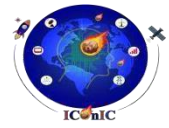




PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS IN ENGINEERING AND
MANAGEMENT



PECTEAM2K24 -ICONIC

BATCH-1

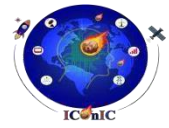
Day 23/03/2024 (Saturday)
Venue: CSE AV HALL (BLOCK 1)

Timing: 9.00 A.M TO 12.00 P.M

S.NO	ID	TITLE	NAME OF THE AUTHORS
1	298	NATIONALSOCIALASSISTANCE PROGRAMME SCHEME	HEYRAM.K GOPLP S.SOPHANAJENNIFER
2	299	NETWORKINTRUSIONDETECTIONSYSTEM USING MACHINE LEARNING	P.DEEPA,PANDETI, NAVYASREEYETTIGADDANIKHITHA, MELPATTUTEJLATTASRE
3	302	EXPERTISE WITHOUT TOKENS TO PROTECTBANKINGTRANSACTIONSAS GATEWAY	LIKITHAGAYATHRIV, JAYASHREEA, LEENA SRI M P JENNIFER D
4	307	ASTUDYONMULTIMODALAPPROACHFOR EARLY DETECTION OF KNEE OSTEOARTHRITISUSINGDEEPEARNING	NITHILANA, NISHANTPHILIPMATTHEW, SANTHIYA M
5	310	MAKE IT NATURAL: APPLICATION FOR MANAGING FOOD WASTE AND EXCESS FOODANDPLANTSINHOMES:ASTEPTO MINIMIZEFOODWASTAGE	S.T.SANTHANALAKSHMI, DR. N.PUGHAZENDI NARAYANAN, B.C.DHEVESH, M.P.DINESHKUMAR T. LOKESHBHARATHWAJ
6	312	ENVIROWATCH-MOBILIZINGCOMMUNITIES TO SOLVE VARIOUS ENVIRONMENTAL ISSUES	BHARATH.P BAALA.B , MARIA ROBIN ANDREW, DR. P.J. SATHISH KUMAR , DR.N.PUGAZHENDI
7	314	TRENDANALYSISOFDOGECOINRIPPLE-XRPETHEREUMCRYPTOCURRENCIESBY REGRESSION MODEL	YOHAMALARR, SRIVARSSHINIS, SRIMATHIS M.SANGEETHA
8	320	NUTRISMART!AI-POWEREDNUTRITIOUS DIET PLAN GENERATOR	G.NITHESH, K.BLESSON, N.MOHAN R.MADHUMITA, DRP.DINESHKUMAR DRT. KIRUBA DEVI
9	331	TRAFFICCONTROLMANAGEMENTSYSTEM BASED ON DENSITY	DR.KAVITHASUBRAMANI, HARINI M DHARSHINE B , DHANISHAAINFANTA B SDHAKSHINASREE, R.JAYALAKSHMI
10	334	HANDGESTURECONTROLOFVEHICLES USINGSMARTWATCH	YOGESHWAR, MAHESWARLS, SRIRAM.R, SANJAY BAARATHLS
11	338	LEAFDISEASECLASSIFICATIONUSING ENSEMBLE TECHNIQUE	VAISHNAVIS, R.SALINI, RAJAPRIYAHJ
12	343	EXPANDED VISUALIZATION AND TEXTUAL DESCRIPTION OF VEDIC CHARTS USING SATELLITE PLANETARY POSITION AND MOVEMENTSFORCHATGPTPREDICTIONS	KNATTARKANNAN, J.CHENNIKUMARAN, T.VINCENTGNANARAJ
13	344	THE TECHNICAL INFLUENCE IN CHAT GENERATIVE PRE-TRAINED AMONG STUDENTSFORMODERNLEARNINGTRAITS	NATTARKANNAN, VINCENTGNANARAJ, DR.CHENNIKUMARAN J



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS IN ENGINEERING AND
MANAGEMENT

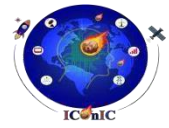


PECTEAM2K24 –ICONIC

14	346	PARKINSONDISEASEDETECTIONUSING MACHINE LEARN	LAKSITAAG, MANJUBHASHINID, KAVYAAAKKAVIPRIYA S , ANUSHPRIYA T DR.JACKULIN.T
15	347	AN INSIGHT THROUGH REVIEWS ON NEURALNETWORKBASEDDATAMINING	T.VINCENTGNANARAJ, J.CHENNIKUMARAN, KNATTARKANNAN
16	348	MACHINELEARNINGBASEDNAESTHESIA PREDICTION SYSTEM MODELLING AND ANALYSIS FOR IMPROVED PATIENT MONITORING IN CLINICAL SETTING	KADHERNAINAMOHAMMED, MJENISHVICMONA, MRUTHUNJEYANA, KARTHIKEYANA
17	369	ASSISTEDLIVINGFORALZHEIMER’S PATIENTS	MS.LUBINMISBA, MS.NAMRATHARDMS. NAQIYATABASSUM, DR. S.P.VALLIDR. SHARMILA
18	373	COMPARATIVEANALYSISOFSUPER VISED LEARNING APPROACHES FOR FRAUD DETECTION IN CREDIT CARD TRANSACTIONS	DR.G.MARIA, KALAVATHYROJA, SHURUTHIKAKMADHUMITHRA T
19	374	BUSINESSLOGISTICSMANAGEMENTFOR CAMPESINOS USING BLOCKCHAIN	SATHYAPREIYA V, PRIYANKA G , PRATHIBAD, PRATHIKSHAJ,SHAKTHIDHARSHINI, SATHIYAPRIYA R
20	379	ANOVELAPPROACHFORCROPMINIMUM SUPPORT PRICE PREDICTION AND RAINFALL FORECASTING WITH HELP OF MACHINE LEARNING: A REVIEW	BAPU SAHEBDANGE , SARFARAJ SHAIKHHRISHIKESHTHORAT, HARSHWARDHANTAKALESAMARTH NAWALE, SAMARTHNAWALEMOKSHANKWAN KHEDE
21	380	BLOCKSUPPORT: COOPERATIVE CROWDFUNDINGSOLUTIONUSINGSMART CONTRACTS	RDHARANEESWARAN, CSPA VAN, MRS.S. POTHUMANI
22	381	DEEPLARNINGBASEDMODELTO RECOGNISE SIGN LANGUAGE	DR.R.JOSPHINELEELA, V.NEELAGANDHI M.PREMI, PRITIKAVENKAT, NEHA.P.S
23	405	PHISHDETECT: BUILDING ANDDEPLOYING APHISHINGURLDETECTIONSYSYSTEMWITH MACHINELEARNING	DILIP G , EMMANUEL JOSHUA C,ARUNKUMARK, PUGHAZENDIN, SIVAKAMYN
24	406	A COMPREHENSIVE REVIEW OF INTELLIGENTRECOMMENDATIONSYSYSTEMS	VINAYKUMAR
25	407	COMPARATIVEANALYSISOFCLASSICAL CNN WITH QUANTUM CNN IN RADAR IMAGERYCLASSIFICATION	MERLIN LINDA ANBARASANM, BHARVATHAVARTHINIS, SUDHEER REDDY
26	1094	SENTIMENT ANALYSIS USING TEXTBLOB ALGORITHM	DESULLA, VAMSI KUMAR REDDY, DILIP ,MRS.R.M.SARITHA, DR.G.VICTO SUDHA, DR.J.JAYA PRAKASH
27	430	FARMANIMALSLOCATIONANDHEALTH TRACKINGSYSTEMUSINGARDUINOAND GPS MODULE	P.NARENDRAYADAV K.PRAKASHP.GANESH, DR.T.KIRUBA DEVI B.YAMINI , DR.P. DINESH KUMAR



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS IN ENGINEERING AND
MANAGEMENT

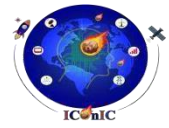


PECTEAM2K24 -ICONIC

28	432	IOT-DRIVENPARKINGOPTIMIZATION	SHYAMV, RAMANAKS, RAKESHMR SHARANBABUB
29	433	“INTELLIFLUSH”-REVOLUTIONIZING HYGIENEWITHIOTENABLEDSMART TOILETS	SHANMUGAMC, RANJITHKUMARA, SANTHOSHKUMAR. V SANTHOSH P
30	1329	MONITORING DRIVER ACTIVITIES AND ENHANCED PUBLIC SAFETY BASED ON INTERNET OF THINGS (IOT)	VIJAYARAGHUL, VISHWA, LAKSHMINARAYANA N, THILAKESHWAR, ABIRAMI
31	622	VEHICLE DETECTION FOR PUBLIC TRANSPORTATION USING IOT AND BIGDATA	KISHORE R , JACK SAMSON C , KISHORE S , GOMATHY A
32	1031	TEXT OR SPEECH TO SIGN LANGUAGE USING ARTIFICIAL INTELLIGENCE (AI)	LAKSHMI, NIRAIMATHY, SANGAVI, SNEGA, SWETHA



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS IN ENGINEERING AND
MANAGEMENT



PECTEAM2K24 –ICONIC

BATCH-2

Day 23/03/2024 (Saturday)

