Paner /	Subject	Code.	78501 /	Information	Technology in	Business	Management-II
raper/	Subject	Coue.	103011	Into manon	i cennology an	Dustiless	Triuma Schient II

Time: 2 hrs 30 min

Max Marks: 75

The	Γ.	4	
10	\mathbf{n}	TO	

1. All questions are compulsory

2. All questions carry equal marks



Q1 A. Fill in the Blanks (Any 8):

- 1. Procurement of Raw material is the feature of
- A) ERP-Marketing Module
- B) ERP-HR Module
- C) ERP-Finance Module
- D) ERP-Purchase Module
 - 2. Cloud based E- CRM includes
- a) Cloud based customer services
- b) Cloud Based Database
- c) Mobile computing
- d) All of the Above

3. The full form of OLAP is	
-----------------------------	--

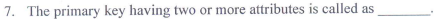
- a) Online Advanced Processing
- b) Online Advanced Preparation
- c) Online Analytical Processing
- d) Online Analytical Preparation

4.	RFID	stands	for	
----	-------------	--------	-----	--

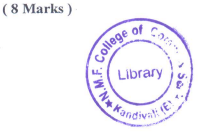
- a) Radio Frequency Identification
- b) Ratio Frequency Interface
- c) Radio Frequency Interface
- d) Radio Frequency Interface

-	~ ·	Y 111		* 1 1 1		
5.	Ruginece	Intelligence	10	inclinded	ın	
2.	Dusiness	michigonico	10	moradea	TYT	

- a) MRP II
- b) ERP
- c) Extended ERP
- d) MRP
 - 6. EDI Stands for
- a) Electronic Data Interchange
- b) Electronic Distributed Interchange
- c) Electronic Data Interlink
- d) None of the Above



- a) Super Key
- b) Composite Key
- c) Candidate key
- d) Foreign Key



Page 1 of 3

(2)	Paper / Subject Code: 78501 / Information Technol	logy in Business Management-II
5	8. Data about data is called as	
	a) Tuple	
	b) Field	
	c) Metadata	
	d) Normalized data	

10. is a DBMS software

b) Business Process Outsourcing

9. Hub and Spoke model is a model of

- a) MySQL
- b) Microsoft SQL

a) Outsourcing

c) Cloud Computingd) Data Processing

- c) FoxPro
- d) All of the Above

(7 Marks) Q1 B. State whether following statement are True or False.(Any 7) 1. Outsourcing eliminates risk management part completely. 2. Database server is accessible to all users. 3. Redundancy refers to accuracy of data. 4. Ad-Hoc queries have their specific format defined. 5. Data mining can derive actionable information from large volumes of data. 6. GUI is the level closest to the user. 7. Data cleansing refers to removal of dirty data form warehouse. 8. ERP systems must have modular and open architecture. 9. Internet Bots are example of workflow automation. 10. OLAP queries require multidimensional representation. Q2. Answer the Following: a) Define MIS. What are Objectives of MIS? (7 Marks) b) Discuss Characteristics of MIS (8 Marks) OR

Q3. Answer the Following:

a) Differentiate between MIS and DSS.

b) Explain any four applications of DSS.

a) Define ERP. Enlist and explain any 3 generic modules of ERP. (7 Marks)

Explain with suitable diagram Architecture of ERP. (8 Marks)

OR

a) Define e-CRM. How does it differ from traditional CRM. (7 Marks)
b) Discuss Privacy issues and CRM. (8 Marks)

(7 Marks)

(8 Marks)

65466

Page 2 of 3



Q4. Answer the Following:

- a) What is DBMS and Datawarehouse?
- b) Why do we need database .Explain with one example.

(15 Marks)

(7 Marks)

(8 Marks)

OR

- a) Discuss Data mining?
- b) Explain process flow of data mining.

(7 Marks) (8 Marks) Library

Q5. Answer the Following:

A. Explain Business process outsourcing and KPO with suitable example.

(08 Marks)

B. Describe cloud computing service model with example.

(07 Marks)

OR

Q5. Write Short Notes on (Any 3):

(15 Marks)

- 1.Data Marts
- 2.KPO challenges
- 3. Workflow automation in CRM
- 4.e-SCM
- 5. Vertical and Horizontal Process in Outsourcing