**PYTHON IEEE PROJECT LIST 2019**

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| **S.NO** | **P.CODE** | **TITLE OF THE PROJECT/TOPIC** | **DOMAIN** | **YEAR** |
| 1 | TVP1901 | A Data Mining Based Model For Detection Of Fraudulent Behavior In Water Consumption | Data Mining | IEEE | PYTHON  |2019 |
| 2 | TVP1902 | A Bi-Objective Hyper-Heuristic Support Vector Machines For Big Data Cyber- Security | Big Data | IEEE | PYTHON  |2019 |
| 3 | TVP1903 | Bag-Of-Discriminative-Words (Bodw) Representation Via Topic Modeling | Data Mining | IEEE | PYTHON  |2019 |
| 4 | TVP1904 | Big Mart Sales | Application | IEEE | PYTHON  |2019 |
| 5 | TVP1905 | Block Chain Technology | Application | IEEE | PYTHON  |2019 |
| 6 | TVP1906 | Breast Cancer Detection | Application | IEEE | PYTHON  |2019 |
| 7 | TVP1907 | Cancer Detection | Application | IEEE | PYTHON  |2019 |
| 8 | TVP1908 | Cause Of Death Analysis | Application | IEEE | PYTHON |
|  |  |  |  | |2019 |
| 9 | TVP1909 | Cbi Crime Data | Application | IEEE | PYTHON  |2019 |
| 10 | TVP1910 | Characterizing And Predicting Early Reviewers For Effective Product Marketing On Ecommerce Websites | Data Mining | IEEE | PYTHON  |2019 |
| 11 | TVP1911 | Correlated Matrix Factorization For Recommendation With Implicit Feedback | Data Mining | IEEE | PYTHON  |2019 |
| 12 | TVP1912 | Credit Card Fraud Analysis Using Predictive Modeling | Data Mining | IEEE | PYTHON  |2019 |
| 13 | TVP1913 | Customer Loan Prediction Analysis | Application | IEEE | PYTHON  |2019 |
| 14 | TVP1914 | Data Driven Design Of Fog Computing Aided Process Monitoring System For Large-Scale Industrial Processes | Industrial Informatics | IEEE | PYTHON  |2019 |
| 15 | TVP1915 | Deep Learning Applications In Medical Image Analysis-Brain Tumor | Image Processing | IEEE | PYTHON  |2019 |
| 16 | TVP1916 | Designing Cyber Insurance Policies The Role Of Pre-Screening And Security Interdependence | Information Forensics And Security | IEEE | PYTHON  |2019 |
| 17 | TVP1917 | Efficient Vertical Mining Of High Average- Utility Item sets Based On Novel Upper- Bounds | Data Mining | IEEE | PYTHON  |2019 |
| 18 | TVP1918 | Exploratory Visual Sequence Mining Based On Pattern Growth | Visualization And Computer Graphics | IEEE | PYTHON  |2019 |
| 19 | TVP1919 | Generating Wikipedia By Summarizing Long Sequences | Data Mining | IEEE | PYTHON  |2019 |
| 20 | TVP1920 | Heart Disease Prediction | Application | IEEE | PYTHON  |2019 |
| 21 | TVP1921 | Hotel Management System | Application | IEEE | PYTHON  |2019 |
| 22 | TVP1922 | How Data-Driven Entrepreneur Analyzes Imperfect Information For Business Opportunity Evaluation | Engineering Management | IEEE | PYTHON  |2019 |
| 23 | TVP1923 | Human Activity Reorganization | Application | IEEE | PYTHON  |2019 |
| 24 | TVP1924 | Image Based Appraisal Of Real Estate Properties | Computer Vision and Pattern Recognition | IEEE | PYTHON  |2019 |
| 25 | TVP1925 | Implementation Of Machine Learning Algorithms For Detection Of Network | Machine Learning | IEEE | PYTHON |
|  |  | Intrusion |  | |2019 |
| 26 | TVP1926 | Iris Dataset | Application | IEEE | PYTHON  |2019 |
| 27 | TVP1927 | Loan Prediction Dataset | Application | IEEE | PYTHON  |2019 |
| 28 | TVP1928 | Modeling And Predicting Cyber Hacking Breaches | Information Forensics and Security | IEEE | PYTHON  |2019 |
| 29 | TVP1929 | Multi-Traffic scence Perception Based On Supervised Learning | Multimedia Analysis for Internet-Of- Things | IEEE | PYTHON  |2019 |
| 30 | TVP1930 | Personalized Affective Feedback To Address Students Frustration In Intelligent Tutoring System | Learning Technologies | IEEE | PYTHON  |2019 |
| 31 | TVP1931 | Predicting The Reviews Of The Restaurant Using Natural Language Processing Technique | Natural Network | IEEE | PYTHON  |2019 |
| 32 | TVP1932 | Prediction Of Crude Oil Prices Using Svr With Grid Search Cross Validation Algorithm | Data Mining | IEEE | PYTHON  |2019 |
| 33 | TVP1933 | Price Based Resource Allocation For Edge Computing A Market Equilibrium Approach | Cloud Computing | IEEE | PYTHON  |2019 |
| 34 | TVP1934 | Recolored Image Detection | Application | IEEE | PYTHON  |2019 |
| 35 | TVP1935 | Rich Short Text Conversation Using Semantic Key Controlled Sequence Generation | Audio, Speech, And Language Processing | IEEE | PYTHON  |2019 |
| 36 | TVP1936 | Robust Malware Detection For IOT Devices Using Deep Eigen space Learning | Sustainable Computing | IEEE | PYTHON  |2019 |
| 37 | TVP1937 | Semi-Supervised Machine Learning Approach For Ddos Detection | Machine Learning | IEEE | PYTHON  |2019 |
| 38 | TVP1938 | Toward Better Statistical Validation Of Machine Learning-Based Multimedia Quality Estimators | Broadcasting | IEEE | PYTHON  |2019 |
| 39 | TVP1939 | User Centric Machine Learning Framework For Cyber Security Operations Center | Intelligence and Security Informatics | IEEE | PYTHON  |2019 |
| 40 | TVP1940 | Weakly-Supervised Deep Embedding For Product Review Sentiment Analysis | Data Mining | IEEE | PYTHON  |2019 |