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Code No.

\section*{Entrance Examination for Admission to the P.G. Courses in the Teaching Departments, 2024} CSS
M.Com. (GLOBAL BUSINESS OPERATIONS/BLUE ECONOMY AND MARITIME LAW \(\qquad\)

\section*{General Instructions}
1. The Question Paper is having 100 Objective Questions, each carrying one mark.
2. The answers are to be \((\checkmark)\) 'tick marked' only in the "Response Sheet" provided.
3. Negative marking : \(\mathbf{0 . 2 5}\) marks will be deducted for each wrong answer .

Time : 2 Hours
Max. Marks : 100

To be filled in by the Candidate
\begin{tabular}{|l|l|l|l|l|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Register \\
Number \\
Num Figures \\
\end{tabular} & in words & & & & & & & & \\
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\end{tabular}

Choose appropriate answer from the options in the questions.
\[
\text { (100 } \times 1=100 \text { marks })
\]
1. What does "l" in IGST stand for?
A. Internal
B. Integrated
C. International
D. Intra

2. INDUS-X is a joint initiative of India and which country?
A. USA
B. UK
C. France
D. Italy
3. Which country announced USD 74 million assistance package to Ukraine?
A. Indonesia
B. Australia
C. New Zealand
D. USA
4. Which country has framed 'One Province, One Policy' plan to handle financial risk?
A. India
B. China
C. USA
D. UK
5. "Bharat 5G Portal an integrated portal", recently seen in the news, is launched by which ministry?
A. Ministry of Communication
B. Ministry of Finance
C. Ministry of Commerce and Industry
D. Ministry of Information and Broadcasting
6. 'One Stop Centre scheme', recently seen in the news, is formulated by which ministry?
A. Ministry of Women and Child Development
B. Ministry of Finance
C. Ministry of Rural Development
D. Ministry of Agriculture
7. Which one of the following best describes the term 'Blue Economy 2.0, recently seen in the budget 2024?
A. Sustainable development related to oceans, seas, and coasts
B. Providing new agricultural practice methods
C. Improving urban infrastructure
D. Renewable energy sources
8. Which day is celebrated as International Mother Language Day?
A. 20 February
B. 21 February
C. 22 February
D. 23 February
9. Which state launched Operation 'AMRITH' to combat antimicrobial resistance (AMR)?
A. Kerala
B. Tamil Nadu
C. Karnataka
D. Andhra Pradesh
10. Directorate of Revenue Intelligence (DRI), recently seen in the news, is associated with which ministry?
A. Ministry of Corporate Affairs
B. Ministry of Commerce and Industry
C. Ministry of Finance
D. Ministry of Defence
11. Which state commissioned the K-FON Fiber Optic Network Project?
A. Karnataka
B. Kerala
C. Assam
D. Telangana
12. Which institution has pitched for reforms and more private sector role in agriculture sector?
A. Union Finance Ministry
B. Union Agriculture and Farmers Welfare Ministry
C. NITI Aayog
D. NABARD
13. Which is the major Kharif crop in India?
A. Rice
B. Wheat
C. Maize
D. Moong
14. Ministry of Women and Child Development launched 'Amrit Generation Campaign : Naye Bharat Ke Sapne' along with which company?
A. Meta
B. Microsoft
C. Google
D. Apple
15. Which among the following sector contributes maximum to GDP in India?
A. Primary Sector
B. Secondary Sector
C. Tertiary Sector
D. Quaternary Sector
16. What is the length of UPI pin?
A. 2 digits
B. 10 digits
C. \(4-6\) digits
D. 2-4 digits
17. What is the red revolution related to?
A. Production of meat
B. Production of tomatoes
C. Production of both meat and tomatoes
D. None of the above
18. Which company has been recently upgraded to the status of Navratna CPSE (in May 2023)?
A. Airports Authority of India
B. Rail Vikas Nigam Limited
C. Hindustan Copper Limited
D. Indian Railway Catering and Tourism Corporation Limited
19. Which company has launched a new mobile application called 'Share (dot) Market'?
A. PhonePe
B. Paytm
C. BharatPe
D. CRED
20. India's first indigenously built hydrogen fuel cell ferry boat inaugurated at which place
A. Cochin Shipyard Ltd
B. Hindustan Shipyard Limited
C. Shipping Corporation of India
D. The Dredging Corporation of India
21. The error of rejecting the null hypothesis when it is true is known as
A. Type-I error
B. Type-II error
C. Type-III error
D. Type-IV error
22. The mean and variance of Poisson distribution are both
A. 0
B. 1
C. \(\lambda\)
D. \(1 / \lambda\)
23. Which of the following cannot be the probability of an event?
A. 0.0
B. 0.3
C. 0.9
D. 1.2
24. What is the average of the numbers: \(0,0,4,10,5\), and 5 ?
A. 2
B. 3
C. 4
D. 5
25. What is the value of \(x\) in the equation \(3 x-15-6=0\) ?
A. 7
B. 8
C. 9
D. -9
26. What is the distance travelled by a car which travelled at a speed of \(80 \mathrm{~km} / \mathrm{hr}\) for 3 hours and 30 minutes?
A. 275 km
B. 280 km
C. 285 km
D. 290 km
27. \(\left(2^{2}\right)^{3} \times\left(2^{3}\right)^{2}=\) ?
A. 4096
B. 4046
C. 3096
D. 3046
28. The specific statistical methods that can be used to summarize or to describe a collection of data is called :
A. Descriptive statistics
B. Inferential statistics
C. Analytical statistics
D. All of the above
29. Sampling is simply a process of learning about the \(\qquad\) on the basis of a sample drawn from it.
A. Census
B. Population
C. Group
D. Area
30. The method of sampling, in which the choice of sample items depends exclusively on the judgement of the investigator is termed as
A. Convenience sampling
B. Quota sampling
C. Systematic sampling
D. Judgement sampling
31. The measure of central tendency of a statistical data which takes into account all the data
A. Median
B. Mean
C. Mode
D. Range
32. When an investigator uses the data which has already been collected by others, such data is called
A. Primary data
B. Collected data
C. Processed data
D. Secondary data
33. The mode of a frequency distribution can be determined graphically by :
A. Histogram
B. Frequency curve
C. Frequency polygon
D. Ogive
34. The rank correlation coefficient was discovered by
A. Fisher
B. Spearman
C. Karl Pearson
D. Bowley
35. The median of the data \(11,12,14,17,20,27\) is :
A. \(30 / 2\)
B. \(31 / 2\)
C. \(33 / 2\)
D. \(35 / 2\)
36. The mean and median are given by 4 and 12 , respectively. Then the mode is:
A. 28
B. 32
C. 23
D. 45
37. If the sum of frequencies is 36 , then the value of \(x\) in the observation : \(x, 4,6,1,5\), will be:
A. 4
B. 10
C. 9
D. 6
38. The largest six-digit number exactly divisible by 243 is :
A. 999947
B. 999945
C. 999949
D. 999943
39. Find the probability of getting a prime number in a single throw of a die.
A. 0
B. \(1 / 6\)
C. \(1 / 2\)
D. 1
40. In a class of 60 students the ratio of boys to girls is \(3: 2\). How many girls are there in the class?
A. 21
B. 22
C. 23
D. 24

