



## **PYTHON-PROJECTS LIST**

**IEEE-2021** 

	DDO IECT TITLE NAME
S.NO	PROJECT TITLE NAME  MACHINE LEARNING(ML)
P2101	Driver Drowsiness Classification Based on Eye Blink and Head Movement Features Using the k-NN
12101	Algorithm
P2102	A Spam Transformer Model for SMS Spam Detection
P2103	Mitigating COVID-19 Transmission in Schools With Digital Contact Tracing
P2104	A Holistic Framework for Crime Prevention, Response, and Analysis with Emphasis on Women Safety
	using Technology and Societal Participation
P2105	Predicting the Impact of Disruptions to Urban Rail Transit Systems
P2106	Predicting Bus Passenger Flow and Prioritizing Influential Factors Using Multi-Source Data: Scaled Stacking Gradient Boosting Decision Trees
P2107	Disaster Intensity Based Selection of Training Samples for Remote Sensing Building Damage
	Classification
P2108	Drug Recommendation System based on Sentiment Analysis of Drug Reviews using Machine Learning
P2109	Construct Food Safety Traceability System for Peoples Health Under the Internet of Things and Big Data
P2110	An Efficient Privacy-Preserving Credit Score System Based on Non interactive Zero-Knowledge Proof
P2111	MyWear: A Novel Smart Garment for Automatic Continuous Vital Monitoring
P2112	Hate Classify: A Service Framework for Hate Speech Identification on Social Media
P2113	WELFake Word Embedding Over Linguistic Features for Fake News Detection
P2114	COVIDSenti: A Large-Scale Benchmark Twitter Data Set for COVID-19 Sentiment Analysis
P2115	Fraud Detection in Online Product Review Systems via Heterogeneous Graph Transformer
P2116	Predicting at-Risk Students at Different Percentages of Course Length for Early Intervention Using
D044 =	Machine Learning Models
P2117	Internet Financial Fraud Detection based on a Distributed Big Data Approach with Node2vec
P2118	DeprNet: A Deep Convolution Neural Network Framework for Detecting Depression Using EEG
P2119	Epidemic Spreading in a Social Network with Facial Masks wearing Individuals
P2120	A Road Accident Prediction Model Using Data Mining Techniques
P2121	A Systematic Review of Predicting Elections Based on Social Media Data  Agricultural Crop Recommendations based on Productivity and Season
P2122	Chronic Kidney Disease Stage Identification in HIV Infected Patients using Machine Learning
P2123 P2124	Crop Recommender System Using Machine Learning Approach
P2125	Detecting Fake Reviews Using Multidimensional Representations With Fine-Grained Aspects Plan
P2126	Detecting Face Reviews Using Mathamierisional Representations with Fine-Granted Aspects Figure  Detection of Cyberbullying on Social Media Using Machine learning
P2127	Diabetes Disease Prediction Using Machine Learning Algorithms
P2128	Emotion Recognition by Textual Tweets Classification Using Voting Classifier (LR-SGD)
P2129	Crime Type and Occurrence Prediction Using Machine Learning Algorithm
P2130	Machine Learning Based Heart Disease Prediction System
P2131	Naïve Bayes Classifier for Predicting the Novel Coronavirus
P2132	A Student Attendance Management Method Based on Crowd sensing in Classroom Environment
P2133	Predictive Analysis for Big Mart Sales Using Machine Learning Algorithms
P2134	A Comparative Study on Fake Job Post Prediction Using Different Data mining Techniques
P2135	T-CREo: A Twitter Credibility Analysis Framework
P2136	Tweet Based Bot Detection Using Big Data
P2137	Effect of E-Learning on Public Health and Environment During COVID-19 Lockdown
P2138	Mining Fraudsters and Fraudulent Strategies in Large-Scale Mobile Social Networks
P2139	Cyber Threat Predictive Analytics for Improving Cyber Supply Chain Security
P2140	Academic Influence Aware and Multidimensional Network Analysis for Research Collaboration
DC1::	Navigation Based on Scholarly Big Data
P2141	Exploring Machine Learning Algorithms to Find the Best Features for Predicting Modes of Childbirth
P2142	A Novel Approach for Credit Card Fraud Detection using Decision Tree and Random Forest Algorithms
DO 1.46	DEEP LEARNING
P2143	Deep Learning on Traffic Prediction: Methods, Analysis and Future Directions
P2144	Deep Learning-Based Classification of News Texts Using Doc2Vec Model





## **PYTHON-PROJECTS LIST**

**IEEE-2021** 

P2145	Hotel review analysis for the prediction of business using deep learning approach
P2146	Machine Learning and Deep Learning Approaches for Brain Disease Diagnosis: Principles and Recent
	Advances
P2147	A Deep Learning Approach for Robust Detection of Bots in Twitter using Transformers
P2148	Deep Learning model for early prediction of plant disease
P2149	Deep Learning Anti-Fraud Model for Internet Loan: Where We Are Going
P2150	Social Media and Misleading Information in a Democracy: A Mechanism Design Approach
P2151	Personality-aware Product Recommendation System based on User Interests Mining and Meta-path
	Discovery
P2153	Cross-Country Analysis of User Profiles for Graph-based Location Estimation
P2154	Popularity Prediction for Single Tweet based on Heterogeneous Bass Model





## ABOUT NEWZEN:

**NEWZEN INFOTECH** is a ISO Certified Organization for providing Academic Projects, Corporate Training, Software Development & Placement Services since 2008. We are successfully providing the services at Telangana and Andhrapradesh. NEWZEN is quickly emerging as an innovative and essential business software applications development resource.

## **OUR SERVICES:**

- ✓ Software Development
- ✓ Internship's
- ✓ Academic Projects for Diploma, B.Tech, M.Tech, MCA, MBA, M.Sc, M.Com
- Trainings (Online/Offline)
- ✓ CRT Services
- ✓ Research Works
- ✓ Ph.D Works
- ✓ Publications
- Patent Works
- Placements

✓ Conferences





- ✓ Python
- Ms.Net
- Android
- Mainframes
- ✓ Testing Tools
- ✓ Blockchain Technology
- ✓ Data Sciences

✓ Cyber Hacking Note: Job Guarantee program valid for 3 Months, Limited Seats for every month enrollment.