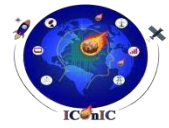
Timing: 9.00 A.M TO 12.00 P.M

Venue: CSE AV HALL BLOCK II

S.NO	ID	TITLE	NAME OF THE AUTHORS
1	434	DETECTION OF PLANT DISEASES USING DEEP LEARNING MODELS	R.SUJITHRA, SHIVALIR, ELAKIYAE
2	449	DISCOVERING PARKING SPACES WITHIN A SPECIFIED GEOGRAPHICAL REGION USING THE GOOGLE MAPS INTEGRATION.	KISHWARYA, DURGAPRAKASH, PILLTARUNNASAKA
3	452	SURVEY OF CLASSIFICATION ALGORITHMS	S.VEENA, N.R.VISHAKA, M.MRIDU SRI, V.RAJAMANASWITH
4	480	INTEGRATED AUTOMOTIVE MAINTENANCE AND OPERATIONS PLATFORM	ARUNS, ARUNVENKATESHR, ATHIGIRIARULALAN A S, VINMATHI M S
5	486	DESIGN AND IMPLEMENTATION OF INTELLIGENT MANHOLE COVER MONITORING SYSTEM BASED ON NARROW BAND (NB-IOT)	MAHESWARIM, MONISHAKM, JANANITKANMANI M, JOTHISHA J
6	488	SECURITY AWARE DYNAMIC SCHEDULING FOR REAL-TIME OPTIMIZATION	SATHIYAV, MONISHAS, LOGADHARSHINI. R, K. MANASA,
7	490	ON ROAD VEHICLE BREAKDOWN ASSISTANCE	DAWOODIMRAN, DR.B.SATHIYAPRASAD HARI R
8	493	SENSORY RUPEE RECOGNITION SYSTEM- EMPOWERING THE VISUALLY IMPAIRED WITH INDIAN RUPEE RECOGNITION TECHNOLOGY	THYAGARAJANC, RANJITHAR, SHEHNAZA, SAKTHIPRIYA J
9	505	REAL TIME CODE EDITOR- ONE SYNC	SHUBHRA, JYOTI, NISHIKASAH
10	517	PREDICTION FOR FETAL HEALTH FORECASTING: LEVERAGING MACHINE LEARNING ALGORITHMS	S MAGESH, M S DIVYADHARSHINI .DR.LJABASHEELA, PRAMYA, KSUGANYADEVI
11	541	ARTIFICIAL INTELLIGENCE BASED CHAT BOT FOR PATIENT HEALTH CARE	BALAGUNDLA, SUDHEER KUMAR, KOPPURAVURIVENKA
12	547	STATISTICAL FEATURE EMBEDDING IN INFANT CRY SOUND DETECTION USING DEEP GENERATIVE KNOWLEDGE LEARNING	SUJACM, HARIHARASUDHANG, HEMNAATH B
13	559	ENHANCING LIVER DISORDER DIAGNOSIS THROUGH INTEGRATION OF MACHINE LEARNING ALGORITHM: A COMPARATIVE ANALYSIS	ANSHUTIWARI, VIRENDRAKHATARKAR, ROHITASHUPADHYAY, HIRESHSINGH SENGARDAMODAR PRASAD TIWARI DR. KAILASHPATIDAR, K.VENGATESANKRISHNASAMY
14	569	FIGURING OUT STOCK MOVEMENT BY CONSIDERING INVESTOR'S SENTIMENT	TGVARSHINI, RSALINI, BVAIRAMEENAL



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS IN ENGINEERING AND
MANAGEMENT

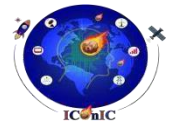


PECTEAM2K24 –ICONIC

15	570	BLOCKCHAIN SOLUTIONS FOR CYBER THREATS- A SURVEY	KISHOREM, MAGUDAPATHY, BKARTHICKARAVIND, MDAEJAZAF, KAVITHA SUBRAMANI, SUBEDHA VARATHARAJ
16	578	EXAMINING THE IMPACT OF DEAUTHENTICATION ATTACKS ON IEEE 802.11 CONNECTIVITY IN IOT ENVIRONMENTS THROUGH EXTERNAL PENETRATION TESTING	A.KANCHANA, M.R.YUVASHREE K.SUJITHA, VISHNUPRABA.B P.SRAVANTHI, M.PRIYADARSHINI
17	590	CUSTOMER LOAN APPROVAL PREDICTION SYSTEM	THARUN S SARVESH VISHWANATH H V NITHIYASREE P K.VALARMATHI
18	599	SIST-CONNECT: EMPOWERING EVENT ENGAGEMENT AT SATHYABAMA UNIVERSITY	VANATHIM, ANANYAMALLAMPATI, MALLEMAHESH
19	268	EXPLORING THE ROLE OF GENERATIVE ADVERSARIAL NETWORKS (GANS) IN IMAGE TRANSLATION: A COMPREHENSIVE REVIEW	MOHANAPRAKASH, SAIHARSHITH, SELVAKUMAR, SUGANTHAN, SHYAMSUNDAR, SETHUVINAYAGAM
20	604	PROACTIVE RESIDENTIAL SAFETY: GAS LEAK DETECTION AND AUTOMATIC SHUT-OFF WITH NOTIFICATION SYSTEM	NASIYAS, HARINIV, ISWARYA PRATHIBAA K S M.MAHESHWARI
21	613	INSTANTANEOUS EMOTION DECODING FROM FACIAL EXPRESSIONS: A REAL-TIME	DR.P.DINESHKUMAR, KIRUBADEVIT, DR.AVINOTHKUMAR, SUMANTHBASIKALA, VEERASAIAAVULA AKHILKATHMANDI
22	646	VIRTUAL TRY-ON AUGMENTED	SRI PRATHEEP S, SHEREYAS T.N SIDDHARTH S, K.VALARMATHI.
23	647	ADVANCEMENTS IN ENCROACHMENT DETECTION SYSTEMS FOR ENHANCED CYBERSECURITY IN IOT AND CLOUD COMPUTING ENVIRONMENTS	A PRIYA, PJOSHNA, MADHURUNAVYASREE, KEERTHANA.S, E.L.JISHA
24	648	ENHANCED PHOTOGRAPH AI-POWERED OBJECT DETECTION	APRIYA, KEERTHANASHREE.M.U, MALATHI.M, ISWARIYA.M
25	651	PET FINDER	IJAICHITRAVASUDEVAN, MEENA.MKRISHA.T KEERTHANA.J
26	1021	FRAUDULENT DETECTION IN CREDIT CARD USING MACHINE LEARNING	MOHITHSAI, BALAJI VISHWANATH, KALAIVANI
27	656	ENHANCING ACCESSIBILITY: INTEGRATING SIGN LANGUAGE KEYBOARDS AND SMART TECHNOLOGY FOR SEAMLESS COMMUNICATION AMONG DEAF USERS	SINDHUSARIBALA .DEEKSHITHASANGATI, SYAMPRASAD KANKANALA, NITHINU NDRALLA MOHAN M M
28	659	STREAMING LIVER DATASET: ENHANCING ANALYSIS THROUGH ATTRIBUTE REMOVAL	THILAGAVATHI M, S. SOORYA DR.R.JOSPHINELEELA, A.NANCY JENIFER.B. VISHNUPRIYA



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS IN ENGINEERING AND
MANAGEMENT

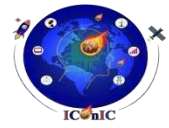


PECTEAM2K24 -ICONIC

29	688	WEBBASED3DMEDICALVIEWER	GEETHAR, KEVINKOSHY, BHAVANSHGALI
30	1343	ADAPTIVE FUZZY LOGIC CONTROL FOR REAL-TIME ENERGY MANAGEMENT IN IOT- BASED SMART GRIDS	K, KAUSTUBH, SAHIL, ASHIRWAD, ABHISHEK, SHUBHAM, RAJESH
31	1021	FRAUDULENT DETECTION IN CREDIT CARD USING MACHINE LEARNING	MOHITHSAI , BALAJI VISHWANTH , KALAIVANI



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS IN ENGINEERING AND
MANAGEMENT



PECTEAM2K24 -ICONIC

BATCH-3

Day2-23/03/2024 (Saturday)

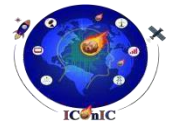
Timing:9.00 A.MTO 12.00 P.M

Venue: CSE AV HALL BLOCK III

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	689	STOCKPREDICTIONUSINGMACHINE LEARNING	DR.GEETHAR, RAJNIKANTBISHNOI, CHINMAYJAIN
2.	693	HEARTFAILUREPROGNOSTICATION SYSTEM USING DJANGO WEBDEVELOPMENT	DR.R.RAJALAKSHMI, BALAKUMARK, JADVIK
3.	700	WEBBASEDBOOKSEARCHINGUSINGKNN MODEL IN MACHINE LEARNING	CANILKUMARRAJU, B.HIMAVARDHANREDDY .MDILLIRAJU, MR.M.RAJASEKARAN
4.	887	STAKING DAPP WITH STAB SIGNATURES AND PROOF-OF-STAKE ALGORITHM	DHIVESH, DHEIVA, S ELVI
5.	745	AI-BASED SPEECH TRANSLATOR FOR SCHOOLCHILDRENWITHHEARINGLOSS	ADVAITHPRAKASH, HARIR. K, SANGEETHAG
6.	771	INTEGRATEDPNEUMONIAANDCOVID-19 DETECTION IN CHEST X-RAYS USING YOLOV8	SIDDARDHKVS, CHOKKALINGAMSP, HARSHIL KS
7.	777	FINDOUTTHESOLARPOWERGENERATION & SOLAR RADIATION USING SCI-KIT LEARN	SANTHOSHINIP, SWATHIKULANTHAISAMY, SUMITHRA K , YAMUNADEVI S
8.	816	PREDICTIONOFWINDTURBINEPOWER BASED ON CNN - MOGRIFIER LSTM	R.SUJITHRA, KANMANI, BHAVESHA ELAKIYAE
9.	842	DIRECTSPEECHTOSPEECHTRANSLATION	MR.B.GALEEBATHULLAH, PRBHAVYASREE, NCHANDRIKA , NBHAVYASREE, S MIZWA
10.	852	WATERPOLLUTIONFORECASTINGAND ALERTSYSTEMUSINGXGBOOST CLASSIFIER.	THELMAPRINCYM KANCHANAA
11.	867	ATTENDANCE SYSTEM BASED ON FACE DETECTION	THASARATHA PRANAV , VISHWA , NAVEEN , VALARMATHI
12.	893	XRFOREVERYONE:ASURVEYOFXR INNOVATIONSINVARIOUSFIELDSBEYOND CONVENTION	ANGELINPOOJAP, ANBUSHEEBAI, AYSHAI DRIS, KANCHANA A
13.	909	RECRUITMENTANALYSISSYSTEM	VISHNURAJR, REEBAROSEL, TARANS DAVID S
14.	938	NLP-BASEDPRODUCTRECOMMENDATION: UTILIZING NAMED ENTITY RECOGNITION APPROACH	YUVARAAJAN E, SOPHAS SAMUEL S MAHIMAI RAJA J,EBENEZERVEEMARAJ , RUBANGINOSINGHA, STEWARTKIRUBAKARAN



