| Total No. of Questions : 8] | SEAT No.: |
|-----------------------------|-------------------------|
| PA-1445 | [Total No. of Pages : 2 |

[5926]-61 T.E. (Computer Engineering) INTERNET OF THINGS AND EMBEDDED SYSTEMS

| | (2019 Pattern) (Semester - I) (Elective - I) (310245 A) |
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| Tima . 2 | // Houng I |
| | ½ Hours [Max. Marks : 70 ions to the candidates.] |
| 1) | Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. |
| 2) | Neat diagram must be drawn wherever necessary. |
| 3) | Assume suitable data, if necessary. |
| | \$6. 'S |
| Q1) a) | Demonstrate the working of push-pull Communication model using |
| | Diagram with suitable application. [6] |
| b) | Illustrate any Communication API with Suitable IoT System. [6] |
| c) | Examine the use of each pillar of LoT with proper example. [6] |
| Q2) a) | Illustrate steps of IoT design methodology for weather forecasting system. |
| | [6] |
| b) | Demonstrate the use of RFID with the help of suitable IoT Application.[6] |
| c) | Classify different connectivity technologies required for IoT system |
| | development and explain any one of them in brief. [6] |
| <i>Q3</i>) a) | Demonstrate the need of standardization of IoT Protocols. [6] |
| b) | Classify the different Topology of IEEE 802.15.4 with proper applications. |
| | [6] |
| c) | Show the use of LoRa protocol in suitable IoT application development. |
| | OR [5] |
| Q4) a) | Show the merits and demerits between RFID and SCADA protocol.[6] |
| b) | Illustrate the various IoT applications developed using IP protocols. [6] |
| c) | Examine that why ZigBee is popular than Wi-Fi and Bluetooth in IoT. [5] |

| application. [8] |
|---|
| Use the knowledge of Cloud computing to demonstrate need of [10] |
| i) Amazon Auto Scaling |
| ii) Xively Cloud for IoT. |
| OR OR |
| Show how WAMP, its related concepts are useful in Cloud based IoT application Development. [8] |
| Apply the concept of cloud computing to design the smart home system with proper explanation. [10] |
| Demonstrate the possible challenges in designing secure IoT applications. [8] |
| Show the use of classic pillars of information assurance while securing the IoT application. [9] |
| Examine how threat model is useful in securing IoT applications. [8] |
| Use security concepts to identify different threats (at least 03 in each) in |
| i) Smart irrigation |
| ii) Smart home System |
| iii) Smart Surveillance System |
| the following IoT applications: i) Smart irrigation ii) Smart home System iii) Smart Surveillance System |
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