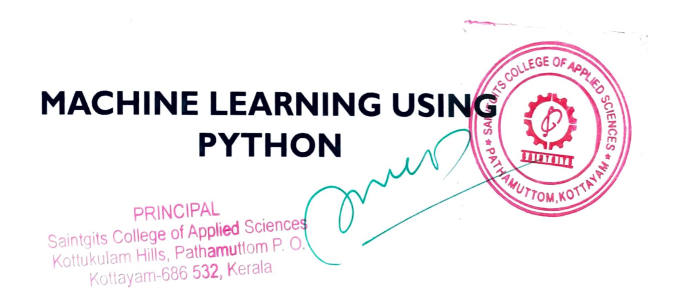


SAINTGITS COLLEGE OF APPLIED SCIENCES

**VALUE ADDED COURSE 2021-22** 



#### **ABOUT THE COURSE**

Be equipped to use Python to explore the world of machine learning (ML). This course include Introduction to machine learning, supervised vs. unsupervised learning, linear vs. non-linear regression, simple regression, Deep Neural Network etc.



### **OBJECTIVES**

This course will help students to start working in machine learning and deep learning or develop your career in data science.

#### **EXPECTED OUTCOMES**

- · Easily identifies trends and patterns
- Handling Multi-dimensional and multivariety data

#### **DURATION**

60 hours

#### **FEATURES**

Machine Learning allows software applications to become more accurate at predicting outcome with out being explicitly programmed to do so.



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## **ADVANTAGES**

- The Rich Ecosystem of Python Libraries
- Platform Independence
- Great Community Support



#### CONTENT

# **PART I-Machine Learning**

**Module 1-** Foundations of Machine Learning- Types of Machine Learning algorithms- Choosing the right algorithm- Building machine learning models-Applications of Machine Learning.

Module 2- Introduction to Google Colab- Python libraries- Pandas, Numpy, Sklearn, Seaborn and Matplotlib- Overview of popular Machine Learning datasets- Data preparation- Visualization.

Module 3- Supervised and unsupervised learning of Clustering techniques- K-Means algorithm- Classification techniques- Logistic Regression- Support Vector Machines.

Module 4- Getting started with Artificial Neural Networks Basic elements of a Neural Network.

#### **PART II-Deep Learning**

Module I- Deep Learning –Introduction, Shallow & Deep Neural Network, Applications.

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Module 2- Overview of optimizers and losses, working with image datasets, image preprocessing and visualization

**Module 3-** Autoencoders- Convolutional Autoencoders- Image reconstruction using CAE.

Module 4- Convolutional Neural Networks- Introduction to Keras-Classification using CNN, Transfer Learning

Module 5- Fine tuning and regularization strategies- Mini project





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# SAINTGITS

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#### MACHINE LEARNING USING PYTHON

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