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS IN ENGINEERING AND
MANAGEMENT

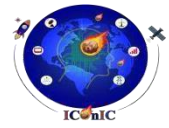


PECTEAM2K24 –ICONIC

15.	1045	SECURE IMAGE STEGANOGRAPHY WITH AES ENCRYPTION AND DWT APPROACH	LAKSHMI HARINI ISHWARYA MOULIKA PRITIKA
16.	946	ENHANCING PERSONALIZED LEARNING ANDJOBRECOMMENDATIONS:AHYBRID KNNAPPROACH	AFRAFATHIMA M A, CHARMINE MARIA THOMAS, GUNASHRIS, JANANIA, JACKULIN. C
17.	951	PROGNOSIS OF MENTAL HEALTH WITH HELPOFA.IFROUSERSONLINEFOOT PRINT&BROWSERHISTORY	SIMSONRAJR, SIVAPRAKASHS, VAISSNAVEV
18.	957	APERSONALIZEDMUSIC RECOMMENDATIONSYSTEMBASEDON USER BEHAVIOR - MACHINE LEARNING	DR.T.JACKULIN, SARAVANAPRIYAT, SHWETHAS, SARUNYA T
19.	1003	UNLOCKINGTHEPOWEROFMACHINE LEARNING IN 3D MOTION CAPTURE	D.MENAKA, MANUGURISAISWETHA, MIDDIMEGHANA
20.	1024	SPATIALCOMPUTING:ENHANCINGTHE WALKS OF LIFE USING MIXED REALITY	MAGESHKANNANU, MADHANKUMARK, SATHYAMOORTHY K , JASHWANTH E M PRADEEP P, MATHESH P
21.	1039	DEEP LEARNING MODELS FOR MONKEYPOX CLASSIFICATION: A COMPARATIVESTUDYOFRESNET50,DEEP CNN, AND EFFICIENTNETB3	KRISHNANTHIRUPPATHI, DR.SELVAKUMARK DR. VAIRACHILAI , SHEBAGAVEL
22.	1067	REVOLUTIONIZINGEDUCATION:POWEROF AI IN PERSONALIZED LEARNING	KARTHICK KUMAR SM , SATHYENDRA K KONDURUNARASIMHA, KOLLA NAVEEN CHOWDARY, M.ABIRAMIKSHAI, KRISHNAA
23.	1076	AKEYAGREEMENTTHATRELIESON BLOCKSFORGROUPODATASHARINGIN CLOUD COMPUTING	BILLAHEMALATHA, S.MOHAN, DR.G.VICTOSUDHAGEORGE, DR.J.JAYAPRAKASH
24.	1080	DOUBLE SERVER PUBLIC KEY AUTHENTICATEDENCRIPTIONWITH KEYWORD SEARCH PROCESS	BOMMIDALAABHISHAKE, DR.T.V.ANANTHAN, DR.G.VICTOSUDHA GEORGE, DR.J.JAYAPRAKASH
25.	1144	IDENTIFICATIONOFPLANTDISEASEUSING ARTIFICIAL INTELLIGENCE	HEMALATHAS, AAKASHAJ, SIBBISIDDHARTH
26.	1147	DATALEAKAGEUSINGSQLINJECTION	RAGULSRINIVAS, ROSHANK, SATHYABAMA KRISHNA R
27.	1203	PRICEFORECASTINGANDANALYSISOF BITCOIN USING LIVE SCRAPPING	MR. PUGAZHENDI, MRS.PREENA JACINTH SHALOM, K.GOKULANANTHAN, R.BHUVANESH
28.	494	COMMUNICATION THROUGH SIGNING MONITORING AND ACKNOWLEDGEMENT	SATHYANARAYANAN.G, SESHAN.V, USHA.N.S
29.	1353	INNOVATIVE HEALTH CARE MEASURES USING CPS WITH CLOUD INFRASTRUCTURE	PRAVEEN KUMAR, TARVICK, DR. SARANYA
30.	1094	SENTIMENT ANALYSIS USING TEXTBLOB ALGORITHM	DESULLA, VAMSIKUMAR REDDY, DILIP ,MRS.R.M.SARITHA, DR.G.VICTO SUDHA, DR.JJAYA PRAKASH
31	1051	Performance enhancement of llama 2: An open and efficient foundation language model	Arisha ,Anjali, Aamna



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS IN ENGINEERING AND
MANAGEMENT



PECTEAM2K24 -ICONIC

32	1461	Strategizing The Development And Analysis Of A Secure Password Vault Ensuring Seamless Concealment Of Passwords Within Itself	Mr.K.Sathyamoorthy, Nishanthi S, Swarna A
33			



PANIMALAR ENGINEERING COLLEGE
7TH INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS IN ENGINEERING
AND MANAGEMENT
PECTEAM 2K24



BATCH : 4

Day- 23-03-2024 (Saturday)

Timing: 9.00 A.M to 12.00 P.M

Venue: IT

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	1141	A GAME FOR COALITION FORMATION DESIGNED FOR DISTRIBUTED NODE CLUSTERING	JOSHNA PRIYADHARSHINI.D LOGESHWARI.M.A BENITHA CHRISTINAL J KAARTHIGA.G SHERIN PRAISY.S POOJA SHALINI.L
2.	435	VITAL BAND: PERSONALIZED PATIENT MONITORING BAND	P.NEELAVENI HARISSH J MAKESHWARAN P B
3.	512	MEDICAL DETECTION MOBILE APPLICATION USING MACHINE LEARNING	LAVANYA Y SHABANA BEGUM N MIRUDHULA J MITHIRA P PRIYADHARSHINI G K BENITHA CHRISTINAL J KIRUTHIKA T
4.	440	RADIOGRAPHIC ASSESSMENT OF CARDIOGENIC AND NON CARDIOGENIC PULMONARY EDEMA	SHRI VARSHAN K SYLESH SATHISHKUMAR
5.	497	PREVENTING DATA BREACHES ON IOT DEVICES BY LEVATIATING CYBER SECURITY	THENMOZHI ELUMALAI RIEDHISREE P M PADMASREE O R MONICA D
6.	805	SEA CREATURES CLASSIFICATION USING CNN ARCHITECTURE	MR.V.KANDASAMY BHAVAN AAKASH. T NAVEEN RAJ. S MITHUN BHARATHI K.R
7.	456	COLLEGE BUS TRACKING AND PAYMENT SYSTEM	ABINAYA M SANAGAVI M SWETHA A MURUGA RADHA DEVI DHARMALINGAM JOSEPHINE FENITHA LEELA JANCY
8.	528	FROM BYTES TO BULLIES:ANALYSIS OF CYBERBULLYING	JACINTH KENNY FELBERTA DONNA PREMA PAULRAJ BETSEE NATASHA
9.	576	DATA ANALYTICS FROM TWEETS TO TRENDS FOR EXAMINATION OF POLITICAL SENTIMENT ANALYSIS	MANOJ KUMAR VEMULA JAYKUMAR BAVIRISHETTY MANASWINI GOPALA KALYAN GUTTA RAKESH K
10.	1138	LOG LINEAR REGRESSION MODEL DESIGNED TO DETECT AND PREVENT FRAUDULENT APPLICATIONS	BENITHA CHRISTINAL.J, SHARMILA . A, RAMYA . R, S.MANJU SRI, SAINITHI .P, POOJA VARSHINI . S
11.	597	BASS WEB APPLICATION FOR CHILD LABORS:A WEB BASED APPROACH TO ENHANCE FUNDAMENTAL RIGHTS	BENITA SHARON K R SANTHOSHINI I ANUPRIYA S SHANMUGAPRIYA M SANCHANA RAVI JOSEPHINE FENITHA
12.	626	SMART HEALTHCARE PREDICTION SYSTEM	S MARY REXCY ASHA, DIVYA P, HARIPRIYA V, HARSHINI PRIYA G, DHANALAKSHMI R

S.NO	ID	TITLE	NAME OF THE AUTHORS
13.	635	A COMPREHENSIVE TECHNIQUE FOR MALWARE DETECTION USING FEATURE SELECTION AND DEEP LEARNING	KOTTURU HEMANTH MAHIMA KASTHALA POOJA RANICHEERLA KURRA MANIKANTA
14.	717	ENHANCING MEDICAL IMAGE	HARINI S DURGA K DHARANI S PREMA PAULRAJ DIVYA R
15.	657	APPROACH FOR DETECTION OF COVID-19 FROM CHEST X-RAY IMAGES USING MACHINE LEARNING AND DEEP LEARNING	LAKSHMAN SRIKANTH KURASA RAJA SEKHAR N KOTESWARA RAO M SRAVAN KIRAN V DR RAO
16.	829	CYBERBULLYING TEXT CLASSIFICATION USING NLP ALGORITHM –BASED TECHNIQUES	MRS PREMA P, SATHIYA S, KEERTHANA M S, AGALYA IYER B
17.	891	ADVANCED TRAFFIC MANAGEMENT - AI/ML	NAGABARATH S PRAJITH K M JOHN SHINY J
18.	926	CLOUD IMPASSE: A COMPUTATIONAL INSPECTION COMPARING LEADING SERVICE PROVIDERS	ILAKKIYA M AKSHA A.K AKSHAYA P MARY REXCY ASHA S APARNA K
19.	925	RAINFALL PREDICTION USING MACHINE LEARNING	PERIYA NAYAKI A , KALIDASS S , NANDHAGOPAL B
20.	1098	IRIS RECOGNITION	PREMA P, AKALYA D, AKSHAYA LAKSHMI AMD, HARINI P, HARINI R
21.	1026	IMAGE QUALITY ASSESSMENT USING COMPUTER VISION	PRIYANGA M K KANDASAMY V MANJUTHARA S KRUTHIKA V
22.	1046	IMPLEMENTATION AND ENHANCEMENT OF QUANTUM RESISTANT CRYPTOGRAPHY IN INTRUSION DETECTION SYSTEM OF SCADA SYSTEMS.	RAMYASREE V LIBEYA MARY S MADHUMITA S RESHMA R
23.	44	KIDNEY DISEASE CLASSIFICATION USING DEEP LEARNING TECHNIQUE	MUTHUSELVAN S
24.	144	MINDSPEAK: EMPOWERING COMMUNICATION USING BRAIN KEYBOARD	VISHNUDHARSHAN R NITISH R G
25.	1122	SECURITY MONITORING AND INCIDENT RESPONSE IN CLOUD USING SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM) AND SECURITY ORCHESTRATION AND AUTOMATION RESPONSE (SOAR)	AKSHAYA SELVI S R ALAGU LAKSHMI S AYISHA JENIRA R ANKITA LISSY JOSEPH P GUNAVATHIE M A
26.	1318	ENHANCEMENT OF DESIGN DETECTION PERFORMANCE USING AI	S RATHNA SABAPATHY, V VIGNESH, D VIGNESH, K THULASIDHARAN



