Part I 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
		ach of the question to the numbered wor		ne Word or Phrase that
4.	ABOMINATE			
	(a) Loathe	(b) Despise	(c) Adore	(d) Abhor
5.	INVECTIVE			
	(a) Normality	(b) Restoration	(c) Fertility	(d) Praise
6.	UNTOWARD			
	(a) Experienced	d (b) Inevitable	(c) Industrious	(d) Proper
DIRI 7 to		the Ologies & Ograp	phies in the following nu	umbered questions from
7.	ICHTHYOLOGY	Y		
	(a) Study of hai	r (b) study of insects	(c) Study of fishes	(d) Study of dates
8.	NEPHROLOGY	′		
	(a) Study of kide	ney	(b) study of clouds	
	(c) Study of sna	ikes	(d) Study of liver	
9.	PHILOLOGY			
	(a) Study of his	torical language	(b) study of people	
	(c) Study of sup	ernatural beings	(d) Study of rocks	

DIRECTION: An idiom and four and four possible meanings are given in questions from 10 to 12. Identify the closest meaning of the idiom from among the answer choices.

- 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

DIRECTION: Each question from 13 to 15 gives a sentence with a part of sentence underlined that may contain an error. Four alternatives substitutes are given for the underlined portion. Identify the choice that replaces the underlined part to form a logical and grammatically correct statement.

- **13**. 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 enough money

- (d) if he had had
- **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 thesis
 - (c) When you will have submitted your thesis
 - (d) when she would submit her thesis
- 15. He tried his best to be punctual, but he was occasionally behind time.
 - (a) he was always lagging behind
- (b) he was seldom on time
- (c) he was late on some occasions (d) he would be punctual

DIRECTION: In each of the following question 16 & 17, a capitalised pair of words is given, followed by four numbered pairs of words. Three of the numbered pairs exhibit the same relationship between the words as the capitalised pair of words. Identify the numbered pair which **does not** exhibit the same relationship as the capitalised pair.

- **16.** MISTAKE: PRACTICE
 - (a) draught: rain

(b) anger: resentment(c) extinct: protect

	(d) error : dilige	ence		
17.	SKETCH : DIA	GRAM		
	(a) design : pla	n (b) draw : picture	(c) print : book	(d) paint : portrait
				ats in questions 18 & 19. Only sices as your answer.
18.	(a) I will meet y	ou if you will come t	ommorrow.	
	(b) I will meet y	ou if you have come	tommorrow.	
	(c) I shall meet	you if you come ton	nmorrow.	
	(d) I shall meet	you if you may com	e tommorrow.	
19.	(a) Harsher pur	nishment will not red	uce the number o	of crime.
	(b) Harsher pur	nishment will not red	uce the number o	of crimes.
	(c) Harsher pur	nishment will not inc	rease the number	of crime.
	(d) Harsher pur	nishment will increas	se the crime numb	er.
	nmatically correc		•	so as to make it logically and ne choices given, in questions
20.	at	oout nine months ag	o, john was in exc	ellent health.
	(a) Until	(b) In	(c) At	(d) As
21.	Mental talents	f buries and not use	d, to	o deteriorate.
	(a) lead	(b) get	(c) tend	(d) matter
<u>DIRECTION</u> : Each question 22 & 23 below gives a sentence followed by four answer choices. From the choices provided, identify the one that best restates the given sentence and mark its choice as your answer.				
22.	It might be truly	said of him that he	never sought non	our.
	(a) It is true that	t he never sought no	onour.	
	(b) The truth of	him is that he never	sought honour.	
	(c) Honour was	not truly sought by	him.	
	(d) He never tru	uly sought honour.		
23.	I am afraid I did	l not make myself u	nderstood.	
	(a) I am afraid			
		of not making mysel	f undertood.	

