International Conference on Cutting Edge Technology in Computing, Communications and Intelligence- (ICCTCCI-2024) 23rd and 24th March 2024

Paper Paper Title ID CnnBtc: An Automated Deep Network Model for Brain Tumor Classification and Diagnosis 3 Design and Simulation Analysis of a Flexible PET based Microstrip Patch Antenna with L Probe Feeding Technique Single Phase Shunt Active Power Filter using AHCC and CHCC 6 A COMPARATIVE ANALYSIS OF ANN AND RNN TECHNIQUE FOR UWB GAUSSIAN PULSE BASED INDOOR LOCALIZATION 10 DeepOvaNet: A Comprehensive Deep Learning Framework for Predicting and Diagnosing Ovarian Cancer in Women Across Menopausal Transitions 11 **DDOS Attack Detection using Time Based Features** 12 SecureGuard: DeepShield - A Deep Learning-Powered Defense Against DoS Attacks 13 Marine Biodiversity Conservation through Computer Vision and Deep Learning 14 Comparison of Various Factors Responsible for Task Offloading in Edge Computing Framework 16 Sign Language Recognition 17 Load Balancer Model in the Cloud Computing Environment 19 Study and Comparison of Malware Detection using Deep Learning Techniques 23 A Novel Rule-Based Expert System for Awareness and Prevention of Crimes against Women in India 28 PCAFeEx: A Machine Learning-Based Concept for Predicting Heart Disease Using Principal Component Analysis Feature Extraction 29 Effectiveness of SOSA, FFA and GOA Algorithms for Epileptic Seizure Detection using DWT and SVM A Novel Approach to Detect Epileptic Seizure from EEG Signal Using WPT and LSSVM Classifier 30 Optimized by Tunicate Swarm Algorithm 31 Antral gastritis preliminary diagnosis by endoscopic image analysis using Deep learning approach Design and Development of Privacy Preservation Approach in Data Mining Using Multivariate 32 Framework in Continuous and Multi-Dimensional Data 33 Virtual IGA-GRU: An approach for load balancing in cloud computing 34 Fuzzy Logic Based Analysis for M-Learning Application Usability Expectation Sub-Characteristics utilizing GQM & ISO 9241-11

Analytical Studies of Load Variation on Terminal Voltage and Frequency of Three Phase

Blockchain Smart Contract Fortification using Bytecode Analysis to Address Vulnerabilities

