



# MBA ENT 21-22

## Multiple choice questions

Q.1. Who of the following from the Indian cinema has NOT received Dadasaheb Phalke Award?

- (a) Amitabh Bachchan (b) Gulzar  
(c) Manna Dey (d) Amir Khan

Q.3. The Indian Meteorological Department (IMD) has designated official seasons in India.

- (a) 6 (b) 5  
(c) 4 (d) 3

Q.3. Chaitanya, the Bhakti saint belonged to:

- (a) Deccan (b) Punjab  
(c) Gujarat (d) Bengal

Q.4. Which of the following dynasties issued the largest number of gold coins in ancient India?

- (a) Maurya Dynasty (b) Gupta Dynasty  
(c) Kushana Dynasty (d) Pratihara Dynasty

Q.5. Which of the following institutions was not founded by Mahatma Gandhi?

- (a) Sabarmati Ashram (b) Sevagram Ashram  
(c) Vishwa Bharti (d) Phoenix Ashram

Q.6. The task of making the constitution was over on

- (a) 26<sup>th</sup> November 1949 (b) 26<sup>th</sup> January 1950  
(c) 15<sup>th</sup> August 1947 (d) 25<sup>th</sup> November 1947

Q.7. The members of the Rajya Sabha enjoy tenure of

- (a) Four years (b) Five years  
(c) six years (d) Seven years

Q.8. The Constitutional Advisor to the Constituent Assembly was

- (a) L.M. Singhvi (b) B.N. Rao  
(c) B.S. Rao ins (d) Badruddin Tayyabji

Q.9. 'Chinook' is a local wind of:

- (a) China (b) USA  
(c) Germany (d) Italy

Q.10. Which of the following is correct about the 'Cobra effect'?

- (a) the term was coined by Horst sieber

(b) well intended plans produce worst results

(c) a policy in colonial India to tackle problem of cobra

(d) the term is used for deadly impact of COVID 19

Q.11. What is IMX ?

- (a) a maritime exercise  
(b) a mission to Mars  
(c) first electric airplane  
(d) operation against CO VID-19

Q.12. Who amongst the following has not won Ramon Magsaysay Award?

- (a) Ravish Kumar (b) Sandeep Pandey  
(c) Arvind Kejriwai (d) Anna Hazare

Q.13. Recently honoured With the International Children's Peace Prize, Greta Thunberg belongs to:

- (a) USA (b) France  
(c) Sweden (d) England

Q.14. The All India Muslim League was founded in:

- (a) 1906 (b) 1907  
(c) 1909 (d) 1912

Q.15. Anti-satellite missile test was conducted under:

- (a) Mission Vande Bharat (b) Mission Swabhiman  
(c) Mission Parakram (d) Mission Shakti

Q.16. Ipso facto means .

- (a) In Place of (b) By reason of first fact  
(c) By the same source (d) By the way

Q.17. In which of the following states is Corbett National Park situated?

- (a) Uttarakhand (b) Gujarat  
(c) M.P (d) Kerala

Q.18. The theory that the Universe is expanding was propounded by:

- (a) Sir Isaac Newton (b) Galileo Galilei  
(c) Edwin Hubble (d) Rutherford

Q.19. Who is popularly known as father of Artificial Intelligence?

- (a) Richard Errett Smalley (b) John Mc Carthy  
(c) Bob Kahn (d) Earnest Rutherford

