|  |  |
| --- | --- |
| **IoT** | **IIoT** |
| 1. The full form of IoT is the Internet of Things. | 1. The full form of IIoT is the Industrial Internet of Things. |
| 1. A service model is human-centric. | 1. A service model is machine centric. |
| 1. It supports customer-oriented applications.  Eg: Parental Control on household appliances | 1. It supports industry-oriented applications. |
| 1. Communication transportation is done through wireless devices. | 1. Communication transportation is done through both wired and wireless devices. | |
| 1. The quality of data is medium to high. | 1. The quality of data is high to very high. |
| 1. Criticality is not severe. | 1. Criticality is severe. |

Eg: **Customer oriented applications by IoT**

* Smart Door access control system
* Smart lighting for home and office
* Automated Gate and garage
* Smart thermostats and humidity controllers
* Traffic Management
* Smart lighting on streets
* Pollution monitoring and reporting
* Smart Parking Solutions

E.g: **Industry oriented applications**

* Automated and remote equipment management and monitoring
* Predictive maintenance
* Faster implementation of improvements
* Quality control
* Supply chain optimization
* Plant safety improvement