

School of Computer Science Engineering and Information Systems WINTER SEMESTER 2023-24 - MCA - SET Conference - Final Review

Date: 25.04.2024 Time: 2.00 PM - 4.00 PM Venue: SJT G07

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
1		Brain tumor detection and classfication using deep neural network and interretation using XAI Techniques	23MCA0301	NAIR ANJANA ANIYANKUNJU VANAJA	ANITHA A	ORAL
		Predicting Stock Price Movements with Deep Learning Techniques	23MCA0126	NIKHIL RAJ	ANITHA A	ORAL
2	224191	Predicting Stock Price Movements with Deep Learning Techniques	23MCA0315	RAHUL KUMAR SAHU	ANITHA A	ORAL
		Predicting Stock Price Movements with Deep Learning Techniques	23MCA0307	BIDYANAND MISHRA	ANITHA A	ORAL
3	223552	Design an improved reinforcement learning agent to control the Cart-Pole	23MCA0176	HASSAN ABDUS SALAM	ARUN PANDIAN J	ORAL
	223553	Personalised email prioritization techniques using reinforcement learning	23MCA0287	LIS MARIA SAJU	ARUN PANDIAN J	ORAL
4	223333	Personalised email prioritization techniques using reinforcement learning	23MCA0291	ARPITA ROY	ARUN PANDIAN J	ORAL
		Design a Reinforcement Learning Model to Control Traffic Lights at a Road Intersection	23MCA0206	DIVYANSH GEMINI	ARUN PANDIAN J	ORAL
5	223559	Design a Reinforcement Learning Model to Control Traffic Lights at a Road Intersection	23MCA0163	ROHIT SINGH	ARUN PANDIAN J	ORAL
		Design a Reinforcement Learning Model to Control Traffic Lights at a Road Intersection	23MCA0180	SHUBHAM BHARADWAJ	ARUN PANDIAN J	ORAL
		Reactive Gaming Agents: Leveraging Reinforcement Learning for Dynamic Enemy Behavior	23MCA0295	ADRIJA DUTTA ROY	ARUN PANDIAN J	ORAL

6	223560	Reactive Gaming Agents: Leveraging Reinforcement Learning for Dynamic Enemy Behavior	23MCA0001	PRIYANSHU PRANJAL	ARUN PANDIAN J	ORAL
		Reactive Gaming Agents: Leveraging Reinforcement Learning for Dynamic Enemy Behavior	23MCA0060	PRIYAL V MAHESHWARI	ARUN PANDIAN J	ORAL
7	1773570	Rreinforcement learning agent for making stock trading decisions	23MCA0290	YUKENDHIRAN E	ARUN PANDIAN J	ORAL
	224032	Designing a Real-Time Point Cloud Shape Completion using RL agent and GAN	23MCA0353	DEVIKA VENUGOPALAN	ARUN PANDIAN J	ORAL
8		Designing a Real-Time Point Cloud Shape Completion using RL agent and GAN	23MCA0325	CHRISTINA SARA SAM	ARUN PANDIAN J	ORAL
		Designing a Real-Time Point Cloud Shape Completion using RL agent and GAN	23MCA0351	NYATI SAKSHI HEMANT	ARUN PANDIAN J	ORAL
		SOLAR POWER PREDICTION USING MACHINE LEARNING	23MCA0210	AKASH C	SIVA RAMA KRISHNAN S	ORAL
9	1 224049	SOLAR POWER PREDICTION USING MACHINE LEARNING	23MCA0239	MADESH K	SIVA RAMA KRISHNAN S	ORAL
		SOLAR POWER PREDICTION USING MACHINE LEARNING	23MCA0230	DHANESHWAR A	SIVA RAMA KRISHNAN S	ORAL

Date: 25.04.2024 Time: 4.00 PM - 6.00 PM Venue: SJT G07

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
1	224429	A novel secure software distribution model for	23MCA0168	KAIVALYA SAO	ASWANI KUMAR CHERUKURI	OPAL
		enhanced data rights management		RAIVALIA SAO		ONAL
*		A novel secure software distribution model for	23MCA0135	AMAN KUMAR NIRALA	ASWANI KUMAR CHERUKURI	ORAL
		enhanced data rights management				
2	1 224430 1	A novel secure software distribution model for	23MCA0127	SHASHANK KOTHARI	ASWANI KUMAR CHERUKURI	ORAL
		enhanced data rights management	23IVICAU127			

3	223930	Harmony of Code and Cosmos: An Exploration of Machine Learning with Stars, Galaxies, and Quasars	23MCA0331	AVADHESH OJHA	BALAKRUSHNA TRIPATHY	ORAL
4	1	Advancing road safety in India : Pedestrian and vehicle detection with (NN model) (Yolo v5)	23MCA0002	UMANGANA KHUTETA	BALAKRUSHNA TRIPATHY	ORAL
4		Advancing road safety in India: Pedestrian and vehicle detection with (NN model) (Yolo v5)	23MCA0018	CHUDAMANI KAMJULA	BALAKRUSHNA TRIPATHY	ORAL
		Film Harmony: Crafting an Intelligent Movie Recommendation System with Machine Learning	23MCA0306	TANMAY CHOUDHARY	BALAKRUSHNA TRIPATHY	ORAL
5	1 //4346	Film Harmony: Crafting an Intelligent Movie Recommendation System with Machine Learning	23MCA0348	ROHAN SAIN	BALAKRUSHNA TRIPATHY	ORAL
	1	Film Harmony: Crafting an Intelligent Movie Recommendation System with Machine Learning	23MCA0276	ABHISHEK KESHARWANI	BALAKRUSHNA TRIPATHY	ORAL
	1	Prognosis of Kidney Disease using Data Mining and Machine Learning Techniques	23MCA0340	MONIKA KUMARI	BALAKRUSHNA TRIPATHY	ORAL
6	1 ノノ43531	Prognosis of Kidney Disease using Data Mining and Machine Learning Techniques	23MCA0191	SIMRAN SHEETAL	BALAKRUSHNA TRIPATHY	ORAL
		Prognosis of Kidney Disease using Data Mining and Machine Learning Techniques	23MCA0189	HIMANSHI GUPTA	BALAKRUSHNA TRIPATHY	ORAL
		Sentiment Analysis	23MCA0327	TANVI SHARMA		ORAL
7	224372	Sentiment Analysis	23MCA0316	TANU SINGH	BALAKRUSHNA TRIPATHY	ORAL
		Sentiment Analysis	23MCA0312	VAISHNAVI KATIYAR	BALAKRUSHNA TRIPATHY	ORAL
		Health care data analysis	23MCA0386	MAHESHWARI MURUGAVEL		ORAL
8		Health care data analysis	23MCA0285	NAVEEN D		ORAL
		Health care data analysis	23MCA0182	DHARANI P	BENJULA ANBU MALAR M B	ORAL
		cioua	23MCA0177	DIVYA B	SIVA RAMA KRISHNAN S	ORAL
9	I 224329	Prediction of health factors for a better lifestyle in cloud	23MCA0100	ANTO DIVYA DARSHINI X	SIVA RAMA KRISHNAN S	ORAL

	Prediction of health factors for a better lifestyle in cloud	23MCA0190	MADHESH G	SIVA RAMA KRISHNAN S	ORAL	
--	--	-----------	-----------	----------------------	------	--

