### **Ouestion Booklet Series: A**

## Question Booklet No: 350025

## MBA (Executive) - 2014

Important: Please consult your Admit Card / Roll No. Slip before filling your Roll Number on the Test Booklet and Answer Sheet.

Roll No.	In Figures	In Wo	ords
O.M.R. Ansv	ver Sheet Serial No.		
	Signature	of the Candidate:	
Time: 2 hours	Number of	Questions: 100	Maximum Marks: 100

#### DO NOT OPEN THE SEAL ON THE BOOKLET UNTIL ASKED TO DO SO

#### INSTRUCTIONS

- Write your Roll No. on the Question Booklet and also on the OMR Answer Sheet in the space provided and nowhere else.
- Enter the series code of the Question Booklet on the OMR Answer Sheet. Darken the corresponding bubbles with 2. Black Ball Point / Black Gel pen.
- Do not make any identification mark on the Answer Sheet or Question Booklet. 3.
- Please check that this Question Booklet contains 100 questions. In case of any discrepancy, inform the Assistant Superintendent within 10 minutes of the start of test.
- Each question has four alternative answers (A, B, C, D) of which only one is correct. For each question, 5. darken only one bubble (A or B or C or D), whichever you think is the correct answer, on the Answer Sheet with Black Ball Point / Black Gel pen. There shall be no negative marking for wrong answers.
- If you do not want to answer a question, leave all the bubbles corresponding to that question blank in the 6. Answer Sheet. No marks will be deducted in such cases.
- Darken the bubbles in the OMR Answer Sheet according to the Serial No. of the questions given in the 7. Question Booklet. Use of calculator is not allowed in the test.
- If you want to change an already marked answer, erase the shade in the darkened bubble completely. 8.
- For rough work only the blank sheets at the end of the Question Booklet be used. 9.
- The Answer Sheet is designed for computer evaluation. Therefore, if you do not follow the instructions given on the Answer Sheet, it may make evaluation by the computer difficult. Any resultant loss to the candidate on the above account, i.e., not following the instructions completely, shall be of the candidate only.
- After the test, hand over the Question Booklet and the Answer Sheet to the Assistant Superintendent on duty. 11.
- In no case the Answer Sheet, the Question Booklet, or its part or any material copied/noted from this Booklet is to be taken out of the examination hall. Any candidate found doing so would be expelled from the examination.
- A candidate who creates disturbance of any kind or changes his/her seat or is found in possession of any paper possibly of any assistance or found giving or receiving assistance or found using any other unfair means during the examination will be expelled from the examination by the Centre Superintendent / Observer whose decision shall be final.
- Telecommunication equipment such as pager, cellular phone, wireless, scanner, etc., is not 14. permitted inside the examination hall. Use of calculators is not allowed.

#### Directions for Questions 1-5:

Study the table given below and answer the questions:

Age-wise Population Distribution of a State				
Age Group (in years)	Percentage			
Up to 15	30.00			
Up to 25	47.75			
Up to 35	65.00			
Up to 45	79.50			
Up to 55	93.75			
Up to 65	98.87			
Up to 110	100.00			

1.	Which one of the age groups	listed below	accounts for	the maximum	population in the
	State ?		N.		

(A)	0	15
(A)	0-	-15

(B) 15-35

(D) 46+

#### 2. Out of every 400,000 people, the number of persons below 25 years is (approximately):

(A) 181,000

(B) 191,000

(C) 194,000

(D) 196,000

## 3. It is known that there are 40 million people below 36 years of age, then how many million people (approximately) are in the age group of 56–65?

(A) 4.2 million

(B) 3.8 million

(C) 3.15 million

(D) 3.5 million

# 4. If there are 20 million people in the age group of 56 and above, what is the difference (approximately) between the total number of people in the age group of 16-25 and 46-55?

