# J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY



Course Plan For

**OOPS THROUGH PYTHON** 

II B. Tech(CSE)

**II SEMESTER** 

**ACADEMIC YEAR** 

2015-16

P.PREM KUMAR

**Assistant Professor** 



### **COURSE PLAN**

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P.PREM KUMAR

Designation: Assistant Professor

Department:: CSE

**COURSE DETAILS** 

Name Of The Programme:: Designation:: Batch:: 2014 B.Tech

II-B.Tech

Year 2015-16 Semester II

Department:: CSE

Title of The Subject OOPS THROUGH Subject Code 1412306

**PYTHON** 

No of Students 120



### COURSE PLAN

2015-16

Regulation: R14

2015-16

1. TARGET	
a) Percentage Pass: 100%	
b) Percentage I class 95%	
2. COURSE PLAN	
(Please write how you intend to cover the contents: i.e., coverage of Units by le numerical problems, demonstration of models, model preparation, or by assigni	ectures, guest lectures, design exercises, solving ments, etc.)
More no of Examples	3.Tests
2. Assignments	4. Best utilization of lab
3. METHOD OF EVALUATION	
3.1. Continuous Assessment Examinations (CAE 1, CAE 2)	
3.2. Assignments / Seminars	
3.3. Mini Projects	
3.4.	
3.5. Term End Examination	
3.6. Others	
4. List out any new topic(s) or any innovation you would like to introduce in to	eaching the subject in this Semester.
<ul> <li>Making the students to think beyond languages and meaning paradigm that helps manage complexity involved in statements.</li> </ul>	naking them understand that java is a software.
Signature of HOD Date:	Signature of Faculty Date:

2015-16



#### **GUIDELINES TO STUDY THE SUBJECT**

Regulation: R14

**FACULTY DETAILS:** 

Name of the Faculty:: P.PREM KUMAR Designation: Asst.Professor

Department:: CSE

Guidelines for Preparing the Course:

#### Course Description:

This course introduces computer programming using the PYTHON programming language with object-oriented programming principles. Emphasis is placed on event-driven programming methods, including creating and manipulating objects, classes, and using object-oriented tools such as the class debugger. This course has been approved to satisfy the Comprehensive Articulation Agreement for transferability as a pre major and/or elective course requirement.

#### Course Objectives:

- 1. Understanding the fundamentals of programming such as variables condition and iterative executions, methods, etc.
- 2. Understanding the fundamentals of object oriented programming in PYTHON, including defining classes, invoking methods, using class libraries, etc.
- 3. Fine knowledge on important topics and principles of software development.
- 4. Developing the ability to write a program to solve specified problem.
- 5. Be able to use python SDK environment to create, debug and run simple python programs

#### Learning Outcomes:

- 1. Design, create, build, and debug python applications.
- 2. Apply algorithmic thinking to solve programming problems.
- 3. Implement syntax rules in Python programs.
- 4. Explain variables and data types used in program development.
- 5. Apply arithmetic operations for displaying numeric output.
- 6. Write and apply decision structures for determining different operations.
- 7. Write and apply loop structures to perform repetitive tasks.
- 8. Write user-defined methods.
- 9. Identify and implement strings, list, tuple, and dictionary.
- 10. Write python programs using object-oriented programming techniques including classes, objects, methods, instance variables, composition, inheritance, and polymorphism, Exception handling.
- 11. Understands various built in functions available for performing File read and write operations.
- 12. Write python programs using different functions to connect to database and perform DDL, DML operations.



### **COURSE OBJECTIVES**

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: Designation: Department::

P.PREM KUMAR

Asst.Professor

CSE

On completion of this Subject / Course the student shall be able to:

S.No.	Objectives	Outcomes
	Examine the Python development environment, identify fundamentals of Python syntax, describe how to compile and run a simple Python application, Describe how to construct simple variables and data structures and control flow.	
1.		1,6,7,8
	Describe how to define Data Structures like Strings, List, Tuple, and Dictionary and explain various in built functions which belongs to this data structure.	2,3,9
3.	Identify object-oriented programming concepts; describe how Python implements object-oriented programming, the structure of classes, how simple inheritance is used, and class and variable access modifiers.	4,5
	Identify how to create and use of exceptions, creating and using try, throw and catch blocks, assertions.	
4.		10
5.	Describe how to define class and methods to implement polymorphism.	10
6.	Manipulate files, directories and their contents from within Python applications, open and close files from within a Python application, read and write files from Within a Python application.	
	Describe how to connect to MYSQL database and perform various DDL, DML and	11
7.	DQL operations.	
8.		12
	Review key features of the Python language and development environment.	

