## **ACCENTURE PAPER ON 10th DECEMBER**

	direction for q. 1-3			
choose the option which will correctly fill the blank.				
1.	. she has great love and affection her grands	nother.		
	a). for b). from c). with d) to Ar	ıs a		
2.	but there is more Argentina's red wines than a. in b. to c. from d. at Ans	Malbec only.		
	opapue glass is the kind of material which yo a. into b. through c. from d. between An			
choose the word nearest in meaning				
	a. smaller b. older c. rare d. outdated	Ans d		
	the omly evidance was a pice of crumpled paper lying a. torn b. burnt c. wrinkled d. dirty	in a cornor. Ans c		
	. his plans started going awry the moment he began his j a. well b. smoothly c. wrong d. slowly	ourny to nagaland. Ans c		
fill in blank with article.				
	the brahmputra rises in the himaliya in Tibet. a. a b. an c. the d. no article need	Ans d		
8.	a. a b. an c. the d. no article need	rder. Ans a		
9.	a. a b an. c. the d. no article need	Ans b		
10. it was no dout stupidity to admit her into our gang				
	a. a b. an c. the d. no article need.	Ans a		

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.

Ans... c

Ans... c

- 12) Select the TRUE statement from the following.
  - A) 11icroprocessors 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 Ans a				
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 Ans c				
15) "A number of microprocessors at its CPU" is an apt description of a:				
A) Micro-controller				
B) Micro-computer				
C) Micro-processor				
D) Micro-transistor Ans b				
section 2 analytical				
out of the 727 members of a club, 600 decide in favour of cricket while 173 decide in favour of and hockey. each member gives his opinion about at least one of the two games.	f cricket			
21. how many of them decide in favour of hockey? a. 250 b. 300 c. 560 d. 600 Ans b				
22. how maney of them decide in favour of only hockey? a. 127 b. 280 c. 326 d. 494 Ans a				

During a games slow held in a school, 40 students play game 1, 67 plays game 2, 46 played game 3, 8 students played game 1 & 3 games. 26 students played game 1 & 2. 28 students played game 2 & 3. 2 students played all the three games.

23. how maney students played game 1 but not game a. 3 b. 8 c. 15 d. 23	2 &3 ? Ans b		
24. how maney students played game 3 but not game a. 12 b. 16 c. 32 d. 46	e 1 &2 ? Ans a		
25. how maney students played game 2 but not game a. 2 b. 7 c. 15 d. 37	e 1 &3 ? Ans c		
bhamsingh and sukhalal contested the assembly elect securing 55% of the total votes. 10% of the total votes	· · · · · · · · · · · · · · · · · · ·		
26. how maney votes were cast in favour of bhimsing a. 2000 b.2750 c. 4250 d. 5500 As	g? ns d		
27. how maney votes were cast in favour of the defea a. 2000 b. 2250 c. 3500 d. 4000 As	ated condidates?		
direction for q. 28 to 32			
1. if the q. can be answer with help of statment I al 2.if the q. can be answer with help of statment II a 3. if the q. can be answer with help of statment I & 4. none of these	one		
28. is $x/2 > y/3$ ? I. $3x < 2y$ II. $4x > 3y$ a. 1 b. 2 c. 3 d. 4 Ans b			
29. the tax payers are required to pay their taxes before a particular day in a year. the tax authority remind the tax payer to do the need ful within ten days by advertising in the newspapers. can the day by which the tax payers should pay the taxes be determined?  I. the advertisement was published on 24th februrary.  II. the year is not a leap year.  a. 1 b. 2 c. 3 d. 4 Ans c			
30. is Z odd?  I. y + 3Z is odd.  II. 2y + 7z is odd.  a. 1 b. 2 c. 3 d. 4 Ans b			
31. how maney hours does it take for a train journey from delhi to allahabad?  I. it takes 10 hour from delhi to lucknow.  II. it takes 6 hour from lucknow to allahabad.  a. 1 b. 2 c. 3 d. 4 Ans c			
32. a shopkeeper sells some mangoes on monday. wh			
	<u> </u>		

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I. the cost price = 2/3 of the sale price.
  II. selling price of 100 mangoes = Rs. 240
    a. 1 b. 2 c. 3 d. 4
                                             Ans... b
direction for q. 33 to 37.
  0 is represented to *
  1 is represented to $
33. 601 can be represented as....
  a. $**$$**$$ b. $*$$$$$*$$ c. $**$*$$**$ d. $*$$$*$*$$
                                                                             Ans... c
34. the value of [lcm (18, 20, 36) / 90] can be represented as
  a. $* b. $$ c. $$* d. $$$$
                                                     Ans... a
35. 454 can represented as.....
  a. $*$$$***$ b. $$*$$$$** c. $$$***$$* d. $*$*$***$
                                                                       Ans... c
36. ($$*$*) pow $* can be......
  a. 450 b. 550 c. 650 d. 676
                                                  Ans... d
37. the value of [average(64, 74, 104) * 3] can be...
  a. $$$$**$* b. $***$$* c. $***$*$ d. $$**$*$$
                                                                  Ans... a
38. pointed to a man, soraj said, "he is the brother of my uncle's daugther". how is the man related to
saroj?
  a. son b. cousin c. nephew d. uncle
                                                     Ans... b
39. sita and mona are narain's wives and bindu is mona's step-daughter. how is sita related to bindu?
  a. sister b. mother-in-law c. mother d. none
                                                         Ans... c
40. if south-east is called east, north-west'is called west and s0 on, what will north be called?
  a. east b. north-west c. north-east d. north
                                                          Ans... c
direction for q. 41 to 45.
  A. all three are same.
  B. only 1 & 2 same.
  C. only 1 & 3 same.
  d. none
41. GGGGMMMGG
                         GGGGMMMGGG
                                               GGGGMGMGGG
  A. A. B. B. C. C. D. D.
                                            Ans... b
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7765.878762342

42 7765.878762342 7765.878762342

A. A. B. B. C. C. D. D. Ans... a

43. 5364.1980886 5364.1980786 5364.1979886 A. A. B. B. C. C. D. D. Ans... d

44. papanicolaou papanicolaou papanicolaou A. A. B. B. C. C. D. D. Ans... b

45. skeptic should skeptick should sckeptic should A. A. B. B. C. C. D. D. Ans... d

46. if A. addition s. subtraction M. multiplication D. division V. equale to W. greater than X. less than

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

Ans... a