

Time: 3hrs

www.FirstRanker.com

www.FirstRanker.com

Max.Marks:75

Code No: 824AX

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA IV Semester Examinations, December - 2019 INTERNET OF THINGS

Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A 5×5 Marks = 25 What is data collection in IoT? 1.a) [5] b) Explain the difference between M2M and IoT. [5] How memory is managed in Python? c) [5] How the GPIO pins on Raspberry Pi categorized? d) [5] How cloud models relied on communication APIs? e) [5] PART - B $5 \times 10 \text{ Marks} = 50$ 2.a) What impact will the IoT has on manufacturing sector? Explain the difference between Internet of Things and Cloud of Things. b) [5+5]OR What are the main challenges of the Internet of Things implementation? 3.a) Discuss device to cloud and devce to gateway communication model with their b) respective advantages and drawbacks. [5+5]Explain the role of NFV in building IoT networks. 4.a) b) Describe how NFV can be used for virtualizing IoT devices. [5+5]Explain four different device management requirements of IoT environment. Discuss 5. some best practices for IoT systems management. [10]

Explain the difference between Java and Python with regard to exception handling. Discuss the optional clauses for a <Try-Except> block in Python. b)

[5+5]

OR

- 7.aExplain the dogpile effect in python and how can you prevent this effect?
 - b) Explain database connection in Python Flask?

[5+5]

8. Discuss Raspberry-Pi pulse width modulation (PWM) functions in Python. [10]

9.a) How is Raspberry-Pi used in IoT?

6.a)

How is Raspberry-Pi different from Arduino? b)

[5+5]

- 10.a) Explain real time reactions in API development for IoT environment.
 - Explain Polling method to make an IoT device to respond immediately (real time reaction). Explain term "COMET" regarding to Polling method. [5+5]

Discuss important factors that one should consider while selecting appropriate IoT web 11. [10] server.