GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021) Semester -II

Course Title: Python Programming

(Course Code: 1323203)

Diploma programme in which this course is offered	Semester in which offered
Information Communication Technology	Second

1. RATIONALE

Programming skills using Python Language have become prevalent and increasingly popular in the Information Technology domain. The Python programming language is one of the most popular programming languages worldwide. The Python Programming for Information Communication Technology (ICT) course emphasizes the use of this popular programming platform in multiple domains. Python is a modern language for writing compact codes specifically for programming Server-side web apps, Data Analytics and Machine Learning, an important Artificial Intelligence domain. Furthermore, Python has gained popularity in scientific computing, production tools and game programming.

The following course focuses on developing Python Programs for programming tasks where the students are encouraged to create basic applications using different open source tools. At the end of the course, the student will be developing adequate basic programming skills using python language.

2. COMPETENCY

The purpose of this course is to enable the student to attain the following industry identified competency through various teaching-learning experiences:

• Develop Programs using Python to solve well-defined Problems.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge, and the relevant soft skills associated with this competency are to be developed in the student to display the following COs:

The student will develop underpinning knowledge, adequate programming skills of competency for implementing various applications using python to attain the following course outcomes.

- a) Prepare flowchart and algorithm for solving computing problems.
- b) Develop python programs to solve simple problems.
- c) Apply control structure feature of python for developing programs.
- d) Develop Python Programs using built-in functions, modules and libraries.

e) Develop python programs using dictionary, list, string, set and tuple manipulation functions.

Teaching Scheme Total Credits				Examination Scheme					
(In	Hours	5)	(L+T/2+P/2)	Theory Marks Practical Marks			Total		
L	Т	Ρ	С	СА	ESE	СА	ESE	Marks	
3	0	4	5	30	70	25	25	150	

4. TEACHING AND EXAMINATION SCHEME

(*): Out of 30 marks under the theory CA, 10 marks are for assessment of the micro-project to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessing the attainment of the cognitive domain UOs required for the attainment of the COs.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, CA - Continuous Assessment; ESE - End Semester Examination.

5. SUGGESTED PRACTICAL EXERCISES

The following practical outcomes (PrOs) are the subcomponents of the COs. . These PrOs need to be attained to achieve the COs.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. required
	Prepare flowchart and algorithm for a given problem. (Following are	I	02
	the sample programs. Faculty can select any other similar programs for the practice of the students.)		
1	i. Find the sum of two given numbers.		
-	ii. Find a maximum out of two given numbers.		
	iii. Find whether a given number is odd or even.		
	iv. Find a maximum out of three given numbers.		
2	Install & configure python software.	II	01
3	Write a Program to print your name, mobile number, and date of	II	01
5	birth.		
4	Develop a Program to identify data-types in python.	Ш	01
5	Create a Program to read three numbers from the user and find the	II	01
	average of the numbers.		
6	Develop a Program that can calculate simple interest and compound	II	02
	interest on given data.		
7	Write a Program to convert temperature from Fahrenheit to Celsius	II	02
	unit using eq: C=(F-32)/1.8		
8	Identify whether the scanned number is even or odd and print an		02
	appropriate message.		
9	Create a Program to find a maximum number among the given three	III	02
10	numbers.		02
10	Develop a Program to demonstrate the basic functionalities of a		02

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	standard calculator.		
11	Write a Python program to print 1 to 10 numbers using loops.		02
	Develop a Program to find odd and even numbers from 1 to N		02
12	numbers. (Where N is an integer number)		
10	Write a Program to show whether the entered number is prime or	Ш	02
13	not.		
	Write a Program to display the following patterns.	Ш	02
	A) B)		
	1 ****		
	12 ****		
14	123 ***		
	1234 **		
	12345 *		
	Create a User-defined function to print the Fibonacci series of 0 to	IV	02
15	N numbers. (Where N is an integer number and passed as an		
	argument)		
16	Develop a User-defined function to find the factorial of a given	IV	02
	number.		
17	Write a Program using the function that reverses the entered	IV	02
	value.		
18	Write a Program that determines whether a given number is an	IV	02
19	'Armstrong number' or a palindrome using a user-defined function.	V	02
	Write a Program to find the length of a string.	V	02
20	Write a Program to reverse words in a given sentence. Write a Program to check if a substring is present in a given string.	V	02
21			
22	Write a Program to count and display the number of vowels,	V	02
	consonants, uppercase, lowercase characters in a string. Develop Programs to perform the following list operations.	V	02
23	a)To swap given two elements in a list.	v	02
25	b)To find the sum of elements in a list.		
	Develop Programs to perform the following list operations.	V	02
24	a)To check if an element exists in a given list.	v	02
	b)To find the smallest and largest element in a given list.		
	a) Given a List saved in variable: a = [1, 4, 9, 16, 25, 36, 49, 64, 81,	V	02
	100]. Write one line of Python that takes this list and makes a new	-	
~-	list that has only the even elements of this list in it.		
25	b) Create a List containing the square of all odd numbers from		
	range 1 to 10.		
	c) Create a List of prime and non-prime numbers in range 1 to 50.		
26	Write a Program to demonstrate the set functions and operations.	V	02
27	Write a Program to demonstrate tuples functions and operations	V	02

