

FINAL YEAR PROJECTS

Python, Django, PHP,
Java, Android, Matlab,
NS2, Mininet, Dotnet,
Hadoop (BigData).

BULK PROJECTS
Low Cost



WhatsApp & Call Support
+91-8144199666

**BE, ME, BTECH, MTECH,
BCA, MCA, BSC, MSC**

2024

okokprojects@gmail.com
www.okokprojects.com

SNO	MACHINE LEARNING 2023- 2024
OK5ML01	2D-3D Facial Image Analysis for Identification of Facial Features Using Machine Learning Algorithms With Hyper-Parameter Optimization for Forensics Applications
OK5ML02	3D Point Cloud Semantic Segmentation System Based on Lightweight FPConv
OK5ML03	3D Reconstruction of Gastrointestinal Regions Using Single-View Methods
OK5ML04	3D Visualization of Pulmonary Vessel Based on Low-Cost Segmentation and Fast Reconstruction
OK5ML05	A Boosting-Based Hybrid Feature Selection and Multi-Layer Stacked Ensemble Learning Model to Detect Phishing Websites
OK5ML06	A BP Neural Network-Assisted Smart Decision Method for Education Quality
OK5ML07	A CNN-Model to Classify Low-Grade and High-Grade Glioma From MRI Images
OK5ML08	A CNN-OSELM Multi-Layer Fusion Network With Attention Mechanism for Fish Disease Recognition in Aquaculture
OK5ML09	A Comprehensive Joint Learning System to Detect Skin Cancer
OK5ML10	A Deep Ensemble Learning-Based CNN Architecture for Multiclass Retinal Fluid Segmentation in OCT Images
OK5ML11	A Distracted Driving Detection Model Based On Driving Performance
OK5ML12	A Guided Neural Network Approach to Predict Early Readmission of Diabetic Patients
OK5ML13	A Lightweight and Multi-Stage Approach for Android Malware Detection Using Non-Invasive Machine Learning Techniques
OK5ML14	A Lightweight Network Deployed on ARM Devices for Hand Gesture Recognition

OK5ML15	A Machine Learning Approach Using Statistical Models for Early Detection of Cardiac Arrest in Newborn Babies in the Cardiac Intensive Care Unit
OK5ML16	A Machine Learning Framework for Early-Stage Detection of Autism Spectrum Disorders
OK5ML17	A Machine Learning-Sentiment Analysis on Monkeypox Outbreak An Extensive Dataset to Show the Polarity of Public Opinion From Twitter Tweets
OK5ML18	A Multilingual Spam Reviews Detection Based on Pre-Trained Word Embedding and Weighted Swarm Support Vector Machines
OK5ML19	A Multi-Stage Machine Learning and Fuzzy Approach to Cyber-Hate Detection
OK5ML20	A Nested Attention Guided UNet Architecture for White Matter Hyperintensity Segmentation
OK5ML21	A Network Intrusion Detection System for Building Automation and Control Systems
OK5ML22	A Novel Machine Learning Approach for Android Malware Detection Based on the Co-Existence of Features
OK5ML23	A Novel Rumor Detection Method Based on Non-Consecutive Semantic Features and Comment Stance
OK5ML24	A Novel Two-Stage Deep Learning Model for Network Intrusion Detection LSTM-AE
OK5ML25	A Privacy-Preserving Learning Method for Analyzing HEV Drivers Driving Behaviors
OK5ML26	A Quantitative Logarithmic Transformation-Based Intrusion Detection System
OK5ML27	A Review of Methodologies for Fake News Analysis
OK5ML28	A Review on Alzheimers Disease Through Analysis of MRI Images Using Deep Learning Techniques

OK5ML29	A Signature Transform of Limit Order Book Data for Stock Price Prediction
OK5ML30	A Stock Price Prediction Method Based on BiLSTM and Improved Transformer
OK5ML31	A Swin Transformer-Based Approach for Motorcycle Helmet Detection
OK5ML32	A Systematic Literature Review on Multimodal Machine Learning Applications Challenges Gaps and Future Directions
OK5ML33	A Systematic Literature Review on Plant Disease Detection Motivations Classification Techniques Datasets Challenges and Future Trends
OK5ML34	A Systematic Review on Federated Learning in Medical Image Analysis
OK5ML35	A Text Mining and Statistical Approach for Assessment of Pedagogical Impact of Students Evaluation of Teaching and Learning Outcome in Education
OK5ML36	A Transfer Learning Approach to Breast Cancer Classification in a Federated Learning Framework
OK5ML37	A VAN-Based Multi-Scale Cross-Attention Mechanism for Skin Lesion Segmentation Network
OK5ML38	Abnormality Detection in Chest X-Ray via Residual-Saliency From Normal Generation
OK5ML39	Air Quality Index Forecasting via Genetic Algorithm-Based Improved Extreme Learning Machine
OK5ML40	AMSeg A Novel Adversarial Architecture Based Multi-Scale Fusion Framework for Thyroid Nodule Segmentation
OK5ML41	An Attention-Based Convolutional Neural Network for Intrusion Detection Model
OK5ML42	An Automated Chest X-Ray Image Analysis for Covid-19 and Pneumonia Diagnosis using Deep Ensemble Strategy
OK5ML43	An Efficient Transfer and Ensemble Learning Based Computer Aided Breast Abnormality Diagnosis System

OK5ML44	An End-to-End Deep Learning Framework for Real-Time Denoising of Heart Sounds for Cardiac Disease Detection in Unseen Noise
OK5ML45	An Improved Densenet Deep Neural Network Model for Tuberculosis Detection Using Chest X-Ray Images
OK5ML46	Analysis of Facial Expressions to Estimate the Level of Engagement in Online Lectures
OK5ML47	Application of X-Ray Imaging and Convolutional Neural Networks in the Prediction of Tomato Seed Viability
OK5ML48	Automated Segmentation of Brain Tumor MRI Images Using Deep Learning
OK5ML49	Automated Stroke Prediction Using Machine Learning An Explainable and Exploratory Study With a Web Application for Early Intervention
OK5ML50	Automatic Liver Cancer Detection Using Deep Convolution Neural Network
OK5ML51	Biomedical Image Analysis for Colon and Lung Cancer Detection Using Tuna Swarm Algorithm With Deep Learning Model
OK5ML52	BI-RADS-NET-V2 A Composite Multi-Task Neural Network for Computer-Aided Diagnosis of Breast Cancer in Ultrasound Images With Semantic and Quantitative Explanations
OK5ML53	Bit-Plane and Correlation Spatial Attention Modules for Plant Disease Classification
OK5ML54	Classification of Liver Fibrosis From Heterogeneous Ultrasound Image
OK5ML55	Comparative Analysis of Intrusion Detection Systems and Machine Learning-Based Model Analysis Through Decision Tree
OK5ML56	Computer Vision-Based Assessment of Autistic Children Analyzing Interactions Emotions Human Pose and Life Skills
OK5ML57	Constructing a Meta-Learner for Unsupervised Anomaly Detection
OK5ML58	DeepSkin A Deep Learning Approach for Skin Cancer Classification

OK5ML59	EfficientNetB3-Adaptive Augmented Deep Learning AADL for Multi-Class Plant Disease Classification
OK5ML60	EMED-UNet An Efficient Multi-Encoder-Decoder Based UNet for Medical Image Segmentation
OK5ML61	Exudate Regeneration for Automated Exudate Detection in Retinal Fundus Images
OK5ML62	FieldPlant A Dataset of Field Plant Images for Plant Disease Detection and Classification With Deep Learning
OK5ML63	GARL-Net Graph Based Adaptive Regularized Learning Deep Network for Breast Cancer Classification
OK5ML64	Human Behavior Recognition Based on Multiscale Convolutional Neural Network
OK5ML65	Identification of Emotions From Facial Gestures in a Teaching Environment With the Use of Machine Learning Techniques
OK5ML66	Internet of Things and Deep Learning Enabled Diabetic Retinopathy Diagnosis Using Retinal Fundus Images
OK5ML67	Loop Residual Attention Network for Automatic Segmentation of COVID-19 Chest X-Ray Images

SNO	DEEP LEARNING 2023-2024
OK5DL01	A Bayesian Deep Learning Approach With Convolutional Feature Engineering to Discriminate Cyber-Physical Intrusions in Smart Grid Systems
OK5DL02	A Deep Learning-Based Brain Age Prediction Model for Preterm Infants via Neonatal MRI
OK5DL03	A Deep Learning-Based Efficient Firearms Monitoring Technique for Building Secure Smart Cities
OK5DL04	A Deep Learning-Based Experiment on Forest Wildfire Detection in Machine Vision Course
OK5DL05	A Deep Learning-based Intelligent Quality Detection Model for Machine Translation
OK5DL06	A Deep Reinforcement Learning Approach for Competitive Task Assignment in Enterprise Blockchain
OK5DL07	A Granular Computing-Based Deep Neural Network Approach for Automatic Evaluation of Writing Quality
OK5DL08	A Hybrid Deep Learning-Based Intelligent System for Sports Action Recognition via Visual Knowledge Discovery
OK5DL09	A hybrid method for identifying the feeding behavior of tilapia
OK5DL10	A Mean-VaR Based Deep Reinforcement Learning Framework for Practical Algorithmic Trading
OK5DL11	A Multi-Channel Feature Fusion CNN-Bi-LSTM Epilepsy EEG Classification and Prediction Model Based on Attention Mechanism
OK5DL12	A Multi-Head Self-Attention Transformer-Based Model for Traffic Situation Prediction in Terminal Areas
OK5DL13	A New Dataset for Forged Smartphone Videos Detection Description and Analysis

OK5DL14	A Novel SpatioTemporal Deep Learning Vehicle Turns Detection Scheme Using GPS-Only Data
OK5DL15	A Novel Student Achievement Prediction Method Based on Deep Learning and Attention Mechanism
OK5DL16	A Ranking Model for Evaluation of Conversation Partners Based on Rapport Levels
OK5DL17	A Robust Hybrid Classical and Quantum Model for Short-Term Wind Speed Forecasting
OK5DL18	A Smart Leaf Blow Robot Based on Deep Learning Model
OK5DL19	A Survey on Deep Learning for Website Fingerprinting Attacks and Defenses
OK5DL20	A Systematic Review of Facial Expression Detection Methods
OK5DL21	Adjacency Matrix Deep Learning Prediction Model for Prognosis of the Next Event in a Process
OK5DL22	Agricultural Text Classification Method Based on Dynamic Fusion of Multiple Features
OK5DL23	Algorithmic Decision Making Methods for Fair Credit Scoring
OK5DL24	An Adaptive Masked Attention Mechanism to Act on the Local Text in a Global Context for Aspect-Based Sentiment Analysis
OK5DL25	An Efficient Parameter Estimation Algorithm of the GTD Model Based on the MMP Algorithm
OK5DL26	An Enhanced Prototypical Network Architecture for Few-Shot Handwritten Urdu Character Recognition
OK5DL27	An Enhanced Recommendation Model Based on Review Text Graph and Interaction Graph
OK5DL28	Application of Text Rank Algorithm Fused With LDA in Information Extraction Model
OK5DL29	Assessing the Benefits of ChatGPT for Business An Empirical Study on Organizational Performance

