

MACHINE LEARNING, DEEP LEARNING, AI

PYTHON FINAL YEAR IEEE Projects 2023 – 2024

SI.No	Project Code	PYTHON IEEE 2023 — 2024 Project Titles	Domain	Lang/Year
1	JPPY2301	Blood Cancer Identification using Hybrid Ensemble Deep Learning Technique	Deep Learning	Python / 2023
2	JPPY2302	Breast Cancer Classification using CNN with Transfer Learning Models	Deep Learning	Python / 2023
3	JPPY2303	Calorie Estimation of Food and Beverages using Deep Learning	Deep Learning	Python / 2023
4	JPPY2304	Detection and Identification of Pills using Machine Learning Models	Deep Learning	Python / 2023
5	JPPY2305	Detection of Cardiovascular Diseases in ECG Images Using Machine Learning and Deep Learning Methods	Deep Learning	Python / 2023
6	JPPY2306	Development of Hybrid Image Caption Generation Method using Deep Learning	Deep Learning	Python / 2023
7	JPPY2307	Dog Breed Classification using Inception-ResNet-V2	Deep Learning	Python / 2023
8	JPPY2308	Forest Fire Detection using Convolutional Neural Networks (CNN)	Deep Learning	Python / 2023
9	JPPY2309	Digital Image Forgery Detection Using Deep Learning	Deep Learning	Python / 2023
10	JPPY2310	Image-Based Bird Species Identification Using Machine Learning	Deep Learning	Python / 2023
11	JPPY2311	Kidney Cancer Detection using Deep Learning Models	Deep Learning	Python / 2023
12	JPPY2312	Medicinal Herbs Identification	Deep Learning	Python / 2023
13	JPPY2313	Monkeypox Diagnosis with Interpretable Deep Learning	Deep Learning	Python / 2023
14	JPPY2314	Music Genre Classification Using Convolutional Neural Network	Deep Learning	Python / 2023
15	JPPY2315	Pancreatic Cancer Classification using Deep Learning	Deep Learning	Python / 2023
16	JPPY2316	Prediction of Lung Cancer using Convolution Neural Networks	Deep Learning	Python / 2023
17	JPPY2317	Signature Fraud Detection using Deep Learning	Deep Learning	Python / 2023



18	JPPY2318	Skin Cancer Prediction Using Deep Learning Techniques	Deep Learning	Python / 2023	
19	JPPY2319	Traffic Sign Classification using Deep Learning	Deep Learning	Python / 2023	
20	JPPY2320	Disease Classification in Wheat from Images Using CNN	Deep Learning	Python / 2023	
21	JPPY2333	Detection of Lungs Cancer through Computed Tomographic Images using Deep Learning	Deep Learning	Python / 2023	
22	JPPY2321	A Machine Learning Framework for Early-Stage Detection of Autism Spectrum Disorders	Machine Learning	Python / 2023	
23	JPPY2322	A Machine Learning Model to Predict a Diagnosis of Brain Stroke	Machine Learning	Python / 2023	
24	JPPY2323	CO2 Emission Rating by Vehicles Using Data Science	Machine Learning	Python / 2023	
25	JPPY2324	Cyber Hacking Breaches Prediction and Detection Using Machine Learning	Machine Learning	Python / 2023	
26	JPPY2325	Fake Profile Detection on Social Networking Websites using Machine Learning	Machine Learning	Python / 2023	
27	JPPY2326	Crime Prediction Using Machine Learning and Deep Learning	Machine Learning	Python / 2023	
28	JPPY2327	Drug Recommendation System in Medical Emergencies using Machine Learning	Machine Learning	Python / 2023	
29	JPPY2328	Efficient Machine Learning Algorithm for Future Gold Price Prediction	Machine Learning	Python / 2023	
30	JPPY2329	Heart Disease Prediction With Machine Learning	Machine Learning	Python / 2023	
31	JPPY2330	House Price Prediction using Machine Learning Algorithm	Machine Learning	Python / 2023	
32	JPPY2331	Human Stress Detection Based on Sleeping Habits Using Machine Learning Algorithms	Machine Learning	Python / 2023	
For updated titles and other details visit: https://jpinfotech.org/python-ieee-projects/					

