MBA PART - 1

SECTION - A PROFICIENCY IN ENGLISH LANGUAGE

Each question carries one mark.

 Select the word that is closest in meaning to the word underlined in the given sentence.

The doctors in the emergency room are known to be callous

- (A) Methodical
- (B) Insensitive
 - (C) Friendly
 - (D) Concerned
- 2. Which of the following synonym pair is NOT correctly matched?
 - (A) Introduction
- Preamble
- (B) Collate
- Assemble
- (C) Improve
- Ameliorate
- (D) Stern
- Step
- Choose the words that are most nearly the same in meaning
 - 1. Baleful
- 2. Hasten
- 3. Augur
- 4. Expedite
- (A) 1 and 2
- (B) 2 and 3
- (C) 1 and 4
- (D) 2 and 4
- 4. Choose the word that is opposite in meaning to the underlined word

His timidity proved costly

- (A) Cunning
- (B) Boldness
- (C) Arrogance
- (D) Skillfulness

- 5. Identify pairs that are opposite in meaning.
 - 1. Impasse
- Checkmate
- 2. Haphazard
- Deliberate
- 3. Gullible
- Incredulous
- 4. Valuable
- Dear
- (A) 1 and 2
- (B) 2 and 3
 - (C) 3 and 4
 - (D) 1 and 4
- A statement in which you say the same thing twice in different words.
 - (A) Repetition
 - (B) Temerity
 - (C) Tarragon
 - (D) Tautology
- The chief or commander of army
 - (A) Colonel
 - (B) Major
 - (C) General
 - (D) Lieutenant
- 8. What is the meaning of you look a little down in the dumps?
 - (A) You look great
 - (B) You're looking down
 - (C) You look sad
 - (D) You look a little bit angry.

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	Choose the correct option that conveys equivalent meaning to the underlined phrase.	14.	Choose the appropri	ate question tag for th
	The watchdogs were asleep when the bulls	l the	Srinath missed the tr	ain today.
	ran.riot	House	(A) Did he?	(B) Didn't he?
	(A) had the best of time		(C) Was he?	(D) Wasn't he?
	(B) behaved cleverly			artiese beauti
	(C) acted without restraint	15.		e form of the give
	(D) none of these			
10.	Fill in the blank with the most suitable idiom /	following sentence. Srinath missed the train (A) Did he? (C) Was he? 15. Identify the passive sentence. I was busy cleaning the (A) My house is cleaned (B) The house was cleaned (C) The house was being (D) The house will be cleaned (C) The house was being (D) The house will be cleaned (C) The house was being (D) The house will be cleaned (C) The house was being (D) The house will be cleaned (C) The house was being (D) The house was being (D) The house will be cleaned (D) The house will be cleaned (D) The house was being (D) The house will be cleaned (D) The house will be cleaned (D) The house will be cleaned (D) The house was being (D) The house will be cleaned (D) The house was being (D) The house will be cleaned (D) The house was being (D) The house will be cleaned (D) The house was being (D) The house will be cleaned (D) The house will be cleaned (D) The house will be cleaned (D) The house was being (D) The house was being (D) The house will be cleaned (D) The house was being (D) The h		
phrase to make the statement meaningful and complete			(B) The house was cl	eaned by me
	Don't you think, you by not showing	- 1	(C) The house was be	eing cleaned by me
	up at the meeting?	100	(D) The house will be	cleaned by me
	(A) cut corners	16.	Which one of the fo	llowing words has one
	(B) made your head spin	71805		ment instituted (4)
	(C) hung in there		(A) Moon	(B) Kilo
	(D) burnt bridges		(C) Honesty	(D) Prepare
11.	Spoke:: word : sentence	2000.0000		#5/5 Up
	(A) speaker (B) paragraph	17.		
	(C) wheel (D) comma		DO NOT THE RESIDENCE OF THE PROPERTY OF THE PR	in the sentence is
	ware problem are no bit, off			
12	. Find the correctly spelt word		And the superior	tapes, 1
	(A) Quintessance			Nicota)
	(B) Quintessence		(D) Personification	F 2000 1 (3)
	(C) Quintesance	18.	Choose the appropria	te 'if' clause
	(D) Quintassence	100000	If you had studied for	the test, you
13	Seldom such a complicated problem		been confident.	basing at himforest
0.5345	(A) I encountered		(A) should have	gramouth 2.1
	(B) I have encountered		(B) shouldn't have	tamontos 5
	(C) When I have encountered		(C) wouldn't have	management (2)
	(D) have I encountered		(D) would have	omers distribute

