# STATE BANK OF INDIA

### **PROBATIONARY OFFICERS (PRELIMINARY) - MODEL PAPER**

No. of Questions: 100

Maximum Marks: 100

#### Time: 1 hour

### **ENGLISH LANGUAGE**

*Directions (Q.1 – 10):* Read the following passage carefully and answer the questions given below it. Certain words are printed in bold to help you locate them while answering some of the questions.

John Maynard Keynes, the trendiest dead economist of this **apocalyptic** moment, was the godfather of government stimulus. Keynes had the radical idea that throwing money at recessions through aggressive deficit spending would **resuscitate** flatlined economies-and he wasn't too particular about where the money was thrown. In the depths of the Depression, he suggested that the Treasury could "fill old bottles with banknotes, bury them at suitable depths in disused coal mines" then sit back and watch a money-mining boom create jobs and prosperity. "It would, indeed, be more sensible to build houses and the like,"he wrote, but above would be better than nothing".

As President-elect Barack Obama prepares to throw money at the current downturn - a stimulus package starting at about \$800 billion, plus the second \$350 billion chunk of the financial bailout -we all really do seem to be Keynesians now. Just about every expert agrees that pumping \$1 trillion into a **moribund** economy will rev up the ethereal goods-and-services engine that Keynes called "aggregate demand" and stimulate at least some short-term activity, even if it is all wasted on money pits. But Keynes was also right that there would be more sensible ways to spend it. A trillion dollars' worth of bad ideas -sprawl-inducing highways and bridges to nowhere, ethanol plants and pipelines that accelerate global warming, tax breaks for overleveraged McMansion builders and burdensome new long-term federal entitlements - would be worse than mere waste. It would be smarter to buy every American an iPod, a set of Ginsu knives and 600 Subway foot-longs.

It would be smarter still to throw all that money at things we need to do anyway, which is the goal of Obama's upcoming American Recovery and Reinvestment Plan. It will include a mix of tax cuts, aid to beleaguered state and local governments, and spending to address needs ranging from food stamps to computerized health records to bridge repairs to broadband net-works to energy-efficiency retrofits, all designed to save or create 3 mil-lion to 4 million jobs by the end of 2010. Obama has said speed is his top priority because the faster Washington injects cash into the financial bloodstream, the better it stands to help avert a multiyear slump with double-digit unemployment and deflation. But he also wants to use the stimulus to advance his long-term priorities: reducing energy use and carbon emissions, cutting middle-class taxes, upgrading neglected infrastructure, reining in health-care costs and eventually reducing the budget deficits that exploded under George W. Bush. Obama's goal is to exploit this crisis in the best sense of the word, to start pursuing his vision of a greener, fairer, more competitive, more sustainable economy. Unfortunately, while 21st century Washington has demonstrated an impressive ability to spend money quickly, it has yet to prove that it can spend money wisely. And the chum of a 1 with 12 zeros is already creating a feeding frenzy for the ages. Lobbyists for shoe companies, zoos, catfish farmers. mall owners, airlines, public broadcasters, car dealers and everyone else who can afford their retainers are lining up for a piece of the stimulus. States that embarked on **raucous** spending and tax-cutting sprees when they were flush are begging for bail-outs now that they're broke. And politicians are dusting off their un-funded mobster museums, water-slides and other pet projects for re-branding as shovel ready infrastructure investments. As Obama's aides scramble to assemble something effective and transformative as well as politically achievable, they ac-knowledge the tension between his desires for speed and reform.

- 1. John M. Keynes was advocate of which of the following suggestions?
  - 1) Spending money recklessly during recessions is suicidal
  - 2) Exorbitant spending during recessions is likely to boost economy
  - 3) Aggressive deficit spending is likely to be fatal for economic meltdown.
  - 4) Government stimulus to economy may not help because of redtapism
  - 5) None of these

2. Which of the following is **TRUE** about Keynes' philosophy?

- 1) Actual spending money during meltdown is more important than where and on what it is spent
- 2) Government should be selective in approach for spending money during recession
- 3) Filling old bottles with banknotes and burying them is an atrocious proposal
- 4) Creating jobs and prosperity during recessions is almost an impracticable proposal
- 5) None of these

3. The author of the passage calls Barack Obama and his team as "Keynesians" because ......

- 1) Barack Obama has been reluctant to follow Keynes' philosophy
- 2) His team is advising Barack to refrain from Keynes' philosophy
- 3) Barack Obama and his team have decided to fill old bottles with banknotes
- 4) Building houses has been under the active consideration of Barack Obama and his team

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- 5) None of these
- 4. Highways, bridges, ethanol plants, etc. are considered by the author as .....
  - 1) reasonably appropriate propositions to spend money on
  - 2) measures that affect the environment adversely
  - 3) imprudent proposals to waste money on
  - 4) tax saving schemes bestowed on builders
  - 5) None of these
- 5. Obama's upcoming American Recovery and Reinvestment Plan focuses on which of the following?
  - A) Recovery of all debts from the debtors in a phased manner.
  - B) Pumping money very liberally in projects that are mandatory.
  - C) Investing money recklessly in any project regardless of its utility.
  - 1) (A) only
     2) (B) only
     3) (C) only
     4) (B) and (C) only

     5) All (A), (B) and (C)
     3) (C) only
     4) (B) and (C)
- 6. Obama desires to accelerate the process of pumping money with utmost rapidity as the believes that it would-
  - A) help create reasonably high employment opportunities.
  - B) avoid deflation.
  - C) inject cash into the already troubled economy
  - 1) (A) and (B) only
  - 3) (A) and (C) only 4) All (A), (B) and (C)
  - 5) None of these

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2) (B) and (C) only

**Directions** (Q.7 – 8): Choose the word which is most OPPOSITE in meaning to the word printed in bold as used in the passage.

**MORIBUND** 7. 2) waning 3) thriving 4) pessimistic 1) declining 5) glorifying 8. **BELEAGUERED** 4) uneventful 1) carefree 2) harassed 3) stressful 5) evaporating Directions (Q.9 - 10): Choose the word which is most nearly the SAME in meaning to the word given in bold as given in the passage. 9. APOCALYPTIC 3) risk-free 1) unwelcome 2) disastrous 4) joyous 5) ceremonious 10. RESUSCITATE 2) devastate 1) melt down 3) mislead 4) save 5) deactivate

**Directions** (Q.11 – 15): Read each sentence to find out whether there is any grammatical mistake / error in it. The error if any, will be in one part of the sentence. Mark the number of the part with error as your answer. If there is 'No error, mark (5).