Synchronous Generator using Fractional Order PI Controller

35

36

 Fingers technication methods for six Casivas, a Case study Performance Evaluation of Cloud with load balancing Algorithms AUTOMATION OF GENETIC DIAGNOSIS USING YOLO VS FOR DETECTING CHROMOZONE STRUCTURE EXPLORING CARDIAC DYNAMICS: AN INVESTIGATION OF MACHINE LEARNING APPROACHES IN HEART ATTACK PREDICTION An Investigation of the Applicability of Machine Learning Methods to the Forecasting of Cardiovascular Disease Simulation and Analysis of Power Quality Improvement FLC Based DVR for Mitigating Voltage Sags in Grid Connected Power Systems. A Comparative Analysis of Working Memory Dynamics through EEG Methodology A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fluzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollut	38	Fingers Identification Architecture for AIR CANVAS: A Case Study
40 AUTOMATION OF GENETIC DIAGNOSIS USING YOLO VS FOR DETECTING CHROMOZONE STRUCTURE 42 EXPLORING CARDIAC DYNAMICS: AN INVESTIGATION OF MACHINE LEARNING APPROACHES IN HEART ATTACK PREDICTION 43 An Investigation of the Applicability of Machine Learning Methods to the Forecasting of Cardiovascular Disease 44 Simulation and Analysis of Power Quality Improvement FLC Based DVR for Mitigating Voltage Sags in Grid Connected Power Systems. 48 A Comparative Analysis of Working Memory Dynamics through EEG Methodology 50 A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION 53 Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system 54 Energy Efficient Wireless Sensor Networks using Support Vector Machine 55 Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller 56 Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies 57 e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection 58 Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints 59 An intelligent WBAN to predict cardiovascular diseases 60 Online Auction Fraud Detection Using Deep Learning Network 61 Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging 64 Comparative Analysis of Deep Learning Architectures for MRI Classification 65 Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price 69 Ardino Uno based Women Safety Device with IOT 70 River Pollution Detection and Quantification With Aerial Imagery Using YOLOV8 75 Survey on Diverse Access Control techniques in Cloud Computing 76 A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING 77 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 78 Precision Cardio Care: Unveiling t		,
## STRUCTURE EXPLORING CARDIAC DYNAMICS: AN INVESTIGATION OF MACHINE LEARNING APPROACHES IN HEART ATTACK PREDICTION An Investigation of the Applicability of Machine Learning Methods to the Forecasting of Cardiovascular Disease Simulation and Analysis of Power Quality Improvement FLC Based DVR for Mitigating Voltage Sags in Grid Connected Power Systems. A Comparative Analysis of Working Memory Dynamics through EEG Methodology A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies Peth planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Around Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing AMATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Person and Implementation of Viterbi Decoder using Verilog HDL Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News		
HEART ATTACK PREDICTION An Investigation of the Applicability of Machine Learning Methods to the Forecasting of Cardiovascular Disease Simulation and Analysis of Power Quality Improvement FLC Based DVR for Mitigating Voltage Sags in Grid Connected Power Systems. A Comparative Analysis of Working Memory Dynamics through EEG Methodology A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies Pee Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging A round Accurate Detection of Brain Tumors in Magnetic Resonance Imaging A round Accurate Detection of Brain Tumors in Magnetic Resonance Imaging A round Deservice Analysis of Deep Learning Architectures for WRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using		STRUCTURE
Cardiovascular Disease Simulation and Analysis of Power Quality Improvement FLC Based DVR for Mitigating Voltage Sags in Grid Connected Power Systems. 48 A Comparative Analysis of Working Memory Dynamics through EEG Methodology 50 A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION 53 Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system 54 Energy Efficient Wireless Sensor Networks using Support Vector Machine 55 Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller 56 Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies 57 e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection 58 Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints 59 An intelligent WBAN to predict cardiovascular diseases 60 Online Auction Fraud Detection Using Deep Learning Network 61 Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging 64 Comparative Analysis of Deep Learning Architectures for MRI Classification 66 Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price 69 Arduino Uno based Women Safety Device with IOT 70 River Pollution Detection and Quantification With Aerial Imagery Using YOLOV8 75 Survey on Diverse Access Control techniques in Cloud Computing 76 A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING 77 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 78 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 79 Design and Implementation of Viterbi Decoder using Verilog HDL 81 Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach 82 Unveiling Deception: Safeguarding Suppl	42	
Sags in Grid Connected Power Systems. 48 A Comparative Analysis of Working Memory Dynamics through EEG Methodology 50 A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION 53 Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system 54 Energy Efficient Wireless Sensor Networks using Support Vector Machine 55 Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller 56 Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies 57 e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection 58 Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints 59 An intelligent WBAN to predict cardiovascular diseases 60 Online Auction Fraud Detection Using Deep Learning Network 61 Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging 64 Comparative Analysis of Deep Learning Architectures for MRI Classification 66 Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price 69 Arduino Uno based Women Safety Device with IOT 70 River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 75 Survey on Diverse Access Control techniques in Cloud Computing 76 A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING 77 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 78 Precision Environmental Impact Assessments for Sustainable Development: A Machine Learning Environmental Impact Assessments for Sustainable Development: A Machine Learning Process and Implementation of Viterbi Decoder using Verilog HDL 81 Enhancing Environmental Impact Assessments for Sustainable Agriculture 92 Efficient FOG task scheduling using humming bird based task assignment 93 Efficient Watermarkin	43	· · · · · · · · · · · · · · · · · · ·
A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies E-Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FoG task scheduling using humming bird based task assignment Harmony in Harvest: Machine Learning Symphony for Sustainable Agriculture	44	, , ,
A RECENT REVIEW ON DIABETIC RETINOPATHY DETECTION Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies E-Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FoG task scheduling using humming bird based task assignment Harmony in Harvest: Machine Learning Symphony for Sustainable Agriculture	48	A Comparative Analysis of Working Memory Dynamics through EEG Methodology
Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Accomparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Bancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	50	
Energy Efficient Wireless Sensor Networks using Support Vector Machine Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Accomparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Bancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	53	Zero forcing conditioning of energy efficiency in a contemporary quasi-massive MIMO system
Power control of a doubly fed induction generator based wind turbine using bio-inspired algorithm optimized fuzzy logic controller Implementation and Evaluation of Software Defined Wide Area Network (SD-WAN) Infrastructure using Cisco System Technologies e-Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Accomparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	54	
Infrastructure using Cisco System Technologies e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Aduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOV8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Pesign and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	55	, , , , , , , , , , , , , , , , , , , ,
Path planning of Autonomous Underwater Vehicle in swimming pool under communication constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Pesign and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	56	
constraints An intelligent WBAN to predict cardiovascular diseases Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOV8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Hefficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	57	e- Ensemble for Diagnosis Gene Expression Data using Hybrid Feature Selection
 Online Auction Fraud Detection Using Deep Learning Network Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News 	58	1
Advancing Medical Diagnosis: An In-Depth Exploration of Image Processing Techniques for Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	59	An intelligent WBAN to predict cardiovascular diseases
Swift and Accurate Detection of Brain Tumors in Magnetic Resonance Imaging Comparative Analysis of Deep Learning Architectures for MRI Classification Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOV8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Shancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	60	Online Auction Fraud Detection Using Deep Learning Network
66 Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price 69 Arduino Uno based Women Safety Device with IOT 70 River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 75 Survey on Diverse Access Control techniques in Cloud Computing 76 A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING 78 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 79 Design and Implementation of Viterbi Decoder using Verilog HDL 83 Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach 87 Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning 91 Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture 92 Efficient FOG task scheduling using humming bird based task assignment 93 Efficient Watermarking Framework Using Cryptography and Bit Substitution 94 Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	61	
66 Ranking Optimized Statistical Models for Time Series Forecasting of Crude Oil Price 69 Arduino Uno based Women Safety Device with IOT 70 River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 75 Survey on Diverse Access Control techniques in Cloud Computing 76 A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING 78 Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction 79 Design and Implementation of Viterbi Decoder using Verilog HDL 83 Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach 87 Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning 91 Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture 92 Efficient FOG task scheduling using humming bird based task assignment 93 Efficient Watermarking Framework Using Cryptography and Bit Substitution 94 Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	64	Comparative Analysis of Deep Learning Architectures for MRI Classification
Arduino Uno based Women Safety Device with IOT River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Harmony in Harvest: Machine Learning Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	66	· · · · · · · · · · · · · · · · · · ·
 Survey on Diverse Access Control techniques in Cloud Computing A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News 	69	Arduino Uno based Women Safety Device with IOT
A MATHEMATICAL MODELING APPROACH FOR CUSTOMIZED ROBOT IN SMART MANUFACTURING Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	70	River Pollution Detection and Quantification With Aerial Imagery Using YOLOv8
Precision Cardio Care: Unveiling the Power of Machine Learning Models for Cardiovascular Risk Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	75	Survey on Diverse Access Control techniques in Cloud Computing
Prediction Design and Implementation of Viterbi Decoder using Verilog HDL Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	76	
Enhancing Environmental Impact Assessments for Sustainable Development: A Machine Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context-Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	78	
Learning Approach Unveiling Deception: Safeguarding Supply Chain IoT from Data Fraudulence with Context- Aware Deep Learning Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	79	Design and Implementation of Viterbi Decoder using Verilog HDL
Aware Deep Learning 91 Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture 92 Efficient FOG task scheduling using humming bird based task assignment 93 Efficient Watermarking Framework Using Cryptography and Bit Substitution 94 Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	83	,
 Efficient FOG task scheduling using humming bird based task assignment Efficient Watermarking Framework Using Cryptography and Bit Substitution Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News 	87	Aware Deep Learning
93 Efficient Watermarking Framework Using Cryptography and Bit Substitution 94 Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	91	Harmony in Harvest: Machine Learning's Symphony for Sustainable Agriculture
94 Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News	92	Efficient FOG task scheduling using humming bird based task assignment
	93	Efficient Watermarking Framework Using Cryptography and Bit Substitution
95 Analyzing the Machine Learning Approaches in Predicting the Crop Yield: A Decade Literature	94	Analysing the Effectiveness of Machine Learning Algorithms in Detecting the Fake News
	95	Analyzing the Machine Learning Approaches in Predicting the Crop Yield: A Decade Literature

	review
96	BCViT: A Deep Learning Model for Breast Cancer Identification
97	Enhancing Watermark Detection in Digital Media Ownership Protection through Robust ECC and Hamming Coding
98	Structural Integrity Preservation through Digital Watermarking using Dual Decomposition Techniques.
99	Review Article on the Use of Machine Learning Models and Ayurveda in Early Malignancy Prediction
100	Cross Border Secure Messaging with Blockchain A Global Perspective
101	Predictive Modelling of Disease-Gene Association through Machine Learning Approaches
102	Design of Wireless Sensor Network-based IoT platform for Precision Agricultural Applications
104	Optimizing Optical communication Using Optical Fiber at Tri-Optical Windows
112	A swarm optimized deep learning model for financial time series forecasting