

End Course Survey

Course Name: Big Data Analytics (PE-1) Course Code: CSP31A

A.Y. 2020_21 T.Y.B.Tech Trimester IX

End Course Survey

Relevanc	Questions	Yes	No
e to CO			
	Do you able to understand concept of Big	yes	
CO1	Data Analytics		
	Do you able to understand the importance of	yes	
	Big Data and real world challenges		
	Do you understand the difference between	yes	
CO ₂	NoSQL and SQL		
	Do you able to apply NoSQL –MongoDB	yes	
	database to real world application		
	Do you understand the distributed system for	yes	
CO3	Big Data		
	Do you able to apply Hadoop- MapReduce,	yes	
	Hive, Pig concept to real world problem		
	Do you understand the Big Data	yes	
CO4	Visualization techniques for real world		
	Do you able to apply D3.js to Big Data real	yes	
	world application		
	e to CO CO1 CO2	CO1 Do you able to understand concept of Big Data Analytics Do you able to understand the importance of Big Data and real world challenges Do you understand the difference between NoSQL and SQL Do you able to apply NoSQL –MongoDB database to real world application Do you understand the distributed system for Big Data Do you able to apply Hadoop- MapReduce, Hive, Pig concept to real world problem Do you understand the Big Data Visualization techniques for real world Do you able to apply D3.js to Big Data real	CO1 Do you able to understand concept of Big Data Analytics Do you able to understand the importance of Big Data and real world challenges Do you understand the difference between NoSQL and SQL Do you able to apply NoSQL –MongoDB database to real world application Do you understand the distributed system for Big Data Do you able to apply Hadoop- MapReduce, Hive, Pig concept to real world problem Do you understand the Big Data Visualization techniques for real world Do you able to apply D3.js to Big Data real

Student Name: Vasu Kalariya Date: 24/06/2021

Sign:Signed