GUJARAT TECHNOLOGICAL UNIVERSITY

BRANCH: CYBER SECURITY (59)

SUBJECT NAME: Defence Programming in Python SUBJECT CODE: 3715907

SEMESTER: I

Type of course: Master of Engineering (Cyber Security)

Prerequisite: Basic concepts of C and C++

Rationale: This course aims to write basic programs and high level applications using concepts such as Class, BIF of Python, functions, variables, If Else statements, For loops, While loops, iterative and recursive programs and algorithms such as the Insertion Sort algorithm. This course will be of great interest to all learners who would like to gain a thorough knowledge and understanding of the basic components of computer programming using the Python language – and might be a gentle introduction to programming for those who think they might have a longer term interest in the subject area.

Teaching and Examination Scheme:

	Teaching Scheme			Credits	Examination Marks				Total
L	Т Р		С	Theory Marks		Practical Marks		Marks	
					ESE(E)	PA (M)	PA (V)	PA (I)	
	3	0	2	4	70	30	30	20	150

Sr. No	Content	Total Hrs	%weight age
1	Introduction to Python Installation of Python Basic element of python Control Structure Strings and Input Iteration Comments and pound characters	3	5%
2	Functions, Scoping and Abstraction • Functions and scoping • Recursions • Global Variables • Modules • Files • System functions and parameters	4	7%
3	Structure Types • Strings	2	4%

	• Tuples		
	• Lists		
	 Dictionaries 		
4	Testing and Debugging	2	2%
	Types of testing		
	Debugging		
	Handling Exception		
5	Classes and Object Oriented Programming	5	10%
	Abstract Data Types and Classes		
	Inheritance		
	Encapsulation and Information Hiding		
6	Networking	5	7%
	 Basics of Networking 		
	 Networking and Multithreading Programming – sockets, 		
	Threads and processes, Chat Application		
7	Penetration Testing	6	15%
	Build port scanner		
	Build SSH botnet		
	FTP Scanner		
	Regular Expression		
8	Forensic Investigation with Python	5	20%
	 Analysis of wireless access point in the Registry 		
	 Recover deleted items in recycle bin 		
	Parse PDF metadata		
	Investigating application artifacts with python		
9	Network Traffic Analysis with Python	6	12%
	Introduction of PyGeoIP		
	Analyse LOIC traffic		
	Pentagon's Dilemma		
	•Intrusion Detection System using Scapy		1.5
10	Wireless mayhem with python	6	12%
	• Introduction of Wireless Security		
	Setting of Wireless attack environment		
	Listen wireless secret		
	Firesheep Detection		
11	Web recon with python	4	6%
	Introduction of Social Engineering		
	Mass Social Engineering		

Reference Books:

- 1) Introduction to Computation and Programming using Python by John V. Guttag, Prentice hal
- 2) Core Python Programming by R. Nageswara Rao, Dreamtech Publication
- 3) Violent Python A cookbook for Hackers, Forensic Analysts, Penetration Testers and Security Engineer by TJ O'Connor
- 4) Penetration Testing: A Hands-On Introduction to Hacking 1st Edition by Georgia Weidman

Learning Outcome:

- Able to apply the principles python programming.
- Write clear and effective python code.
- Create applications using python programming.
- _ Implementing database using SQLite.
- Access database using python programming.
- Develop web applications using python programming.
- Develop and use Web Services using python.

List of Experiments:

- 1. Study python: Python in Linux, Windows, iphone, Androids.
- 2. Study Python in Embedded Devices: Routers
- 3. Write python program to let user enter some data in string and then verify data and print welcome to user.
- 4. Write python program in which an function is defined and calling that function prints Hello World
- 5. Write python program in which an function(with single string parameter) is defined and calling that function prints the string parameters given to function.
- 6. Write python program in which a class is define, then create object of that class and call simple print function define in class.
- 7. Write a python program for server and client.
- 8. Write a python program to scrap Web Applications HTML and XML file analysis.