

INDEX

	Session	Content
BEGINNER	Session 1	Python Introduction and IDE installation
	Session 2	Program to Add Two Numbers
	Session 3	Find the Factorial of a number
	Session 4	Program to Find LCM
	Session 5	Program to Check if a Number is Positive, Negative or 0
	Session 6	Find the Largest Among Three Numbers
	Session 7	Print Exponentially Increasing Star Pattern
	Session 8	Make a Simple Calculator
PROFICIENT	Session 9	Check Armstrong Number (For 3 Digits)
	Session 10	Find the Solutions of Geometry Patterns Problems
	Session 11	Create or Remove the Key from a Dictionary
	Session 12	Sort a List of Tuples by Second Item
	Session 13	Illustrate Different Set Operations
	Session 14	Python Dictionary
	Session 15	Find Remainder of Array Multiplication Divided By n
	Session 16	Multiply Two Matrices
EXPERT	Session 17	Program to Demonstrate Multiple Inheritance
	Session 18	Merge two Files into a Third File using File Handling
	Session 19	Count the Number of Each Vowel
	Session 20	Print the Alphabets Pattern
	Session 21	Plot 2d Geometry (Different Shapes) Using Pygam
	Session 22	Fun Game "Hey Check You Luck!"
	Session 23	Turn to Check Your Intelligence
	Session 24	Dark Hunt
	Session 25	Fun Game "Mastermind Game"
	Session 26	Make your first simple chat bot using Python basics
MASTER	Session 27	Image processing and Python image manipulating tools
	Session 28	Draw Different Shapes using Pygame
	Session 29	Work on images with PyGame
	Session 30	Python Module for Drawing
	Session 31	Graphics Design and Fun Making Picture
	Session 32	GUI Programming (Tkinter)
	Session 33	Use tkinter module for image reading
	Session 34	Operations on images using PIL library
	Session 35	Operations on images using matplotlib
	Session 36	Processing on images using OpenCV
	Session 37	Extract your images from video
	Session 38	Assessment