Note: For each of the OBJECTIVE indicate the appropriate OUTCOMES to be achieved. Kindly refer Page 16, to know the illustrative verbs that can be used to state the objectives.



### **COURSE OUTCOMES**

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR Designation:
Department:: Asst.Professor

CSE

# The expected outcomes of the Course / Subject are:

S.No.	General Categories of Outcomes	Specific Outcomes of the Course
A.	An ability to apply knowledge of mathematics, science, and engineering	Fundamental knowledge of python programming.
B.	An ability to design and conduct experiments, as well as to analyze and interpret data	Learn how to provide the design for programs.
C.	An ability to design a system, component, or process to meet desired needs within realistic Constraints such as economic, environmental, social, political, ethical, health and safety, Manufacturability and sustainability	Learn how to define the functions and various methods for implementing the functions for writing the python scripts.
D.	An ability to function on multi-disciplinary teams	
E.	An ability to identify, formulate, and solve engineering problems	
F.	An understanding of professional and ethical responsibility	
G.	An ability to communicate effectively	
Н.	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	
l.	A recognition of the need for, and an ability to engage in life-long learning	
J.	A knowledge of contemporary issues	
K.	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	

Objectives – Outcome Relationship Matrix (Indicate the relationships by 🖾 mark).

Outcomes Objectives	Α	В	С	D	E	F	G	Н	I	J	K
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											



### **COURSE SCHEDULE**

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor
Department:: CSE

The Schedule for the whole Course / Subject is:: 62

S. No.	Description	Duratio	Duration (Date)			
5. NO.	Description	From	То	of Periods		
1.	Programming paradigms	14-12-2015	29-12-2015	12		
2.	Python data structures	30-12-2015	19-01-2016	15		
3.	Object oriented programming using Python	20-01-2016	02-02-2016	11		
4.	Classes and methods	03-02-2016	23-02-2016	12		
5.	Files handling and Exceptions	24-02-2016	04-03-2016	10		

Total No. of Instructional periods available for the course: Hours / Periods



#### SCHEDULE OF INSTRUCTIONS

UNIT - I

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor

Department:: CSE
The Schedule for the whole Course / Subject is:: 62

Objectives & References SI. No. of Date Topics / Sub - Topics Outcome (Text Book, Journal...) No. Periods Nos. Page No\_ to Programming paradigms; Structured programming vs. object oriented programming T2 9 1 1 1 & 1 14/12/2015 2 2 T2 14 OOPs fundamentals 1& 1 15/12/2015 3 3 Introduction to Python 1&1 T2 16 16/12/2015 Variables, Expressions and 4 1&2 4 Statements T2 16 17/12/2015 evaluating expressions, operators and 5 5 operands 1&2 T2 18 18/12/2015 Functions: function calls, type 6 6 conversion, type coercion 1&8 T2 36 19/12/2015 pre-defined functions, composition, 7 user define functions 1&3 T2 36 21/12/2015 flow of execution, passing parameters, function parameters and 8 8 1&3 22/12/2015 T2 36 Conditionals and recursion: modulus operator, Boolean expression, logical 9 9 1&6 23/12/2015 operators, T2 21 conditional execution, alternative execution. 10 10 1&7 T2 22 24/12/2015 chained and nested conditionals, 11 return statement; 1&7 T2 26 11 28/12/2015 Recursion, infinite recursion. 29/12/2015 12 1&8 T2 36

T2. Programming in Python 3- A completes Introduction to the Python Language- Second Edition, Mark Summerfield, Addison-Wesley 2010.

