Accenture Question Papers

Set I

Section 1 - Verbal Ability No.of Questions: 20 Duration in Minutes: 20 Assessments by Merit Trac
Directions for Questions 1-3: Choose the option which will correctly fill the blank. 1) I am writing to enquire the possibility of hiring a conference room at the hotel on the 2nd of September. A) Of B) About C) Into D) After
2)having her lunch, she stood - the tree and waitedhim. A) With, below, for B) After, under, for C) Inside, further, to D) About, across, into
3) The microscopic animals are the primary food for larval cod and their decline has meant that fewer fish are making it to adulthood to be caught trawlermen. A) In B) Into C) By D) With
Directions for Questions 4-6: Choose the word nearest in meaning to the word in ITALICS from the given options. 4) The jacket is impervious to water. A) Dirty B) Pure C) Impenetrable D) Favorable
5) Chandan was chagrined with the continuous disruption of the power supply to his home. A) Delighted B) Creation C) Peeved D) Security
6) The latest ordinance issued by the government has provided the bank with two options.A) DecisionB) LawC) OpinionD) Verdict
Directions for Questions 7-10: Choose the answer option which will correctly fill the blank. 7) great writer is convinced that whatever he says is not an echo or imitation of what others have said. A) An B) The C)A D) No article required
8) Reserve Bank of India directed banks to closely watch spending through International Debit Cards. A) A,the B) The, the

C) The, a D) -\n, the			
9) The officer received A) A, the, an C) An, the, the B) A, an, the D) An, an, the	official letter from	_ Ministry of IT in	Central Government.
10) You CANNOT send out A) An, an B) A, an C) An, the D) The, an	uneducated man i	nto world of tec	chnology and expect him to perform

Directions for Questions 11-15: Read the passage and answer the questions that follow on the basis of the information provided in the passage. Microprocessor is an electronic computer Central Processing Unit (CPU) made from miniaturized transistors and other circuit elements on a single semiconductor Integrated Circuit (IC). Before the advent of microprocessors, electronic CPUs were made from individual small-scale Integrated Circuits containing the equivalent of only a few transistors. By integrating the processor onto one or a very few large-scale Integrated Circuit packages (containing the equivalent of thousands or millions of discrete transistors), the cost of processor power was greatly reduced. The evolution of microprocessors has been known to follow Moore's Law when it comes to steadily increasing performance over the years.

This law suggests that the complexity of an Integrated Circuit with respect to minimum component cost will double in about 18 months. From humble beginnings as the drivers for calculators, the continued increase in power has led to the dominance of microprocessors over every other form of computer; every system from the largest mainframes to the smallest handheld computers now uses a microprocessor at their core. As with many advances in technology, the microprocessor was an idea whose time had come. Three projects arguably delivered a complete microprocessor at about the same time: Intel's 4004, Texas Instruments' TMS1000, and Garrett AiResearch's Central Air Data Computer. A computer-on-a-chip is a variation of a microprocessor, which combines the microprocessor core (CPU), some memory, and I/O (input/output) lines, all on one chip. The proper meaning of microcomputer is a computer using a (number of) microprocessor(s) as its CPU(s), while the concept of the patent is somewhat more similar to a micro controller.

- 11) Which of the following descriptions would NOT fit a microprocessor?
- A) Electronic computer
- B) Central Processing Unit
- C) Memory disk
- D) A single integrated chip circuit.
- 12) Select the TRUE statement from the following.
- A) Microprocessors and computers on a chip are variations of each other.
- B) Integration of processing power on chips has made processing power cheaper.
- C) Before microprocessors, CPUs were not made from individual small scale ICs.
- D) A microprocessor circuit only has transistors in it.
- 13) Which of the following was NOT the first to develop a microprocessor?
- A) Microsoft
- B) Intel
- C) Texas Instruments
- D) Garret
- 14) According to the passage, which of these is NOT a use of microprocessors?
- A) Drivers for calculators
- B) Core for large mainframes
- C) Advanced mobile phones
- D) Used for small handheld computers

- 15) "A number of microprocessors at its CPU" is an apt description of a:
- A) 11icro-controller
- B) Micro-computer
- C) Micro-processor
- D) Micro-transistor

Directions for Questions 16-20: Read the passage and answer the questions that follow on the basis of the information provided in the passage.

Dynamic Link Libraries Windows provides several files called dynamic link libraries (DLLs) that contain collections of software code that perform common functions such as opening or saving a file. When Windows application wants to use one of those functions or routines, the app sends a message to Windows with the names of the DLL file and the function. This procedure is known as calling a function. One of the most frequently used DLLs is Windows COMMDLG.DLL, which includes among others, the functions to display File Open, File Save, Search, and Print dialog boxes. The application also sends any information the DLL function will need to complete the operation. For example, a program calling the Open File function in COMMDLG.DLL would pass along a file spec, such as *. * or *.DOC, to be displayed in the dialog box's Filename text box.

The application also passes along a specification for the type of information it expects the DLL to return to the application when the DLL's work is done. The application, for example, may expect return information in the form of integers, true/false values, or text. Windows passes the responsibility for program execution to the DLL, along with the parameters and the return information the DLL will need. The specific DLL is loaded into memory, and then executed by the processor. At this point the DLL, rather than the application, runs things. The DLL performs all the operations necessary to communicate with Windows and, through Windows, with the PC's hardware. After the DLL function is complete, the DLL puts the return information into memory, where it can be found by the application, and instructs Windows to remove the DLL routine from memory. The application inspects the return information, which usually tells whether the DLL function was able to execute correctly. If the operation was a success, the application continues from where it left off before issuing the function call. If the operation failed, the application displays an error message.