Contact / Whatsapp: (+91)9952649690

EMAIL: jpinfotechprojects@gmail.com

WEBSITE: https://www.jpinfotech.org/



OTHER PYTHON IEEE PROJECTS

Python IEEE Machine Learning Project Titles

SI.No	Project Code	Python IEEE Machine Learning Project Titles	Domain	Lang/Year
1	JPPY2223	Detection of Phishing Websites Using Machine Learning	Machine Learning	Python / 2022
2	JPPY2026	Predicting Stock Market Trends Using Machine Learning and Deep Learning Algorithms Via Continuous and Binary Data; a Comparative Analysis	Machine Learning	Python / 2020
3	JPPY2205	Electricity Theft Detection in Smart Grids Based on Deep Neural Network	Machine Learning	Python / 2022
4	JPPY2218	Intrusion Detection System Using Improved Convolution Neural Network	Machine Learning	Python / 2022
5	JPPY2021	Intrusion Detection System Using PCA with Random Forest Approach	Machine Learning	Python / 2020
6	JPPY2217	A Machine Learning-based Approach for Crop Yield Prediction and Fertilizer Recommendation	Machine Learning	Python / 2022
7	JPPY2230	InteliCrop: An Ensemble Model to Predict Crop using Machine Learning Algorithms	Machine Learning	Python / 2022
8	JPPY2103	Agricultural Crop Recommendations based on Productivity and Season	Machine Learning	Python / 2021
9	JPPY2107	Crop Recommender System Using Machine Learning Approach	Machine Learning	Python / 2021
10	JPPY2007	Crop Yield Prediction based on Indian Agriculture using Machine Learning	Machine Learning	Python / 2020
11	JPPY2224	Edible and Poisonous Mushrooms Classification by Machine Learning Algorithms	Machine Learning	Python / 2022
12	JPPY2104	An Efficient Spam Detection Technique for IoT Devices Using Machine Learning	Machine Learning	Python / 2021
13	JPPY2219	Credit Card Fraud Detection Using State-of-the-Art Machine Learning and Deep Learning Algorithms	Machine Learning	Python / 2022
14	JPPY2228	Fraud Detection and Analysis for Insurance Claim using Machine Learning	Machine Learning	Python / 2022
15	JPPY2234	Fraud Detection on Bank Payments Using Machine Learning	Machine Learning	Python / 2022
16	JPPY2121	A Comparative Study on Fake Job Post Prediction Using Different Data mining <u>Techniques</u>	Machine Learning	Python / 2021



