	all Ticket Number :	R-20		
Co	de: 20A543T II B.Tech. II Semester Supplementary Examinations December 2	023		
	Operating Systems	020		
	(Common to CSE, AI&DS and AI&ML)			
Mc	Ix. Marks: 70 Time	э: 3 Но	Urs	
Not	e: 1. Question Paper consists of two parts (Part-A and Part-B)			
	2. In Part-A, each question carries <b>Two marks</b> .			
	3. Answer ALL the questions in Part-A and Part-B PART-A			
	(Compulsory question)			
1. Ans	wer ALL the following short answer questions $(5 \times 2 = 10 \text{ M})$	С	о в	L
a) Wł	nat are Operating system Services?	C	01 L	1
b) Ex	plain Critical Section problem.	C	02 L	2
c) De	fine mutual exclusion in deadlock prevention	C	03 L	1
d) Lis	t various Disk-Scheduling Algorithms.	C	04 L	1
e) Illu	strate the structure of an operating system's I/O subsystem	C	05 L	2
	PART-B			
Α	nswer <i>five</i> questions by choosing one question from each unit ( 5 x 12 = 60		-	
	UNIT–I	Marks	CO	BL
2 a)	Explain the purpose of all types of system calls and discuss			
Ζ. αj	the calls related to Process Control, device management and			
	communications in detail.	6M	CO1	L2
b)	Discuss the following CPU scheduling algorithms with an			
	example: (i) Round Robin (ii) Priority.	6M	CO1	L2
	OR			
3. a)	Explain about Operating System operations.	6M	CO1	L2
b)	List various computer systems Architectures and compare			
	them.	6M	CO1	L2
	UNIT–II			
4. a)	Explain multithreaded server architecture and various			
	multithreading models.	6M	CO2	L2
b)	State the dining philosopher's problem and show how to			
	allocate the several resources among several processes in a deadlock and starvation free manner.	6M	<u> </u>	1.2
			CO2	LJ
	UN			

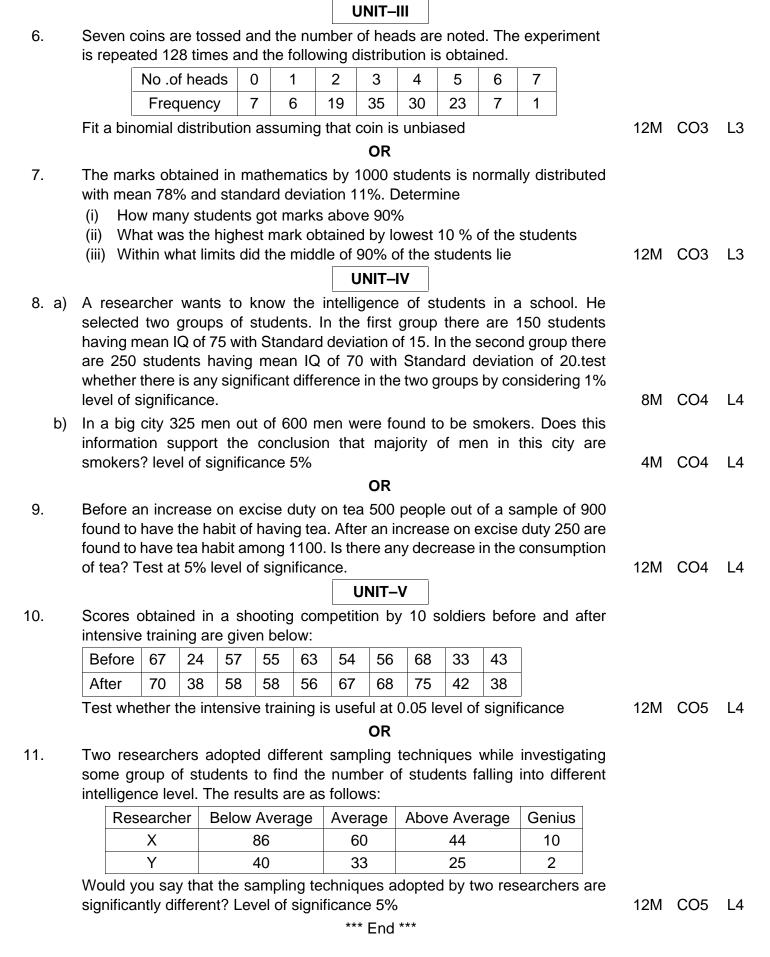
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5.	a)	Describe the Readers-Writers Problem. Find the solution for Readers-Writers Problem using Semaphores concept.	еM	000	
				CO2	
	b)	Explain the syntax and semantics of monitor.	6M	CO2	L2
		UNIT–III			
6.	a)	Use Banker's algorithm briefly explains the deadlock avoidance with a suitable example.	6M	CO3	L3
	b)	What is deadlock recovery? Explain various methods of deadlock recovery.	6M	CO3	L2
		OR			
7.	a)	Illustrate the importance of Demand paging in memory management? Take any example for illustration.	6M	CO3	L2
	b)	Explain external fragmentation. In which memory	6М	000	
		management technique it occurs? Explain the solution for it. UNIT-IV	OIVI	CO3	L2
8.	a)	Write short notes on			
		i. File Access Methods ii. File Operations	6M	CO4	L2
	b)	Briefly discuss about the various directory structures.	6M	CO4	L2
		OR			
9.	a)	A Work Queue is as: 23, 89, 132, 42, 187. There are 200 cylinders numbered from $0 - 199$ . The disk head starts at number 100 and moves forward. Calculate the total head movement for the following algorithms: i) FCFS ii)SSTF			
		iii)SCAN iv)LOOK v)C-SCAN	8M	CO4	L3
	b)	Distinguish between sequential and direct file access methods	4M	CO4	L2
10.	a)	UNIT–V Demonstrate Goals of Protection.	6M	CO5	L3
	b)	Explain the following system threats			
		i) Worms ii) Viruses iii) Denial of service.	6M	CO5	L2
		OR			
11.	a)	Write about Computer Security classifications.	6M	CO5	L2
	b)	Explain the common approaches for authenticating a user identity.	6M	CO5	L2
		*** End ***			