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

- 2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.
- 3. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



# SCHEDULE OF INSTRUCTIONS UNIT - II

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

SI.		No. of		Objectives &	References
No.	Date	Periods	Topics / Sub - Topics	Outcome Nos.	(Text Book, Journal) Page No to
			Python data structures: <b>Strings:</b>		
1	30/12/2015	1	Creating, initializing, List operations;	2&4	T1 151
			accessing the elements; String		
2	31/12/2015		operators,	2&4	T1 151
			Comparing strings using relational		
3	1/01/2016		operators; String functions and methods.	2&9	T1 151
	170172010		inemods.	260)	11 101
4	2/01/2016	4	Lists: Concept of mutable lists	2&4	T1 171
			creating, initializing and accessing		
5	4/01/2016	5	the elements,	2&4	T1 171
6	5/01/2016		traversing, appending, updating and deleting elements	2&9	T1 171
			List functions and Methods, list		
7	6/01/2016	7	parameters, nested lists, Matrices.	2&9	T1 171
8	7/01/2016	8	<b>Dictionaries:</b> Concept of key-value pair,	2&4	T1 162
			creating, initializing and accessing		
9	8/01/2016	9	the elements in a dictionary,	2&9	T1 162
			dictionary operations: traversing, appending, updating and deleting		
10	9/01/2016	10	elements,	2&9	T1 162
11	11/01/2016	11	Dictionary functions and methods	2&9	T1 162

			Tuples: Mutability and tuples,		
12	12/01/2016	12		2&4	T1 159
13	13/01/2016	13	Immutable concept, creating,	2&4	T1 159
			initializing and accessing the		
14	18/01/2016	14	elements in a tuple,	2&9	T1 159
15	19/01/2016	15	Tuple functions.	2&9	T1 159

T1. Python 3 Object Oriented Programming, Dusty Phillips, Packet Publishing, 2010.

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



#### SCHEDULE OF INSTRUCTIONS

**UNIT - III** 

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

SI.		No. of		Objectives &	References
No.	Date	Periods	Topics / Sub - Topics	Outcome Nos.	(Text Book, Journal) Page No to
			Object oriented programming using		
1	20/01/2016	1	Python:	3& 10	T2 233
			creating python classes, classes and objects:		
			oojeets.	3&	
2	21/01/2016	2		10	T2 234
				3&	
3	22/01/2016	3	user defined compound types,	10	T2 235
1	22/01/2016	4	attuiluutas instanaas os anaumants	3&	T2 246
4	23/01/2016	4	attributes, instances as arguments,	10	T2 246
				3&	
5	25/01/2016	5	instances as return values,	10	T2 246
				3&	
6	27/01/2016	6	objects are mutable, copying	10	T2
7	00/01/2016	7	classes and functions:	3& 10	T2
	28/01/2016	/	classes and functions.	10	12
				3&	
8	29/01/2016	8	pure function, modifiers	10	T2
				3&	
9	30/01/2016	9	Exceptions: raising exceptions,		T1 95-109
10	1/02/2016	10	handling exceptions,	3& 10	Т1 95-109
10	1/02/2010	10	nanding exceptions,	10	11 /3-10/
				3&	
11	2/02/2016	11	exception hierarchy	10	T1 95-109

T1. Python 3 Object Oriented Programming, Dusty Phillips, Packet Publishing, 2010.

T2. Programming in Python 3- A completes Introduction to the Python Language- Second Edition, Mark Summerfiels, and Addison-Wesley 2010.