(A) 10.2 million

(B) 11.2 million

(C) 12.2 million

(D) 12.7 million

- 5. If the difference between number of people in the age groups of 46-55 and 26-35 is 3.9 million, then the total population (approximately) of the country is:
  - (A) 120 million

(B) 130 million

(C) 390 million

(D) 450 million

Directions for Questions 6 to 9:

Refer to the following three tables and answer the questions:

Manpower Costs for a Building Project (All costs in Rs.)						
Project Phase	Managers	Engineers	Skilled Workers	Unskilled Workers	Supervisors	
Design	1	3				
Foundation	1	2	5	23	2	
Construction	1	2	12	43	4	
Finishing (internal)	1,	3	15	31	6	
Painting	1	0	5	23	3	

Manpower	Cost (in Rs.)
Managers	10,000
Engineers	8,000
Supervisors	5,000
Skilled Workers	3,000
Unskilled Workers	1,800

Estimated time and the Actual time required for each Phase of the Project (in months)						
	Design	Foundation	Construction	Finishing	Painting	
Actual	5	4 (A)	8	4	in 1 12	
Estimated	3	2	6	3	2	

6.	In which phase there was the highest a actual cost?	bsolute in	crease between the estimated and the
	(A) Foundation	(B)	Design
	(C) Construction	(D)	Cannot be determined
	For which phase of the project there compared to the estimated cost)?	was the hi	
	(A) Foundation	(B)	Design
	(C) Construction	(D)	Cannot be determined
	What is the value of the percenta (approximately)?	ge overfl	low in costs during construction
	(A) 50%	(B)	33.33%
	(C) 66.66%	(D)	None of these
	then what is the overflow of the projec completion of the project?		centage of the estimated total time of
			or the estimated total time of
	(A) 27.27%	(B)	33.33%
	(C) 42.85%	(D)	Cannot be determined
	Directions for Questions 10 to 15:	EAT 1	the the set
	In a class of 540 students, for every 9 g varies from 40 to 50 Kg. There are as m many 40 Kg boys as 50 Kg girls. The nun girls while there are as many 44 Kg boys is 4:3 while that of 50 Kg girls and boys	any 44 Kg nber of 50 as 46 Kg g	g girls as there are 46 Kg boys and as Kg boys is 35 more than that of 44 Kg
	How many boys weigh 40 Kg?		
	(A) 22	(B)	24
	(C) 28	(D)	30
•	How many girls weigh 44 Kg?		in neither 2.12. It seems in the 2.5
	(A) 37	(B)	35
	(C) 39 a sample smoke (KI)	(D)	38
	How many girls weigh 46 Kg?		to adverse said over all adverse.
	(A) 165	(B)	164
	(C) 146	(D)	138
		^	

.13	3. The number of boys we	ighing 50 Kg	gis:			
	(A) 72		(B)	74		
	(C) 76		(D)	80		
14.	The number of girls wei	ighing 40 Kg	is:			
	(A) 16		(B)	18		
	(C) 22		(D)	26		
15.	The number of students	weighing 50	0 Kg is:			
	(A) 96		(B)	42		
	(C) 201		(D)	130		
	Directions for Question	is 16 to 20:				
	Based on the following	data, answer	the questions	1		
	Food	d Grains Pro	duced in Billio	ons of Tonne	S	
	167 200 200	19071 19	Yea	rs		
	State	1975	1976	1977	1978	19
	Haryana	4.54	5.03	5.55	4.61	4,
	Gujarat	3.93	3.52	4.24	3.77	3.0
	Karnataka	2.87	3.74	3.98	3.09	2.9
	Maharashtra	4.11	4.75	4.89	4.53	4,0
	Punjab	6.78	6.99	7.33	7.15	7.0
16.	What is the percentage p	oroduction o	f Haryana and	Karnataka	taken togeth	er in 19
	compared to total produ	iction of all S	States (in 1979	)?		
	(A) 34.06%		(B)	32.04%		
	(C) 31.08%		(D)	33.07%		
17.	What is the percentage	Production	of Maharash	tra for 5 ye		
	production of all the Sta	tes during 5	years?			
	(A) 17.56%		(B)	15.25%		
	(C) 13.50%		(D)	18.96%		
18.	In which year the Produ	iction of Sta	tes was on con			
	(A) 1976		(B)	1977		
	(C) 1979		(D)	None of the	above	
19.	What is percentage prod			cing State in	1976 as comp	ared to
	production of all the Sta	tes (in 1976)		20.000/		
	(A) 27.08%		(B)	30.08%		
	(C) 26.08%		(D)	29.08%		

