



**GANAPATI INSTITUTE OF ENGINEERING AND TECHNOLOGY(POLYTECHNIC)**  
**Mathasahi , Jagatpur , Cuttack - 754200**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**LESSONPLAN**

<b>Discipline: Computer Science &amp; Engineering</b>	<b>Semester:3<sup>rd</sup></b> <b>Winter/2025</b>	<b>Name of the Teaching Faculty:</b> <b>Miss Smaranika Moharana.</b> Lect in CSE
<b>Subject: PROGRAMMING WITH PYTHON</b> <b>CSEPC 203</b>	<b>No. Of</b> <b>Days/Week:03</b>	<b>Start Date:01.07.2026</b> <b>End Date:05.11.2026</b>

<b>Week</b>	<b>Class Day</b>	<b>Theory Topics</b>
1st	1st	<b>UNIT: 01 INTRODUCTION TO PYTHON</b> Overview of Python Features and Application
	2nd	Setting up the Python Environment
	3rd	Python Syntax: Variable and datatype
2nd	1st	Operator Writing
	2nd	Executing and Debugging Python Scripts
	3rd	<b>UNIT: 02 CONTROL STRUCTURES AND FUNCTIONS</b> Conditional Statement: "if" statement with example "else" statement with example
3rd	1st	"elif" statement with example
	2nd	Loop: "for" loop with example
	3rd	Loop: "while" loop with example
4th	1st	Loop: "while" loop with example
	2nd	Nested loop with example: Defining
	3rd	Calling and Practice Questions
5th	1st	Scope of Variables Introduction to Lambda function
	2nd	Recursion with example
	3rd	<b>Unit:03 DATA STRUCTURE IN PYTHON</b> List data structure with example
6th	1st	Tuple data structure with example
	2nd	Set data structure with example
	3rd	Dictionaries: Operation and Application

7th	1st	List Comprehension
	2nd	Dictionary Comprehension
	3rd	Working with String: Method
8th	1st	String Manipulation
	2nd	Introduction to Python's Collections Module
	3rd	<b>UNIT:04 FILE HANDLING AND MODULE</b> File Operation
9th	1st	Read Operation with Example
	2nd	Write Operation with Example
	3rd	Appending Files working with CSV files
10th	1st	Appending Files working with JSON files
	2nd	Python Module : Built in Modules "math" with example
	3rd	Built in Modules "os" with example
11th	1st	Built in Modules "datetime" with example
	2nd	Creating and using Custom Modules
	3rd	<b>UNIT:05 OBJECT ORIENTED PROGRAMMING IN PYTHON(OOP)</b> Understanding Class and Object
12th	1st	Encapsulation with Example
	2nd	Inheritance with Example
	3rd	Polymorphism with Example
13th	1st	Working with Magic Method
	2nd	Operator Over Loading with Example
	3rd	Exception Handling in Python with Example
14th	1st	<b>UNIT:06 ADVANCE PYTHONB AND APPLICATIONS</b> Introduction to Libraries: NumPy
	2nd	NumPy with example
	3rd	Pandas with example
15th	1st	Mini Project: Developing a Python Script for a real world problem
	2nd	Mini Project: Developing a Python Script for a real world problem
	3rd	Resivion and Practice Questions

Sign of faculty  
Samarwika  
22/6/26

**Sr. Lecturer**  
**Dept. of Computer Science & Eng.**  
Sign of Sr. Lect.  
22.6.26

Sign of Principal  
22/6/26