- 16) By using DLLs, Windows:
- A) Saves processing time
- B) Multitasks
- C) Shares program code
- D) Communicates with PCs hardware
- 17) To use any routine of a DLL, Windows:
- A) Searches and copies it in the application code and executes it
- B) Loads the DLL file and searches and executes the routine
- C) Loads just the required routine in memory and executes it
- D) Searches the location of the routine and instructs the application to execute it
- 18) Which information does an application need to passto Windows to use a DLL routine?
- A) Just the name of the routine
- B) Just the name of the DLL, which finds in turn the routine to be executed in return
- C) Both the name of the routine as well as DLL and any parameters
- D) Name of the DLL, routine, any parameters and type of information to be returned
- 19) According to the passage, while the DLL routine is executing, the calling application:
- A) Waits for the routine to execute
- B) Continues with other tasks
- C) Helps the DLL routine perform by communicating with Windows and through Windows with the PC's hardware
- D) Passes all responsibility of program execution to the DLL and is removed from memory
- 20) The DLL function after execution returns:
- A) The parameters and information into memory, where it can be inspected by the calling application
- B) Information into memory, where it can be inspected by the calling application
- C) To the calling application the information required by it so that it can inspect it
- D) The information required into memory so that DLL can inspect whether the function operation was a success

Section 2 -Analytical Ability No. of Questions: 20 Duration in Minutes: 20
21) 70 students are required to paint a picture. 52 use green color and some children use red, 38 students use both the colors. How many students use red color? A) 24 B) 42 C) 56 D)70
22) At an international conference, 100 delegates spoke English, 40 spoke French, and 20 spoke both English and French. How many delegates could speak at least one of these two languages? A) 110 B) 100 C) 140 D) 120
23) A group of 50 students were required to clear 2 tasks, one in rock-climbing and the other in bridge crossing during an adventure sports expedition. 30 students cleared both the tasks. 37 cleared bridge crossing, 38 students cleared rockclimbing. How many students could not clear any task? A)0 B)3 C)5 D) 9
24) A dance instructor conducts annual workshops in which he holds sessions for basic learners and trainers. In a particular year, 2000 people attended the workshop. 1500 participated as learners and 800 as trainers. How many participated as only trainers? A) 200 B) 500 C) 800 D) 1500
25) In a group of 400 readers who read science fiction or literacy works or both, 250 read science fiction and 230 read literacy works. How many read both science fiction and literacy works? A) 80 B) 160 C) 220 D) 400
26) A man said to a lady, "Your mother's husband's sister is my aunt". How is the lady related to the man?A) DaughterB) Grand daughterC) MotherD) Sister
27) A man is facing west. He turns 45degree in the clockwise direction and then another 180 degree in the same direction and then 270 degree in the anticlockwise direction. Which direction is he facing now? A) South B) North-West C) West D) South-West
28) In a row of 60, if Ram is standing at 17th from the first, what is his position from the last? A) 25 B) 43 C)44 D) 45

 29) A man is facing northwest. He turns 90 degrees in the clockwise direction and then 135degrees in the anticlockwise direction. Which direction is he facing now? A) East B) West C) North D) South 	
30) What three letter word best completes the below words? VAE STERER A) STR B)TER C) CAT D) \\FAT	
Directions for Questions 31-35: In the following questions mark: 1, if the question can be answered with the help of statement I alone. 2, if the question can be answered with the help of statement II alone. 3, if the question can be answered with the help of both I and II. 4, if the question cannot be answered at all.	f
31) What is the value of P? I. P and Q are integers II. PQ = 10, P + Q = 5 A)l B)2 C)3 D)4	
32) Who got the highest score in the Mathematics examination, among Sumit, Amit and Namit. No two students got same marks. I. Sumit got more marks than Namit. II. Amit did not get lesser marks than Sumit, who did not get lesser marks than Namit. A)I B)2 C)3 D)4	
33) How many hours does it take some boys and girls in a camp to put up the tent? I. There are 4 boys and 7 girls. II. girl can put up the tent in 5 hours and a boy can put up the tent in 3 hours. A)I B)2 C)3 D)4	A
34) If p, q, r, s and t are in an Arithmetic Progression, is r the largest among them? I.t>O II. p, q < 0 A)l B)2 C)3 D)4	
35) Is X a whole number, if X > O? I. 2X is an even number. II. 3X is an odd number. A)l B)2 C)3 D)4	
Directions for Questions 36-40: In the following questions mark: 1, if the question can be answered with the help of statement I alone. 2, if the question can be answered with the help of statement II alone. 3, if the question can be answered with the help of both I and II. 4, if the question cannot be answered at all.	f
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35) Is X a whole number, if X > O? I. 2X is an even number. II. 3X is an odd number. A)I B)2 C)3 D)4
Directions for Questions 36-40 : In a certain code, the symbol for 0 (zero) is. * and that for 1 is \$. The numb.:rs greater than 1 are to be written only by using the two symbols given above. The value of the symbol for 1 doubles itself every time it shifts one place to the left. (For example, 4 is written as \$**; and; 3 is written as \$\$\$)
36) 11x 17 / 10 + 2 x 5 + 3 / 10 can also be represented as: A) \$*\$\$* B) \$*\$\$\$ C) \$\$\$*\$ D) \$**\$\$
37) 260 can be represented as:
A) \$***\$* B) \$\$*\$\$\$\$
C) \$\$*\$\$\$\$** D) \$*****
38) 60 / 17 can also be represented as: A) \$\$\$*\$*** / \$\$**\$\$ B) \$\$\$***** / \$\$**\$\$ C) \$*\$\$*\$** / \$\$**\$\$ D) \$\$*\$*** / \$\$**\$\$
39) \$***\$ can be represented as: A) \$\$\$ / \$* B) \$*\$**- \$\$ C) \$*\$*\$- \$\$ D) \$\$\$***\$ - \$\$
40) 30^2 can be represented as: A) (\$\$*\$\$) \$*+ \$*\$*\$\$*\$ B) (\$\$*\$\$) \$* + \$\$****\$ C) (\$\$*\$\$) \$\$ + \$*\$**** D) (\$\$*\$\$) \$\$ + \$*\$***