Date: 25.04.2024 Time: 2.00 PM - 4.00 PM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Secure messaging and communication with blockchain encrytion	23MCA0010	M KARTHIKEYAN	BENJULA ANBU MALAR M B	ORAL
1	224193	Secure messaging and communication with blockchain encrytion	23MCA0253	TAMIZHARASAN K	BENJULA ANBU MALAR M B	ORAL
		Secure messaging and communication with blockchain encrytion	23MCA0240	VASANTHAN P	BENJULA ANBU MALAR M B	ORAL
		A Machine Intelligence Framework for medical data classification	23MCA0086	NARENDRAN MUKESH	CHANDRASEGAR.T	ORAL
2	224033	A Machine Intelligence Framework for medical data classification	23MCA0223	KAMESHWARAN K	CHANDRASEGAR.T	ORAL
		A Machine Intelligence Framework for medical data classification	23MCA0051	SHYAM SUNDAR S	CHANDRASEGAR.T	ORAL
		Efficient classification model for Parkinson Disease Diagnosis	23MCA0172	NAVEEN K	CHANDRASEGAR.T	ORAL
3	224034	Efficient classification model for Parkinson Disease Diagnosis	23MCA0173	DINESHKUMAR C	CHANDRASEGAR.T	ORAL
		Efficient classification model for Parkinson Disease Diagnosis	23MCA0174	SIDDHARTH A	CHANDRASEGAR.T	ORAL
		Efficient Darknet classification by hybrid M models	23MCA0333	JAGADEESHAN D	CHANDRASEGAR.T	ORAL
4	224121	Efficient Darknet classification by hybrid M models	23MCA0371	NARESH SIGH K	CHANDRASEGAR.T	ORAL
		Efficient Darknet classification by hybrid M models	23MCA0309	MOHAMED HUSSAIN P A	CHANDRASEGAR.T	ORAL
		SHOULDER IMPLANT X-RAY MANUFACTURER CLASSIFICATION	23MCA0362	ASWATHI PRIYA A	CHANDRASEGAR.T	ORAL

5	224177	SHOULDER IMPLANT X-RAY MANUFACTURER CLASSIFICATION	23MCA0366	KEERTHANA S	CHANDRASEGAR.T	ORAL
		SHOULDER IMPLANT X-RAY MANUFACTURER CLASSIFICATION	23MCA0149	DHARSHINI S	CHANDRASEGAR.T	ORAL
		Stock price prediction using Timeseries	23MCA0070	LOKESH S	CHANDRASEGAR.T	ORAL
6	224313	Stock price prediction using Timeseries	23MCA0374	KAMALRAJ S	CHANDRASEGAR.T	ORAL
		Stock price prediction using Timeseries	23MCA0025	KUMARAN R	CHANDRASEGAR.T	ORAL
	224323	Intrusion detection system IDS for resource constraint IOT devices	23MCA0020	JAGANATHAN S	CHANDRASEGAR.T	ORAL
7		Intrusion detection system IDS for resource constraint IOT devices	23MCA0034	MANUSH M	CHANDRASEGAR.T	ORAL
		Intrusion detection system IDS for resource constraint IOT devices	23MCA0388	SARAVANAN M	CHANDRASEGAR.T	ORAL
		Effective classification of Diabetes with feature selection	23MCA0277	VENISH B	CHANDRASEGAR.T	ORAL
8	224331	Effective classification of Diabetes with feature selection	23MCA0009	AJAY M	CHANDRASEGAR.T	ORAL
		Effective classification of Diabetes with feature selection	23MCA0156	MANOJ S R	CHANDRASEGAR.T	ORAL
		Real Time Sign Language Detection and Translation	23MCA0238	VINOTH R	SIVA RAMA KRISHNAN S	ORAL
9	224432	Real Time Sign Language Detection and Translation	23MCA0377	SAI KARTHICK S	SIVA RAMA KRISHNAN S	ORAL
		Real Time Sign Language Detection and Translation	23MCA0194	PESHIMAM SUHAIB SAFVAAN	SIVA RAMA KRISHNAN S	ORAL

Date: 25.04.2024 Time: 4.00 PM - 6.00 PM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Prediction of Thyroid Disease using Hybrid model	23MCA0185	SUBALAKSHMI R	CHANDRASEGAR.T	ORAL

1	224332	Prediction of Thyroid Disease using Hybrid model	23MCA0261	SНYАМ K	CHANDRASEGAR.T	ORAL
		Prediction of Thyroid Disease using Hybrid model	23MCA0114	MANISH KUMAR V	CHANDRASEGAR.T	ORAL
		Prediction of liver disease stages using machine learning algorithms	23MCA0183	GOWTHAM K S	CHANDRASEGAR.T	ORAL
2	1 //4333	Prediction of liver disease stages using machine learning algorithms	23MCA0245	SANJAY G	CHANDRASEGAR.T	ORAL
		Prediction of liver disease stages using machine learning algorithms	23MCA0118	DHINESH V	CHANDRASEGAR.T	ORAL
		Intelligence Cryptography for Distributed Data Sharing	23MCA0057	KAMALESHWARAN E	CHANDRASEGAR.T	ORAL
3	1	Intelligence Cryptography for Distributed Data Sharing	23MCA0058	SHYAM S V	CHANDRASEGAR.T	ORAL
		Intelligence Cryptography for Distributed Data Sharing	23MCA0032	NEERAJ S	CHANDRASEGAR.T	ORAL
	224428	Fuzzy inference system based stock market prediction system	23MCA0019	LINGAMOORTHY V	CHANDRASEGAR.T	ORAL
4		Fuzzy inference system based stock market prediction system	23MCA0004	GURUPRASATH A	CHANDRASEGAR.T	ORAL
		Fuzzy inference system based stock market prediction system	23MCA0282	GURU CHARAN B	CHANDRASEGAR.T	ORAL
		Challenges, Opportunities and Future directions on Performance enhancement for 6G enabled IoT based edge services	23MCA0365	PALASH SAHA P	CHARANYA R	ORAL
5	223647	Challenges, Opportunities and Future directions on Performance enhancement for 6G enabled IoT based edge services	23MCA0363	DIRAJKUMAR R	CHARANYA R	ORAL
		Challenges, Opportunities and Future directions on Performance enhancement for 6G enabled IoT based edge services	23MCA0336	ASHWIN M	CHARANYA R	ORAL
		CHALLENGES OPPORTUNITIES AND FUTURE DIRECTIONS ON PRIVACY AND SECURITY CONCERNS OVER 6G ENABLED IOT BASED EDGE SERVICES	23MCA0342	EDAMALAPATI SARANYA	CHARANYA R	ORAL

6	223657	CHALLENGES OPPORTUNITIES AND FUTURE DIRECTIONS ON PRIVACY AND SECURITY CONCERNS OVER 6G ENABLED IOT BASED EDGE SERVICES	23MCA0074	KALA NANDHINI S	CHARANYA R	ORAL
		CHALLENGES OPPORTUNITIES AND FUTURE DIRECTIONS ON PRIVACY AND SECURITY CONCERNS OVER 6G ENABLED IOT BASED EDGE SERVICES	23MCA0112	DIVYA B	CHARANYA R	ORAL
7	223737	Eye loss prediction	23MCA0147	SWETHA SHREE S	CHARANYA R	ORAL
		Security enhancement for 6G enabled IOT based Edge Services	23MCA0066	SURENDIRAN M	CHARANYA R	ORAL
8	223844	Security enhancement for 6G enabled IOT based Edge Services	23MCA0110	KISHORE KUMAR S	CHARANYA R	ORAL
		Security enhancement for 6G enabled IOT based Edge Services	23MCA0108	PRIYADHARSHINI A	CHARANYA R	ORAL
9	1 / / 34/h	Optimising neumonia detection : A deep learning study with CNN's	23MCA0170	SIDDHARTH SINGH	SRINIVASAN P	ORAL