	(c) I am afraid I	did not make mysel	f undertsood.			
	(d) I am afaraid	of not having made	myself understood.			
		•	choices are given in qes the word. Identify th			
24.	DEFEAT					
	(a) UQAVNHSI	(b) CETAH	(c) COTUH	(d) TACSRCH	1	
25.	FANTASTIC					
	(a) TIAIRLSIC	(b) BDCINREILE	(c) ALCER	(d) YNIMIAGA	AR.	
			Part I			
		SEC	CTION 'B'			
		Test of Ger	neral Knowledge	<u>)</u>		
26.	The tusks of ma	ale elephant are				
	(a) premolar	(b) molar	(c) incisor	(d) canine		
27.	In which year w	as the RBI nationali	zed ?			
	(a) 1948	(b) 1950	(c) 1947	(d) 1949		
28.			C to 185 BC. The las Vho among the followi			
	(a) Brihadratha	(b) Asoka	(c) Bindusara	(d) Samprati		
29.	Which of the fol	lowing books is not	written by <i>Shashi Thai</i>	roor?		
	(a) Bookless in Baghdad		(b) The Great Indian Novel			
	(c) Riot : A Novel		(d) India : The Siege Within			
30.	When bullet is f	ired upwards <i>vertica</i>	<i>ally</i> it gains in			
	(a) Potential en	ergy	(b) Kinetic energy	(c) Speed	(d)	
iner	tia					
31.	How many play	ers make up a team	in a basketball game	?		
	(a) 4	(b) 5	(c) 6	(d) 7		
32.	Who among the following is the director of the film Corporate?					
	(a) Shekar Kapoor		(b) Mahesh Bhatt	(b) Mahesh Bhatt		
	(c) Nagesh Kuk	anoor	(d) Madhur Bhandar	kar		

აა.	rne traditional	new year celebration	ns of <i>Billu</i> are as	sociated with		
	(a) West Benga	al (b) Orissa	(c) Assam	(d) Kerala		
34.	Who is the auth	Who is the author of the book, <i>Elizabeth Costello</i> ?				
	(a) J.M. Coetze (d) Hari Junzru	ee	(b) Peter Care	y (c) Gluı	nter Grass	
35.	Which is the so	olar system's fastest arth ?	planet, which or	bits the sun at nea	arly twice the	
	(a) Venus	(b) Mercury	(c) Jupiter	(d) Pluto		
36.		US President Barack Obama serced as United States Senator from January 4, 2005 to November 16, 2008 from which of the following states ?				
	(a) Iowa	(b) California	(c) Illinois	(d) New Y	ork	
37.	Who among tattacked by mile	he following owns itants?	The Taj Hotel,	Mumbai which	was recently	
	(a) Ratan Tata	(b) Arun Sarin	(c) KM Birla	(d) Vijay N	/lallya	
38.	Which among the following is the most common element on earth?					
	(a) Hydrogen	(b) Carbon	(c) Oxygen	(d) Nitroge	en	
39.	Which of the following nations gave women, the right to vote, first?					
	(a) West Indies	(b) United States of	of America			
	(c) India	(d) New Zeland				
40.	What is the meaning of Veni, Vidi, Vici?					
	(a) I come, I for	ught, I won	(b) I came, I sa	w, I conquered		
	(c) I saw, I planned, I achieved (d) I saw, I fought, I won					
41.	The disease Swine Flu, is caused by which subtype of Influenza A virus?					
	(a) H5N1	(b) H5N5	(c) H1M1	(d) H1N1		
42.	What are the Primary Colours ?					
	(a) Red, Blue amd Yellow		(b) Red, Blue,	(b) Red, Blue, Green		
	(c) Blue, Yellow, Brown		(d) Blue, Brow	n, Black		
43.	The Narmada is not a part of	Valley Project is spr the project ?	ead across three	states. Which of	the following	
	(a) Maharashtr	a (b) Jharkhand	(c) Gujarat	(d) Madhy	a Pradesh	
44.	The PGA cham	npionship is associat	ed with			