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



### SCHEDULE OF INSTRUCTIONS

# UNIT - IV

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

SI.		No. of		Objectives &	References
No.	Date	Periods	Topics / Sub - Topics	Outcome	(Text Book, Journal)
		1 011000		Nos.	Page No to
				4,5	
1	2/02/2016	1	Classes and methods:	& 10	T1 7
1	3/02/2016	1		4,5	11 /
			shippt amounted factures	<b>4</b> ,3	
2	4/02/2016	2	object oriented features,	10	T1 9
	7/02/2010	i e	optional arguments,	4,5	117
			optional arguments,	&	
3	5/02/2016	3		10	T1 11
				4,5	
				&	
4	6/02/2016	4	initialization method	10	T1 35
				4,5	
				&	
5	15/02/2016	5	operator overloading	10	T1
				4,5	
				&	
6	16/02/2016	6	Polymorphism.	10	T1 78
				4,5	
				&	
7	17/02/2016	7	Inheritance: Basic Inheritance:	10	T1 63
				4,5	
				&	
8	18/02/2016	8	extending built-ins,	10	T1 66
				4,5	
				&	
9	19/02/2016	9	overriding and super;	10	T1 67
				4,5	
4.0		4.0	L	&	m1 10
10	20/02/2016	10	Multiple inheritance:	10	T1 68
				4,5	
1.1		1.1		&	TT 1 7 1
11	22/02/2016	11	the diamond problem,	10	T1 71
				4,5	
10	22/02/2215	12	Different acts of a recorder	&	T1 75
12	23/02/2016	12	Different sets of arguments.	10	T1 75

T1. Python 3 Object Oriented Programming, Dusty Phillips, Packet Publishing, 2010.

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



# SCHEDULE OF INSTRUCTIONS

UNIT - V

2015-16

Regulation: R14

FACULTY DETAILS:

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

SI.		No. of		Objectives &	References
No.	Date	Periods	Topics / Sub - Topics	Outcome Nos.	(Text Book, Journal) Page No to
			Files handling and Exceptions:	6701	-
1	24/02/2016	1		6,7&1 1,12	T3 287-310
	21/02/2010	1		6,7	10 20, 010
				&	
			Text files,	11,	
2	05/02/2016	2		12	T3 287-310
	25/02/2016			6,7	13 207-310
				&	
				1.1	
			writing variables,	11,	
3	26/02/2016	3		12	T3 287-310
				6,7	
				&	
				11,	
			Directories,	12	
4	27/02/2016	4			T3 287-310
				6,7	
				&	
				11,	
_			Pickling;	12	T2 207 210
5	28/02/2016	5		6,7	T3 287-310 T4 -297 – 310
				&	14-291 - 310
				11,	
			Database Programming in Python:	12	
6	29/02/2016	6	,		<b></b>
				6,7	T4 -297 – 310
7	1/03/2016	7	Connection module,	&	

				11, 12	
				6,7&	
8	2/03/2016	8	connect MySQL Data base	11,12	T4 -297 – 310
				6,7&	
9	2/03/2016	9	Perform DDL, DML	11,12	T4 -297 – 310
				6,7&	
10	4/03/2016	10	DQL operations.	11,12	T4 -297 – 310

T3. Programming in Python 3 A Complete Introduction to the Python Language

T4. Python Essential Reference, Fourth Edition (2009)

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



#### **COURSE COMPLETION STATUS**

2015-16

Regulation: R14

Subject Code 1412306

FACULTY DETAILS:

Units

Unit 1

Unit 2

Unit 3

Unit 4

Unit 5

Name of the Faculty:: P PREM KUMAR

Subject:: OOPS Through PYTHON

Remarks

Department:: CSE

Good knowledge on oops concepts and able to learn

Able to acquire knowledge on class and Inheritance.

Learn how to connect to data base and perform various DDL,

Actual Date of Completion & Remarks, if any

new concepts in python.

DML and DQL operations.

Able Learn new data types in python.

Learn concepts of class and methods.

Nos. of
Objectives
Achieved
1
2

Signature of Dean of School Date:

Signature of Faculty Date:

NOTE: AFTER THE COMPLETION OF EACH UNIT MENTION THE NUMBER OF OBJECTIVES ACHIEVED.