OK5DL30	Automated Red Palm Weevil Detection Using Gorilla Troops Optimizer With Deep Learning Model
OK5DL31	Automatic Generation Control Strategy Based on Deep Forest
OK5DL32	Automatic Voice Disorder Detection Using Self-Supervised Representations
OK5DL33	Boosting Performance of Visual Servoing Using Deep Reinforcement Learning From Multiple Demonstrations
OK5DL34	BukaGini A Stability-Aware Gini Index Feature Selection Algorithm for Robust Model Performance
OK5DL35	Chaotic-Map Based Encryption for 3D Point and 3D Mesh Fog Data in Edge Computing
OK5DL36	CNN-LSTM Driving Style Classification Model Based on Driver Operation Time Series Data
OK5DL37	Comparison of Real-Time and Batch Job Recommendations
OK5DL38	CT Lung Nodule Segmentation A Comparative Study of Data Preprocessing and Deep Learning Models
OK5DL39	Cyber Security in Power Systems Using Meta-Heuristic and Deep Learning Algorithms
OK5DL40	Data Analysis in Social Networks for Agribusiness A Systematic Review
OK5DL41	Deep Generative Knowledge Distillation by Likelihood Finetuning
OK5DL42	Deep Learning Based Interference Exploitation in 1-Bit Massive MIMO Precoding
OK5DL43	Deep Learning for Multi-Level Detection and Localization of Myocardial Scars Based on Regional Strain Validated on Virtual Patients
OK5DL44	Deep Learning Using Context Vectors to Identify Implicit Aspects
OK5DL45	Deep Learning-Based Optimization of VisualAuditory Sensory Substitution
OK5DL46	Deep Multi-Agent Reinforcement Learning With Minimal Cross-Agent Communication for SFC Partitioning

OK5DL47	Deep Non-Parallel Hyperplane Support Vector Machine for Classification
OK5DL48	Deep vs. Shallow A Comparative Study of Machine Learning and Deep Learning Approaches for Fake Health News Detection
OK5DL49	DeepFert An Intelligent Fertility Rate Prediction Approach for Men Based on Deep Learning Neural Networks
OK5DL50	DeepMist Toward Deep Learning Assisted Mist Computing Framework for Managing Healthcare Big Data
OK5DL51	Design of an Intelligent Educational Evaluation System Using Deep Learning
OK5DL52	Diagnosis of Chaotic Ferroresonance Phenomena Using Deep Learning
OK5DL53	End-To-End Deep-Learning-Based Tamil Handwritten Document Recognition and Classification Model
OK5DL54	Evolution of Deep Learning-Based Sequential Recommender Systems From Current Trends to New Perspectives
OK5DL55	Facial Expression Transfer Based on Conditional Generative Adversarial Networks
OK5DL56	Fault Classification in Distribution Systems Using Deep Learning With Data Preprocessing Methods Based on Fast Dynamic Time Warping and Short-Time Fourier Transform
OK5DL57	Fault Detection for Medium Voltage Switchgear using a Deep Learning Hybrid 1D-CNN-LSTM Model
OK5DL58	Gauss-Mapping Black Widow Optimization With Deep Extreme Learning Machine for Android Malware Classification Model
OK5DL59	Generalization of Forgery Detection With Meta Deepfake Detection Model
OK5DL60	GNNGLY Graph Neural Networks for Glycan Classification
OK5DL61	Henry Gas Solubility Optimization With Deep Learning Based Facial Emotion Recognition for Human Computer Interface
OK5DL62	Heterogenous Social Media Analysis For Efficient Deep Learning Fake-Profile Identification.

OK5DL63	Identifying ADHD for Children With Coexisting ASD From fNIRs Signals Using Deep Learning Approach
OK5DL64	Image-Based Partial Discharge Identification in High Voltage Cables Using Hybrid Deep Network
OK5DL65	Intelligent Deployment Solution for Tabling Adapting Deep Learning
OK5DL66	Intracranial Haemorrhage Diagnosis Using Willow Catkin Optimization With Voting Ensemble Deep Learning on CT Brain Imaging
OK5DL67	Lightweight Deep Learning Framework for Speech Emotion Recognition
OK5DL68	Local Electricity Market Design Utilizing Network State Dependent Dynamic Network Usage Tariff
OK5DL69	Mercury A Deep Reinforcement Learning-Based Investment Portfolio Strategy for Risk-Return Balance
OK5DL70	MixNet Physics Constrained Deep Neural Motion Prediction for Autonomous Racing
OK5DL71	MLGNA Multi-Label Guided Network for Improving Text Classification
OK5DL72	Model Focus Improves Performance of Deep Learning-Based Synthetic Face Detectors
OK5DL73	Modeling of Blockchain Assisted Intrusion Detection on IoT Healthcare System Using Ant Lion Optimizer With Hybrid Deep Learning
OK5DL74	Modified Earthworm Optimization With Deep Learning Assisted Emotion Recognition for Human Computer Interface
OK5DL75	Modified Red Fox Optimizer With Deep Learning Enabled False Data Injection Attack Detection
OK5DL76	Multi-Camera 3D Object Detection for Autonomous Driving Using Deep Learning and Self-Attention Mechanism
OK5DL77	Multimodal Deep Learning Model of Predicting Future Visual Field for Glaucoma Patients
OK5DL78	Multi-S3P Protein Secondary Structure Prediction With Specialized Multi-Network and Self-Attention-Based Deep Learning Model

OK5DL79	Multi-Semantic Discriminative Feature Learning for Sign Gesture Recognition Using Hybrid Deep Neural Architecture
OK5DL80	On the Effect of Log-Mel Spectrogram Parameter Tuning for Deep Learning-Based Speech Emotion Recognition
OK5DL81	Optimal Recommendation Models Based on Knowledge Representation Learning and Graph Attention Networks
OK5DL82	Predicting Relationship Labels and Individual Personality Traits From Telecommunication History in Social Networks Using Hawkes Processes
OK5DL83	Quantum Dwarf Mongoose Optimization With Ensemble Deep Learning Based Intrusion Detection in Cyber-Physical Systems
OK5DL84	Rearranging Pixels is a Powerful Black-Box Attack for RGB and Infrared Deep Learning Models
OK5DL85	Recognition of the Shape and Location of Multiple Power Lines Based on Deep Learning With Post-Processing
OK5DL86	Recommendation System Based on Deep Sentiment Analysis and Matrix Factorization
OK5DL87	Research on Asparagus Recognition Based on Deep Learning
OK5DL88	Research on ATO Control Method for Urban Rail Based on Deep Reinforcement Learning
OK5DL89	Research on Deep Learning-Driven High-Resolution Image Restoration for Murals From the Perspective of Vision Sensing
OK5DL90	Resolving Power Equipment Data Inconsistency via Heterogeneous Network Alignment
OK5DL91	Reverse Image Search for Collage A Novel Local Feature-Based Framework
OK5DL92	Road Crack Detection Using Deep Neural Network Based on Attention Mechanism and Residual Structure
OK5DL93	Shrimpseed Net Counting of Shrimp Seed Using Deep Learning on Smartphones for Aquaculture

OK5DL94	SIGNFORMER DeepVision Transformer for Sign Language Recognition
OK5DL95	SoLGR Social Enhancement Group Recommendation via Light Graph Convolution Networks
OK5DL96	Speech Enhancement Algorithm Based on a Convolutional Neural Network Reconstruction of the Temporal Envelope of Speech in Noisy Environments
OK5DL97	The Biomechanical Analysis on the Tennis Batting Angle Selection under Deep Learning
OK5DL98	The Key Criteria for Predicting Unusual Behavior in the Elderly With Deep Learning Models Under 5G Technology
OK5DL99	Toward Practical Deep Blind Watermarking for Traitor Tracing
OK5DL100	Using Deep Learning Model to Identify Iron Chlorosis in Plants

SNO	PYTHON-DATA SCIENCE 2024
OK5BM01	A Machine Learning and Optimization Framework for the Early Diagnosis of Bovine Respiratory Disease
OK5BM02	Agent-Based Modeling of Malaria Transmission
OK5BM03	An Improved Medical Image Compression Method Based on Wavelet Difference Reduction
OK5BM04	Anchor-Free Feature Aggregation Network for Instrument Detection in Endoscopic Surgery
OK5BM05	Applying One-Class Algorithms for Data Stream-Based Insider Threat Detection
OK5BM06	Assessing Inter-Annotator Agreement for Medical Image Segmentation
OK5BM07	Attack Detection for Medical Cyber-Physical SystemsA Systematic Literature Review
OK5BM08	Bone Stick Image Classification Study Based on C3CA Attention Mechanism Enhanced Deep Cascade Network
OK5BM09	Brain Age Prediction Based on Resting-State Functional MRI Using Similarity Metric Convolutional Neural Network
OK5BM10	Brain Tumor Detection and Multi-Grade Segmentation Through Hybrid Caps-VGGNet Model
OK5BM11	BSANet High-Performance 3D Medical Image Segmentation
OK5BM12	Classification and Localization of Multi-Type Abnormalities on Chest X-Rays Images
OK5BM13	Classification and Prediction of Drivers Mental Workload Based on Long Time Sequences and Multiple Physiological Factors
OK5BM14	Classification of Diabetic Retinopathy Disease Levels by Extracting Topological Features Using Graph Neural Networks
OK5BM15	Classification of Hemorrhage Using Prior Information of Electrode

	Arrangement With Electrical Impedance Tomography
OK5BM16	Classification of Polyps in Endoscopic Images Using Self-Supervised Structured Learning
OK5BM17	Clinical Errors From Acronym Use in Electronic Health Record A Review of NLP-Based Disambiguation Techniques
OK5BM18	Computer Aided Diagnosis for Gastrointestinal Cancer Classification Using Hybrid Rice Optimization With Deep Learning
OK5BM19	Conditional Generative Adversarial Network Model for Conversion of 2 Dimensional Radiographs into 3 Dimensional Views
OK5BM20	Crop Response to Disease and Water Scarcity Quantified by Normalized Difference Latent Heat Index
OK5BM21	Data Augmentation Based on Generative Adversarial Networks for Endoscopic Image Classification
OK5BM22	Deep CleanerA Few Shot Image Dataset Cleaner Using Supervised Contrastive Learning
OK5BM23	Deep Learning-Based Multi-Modal Ensemble Classification Approach for Human Breast Cancer Prognosis
OK5BM24	DeepCurvMRI Deep Convolutional Curvelet Transform-Based MRI Approach for Early Detection of Alzheimers Disease
OK5BM25	Design and Development of an Efficient Risk Prediction Model for Cervical Cancer
OK5BM26	Detection of Alzheimer Disease on Online Handwriting Using 1D Convolutional Neural Network
OK5BM27	Effective Feature Engineering Technique for Heart Disease Prediction With Machine Learning
OK5BM28	Enhancing Breast Cancer Classification in Histopathological Images through Federated Learning Framework
OK5BM29	Explainable Artificial Intelligence EXAI Models for Early Prediction of Parkinsons Disease Based on Spiral and Wave Drawings

