



## **2019 PYTHON PROJECTS LIST**

S. NO	ABSTRACT TITLE	DOMAIN
1	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION	MACHINE LEARNING
2	A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR MACHINES FOR BIG DATA CYBER-SECURITY	MACHINE LEARNING
3	BAG-OF-DISCRIMINATIVE-WORDS (BODW) REPRESENTATION VIA TOPIC MODELLING	ML & AI
4	BLOCK CHAIN TECHNOLOGY	MACHINE LEARNING
5	BREAST CANCER DETECTION	MACHINE LEARNING
6	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES	MACHINE LEARNING
7	CORRELATED MATRIX FACTORIZATION FOR RECOMMENDATION WITH IMPLICIT FEEDBACK	ML & AI
8	CREDIT CARD FRAUD ANALYSIS USING PREDICTIVE MODELING	ML & AI
9	CUSTOMER LOAN PREDICTION ANALYSIS	MACHINE LEARNING
10	DATA DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL PROCESSES	MACHINE LEARNING
11	DEEP LEARNING APPLICATIONS IN MEDICAL IMAGE ANALYSIS- BRAIN TUMOR	MACHINE LEARNING
12	DESIGNING CYBER INSURANCE POLICIES-THE ROLE OF PRESCREENING AND SECURITY INTERDEPENDENCE	MACHINE LEARNING

**CEGON TECHNOLOGIES ( We Rise By LiftingOthers)**

**\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:** 739655247

**[WWW.CEGONTECHNOLOGIES.COM](http://WWW.CEGONTECHNOLOGIES.COM)**



# **CEGON TECHNOLOGIES**



---

13	EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS	MACHINE LEARNING
14	EXPLORATORY VISUAL SEQUENCE MINING BASED ON PATTERN GROWTH	ML & AI
15	GENERATING WIKIPEDIA BY SUMMARIZING LONG SEQUENCES	MACHINE LEARNING
16	HEART DISEASE PREDICTION	MACHINE LEARNING
17	HOW DATA-DRIVEN ENTREPRENEUR ANALYZES IMPERFECT INFORMATION FOR BUSINESS OPPORTUNITY EVALUATION	ML & AI
18	IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES	MACHINE LEARNING
19	MODELING AND PREDICTING CYBER HACKING BREACHES	ML & AI
20	MULTI-TRAFFICSCENCE PERCEPTION BASED ON SUPERVISED LEARNING	ML & AI
21	PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS FRUSTRATION IN INTELLIGENT TUTORING SYSTEM	MACHINE LEARNING
22	PREDICTING THE REVIEWS OF THE RESTAURANT USING NATURAL LANGUAGE PROCESSING TECHNIQUE	MACHINE LEARNING
23	PREDICTION OF CRUDE OIL PRICES USING SVR WITH GRID SEARCH CROSS VALIDATION ALGORITHM	MACHINE LEARNING
24	PRICE BASED RESOURCE ALLOCATION FOR EDGE COMPUTING A MARKET EQUILIBRIUM APPROACH	ML & AI
25	RECOLORED IMAGE DETECTION	MACHINE LEARNING
26	REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMESDECISION MAKING AND ML	MACHINE LEARNING

**CEGON TECHNOLOGIES ( We Rise By LiftingOthers)**

**\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:** 739655247

**[WWW.CEGONTECHNOLOGIES.COM](http://WWW.CEGONTECHNOLOGIES.COM)**



# **CEGON TECHNOLOGIES**



---

27	RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED SEQUENCE GENERATION	ML & AI
28	ROBUST MALWARE DETECTION FOR IoT DEVICES USING DEEP EIGENSPACE LEARNING	ML & AI
29	SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION	ML & AI
30	TOWARD BETTER STATISTICAL VALIDATION OF MACHINE LEARNINGBASED MULTIMEDIA QUALITY ESTIMATORS	ML & AI
31	USER CENTRIC MACHINE LEARNING FRAMEORK FOR CYBER SECURITY OPERATIONS CENTER	ML & AI
32	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	MACHINE LEARNING
33	BIG MART SALES USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
34	CENSUS INCOME DATASET USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
35	DOW JONES WEEKLY RETURNS USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
36	FBI CRIME DATA USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
37	GOOGLE N-GRAMS USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
38	HUMAN ACTIVITY RECOGNIZATION USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
39	DATA ANALYTICS WITH THE IRIS DATA SET – FINDING THE CORRELATIONS BETWEEN THE PRODUCTS	MACHINE LEARNING

**CEGON TECHNOLOGIES** ( We Rise By LiftingOthers)

**\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:** 739655247

**[WWW.CEGONTECHNOLOGIES.COM](http://WWW.CEGONTECHNOLOGIES.COM)**



# **CEGON TECHNOLOGIES**



---

40	LOAN PREDICTION DATASET USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
41	MEDICARE HOSPITAL QUALITY USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
42	SENTENCE SENTIMENTS USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
43	SEER CANCER INCIDENCE USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
44	UNITED STATES SENSES DATA USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
45	ENRON EMAILS USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
46	AIR BNB USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
47	BOSTON HOUSE USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
48	MILLION SONGS USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
49	YELP USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
50	HOTEL MANAGEMENT SYSTEM IN PYTHON	DJANGO

**CEGON TECHNOLOGIES** ( We Rise By LiftingOthers)

**\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:** 739655247

**[WWW.CEGONTECHNOLOGIES.COM](http://WWW.CEGONTECHNOLOGIES.COM)**



# **CEGON TECHNOLOGIES**



Dear Sir/Madam,

- ✓ **This is to inform that CEGON TECHNOLOGIES is providing IEEE/LIVE/APPLICATION/CUSTOMIZED PROJECTS in Kavali.**
- ✓ **Trained More than a 5000 students successfully , of various colleges.**
- ✓ **More than 7 years experience in Academic Projects Development for All Departments (M.Tech, B.Tech, MCA, MSc, Degree & Diploma).**

## ***WHY ONLY CEGON.....!!!!***

- **MORE THAN 7 YEARS INDUSTRIAL EXPERIENCED FACULTY.**
- **YOU WILL BE GET REAL TIME EXPERIENCE WITH 100 % OUT PUT RESULTS.**
- **YOU WILL BE PROVIDED WITH VALUABLE CERTIFICATION FOR COURSE.**
- **PRACTICAL EXPOSURE TO ADVANCED TECHNOLOGIES.**
- **PLATFORM TO APPLY THEORETICAL CONCEPTS.**
- **BACK AND FRONT END PROGRAMMING SUPPORT**
- **HIGH APPLICATION ORIENTED TRAINING.**

## **PROJECT SUPPORT TO REGISTERED STUDENTS**

### **1) IEEE Base paper.**

***CEGON TECHNOLOGIES ( We Rise By Lifting Others)***

***\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:* 739655247**

***WWW.CEGONTECHNOLOGIES.COM***



**CEGON TECHNOLOGIES**



- 2) Abstract Document.**
- 3) Future Enhancement (based on Requirement).**
- 4) Modified Title / Modified Abstract (based on Requirement).**
- 5) Complete Source Code.**
- 6) Final Report / Document**
- 7) Review PPTS and Documents.**
- 8) How to Run execution help file(Video File).**
- 9) International Journal Publication based on your project.**
- 10) Complete Documentation According To College Format**
- 11) Plagiarism Report**

***CEGON TECHNOLOGIES ( We Rise By Lifting Others)***

***\*Rupai Midde Upstair , Trunk Road , Kavali.\* \*Ph\*\*:* 739655247**

***WWW.CEGONTECHNOLOGIES.COM***