



An ISO 9001:2015 Certified Company
ConnectSoft® InfoTech
Beyond the Success!

WhatsApp/Call on
7385055234

Python IEEE Final Year Project Title 2020-2021

Sr.No	Project Title	Domain
1	A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	MACHINE LEARNING
2	Academic Performance Prediction Based on Multisource, Multi feature Behavioral Data	MACHINE LEARNING
3	Artificial Intelligence and COVID-19: Deep Learning Approaches for Diagnosis and Treatment	MACHINE LEARNING
4	Comparison of Machine Learning Algorithms for Predicting Crime Hotspots	MACHINE LEARNING
5	COVID-19 Future Forecasting Using Supervised Machine Learning Models	MACHINE LEARNING
6	Crop Yield Prediction based on Indian Agriculture using Machine Learning	MACHINE LEARNING
7	Deep Learning Based Fusion Approach for Hate Speech Detection	DEEP LEARNING
8	Deep Learning for Large-Scale Traffic-Sign Detection and Recognition	DEEP LEARNING
9	Defensive Modeling of Fake News Through Online Social Networks	MACHINE LEARNING
10	Detecting and Characterizing Extremist Reviewer Groups in Online Product Reviews	MACHINE LEARNING
11	Detecting Spam Email With Machine Learning Optimized With Bio-Inspired Metaheuristic Algorithms	MACHINE LEARNING
12	Detection of Fake and Clone accounts in Twitter using Classification and Distance Measure Algorithms	MACHINE LEARNING

WhatsApp/ Call on: (+91)7385055234, Web: www.connectsoftinfotech.in

Email: hr@connectsoftinfotech.in, info@connectsoftinfotech.in

Web Development | Mobile App Development | Software Trainings | IEEE Project Development

13	Detection of Malicious Social Bots Using Learning Automata With URL Features in Twitter Network	MACHINE LEARNING
14	FAKEDETECTOR: Effective Fake News Detection with Deep Diffusive Neural Network	NEURAL NETWORK
15	Finding Psychological Instability Using Machine Learning	MACHINE LEARNING
16	Flight Delay Prediction Based on Aviation Big Data and Machine Learning	MACHINE LEARNING
17	Heart Disease Identification Method Using Machine Learning Classification in E-Healthcare	MACHINE LEARNING
18	Hybrid Feature based Prediction of Suicide Related Activity on Twitter	MACHINE LEARNING
19	Intrusion Detection System Using PCA with Random Forest Approach	MACHINE LEARNING
20	Performance Analysis on Student Feedback using Machine Learning Algorithms	MACHINE LEARNING
21	Predicting Stock Market Trends Using Machine Learning and Deep Learning Algorithms Via Continuous and Binary Data; a Comparative Analysis	MACHINE LEARNING
22	Rice Leaf Diseases Classification Using CNN With Transfer Learning	MACHINE LEARNING
23	Rice Leaf Diseases Classification Using CNN With Transfer Learning	DEEP LEARNING
24	Spam Review Detection Using the Linguistic and Spammer Behavioral Methods	MACHINE LEARNING
25	Students Performance Prediction in Online Courses Using Machine Learning Algorithms	MACHINE LEARNING
26	A Mask Detection Method for Shoppers Under the Threat of COVID-19 Coronavirus	DEEP LEARNING

WhatsApp/ Call on: (+91)7385055234, Web: www.connectsoftinfotech.in

Email: hr@connectsoftinfotech.in, info@connectsoftinfotech.in

Web Development | Mobile App Development | Software Trainings | IEEE Project Development

27	Email Spam Detection Using Machine Learning Algorithms	MACHINE LEARNING
28	Detecting A Twitter Cyberbullying Using Machine Learning	MACHINE LEARNING

WhatsApp On- +91 738-5055-234



WhatsApp/ Call on: (+91)7385055234, Web: www.connectsoftinfotech.in

Email: hr@connectsoftinfotech.in, info@connectsoftinfotech.in

Web Development | Mobile App Development | Software Trainings | IEEE Project Development