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PYTHON LATEST TITLES 2024-25

**Enhance Your Skills with CEGON TECHNOLOGIES:
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We are pleased to inform you that CEGON TECHNOLOGIES, located in Vijayawada and Kavali, is your trusted partner for IEEE, live, application-based, and customized projects. Here's why thousands of students and professionals choose us to advance their careers:

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S.no	Project Titles	Domain	Existing Algorithms	Proposed Algorithms	Extension Algorithms	Year
1	Deepfake Detection on social media: Leveraging Deep Learning and FastText Embeddings for Identifying Machine-Generated Tweets	NLP & DL	NB, LG, DT, RF, GT	CNN	Hybrid CNN	2023
2	Data Driven Energy Economy Prediction for Electric City Buses Using Machine Learning	ML & DL	LR, RF, SVM, ANN	Gaussian Process Regressor (GPR)	CNN2D	2023



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3	Adaptive Feature Fusion Networks for Origin-Destination Passenger Flow Prediction in Metro Systems	ML & DL	MLP	Enhanced Multi-Graph Convolution GRU	Enhanced Multi-Graph Convolution LSTM	2023
4	A Multi-perspective Fraud Detection Method for Multi-Participant E-commerce Transactions	ML	Data Mining	SVM	RF	2023
5	Embryo Classification using Microscopic Images	DL	ML algos	CNN	----	2023
6	Nature-Based Prediction Model of Bug Reports Based on Ensemble Machine Learning Model	NLP & ML	SVM, RF, LR	Voting Classifier	XGBOOST	2023
7	Automated Road Damage Detection Using UAV Images and Deep Learning Techniques	Yolo	Yolo v5	Yolo v7	Yolo v8	2023
8	Analysis of Learning Behaviour Characteristics and Prediction of Learning Effect for Improving College Students' Information Literacy Based on Machine Learning	ML	KNN, NB, NN	RF	XGBOOST	2023
9	A Novel Hybrid Model to Predict Dissolved Oxygen for Efficient Water Quality in Intensive Aquaculture	DL	LSTM, GRU	LightGBM-BISRU-Attention	Ensemble LightGBM-BISRU-Attention	2023
10	A Deep Learning-Based Experiment on Forest Wildfire Detection in Machine Vision Course	DL	SVM	VGG16	VGG19	2023
11	Air Quality Index Forecasting via Genetic Algorithm-Based Improved Extreme Learning Machine	ML & DL	SVR	GA-KELM	BI-LSTM	2023



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12	Creating Alert Messages Based on Wild Animal Activity Detection Using Hybrid Deep Neural Networks	DL	CNN	VGG19 + BI-LSTM	CNN + GRU	2023
13	Classification and Forecasting of Water Stress in Tomato Plants Using Bioristor Data	ML & DL	RF, DT	LSTM	CNN	2023
14	Autonomous landing scene recognition based on transfer learning for drones	DL	ResNet50	ResNext50 + CNN and ADAM optimizers	ResNet50 + Random Forest Hybrid Model	2023
15	Wild Bird Species Identification Based on a Lightweight Model with Frequency Dynamic Convolution	DL	CNN	MobileNetV3	ResNet50 + hybrid ensemble random forest	2023
16	CNN-LSTM Driving Style Classification Model Based on Driver Operation Time Series Data	DL	CNN	CNN + LSTM	CNN + LSTM + BI-LSTM	2023
17	Intelligent Framework for Detecting Predatory Publishing Venues	NLP & DL	SVM, KNN, NN	CNN	RF	2023
18	Detection of Ransomware Attacks Using Processor and Disk Usage Data	ML & DL	SVM, DT	KNN, RF, XGBOOST, DNN	CNN	2023
19	Forecasting National-Level Self-Harm Trends with Social Networks	ML & DL	ARIMA	XGBoost	DT	2023



