| Jain College of MCA and MBA <br> Sy. No.: 19, near Panchayat office, Belgaum, Karnataka 590014 |  |  |  |
| :---: | :---: | :---: | :---: |
| Post-graduation common entrance test - Practice questions |  |  |  |
| DATE | COURSE |  | TIME |
| 24-08-2020 | MBA |  | 45 Minutes |
| MAXIMUM MARKS | TOTAL DURATION | MAXIMUM TIME FOR ANSWERING |  |
| 30 | 45 Minutes |  | 45 Minutes |
| MENTION YOUR PGCET NO. |  | PRACTICE QUESTION SHEET DETAILS |  |
|  |  | VERSION NO | SERIAL NUMBER |
|  |  | JCMM | \#10 |

## IMPORTANT INSTRUCTIONS TO THE PROSPECT

1. This question practice contains 30 (items) questions and four options.
2. Time yourself during the practice, see to that you complete within 45 minutes.
3. Read each question (item) carefully.
4. Choose one correct answer from the four available responses (options / choices) given under each question / item.
5. Finally, sit tight for the answer key on 28/08/2020.
6. Happy learning - Practice makes Permanent.

Please move to the next page for your practice...
But before that, let's see the answers for the Practice question \#09 (20/07/2020)

| Q. No. | Ans | Q. No. | Ans |
| :---: | :---: | :---: | :---: |
| 1 | A | 16 | C |
| 2 | D | 17 | C |
| 3 | D | 18 | A |
| 4 | B | 19 | A |
| 5 | D | 20 | D |
| 6 | B | 21 | C |
| 7 | D | 22 | B |
| 8 | D | 23 | D |
| 9 | A | 24 | A |
| 10 | B | 25 | C |
| 11 | D | 26 | B |
| 12 | A | 27 | C |
| 13 | C | 28 | C |
| 14 | C | 29 | B |
| 15 | C | 30 | A |

# MBA <br> PART - I <br> SECTION - A <br> PROFICIENCY IN ENGLISH LANGUAGE 

Each question carries one mark
I. Practice the English Grammar Usage Questions and Answers

In each of the following sentences, five options are given. You are required to identify the best of way of writing the sentence in the context of the correct usage of standard written English. While doing so, you have to ensure that the message being conveyed remains the same in all the cases.

1. His elder sister along with his parents insist that he remain in the same profession.
a. His elder sister along with his parents, insist that he remain in the same profession.
b. His elder sister along with his parents insists that he remain in the same profession.
c. His elder sister along with his parents are insisting that he remain in the same profession.
d. His elder sister along with his parents have insisted that he remain in the same profession.
2. Of all the persons I have ever met, Anita is the most impressive person.
a. Of all the persons I have ever met, Anita is the most impressive person.
b. Anita is the most impressive person of all the persons I have ever met.
c. Of all the persons I had ever met, Anita is the most impressive person.
d. Of all the persons I have ever met, Anita is the most impressive.
II. Pair Expressing Relationship

In the following questions, find out the RELATION between given two words in capital letter and pick up one word proportionately from the options that bear the same relation.
3. WOOD: SAND :: METAL: $\qquad$
a. BURNISH
b. POLISH
c. QUARRY
d. BURN
4. HOE: DULL :: RAZOR : $\qquad$
a. BURY
b. CUTS
c. TRECS
d. SHARP

## III. Synonyms

Choose the word most similar in meaning to the given word.
5. Condescend
a. Blame
b. Resist
c. Trick
d. Act Superior

## IV. ONE WORD SUBSITUTION

In the following questions, out of the four alternatives, choose the one which can be substituted for the given words/sentences
6. A person who eats too much is called as $\qquad$ .
a. Glutton
b. Nibbler
c. Cannibal
d. Omnivore
V. Idioms and Phrases

In the following questions choose the word which is the exactly SIMILAR of the given words
7. His arrogant behavior with others has left him high and dry.
a. To be penniless
b. To be very sick.
c. To be very famous
d. Isolated

