Lab Code	Lab Name	Teaching Scheme (Contact Hours)		Credits Assigned				
		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
ITL404	Python Lab (SBL)		04			02		02

Lab Code	Lab Name	Examination Scheme						
			Theo	ry Marks				
		Internal assessment End Term Work		Pract. /Oral	Total			
		Test1	Test 2	Avg.	Sem. Exam	Term Work	Tract. /Orar	Total
ITL404	Python Lab (SBL)		1	1		25	25	50

# **Lab Objectives:**

Sr. No.	Lab Objectives
The Lab	experiments aims:
1	Basics of python including data types, operator, conditional statements, looping statements, input and output functions in Python
2	List, tuple, set, dictionary, string, array and functions
3	Object Oriented Programming concepts in python
4	Concepts of modules, packages, multithreading and exception handling
5	File handling, GUI & database programming
6	Data visualization using Matplotlib, Data analysis using Pandas and Web programming using Flask

## **Lab Outcomes:**

Sr. No.	Lab Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy
On suc	ccessful completion, of course, learner/student will be able to:	
1	Understand the structure, syntax, and semantics of the Python language.	L1, L2
2	Interpret advanced data types and functions in python	L1, L2
3	illustrate the concepts of object-oriented programming as used in Python	L2
4	Create Python applications using modules, packages, multithreading and exception handling.	L6
5	Gain proficiency in writing File Handling programs ,also create GUI applications and evaluate database operations in python.	L1, L2
6	Design and Develop cost-effective robust applications using the latest Python trends and technologies	L6

Prerequisite: Structured Programming Approach & Java Programming Lab

# **Hardware & Software Requirements:**

Hardware Requirements	Software Requirements	Other Requirements	
PC With following Configuration	1. Windows or Linux Desktop OS	1. Internet Connection for installing additional packages if required	
	2. Python 3.6 or higher	n required	
1. Intel Dual core Processor or higher	3. Notepad ++		
2. Minimum 2 GB RAM	4.Python IDEs like IDLE, Pycharm, Pydev, Netbeans or		
3. Minimum 40 GB Hard	Eclipse		
disk	5. Mysql		
4. Network interface card			

## **DETAILED SYLLABUS:**

Sr. No.	Module	Detailed Content	Hours	LO Mapping
0	Prerequisite	Python IDE installation and environment setup.	02	
I	Basics of Python	Introduction, Features, Python building blocks – Identifiers, Keywords, Indention, Variables and Comments, Basic data types (Numeric, Boolean, Compound) Operators: Arithmetic, comparison, relational, assignment, logical, bitwise, membership, identity operators, operator precedence Control flow statements: Conditional statements (if, ifelse, nested if) Looping in Python (while loop, for loop, nested loops) Loop manipulation using continue, pass, break. Input/output Functions, Decorators, Iterators and Generators.	08	LO 1
II	Advanced data types & Functions	Lists: a) Defining lists, accessing values in list, deleting values in list, updating lists b) Basic list operations c) Built-in list functions Tuples: a) Accessing values in Tuples, deleting values in Tuples, and updating Tuples b) Basic Tuple operations c) Built-in Tuple functions Dictionaries: a) Accessing values in Dictionary, deleting values in Dictionary, and updating Dictionary b) Basic Dictionary operations c) Built-in Dictionary functions Sets: a) Accessing values in Set, deleting values in Set, updating Sets b) Basic Set operations, c)Built-in Set functions Strings: a) String initialization, Indexing, Slicing, Concatenation, Membership & Immutability b) Built-in String functions Arrays: a) Working with Single dimensional Arrays: Creating, importing, Indexing, Slicing, copying and processing array arrays. b) Working with Multi-dimensional Arrays using Numpy: Mathematical operations, Matrix operations, aggregate and other Built-in functions	09	LO 1 LO 2