- **11.** We are yet starting (1)/ offering this facility to (2)/ our customers as we are (3)/ awaiting approval from the Board. (4)/ No error (5).
- **12.** The Chairmen of all large (1)/ public sector banks met with (2)/ senior RBI officials to give its (3)/ suggestions about implementing the new policy. (4)/ No error (5).
- **13.** They have not fully considered (1)/ the impact that relaxing (2)/ these guidelines is likely (3)/ to have with the economy. (4)/ No error (5).
- Had this notification (1)/ been amended earlier, (2)/ we could have stopped (3)/ the transfer of funds.
  (4)/ No error (5).
- **15.** There are many insurance (1)/ disputes nowadays because of (2)/ most people do not fully (3)/ understand the terms and conditions of their policies. (4)/ No error (5).

*Directions (Q.16 – 20):* Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- A) If China is the world's factory, India has become the world's outsourcing centre keeping in line with this image.
- B) But India's future depends crucially on its ability to compete fully in the Creative Economy not just in tech and software, but across design and entrepreneurship; arts, culture and entertainment; and the knowledge-based professions of medicine, finance and law.
- C) While its creative assets outstrip those of other emerging competitors, India must address several challenges to increase its international competitiveness as the world is in the midst of a sweeping transformation.
- D) This transformation is evident in the fact that the world is moving from an industrial economy to a Creative Economy that generates wealth by harnessing intellectual labour, intangible goods and human creative capabilities.

E)	•	the world's second-largest industry, according to a te	Ũ	ounts for more than half of
F)	-			ecoming an economic 'rock
16.	Which of the following	should be the SIXTH (L	AST) sentence after the re	arrangement?
	1) A	2) B	3) C	4) D
	5) E			<b>A</b> • '
17.	Which of the following	should be the <b>THIRD</b> set	ntence after the rearranger	nent?
	1) A	2) B	3) C	4) D
	5) E		X	
18.	Which of the following	should be the <b>FIFTH</b> sen	tence after the rearrangem	nent?
	1) A	2) B	3) C	4) F
	5) E	~~~~~·		
19.	Which of the following	should be the <b>FIRST</b> sen	tence after the rearrangem	ent?
	1) F	2) B	3) C	4) A
	5) E			
20.	Which of the following	should be the <b>SECOND</b>	sentence after the rearrang	ement?
	1) A 5) F	2) B	3) C	4) D

**Directions** (Q. 21 – 25): In the following passage there are blanks, each of which is numbered these numbers are printed below the passage and against each five words/ phrases are suggested, one of which fits the blanks appropriately. Find out the appropriate word/ phrase in each case.

Since independence and from the beginning of our planned development, we have ..(21).. increased production as supplementary to improved distribution of income. A high rate of growth of the gross national product by itself does not serve our purpose ..(22).. it is more equitably shared, benefiting all sections of the population. To be effective, increased production with better distribution depends largely ..(23).. to assess the productivity of the small man, whether he is engaged in agriculture or industry. In agriculture the most critical inputs are water and credit ..(24).. with cultivable land. Our land reform legislation has aimed at distributing land to small owners. There are sometimes political obstacles; but it is not known generally how many cases are pending in courts. We must at least ensure that small owners have access to other essential inputs. In industry, we have ..(25).. small scale and cottage industries. Greater availability of power along with assured market and credit arrangements can make tremendous difference to productivity.

21.	1) regarded	2) Thought	3) observed	4) attained
	5) ordered			
22.	1) if	2) until	3) till	4) either
	5) unless			
23.	1) on our capacity		2) to be able	
	3) on our capability		4) our capability on	
	5) our ability on			
24.	1) attached	2) agreed	3) together	4) alternate
	5) also			

25.	1) discouraged	2) acquainted	3) encouraged	4) ordered
	5) pulled out			
1		of which can replace th	e word printed in bold, with	bold. Below the sentence, five hout changing the meaning of
26.	His attempts to <b>equiv</b>	ocate the subject under	discussion were thwarted.	
	1) balance	2) defend	3) mislead	4) adjust
	5) reconcile			200
27.	The minister's clande	stine meeting with the c	opposition party leader was	severely criticised.
	1) unofficial	2) authentic	3) periodical	4) secret
	5) purposeful		2	
28.	They returned after th	eir <b>ignominious</b> defeat	in the foreign country.	
	1) irreversible	2) impertinent	3) indecisive	4) impulse
	5) disgraceful			
29.	He was conceptually	clear about the problem	and therefore could provid	e a <b>pragmatic</b> solution.
	1) diplomatic	2) practical	3) analytical	4) tolerable
	5) acceptable			
30.	She came in utter dist	epute due to her vindic	tive act.	X
	1) revengeful	2) ungrateful	3) unpardonable	4) uneventful
	5) derogatory			11
		QUANTITAT	IVE APTITUDE	· ? ·
	ections ( $Q.31 - 35$ ): In solve both the equations		two equations numbered I	and II are given. You have to
	Give answer (1) if x >	· y	XX	
	Give answer (2) if x =	: y	~ 0.	
	Give answer (3) if x <	y y		
	Give answer (4) if x =	: y		
	Give answer (5) if x =	y or the relationship ca	annot be established.	
31.	I) $x^2 - 3x - 88 = 0$	20		
	II) $y^2 + 8y - 48 = 0$			
32.	I) $5x^2 + 29x + 20 = 0$			
	II) $25y^2 + 25y + 6 = 0$	)		
33.	$1) 2x^2 - 11x + 12 = 0$			
	II) $2y^2 - 19y + 44 = 0$	)		
34.	I) $3x^2 + 10x + 8 = 0$			
	II) $3y^2 + 7y + 4 = 0$			
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**35.** I)  $2x^2 + 21x + 10 = 0$ 

II)  $3y^2 + 13y + 14 = 0$ 

*Directions (Q.36 – 40):* In each question below, a number series is given in which one number is wrong. Find out the wrong number.

36.	484 240 120 5	7 26.5 11.25 3.625		
	1) 240	2) 120	3) 57	4) 26.5
	5) 11.25		1	3.
37.	3 5 13 43 176	5 891 5353	. 10	
	1) 5	2) 13	3) 43	4) 176
	5) 891			
38.	6 7 16 41 90	154 292	~ O~	
	1) 7	2) 16	3) 41	4) 90
	5) 154	2015		
39.	5 7 16 57 244	1245 7506		
	1) 7	2) 16	3) 57	4) 244
	5) 1245	S,		
40.	4 2.5 3.5 6.5	15.5 41.25 126.75		
	1) 2.5	2) 3.5	3) 6.5	4) 15.5
<	5) 41.25			~

**Directions** (Q.41 - 45): Each of the questions below consists of the question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and

Give answer (1) if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

Give answer (2) if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

Give answer (3) if the data in Statement I alone or in Statement II alone are sufficient to answer the question.

Give answer (4) if the data of both the Statements I and II are not sufficient to answer the question.

Give answer (5) if the data of both the Statements I and II together are necessary to answer the question.

41. What is the perimeter of semicircle?

I) The radius of the semicircle is equal to half the side of a square.

II) The area of the square 196 sq.cm.

42. What is the exact average of n, 35, 39, 42, p and w?

I) n is six more than w.

