SPPU-TE-COMP-CONTENT – KSKA Git

Total No. of Questions : 8]

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[Total No. of Pages : 2

SEAT No. :

T.E. (Computer Engineering)

INTERNET OF THINGS AND EMBEDDED SYSTEMS (2019 Pattern) (Semester - I)(Elective - I) (310245A)

Time : 2¹/₂ Hours]

[Max. Marks : 70

- Instructions to the candidates: 1) Answer Q. 1 or Q. 2, 0, 3 or Q. 4, Q. 5 or Q. 6, Q. 7 or Q. 8.
 - 2) Neat diagrams must be drawn wherever necessary.
 - 3) Assume suitable data, if necessary.
- *Q1*) a) Demonstrate the working of Publish-Subscribe Communication model using Diagram with suitable application. [6]
 - b) Illustrate REST based Communication API with Suitable IoT System.[6]
 - c) Classify the four pillars of Io7

[6]

- Q2) a) Illustrate steps of IoT design methodology for smart irrigation system. [6]
 - b) Demonstrate the use of SCADA with the help of suitable IoT Application.
 - c) Categorize different connectivity technologies required for IoT system development and explain any one of them in brief. [6]
- **Q3)** a) Illustrate different issues with standardization of IoT Protocols. [6]
 - b) Clssify the different Topology of IEEE 802.15.4 and explain with suitable diagram. [6]
 - c) Show the use of LoRa protocol in any suitable IoT application development. [5]

OR

P.T.O.

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Q4) a) Classify between RFID and SCADA Protocol. [6] Illustrate the various IoT applications developed using IP based protocols. b) [6] Show with suitable reasons why Zigbee is popular than Wi - Fi and c) Bluetooth in IoT. [5] Demonstrate Rython Web Application Framework - Django with the **Q5)** a) suitable example. [8] Use the knowledge of Cloud Computing to demonstrate b) Amazon Auto Scaling. i) ii) vely Cloud for IoT. [10] OR Show that WAMP and its key concepts are useful in Cloud based IoT **Q6)** a) application Development. [8] Apply the concept of cloud computing to design the smart irrigation b) system with proper explanation [10] Predict the possible challenges in designing secure IoT applications. [8] **Q**7) a) Illustrate the classic pillars of information assurance while securing the b) IoT application. Illustrate the threat model in securing IoT applications. **Q8)** a) Use security concepts to identify different threats (at least 03 in each) in b) the following IoT applications: Smart Home Automation i) ii) Smart Parking System iii) Smart Irrigation System [9] CB ([5870] - 1129