

- Explain the importance of Data warehouse in the field of data analytics
- Who will use their own IoT business models?
- Global Sensor Network is built for _____
- The number of elements in the Open IoT Architecture?
- One of the main characteristics of Linked Stream Data is “Live Streaming”.
- According to analysts, for what can traditional IT systems provide a foundation when they’re integrated with bigdata technologies like Hadoop?
- IOT is a collector Big Data is a analyzer. Explain the reason why each technology
- Plot a graph and explain the details of emerging technologies that are leading towards Industry4.0.
- Explain the difference between the traditional data and smart data.
- What are the different features of Big Data Analytics?
- What are the challenge of IoT with respective to BDA. List them in detail.
- What connects IoT devices to the cloud, in order to aggregate the data,translate between protocols and process data before data sending it on?
- Smart Fitness clothing mainly has which device, does it come under data gathering,data analytics?
- Internet of things needs a lot of network connection. What is the proposed “white Space”radio standard called?
- Discuss the applications of Big Data in Media and Entertainment industry?
- The IOT platforms are mainly divided into how many types?
- Does information resource management need to be integrated into market management?
- According to analysts, for what can traditional IT systems provide a foundation when they’re integrated with bigdata technologies like Hadoop?
- Plot a graph and explain the details of emerging technologies that are leading towards Industry4.0
- What are the five V’s of Big Data?
- List the main characteristics of big data architecture with a neat schematic diagram.
- How would you show your understanding of the tools, trends and technology in big data?
- What are the best practices in Big Data analytics
- Explain the techniques used in Big Data Analytics
- Examine in detail the trends and technology in big data
- Discuss the use of Big Data Analytics in Business with suitable real world example.