	AI	Integrating AI and Blockchain for Enhanced Food Traceability and Safety in Restaurants: A Transformative Approach	Sachin Yele
4	55	Al	PIRNet:Two-step Deep Neural Network for Segmentation of Brain MRI with Efficient Loss Functions	Ashis Datta
5	59	AI	Neural Networks Approach for Liver Cancer Classification	Vijaya Lakshmi
6	83	Al	Optimizing Tomato Leaf Disease Identification Using a Hybrid Spatial-Temporal Model and Attention Mechanism	SAJEEV ARUMUGAM
			Session 2	•
1	90	Al	Generative AI tool in learning an Introductory Programming: A Research Perspective	Sivasakthi Marimuthu
2	92	AI	Evaluating the Effectiveness of Machine Learning Algorithms in Predicting Plant Diseases: A Comparative Analysis	Ashish Patil
3	93	Al	Parkinson's disease Detection Using Advanced Wave Signal Processing on Spiral Drawing Tests	Sasi Rekha
4	94	Al	FLEATM: Fuzzy Logic-Based Energy-Aware Trust Based Routing In MANETS	sivaranjani R
5	97	Al	Vehicle Density Estimation Using Improved Yolov8 Object Detection Model With Kernel Density Estimation	MOHANAPRIYA K
6	134	Al	Human Pose Estimation using Machine Learning	Mrinmayee Deshpande
			Session 3	
1	144	AI	EmpowerSpeak: "A Breakthrough Model for Speech Synthesis from Videos for the Differently Abled"	Sagar Yeruva
2	157	Al	Generating a Robust Dataset of Digital Handwritten Devanagari Script Images and Implementing Deep Learning to Digital Handwriting Recognition	SANJAY PATE
3	188	Al	COMMODITY IDENTIFICATION USING DEEP LEARNING IN SMART SHOPPPING SYSTEM	Dhevanathan Perumal
4	191	AI	Prediction of Retinal Diseases using Image Processing Techniques and Convolutional Neural Networks	Ibrahim
5	198	AI	Racism detecting in Twitter comments using metaheuristics optimized text mining and classification	Nebojša Bačanin Džakula
6	200	AI	Lower Limb Prosthetics Activity Recognition using Optimized CNN-LSTM Model	Jeyasudha M

			Session 4	
1	206	Al	Combining Deep Learning and Machine Learning for Cardiovascular Stroke Prediction: The Role of YOLOv9, Caps-Net, and XG-Boost	GORAPALLI SRINIVASA RAO
2	210	Al	Unified Feature extraction algorithm combining SIFT and ORB	Divya Kumawat
3	231	AI	Event Detection and Analysis from social media data using N-gram based Distil-BERT model	Dharmendra Mangal
4	238	AI	Diverse Pre-processing Strategies for Enhancing the Performance in the Classification of Aromatic and Medicinal Plants Using Leaf Images	SHAREENA ELAVUMCHALIL MOIDEEN
5	239	Al	Predictive Modeling of Genetic Diseases: A Comparison of Various Machine Learning Approaches	Rimjhim Sinha
6	258	Al	Harassment Detection in Online Discourse Using Modified Metastatic Natural Language Processing	Nebojša Bačanin Džakula
	•		Session 5	
1	140	Smart computing	Detection and Classification of Epileptic Seizures Using Machine Learning and Deep Learning: A Systematic Review and Challenges	shirish dubey
2	194	Smart computing	Comparative Analysis of Improved K-Means Clustering for Human Freedom Index	Silvia Priscila
3	287	Smart computing	Multi-Sensor Data Fusion for Accurate Prediction of Suspicious Activities in Video	R Radhika
4	384	Smart computing	Leveraging Social Media Data to Improve Disaster Response and Recovery Efforts using Artificial Intelligence Techniques: A Comprehensive Review	Shilpa Pimpalkar
5	439	Smart computing	ENGAGING CORONARY HEART DISEASE PREDICTION (VEIN) THROUGH FEATURE U-NET IMPROVEMENT WITH ENSEMBLE LEARNING BASED HYBRID BAGGING AND BOOSTING TECHNIQUES	sudharsan M
6	483	Smart computing	AN EFFICIENT INTRUSION DETECTION SYSTEM USING DEEP LEARNING TECHNIQUES	Pameela Rani P R Rani

