	t paper of Wipro - 2003 NIT Durgapur
	r Institute within 30 minutes 45 questions were to be answered.
	as no negative marking.
[2] Sentences ar	nces are given ,order the sentences to make a meaningful paragraph e given , order the sentences to make conclusion that follows from the options given(Say 5 sentences are given
out of which 2 at [3] Analogies.	re causes and rest is result, like fallacy in logic).
[4] Opposite me	error in a given sentence.
	Test your C skills ').
<ul><li>[7] Data Structu</li><li>[8] Operating Sy</li></ul>	
[9] Network.	Critical reasoning(1.2)
[10]Puzzles(1-2 <sub>]</sub>	),Critical reasoning(1-2).
We can not rem	ember all the questions exactly as time was very short .Here are some of the questions ( Not in order).
_	Gandhiji's Salt Satyagrah Movement
Four sentences v Ans. CABD (Cl	were given and you have to arrange them to make a paragraph.
	be changed by the user program (Four choices were there).  Iap (Check it out).
3. In which lay	rer ROUTING is performed ?
Ans. Network L  4. What is the	ayer output of the following code snippet
main() {	
printf(5+''Fascin	nile");
} Ans. mile	
5. What is the Int count=10,sur	
Temp=&count	н-о, чен <b>р</b> ,
	(It was actually given temp=? &count which is probably wrong)  count= %d temp=%d ",sum,count,*temp);
Ans. C (most ex	pected answer ,check it)
6.Which one has	s no L-Value
[i] a[i]	
[ii] i [iii] 2	
[iv] *(a+i)	
Ans . [iii]	
6. In threaded Ans.	binary for which traversal orders unused left and right links are used?
	se for binary tree?
[i] Any node sho [ii]	ould have two children.
[iii] At fourth lev Ans.	el the number of node should be less than 16.
	e for binary search?
[i] Traversal sch [ii]	eme
[iii]Greedy algor	
[IV] DIVIDE and c	onquer algorithm
Ans. [iv]	
9. What is the	protocol used for getting the physical address by supplying IP address of a node?
[i] ARP [ii] RARP	
[iii] BOOTP	
11. Opposite n	s coded as CCIDD then how BOMBAY will be coded? neaning of SPUR. f HARBINGER.
13. Opposite mo Ans.	eaning of PROTRUSION.
	eaning of RESTIVENESS.
(NII). LA	
Veally.	
15.Find the odd	one in a given analogy
15.Find the odd Ans. Mundane. 16 . Find the ana	alogy: SURPRISE: EXCLAMATION
15.Find the odd Ans. Mundane. 16 . Find the ana	alogy: SURPRISE: EXCLAMATION
15.Find the odd Ans. Mundane. 16 . Find the ana Ans. Dismay:gro	alogy: SURPRISE: EXCLAMATION
15.Find the odd Ans. Mundane. 16 . Find the ana Ans. Dismay:gro	an. logy: Plateau: Taxonomy. m congestion control topic:
Ans. Mundane.  16 . Find the ana  Ans. Dismay:gro  17) Find the ana	an. logy: Plateau: Taxonomy. m congestion control topic:
15.Find the odd Ans. Mundane. 16. Find the ana Ans. Dismay:gro 17) Find the ana 18)Question fro Ans: source ques	an.  logy: SURPRISE: EXCLAMATION  an.  logy: Plateau: Taxonomy.  m congestion control topic:  nch.  m kernel mode:
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15.Find the odd Ans. Mundane. 16. Find the ana Ans. Dismaygro 17) Find the ana 18)Question fro Ans: source que 19) Question fro Ans:Disable Inte 20) which one is [i]fifo [ii] [iii]Least recently [iv]All of above. 21)Using two nu Ans:(iii)(some ex 22)For each hou 8a.m.What will be Ans:iii). 24)Alphabetical Ans:F. 25)One puzzle:(land younger rela Ans: 7 years(che 26)Fallacy quest [ii] [iii] [iv] 28)Nine people Ans:i)J. 29)A question re Ans:iii) 30)A problem re Ans:iii)	an logy: Plateau: Taxonomy.  In congestion control topic:  Inch.  In congestion control topic:  Inch.  In kernel mode:  Impts.  In a page replacement algorithim.  In used  Interchanging + and * there was a question.  Interpretation is giving slow by 30 seconds. Now time is  In the actual time at 8p m.  Interpretation is giving slow by 30 seconds. Now time is  Interpretation is giving the actual time at 8p m.  Interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the fill was a very long paragraph). Peoples named like LJ.K.L.M.N.O.P.Q.  In the following sentenced got the book in the office and slipped it out.
15.Find the odd Ans. Mundane. 16. Find the ana Ans. Dismay:gro 17) Find the ana 18)Question fro Ans: source que: 19) Question fro Ans:Disable Inte 20) which one is [i]fifo [ii] [iii]Least recently [iv]All of above. 21)Using two nu Ans:(iii)(some ex 22)For each hou 8a.m. What will the Ans:ii)7:54. 23)Question reg Ans:(iii). 24)Alphabetical Ans:F. 25)One puzzle:(land younger relation of the proposition of the p	an logy: Plateau: Taxonomy.  In congestion control topic:  Inch.  In congestion control topic:  Inch.  In kernel mode:  Impts.  In a page replacement algorithim.  In used  Interchanging + and * there was a question.  Interpretation is giving slow by 30 seconds. Now time is  In the actual time at 8p m.  Interpretation is giving slow by 30 seconds. Now time is  Interpretation is giving the actual time at 8p m.  Interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the interpretation is given. U have to find the age of the A.  In the fill was a very long paragraph). Peoples named like LJ.K.L.M.N.O.P.Q.  In the following sentenced got the book in the office and slipped it out.
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But the other answers are correct fully. Don't waste your time on long paragraphs. There was no negative marking. Try to solve all the departmental question.

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