Section 3 : Attention To Detail

No. of Questions: 11 Duration in Minutes: 11

Directions for Questions 41-48: Follow the directions given below to answer the questions that follow. Your answer for each question below would be: A, if ALL THREE items given in the question are exactly ALIKE. B, if only the FIRST and SECOND items are exactly ALIKE. C, if only the FIRST and THIRD items are exactly ALIKE. D, if only the SECOND and THIRD items are exactly ALIKE. E, if ALL THREE items are DIFFERENT.

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41)LLMLLLKLMPUU, LLMLLLKLMPUU, LLMLLLKLMPUU
A) A
B)B
C)C
D)D
E)E
42) 0452-9858762, 0452-9858762, 0452-9858762
 A) A
B) B
C) C
D) D
E) E
43) NIINIININN, NIININNINN ,NIINIININN
 A) A
B)B
C)C
D)D
E)E
44) 4665.8009291, 4665.7999291, 4665.8009291
A) A
B) B
C)C
D)D
E)E
45)808088080.8080, 808008080.8080, 808088080.8080
 A) A
B)B
C)C
D)D
E)E
46) If* standsfor /, / stands for -,+ stands for * and -stands for +, then 9/8*7+5-10=?
A) 13.3
B) 10.8
C) 10.7
D) 11.4
47) If* stands for \frac{1}{2} 
 A) 14.7
B) 15.3
C) 14.1
D) 16.2
 48) If * stands for /, / stands for -, + stands for * and - stands for +, then which of the following is TRUE?
 A) 36/12*4+50-8 =-106
 B) 12*8/4+50-8 =45.5
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C) 36*4/12+36-8 = 4.7
D) 8*36/4+50-8 = 300
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Set: 3648(A) ver-Z.O For: Aecenture IDC

Directions for Questions 49-51: In the following questions, the following letters indicate mathematical operations as indicated below: A: Addition V: Equal to S: Subtraction W: Greater than M: Multiplication X: Less than D: Division Out of the four alternatives given in these questions, only one is coccect according to the above letter symbols. Identify the coccect one.

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49) See the options given below
A) 6 S 7 A 2 M 3 W 0 D 7
B) 6 A 7 S 2 M 3 W 0 A 7
C) 6 S 7 M 2 S 3 W 0 M 7
D) 6 M 7 S 2 A 3 X 0 D 7

50) If * stands for -,/ stands for +, + stands for / and -stands for *, then which of the following is TRUE?
A) 16/8*6+90-12 = 23.2
B) 8*12/6+90-12 = 7.2
C) 16*6/8+16-12 = -4.1
D) 12*16/6+90-12 = 8

51) If * stands for -,/ stands for +, + stands for / and -stands for *, then which of the following is TRUE?
A) 16*4/18+16-8 = -10.1
B) 18*8/4+40-8 = -2.8
C) 16/18*4+40-8 = 33.2
D) 8*16/4+40-8 = -2
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Directions for Questions 52-55: For the post of a manager of a leading call centre -Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy: - The candidate should have a Management Degree. - The candidate should have at least 4 years of similar experience at-another call center. - The candidate should be more than 30 years of age as on the 1st of July 2003. - The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country. If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him. If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

- 52) Shakuntala was selected for a managerial position in an international call center after she passed out from AIM Management Institute. After working for 3 years in the call center, she took a sabbatical. She is 29 years of age as on the date of application. She will be:
- A) Interviewed only by the HR
- B) Interviewed only by the VP
- C) Rejected
- D) Data insufficient
- 53) Rajiv has been working as a Manager in Zephyr Inc. for 4 years now. He is an Engineering graduate from a premier engineering institute. His certificate lists his date of birth as 17/12/1974. He has worked in the hotel industry at the executive level. He is:
- A) Give an aptitude test
- B) Interviewed by the VP
- C) Data insufficient
- D) Not considered
- 54) Soma has 2 years of experience in Welsh Inc. and 2 years of experience in Franc Inc., both leading call centers, as a manager. She has a management degree from a premier management organization. She turned 30 this December (2002). She is a B.Com Graduate from St. Xavier's, Calcutta. If she applies for the post, she will:
- A) Be interviewed directly by the VP Operations
- B) Not be considered
- C) Be interviewed by the HR
- D) Have to give an aptitude test

55) Salina has over 4 years of experience in Care Touch, a leading call center, as a manager. She completed her MBA from Ranchi and worked in Singapore for UNO for 2 years before joining Care Touch. She will be: A) Recruited B) Rejected
C) Interviewed by dle VP Operations D) Data insufficient
Set II
Section 1 - Verbal Ability
No. of Questions: 20
Durarion in Minutes: 20
Assessments by Merit Trac Directions for Questions 1-3: Choose the option which will correctly fill the blank.
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A) Of
B) About
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D) After
2) having her lunch, she stood - the tree and waited him.
A) With, below, for
B) After, under, for
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to adulthood to be caught trawlermen.
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Directions for Questions 4-6: Choose the word nearest in meaning to the word in ITALICS from the given options.
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A) Delighted
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Directions for Questions 11-15: Read the passage and answer the questions that follow on the basis of the information provided in the passage. Microprocessor is an electronic computer Central Processing Unit (CPU) made from miniaturized transistors and other circuit elements on a single semiconductor Integrated Circuit (IC). Before the advent of microprocessors, electronic CPUs were made from individual small-scale Integrated Circuits containing the equivalent of only a few transistors.