Date: 26.04.2024 Time: 2.00 PM - 4.00 PM Venue: SJT G07

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Technologies in Social Internet of Things (SIOT)	23MCA0091	MAGESH R	CHARANYA R	ORAL
1	224234	Technologies in Social Internet of Things (SIOT)	23MCA0102	ILAKKIYAA U	CHARANYA R	ORAL
		Technologies in Social Internet of Things (SIOT)	23MCA0338	AMAN GOSWAMI	CHARANYA R	ORAL
		MATRA - Smart Medical Box	23MCA0078	PRASATH V S	CHARANYA R	ORAL
2	224368	MATRA - Smart Medical Box	23MCA0075	ARUN ROSHAN E	CHARANYA R	ORAL
		MATRA - Smart Medical Box	23MCA0286	SANJAYKUMAR B S	CHARANYA R	ORAL
		Predicting offense Rate against women using Machine Learning	23MCA0313	SANTHA KUMAR S	CHARANYA R	ORAL

1	ı		1	I		· ·
3	1 //4393	Predicting offense Rate against women using Machine Learning	23MCA0322	LEENA PRIYA P	CHARANYA R	ORAL
	1	Predicting offense Rate against women using Machine Learning	23MCA0330	SNEHA K	CHARANYA R	ORAL
4	222572	Pneumonia identification using innovative image analysis method	23MCA0155	YASH KUSHWAHA	DHARMENDRA SINGH RAJPUT	ORAL
4		Pneumonia identification using innovative image analysis method	23MCA0146	AMAN PANDEY	DHARMENDRA SINGH RAJPUT	ORAL
	1	Enhancing online learning environments through facial emotion recognition technology	23MCA0227	SAHIL SINGH	DHARMENDRA SINGH RAJPUT	ORAL
5	223729	Enhancing online learning environments through facial emotion recognition technology	23MCA0211	DORA T SHUBHAM	DHARMENDRA SINGH RAJPUT	ORAL
	1	Enhancing online learning environments through facial emotion recognition technology	23MCA0144	BRAJENDRA SINGH	DHARMENDRA SINGH RAJPUT	ORAL
	1	Flight Ticket Price Prediction using Machine Learning	23MCA0225	VIVASWAT MANU	DHARMENDRA SINGH RAJPUT	ORAL
6		Flight Ticket Price Prediction using Machine Learning	23MCA0274	RACHIT TRIPATHI	DHARMENDRA SINGH RAJPUT	ORAL
		Flight Ticket Price Prediction using Machine Learning	23MCA0380	VIMALA DHEVI N M	DHARMENDRA SINGH RAJPUT	ORAL
		Deepfake Detection using Deep Learning Techniques	23MCA0314	NITIN SHARMA	DHARMENDRA SINGH RAJPUT	ORAL
7	224119	Deepfake Detection using Deep Learning Techniques	23MCA0310	MILIND CHAKRABORTY	DHARMENDRA SINGH RAJPUT	ORAL
		Deepfake Detection using Deep Learning Techniques	23MCA0304	SAYANTAN BHATTACHARYYA	DHARMENDRA SINGH RAJPUT	ORAL
		Fake news detection using natural language processing techniques.	23MCA0137	SAYANEE GHOSH	DHARMENDRA SINGH RAJPUT	ORAL
8		Fake news detection using natural language processing techniques.	23MCA0134	SREEJA BHATTACHARYA	DHARMENDRA SINGH RAJPUT	ORAL
		Fake news detection using natural language processing techniques.	23MCA0299	RANADE TANAYA HIMANSHU	DHARMENDRA SINGH RAJPUT	ORAL

9	224351	IScans	23MCA0288	ISVARYA KARUNANITHI	SRINIVASAN P	ORAL	
		Deep Learning for Brain Tumor Detection in MRI Scans	23MCA0128	SAHANA BHAT U	SRINIVASAN P	ORAL	

Date: 26.04.2024 Time: 4.00 PM - 6.00 PM Venue: SJT G07

SL.NO.	SET ID	PAPER TITLE	REGISTER	STUDENT NAME	GUIDENAME	PRESENTATION
SL.IVO.	JET ID	PAPER IIILE	NUMBER	STODENT NAME	GOIDENAIVIE	TYPE
1	224304	Comparative analysis of diabetic retinoathy detection and classification models	23MCA0246	ANCHAL PANDEY	DHARMENDRA SINGH RAJPUT	ORAL
	224304	Comparative analysis of diabetic retinoathy detection and classification models	23MCA0281	SAUMYA DIXIT	DHARMENDRA SINGH RAJPUT	ORAL
2	22/121	Predictive modelling of menstrual cycle length using machine learning aproaches	23MCA0099	DIVYASREE S V	EPHZIBAH E.P	ORAL
	224131	Predictive modelling of menstrual cycle length using machine learning aproaches	23MCA0124	MOHAMMED FOUZAN A	EPHZIBAH E.P	ORAL
	1 / / 4 5 ×	Secure and Transparent: Blockchain Integration for Enhanced Court Evidence Management	23MCA0294	YASH KHANDELWAL	EPHZIBAH E.P	ORAL
3		Secure and Transparent: Blockchain Integration for Enhanced Court Evidence Management	23MCA0289	JAGRIT THAPAR	EPHZIBAH E.P	ORAL
		Secure and Transparent: Blockchain Integration for Enhanced Court Evidence Management	23MCA0154	ZEESHAN ANWAR	EPHZIBAH E.P	ORAL
		Dynamix scene perception and navigation assistance for the visually impaired using yolo u8 and langugage models	23MCA0235	NASIKETHAN R	EPHZIBAH E.P	ORAL
4		Dynamix scene perception and navigation assistance for the visually impaired using yolo u8 and langugage models	23MCA0202	I. NISHANTH SAMSON	EPHZIBAH E.P	ORAL

		Dynamix scene perception and navigation				
		assistance for the visually impaired using yolo u8	23MCA0328	RAM DHIGHASH N G	EPHZIBAH E.P	ORAL
		and langugage models				
		Performance and Efficiency of Machine Learning				
5		for Analysing Underwater Mines and Rock	23MCA0120	YUVARAJ S	EPHZIBAH E.P	ORAL
		Prediction				
		Labour intensive industry workers' threat	23MCA0319	 HARSH AGGARWAL	EPHZIBAH E.P	ORAL
		detection using Machine Learning Approach	231VICAU319	HARSH AGGARWAL	LETIZIBATI L.F	ORAL
6	224419	Labour intensive industry workers' threat	23MCA0209	ISANYA VERMA	EPHZIBAH E.P	ORAL
"		detection using Machine Learning Approach	ZSIVICAUZUS	SANTA VERIVIA	LETIZIBATI L.F	UKAL
		Labour intensive industry workers' threat	23MCA0064	GEETANSH KHATURIA	EPHZIBAH E.P	ORAL
		detection using Machine Learning Approach	231VICAU064	GEETANSH KHATOKIA		UKAL
	223999	Car Renting	23MCA0339	SATHISHKUMAR E	GITANJALI J	ORAL
7		Car Renting	23MCA0358	NARMADHA E	GITANJALI J	ORAL
		Car Renting	23MCA0354	SANJAI R	GITANJALI J	ORAL
		Heart Disease Prediction Using Machine Learning	23MCA0332	BHARATHI V	GITANJALI J	ORAL
8	224046	Heart Disease Prediction Using Machine Learning	23MCA0317	RAMYA M	GITANJALI J	ORAL
		Heart Disease Prediction Using Machine Learning	23MCA0361	THREESH KUMAR M	GITANJALI J	ORAL
		Optimizing Edge Distance with Fuzz Algorithm	23MCA0324	ARUN G	SRINIVASAN P	ORAL
9	224431	Optimizing Edge Distance with Fuzz Algorithm	23MCA0343	KEERTHANA I	SRINIVASAN P	ORAL
		Optimizing Edge Distance with Fuzz Algorithm	23MCA0349	DEEPAK P	SRINIVASAN P	ORAL