	Date: 17/10/2024 (Morning : 10:00 to 1:00) (Online)					
	Session 1					
1	263	Al	Sentiment Analysis of You Tube Video Comments	manjula s		
2	265	AI	Analyzing Extractive Summarization methods for Kannada using Sentence Ranking and K-Means Algorithm.	Dakshayani Ijeri		
3	267	Al	Predictive Modeling of Chronic Kidney Disease with Ensemble Algorithms	Mahesh Hasabe		
4	277	Al	Advanced Lung Image Enhancement Using Dynamic Dual-Histogram Gamma Correction	Agnes Pearly		
5	278	AI	Elite Opposition Learning based Transfer Residual Neural Network (EOL-TRNN) Classifier for Lung Diseases from Chest X-Ray (CXR)	A Balaji A		
6	279	AI	Enhancing Railway Network Efficiency with Deep Learning-Based Traffic Prediction Models	C Radhika		
7	280	AI	Data Under Siege Advanced AI Techniques to Combat Cyber Attacks in Data Infrastructure	Christina Devi		
			Session 2			
1	282	AI	Scalable Intrusion Detection Using Recurrent Neural Networks in Distributed Data Engineering Systems	Jeyaram A		
2	283	AI	Dynamic Crop Recommendation Systems Using Reinforcement Learning and Real-Time Sensor Data	Bala Kamatchi		
3	288	AI	Butterfly Optimization Algorithm (BOA) based Feature Selection and Semen Quality Predictive Model	C SHANTHINI		
4	297	Al	Enhancing Medicinal Plant Identification with Deep Learning: A Data-Centric Approach	Lakshmi Padmaja D		
5	307	AI	Understanding Unnatural Mortality: A Comprehensive Analysis and Machine Learning Approach for Classification of Causes	Shamali Gunje		
6	316	AI	Time Series-Based Analysis of Energy Consumption: Forecasting and Anomaly Detection using LSTM and Isolation Forest	Madhu Shree M		
7	318	Al	Performance of Linear and Polynomial Kernels of SVM towards Kidney Cyst Detection	Mayur Patil		
			Session 3			
1	323	AI	Deep Learning Approaches for Skin Cancer Segmentation and Classification Using Capsule Network	Dr Ritu Tandon		
2	324	AI	Prediction of Anti-Cholinesterase drug for Alzheimer disease using Machine Learning Techniques	Dr.Shweta Patil		
3	329	Al	Multi-dimensional Spatiotemporal Sparse-representation Convolutional Long Short-Term Memory for Prediction of Autism Spectrum Disorder	Deepa V		
4	373	Al	Extraction of normal and abnormal region in Colposcopy image to support cervical cancer clinical decision	Paarimala Tamang		