By integrating the processor onto one or a very few large-scale Integrated Circuit packages (containing the equivalent of thousands or millions of discrete transistors), the cost of processor power was greatly reduced. The evolution of microprocessors has been known to follow Moore's Law when it comes to steadily increasing performance over the years.

This law suggests that the complexity of an Integrated Circuit with respect to minimum component cost will double in about 18 months. From humble beginnings as the drivers for calculators, the continued increase in power has led to the dominance of microprocessors over every other form of computer; every system from the largest mainframes to the smallest handheld computers now uses a microprocessor at their core. As with many advances in technology, the microprocessor was an idea whose time had come. Three projects arguably delivered a complete microprocessor at about the same time: Intel's 4004, Texas Instruments' TMS1000, and Garrett AiResearch's Central Air Data Computer.

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- 11) Which of the following descriptions would NOT fit a microprocessor?
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- B) Central Processing Unit
- C) Memory disk
- D) A single integrated chip circuit.
- 12) Select the TRUE statement from the following.
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- B) Integration of processing power on chips has made processing power cheaper.
- C) Before microprocessors, CPUs were not made from individual small scale ICs.
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- A) Microsoft
- B) Intel
- C) Texas Instruments
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- 14) According to the passage, which of these is NOT a use of microprocessors?
- A) Drivers for calculators
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- 15) "A number of microprocessors at its CPU" is an apt description of a:
- A) 11icro-controller
- B) Micro-computer
- C) Micro-processor
- D) Micro-transistor

Directions for Questions 16-20: Read the passage and answer the questions that follow on the basis of the information provided in the passage. Dynamic Link Libraries Windows provides several files called dynamic link libraries (DLLs) that contain collections of software code that perform common functions such as opening or saving a file. When Windows application wants to use one of those functions or routines, the app sends a message to Windows with the names of the DLL file and the function. This procedure is known as calling a function. One of the most frequently used DLLs is Windows COMMDLG.DLL, which includes among others, the functions to display File Open, File Save, Search, and Print dialog boxes.

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- 16) By using DLLs, Windows:
- A) Saves processing time
- B) Multitasks
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- D) Communicates with PCs hardware
- 17) To use any routine of a DLL, Windows:
- A) Searches and copies it in the application code and executes it
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- 18) Which information does an application need to passto Windows to use a DLL routine?
- A) Just the name of the routine

B) Just the name of the DLL, which finds in turn the routine to be executed in return C) Both the name of the routine as well as DLL and any parameters D) Name of the DLL, routine, any parameters and type of information to be returned 19) According to the passage, while the DLL routine is executing, the calling application: A) Waits for the routine to execute B) Continues with other tasks C) Helps the DLL routine perform by communicating with Windows and through Windows with the PC's hardware D) Passes all responsibility of program execution to the DLL and is removed from memory 20) The DLL function after execution returns: A) The parameters and information into memory, where it can be inspected by the calling application B) Information into memory, where it can be inspected by the calling application C) To the calling application the information required by it so that it can inspect it D) The information required into memory so that DLL can inspect whether the function operation was a success Section 2 - Analytical Ability No. of Questions: 20 Duration in Minutes: 20 21) 70 students are required to paint a picture. 52 use green color and some children use red, 38 students use both the colors. How many students use red color? A) 24 B) 42 C) 56 D)70 22) At an international conference, 100 delegates spoke English, 40 spoke French, and 20 spoke both English and French. How many delegates could speak at least one of these two languages? A) 110 B) 100 C) 140 D) 120 23) A group of 50 students were required to clear 2 tasks, one in rock-climbing and the other in bridge crossing during an adventure sports expedition. 30 students cleared both the tasks. 37 cleared bridge crossing, 38 students cleared rockclimbing. How many students could not clear any task? A)0 B)3 C)5 D) 9 24) A dance instructor conducts annual workshops in which he holds sessions for basic learners and trainers. In a particular year, 2000 people attended the workshop. 1500 participated as learners and 800 as trainers. How many

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literacy works. How many read both science fiction and literacy works?					
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35) Is X a whole number, if X > O? I. 2X is an even number. II. 3X is an odd number.

A)1 B)2 C)3 D)4

Section 3 - Attention To Detail

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 $41) LLMLLLKLMPUU, \, LLMLLLKLMPUU, \, LLMLLLKLMPUU$

A) A B)B C)C D)D E)E

42) 0452-9858762, 0452-9858762, 0452-9858762

A) A B)B C)C D)D E)E

43) NIINIININN, NIININNINN ,NIINIININN

A) A B)B C)C D)D E)E

44) 4665.8009291, 4665.7999291, 4665.8009291

A) A B) B. C)C D)D E)E

 $45)808088080.8080,\,808008080.8080,\,808088080.8080$

A) A B)B C)C D)D E)E

46) If* standsfor /, / stands for -,+ stands for * and -stands for +, then 9/8*7+5-10=?

A) 13.3

B) 10.8

C) 10.7

D) 11.4

```
47) If* stands for /, / stands for -,+ stands for * and -stands for +, then 9/15*9+2-9=?
```

- A) 14.7
- B) 15.3
- C) 14.1
- D) 16.2

48) If * stands for /, / stands for -, + stands for * and - stands for +, then which of the following is TRUE?

