[(Effective)	from the acad	MENT USING PYTHO emic year 2018 -2019)	N.	100 (100 (100 (100 (100 (100 (100 (100
	SEMEST	ER = V		
Course Code	18CS55	IA Marks	140	-
Number of Lecture Hours/Week	03	Exam Marks	40	
Total Number of Lecture Hours	40	Exam Hours	60	
Course Leavis	CREDIT	S - 03	03	
Course Learning Objectives: This course Learn the syntax and semantics of	0/100055			
Learn the syntax and semantics of Illustrate the process of structuring.	f Python progr	amming language		
Illustrate the process of structurin Demonstrate the use of built-in fu	g the data usir	allining language.	-	
Demonstrate the use of built-in fu Implement the Object Oriented Pr	nctions to nav	igate the file	aries.	
Implement the Object Oriented Pr Appraise the need for working with	Ogramming of	ngate the file system.		
Appraise the need for working will Module – 1	th various doe	Dicepts in Python.		
Module – 1	ar various doc	uments like Excel, PDF,	Word and Ot	hers.
				Tooobin
Python Basics, Entering Expressions into and String Data Types, String Concatenat	the Int			U
and String Data Types, String Concatenal Your First Program, Dissecting Your Pro	lion and D	e Shell, The Integer, Flo	oating-Point,	08
Tour First Program Discosting V	and reepi	cation, storing values i	n Variablec	1
Operators, Boolean Operators Ministra	,	boolean values.	Comparison	
Collifol, Program Execution Cl		purison Operators, Elema	ents of Flow	1
riogram Early with eye evit() E	- tatemic	mo, importing Module	S Ending a	P.
and return Statements The None Walter	, tatellie	rafameters, Re	turn Values	
and return Statements, The None Value, K Scope, The global Statement, Exception Ha Textbook 1: Chapters 1 – 3	eyword Argui	ments and print(), Local	and Global	
Textbook 1: Chapters 1 – 3	andling, A Sho	ort Program: Guess the N	umber	
RBT: L1, L2		Listen Po V declaration that the total to		- 1
Module – 2				
Lists. The List Data Tune W. Li				
Lists, The List Data Type, Working with L Example Program: Magic 8 Ball with a Lis	ists, Augment	ed Assignment Operators	Methoda	00
Example Program: Magic 8 Ball with a Lis Dictionaries and Structuring Data, The I	t, List-like Ty	pes: Strings and Tuples I	References	08
Dictionaries and Structuring Data, The Estructures to Model Real-World Things.	Dictionary Dat	a Type, Pretty Printing	Veine Det	
Structures to Model Real-World Things, Jeseful String Methods, Project: Password L	Manipulatin	g Strings. Working wi	th Stair	
Jseful String Methods, Project: Password L extbook 1: Chapters 4 – 6	ocker, Project	Adding Bullets to Wiki	Mod Mad	
extbook 1: Chapters 4 – 6	-	B - unclosed WIKI	Магкир	
BT: L1, L2, L3				
lodule – 3				
attern Matching with Regular Expressi	ons. Finding	Patterns of T	200	
attern Matching with Regular Expressions, Finding Patterns of Text with Fegular Expressions, Greedy and Nongree	Regular Expres	raucins of Text Withou	ut Regular	08
egular Expressions Greedy and Name		seione More P	8	
- Pressions, Greedy and Nongree	dy Matchina	ssions, wore Pattern Mat	ching with	
asses, Making Your Own Character Class	ay matching,	The findall() Method,	ching with Character	
asses, Making Your Own Character Classildcard Character, Review of Rosey, See	ses, The Care	The findall() Method, t and Dollar Sign Chara	Character cters. The	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrings with the sub() Method Managing Co.	ses, The Care mbols, Case-I	The findall() Method, t and Dollar Sign Charansensitive Matching, Sign	Ching with Character octers, The	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrrings with the sub() Method, Managing Co. DOTALL, and re VERBOSE Projects	ses, The Care mbols, Case-I	The findall() Method, t and Dollar Sign Charansensitive Matching, Sign, Combining re .IGNO	Character cters, The abstituting RECASE	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrrings with the sub() Method, Managing Co. DOTALL, and re VERBOSE Projects	ses, The Care mbols, Case-I	The findall() Method, t and Dollar Sign Charansensitive Matching, Sign, Combining re .IGNO	Character cters, The abstituting RECASE	
asses, Making Your Own Character Classidcard Character, Review of Regex Syrings with the sub() Method, Managing Co. DOTALL, and re .VERBOSE, Project: eading and Writing Files Files and	ses, The Care mbols, Case-I emplex Regexe Phone Numb	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re .IGNO per and Email Address	ching with Character cters, The abstituting RECASE, Extractor.	
