<b>PC40</b>	0	6359]-520	[Total	No. of Pages : 2
	S.E. (Computer Engin		_	C
	_	LS OF DATASTI	-	chec)
		tern) (Semester -		
				$\circ$
Time: 1 Hour]			[A	Iax. Marks: 30
Instructi	ions to candidates:  Attempt question Q1 or Q2, Q	03 or 04	<b>\</b>	
2)	Draw neat & labelled diagran		.6	
3)	Assume suitable data, if neces	ssary.	41	
<i>4</i> )	Figures to the right side indic	cates full marks.	0,0	
<i>Q1</i> ) a)	Discuss any six classes o	f time complexity	with cample of	ode. [6]
~ /	, ` V -	i time complexity	with sample c	
b)	Differentiate between:	Data atmaturas		[5]
	<ul><li>i) Static and Dynamic</li><li>ii) Persistent and Epher</li></ul>		ros	
c)	Explain step count metho			ple. <b>[4]</b>
0)	Sapram step count memo	d with the holp of		pie. [•]
		OR		
<b>Q2</b> ) a)	Analyse time complexity	of following code	s. Show step	count for each
	statement:			[6]
	i) function is Prime(n)			
	for $(i=2;i< n;++i)$	) 00		9
	if $(n\%i = = 0)$ {	000		3
	return false;			į,C'
	return true;			
	Tetam true			
	ii) Function f()			. 6?
- 1	<i>*</i> {			
	ans=0		0,00	
	for (i=n;i>=1;i/=	=2){	Q OF	
	for $(j=1; j < 1)$	$=m; j*=2){$	5	
	ans+=	(i*j)	900	
	}		3	
	print(ans)	. (	Robinst Anna Contract of the C	
	}			
	}	S.		
		.0.1		PTO

Total No. of Questions : 4]

b) How asymptotic notations plays important role in defining complexity class? Explain Big-Oh, Big-theta and Big-Omega notation with graphs denoting growth rate. What is algorithmic strategy? Explain divide & conquer and greedy c) strategy with example. **[4**] How can we find transpose of sparse matrix in linear time? Give **Q3**) a) pseudocode for his method. [6] Given an array arr [1.....10] [1.....15] with base value 100 and the size b) of each element is 1 Byte in memory. Find the address of arr[8] [6] with the help of row-major technique and column major technique. c) Compare and contrast row major and column major technique with the help of any matrix. [4] OR Write an algorithm to calculate sum of numbers stored in array and illustrate **Q4**) a) all characteristics of algorithm for the same. **[6]** Give a pseudocode for polynomial addition. b) [5] What is an ADT? Write ADT operations for array. c)

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