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		(C		n to CE	-					L)			
	Max. Marks: 70	(0			_,,	001,				,	Time: 3	Hours	
					***	*****							
	Note: 1. Question	-			-			nd <b>Pa</b> i	rt-B)				
	2. In Part-		-					D					
	3. Answer	ALL t	he ques	tions in			Part	-В					
						RT-A							
					-	ory qu							
	Answer ALL the f		-		-				= 10M	,		CO	BL
a)	Define Correlation coefficient of corr			o variab	les. A	lso wr	te th	e forn	nula fo	r Karl	Pearson's	CO1	L1
b)	Two dice are thro	wn. Let	t A be th	ne event	that t	he sum	of th	ne poir	nts on tl	ne face	s is 9. Let		
	B be the event th	at at lea	ast one	number	is 6.F	ind (i) l	P(A	B) (ii)F	P(AUB)			CO2	L3
c)	What is Binomia	l distrib	oution fu	inction?	Write	the fo	ormula	ae for	mean	and va	ariance of		
	Binomial distribut	ion.										CO3	L1
d)	A random sample						on of	5.wha	t can y	ou say	about the		
	maximum error o											CO4	L3
e)	For F -distributior	n , find I	F <sub>0.05</sub> with	ר v₁ =7 a								CO5	L3
						ART-B							
	Answer <i>five</i> q	uestion	ns by ch	noosing	one	questic	on fro	om ea	ch unit	(5 x 1		-	
											Marks	s CO	BL
					U	NIT-I							
2.	Find mean , m	nedian a	and mod	de for th	e follo	wing d	ata:						
	Class	0-10	10-20	20-30	30-4	0 40-	50 4	50-60	60-70	70-8	0		
	interval	0.10	10 20	20 00					0010	100			
	Frequency	5	8	7	12	28	3	20	10	10	12N	1 CO1	I L3
						OR							
3.	From the follo	wing da	ata calcu	ulate the	rank	correla	tion o	coeffic	ient				
	X	48 3	3 40	9	16	16	65	24	16 క	57			
	Y	13 1	3 24	6	15	4	20	9	6 ′	19	12N	I CO1	I L3
					U	II–TIV							
4.	Suppose a co	ntinuou	is rando	om varia	ble X	has the	e prot	bability	/ densit	y funct	ion		
	$f(x) = K(1-x^2) f(x)$	or 0 <x<< td=""><td>1, and f</td><td>(x)=0 otl</td><td>herwis</td><td>se.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></x<<>	1, and f	(x)=0 otl	herwis	se.							
	Find (i) K (ii)	Mean (i	ii) Varia	nce							12N	1 CO2	2 L3
						OR							
5.	A random var	iable X	has the	followin	g prot	oability	funct	tion:					
	X 1	2	3	4	5	6	7	•	8				
	P(X) K	2K	3K	4K	5K	6K	7	۶ ۲	3K				
	Find the value										121	1 CO2	2 L3
				,	, and						1210		0