	(C) Neither increase nor decrea  Directions for Questions 21 to		That the data are insufficie	
			entrance Test is as under	wilder RE
	Test Area	No. of Questions	Attempted Questions	Mistakes
	Reading Comprehension (RC)	50	43	13
	Problem Solving (PS)	50	32	06
	Verbal Ability (VA)	50	38	11
	Data Interpretation (DI)	40	32	09
	Note: For each correct answer	er the candidate gets	3 marks and for each wr	ong answer
21.	How much percentage of the t	otal maximum score	did the candidate score	2 (9)
	(A) 48.9%	(B)	47.2%	
	(C) 50.0%	(D)	53.0%	
22	Assuming that the candidate wa	s given half an hour	mara dua ta sama tachnical	roosons ho
	completed all the 190 question-attempted questions to fetch (A) 92%	h him at least 70% of t		
	(C) 87.25%	(B)		
22		(D)	91%	DO VI DO
23.	What is the proportion of accu and DI, respectively?	racy rate (approxim	ately) of the candidate in	RC, VA, PS
	(A) 70:71:81:72	(B)	58:60:62:64	
	(C) 71:75:80:92	(D)	90:92:94:96	
	Strength indicator = Rate of att section can be regarded as the	State of the state	and the second s	nula, which
	(A) RC	(B)	DI	
	(C) VA	(D)	PS	
	What were the least marks sco			
	(A) 68	(B)	72	
	(C) 70	(D)	60	
	The angle between the hour ha	TO STATE OF		5 is :
	(A) 42½°	(B)	40°	141 70
	(C) 60°	(D)	None of these	
	Bibic by 17	66 (E)		
	(Executive)-2014/BCF-22750-A			[Turn over

27.	The ratio of incomes of two persons is 9:7 and the ratio of their expenditures is 4:3. If each of them manages to save Rs. 20 per month, then their monthly incomes are:					
	(A) 18,12	(B)	18,14			
	(C) 180,140	(D)	1800, 1400			
28.	Altitude of a right triangle is 7 cm other two sides are:	less than its b	ase. If the hypotenuse is 1	3 cm then		
	(A) 12, 5	(B)	-12, 5			
	(C) 5, -12	(D)	None of these			
29.	A book-seller has 42 Mathematics separately in such a way that each s least area of the shelves. What is the	stack has sam	e number of books, and th	iese cover		
	(A) 6	(B)	7 Ashm S			
	(C) 5	(D)	None of these			
30.	The volume of a right circular cylind	ler having bas	e area 616 cm² and height 2	m is:		
	(A) 1132	(B)	1032			
	(C) 1222	(D)	1232			
31.	A cylinder, a cone and a hemisphere ratio of their volumes is:	e are of equal	base and have the same he	eight. The		
	(A) 1:2:3	(B)	1:3:3			
	(C) 3:1:2	(D)	3:2:3			
32.	If 12 men can do a piece of work in 8	0 days, in how	many days will 16 men do	it?		
	(A) 60	(B)	50			
	(C) 55	(D)	45			
33.	Ram and Sham can do a work in 6 a Sham joins after 3 days to finish the v		The second secon			
	(A) 6 days	(B)	5 days			
	(C) 2 days	(D)	None of these			
34.	A car takes 3 hours to cover a distant 5/2 hours, what should be the speed of		s. If the distance is to be c	overed in		
	(A) 72	(B)	90			
	(C) 36	(D)	60			
35.	The number $7 \times 11 \times 13 + 13$ is:					
	(A) Prime	(B)	Composite			
	(C) Divisible by 7	(D)	Divisible by 77			

