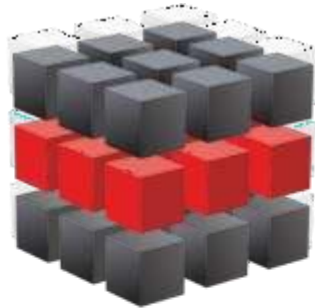




**MICANS Infotech**  
Innovations For Business



# **MICANS Infotech**

**Innovations For Business**

**[www.micansinfotech.com](http://www.micansinfotech.com) | [micansinfotech@gmail.com](mailto:micansinfotech@gmail.com)**  
**+91 90036 28940 | +91 94435 11725**

**CHENNAI – PONDICHERY**

## **PYTHON TITLE LIST 2020-2021**

1. Diabetes Diagnosis Expert System Using Fuzzy Inference Methods\_  
<https://www.youtube.com/watch?v=qtyX81Jc1GM&t=87s>
2. Digit Recognition using CNN python project  
<https://www.youtube.com/watch?v=20RcDTL6BS0>
3. Handwritten Digit Recognition (MNIST Dataset) using CNN python project  
<https://www.youtube.com/watch?v=qdxNQN60u4U&t=53s>
4. Cassava disease classification and detection using convolutional neural networks Python Project  
<https://www.youtube.com/watch?v=mIlgOouzIHog>
5. Object Recognition Using Artificial Intelligence Python Project  
<https://www.youtube.com/watch?v=WdGGI62hzZo&t=37s>
6. Predict Bankruptcy From Qualitative Parameters Python Project  
<https://www.youtube.com/watch?v=c4wU2p09hvo&t=43s>
7. Plant and weed discrimination using machine learning using python  
<https://www.youtube.com/watch?v=PtgsgguCxM&t=78s>
8. Plant and weed detection using machine learning using python  
[https://www.youtube.com/watch?v=\\_\\_CGI7b2uqs](https://www.youtube.com/watch?v=__CGI7b2uqs)
9. Detection Of Recolored Images Using A Deep Discriminative Model  
PYTHON PROJECT  
[https://www.youtube.com/watch?v=LlfEtMsSm\\_A](https://www.youtube.com/watch?v=LlfEtMsSm_A)
10. K-Means Stream Clustering Python Project  
<https://www.youtube.com/watch?v=GGLFMfqImy0&t=45s>
11. Sentimental Analysis of Medicine Reviews using the UCI Machine Learning Repository  
<https://www.youtube.com/watch?v=yggRcwVG9v8&t=45s>
12. Intrusion Detection using Machine Learning Techniques PYTHON PROJECT  
<https://www.youtube.com/watch?v=7AAaft70-jw&t=137s>
13. Analysis For Twitter Bot Detection Using Machine Learning Python Project  
<https://www.youtube.com/watch?v=-yfBzdMnXxE&t=66s>
14. Twitter Bot Detection Using Random Forest Algorithm Python Project  
<https://www.youtube.com/watch?v=WTCqnljvtj4&t=79s>
15. Hotel Recommendation System Using Python\_  
<https://www.youtube.com/watch?v=f5-TX8vdvAI&t=505s>

16. Scalable Content-Aware Collaborative Filtering For Location Recommendation

<https://www.youtube.com/watch?v=lHrrKuGOjAY>

17. Breast Cancer Prediction Using Machine Learning Python Project

<https://www.youtube.com/watch?v=hYgRX2kQRA8>

18. Online Shopping Chat Bot Python Project

<https://www.youtube.com/watch?v=nUB5aUvPMCM&t=14s>

19. Twitter Sentiment To Detect Hate Speech Using Machine Learning Algorithm Analysis Python Project

<https://www.youtube.com/watch?v=m8QOKvXvSCY&t=419s>

20. Twitter Sentimental Analysis Using Cnn Python Project

<https://www.youtube.com/watch?v=3ew8xUkTxeA&t=117s>

21. Financial Credit Card Fraud Detection Using Bpnn Python Project

<https://www.youtube.com/watch?v=kUOU4nxSB7M>

22. Breast Cancer Prediction Using Svm Knn Naive Bayes Random Forest Algorithms

<https://www.youtube.com/watch?v=n6Nj0gfTmqs&t=94s>

23. Kernel Unsupervised Learning And Dimensionality Reduction Clustering Python Project

[https://www.youtube.com/watch?v=\\_sY2emgKyAk&t=44s](https://www.youtube.com/watch?v=_sY2emgKyAk&t=44s)