Date: 26.04.2024 Time: 9.30 AM - 11.30 AM Venue: SJT G07

SL.NO.	. SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE	
--------	----------	-------------	--------------------	--------------	-----------	----------------------	--

	224116	Neural Network Approaches to Predicting Mental Stress from Facial Expressions	23MCA0008	KEERTHILAKSHMI V	GITANJALI J	ORAL
1		Neural Network Approaches to Predicting Mental Stress from Facial Expressions	23MCA0040	DHANUPRIYA S	GITANJALI J	ORAL
		Neural Network Approaches to Predicting Mental Stress from Facial Expressions	23MCA0033	ESHWARI P	GITANJALI J	ORAL
2	224165	Machine learning prediction tools	23MCA0372	AKSHAYA V	GITANJALI J	ORAL
	224103	Machine learning prediction tools	23MCA0115	SANDHYA V S	GITANJALI J	ORAL
3		DETECTING COUNTERFEIT PRODUCT USING BLOCK CHAIN	23MCA0050	NAVEEN KUMAR P	GITANJALI J	ORAL
3	224309	DETECTING COUNTERFEIT PRODUCT USING BLOCK CHAIN	23MCA0035	SANTHOSH KUMAR V	GITANJALI J	ORAL
		Anomaly detection in astronomical objects of galaxies.	23MCA0385	MADHAVAN P	GITANJALI J	ORAL
4		Anomaly detection in astronomical objects of galaxies.	23MCA0367	B. PRAVEEN	GITANJALI J	ORAL
		Anomaly detection in astronomical objects of galaxies.	23MCA0006	V NAVEEN	GITANJALI J	ORAL
		Analyzing Sudden Climate Change Effects: A Machine Learning Approach for Enhanced Crop Prediction	23MCA0204	TANUSHREE KAUSHIK	JAGANNATHAN J	ORAL
5	224152	Analyzing Sudden Climate Change Effects: A Machine Learning Approach for Enhanced Crop Prediction	23MCA0326	RESHMAA S	JAGANNATHAN J	ORAL
		Analyzing Sudden Climate Change Effects: A Machine Learning Approach for Enhanced Crop Prediction	23MCA0069	HARSHITA SHARMA	JAGANNATHAN J	ORAL
6	224441	An IOT based application using DMF-ResNet technique and sound anaytics to alert farmers regarding pests	23MCA0148	SEVANTHI R	JAGANNATHAN J	ORAL
0		An IOT based application using DMF-ResNet technique and sound anaytics to alert farmers regarding pests	23MCA0105	GODITI VEERA VENKATA SHIVAMANI KRISHNA	JAGANNATHAN J	ORAL
		Intrusion detection system for internet of vehicles using optimized CNN	23MCA0056	MUDASSIR KHAN G	JAYALAKSHMI P	ORAL

7	1773691	Intrusion detection system for internet of vehicles using optimized CNN	23MCA0028	MOHAMED FAHEEJ N	JAYALAKSHMI P	ORAL
	1	Intrusion detection system for internet of vehicles using optimized CNN	23MCA0076	JASHWANTH KUMAR S	JAYALAKSHMI P	ORAL
		Automatic question generator using natural language processing	23MCA0218	ASHIK SNEGAN A S	JAYALAKSHMI P	ORAL
8	224418	Automatic question generator using natural language processing	23MCA0094	LOKESH KUMAR M K	JAYALAKSHMI P	ORAL
		Automatic question generator using natural language processing	23MCA0198	PRAVEEN S	JAYALAKSHMI P	ORAL
9	1	Image super-resoution using an effcient sub-pixel convulutional neural network	23MCA0054	GOPIKA P	SUBA SHANTHINI S	ORAL
	223002	Image super-resoution using an effcient sub-pixel convulutional neural network	23MCA0049	ARCHANA S	SUBA SHANTHINI S	ORAL

Date: 26.04.2024 Time: 11.30 AM - 1.30 PM Venue: SJT G07

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Mood Tracking Application Using NLP	_	ROBIN J CAESAR	JAYALAKSHMI P	ORAL
1	224421	Mood Tracking Application Using NLP	23MCA0360	ROHAN RAJ	JAYALAKSHMI P	ORAL
		Mood Tracking Application Using NLP	23MCA0178	RAJESH KUMAR S	JAYALAKSHMI P	ORAL
		Speech Emotion Detection System using Machine	23MCA0368	SELVANATHAN P D	KARTHIKEYAN J	ORAL
	223585	learning	251VICA0308	SELVANATHAN P D	VAIVITIINE LAIV J	ORAL
2		Speech Emotion Detection System using Machine	23MCA0011	SARAN M	KARTHIKEYAN J	ORAL
-		learning	23WCA0011	JARAN IVI	KARTIIKETAN J	ORAL
		Speech Emotion Detection System using Machine	23MCA0024	 VISHAL R	KARTHIKEYAN J	ORAL
		learning		VISITAL K	KAKITIKETAN J	ONAL
		Smart Gas Leakage Detection and Alert System	23MCA0085	 RITHIGA M	KARTHIKEYAN J	ORAL
		based on IOT	231VICA0083	KITTIGA W	KAKITIKETAN J	ONAL
3	223638	Smart Gas Leakage Detection and Alert System	23MCA0063	DEEPA N N	KARTHIKEYAN J	ORAL
	223038	based on IOT	231VICA0003	DELFANN		ONAL