28	Write a Program to demonstrate the dictionaries functions and operations.	V	02
29	Create a Dictionary with the roll number, name, and marks of n students in a class and display the names of students who have scored marks above 75.	V	02
30	Write a Program to count the number of times a character appears in a given string using a dictionary.	V	02
	Total		56

<u>Note</u>

- i. More **Practical Exercises** can be designed and offered by the respective course teacher to develop the industry relevant skills/outcomes to match the COs. The above table is only a suggestive list.
- *ii. The following are some sample 'Process' and 'Product' related skills (more may be added/deleted depending on the course) that occur in the above listed Practical Exercises of this course required which are embedded in the COs and ultimately the competency..*

S. No.	Sample Performance Indicators for the PrOs	Weightage in %
1	Identify suitable approach to implement logic	25
2	Use pre-built packages/functions	20
3	Use python concepts to implement efficient program	25
4	Follow different input test cases to check output	10
5	Identify and mend coding errors in a program / Interpret the	20
	result and conclude	
	Total	100

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

These major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to usher in uniformity of practicals in all institutions across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	Computer system with operating system: Windows 7 or higher Ver., macOS, and Linux, with 4GB or higher RAM, Python versions: 2.7.X, 3.6.X	All
2	Python IDEs and Code Editors Open Source : IDLE, Jupyter	2 to 8

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above-mentioned COs and PrOs. More could be added to fulfill the development of this competency.

a) Work as a leader/a team member.

b) Follow ethical practices.

The ADOs are best developed through the laboratory/field based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

9. UNDERPINNING THEORY

Only the major Underpinning Theory is formulated as higher-level UOs of *Revised Bloom's taxonomy* in order development of the COs and competency is not missed out by the students and teachers. If required, more such higher-level UOs could be included by the course teacher to focus on the attainment of COs and competency.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics				
	(4 to 6 UOs at Application and					
	above level)					
Unit – I	1.1 Explain steps to solve a	1.1.1 Introduction, Steps for problem-				
Problem	problem.	solving, Algorithm and its				
Solving	1.2 Draw flowchart of given	characteristics, Importance of				
using	problem based on sequence,	flowchart and algorithm				
Flowchart	selection, repetition.	1.2.1 Symbolic representation of a				
and	1.3 Write pseudocode for the given	flowchart, Limitations of flowchart				
Algorithm	problems.	Flow of control				
		1.3.1 Problem solving using				
		pseudocode				
Unit – II	2.1 Explain the given features and	2.1.1 Introduction to python, Python				
Python	applications of python.	features, Applications of python				
Introduction	2.2 Install the latest version of	programming				
	python	2.2.1 Python installation				
	2.3 Apply given keywords,	2.3.1 Basic structure of python				
	identifiers, variables, data types,	program, Keywords, identifiers, and				
	and operators in python programs.	variables, Data types, Operators				
	2.4 Write pseudocode for the	2.4.1 Type Conversion				
	explicit and implicit type					
	conversion.					
Unit– III	3.1 Classify control structure.	3.1.1 Introduction to Flow of Control				
Flow of	3.2 Write pseudocode for the flow	3.2.1 Selection				
Control	of control using different selection	- If statement				
	types.	- Elif statement				
	3.3 Write pseudocode for the flow	 Nested if statement 				
	of control using different repetition	3.3.1 Repetition				
	types.	- For loop				

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	3.4 Implement break and continue	- While loop					
	statements in the python program.	- Nested loop					
		3.4.1 Break and Continue Statements					
Unit– IV	4.1 Write pseudocode for user-	4.1.1 Introduction to Functions					
Functions	defined functions.	 User Defined Functions 					
	4.2 Apply Global and Local variable	 Arguments and Parameters 					
	concepts in python program.	4.2.1Scope of a Variable					
	4.3 Use built-in functions and	- Global Variable					
	modules.	 Local Variable 					
		4.3.1 Python Standard Library					
		 Built-in functions 					
		 Input or output - input() 					
		, print()					
		 Mathematical Functions 					
		- abs(), divmod(), max(),					
		min(), pow(), sum()					
		- Module					
		- math					
		- random					
		- statistics					
Unit– V	5.1 Use of string operations in	5.1.1 Introduction to String, String					
Dictionary,	python programs.	Operations, Traversing a String					
List, Set,	5.2 Use built-in functions for string	5.2.1 String Methods and Built-in					
String and	manipulation.	Functions					
Tuple	5.3 Write pseudocode for list	5.3.1 Introduction to List and its					
	operations.	Operations					
	5.4 Use built-in functions for list	 Operations, Traversing a String 5.2.1 String Methods and Built-in Functions t 5.3.1 Introduction to List and its Operations 					
	manipulation.	 Module math random statistics 5.1.1 Introduction to String, String Operations, Traversing a String 5.2.1 String Methods and Built-in Functions 5.3.1 Introduction to List and its Operations 5.4.1 List Methods and Built-in Functions 5.5.1 Set Create a Set, Accessing Python Sets, Delete from set, Update set Python Set Operations 5.6.1 Tuple Creating Tuples 					
	5.5 Use built-in functions for Set	 random statistics 5.1.1 Introduction to String, String Operations, Traversing a String S.2.1 String Methods and Built-in Functions S.3.1 Introduction to List and its Operations S.4.1 List Methods and Built-in Functions S.4.1 List Methods and Built-in Functions S.4.1 List Methods and Built-in Functions S.5.1 Set Create a Set, Accessing Python Sets, Delete from set, Update set 					
	manipulation.	 Create a Set, Accessing Python 					
	5.6 Use of Tuple operations in	· · · ·					
	python programs.						
	5.7 Use built-in functions for						
	Dictionary manipulation.						
		 Accessing Tuple -Iterate over tuple 					
		and Slicing tuple					
		 Python Tuple Operations, Functions and Methods 					
		5.7.1 Dictionary					
		Creating Dictionary					
		 Accessing Items in Python 					
		Dictionary					
		 Add, Update, Remove in Dictionary 					
		 Built-In Dictionary Methods and 					
		functions					
		functions					