24. Product Sentimental Analysis From Amazon Dataset Using Product Reviews And Ratings Python Project

<https://www.youtube.com/watch?v=n3QYQqyj-wk&t=152s>

25. Criminal Prediction Using Machine Learning Algorithms Python Project

<https://www.youtube.com/watch?v=-b6W7-48YvI&t=130s>

26. Location Recommend System Based On Clustering Knn And Collaborative Filtering

<https://www.youtube.com/watch?v=cGKwA15vg2w>

27. Characterizing And Predicting Early Reviewers for Effective Product Marketing On E-Commerce Websites

<https://www.youtube.com/watch?v=xmPNecc78Dc&t=21s>

28. Blood Cell Classification Using Python

<https://www.youtube.com/watch?v=u7liGyjBFuk>

29. Chat-Bot Python Project For College Information

<https://www.youtube.com/watch?v=WvrAQNeuE0A&t=21s>

30. Tweet Spam Detecting Using Machine Learning Using Python

[https://www.youtube.com/watch?v=cDx\\_gd0B\\_fE&t=35s](https://www.youtube.com/watch?v=cDx_gd0B_fE&t=35s)

31. Cricket Data Analysis Using Python

<https://www.youtube.com/watch?v=fsmAzHJQTc0>

32. Rice Quality Analysis Using Machine Learning In Python\_  
[https://www.youtube.com/watch?v=ErUbQQdF\\_5k](https://www.youtube.com/watch?v=ErUbQQdF_5k)
33. Unsupervised Learning Such As Clustering , Dimensionality Reduction, Collaborative  
<https://www.youtube.com/watch?v=l8CX9ExQ5gw&t=22s>
34. Sentiment Analysis On Live Tweets To Predict Depression Python Project  
<https://www.youtube.com/watch?v=2Rbh1Ddmhz0&t=311s>
35. Image Colorization With Caffe Model And Open Cv Using Deep Learning Approach Python Project  
<https://www.youtube.com/watch?v=cBG9LJ6uPHg>
36. Satellite Image Land Cover Mapping Using Deep Learning Techniques With Sentinel Data Python Project  
<https://www.youtube.com/watch?v=Y48WGXBY9OA>
37. Video Colorization With Caffe Model And Opencv Using Deep Learning Algorithm Python Project  
<https://www.youtube.com/watch?v=yzfluo90sOw>
38. Early Icu Mortality Prediction Python Project  
<https://www.youtube.com/watch?v=hlwDLEIkI0s&t=28s>
39. Preprocessing Framework For Twitter Bot Detection Python Project  
<https://www.youtube.com/watch?v=T-87nUI3jnI&t=34s>
40. Software Cost Estimation AI Distributed Evolutionary Algorithm PYTHON PROJECT  
<https://www.youtube.com/watch?v=lZbdbuyoaTA&t=65s>
41. Software Cost Estimation Ai Distributed Evolutionary Algorithm Python Project  
[https://www.youtube.com/watch?v=JJ\\_jdOrql8k&t=45s](https://www.youtube.com/watch?v=JJ_jdOrql8k&t=45s)
42. Face book Link Prediction And Recommendation Friend Using Markov Python Project  
[https://www.youtube.com/watch?v=d9XF3y4O\\_3U&t=3s](https://www.youtube.com/watch?v=d9XF3y4O_3U&t=3s)
43. Online Voting Application Using Ethereum Blockchain  
[https://www.youtube.com/watch?v=pkLdBIB\\_Os&t=46s](https://www.youtube.com/watch?v=pkLdBIB_Os&t=46s)
44. Bankruptcy Prediction Using Python\_  
[https://www.youtube.com/watch?v=gxMI\\_Q7mDAo&feature=youtu.be](https://www.youtube.com/watch?v=gxMI_Q7mDAo&feature=youtu.be)
45. Facial expression Recognition using python\_  
<https://www.youtube.com/watch?v=tqIVAvLFIBw>
46. Real time Bot detection in twitter Using Python\_  
<https://www.youtube.com/watch?v=DImR2GrepGM&t=74s>
47. ECG PEAK DETECTION USING CNN AND RCNN PYTHON  
<https://www.youtube.com/watch?v=PivsH6J3kkU&t=8s>