	JPPY2116	WELFake: Word Embedding Over Linguistic Features for Fake News Detection	Machine	Python / 2021
17	J17 12110	WELL are. Word Embedding Over Emgdistic reactives for rare News Detection	Learning	
18	JPPY2108	Detecting Fake Reviews Using Multidimensional Representations With Fine-	Machine	Python / 2021
	JPF12108	Grained Aspects Plan	Learning	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
19	JPPY2012	Detecting Spam Email With Machine Learning Optimized With Bio-Inspired	Machine	Python / 2020
	JPP12012	Metaheuristic Algorithms	Learning	
20	IDDV2022	Final Curry Detection Heine Machine Learning Alexandrus	Machine	Python / 2020
	JPPY2033	Email Spam Detection Using Machine Learning Algorithms	Learning	, , ,
21	IDDV2010	Defending Medaling of False Name Through Online Code Naturalis	Machine	Python / 2020
	JPPY2010	<u>Defensive Modeling of Fake News Through Online Social Networks</u>	Learning	, , , , , , , , , , , , , , , , , , , ,
22	IDDV2045	FAKEDETECTOR: Effective Fake News Detection with Deep Diffusive Neural	Machine	Python / 2020
	JPPY2015	<u>Network</u>	Learning	1 7411011 / 2020
23		Spam Review Detection Using the Linguistic and Spammer Behavioral	Machine	Python / 2020
23	JPPY2030	<u>Methods</u>	Learning	7 ython / 2020
24			Machine	Python / 2018
24	JPPY1810	Review Spam Detection using Machine Learning	Learning	Python / 2016
25		A Deep Prediction of Chronic Kidney Disease by Employing Machine Learning	Machine	Duthon / 2022
25	JPPY2214	Method	Learning	Python / 2022
26		Efficient Thyroid Disease Prediction using Features Selection and Meta-	Machine	Python / 2022
26	JPPY2225	Classifiers	Learning	
27		Heart Disease Prediction using Machine Learning and Data Analytics	Machine	Python / 2022
27	JPPY2229	Approach	Learning	
			Machine	Duth a : / 2022
28	JPPY2231	Liver disease prediction using Ensemble Technique	Learning	Python / 2022
29			Machine	/
	JPPY2232	Prediction of Parkinson's disease using XGBoost	Learning	Python / 2022
		Chronic Kidney Disease Stage Identification in HIV Infected Patients using	Machine	/
30	JPPY2105	Machine Learning	Learning	Python / 2021
			Machine	B.II. /222
31	JPPY2110	Diabetes Disease Prediction Using Machine Learning Algorithms	Learning	Python / 2021
			Machine	5 /
32	JPPY2113	Machine Learning Based Heart Disease Prediction System	Learning	Python / 2021
			Machine	
33	JPPY2114	Naive Bayes Classifier for Predicting the Novel Coronavirus	Learning	Python / 2021
			Machine	
34	JPPY2119	Primary Stage of Diabetes Prediction using Machine Learning Approaches	Learning	Python / 2021
			Machine	
35	JPPY2001	A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Learning	Python / 2020



	IDDV2447	Dura Bassana dation Contambased on Continuent Analysis of Dura Basicana	Machine	
36	JPPY2117	<u>Drug Recommendation System based on Sentiment Analysis of Drug Reviews</u> <u>using Machine Learning</u>	Learning	Python / 2021
37	37 100000		Machine	Python / 2020
	JPPY2006	COVID-19 Future Forecasting Using Supervised Machine Learning Models	Learning	
38	IDDV2040	Heart Disease Identification Method Using Machine Learning Classification in	Machine	Python / 2020
	JPPY2019	<u>E-Healthcare</u>	Learning	1 yelloll / 2020
39	IDDVGGGT	Prediction of Breast Cancer, Comparative Review of Machine Learning	Machine	Python / 2020
	JPPY2027	Techniques, and Their Analysis	Learning	7 yelloli / 2020
40		A New Intelligent Approach for Effective Recognition of Diabetes in the IoT E-	Machine	Python / 2020
40	JPPY2035	HealthCare Environment	Learning	7 yelloli / 2020
41		Detection of Cyberbullying Using Machine Learning and Deep Learning	Machine	Python / 2022
41	JPPY2222	Algorithms	Learning	Fytholi / 2022
42			Machine	Python / 2022
42	JPPY2235	Toxic Speech Classification using Machine Learning Algorithms	Learning	Fytholi / 2022
43			Machine	Python / 2021
45	JPPY2109	Detection of Cyberbullying on Social Media Using Machine learning	Learning	Python / 2021
44			Machine	Python / 2020
44	JPPY2034	Detecting A Twitter Cyberbullying Using Machine Learning	Learning	Python / 2020
45			Machine	Python / 2020
45	JPPY2008	Deep Learning Based Fusion Approach for Hate Speech Detection	Learning	
46			Machine	Python / 2022
46	JPPY2215	A Machine Learning Based Approach for Wine Quality Prediction	Learning	
47			Machine	Duthon / 2022
47	JPPY2216	2216 Air Quality Prediction Based on Machine Learning	Learning	Python / 2022
48			Machine	Python / 2022
40	JPPY2237	Water Quality Classification Using SVM And XGBoost Method	Learning	Python / 2022
49			Machine	Python / 2022
49	JPPY2236	Traffic Accident Risk Prediction Using Machine Learning	Learning	Python / 2022
F0			Machine	Python / 2021
50	JPPY2101	A Road Accident Prediction Model Using Data Mining Techniques	Learning	Fyui011 / 2021
51		Prediction Of Used Car Prices Using Artificial Neural Networks And Machine	Machine	Python / 2022
31	JPPY2233	Learning	Learning	Fyui011 / 2022
52			Machine	Python / 2021
32	JPPY2118	Predictive Analysis for Big Mart Sales Using Machine Learning Algorithms	Learning	Python / 2021
E 2		Prediction of Modernized Loan Approval System Based on Machine Learning	Machine	Python / 2021
53	JPPY2120	Approach	Learning	Python / 2021
54			Machine	Duthon / 2024
	JPPY2131	A Study on a Car Insurance Purchase Prediction Using Machine Learning	Learning	Python / 2021