II) w is four less than p.

43. What was the percent profit loss made/ incurred by selling an article for Rs.24,000?

I) The ratio between the selling price and the cost profit of the article is 5 : 3 respectively.

II) The difference between cost price and the sell price is Rs.9,600.

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44. What will be the difference between digits of two-digit number?

I) The square of the first number is 9 times the second number.

II) The ratio between the first number and the second number is 3 : 4 respectively.

45. What is the ratio between two numbers x and y?

I) 40% of x is 20% of 50.

II) 30% of y is 25% of 72.

*Directions (Q.46 – 50):* Study the graph carefully to answer the questions that follow.



	Number of v	vorkers	employed	in six unit	s of a facto	ory during	the years									
	UNIT YEAR	Α	В	С	D	Ε	F									
	1998	145	88	115	120	140	136									
	1999	128	76	122	112	152	132									
	2000	136	96	132	124	158	140									
	2001	183	92	125	135	166	126									
	2002	160	107	140	118	170	146									
	2003	152	110	148	128	175	150									
In t	he year 2000 the	number o	f employed	workers by u	nit 'C' is what	at percent of 1	the total nu									
	oloyed workers by					-										
1) 16.39       2) 17.21       3) 16.88       4) 17.31																
5) None of these																
<b>52.</b> For all the given years, what is the difference between the average number of worker																
E?																
1) 37 2) 33 3) 33 $\frac{2}{3}$ 4) 37 $\frac{1}{3}$																
5) N	lone of these						0									
	which year the pe	rcentage in	ncrease/ deci	rease in the n	umber of en	nployed worke	ers is minin									
1) 1	999	2) 20	000	3) 20	002	4) 20	003									
5) None of these																
For	all the given yea	r of employe	d workers we	re maximur												
1) D       2) A       3) C       4) E         5) None       55.       In the years 1998 and 1999, what is the approximate ratio between the number of employed workers all the units?         1) 13 : 14       2) 372 : 361       3) 10 : 9       4) 13 : 11         5) 4 : 3       50 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -																
									56. A rectangular field by a river has to be fenced from three other sides. What is the length or required to do it if side of the field along the river is 100 meter and its area is 6000 square n							
									1) 3	20 m	2) 26	60 m	3) 24	0 m	4) 22	0 m
									5) N	None of these						
									brea	There are two roads, each of width 8 feet in the central part of a rectangular lawn of length 110 feet an breadth 70 feet. One road is parallel to the length and other is parallel to the width of the lawn. What will be the cost of spreading sand at the rate of Rs.2.50 per square feet on the road?						
1\ T	1) Rs.1,581       2) Rs.15,810       3) Rs.3,162       4) Rs.31,620															
1) ŀ		/														

1) 6 min       2) 12 min         3) 10 min       4) 15 min         5) None of these       59.         59.       Vinita invested a certain amount at the rate of 8 p.c.p.a. for 5 years and obtained a simple interest of Rs.3.800. Had she invested the same rate of interest for 2 years, how much amount would she have obtained as compound interest at the end of 2 years?         1) Rs.1,580.80       2) Rs.1,520         3) Rs.1,550.50       4) Rs.1,550         5) None of these       60.         60. A sum of Rs.3,000 was lent partly at 8% per annum for 4 years and partly at 6% per annum for 5 year 1f ratio between simple interest on two parts is respectively 8 : 5, then what is the first part?         1) Rs.1,400       2) Rs.1,600         3) Rs.1,800       4) Rs.2,000         5) None of these       Directions (Q.61 - 65): What value should come in place of question mark (?) in the following question?         61.       15% of 240 + $\sqrt{11449}$ = 25% of 160 = ?       1) 109         1) 109       2) 112         3) 116       4) 103         5) None of these       62.         62.       (64) $^{4.5} \times (4096)^{3.4} * (16)^{1.5} \times (4)^3$ ?         1) 443.8       2) 442.9         3) 440.8       4) 433.9         5) None of these       63.         63.       (207) <sup>2</sup> + 20% of 200 × $\sqrt{1125}$ - 25% of 160 = ?	58.	empty the tank. The third tap is o	tank in respectively 15 min and 18 min whil pened after 6 min of opening of tap A and B. If hen in how much time the third tap can empty	the tank empties 161/2
5) None of these 59. Vinita invested a certain amount at the rate of 8 p.c.p.a. for 5 years and obtained a simple interest or Rs.3,800. Had she invested the same rate of interest for 2 years, how much amount would she have obtained as compound interest at the end of 2 years? 1) Rs.1,580.80 2) Rs.1,520 3) Rs.1,550.50 4) Rs.1,550 5) None of these 60. A sum of Rs.3,000 was lent partly at 8% per annum for 4 years and partly at 6% per annum for 5 year If ratio between simple interest on two parts is respectively 8 : 5, then what is the first part? 1) Rs.1,400 2) Rs.1,600 3) Rs.1,800 4) Rs.2,000 5) None of these <i>Directions (Q.61 - 65):</i> What value should come in place of question mark (?) in the following question? 61. $15\%$ of $240 + \sqrt{11449} - 25\%$ of $160 = ?$ 1) $109$ 2) $112$ 3) $116$ 4) $103$ 5) None of these 62. $(64)^{4.5} \times (4096)^{3.4} \div (16)^{1.5} \times (4)^3$ ? 1) $443.8$ 2) $442.9$ 3) $440.8$ 4) $433.9$ 5) None of these 63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) $46409$ 2) $49409$ 3) $44209$ 4) $35409$ 5) None of these		1) 6 min	2) 12 min	X
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60. A sum of Rs.3,000 was lent partly at 8% per annum for 4 years and partly at 6% per annum for 5 year. If ratio between simple interest on two parts is respectively 8 : 5, then what is the first part? <ol> <li>Rs.1,400</li> <li>Rs.1,600</li> <li>Rs.1,800</li> <li>Rs.2,000</li> <li>None of these</li> <li>Directions (Q.61 - 65): What value should come in place of question mark (?) in the following question?</li> <li>15% of 240 + <math>\sqrt{11449}</math> - 25% of 160 = ?       <ol> <li>109</li> <li>112</li> <li>116</li> <li>103</li> <li>None of these</li> <li>62. (64)<sup>4.5</sup> × (4096)<sup>3.4</sup> + (16)<sup>1.5</sup> × (4)<sup>3</sup> ?       <ol> <li>1 443.8</li> <li>2) 442.9</li> <li>40.8</li> <li>4) 433.9</li> <li>None of these</li> <li>63. (207)<sup>2</sup> + 20% of 200 × <math>\sqrt{1125}</math> - 25% of 160 = ?       <ol> <li>1 46409</li> <li>4) 49409</li> <li>3) 44209</li> <li>3) 44209</li> <li>3) 5) None of these</li> </ol> </li> </ol></li></ol></li></ol>		3) Rs.1,550.50	4) Rs.1,550	
If ratio between simple interest on two parts is respectively 8 : 5, then what is the first part? 1) Rs.1,400 2) Rs.1,600 3) Rs.1,800 4) Rs.2,000 5) None of these Directions (Q.61 - 65): What value should come in place of question mark (?) in the following question? 61. 15% of 240 + $\sqrt{11449}$ - 25% of 160 = ? 1) 109 2) 112 3) 116 4) 103 5) None of these 62. $(64)^{4.5} \times (4096)^{3.4} + (16)^{1.5} \times (4)^3$ ? 1) 443.8 2) 442.9 3) 440.8 4) 433.9 5) None of these 63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) 46409 2) 49409 3) 44209 4) 35409 5) None of these		5) None of these		
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5) None of these Directions (Q.61 - 65): What value should come in place of question mark (?) in the following question? 61. 15% of 240 + $\sqrt{11449}$ - 25% of 160 = ? 1) 109 2) 112 3) 116 4) 103 5) None of these 62. $(64)^{4.5} \times (4096)^{3.4} + (16)^{1.5} \times (4)^3$ ? 1) 443.8 2) 442.9 3) 440.8 4) 433.9 5) None of these 63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) 46409 2) 49409 3) 44209 4) 35409 5) None of these		1) Rs.1,400	2) Rs.1,600	
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3) 440.8 5) None of these 63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) 46409 3) 44209 5) None of these	62.	$(64)^{4.5} \times (4096)^{3.4} \div (16)^{1.5} \times (4096)^{1.5}$	4) <sup>3</sup> ?	·
5) None of these 63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) 46409 3) 44209 5) None of these		1) 443.8	2) 442.9	
63. $(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 25\%$ of $160 = ?$ 1) 46409 2) 49409 3) 44209 5) None of these		3) 440.8	4) 433.9	
1) 46409 3) 44209 5) None of these		5) None of these	~ ~	
1) 46409 3) 44209 5) None of these	63.	$(207)^2 + 20\%$ of $200 \times \sqrt{1125} - 2$	25% of $160 = ?$	
5) None of these			11 L C	
		3) 44209	4) 35409	
<b>64.</b> $\sqrt{9216} \times \sqrt[3]{1728} - 40\%$ of $1200 = ?$		5) None of these	~	
	64.	$\sqrt{9216} \times \sqrt[3]{1728} - 40\%$ of 120	00 = ?	
1) 685				
3) 840 4) 672		3) 840	4) 672	
5) None of these	<	5) None of these		
<b>65.</b> $\frac{2}{5}$ of $\frac{1}{4}$ of $\frac{5}{3}$ of $\sqrt[3]{46656} = ?$	65.	$\frac{2}{5}$ of $\frac{1}{4}$ of $\frac{5}{3}$ of $\sqrt[3]{46656} =$	?	
1) 12 2) 9 3) 6 4) 15		1) 12 2) 9	3) 6 4	) 15
5) None		5) None		
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#### **REASONING ABILITY**