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING
PECTEAM2K24 –ICONIC



BATCH -5

DATE:23/03/2024 (SATURDAY)

Timing: 9.00AM-12.00PM

VENUE: AV-HALL-1(AI&DS BLOCK)

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	772	ACHIEVING ENHANCED SECURITY OF INFORMATION USING QR CODE THROUGH STEGANOGRAPHY AND PYTHON FLASK	VIDHYA MUTHULAKSHMI MAHALAKSHMI LOKESHWARI ASWINI VIJAYA LAKSHMI
2.	991	ENHANCING DRUG PRODUCTION PRECISION THROUGH BIG DATA ANALYTICS ON HUMAN MICROBIOME	HARIHARAN , DEVESHWARAN , ASHOK , M S MAHARAJAN
3.	1106	VR LEARNING FOR CHILDREN WITH AUTISM	BALAJI, GAUTHAM, GANESH
4.	1132	FRAUD DETECTION IN CREDIT CARD TRANSACTION	LOKESH KANNAN, LITHISH KUMAR, JEFFREY STEVE PAUL
5.	934	SATELLITE-BASED TOLLING SYSTEM: REVOLUTIONIZING GLOBAL TRANSPORTATION INFRASTRUCTURE	BABISHA FAREETHA SANDRA JENIFER YAMINI NIVETHA
6.	1191	LOCATION BASED TAXI CAB ANALYSIS USING BIGDATA ANALYTICS	SRI HARSHINI, LIKITHA, VADIVEL, NITHIN, SIVAKUMAR
7.	1231	CLOUD MONITORING USING DASHBOARD	JEEVITHAN, KAMALESH, JEEVA, NAVEEN RAJ, KAVIARASAN
8.	584	PASSIVE-AGGRESSIVE CLASSIFIER DRIVEN DRUG RECOMMENDATION SYSTEM	DIVYA, ABDUL, SHAIK, AKKABATHULA, GARIKIPATI
9.	236	CHATBOT CHRONICLES: REVOLUTIONIZING CUSTOMER SUPPORT WITH AI	SASI , KAIF, HEMA
10.	778	AI FOR ECO-SUSTAINABILITY: TACKLING ALGAL BLOOMS AND OCEAN POLLUTION	GURU PRATHOSH MOHASEENA AISHWARYA VIDHYA MUTHULAKSHMI KALAICHELVI
11.	491	TOUREZ EXPLORER: ENHANCING TRAVEL PLANNING WITH DYNAMIC ITINERARY GENERATION AND REAL- TIME UPDATES	ATHIKESHAN , BALAMURUGAN , AVINASH , BALAJI , DIVYA BHARATHI



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24 –ICONIC

12.	799	STOMACH CANCER XRAY IMAGE DETECTION USING AUTOENCODERS	C SATHISHKUMAR G LAKSHMI KANTHAN SD JAYAGANESH B CHITRA
13.	1123	INTELLIGENT PARKING AREA SURVEILLANCE SYSTEM	DHANISH, GIFTSON, KHALID, GIRIPRASATH, VIVEK
14.	379	A NOVEL APPROACH FOR CROP MINIMUM SUPPORT PRICE PREDICTION AND RAINFALL FORECASTING WITH HELP OF MACHINE LEARNING	DR BAPUSAHEB, MOKSHANK, SAMARTH, HARSHVARDHAN, SARFARAJ, HRISHIKESH
15.	1311	A CONTAINERIZED FUZZY EXPERT SYSTEM FOR REAL-TIME ANOMALY DETECTION IN INDUSTRIAL IOT NETWORKS	ASHISH SUMIT SURAJ SWAPNIL RUSHIKESH SANKET K. VENGATESAN M. RAJESH
16.	1391	REVOLUTIONIZING PUBLIC TRANSPORTATION: AN AUTOMATED SEAT DETECTION SYSTEM USING COMPUTER VISION FOR ENHANCED PASSENGER EXPERIENCE AND OPERATIONAL EFFICIENCY	SANTHOSH M, KARTHIKRAJAN , MANIKANDAN V, STEPHAN J
17.	798	SOFT MARGIN SVM CLASSIFICATION OF ALZHEIMER'S DISEASE SEVERITY BASED ON STRUCTURAL BRAIN IMAGING FOR CDR PREDICTION	K. ADI KESAVA REDDY, G KAMALESH, MAHAJAN SEKAR, C VIVEK
18.	1344	THE DARK WEB EFFECT : REVIEW ON THE ABSTRACT EFFECT OF CYBERCRIMES THROUGH THE LENS OF DARK WEB	GURU VENKATESH . M.J



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

BATCH-6

DATE:23/03/2024 (SATURDAY)

Timing: 9.00AM-12.00PM

VENUE:AV HALL 2(AI&DS BLOCK)

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	669	UTILIZING TECHNIQUES FOR DEEP LEARNING FOR CANCER OF LUNGS DETECTION:AN INNOVATIVE METHODOLOGY	S.PRAVEENA,C.GNANAPRAKASAM
2.	1158	STROKE DETECTION USING MACHINE LEARNING	LOGA PRIYA A,KAVIYA V , JOTHIMALAR M , KIRUTHIKAA R, KOWSALYA S
3.	936	INCREASING INCLUSIVITY: LEVERAGING AI TO OFFER ACCESSIBILITY OPTIONS FOR INDIVIDUALS WITH SENSORY IMPAIRMENTS	VIDHYA MUTHULAKSHMI, DINAKAR, ARUNKUMAR, DEEPAKKUMARAN, JAYASOORYAA
4.	438	PREDICTING STUDENT ACADEMIC PERFORMANCE USING LINEAR REGRESSION	STEPHEN , SANJAY, SENTHURA, SHAKTHI, SRIDAR
5.	1093	TEXTILES TRENDS: PREDICTING RETAIL SALES THROUGH ANALYTICAL INSIGHTS AND FORECASTING TECHNIQUE	SAVITHA, HARSHAVARDHINI, SWETHA SRI, JAYASHREE
6.	850	CRIME DATA ANALYSIS USING MACHINE LEARNING	DR. GRACY THERESA, MEERA, DIVYAA SHRI, KRISHITHA, LAVANYA
7.	1043	COMPREHENSIVE DATA ANALYSIS ON UPI TRANSACTION, REVIEW & CREDIT CARD FRAUD DETECTION	KEERTHIVASAN,MALATHI
8.	802	CLIMATIC CHANGE VISUALIZER FOR CULTIVATION PRACTICES	MR.C.VIVEK, J.BERYLSHARON, M.DHARSHINI, M.INDU
9.	1079	E-COMMERCE FASHION IN THE FOOT OF BIDDING	SAKTHI , SAHANA , NARMADHA
10.	601	ENHANCING IMAGE STEGANOGRAPHY SECURITY AND AESTHETIC APPEAL THROUGH GAN-BASED STYLE TRANSFORMATION	SAMYUKTHA, CHAARULATHA, SAMYUKTHA, SIVAKUMAR
11.	720	STYLEFORGE: FASHION SYNTHESIS THROUGH ADVERSARIAL NETWORKS	DR.C.GNANAPRAKASA M , VIJEYARAM K , SHARAN V , YASHWANTH N , MOHAMMAD TAWFEEQ T A , MUKESH ANAND G , VISWANATH T , SAKTHISHWARAN M, YUVARAJ S



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

12.	1310	A FUZZY LOGIC-BASED APPROACH TO PREDICTIVE MAINTENANCE IN INDUSTRIAL IOT APPLICATIONS	DR. K.VENGATESAN , GAURAV , VAIBHAV , KETAN , YASH , SOHAM , RAJESH
13.	803	SMART MIRROR FOR CONTROLLING IOT DEVICES AND DISPLAYING ANNOUNCEMENTS IN COLLEGE	HARISH RAGHAVENDER, HARI HARAN KS , KHALID AHMED
14.	994	AI VANGUARD: EMPOWERING CITIES WITH UNYIELDING TRAFFIC RESILIENCE AND SUSTAINABLE MOBILITY	MANIKANDAN VASANTHA KUMAR, MATHANKUMAR ,K JEFFERY MATTHEW SELVIN
15.	1131	BALL TRACKING FOR SPORTS USING YOLOV7	KIRTHI SABARI MATHAN RAJKUMAR VIBU KRISHNAN
16.	1303	TRACKVIGIL: PROACTIVE RAILWAY TRACK INSPECTION AND MAINTENANCE USING YOLO	PRIYANKA.R, SHANMUGA PRIYA.K, SWARNAMBIKA.R, DR. CHITRA.B
17.	523	CNN BASED INTEGRATED MODEL FOR CANCER PREDICTION	NITHYASHREE K NILA D ARTHI R



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING
PECTEAM2K24-ICONIC



BATCH -7

DATE:23/03/2024 (SATURDAY)

Timing: 9.00AM-12.00PM

VENUE: R&D (AI&DS BLOCK)