		Smart Gas Leakage Detection and Alert System based on IOT	23MCA0084	PRIYA R	KARTHIKEYAN J	ORAL
		Real-Time Hand Gesture Recognition for Human- Computer Interaction	23MCA0045	RANJAN KUMAR V	KARTHIKEYAN J	ORAL
4	1 223866	Real-Time Hand Gesture Recognition for Human- Computer Interaction	23MCA0017	RAKESH D	KARTHIKEYAN J	ORAL
		Real-Time Hand Gesture Recognition for Human- Computer Interaction	23MCA0041	GOKULA KRISHNAN S	KARTHIKEYAN J	ORAL
		Sentiment Analysis using Machine Learning	23MCA0015	VISHWANATH K KANAKI	KARTHIKEYAN J	ORAL
5	1	Sentiment Analysis using Machine Learning	23MCA0023	MOHAMMED ZEESHAN M G	KARTHIKEYAN J	ORAL
		Sentiment Analysis using Machine Learning	23MCA0059	MADHAN S	KARTHIKEYAN J	ORAL
	223964	A Dynamic Hub for Intelligent Interactions	23MCA0031	BALAKA BHUVANESWARI	KARTHIKEYAN J	ORAL
6		A Dynamic Hub for Intelligent Interactions	23MCA0003	GRANDHE NEHA	KARTHIKEYAN J	ORAL
		A Dynamic Hub for Intelligent Interactions	23MCA0036	SOWMITHA T	KARTHIKEYAN J	ORAL
	224006	Crafting a Next-Gen Data Flow: Innovating a				
		Seamless Analytics Pipeline with Cloud	23MCA0369	SATHGURU I	KARTHIKEYAN J	ORAL
7		Technologies.				
'		Crafting a Next-Gen Data Flow: Innovating a				
		Seamless Analytics Pipeline with Cloud	23MCA0370	BALAJI R	KARTHIKEYAN J	ORAL
		Technologies.				
		Evaluating water quality: A comparison analysis	23MCA0092	AVINASH DUBEY	KARTHIKEYAN J	ORAL
8	224042	approach	ZSIVICAUU9Z	AVINASH DUBEY	KAKI HIKETAN J	UKAL
°	224042	Evaluating water quality: A comparison analysis	23MCA0311	DICHARLI DANIDEV	KADTIHKEVANI I	ORAL
		approach	23IVICAU311	RISHABH PANDEY	KARTHIKEYAN J	UKAL
		Beyond borders, beyond shadows: Collaborative				
		CFT/AML in crowdfunding through CBDC	23MCA0254	RISHABH JAISWAL	TAPAN KUMAR DAS	ORAL
9	223730	integration				
9	223/30	Beyond borders, beyond shadows: Collaborative				
		CFT/AML in crowdfunding through CBDC	23MCA0269	SATYAJIT GHOSH	TAPAN KUMAR DAS	ORAL
		integration				

Date: 26.04.2024 Time: 9.30 AM - 11.30 AM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Advancing accessibility: Machine learning for Image-to-voice assistance	23MCA0047	SHINJINI KHAMARU	KARTHIKEYAN J	ORAL
1	224147	Advancing accessibility: Machine learning for Image-to-voice assistance	23MCA0222	AMENDROSE AKKARA SEBASTIAN	KARTHIKEYAN J	ORAL
		Advancing accessibility: Machine learning for Image-to-voice assistance	23MCA0321	JAYASREE TUMMALA	KARTHIKEYAN J	ORAL
		Application Tracking System using Machine Learning	23MCA0065	SONIYA B	KARTHIKEYAN J	ORAL
2	224397	Application Tracking System using Machine Learning	23MCA0103	ANJALI VERMA	KARTHIKEYAN J	ORAL
		Application Tracking System using Machine Learning	23MCA0109	THARUSHIYA T	KARTHIKEYAN J	ORAL
	223618	SINGNATURE FORGERY DETECTION USING ONE SHOT LEARNING	23MCA0014	KARTHI S	KARTHIKEYAN P	ORAL
3		SINGNATURE FORGERY DETECTION USING ONE SHOT LEARNING	23MCA0012	RAGAVAN U	KARTHIKEYAN P	ORAL
		SINGNATURE FORGERY DETECTION USING ONE SHOT LEARNING	23MCA0152	SHAJITHA S	KARTHIKEYAN P	ORAL
		Plant leaf disease detection - A mobile app	23MCA0089	DHARMASEELAN M	KARTHIKEYAN P	ORAL
4	223643	Plant leaf disease detection - A mobile app	23MCA0037	YUVARAJ M	KARTHIKEYAN P	ORAL
		Plant leaf disease detection - A mobile app	23MCA0067	MANOJKUMAR S	KARTHIKEYAN P	ORAL
		VIT employee face detection and recognition using machine learning techniques	23MCA0095	MANI BHARATHI S	KARTHIKEYAN P	ORAL
5	223738	VIT employee face detection and recognition using machine learning techniques	23MCA0097	R. SURENDAR	KARTHIKEYAN P	ORAL
		VIT employee face detection and recognition using machine learning techniques	23MCA0096	DHIVAGAR P	KARTHIKEYAN P	ORAL
		Identity access management in cloud security for educational Institutions	23MCA0256	SUNILKUMAR K	KARTHIKEYAN P	ORAL

6	223782	Identity access management in cloud security for educational Institutions	23MCA0249	BUVANESH R P	KARTHIKEYAN P	ORAL
		Identity access management in cloud security for educational Institutions	23MCA0293	EZHIL ARASAN R	KARTHIKEYAN P	ORAL
	l	A Comprehensive Intelligent System for Swift Collision Detection and Incident Monitoring	23MCA0387	MAIYARASU S	KARTHIKEYAN P	ORAL
7	223887	A Comprehensive Intelligent System for Swift Collision Detection and Incident Monitoring	23MCA0005	MOHAMMED NIZAMUDDIN P	KARTHIKEYAN P	ORAL
		A Comprehensive Intelligent System for Swift Collision Detection and Incident Monitoring	23MCA0052	KALAI MANI J	KARTHIKEYAN P	ORAL
		Sales Forecasting and Lead Scoring for IT Enterprises	23MCA0335	ROHIT KASHYAP	KARTHIKEYAN P	ORAL
8	2242/1	Sales Forecasting and Lead Scoring for IT Enterprises	23MCA0062	DINESHKANNA R	KARTHIKEYAN P	ORAL
		Sales Forecasting and Lead Scoring for IT Enterprises	23MCA0259	AVINASH K	KARTHIKEYAN P	ORAL
9	l	Recommendation system using feedback comments	23MCA0061	AYAN BISWAS	TAPAN KUMAR DAS	ORAL
		Recommendation system using feedback comments	23MCA0226	SAYANI HATI	TAPAN KUMAR DAS	ORAL

Date: 26.04.2024 Time: 11.30 AM - 1.30 PM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Vehicle detection and Occupancy Detection System using YOLO algorithm	23MCA0030	R SHILPA	KARTHIKEYAN P	ORAL
1	1774358	Vehicle detection and Occupancy Detection System using YOLO algorithm	23MCA0121	VENKATA RAJA B Y	KARTHIKEYAN P	ORAL

		Vehicle detection and Occupancy Detection System using YOLO algorithm	23MCA0029	PREETHI S	KARTHIKEYAN P	ORAL
2	224407	Face recognition and sentiment analysis of music recommendation	23MCA0048	SANJAY KUMAR T	KARTHIKEYAN P	ORAL
2		Face recognition and sentiment analysis of music recommendation	23MCA0382	THEJESWNI M	KARTHIKEYAN P	ORAL
3	224439	E-Rationing system	23MCA0143	MANOJ KUMAR T	KARTHIKEYAN P	ORAL
3	224439	E-Rationing system	23MCA0175	YUVASHREE B	KARTHIKEYAN P	ORAL
4	224210	Diabetes Prediction using Machine Learning	23MCA0192	AASTHA AGRAWAL	KISHORERAJA P C	ORAL
5	223568	Customer churn prediction using Deep Learning	23MCA0042	TUSHAR	KRISHNAMOORTHY N	ORAL
	224250	Sentiment Analysis of Movie Reviews using Ensemble Learning	23MCA0184	MOHAMED HISHAM V	MALASERENE I	ORAL
6		Sentiment Analysis of Movie Reviews using Ensemble Learning	23MCA0129	MADHAN KUMAR S	MALASERENE I	ORAL
		Sentiment Analysis of Movie Reviews using Ensemble Learning	23MCA0153	MOHAMED MAAZ S	MALASERENE I	ORAL
		Customer Based Market Segmentation Using Clustering	23MCA0275	PRACHI NEGI	MYTHILI N	ORAL
7	223592	Customer Based Market Segmentation Using Clustering	23MCA0280	SRISTY SUMAN	MYTHILI N	ORAL
		Customer Based Market Segmentation Using Clustering	23MCA0243	AYUSHI PRIYA	MYTHILI N	ORAL
8	223656	Developing social media application as a socialising product.	23MCA0260	VARUN BUKKA	MYTHILI N	ORAL
		Book recommendation system	23MCA0073	ANSHUMAN SHARMA	MYTHILI N	ORAL
9	223711	Book recommendation system	23MCA0079	ANURAG SINHA	MYTHILI N	ORAL
		Book recommendation system	23MCA0111	SHUBHAM SINHA	MYTHILI N	ORAL

