MODEL TEST PAPER

GLA University, Mathura (MBA)

Q.1.	Who is the first Indian to fly in space? (a) Reita Faria (b) Kalpana Chawla (c) Rakesh Sharma (d) Sunita Williams		(a) Paul Allen(b) Christine Bernard(c) Alexander Fleming(d) Edward Jenner	
Q.2.	Ikebana is the Japanese art form of? (a) Plant farming (b) Flower decoration (c) Painting (d) Dance		Q.10. Who is known as Desh Bandhu? (a) Jai Prakash Narain (b) M.S. Gowalkar (c) C. R. Das (d) Sardar patel Q.11. Which of the following is a famous dance	
Q.3.	What is the chemical name of common salt? (a) Sodium Bicarbonate (b) Sodium carbonate (c) Sodium Chloride (d) Sodium Hydroxide	0000	form of Kerala State? (a) Bharat Natyam (b) Kuchipudi (c) Kathak (d) Kathakali Q.12. What is the full form of MNP?	
Q.4.	Sachin Tendulkar made his 50th Century while playing against which team? (a) Australia (b) New Zeeland (c) South Africa (d) Sri Lanka	0000	(a) Minimum Number Protocol (b) Mobile Number Portability (c) Mobile Number Protocol (d) Minimum Nomination Possibility Q.13. Santosh Trophy is given for which national championship in India?	
Q.5.	International Woman's Day is being celebrated on? (a) 4 th March (b) 8 th March (c) 10 th March (d) 15 th March	0000	(a) Hockey (women) (b) Foot ball (c) Hockey (d) Rowing Q.14.ELISA test is conducted for the diagnosis	
Q.6. Q.7.	Which of the following day is celebrated as 'Earth Day'? (a) 6 th March (b) 22 nd April (c) 13 th May (d) 10 th December Which animal uses sounds as its 'eyes'?		of? (a) Cancer (b) Diabetes (c) AIDS (d) TB Q.15. Which TV channel uses the tagline "News You can Use"? (a) CNBC	
V	(a) Dog (b) Cat (c) Snake (d) Bat		(b) NDTV Profit(c) Aajtak(d) India TVQ.16. Who was the first cricket player to have	
Q.8.	What is the national game of Australia? (a) Ice Hockey(b) Baseball(c) Cricket(d) Tennis		received the Rajiv Gandhi Khel Ratna Award? (a) M S Dhoni (b) Sachin Tendulkar (c) Rahul Dravid (d) Harbhajan Singh	
Q.9.	Who invented Penicillin?		Q.17. Corporate office of Corporation Bank is at?	

(a) Mangalore(b) Bangalore(c) Mumbai(d) Chennai		(b) light(c) glass(d) current	
Q.18. Who has been named as 'Bharat H Paryavaran Ambassador'? (a) Amitabh Bachchan (b) Dr A P J Abdul Kalam (c) Jairam Ramesh (d) Shashi Tharoor		Q.26. Arun said "this girl is the wife of the grandson of my mother". Who is the Arun to the girl? (a) father (b) grandfather (c) husband (d) father - in - law	
 Q.19. Who was the first Indian to score a hat trick in test cricket? (a) Ravi Shastri (b) Kapil Dev (c) Anil Kumble (d) Harbhajan Singh Q.20. Who had developed Hieroglyphics? (a) Indians 	0000	Q.27. A clock is so placed that at 12 noon its minute hand towards north east. In which directions does its hour hand point at 1.30 pm? (A) North (b) South (c) East (d) West	1
(a) fildrais (b) Mayans (c) Chinese (d) Egyptians		Q.28. If the following words are arranged in a natural sequence which word would be the first. (a) Night	
Q.21.18, 40, 70, 108, 154, (a) 200 (b) 198 (c) 208 (d) 200	0000	(b) Negative (c) Neighbour (d) Near Q.29. In an office having 55 employees men ou	
Q.22. Dancer is related to Stage in the same was Minister is related to(a) Pulpit (b) Assembly (c) Parliament (d) State	ay	number the women by 15. How many women are working in that office. (a) 30 (b) 20 (c) 40 (d) 50	
Q.23. In each of the following questions fo words are given, out of which one different. Choose out the odd one. (a) Arrow (b) Axe (c) Knife (d) Dagger		Q.30. Which of the following is the same as Flood, Fire, Cyclone? (a) Damage (b) Earthquake (c) Rain (d) Accident Q.31. In a certain code language, if the	
Q.24. An oasis always has (a) travelers (b) water (c) sand (d) camels Q.25. A bulb always has (a) filament		word REJECTION is coded as SGMIHZPWW, then how is the word MECHANIC coded in tha language? (a) NGFLFTPK (b) NGPLFTPK (c) NGFKFTPK (d) NGPTPKIL	s e
(a) mamont	_	I	