- Q.20. 'UMMID' initiative was launched by the government of India to tackle :
- (a) Unemployment (b) Coronary diseases  
(c) Inherited genetic diseases (d) COVID-19
- Q.21. Who is not a Booker Prize winner?
- (a) Manu Joseph (b) Arundhati Roy  
(c) Kiran Desai (d) Jhumpa Lahiri
- Q.22. Biosphere Reserve Panna is located in :
- (a) Madhya Pradesh (b) West Bengal  
(c) Tamil Nadu (d) Uttarakhand
- Q.23. Downward movement of-synthesized carbohydrate in \_leaves takes place in plants through the.
- (a) Xylem (b) Chloroplast  
(c) Phloem (d) Mesophyll
- Q.24. Radiocarbon dating is used to determine the age of:
- (a) Earth (b) Minerals  
(c) Rocks (d) Animal fossils
- Q.25. The fungus, *Aspergillus niger* produces .
- (a) citric acid (b) acetic acid  
(c) butyric acid (d) lactic acid
- Q.26. What is the chance of throwing a number greater than 4 with an ordinary dice whose faces are numbered 1 to 6 ?
- (a) 1/6 (b) 1/3  
(c) 4/6 (d) 5/6
- Q.27. A's income is 10% more than B, How much is B's income than A's?
- (a) 10% (b)  $9\frac{1}{11}\%$   
(c) 9% (d)  $10\frac{1}{11}\%$
- Q.28. At what time, at simple interest will a sum of money treble itself at 10%
- (a) 10 years (b) 12 years 6 months  
(c) 20 years (d) 15 years
- Q.29. A grocer mixes 28 kg tea costing Rs. 6.20/kg with 12 kg tea costing 8.40/kg .Find the cost of the mixture per kg
- (a) Rs. 7.20 / kg (b) Rs. 6.86 / kg  
(c) Rs. 8.00 /kg (d) Rs. 6.50 /kg
- Q.30. A sum of a certain number and its square root is 90. What is the number?
- (a) 56 (b) 49  
(c) 69 (d) 81
- Q.31. A firm has 40 workers working in the premises, 30 working in .its office and 20 workers in both' the places. How many workers are there in the firm?
- (a) 60 (b) 70  
(c) 90 (d) 50
- Q.32. Ms. A and Mr. B leave at the same time from points that are 300 miles apart and travel towards each other. If Ms. A travels at 60 miles per hour and Mr. B travels at 40 miles per hour, in how many hours will they meet?
- (a) 3 (b) 4  
(c) 5 (d) 6
- Q.33. A person when asked the time answered, "The hours of the day which remain are equal to one seventh of those which have passed." What time was it?
- (a) 9 p.m. (b) 3 a.m.  
(c) 7 p.m. (d) 8 p.m.
- Q.34. The solution set of the inequality 8 is :
- (a)  $x > 4$  (b)  $x < 4$   
(c)  $x = 4$  (d)  $x = -4$
- Q.35. The average of the first five odd prime numbers is?
- (a) 7.0 (b) 7.8  
(c) 8.0 (d) 8.7
- Q.36. Given that  $\sqrt{3} = 1.732$ ; find  $(\sqrt{6} + \sqrt{2}) \div (\sqrt{6} - \sqrt{2})$
- (a) 3.713 (b) 3.721  
(c) 3.732 (d) 3.752
- Q.37. The least number of square tiles required to cover the floor of a hall of length 68 m and breadth 51 m is
- (a) 17 (b) 12  
(c) 4 (d) 3
- Q.38. A wall clock takes 6 seconds to strike the number of hours at 6 o'clock. The time it will take to strike the number of hours at 11 o'clock is
- (a) 10 seconds (b) 10— seconds  
(c) 11 seconds (d) 12 seconds
- Q.39. A fruit seller bought some mangoes of which 10% were rotten He sold  $46\frac{2}{3}\%$  of the rest. If he still has 192 mangoes, the total number of mangoes, originally bought by him, was
- (a) 375 (b) 400  
(c) 425 (d) 450
- Q.40. If  $\frac{2}{3}$  of A = 75% of B = 0.6 of C then A:B:C is
- (a) 2:3:3 (b) 3:4:5

(c) 4:5:6

(d) 9:8:10

Q.41. The ratio of father's age to his son's age is 4 : 1. The product of their ages is 196. The ratio of their ages after 5 years will be

(a) 3:1

(b) 10 : 3

(c) 11 : 4

(d) 14 : 5

Q.42. 6 pens and 14 exercise books cost Rs. 162. While 5 pens and 8 exercise books cost Rs. 102. The ratio of the cost of 1 pen to that of exercise book is

(a) 10:3

(b) 2:3

(c) 3:2

(d) 5:6

Q.43. A dealer marks an item 40% above the cost price and offers discount of 25% on the market price. His profit is?