## SECTION - B

## GENERAL KNOWLEDGE

8. What is common between Kutty, Shankar, Laxman and Sudhir Dar?
a. Film Direction
b. Drawing Cartoons
c. Instrumental Music
d. Classical Dance
9. The Indian to beat the computers in mathematical wizardry is
a. Ramanujam
b. Rina Panigrahi
c. Raja Ramanna
d. Shakunthala Devi
10. Jude Felix is a famous Indian player in which of the fields?
a. Volleyball
b. Tennis
c. Football
d. Hockey

## Jain College of MCA and MBA

11. Guru Gopi Krishna was a maestro of which of the following dance forma?
a. Kuchipudi
b. Kathak
c. Manipuri
d. Bahratanatyam
12. Which of the following fields A. Nageshwara Rao is associated with?
a. Sports
b. Literature
c. Motion Pictures
d. Politics
13. In which field 'Aachan Maharaj' has distinguished himself?
a. Painting
b. Drama
c. Dance
d. Vocal Music
14. Who declared that his ultimate aim was to wipe 'every tear from every eye'?
a. Rajendra Prasad
b. Sardar Patel
c. Jawaharlal Nehru
d. Mahatma Gandhi

> PART - II

SECTION - C
TEST OF REASONING AND GENERAL INTELLIGENCE
15. Find the odd one in the series: $81,64,51,36,25,16$
a. 51
b. 25
c. 64
d. 25
16. If Sonam says, "Ram is the only son of my father's father". How is Sai related to Ram if she is Sonam's mother?
a. Wife
b. Sister
c. Grand-daughter
d. Daughter
17. Choose the missing term out of the given alternatives :: $\mathrm{ZH}, \mathrm{YJ}, \mathrm{XL}, \mathrm{WN}$, $\qquad$ , UR?
a. XO
b. VO
c. XP
d. VP
18. Obstacle : swerve : : Skid : ?
a. Wheel
b. Ice
c. Bike
d. Road

## Jain College of MCA and MBA

19. From the given options, choose the odd one out
a. Japan: Yuan
b. Bahrain : Dinar
c. Cuba: Peso
d. Finland: Markka
20. Mr Deep walks 5 km in the southern direction, then takes a right turn and walks for 3 kms. He then turns left and walks for 5 km . What direction is he facing right now?
a. North
b. South
c. North-East
d. South-West
21. Which letter appears instead of the question mark?

a. H
b. A
c. Q
d. R
22. In a row of students, the position of Sachin from the left side of the row is 27 th and position of from the right side of the row is 34 th. Find the total number of students in the row?
a. 61
b. 62
c. 60
d. 59

## SECTION - D

## TEST OF QUANTITATIVE ABILITY

23. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is:
a. Rs. 650
b. Rs. 690
c. Rs. 698
d. Rs. 700
24. A sum fetched a total Simple interest of Rs. 4016.25 at the rate of $9 \%$ p.a. in 5 years. What is the sum?
a. Rs. 4462.50
b. Rs. 8032.50
c. Rs. 8900.00
d. Rs. 8925.00
25. 3. How much time will it take for an amount of Rs. 450 to yield Rs. 81 as interest at $4.5 \%$ p.a of simple interest?
a. 3.5 years
b. 4 years
c. 4.5 years
d. 5 years
1. If it was Sunday on Jan 1, 2006, what was the day of the week on Jan 1, 2010?
a. Sunday
b. Saturday
c. Friday
d. Wednesday
2. An error $2 \%$ in excess is made while measuring the side of a square. The percentage of error in the calculated area of the square is:
a. $2.00 \%$
b. $2.02 \%$
c. $4.00 \%$
d. $4.04 \%$
3. The ratio between the perimeter and the breadth of a rectangle is $5: 1$. If the area of the rectangle is $216 \mathrm{sq} . \mathrm{cm}$, what is the length of the rectangle?
a. 16 cm
b. 18 cm
c. 24 cm
d. Data inadequate
4. Salaries of Ravi and Sumit are in the ratio $2: 3$. If the salary of each is increased by Rs. 4000 , the new ratio becomes $40: 57$. What is Sumit's salary?
a. Rs. 17,000
b. Rs. 20,000
c. Rs. 25,500
d. Rs. 38,000
5. If $0.75: \mathrm{x}:: 5: 8$, then x is equal to:
a. 1.12
b. 1.2
c. 1.25
d. 1.30