MBA (Executive)-2014/BCF-22750-A

30	6. If HCF $(306, 657) = 9$ , then LCM $(306, 657) = 9$	06, 657) is equ	al to:	
	(A) 59131	(B)	22338	
	(C) 27545	(D)	None of these	
37	The equations $2x + 3y - 9 = 0$ and $4x + 3y - 9 = 0$	x + 6y - 18 = 0	have:	
	(A) Unique solution	(B)	No solution	
	(C) Finitely many solutions	(D)	Infinite solution	46. Tei personen
38.	Which of the following is not a ration	al number?		
	(A) √625	(B)	$e^{i\pi}$	Supple (in
	(C) π	(D)	log <sub>3</sub> (27)	
39.	The radius of a circle, in which a cen	tral angle of 60	)º intercepts an ar	c of length 37.4 cm
	is equal to (use $\pi = 22/7$ ):			in add to shell sh
	(A) 5 cm	(B)	35.7 cm	
	(C) 37.5 cm	(D)	7 cm	1202.00
40.	Which term of the A.P.: 5, 11, 17, 23	, is 301 ?		
	(A) 66	(B)	65	
	(C) 60	(D)	No term	
41.	First term of a G.P. is 1; sum of its thi	rd and fifth te	rms is 90. Then co	mmon ratio is :
	(A) 6	(B)	9	
	(C) 5	(D)	7	
42.	The 4th term of an A.P. is equal to 3			exceeds twice the
	3rd term by 1. Then common differen	ce of the A.P. i	s:	in 273 ER 1/4
	(A) 12	(B)	5	
	(C) 2	(D)	9	THE RESIDENCE OF
43.	Two numbers whose sum is 27 and pr	roduct is 182 a	re:	
	(A) 9, 18	(B)	12,15	
	(C) 11, 16	(D)	13, 14	
44.	How many 3-digit even numbers can can be repeated?	be formed fro	m the digits 1, 2, 3,	4, 5, 6 if the digits
	(A) 105	(B)	108	
	(C) 27	(D)	216	
MBA	A (Executive)-2014/BCF-22750-A	1		[Turn over

	(A) $\frac{C_3^8 \times C_3^5}{C_3^{13}}$	(B)	$\frac{C_2^8 + C_1^5}{C_3^{13}}$
	(C) $\frac{C_2^8 \times C_1^5}{C_3^{13}}$	(D)	None of these
46.	Ten persons were arranged in a circle. The pro adjacent to each other is:	babil	ity of two particular persons standing
	A 1	<b>(T)</b>	The second second second
	(A) $\frac{1}{9}$	(B)	$\frac{1}{5}$
	(C) $\frac{2}{5}$	(D)	2 de la col arvira a garda a del del
47.	If one of the roots of a quadratic equation, w	ith ra	ational coefficients, is $3 + 2i$ then the
	second root will be:		cher of 6-cus men hought 14 in 1
	(A) 3 – 2 <i>i</i>	(B)	-3 + 2i
	(C) 3+2i	(D)	Anything
48.	For any event E, if $P(E) = 0.99$ , find the value	ofP	(not E):
	(A) 0.1	(B)	0.0001
	(C) 0.01	(D)	None of these
49.	The subsets $X = \{x :  x  < I\}$ and $Y = \{y : y^2 < I\}$	$I$ }, of	the set of Real Numbers, are:
	(A) Not equal sets	(B)	Unbounded sets
	(C) Finite sets	(D)	Equal sets
50.	A sum of Rs. 600 amounts to Rs. 720 in 4 ye interest (simple interest) is increased by 2%		What will it amount to if the rate of
	(A) Rs. 678	(B)	Rs. 876
	(C) Rs. 768	(D)	None of these
	Directions for Questions 51 to 52: In each of series is given with one or more terms missing out of the given alternatives.		
51.	D-4, F-6, H-8, J-10, ?, ?		
	(A) K-12, M-13	(B)	L-12, M-14
	(C) L-12, N-14	(D)	K-12, M-14
52.	Q1F, S2E, U6D, W21C, ?		English of the sand of a contract
	(A) Y44B	(B)	Y66B
	(C) Y88B	(D)	Z88B
MBA	(Executive)-2014/BCF-22750-A	_	

45. A bag has 8 red balls and 5 white balls. Three balls are drawn at random. Find the

probability that the balls drawn are two red and one white:

