Dec 2023 Sem VII (R-2019, C Scheme) BE Marks: 80 12/2023 **Duration: 3Hrs** Note: 1. Question number 1 is compulsory 2. Attempt any 3 questions from remaining five questions 3. All questions carry equal marks 4. Assume suitable data, if required and state it clearly O. 1 Attempt any Four (20)a. Compare IoT and M2M with suitable example b. List various actuators in IoT based systems. Explain any two actuators. c. What are different types of data formats? Explain any one in detail. d. What are the features of MQTT? c. Compare CoAP and HTTP f. Explain security vulnerabilities in IoT. a. List IoT enabling technologies. Explain with suitable example role of big data (10) Q. 2 analytics in IoT system design b. List and explain WSN topologies (10)a. Explain cloud service models and cloud deployment modules 0.3 (10)b. Compare LoRaWAN with NB-IoT (10)a. List web communication protocols. Explain LWM2M in detail. 0.4 (10)b. Draw and explain data analytics life cycle (10)a. Draw and explain IoT deployment level 2 with an example. Q. 5 (10)b. List and Explain IoT communication models (10)0.6 a. Explain the IoT Security requirements (10)b. What do you understand by the term 'Operational View Specification'? (10)Detail any two Operational Groups with relevant example. *******

Paper / Subject Code: 89352 / Internet of Things

Page 1 of 1

39672