M.Sc. IT SEM - I Examination Oct / Nov - 2019

Enterprise Data Management & ERP Subject Code: M.Sc. IT-101

Subject Code: M.Sc. IT-101
Time: 2 hours 30 minit

Code: -21585 Total Mark: 70

		-
Q- 1	A. Explain Business Modeling and integrated data model with example. OR	14
Q-1	A. Explain Risk in ERP.	7
	B. Explain basic concept of ERP.	7
Q- 1	C. Answer any 4 out of 6	4
	 used to solve a number of problems that have plagued large organizations in the past. Define Risk. 	
	3. Give full form of IMI.	
	4. Define ERP.	
	5. List type of model.	
	6. List type of risk.	
Q- 2	A. Explain data warehousing and data mining in detail.	14
0 1	OR	
Q- 2	A. Explain Product life cycle management in detail.	7
Q- 2	B. Explain supply chain management in detail.	7
Q- 2	C. Answer any 4 out of 6 1. Give Full form of BPR	4
	2. Give Full form of OLAP	
	3. Give Full form of CRM	
	4. BPR is a change in the organization.	
	5. BPR is generally conceived as consisting of elements.	
	6. Define OLAP.	
Q- 3	A. Explain ERP products and module in detail. OR	14
Q- 3	A. Explain Distributed requirement planning.	7
	B. Explain Bill of material in detail.	7
Q- 3	C Answer any 3 out of 5	3
	1. Define Material requirement planning.	
	2. Define PDM.	
	3. What is Finance?	
	4. What is quality management?	
	5. Define material management.	
Q- 4	A. Explain ERP implementation cycle in detail. OR	14
)- 4	A. Explain measuring performance in ERP.	7
	B. Explain different Operation of ERP system.	7
)- 4	C Answer any 3 out of 5	3
	1. Define maintenance.	
	2. Define implementation.	
	3. What is operation in ERP?	
	4. List objective of ERP implementation.	
	5. What is ERP software?	