- 19. The more he was criticized ______
 he was to complete the task.
 - (A) less able
- (B) the less able
- (C) less able to
- (D) the less able to
- Identify the correct sentence with reference to grammar and meaning it conveys.
 - (A) Not many people know the truth about the lifestyles of the rich and famous
 - (B) Not many people knows the truth about the lifestyles of the rich and famous
 - (C) Not many people know the truth about the lifestyle of the rich and famous
 - (D) Not many people know the truth about lifestyles of rich and the famous
- 21. Choose the correct alternative:

Since around 1970, with World population of 3.5 billion, they have doubled it to our current level of over 7 billion in 2012.

- (A) With a world's population of 3.5 billion, doubling it.
- (B) With world's population of 3.5 billion, doubling it.
- (C) When the world's population was 3.5 billion, it has doubled it.
- (D) When the world's population was 3.5 billion, they have doubled it.
- Read the sentence carefully and mark the incorrect section.

On account of the highland prices we are setup the factory on the outskirts of the city

- (A) on account of the
- (B) high land prices we
- (C) are setup the factory
- (D) No error

23. Match the books with their authors.

List I (Books)

List II (Authors)

- (a) A Farewell to Arms 1. Harper Lee
- (b) Moby Dick
- 2. Herman Melville
- (c) To Kill a Mockingbird 3. Emily Bronte
- (d) Wuthering Heights 4. Ernest Hemingway

	a	ь	C	d
(A)	4	2	3	1
(B)	4	2	1	3

- (c) 3 1 2 4
- 24. Which of the following novelists was not born in India?
 - (A) Rudyard Kipling
 - (B) E. M. Forster

3

(D)

- (C) Ruskin Bond
- (D) W.M. Thackeray
- 25. Which of the following is written by Mulk Raj Anand?
 - (A) The Complete Adventures of Feluda.
 - (B) The Room on the Roof
 - (C) Private Life of an Indian Prince
 - (D) Train to Pakistan



SECTION – B GENERAL KNOWLEDGE

- 26. Expansion of 'M N C' is
 - (A) Multinational Companies
 - (B) Multinational Corporations
 - (C) Many National Companies
 - (D) Multi-normal Corporations
- 27. 'FDI' means:
 - (A) Foreign Direct Investment
 - (B) Foreign Deposit Investment
 - (C) Finance Deposit Investment
 - (D) Finance Direct Investment
 - 28. The Industrial Policy Resolution of 1948 on which one of the following features?
 - (A) Increase employment opportunities and improvement of living standards
 - (B) Foreign Technology agreement
 - (C) Accepted the importance of small and cottage industries in industrial Development
 - (D) MRTP Commission Act introduced for India's industrial growth.
 - 29. Bio degradable wastes can usually be converted into useful substances with the help of:

and the property bully the

- (A) Bacteria
- (B) Nuclear Proteins
- (C) Radioactive substances
- (D) Viruses

- 30. Which is used as an Air pollution Indicator?
 - (A) Algae
- (B) Fungi
- (C) Bacteria
- (D) Lichens
- 31. Golden Revolution in India refers to growth of:
 - (A) Military in the north-east
 - (B) Oilseeds production
 - (C) Honey and Horticultural production
 - (D) Increased importing of Gold
- 32. The Sharda Act 1929 refers to
 - (A) Permitted widow remarriage among Hindus
 - (B) Abolished Child marriage
 - (C) Permitted women to earn ideas
 - (D) Permitted lower castes to marry in higher caste
- 33. Decentralisation of rural areas started by:
 - (A) Lord Rippon
 - (B) Lord Wellesley
 - (C) Lord Mayo
 - (D) Lord Curzon
- 'Man is a Social animal' is the famous analysis
 of human nature. It was said by
 - (A) Auguste Comte
 - (B) Socrates
 - (C) Plato
 - (D) Aristotle