48. Classification of sarcastic and non-sarcastic tweets python\_  
<https://www.youtube.com/watch?v=swkC6p9X0xc&t=78s>
49. Speaker recognition Using Python\_  
[https://www.youtube.com/watch?v=x\\_TInb4RDoc](https://www.youtube.com/watch?v=x_TInb4RDoc)
50. Malware classification using deep learning methods.\_  
<https://www.youtube.com/watch?v=w2rjbBgUYVY>
51. An Automatic Method To prevent and Classify Cyber-crime Incidents using Artificial Intelligence Approach.\_  
<https://www.youtube.com/watch?v=x8emilxmiwI>
52. Sentiment Analysis using Naïve bayes algorithm in Python language.\_  
<https://www.youtube.com/watch?v=emgW39MmU1s>
53. Credit Card Fraud Detection using Machine Learning and Autoencoders in Python Language.  
[https://www.youtube.com/watch?v=JJ\\_jdOrql8k](https://www.youtube.com/watch?v=JJ_jdOrql8k)
54. Electrical Consumption Forecasting Using Time Series Analysis\_  
<https://www.youtube.com/watch?v=9rnU46ZYvVY>
55. A Sentiment Analysis System To Improve Teaching And Learning\_  
<https://www.youtube.com/watch?v=emgW39MmU1s>
56. Machine Learning Based Classification Of Cervical Cancer\_  
<https://www.youtube.com/watch?v=klbr7aSOm3k>
57. Missing Data Imputation Using LSTM – KERAS\_  
<https://www.youtube.com/watch?v=E31P0ftJUjc>
58. A Machine Learning based Approach to Detecting the Presence of Parkinson's Disease.  
<https://www.youtube.com/watch?v=Fg77ByxQsWg>
59. A Sentiment Analysis on Amazon Product Review Dataset\_  
<https://www.youtube.com/watch?v=dd2nb9e190U&t=2s>
60. Heart Disease Prediction using Machine Learning Algorithm.\_  
<https://www.youtube.com/watch?v=KC7-BBRz7BU>
61. Fake Review Detection Using Machine Learning - Naive Bayes Algorithm.  
<https://www.youtube.com/watch?v=LfAFniwFl4A>
62. Software Cost Estimation AI Distributed Evolutionary Algorithm\_  
<https://www.youtube.com/watch?v=lZbdbuyoaTA>
63. Analyzing E-commerce Data Using Regression Technique\_  
<https://www.youtube.com/watch?v=oyVVIzVNZcU>



64. Big Data Analysis of Personal Health Data Wearable Sensors\_

<https://www.youtube.com/watch?v=T0cQEchYXNA>

65. Conversational case- based reasoning in medical diagnosis\_

<https://www.youtube.com/watch?v=EqFyTRfega0>

66. Predicting the Energy Consumption of Residential Building\_

<https://www.youtube.com/watch?v=hsYSRdTZG5c>

67. Crop Prediction in Indian Region Using Machine Learning\_

<https://www.youtube.com/watch?v=y6osu8pBvao&t=4s>

68. Crop prediction using random forest algorithm\_

<https://www.youtube.com/watch?v=WTy-W2gVQ2Q>

69. Car Detection And Velocity Calculator

[https://www.youtube.com/watch?v=9CH-NC\\_\\_X-4](https://www.youtube.com/watch?v=9CH-NC__X-4)

70. Resource Allocation and Interference Cancellation\_

<https://www.youtube.com/watch?v=sgMZVE3ykX0>

71. Object Detection using Machine Learning Algorithm\_

<https://www.youtube.com/watch?v=JyWRFQDysdI>

72. Facebook link prediction and recommendation friend using markov

[https://youtu.be/d9XF3y4O\\_3U](https://youtu.be/d9XF3y4O_3U)

73. Frequent item set mining using apriori algorithm in python

[https://youtu.be/5T16sU7gj\\_I](https://youtu.be/5T16sU7gj_I)