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20	PhishCatcher: Client-Side Defence Against Web Spoofing Attacks Using Machine Learning	ML	SVM	RF	XGBOOST	2023
21	Diagnosis of Alzheimer's Disease Using Convolutional Neural Network with Select Slices by Landmark on Hippocampus in MRI Images	DL	Resnet50	LeNet	LeNet with Dropout	2023
22	Detecting Novelty Seeking from Online Travel Reviews: A Deep Learning Approach	NLP & DL	BERT-LSTM	BERT-Bi-GRU	BERT-CNN-Bi-GRU	2023
23	Pain Recognition with Physiological Signals Using Multi-Level Context Information	ML & DL	RF	CNN + BI-LSTM	CNN + BI-LSTM + BI-GRU	2023
24	Tongue Colour Classification in TCM with Noisy Labels via Confident-Learning-Assisted Knowledge Distillation	DL	VGG16	E-CA2-ResNet18	E-CA2-ResNet18-Random Forest	2023
25	Automated Stroke Prediction Using Machine Learning: An Explainable and Exploratory Study with a Web Application for Early Intervention	ML	SVM, KNN, NB	RF	CatBoost	2023
26	Time Series Forecasting and Modelling of Food Demand Supply Chain Based on Regressors Analysis	ML & DL	RF, GB, LGBM	LSTM, BI-LSTM	CNN	2023
27	Short-Term Arrival Delay Time Prediction in Freight Rail Operations Using Data-Driven Models	ML	LR, RF, KNN	Light GBM	XGBOOST	2023
28	Solar Cell Surface Defect Detection Based on Optimized YOLOv5	DL	Faster-RCNN	YoloV5	YoloV6	2023



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29	Deep Transfer Learning Based Parkinson's Disease Detection Using Optimized Feature Selection	ML	SVM	KNN with GA	Tuned KNN	2023
30	Night time Pedestrian Detection Based on a Fusion of Visual Information and Millimeter-Wave Radar	DL	Faster-RCNN	YoloV5	YoloV6	2023
31	3D-CNN and Autoencoder-Based Gas Detection in Hyperspectral Images	DL	Encoder	3DCNN Encoder Decoder	Ensemble CNN + Bidirectional + GRU	2023
32	Human Behaviour Recognition Based on Multiscale Convolutional Neural Network	DL	CNN2D	MDN CNN3D	Hybrid CNN + Bidirectional + GRU	2023
33	Two Stage Job Title Identification System for Online Job Advertisements	ML & DL	SVM, LR, NB	BERT	BERT+ CNN	2023
34	Darknet Traffic Analysis: Investigating the Impact of Modified Tor Traffic on Onion Service Traffic Classification	ML	KNN	SVM, RF	AdaBoost	2023
35	Stacked Autoencoder-Based Intrusion Detection System to Combat Financial Fraudulent.	DL	DNN	Auto-Encoder DNN	CNN, CNN+LSTM	2023
36	Feature Engineering and Machine Learning Framework for DDoS Attack Detection in the Standardized Internet of Things.	ML	MLP	RF	Voting Classifier	2023
37	False Positive Identification in Intrusion Detection Using XAI.	ML	KNN	Decision Tree	Voting Classifier	2023



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38	MCAD_ A Machine Learning Based Cyberattacks Detector in Software-Defined Networking (SDN) for Healthcare Systems.	ML	NB, LR	RF	Voting Classifier	2023
39	YARS-IDS_ A Novel IDS For Multi-Class Classification.	ML & DL	Adaboost	CNN	Voting Classifier	2023
40	Data Balancing and CNN based Network Intrusion Detection System.	DL	CNN-ADASYN	CNN	CNN+LSTM	2023
41	Deep Learning in Cervical Cancer Diagnosis Architecture, Opportunities, and Open Research Challenges	ML & DL	KNN, DT	CNN	Yolo	2023
42	Enhanced DDoS Detection using Machine Learning	ML	LR	RF, KNN	Voting Classifier	2023
43	Machine Learning Approach to Anomaly Detection Attacks Classification in IoT Devices	ML	LR	SVM, RF with K Fold	Stacking Classifier	2023
44	DeepSkin A Deep Learning Approach for Skin Cancer Classification	DL	CNN	ResNet50	Xception	2023
45	Model Selection of Hybrid Feature Fusion for Coffee Leaf Disease Classification	DL	ResNet50	CNN + VAE + SWIN	Xception	2023
46	FieldPlant A Dataset of Field Plant Images for Plant Disease Detection and Classification with Deep Learning	DL	DenseNet201, VGG16	InceptionV3	Xception	2023
47	Detection of Apple Plant Diseases Using Leaf Images Through Convolutional Neural Network	DL	VGG16	CNN	DenseNet201	2023