OK5BM30	Failure to Achieve Domain Invariance With Domain Generalization Algorithms An Analysis in Medical Imaging
OK5BM31	Fusion of Textural and Visual Information for Medical Image Modality Retrieval Using Deep Learning-Based Feature Engineering
OK5BM32	Gated Deep Reinforcement Learning With Red Deer Optimization for Medical Image Classification
OK5BM33	HarDNet and Dual-Code Attention Mechanism Based Model for Medical Images Segmentation
OK5BM34	Improved Prostate Biparameter Magnetic Resonance Image Segmentation Based on Def-UNet
OK5BM35	Interpretation of Magnetic Resonance Images of Temporomandibular Joint Disorders by Using Deep Learning
OK5BM36	Learning From Multiple Expert Annotators for Enhancing Anomaly Detection in Medical Image Analysis
OK5BM37	Leveraging Brain MRI for Biomedical Alzheimers Disease Diagnosis Using Enhanced Manta Ray Foraging Optimization Based Deep Learning
OK5BM38	Leveraging Regression Analysis to Predict Overlapping Symptoms of Cardiovascular Diseases
OK5BM39	Looking Closer to the Transferability Between Natural and Medical Images in Deep Learning
OK5BM40	Lung-RetinaNet Lung Cancer Detection Using a RetinaNet With Multi-Scale Feature Fusion and Context Module
OK5BM41	Malaria Disease Cell Classification With Highlighting Small Infected Regions
OK5BM42	Medical Image Segmentation Based on Transformer and HarDNet Structures
OK5BM43	Medical Ultrasound Image Segmentation With Deep Learning Models
OK5BM44	Microwave Reflectometry Sensing System for Low-Cost in-vivo Skin Cancer Diagnostics

OK5BM45	Modified Salp Swarm Algorithm With Deep Learning Based Gastrointestinal Tract Disease Classification on Endoscopic Images
OK5BM46	Multi-Class Retinal Diseases Detection Using Deep CNN With Minimal Memory Consumption
OK5BM47	Multi-View Computed Tomography Network for Osteoporosis Classification
OK5BM48	Oppositional Jellyfish Search Optimizer With Deep Transfer Learning Enabled Secure Content-Based Biomedical Image Retrieval
OK5BM49	Performance Improvement of Deep Learning Based Multi-Class ECG Classification Model Using Limited Medical Dataset
OK5BM50	Skin Medical Image Captioning Using Multi-Label Classification and Siamese Network

SNO	ARTIFICIAL INTELLIGENCE 2024
OK5AI01	A Comprehensive Review of Harmonic Issues and Estimation Techniques in Power System Networks Based on Traditional and Artificial Intelligence Machine Learning
OK5AI02	A Cross-Lingual Hybrid Neural Network With Interaction Enhancement for Grading Short-Answer Texts
OK5AI03	A Hybrid Deep Learning Method Based on CEEMDAN and Attention Mechanism for Network Traffic Prediction
OK5AI04	A Hybrid Discrete Artificial Bee Colony Algorithm for Imaging Satellite Mission Planning
OK5AI05	A Hybrid Method of Feature Extraction for Signatures Verification Using CNN and HOG a Multi-Classification Approach
OK5AI06	A Methodological Framework for AI-Assisted Security Assessments of Active Directory Environments
OK5AI07	A Novel Artificial Spider Monkey Based Random Forest Hybrid Framework for Monitoring and Predictive Diagnoses of Patients Healthcare
OK5AI08	A Recent Review on Approaches to Design Power System Stabilizers Status Challenges and Future Scope
OK5AI09	A Review on Data-Driven Security Assessment of Power Systems Trends and Applications of Artificial Intelligence
OK5AI10	A Survey of Privacy Risks and Mitigation Strategies in the Artificial Intelligence Life Cycle
OK5AI11	A Survey on Artificial Intelligence-Based Acoustic Source Identification
OK5AI12	A Survey on the Optimization of Artificial Neural Networks Using Swarm Intelligence Algorithms
OK5AI13	Adverse Drug Reaction Detection From Social Media Based on Quantum Bi-LSTM With Attention

OK5AI14	AI Sound Recognition on Asthma Medication Adherence Evaluation With the RDA Benchmark Suite
OK5AI15	AI-Based Epileptic Seizure Detection and Prediction in Internet of Healthcare Things A Systematic Review
OK5AI16	An AI Based Automatic Translator for Ancient Hieroglyphic Language From Scanned Images to English Text
OK5AI17	An Artificial Neural SLAM Framework for Event-Based Vision
OK5AI18	An Elitist Artificial Electric Field Algorithm Based Random Vector Functional Link Network for Cryptocurrency Prices Forecasting
OK5AI19	An Inferential Commonsense-Driven Framework for Predicting Political Bias in News Headlines
OK5AI20	Applicable Image Security Based on Computational Genetic Approach and Self-Adaptive Substitution
OK5AI21	Application of Artificial Intelligence Methods in Carotid Artery Segmentation A Review
OK5AI22	Application of Artificial Intelligence Techniques for BrainComputer Interface in Mental Fatigue Detection A Systematic Review
OK5AI23	Application of Artificial Neural Network-Based Tool for Short Circuit Currents Estimation in Power Systems With High Penetration of Power Electronics-Based Renewables
OK5AI24	Applications of Artificial Intelligence in the Economy Including Applications in Stock Trading Market Analysis and Risk Management
OK5AI25	Artificial Intelligence and Biosensors in Healthcare and Its Clinical Relevance A Review
OK5AI26	Artificial Intelligence and Internet of Things for Sustainable Farming and Smart Agriculture
OK5AI27	Artificial Intelligence Enabled Demand Response Prospects and Challenges in Smart Grid Environment
OK5AI28	Artificial Intelligence for sEMG-Based Muscular Movement Recognition for Hand Prosthesis

OK5AI29	Artificial Intelligence in Cosmetic Dermatology A Systematic Literature Review
OK5AI30	Artificial Intelligence Technology in the Agricultural Sector A Systematic Literature Review
OK5AI31	Artificial Intelligence-Driven Digital Twin of a Modern House Demonstrated in Virtual Reality
OK5AI32	BREE-HD A Transformer-Based Model to Identify Threats on Twitter
OK5AI33	Cascade Windows-Based Multi-Stream Convolutional Neural Networks Framework for Early Detecting In-Sleep Stroke Using Wristbands
OK5AI34	CLUE-AI A Convolutional Three-Stream Anomaly Identification Framework for Robot Manipulation
OK5AI35	Cooperative Beamforming With Artificial Noise Injection for Physical-Layer Security
OK5AI36	Development of an Adaptive Linear Mixture Model for Decomposition of Mixed Pixels to Improve Crop Area Estimation Using Artificial Neural Network
OK5AI37	Dynamic Gesture Recognition Based on Three-Stream Coordinate Attention Network and Knowledge Distillation
OK5AI38	EC2Net Efficient Attention-Based Cross-Context Network for Near Real-Time Salient Object Detection
OK5AI39	Edge Technologies for Disaster Management A Survey of Social Media and Artificial Intelligence Integration
OK5AI40	Enhanced Artificial Vision for Visually Impaired Using Visual Implants
OK5AI41	Enhancing Few-Shot Image Classification With Cosine Transformer
OK5AI42	Experimental Validation of Artificial Neural Network Based Road Condition Classifier and its Complementation
OK5AI43	Explainable Artificial Intelligence for Patient Safety A Review of Application in Pharmacovigilance

OK5AI44	Explainable Artificial Intelligence for Prediction of Non-Technical Losses in Electricity Distribution Networks
OK5AI45	Eye-Tracking Image Encoding Autoencoders for the Crossing of Language Boundaries in Developmental Dyslexia Detection
OK5AI46	Implementing Privacy-Preserving and Collaborative Industrial Artificial Intelligence
OK5AI47	Interpretable Multi-Criteria ABC Analysis Based on Semi-Supervised Clustering and Explainable Artificial Intelligence
OK5AI48	On Fusing Artificial and Convolutional Neural Network Features for Automatic Bug Assignments
OK5AI49	Power Quality Disturbances Detection and Classification Based on Deep Convolution Auto-Encoder Networks
OK5AI50	Propounding First Artificial Intelligence Approach for Predicting Robbery Behavior Potential in an Indoor Security Camera
OK5AI51	Recurrent Residual Networks Contain Stronger Lottery Tickets
OK5AI52	Role of Artificial Intelligence in Online Education A Systematic Mapping Study
OK5AI53	Smart Healthcare Hand Gesture Recognition Using CNN-Based Detector and Deep Belief Network
OK5AI54	STGL-GCN SpatialTemporal Mixing of Global and Local Self-Attention Graph Convolutional Networks for Human Action Recognition
OK5AI55	The Influence of Artificial Intelligence on E-Governance and Cybersecurity in Smart Cities A Stakeholders Perspective
OK5AI56	The Role of Artificial Intelligence in Future Rehabilitation Services A Systematic Literature Review
OK5AI57	Travel Direction Recommendation Model Based on Photos of User Social Network Profile
OK5AI58	Uncovering Archaeological Sites in Airborne LiDAR Data With Data-Centric Artificial Intelligence

OK5AI59	Using PBL and Agile to Teach Artificial Intelligence to Undergraduate Computing Students
OK5AI60	Very High Accuracy Hyperbolic Tangent Function Implementation in FPGAs

SNO	IOT 2024
OK5IOT01	A Novel Energy-Efficient Scheme for RPL Attacker Identification in IoT Networks Using Discrete Event Modeling
OK5IOT02	A Novel Resource-Saving and Traceable Tea Production and Supply Chain Based on Blockchain and IoT
OK5IOT03	A QoS-Aware Data Aggregation Strategy for Resource Constrained IoT-Enabled AMI Network in Smart Grid
OK5IOT04	A Review on Role of Image Processing Techniques to Enhancing Security of IoT Applications
OK5IOT05	An Integrated Scalable Framework for Cloud and IoT Based Green Healthcare System
OK5IOT06	An Intelligent Approach to Improving the Performance of Threat Detection in IoT
OK5IOT07	Anomaly-Based Intrusion on IoT Networks Using AIGAN-a Generative Adversarial Network
OK5IOT08	Anonymous Broadcast Authentication With One-to-Many Transmission to Control IoT Devices
OK5IOT09	APT Adversarial Defence Mechanism for Industrial IoT Enabled Cyber-Physical System
OK5IOT10	Blockchain Assisted Data Edge Verification With Consensus Algorithm for Machine Learning Assisted IoT
OK5IOT11	Boosted Barnacles Algorithm Optimizer Comprehensive Analysis for Social IoT Applications
OK5IOT12	Data Enrichment Toolchain A Data Linking and Enrichment Platform for Heterogeneous Data
OK5IOT13	Deep Learning of Sparse Patterns in Medical IoT for Efficient Big Data Harnessing