Q.32. A and B are brothers. C and D are sisters. A's son is D's brother. How is B related		(b) 6 (c) -28	
to C?		(d) 112	
(a) Father			
(b) Brother		Q.40. Pointing to a lady, a man said, the son of	
(c) Grandfather		her only brother of my wife. How is the	
(d) Uncle		lady related to the man?	
		(a) mother's sister	
Q.33. In each of the following questions four	•	(b) grandmother	
words are given, out of which one is	\$	(c) mother in law	
different. Choose out the odd one.		(d) sister of father in law	
(a) Kiwi			
(b) Eagle		Q.41. Choose the appropriate <i>Antonym</i> of	
(c) Emu		'Anger'	
(d) Penguin		(A) party	
		(b) happiness	
Q.34. Choose the correct alternatives-		(c) approval	
Eye: Myopia : : Te <mark>e</mark> th : ?		(d) love	
(a) pyorrhoea			
(b) cataract		Q.42. Choose the appropriate <i>Antonym</i> of	
(c) trachoma		'Outwit'	_
(d) eczema		(a) laugh	\sqcup
0.25 Cl	T	(b) victory	
Q.35. Choose the correct alternatives-		(c) defeat	닏
Sculptor: statue: Poet:?		(d) win	Ш
(a) canvas			
(b) pen	000	Q.43. Choose the appropriate <i>Antonym</i> of	
(c) verse		O Dull'	
(d) chisel	-11-1	(a) pale	\vdash
Q.36. which of the following is the same as		(b) wise	H
Ode, Ballad, Lyric,?		(c) shining	H
(a) Prose		(d) colourful	ш
(b) Epic			
(c) Sonnet		Q.44. Choose the appropriate Synonym of	
(d) Precis		'ABATE'	П
	$\overline{}$	(a) fish	
Q.37. In each of the given questions four Group		(b) catch	
of letters are given. Choose the odd one.		(c) diminish	
(a) GHC		(d) embarrass	
(b) OPQ			
(c) MNW		Q.45. Choose the appropriate <i>Synonym</i> of	
(d) ILT		'CANDOR'	
		(a) sociability	
Q.38. A jail always has		(b) outspokenness	
(a) bars		(c) grief	
(b) jailor		(d) light	
(c) lawyers		0.46.61 41 3.4.6	
(d) locks		Q.46. Choose the appropriate Synonym of	
0.20 1614		'LAUD'	
Q.39.If '+' means '/', '/' means '-', '-' means 'x'		(a) praise	
and 'x' means '+' then		(b) cleanse	
$48 + 16 / 4 - 2 \times 8 = ?$		(c) replace	
(a) 3	υ	(d) squander	

Q.47. Complete the sentence: Since he is a teacher of English, we would not expect him to be guilty of a (a) solecism	FRUIT : ORCHARD :: (a) free : forest
Q.48. Complete the sentence: In Hindu mythology referred to a to earth. (a) autoclave – reference (b) dipsomania – prayer (c) divagation – bowing (d) avator – descent Q.49. Complete the sentence: The researcher in the field of was interested in race improvement.	Q.53. Direction: Each of the following questions consist of a related pair of capitalized words, followed by five alternate pairs of words. Select the alternative pair that best expresses a relationship similar to that expressed in the pair of capitalized words. RETREAT: DEFEAT:: (a) retrench: depression (b) victory: charge (c) campaign: advance (d) stand: death
(a) euthenics (b) euthanasia (c) euphuism (d) euphonics	alternatives the words which best complete the sentence: On seeing the lion she felt too much afraid.
Q.50. Direction: Choose from the four alternatives the words which best complete the sentence— The building was so full of	(a) very much (b) excessively (c) much (d) No improvement Q.55. A man can make 4 cardboard boxes in 1 hr. 10 min. How many cardboard boxes can he make in 7 hours?
Q.51. Direction: Choose from the four alternatives the words which best	(A) 22 (b) 20 (c) 18 (d) 24
complete the sentence— My uncle was afflicted a serious illness and was almost confined bed more than two months. (a) by; on; for (b) by; on; since (c) with; to; for	Q.56. The length of a rectangle is 1 cm more than its breadth. The diagonal is 29 cm. find the area of the rectangle. (a) 481 cm square (b) 841 cm square (c) 420 cm square (d) 870 cm square
Q.52. Direction: Each of the following questions consist of a related pair of capitalized words, followed by five alternate pairs of words. Select the alternative pair that best expresses a relationship similar to that expressed in the pair of capitalized words.	Q.57. If the annual increase in the population be 20% and the present population be 10,000. what will be the population after 3 years hence (a) 16000 (b) 17280 (c) 14400 (d) 1728