**Directions** (Q.66 – 70): In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

#### 66. Statements: Some pencils are windows.

All windows are roads.

Some roads are cups.

All cups are chains.

#### Conclusions: I. Some chains are pencils.

II. Some cups are pencils.

III. Some chains are windows.

IV. Some roads are pencils.

- 1) None follows
- 3) Only IV follows
- 5) Only III follows

67. Statements: Some beds are mirrors.

Some mirrors are dolls.

Some dolls are cheques.

Some cheques are pins.

Conclusions: I. Some pins are dolls.

- II. Some cheques are beds.
- III. Some cheques are mirrors.
- IV. Some dolls are beds.
- 1) None follows
- 3) Only II follows
- 5) Only IV follows
- 68. Statements: All chocolates are holders

No holder is a lamp. Some lamps are desks. All desks are pens.

Conclusions: I. Some pens are holders.

II. Some desks are lamps.

III. No pen is a holder.

IV. Some pens are chocolates.

1) Only I follows

- 3) Only III follows
- 5) Only either I or III and II follow

2) Only II follows

4) Only III and IV follow

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2) Only I follows4) Only III follows

2) Only II follows

4) Only either I or III follows

69. Statements: All glasses are rooms.

Some rooms are planes.

All planes are ducks.

Some ducks are lanterns.

**Conclusions:** I. Some lanterns are planes.

II. Some ducks are rooms.

III. Some rooms are glasses.

IV. Some ducks are glasses

1) Only I and II follow

3) Only I, II and III follow

5) None of these

70. Statements: Some chairs are tents.

Some tents are jugs.

All jugs are glasses.

All glasses are pots.

Conclusions: I. Some pots are tents.

II. Some pots are chairs.

III. Some glasses are chairs.

IV. Some glasses are tents.

1) Only I and II follow

3) Only I and III follow

5) None of these

**Directions** (Q.71 – 74): In the following questions, the symbols @, #, %, \$, and © are used with the following meanings as illustrated below.

P @ Q means P is not greater than Q.

P # Q means P is neither greater than nor equal to Q.

P % Q means P is not smaller than Q.

P \$ Q means P is neither smaller than nor equal to Q.

P © Q means P is neither greater than nor smaller than Q.

Now, in each of the following questions, assuming the given statements to be true, find which of the conclusions I, II, III and IV given below them is / are definitely true and give your answer accordingly.

**71.** Statements: A % B, B \$ E, E @ F, F © R

**Conclusions:** I) A % F II) A \$ E III) E  $\bigcirc$  R

- 1) Only I and II follow
- 3) Only I follows

5) None of these

2) Only II and III follow4) All I, II, III and IV follow

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2) Only II and III follow

4) Only I and IV follow

2) Only II and III follow

4) Only III follows

72. Statements: R @ Q, Q @ T, T \$ P, P @ S Conclusions: I. R @ T II. T # S III. Q % P net 1) Only I follows 2) Only II follows 3) Only I and II follow 4) Only III follows 5) None of these 73. Statements: R \$ S, T % S, T © F, F # K Conclusions: I) R % T II) F % S III) K \$ T 1) Only I follows 2) Only II follows 4) Both I and II follow 3) Only III follows 5) Both II and III follow 74. **Statements:** N # B, Q @ B, Q % T, T \$ R **Conclusions:** I) B # T II) Q % R III) N \$ 2) Only II follows 1) Only III follows 4) Both I and II follow 3) Only I follows 5) None follows 75. Which of the following symbols should be placed in blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that both W > R as well as  $'E \ge S'$  definitely hold true? WEARS 1) >, =, ≥, ≥ 2) >, ≥, =, > 3) ≤, ≥, =, ≥ 4) ≤, =, >, ≥ 5) ≥, <, ≥, =

Directions (Q.76 – 80): Read the following information carefully and answer the questions which follow.