	(a) Bridge	(b) Polo	(c) Horse racing	(d) Golf	
45 .	Jeep, an auto	mobile brand, is regis	stered and owned by		
	(a) General M	otors	(b) Ford Motors		
	(c) Damiler Ch	nrysler	(d) Mahindra & Mah	indra	
46.		be the minimum lev	rel of <i>public share ho</i> ued in April 2006 ?	<i>lding</i> in listed o	ompanies
	(a) 20% of tota	al equity capital	(b) 15% of total equi	ity capital	
	(c) 25% of tota	al equity capital	(d) 30% of total equi	ity capital	
47. Which company is associated with the campaign,			the campaign, Tase B	hi, Health Bhi?	
	(a) Glaxo Smi	th Kline	(b) Dabur	(c) Nestle	(d)
Amι	ıl				
48.	The book, To	Kill a Mocking Bird, is	s written by		
	(a) Harper Lee	e (b) Joseph Heller	(c) Ken Casey	(d) Ayn Rand	I
49.	Spoil yourself,	is the punch line of			
	(a) Tata Indigo	b (b) Tata Indica	(c) Toyota Corolla	(d) Toyota Ca	amry
50.	Lawrence J E Company?	llison, one of the wo	orld's highest paid CEC	Os is heading _	
	(a) IBM	(b) Toshiba (c) Ora	acle (d) Wipro		

Part II

Section 'C'

Test of Reasoning and General Intelligence

<u>Direction</u> (Question No. 51 to 53): Answer these question based on the information given below:

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.

51. How is related to B?
(a) Niece (b) Nephew (c) Cousin (d) son
52. 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 studen passed in both the subjects."
54. How many failed in both the subjects?
(a) 65 (b) 60 (c) 05 (d) 15
55. How many students passed only in Mathematics ?
(a) 40 (b) 30 (c) 15 (d) 20
56. How many students passed in exactly one of the two subjects ?
(a) 60 (b) 55 (c) 40 (d) 35

<u>Direction</u> (Question No. 57 to 59): Answer the questions based on the following data.

Puja, Kajol, Raj, Sanju, Teena and Uday sit round a hexagonal table in such a way that neither Puja nor Raj sits opposite to Kajol and neither Teena nor Uday sits opposite to Sanju, wehereas Raj sits to the immediate left of Sanju.

- **57.** If Teena sits opposite to Raj, then which of the following must be true? (a) Puja is opposite to Sanju (b) Kajal and Uday sit opposite to each other (c) Puja nd Uday sit opposite to each other (d) None of these 58. If Teena sits opposite to Kajol, then which of the following is definetely false? (a) Uday and Puja sit next to each other (b) Uday sits opposite to Raj (c) Puja sits opposite to Sanju (d) Puja and Uday have only one person between them **59.** If Puja sits to the immediate left of Raj, then (a) Kajol sits opposite to Raj (b) Puja sits opposite to Sanju (c) Kajol sits opposite to Sanju (d) Teena is opposite to Raj <u>Direction</u> (Question No. 60 to 62): Select the alternative that logically follows the two given statements: **60.** All Books are pages. All pages are boxes.
 - - (a) All boxes are books (b) All books are boxes
 - (c) No books are boxes (d) Both (a) and (b)

61. No monkeys are apes. Some apes are chimpanzees
(a) Some chimpanzees are not monkeys (b) Some monkeys are not chimpanzees
(c) Both (a) and (b) (d) None of the above
62. No men are good. Some good people are saints.
(a) Some saints are not men (b) Some men are not saints
(c) All men are saints (d) None of the above
<u>Direction</u> (Question No. 63 to 65): Find the odd one out.
63. (a) Income tax (b) Sales tax (c) Commercial tax (d) Professional tax
64. (a) Vishakapatnam (b) Bhilai (c) Rourkela (d) Vijayawada
65. (a) 180 (b) 120 (c) 48 (d) 28
66. A clock is so placed that at 2:00 p.m. the minute hand points towards north-west. In which direction does the hour hand point at 6:00 p.m. ?
(a) North-West (b) West (c) North-East (d) South-East
67. One evening, two friends Vikas and Viju were talking to each other with their books towards each other. If Vikas' shadow was exactly to the right of him, which direction was Viju facing ?
(a) South (b) North (c) East (d) West