(a) 4%

(b) 5%

(c) 10%

(d) 15%

Q.44. A tank has three pipes. The first pipe can fill  $\frac{1}{2}$  part of the tank in 1 hour and the second pipe can fill  $\frac{1}{3}$  part in 1 hour. The third pipe is for making the tank empty. -When all the three pipes are open,  $\frac{7}{12}$  part of the tank is filled in 1 hour. How much time will the third pipe take to empty the completely filled tank?

(a) 3 hours

(b) 4 hours

(c) 5 hours

(d) 6 hours

Q.45. In two hours a man can row 26 km downstream but only 14 km upstream. The speed of the stream is

(a) 2 km/hr

(b) 3 km/hr

(c) 4 km/hr

(d) 4.5 km/hr

Q.46. A train crosses a pole in 15 seconds. If the speed of the train is 26 then the length of the train is

(a) 200 metres

(b) 175 metres

(c) 150 metres

(d) 120 metres

Q.47. A contractor undertakes to complete a road 360 m long in 120 days and employs 30 men for the work. After 60 days he finds that only 120 m length of the road has been made. How many more men should he employ so that the work may be completed in time?

(a) 20 men

(b) 30 men

(c) 15 men

(d) 45 men

Q.48. Two cross-roads each of width 5 m, perpendicular to each other, through the middle of a rectangular field of size 80 m x 60 m. The cost of gravelling the roads at the rate of Rs. 10/m<sup>2</sup> Will be

(a) Rs 6500

(b) Rs 6750

(c) Rs. 7000

(d) Rs. 7250

Q.49. The lengths of the sides of a triangle are 5 cm, 12 cm and 13 cm respectively. Its area is

(a) 30 cm<sup>2</sup>(b)  $10\sqrt{3}$  cm<sup>2</sup>(c)  $10\sqrt{6}$  cm<sup>2</sup>(d) 20 cm<sup>2</sup>

Q.50. A circular grass plot, 40 m in radius is surrounded by a path. If the area of the grass plot is twice the area of the path, the width of the path, in metres, would be

(a)  $40(1 + \sqrt{2/3})$ (b)  $40(1 - \sqrt{2/3})$ (c)  $40(\sqrt{3/2} - 1)$ (d)  $40(\sqrt{3/2} + 1)$ 

Read the passage and answer the questions (Q. 51 to 55)

A vexed problem facing us is the clamour to open more colleges and to reserve more seats for backward classes. But it will be a sheer folly to expand such facilities recklessly without giving any thought to the quality of education imparted. If admissions are made far more selective, it will automatically reduce the number of entrants. This should apply particularly to new colleges, many of which are little more than degree factories. Only then can the authorities hope to bring down the teacher-student ratio to manageable proportion. What is more, teachers should be given refresher courses every summer to brush up their knowledge. Besides, if college managements increase their library budget it will help both the staff and the students a great deal. At the same time however, it will be unfair to deny college education to thousands of young men and women, unless employers stop insisting on degrees even for clerical jobs. For a start, why cannot the government disqualify graduates from securing certain jobs, say Class III and IV posts? Once the link between degrees and jobs is severed, at least in some important departments, it will make young people think twice before joining college.

Q.51. What can automatically help to reduce admissions?

(a) Tough entrance tests

(b) Discouragement to open new colleges

(c) Selective admissions

(d) Abolishing reservation

Q.52. How can the standards of education be raised?

(a) By admitting only the best students

(b) By opening model institutions

(c) By discouraging dull students

(d) By reducing the number of new entrants

Q.53. How can teachers be helped to brush up their knowledge?

(a) By providing better library facilities

(b) By arranging refresher course-g

(c) By providing them more leisure

(d) By persuasive measures

Q.54. The author is not in favour of restricting  
 (a) Unless degrees are delinked from jobs  
 (b) Unless alternative opportunities are provided  
 (c) Unless other incentives are offered  
 (d) Unless the teacher-student ratio is changed

Q.55. What does the phrase 'vexed problem' mean?  
 (a) An extraordinary problem  
 (b) A problem which is being discussed at length  
 (c) A difficult problem  
 (d) An irritating problem

Q.56. Although it seems..... for some extreme dieters, eating more can actually help them lose weight, since the body is assured that it is riot facing a period of prolonged starvation.  
 (a) counter point (b) covert  
 (c) daunting (d) counter intuitive

Q.57. The synonym of "curt" .  
 (a) terse (b) mild  
 (c) sparse (d) trite

Q.58. The language in Shakespeare's plays seems obscure and inaccessible, lacking the..... of modern day authors.  
 (a) elegance (b) diligence  
 (c) perspicuity (d) perceptibility

Q.59. Which one the following is correct?  
 (a) The horse and carriage is ready to move.  
 (b) The horse and carriage are ready to move.  
 (c) The horse and carnage are being ready to move.  
 (d) The horse mod carriage have been made ready to move.