- A) 36/12*4+50-8 = -106
- B) 12*8/4+50-8 =45.5
- C) 36*4/12+36-8 = 4.7
- D) 8*36/4+50-8 = 300

Set: 3648 (A) ver-Z.O For: Aecenture IDC

Directions for Questions 49-51: In the following questions, the following letters indicate mathematical operations as indicated below:

- A: Addition
- V: Equal to
- S: Subtraction
- W: Greater than
- M: Multiplication
- X: Less than
- D: Division Out of the four alternatives given in these questions, only one is coccect according to the above letter symbols. Identify the coccect one.
- 49) See the options given below
- A) 6 S 7 A 2 M 3 W 0 D 7
- B) 6 A 7 S 2 M 3 W 0 A 7
- C) 6 S 7 M 2 S 3 W 0 M 7
- D) 6 M 7 S 2 A 3 X 0 D 7 50)

If * stands for -,/ stands for +, + stands for / and -stands for *, then which of the following is TRUE? A) 16/8*6+90-12 =23.2 B) 8*12/6+90-12 =7.2 C) 16*6/8+16-12 =-4.1 D) 12*16/6+90-12 =8 51) If * stands for -,/ stands for +, + stands for / and -stands for *, then which of the following is TRUE? A) 16*4/18+16-8 = -10.1 B) 18*8/4+40-8 =-2.8 C) 16/18*4+40-8 =33.2 D) 8*16/4+40-8 =-2

Directions for Questions 52-55:For the post of a manager of a leading call centre -Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy: - The candidate should have a Management Degree. - The candidate should have at least 4 years of similar experience at-another call center. - The candidate should be more than 30 years of age as on the 1st of July 2003. - The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country. If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him. If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

- 52) Shakuntala was selected for a managerial position in an international call center after she passed out from AIM Management Institute. After working for 3 years in the call center, she took a sabbatical. She is 29 years of age as on the date of application. She will be:
- A) Interviewed only by the HR
- B) Interviewed only by the VP
- C) Rejected
- D) Data insufficient
- 53) Rajiv has been working as a Manager in Zephyr Inc. for 4 years now. He is an Engineering graduate from a premier engineering institute. His certificate lists his date of birth as 17/12/1974. He has worked in the hotel industry at the executive level. He is:
- A) Give an aptitude test
- B) Interviewed by the VP
- C) Data insufficient
- D) Not considered
- 54) Soma has 2 years of experience in Welsh Inc. and 2 years of experience in Franc Inc., both leading call centers, as a manager. She has a management degree from a premier management organization. She turned 30 this December (2002). She is a B.Com Graduate from St. Xavier's, Calcutta. If she applies for the post, she will:
- A) Be interviewed directly by the VP Operations
- B) Not be considered
- C) Be interviewed by the HR
- D) Have to give an aptitude test
- 55) Salina has over 4 years of experience in Care Touch, a leading call center, as a manager. She completed her MBA from Ranchi and worked in Singapore for UNO for 2 years before joining Care Touch. She will be:
- A) Recruited
- B) Rejected
- C) Interviewed by dIe VP Operations
- D) Data insufficient

Set III

APTITUDE:

1ST SECTION : (english) Q1-Q3--> preposions:- type:

He was charged murder of mr. ram. (with, for, of, none)

Q4-Q6---> articles:- type:

.....erred light gives me.... creeps. (an,no article), (the,a) ,(an,the)

Q7-Q10 ---> synonym: type:

He has VIVID memories of his college life. bright ,clear, dull

Q11-Q15

A paragraph on HUMAN COMPUTER interface was given. Qs were asked frm dat only.. 1st read the Qs then paragraph.

Q16-Q20 Another paragraph was given & Qs were asked frm dat only but dere were no direct Ans.. instead u've 2 find dem.

SECTION 2:(maths) (O21-O30)

Q.21 If 3 chocolates, 2 cake & 1 icecream costs \$24. and 7 chocolates 4 cakes & 2 ice cream costs \$64. wat is d cost of 1 chocolate

a.16 b.14 c.8 d.24

soln: 2nd data is just double except 1 choclate extra.. so result is 64 - (24*2) = 16

Q22. ratio of girls is to boys in a class 4:5 . dere r total 4100 books each girl gets 100 books extra, now find how many books each girl gets.

a.300 b.700 c. 400 d. none

Q23 present population of a town is 60000 it grows at a rate of 6% evry year. at d end of 2nd yr 4500 leaves d town . find the population after 3rd yr.

SECTION 3: (reasoning): Q31-40

i've left dese 10 qs for last.. dese included reasoning...

Q40-Q50:(very simple)

1 if 1st \$ 3rd r similar

2 if 2nd & 3rd r similar

3 if 1st & 4th r similar

4 in all othr options

Q1. kkkjjhydd 2. kkkjhhydd 3. kkkjjhydd

Q1. 5.023375 2. 5.032275 3. 5.023335

Q if * means -. + means *, - means /, / means + find the value of 7+8*3/5-3

Q51-Q55: a person can be left by police if he has

1. driving licence

2.age is more than 21 yrs on 1st july 2007

3. he owns a car

he is reffered 2 RTO if he satisfies only 1st condition

he is fined 100 if he satisfies 2nd condition.

in all other cases he is been prosecuted.

O Mohan has a driving licence, he has a black safari...