Eight friends - Nirvi, Rashi, Diya, Priya, Priti, Reena, Nisha and Isha - are sitting around a circular table but not facing the centre. Each of them has her birthday in different months, viz January, February, March, April, May, June, July and August, but not necessarily in the same order. Isha, whose birthday is in the month of April, sits third to the right of Priti. The one whose birthday is in the month of June sits second to the left of Nisha, whose birthday is in the month of January. Diya, whose birthday is in the month of July, sits between the persons whose birthday, are in the months of February and June. Nisha sits second to the left of Rashi, who cannot sit adjacent to Priti. Reena's birthday is in the month of August and sits second to the right of Nirvi, whose birthday is in the month of March.

76. What is the position of Nisha with respect to the person whose birthday is in the month of July?

1) Third to the left	2) Third to the right
3) Second to the right	4) Fifth to the right
5) Fourth to the left	
Which of the following combinations is defi	nitely true?
1) Isha – June	2) Nirvi – January
3) Priti – August	4) Rashi – May
5) None of these	

77.

78.	How many persons are s (If counted from Priti in	e	the person whose birthda	y is in the month of April?
	1) One	2) Two	3) Three	4) None
	5) None of these			X
79.	Which of the following	persons' birthday is in the	e month of February?	
	1) Rashi	2) Nisha	3) Priti	4) Priya
	5) Nirvi			2.
80.	'Nisha' is related to 'June of the following months'		'March'. In the same way	y, 'Priya' is related to which
	1) January	2) February	3) August	4) July
	5) April		. 2.	
Dire	ctions (Q.81 – 85): Study	the following information	n carefully to answer the	given questions.
conta row- them an-of	ntal Bank of Commerce, aining four people each, i 1 A, B, C and D are seated are facing north. Theref	Indian Bank and Bank in such a way that there and all of them are facin fore, in the given seating ow. (All the information	c of Maharashtra are sit is an equal distance being south. In row-2 P, Q, R g arrangement each men	ra Bank, PNB, Dena Bank, tting in two parallel rows tween adjacent persons. In and S are seated and all of ther seated in a row faces ressarily represent the order
*	C sits second to right of person who faces the per	_		mmediate neighbour of the
*	Only one person sits bet PNB faces the person fro	-	from PNB. Immediate net	ighbour of the person from
*	_	_	n Oriental Bank of Comm ot face the person from B	erce. R is not from Oriental ank of Maharashtra.
*	Q faces the person from	Dena Bank. The one who	o faces S sits to the imme	diate left of A.
*	B does not sit at any of face the person from Syn		ine. The person from Bar	nk of Maharashtra does not
81.	Which of the following	is true regarding A?		
	1) The person from UCC	) Bank faces A.		
	2) The person from Banl	k of Maharashtra is an im	mediate neighbour of A.	
	3) A faces the person wh	to sits second to right of	R.	
	4) A is from Oriental Ba	nk of Commerce.		
	5) A sits at one of the ex	treme ends of the line.		
82.	Who is seated between H	R and the person from PN	IB?	
~	1) The person from Orie	ntal Bank of Commerce		
	2) P			
	3) Q			
	4) The person from Syno	licate Bank		
	5) S			

83. Who amongst the following sit at extreme ends of the rows?

1) D and the person from PNB.

2) The person from Indian Bank and UCO Bank.

3) The person from Dena Bank and P.

4) The person from Syndicate Bank and D.

5) C, Q

84. Who amongst the following faces the person from Bank of Maharashtra?

1) The person from Indian Bank

2) P

3) R

4) The person from Syndicate Bank

5) The person from Canara Bank

**85.** P is related to Dena Bank in the same way as B is related to PNB based on the given arrangement. To who amongst the following is D related to, following the same pattern?

1) Syndicate Bank

3) Bank of Maharashtra

2) Canara Bank

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4) Indian Bank

5) Oriental Bank of Commerce

Directions (Q. 86 - 90): Study the following information carefully to answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of an input and its rearrangement:

Input: all 25 next call English 35 long over 42 jug under 39

Step I: call next English 35 long over 42 jug under 39 all 25

Step II: call jug next long over 42 under 39 all 25 English 35

Step III: call jug long next under 39 all 25 English 35 over 42

Step IV: call jug long next all 25 English 35 over 42 under 39

And step IV is the last step of the above input. As per the rules followed in the above step, find out the approximate step for the given input.

Input: power turn copper every 22 order 34 ower kite inter 29 aptitude 41 hope

86. What is the position of 'order' in Step II?

1) Fifth from the left	2) Sixth from the left
3) Eighth from the right	4) Ninth from the right

5) None of these

87. Which step would be the following output?

Copper ower hope power turn order 34 kite aptitude 41 every 22 inter 29

2) III

3) V

1) II

5) None of these

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4) There is no such step

88.	• How many steps will be required to complete the arrangement of the above input?							
00.	1) Five	2) Six	3) Four	4) Seven				
	5) None of these	2) OIX	5)100	i) Seven				
89.		words/ numbers would b	e at the eighth position fro	om the right end in the last				
07.	step?	words/ numbers would b	e at the eighth position it	shi the light end in the last				
	1) 32	2) order	3) 41	4) aptitude				
	5) None of these			2.				
90.	How many elements are	there between '34' and 'in	nter' in Step III?					
	1) One	2) Three	3) Five	4) None				
	5) None of these		X					
nu	Directions (Q.91 – 93): Each question given below consists of a statement followed by two arguments numbered I and II. You have to decide which of the arguments a 'strong' argument is and which is a 'weak' argument. Give answer							
	1) if only argument I is a	strong.						
	2) if only argument II is	strong.						
	3) if only either I or II is	strong.						
	4) if neither I nor II is st	rong.						
	5) if both arguments I ar	nd II are strong.						
91.	Statement: Should entre	epreneurs be encouraged?	?	X				
	Arguments: I. Yes, they	will help in industrial de	evelopment of the country.					
	II. Yes, the	y will reduce the burden	on employment market.					
92.	Statement: Should offi	cers accepting bribe be p	unished?	<b>?</b> .				
	Arguments: I. No, certa	in circumstances may ha	ve compelled them.					
			are entrusted with honestl	-				
93.	Statement: Should India	a make efforts to harness	solar energy to fulfill its e	energy requirement?				
	Arguments: I. Yes, mos	t of the energy sources u	sed at present are exhausti	ble.				
	II. No, harn	essing solar energy requi	res a lot of capital, which	India lacks.				
nu		ave to assume everything	g in the statement to be tru	by three courses of action e, then decide which of the				
94.	a local chen	-	ome critically ill after takin	ng spurious medicine from				
	Course of action:							
		ld immediately close do ed for presence of toxicity	1 0	spurious medicine till the				
<	II. The chemist should b	e asked to leave the city	and open a shop somewhe	ere else.				
	III. The owner of the sho	op should immediately be	e arrested and tried for crin	ninal negligence.				
	1) Only I and II follow		2) Only I and III follow	7				
	3) Only II follows		4) Only II and III follow	W				

5) All follow

**95.** Statement: Many private sector banks have increased the interest rates on savings bank accounts in comparison to public sector banks.