Date: 26.04.2024 Time: 4.00 PM - 6.00 PM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
			INCIVIDEIX			

		Plant leaf disease detection and prevention platform: Empowering farmer through deep learning	23MCA0232	VINEET SHARMA	MYTHILI N	ORAL
1	223773	Plant leaf disease detection and prevention platform: Empowering farmer through deep learning	23MCA0263	SAURABH MADDHESHIYA	MYTHILI N	ORAL
		Plant leaf disease detection and prevention platform: Empowering farmer through deep learning	23MCA0106	BALAR DARSHAN VAJUBHAI	MYTHILI N	ORAL
		Real-time hand sign recognition system with adaptive learning	23MCA0257	PRIYANSHU AGARWAL	MYTHILI N	ORAL
2	1 7738711	Real-time hand sign recognition system with adaptive learning	23MCA0270	NAVEEN	MYTHILI N	ORAL
		Real-time hand sign recognition system with adaptive learning	23MCA0383	YOGESHWARI HARODE	MYTHILI N	ORAL
3	223839	IoT based Parking System	23MCA0255	AYUSH KUMAR JHA	MYTHILI N	ORAL
		IoT based Parking System	23MCA0213	VANSHIKA RAWAT	MYTHILI N	ORAL
4	223897	Designing A Real-Time ASL Translation System	23MCA0200	SHUBHANGI RASTOGI	MYTHILI N	ORAL
-,		Designing A Real-Time ASL Translation System	23MCA0131	SRIJAN DUTTA	MYTHILI N	ORAL
		An LSTM Deep Learning Approach for Sign Language Recognition through Action Recognition	23MCA0272	AADITYA PRADEEP CHANDRASEKHAR	MYTHILI N	ORAL
5	1 //34//1	An LSTM Deep Learning Approach for Sign Language Recognition through Action Recognition	23MCA0298	ADARSH PATNAHA	MYTHILI N	ORAL
		An LSTM Deep Learning Approach for Sign Language Recognition through Action Recognition	23MCA0292	VIVEK BISHT	MYTHILI N	ORAL
		MITM on android apps: A Dev's nightmare	23MCA0169	SIDHANT SHARMA	MYTHILI N	ORAL
6	 	MITM on android apps: A Dev's nightmare	23MCA0165	MEHUL VERMA	MYTHILI N	ORAL
		MITM on android apps: A Dev's nightmare	23MCA0284	JAY P RATHOD	MYTHILI N	ORAL
		3D-Retinal image processing	23MCA0248	MURUGAN A	MYTHILI N	ORAL
7	224041	3D-Retinal image processing	23MCA0271	NAVEEN G	MYTHILI N	ORAL

		3D-Retinal image processing	23MCA0247	INDHUMATHI M	MYTHILI N	ORAL
8		Leukimia Diagnosis using neural networks: A deep learning approach	23MCA0250	PRAVEEN M	MYTHILI N	ORAL
		Leukimia Diagnosis using neural networks: A deep learning approach	23MCA0279	CLEMENT ARPUTHA RAJ A	MYTHILI N	ORAL
		Leukimia Diagnosis using neural networks: A deep learning approach	23MCA0264	DEVESH M	MYTHILI N	ORAL
9	1	A Machine learning approach to assessing harmful content in short videos for youth	23MCA0303	PATADIA DHRUV HARISHBHAI	MYTHILI N	ORAL
	1 224136	A Machine learning approach to assessing harmful content in short videos for youth	23MCA0266	HARA PRASAD TRIPATHY	MYTHILI N	ORAL
		A Machine learning approach to assessing harmful content in short videos for youth	23MCA0352	HARSH CHOURASIYA	MYTHILI N	ORAL

Date: 26.04.2024 Time: 2.00 PM - 4.00 PM Venue: SJT 107

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Mental health tracker using artificial intelligence	23MCA0130	JEEVANA P	NADESH R.K	ORAL
1	223816	Mental health tracker using artificial intelligence	23MCA0160	SMIRTHY AGNES S	NADESH R.K	ORAL
		Mental health tracker using artificial intelligence	23MCA0139	KAAVIYASHREE S	NADESH R.K	ORAL
		Automated Human Blood Cell Parasite Detection through Microscopic Image Analysis using Deep Learning	23MCA0201	AWANISH KUMAR	NADESH R.K	ORAL
2	223963	Automated Human Blood Cell Parasite Detection through Microscopic Image Analysis using Deep Learning	23MCA0205	SIDDHARTH GUPTA	NADESH R.K	ORAL
		Automated Human Blood Cell Parasite Detection through Microscopic Image Analysis using Deep Learning	23MCA0318	TEJAS SHANKAR RAHEJA	NADESH R.K	ORAL

	1	Automatic Decognition of Vehicle Ligarias Dista		1	I	
		Automatic Recognition of Vehicle License Plate using Deep Learning	23MCA0219	VISHAL SHAW	NADESH R.K	ORAL
	1 1	Automatic Recognition of Vehicle License Plate				
3	1 //41143	using Deep Learning	23MCA0229	NITIN SHIVAM	NADESH R.K	ORAL
		Automatic Recognition of Vehicle License Plate				
		using Deep Learning	23MCA0217	ANSHU RAJ	NADESH R.K	ORAL
		A software that proposes medications and				
		formulations for a disease/pharmacological				
		property based on the ayurveda classical	23MCA0077	ANTO TOM ABRAHAM	NADESH R.K	ORAL
		book/resources				
4	1 1 1 1 4 7 1 4	A software that proposes medications and				
		formulations for a disease/pharmacological		MAYA MOHAN		ORAL
		property based on the ayurveda classical	23MCA0104		NADESH R.K	
		book/resources				
		Facial recognition attendance system using	2214640272	ADITHAKHICHANADAL C	NADECH D K	ORAL
	224401	machine learning	23MCA0373	ABITHAKUCHAMBAL S	NADESH R.K	ORAL
5		Facial recognition attendance system using	23MCA0098	SUNDHAR S	NADESH R.K	ORAL
		machine learning	231VICA0098	33.13.11.11	NADESTI K.K	
		Facial recognition attendance system using	23MCA0080	 HEMACHANDRAN K	NADESH R.K	ORAL
		machine learning	25101040000	TEMACHANDIAN K	NADESTI KIK	OTOTE
6	224412	Deepfaker-Net an AI model base bot to detect	23MCA0164	NAMAN JAIN	NADESH R.K	ORAL
		deep fake videos				
		Spam Mail Detection Using AI	23MCA0241	ROHAN PRADHAN	NAGALAKSHMI	ORAL
				CLINITUDI KDICLINIA CEKLIADA	VALLABHANENI	
7	224442	Spam Mail Detection Using AI	23MCA0262	GUNTURI KRISHNA SEKHARA	NAGALAKSHMI	ORAL
				CHARAN	NAGALAKSHMI	
		Spam Mail Detection Using AI	23MCA0296	JOVID BERTSON SHYLLA	VALLABHANENI	ORAL
					VALLADITATIVLINI	
8	224187	Deep Learning method to detect Deepfake Audio	23MCA0159	SHIVAM VERMA	NALLAKARUPPAN M.K.	ORAL
		Drowsiness detection system using deep learning	2214642255	BRIVA I	DDADADEVI D	ODAL
		techniques	23MCA0055	PRIYA J	PRABADEVI B	ORAL
9	223870	Drowsiness detection system using deep learning	2214040002	NELLA C	DDADADEV/I D	ORAL
9	2230/0	techniques	23MCA0083	NEHA S	PRABADEVI B	UNAL
	-					