53.	. Botany : Plants : : Entomology : ?		
	(A) Snakes	(B)	Insects
	(C) Birds	(D)	Germs
54.	Mumbai: Maharashtra:: Trivandrum:?		
	(A) Kolkata	(B)	Gujarat
	(C) Kerala	(D)	Sikkim
	Directions for Questions 55 to 56: The follower a certain relationship to each other, for the lettered pair that has the same relation	followed	by four lettered pairs of words. Select
5.	Error: Infallible	No.	
	(A) Cure: Irreversible	(B)	Flaw: Impeccable
101	(C) Emotion: Invulnerable	(D)	Defect: Intolerable
6.	Auger: Carpenter		EAHID pieces on beautiful Will Falls
	(A) Cement: Mason	(B)	Awl: Cobbler
	(C) Apron: Chef	(D)	Seam: Seamstress
7.	Doctor is related to patient in the same wa	ay as law	yer is related to:
	(A) Customer	(B)	Accused
	(C) Magistrate	(D)	Client (2)
	Directions for Questions 58 to 61: To each of have been given as alternatives. Select the		
8.	When you see a blind man trying to cross	the road	you:
	(A) Ask someone to help him	(B)	Go and help him
	(C) Wait till he crosses the road	(D)	Ignore and move on
9.	If you are a manager and one of your emp you would?	oloyees is	not working properly, as a Manager
	(A) Fire him		Alb mits and the study of K
	(B) Give the man two weeks to improve		
	(C) Try to develop the man's abilities and inte	rest in an	otherjob
	(D) Talk to him and try to find his problem	no Pilina.	
60.	A person managing the front office of an o	rganisati	ion should have :
	(A) Leadership	(B)	Personality
	(C) Patience	(D)	Discipline
-			

	medium would you choose?							
	(A) Written communication alone		ed the second of					
	(B) Oral communication alone							
	(C) Written communication followed by Oral communication							
	(D) Oral communication followed by written communication							
	Directions for Questions 62 to 65: Sigiven below it:	Study the followin	g information and answer the question					
	and Jeweller and each one owns a Scorpio and Esteem, not necessar Lawyer. R is an Air-hostess and sh	a different car i.e fily in that order. se owns an Ikon c	-hostess, Doctor, Professor, Consultar e. Alto, Corolla, Santro, Lancer, Iko None of the ladies is a consultant or ar. Powns a Scorpio. K is not a Docto					
	and owns Santro. The Doctor own	ns Esteem car whof the ladies own	nd does not own Alto. X is a Consultar ereas the Professor owns Scorpio. Th s a Scorpio. The Travel Agent owns a					
62.	and owns Santro. The Doctor own Travel Agent owns an Alto. None	as Esteem car who of the ladies own corpio.	ereas the Professor owns Scorpio. Th					
62.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc	as Esteem car who of the ladies own corpio.	ereas the Professor owns Scorpio. Th					
62.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr	as Esteem car whof the ladies own orpio.	ereas the Professor owns Scorpio. The Scorpio as a Scorpio. The Travel Agent owns a					
	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K	as Esteem car who of the ladies own orpio.  oup?  (B)	ereas the Professor owns Scorpio. The sa Scorpio. The Travel Agent owns a					
	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q	as Esteem car who of the ladies own orpio.  oup?  (B)	ereas the Professor owns Scorpio. The sa Scorpio. The Travel Agent owns a					
	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own?	as Esteem car who of the ladies own corpio.  oup?  (B)	ereas the Professor owns Scorpio. The sa Scorpio. The Travel Agent owns a R, P, J  Data inadequate					
63.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own? (A) Esteem (C) Alto Who owns the car Lancer?	as Esteem car who of the ladies own corpio.  oup?  (B) (D)	R, P, J Data inadequate  Lancer Santro					
63.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own? (A) Esteem (C) Alto Who owns the car Lancer?	as Esteem car who of the ladies own corpio.  oup?  (B) (D)	R, P, J Data inadequate  Lancer Santro					
63.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own? (A) Esteem (C) Alto Who owns the car Lancer?	as Esteem car who of the ladies own corpio.  oup?  (B) (D)	R, P, J Data inadequate  Lancer Santro					
64.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own? (A) Esteem (C) Alto Who owns the car Lancer? (A) V	as Esteem car who of the ladies own corpio.  oup?  (B) (D)	R, P, J Data inadequate  Lancer Santro					
64.	and owns Santro. The Doctor own Travel Agent owns an Alto. None of Alto. None of the ladies owns a Sc Who are the three ladies in the gr (A) V, R, K (C) R, K, Q What car does Q own?  (A) Esteem (C) Alto Who owns the car Lancer? (A) V (C) K	as Esteem car who of the ladies own corpio.  oup?  (B) (D)	R, P, J Data inadequate  Lancer Santro					

