Name of the student:		Roll No.	
Assignment Number:		Date of Assignment:	
Relevant CO's:			
ITC801.1	At the end of the course, students will be able to explain characteristics of and trends in big data.		
Sign here to indicate that you have read all the relevant material provided			Sign:
before attempting this assignment			

Assignment grading using Rubrics

Indicator	Very Poor	Poor	Average	Good	Excellent
Timeline (2)	More than a session late (0)	NA (0.5)	NA (1)	NA	Early or on time (2)
Organization of Content (2)	i N/A	No sense of orga- nization, Paragraphs lack clear ideas (0.5)	Some paragraphs have clear ideas, support from examples may be missing and transitions are weak (1)	Most paragraphs have clear ideas, are supported with some examples and have transitions. (1.5)	All paragraphs have clear ideas, are supported with examples and have smooth transitions.
Level of content (4)	N/A	Major points omitted or ad- dressed min- imally(1)	Content is sound and solid; ideas are present but not particularly developed or supported; some evidence, but usually of a generalized nature.(2)	Well- presented and argued; ideas are detailed, developed and sup- ported with evidence and details, mostly specific. (3)	Exceptionally well- presented and argued; ideas are detailed, well- developed, supported with specific evidence & facts, as well as examples and specific details. (4)
Grammar and Me- chanics (2)	N/A	Spelling, punctua- tion and grammatical errors create distraction, making reading difficult(0.5)	Most spelling, punctuation and grammar correct. Some errors remain(1)	Few spelling, punctua- tion and grammatical errors allow- ing reader to follow ideas clearly (1.5)	Assignment is free of distracting spelling, punctua- tion and grammatical errors(2)

Course title: Big Data Analytics

ate submission details (if an Reason(s) of late submission	Submission date	Actual submission date	sign of student
• •			

Assignment 1 Assignment to big data

Course title: Big Data Analytics
Course term: 2019-2020
[INSTRUCTOR NAME: SAURABH KULKARNI

Course term: 2019-2020 Instructor name: Saurabh Kulkarni	
INSTRUCTOR NAME. SAURABH KULKARNI	
Q.1.Explain with a case study, a trend of big data in Telecom industry	
Ans:	

Course title: Big Data Analytics

DEPARTMENT OF INFORMATION TECHNOLOGY

FRCRCE

Q.2 Explain with	a case study, a trend of big data	in Health Care sector
Ans:		

Course title: Big Data Analytics

I	

DEPARTMENT OF INFORMATION TECHNOLOGY

Course title: Big Data Analytics

FRCRCE