30 05 05

VASAVI COLLEGE OF ENGINEERING (Autonomous)

IBRAHIMBAGH, HYDERBAD-500031,

DEPARTMENT OF INFORMATION TECHNOLOGY

COMPUTING USING PYTHON

(AI&ML TRACK: OPEN ELECTIVE-I) (Common for CIVIL, ECE, EEE & MECH) SYLLABUS FOR B.E. III SEMESTER

L:T:P(Hrs./week):2:0:0	SEE Marks :60	Course Code: U240E320IT	
Credits: 2	CIE Marks :40	Duration of SEE : 3 Hours	

Course Objectives	Course Outcomes			
he Objectives of the course:	On completion of the course, students will be able to			
Acquire problem solving skills for writing python scripts	 Understand the fundamentals of python and implement control structures. Understand string, lists and tuples and perform the key operations on these data containers. Implement dictionaries and set operations in python. Implement OOP concepts in python. 			

UNIT - I:

Introduction to Python: Features of Python, variables and identifiers, operators and expressions.

Decision making and repetition: if, if else, nested if-else and else if, while loops and for loops, nested loops, break, continue, pass

Functions: Definition, function call, more on defining functions, recursive functions.

Unit - II:

Strings: Introduction, accessing strings, basic operations, string slice, String function and methods, Regular Expressions.

Lists: Introduction, Operations on lists, nested list, list methods, list comprehension.

Tuples: Introduction, operations on tuples, packing and unpacking, nested tuples, tuple methods and functions.

UNIT - III:

Set: Introduction, Set operations.

Dictionaries: Basic operations, sorting items, looping over dictionary, nested dictionaries, built-in dictionary functions.

UNIT - IV:

OOPS Concepts: Introduction, classes and object, class method and self-argument, the __init__()method, class variables and object variables, public and private data members, Inheritance, Operator Overloading.

Files: Reading and writing files, serialization using JSON and pickle

Learning Resources:

- 1 Allen Downey, "Think Python: How to Think Like a Computer Scientist", O'Reilly publications, 2nd Edition.
- 2. Reema Thareja, "Python programming using problem solving approach", Oxford university press.
- 3. Mark J Guzdial, Introduction to Computing and programming in Python, 3rd Edition (2013), Pearson India
- 4. https://onlinecourses-archive.nptel.ac.in/noc19_cs09/
- 5. http://nptel.ac.in/courses/117106113/34
- 6. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-01sc-introduction-to-electricalengineering-and-computer-science-i-spring-2011/python-tutorial/

The break-up of CIE: Internal Tests+ Assignments + Quizzes

	or can up or citi internal res	ASSIGNMENTS T QUIZZES	
1	No. of Internal Tests:	02 Max.Marks for each Internal Test	ts:
2	No. of Assignments:	02 Max. Marks for each Assignment	
3	No. of Ouizzes:	02 May Marks for each Quiz Tost:	

Duration of Internal Test: 90 Minutes