(B)

(D)

FGBUXJK

**BGBFXJK** 

ME

(A) FGBFXJK

(C) FGBFXGD

	Directions for Questions 67 to 68	Find the missir	ng term in each of the following ser	ies:
67	7. 1, 6, 15, ?, 45, 66, 91, ?		somethic to	
	(A) 25	(B)	26	
	(C) 27	(D)	28 Ten had toman a can all off a	
68.	10000, 11000, 990, 10890, 9801, ?			
	(A) 10241	(B)	10423	
	(C) 10781	(D)	10929	
59.	Find the next two terms in the ser	ies : A, C, F, J, ?	,?	
	(A) L, P	(B)	M, O	
	(C) O, U	(D)	R, V	
0.	Find the next term in the series: I	BMO, EOQ, HQ	os,?	
	(A) KSU	(B)	LMN	
	(C) SOV	(D)	sow	
	Directions for Questions 71 to 73: Si given below it:	tudy the followin	g information and answer the questi	ons
	The sum of the income of A and B i income of A and C is the same as t as much as the sum of the income	hat of B and D t	of C and D taken together. The sun taken together. Moreover A earns h	of alf
1.	Whose income is the highest?			
	(A) A	(B)	В	
	(C) C	(D)	D	
2.	Which of the following statements	is not correct?		
	(A) A earns more than B	(B)	B earns more than D	
	(C) C earns more than D	(D)	B earns more than C	
3.	If A's income be Rs. 80,000 per ann be the same as A's income. B's inc	um and the diffe	erence between the incomes of B and	D
	(A) Rs. 40,000	(B)	Rs. 60,000	
	(C) Rs. 80,000	(D)	Rs. 1,20,000	
			following questions, four words ha anner and the fourth one is differe	
14.	(A) Malaria	(B)	Plague	
	(C) Dengue	(D)	Tetanus	
75.	(A) Goat	(B)	Puppy	
	(C) Cow	(D)	Buffalo	
MB	A(Executive)-2014/BCF-22750-A	13	[Turn ove	er

69.

70.

71.

72.

73.

74.

75.

76.	Financial status is no to educatio	n in a govern	nment school.
7	(A) Hinderance	(B)	Hindransse Walland Control of the Co
	(C) Hindrance	(D)	Hendrance
77.	Write pencil and not ink.		
	(A) in, with	(B)	with, in
	(C) in, in	(D)	with, with
78.	He buys milk from the local		
	(A) Dairy	(B)	Diary
	(C) Deary	(D)	None of the above
79.	killed the		
	(A) Curiosity, rat	(B)	Curiousity, cat
	(C) Curiosity, mouse	(D)	Curiosity, cat
10	Read the passage and choose the corre	ct words to f	ill in the numbered blanks :
	The concept of language can not be confine	ed to a single	dimension because language has 80
80.	level. Many scholars have pointed out this variability from different 85	s 84 dime	ension of language and have looked at its
00.	(A) Sama	(B)	Multiple
	(A) Some (C) Same	(D)	Three
81.	(C) Saine		Manufacture (in arrange) and the second con-
01.	(A) Coming	(B)	Reaching
1			
82.	(C) Emerging		na reg hije od rej se sike over en e. Marsi somo sok i žera suže seši je
	(A) Factors	(B)	Trends
	(C) Causes	(D)	Reasons
83.	The Policy of Quantum Alor And Asserta		g Cycle acores On the much service of
SVE	(A) Utilized	(B)	Analyzed
	(C) Learnt	(D)	Copied
84.			
	(A) Social	(B)	Cultural
	(C) Elitist	(D)	Political