35.	Match the Artists and th	eir Art form:

(Artists)

(Art Form)

- a. Amrita Shergill
- 1. Flute
- b. T. Swaminathan Pillai
- 2. Kathakali
- c. Kalamandalam
- 3. Painting

Krishnan Nair

- d. Padma Subramanian
- 4. Bharathanatyam
 - а
- .
- c d

- (A)
- 3
- 1
- \$____

- (B)
- 2
- AS.
- STREET AND STREET

- (C)
- 4
- 2
-

- (D)

- 2 3
- 36. Identify the following music composer who was deaf.
 - (A) Beethovan L. V.
 - (B) Bach J.S.
 - (C) Richard Strauss
 - (D) Johannes Brahms
- 37. Under the flexible exchange rate system, the exchange rate is determined
 - (A) By the Central Bank
 - (B) By the World Trade Organization
 - (C) Predominantly by market mechanism
 - (D) As a weighted index of a group of currencies

- 38. What is the term used in the foreign exchange market which denotes the currency in which the highest faith is shown and is needed by every economy?
 - (A) Hard Currency
 - (B) Hot Currency
 - (C) Soft Currency
 - (D) Cheap Currency
- 39. The Chairperson of 15th Finance Commission Is
 - (A) Raghuram Rajan
 - (B) N.K. Singh
 - (C) D. Subbarao
 - (D) Y.V. Reddy
- 40. "POSDCORB" which classifies the function of Management was coined by
 - (A) Luther Gullik
 - (B) Harold Koontz
 - (C) Louis Allan
 - (D) Henry Fayol
- 41. The minimum age prescribed by the Constitution of India for a candidate to be elected as Vice President of India is
 - (A) 18 Years
- (B) 25 Years
 - (C) 30 Years
- (D) 35 Years



- 42. The following Articles in Part III of the Constitution are related to Right of freedom of Religion?
 - (A) Article 16 to 19
 - (B) Article 19 to 22
 - (C) Article 23 to 24
 - (D) Article 25 to 28
- 43. The GST System of taxation implemented in India on:
 - (A) June 1, 2019
 - (B) July 1, 2018
 - (C) July 1, 2017
 - (D) August 15, 2018
- 44. On July 3rd 1947 the day observed as 'Black Day' against Partition of India by
 - (A) Indian National Congress
 - (B) Forward Bloc
 - (C) Hindu Mahasabha
 - (D) Communist Party of India
- 45. 'Amrut Mahostsav', which was seen in the news recently, is the celebration of which event?
 - (A) 125th Birth Anniversary of Nethaji
 - (B) 75th Year of India's Independence
 - (C) 50th Year of 1971 War
 - (D) 50th Year of Kargil War

- 46. The venue of the Global Air Show 'Aero India' is at
 - (A) Cochin
- (B) Visakhapatnam
- (C) Bengaluru
- (D) Chennai
- 47. In Tokyo Olympics 2021, who has won the Silver medal in Weightlifting event?
 - (A) P.V. Sindhu
 - (B) Mariyappan Thangavelu
 - (C) Mirabai Chanu
 - (D) Vinay Singh
- 48. The first women Cricketer to complete 7,000 ODI runs is
 - (A) Smriti Mandana
 - (B) Harman Preet Gaur
 - (C) Jhulan Goswami
 - (D) Mithali Raj
- The Kuvempu Rastriya Puraskar for the year
 2020 was bagged by
 - (A) Sitakanta Mahapatra
 - (B) Rajendra Kishore Panda
 - (C) Brajanath Rath
 - (D) Balarama Dasa
- 50. The Best Film award at 11th Dada Sahib Phalke International Film Festival 2021 was won by:
 - (A) Jungle Cry
 - (B) Tanhaji: The unsung Warrior
 - (C) Parasite when you communicate (
 - (D) Angrezi Medium