5	377	ΛΙ	Optimizing Pricing Strategies: A Comprehensive Framework Using Bayesian Inference and Game Theory.	Bibin Xavier
6	378	Al	Hybrid Ensemble Gradient Boosting Algorithm to Predict Diabetes Health Care Analytics	Deepa Deepa
7	379	Al	Advancements and Applications in Voice Biometrics: A Comprehensive Study	kala A
•			Session 4	
1	382	Al	An IoT and Data Mining-Based Tool for Early Identification of Speech Disorders in Children	Usha M
	302	Ai	Using Advanced Algorithms	0311a 1VI
2	385	Al	Change detection using Machine Learning Algorithms in Google Earth Engine Environment	Gaurav Sharma
	363	AI	Bharatpur District of the Rajasthan State	Gaurav Silaitila
3	400	Al	Hyperparameter-Tuned Intention Mining for Mental Health Diagnosis Using Logistic	Varsha Jadhav
3	400	AI	Regression	vaisila Jauliav
4	448	Al	An Efficient Model for Academic Performance Prediction of the University Students	Nisha Madaan
5	504	Al	A Method for Detection and Prediction of Stock Market Trends	Aleena Swetapadma
6	519	Al	Transformative Influence: Al's Application in Improving Risk Prevention and Management in	ANURAG SHUKLA
U	319		Banking Institutions	
7	531	Al	A Survey on Artificial Intelligence Models for Endometrial Tumor Detection, Classification	Karthick N
,	331	Al	Diagnosis	Kai tilick iv
			Session 5	
1	7	Cyber	Identifying Application-Level Distributed Denial-Of-Service (DDoS) Attacks With Machine	Muhammad Zunnurain Hussain
	,	Субеі	Learning (ML)	Wallallillaa Zallialalli Hassalli
2	79	Cyber	Designing a Secure E-Voting System with Ganache: Challenges and Solutions	GARIMA MATHUR
3	342	Cyber	Comparative Analysis of Vulnerability and Threats related to Blogging Platforms	Nidhi Khare
4	390	Cyber	Cybersecurity Threats to Autonomous Vehicles: A Deep Learning Approach	Sathyavathy.V Venugopal
5	414	Cyber	A lossless image, video and audio encryption method based hybrid chaotic map and DNA encryption	Vrushali Khaladkar
-	464	Cultura	Enhancing Cloud Security for Structured Data: An AES-GCM Based Format-Preserving	Midhua Dailuuraan
6	461	Cyber	Encryption Ap-proach	Vidhya Rajkumar
			Session 6	
1	494	Smart computing	The Emergence of the Social Internet of Vehicles (SIoV): A Comprehensive Analysis of	Tarandoon Vaur
	494	Smart computing	Architecture, Technologies, and Applications	Tarandeep Kaur
2	567	Cmart computing	Efficient Train Traffic Prediction Using Support Vector Machines with Advanced	C Radhika
2	307	Siliart computing	Preprocessing Techniques	C Nautika
3	578		A Comparative Analysis of Nerve Vessels Enhancement and Segmentation Techniques	N Durga
3	5/6	Smart computing	through Edge detection on Retinal Fundus Images	N Durga
4	596	Smart computing	Enhancing Sleep Disorder Prediction: CNN with IQR and Lasso Preprocessing	V Nagrajana

5	627	Smart computing	Mitigating the Technological Challenges of Regenerative Farming with an integrated Framework merging IoT, Ontologies, and GIS	Tshepiso				
6	630	Smart computing	Leveraging Blockchain Technology: Decentralized Finance (DeFi) in Health Insurance	Susana D				
7	631	Smart computing	Data-Driven Classification of Manufacturing Companies: A Case Study of the Malaysian Industry	Kannan Ramakrishnan				
	Session 7							
1	107	CAS	Consumer Usage Intention Factors for Mobile Food-Delivery Applications Using Task Technology Fit Approach	Shweta Shirolkar				
2	124	CAS	IoT Integration for Smart Agriculture: Prioritizing Key Factors using WASPAS Approach	MKP Naik				
3	174	CAS	Magnetic Resonance Images Detection of Alzheimer's Disease	Dr Velumani T				
4	184	CAS	Enhancement Of Forest Fire Assessment by KDCPMNN Approach in Sikkim, India Using Remote Sensing Images	KAPILA SHARMA				
5	261	CAS	MERN Stack Website For Government Officials	Kalpana Pawase				
6	331	CAS	Securing Sign-Up and Sign-In in the Indian Market: Fraud Prevention in CIAM for CRM - A Comprehensive Review and Future Directions	Nitesh Behare				
7	616	CAS	A STUDY ON EMPLOYEE ENGAGEMENT FACTORS OF INFORMATION & COMMUNICATION TECHNOLOGY (ICT) WORKFORCE	Gowri R				
			Session 8					
1	129	Network	Innovative Perceptions: A Survey on Named Data Networks through an Inventive Lens	Shanmuga priya A				
2	171	Network	VANET Security through Blockchain based Location Verification: Innovation and Challenges	Thriam bakesvar B				
3	230	Network	Classification and Analysis of Online Business Models: A Framework for Practical Application	Roland Schmuck				
4	417	Network	A COMPREHENSIVE ANALYSIS ON LOW-ENERGY ADAPTIVE CLUSTERING IN UNDERWATER ACOUSTIC NETWORKS	Karthika Natarajan				
5	447	Network	EAPTEEN: ENERGY-AWARE ADAPTABLE ROUTING FOR CONTINUOUS MONITORING IN EVENT- DRIVEN WIRELESS SENSOR NETWORKS THE EAPTEEN APPROACH	Jeya Rani D				
6	516	Network	Research Perspectives on Load balancing Strategies in Serverless Computing	Yashwanth Balan				
7	557	Network	Optimizing Resource Utilization and Performance in Multi-Cloud Infrastructures through Predictive AI Analytics	Arun Pandiyan Perumal				
8	558	Network	Real-Time Node's Power-Aware Kubernetes Scheduler in a Cloud Environment	Kiran Kumari				