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	1482	FITNESS APPLICATION USING GENERATIVE AI "A DEEP DIVE INTO GENERATIVE AI TECHNOLOGY"	B.HARI VIGNEH KATHIR NILAVAN.V VEDABHISHEKH.T DEVI VARA PRASSAD DINESH
2.	1068	GENMCQPRO	MURALIDHARAN A PREM RAJ V ROHAN VIGNESH S NEYAN A M HEMAMALINI S
3.	1476	EXPLORING CULTURAL HERITAGE: INTEGRATING AUGMENTED REALITY AND QR CODE TECHNOLOGY FOR ENHANCED ENGAGEMENT WITH PUBLIC MURALS	A.JOSHI MOTA HARSHAVARDHAN REDDY MOHAMED RIDWAN NISATH S MOHAMMED NABEEL
4.	606	ELECTRIC VEHICLE CHARGING STATION INTEGRATED WITH WIRELESS POWER TRANSMISSION AND PV GENERATION	MR.NAVARAJAN , JOYCE JAYAKUMARI , KIRUTHIGA , JERIKA A, KIRANSUPRIYA
5.	563	AUTOMATIC DIAGNOSIS OF HAIR DISORDERS USING DEEP CNN	SIVANESAN , VIGNESH , SRIDHAR , VENKATESAN
6.	285	MINDFUL MINGLE – A PEACEFUL PUZZLE	SIVAKUMAR RAJAVEL, SARVESH S DR.A.HEMLATHADHEVI
7.	1398	CHATBOT FOR CUSTOMER SERVICE AUTOMATION USING ARTIFICIAL INTELLIGENCE	RAVIKUMAR S, PRADEEP R, SOWMIA K R, M.SHANTHALAKSHMI
8.	1443	BOOKSHAREHUB : APPLICATION FOR BOOK DONATION USING MACHINE LEARNING	RAVIKUMAR S VIJAYAKUMAR R ALEX DAVID S
9.	1370	SMART SOLUTIONS FOR WILDLIFE DETECTION: DEVELOPING EFFICIENT ALERT MECHANISMS	PUDIPARTHI SUTEJ; PEDDI REDDY DINAKAR SAI; PREMSAI; HEMAMALINI
10.	1142	DEEPPFAKE DETECTION USING DEEP LEARNING TECHNIQUES	SNEKA, RAJEEV



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

11.	377	ARTIFICIAL MOUTH FOR DUMB PEOPLE USING SMART OFFLINE SMART VOICE RECOGNITION	NAGULAN R V SIVARUBAN J
12.	1360	CREATING A CHATBOT USING MACHINE LEARNING	SRIHARIC, SIVARUBAN.J, SHIVA KUMAR.K, SATHIYA PRIYA.S, D.BADRINARYANAN, SARAVANAN.S
13.	1356	AN ENHANCED MACHINE LEARNING SOLUTION FOR WASTE CLASSIFICATION TO SUPPORT SCAVENGERS	MRS.P. MADHUMITHA SHALINI P RAMYA R NEEJA R
14.	854	REVOLUTIONIZING TRANSPORTATION INSIGHTS USING GCP SERVICES IN UBER'S DATA ANALYTICS	PAKALA SIVASUBRAMANYAM SAKETH S SANTHOSH KUMAR KARTHIKEYAN L VIMALA S
15.	850	CRIME DATA ANALYSIS USING MACHINE LEARNING	DIVYAASHRI B MEERA R
16.	854	REVOLUTIONIZING TRANSPORTATION INSIGHTS USING GCP SERVICES IN UBER'S DATA ANALYTICS	PAKALA SIVASUBRAMANYAM SAKETH S SANTHOSH KUMAR KARTHIKEYAN L VIMALA S
17.	869	INTRUSION DETECTION SYSTEM FOR SYSTEM AND NETWORK SECURITY BASED ON DEEP LEARNING APPROACH	MOHAMMED SAJEER S MR. C. VIVEK.,M.E



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

BATCH -8

DATE:23/03/2024 (SATURDAY)

Timing: 9.00AM-12.00PM

VENUE: COMPUTER CENTRE – 16 (AI&DS BLOCK)

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	825	ADVANCEMENTS IN MALWARE IDENTIFICATION USING DEEP LEARNING	MITHLESH KUMAR , DEVA DHARSHANA RAJA , MRS. VIMALA
2.	487	A STUDY TO EVALUATE THE QUALITY OF LIFE AND WORK STRESS AMONG STAFF NURSES IN ICU	ISHWARIYA PAVITHRA MAITHREAYI SNOWA GRACY
3.	1306	REAL TIME TRANSLATION IN HEARING AID TO OVERCOME LANGUAGE BARRIERS	HEMAMALINI, ANGEL MERIBA, MAHESHWARI, MEGAVARSHINI
4.	1125	A SURVEY ON DEEP LEARNING APPROACH FOR SKIN DISEASE PREDICTION USING VARIOUS METHODS	CHANTILYAN. M, SURYA.A, GURUBHA VARDHAN REDDY, PRIYA
5.	1325	ECHOES OF HEART: HARNESSING WEARABLE TECH FOR CARDIAC INSIGHTS	PRANETH KUMAR REDDY, HUDSON , HANIF MOHAMMED ADI KESAVA REDDY JAYASHREE
6.	675	INTELLIGENT ADORNMENTS: UNVEILING THE DIVERSE FEATURES OF SMART RINGS	GNANAPRAKASAM KANISHK
7.	1411	DOZINESS DETECTION USING YOLO V5	Varun Aadarsh, Steni Dev, Saran Kumar, Jayashree
8.	1281	Enhanced Transfer Learning-Integrated Dementia Forecasting System for Planning Rehabilitation Therapy	Mukesh P R, Rahunath M, Ravishankar S, Jayashree K
9.	853	Skin Cancer Detection with YOLO and Django: A Deep Learning Web Application	Krithika ,C Bharanidharan
10.	1507	LandmarkLens: AI-Powered Visual Guides For Exploration	Sethu Subramaniyan S , Thrishal G ,Vigneshwaran S



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS ON INTELLIGENT
COMPUTING

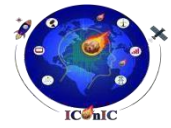


PECTEAM2K24-ICONIC

11.	1298	Personal Locator Beacon Using Machine Learning & FANET	Samyuktha, Asiya, Vivek
12.	837	Movie recommendation system using sentiment analysis	Lokeshwar,Kavitha
13.	1332	Visual Harmony Tailoring Video Recommendations through text	Jayakaran, Litheeswaran, Janakiraman
14.	1396	ALZHEIMER'S DISEASE DETECTION USING 3D CONVOLUTIONAL NEURAL NETWORK	Divya, ShakthiPriyaa ,Vivek
15.	1395	BIOMETRIC AUTHENTICATION IN EMAIL ACCOUNT CREATION FOR BUSINESS PROFESSIONALS	NISHA SATHYA SWATHI
16.	1370	Smart Solutions for Wildlife Detection: Developing Efficient Alert Mechanisms	PUDIPARTHI SUTEJ; PEDDI REDDY DINAKAR SAI; PREMSAI; HEMAMALINI
17.	1295	Python-Powered ML for Next-Gen Resume Screening	MOHAMMAD NAWAZ SHERIFF , MOHAMED THARIK ASAN, PAVIN , SRINIDHI
18.	1488	ATM SHOULDER SURFING DETECTION USING VIOLA-JONES ALGORITHM	Rahul, Shakthi, Sanjay,Sailesh Kumar, Logeshwaran, Gnanaprakasam



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24 –ICoNIC

BATCH-9

DATE:23/03/2024 (SATURDAY)
VENUE: AV HALL (ECE BLOCK – I)

Timing: 8:30 AM TO 12:30 PM

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	509	DESIGN AND CONVERSION OF HYBRID CARRY SELECT ADDER	KALAIYARASI DURAISAMY, VELAN JOTHI, VELMURUGAN GOVINDASWAMY, TIRUPATHI PAVAN KUMAR , VASEEKARAN MURUGAN
2.	250	REDUCTION OF INTERFERENCE IN WIRELESS COMMUNICATION USING BEAMFORMING	HARIPRASATH MANOHARAN, ABARNA ELANGO VAN, ABINAYA GANESAN, AARTHI MADHUMITHA NANDAKUMAR, ABINAYA JAYARAJ
3.	596	HYBRID LING ADDER	KALAIYARASI DURAISAMY, VINOTH VINAYAGAM, VINJAMURU NITHIN SAI , VIJAY MANIVANNAN, VIJAY NARASIMALU
4.	683	USING A CARRY LOOK AHEAD IN A VLSI TO IMPLEMENT A 32-BIT FLOATING POINT MULTIPLIER	KALAIYARASI DURAISAMY, SUGUNA TANGIMI, SAI PRANAV SEENIVASAN, SAKTHIVEL DAMOTHARAN, RAMANA MOORTHY DHARMARAJ, SAMINATHAN KAMARAJ
5.	262	IMPACT OF SUBSTRATE AND DESIGN TECHNIQUES ON DUAL-BAND BRANCH LINE COUPLER PERFORMANCE:A COMPREHENSIVE REVIEW	SRIVIDHYA GANESAN, MAHESWARI SHANMUGAM, HEBA ABDUL HAKKEEM, ABARNA BALAMURUGAN, HARISHMA SELVARAJU, JANANI SHANMUGAPERUMAL
6.	266	DESIGN AND ANALYSIS OF DUAL BAND BANDPASS FILTER	PRITHA NARAYANAN, MAHESWARI SHANMUGAM, ARULPREETHI UMA PURUSHOTHAMAN, KAVIYA ATHISHTANATHAN BINTHUMOLE, LAKSHANA SRI GOPALAKRISHNAN, MALATHI VENU PANDIAN
7.	292	IMPLEMENTATION OF SMART CARS INTEGRITY SYSTEM	SUGANTHI RAJAMANICKAM, DHYSHAAL DEVIRA VIJAYAN, DIVYAJYOTHI, EGOVAH NISHI VIJAYAN, ARUNPRASAD, PAVIYAN
8.	367	H-SHAPED SLOTTED CIRCULAR MICROSTRIP PATCH ANTENNA FOR SATELLITE COMMUNICATION	SARIGA MURUGESAN, VENKATESH GAJENDRAN, SUBASHREE VIGNESH, ASHOK KUMAR LINGAMGUNTLA, AMEELIA ROSELINE ARULANDHUSAMY
9.	464	REVOLUTIONARY USES OF SOLAR CELL TECHNOLOGY	RAJALAKSHMI RAMANATHAN, NAVEENAA AROKIARAJ, NIROSHA DHANARAJ, NAOME PAUL LOGANATHAN, NETHRAINI SUNDARI NAGARAJ.
10.	479	BORDER DEFENCE MECHANISM CLASSIFICATION USING DEEP LEARNING TECHNIQUES	CHITRA MUTHAPPA PERUMAL , HARIPRASATH MANOHARAN , SAKTHI DINESH POUNRAJ , RAJAKUMARAN JAYARAMAN , SABARI RAMESH