#### **Course of action:**

- I. The case should be placed by the public sector banks before the regulatory authority for investigation as they cannot allow such an increase.
- II. Public sector banks must adopt such policies as would help them remain in competition.
- III. Public sector banks should advertise their special features repeatedly so that they do not lose their future customers.

2) Only I and III follow

4) All follow

- 1) Only I and II follow
- 3) Only either II or III follows
- 5) None of these

Directions (Q.96 - 100): Study the following information carefully and answer the questions given below.

Following are the conditions for selecting Chief Manager-Marketing in an organisation.

The candidate must -

- (i) be at least 35 years old as on 01.02.2010.
- (ii) have secured at least 55 per-cent marks in graduation.
- (iii) have secured at least 60 per-cent marks in post graduate degree/ diploma in Marketing Management.
- (iv) have post qualification work experience of at least ten years in the marketing division of an organisation.
- (v) have secured at least 50 per-cent marks in the selection process.

In the case of a candidate who satisfies all the above conditions EXCEPT-

- (A) at (iv) above but has post qualification work experience of atleast six years as Manager-Marketing, the case is to be referred to Head Marketing Division.
- (B) at (ii) above but has secured at least 65 percent marks in post graduate degree/ diploma in Marketing Management, the case is to be referred to GM-Marketing.

In each question below are given the details of one candidate. You have to take one of the following courses of action based, on the information provided and the conditions and sub-conditions given above and mark the number of that course of action as your answer. You are not to assume anything other than the information provided in each question. All these cases are given to you as on 01.02.2010.

Mark answer (1) if the candidate is to be selected.

Mark answer (2) if the case is to be referred to Head-Marketing Division.

Mark answer (3) if the case is to be referred to GM-Marketing.

Mark answer (4) if the candidate is not be selected.

Mark answer (5) if the data provided are inadequate to take a decision.

- **96.** Arnab Behera has secured 65 percent marks in P.G. degree in Marketing Management and 58 percent marks in graduation. He has been working in the marketing division of an organisation for the past eleven years after completing his post graduate degree. He has secured 55 percent marks in the selection process. He was born on 8<sup>th</sup> July 1970.
- **97.** Neeta Ghosal was born on 4<sup>th</sup> May 1974. She has been work-ing in the Marketing division of an organisation for the past twelve years after completing her post graduate diploma in Marketing Management with 70 percent marks. She has obtained 60 percent marks in graduation and 50 percent marks in the selection process.

- **98.** Sudesh Sarkar was born on 15<sup>th</sup> June 1974. He has se-cured 55 percent marks in the selection process and 50 percent marks in graduation. He has been working in the Marketing Division of an organisation for the past twelve years after completing his post graduate degree in Marketing Management with 75 percent marks.
- **99.** SudhaNaik was born on 14<sup>th</sup> April 1973. She has been work-ing in the Marketing Division of an organisation for the past fourteen years after completing her post graduate diploma in Marketing Management with 70 percent marks. She has secured 50 percent marks in the selection process and 52 percent marks in graduation.
- 100. Sunita Jaiswal was born on 5<sup>th</sup> July 1976. She has secured 55 percent marks in graduation and 58 percent marks in the selection process. She has been working in the Marketing Division of an organisation for the past ten years after completing post graduate degree in Marketing Management with 57 percent marks.

### KEY

1-2; 2-1; 3-5; 4-3; 5-2; 6-4; 7-3; 8-1; 9-2; 10-4; 11-1; 12-3; 13-4; 14-5; 15-2; 16-4; 17-5; 18-3; 19-1; 20-1; 21-4; 22-5; 23-3; 24-3; 25-3; 26-3; 27-4; 28-5; 29-2; 30-1; 31-5; 32-3; 33-4; 34-4; 35-5; 36-2; 37-4; 38-5; 39-1; 40-3; 41-5; 42-4; 43-3; 44-4; 45-5; 46-1; 47-2; 48-5; 49-3; 50-4; 51-1; 52-4; 53-4; 54-4; 55-2; 56-4; 57-5; 58-1; 59-1; 60-3; 61-4; 62-4; 63-5; 64-4; 65-3; 66-3; 67-1; 68-5; 69-2; 70-4; 71-5; 72-1; 73-5; 74-5; 75-1; 76-2; 77-4; 78-2; 79-3; 80-2; 81-2; 82-5; 83-4; 84-1; 85-4; 86-1; 87-4; 88-3; 89-4; 90-3; 91-5; 92-2; 93-1; 94-2; 95-5; 96-1; 97-1; 98-3; 99-3; 100-4.

### **EXPLANATIONS**

- 1. Exorbitant spending during recessions is likely to boost economy.
- 2. Actual spending money during meltdown is more important than where and on what it is spent.
- 3. None of these
- 4. Imprudent proposals to waste money on
- **5.** (B) only
- **6.** All (A), (B) and (C)
- 7. The meaning of the word **Moribund** (**Adjective**) as used in the passage is : no longer effective and about to come to an end completely; in a very bad condition; dying.

Of the given alternatives, the word **Thriving** (Adjective) means becoming and continuing to be successful, strong, healthy etc; flourishing.

#### Look at the sentences:

New businesses thrive in this area.

These animals rarely thrive in captivity.

Hence, the words moribund and thriving are antonymous.

8. The meaning of the word **Be-leaguered** (Adjective) as used in the passage is: experiencing a lot of criticism and difficulties; surrounded by an enemy.

Look at the sentence: The beleaguered party leader was forced to resign.

Hence, the words **beleaguered** and **carefree** are antonymous.

**9.** The meaning of the word **Apocalyptic** (**Adjective**) as used in the passage is: describing very serious damage and destruction in past or future; like the end of the world. Hence, the words **apocalyptic** and **disastrous** are synonymous.

**10.** The meaning of the word **Resuscitate** (**Verb**) as used in the passage is: to make somebody start breathing again or become conscious again after they have almost died; revive.

Look at the sentence: He had a heart attack and all attempts to resuscitate him failed.

Hence, the words **resuscitate** and **save** are synonymous.

- **11.** The sentence shows an action to happen in future. Hence, replace 'we are yet starting' by 'we are yet to start'.
- **12.** Here, the word 'chairmen' that is a subject is in Plural number. Its Possessive will be 'their'. Hence, replace 'senior RBI officials to give its' by 'senior RBI Officials to give their'.
- **13.** It is proper to use preposition 'on' with the word 'impact'. Hence, replace, 'to have with economy' by 'to have on the economy'.
- 14. No error
- **15.** Replace 'disputes now a days because of' with 'disputes now a days because'. It is superfluous to use preposition 'of' as subordinate clause follows.