			Date: 17/10/2024 (Afternoon : 2:00 to 4:30)(Online)				
	Session 1						
1	641	CAS	A Simulated Manufacturing Study on Rope Size and Number of Splits on the Productivity while Applying the Simplified Drum-Buffer-Rope Methodology	Jagannathan Sekkizhar			
2	644	CAS	Effect of Technology Acceptance among Employees in the Second Half of their Working Life	Firdaus Bashir			
3	653	CAS	IMPACT OF SOCIAL MEDIA MARKETING IN THE COSMETIC INDUSTRY TO CROSS THE CHASM IN INDIA.	Dr.S.Narendra Rathnaraj			
4	664	CAS	Predicting Stock Price Movements with Recurrent Neural Networks: An LSTM-Based Approach	Srividya V			
5	636	Smart computing	Smart Choices: How Computer Applications Shape Consumer Decisions on Household IoT Appliances	Chitra R			
6	642	Smart computing	A STUDY ON AUGMENTED REALITY'S IMPACT ON ONLINE SHOPPING: ENHANCING CONSUMER EXPERIENCE AND BEHAVIOUR	Vijaykumar			
7	650	Smart computing	Utilizing Digital Twins for Predictive Modeling in Manufacturing Cyber-Physical Systems	Uma Maheswari B			
			Session 2				
1	462	Cyber	Pin Shuffling Authentication Scheme for Preventing Shoulder Surfing Attack	Latchoumy P			
2	548	Cyber	Systemization of Knowledge: Privacy Preservation for Decentralized Non-Financial Applications	Purnima Ahirao			
3	568	Cyber	Enhancing Cyber Hacking Breach Classification through Integrated Preprocessing and Feature Extraction Techniques	Silvia Priscila			
4	572	Cyber	An Ensemble Method for Insider Threat Detection based On User Activities Analysis Using Bi-LSTM and GA Optimization	Anju A			
5	593	Cyber	Advanced Threat Intelligence Systems for Early Warning of Cyber Hacking	T Sarath			
6	623	Cyber	Reconciliation - Backdoor Access finding strategies with Legacy applications	Bhushan Chavan			
7	638	Cyber	DDOS attack detection and prevention using MIEC method in SDN environment	R.Karthikeyani			
			Session 3				
1	550	AI	Performance Evaluation of Machine Learning Algorithms for DDoS Attack Detection: A Comparative Study	Satyam Agrawal			
2	565	Al	Fake News Classification using Feature based Natural Language Processing	S. s. Abdul Kadhar			
3	566	AI	Performance Evaluation of Deep Learning Models for the Classification of Lung Diseases from X-Ray Images	A Balaji A			
4	569	AI	Advanced Predictive Analytics for Early Detection of Chronic Kidney Disease using ML Models	Divya G			