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for the analysis of an algorithm with the help of examples. OR a. a) Explain Tower of Hanoi problem and develop a recursive algorithm. b) Write a recursive algorithm to find maximum and minimum in an array. (MIT-II) b) A a) Develop an algorithm to find the k <sup>th</sup> smallest element in a given array of elements using Divide and Conquer Technique and explain with an example. Discuss its time complexity. b) Explain the Merge Sort algorithm with an example. Give the Time complexity of Merge sort algorithm 6M co2 6M co2 6M co2 6M co2 6M co2 6M co2 6M co2 6M co2	На	II Ticket Number :			
II B.Tech. II Semester Supplementary Examinations December 2023 Design and Analysis of Algorithms (Common to CSE, AI&DS and AI&ML) Max. Marks: 70 Time: 3 Hours Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. In Part-A, each question carries Two marks. 3. Answer ALL the questions in Part-A and Part-B PART-A (Compulsory question) Answer ALL the following short answer questions (5 X 2 = 10M) CO BL What are the characteristics of an algorithm? What is the worst case time complexity of Quick sort? CO1 L1 What is the worst case time complexity of Quick sort? What is Backtracking? What are the constraints used in it? What is Backtracking? What are the constraints used in it? Marks CO UNIT-I Coefine an Algorithm. Explain various Asymptotic notations for the analysis of an algorithm with the help of examples. CO1 Write a recursive algorithm to find maximum and minimum in an array. COR Analysis and Algorithm with an example. Discuss its time complexity. CO2 COR	Cod	e: 204541T	R-20		
Design and Analysis of Algorithms (Common to CSE, AI&DS and AI&ML)         Max. Marks: 70       Time: 3 Hours         Note: I. Question Paper consists of two parts (Part-A and Part-B)       2. In Part-A, each question carries Two marks.         3. Answer ALL the questions in Part-A and Part-B       2. In Part-A, each questions in Part-A and Part-B         PART-A (Compulsory question)       CO       BL         0       What are the characteristics of an algorithm?       C01       L1         0) What is the worst case time complexity of Quick sort?       C01       L1         0) What is the worst case time complexity of Quick sort?       C01       L1         1) Define minimum cost spanning tree.       C02       L1         2) What is Backtracking? What are the constraints used in it?       C04       L1         PART-B       Answer five questions by choosing one question from each unit (5 x 12 = 60 Marks)       Marks       C0         0       UNIT-I       Narks       C0       L1         2.       Define an Algorithm. Explain various Asymptotic notations for the analysis of an algorithm with the help of examples.       12M       c01         4.       UNIT-I       OR       6M       c01         b. What is a recursive algorithm to find maximum and minimum in an array.       6M       c01         b. Write a recursive al	CUU		2023		
Max. Marks: 70       Time: 3 Hours         Note: 1. Question Paper consists of two parts (Part-A and Part-B)       2. In Part-A, each question carries Two marks.         3. Answer ALL the question carries Two marks.       3. Answer ALL the question in Part-A and Part-B         Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2"         Other Computer					
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(i) What is the worst case time complexity of Quick sort?       CO1       L1         (ii) Define minimum cost spanning tree.       CO2       L1         (iii) Define principle of optimality.       CO2       L1         (iiii) Define principle of optimality.       CO2       L1         (iiiii) Define principle of optimality.       CO2       L1         (iiiiiiiiiiii) Define principle of optimality.       CO2       L1         (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii					
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<ul> <li>for the analysis of an algorithm with the help of examples.</li> <li>I2M CO1</li> <li>OR</li> <li>I2M CO1</li> <li>OR</li> <li>I2M CO1</li> <li>I2M CO2</li> <li>I2M CO2</li> <li>I2M CO2</li> <li>I2M CO2</li> <li>I2M CO2</li> <li>I2M CO</li></ul>		UNIT–I			
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complexity.6M co2b) Explain the Merge Sort algorithm with an example. Give the Time complexity of Merge sort algorithm6M co2OR6M co2OR5. a) Explain Knapsack Problem using greedy method with the help of an example. Give an algorithm for the Knapsack	4. a)				
<ul> <li>b) Explain the Merge Sort algorithm with an example. Give the Time complexity of Merge sort algorithm 6M CO2</li> <li>OR</li> <li>5. a) Explain Knapsack Problem using greedy method with the help of an example. Give an algorithm for the Knapsack</li> </ul>					
Time complexity of Merge sort algorithm 6M co2 OR 5. a) Explain Knapsack Problem using greedy method with the help of an example. Give an algorithm for the Knapsack				CO2	
OR 5. a) Explain Knapsack Problem using greedy method with the help of an example. Give an algorithm for the Knapsack	b)				
5. a) Explain Knapsack Problem using greedy method with the help of an example. Give an algorithm for the Knapsack			ЮIVI	CO2	
help of an example. Give an algorithm for the Knapsack	5 2)				
· · · · ·	э. а)				
		· · · · ·		$CO^{2}$	
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	b)							
		example kruskal's algorithm for finding the minimum cost						
		spanning tree.	6M	CO2	L1			
		UNIT–III						
6.		Explain Multi Stage Graph Problem using Forward approach						
		with the help of an example using Dynamic Programming.	12M	CO3	L2			
		OR						
7.		Discuss Optimal Binary Search tree problem with the help						
		of an example.	12M	CO3	L6			
		UNIT–IV						
8.	a)	Define backtracking. Give the general algorithm for						
		backtracking problems.	6M	CO4	L1			
	b)	Explain the 4-Queen's problem with the help of example.	6M	CO4	L5			
		OR						
9.		Explain knapsack problem with the help of example using						
		branch and bound.	12M	CO4	L5			
		UNIT-V						
10.		Discuss the basic concepts of NP-Hard and NP-Complete						
		problems.	12M	CO5	L6			
OR								
11.	a)	Explain Cooks theorem.	ЗM	CO5	L2			
	b)	Distinguish between non deterministic and deterministic						
	•	algorithms.	9M	CO5	L4			
		- *** End ***						