#### Look at the sentences:

- $\star$  He could not attend the meeting because of illness.
- $\star$  He could not attend the meeting because he was ill.
- 26. The word Equivocate (Verb) means: to talk about something in a way that is deliberately not clear in order to avoid or hide the truth.

Hence, the words equivocate and mislead are synonymous.

- 27. The words clandestine and secret are synonymous.
- 28. The word Ignominious (Adjective) means: that makes you feel ashamed; disgraceful.
- 29. The word Pragmatic (Adjective) means: solving problems in a practical and sensible way; realistic.

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30. The word Vindictive (Adjective) means: trying to harm or upset somebody; spiteful, revengeful.

**31.** I. 
$$x^2 - 3x - 88 = 0$$

$$\Rightarrow x^2 - 11x + 8x - 88 = 0$$

$$\Rightarrow x (x - 11) + 8 (x - 11) = 0$$

$$\Rightarrow$$
 (x + 8) (x - 11) = 0

$$\Rightarrow x = -8 \text{ or, } 11$$
  
II.  $y^2 + 8y - 48 = 0$   
$$\Rightarrow y^2 + 12y - 4y - 48 = 0$$

$$\Rightarrow y (y + 12) - 4 (y + 12)$$
$$\Rightarrow (y - 4) (y + 12) = 0$$
$$\Rightarrow y = 4 \text{ or } -12$$

$$\rightarrow$$
 y = 4 01, -

Clearly, 
$$x > y$$

**32.** I. 
$$5x^2 + 29x + 20 = 0$$

$$\Rightarrow 5x^2 + 25x + 4x + 20 = 0$$

$$\Rightarrow 5x (x + 5) + 4 (x + 5) = 0$$

$$\Rightarrow (x+5) (5x+4) = 0$$

$$\Rightarrow x = -5 \text{ or,} -\frac{4}{5}$$
II.  $25y^2 + 25y + 6 = 0$   
 $\Rightarrow y^2 + 15y + 10y + 6 = 0$   
 $\Rightarrow 5y (5y + 3) + 2 (5y + 3) = 0$   
 $\Rightarrow (5y + 2) (5y + 3) = 0$   
 $\Rightarrow y = -\frac{2}{5} \text{ or,} -\frac{3}{5}$   
Clearly,  $x < y$   
33. I.  $2x^2 - 11x + 12 = 0$   
 $\Rightarrow 2x^2 - 8x - 3x + 12 = 0$   
 $\Rightarrow 2x(x - 4) - 3 (x - 4) = 0$   
 $\Rightarrow (x - 4) (2x - 3) = 0$   
 $\Rightarrow x = 4 \text{ or,} \frac{3}{2}$   
II.  $2y^2 - 19y + 44 = 0$   
 $\Rightarrow 2y^2 - 11y - 8y + 44 = 0$   
 $\Rightarrow y (2y - 11) = 0$   
 $\Rightarrow y = 4 \text{ or,} \frac{11}{2}$   
Clearly,  $x \le y$   
34. I.  $3x^2 + 10x + 8 = 0$   
 $\Rightarrow 3x^2 + 6x + 4x + 8 = 0$   
 $\Rightarrow 3x(x + 2) + 4 (x + 2) = 0$   
 $\Rightarrow x = -\frac{4}{3} \text{ or,} -2$   
II.  $3y^2 + 7y + 4 = 0$   
 $\Rightarrow 3y' + 3y + 4y + 4 = 0$   
 $\Rightarrow 3y' + 3y + 4y + 4 = 0$   
 $\Rightarrow 3y' (y + 1) + 4 (y + 1) = 0$   
 $\Rightarrow (5y + 1) (y + 1) = 0$   
 $\Rightarrow (5y + 1) (y + 1) = 0$   
 $\Rightarrow (2x^2 + 22x + x + 10 = 0)$   
 $\Rightarrow x = -\frac{4}{3} \text{ or,} -1$   
Clearly,  $x < y$   
35. I.  $2x^2 + 21x + 10 = 0$ 

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$$\Rightarrow (x + 10) (2x + 1) = 0$$
  

$$\Rightarrow x = -10 \text{ or, } -\frac{1}{2}$$
II.  $3y^2 + 13y + 14 = 0$   

$$\Rightarrow 3y^2 + 6y + 7y + 14 = 0$$
  

$$\Rightarrow 3y^2 + 6y + 7y + 14 = 0$$
  

$$\Rightarrow 3y^2 + 6y + 7y + 14 = 0$$
  

$$\Rightarrow 3y^2 + 6y + 7y + 14 = 0$$
  

$$\Rightarrow 3y^2 + 6y + 7y + 14 = 0$$
  

$$\Rightarrow 3y^2 - \frac{7}{3} \text{ or, } -2$$
36. The pattern of the number series is  
(484 + 2) - 2 = 242 - 2 = 240  
(240 + 2) - 2 = 120 - 2 = 118 \* [120]  
(118 + 2) - 2 = 59 - 2 = 57  
(57 + 2) - 2 = 28.5 - 2 = 26.5
37. The pattern of the number series is  
 $3 \times 1 + 2 = 5$   
 $5 \times 2 + 3 = 13$   
 $13 \times 3 + 4 = 43$   
 $43 \times 4 + 5 = 177 \times [176]$   
177 × 5 + 6 = 891  
38. The pattern of the number series is  
 $6 + 1^2 = 6 + 1 = 7$   
 $7 + 3^2 = 7 + 9 = 16$   
 $16 + 5^2 = 16 + 25 = 41$   
 $41 + 7^2 = 41 + 49 = 90$   
 $90 + 9^2 = 90 + 81 = 171 \times [154]$   
 $171 + 112 = 171 + 121 = 202$   
39. The pattern of the number series is  
 $5 \times 1 + 1^2 = 6 \times [7]$   
 $6 \times 2 + 2^2 = 16$   
 $16 \times 3 + 3^2 = 57$   
 $57 \times 4 + 4^2 = 228 + 16 = 244$   
 $244 \times 5 + 5^2 = 1220 + 25 = 1245$   
40. The pattern of the number series is  
 $4 \times 0.5 + 0.5 = 2 + 0.5 = 2.5$   
 $2.5 \times 1 + 1 = 3.5$   
 $3.5 \times 1.5 + 1.5 = 6.75 \times [6.5]$ 

