**R16** 

Max. Marks: 75

Code No: 137GD

Time: 3 Hours

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech IV Year I Semester Examinations, March - 2021

## PYTHON PROGRAMMING

(Common to CSE, IT)

**Answer any Five Questions** All Questions Carry Equal Marks

Compare Python with Java, C++. What is a module? How to import it? How to call a module function or access a module 1.a) b) variable? Develop a Python application which looks for a search word in a file and displays each matching line as well as a summary of how many matching lines were found and give an 2. analysis of your program. What is pickling? How is it performed? Give example. Why are command-line arguments useful? Write code to display the command-line 3.a) b) arguments which were entered. Describe how programmers can generate exceptions within their code. [8+7]4.a) Write a program to handle arithmetic exception. b) What strings will be matched with the following regular expression pattern 5.a) iv) \Bthe iii) \bthe\b ii) ^Subject:hi\$ Write a multithreaded application, to execute thee recursive functions -Fibonacci, [6+9]b) factorial, summation. Create a simple text editor using Tkinter and Python. A file can be created from scratch or read and displayed into a text widget which can be edited by the user. When the user quits 6. the application, the user is prompted whether to save the changes. [15] Write a Python script to implement a crawler, an advanced Web client. 7. Explain the functionality of object relational manager. How to perform CRUD operations on a database table using Python? Give scripts.[7+8] 8.a) b)