68. If 1 cm on map corresponds to an actual distance of 40 kms. And the distance on the map betw Bombay and Calcutta is 37.5 cms., the actual distance between them is :	/een
(a) 375 Kms (b) 3750 Kms (c) 1500 Kms (d) 1375 Kms	
69. Which if the following is the greatest ?	
(a) 40% of 30 (b) 3/5 of 25 (c) 6.5% of 200 (d) (1/2)-4	
70. After walking 10 Km, Rajesh turned right and walked 5 Km, then turned left and walked 1 Km. No he is moving towards south, From which direction did Rajesh start his journey?	Vow
(a) North (b) South-west (c) East (d) West	
71. Two indentical taps fill 2/5 of a tank in 20 minutes. When one of the taps goes dry in how many minutes will the remaining one tap fill the rest of the tank?	
(a) 15 Minutes (b) 5 Minutes (c) 10 Minutes (d) 20 Minutes	
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	
74. Padma walks 10 Kms from north to south and turns left again walks 5 Kms. Then she turns left walks 8 Kms. In which direction is she positined now with reference to the starting point?	and

- (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)

- **76.** If Rs. 2000 amounts to Rs. 2200 in two years under simple interest, what is the rate of interest per annum?
 - (a) 5% (b) 6% (c) 10% (d) 8%
- 77. Rahul borrowed Rs. 1,00,000 @ 8% p.a. compound interest, interest being compounded annually. ow much should he repay at the end of the first year, so that by repaying Rs. 54,000 at the end of the second year he can clear the loan?
 - (a) Rs. 46,000 (b) Rs. 54,000 (c) Rs. 58,000 (d) Rs. 50,000
- **78.** 6 litres of pure milk are added 10 litres of a mixture water and milk, with 40% milk. What is the percentage of milk in the new solution ?
 - (a) 50% (b) 62.5% (c) 75% (d) 87.5%
- **79.** The price of the product is decreased by 10% and then increased by 10%. What is the change in price ?

(a) Increased by 1% (b) Decreased by 1% (c) No change in the price (d) None of these 80. The worth of a car depreciates by 4% every year. If the present worth of a car is Rs. 6.00.000, what is its worth after four years (to the nearest thousands)? (a) Rs. 5,04,000 (b) Rs. 5,12,000 (c) Rs. 5,10,000 (d) Rs. 5,16,000 81. What is the area of the smallest square that can be formed with rectangles of dimensions 3 x 2? (a) 6 (b) 12 (c) 72 (d) 36 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

85. A man leaves P and reaches Q in three hours at an average speed of 60 Kmph. What is the distance from P to Q?

- **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
- **90.** 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.** 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

92. 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%
93. 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
94. If	the diagonals of a rhombus are 8 cm and 10 cm respectively what will be the area of the rhombus?
	(a) 35 sq.cm (b) 40 sq.cm (c) 30 sq.cm (d) 20 sq.cm
95. Br	rijesh was born on 17th August 1983 and the day was Friday. If Aryan was born on 27th March 1986, what was the day ?
	(a) Thursday (b) Monday (c) Friday (d) Saturday
96. A	person standing in a queue is 17th from the first and 13th from the last. How many peoples are standing in the queue ?
	(a) 29 (b) 33 (c) 45 (d) 26
97. Pi	pes A and B can fill a tank in 15 hours abd 20 hours respectively. Both together can fill it in :
	(a) 12.5 hours (b) 17.5 hours (c) 8.57 hours (d) 15.57 hours
98. In	a group of 15, 7 have studied Latin, 8 have studied Greek and 3 have not studied either. How many of these studied both Latin and Greek?

(a) 6 (b) 3 (c) 9 (d) 0

99. Three is a safe with a 5 digit number as the key. The 4th digit is 4 greater than second digit, while 3rd digit is 3 less than 2nd digit. The 1st digit is thrice the last digit. There are 3 pairs whose sum 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