asses, Making Your Own Character Classidcard Character, Review of Regex Syrings with the sub() Method, Managing Co. DOTALL, and re .VERBOSE, Project: eading and Writing Files, Files and adding/Writing Process. Saving Verichland	ses, The Care mbols, Case-I emplex Regex Phone Numb File Paths,	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re .IGNO per and Email Address The os.path Module,	ching with Character cters, The abstituting RECASE, Extractor, The File	
asses, Making Your Own Character Classificated Character, Review of Regex Syrings with the sub() Method, Managing Co. DOTALL, and re. VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables pprint.pformat(). Function	ses, The Care mbols, Case-I emplex Regex Phone Numb File Paths, with the shel	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re .IGNO per and Email Address The os.path Module, we Module, Saving Varia	ching with Character cters, The abstituting RECASE, Extractor, The File ables with	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrrings with the sub() Method, Managing Co. DOTALL, and re .VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables print.pformat() Function, Project: alticlipboard, Organizing Files, The	ses, The Care mbols, Case-I omplex Regex Phone Numb File Paths, with the shell Generating	The findall() Method, t and Dollar Sign Charansensitive Matching, Stes, Combining re IGNO per and Email Address The os.path Module, we Module, Saving Variand Random Quiz Files,	ching with Character Incters, The Ibstituting RECASE, Extractor, The File Ibles with Project:	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrrings with the sub() Method, Managing Co. DOTALL, and re .VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables print.pformat() Function, Project: alticlipboard, Organizing Files, The suppressing Files with the sipfile Model.	ses, The Care mbols, Case-I omplex Regex Phone Number File Paths, with the shell Generating shutil Modul	The findall() Method, t and Dollar Sign Chara nsensitive Matching, Signs, Combining re .IGNO per and Email Address The os.path Module, we Module, Saving Varia Random Quiz Files, e, Walking a Director	ching with Character ceters, The abstituting RECASE, Extractor, The File ables with Project:	
asses, Making Your Own Character Classidcard Character, Review of Regex Syrings with the sub() Method, Managing Co. DOTALL, and re. VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables print.pformat() Function, Project: alticlipboard, Organizing Files, The sympressing Files with the zipfile Module, tes to European-Style Dates Project: Barbotter Projects and the strength of the symplestic Parts of the Strength of the S	ses, The Care mbols, Case-I omplex Regex. Phone Number File Paths, with the shell Generating shutil Modul Project: Ren.	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re IGNO per and Email Address The os.path Module, we Module, Saving Varian Random Quiz Files, e, Walking a Director aming Files with American Characteristics of the control of th	ching with Character cters, The abstituting RECASE, Extractor, The File ables with Project: Dry Tree, can-Style	
asses, Making Your Own Character Classidcard Character, Review of Regex Syrings with the sub() Method, Managing Co. DOTALL, and re. VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables print.pformat() Function, Project: alticlipboard, Organizing Files, The sympressing Files with the zipfile Module, tes to European-Style Dates Project: Barbotter Projects and the strength of the symplestic Parts of the Strength of the S	ses, The Care mbols, Case-I omplex Regex. Phone Number File Paths, with the shell Generating shutil Modul Project: Ren.	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re IGNO per and Email Address The os.path Module, we Module, Saving Varian Random Quiz Files, e, Walking a Director aming Files with American Characteristics of the control of th	ching with Character cters, The abstituting RECASE, Extractor, The File ables with Project: Dry Tree, can-Style	
asses, Making Your Own Character Classildcard Character, Review of Regex Syrrings with the sub() Method, Managing Co. DOTALL, and re .VERBOSE, Project: eading and Writing Files, Files and ading/Writing Process, Saving Variables print.pformat() Function, Project: alticlipboard, Organizing Files, The suppressing Files with the sipfile Model.	ses, The Care mbols, Case-I omplex Regex. Phone Number File Paths, with the shell Generating shutil Modul Project: Ren.	The findall() Method, t and Dollar Sign Charansensitive Matching, Signs, Combining re IGNO per and Email Address The os.path Module, we Module, Saving Varian Random Quiz Files, e, Walking a Director aming Files with American Characteristics of the control of th	ching with Character cters, The abstituting RECASE, Extractor, The File ables with Project: Dry Tree, can-Style	

RBT: L1, L2, L3 Module - 4 Classes and objects, Programmer-defined types, Attributes, Rectangles, Instances as return | 08 values, Objects are mutable, Copying, Classes and functions, Time, Pure functions, Modifiers, Prototyping versus planning, Classes and methods, Object-oriented features, Printing objects, Another example, A more complicated example, The init method, The _str_ method, Operator overloading, Type-based dispatch, Polymorphism, Interface and implementation, Inheritance, Card objects, Class attributes, Comparing cards, Decks, Printing the deck, Add, remove, shuffle and sort, Inheritance, Class diagrams, Data Textbook 2: Chapters 15 - 18 RBT: L1, L2, L3 Module - 5 Web Scraping, Project: MAPIT.PY with the webbrowser Module, Downloading Files from the Web with the requests Module, Saving Downloaded Files to the Hard Drive, HTML, Parsing HTML with the BeautifulSoup Module, Project: "I'm Feeling Lucky" Google Search, Project: Downloading All XKCD Comics, Controlling the Browser with the selenium Module, Working with Excel Spreadsheets, Excel Documents, Installing the openpyxl Module, Reading Excel Documents, Project: Reading Data from a Spreadsheet, Writing Excel Documents, Project: Updating a Spreadsheet, Setting the Font Style of Cells, Font Objects, Formulas, Adjusting Rows and Columns, Charts, Working with PDF and Word Documents, PDF Documents, Project: Combining Select Pages from Many PDFs, Word Documents, Working with CSV files and JSON data, The csv Module, Project: Removing the Header from CSV Files, JSON and APIs, The json Module, Project: Fetching Current Textbook 1: Chapters 11 - 14 RBT: L1, L2, L3 Course Outcomes: After studying this course, students will be able to Demonstrate proficiency in handling of loops and creation of functions. Identify the methods to create and manipulate lists, tuples and dictionaries. Discover the commonly used operations involving regular expressions and file system. Interpret the concepts of Object-Oriented Programming as used in Python. Determine the need for scraping websites and working with CSV, JSON and other file formats. Question paper pattern: The question paper will have ten questions. Each full Question consisting of 20 marks There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module. **Text Books:** Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/) (Chapters 1 to 18) 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, 2015. (Available under http://greenteapress.com/thinkpython2/thinkpython2.pdf) CC-BY-NC license (Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above links) Reference Books: Gowrishankar S, Veena A, "Introduction to Python Programming", 1st Edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372

Dept. Of Computer Science & Engineering
Alva's Institute of Engil 6.7
Mijar, MOODBIDRI - 5/4 249