OK5IOT14	Deep Reinforcement Learning-Based Task Offloading and Resource Allocation for Industrial IoT in MEC Federation System
OK5IOT15	Distributed Split Computing System in Cooperative Internet of Things IoT
OK5IOT16	EGCrypto A Low-Complexity Elliptic Galois Cryptography Model for Secure Data Transmission in IoT
OK5IOT17	Enabling IoT Service Classification A Machine Learning-Based Approach for Handling Classification Issues in Heterogeneous IoT Services
OK5IOT18	Enhancing DDoS Attack Detection Using Snake Optimizer With Ensemble Learning on Internet of Things Environment
OK5IOT19	Enhancing Intrusion Detection in IoT Communications Through ML Model Generalization With a New Dataset IDSAI
OK5IOT20	Feature Extraction Methods for Binary Code Similarity Detection Using Neural Machine Translation Models
OK5IOT21	HDLNET A Hybrid Deep Learning Network Model With Intelligent IOT for Detection and Classification of Chronic Kidney Disease
OK5IOT22	High-Efficiency Resource Allocation Scheme Introducing the Concept of Resource Sharing Paths in Industrial IoT
OK5IOT23	Holochain An Agent-Centric Distributed Hash Table Security in Smart IoT Applications
OK5IOT24	Hybrid Optical Wireless Communication for Versatile IoT Applications Data Rate Improvement and Analysis
OK5IOT25	Internet of Things Based Weekly Crop Pest Prediction by Using Deep Neural Network
OK5IOT26	IoT Network Cybersecurity Assessment With the Associated Random Neural Network
OK5IOT27	IoT Underlying Cellular Uplink Through D2D Communication Principle

OK5IOT28	Location Centric Energy Harvesting Aware Routing Protocol for IoT in Smart Cities
OK5IOT29	MAC Protocol Based IoT Network Intrusion Detection Using Improved Efficient Shuffle Bidirectional COOT Channel Attention Network
OK5IOT30	Modeling of Blockchain Assisted Intrusion Detection on IoT Healthcare System Using Ant Lion Optimizer With Hybrid Deep Learning
OK5IOT31	Neural-Hill A Novel Algorithm for Efficient Scheduling IoT-Cloud Resource to Maintain Scalability
OK5IOT32	Online Black-Box Modeling for the IoT Digital Twins Through Machine Learning
OK5IOT33	Opportunistic Backscatter Communication Protocol Underlying Energy Harvesting IoT Networks
OK5IOT34	Quantifying IoT Security Parameters An Assessment Framework
OK5IOT35	Quantum Artificial Hummingbird Algorithm for Feature Selection of Social IoT
OK5IOT36	Securing IoT With Deep Federated Learning A Trust-Based Malicious Node Identification Approach
OK5IOT37	Security-Aware Provenance for Transparency in IoT Data Propagation
OK5IOT38	TMaLB A Tolerable Many-Objective Load Balancing Technique for IoT Workflows Allocation
OK5IOT39	Toward Design of Internet of Things and Machine Learning-Enabled Frameworks for Analysis and Prediction of Water Quality
OK5IOT40	Toward Secured IoT-Based Smart Systems Using Machine Learning

SNO	PYTHON-DJANGO PROJECTS 2024
OK5DP01	Airline Management System
OK5DP02	Art Gallery Management System
OK5DP03	Block Chain Cloud Data Security
OK5DP04	Blog Application
OK5DP05	Blood Bank Information System
OK5DP06	Blood Bank Management System
OK5DP07	Blood Donation Management System
OK5DP08	Blood Provider Blood Types and Transfusion
OK5DP09	Business Directory Management System
OK5DP10	Clinic Management Drug Process
OK5DP11	Cloud Data Share Encrypted data Share Key
OK5DP12	Cloud Data Storage Security
OK5DP13	College Management
OK5DP14	Communication & Collaboration between Students, Administrators
OK5DP15	Company Employee Leave Management
OK5DP16	Courier Management System
OK5DP17	Create Read Update Delete App In Django
OK5DP18	Crop Prediction System
OK5DP19	Customer Food Ordering Application
OK5DP20	Customer Support Information
OK5DP21	Cyber Security Server Accessibility
OK5DP22	Data Recovery
OK5DP23	Data Security Multiple Access Protection
OK5DP24	EHP Block Chain
OK5DP25	Employee Management

OK5DP26	E-Notes Management System
OK5DP27	Eshop Ecommerce Shapping
OK5DP28	Event Management System
OK5DP29	Gym Management
OK5DP30	Hardware Store Chatbot
OK5DP31	Health Blockchain
OK5DP32	Health Care Accessibility
OK5DP33	Health Care Sector
OK5DP34	Improving Pharmacists Efficiency
OK5DP35	Insert Data Into Database in Django
OK5DP36	Insurance Clime Center
OK5DP37	Internet Banking System
OK5DP38	Internet Service Provider Management System
OK5DP39	Inventory Management
OK5DP40	Jewelry Purchase Order Process
OK5DP41	Job Portal Unemployees Access
OK5DP42	Laundry Management
OK5DP43	Leave Mangement to Emplyee Apply
OK5DP44	Library Support Management
OK5DP45	Multi Authority Access Control
OK5DP46	Multi Server Management System
OK5DP47	Music Hub
OK5DP48	Music Industry Hub Directory Information
OK5DP49	Music Sector Information
OK5DP50	Notes Sharing
OK5DP51	Novel Multi Server Control System
OK5DP52	Online Examination for Student
OK5DP53	Online Examination Student

OK5DP54	Online Food Ordering System
OK5DP55	Online Voting System
OK5DP56	Organizational Event Management
OK5DP57	Paper Presenation Conference Management
OK5DP58	Patient Appointment Doctor Allocation System
OK5DP59	Preventive Medicine System
OK5DP60	Privacy Seach Information on Secure Details
OK5DP61	Product Management System
OK5DP62	Product Packing Management
OK5DP63	Projects Search Engine
OK5DP64	Quiz Application
OK5DP65	Railway System
OK5DP66	Sales Products Management
OK5DP67	School System
OK5DP68	Student Attendance Management System
OK5DP69	Student Careers
OK5DP70	Student Chatbot
OK5DP71	Student Chatbot Learn Website
OK5DP72	Student Evaluation
OK5DP73	Student Record Information on Teachers
OK5DP74	Students Managements
OK5DP75	Task Management System
OK5DP76	Task Scheduler Work Load Controller
OK5DP77	Veterinary Care for Pets
OK5DP78	Visitors Meeting Arrangedment System
OK5DP79	Voting System
OK5DP80	Water Supply and Descrbuted System
OK5DP81	Women's Rights Help Support

SNO	CLOUD COMPUTING 2024
OK5CC01	A Comprehensive Framework for Migrating to Zero Trust Architecture
OK5CC02	A Configurable Model-Based Reinforcement Learning Framework for Disaggregated Storage Systems
OK5CC03	A Data Deduplication Scheme Based on DBSCAN With Tolerable Clustering Deviation
OK5CC04	A Data-Driven Optimization Method Considering Data Correlations for Optimal Power Flow Under Uncertainty
OK5CC05	A Diabetes Monitoring System and Health-Medical Service Composition Model in Cloud Environment
OK5CC06	A Hybrid Approach With GAN and DP for Privacy Preservation of IIoT Data
OK5CC07	A Memetic Algorithm With Reinforcement Learning for Sociotechnical Production Scheduling
OK5CC08	A Novel Method for Improving Point Cloud Accuracy in Automotive Radar Object Recognition
OK5CC09	A Review on Attack Graph Analysis for IoT Vulnerability Assessment Challenges Open Issues and Future Directions
OK5CC10	A Secure and Privacy-Preserving Lightweight Authentication and Key Exchange Algorithm for Smart Agriculture Monitoring System
OK5CC11	A Topicality Relevance-Aware Intent Model for Web Search
OK5CC12	Achieving Decentralized and Dynamic SSO-Identity Access Management System for Multi-Application Outsourced in Cloud
OK5CC13	Adaptive Weighted Low-Rank Sparse Representation for Multi-View Clustering
OK5CC14	An Asynchronous Federated Learning Arbitration Model for Low-Rate DDoS Attack Detection

OK5CC15	An Improved Design for a Cloud Intrusion Detection System Using Hybrid Features Selection Approach With ML Classifier
OK5CC16	An Improved Point Cloud Completion Method Based on SnowflakeNet
OK5CC17	An Integrated Optimization-Based Algorithm for Energy Efficiency and Resource Allocation in Heterogeneous Cloud Computing Centers
OK5CC18	ANS Assimilating Near Similarity at High Accuracy for Significant Deduction of CNN Storage and Computation
OK5CC19	Boundary-Aware Supervoxel Segmentation for Indoor 3D Point Clouds
OK5CC20	Cascaded Contextual Reasoning for Large-Scale Point Cloud Semantic Segmentation
OK5CC21	Cloud Energy Storage Investment by Collaboration of Microgrids for Profit and Reliability Enhancement Considering a TSO-DSO Yearly Reward
OK5CC22	CloudNet A LiDAR-Based Face Anti-Spoofing Model That Is Robust Against Light Variation
OK5CC23	Computationally Efficient Neural Rendering for Generator Adversarial Networks Using a Multi-GPU Cluster in a Cloud Environment
OK5CC24	Cybersecurity Status Assessment of Cloud Manufacturing Systems Based on Semiquantitative Information
OK5CC25	DAPS3D Domain Adaptive Projective Segmentation of 3D LiDAR Point Clouds
OK5CC26	Deep Reinforcement Learning Based Edge Computing Network Aided Resource Allocation Algorithm for Smart Grid
OK5CC27	Dynamic Resource Allocation Using an Adaptive Multi-Objective Teaching-Learning Based Optimization Algorithm in Cloud
OK5CC28	Exploring Semantic Information Extraction From Different Data Forms in 3D Point Cloud Semantic Segmentation
OK5CC29	Fast and High Accuracy 3D Point Cloud Registration for Automatic Reconstruction From Laser Scanning Data

