

26/3/24

Date / /
Page

Lab - 1

1) Analyse the difference b/w data & big data.

Data	Big Data
<ul style="list-style-type: none">→ Generated in enterprise level* Ranges b/w gigabyte to Terabyte* Structured data* Centralized* Size of data is small* Strict scheme	<ul style="list-style-type: none">* Generated outside the enterprise level* Ranges b/w Petabytes to Zettabytes or Exabytes* Structured, Unstructured and Semi structured.* Distributed* Size of data is large* flexible scheme

2) List the applications of Big Data.

- * Tracking Customer Spending Habit Shipping Behaviour
- * Smart traffic system
- * IOT
- * Auto Driving Car

3) Listout data bases available for big data.

- * Mongo DB
- * Couch DB
- * H Base
- * Amazon Redshift