5	570	AI	Enhanced Prediction of Chronic Kidney Disease Using K-Nearest Neighbors with Optimized Preprocessing Techniques	Divya G		
6	577	Al	Heart Disease Prediction using Logistic Regression with PCA MFSA Feature Extraction Technique and Multidimensional Scaling (MDS) Pre-Processing Approach	Silvia Prisclia		
•	Session 4					
1	579	Al	Deep Learning Approaches for Diabetic Retinopathy- A Study	N Durga		
2	582	Al	Detection of Optical Problems in Retinal Fundus Images using AI based Deep Learning Methods	N Durga		
3	584	Al	Deep Learning-Based Risk Stratification for Chronic Kidney Disease Patients	Jeyalakshmi G		
4	585	Al	Enhanced Feature Selection for Chronic Kidney Disease Detection: A Hybrid Integration of Simulated Annealing and Recursive Feature Elimination	Jeyalakshmi G		
5	588	Al	Enhanced Locomotive Delay Prediction Using Machine Learning with Modified Z-Score and Lasso Regression	Monita Wahengbam		
6	589	Al	Hybrid Deep Learning Models for Real-Time Melanoma Classification Using Mobile Imaging	M Packiamary		
	-		Session 5	•		
1	590	Al	Geometrically-Innovated Machine Learning Technique for Advanced Plant Health Forecasting Models	Revathi Anand		
2	592	Al	An Optimized Hybrid Deep Learning Framework for Intrusion Detection System Integration	R Saranya		
3	594	Al	Efficient Palm Print Identification Using Various Machine Learning Approaches	Sheela Mercy		
4	595	AI	Diabetes Prediction using Convolutional Neural Networks and Long Short Term Memory Techniques	Usha Nandhini		
5	597	Al	Image Classification and Detection of Artificial Images using CNN Models	D Rajkumar		
	•		Session 6	•		
1	598	Al	Mutual Information-Driven Ant Lion Optimizer for Enhanced Feature Selection in Colorectal Cancer Detection	G Vinudevi		
2	599	Al	Optimized Deep Belief Network for Colorectal Cancer Detection Using Hybrid PIO-DE Algorithm	G Vinudevi		
3	600	Al	A Hybrid Deep Learning Framework for Lung Disorder Detection using Multi-Scale Feature Extraction and Ensemble Classification	Agnes Pearly		
4	619	Al	MACHINE LEARNING APPROCHES FOR THE PREDICTION OF DIABETES	Venkata Bhujangarao Madamanchi		
5	620	Al	MACHINE LEARNING APPROACHES FOR LUNG CANCER PREDICTION	V.Agilandeswari		
			I .			

	Session 7					
1	626	AI	Performance comparative analysis of recurrent neural network for osteoporosis disease prediction	G. Yashoda		
2	633	AI	AN EMPIRICAL ASSESSMENT OF CREDIT RISK OF INDIAN COMPANIES USING MACHINE LEARNING ALGORITHMS	Sujatha R		
3	652	Al	Ethics of AI in the Educational Sector - Navigating the Moral Landscape	GEETHA MANOHARAN		
4	657	Al	Artificial Intelligence-Driven Insights into the Indian Mutual Fund Industry: A Pre and Post-COVID Comparative Study	Hynul Jenofer		
5	659	Al	Evaluating the Evolution of India's Mutual Fund Industry: Ways to Enhance by Al	Hynul Jenofer		

	Date: 18/10/2024 (Morning : 10:00 to 1:00)(Offline)					
	Session 1					
1	17	Al	Enhancing Music Recommendation Systems: A Hybrid CNN-LSTM Approach for Personalized and Precise Recommendations	Kishan Makadiya		
2	18	Al	Detecting Emotions of MEMEs Using a Hybrid approach of Deep Learning	Monali Patel		
3	23	Al	GeoVigilance Labs: An Al-Enabled System for Automated Land Use Monitoring	HARSH DAVE		
4	24	Al	AI Cloud Recommendation System	HARSH DAVE		
5	89	Al	Machine Learning Strategies for Proactive Malware Detection	Hardik Patel		
6	101	AI	Smart Road Sensing: A Machine Learning Approach for Pothole Detection and Classification	Simrin Syed		
7	130	Al	From Threads to Algorithms: Al Innovations in Textile Production	Purvi Prajapati		
8	149	AI	Feature Extraction and Machine Learning Based Predictive Models for Heart Diseases Prediction: Analyzing the Effectiveness of Multiple Models	PRADEEPTA SARANGI		
			Session 2			
1	150	AI	Machine Learning Modelsand FOREX Analysis: A Comparison with Hybrid Models to Predict the Next Day Exchange Rate	Subhanshu Goyal		
2	229	Al	Bibliometric Analysis of Educational Data Mining	ANKITA KANOJIYA		
3	244	Al	Extracting the Pneumonia Signature: A Deep Learning Framework for Definitive Diagnosis	Malay Vyas		
4	251	Al	Leveraging Cloud Resources for Machine Learning-Based Spam Detection API	Ashish Revar		
5	255	Al	From Pen to Pixel: Understanding Learning Shifts with Student Insights in E-Education	Kavita Jhanwar		
6	256	Al	"Navigating the Path: Exploring Career Choice Dynamics Among Secondary and Higher Secondary School Students"	Falguni Barad		
7	275	Al	Real-Time Facial Emotion Recognition Through Neural Networks	Rajesh Mahadeva		