(A) Areas

(B) Views

(C) Perspectives

(D) Angles

#### Read the passage and answer the questions that follow:

India is a great country, any Indian can be proud of it. It has an Ancient and a rich Heritage. The Hindu scripts - the Upanishads, the Bhagavad-Gita, the Vedas and the great epics - the Mahabharata and Ramayana - teach how a man should conduct himself in all situations, at all places and at all times. Indians are spread all over the world and viewed in the right perspective an Indian has all the traits of a successful individual. But he is not in the limelight internationally. At crucial times, his skill is lacking. Be it in academics, politics, statesmanship or sports. Globally, his identity does not reverberate as that of the European, American, Japanese and Chinese. Economists harp on the lack of competitiveness among the Indian businessmen. There is no distinct "Indian management" which could become a 'benchmark' like that of American /Japanese management. The Indian's deeds do not get highlighted. An Indian is definitely not inferior, but is not among the best.

The main problem has been the country's population, lack of education among the masses and wrong prioritization in tackling economic issues. Indians as a group are not cohesive. There is a lack of 'co-ordination' among individuals, among groups – social, cultural, functional; among systems, institutions and States. This lack of co-ordination may be traced to selfishness, lack of trust and the inability to find joy in working together as a team for a common goal. This leads to divisiveness, looking for criticism, with the result images are tarnished and the main purpose defeated. This phenomenon is visible among the bureaucrats, the politicians, the intellectuals, the business community and the sports fraternity; all those who matter and who give a poor account of themselves as a group despite individual brilliance. This contrast in human behavior can perhaps be traced to age-old beliefs, religious intolerance, poverty and diversity in day-to-day living conditions. The socialistic system of governance, although good in concept, has not yielded the desired results in view of people's basic attitudes, absence of a work culture and ethics. Perhaps governance by a mixture of '-isms' could be the solution. If small doses of Capitalism, Socialism, Fascism, Nazism and Communism are administered depending upon the needs, it could perhaps lead to satisfactory governance. This mixture may be called Indianism.

India is capable of solving its own problems. As a nation, we have achieved self-sufficiency in food, the prime requirement for sustenance. The communication network has vastly improved. The infrastructure is now getting some attention. The power sector, production hitherto neglected, is being augmented. It will improve. Transportation - both rail and road - which is under consideration for improvement will also pick up. These achievements must be highlighted at the global level. They should be publicized in the underdeveloped and developing countries and more vigorously in the developed countries. Doordarshan snippets depicting national integrity are certainly helping the cause of Indianness within India. What is needed is a marketing strategy. India must be presented as a product, a quality to be projected on the global scene.

86.	The basic requirement to take the country	yiorward	is:
	(A) The pursuit of educational and economic	reforms at	the same time
	(B) Free primary education made compulsor	y in rural a	nd semi-urban areas
	(C) That India presents a positive image to the	ne world	
	(D) That Indians build up their character		
87.	Indian bureaucrats and politicians are:		
	(A) Individually dull but brilliant as a group		
	(B) Individually mediocre but bright as a gro	up	of Market and the work
	(C) Individually average and average as a gr	oup	
	(D) Individually bright and poor as a group		
88.	The primary condition for sustenance is:		
	(A) Fulfilling your own food requirement	(B)	Infrastructure
	(C) Communication network	(D)	Transportation networks
89.	As a quality product India must be mark	eted energ	etically in :
	(A) The developing world	(B)	The under-developed world
	(C) The third world	(D)	The developed world
90.	In the passage, 'augmented' means:		
	(A) Subsidized	(B)	Developed in stature
	(C) Helped with finance	(D)	Taken over
91.	The antonym of 'tarnished' is:	HISWO-	
	(A) Dull	(B)	Shiny
	(C) Dusty	(D)	Artistic
92.	According to the author, transportation in	n India wil	l:
	(A) Improve	(B)	Worse
	(C) Excel	(D)	Stabilize
93.	Where should India's achievements be p	roclaimed	
	(A) Underdeveloped world	(B)	Poor countries
	(C) All countries	(D)	Developed countries
94.	According to the author 'Indianism' is an	nother nan	
	(A) Bad governance	(B)	Good governance
	(C) No governance	(D)	Satisfactory governance

#### Read the passage and answer the questions that follow:

Schizophrenia is often confused with multiple personality disorder yet is quite distinct from it. Schizophrenia is one of the more common mental disorders, considerably more common than multiple personality disorder. The term 'Schizophrenia' is composed of roots which mean, 'a splitting of the mind', but it does not refer to a division into separate and distinct personalities, as occurs in multiple personality disorder. Instead, schizophrenic behavior is generally characterized by illogical thought patterns and withdrawal from reality. Schizophrenics often live in a fantasy world where they hear voices that others cannot hear, often voices of famous people. Schizophrenics tend to withdraw from families and friends and communicate mainly with the 'voices' that they hear in their minds.

