

R19

Code No: 864AA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

MCA IV Semester Examinations, March/April - 2022

PYTHON PROGRAMMING

Time: 3 Hours

Max.Marks:75

Answer any five questions
All questions carry equal marks

- 1.a) What are the various ways of quoting strings in python? Explain how to read strings from user and print them with an illustrative python program.
- b) Illustrate the following built-in-functions in python: [5+10]
i) cmp() ii) repr() iii) str() iv) type() v) isinstance()
- 2.a) Demonstrate the concept of implicit and explicit conversion.
- b) Summarize various string built-in-functions briefly. [7+8]
3. Explain the following file system built-in functions with illustrative examples: [15]
a) stat() b) access() c) chmod() d) umask()
- 4.a) State the advantages of using modules in programming.
- b) Write a python program to raise division-by-zero exception and explain how to handle using python exception handling mechanism in detail. [5+10]
5. What are regular expressions? Examine how Python supports regular expressions through 're' module. [15]
- 6.a) What are threads and processes? How is a thread different from a process?
- b) Explain the following 'thread' module functions in detail with example codes in python. [6+9]
i) start_new_thread() ii) allocate_lock() iii) acquire()
7. What are the core urlparse module functions used to manipulate url strings? Give a detail description of each function/method. [15]
8. What is the need of Object-Relational Managers? Explain in detail about python ORM SQLAlchemy basic feature with an example application. [15]

---0000---