

Internet of Things (IoT)

- Describes the network of physical objects—“things”—
- that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet.
- IoT is a sensor of network of billions of smart devices that connect people, systems and other applications to collect and share data.
- It May be ordinary household objects to sophisticated industrial tools.



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How IoT works

- Sensor in every device
- Every device emits data regarding working states of things
- IoT provides platform to all devices to dump their data
- IoT Platform collect and analyse the data
- Valuable information is extracted
- And information is shared to other devices for decision making or information



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IoT Benefits

- Real time information
- Help in monitoring the overall business processes.
- Help in improving the experience of the customer.
- Save time and money.
- Productivity of the employee will increase.
- Business decisions can be made better by IoT.
- Revenue generation can also be increased.
- - IoT encourages companies to rethink the ways they approach their business, industries, markets and can also improve their strategies.