PART - 2 SECTION - C

TEST OF REASONING AND GENERAL INTELLIGENCE

- 51. The next number in the series is 121, 117, 108, 92, 67,?
 - (A) 31
- (B)29

(C) 41

- (D) 37
- 52. The number which occurs at the bottom face in the three positions of the same die is







- (A) 6, 6, 2
- (B) 5, 6, 1
- (C) 5, 5, 5
- (D) 6, 5, 2
- 53. The letter group comes in place of? is SMART: QJWMN:: DULL:?
 - (A) BRHG
- (B) CQMM
- (C) ASTT
- (D) ERNN
- 54. What would come in the place of ? in the following series?
 - 3F, 6G, 11I, 18L, ?
 - (A) 21 O
- (B) 25 N
- (C) 27 Q
- (D) 27 P
- 55. Find the odd letter group in the following:
 - **BDHN**

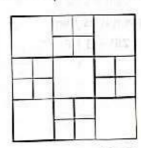
ADIP

CEIO

DFJP

- (A) BDHN
- (B) ADIP
- (C) CEIO
- (D) DFJP

- When the following words are arranged in dictionary order, the third position word is INVENT, INVENTION, INNOVATION, INVEST
 - (A) INVENT
- (B) INVENTION
- (C) INNOVATION
- (D) INVEST
- 57. From the digits 0, 1, 2, 3, three digit numbers are formed. Among that the number of even numbers are,
 - (A) 6
- (B) 10
- (C) 12
- (D) 18
- If ABC is coded as 6, EFG is coded as 210, then JIM can be coded as
 - (A) 1134
- (B) 1132
- (C) 1710
- (D) 1170
- 59. The number of squares in the given figure is



- (A) 21
- (B) 24
- (C) 30
- (D) 25
- In the given number series one of the numbers is not belonging to that series, the number is
 - 15, 34, 71, 134, 223, 350
 - (A)71
- (B) 134
- (C) 223
- (D) 350

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19/13/1 /18/20 => 12/14/25/13/14/29/16/19

107 13

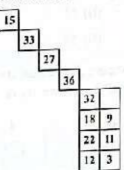
93

- 61. One year ago, a man was 8 times as old as his daughter. Now his age is equal to the square of his daughter's age. The present age of the daughter is
 - (A) 5 years
 - (B) 6 years
 - (C) 7 years
 - (D) 8 years
- 62. John is standing at the South East corner of a rectangular field. He starts crossing the fields diagonally. After walking half the distance, he turns right, walks some distance and turns left which direction is John facing now?
 - (A) South East
 - (B) South West
 - (C) North East
 - (D) North West
- 63. If + means multiplied by
 - means divided by
 - x means plus and
 - means minus then

$$(18 + 10 \times 20) - 8 \div 6 = ?$$

- (A) 92
- (B) 35
- (C)26
- (D) 19
- 64. A cube is painted Blue on all faces and is then cut into 125 cubes of equal size. How many cubes are not painted on any face?
 - (A) 8
 - (B) 16
 - (C) 27
 - (D) 36

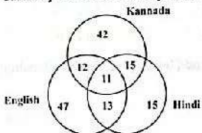
- 65. If Q means "add to", J means "multiplied by", T means 'subtract from' and K means 'divide by' then 30 K 2 Q 3 J 6 T 5 = ?
 - (A) 18
- (B) 28
- (C) 31
- (D) 38
- 66. The number comes in place of? is



- (A) 12
- (B) B

(C) 6

- (D) 4
- 67. If A, B, C, D, E, F, G, H, I, J represent 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 then (AB + CD) GH = ?
 - (A) -44
- (8) 43
- (C) + 44
- (D) +43
- 68. The diagram given below shows the number of students who got distinction in three subjects out of 500 students. Study the diagram carefully and answer the question that follows:



What is the percentage of students who got distinction in two subjects?