OK5CC30	Hand Gesture Recognition Based on Point Cloud Sequences and Inverse Kinematics Model
OK5CC31	Indoor Point Cloud Segmentation Using a Modified Region Growing Algorithm and Accurate Normal Estimation
OK5CC32	LLL-CAdViSE Live Low-Latency Cloud-Based Adaptive Video Streaming Evaluation Framework
OK5CC33	Local Graph Point Attention Network in Point Cloud Segmentation
OK5CC34	Multi-Objective Grey Wolf Optimizer Algorithm for Task Scheduling in Cloud-Fog Computing
OK5CC35	Multi-Task Learning for Electricity Price Forecasting and Resource Management in Cloud Based Industrial IoT Systems
OK5CC36	No-Reference 3D Point Cloud Quality Assessment Using Multi-View Projection and Deep Convolutional Neural Network
OK5CC37	Parametric Classification of Furniture From Point Cloud Developed Using Low Cost Trolley Based Laser Scanning System
OK5CC38	PCAPN An Enhanced Feature Extraction Framework for Point Cloud
OK5CC39	Point Cloud Adversarial Perturbation Generation for Adversarial Attacks
OK5CC40	Real-Time Detection Schemes for Memory DoS M-DoS Attacks on Cloud Computing Applications
OK5CC41	Resource Allocation With Edge-Cloud Collaborative Traffic Prediction in Integrated Radio and Optical Networks
OK5CC42	Road Traffic Marking Extraction Algorithm Based on Fusion of Single Frame Image and Sparse Point Cloud
OK5CC43	SdnK8s Routing Optimization Strategy in 5G Cloud Edge Collaboration Scenario
OK5CC44	Security and Integrity Attacks in Named Data Networking A Survey
OK5CC45	Self-Supervised Latent Representations of Network Flows and Application to Darknet Traffic Classification

OK5CC46	Semantic Segmentation of In-Vehicle Point Cloud With Improved RangeNet Loss Function
OK5CC47	The Role of Network Slicing and Edge Computing in the Metaverse Realization
OK5CC48	To Drop or to Select Reduce the Negative Effects of Disturbance Features for Point Cloud Classification From an Interpretable Perspective
OK5CC49	Trajectory-Based 3D Point Cloud ROI Determination Methods for Autonomous Mobile Robot
OK5CC50	Transforming the 5G RAN With Innovation The Confluence of Cloud Native and Intelligence

SNO	CLOUD COMPUTING 2024
OK5MC01	A Reconfigurable CNN-Based Accelerator Design for Fast and Energy-Efficient Object Detection System on Mobile FPGA
OK5MC02	AMoND Area-Controlled Mobile Ad-Hoc Networking With Digital Twin
OK5MC03	An Effective WBC Segmentation and Classification Using MobilenetV3ShufflenetV2 Based Deep Learning Framework
OK5MC04	An Empirical Assessment of the Contribution of 5G in Vertical Industries A Case for the Transportation Sector
OK5MC05	Corrections to Multiple Mobile Charger Charging Strategy Based on Dual Partitioning Model for Wireless Rechargeable Sensor Networks
OK5MC06	Efficient Human Activity Recognition Using Lookup Table-Based Neural Architecture Search for Mobile Devices
OK5MC07	Extremely Randomized Trees Regressor Scheme for Mobile Network Coverage Prediction and REM Construction
OK5MC08	Fast Search of Face Recognition Model for a Mobile Device Based on Neural Architecture Comparator
OK5MC09	Forward-Looking MIMO-SAR for Enhanced Radar Imaging in Autonomous Mobile Robots
OK5MC10	Information-Centric Mobile Networks A Survey Discussion and Future Research Directions
OK5MC11	Memory Efficient Local Features Descriptor for Identity Document Detection on Mobile and Embedded Devices
OK5MC12	Mobile Sensor Nodes Traversal Schemes to Attend Events at Random Locations With Minimal Energy Depletion
OK5MC13	Path Planning for Mobile Robot Considering Turnabouts on Narrow Road by Deep Q-Network

OK5MC14	RFSE-GRU Data Balanced Classification Model for Mobile Encrypted Traffic in Big Data Environment
OK5MC15	Semi-Asynchronous Hierarchical Federated Learning Over Mobile Edge Networks
OK5MC16	Skip-Concatenated Image Super-Resolution Network for Mobile Devices
OK5MC17	Smart Edge-Based Driver Drowsiness Detection in Mobile Crowdsourcing
OK5MC18	The Performance Analysis of SPMA Protocol in High Speed Mobile Ad Hoc Network
OK5MC19	Vehicle Damage Severity Estimation for Insurance Operations Using In-The-Wild Mobile Images
OK5MC20	Wideband Monopole Eight-Element MIMO Antenna for 5G Mobile Terminal

SNO	NETWORKING 2023-2024
OK5NW01	A Capability Fitting and Data Reconstruction Model Based on Particle Swarm Optimization-Bidirectional Deep Neural Network for Search and Rescue System of Systems
OK5NW02	A Deep Neural Network Algorithm for Linear-Quadratic Portfolio Optimization With MGARCH and Small Transaction Costs
OK5NW03	A Deep Neural Network Framework for Multivariate Time Series Classification With Positive and Unlabeled Data
OK5NW04	A Deep Neural Network-Based Spike Sorting With Improved Channel Selection and Artefact Removal
OK5NW05	A DRL Strategy for Optimal Resource Allocation Along With 3D Trajectory Dynamics in UAV-MEC Network
OK5NW06	A Forecast-Refinement Neural Network Based on DyConvGRU and U-Net for Radar Echo Extrapolation
OK5NW07	A Formula for Successful Transmission Probability in Opportunistic Networks Under Memory-Time Correlated Channel Availability
OK5NW08	A Graph Convolutional Network for Session Recommendation Model Based on Improved Transformer
OK5NW09	A Graph Positional Attention Network for Session-Based Recommendation
OK5NW10	A MIQP Approach Based on Demand Response in Distribution Networks to Improve the Multi-Objective Function in the Presence of Renewable Energy Resources and Batteries to the Subway Systems
OK5NW11	A Novel Ergodic Cellular Automaton Model of Gene-Protein Network Theoretical Nonlinear Analyses and Efficient FPGA Implementation
OK5NW12	A Novel Improved Manta Ray Foraging Optimization Approach for Mitigating Power System Congestion in Transmission Network
OK5NW13	A Novel Radiality Maintenance Algorithm for the Metaheuristic Based Co-Optimization of Network Reconfiguration With Battery Storage

OK5NW14	A Novel Security Survival Model for Quantum Key Distribution Networks Enabled by Software-Defined Networking
OK5NW15	A Research Review of OpenFlow for Datacenter Networking
OK5NW16	A Survey on Anonymous Communication Systems With a Focus on Dining Cryptographers Networks
OK5NW17	A Top-Down Modeling Approach for Networks-on-Chip Components Design A Switch as Case Study
OK5NW18	A Unified Bayesian Framework for Joint Estimation and Anomaly Detection in Environmental Sensor Networks
OK5NW19	A Unified Linear Self-Regulating Method for Active Reactive Sustainable Energy Management System in Fuel-Cell Connected Utility Network
OK5NW20	A Virtual Full-Duplex Relaying Scheme and Adjustment Algorithms for Enhancing Spectral Efficiency in UAV-Aided Communication Networks
OK5NW21	A Visual Tracking Algorithm Combining Parallel Network and Dual Attention-Aware Mechanism
OK5NW22	Adaptive Network Traffic Reduction on the Fly With Programmable Data Planes
OK5NW23	Adaptive Neural Network Command Filtered Backstepping Control for the Underactuated TORA System
OK5NW24	Adaptive Packet Tuning for Energy Efficient Communication in Underlay CSMA CA Networks
OK5NW25	An Intelligent Buffalo-Based Secure Edge-Enabled Computing Platform for Heterogeneous IoT Network in Smart Cities
OK5NW26	Atrial Fibrillation Detection Algorithm Based on Graph Convolution Network
OK5NW27	Balanced Domain Partitioning for Software Defined Networks
OK5NW28	CA-CMT Coordinate Attention for Optimizing CMT Networks
OK5NW29	China Telecoms Research and Applications of Business-Enterprise Full-Optical Networking

OK5NW30	Classification of Functional Types of Lines in PampIDs Using a Graph Neural Network
OK5NW31	CNTS Cooperative Network for Time Series
OK5NW32	Convergence of IoT and Cognitive Radio Networks A Survey of Applications Techniques and Challenges
OK5NW33	Custom Lightweight Convolutional Neural Network Architecture for Automated Detection of Damaged Pallet Racking in Warehousing and Distribution Centers
OK5NW34	Data Flow Control for Network Load Balancing in IEEE Time Sensitive Networks for Automation
OK5NW35	Deep Networks for Direction of Arrival Estimation With Sparse Prior in Low SNR
OK5NW36	Deep Neural Network Ensembles Using Class-vs-Class Weighting
OK5NW37	Deep Neural Networks for Determining Subgap States of Oxide Thin-Film Transistors
OK5NW38	DeepQPrep Neural Network Augmented Search for Quantum State Preparation
OK5NW39	Derivative-Free Optimization With Proxy Models for Oil Production Platforms Sharing a Subsea Gas Network
OK5NW40	Design and Implementation of a Pilot Model for IoT Smart Home Networks
OK5NW41	Detecting Network Scanning Through Monitoring and Manipulation of DNS Traffic
OK5NW42	Developing a Robust Expansion Planning Approach for Transmission Networks and Privately-Owned Renewable Sources
OK5NW43	Discovery and Analysis of Control Associations in Shareholding Networks Based on the Voting Game Approach
OK5NW44	Distributed Neural Network System for Multimodal Sleep Stage Detection

OK5NW45	Distributed State and Input Estimation Over Sensor Networks Under Deception Attacks
OK5NW46	DSENet Directional Signal Extraction Network for Hearing Improvement on Edge Devices
OK5NW47	Dynamic Downlink Interference Management in LEO Satellite Networks Without Direct Communications
OK5NW48	E-DRAFT An Efficient Data Retrieval and Forwarding Technique for Named Data Network Based Wireless Multimedia Sensor Networks
OK5NW49	Enabling P4 Network Telemetry in Edge Micro Data Centers With Kubernetes Orchestration
OK5NW50	Energy Efficiency Fairness of Active Reconfigurable Intelligent Surfaces-Aided Cell-Free Network
OK5NW51	Enhanced Interoperating Mechanism Between OneM2M and OCF Platform Based on Rules Engine and Interworking Proxy in Heterogeneous IoT Networks
OK5NW52	Evolutionary Approach for Detecting Significant Edges in Social and Communication Networks
OK5NW53	Exploring Approximate Communication Using Lossy Bitwise Compression on Interconnection Networks
OK5NW54	FAPMIC Fake Packet and Selective Packet Drops Attacks Mitigation by Merkle Hash Tree in Intermittently Connected Networks
OK5NW55	Fast Solving Method for Two-Stage Multi-Period Robust Optimization of Active and Reactive Power Coordination in Active Distribution Networks
OK5NW56	Forecasting National-Level Self-Harm Trends With Social Networks
OK5NW57	Forecasting Network Traffic A Survey and Tutorial With Open-Source Comparative Evaluation
OK5NW58	Generative Adversarial Network-Based Signal Inpainting for Automatic Modulation Classification
OK5NW59	Generative Adversarial Networks for DNA Storage Channel Simulator

