<DE/EJ/ET/EN/EX/EQ/IE/IS/IC >: <22636> : <Emerging Trends in Electronics > : <Digital Factory> : <UO4c.3> : <Assessments> : <Formative>

<Mr. Deepak A. Kulkarni>

|  |  |  |
| --- | --- | --- |
| Set 1: Question No 1 | Set 1: Question No 2 | Set 1: Question No 3 |
| IIoT included devices are located in\_\_\_\_ | The QoS concerns in IIoT are | IoT applications covers domains like |
| Recall/ Remembering | Understanding | Application |
| 1. Factory floor | 1. Legacy systems and devices | a)Home automation |
| 1. Commercial offices | b) Intelligent robots | b)Connectedness networks |
| 1. Homes | c) Augmented reality | c)HVAC |
| 1. Consumer settings | d) All of above | d)Energy grid |
| Ans: <a> | Ans: <d> | Ans: <a> |

|  |  |  |
| --- | --- | --- |
| Set 2: Question No 1 | Set 2: Question No 2 | Set 2: Question No 3 |
| The maintenance in IIoT is | The security requirements in IIoT are: | IIoT was implemented in applications like\_\_\_ |
| Recall/ Remembering | Understanding | Application |
| 1. Consumer preferred | a) Identification | a) Sensitive Sensors |
| b) Scheduled | b)Privacy | b) Advanced Control techniques |
| c) Organized | c) Protecting against access | c) Simple applications with low risk |
| d) Scheduled and Organized | d) No Protection against access | d) Advanced analytics |
| Ans: <d> | Ans: <c> | Ans: <c> |