	JPPY2017	Flight Delay Prediction Based on Aviation Big Data and Machine Learning	Machine	
55		right belay Frediction based on Aviation big bata and Machine Learning	Learning	Python / 2020
56	100/2002	Academic Performance Prediction Based on Multisource, Multifeature	Machine	Python / 2020
30	JPPY2002	Behavioral Data	Learning	7 yelloli / 2020
57		Performance Analysis on Student Feedback using Machine Learning	Machine	Python / 2020
3,	JPPY2024	Algorithms	Learning	7 ython / 2020
58		Students Performance Prediction in Online Courses Using Machine Learning	Machine	Python / 2020
30	JPPY2031	Algorithms	Learning	7 ython / 2020
59	IDDV6466		Machine	Python / 2021
39	JPPY2102	A Systematic Review of Predicting Elections Based on Social Media Data	Learning	Fytholi / 2021
60		COVIDSenti: A Large-Scale Benchmark Twitter Data Set for COVID-19	Machine	Python / 2021
00	JPPY2106	Sentiment Analysis	Learning	Fython / 2021
61		Emotion Recognition by Textual Tweets Classification Using Voting Classifier	Machine	Python / 2021
91	JPPY2111	(LR-SGD)	Learning	Python / 2021
63		Detection of Fake and Clone accounts in Twitter using Classification and	Machine	Duthon / 2020
62	JPPY2013	2013 <u>Distance Measure Algorithms</u>	Learning	Python / 2020
63		Detection of Malicious Social Bots Using Learning Automata With URL	Machine	Duthon / 2020
03	JPPY2014	Features in Twitter Network	Learning	Python / 2020
64			Machine	Python / 2020
04	JPPY2016	Finding Psychological Instability Using Machine Learning	Learning	7 ython / 2020
65		Hybrid Feature based Prediction of Suicide Related Activity on Twitter	Machine	Python / 2020
03	JPPY2020		Learning	Python / 2020
66			Machine	Python / 2019
00	JPPY1916	Analysis and Prediction of Suicide Attempts	Learning	Fytholi / 2019
67		A Comprehensive Study on Social Network Mental Disorders Detection via	Machine	Python / 2018
67	JPPY1801	Online Social Media Mining	Learning	Python / 2018
68			Machine	Python / 2021
UO	JPPY2112	Crime Type and Occurrence Prediction Using Machine Learning Algorithm	Learning	Fyululi / 2021
60	JPPY2005	2005 Comparison of Machine Learning Algorithms for Predicting Crime Hotspots	Machine	Python / 2020
69			Learning	Fyululi / 2020
70		Detecting and Characterizing Extremist Reviewer Groups in Online Product	Machine	Python / 2020
70	JPPY2011	<u>Reviews</u>	Learning	
	For	updated titles and other details visit: https://jpinfotech.org/python	-ieee-projects	<u>'</u>