OK5NW60	Heterogeneous Multi-Behavior Recommendation Based on Graph Convolutional Networks
OK5NW61	Hierarchical Model Selection for Graph Neural Networks
OK5NW62	Hybrid Harris Hawks With Sine Cosine for Optimal Node Placement and Congestion Reduction in an Industrial Wireless Mesh Network
OK5NW63	Hybrid Neural Network Based Models for Evapotranspiration Prediction Over Limited Weather Parameters
OK5NW64	Inferring Trips and Origin-Destination Flows From Wi-Fi Probe Data A Case Study of Campus Wi-Fi Network
OK5NW65	Integration of Cognitive Radio Technology in NOMA-Based B5G Networks State of the Art Challenges and Enabling Technologies
OK5NW66	Intelligent Attitude Fault-Tolerant Control of Space Tumbling Target Fly-Around Based on RBF Neural Network
OK5NW67	Intelligent Reflecting Surfaces for Sum-Rate Maximization in Cognitive Radio Enabled Wireless Powered Communication Network
OK5NW68	Joint Communication Computing and Caching Resource Allocation in LEO Satellite MEC Networks
OK5NW69	LEAF Lets Efficiently Make Adaptive Forwarding in Payment Channel Networks
OK5NW70	LeL-GNN Learnable Edge Sampling and Line Based Graph Neural Network for Link Prediction
OK5NW71	M-Ary QAM Asynchronous-NOMA D2D Network With Cyclic Triangular-SIC Decoding Scheme
OK5NW72	Mining Top-k Frequent Patterns in Large Geosocial Networks A Mnie-Based Extension Approach
OK5NW73	Modeling and Simulation of Time Domain Reflectometry Signals on a Real Network for Use in Fault Classification and Location
OK5NW74	MSRN-Informer Time Series Prediction Model Based on Multi-Scale Residual Network

OK5NW75	Multi-Domain Federation Utilizing Software Defined NetworkingA Review
OK5NW76	Multi-Duplicated Characterization of Graph Structures Using Information Gain Ratio for Graph Neural Networks
OK5NW77	Multi-Head Self-Attention Gated-Dilated Convolutional Neural Network for Word Sense Disambiguation
OK5NW78	Network Intrusion Detection Method Based on Hybrid Improved Residual Network Blocks and Bidirectional Gated Recurrent Units
OK5NW79	Networked Tracking Control Based on Internal Model Principle and Adaptive Event-Triggering Mechanism
OK5NW80	Network-Level Safety Metrics for Overall Traffic Safety Assessment A Case Study
OK5NW81	On Early Detection of Anomalous Network Flows
OK5NW82	Optimal VPP Operation Considering Network Constraint Uncertainty of DSO
OK5NW83	Patched Network and Its Vertex-Edge Metric-Based Dimension
OK5NW84	Performance Measurement through Caching in Named Data Networking based Internet of Things
OK5NW85	Position Estimation of Radio Source Based on Fingerprinting With Physical Wireless Parameter Conversion Sensor Networks
OK5NW86	Providing Heterogeneous Signaling and User Traffic for 5G Core Network Functional Testing
OK5NW87	PTcomp Post-Training Compression Technique for Generative Adversarial Networks
OK5NW88	Quad-Channel Contrastive Prototype Networks for Open-Set Recognition in Domain-Specific Tasks
OK5NW89	Radio Resource Management Scheme for URLLC and eMBB Coexistence in a Cell-Less Radio Access Network

OK5NW90	Rapid Response System Based on Graph Attention Network for Predicting In-Hospital Clinical Deterioration
OK5NW91	Risk-Based Reserve Scheduling for Active Distribution Networks Based on an Improved Proximal Policy Optimization Algorithm
OK5NW92	Routing-Based Interference Mitigation in SDN Enabled Beyond 5G Communication Networks A Comprehensive Survey
OK5NW93	Shortest Path Finding in Quantum Networks With Quasi-Linear Complexity
OK5NW94	Standard Latent Space Dimension for Network Intrusion Detection Systems Datasets
OK5NW95	Stochastic Geometric Analysis of the Terahertz THz-mmWave Hybrid Network With Spatial Dependence
OK5NW96	The Emerging of Named Data Networking Architecture Application and Technology
OK5NW97	Unsupervised LegendreGalerkin Neural Network for Solving Partial Differential Equations
OK5NW98	Wireless Body Area Networks and Their ApplicationsA Review
OK5NW99	Wireless Powered Cooperative Communication Network for Dual-Hop Uplink NOMA With IQI and SIC Imperfections
OK5NW100	Worst-Case Communication Time Analysis for On-Chip Networks With Finite Buffers

SNO	MATLAB - IMAGE PROCESSING 2024
OK5IM01	A CNN-Model to Classify Low-Grade and High-Grade Glioma From MRI Images
OK5IM02	A CNN-OSELM Multi-Layer Fusion Network With Attention Mechanism for Fish Disease Recognition in Aquaculture
OK5IM03	A Comprehensive Joint Learning System to Detect Skin Cancer
OK5IM04	A Deep Ensemble Learning-Based CNN Architecture for Multiclass Retinal Fluid Segmentation in OCT Images
OK5IM05	A Nested Attention Guided UNet Architecture for White Matter Hyperintensity Segmentation
OK5IM06	A Review on Alzheimers Disease Through Analysis of MRI Images Using Deep Learning Techniques
OK5IM07	A Systematic Literature Review on Plant Disease Detection Motivations Classification Techniques Datasets Challenges and Future Trends
OK5IM08	A Systematic Review on Federated Learning in Medical Image Analysis
OK5IM09	A Transfer Learning Approach to Breast Cancer Classification in a Federated Learning Framework
OK5IM10	A VAN-Based Multi-Scale Cross-Attention Mechanism for Skin Lesion Segmentation Network
OK5IM11	Abnormality Detection in Chest X-Ray via Residual-Saliency From Normal Generation
OK5IM12	AMSeg A Novel Adversarial Architecture Based Multi-Scale Fusion Framework for Thyroid Nodule Segmentation
OK5IM13	An Automated Chest X-Ray Image Analysis for Covid-19 and Pneumonia Diagnosis using Deep Ensemble Strategy
OK5IM14	An Efficient Transfer and Ensemble Learning Based Computer Aided Breast Abnormality Diagnosis System
OK5IM15	An End-to-End Deep Learning Framework for Real-Time Denoising of

	Heart Sounds for Cardiac Disease Detection in Unseen Noise
OK5IM16	An Improved Densenet Deep Neural Network Model for Tuberculosis Detection Using Chest X-Ray Images
OK5IM17	Application of X-Ray Imaging and Convolutional Neural Networks in the Prediction of Tomato Seed Viability
OK5IM18	Automated Segmentation of Brain Tumor MRI Images Using Deep Learning
OK5IM19	Automatic Liver Cancer Detection Using Deep Convolution Neural Network
OK5IM20	Biomedical Image Analysis for Colon and Lung Cancer Detection Using Tuna Swarm Algorithm With Deep Learning Model
OK5IM21	BI-RADS-NET-V2 A Composite Multi-Task Neural Network for Computer-Aided Diagnosis of Breast Cancer in Ultrasound Images With Semantic and Quantitative Explanations
OK5IM22	Bit-Plane and Correlation Spatial Attention Modules for Plant Disease Classification
OK5IM23	Classification of Liver Fibrosis From Heterogeneous Ultrasound Image
OK5IM24	DeepSkin A Deep Learning Approach for Skin Cancer Classification
OK5IM25	EfficientNetB3-Adaptive Augmented Deep Learning AADL for Multi-Class Plant Disease Classification
OK5IM26	EMED-UNet An Efficient Multi-Encoder-Decoder Based UNet for Medical Image Segmentation
OK5IM27	Exudate Regeneration for Automated Exudate Detection in Retinal Fundus Images
OK5IM28	FieldPlant A Dataset of Field Plant Images for Plant Disease Detection and Classification With Deep Learning
OK5IM29	GARL-Net Graph Based Adaptive Regularized Learning Deep Network for Breast Cancer Classification

OK5IM30	Internet of Things and Deep Learning Enabled Diabetic Retinopathy Diagnosis Using Retinal Fundus Images
OK5IM31	Loop Residual Attention Network for Automatic Segmentation of COVID-19 Chest X-Ray Images
OK5IM32	Low-Light Image Enhancement Using a Simple Network Structure
OK5IM33	MACGAN An All-in-One Image Restoration Under Adverse Conditions Using Multidomain Attention-Based Conditional GAN
OK5IM34	Material Compound-Property Retrieval Using Electron Microscope Images for Rubber Material Development
OK5IM35	MGFuse An Infrared and Visible Image Fusion Algorithm Based on Multiscale Decomposition Optimization and Gradient-Weighted Local Energy
OK5IM36	MLFAN Multilevel Feature Attention Network With Texture Prior for Image Denoising
OK5IM37	Modeling of Reptile Search Algorithm With Deep Learning Approach for Copy Move Image Forgery Detection
OK5IM38	Monocular Depth Estimation of Old Photos via Collaboration of Monocular and Stereo Networks
OK5IM39	Multi-Exposure Fusion With Guidance Information Night Color Image Enhancement for Roadside Units
OK5IM40	Multi-FusNet of Cross Channel Network for Image Super-Resolution
OK5IM41	Multiple Training Stage Image Enhancement Enrolled With CCRGAN Pseudo Templates for Large Area Dry Fingerprint Recognition
OK5IM42	Piecewise Weighted Smoothing Regularization in Tight Framelet Domain for Hyperspectral Image Restoration
OK5IM43	Pixel Difference Unmixing Feature Networks for Edge Detection
OK5IM44	Protecting the Distribution of Color Images via Inverse Colorization Visible-Imperceptible Watermarking and Reversible Data Hiding

OK5IM45	Protein Subcellular Localization Prediction by Concatenation of Convolutional Blocks for Deep Features Extraction From Microscopic Images
OK5IM46	Pyramidal Feature Adjustment Networks for High Dynamic Range Imaging of Dynamic Scenes
OK5IM47	SENext Squeeze-and-ExcitationNext for Single Image Super-Resolution
OK5IM48	TnTViT-G Transformer in Transformer Network for Guidance Super Resolution
OK5IM49	Underwater Image Enhancement Based on Adaptive Color Correction and Improved Retinex Algorithm
OK5IM50	Water Classification Using Convolutional Neural Network

