

Semester: January 2023 – May 2023
Examination: In-Semester Examination

Programme code: 54
Programme: B.Tech. Computer Engineering
(Honours in Data Science and analytics)

Name of the Constituent College:
K. J. Somaiya College of Engineering

Semester: IV
(SVU 2020)

Name of the department:
COMP ENGG

Course Code: 116h54C401 Name of the Course: Applied Data Science

Question No.		Max. Marks
Q1	Attempt any TWO (2) of the following	05 mark Each
	A. Illustrate with suitable example how data science can be used to add	
	value to eLearning platform(ex. Coursera)	
	B. Explain Velocity, veracity and volume with example.	
	C. Is data science is expensive process? Justify your answers.	
Q2	Attempt any TWO (2) of the following	05 mark Each
	a) What is sample and population? List types of hypothesis. Explain	
	each with example.	
	b) Eleven football players and their score for 30 matches are: 12, 13, 20,	
	19, 14, 15, 21, 30, 22, 09, 06. Give the five-number summary and	
	draw the boxplot.	
	c) A company packages almonds in 300gm packets using the machine.	
	A sample of 16 packets is taken from the production line at random	
	time intervals and their contents are weighted. The mean weight of 16	
	packets is found as 299.5. Can we conclude that machine is working	
	properly using statistical hypothesis testing? In the hypothesis testing	
	clearly show all the 5 steps in the calculation, considering the	
	significance level of 5%. (Assume value of test statistic=2.131)	
Q3	Attempt any TWO (2) of the following	05 mark Each
	a) What are different plots? Explain significance of each.	
	b) Explain the quality metric for dataset selection.	
	c) Use min-max normalization method to normalize the following group	
	of data by setting min=0 and max=1: 150, 200, 100, 500,800	