P. P. SAVANI UNIVERSITY

First semester of MBA Examination December-2022

SLMB7240- (Management Information System) Time: 09:00 a.m. to 11:30 a.m.

23.12.2022, Friday

Instructions:

Maximum Marks: 60

Instruction									
1. The que	estion paper comprises of two sections.								
	I and II must be attempted in same answer sheets.								
	Make suitable assumptions and draw neat figures wherever required. Use of scientific calculator is allowed.								
4. USE 01 S	ctertific calculator is allowed.								
	SECTION - I		CO	BLT					
0 1		F0 =1							
Q-1	Explain the following. (Any Five)	[05]	1	2					
(i)	Hardware components								
(ii)	Input device /								
(iii)	Network Topology								
(iv)	Router								
(v)	Extranet								
(vi)	Peripheral device								
(vii)	NIC								
Q - 2	Explain Management Information System in detail. Use examples of successful organizations using MIS.	[10]	3	2					
OR									
Q-2(a)	Explain Bus Topologies in detail.	[5]	2	2					
- (-)	an part of the state of the sta	[2]	-	-					
Q - 2 (b)	Explain Ring Topologies in detail.	[5]	2	2					
Q - 3 (a)	Explain Computer Network and its component	[5]	1	2					
Q - 3 (b)	Differentiate between Internet and Intranet.	[5]	3	4					
	OR								
Q - 3	Explain future trends in Information Technology in detail.	[10]	4	2					
Q - 4	Attempt anyone								
(i)	Explain security issues in Information Technology.	[05]	4	2					
(ii)	Explain E commerce and M commerce in detail.	[05]	4	2					
	CECTION II								
SECTION – II									
Q-1	Explain the following. (Any Five)	[05]	1	2					
(i)	Software component								
(ii)	Analog computer								
(iii)	RAM								
(iv)	Output device								
(v)	Intranet								
(vi)	Modem								
(vii)	Cyber crime								
Q - 2	Explain ERP system and its modules in detail. How it is beneficial for organization?	[10]	3	2					
OR									

Q - 2 (a)	Explain Indian IT Act 2000 in detail.	[5]	4	2
Q-2(b)	Explain E-Governance in detail.	[5]	4	2
Q-3(a)	Explain Star Topologies in detail.	[5]	2	2
Q-3(b)	Explain Data ware house and Data mining in detail	[5]	4	2
	OR			
Q-3(a)	Explain Mesh Topologies in detail.	[05]	2	2
Q-3(b)	Explain Transaction Processing System in detail.	[05]	3	2
Q-4	Attempt anyone			
(i)	Explain types of computers in detail.	. [05]	1	2
(ii)	Explain Expert System in detail.	[05]	3	2

CO

: Course Outcome Number BTL : Blooms Taxonomy Level

Level of Bloom's Revised Taxonomy in Assessment

1: Remember	2: Understand	3: Apply	TANE.
4: Analyze	5: Evaluate	6: Create	