Tea	Nin C. I. Mo	A404 Machine Learning with Python
Lect Tuto Cre	pres: 3 hrs/Week rials: 1 hr/Week dits: 4	Examination Scheme Class Test -12Marks Teachers Assessment - 6Marks Attendance – 12 Marks End Semester Exam – 70 marks

Prerequisite: -

1. Familiarity with the C and C++ programming language.

Course Objectives:

- 1. To acquire programming skills in core Python.
- 2. To acquire Object Oriented Skills in Python
- 3. To develop the skill of designing Graphical user Interfaces in Python
- 4. To develop the ability to write database applications in Python
- 5. To introduce students to the basic concepts and techniques of Machine Learning.
- 6. To become familiar with regression methods, classification methods, clustering methods

Detailed Syllabus

UNIT I (8 Hours)

Introduction to Python: Importance of Python, Installing and working with Python in Windows, Linux and Mac, Using Python as calculator, Comments, How to define main function in Python The concept of data types - Variables, Arithmetic Operators and Expressions.

UNIT II (8 Hours)

String manipulations - Subscript Operator, Indexing, Slicing a string, Converting strings to numbers and vice versa, split function, Control flow - if statements, for and while loops, nested loops, Shortcircuit (lazy evaluation), range() function, break and continue statements, pass statements.

UNIT III (10 Hours)

Data Structures:Lists - Basic list operations, Replacing, inserting, removing an element; Searching and sorting a list, Methods of list objects, Using lists as Stacks and Queues, How efficient lists are when used as stack or queue, List and nested list Comprehensions Tuple, Sets, Difference between list and tuple, Dictionary - adding and removing keys, accessing and replacing values, traversing dictionaries.

UNIT IV (10 Hours)

Python functions and modules - **OS** and **SYS** modules, Defining python functions, calling a function, function arguments, Lambda and map function, Importing python module, **Useful Python Packages**–Beautiful soup, NumPy, iPython, tkinter, **Classes and OOP** - Class definition syntax, objects, class and instance variables, Inheritance and multiple inheritance, Polymorphism, Overloading, Overriding, Data Hiding.

UNIT V (10 Hours)

Overview of machine learning, related areas, applications, software tools. Supervised Learning: classification and regression.UnsupervisedLearning.Reinforcement Learning. Parametric regression: linear regression, polynomial regression, logistic regression, locally weighted regression, numerical optimization, gradient descent, kernel methods.

UNIT VI (10 Hours)

DECISION TREE LEARNING - Decision tree learning algorithm-Inductive bias- Issues in Decision tree learning; Evaluating Hypotheses: Estimating Hypotheses Accuracy, Basics of sampling Theory, Comparing Learning Algorithms; Bayesian Learning: Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm;

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 Text and Reference 1. Python Progr. 2. Learn Python Documentation 3. Tom M. Mite 2013. 4. EthemAlpayor Learning), The S. Stephen Marse 6. Bishop, C., Potential Statement (Statement (Statem	Books amming for the Absolute Beginner By Laila M. Dawson a the Hard Way By Zed A.Shaw Learning Python By Mark PutzPython on (<u>https://docs.python.org</u> chell, —Machine Learning, McGraw-Hill Education (India) Private Limited, in, —Introduction to Machine Learning (Adaptive Computation and Machine e MIT Press 2004. land, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009. attern Recognition and Machine Learning. Berlin: Springer-Verlag.
Course OutcoAfter completi1. Explain basic princ2. Implement object-o3. Implement database4. Gain knowledge ab5. Identify machine le6. Solve the problems	mes: ng the course, students will be able to: iples of Python programming language riented concepts and GUI applications. out basic concepts of Machine Learning. arning techniques suitable for a given problem using various machine learning techniques