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48	Pest Detection and Classification in Peanut Crops Using CNN, MFO, and EViTA Algorithms	DL	ResNet	MFO-ResNet	Xception	2023
49	PiTLiD_ Identification of Plant Disease from Leaf Images Based on Convolutional Neural Network	DL	CNN -LeNet	InceptionV3	Xception	2023
50	DeepCurvMRI_ Deep Convolutional Curvelet Transform-Based MRI Approach for Early Detection of Alzheimerâ€™s Disease	DL	SVM	CNN - DeepCurMRI	Xception	2023
51	Cyberbullying Detection Based on Emotion	DL	XLNet	EDM + BERT	LSTM+GRU	2023
52	Political Security Threat Prediction Framework Using Hybrid Lexicon-Based Approach and Machine Learning Technique	NLP & ML	NB, SVM	DT	RF	2023
53	Classifying European Court of Human Rights Cases Using Transformer-Based Techniques	ML & DL	SVM	BERT	Voting Classifier	2023
54	A Stock Price Prediction Model Based on Investor Sentiment and Optimized Deep Learning	DL	MLP	MS-SSA-LSTM	LSTM-GRU	2023
55	FFM: Flood Forecasting Model Using Federated Learning	ML & DL	LR	feed forward neural network	CNN	2023
56	Hybrid Information Mixing Module for Stock Movement Prediction	ML & DL	LSTM	LSTM + GRU	LSTM + GRU + Bidirectional	2023



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57	Lung-RetinaNet_ Lung Cancer Detection Using a RetinaNet with Multi-Scale Feature Fusion and Context Module	DL	VGG16	RetinaNet	Xception	2023
58	WildFishNet: Open Set Wild Fish Recognition Deep Neural Network with Fusion Activation Pattern	DL	ResNet50, MobileNetV2	WilFishNet	WildFishNet Batch Normalization	2023
59	Monkeypox Diagnosis with Interpretable Deep Learning	DL	VGG16, ResNet50	MobileNetV2	Hybrid MobileNetV2	2023
60	Printed Circuit Board Defect Detection Methods Based on Image Processing, Machine Learning and Deep Learning_ A Survey	DL	SSD	Yolov5s	Yolov5x	2023
61	Flame and Smoke Detection Algorithm Based on ODConvBS-YOLOv5s	DL	SSD	Yolov5s	Yolov5x	2023
62	Multi-Class Retinal Diseases Detection Using Deep CNN With Minimal Memory Consumption	DL	SVM	DEEP CNN	Xception	2023
63	Cloud-Based Intrusion Detection Approach Using Machine Learning Techniques	ML	SVM	RF	RF + Adaboost	2023
64	A Machine Learning Framework for Early-Stage Detection of Autism Spectrum Disorders	ML	KNN	Ada Boost	Voting Classifier	2023
65	Predicting Coronary Heart Disease Using an Improved LightGBM Model_ Performance Analysis and Comparison	ML	Bagging Classifier	LightGBM	Voting Classifier	2023



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66	Data Driven Classification of Opioid Patients Using Machine Learning: An Investigation	ML	SVM	RF	Voting Classifier	2023
67	Effective Feature Engineering Technique for Heart Disease Prediction with Machine Learning	ML	Logistic Regression	DT	Stacking Classifier	2023
68	A Multi-Stage Machine Learning and Fuzzy Approach to Cyber-Hate Detection	ML	Naive Bayes	LR Fuzzy GA, Naive Bayes Fuzzy GA	Stacking Classifier	2023
69	Software Defect Prediction Using an Intelligent Ensemble-Based Model	ML				2024
70	Tomato Quality Classification Based on Transfer Learning Feature Extraction and Machine Learning Algorithm Classifiers	ML				2024
71	Improving Healthcare Prediction of Diabetic Patients Using KNN Imputed Features and Tri-Ensemble Model	ML				2024
72	Toward Improving Breast Cancer Classification Using an Adaptive Voting Ensemble Learning Algorithm	ML				2024
73	Machine Learning-Based Cardiovascular Disease Detection Using Optimal Feature Selection	ML				2024
74	Evasion Attacks and defence Mechanisms for Machine Learning-Based Web Phishing Classifiers	ML				2024