Q.60. Find the pact which has an error  
If the teacher is good / the students / will respond / positive to him  
 1 2 3 4  
 (a) 1 (b) 2  
 (c) 3 (d) 4

Q.61. Flamingoes were about to have died out until laws were passed to protect them. Choose the phrase that keeps the meaning of the underlined phrase.  
 (a) become confined (b) become extinct  
 (c) become infected (d) become deformed

Q.62. Only after food has been dried or canned that it should be stored for later consumption  
 (a) that it should be stored for later consumption  
 (b) should be stored for later consumption  
 (c) should it be stored for later consumption  
 (d) it should be stored for later consumption

Q.63. Although the weather in Bangalore's vineyard isn't..... to have a year round tourist season, it has become a favourite summer resort  
 (a) goodly enough (b) good enough  
 (c) good as enough (d) enough good

Q.64. Spot the error: Before T. V.  
the common man seldom never / had the opportunity /  
 1 2  
to see and hear / his leaders express their views  
 3 4  
 (a) 1 (b) 2  
 (c) 3 (d) 4

Q.65. Spot the error :  
The value of the rupee / declines as / the rate of inflation / raises  
 (1) (2) (3) (4)  
 (a) 1 (b) 2  
 (c) 3 (d) 4

Q.66. Spot the error:  
If biennials were planted this year, they will be / likely / to bloom /  
 1 2 3  
next year and every two years thereafter.  
 4  
 (a) 1 (b) 2  
 (c) 3 (d) 4

Q.67. Choose the order of the sentences marked A, B, C, D and E to form a logical paragraph.  
 However, Owen Paterson, the environment secretary, has signalled he is opposed to a ban and appears to support the position of the insecticide manufacturers and farming lobby who argue that banning such products would harm food production.  
 A recent poll found that 71% of Britons would support such a ban.

The move would be warmly welcomed by environmentalists who have long argued that "neonics" should be banned.  
 European officials are set to vote on a proposal that would see a group of insecticides known as neonicotinoids, which have been implicated in the decline of bees, largely outlawed across the I continent. The debate raises the wider question of how valuable begs, and other pollinators, are to our agricultural economy.  
 (a) DCBAE (b) BCADE  
 (c) DECBA (d) EDBCA

Q.68. Choose the order of the sentences marked A, B, C, D and E to form a paragraph,  
 Many centre around practical needs getting meat out of fire, speed, using whatever is around.  
 There are also many superstitions attached to them: dropping chopsticks is bad luck, sticking them upright

.in your rice is taboo because of the imagery of incense sticks at funeral altars.

Among the favourite customs are using them to fish cooked bits of meat and vegetables from boiling broth while eating "hot pot" with friends, and serving choice pieces to show affection or respect.

Then there is the long list of chopsticks don'ts : don't point with them, don't spear food with them, don't use them to tap your bowl; only beggars do that.

There are many stories of the provenance of chopsticks, which in some form have been entrenched in Chinese history for thousands of years.

- (a) ECDBA (b) AEBCD  
(c) EABDC (d) CDBAE

Q.69 Choose the synonym of 'Precursor' :

- (a) Blunder (b) Forerunner  
(c) Abusive (d) Original

Q.70. Good qualities must be.....to the next generation

- (a) handed out (b) handed over  
(c) handed down (d) handed

Instructions for Q. (71 to 75) : use the information given in the statement below to answer the questions.

Six students, L, M, N, O, P and Q are completing degree in six different subjects. The subjects are Physics, Hindi, Sanskrit, History, Geography and Maths.

Among them live in hostels and two live in their homes, one in Dharamshala ,and one as a paying guest.

P does not live in Dharamshala and studies Geography. The students who study Physics and Maths do not live in

hostels.

