# TANCET MBA-SECTION 'A'

# **Test of proficiency in English Language**

<u>**DIRECTION**</u>: For each of the question from 1 to 3, choose the **Word or Phrase** that is similar in meaning to the numbered word.

1.	HECTIC					
	(a) Organised	(b) Clumsy	(c) Frantic	(d) Thrilling		
2.	DETER					
	(a) Distract	(b) Suppress	(c) Discourage	(d) Contaminate		
3.	JETTISON					
	(a) Control	(b) Emit	(c) Stir	(d) Discard		
<b><u>DIRECTION</u></b> : For each of the question from 4 to 6, choose the <b>Word or Phrase</b> that opposite n meaning to the numbered word.						
<b>4.</b>	ABOMINATE					
	(a) Loathe	(b) Despise	(c) Adore	(d) Abhor		
5.	INVECTIVE					
	(a) Normality	(b) Restoration	(c) Fertility	(d) Praise		
<b>5.</b>	UNTOWARD					
	(a) Experienced	(b) Inevitable	(c) Industrious	(d) Proper		
<b>DIRECTION</b> : Relate the Ologies & Ographies in the following numbered questions from 7 to 9.						
7.	ICHTHYOLOGY					
	(a) Study of hair	(b) study of insects	(c) Study of fishes	(d) Study of dates		
8.	NEPHROLOGY					
	(a) Study of kidne	ey	(b) study of clouds			

	(c) Study of snakes	(d) Study of liver			
9.	PHILOLOGY				
	(a) Study of historical language	(b) study of people			
	(c) Study of supernatural beings	(d) Study of rocks			
	ECTION: An idiom and four and four plentify the closest meaning of the idiom f		-		
10.	Child's play				
	(a) To handle a situation calmly	(b) To dispute over petty points			
	(c) Any easy task	(d) To treat lightly			
11.	Cut no ice				
	(a) Unable to perform	(b) Make no impression			
	(c) Come to nothing	(d) To fail			
12.	Head to toe				
	(a) Thoroughly (b) Continuously	(c) Nothing	(d) Completely		
that	ECTION: Each question from 13 to 15 may contain an error. Four alternatives ify the choice that replaces the underlinement.	substitutes are given for	or the underlined portion.		
13.	He would not have failed if he had enough	He would not have failed if he had enough money			
	(a) if he had enough money	(b) if he would have enough money			
	(c) if he would have had enough money	(d) if he had had enough	n money		
14.	14. The professor asked her when will you submit her thesis.				
	(a) when will you submit her thesis				
	(b) when she would have submit her the	sis			

(c) When you will have submitted your thesis

(c) At

(d) As

(b) In

(a) Until

- (a) UQAVNHSI (b) CETAH
- (c) COTUH
- (d) TACSRCH

#### 25. FANTASTIC

- (a) TIAIRLSIC (b) BDCINREILE
- (c) ALCER
- (d) YNIMIAGAR

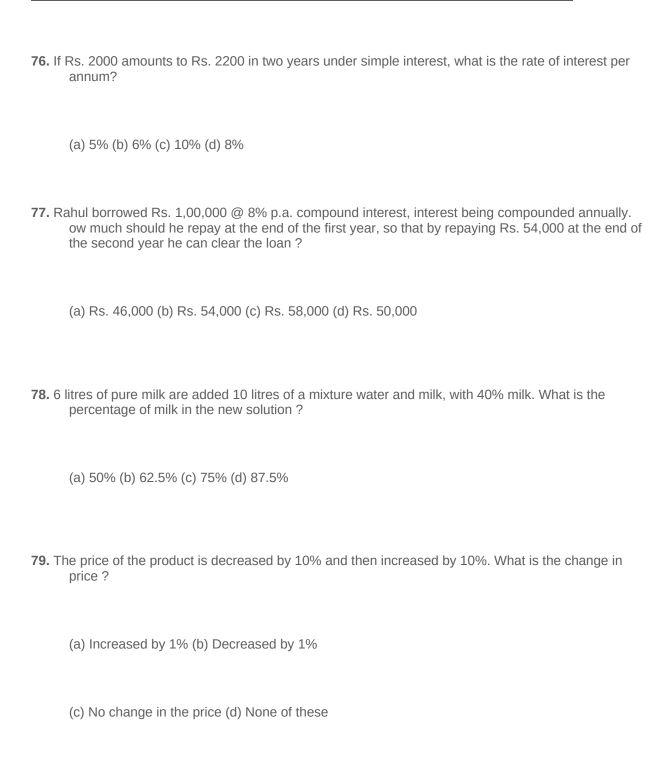
### Test of Reasoning and General Intelligence