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING

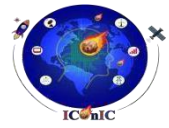


PECTEAM2K24 –ICoNIC

11.	499	QUANTUM WORLD: A LITERATURE BASED ON QUANTUM COMPUTING	DR. R. MANIKANDAN, S. K. PRIYANKA, T. C. SACHITHA SREE, M. RUTHRAPRIYA, B. PRIYA
12.	500	AR UNBOUND NAVIGATING CONCEPTS, APPLICATIONS AND FUTURE SCOPE WITH FINESSE	DR. R. MANIKANDAN, OVIYA SANTHANAM , NIVETHA VEERA KUMAR , RUBINI DEVI DHEENA DAYALAN , MATHI SHREE POUNPANDI
13.	545	A SMART APPROACH FOR AQUACONNECT IOT GARDENS	ELUMALAI GOVINDARAJAN, SUDHARSHANA MAHALAKSHMI, SANJUKTHA DURAIMURUGAN, SHAHIDHA SHAKIMSHA, SRI AKSHAYA SENTHILKUMAR
14.	583	VIRTUAL REALITY: A PARALLEL UNIVERSE	DR. MANIKANDAN RADHAKRISHNAN , ROSHINI RAVIKUMAR , MONIFA PRISCA TENNYSON PAUL DEVARAJ , MADHUMATHY BALASUBRAMANI , SAKTHI DHARSHANA VENKATESH
15.	691	ANALYSING DELAYS IN KOGGE-STONE ADDER	PRIYADHARSHNI MANOGARAN, SAMYUKTHA SARAVANAN, SWATHI DAMODARAN, SUDHARSHANA MAHALAKSHMI, SANJUKTHA DURAIMURUGAN, SHAHIDHA SHAKIMSHA
16.	653	TRAFFIC LIGHT CONTROLLER USING VERILOG	RAJALAKSHMI RAMANATHAN, DEEPAK RAJAN, SAI DINESH DEVATHA, KOMAL VINUKONDA, AKASH MUTHAIAH RAMESH
17.	763	DESIGN AND DEVELOPMENT OF COMPACT COPLANAR WAVEGUIDE-FED FLEXIBLE ANTENNA	SAJINI SATHIARAJ, PUGAZ KAMALAKKANNAN, SARAVANAN SAI RAJAN, DHAYANITHI KARUNANITHI, PRANAV SANKAR SIVARAJKUMAR KARPAGHAM
18.	846	FRACTAL ANTENNAS: A REVIEW ON PATTERNS AND APPLICATIONS	MAHESWARI SHANMUGAM, SUBHA SREE NITHYANANTHAN, SUBHA SREE SRINIVASAN, SUBASRI RAMESH, SRUTHIKA MANICKAM, JAYANTHY THANKAPPAN
19.	945	FROM NEURONS TO CHIPS: NEUROMORPHONS IN ACTION	RAJALAKSHMI RAMANATHAN, NANDHINI ANUSUYA, RASIKA REVATHY SHANKAR, RANJANI GANESHBABU, GAYATHRI DEVI PARAMASIVAM.
20.	949	OVERVIEW OF SECURITY AND PRIVACY IN VANET	RAJALAKSHMI RAMANATHAN, MAGISHA ARUL, NITHYA GOPIKA K, PRITHIKHA SAMPATH, RISHITA MUNIVELU
21.	910	SMART HOME INTEGRATION WITH AI: ENHANCED SECURITY AND ACCESSIBILITY FOR FACIAL RECOGNITION AND PROSOPAGNOSIA SOLUTIONS	RAJALAKSHMI RAMANATHAN, AARTHI RAMESHBABU , DEEPIKA SARAVANAN, HARSHINI SUNDARARAJAN, RAJALAKSHMI KANNAN
22.	822	ENHANCED LOGARITHMIC MULTIPLIER WITH APPLICATION OF NEURAL NETWORK	SATHYABHAMA BADRI NARAYANAN, RACHANA NANDHAN, RAKSHANA KALIDAS LATHA, RANJANASHREE KUMAR, SHAROSE CHRISTINA ANANTHI ANANDHA BABU RAJA
23.	858	POWER ALLOCATION ALGORITHM FOR INTERFERENCE CANCELLATION IN DUAL-HOP FULL DUPLEX DECODE-AND FORWARD NOMA	SELVARAJ DAMODARAN, OMANA RAMAN, DHINAKARAN DAMODARAN, ELUMALAI GOVINDARAJAN,



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING

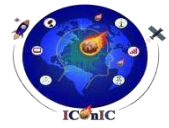


PECTEAM2K24 – IConIC

			ARULKUMAR DAMODARAN
24.	890	ENHANCING THE QOS USING TA-AOMDV PROTOCOL IN WBAN	MAHESWARI SHANMUGAM, GOWTHAM MOHANARENGAN, HARISH RAJU MURUGANANTHAM RUKKUMANI, HARIHARAN JAYARAMAN SAMPATHKUMAR, AMUTHESWARAN MOHAN
25.	1348	DYNAMIC WIRELESS CHARGING SYSTEM FOR E-VEHICLES USING RFID IN CONJUNCTION WITH IOT	ARUN MATHIYALAGAN , DIWAKAR DEVARAJ, KAMALESH P A , KAMAL KESHAV K , KARTHIKEYAN L
26.	1198	REVOLUTIONIZING ALZHEIMER'S DIAGNOSIS: AN ADVANCED RECOGNITION AND GROUPING USING NEUROIMAGING DATA	SATHYABHAMA BADRI NARAYANAN, ADERU CHENCHU DEEPIKA, AVULA BANHISIKHA, DARISETTI JAHAVI
27.	1085	A NOVEL ADAPTIVE VARIABLE FOR GETTING FACTORS IN EMG SIGNAL USING RLS ALGORITHM	NALINI MOHAN , JAYASRI RAMAMOORTHY , YOGESH VASU , NIMALESH ANANDRAJ , YESWANTHAN PATTABIRAMAN
28.	984	DESIGN AND PERFORMANCE ANALYSIS OF COMPACT DUAL BAND BRANCH LINE COUPLER	MAHESWARI SHANMUGAM, PRRASANNA KUMAR RAJASEKARAN, MD SAEED HASAN ANSARI JAVITHU HUSSAIN, MOHAMMED MUSTAQEEM MAHBOOB, JANAKIRAMAN GOPINATH, JAYANTHY THANKAPPAN
29.	551	ANALYSIS OF STEPPED IMPEDANCE BANDPASS FILTER WITH COUPLING	PRITHA NARAYANAN, MAHESWARI SHANMUGAM, BHUVANESH PUGAZHENTHI, DWARAKNATH KUMAR, GOWTHAM S L, JERIL KISHORE A M
30.	673	ENHANCING THE EMBEDDING EFFICIENCY IN STEGANOGRAPHY THROUGH IMAGE CONVERSION AND WAVELET TRANSFORM TECHNIQUES	SIVAKUMAR KALIYAPPAN , ROHAN JAPESH KANNADHASAN , RAVIRAJ LAKSHMIPATHY , RISHI ARUSH GNANA SUNDARAM , ROGITHKARTHIKEYAN BABU , RANJEETH JOSHUA JOHNDURAI RAJ



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24 –ICONIC
BATCH-10

DATE:23/03/2024 (SATURDAY)

Timing: 8:30 AM TO 12:30 PM

VENUE: AV HALL (ECE BLOCK – II)

S.NO	ID	TITLE	NAME OF THE AUTHORS
1.	895	QUEUING OVER EVER-CHANGING COMMUNICATION SCENARIOS IN TACTICAL NETWORKS	JENEETHA JEBANEEZER , SURENDAR MOHANRAJ , PRADEEP BALAMURUGAN , SARAVANAN SOLAI , SANJAYRAM RAKESH
2.	764	CROP YIELD PREDICTION FOR MULTISPECTRAL SATELLITE IMAGE USING VEGETATION INDEX	MUNOFER NISHA KADHAR, DEEPA SIVARAMAN, RANJANA RAMAMURTHI, VIJAYABHARATHI EKAMBARAM, MICHAEL GODWIN WILLIAM.
3.	714	HYBRID BEAMFORMING TECHNIQUES FOR 5G WIRELESS NETWORKS	NITHYA DORAIRAJAN , JOHN SAMUEL MESHACH ARUN LORDSON SHEPHERD, JAYA PRAKASH MAGENDRAN, KARTHICK RAVICHANDRAN, NAVEEN RAMAKRISHNAN, LOKESH CHANDRU
4.	908	SOLAR WIRELESS CHARGER	RAJALAKSHMI RAMANATHAN, RUBASHREE MANICKAM, ROBBIE RENITA ASHOK JOSEPH , ROSHINI BALASUBRAMANIAN , ROSHINI IRUDHAYA RAJ
5.	368	COAL MINERS SAFETY MONITORING AND ALERT SYSTEM USING IOT	AMEELIA ROSELINE ARULANDHUSAMY , BHARATHWAJ NAGARAJAN , ANISHA ABDUL RASHEED, AFSANA NASEER AHMED, ARSATHA DILIP KUMAR
6.	881	DESIGN OF SMARTGLOVES	SUGANTHI RAJAMANICKAM, PRATHIBA AGNES NICKOLAS, PAVITHRA BALASUBRAMANIAN
7.	352	H&S: A HIDE & SEEK BASED APPROACH TO DISCLOSE SMARTPHONES	JENEETHA JEBANAZER JEBAKUMAR, SUDHAN SIVAKUMAR, RAJMOHAN RAJU, SHREE HARI HARAN KRISHNAN, SUDHARSUN SANKARANARAYANAN
8.	366	CORONARY HEART DISEASE PREDICTION USING IMPROVED LIGHT GBM MODEL	SHEEBA SANTHOSH , LAVANYA. J, KRITHIKA. S, MEENALOKSHANA. GE, MONICA. P
9.	904	ARDUINO-BASED MODERN ULTRASONIC DISTANCE DETECTOR FOR SURVEILLANCE APPLICATIONS	RAJALAKSHMI, SAI DINESH, DEEPAK, BHARATH KUMAR, NATHAN, AKASHMUTHAIAH
10.	354	ARCHAEOTRON: REVOLUTIONIZING FIELDWORK WITH MULTI-TALENTED ROBOTIC ASSISTANTS	JENEETHA JEBANAZER JEBAKUMAR, THUMMALA KEDARNATH KAVYASREE, MONISHA SIVAKUMAR, HARINI AGORAMOORTHY, MIRUTHULA MATHIVANAN
11.	857	DESIGN AND SIMULATION OF G SHAPED MICROSTRIP PATCH ANTENNA FOR ISM BAND APPLICATIONS	SELVARAJ DAMODARAN, VAISHNAVI LOGANATHAN, JANANI KRISHNAN SRINIVASAN, DHINAKARAN DAMODARAN,