1.he is left 2.he is reffered t RTO 3.he is fined 100 4.Data inadequate. ans 4

there r 2 sets of papers....

so friends Aptitute is not a big task u shd have just rite approach of attempting... dese r d question 4 which u don't have 2 waste ur time Reading barron's or R S aggarwal nd ol dat.... u juss go thru basic concepts from som previous test papers if available otherwise do search 4 dis type of Qs in ny book.. R S aggarawal is gud bt read only relevant topics.

Set IV

Naw let me tell you important things to be prepared for accenture:

It has 4 rounds:

- 1) APTITUDE TEST ALONG WITH THAT ESSAY WRITING.
- 2) GROUP DISCUSSION.
- 3) TECHNICAL / HR INTERVIEW.
- 4) HR / TECHNICAL INTERVEW.

1)APTITUDE TEST:

Questions = 55; time limit = 60 minutes...along with that an essay to write in the same sheet in another 10 minutes... No sectional cut off, no negative marking..

questions were easy..all u need to do is planning which questions to attempt first and which one to attempt at last...and yeah 1 more thing ..you have to be very fast and u can achieve dat only through regular practice..all u have to do is to

solve few chapters from R.S.AGGARWAL (verbal & Non-verbal as well as quantitaive)..i will suggest you some chapters ...you jus do those chapters properly and it will be more than sufficient for you...

The Aptitude test paper is divided into 3 sections:

1st section :consist of 20 questions which is completely based on english...

Questions 1 - 10: These are very easy..its completly based on prepositions and fill in the blanks with correct articles...if u have a gud command in english then do it in the begining else do it some time later on after solving some easier questions which will mention later on...

Questions 11 - 20:

questions 11 - 15 contains one comprehension followed by another comprehension from ques 16 - 20... I will suggest you all to do the comprehensions at last.. and attempt the first comprehension before than the second one...coz according to my experience first comprehensions are always easier than the second one...

2nd section : consists of 20 questions which is based on quantitative as well as verbal and non-verbal... It contains questions from data sufficiency, venn diagram, time and work, percentage, time and distance, directions, blood relations, and the most important topic LOGIC (syllogism) which is the first chapter of the second part of R.S.AGGARWAL (verbal & non-verbal)... prepare these chapters very nicely...

3rd section: consists of 15 questions which is v.v.v.easy, only a difficult portion can be of puzzle types.. questions are like:

O.41- O.45 Mark the answers according to the following:

A- If all the three options match

B- If FIRST and SECOND options match

C- If FIRST and THIRD options match

D- If none of the three match

Example:

KKTUJNGDFTSR KKTUJHGDFTSR KKTUJNGDFTSR

Ans: C

Another example:

1896.5738491023 1896.5783491023 1896.5738461023

Ans: D

Q.46-Q.49 were based on the Puzzle-type question. It said:

Following was the criteria decided by the selection committee of Indian Cricket Board:

- 1) Player's age should be 18-28 years
- 2) He must be the captain of any cricket team for at least 2 years
- 3) He must be a Ranji Player for at least 2 years
- 4) He must have taken at least 20 wickets or made 1000 runs in a calendar year in Ranji

If 1st condition is not fulfilled .. referred to chairman

If 2nd condition is not fulfilled .. he must be an all rounder with at least 500 runs and 15 wickets

If 4th condition is not fulfilled .. referred to VP

Questions were like following example:

Rahul was born on Dec.10,1979 and is a captain of Ranji team since Feb 2005. He won man of the tournament last year for taking 24 wickets last year. He is:

a) Selected b) Rejected c) Referred to Chairman d)Data Insufficient Ans: a

(These questions are also easy if you draw a table with names of the aspirant in rows and criteria in the columns, and then checking whether he/she fulfils it or not)

Q.50- Q.55 were also a bit easy and were of two types:

Example of type 1:

If * means +, + means -, - means / and / means *, then what is the value of-

8+4-9*7/12+3

Example of type 2:

If * means /, / means -, - means + and + means *, then which of the following is true:

a) 7+43*2/13-7+8=22.6 b) 4-9*7/4*2/3-7+2=25...

(The type 1 are easier and less time consuming and type 2 are more time consuming but still can be solved. 3 of the questions were of type 1 and other 3 of type two)..

Set V

1st section was **verbal**(20q) i am just sending some questions which i remember.

5 questions based on prepositions it was easy

- 4 questions based on synonyms some were like sagacity, fictitious (options were like imaginary, imaginative, unreal), obstreous etc.some questions based on articles
- 2 big paragraphs n questions based on this one passage it was sql servers n all and one more all about sme new tech.

Aptitude questions 20q

1.thr r 60 mem in a team x people shot A bird, y people shot B bird, z people shot C bird. x1 people shot both A & B bird, y1 people shot B & C bird. how many shot all the 3 birds.

a)0 b)1 c)2 d)3 one more gutn based on this.

2.if \$ is 1 and * is 0 thn avg(16,18,32)(5-q based on this it was vry vry easy...)

3.thr was 1 problm frm time n distance

4. profit n loss(1-q)

ANALYTICAL SECTION

5Q on data sufficiency

4Q on decisition making

6Q like "if + means /, /means -,* means +, - means * and problems based on tht is was very easy.

the cut off was very high so only 107 got thrugh frm 400

Thr was short essay on " my colloge life" for 10min(it is nt evaluated in written only in hr thy ll ask u Qts on tht.).

APTITUDE:

1ST SECTION: (english)

Q1-Q3--> preposions:- type:

He was charged murder of mr. ram. (with, for, of, none)

Q4-Q6---> articles:- type:

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O11-O15

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Q22. ratio of girls is to boys in a class 4:5 . dere r total 4100 books each girl gets 100 books extra, now find how many books each girl gets.