			Session 3	
1	305	Al	Deepfake Detection using ResNet50: Performance Analysis on Celeb-DF Dataset	Chetankumar Chudasama
2	24.5		Thorough analysis of principal challenges in opinion mining and sentiment analysis,	
2	315	Al	unraveling prevailing trends and techniques through a systematic review	Mansi Shah
3	326	Al	Scrutinize Search Engine Optimization strategies with Artificial Intelligence to Rank a website	Dr Amit Patel
4	327	Al	A STUDY ON MACHINE LEARNING ALGORITHMS: FORECASTING CROP PRICES	Jignesh Hirapara
5	333	Al	Steganography in the Digital Age: An In-Depth Review of Techniques	koushik choudhury
6	353	Al	Improving Student Stress Analysis: Novel Methods for Collecting, Preprocessing, and Fusing Features	Zankhana Bhatt
7	380	Al	Securing E-Commerce: A Comprehensive Analysis of Fraud Detection Methods	Krupa Bhavsar
			Session 4	
1	396	Al	A Review on Machine Learning Algorithms for Real-Time Traffic Management	BHAVESH CHOLERA
2	418	AI	MACHINE LEARNING FOR ACCESSIBLE AND PRECISE ASSESSMENT IN SMART MONITORING SYSTEMS	Jay Dave
3	445	Al	Breast Cancer Diagnosis: A Comprehensive Evaluation of Machine Learning Techniques	Jayasudha Mudaliar
4	465	AI	Comprehensive Comparative Study on Data Mining and Machine Learning Approaches for fraud Detection in Financial Services	Dipak Thanki
5	491	Al	Applied ML Algorithms for Happiness Index Prediction of Nations	Tarannum Bloch
6	525	Al	Asthma Prediction using Fuzzification and Machine Learning based Ensemble Classifier	Dr Himanshu Maniar
7	544	Al	Deep Learning Approaches for Defect Detection and Classification in Ceramic Tiles	Vinod Pal
	•		Session 5	
1	562	AI	Exploratory Data Analysis for online Advertisement CTR prediction using Machine Learning	Vishnuba Chavda
2	610	Al	Detection and Analysis of Features of Optic Nerve Head using Retinal Fundus Images of an Eye for Apriori Prediction of Glaucoma	Kartik Thakkar
3	611	AI	A Hybrid Deep Learning Framework for Uncertain Supply Chains: An Optimization Approach	Vipul Ladva
4	617	Al	Anthology Of ML Based Data Science Applications	Kinjal Raval
5	621	Al	A Role of Recommender System in E-Commerce Platform using Machine Learning techniques: A Review	Divyarajsinh N. Parmar
6	625	AI	Exploring Advanced Ensemble Learning Strategies in Machine Learning and Data Mining for Predictive Modeling of Marathon Running Time	Brijal Panwala
7	665	Al	Integrating Multimodal Data with Mathematical Models for Effective Fake News Classification	Sudha Patel