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING

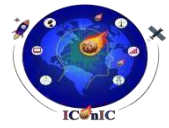


PECTEAM2K24 – ICoNIC

			MANIGANDAN M.D
12.	725	DESIGN OF IMAGE COMPRESSOR IP CORE FOR TELEMEDICINE APPLICATION USING XILINX VIVADO DESIGN SUITE	SANDHIYA MANI, MEERA PRABA BALAJI, MAVUDURU MOUNIKA, RAGAVI SURULIRAJ, MIRUDHULA DEVI MURUGESAN
13.	1028	EMERGENCY FUNCTIONALITY IN SMART BLIND STICK INTEGRATED WITH HEALTH MONITORING SYSTEM	PRITHA NARAYANAN, PRIYADHARSHINI VIJAYARAGAVAN, SRIYAZHINI SELVANAYAGAM , PREETA NANCY EBENEZER , SHIVANGI DAYAA ARUNACHALAM SERMADURAI
14.	1170	AN INTEGRATED DEVICE TO MONITOR STRESS AND ANXIETY WITH THERAPEUTIC TREATMENT	DEEPA SIVARAMAN, KARISMA VETRIVELAN, DIVYA DHARSHINI SANTHOSH KUMAR, CHANDANA SUKKA, KEERTHIKA SIVAKUMAR
15.	736	AI POWERED WILDLIFE PROXIMITY ALERT SYSTEM	RAJAKUMAR SINGARAYAN, ALFRED GEORGE CHARLES PREM , SUBRAJA RAJARETHNAM, TAMILSELVI DURAIRAJAN, VISWAKUMAR TAMILVANAN
16.	1197	DESIGN AND PERFORMANCE ANALYSIS OF VARIOUS TYPES OF 16-BIT ADDERS WITH NOVEL ADDER	SATHYABHAMA BADRI NARAYANAN, BUNGATAVULA REDDY PRASANNA, VARSHINI RAJENDRAN, SRIPURAM HARIKA, SATHIYAPRIYA VELMURUGAN
17.	796	EM COUPLED P-E-C SHAPED SLOTTED MICROSTRIP PATCH ANTENNA FOR ENHANCED BANDWIDTH	BHUVANESWARI B, JANANI KRISHNAN SRINIVASAN SRINIVASAN , RADHIKA RAMAKRISHNAN RAMAKRISHNAN , MONISHA R, KALIAVANIS
18.	818	UNDER-WATER COMMUNICATION USING UFGC	ARUNA VEERASELVAM , KANISHYA ANANDHAN , BHUVANESWARI B, SHEEBA SRI R, GANESH R
19.	353	REAL-TIME ROAD ACCIDENT DETECTION, INTIMATION, AND PREVENTION FRAMEWORK USING CONVOLUTIONAL NEURAL NETWORKS AND ACCIDENT DATA ANALYSIS	JENEETHA JEBANAZER JEBAKUMAR, SABARISH BABU, BHARATHI SUBIKSHA SARAVANAN, MANJU SRI MURALI, DHANALAKSHMI NATARAJAN
20.	1172	AI-ENHANCED SUSTAINABLE AGRICULTURE: OPTIMIZING CROP SELECTION AND FIELD MONITORING	DEEPA SIVARAMAN, ARTHI CHELLASWAMY SIVASANKARI, ANUPRIYA SANTHOSH, ARUNA RANTHAM CHOKKALINGAM, ASHIKA AMAN AMANULLA
21.	1063	ELECTRIC VEHICLES: PAST, PRESENT, AND FUTURE PERSPECTIVES FOR SUSTAINABLE TRANSPORTATION	NALINI MOHAN, GIRIDHARAN SENTHILKUMAR, GANESHRAJ BALAJI, GNANA DEEPAK MICHEL, GOKUL GOPALAKANNAN
22.	642	DESIGN AND IMPLEMENTATION OF GAS STOVE CHILD LOCKING SYSTEM FOR ENHANCED SAFETY	ARUNA VEERASELVAM, ASMITHA BANU ALIM BASHA, ANUPRIYA SANTHOSH, ANUSRIPRIYA SIVAKUMAR, HINDUJAA KARUNAKARAN
23.	817	SMART AGRICULTURE USING IOT	VEERARAGAVAN VASUDHEVAN, TAMIZHSELVAN POONGOTHAI NISHALINI, SUNDARARAMAN RUPMITHRA, GUNASEKARAN PRAVEENA



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24 –ICONIC

24.	1235	DATA BREACHES AND CYBER SECURITY IN HEALTH CARE	ASHOK , SHIBU, DAEN KISHO, HESTON DANIEL, DHINESH KUMAR, GOPINATH.
25	1423	HUMAN STRESS DETECTION THROUGH SLEEP BY MACHINE LEARNING	I.POONGUZHALI, S.HEELIS INFANTINA, S.YOGHA MEENAA
26	1354	INTELLIGENT PATH PLANNING ROBOT USING TF MINI LIDAR AND ARDUINO UNO MICROCONTROLLER	NANDHAKUMAR S D.GURUPANDI MURRALI KHANNA S NANDHAKUMAR S
27	1189	HARNESSING MFCC, MEL SPECTROGRAM, AND CHROMA FOR SPEECH RECOGNITION WITH MACHINE LEARNING	RAMESH KUMAR PAVITHRA DEVI RAMESHBABU MONISHA KUMAR RAMYA MADHAVAN RENILDA AROKYARAJ



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

BATCH-11

Day1-23/03/2024 (Saturday)

Timing: 9.00 A.M TO 12.00 P.M

Venue: EEE AV HALL

S.NO	ID	TITLE	NAME OF THE AUTHORS
1	467	BATTERY MANAGEMENT SYSTEM USING MACHINE LEARNING	DHIVA AKAR M V GOKUL S GOKUL RAJ U SILAS STEPHEN
2	468	A REVIEW OF AND CHALLENGES OF ELECTRIC VEHICLE IN INDIA	KEERTHANA S VARSHINI G V DHARSHINI K SILAS STEPHEN ANUSHA T
3	481	A NOVEL ANALYSIS OF ZERO-VOLTAGE-SWITCHING HALF-BRIDGE DC-DC CONVERTER USING ADVANCED PWM CONTROL METHOD	C.T.MANIKANDAN, V.VENISXAVIER, P.S.THIRUSELVABALAJE, R.S.THAMILAZHAGAN,P.SURYA
4	484	RFID BASED SMART SPEED CONTROL SYSTEM	SHOBANA D SHARMILA K B.DHARSHINI
5	522	DEVELOPMENT AND EXECUTION OF AN INTELLIGENT SEWAGE SYSTEM	RAJEEV R GOKUL RAJ U KUMAR S A PRABHAKARAN G.S KARTHIKEY ANNAGARAJAN
6	530	SMART PLANT MONITORING SYSTEM USING IOT	ROBIN GUBER PIRAMANAYAGAM M DR SIVAKUMAR A
7	531	INNOCUOUS ANIMAL REPELLENT USING MACHINE LEARNING	RUBASHREE B MAHALAKSHMI T ROSHINI S SUNMATHIP
8	538	AUTOMATIC SOLAR PANEL CLEANER ROBOT USING IOT	PAVITHRA S JANANIE B ANUMITHABANDILA B ASMITHA R MANOJ KUMAR
9	618	BLUETOOTH CONTROLLED PICK AND PLACE ROBOT	VINOTH G SATHIYA PRASATH J SASINDARAN S MANOJ KUMAR SARAVANAN S
10	678	DEVELOPMENT AND DEPLOYMENT OF A DC-DC CONVERTER TOPOLOGY FOR MULTI-LOAD AUXILIARY POWER MODULES USING CUK CONVERTERS.	KAVIN R MITHRASHREER MATHURA R P MADHU MITHA S YOGESHWARAN S
11	698	INTEGRATION OF LAB VIEW AND IOT FOR REAL-TIME FAULT DETECTION IN ELECTRIC MOTORS	DR.P.VINOTH KUMAR, V.RAMAKRISHNAN, G.RANJITH, M.SHARUSRI, A.MOHANAPRASATH
12	633	TRENDS, INNOVATIONS AND DEVELOPMENT IN ELECTRIC VEHICLES	RAKSHANA R NITHYASRI V G HARIPRIYA B SILAS STEPHEN



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS ON INTELLIGENT
COMPUTING

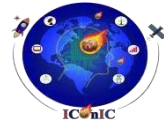


PECTEAM2K24-ICONIC

13	654	A BIDIRECTIONAL DC-DC BUCK BOOST CONVERTER FED BLDC MOTOR FOR ELECTRIC VEHICLE APPLICATION	JONES NIRMAL L VISHWA.P SANTHOSH.S SERINRAGUL.B
14	666	ADVANCED CONTROL TECHNIQUES FOR ELECTRIC MOTOR CONTROL USING LANDSMAN CONVERTER	S.SRIDHARAN, DHATCHANAMOORTHY M, MUZZAMILDHEEN S
15	664	DESIGN OF ANN BASED UNIVERSAL EV CHARGER	DR.N.MANONMANI DR.J.KARTHIKA M.ANAND D.DHANISHBUHARI C.GUNASEELAN. P C.JAIMURUGAN



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGINGCURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC
BATCH-12

Day1-23/03/2024 (Saturday)

