S0132 / S1924 PROGRAMMING WITH PYTHON II.

Q.P. Code: 04470

				[Time: 2 ¹ / ₂ Hours]	tal Marks:75]
			P	lease check whether you have got the right question paper.	-()
		N.B:	1.	All questions are compulsory.	
			2.	Figures to the right indicate marks.	
			3.	Illustrations, in-depth answers and diagrams will be appreciated.	
			4.	Mixing of sub-questions is not allowed.	•
				E Philosophia 1	(15M)
Q. 1		tempt All (E			
2			t the	current position within the file?	
		file.seek()	.0	(b) file.tell() (d) file.current()	
	(c)	file.position	ı()	(a) me.corrent()	
	2. W				
) rb		ing is not a valid mode to open a file. (b) rw	
	- '	r+	•	(d) w+	
	3. This widget option is used to size the canvas in the X dimension.				
	(a) width		(b) height	
	(c) length		(d) border	
	4. The purpose of awidget is to display a set of lines of text.				
	(a) Entry (b) RadioButton				·
	•) CheckBox		(d) ListBox.	
	7,	CHECKBOX			
	5. To	create à so	cket	we must use the function.	
) socket.soc		(b) soket.serversocket()	
	•) socket.acc		(d) socket.connect()	
7	•		•		(5M)
	(b) Fi	II in the blar	ıks		(3,41)
	1.		_ clau	se is used when the try block raise an exception.	
	2 G	UI stands fo			
	3 T	he		vidget is used to display or enter a single line text.	
	is a protocol which handles sending and routing email between email server.				•
	5 V	Vhile sendini	e the	data through URL with HTTP, this is often done by usingreques	t.
			B		(5M)
. /	(c) Short Answers.				(311)
	1 Explain Socket.connect().				
	2 What is 'rb' in file handling?				
		xplain Mysq		·	
		What is exce		•	
		xplain text v			
			-0-		P.T.O

Q.P. Code: 04470

Q. 2 Attempt the following. (Any THREE) (Each of 5Marks)

(15M)

- (a) What is file handling? And Explain its different file mode.
- (b) Explain different techniques for reading files such as Read and ReadLines.
- (c) Explain how to create a directory, how to change a directory and how to remove a directory in python.
- (d) What is the use of Iterator? Explain with example.
- (e) Explain different types of exception? How do we handle exception in python?
- (f) What is regular expression? Explain with example.

Q. 3 Attempt the following. (Any THREE) (Each of 5Marks).

(15M)

- (a) Explain GUI in python and state its advantages and disadvantages.
- (b) What is pack layout? Give suitable example.
- (c) Write a note on canvas object in python GUI.
- (d) Write a short notes on event and binding.
- (e) With the help of proper example explain listbox widget in tkinter.
- (f) Write a python program to create a gui which will accept name of user in entry box and display a message Hello and user name on the click of button

Q. 4 Attempt the following: (Any THREE) (Each of 5 Marks)

(15M)

- (a) What is mysql connector? How to access the mysql connector module in python?
- (b) Explain commit. How it affects on transaction. Explain with the help of proper example?
- (c) With the help of proper example explain the difference between fetchone and fetchall in mysql-python connectivity.
- (d) Write a note on exception handling in database connectivity in Python.
- (e) Explain Socket module with an example.
- (f) What is URL? How can we read URL in python?

Q. 5 Attempt the following (Any THREE) (Each of SMarks)

(15M)

ţ

- (a) Why there is a need of else and finally clause in exception handling? Explain.
- (b) Write a python program to read the content of file.
- (c) Differentiate in checkbox and radiobutton.
- (d) Write a python program to create a database 'dbemp', insert record in table 'emp' with following attribute emp_id number, emp_name string, emp_sal number.
- (e) Write a python program where server will send Hello message to client.