

TABLE OF CONTENTS

SECTION	CONTENT	PAGE NO.
UNIT-1	INTRODUCTION TO PYTHON	1-53
1.1	Introduction to Python	1
1.2	Python Key Features	1
1.3	Python Applications	2
1.4	Python Syntax Compared to Other Programming Languages	3
1.5	Python Variables	4
1.6	Variable Types in Python	5
1.6.1	Local and Global Variables	8
1.6.2	Difference Between Local and Global Variables	9
1.7	Python Basic Operators	9
1.7.1	Operator Precedence (Priority)	17
1.7.2	Associativity in Python	17
1.7.3	Short Circuit Evaluation	19
1.8	Understanding Python Blocks	21
1.8.1	Block in Python	21
1.8.2	Blocks in Functions	23
1.8.3	Blocks in Loops	24
1.8.4	Nested Blocks	25
1.9	Python Data Types	26
1.10	Python Program Development Life Cycle	45
	Example Programs	47
UNIT-2	Python Program Flow Control – Conditional Blocks	54-118
2.1	Introduction to Flow Control in Python	54
2.1.1	What is Flow Control?	54
2.1.2	Conditional Blocks in Python	54
2.1.3	Loops in Python	54
2.1.4	Loop Manipulation Statements	55
2.2	Conditional Blocks	55
2.2.1	if Statement	55
2.2.2	else Statement	57
2.2.3	elif Statement	59
2.2.4	Comparison of if, elif, else	64
2.3	Simple for Loop	64
2.3.1	for loop using range()	68
2.3.2	for loop using Strings	77
2.3.3	for loop using Lists	79
2.3.4	for loop using Dictionaries	80
2.4	while Loop	84
2.5	Difference between for and while loops	89
2.6	Loop Manipulation Statements	89
2.6.1	pass Statement	89
2.6.2	continue Statement	91
2.6.3	break Statement	94
2.6.4	Loop manipulation using else	98
2.6.5	Loop manipulation using multiple statements (pass, continue, break, else)	102
	Example Programs	113
UNIT-3	Python Complex Data Types	119-165
3.1	Introduction to Python Complex Data Types	119

3.1.1 Common String Operations	120
3.2 Python String Methods	129
3.3 Use of Tuple Data Type	134
3.4 String – Creation, Operations & Methods	136
3.5 Dictionary	139
3.6 Building Blocks of Python Programs	140
3.7 Data Manipulation Methods	142
3.7.1 String Manipulation	142
3.7.2 List Manipulation	143
3.7.3 Dictionary Manipulation	143
3.7.4 Python in-built functions for string, list and dictionary	146
3.7.5 Programming with in-built functions	147
3.8 Python Functions	155
3.8.1 Classification of Python Functions	156
3.8.2 Organizing Code using Functions	157
Example Programs	161
UNIT-4 Python File Operations	166-194
4.1 Introduction to Python File Operations	166
4.2 Basic File Operations Syntax	167
4.3 Reading Files in Python	169
4.4 Writing Files in Python	171
4.5 Manipulating File Pointer (seek, tell)	174
4.6 Exception Handling with File Operations	185
4.7 Log File Analyzer	186
4.8 Working with CSV Files	186
4.8.1 Writing CSV files	186
4.8.2 Reading CSV files	187
4.8.3 Appending to CSV files	188
4.9 Example Programs	190
UNIT-5 Python Packages & GUI Programming	195-276
5.1 Introduction to Python Packages	195
5.2 Classification of Python Packages	196
5.3 Built-in Functions of Python Packages	197
5.4 Matplotlib – Built-in Functions	197
5.5 NumPy – Built-in Functions	230
5.5.1 Array Creation Functions	231
5.5.2 Array Inspection Functions	235
5.5.3 Math Functions of NumPy	239
5.6 Pandas Package	243
5.7 GUI Programming with Tkinter	249
5.7.1 Introduction to Tkinter	249
5.7.2 Tk Widgets (Label, Button, Entry, Frame, Text, Menu, etc.)	250
5.8 Python IDE	264
Example Programs	268