Q.58.IN how many ways can the letters of the word RAINBOW be arranged so that only two vowels always remain together? (a) 2880 (b) 1440 (c) 3200 (d) None of these	Q.65. The sum of all odd proper divisors of 360 is (a) 77
Q.59. A person purchases 150, Rs. 100 shares at a discount of 20%. If the company pays a dividend of 12% find his rate of return. (a) 20% (b) 15% (c) 12% (d) 25%	sum of whose digits is even, is (a) 9×10^6 (b) 9×10^5 (c) 45×10^5 (d) 81×10^5
Q.60. If a man can build one and a half walls in one day, then 8 men can build how many walls in 8 days? (a) 84 (b) 96 (c) 64	equation $\log 0.5 x = x $ is (a) 1 (b) 2 (c) 0 (d) None of these
Q.61.A certain sum triples in 8 years under compound interest which is calculated annually. In how many years does the sum becomes 9 times itself?	[$(x+2)/(x^2+1)$] > 1/2 is (a) 4 (b) 3 (c) 5 (d) None of these
(a) 24 (b) 32 (c) 16 (d) 8 Q.62. In what proportion water be mixed with spirit to gain 12.5% by selling it at cost	Q.69. If $\cos^4 x + \sin^2 x - p = 0$, $p \in R$ has real solutions then (a) $p \le 1$ (b) $3/4 \le p \le 1$ (c) $p \ge 3/4$ (d) None of these
price? (a) 3:5 (b) 1:8 (c) 2:7 (d) 1:9 Q.63. Find the number of terms in	Q.70. In a triangle ABC, tan 3A – tan 2A – tan A is equal to (a) – tan 3A tan 2A tan A (b) tan A tan 2A tan 3A (c) tanAtan2A–tan2Atan3A–tan3AtanA (d) None of these
$7 \times \mathbf{a} + \mathbf{b} \div 3 - \mathbf{c} + \mathbf{b}$ (a) 3 (b) 4 (c) 5 (d) 6 Q.64. How many 6 digits number can be formed	Q.71. $(\sin \theta + i \cos \theta)^4$ is equal to (a) $\cos 4\theta - i \sin 4\theta$ (b) $\sin 4\theta + i \cos 4\theta$ (c) $\sin 4\theta - i \cos 4\theta$ (d) $\cos 4\theta + i \sin 4\theta$
using the digit 2 two times and the digit 4 four times? (a) 16 (b) 15 (c) 18 (d) 24	Q.72. The domain of $\sin^{-1} x$ is (a) $[-1, 1]$ \Box (b) $(-\pi, \pi)$ \Box (c) $(0, 2\pi)$ \Box (d) $(-\infty, \infty)$

 Q.73. The straight roads intersect at an angle of 60°. A bus on one road is 2 km. away from the intersection and a car on the other road is 3 km. away from the intersection. Then the direct distance between the two vehicles is (a) 1 km. (b) √2 km. (c) 4 km. (d) √7 km. 	
Q.74. The cube roots of unity lie on a circle (a) $ z = 1$ (b) $ z - 1 = 1$ (c) $ z + 1 = 1$ (d) $ z - w = 1$	
Q.75.10 students took a test and each one got different score. In how many ways can three different prizes be given? (a) 270 (b) 360 (c) 720 (d) None of these	
	Tool Hard