 $6.75 \times 2 + 2 = 15.5$  $15.5 \times 2.5 + 2.5 = 38.75 + 2.5 = 41.25$ rationa. net  $41.25 \times 3 + 3 = 123.75 + 3 = 126.75$ 41. From statements I and II, Side of the square  $=\sqrt{196} = 14$  Cm. : Circumference of the semi-circle  $= (\pi + 2) \times radius$  $= 7(\pi + 2)$  cm. 42. Data are inadequate. From statement I, Cost price of the article 43.  $=\frac{3}{5} \times 24000 = \text{Rs.}14,400$ Gain = Rs.(24,000 - 14,400) = Rs.9,600  $\frac{9600}{14400} \times 100 = 66 \frac{2}{3}\%$  $\therefore$  Gain percent = From statement II, rationa. net Cost price = Rs.(24000 - 9600)= Rs.14,400Hence, profit percent can be determined. From statement I,  $x^2 = 9v$ 44. Required answer is not possible From statement II, 4x - 3x = ?From statement I, x  $\times \frac{40}{100} = \frac{50 \times 20}{100}$ 45.  $\Rightarrow x = 25$ From statement II,  $y \times \frac{30}{100} = \frac{72 \times 25}{100}$  $\Rightarrow$  y = 60  $\therefore$  x : y = 25 : 60 = 5 : 12 Expenditure in 2002 was, 46. 300000 - E × 100 20 : E. Rs.2,50,000 47. Percentage profit of company C in 2003 250000 - 175000- × 100 175000 = 42.857 ≈ 42.86%

48. Average income of company A  $\frac{2.75 + 3 + 3.5 + 3 + 2.5 + 3.25}{\text{Lakhs}}$ JOU = 25% (+) JOU = 14.28% (-) JOU = 14.28% (-) JOU = 14.28% (-) JOU = 200549. 50.  $c_{-} - \frac{737}{6} - \frac{737}{6} = 37 \frac{1}{3}$ In year 2003, percentage increase was minimum i.e.  $\frac{4}{146} \times 10 = 2.73\%$ From given data it is clear that, factory 'E' has maximum and Ratio  $= \frac{(\text{total}) 1998}{(110)} = 744$ 51. 52. 53. 54. Ratio =  $\frac{\text{(total) 1998}}{\text{(total) 1999}} = \frac{744}{722} = 372 : 361$ 55. Since width of field  $=\frac{6000}{100}=60$  metre 56. Total area of both road =  $100 \times 8 + 70 \times 8 - 8 \times 8 = 1376$  feet<sup>2</sup> 57. Therefore cost of spreading sand =  $1376 \times 2.5 = \text{Rs.}3,440$ Let Tap 'C' empty the tank in t minutes: 58.  $\frac{6+16\frac{1}{2}}{15} + \frac{6+16\frac{1}{2}}{18} - \frac{16\frac{1}{2}}{t} = 0$ > t = 6 min.  $\frac{p \times 8 \times 5}{100} = 3500 \implies p = 9500$ www.eenadupratibha.net

C.I. after 2 years = 9500  $\left| \left( 1 + \frac{8}{100} \right)^2 \right|$ pratible. net  $=9500\left(\frac{729}{625}-1\right)=9500\times\frac{104}{625}$ = Rs.1,580.80Time taken by Father =  $\frac{x}{12}$ 60. Time taken by Son =  $\frac{x}{18}$ From question  $\frac{x}{12} - \frac{x}{18} = 2$  hours  $\Rightarrow$  x = 72 km.  $\frac{4^{13.5} \times 4^{20.4}}{4^3 \times 4^3} = 4^{33.9-6} = 4^{27.9}$ 62.  $42349 + 40 \times \sqrt{1125} - 40 \approx 44150$ 63. All the four Premises are Particular Affirmative (I-type). No Conclusion follows from the two 67. Particular Premises. ationa.net (Q.71 - 74): >75.  $W > E = A \ge R \ge S$ W > R : True  $E \ge S$  : True (Q.76 - 80): Nish (Jan) Isha Nirvi (March) (April) Priya Rashi (May) (June) Reena Diya (July) (August) Priti (Feb) INTATA www.eenadupratibha.net

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- **81.** The person from Punjab National Bank, Q faces A. B is from Bank of Maharashtra and he is a immediate neighbour of A. A faces the person who sits second to the left of R A is from Dena Bank. A sits third from the left and second from the right.
- 82. S is seated between R and Q, the person from Punjab National Bank.
- **83.** Persons at the extreme ends: C from Canara Bank; D from Oriental Bank of Commerce; P from Syndicate Bank; R from UCO Bank.
- 84. S from Indian Bank faces, B from Bank of Maharashtra.
- **85.** P faces the immediate neighbour of A from Dena Bank. B faces the immediate neighbour of Q from Punjab National Bank. Similarly, D faces immediate neighbour of S from Indian Bank.
- (Q.86 90): In the rearrangement, the words starting with consonant are arranged in alphabetical order from left to right, and the words start ing with vowels and followed by a number are arranged in alphabetical order from right to left along with the number in each step.

Input: Power turn copper every 22 order 34 ower kite inter 29 aptitude 41 hope

Step-I: Copper power turn every 22 order 34 ower kite inter 29 hope aptitude 41

**Step- II:** Copper ower power turn order 34 kite inter 29 hope aptitude 41 every 22

Step-III: Copper ower hope power turn order 34 kite aptitude 41 every 22 inter 29

Step-IV: Copper ower hope kite power turn aptitude 41 every 22 inter 29 order 34

- 91. Both the arguments are strong as they are both true and desirable.
- 92. I is not strong as it is trivial.
- **93.** I is a strong argument as it is true that most of the present energy sources are exhaustible. II is not strong as it is not true. In fact, harnessing solar energy on the contrary is cheaper.
- 94. Only I and III are valid courses of action. II is not valid as it does not solve the problem.
- **95.** Both II and III follow. Don't' go for (III), because it would be wiser to adopt a two pronged strategy both II and III.

×

Candidate			(	Condit	ions			
	(i)	(ii) (	or B	(iii)	(iv) o	or A	(v)	
Arnab	1	1	-	1	1	_	✓	
Neeta	1	1	-	1	1	_	1	
Sudesh	1	_	1	1	1	_	1	
Sudha	1	_	1	1	1	_	<	
Sunita	×	1	-	×	1		V	•
Nayan	1	1	_	1	~	$\mathbf{O}$	1	
Sunil	✓	1	-	1	-	1	1	
Md.Yusuf	1	1	-	~		_	1	
Navin	✓	×	×	$\mathbf{\nabla}$	1	_	×	
Avinash	1	1	0-	1	_	1	✓	

- 96. Arnab Behera does satisfy all the conditions. Therefore, he can be selected.
- 97. Neeta Ghosal does satisfy all the conditions. Therefore she can be selected.
- **98.** Sudesh Sarkar does satisfy conditions (i), (B), (iii), (iv) (v). Therefore, his case should be referred to GM Marketing.
- **99.** Sudha Naik does satisfy conditions (i), (B), (iii), (iv) and (v). Therefore, her case should be referred to GM Marketing.

100. Sunita Jaiswal does not satisfy conditions (i) and (iii). Therefore, she cannot be selected.

ලූංසපෘංචිවේහ RACE సంస్థకు చెందిన విపుణులు ఈ నమూనా ప్రశ్నపత్రాన్ని రూపాందించారు)