#### **TUTORIAL SHEETS - I**

Regulation: R14

**FACULTY DETAILS:** 

Name of the Faculty:: P PREM KUMAR
Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

Date:

This Tutorial corresponds to Unit Nos.1,2,

Time:

- What is Python?
- 2. Name some of the features of Python.
- 3. Is python a case sensitive language?
- 4. What are the supported data types in Python? What is the output of print str if str = 'Hello World!'?
- 5. What is the output of print str[0] if str = 'Hello World!'? What is the output of print str[2:5] if str = 'Hello World!'?
- 6. What is the output of print str[2:] if str = 'Hello World!'? What is the output of print str \* 2 if str = 'Hello World!'? World!'?
- 7. What are tuples in Python? What is the difference between tuples and lists in Python?
- 8. What are Python's dictionaries? How will you create a dictionary in python? How will you get all the keys from the dictionary? How will you get all the values from the dictionary? How will you convert a string to an int in python?
- 9. How will you create a dictionary using tuples in python?
- 10. What is the purpose of \*\* operator?
- 11. What is the purpose of // operator? What is the purpose of is operator? What is the purpose of not in operator?
- 12. What is the purpose break statement in python? What is the purpose continue statement in python? What is the purpose pass statement in python?
- 13. How will you randomize the items of a list in place?
- 14. How will you capitalizes first letter of string? How will you check in a string that all characters are alphanumeric? How will you check in a string that all characters are digits? How will you check in a string that all characters are in lowercase?
- 15. How will you check in a string that all characters are numerics? How will you check in a string that all characters are whitespaces? How will you check in a string that it is properly titlecased? How will you check in a string that all characters are in uppercase? How will you merge elements in a sequence? How will you get the length of the string?

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:





#### **TUTORIAL SHEETS - II**

Regulation: R14

**FACULTY DETAILS:** 

Name of the Faculty:: P PREM KUMAR
Designation: Asst.Professor

Department:: CSE

The Schedule for the whole Course / Subject is:: 62

Date:

This Tutorial corresponds to Unit Nos.3,4,5

Time:

- 1. Discuss in detail about python class and object creations and its members.
- 2. Explain checked & unchecked exceptions?
- 3. What is exception? What are the different types of exceptions?
- 4. Write a python script to connect to database and perform DDL operations?
- 5. Write a python script to connect to database and perform DML operations?
- 6. Explain about various built in functions of files to perform file operations.
- 7. Explain about Inheritance with an example programme
- 8. Explain about function overloading and overriding with example programme.
- 9. Explain about pure function.
- 10. Explain about exception hierarchy?

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty

Date:



# ILLUSTRATIVE VERBS FOR STATING INSTRUCTIONAL OBJECTIVES

2015-16

Regulation: R14

These verbs can also be used while framing questions for Continuous Assessment Examinations as well as for End – Semester (final) Examinations.

### ILLUSTRATIVE VERBS FOR STATING GENERAL OBJECTIVES

Know	Understand	Analyze	Generate
Comprehend	Apply	Design	Evaluate

#### ILLUSTRATIVE VERBS FOR STATING **SPECIFIC OBJECTIVES**:

# A. Cognitive Domain

1	2	3	4	5	6
Knowledge	Comprehension Understanding	Application	Analysis	Synthesis	Evaluation
		of knowledge & comprehension	of whole w.r.t. its constituents	combination of ideas/constituents	judgement
Define	Convert	Change	Breakdown	Categorize	Appraise
Identify	Defend	Compute	Differentiate	Combine	Compare
Label	Describe (a	Demonstrate	Discriminate	Compile	Conclude
List	procedure)	Deduce	Distinguish	Compose	Contrast
Match	Distinguish	Manipulate	Separate	Create	Criticize
Reproduce	Estimate	Modify	Subdivide	Devise	Justify
Select	Explain why/how	Predict		Design	Interpret
State	Extend	Prepare		Generate	Support
	Generalize	Relate		Organize	
	Give examples	Show		Plan	
	Illustrate	Solve		Rearrange	
	Infer			Reconstruct	
	Summarize			Reorganize	
				Revise	

B. Affective	Domain		C. Psychomotor Domain (skill development)				
Adhere	Resolve	Bend	Dissect	Insert	Perform	Straighten	
Assist	Select	Calibrate	Draw	Keep	Prepare	Strengthen	
Attend	Serve	Compress	Extend	Elongate	Remove	Time	
Change	Share	Conduct	Feed	Limit	Replace	Transfer	
Develop		Connect	File	Manipulate	Report	Туре	
Help		Convert	Grow	Move precisely	Reset	Weigh	
Influence		Decrease	Handle	Operate	Run		
Initiate		Demonstrate	Increase	Paint	Set		



