	B. Tech. (Sem. V) (Main/Bac	k) Examination, December - 2013
I	Computer Science	cture (Common for Computer & IT)
im	e : 3 Hours]	[Total Marks : 80 [Min. Passing Marks : 24
At	All questions carry equal m shown wherever necessary be assumed and stated cl	cting one question from each unit arks. Schematic diagrams must be Any data you feel missing suitably early. Units of quantities used I ust be stated clearly.
	of following supporting material intioned in form No. 205)	s permitted during examination.
•	NIL IIN	2. NIL IT - I
l	The state of the s	detail. Suppose we are given the
	a     b     c     d     e     f       1     2     3     4     5     6	
	Create a Huffman coding tr	ee for this table. OR
		e help of an appropriate example
ι		10
1		т - п

OR

Explain 2-3-4 Trees with the help of an example. Explain (a) the function of insertion and deletion with an example. 12

Write short note on Fibonacci Heap. (b)

16

## UNIT - III

3	Exp	plain the following terms incorporated with graphs with the help
	of e	examples.
	(a)	Circuits
	(b)	Cut-sets
	(c)	Cut-Vertices Planer
	(d)	Dual graphs.
		4+4
		OR
3	(a)	Write and explain SingleMin-Cut Max-Flow theorem of
	(-)	Network Flows. rtuonline.com
	3	8
	<b>(b)</b>	Write and explain Ford-Fulkerson Max Flow Algorithms.
		8
		°
		UNIT - IV
4	Wha	at is SORTING NETWORK ? Explain zero-one principle and
	bito	nic sorting and merging network sorter in detail.
		16
		OR
4	(a)	Explain various operations on Disjoint sets also describe its
-	(44)	union-find problem.
		8
	(b)	Describe the concept of Priority Queues using 2-3 Trees.
	(~)	8
		UNIT - V
		DIAIT - V
5	(a)	Explain the use of number theoretic notions in data structures.
	(4)	6
	(b)	Describe division theorem with the help of an appropriate
	(0)	example.
		10
4		OR
	(a)	What is Modular Arithmetic ? Also explain methods to solve
	(4)	Modular Linear equation.
A		
	(b)	Write short note on primality testing and Integer
	(0)	Factorization.
		4
		· · · · · · · · · · · · · · · · · · ·