- (A) 8%
- (B) 10%
- (C) 12%
- (D) 14%

Space For Rough Work

(M-1) - 8 (d-1)

- 69. In what time at simple interest will a sum of money triples itself at 10%?
 - (A) 10 years
 - (B) 20 years
 - (C) 15 years
 - (D) 5 years
- 70. If the radius of a circle is increased by 20% then percentage increase in the area is
 - (A) 400%
 - (B) 40%
 - (C) 44%
 - (D) 144%
- 71. How many days will there be from 26th January 2020 to 15th May 2020 (both days included)?
 - (A) 110
 - (B) 111
 - (C) 112 and runto all converted bett yhouse
 - (D) 113
- 72. Arun said "This girl is the wife of the grandson of my mother", who is Arun to the girl?
 - (A) Father
 - (B) Grandfather
 - (C) Husband
 - (D) Father-in-law

P4 44 (11)

- 73. In a class tournament, each of eight players will play exactly once. How many matches will be played during the tournament?
 - (A) 28
 - (B) 15
 - (C) 56
 - (D) 30
- 74. Six persons A, K, B, M, N and Q are sitting in a row. N and Q are in the centre, and A and K are at the ends, B is sitting on the left of A. Then who is sitting on the right of K?
 - (A) A
 - (B) N
 - (C) M
 - (D) Q
- 75. The number which lies in place of? Is

are exceeded for practing works for expense

1	3	5
5	-12	15
25	48	?

- (A) 20
- (B) 15
- (C) 45
- olice (D) 10 or common have a sum of the will a A

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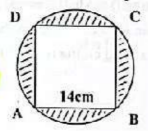
SECTION – D QUANTITATIVE ANALYSIS

- The average weight of 5 quantities is 10 kg and the average weight of 3 of them is 9 kg, what is the average weight of remaining 2?
 - 11.5kg (A) 6 kg

(B) 6.5 kg

- (C) 7 kg
- (D) 6.25 kg
- 77. The square of the side 14 cm is circumscribed then the area of the shaded region is





- (A) 12 cm²
- (B) 14 cm²
- (C) 144 cm²
- (D) 196 cm²
- 78. If the area of a triangle with base 'x' is equal to the area of a square with side 'x', then the altitude of the triangle is
 - (A) x

(B) 3x

(C) 2x

- (D) x/2
- 79. A gets 30% marks in an examination but fails by 50 marks, whereas B gets 50 marks more than necessary for passing when he scores 40%. What is the passing percentage and what are the maximum marks?
 - (A) 35%, 1000
- (B) 33%, 1000
- (C) 35%, 900
- (D) 33%, 900

- 80. A man has Rs. 480 in the form of one-rupee, five rupee and ten rupee coins. The number of coins of each type is equal. What is the total number of coins he has?
 - (A) 45
- (B) 60

(C) 75

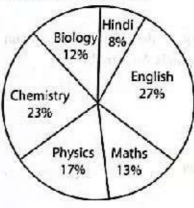
- (D) 90
- 81. There are 36 vehicles in a parked lot in a single row. After 1st cycle there is one scooter, after the 2st cycle there are two scooters. After 3st cycle there are three scooters and so on.

Find the number of scooters in the first half of a row.

- (A) 11
- (B) 12
- (C) 13
- (D) 15

Directions for Questions 82 and 83

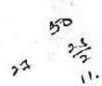
Study the following Pie Chart and answer the questions that follow:



Total number of teachers are 1800, teach different subjects

- 82. What is the total number of teachers teaching Chemistry, English and Biology?
 - (A) 1226
- (B) 1116
- (C) 1176
- (D) 998

Space For Rough Work



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- of teachers who teach Mathematics and the number of teachers who teach Hindi?
- 13:8 (A) 13:7

(B) 7:13

(C) 7:26

(D) 8:15

Directions for Questions 84 and 85

Number of candidates appearing for an interview for the post in various offices and percentage of candidates qualifying

Offices	Candidates Appearing	% of Candidates Qualifying
Н	1500	14
1	2200	26
J	3000	17
К	980	20
L	1200	28
М	2500	21

84. The ratio between the number of candidates who qualified in office H to the number of candidates who qualified in office L?