M lives as a paying guest and studies Hindi.

O lives in hostel and Q does not live in his house.

L studies History and Q studies Maths. N studies Physics and lives in his house.

Q.71. Which pair is definitely incorrect in relation to subject and residential place?

- (a) Math-House (b) History-House  
(c) Geography-Hostel (d) Sanskrit-Hostel

Q.72. Which pair of students live in their house

- (a) Q-N (b) P-L  
(c) L-Q (d) None of these

Q.73. Where does Geography student reside ?

- (a) Hostel (b) House  
(c) Paying Guest (d) Dharamshala

Q.74. In the given pair of students, one child lives in hostel and the Other at his home?

- (a) Q-N (b) N-O  
(c) P-Q (d) O-M

Q.75. If L and P exchange their residence and subjects then which subject will P study

- (a) Hindi (b) Sanskrit  
(c) Maths (d) Geography

Q.76. The letters in the word IRRATIONAL are arranged in the alphabetical order, which pair of letters would be in the middle?

- (a) R-R (b) N-O  
(c) L-N (d) I-L

Q.77. A watch shows 7:30. Its minute hand points towards Past, in which direction will the hour hand point?

- (a) West (b) North West  
(c) South East (d) South West

Q.78. If 'P+Q' means "P is mother of Q", 'P—Q' means "P is brother of Q", 'P/Q' means "P is father of Q", 'P x Q' means "P is sister of Q", then which of the following means "X is uncle of Y"?

- (a) X-M+N/Y (b) Y/M+N x X  
(c) X+M-N x Y (d) X-M x N+Y

Q.79. If in a certain language, POPULAR coded as QPQVMBS, which word would be coded as GBNPVT?

- (a) FASOVM (b) FAMSVO  
(c) FOSAVM (d) FAMOUS

Q.80. Complete the series : Z,W,S,P,L,I,E,?

- (a) B (b) D  
(c) F (d) K

Q.81. If 3<sup>rd</sup> of the month falls on Friday, what day will be on the 4<sup>th</sup> day after 21<sup>st</sup> of the month?

- (a) Monday (b) Tuesday  
(c) Thursday (d) Saturday

Q.82. Pointing a girl, man said "My uncle is the uncle of this girl's uncle. How is the man related to that girl?"

- (a) Cousin (b) Brother  
(c) Father in Law (d) Father

Q.83. If A=Z, B=Y, C=X and so on, then what will be the code of "BLACK"?

- (a) OYZXP (b) YOZXQ  
(c) YOZPX (d) YOZP

Q.84. Choose the groups of letters which is different from others :

- (a) EFGTK (b) CDFIM  
(c) BCEHL (d) ABDGK

Q.85. Choose the odd pair of words

- (a) Lion: Roar (b) Snake: Hiss

(c) Frog: Bleat

(d) Bees : Hun

Directions for Q (86 to 90) : Study the following table and answer the following questions carefully.

It shows production and export-import of five crops, namely Wheat, Barley, Rice, Pulses and Potatoes, in lakh kg over the years.

Year	Wheat			Rice			Pulses			Barley			Potatoes		
	P	E	I	P	E	I	P	E	I	P	E	I	P	E	I
1995-96	900		100	110		155	55		35	44		25			
1996-97	122	250		120		150	50		54	20		25			
1997-98	110	100		105		65	55		42	33		24			
1998-99	130	200		130		70	15		46	53		30	12		
1999-2000	900		150	110	10	68	88		49	84		24			
2000-01	1350	250		110		205	45		52	63		28	13		

P = Production; E = Export; I = Import

Q.86. During which year the percentage of export of Wheat as compared to its production the maximum?

- (a) 1996-97 (b) 1997-98  
(c) 1998-99 (d) 1999-2000

Q.87. During which year the percentage of import of rice as compared its production the maximum?

- (a) 1995-96 (b) 1996-97  
(c) 1997-98 (d) 2000-2001

Q.88. of the following crop showed a continuous increase in production during 1995-2001?

- (a) Wheat (b) Rice  
(c) Pulses (d) Barley

Q.89. What is the average consumption of potatoes per year during the period

o 2000-2001?