Timing: 9.00 A.M TO 12.00 P.M

Venue: EEE AV HALL

1.	719	PRODUCTION MONITORING SYSTEM USING JETSON NANO KIT	MRS.S.LAKSHMI M.E.,(PH.D), K.DHARANIDEVI, S.NITHYASRI, S.KEERTHANA, S.YUTHIKA,
2.	730	INTEGRATION OF LABVIEW AND IOT FOR REAL-TIME FAULT DETECTION IN ELECTRIC MOTORS	DR.P.VINOTH KUMAR, V.RAMAKRISHNAN, G.RANJITH, M.SHARUSRI, A.MOHANAPRASATH
3.	743	IOT BASED BATTERY - SUPERCAPACITOR ENERGY STORAGE SYSTEM FOR ELECTRIC VEHICLES	DR. RAMYA K.C KISHORE N.R DEEPAK M ARULKARTHIK T BALAMURUGAN J
4.	744	SMART ROV	REEMANROSHAN PAUL L PRIYADARSHAN B MATHESWARAN V SANKARANARAYANAN G GEETHAMANI R
5.	747	IMPLEMENTATION OF BIDIRECTIONAL HYBRID TYPE DC- DC CONVERTERS FOR ELECTRIC VEHICLE APPLICATION	DR.S.SRIDHARAN MR.VASANTH R MR.NETHAJI R
6.	749	ENERGY MONITORING AND MANAGEMENT USING IOT	BALASUNDARKAVIYA M BALAMURUGAN A RADHAKRISHNAN G DIVYADHANYA K
7.	762	BIDIRECTIONAL FLYBACK CONVERTER BASED BATTERY CELL BALACING FOR EV APPLICATIONS	MR.NISHANT S MR.LOGESHWAR G MR.RAJARAJAN R
8.	765	FABRICATION OF WIRELESS ENERGY TRANSFER SYSTEMS USING IOT FOR ELECTRIC VEHICLES	MAGDALIN MARY D GOWTHAM S KATHIRSELVAN K R KARTHIKEYAN S KATHIRVEL K
9.	767	DUAL SOURCE PORTABLE CHARGING STATION USING RENEWABLE RESOURCES	ANUKEERTHANA D KRIJA K KAVIYANJALI V DHANYAANATARAJ
10.	851	PHOTOVOLTAIC BASED BRUSHLESS DC MOTOR USING CUCKOO SEARCH ALGORITHM AS A MAXIMUM POWER POINT TRACKING	N HARIHARAN KISHORE KUMAR P A GOKUL RAAM G MERLIN SUBA P KAMAL
11.	863	AN UNMANNED AERIAL VEHICLE	NANDHA KISHORE PILLAR SHAKTHIVELAN MR. DINAKARAN K P ROBIN QUBER S S PIRAMANAYAGAM M



PANIMALAR ENGINEERING COLLEGE
INTERNATIONAL CONFERENCE FOR PHEONIXES ON
EMERGING CURRENT TRENDS ON INTELLIGENT
COMPUTING



PECTEAM2K24-ICONIC

12.	917	MICRO SPYBOT WITH WIRELESS CAMERA	VIGNA VENKATESH CHARAN P K PADMARASAN M VELMURUGAN J HEMANATH SANKAR V
13.	928	ELECTROCUTION RISK MITIGATION DEVICE	MONISHA V PREETHI G JENIFER J MANOJ KUMAR KEERTHIKAALAGARSAMY
14.	935	A HIGH EFFICIENT REGULATED DC POWER FROM PV UNDER PARTIAL SHADING CONDITION USING P&O ALGORITHM FOR FUTURE EV CHARGING STATIONS	PRASANNA VENKATESH S B MAGENDRAN G JAYAKUMAR N S SASIKALA A
15.	979	IOT BASED DIGITAL WASTE MANAGEMENT ROBOT FOR GARBAGE CLEANING	SUNMATHI.P, MAHALAKSHMIT, ROSHINI.S, RUBASREE.B, KALAIMANLA
16.	1005	IMPLEMENTATION OF ADJUSTABLE SPEED CONTROL BASED BLDC MOTOR FOR VACUUM CLEANER APPLICATION	KARTHIKEYAN S , SHANMUGAARAVIND P, LAVANYA V, JAYASURYA R, LATCHIYA
17.	1011	MODELING AND CONTROL OF SOLAR POWERED BLDC MOTOR SYSTEM WITH PID AND SHEPPARD TAYLOR CONVERTER	ANUSH C HARIKRISHNAN R DHINESHBALAJI S KARTHIKEYAN S HARISH K
18.	1029	AUGMENTATION OF DYNAMIC STABILITY USING POWER SYSTEM STABILIZER UTILIZING FUZZY LOGIC TECHNIQUES	JHANSI. P SRAVAN T NITHYA T HARIVAMSIV CHAITHANYAGOUD Y
19.	1145	AI-BASED SMART VEHICLE PARKING SYSTEM	DR. N.MANONMANI, DR.J.KARTHIKA, SHAM SUNDAR K, SYED ATHEEF M, PREM KUMAR P



PANIMALAR ENGINEERING COLLEGE
7th INTERNATIONAL CONFERENCE FOR
PHEONIXES ON EMERGING CURRENT TRENDS
IN MATERIALS, MANUFACTURING, MANAGEMENT PRACTICES
AND CONSTRUCTION TECHNOLOGIES
PECTEAM 2K24 - PECMACT



Internal Session Chair - 1: Dr. P.Raman, Professor, MBA.
Internal Session Chair - 2: Dr. M. Beulah Viji Christiana, Professor, MBA.

Venue: MBA Smart Classroom

Day 2 - 23/03/2024 (Saturday)

BATCH -13

Timing: 8.30 A.M To 1.00 P.M

SNO	ID	TITLE	NAME OF THE AUTHORS
1.	1462	Customers' Attitudes And Intentions Toward Sustainable Luxury Goods Purchases In Chennai	Revathy K, Pramarambigai V J, Soundarya R, Lokeshwari M, Mrs.J.Sofia Vincent
2.	1463	The Influence Of Security And Privacy On Customer Loyalty In Online Banking	Swetha.K, Ume Salma.R, Vaishnavi.M, Sowmya.P, Dr.P.Shalini
3.	1467	The Behavior Of Consumers As Influenced By Digital Marketing And Electronic Customer Relationship Management	Ramya, Shalini, Roshni, Livitha priya
4.	1468	The Influence Of Digital Transformation On Conventional Business Model	Dr.P.Shalini , Vanathy Chelus.S.K, Sureka.M , Thinisha .S, Vinishalini.P
5.	1469	Navigating The Digital Age: Understanding The Disruptive Concentration Pattern Among Generation Z	Dr.A.Sindhiya Rebecca., Keerthiya.N., Kiruba.N., Kowsalya.G., Krithika.S.
6.	1470	Consumer purchasing patterns towards FMCG beverages in Chennai City	Naveen Devira.V.M Jeevan Kumar.V Lokesh.S Poontamizhan.R, Manibalaji
7.	1471	Leadership Trials in the Indian Start-up Odyssey: Unveiling Patterns of Peril and Potential	Dr.P.Raman, Dr.S.Satheesh Kumar , Dr.K.Suresh Kumar Dr.A.Elaiyaraja Mrs.K.Jayasree
8.	1472	Role Of Micro Finance Institutions In Financing Small Businesses In Tamil Nadu	Dr. P.Raman



PANIMALAR ENGINEERING COLLEGE

7th INTERNATIONAL CONFERENCE FOR
PHEONIXES ON EMERGING CURRENT TRENDS
IN MATERIALS, MANUFACTURING, MANAGEMENT PRACTICES
AND CONSTRUCTION TECHNOLOGIES
PECTEAM 2K24 - PECMACT



9.	1474	Exploring Youth Perspectives On E-Learning Among Younger Generation-A Comprehensive Study	Dr.A.Sindhiya Rebecca Lasya Sri.V Lavanya.M Sangamitha.G Sharmila.S
10.	1475	Study of E-learning from online student	Tharun Kumar B, Thagaraj S, Anish , Gubendran S, Sivakishore M
11.	1478	Factor Influencing Job Retention Among Young Professionals	N Venkateswaran, Sridhanalakshmi K Unnamalai V R Sowmiya S, Yugi vel bharathi
12.	1479	A Performance Analysis Study Of Selected India Mutual Fund Schemes In India	Mrs.B.Lakshmi, V G Murugan, Mrs. Shireen Fathima, S.Lokesh, V. Jeevan kumar, Jayakumar R
13.	1480	Effectiveness of public speaking exercises within the educational environment, with a specific emphasis on engineering students	Dr.L.Mayavan, Dr.A.Elaiyaraja, Dr.S.Satheesh Kumar
14.	1484	Exploring the applications of operations research to enhance supply chain efficiency	Dr.K.Suresh Kumar Dr.S.Satheesh Kumar, Dr.H.Mickle Aancy, Dr.A.Elaiyaraja
15.	1485	Factors Influencing The Purchase Decision Of E – Commerce Websites On Online Buyers	Dr.H.Mickle Aancy, V V N Kashyap, Dr.K.Maran, Dr.C.Padmaprapha, Dr.S.Satheesh Kumar
16.	1497	The Dynamics Of Influencer Marketing: Investigating The Role Of Authenticity, Trust, And Expertise On Consumer Engagement	Chitra M Dr. S Remigius Mary Hariharan E K S Usha Sree A S
17.	1504	A Study On IBM Employee Attrition Classification Using Decision Tree Learning Of Machine Learning.	Anto celciya P. R, Kaviya V, Hemarshini R, Bharathi V



PANIMALAR ENGINEERING COLLEGE
7th INTERNATIONAL CONFERENCE FOR
PHEONIXES ON EMERGING CURRENT TRENDS
IN MATERIALS, MANUFACTURING, MANAGEMENT PRACTICES
AND CONSTRUCTION TECHNOLOGIES
PECTEAM 2K24 - PECMACT



18.	1511	A Study Of Jio's Customer Satisfaction	Ajith.Ma, Indrabathi.A.N, Hariharan.M Balaji V
19.	1522	Effectiveness of Social Media Influencers in Personal Care Product's Purchase Intention	Menaka P, Mahalakshimi B2, Saranya K , Mrs J.Sofia Vincent4
20.	1523	Role of ECA's (Extra Curricular Activities) in Personality Development among College Students	Vasumathy A, Varshini B, Subiksha D, Vishali G, Mrs. J. Sofia Vincent