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75	Applying Machine Learning Algorithms for the Classification of Sleep Disorders	AI				2024
76	An Efficient Computational Risk Prediction Model of Heart Diseases Based on Dual-Stage Stacked Machine Learning Approaches	AI				2024
77	Empowering Glioma Prognosis with Transparent Machine Learning and Interpretative Insights Using Explainable AI	AI				2024
78	KianNet A Violence Detection Model Using an Attention-Based CNN-LSTM Structure	DL				2024
79	Lumbar Disease Classification Using an Involitional Neural Based VGG Nets INVGG	DL				2024
80	A Novel Deep Learning Architecture Optimization for Multiclass Classification of Alzheimer's Disease Level	DL				2024
81	A Reliable and Robust Deep Learning Model for Effective Recyclable Waste Classification	DL				2024
82	Facial Emotion Recognition FER Through Custom Lightweight CNN Model Performance Evaluation in Public Datasets	DL				2024
83	Fine-Tuning of Predictive Models CNN-LSTM and CONV-LSTM for Nowcasting PM2.5 Level	DL				2024



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84	Predicting Credibility of Online Reviews an Integrated Approach	DL				2024
85	Prediction of Course Grades in Computer Science Higher Education Program via a Combination of Loss Functions in LSTM Model	DL				2024
86	Text Sentiment Analysis of Douban Film Short Comments Based on BERT-CNN-BiLSTM-Att Model	DL				2024
87	SPCM A Machine Learning Approach for Sentiment-Based Stock Recommendation System	DL				2024
88	ChurnNet Deep Learning Enhanced Customer Churn Prediction in Telecommunication Industry	DL				2024
89	A Novel Transfer Learning Framework for Multimodal Skin Lesion Analysis	DL				2024
90	Pneumonia Detection Using Chest Radiographs with Novel EfficientNetV2L Model	Image Processing				2024
91	A Novel Transformer Model with Multiple Instance Learning for Diabetic Retinopathy Classification	Image Processing				2024
92	A Plant Leaf Disease Image Classification Method Integrating Capsule Network and Residual Network	Image Processing				2024
93	An Efficient and Robust Approach Using Inductive Transfer-Based Ensemble Deep Neural Networks for Kidney Stone Detection	Image Processing				2024



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94	Comparative Analysis of Transfer Learning LeafNet and Modified LeafNet Models for Accurate Rice Leaf Diseases Classification	Image Processing				2024
95	A Lesion-Based Diabetic Retinopathy Detection Through Hybrid Deep Learning Model	Image Processing				2024
96	A Lightweight Meta-Ensemble Approach for Plant Disease Detection Suitable for IoT-Based Environments	Image Processing				2024
97	Intelligent Ultrasound Imaging for Enhanced Breast Cancer Diagnosis Ensemble Transfer Learning Strategies	Image Processing				2024
98	LMHistNet Levenberg Marquardt Based Deep Neural Network for Classification of Breast Cancer Histopathological Images	Image Processing				2024
99	A Novel Transfer Learning Approach for Detection of Pomegranates Growth Stages	Image Processing				2024
100	Enhanced Crop Disease Detection with Efficient Net Convolutional Group-Wise Transformer	Image Processing				2024
101	Dual Branch Deep Network for Ship Classification of Dual-Polarized SAR Images	Image Processing				2024
102	Faster and Lighter: A Novel Ship Detector for SAR Images	Image Processing				2024



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103	An Incremental Majority Voting Approach for Intrusion Detection System Based on Machine Learning	Cyber Security				2024
104	Intrusion Detection Model for Internet of Vehicles Using GRIPCA and OWELM	Cyber Security				2024
105	Hybrid Machine Learning Model for Efficient Botnet Attack Detection in IoT Environment	Cyber Security				2024
106	Majority Voting Ensemble Classifier for Detecting Keylogging Attack on Internet of Things	Cyber Security				2024
107	Improved Crow Search-Based Feature Selection and Ensemble Learning for IoT Intrusion Detection	Cyber Security				2024
108	Enhanced CNN-LSTM Deep Learning for SCADA IDS Featuring Hurst Parameter Self-Similarity	Cyber Security				2024
109	Experimental Study on YOLO-Based Leather Surface Defect Detection	Yolo				2024
110	Lightweight Attention-Guided YOLO With Level Set Layer for Landslide Detection from Optical Satellite Images	Yolo				2024
111	IL-YOLO An Efficient Detection Algorithm for Insulator Defects in Complex Backgrounds of Transmission Lines	Yolo				2024
112	Entropy-Boosted Adversarial Patch for Concealing Pedestrians in YOLO Models	Yolo				2024