	Drowsiness detection system using deep learning	23MCA0081	SUBALAKSHMI P	PRABADEVI B	ORAL
	techniques				

Date: 26.04.2024 Time: 9.30 AM - 11.30 AM Venue: Sarojini Naidu Gallery

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
1	224167	Elevating Image Quality via Super Sampling	23MCA0021	HIMANSHU SEKHAR NAYAK	PRABUKUMAR M	ORAL
	224107	Elevating Image Quality via Super Sampling	23MCA0016	NILUTPAL BARUAH	PRABUKUMAR M	ORAL
		Advancing mobile e-mail management : Harnessing LLMs for intelligent summarization	23MCA0221	ADITYA KUMAR	PRASANNA S	ORAL
2	223975	Advancing mobile e-mail management : Harnessing LLMs for intelligent summarization	23MCA0038	RAJ ABHISHEK PANDEY	PRASANNA S	ORAL
		Advancing mobile e-mail management : Harnessing LLMs for intelligent summarization	23MCA0341	ADITYA WALIA	PRASANNA S	ORAL
		Enhancing speed detection with Yoov8 - Deepsort integration	23MCA0007	DINESH M	PRASANNA S	ORAL
3	1 223989	Enhancing speed detection with Yoov8 - Deepsort integration	23MCA0381	PRAKADESHWARAN M	PRASANNA S	ORAL
		Enhancing speed detection with Yoov8 - Deepsort integration	23MCA0026	SANJAY PRAKASH S	PRASANNA S	ORAL
		Federated Learning In Financial Markets	23MCA0320	LAKSHIT JAIN	PRAVEEN KUMAR REDDY M.	ORAL
4	224243	Federated Learning In Financial Markets	23MCA0267	GHODKE VRUSHAB MAHESH	PRAVEEN KUMAR REDDY M.	ORAL
		Federated Learning In Financial Markets	23MCA0123	JAINENDRA BHATI	PRAVEEN KUMAR REDDY M.	ORAL
5	223892	"EmoSense: A Human Emotion Detection Chatbot"	23MCA0203	B ANIL KUMAR	SELVA RANI B	ORAL
		"EmoSense: A Human Emotion Detection Chatbot"	23MCA0166	SURYANSH NARANG	SELVA RANI B	ORAL

		Virtual Strands: Augmented Reality-Enabled Appointment Booking App for Hair Salons with Real-Time Customer Traffic Monitoring	23MCA0329	SHASHAANK V HARIHARA	SELVA RANI B	ORAL
6	224352	Virtual Strands: Augmented Reality-Enabled Appointment Booking App for Hair Salons with Real-Time Customer Traffic Monitoring	23MCA0186	AADHITHYA S	SELVA RANI B	ORAL
		Virtual Strands: Augmented Reality-Enabled Appointment Booking App for Hair Salons with Real-Time Customer Traffic Monitoring	23MCA0356	PAVAN PRADEEP NAIK	SELVA RANI B	ORAL
7	224411	IOT Based Forest fire extinguish	23MCA0344	RAMPRASATH S	SELVA RANI B	ORAL
		IOT Based Forest fire extinguish	23MCA0355	ABDUR RAHMAN A	SELVA RANI B	ORAL
		License plate image recognition and image enhancement	23MCA0220	VYOM DUBEY	SENTHILKUMAR T	ORAL
8	1 223/20	License plate image recognition and image enhancement	23MCA0199	SHREYANSH DUBEY	SENTHILKUMAR T	ORAL
		License plate image recognition and image enhancement	23MCA0237	ADARSH UPADHYAY	SENTHILKUMAR T	ORAL
		DECENTRALIZED FILE MANAGEMENT SYSTEM ON BLOCKCHAIN USING IPFS	23MCA0212	SUBROTO MANDAL	SENTHILKUMAR T	ORAL
9	1 224118	DECENTRALIZED FILE MANAGEMENT SYSTEM ON BLOCKCHAIN USING IPFS	23MCA0234	ALOK PUNJ SHARMA	SENTHILKUMAR T	ORAL
		DECENTRALIZED FILE MANAGEMENT SYSTEM ON BLOCKCHAIN USING IPFS	23MCA0195	SOHAM BANERJEE	SENTHILKUMAR T	ORAL

Date: 26.04.2024 Time: 11.30 AM - 1.30 PM Venue: Sarojini Naidu Gallery

SL.NO.	SET ID	PAPER TITLE	REGISTER	STUDENT NAME	GUIDENAME	PRESENTATION
JE10.	J 521 1D	TAI EN TITLE	NUMBER	STODERT WAIVE	GOIDENAME	TYPE

1	223760	Decoding Prostate Cancer: A Comparative Study of Machine Learning Algorithms for Robust Diagnostic Decision-Making coupled with SMOTE analysis	23MCA0244	ANURAG SINHA	MYTHILI N	ORAL
		Hand Sign Detection	23MCA0197	SHALINI V	THANAPAL P	ORAL
2	223555	Hand Sign Detection	23MCA0087	VARADHARAJ S	THANAPAL P	ORAL
		Hand Sign Detection	23MCA0161	NITHIYA R	THANAPAL P	ORAL
3	1	Transforming Visual Narratives: A Transformer- Based Approach to Image Captioning	23MCA0251	SHIVAM SHARMA	MYTHILI N	ORAL
		Transforming Visual Narratives: A Transformer- Based Approach to Image Captioning	23MCA0133	SHAON GHOSH	MYTHILI N	ORAL
	224151	Bluetooth Vulnerabilities and Security	23MCA0039	ARSHA VARTHINI S	PRABADEVI B	ORAL
4		Bluetooth Vulnerabilities and Security	23MCA0043	SIVASAKTHI B	PRABADEVI B	ORAL
		Bluetooth Vulnerabilities and Security	23MCA0044	ASHISH SHUKLA	PRABADEVI B	ORAL
5	1 1 1 1 1 1 1 1 1	Security of heath-care in Cloud Computing using un;earnable example	23MCA0158	GOURAV AGRAWAL	SHYNU P G	ORAL
		Fake news detection system	23MCA0207	SHAKTHIPRIYA S D	THANAPAL P	ORAL
6	223557	Fake news detection system	23MCA0216	ABINAYA G	THANAPAL P	ORAL
		Fake news detection system	23MCA0233	KAVIYA V	THANAPAL P	ORAL
	1	EYE DISEASE PREDICTION USING MACHINE LEARNING	23MCA0116	PRAGANESH M	THANAPAL P	ORAL
7	1 223/44	EYE DISEASE PREDICTION USING MACHINE LEARNING	23MCA0113	JAI PARASURAM D	THANAPAL P	ORAL
		EYE DISEASE PREDICTION USING MACHINE LEARNING	23MCA0188	SNEGA LATHA N	THANAPAL P	ORAL
		STOCK MARKET PREDICTION USING DEEP LEARNING	23MCA0142	JEYACHANDRAN R	THANAPAL P	ORAL
8	1773867	STOCK MARKET PREDICTION USING DEEP LEARNING	23MCA0145	DHANUSH A K	THANAPAL P	ORAL
		STOCK MARKET PREDICTION USING DEEP LEARNING	23MCA0167	ILLANGOVAN M	THANAPAL P	ORAL