			Session 6	
1	328	Cyber	Automation of Endpoint Security using Machine Learning	Vipul Chudasama
2	508	Cyber	"Cyber Security Dynamics in Digital Payment Systems: Insights from an Analytical Study"	Vishal Ramaiya
3	518	Cyber	Hacktivism or Cyber Warfare? Decoding the Motivations Behind Cyber Attacks Targeting Israel	Niraj Singh
4	561	('vher	Enhanced Web Browser Forensics: Innovative Methodologies for Evidence Collection and Analysis	Nishant Joshi
5	12	Smart computing	Survey on Security Models employed using Blockchain Based Applications	LOCHANA MAHAJAN
6	60	Smart computing	Solidarity linking women and technology: An Analysis	Anuradha Acharya
7	204	Smart computing	Advancements and Innovations in Mixed Reality: A Comprehensive Review	Jitesh Solanki
			Session 7	
1	142	CAS	A Study on The Effects of Social Media Platforms on Graduate Students' Academic Achievement.	Jatinkumar Kotadiya
2	185	CAS	International Law and Al Interface	Dr Rahul Nikam
3	250	CAS	Decentralized Payment Gateway: Bridging DeFi with Metamask	Ashish Revar
4	271	CAS	Optimizing Query Execution Time in Relational Databases Using Cost-Based and Index Merge Strategies: A Case Study on E-Commerce Data	Nilen Patel
5	402	CAS	Ubiquitous Computing of Low-Cost Pollutant Sensors for Monitoring Pollutant Gases in the Construction Sector	Rebakah Geddam
6	514	CAS	Envisioning the Al-Driven Future: A Delphi Study on the Transformative Role of Artificial Intelligence in Higher Education	MEETA JOSHI
7	556	CAS	Transforming EHR Systems Using the HyperLedger Fabric Blockchain Framework	Neha Samsir
8	602	CAS	A Deep Analysis of Brain Tumor Detection from MRI Images Using Deep Learning	Kruti Patel
			Session 8	
1	471	Smart computing	Application of Smart Computing in Steel Structural Health Monitoring: Sensor Based Damage Detection for Smart Infrastructures	HUSAIN RANGWALA
2	472	Smart computing	Application of Smart Computing Systems for Smart Cities and Urban Infrastructure: Framework, Data Management, and Smart Monitoring Attributes	Ankur Bhogayata
3	564		Analysis of Security Challenges with Countermeasures in 101 based Applications – A Survey	Sini V
4	609		Secure EHR Exchange among Multiple Healthcare Institutions Based on Blockchain	Aqeel Yaseen
5	615	Smart computing	A Proposed Model to Transliterate Digitalized Braille Text into Gujarati: An Aid for Visually Impaired People	Nikisha Jariwala
6	618	Smart computing	Survey on Various Sentiment Analysis Applications Employing Opinion Mining	Meghna Bhatt

Coordinator List

Date: 16/10/2024 (Afternoon Session)(Online)

Session no.	Faculty coordinator	Contact number
1	Amit Gohel	9978121089
2	Dipak Thanki	9574676910
3	Jignesh Kariya	7778923191
4	Jitesh Solanki	8866244017
5	Khyati Raithatha	7990061877

Date: 17/10/2024 (Morning Session)(Online)

Session no.	Faculty coordinator	Contact number
1	Kinjal Raval	9687611066
2	Megha Mehta	8460076800
3	Mini Bhola	7203083488
4	Riddhi Joshi	9925045953
5	Milan Doshi	9428256404
6	Kishita Doshi	9408575191
7	Meghna Bhatt	6351526272
8	Rushika Patt	8905545498

Date: 17/10/2024 (Afternoon Session)(Online)

Session no.	Faculty coordinator	Contact number
1	Vidhya Rachchh	9574643296
2	Vinod Pal	8975568856
3	Amit Gohel	9978121089
4	Dipak Thanki	9574676910
5	Jignesh Kariya	7778923191
6	Jitesh Solanki	8866244017
7	Khyati Raithatha	7990061877

Date: 18/10/2024 (Morning Session)(Offline)

Session no.	Faculty coordinator	Contact number
1	Kinjal Raval	9687611066
2	Kishita Doshi	9408575191
3	Megha Mehta	8460076800
4	Riddhi Joshi	9925045953
5	Rushika Patt	8905545498
6	Meghna Bhatt	6351526272
7	Milan Doshi	9428256404
8	Mini Bhola	7203083488