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Direction (Question No. 51 to 53): Answer these question based on the information given
below:
A visite Vizza valenza kie karatkan Danaidan. Datawa vitte kie fethan O and mathan C. Pla
A visits Vizag where his brother P resides. P stays with his father Q and mother S. P's grandfather, R also stays with him. P has two children B and C. B's husband is X. C is married to
Y, who is a wrestler. C's son T welcomed A on his visit.
<b>51.</b> How is related to B?
of flow is related to B.
(a) Niece (b) Nephew (c) Cousin (d) son
<b>52.</b> How is S related to C ?
(a) Mother (b) Grandmother (c) Aunt (d) Cannot be determined
53. How is P related to X?
(a) Mother-in-law (b) Mother (c) Father-in-law (d) Cannot be determined
<u>Direction</u> (Question No. 54 to 56): Answer these questions based on data given below:
"In a class of 70 students, 30 failed in mathematics and 35 failed in Statistics. Ten students passed in both the subjects."

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72. If "SQUARE" = 87 and "RECTANGLE" = 94, then what is the value of "RHOMBUS"?
(a) 96 (b) 94 (c) 89 (d) None of these
73. On what day of the week did India celebrate its first Republic Day i.e. 26th January, 1950 ?
(a) Sunday (b) Monday (c) Tuesday (d) None of these
<b>74.</b> Padma walks 10 Kms from north to south and turns left again walks 5 Kms. Then she turns left and
walks 8 Kms. In which direction is she positined now with reference to the starting point?
(a) East (b) South-East (c) North (d) North-East
(a) East (b) South-East (c) North (d) North-East
75. Find the next number in the series :
3, 12, 48, 192, 768, ?
(a) 2868 (b) 2968 (c) 3072 (d) 3176
Part II

#### Section 'D'

## **Test of Quantitative Analysis (Mathematical Skills)**



- **82.** Number "85" is divided into two parts, such that thrice the first part and twice the second part are in the ratio of 18:5. Find the first part?
  - (a) 60 (b) 55 (c) 45 (d) 24
- **83.** A party is attended by a total of 60 persons. If the ratio of men and women is 3:2, how many more must join the party such that the ratio becomes 7 : 3?
  - (a) 10 (b) 15 (c) 20 (d) 25
- **84.** A group of five people can do a certain work in a certain number of days. If more people join the group, they take 12 days less to do the same work. In how many days a group of three people can do the work?
  - (a) 30 days (b) 45 days (c) 15 days (d) 50 days



- **86.** The sum of the first and the 9th of an arithmetic progression is 24. What is the sum of the first nine terms of the progression?
  - (a) 216 (b) 108 (c) 54 (d) None of these
- **87.** The sum of 20 terms of the series 12 + 22, 32 + 42, 52 + 62 is
  - (a) 210 (b) 519 (c) 190 (d) None of these
- **88.** If 3/p = 6 and 3/q = 15 then p-q = ?
  - (a) 1/3 (b) 2/5 (c) 3/10 (d) 5/6
- **89.** In how many ways can 5 letters be posted in 3 post boxes, if any number of letters can be posted in all of the three post boxes ?
  - (a) 5C3 (b) 5P3 (c) 53 (d) 35

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<b>90.</b> J	John starts work at 8:45 am and finishes at 5:15 pm. He has 90 minutes of breaks. How many hours does he work in 29 days ?
	(a) 180 (b) 200 (c) 220 (d) 240
91. 7	The ratio of the present ages of Suman and Renu is 5 : 7 respectively. Four years hence the ratio will become 3 : 4 respectively. What is the present age of Renu in years?
	(a) 28 (b) 24 (c) 21 (d) 20
<b>92.</b> <i>F</i>	A man brought some fruits at the rate of 16 for Rs. 24 and sold them at the rate of 8 for Rs. 18 What is the profit per cent ?
	(a) 50% (b) 40% (c) 60% (d) 25%
<b>93.</b> A	A, B and C contract a work for Rs. 550. Together A and B are supposed to do 7/11th of the work.  How much does C get ?
	(a) Rs. 270 (b) Rs. 200 (c) Rs. 310 (d) Rs. 175
<b>94.</b> l	f the diagonals of a rhombus are 8 cm and 10 cm respectively what will be the area of the rhombus ?

is 11. Find the 3rd digit.

(a) 0 (b) 1 (c) 2 (d) 3

**100.** If 4563 = 5437 and 6647 = 3353, then 546 is

(a) 453 (b) 454 (c) 8445 (d) 9454