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Q23 present population of a town is 60000 it grows at a rate of 6% evry year. at d end of 2nd yr 4500 leaves d town . find the population after 3rd yr.

SECTION 3: (reasoning): O31-40

i've left dese 10 qs for last.. dese included reasoning...

Q40-Q50:(very simple)

1 if 1st \$ 3rd r similar

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Q1. kkkjjhydd 2. kkkjhhydd 3. kkkjjhydd Q1. 5.023375 2. 5.032275 3. 5.023335

Q if * means -. + means *, - means /, / means + find the value of 7+8*3/5-3

Q51-Q55: a person can be left by police if he has

1. driving licence

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(These questions are also easy if you draw a table with names of the aspirant in rows and criteria in the columns, and then checking whether he/she fulfils it or not)

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(The type 1 are easier and less time consuming and type 2 are more time consuming but still can be solved. 3 of the questions were of type 1 and other 3 of type two)..

IMPORTANT CHAPTERS TO BE DONE FOR THE APTITUDE TEST:

FOR ACCENTURE EMPHASIZE MORE ON VERBAL & VON-VERBAL RATHER THAN QUANTITAVE...

VERBAL AND NON-VERBAL:

- 1) LOGIC (syllogism).
- 2) DATA SUFFICIENCY.
- 3) LOGIACL VENN DIAGRAM.
- 4) DIRECTION SENSE TEST.
- 5) BLOOD RELATIONS.
- 6) PUZZLE TEST.

QUANTITATIVE:

- 1) TIME AND WORK.
- 2) TIME AND DISTANCE.
- 3) RATIO AND PROPORTION.
- 4) PERCENTAGE.
- 5) PROBLEMS ON TRAINS.
- 6) BOATS AND STREAMS.
- 7) PIPES AND CISTERNS.
- 8) PROFIT AND LOSS.

APTITUDE:

1ST SECTION: (english) Q1-Q3--> preposions:- type:

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paragraph.

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in all other cases he is been prosecuted.

Q Mohan has a driving licence, he has a black safari...

1.he is left 2.he is reffered t RTO 3.he is fined 100 4.Data inadequate. ans 4

Set VI

TEST PATTERN:

Written Test:

Total 55 Q's with in 60 mins...

It consists of 3 sections Verbal, Reasoning & Aptitude which was conducted by MeritTrac Verbal consists of 20 Questions

Verbal:

Q 1-3) Synonyms simple and Easy... No need of tough preparation

1.Integrity: a) power b) influence c) morality d)

2. Salient : a) important b) noticeable like that...

3)-----

Q 4-6) Articles like a, an, the... here they ll give u a sentence with one or two blanks and four options to fill with suitable articles.... This is just basic English no need of hard preparation. Just go through Wren n Martyn.

Q 7-10) Fill in the blanks with proper Preposition from the options given

It has been raining morning to the evening

A) from b) between c) since....

Q 11-15) A big passage related to database n 5 questions on that.. My sincere advice is to go through the passages frst and answer the Questions by keyword approach..this will work better in maintaining time.

Q16-20) A big passage related to Electronic home appliances using advanced technologies n 5 questions on that...

Aptitude consists of 15 Ouestions

Aptitude:

Aptitude is so easy.. u can answer easily just with ur presence of mind.

Questions like

Time and distance Question and this was given in the form of Data sufficiency.

Simple probability like there were 66 times shook the hand with out repetition n we have to find hw many total persons a)10 b)11 c)12 d) none

Based on venn Diagrams nearly 5-6 Questions its so easy

4-5 Questions on Data Sufficiency

Reasoning:

It consists of 20 Questions

Q35-40) Questions like

If / represents+, * represents -, + represents *, - represents /...then find 34/5+8-6 like that

Q41-45) Questions like if * represents 0 and \$ represents 1 and it keeps doubling for its change of one position then find the value of

41) (25+56)/2

42) lcm of \$**\$, **\$\$, \$\$*\$ like that (Q's are in that model don't consider those values)

few more Q's on such

O46-50)

One puzzle n questions based on that

O51-55)

This is so easy section every one can answer this easily

- a) 1&2 are like.
- b) 2&3 are like.
- c) 1&3 are like.
- d) Three are alike.
- Q) 51) 1...ARNOLDSCHAWENZER 2...ARNOLDSCANWEZER 3...ARNOLDSCHAWENZER
- Q 52) 1...PQCYCZX 2..PQCYCXZ 3...PQCYCZX
- Q 53) 1... 21115264 2...21152164 3..21152164

AND FEW MORE QUESTIONS...

After the written test they have given us 5 mins to write an essay on college life...so write it clearly n neatly...that essay also carries marks.

Sorry friends i am not able to remember all questions so do forgive me...

My result was out in an hour

Some one said that around 35 was the cutoff... 600/4000 cleared the written test

There was 3 sections. test was very easy. just be cool.

1st section was verbal(20q) i am just sending sme questions wich i remember.

5 questions based on prepositions it was easy

4 questions based on synonyms sme were like sagacity, fictitious (options were like imaginary,

imaginative,unreal),obstreous etc.

sme questions based on articles

2 big paragraphs n questions based on this one passage it was sql servers n all and one more all about sme new tech.

Aptitude questions 20q

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a)0 b)1 c)2 d)3 one more qutn based on this.

2.if \$ is 1 and * is 0 thn avg(16,18,32)(5-q based on this it was vry vry easy...)

