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B.E. (Artificial Intelligence and Data Science) BUSINESS INTELLIGENCE

Instructions to the cardidates: 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q. 5 or Q. 6, Q. 7 or Q. 8. 2) Neat diagrams must be drawn wherever necessary 3) Assume suitable data if necessary. 4) Figures to the right indicate full marks. Q1) a) Evaluate the impact of Data Duplication on the overall performance efficiency of a data warehouse b) Explain the concepts of ETL Architecture, Extraction, Transformat and Loading (ETL) in the context of Business Intelligence. c) Explain the concept of Change Data Capture and its significance in a provisioning. OR Q2) a) Analyse the role of Lookops in the transformation process of ETL. b) Create a simplified data mart and explain its purpose in a BI system. c) Describe the key components of Data Provisioning, including Data Qual	ce and
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c) Describe the key components of Data Provisioning, including Data Qua	n. [5]
Data Profiling, and Data Enrichment.	uality, [5]
Q3) a) Evaluate the effectiveness of different methods of Data discretizatio	ion in
improving the interpretability of data.	[8]
b) Describe the significance of Data Reduction in the context of large datas and explain the methods of Sampling.	tasets,
c) Identify the types of data affected by noise and explain their impactdata quality.	act on [4]

<i>Q4</i>)	a)	Compare and contras	t Feature Sele	ectionand Princi	pal component Analysi	is
٧٠)	u,	(PCA) in terms of the			• •	
	b)	Differentiate between	n univariate, E	Sivariate and M	ultivariate analysis. [5	[]
	c)	Discuss the important	ce of Data Exp	ploration in the c	lata analysis pipeline.[4	ij
		2	.0.			
Q 5)	a)	Consider the following	ing dataset a	nd we will find	frequent item sets an	d
		generate association minimum support co			ori algorithm, considernce is 60% [9	
		TID	Items		9	
		TI	11, 12, 15	97 k.o.i. 9	130	
		T2	12, 14	,		
		T30	12, 13	9		
	6	T4	11, 12, 14	9.00		
	V	T5	11, 13) 'À.		
		Т6	12, 13			
		T7	11, 13	5		
		Т8	11, 12, 13, 13	5		
		T9	11, 12, 13			3
	b)	Define Bayesian me classification.	ethods and I	Logistic Regres	sion in the context of	of []
	c)	List and explain the regression models.	e key compo	onents involve	d in the evaluation of	
			OR	>	3	
Q6)	a)	Explain logistic regrand data.	ession with e	example conside	ering relevant variable	
	b)	Discuss the principle rule mining.	es underlying	g the Apriori Al	gorithm for associatio	
	c)	Define Hierarchical n	nethods in clu	stering and desc	ribe their characteristic	
[6 2 6	(21-2	207	2	79.78.	[4	·J
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- Evaluate the benefits and challenges of integrating Cloud Computing with **Q7**) a) Business Intelligence. [9]
 - Explain the importance of Business Intelligence in enhancing Customer b) Relationship Management strategies.
 - Provide examples of Business Intelligence applications in the c) Manufacturing Industry.

OR

- Create a plan for integrating Web 2.0 and Online Social Networking **Q8**) a) features into existing Business Intelligence systems. [9]
 - plications of B Describe the impact of Business Intelligence on Healthcare Monitoring b) processes and outcomes.
 - List and briefly explain the applications of Business Intelligence in the Higher Education sector. [3]