#### 95. What is NOT true about Schizophrenia, according to the passage?

- (A) It is characterized by separate and distinct personalities
- (B) It often causes withdrawal from reality
- (C) Its symptoms include illogical thought patterns
- (D) Its victims tend to hear voices in their minds

#### %. Which of the following is true about Schizophrenia and multiple personality disorder?

- (A) They are relatively similar
- (B) One is a psychological disorder, while the other is not
- (C) Many people mistake one for the other
- (D) Multiple personality disorder occurs more often than Schizophrenia

#### 7. According to the passage, how do Schizophrenics generally relate to their families?

- (A) They are quite normal with their families
- (B) They become remote from their families
- (C) They have an enhanced ability to understand their families
- (D) They communicate openly with their families

#### 98. 'Disorder' in line 3 is closest in meaning to which of the following?

(A) Disruption

(B) Untidiness

(C) Misalignment

(D) Disease

#### M. The passage is about Schizophrenia and its:

(A) Symptoms

(B) Patients

(C) Description

(D) Causes

#### 10. Another term for 'fantasy' (as used in the passage) is:

(A) Myth

(B) Day dream

(C) Delusion

(D) Fancy

#### Panjab University, Chandigarh MBA(Executive) - 2014 ANSWERS / KEY

1	2	3	4	5	6	7	8	9	10
В	В	С	В	В	С	Α	В	С	В
11	12	13	14	15	16	17	18	19	20
Α	В	Α	В	Α	Α	D	D	D	Α
21	22	23	24	25	26	27	28	29	30
Α	В	Α	Α	D	Α	С	Α	В	D
31	32	33	34	35	36	37	38	39	40
С	Α	С	Α	В	В	D	С	В	D
41	42	43	44	45	46	47	48	49	50
Χ	С	D	В	С	D	Α	С	D	С
51	52	53	54	55	56	57	58	59	60
<b>51</b> C	<b>52</b> C	<b>53</b> B	<b>54</b> C	<b>55</b> B	<b>56</b> B	<b>57</b> D	<b>58</b> B	<b>59</b> D	<b>60</b> C
С	С	В	С	В	В	D	В	D	С
C <b>61</b>	C <b>62</b>	В <b>63</b>	C <b>64</b>	В <b>65</b>	В <b>66</b>	D <b>67</b>	В <b>68</b>	D <b>69</b>	C <b>70</b>
C <b>61</b> D	C <b>62</b> C	В <b>63</b> А	C <b>64</b> A	В <b>65</b> С	В <b>66</b> А	D <b>67</b> D	В <b>68</b> С	D <b>69</b> C	C <b>70</b> A
C <b>61</b> D <b>71</b>	C <b>62</b> C <b>72</b>	B <b>63</b> A <b>73</b>	C <b>64</b> A <b>74</b>	B <b>65</b> C <b>75</b>	В <b>66</b> А <b>76</b>	D <b>67</b> D <b>77</b>	B <b>68</b> C <b>78</b>	69 C 79	C 70 A 80
C 61 D 71 B	C <b>62</b> C <b>72</b> A	B <b>63</b> A <b>73</b> D	C <b>64</b> A <b>74</b> D	B <b>65</b> C <b>75</b> B	В <b>66</b> А <b>76</b> С	D 67 D 77 B	B 68 C 78 A	D <b>69</b> C <b>79</b> D	C 70 A 80 B
C 61 D 71 B	C 62 C 72 A	B 63 A 73 D	C 64 A 74 D	B 65 C 75 B	B 66 A 76 C	D 67 D 77 B	8 68 C 78 A	D 69 C 79 D	C 70 A 80 B

**Note:** An 'X' in the key indicates that either the question is ambiguous or it has printing mistake. All candidates will be given credit for this question