Note: The UOs need to be formulated at the 'Application Level' and above of Revised Bloom's Taxonomy' to accelerate the attainment of the COs and the competency.

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.	H		R	U	Α	Total	
			Level	Level		Marks	
I	Problem Solving using Flowchart and	04	02	02	04	08	
	Algorithm						
П	Introduction to Python	06	04	04	04	12	
III	Flow of Control	10	04	04	08	16	
IV	Functions	08	04	04	08	16	
V	Dictionary, List, Set, String and Tuple	14	02	06	10	18	
	Total	42	16	20	34	70	

10.SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy) <u>Note</u>: This specification table provides general guidelines to assist students for their learning and to teachers to teach and question paper designers/setters to formulate test items/questions assess the attainment of the UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary slightly from the above table.

10. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Prepare a document which differentiates python versions.
- b) Undertake micro-projects in teams
- c) Give a seminar on any relevant topics.
- d) Undertake a market survey of different python frameworks.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b) Guide student(s) in undertaking micro-projects.
- c) *'L' in section No. 4* means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- d) About **20% of the topics/sub-topics** which are relatively simpler or descriptive in nature is to be given to the students for **self-learning**, but to be assessed using different assessment methods.

- e) With respect to *section No.11*, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- f) Guide students for open source python editors.

13. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.**

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit a micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. This has to match the competency and the COs. Similar micro-projects could be added by the concerned course teacher:

- **Case Study 1:** Compare three various tools functionality for python programming in the ICT domain
- **Case Study 2:** List out features of latest python version and compare with older two different versions.
- **Case Study 3:** Study math and random module of python and explain real life usage with examples. List their importance in Information Communication Technology

S. No.	Title of Book	Author	Publication with place, year and ISBN
1	Learn Programming in	Cody Jackson	Packt Publishing, 2018, ISBN :
	Python with Cody Jackson		9781789531947
2	Python Basics: A Practical	David Amos, Dan	Real Python, 2021
	Introduction to Python 3	Bader et. al.	ISBN : 9781775093329
3	Introduction to Problem	E. Balagurusamy	Mc Graw Hill India, New Delhi, 2017
	Solving with Python		ISBN: 9789352602582
4	Beginning Python	James Payne	Wiley, 2010 ISBN: 9780470414637
5	Think Python	Allen Downey	O'Reilly, USA, 2016, ISBN : 978-
			9352134755

14. SUGGESTED LEARNING RESOURCES

15. SOFTWARE/LEARNING WEBSITES

- a) www.python.org
- b) www.learnpython.org

- c) www.hackr.io/tutorials/learn-python
- d) www.sololearn.com/learning/1073
- e) www.nptel.iitm.ac.in

16. PO-COMPETENCY-CO MAPPING

Semester II	Basic Electronics (Course Code: 1323203)									
					POs and P	SOs				
Competency & Course Outcomes	Basic & Discipline	em Analy	Design/ develop	Experiment	practices for	Project Manag	PO 7 Life- long learnin g	PSO 1	PSO 2	PSO 3 (If neede d)
Competency Develop Programs using Python to solve well-defined Problems.										
<u>Course Outcomes</u> CO a) Prepare flowchart and algorithm for solving computing problems.	3	2	3	2	-	2	3			
CO b) Develop python programs to solve simple problems.	3	2	3	2	-	2	3			
CO c) Apply control structures of python for developing programs.	3	-	3	3	-	3	3			
CO d) Develop a program in Python using built-in functions, modules, and library functions.	-	3	3	3	-	3	3			
CO e) Develop python programs using dictionary, list, string, set and tuple manipulation functions.	-	3	3	3	-	3	2			

Legend: '3' for high, '2' for medium, '1' for low or '-' for the relevant correlation of each competency, CO, with PO/ PSO

17. COURSE CURRICULUM DEVELOPMENT COMMITTEE

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