#### LESSON PLAN Unit-1

2015-16

Regulation: R14

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor Subject Code 1412306

Unit 1

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Programming paradigms; Structured programming vs. object oriented programming	50min	T2	Black Board
2	OOPs fundamentals	50min	T2	Black Board
3	Introduction to Python	50min	T2	Black Board
4	Variables, Expressions and Statements	50min	T2	Black Board
5	evaluating expressions, operators and operands	50min	T2	Black Board
6	Functions: function calls, type conversion, type coercion	50min	T2	Black Board
7	pre-defined functions, composition, user define functions	50min	T2	Black Board
8	flow of execution, passing parameters, function parameters and scope	50min	T2	Black Board
9	Conditionals and recursion: modulus operator, Boolean expression, logical operators,	50min	T2	Black Board
10	conditional execution, alternative execution,	50min	T2	Black Board
11	chained and nested conditionals, return statement;	50min	T2	Black Board
12	Recursion, infinite recursion.	50min	T2	Black Board

On completion of this lesson the student shall be able to(Outcomes)

- 1. Design, create, build, and debug python applications.
- 2. Apply algorithmic thinking to solve programming problems.
- 3. Implement syntax rules in Python programs.
- 4. Write and apply loop structures to perform repetitive tasks.
- 5. Write user-defined methods.



#### ASSIGNMENT Unit-I

2015-16

Regulation: R14

# Assignment / Questions

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.

- 1. What is Python?
- 2. Name some of the features of Python.
- 3. Is python a case sensitive language?
- 4. What is the purpose of \*\* operator?
- 5. What is the purpose of // operator? What is the purpose of is operator? What is the purpose of not in operator?
- 6. What is the purpose break statement in python? What is the purpose continue statement in python? What is the purpose pass statement in python?



#### LESSON PLAN Unit-II

2015-16

Regulation: R14

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor Designation: Asst.Professor

Unit 2

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Python data structures: <b>Strings:</b> Creating, initializing, List operations;	50min	T1	Black Board
2	accessing the elements; String operators,	50min	T1	Black Board
3	Comparing strings using relational operators; String functions and methods.	50min	T1	Black Board
4	Lists: Concept of mutable lists	50min	T1	Black Board
5	creating, initializing and accessing the elements,	50min	T1	Black Board
6	traversing, appending, updating and deleting elements	50min	T1	Black Board
7	List functions and Methods, list parameters, nested lists, Matrices.	50min	T1	Black Board
8	<b>Dictionaries:</b> Concept of key-value pair,	50min	T1	Black Board
9	creating, initializing and accessing the elements in a dictionary,	50min	T1	Black Board
10	dictionary operations: traversing, appending, updating and deleting elements,	50min	T1	Black Board
11	Dictionary functions and methods	50min	T1	Black Board
12	Tuples: Mutability and tuples,	50min	T1	Black Board
13	Immutable concept, creating,	50min	T1	Black Board
14	initializing and accessing the elements in a tuple,	50min	T1	Black Board
15	Tuple functions.	50min	T1	Black Board

On completion of this lesson the student shall be able to

- 1. Explain variables and data types used in program development.
- 2. Identify and implement strings, list, tuple, and dictionary.



### ASSIGNMENT Unit-II

2015-16

Regulation: R14

#### **Assignment / Questions**

- 1. What are the supported data types in Python? What is the output of print str if str = 'Hello World!'?
- 2. What is the output of print str[0] if str = 'Hello World!'? What is the output of print str[2:5] if str = 'Hello World!'?
- 3. What is the output of print str[2:] if str = 'Hello World!'? What is the output of print str \* 2 if str = 'Hello World!'?
- 4. What are tuples in Python? What is the difference between tuples and lists in Python?
- 5. What are Python's dictionaries? How will you create a dictionary in python? How will you get all the keys from the dictionary? How will you get all the values from the dictionary? How will you convert a string to an int in python?
- 6. How will you create a dictionary using tuples in python?

