

## PAST-PAPER ANALYSIS, INFORMATION TECHNOLOGY

### MARKS ANALYSIS

	TOPICS	A2012	S2012	A2011	S2011	A2010	S2010	A2009	S2009	A2008	S2008	A2007	S2007	%
	<b>PART A:COMPUTER HARDWARE AND RELATED MATTERS</b>													
1	The basics-understanding computers													0.00%
2	computer hardware-processing and memory													0.00%
3	computer hardware-the input devices	10												1.33%
4	computer hardware-the input devices													0.00%
5	computer hardware-the storage devices			5								2		0.93%
6	Basics of networking and its components		8	6	9	12	10	11	15	11	10	10	10	14.93%
	<b>PART C:INFORMATION SYSTEMS</b>													0.00%
7	Fundamentals of information systems		10											1.33%
8	Organizational information systems				8									1.07%
9	Knowledge base systems	14		10		5	9	5		6	10		6	8.67%
10	Transaction procession in business and accounting applicatins			4				11	8	9				4.27%
	<b>PART D:COMPUTER PROGRAMMING AND SOFTWARE APPLICATIONS</b>													<b>30.27%</b>
11	INTRODUCTION TO COMPUTER PROGRAMMING													0.00%
12	INTRODUCTION TO FLOW CHART			10	7			5		10				4.27%
13	Decision tables		9						8			10		3.60%
14	Computer aided software engineering (CASE)	10			10		5			8		10	6	6.53%
15	Operating systems and utility softwares	5					8				7			2.67%
16	Communication software		5											0.67%
17	Introduction to E-commerce			10		8	7					6		4.13%
18	Web hosting and surfing		8	10				22	5		12	10		8.93%
	<b>PART E:INTRODUCTION TO SYSTEM DEVELOPMENT AND CONTROL ACTIVITIES</b>													<b>30.80%</b>
19	System development life cycle(SDLC)			10	10	7	10		9					6.13%
20	system investgiston,analysis and besign									5	8			1.73%
21	Systems implementation		10		10									2.67%
22	System evaluation and post implementation review		10			4							5	2.53%
23	Data organization and access methods	10										3		1.73%
24	Data base management systems(DBMS)						11							1.47%
25	Information system control activities									5		9		1.87%
26	Control of information systems	6			6	5							13	4.00%
27	Control over data integrity,privacy and security	15	10			19		6	15		6		20	12.13%
28	Disater recovery planning			5						6	7			2.40%

# PAST-PAPER ANALYSIS, INFORMATION TECHNOLOGY

## QUESTION-WISE BIFURCATION

		S2013	A2012	S2012	A2011	S2011	A2010	S2010	A2009	S2009	A2008	S2008	A2007	S2007
<b>PART A:COMPUTER HARDWARE AND RELATED MATTERS</b>														
1	The basics-understanding computers													
2	computer hardware-processing and memory													
3	computer hardware-the input devices		3											
4	computer hardware-the output devices													
5	computer hardware-the storage devices	7			1								4b	
<b>PART B:NETWORKS AND NETWORKING</b>														
6	Basics of networking and its components	4		1	4	2	1	1	7	1,2	1	5	3	1
7	Fundamentals of information systems			2										
8	Organizational information systems					3								
9	Knowledge base systems		4		2		9	2	5		6	8		2
10	Transaction procession in business and accounting applicatins	2			3b				1	3	7			
<b>PART D:COMPUTER PROGRAMMING AND SOFTWARE APPLICATIONS</b>														
11	INTRODUCTION TO COMPUTER PROGRAMMING	6a												
12	INTRODUCTION TO FLOW CHART		7		6	7			6		5			
13	Decision tables			4						5			7	
14	Computer aided software engineering (CASE)		6			4		5c			4		2	4
15	Operating systems and utility softwares	5b	5a,5b					3				6		
16	Communication software			3										
17	Introduction to E-commerce	3a			8		2	4					1	
18	Web hosting and surfing	5a		5	7				2,3	7		4,3	6	
<b>PART E:INTRODUCTION TO SYSTEM DEVELOPMENT AND CONTROL ACTIVITIES</b>														
19	System development life cycle(SDLC)	1			3a	5	5	5ab		6				
20	system investgiston,analysis and besign										2	7		
21	Systems implementation			7		1								
22	System evaluation and post implementation review			8			3							5
23	Data organization and access methods		2										4a	
24	Data base management systems(DBMS)							6,7						
25	Information system control activities										3		5	
26	Control of information systems	6b	1			6	6							7
27	Control over data integrity,privacy and security			6			8,4,7		4	4,8		2		3,8
28	Disater recovery planning	3b			5						8	1		