

Department of Computing and Information System (CIS)

Final Examination: Fall Semester-2024
Program: B.Sc. in CIS
Course Code: COF101
Course Title: Computer Fundamentals

Course Titlet Comparer Landamentals

Total Time: 2 hours

Total Marks: 40

(Answer all the following questions)

[The figures in the right margin indicate full marks for the respective questions]

1.		Questions	Marks	
	(a)	Justify the reasons why the performance of I series microprocessor is	[4]	CLO-4
		better than Pentium serious microprocessor?		
	(b)	Explain the functions of different level of the Cache memory and also	[6]	CLO-4
	/	provide justifications how it is responsible for performance of the		
		computer? Which device of the computer is solely responsible for overall		
		performance of the computer?		

2.		Questions		
	(a)	Explain the features of the following architecture of the microprocessor	[5]	CLO-1
		-Reduced Instruction Set Computer (RISC), Complex Instruction Set		
		Computer (CISC).		
	(b)	List down the functions of the Microprocessor. Briefly explain with	[1+4]	CLO-1
		block diagram how microprocessor works.		

3.		Questions	Marks	
	(a)	Define the main functions of windows operating system and also explain	[6]	CLO-2
		the memory management of the operating system.	•	
	<u>(b)</u>	Convert the following decimal number-250 to binary and hexadecimal	[4]	CLO-2
		number-E5 to binary.	•	

4.		Questions	Marks	
	(a)	Define the term malware and distinguish between active attack and	[3]	CLO-3
		passive attack with example.		
	(b)	Briefly explain the following terms with relevant example of	[5]	CLO-3
		cryptography-Plain text, cypher text, encryption and decryption.		
	(c)/	Briefly explain the impact of digitization in the society.	[2]	CLO-3

2-6 C