

I
G
S
S

I
G
S
S

I
G
S
S

I
G
S
S

 S
J
R
C

S
J
R
C

S
J
R
C

S
J
R
C

S
J
R
C

Topics	Page No	Date	Status
1. Introduction 1.01 What can python do 1.02 why python? 1.03 Features of Python Language 1.04 Python Interpreter Immediate mode, Script mode, Integrated Development Environment (IDE). 1.05 Basic syntax of python program. 1.06 Key words and identifiers 1.07 Python Statement and Comments 1.08 Python INPUT, OUTPUT and IMPORT	1 1 2 ✓ 3 to 4 ✓ 5 to 6 ✓ 7 to 8 ✓ 9 to 10 ✓ 11 to 15 ✓	23/01/2020 24/01/2020	1 to 6 Completed 7 to 18 Completed
2 VARIABLES Variables in Python, Rules for naming the Variables and declaring variables.	16 to 18 ✓	24/01/2020	Completed
3 DATA Types 3.01 Python Numbers 3.02 Python strings 3.03 Python Boolean 3.04 DATA types Conversion / Casting 3.05 Python List 3.06 Python Tuple 3.07 Python Sets 3.08 Python Dictionaries	19 to 26 27 to 30 31 to 32 ✓ 33 to 35 ✓ 35 to 38 ✓ 39 to 46 ✓ 47 to 61 ✓ 62 to 68 ✓	25/01/2020 27/01/2020	19 to 30 Completed 31 to 46 Completed
4 OPERATORS 4.1 Arithmetic Operators 4.2 Comparison (Relational) Operators 4.3 Assignments Operators 4.4 Logical Operators 4.5 Bitwise Operators 4.6 Membership Operators 4.7 Identity Operators	69 to 71 ✓ 72 to 73 ✓ 74 to 75 ✓ 76 to 77 ✓ 78 to 79 ✓ 80 to 82 ✓	28/01/2020 29/01/2020	47 to 75 Completed Completed
5 Namespace	83 ✓		



 Syllabus

Topics	Page No	Date	Status
6 Flow control or Decision making 6.01 If-else statement with Programs	84 85 to 88	29/01/2020	76 to 92 Completed
7 Loop 7.01 Python for Loop and range function with lab programs 7.02 While Loop with Lab programs 7.02.1 While and Else Statement 7.02.2 While loop with If Else and break 7.02.3 Break and continue	89 90 to 98 99 to 100 101 102 103 to 104	30/01/2020	
8 FUNCTION () : 8.01 Arithmetic Operators – (Parameters, Docstring & Lab programs) 8.02 Arguments with lab programs 8.03 Recursion in Python 8.1.0 Lambda / Anonymous Function:	105 to 107 112 108 to 118 119 120 to 121	30/01/2020	93 to 112 Completed
9 Variable scope: Global, local and nonlocal variable Lab programs	122 123 to 125	31/01/2020	Completed
10 Modules: Lab programs	126 127 to 128	31/01/2020	Completed
11 Date and Time Lab programs Reference to all the legal format codes	129 130 to 131 132 to 133	1/2/2020	Completed
12 File: Lab programs 12.01 Directories	134 135 136 to 137	1/2/2020	Completed
13 EXCEPTION Handling Lab programs Python Built-in-Exceptions	138 139 to 142 143 to 144	1/2/2020	Completed

S
J
R
C
S
J
R
C
S
J
R
C
S
J
R
C

Syllabus

Topics	Page No	Date	Status
14 Class and Objects			
14.01 Python Class			
14.02 Defining a class	145		
Python OOP	146		
14.02.01 Constructor	147 to 151	11/2/2020	Completed
Lab Programs			
14.02.02 Instance Attributes	152 to 153		
Lab Programs			
14.02.03 Class Attributes			
Lab Programs	154 to 156		
14.02.04 Class Methods			
Lab Programs			



[Signature]
PRINCIPAL
 Sri Jagadguru Renukacharya College
 of Science, Arts & Commerce
 Bengaluru-560 009.

IGSS IGSS IGSS IGSS IGSS IGSS IGSS IGSS

SJRCSJRCSJRCSJRCSJRCSJRCSJRCSJRCS