Python IEEE Deep Learning Project Titles

SI.No	Project Code	Python IEEE Deep Learning Project Titles	Domain	Lang/Year
1	JPPY2201	A Contemporary Technique for Lung Disease Prediction using Deep Learning	Deep Learning	Python / 2022
2	JPPY2208	Parkinson's Disease Detection Using Machine Learning	Deep Learning	Python / 2022
3	JPPY2209	Pneumonia Detection using Deep Learning	Deep Learning	Python / 2022
4	JPPY2123	Brain Tumour Detection Using Deep Learning	Deep Learning	Python / 2021
5	JPPY2124	Classification of Malaria-Infected Cells using Convolutional Neural Networks	Deep Learning	Python / 2021
6	JPPY2126	Diabetic Retinopathy Detection by means of Deep Learning	Deep Learning	Python / 2021
7	JPPY2127	Diagnosis of COVID-19 from Chest X-Ray Images Using Wavelets-Based Depthwise Convolution Network	Deep Learning	Python / 2021
8	JPPY2132	Melanoma Detection Using Convolutional Neural Network	Deep Learning	Python / 2021
9	JPPY2004	Artificial Intelligence and COVID-19: Deep Learning Approaches for Diagnosis and Treatment	Deep Learning	Python / 2020
10	JPPY2036	Malaria Detection using Deep Learning	Deep Learning	Python / 2020
11	JPPY2202	Automated Bird Species Identification using Audio Signal Processing and Neural Network	Deep Learning	Python / 2022
12	JPPY2213	Speech Emotion Recognition using Machine Learning	Deep Learning	Python / 2022
13	JPPY2204	Detection of Stress in IT Employees using Machine Learning Technique	Deep Learning	Python / 2022
14	JPPY2122	A Lightweight Convolutional Neural Network for Real-Time Facial Expression <u>Detection</u>	Deep Learning	Python / 2021
15	JPPY2133	Real-Time Drowsiness Identification based on Eye State Analysis	Deep Learning	Python / 2021
16	JPPY2032	A Mask Detection Method for Shoppers Under the Threat of COVID-19 Coronavirus	Deep Learning	Python / 2020



17	JPPY2037	Human Recognition using Ear based Deep Learning Features	Deep Learning	Python / 2020
18	JPPY2206	Fine-Grained Food Classification Methods on the UEC FOOD-100 Database	Deep Learning	Python / 2022
19	JPPY2207	Identification of Fake Indian Currency using Convolutional Neural Network	Deep Learning	Python / 2022
20	JPPY2210	Plant Disease Detection and Classification Using Machine Learning Algorithm	Deep Learning	Python / 2022
21	JPPY2211	Rice Leaf Disease Prediction Using Machine Learning	Deep Learning	Python / 2022
22	JPPY2212	Soil Analysis and Crop Recommendation using Machine Learning	Deep Learning	Python / 2022
23	JPPY2115	Potato Disease Detection Using Machine Learning	Deep Learning	Python / 2021
24	JPPY2134	Tomato Leaf Disease Identification by Restructured Deep Residual Dense Network	Deep Learning	Python / 2021
25	JPPY2028	Rice Leaf Diseases Classification Using CNN With Transfer Learning	Deep Learning	Python / 2020
26	JPPY2135	Traffic Sign Board Recognition and Voice Alert System using Convolutional Neural Network	Deep Learning	Python / 2021
27	JPPY2009	Deep Learning for Large-Scale Traffic-Sign Detection and Recognition	Deep Learning	Python / 2020
28	JPPY2130	License Plate Detection Methods Based on OpenCV	Deep Learning	Python / 2021
29	JPPY2128	Handwritten Digit Recognition Using CNN	Deep Learning	Python / 2021

If you are looking for **Python Non-IEEE Projects**, visit:

https://jpinfotech.org/python-final-yearprojects/