|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Project Code** | **MACHINE LEARNING TITLES** | **Domain** | **Lang/Year** |
| **1** | **TIPY2001** | EHRChain: A Blockchain Based EHR System Using Attribute-Based and Homomorphic Cryptosystem | **MACHINE LEARNING** | **PYTHON/2023** |
|  |  | Chest Xray Pulmonary Tuberculosis Detection using Deep learning | **MACHINE LEARNING** | **PYTHON/2023** |
| **2** | **TIPY2002** | Credit card Fraud Detection using Machine learning | **MACHINE LEARNING** | **PYTHON/2023** |
| **3** | **TIPY2003** | **Vehicle Speed Detection Using Deep Learning Approach** | **MACHINE LEARNING** | **PYTHON/2023** |
| **4** | **TIPY2004** | **Fake Profile Detection for Matrimonial Sites** | **MACHINE LEARNING** | **PYTHON/2023** |
| **5** | **TIPY2005** | Data Fusion based Two-stage Cascade Framework for Multi-Modality Face Anti-Spoofing | **MACHINE LEARNING** | **PYTHON/2023** |
| **6** | **TIPY2006** | DRL-FAS: A Novel Framework Based on Deep Reinforcement Learning for Face Anti-Spoofing | **MACHINE LEARNING** | **PYTHON/2023** |
| **7** | **TIPY2007** | Multi Crop Convolutional Neural Networks for Fast Lung Nodule Segmentation | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **8** | **TIPY2008** | Multiplex Regulation System With Personalized Recommendation Using ML | **DEEP LEARNING** | **PYTHON/2023** |
| **9** | **TIPY2009** | Blockchain based solution to improve the Supply Chain Management in Indian agriculture | **DEEP LEARNING** | **PYTHON/2023** |
| **10** | **TIPY2010** | Agricultural Crop Recommendations based on Productivity and Season | **MACHINE LEARNING** | **PYTHON/2023** |
| **11** | **TIPY2011** | Machine Learning Based Heart Disease Prediction System | **MACHINE LEARNING** | **PYTHON/2023** |
| **12** | **TIPY2012** | WELFake: Word Embedding Over Linguistic Features for Fake News Detection | **MACHINE LEARNING** | **PYTHON/2023** |
| **13** | **TIPY2013** | **Predicting Agriculture Using Naive Bayes Algorithm** | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **14** | **TIPY2014** | **Detecting Fake Reviews Using Multidimensional Representations With Fine-Grained Aspects Plan** | **MACHINE LEARNING** | **PYTHON/2023** |
| **15** | **TIPY2015** | Emotion Recognition by Textual Tweets Classification Using Voting Classifier (LR-SGD) | **NEURAL NETWORK** | **PYTHON/2023** |
|  |  | A Lightweight Convolutional Neural Network for Real-Time Facial Expression Detection |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **16** | **TIPY2016** | **Finding Psychological Instability Using Machine Learning** | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **17** | **TIPY2017** | **Flight Delay Prediction Based on Aviation Big Data and Machine Learning** | **MACHINE LEARNING** | **PYTHON/2023** |
| **18** | **TIPY2018** | **HDPM: An Effective Heart Disease Prediction Model for a Clinical Decision Support System** | **MACHINE LEARNING** | **PYTHON/2023** |
| **19** | **TIPY2019** | **Heart Disease Identification Method Using Machine Learning Classification in E-Healthcare** | **MACHINE LEARNING** | **PYTHON/2023** |
| **20** | **TIPY2023** | **Hybrid Feature based Prediction of Suicide Related Activity on Twitter** | **MACHINE LEARNING** | **PYTHON/2023** |
| **21** | **TIPY2023** | **Intrusion Detection System Using PCA with Random Forest Approach** | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **22** | **TIPY2023** | **Machine Learning Based Suicide Ideation Prediction for Military Personnel** | **MACHINE LEARNING** | **PYTHON/2023** |
| **23** | **TIPY2023** | **Machine Learning-Based Student's Native Place Identification for Real- Time** | **MACHINE LEARNING** | **PYTHON/2023** |
| **24** | **TIPY2024** | **Performance Analysis on Student Feedback using Machine Learning Algorithms** | **MACHINE LEARNING** | **PYTHON/2023** |
| **25** | **TIPY2025** | **Predicting Flight Delays with Error Calculation using Machine Learned Classifiers** | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **26** | **TIPY2026** | **Predicting Stock Market Trends Using Machine Learning and Deep Learning Algorithms Via Continuous and Binary Data; a Comparative Analysis** | **MACHINE LEARNING** | **PYTHON/2023** |
| **27** | **TIPY2027** | **Prediction of Breast Cancer, Comparative Review of Machine Learning Techniques, and Their Analysis** | **MACHINE LEARNING** | **PYTHON/2023** |
| **28** | **TIPY2028** | **Rice Leaf Diseases Classification Using CNN With Transfer Learning** | **DEEP LEARNING** | **PYTHON/2023** |
| **29** | **TIPY2029** | **Robust Spammer Detection Using Collaborative Neural Network in Internet of Thing Applications** | **NEURAL NETWORK** | **PYTHON/2023** |
| **30** | **TIPY2030** | **Spam Review Detection Using the Linguistic and Spammer Behavioral Methods** | **MACHINE LEARNING** | **PYTHON/2023** |
| **31** | **TIPY2031** | **Students Performance Prediction in Online Courses Using Machine Learning Algorithms** | **MACHINE LEARNING**  **(Conference)** | **PYTHON/2023** |
| **32** | **TIPY2032** | **A Mask Detection Method for Shoppers Under the Threat of COVID-19 Coronavirus** | **DEEP LEARNING**  **(Conference)** | **PYTHON/2023** |