Date: 26.04.2024 Time: 2.00 PM - 4.00 PM Venue: Sarojini Naidu Gallery

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
		Parkinson's disease prediction using machine learning	23MCA0162	PRAVEENKALYAN VL	THANAPAL P	ORAL
1	223863	Parkinson's disease prediction using machine learning	23MCA0122	SACHIN S	THANAPAL P	ORAL
		Parkinson's disease prediction using machine learning	23MCA0378	VIGNESH M	THANAPAL P	ORAL
		CRASH DETECTION IN VEHICLES	23MCA0300	YUVARAJ S	THANAPAL P	ORAL
2	223864	CRASH DETECTION IN VEHICLES	23MCA0125	NAVEEN KUMAR M	THANAPAL P	ORAL
		CRASH DETECTION IN VEHICLES	23MCA0208	R M WASIQ	THANAPAL P	ORAL
		Lung cancer prediction using machine learning	23MCA0193	NATHIYA M	THANAPAL P	ORAL
3	223946	Lung cancer prediction using machine learning	23MCA0082	HUMSARAJ Y	THANAPAL P	ORAL
		Lung cancer prediction using machine learning	23MCA0376	ROSHINI R	THANAPAL P	ORAL
		Image super resolution using auto and sub-level CNN	23MCA0181	SINGH VINEET BRIJESH	THANAPAL P	ORAL
4	223988	Image super resolution using auto and sub-level CNN	23MCA0228	MAYANK PRAJAPAT	THANAPAL P	ORAL
		Image super resolution using auto and sub-level CNN	23MCA0224	AKASH RANJAN SAHU	THANAPAL P	ORAL
		Brain age prediction using machine learning	23MCA0323	SHYAM R	THANAPAL P	ORAL
5	224015	Brain age prediction using machine learning	23MCA0375	LOKESH S	THANAPAL P	ORAL
		Brain age prediction using machine learning	23MCA0302	SANTHOSH B	THANAPAL P	ORAL
		Breast Cancer Detection using Machine Learning algorithms	23MCA0157	SWETHA V	THANAPAL P	ORAL
6	224019	Breast Cancer Detection using Machine Learning algorithms	23MCA0138	YUVARANI P	THANAPAL P	ORAL
		Breast Cancer Detection using Machine Learning algorithms	23MCA0357	YAMUNA K	THANAPAL P	ORAL

7	224025	Helmet and number plate detection and recognition using machine learning	23MCA0364	HARISH S U	THANAPAL P	ORAL
		Helmet and number plate detection and recognition using machine learning	23MCA0305	DHANUSH S	THANAPAL P	ORAL
		Chronic disease detection using machine learning	23MCA0265	SHALINI R	THANAPAL P	ORAL
8	224040	Chronic disease detection using machine learning	23MCA0283	MADHUMITHA R	THANAPAL P	ORAL
		Chronic disease detection using machine learning	23MCA0384	LOGALAKSHMI R	THANAPAL P	ORAL

Date: 26.04.2024 Time: 4.00 PM - 6.00 PM Venue: Sarojini Naidu Gallery

SL.NO.	SET ID	PAPER TITLE	REGISTER NUMBER	STUDENT NAME	GUIDENAME	PRESENTATION TYPE
1	224285	Deepfake Detection using Deep Learning	23MCA0179	BANAGIRI PRAVALLIKA	THANDEESWARAN R	ORAL
		Deepfake Detection using Deep Learning	23MCA0141	SOWMIYA S	THANDEESWARAN R	ORAL
		Deepfake Detection using Deep Learning	23MCA0136	RINKI SHOW	THANDEESWARAN R	ORAL
2	223774	Lung cancer prediction using Deep learning techniques	23MCA0346	SHYLESH KUMAR S	THANGA MARIAPPAN L	ORAL
		Lung cancer prediction using Deep learning techniques	23MCA0347	LOKESH G	THANGA MARIAPPAN L	ORAL
		Lung cancer prediction using Deep learning techniques	23MCA0308	CHINMAY HARI	THANGA MARIAPPAN L	ORAL
3	224024	Workplace Stability Analysis: Predicting Employee Exits Using Machine Learning Algorithms	23MCA0117	VENU SRINIVASAN K	THANGA MARIAPPAN L	ORAL
		Workplace Stability Analysis: Predicting Employee Exits Using Machine Learning Algorithms	23MCA0231	VISHWESHWARAN R	THANGA MARIAPPAN L	ORAL
		Workplace Stability Analysis: Predicting Employee Exits Using Machine Learning Algorithms	23MCA0151	KAMESHWARAN S	THANGA MARIAPPAN L	ORAL

		Predicting mental health conditions based on usage of social media using Machine Learning	23MCA0187	NAVEEN KUMAR B	THANGA MARIAPPAN L	ORAL
4	224245	Predicting mental health conditions based on usage of social media using Machine Learning	23MCA0107	C BALAJI	THANGA MARIAPPAN L	ORAL
		Predicting mental health conditions based on usage of social media using Machine Learning	23MCA0379	POLAVARAM YASWANTH	THANGA MARIAPPAN L	ORAL
5	22/391	Energy Consumption Forecasting in Smart Homes Using Machine Learning	23MCA0214	AKSHAYA U	THANGA MARIAPPAN L	ORAL
		Energy Consumption Forecasting in Smart Homes Using Machine Learning	23MCA0150	SRIVIDHYA M	THANGA MARIAPPAN L	ORAL
6	224415	Distributed resource optimization in cloud computing environments using machine learning	23MCA0068	ASWINI E	UMA K	ORAL
		Distributed resource optimization in cloud computing environments using machine learning	23MCA0072	MADHUMITHA M	UMA K	ORAL
		Distributed resource optimization in cloud computing environments using machine learning	23MCA0119	LIKITHA B	UMA K	ORAL
7	223719	Real-Time Gesture Recognition with TensorFlow- based Deep Learning Model	23MCA0242	SREEKANISH P	USHAPREETHI P	ORAL
		Real-Time Gesture Recognition with TensorFlow- based Deep Learning Model	23MCA0268	BHUJANGARAO S	USHAPREETHI P	ORAL
		Real-Time Gesture Recognition with TensorFlow- based Deep Learning Model	23MCA0273	RAGHUL D	USHAPREETHI P	ORAL
		Integrating Face Recognition, Biometrics, and Wearable Devices for Personalized Well-being in Healthcare	23MCA0215	RUKESH KUMAR V	VIJAY ANAND R	ORAL
8	224102	Integrating Face Recognition, Biometrics, and Wearable Devices for Personalized Well-being in Healthcare	23MCA0093	MUKESH R	VIJAY ANAND R	ORAL

	Integrating Face Recognition, Biometrics, and				
	Wearable Devices for Personalized Well-being in	23MCA0196	DIWAKAR S	VIJAY ANAND R	ORAL
	Healthcare				