SNO	NS2- WIRELESS SENSOR NETWORK
OK5WSN01	5G Aviation Networks Using Novel AI Approach for DDoS Detection
OK5WSN02	A Blockchain System for TDMA-Based Tactical Wireless Networks With Constrained Resources
OK5WSN03	A Blockchain-Based Deep-Learning-Driven Architecture for Quality Routing in Wireless Sensor Networks
OK5WSN04	A Conformal Leaky-Wave Antenna Design for IoMT-Based WBANs
OK5WSN05	A Cross-Layer Solution for Contention Control to Enhance TCP Performance in Wireless Ad-Hoc Networks
OK5WSN06	A DL-Enabled Relay Node Placement and Selection Framework in Multicellular Networks
OK5WSN07	A DRL-Based Automated Algorithm Selection Framework for Cross-Layer QoS-Aware Scheduling and Antenna Allocation in Massive MIMO Systems
OK5WSN08	A Fresh Look at Routing Protocols in Unmanned Aerial Vehicular Networks A Survey
OK5WSN09	A Hybrid Proactive Caching System in Vehicular Networks Based on Contextual Multi-Armed Bandit Learning
OK5WSN10	A Lightweight Authentication Framework for Fault-Tolerant Distributed WSN
OK5WSN11	A Lightweight User Authentication Scheme for Multi-Gateway Based Wireless Sensor Networks Using Rabin Cryptosystem
OK5WSN12	A Method-Level Defect Prediction Approach Based on Structural Features of Method-Calling Network
OK5WSN13	A Multi-Hop QoS-Aware and Predicting Link Quality Estimation PLQE Routing Protocol for Reliable WBSN
OK5WSN14	A New Low-Noise I-Squared Buck Converter Suitable for Wireless Sensor Networks With Dual-Current-Acceleration Techniques

OK5WSN15	A New Unsupervised Validation Index Model Suitable for Energy-Efficient Clustering Techniques in VANET
OK5WSN16	A Novel Mechanism for Misbehavior Detection in Vehicular Networks
OK5WSN17	A Sensing Communication and Computing Approach for Vulnerable Road Users Safety
OK5WSN18	A Sierpinski Arrowhead Curve Slot Vivaldi Antenna for Microwave Head Imaging System
OK5WSN19	A Survey of Resource Management in D2D Communication for B5G Networks
OK5WSN20	A Survey of Sybil Attack Countermeasures in Underwater Sensor and Acoustic Networks
OK5WSN21	A2T-Boost An Adaptive Cell Selection Approach for 5G SDN-Based Vehicular Networks
OK5WSN22	Adaptive Antenna Impedance Matching Using Low-Complexity Shallow Learning Model
OK5WSN23	Adaptive Sampling Approach Exploiting Spatio-Temporal Correlation and Residual Energy in Periodic Wireless Sensor Networks
OK5WSN24	An Anonymous Authentication With Received Signal Strength Based Pseudonymous Identities Generation for VANETs
OK5WSN25	An Antenna Solution for Glacial Environmental Sensor Networks
OK5WSN26	An Efficient Approach for the Detection and Prevention of Gray-Hole Attacks in VANETs
OK5WSN27	An Efficient Authenticated Elliptic Curve Cryptography Scheme for Multicore Wireless Sensor Networks
OK5WSN28	An Energy-Efficient Hybrid Clustering Technique EEHCT for IoT-Based Multilevel Heterogeneous Wireless Sensor Networks
OK5WSN29	An Energy-Efficient MAC Protocol for Three-Dimensional Underwater Acoustic Sensor Networks With Time Synchronization and Power Control

OK5WSN30	An Online Learning Approach to Shortest Path and Backpressure Routing in Wireless Networks
OK5WSN31	Autonomous Decentralized Spectral Clustering for Hierarchical Routing of Multi-Hop Wireless Networks
OK5WSN32	Byzantine-Resilient Secure Federated Learning on Low-Bandwidth Networks
OK5WSN33	CDEIR Intelligent Routing for Efficient Wireless Sensor Networks Using BUG Algorithm
OK5WSN34	Challenges and Solutions for Service Continuity in Inter-PLMN Handover for Vehicular Applications
OK5WSN35	Cluster-Based Protocol for Prioritized Message Communication in VANET
OK5WSN36	Compact Self-Isolated Four-Element MIMO Antenna for WLAN and ISM Bands Application
OK5WSN37	Congestion Control in Autonomous Resource Selection of Cellular-V2X
OK5WSN38	Cost-Aware DU Placement and Flow Routing in 5G Packet xHaul Networks
OK5WSN39	Decentralized Federated Learning Over Slotted ALOHA Wireless Mesh Networking
OK5WSN40	Deep Reinforcement Learning for the Co-Optimization of Vehicular Flow Direction Design and Signal Control Policy for a Road Network
OK5WSN41	Detecting and Preventing False Nodes and Messages in Vehicular Ad-Hoc Networking VANET
OK5WSN42	Detection of Denial-of-Service Attack in Wireless Sensor Networks A Lightweight Machine Learning Approach
OK5WSN43	Dispersal Foraging Strategy With Cuckoo Search Optimization Based Path Planning in Unmanned Aerial Vehicle Networks
OK5WSN44	Distributed Energy-Efficient Clustering and Routing for Wearable IoT Enabled Wireless Body Area Networks

OK5WSN45	Distributed Intermittent Fault Diagnosis in Wireless Sensor Network Using Likelihood Ratio Test
OK5WSN46	Dual-Tier Cluster-Based Routing in Mobile Wireless Sensor Network for IoT Application
OK5WSN47	Efficient Cluster Heads Selection Based on Index-Modulation in Wireless Sensor Networks
OK5WSN48	Energy Cooperation Among Sustainable Base Stations in Multi-Operator Cellular Networks
OK5WSN49	Energy Saving Multi-Relay Technique for Wireless Sensor Networks Based on Hw Sw MPSoC System
OK5WSN50	EN-LAKP Lightweight Authentication and Key Agreement Protocol for Emerging Networks
OK5WSN51	Fall Risk Prediction Using Wireless Sensor Insoles With Machine Learning
OK5WSN52	FC-PA Fog Computing-Based Pseudonym Authentication Scheme in 5G-Enabled Vehicular Networks
OK5WSN53	Generalized Defensive Modeling of Malware Propagation in WSNs Using AtanganaBaleanu Caputo ABC Fractional Derivative
OK5WSN54	GS-MAC A Scalable and Energy Efficient MAC Protocol for Greenhouse Monitoring and Control Using Wireless Sensor Networks
OK5WSN55	Handover Reduction in 5G High-Speed Network Using ML-Assisted User-Centric Channel Allocation
OK5WSN56	Identifying Bearing Faults Using Multiscale Residual Attention and Multichannel Neural Network
OK5WSN57	Impact of ICT Latency Data Loss and Data Corruption on Active Distribution Network Control
OK5WSN58	Improved Sparrow Search Algorithm Optimized DV-Hop for Wireless Sensor Network Coverage
OK5WSN59	Intelligent Driver Model-Based Vehicular Ad Hoc Network Communication in Real-Time Using 5G New Radio Wireless Networks

OK5WSN60	Intelligent Urban Cities Optimal Path Selection Based on Ad Hoc Network
OK5WSN61	LCSS Based Sybil Attack Detection and Avoidance in Clustered Vehicular Networks
OK5WSN62	Link Characterization and Edge-Centric Predictive Modeling in an Ocean Network
OK5WSN63	Location Optimization Based on Improved 3D DV-HOP Algorithm in Wireless Sensor Networks
OK5WSN64	Logistics UAV Air Route Network Capacity Evaluation Method Based on Traffic Flow Allocation
OK5WSN65	Low-Latency Low-Energy Adaptive Clustering Hierarchy Protocols for Underwater Acoustic Networks
OK5WSN66	MAC Protocol for Two-Tier Underwater Wireless Networks With Distance-Dependent Propagation Delay Variation
OK5WSN67	Machine Learning Empowered Emerging Wireless Networks in 6G Recent Advancements Challenges and Future Trends
OK5WSN68	Machine Learning Prediction Based Adaptive Duty Cycle MAC Protocol for Solar Energy Harvesting Wireless Sensor Networks
OK5WSN69	Malicious Node Detection Using Machine Learning and Distributed Data Storage Using Blockchain in WSNs
OK5WSN70	MD-MARS Maintainability Framework Based on Data Flow Prediction Using Multivariate Adaptive Regression Splines Algorithm in Wireless Sensor Network
OK5WSN71	Methodology and Performance Assessment of Three-Dimensional Vehicular Ad-Hoc Network Simulation
OK5WSN72	ML-RPL Machine Learning-Based Routing Protocol for Wireless Smart Grid Networks
OK5WSN73	Opportunistic Backscatter Communication Protocol Underlying Energy Harvesting IoT Networks
OK5WSN74	Optimal Wireless Sensor Networks Allocation for Wooded Areas Using Quantum-Behaved Swarm Optimization Algorithms

OK5WSN75	Optimized MAC Protocol Using Fuzzy-Based Framework for Cognitive Radio AdHoc Networks
OK5WSN76	Optimized Range-Free Localization Scheme Using Autonomous Groups Particles Swarm Optimization for Anisotropic Wireless Sensor Networks
OK5WSN77	Pizzza A Joint Sector Shape and Minimum Spanning Tree-Based Clustering Scheme for Energy Efficient Routing in Wireless Sensor Networks
OK5WSN78	Reinforcement Learning for Delay Tolerance and Energy Saving in Mobile Wireless Sensor Networks
OK5WSN79	Reliable and Secure Short-Packet Communications in Untrusted Diamond Relay Networks
OK5WSN80	Resource Allocation in Multi-Cluster Cognitive Radio Networks With Energy Harvesting for Hybrid Multi-Channel Access
OK5WSN81	Secure Relay Selection with Outdated CSI in Cooperative Wireless Vehicular Networks A DQN Approach
OK5WSN82	Side-Channel Resistant 2048-Bit RSA Implementation for Wireless Sensor Networks and Internet of Things
OK5WSN83	Simulative Survey of Flooding Attacks in Intermittently Connected Vehicular Delay Tolerant Networks
OK5WSN84	Toward the Design of an Efficient and Secure System Based on the Software-Defined Network Paradigm for Vehicular Networks
OK5WSN85	Trust Management in Vehicular Ad-Hoc Networks Extensive Survey
OK5WSN86	Trust-Based Distributed Set-Membership Filtering for Target Tracking Under Network Attacks
OK5WSN87	Using Neural Network and Levenberg-Marquardt Algorithm for Link Adaptation Strategy in Vehicular Ad Hoc Network
OK5WSN88	Vehicle Path Planning Based on Pedestrian Collision Avoidance Action

OK5WSN89	Wireless Sensor Networks for Water Quality Monitoring A comprehensive review
OK5WSN90	WSN Clustering Routing Algorithm Combining Sine Cosine Algorithm and Levy Mutation