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.



#### LESSON PLAN Unit-III

2015-16

Regulation: R14

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor Designation: Asst.Professor

Unit 3

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Object oriented programming using Python:	50min	T2	Black Board
2	creating python classes, classes and objects:	50min	T2	Black Board
3	user defined compound types,	50min	T2	Black Board
4	attributes, instances as arguments,	50min	T2	Black Board
5	instances as return values,	50min	T2	Black Board
6	objects are mutable, copying	50min	T2	Black Board
7	classes and functions:	50min	T2	Black Board
8	pure function, modifiers	50min	T2	Black Board
9	Exceptions: raising exceptions,	50min	T1	Black Board
10	handling exceptions,	50min	T1	Black Board
11	exception hierarchy	50min	T1	Black Board

On completion of this lesson the student shall be able to(Outcomes)

1. 1. Write python programs using object-oriented programming techniques including

classes, objects, methods, instance variables, composition, inheritance, and polymorphism.



## ASSIGNMENT Unit-III

2015-16

Regulation: R14

### Assignment / Questions

- 1. Explain the benefits of inheritance. How does python achieve it.
- 2. Explain about exception hierarchy?
- 3. Discuss in detail about python class and object creations and its members 4Explain checked & unchecked exceptions?
- 5 What is exception? What are the different types of exceptions?

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Note: Mention for each question the relevant objectives and outcomes.



#### LESSON PLAN Unit-IV

2015-16

Regulation: R14

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor Designation: Asst.Professor

Unit 4

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Classes and methods:	50min	T1	Black Board
2	object oriented features,	50min	T1	Black Board
3	optional arguments,	50min	T1	Black Board
4	initialization method	50min	T1	Black Board
5	operator overloading	50min	T1	Black Board
6	Polymorphism.	50min	T1	Black Board
7	Inheritance: Basic Inheritance:	50min	T1	Black Board
8	extending built-ins,	50min	T1	Black Board
9	overriding and super;	50min	T1	Black Board
10	Multiple inheritance:	50min	T1	Black Board
11	the diamond problem,	50min	T1	Black Board
12	Different sets of arguments.	50min	T1	Black Board

On completion of this lesson the student shall be able to (Outcomes)

1. Write python programs using object-oriented programming techniques including classes, objects, methods, instance variables, composition, inheritance, and polymorphism.

2.



#### ASSIGNMENT Unit-IV

2015-16

Regulation: R14

#### **Assignment / Questions**

- 1. Explain about Inheritance with an example programme
- 2. Explain about function overloading and overriding with example programme.
- 3. Explain about pure function.
- 4. Explain about diamond problem.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.



#### LESSON PLAN Unit-V

2015-16

Regulation: R14

Name of the Faculty:: P PREM KUMAR

Designation: Asst.Professor Designation: Asst.Professor

Unit 5

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Files handling and Exceptions:	50min	тз	Black Board
2	Text files,	50min	Т3	Black Board
3	writing variables,	50min	Т3	Black Board
4	Directories,	50min	Т3	Black Board
5	Pickling;	50min	Т3	Black Board
6	Database Programming in Python:	50min	T4	Black Board
7	Connection module,	50min	T4	Black Board
8	connect MySQL Data base	50min	T4	Black Board
9	Perform DDL, DML	50min	T4	Black Board
10	DQL operations.	50min	T4	Black Board

On completion of this lesson the student shall be able to (Outcomes)

- 1. Understands various built in functions available for performing File read and write operations.
- 2. Write python programs using different functions to connect to database and perform DDL, DML operations.



#### ASSIGNMENT Unit-V

2015-16

Regulation: R14

#### Assignment / Questions

- 1. Write a python script to connect to database and perform DDL operations?
- 2. Write a python script to connect to database and perform DML operations?
- 3. Explain about various built in functions of files to perform file operations.

Signature of Faculty

Note: Mention for each question the relevant objectives and outcomes.