		Functions: a) Built-in functions in python b) Defining function, calling function, returning values, passing parameters c) Nested and Recursive functions d) Anonymous Functions (Lambda, Map, Reduce, Filter)		
III	Object Oriented Programming	Overview of Object-oriented programming, Creating Classes and Objects, Self-Variable, Constructors, Inner class, Static method, Namespaces. Inheritance: Types of Inheritance (Single, Multiple, Multi-level, Hierarchical), Super() method, Constructors in inheritance, operator overloading, Method overloading, Method overriding, Abstract class, Abstract method, Interfaces in Python.	08	LO 1 LO 3
IV	Exploring concept of modules, packages, multithreading and exception handling	Modules: Writing modules, importing objects from modules, Python built-in modules (e.g. Numeric and Mathematical module, Functional Programming module, Regular Expression module), Namespace and Scoping.  Packages: creating user defined packages and importing packages.  Multi-threading: process vs thread, use of threads, types of threads, creating threads in python, thread synchronization, deadlock of threads.  Exception handling: Compile time errors, Runtime errors, exceptions, types of exception, try statement, except block, raise statement, Assert statement, User-Defined Exceptions.	06	LO 1 LO 4
V	File handling, GUI & database programming	File Handling: Opening file in different modes, closing a file, writing to a file, accessing file contents using standard library functions, reading from a file – read (), readline (), readlines (), Renaming and Deleting a file, File Exceptions, Pickle in Python.  Graphical user interface (GUI): different GUI tools in python (Tkinter, PyQt, Kivy etc.), Working with containers, Canvas, Frame, Widgets (Button, Label, Text, Scrollbar, Check button, Radio button, Entry, Spinbox, Message etc.) Connecting GUI with databases to perform CRUD operations. (on supported databases like SQLite, MySQL, Oracle, PostgreSQL etc.).	09	LO 1 LO 5
VI	Data visualization, analysis and web programming using python	Visualization using Matplotlib: Matplotlib with Numpy, working with plots (line plot, bar graph, histogram, scatter plot, area plot, pie chart etc.), working with multiple figures.  Data manipulation and analysis using Pandas: Introduction to Pandas, importing data into Python, series, data frames, indexing data frames, basic operations with data frame, filtering, combining and merging data frames, Removing Duplicates.  SciPy: Linear algebra functions using Numpy and Scipy.  Web programming: Introduction to Flask, Creating a Basic Flask Application, Build a Simple REST API using Flask	10	LO 1 LO 6

### List of Experiments/Mini-Project.

List of Expe	eriments/Mini-Project.
1)	<ul> <li>Write python programs to understand</li> <li>a) Basic data types, Operators, expressions and Input Output Statements</li> <li>b) Control flow statements: Conditional statements (if, ifelse, nested if)</li> <li>c) Looping in Python (while loop, for loop, nested loops)</li> <li>d) Decorators, Iterators and Generators.</li> </ul>
2)	Write python programs to understand  a) Different List and Tuple operations using Built-in functions b) Built-in Set and String functions c) Basic Array operations on 1-D and Multidimensional arrays using Numpy d) Implementing User defined and Anonymous Functions
3)	Write python programs to understand  a) Classes, Objects, Constructors, Inner class and Static method b) Different types of Inheritance c) Polymorphism using Operator overloading, Method overloading, Method overriding, Abstract class, Abstract method and Interfaces in Python.
4)	Write python programs to understand  a) Creating User-defined modules/packages and import them in a program  b) Creating user defined multithreaded application with thread synchronization and deadlocks  c) Creating a menu driven application which should cover all the built-in exceptions in python
5)	<ul> <li>Write python programs to understand <ul> <li>a) Different File Handling operations in Python</li> </ul> </li> <li>b) Designing Graphical user interface (GUI) using built-in tools in python (Tkinter, PyQt, Kivy etc.).</li> <li>c) GUI database connectivity to perform CRUD operations in python (Use any one database like SQLite, MySQL, Oracle, PostgreSQL etc.)</li> </ul>
6)	<ul> <li>Write python programs to implement</li> <li>a) Different types of plots using Numpy and Matplotlob</li> <li>b) Basic operations using pandas like series, data frames, indexing, filtering, combining and merging data frames.</li> <li>c) Different Linear algebra functions using Scipy.</li> <li>d) A Basic Flask Application to build a Simple REST API.</li> </ul>

## **❖** Mini Project

Mini-project have to be developed in a group of three students which should cover all above topics. **Suggested Mini-Project Topics:** 

1. Railway reservation	27 IT Team	52. Business Directory	78. Practice Test
system	Workspace		Management.
2. Inventory Management	29 Job Requisition and	53. Education	79. Asset Management
system.	Interview Management	Directory	System
3 Classroom Management	28 Knowledge Base	54. Dental Clinic	80. Travel Agency
		Management	System.
4 Clinical Trial Initiation	29 Lending Library	55. Fund Raising	81. Placement
and Management		Management	Management System.