\*\*\* End \*\*\*

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	: <b>20A445T</b> Il B.Tech. Il Semester Supplementary Examinations Decembe			]
	Microprocessor and Interfacing	1 2020		
Max	(Common to CSE, AI&DS and AI&ML ) Marks: 70	ime: 3	Hours	
MUX.	*******		10013	
	<ol> <li>Question Paper consists of two parts (Part-A and Part-B)</li> <li>In Part-A, each question carries Two marks.</li> </ol>			
	3. Answer ALL the questions in <b>Part-A</b> and <b>Part-B</b>			
	PART-A			
Δηςινιά	(Compulsory question) Fr ALL the following short answer questions ( 5 X 2 = 10N)	1) C	0	BL
	mmarize the functioning of INTR pin in 8086.	,	01	L2
,	ecify the format of ICW1 in 8259 PIC.	C		L6
<i>,</i> .	at is mode 0 operation of 8255?	C		L6
	ist the enhanced instruction set of 80386.	CC		L2
,	w the control register of 80386.	CC	D5	L2
-, -	PART-B			
А	nswer <i>five</i> questions by choosing one question from each unit ( $5 \ge 12 = 60$	Marks	)	
		Marks	СО	BL
	UNIT–I			
2. a)	Explain string instructions supported by 8086 processor?	6M	C01	L2
b)	Give the instruction sequence that compares the first 10	6M	C01	L2
	bytes beginning at STRG1with the first ten bytes			
	beginning at STRG 2 and branches to MATCH if they			
	are equal, otherwise continues in sequence?			
3 J)	Briefly explain about following instructions of 8086	6M	C01	L2
J. aj	i. ADD ii. NEG iii. AAM iv. DIV			
b)	Explain with simple examples how the string manipulation	6M	C01	L2
	instructions in 8086 are useful in block transfer of data.			
	UNIT–II			
4.	What do you mean by a DMA data transfer? Explain the	12M	C02	L6
	implementation in 8086 system using 8257 DMA			
	controller.			
5 2)	How DRAM's are different from SRAM's? Why DRAMs	6M	$CO_{2}$	L6
J. aj	are said to employ address multiplexing?		502	20
		Dee	o 1 of 7	

	b)	What are the conditions that will cause EU to enter a 'Wait State' in 8086?	6M	CO2	L2
		UNIT–III			
6.	a)	Explain about the control word formats of 8255? Explain the importance of bit set / reset facilities?	6M	CO3	L6
	b)	Give an interfacing diagram, which shows the connections between 8086 and 8259.	6M	CO3	L6
		OR			
7.	a)	Distinguish between Mode set control word and BSR control Word of 8255?	6M	CO3	L6
	b)	Explain how an ADC is connected to 8086 using the ports of 8255? Give relevant interface diagram?	6M	CO3	L6
		UNIT–IV			
8.		Explain the operation of 8251 in Asynchronous mode of communication.	6M	CO4	L6
		Write short note on RS-232C standard.	6M	CO4	L6
		OR			
9.	a)	Draw and explain Command and Mode word formats of 8251.	6M	CO4	L6
	b)	Write initialization instructions to setup 8251 for asynchronous mode, 300baud and 7 bit character with no parity.	6M	CO4	L6
		UNIT–V			
10.	a)	What are the salient features of 80286 in real address mode?	6M	CO5	L2
	b)	Enlist the priority of bus usage in 80286.	6M	CO5	L2
		OR			
11.	a)	Draw and discus the paging mechanism of 80386 in details.	6M	CO5	L2
	b)	Explain the physical address formation in real address mode of 80386.	6M	CO5	L2

\*\*\* End \*\*\*