3.thr was 1 problm frm time n distance

4. profit n loss(1-q)

ATTENTION SECTION

5O on data sufficiency

4Q on decisition making

6Q like "if + means /, /means -,* means +, - means * and problems based on tht is was very easy.

the cut off was very high so only 107 got thrugh frm 400

Thr was short essay on "my colloge life" for 10min(it is nt evaluated in written only in hr thy ll ask u Qts on tht.).

Set VII

(I) WRITTEN TEST

Written Test Consist of 55 question to be answer in 1 Hrs. & a short ESSAY on a given topic. Students were selected on the merit basis. I'll say the test was very easy... If u have gone through R.S aggarwa, both verbal, nonverbal and quantitative... then its really very easy to crack the test...

Written Test consist of Three Section:

- 1) Verbal 20 Ouestions
- 2) Aptitude 20 Questions
- 3) Analytical 15 Questions

1.VERBAL

This section consisted of simple English question, Just read with concentration and u will get the answer soon though the options sometimes confuse but don't worry...

4-5 Ques. are like fill in blanks type, 3 ques. includes synonyms... There are sentences in which one word is in italics and u have to choose the right option for synonyms or antonyms.

2-3 ques. on Articles like: __ essay, which was later chosen as __ best, was written by __ student who used to be quiet in the class.

Ans: The, the, the

(These type of questions were quite easy and there were 1-2 questions that had only 1 blank as well). Then there were two passages given.1st one was very easy. Direct answers were given in passage. U need not to read the whole passage, just read the ques. 1st and then answer it.

2nd one was guite tuff. But never mind each one felt the same...

2.APTITUDE

Prepare from R.S. Agarwal Quantitative aptitude book. Important topics: Venn diagram based problems, data sufficiency problems, directions, relations etc. Quite easy section simple ques. based on venn diagrams like:

1. there are 200 students in a class. 100 speak hindi. 150 speak english.how many speak both hindi and english.

Ans:: There is a particular way of solving such ques. U can do it using venn diagrams very easily. Here adding 100 and 150 and then subtracting 200, We will get the common students..

i.e 100+150-200=50 is the ans

There were many questions of this type and very very easy to do.. Some ques. based on blood relations; Some based on direction sensing; Some based on comparison....

One ques. i remember like....* = +, + = -, - = / and / = *. then solve the equation 3*5-12+10-9/3 something like this...

One more ques. If 1 is written as \$, and 0 is written as *. Then answer the following:

Its a binary to Decimal convention ques. U need to practice in converting 8 bit binary no. into decimal very quickly. (e.g. 4 is written as \$** and 3 is written as \$\$)

There were almost 5-6 ques. of such type and I'll say they were really easy.....

3.ANALYTICAL

Analytical is very easy and will save your maximum time.... Ques are like..

- 1.Mark the answers according to the following:
- A- If all the three options match
- B- If FIRST and SECOND options match
- C- If FIRST and THIRD options match
- D- If none of the three match

In this **aptitude test** there were questions from

- 1. English comprehension (2 paragraphs related to IT)
- 2.simple word meanings (2 or 3)
- 3. Fill in the blank with articles and other grammatical stuff...... (5)
- 4. Simple mathematical questions like age, time, and binary conversions.

5. Puzzle questions (1 problem and 5 to 6 questions on that puzzle)

6. Sets (Venn diagrams) questions. (1 problem and 5 to 6 questions on that)

7. Essay writing (Topic: IT impact in India)

It was a 1 hr paper, after 3 or 4 days, result of written test was declared on site: alltestresult.com Out of so many students they selected only about 1600 students......... Again these students were divided into 2 slots and we were given Date for rest of the rounds as 1st September.

On 1st sep, 1st round was **GD round** in which students were divided into batches. And every batch had 12 students.....

Topics for my GD was IMPACT OF MOVIES ON YOUTH

It was a warm discussion!!!!!!!!

Form my group those who spoke well got selected. There were 6 students who cleared GD round from my group including me.

Few other topics that were given to other groups were......

- 1. Nuclear deal
- 2. IT impact in India
- 3. Is China's economy is affecting India
- 4. Sex education in institutes (should it be there or not?)

They usually give current affairs topic.

GD was over at 11. am at 1'o clock I was called for **tech interview** There were 17 panels and mine was panel no 1 He was really friendly and asked me very simple questions as.......

- 1.Tell me about yourself?
- 2. Why did ur % fell from 82 %(10th) and 83% (12th) to 69% (B.tech)?
- 3.Do u know anything about JAVA?
- 4. What about C?
- 5. What is Inheritance?
- 6. What are pointers?
- 7. And other simple basic questions.
- 8. What do u think, hw well u have performed in this interview?
- 9.Do u think we shud select u?
- 10.Do u have any problem in relocation? (He asked 4 Madras)
- 11. Any questions that u wud like to ask me?

It was fun!!!!!!! It was more of **HR** then tech.

The interviewer then asked me to wait outside the cabin and just after 3 to 4 min a volunteer came and told me that I have been selected 4 the HR round.........

At around 3:30 my turn for HR round came...... He was also toooooo friendly.....

Questions that he asked

- 1.Tell me about yourself?
- 2.Tell me about ur family?
- 3. Why do u want to join accenture and why not other IT firms?
- 4. Which are the companies that u would love to join other than accenture?
- 5. What do u known about those companies?
- 6."we know what it takes to be a tiger" in this punch line of accenture what is the link between "tiger" and "High performance delivered"?
- 7. What is Best?
- 8. What do u mean by Success?
- 9. Who is ur role model and why?
- 10. Why should we hire u?
- 11. Why communication skills are needed when u r joining a firm?
- 12.and may be few more questions.....