(A) 2:5

(B) 5:6

(C) 3:7

(D) 5:8

- 85. What was the average number of candidates who appeared for the interview in the bank offices H, J and L together?
 - (A) 1500

(B) 1700

(C) 1800

(D) 1900

Directions for Questions 86 and 87

Read the following information carefully and answer the questions that follow:

A - B means A is father of B

A + B means A.is daughter of B

A + B means A is son of B

A × B means A is wife of B

- 86. In the expression "P × Q T" how is T related to P?
 - (A) Daughter
 - (B) Sister
 - (C) Mother
 - (D) Can't be determined
- 87. Which of the following means P is the grandson of S?

(A) P+Q-S

(B) P + Q × S

(C) P + Q + S

(D) P × Q ÷ S

- 88. Two cities A and B are 360 km apart. A car goes from A to B with a speed of 40 km/hr and returns to A with a speed of 60 km/hr. The average speed of the car is
 - (A) 45 km/hr
 - (B) 48 km/hr
 - (C) 50 km/hr
 - (D) 55 km/hr
- 89. 30 gm of sugar was mixed in 180 ml of water in a vessel A, 40 gm of sugar was mixed in 280 ml of water in vessel B and 20 gm of sugar was mixed in 100 ml of water in vessel C.

The solution in vessel B is

- (A) Sweeter than C
- (B) Sweeter than that in A
- (C) As sweet as that in C
- (D) Less sweet than that in C

Space For Rough Work

720





W.

- 90. A class starts at 10:00 AM and ends at 1:27 PM. Four sessions of equal duration are held during this interval. After every period, a rest of 5 minutes is given to the students. The exact duration of each session is
 - (A) 48 min
- (B) 50 min
- (C) 51 min
- (D) 53 min
- 91. If ABC × DEED = ABC ABC, where A, B, C, D and E are different digits. The values of D and E are
 - (A) D = 2 E = 0
 - (B) D = 0 E = 1
 - (C) D = 1 E = 0
 - (D) D = 1 E = 2
- 92. A word has been given followed by four other words, one of which cannot be formed by using the letters of the given word. REASONABLE. The word is
 - (A) BRAIN
 - (B) BONES
 - (C) NOBLE
 - (D) ARSON
- 93. A word has been given, followed by four other words one of which cannot be formed by using the letters of the given word, CONSTRUCTION. The word is
 - (A) SUCTION
 - (B) COINS
 - (C) CAUTION
 - (D) NOTION

94. In each question below are given two statements followed by two conclusions I and II. Decide which of the following holds.

Statements:

- 1) some lamps are flowers
- 2) Some flowers are trees

Conclusions:

- I All lamps are trees
- II All trees are flowers
- (A) I follows
- (B) II follows
- (C) Both I and II follow
- (D) Neither I nor II follow
- 95. Statements:
 - 1) All employees are graduates
 - 2) Some employees are ladies

Conclusions:

- I All ladies employees are graduates
- II Some ladies employees are graduates
- (A) I follows
- (B) II follows
- (C) Both I and II follow
- (D) Neither I nor II follow
- 96. The total of the ages of A, B and C is 80 years. What was the total of their age three years ago?
 - (A) 71 years
 - (B) 72 years
 - (C) 77 years
 - (D) 79 years

Space For Rough Work

123 × 2001

(EED)

4

3:27

150

Directions for Questions 97 and 98

Five men A, B, C, D and E read a message on their mobile. The first one who reads first sends to C. The one who reads last had received from A. E was not the first or last to read. There were two receivers between B and A:

- 97. 'B' sent the message to
 - (A) A

(B) C

(C) D

- (D) E
- 98. The last person who received the message is
 - (A) A

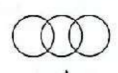
(B) B

(C) C

(D) D

Directions for Questions 99 and 100

The diagrams are given. Find the diagram which represents the group of words given below.













- 99. Table, Door, Furniture
 - (A) B

(B) C

(C) D

- (D) F
- 100. Dogs, Pets, Cats
 - (A) A

(B) B

(C) D

(D) F