5 Competitive Analysis	30 Physical Asset	56. Clinic/ Health	82. Polls Management
Web Site	Tracking and Management	Management	
6 Discussion Forum website	31 Project Tracking Workspace	57. Cable Management System	83. Customer Management
7 Disputed Invoice Management	32. Shopping Cart .	58. Survey Creation and Analytics	84. Project Management System.
8 Employee Training Scheduling and Materials	33 Knowledge Base	59. Museum Management System	85. Network Marketing System
9 Equity Research Management	34 Lending Library	60. Multi-Level Marketing System	86. Yoga Health Care Management
10 Integrated Marketing Campaign Tracking	35 Physical Asset Tracking and Management	61. Learning Management System	87. Personal Finance Management System
11 Manufacturing Process Managements	36 Project Tracking Workspace	62. Knowledge Management System	88. Real Estate Management System
12 Product and Marketing Requirements Planning	37 Room and Equipment Reservations	63. Missing Person Site	89. Stock Mutual Funds Management
13 Request for Proposal Software	38 Sales Lead Pipeline	64. Disaster Management Site	90. Careers and Employment Management System
14 Sports League Management	39. Yellow Pages & Business Directory	65. Job Management Site	91. Music Albums Management System
15 Absence Request and Vacation Schedule Management	40. Time & Billing	66. Financial Portfolio Management	92. Classified Ads Managements
16 Budgeting and Tracking Multiple Projects	41. Class Room Management	67. Market Research Management	93. Property Management System
17 Bug Database Management	42. Expense Report Database	68. Order Management System	94. Sales & Retail Management
18 Call Center Management Software	43. Sales Contact Management Database	69. Point of Sale	95. Dating Site
19 Change Request Management	44. Inventory Management Database	70. Advertisement /Banner Management and Analytics	96. Hotel Management System
20 Compliance Process Support Site	45. Issue Database	71. Export Management System	97. Search Engine
21 Contacts Management Software	46. Event Management Database	72. Invoice Management	98. Online News Paper Site
22 Document Library and Review	47. Service Call Management Database	73. Recruitment Management System	99. Image Gallery
23 Event Planning and Management	48. Accounting Ledger Database	74. Articles / Blog / Wiki Web site	100. Staffing and Human Capital Management
24 Expense Reimbursement and Approval	49. Asset Tracking Database	75. Online Planner	101. Development of a feature-rich, practical Online Survey Tool (OST)
25 Help Desk and Ticket Management	50. Cycle Factory Works Management	76. Mock Tests and Examination Management	102 Development of a Web/Email based Search Engine
26 Inventory Tracking	51. Sales Corporation Management	77. Examination System	103. Development of a web-based Recruitment Process System for the HR group for a company

### **Text Books:**

- 1. Dr. R. Nageswara Rao," Core Python Programming", Dreamtech Press, Wiley Publication
- 2. M. T. Savaliya, R. K. Maurya, "Programming through Python", StarEdu Solutions.
- 3. E Balagurusamy, "Introduction to computing and problem-solving using python", McGraw HillPublication.

### **References:**

- 1. Zed A. Shaw, "Learn Python 3 the Hard Way", Zed Shaw's Hard Way Series.
- 2. Martin C. Brown," Python: The Complete Reference", McGraw-Hill Publication.
- 3. Paul Barry," Head First Python", 2nd Edition, O'Reilly Media, Inc.

### **Online resources:**

- 1) https://docs.scipy.org/doc/numpy/user/quickstart.html
- 2) https://matplotlib.org/tutorials/
- 3) https://pandas.pydata.org/docs/getting\_started/
- 4) https://www.geeksforgeeks.org/python-build-a-rest-api-using-flask/

### Term Work:

The Term work shall consist of at least 15 practical based on the above list. The term work Journal must include at least 2 Programming assignments. The Programming assignments should be based on real worldapplications which cover concepts from more than one modules of syllabus.

**Term Work Marks:** 25 Marks (Total marks) = 15 Marks (Experiment) + 5 Marks (Assignments/tutorial/write up) + 5 Marks (Attendance)

Practical & Oral Exam: An Oral & Practical exam will be held based on the above syllabus.