

## www.FirstRanker.com

www.FirstRanker.com

Roll No.							Total No. of Pages : (	01

Total No. of Questions: 08

M.Tech.(CSE Engg.) (2015 to 2017) EI-I /(IT)E3 (2015 & Onwards)(Sem.-3)

## BIG DATA ANALYTICS

Subject Code: MTCS-302 M.Code: 74152

Time: 3 Hrs. Max. Marks: 100

## INSTRUCTIONS TO CANDIDATES:

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWENTY marks.
- Explain the use of Sqoop and Flume in Hadoop Ecosystem also explain the use of Hive and pig.
- Define big data and their 3V's concepts also explain Hadoop framework layered model and their component in detail.
- 3. What is the concept of Map Reduce? Explain different stages of Map Reduce process.
- Write a word count program with Map Reduce using Java.
- Why YRAN was introduced in Hadoop Ecosystem? Explain functionality in detail. Discuss one NoSQL data model and database.
- Explain YARN architecture in detail and role of Hadoop framework.
- Discuss any five types of in data analytics tools of big data.
- Explain R tool and how we can manipulates and process data in R tool.

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

1 M-74152 (S9)-1403

