Department of MBA

MBA Mid Question Bank (R22 Regulation)

Academic Year: 2024-2025 Semester:III

Subject Name: MANAGEMENT INFORMATION SYSTEMS (22MB302PC)

Faculty Name: R. Ramesh

PART-A

Q.No	Questions	Marks	BL	CO	Unit No
1	Explain the importance of IS in Business.	2M	L2	CO1	UNIT-I
2	List out characteristics of information.	2M	L1	CO1	UNIT-I
3	What are the Components of Information	2M	L2	CO1	UNIT-I
	System?				
4	Discuss about expert system.	2M	L3	CO1	UNIT-I
5	List out Social Issues in Information System.	2M	L1	CO1	UNIT-I
6	What is a System for Collaboration and Social Business?	2M	L2	CO1	UNIT-I
7	What is e- Business?	2M	L2	CO2	UNIT-II
8	List out various Benefits of CRM system.	2M	L1	CO2	UNIT-II
9	Elaborate ERP systems.	2M	L1	CO2	UNIT-II
10	What is Data warehouse and Data mining?	2M	L2	CO2	UNIT-II
11	Explain Knowledge management system.	2M	L1	CO2	UNIT-II
12	What are the Advantages of Decision Support	2M	L1	CO2	UNIT-II
	Systems				
13	What is Information System Planning?	2M	L1	CO3	UNIT-III
14	Elaborate the term System Implementation.	2M	L2	CO3	UNIT-III
15	What is System Acquisition?	2M	L2	CO3	UNIT-III
	UPTO MID-I				
16	List out advantages of Water fall model.	2M	L1	CO3	UNIT-III
17	Write a short not on System Development	2M	L2	CO3	UNIT-III
	Lifecycle.				
18	What is prototyping model?	2M	L1	CO3	UNIT-III
19	List out kinds of structural organizational	2M	L1	CO4	UNIT-IV
	change that are enabled by information				
	technology.				
20	What is system analysis?	2M	L2	CO4	UNIT-IV
21	What are the advantages of business process reengineering	2M	L2	CO4	UNIT-IV
22	Explain the objectives of system design.	2M	L1	CO4	UNIT-IV
23	What is Rapid Application Development	2M	L2	CO4	UNIT-IV
	(RAD)?				
24	List out different types of Agile Methodologies.	2M	L1	CO4	UNIT-IV
25	What is cyber space?	2M	L1	CO5	UNIT-V
26	What is cyber crime?	2M	L1	CO5	UNIT-V
27	Discuss different types or treat	2M	L3	CO5	UNIT-V

28	What is Denial of Service Attacks (DOS)	2M	L2	CO5	UNIT-V
29	List out objectives of conducting system audit.	2M	L1	CO5	UNIT-V
30	What are the advantages of Blockchain?	2M	L2	CO5	UNIT-V

PART-B

Q.No	Questions	Marks	BL	CO	Unit No
1	Explain various Managerial Challenges of IT.	4M	L5	CO1	UNIT-I
2	Elaborate Benefits of system for collaboration	4M	L4	CO1	UNIT-I
	and social business.				
3	Explain briefly the information system strategic	4M	L5	CO1	UNIT-I
	for dealing with competitive force.				
4	Discuss about Management information system	4M	L2	CO1	UNIT-I
5	Distinguish between executive information	4M	L2	CO1	UNIT-I
	system and expert system				
6	Elaborate Use of information system for	4M	L6	CO1	UNIT-I
	strategic advantages				
7	Define information. Classify the different Types	8M	L3	CO1	UNIT-I
	of Information Systems.			~	
8	Discuss about resources and activities of	8M	L6	CO1	UNIT-I
0	information system.	07.7	T 0	001	TINITE Y
9	Explain the main moral dimensions of an	8M	L3	CO1	UNIT-I
1.0	Information system.	43.4	T 2	COA	
10	Classify different e-Business Systems.	4M	L2	CO2	UNIT-II
11	Explain components and types of CRM system.	4M	L5	CO2	UNIT-II
12	What is BPR? Explain the Role Information	4M	L3	CO2	UNIT-II
1.2	system in BRP.	434	Ι.(CO2	TINITE II
13	Discuss about Decision Support system.	4M	L6	CO2	UNIT-II
14	Elaborate the role of information system in	4M	L1	CO2	UNIT-II
1.5	Supply chain management	434	T 5	CO2	UNIT-II
15 16	Explain about Business Intelligence system.	4M	L5 L4	CO2	UNIT-II UNIT-II
10	Discuss about Knowledge Management system and Business analytics	8M	L4		UNII-II
17	Explain functional business systems.	8M	L5	CO2	UNIT-II
18	Illustrate the benefits and Implementation	8M	L3 L2	CO2	UNIT-II
10	strategies of ERP.	OIVI	LL		01411-11
19	Examine NOLAN stage model for information	4M	L4	CO3	UNIT-III
17	system planning.	TIVE	.L.T		01/11-111
20	Discuss about system acquisition and its	4M	L6	CO3	UNIT-III
	methods.	1114	210		O1,11 111
21	Illustrate System Implementation process	4M	L2	CO3	UNIT-III
22	Examine various phases of SDLC.	4M	L4	CO ₃	UNIT-III
23	Explain about Water fall model with example	4M	L3	CO3	UNIT-III
	UPTO MID-I				
24	Discuss about V-Model for system development	4M	L6	CO3	UNIT-III
25	Illustrate various types of Computer Assisted	4M	L2	CO3	UNIT-III
	and Software Engineering Tools.				
26	Discuss about Iterative Enhance model.	4M	L6	CO3	UNIT-III

27	What is system evaluation? Elaborate different	4M	L6	CO3	UNIT-III
	evaluation approaches of Information system				
28	Identify various types of System Maintenance.	4M	L5	CO3	UNIT-III
29	Discuss about Business Process Redesign	4M	L6	CO4	UNIT-IV
	process and advantages				
30	Illustrate various system analysis tools	4M	L2	CO4	UNIT-IV
31	Examine various stages of system development	4M	L4	CO4	UNIT-IV
32	Discuss about Methodology for Modeling And	4M	L6	CO4	UNIT-IV
	Designing System				
33	Explain about Object-Oriented System	4M	L5	CO4	UNIT-IV
	Development				
34	Discuss about Agile System	4M	L6	CO4	UNIT-IV
35	Explain process and methods of System design.	8M	L5	CO4	UNIT-IV
36	Elaborate Different Alternative Methods For	8M	L4	CO4	UNIT-IV
	Building Information Systems				
37	Explain Various New Approaches For System	8M	L5	CO4	UNIT-IV
	Building In The Digital Firm Era				
38	What is Cyber law? Explain importance and	4M	L2	CO5	UNIT-V
	advantages of Cyber law				
39	Distinguish between Spam and Phishing	4M	L2	CO5	UNIT-V
40	Discuss about different types of cybercrimes	4M	L6	CO5	UNIT-V
	with suitable examples				
41	Identify various features of Phishing.	4M	L3	CO5	UNIT-V
42	Explain different types of information security	4M	L5	CO5	UNIT-V
43	Classify different types of Vulnerabilities	4M		CO5	UNIT-V
44	Discuss about Inter-networks Security	8M	L6	CO5	UNIT-V
	Defences and other Security Measures				
45	Explain about e-Business and e- Consumer	8M	L5	CO5	UNIT-V
46	Illustrate various types of system control and	8M	L2	CO5	UNIT-V
	audit				