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113	A Dual UAV Cooperative Positioning System with Advanced Target Detection and Localization	Yolo				2024
114	An Improved YOLOv8 Algorithm for Rail Surface Defect Detection	Yolo				2024
115	CCG-YOLOv7 A Wood Defect Detection Model for Small Targets Using Improved YOLOv7	Yolo				2024
116	Steel Surface Defect Detection Method Based on Improved YOLOX	Yolo				2024
117	Automatic Thyroid Nodule Detection in Ultrasound Imaging with Improved YOLOv5 Neural Network	Yolo				2024
118	Longitudinal Tear Detection of Conveyor Belt Based on Improved YOLOv7	Yolo				2024
119	Multi-Class Kidney Abnormalities Detecting Novel System Through Computed Tomography	Yolo				2024
120	Detection of Tooth Position by YOLOv4 and Various Dental Problems Based on CNN With Bitewing Radiograph	Yolo				2024
121	Personal Protective Equipment Detection for Construction Workers A Novel Dataset and Enhanced YOLOv5 Approach	Yolo				2024
122	Advancing Breast Cancer Detection Enhancing YOLOv5 Network for Accurate Classification in Mammogram Images	Yolo				2024



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123	Research on Bubble Detection Based on Improved YOLOv8n	Yolo				2024
124	Automatic Blood Cell Detection Based on Advanced YOLOv5s Network	Yolo				2024
125	YOLO-ESCA A High-Performance Safety Helmet Standard Wearing Behaviour Detection Model Based on Improved YOLOv5	Yolo				2024
126	SatDetX-YOLO A More Accurate Method for Vehicle Target Detection in Satellite Remote Sensing Imagery	Yolo				2024
127	GBCD-YOLO A High-Precision and Real-Time Lightweight Model for Wood Defect Detection	Yolo				2024
128	An Efficient YOLO Network with CSPCBAM Ghost and Cluster-NMS for Underwater Target Detection	Yolo				2024
129	Automated Brain Tumour Segmentation and Classification in MRI Using YOLO-Based Deep Learning	Yolo				2024
130	Deep Learning-Based YOLO Models for the Detection of People with Disabilities	Yolo				2024
131	Monitoring-Based Traffic Participant Detection in Urban Mixed Traffic: A Novel Dataset and A Tailored Detector	Yolo				2024



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132	Vision Transformers, Ensemble Model, and Transfer Learning Leveraging Explainable AI for Brain Tumour Detection and Classification	Yolo				2024
133	WSA-YOLO: Weak-supervised and Adaptive object detection in the low-light environment for YOLOV7	Yolo				2024
134	YOLOv8-QSD: An Improved Small Object Detection Algorithm for Autonomous Vehicles Based on YOLOv8	Yolo				2024
135	YOLOTrashCan: A Deep Learning Marine Debris Detection Network	Yolo				2024

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PROJECT SUPPORT TO REGISTERED STUDENTS

DOCUMENT INFORMATION	PROJECT CLASS INFORMATION
IEEE Base Paper (IF AVAILABLE)	Project Domain Explanation
Abstract.	Title Explanation
Future Enhancement (based on Requirement).	Frontend Explanation: <ol style="list-style-type: none"> Framework Explanation File structure Explanation
Modified Title / Modified Abstract (based on Requirement).	How to run the output
<ul style="list-style-type: none"> Complete Source Code. Final Report / Document Review PPTS and Documents. Documentation. 	Output Explanation: <ol style="list-style-type: none"> Modules Explanation in detail Algorithm Metric Explanation (Accuracy, Precision, Recall, F1-Score, MSE, MAE, etc...) Graph Explanations
<ul style="list-style-type: none"> How to Run execution help file (Video File)/Class Recordings. International Journal/UGC Care/SCOPUS Publication based on your project. Plagiarism Report. 	Code Explanation <ol style="list-style-type: none"> Libraries explanation used in the project Important methods in the project Algorithm code explanation in detail Frontend Code Explanation.