- (a) 25 lakh kg (b) 18 lakh kg  
(c) 17 lakh kg (d) 21 lakh kg

Q.90. What is the percentage increase/decrease in consumption of pulses in the country from 1996-97 to 2000-2001?

- (a) 10% increase (b) 20% increase  
(c) 10% decrease (d) 20% decrease

Direction for Q. (91 to 95) : Refer to the following table carefully and answer the questions given below:

Production and Consumption of Copper of Major Asia (in '000 tonnes)

Year	Production			Consumption		
	1996	1997	1998	1996	1997	1998
1. Bahrain	122.1	121.4	122.8	0	0	0
2. India	209.5	183.5	205.4	170.0	187.6	224.0
3. Iran	30.6	21.1	25.5	38.6	43.5	53.4
4. Japan	919.4	1188.2	1057.7	1608.1	1421.7	1655.0
5. South Korea	17.6	17.3	17.7	52.3	75.0	103.0
6. Taiwan	25.5	29.7	49.9	55.6	68.3	99.0
7. Turkey	35.5	51.3	32.0	68.1	78.0	45.0

Q.91. Between 1996 and 1997, the Production of copper of the major Asian countries increased by approximately how many percent?

- (a) 9 (b) 15  
(c) 19 (d) 27

Q.92. During Which of the years was Asian consumption of copper less than its production?

- I. 1996 II. 1997 III. 1998  
(a) I only (b) II only  
(c) 111 only (d) None of these

Q.93. If the gap between Production and Consumption was bridged by imports, than in 1996 which Countries imports as a percentage of its production was highest?

- (a) India (b) Iran  
(c) Japan (d) South Korea

Q.94. Which of the following Asian countries were self sufficient in Copper?

- I. Bahrain II. India III. Japan  
(a) I only (b) II only

(c) III only

(d) I and II

Q.95. The only Asian country which produced more Copper than it consumed for all the three years was

(a) Bahrain

(b) India

(c) Japan

(d) South Korea

Instructions for Q. (96 to 100) : The problems below contain a question and two statements giving certain data. You have to decide whether the data given in the statement are sufficient for answering the questions. Choose the correct option.

Q.96. Is P is even ? P is a real number.

(I) P-15 is an integer

(II) P-10 is an odd integer

(a) If Statement, I alone is sufficient but Statement II alone is not sufficient.

(b) If Statement, II alone is sufficient but Statement I alone is not sufficient.

(c) If both Statements, I and II together are sufficient but neither of Statements alone is sufficient.

(d) If Statements, I and II together are not sufficient.

Q.97. What is the cost of tiles needed for a room 9 feet by 12 feet?

(I) Tiles are 6 square inch each

(II) Tiles cost Rs. 10 per square feet

(a) If Statement, I alone is sufficient but Statement II alone is not sufficient.

(b) If Statement, II alone is sufficient but Statement I alone is not sufficient.

(c) If both Statements, I and II together are sufficient but neither of Statements alone is sufficient.

(d) If Statements, I and II together are not sufficient.

Q.98. Is z less than w ? z and w are real numbers.

(I)  $z^2=25$ (II)  $w=9$ 

(a) If Statement, alone is sufficient but Statement II alone is not sufficient.

(b) If Statement, II alone is sufficient but Statement I alone is not sufficient.

(c) If both Statements, I and II together are sufficient but neither of Statements alone is sufficient.

(d) If Statements, I and II together are not sufficient.

Q.99. What is the distance from City C to City A in kms?

(I) City A is 90 kms from City B

(II) City B is 30 kms from City C

(a) If Statement, I alone is sufficient but Statement II alone is not

(b) If Statement, II alone is sufficient but Statement I alone is not sufficient.

(c) If both Statements, I and II together are sufficient but neither of Statements alone is sufficient.

(d) If Statements, I and II together are not sufficient.

Q100. What is the value of A, if A is an integer?

(I)  $A^4=1$ (II)  $A^3+1=0$ 

(a) If Statement, I alone is sufficient but Statement II alone is not sufficient.

(b) If Statement, II alone is sufficient but Statement I alone is not sufficient.

(c) If both Statements, I and II together are sufficient but neither of Statements alone is sufficient.

(d) If statements, I and II together are not sufficient.