SNO	PHP PROJECTS 2023-2024
OK5PHP001	Accounting Journal Entries System
OK5PHP002	Agriculture Exam Reviewer
OK5PHP003	Airline Reservation System
OK5PHP004	Apartment Gate Security Visitor Controller
OK5PHP005	Assessment Management
OK5PHP006	Attendance Management System
OK5PHP007	Audit Management System
OK5PHP008	Automated Timetable Generator
OK5PHP009	Badminton Court Club Daily System
OK5PHP010	Banking Transaction Services Provider
OK5PHP011	Beauty Parlour Hair Salon Services
OK5PHP012	Bike Rental Portal System
OK5PHP013	Blood Bank Linked in Hospital
OK5PHP014	Blood Bank Management System
OK5PHP015	Blood Bank Report Details
OK5PHP016	Blood Donations Hander Controller
OK5PHP017	Blood Doner Management System
OK5PHP018	Book Store Sale System
OK5PHP019	BP Monitoring Management System
OK5PHP020	Bus Booking System
OK5PHP021	Bus Ticket Booking Seat Allocation
OK5PHP022	Campus Recruitment System
OK5PHP023	Car Parking Management System

OK5PHP024	Car Rental Management System
OK5PHP025	Car Test Drive System
OK5PHP026	Cargo Shipment Management System
OK5PHP027	Chat Multiple User Create Application
OK5PHP028	Child Day Care
OK5PHP029	Child Safety
OK5PHP030	Child Safety Secure Information System
OK5PHP031	Cinema Ticket Booking System
OK5PHP032	Club Management System
OK5PHP033	College Admission Management System
OK5PHP034	College Admission Predictor
OK5PHP035	College Management System
OK5PHP036	College Notices Class and Exam Time Table System
OK5PHP037	College Time Table System
OK5PHP038	Comment Posting
OK5PHP039	Company Employee Leave Management
OK5PHP040	Company Visitor Entry System
OK5PHP041	Courier Parcel Delivery Management System
OK5PHP042	Courier Track Parcel Services
OK5PHP043	Crime Reporting Issues System
OK5PHP044	Crop Photo and Images
OK5PHP045	Crypto Currency Wallet System
OK5PHP046	Customer Service Provider Ticket System
OK5PHP047	Daily Expense Report Tracker

OK5PHP048	Daily Expense Tracker
OK5PHP049	Dairy Product Management
OK5PHP050	Directory Details Information Service Provider Details
OK5PHP051	Doctor and Patient Management System
OK5PHP052	Doctor Appointment
OK5PHP053	Document Sharing and Backup Information
OK5PHP054	Donation Management System
OK5PHP055	Drag and Drop Image
OK5PHP056	Driving School
OK5PHP057	Ecommerce Management System
OK5PHP058	Ecommerce Shopping and Delivery Website
OK5PHP059	ECommerce Shopping Multi Products Sales System
OK5PHP060	E-Doctor Patient Management System
OK5PHP061	Efficient Doctor Patient
OK5PHP062	E-Learning
OK5PHP063	Employee Attendance In Time & Out Time Entry System
OK5PHP064	Employee Attendance System
OK5PHP065	Employee Furlough
OK5PHP066	Employee Payroll Allowance Information
OK5PHP067	Employee Power
OK5PHP068	Employee Task Work Scheduler
OK5PHP069	Employee Visitors Pass
OK5PHP070	Employee Assign Projects Status System
OK5PHP071	Employee Equipments Maintenance System

OK5PHP072	E-Page Student Performance
OK5PHP073	E-PASS Schedule System
OK5PHP074	Event Booking System
OK5PHP075	Event Management
OK5PHP076	Events Calendar Holidays System
OK5PHP077	Exam Hall Room Schedule System
OK5PHP078	Exam Rank Result Schedule
OK5PHP079	Exam Result System
OK5PHP080	Expense Maintenance Control System
OK5PHP081	Facebook Like Notification
OK5PHP082	Faculty Evaluation System
OK5PHP083	Farm Sales Maintenance System
OK5PHP084	Farmer Delivery Courier to Buyer System
OK5PHP085	Farmer Kit Market System
OK5PHP086	Farmer Sales Products Sytem
OK5PHP087	Farming Management System
OK5PHP088	Farming Products Purchasing
OK5PHP089	Fees Collection System
OK5PHP090	Financial Services Funds Provider
OK5PHP091	Fitness Management System
OK5PHP092	Flight Booking System
OK5PHP093	Food Court Ordering System
OK5PHP094	Food Order
OK5PHP095	Food Ordering and Management System

OK5PHP096	Forum Management System
OK5PHP097	Fruits Buying Ecommerce
OK5PHP098	Game Play in Child
OK5PHP099	Graphical Password Authentication
OK5PHP100	Graphical Password one Image Multiple Location
OK5PHP101	Gym Information System
OK5PHP102	Help Desk Support in Client
OK5PHP103	Help Support Desk
OK5PHP104	Home Budget and Expense Controller
OK5PHP105	Hospital Doctor Information Details
OK5PHP106	Hospital Management System
OK5PHP107	Hospital Treatment Appointment Management
OK5PHP108	Hotel Dine and Lounge Reservation System
OK5PHP109	Hotel Floor and Room Booking System
OK5PHP110	Hotel Reservation Allocation
OK5PHP111	Hotel Room Booking
OK5PHP112	House Rental and Tenants Payment Report System
OK5PHP113	HR Employee Event and Notice System
OK5PHP114	Image Editors Rechanged Image Colors
OK5PHP115	Index Management System(Truecaller
OK5PHP116	Insurance Information System
OK5PHP117	Internet Banking Management System
OK5PHP118	Internet based Discussion Forum
OK5PHP119	Inventory Management Systems

OK5PHP120	Inventory Mangement
OK5PHP121	Inventory Products Store orders System
OK5PHP122	Inventory Purchase Vendor Sales System
OK5PHP123	Job Portal
OK5PHP124	Job Portal ERP
OK5PHP125	Job Portal System
OK5PHP126	Land Registration System
OK5PHP127	Laundry Expenditure Report System
OK5PHP128	Leave Management System
OK5PHP129	Library Booking System
OK5PHP130	Library Manage Book Issue
OK5PHP131	Library Management System
OK5PHP132	Library System
OK5PHP133	Library Time Monitoring
OK5PHP134	Loan Management System
OK5PHP135	Lobby Chat Rooms Information System
OK5PHP136	Mess Management System
OK5PHP137	Mobile Shopping
OK5PHP138	Mobile Shopping System
OK5PHP139	Multi Member Live Chat APP
OK5PHP140	Music Analysis
OK5PHP141	News Portal Management System
OK5PHP142	NGO Management System
OK5PHP143	Notes Making

OK5PHP144	Office Chat Box System
OK5PHP145	Office Election Voting System
OK5PHP146	Old Age Home Management System
OK5PHP147	Online Bakery Shop System
OK5PHP148	Online Blood Bank Project
OK5PHP149	Online Bus Pass System
OK5PHP150	Online Daily Expense Tracker
OK5PHP151	Online E-Learning with Payment
OK5PHP152	Online E-voting System
OK5PHP153	Online Exam Management System
OK5PHP154	Online Examination and Performance
OK5PHP155	Online Examination System
OK5PHP156	Online Fire Reporting System
OK5PHP157	Online Food Ordering System
OK5PHP158	Online Forum
OK5PHP159	Online Marriage Registration System
OK5PHP160	Online Medicine Donation System
OK5PHP161	Online Pharmacy Management System
OK5PHP162	Online Projects Viva System
OK5PHP163	Online Restaurant Management System
OK5PHP164	Online Shoe Shopping
OK5PHP165	Organic Products Buying
OK5PHP166	Parking College Campus Reservation
OK5PHP167	Parking Management

OK5PHP168	Parking Slot Allocation System
OK5PHP169	Parking System Price Collection
OK5PHP170	Paying Guest on Home System
OK5PHP171	Personal Loan Issue and Collection System
OK5PHP172	Pet Shop Purchasing
OK5PHP173	Pharmacy Information System
OK5PHP174	Pharmacy Management System
OK5PHP175	Plant Shopping
OK5PHP176	Point of Sale
OK5PHP177	Police Complaint
OK5PHP178	Post Blog System
OK5PHP179	Product Complaint Report System
OK5PHP180	Product Details
OK5PHP181	Product Stock Maintenance
OK5PHP182	Projects Allocation Mangement System
OK5PHP183	QR Code Generator
OK5PHP184	QR Code Ticketing
OK5PHP185	Question Paper Generator
OK5PHP186	Question Paper Generator layout
OK5PHP187	Question Paper Generator System
OK5PHP188	Rail Pass Management System
OK5PHP189	Real Estate Search
OK5PHP190	Recipes Guidance
OK5PHP191	Reports and Tools

OK5PHP192	Restaurant Reservation
OK5PHP193	Sales And Inventory
OK5PHP194	Sales Inventory Management System
OK5PHP195	Salon Management System
OK5PHP196	School Approval Management System
OK5PHP197	School Exam Rank Card Informations
OK5PHP198	School Management System
OK5PHP199	School Student Record File Management System
OK5PHP200	School Student Staff Allocation Management System
OK5PHP201	Shopping Sales Management System
OK5PHP202	Simple CURD
OK5PHP203	Smart City Infrastructures
OK5PHP204	Social Media Sharing Platform
OK5PHP205	Sports Scheduling
OK5PHP206	Staff Salary Leave Management System
OK5PHP207	Student Attendance Percentage Tracker
OK5PHP208	Student Attendance System
OK5PHP209	Student Hostel Room Allocation System
OK5PHP210	Student Management System
OK5PHP211	Student Placement Management System
OK5PHP212	Student Record Management Systems
OK5PHP213	Student Result Management System
OK5PHP214	Student Supervision System
OK5PHP215	System Help Desk

OK5PHP216	Task Assigned and Closed
OK5PHP217	Task Assigned System
OK5PHP218	Task Tool Management System
OK5PHP219	Television Shopping
OK5PHP220	Tenant and Owner Rental System
OK5PHP221	Ticket Booking Portal
OK5PHP222	Tourism Package System
OK5PHP223	Trade Deposits Collection System
OK5PHP224	Trading Stock Management
OK5PHP225	Transport Management System
OK5PHP226	Travel Agency Management System
OK5PHP227	Travel Management System
OK5PHP228	Travel Package Expense Management System
OK5PHP229	Tuition Fees Collection System
OK5PHP230	Voting System
OK5PHP231	Water Billing System
OK5PHP232	Weather Report to help Agriculture
OK5PHP233	Website Design Task Allocation System
OK5PHP234	Website Page Creation
OK5PHP235	Website Visitor Analysis Tools System
OK5PHP236	Zoo Management System