Read the following paragraphs carefully. Choose the correct answer from the options given below:
These huge waves wreak terrific damage when they crash on the shores of distant lands or continents. Under a perfectly sunny sky and from an apparently calm sea, a wall of water may break twenty or thirty feet high over beaches and waterfronts, crushing houses and drowning unsuspecting residents and bathers in its path.

How are these waves formed? When a submarine earthquake occurs, it is likely to set up a tremendous amount of shock, disturbing the quite waters of the deep ocean. This disturbance travels to the surface and forms a huge swell in the ocean many miles across. It rolls outward in all directions, and the water lowers in the centre as another as another swell looms up. Thus a series of concentric swells are formed similar to those made when a coin or small pebble is dropped into a basin of water. The big difference is in the size. Each of the concentric rings of basin water traveling out toward the edge is only about an inch across and less than a quarter of an inch high. The swells in the ocean are sometimes nearly a mile wide and rise to several multiple of ten feet in height.

Many of us have heard about these waves, called "tsunami". Nothing was done about tsunamis until after World War II. An underwater earthquake in the Aleutian Islands could start a swell that would break along the shores and cause severe damage. These waves travel hundreds of miles an hour, and one can understand how they would crash!
41. One surprising aspect of the waves discussed in the passage is the fact that they
A. Are formed in concentric patterns
B. Often strike during clear weather
C. Arise under conditions of cold temperature
D. Are produced by deep swells
42. It is believed that the waves are caused by
A. Seismic changes
B. Concentric time belts
C. Underwater earthquakes
D. Storms
43. The normal maximum width of the waves is approximately
A. One mile
B. Five miles
C. Five feet
D. Ten feet
44. Nothing was done about the waves until
A. deaths occurred
B. a solution was found
C. millions of dollars' worth of damage was incurred
D. the outbreak of World War II
45. The movement of the waves has been measured at a speed of
A. I mile an hour
B. 50 miles an hour
C. 100 miles an hour
D. more than a hundred miles an hour
46. Bus driver's \(\qquad\) driving a lot slower when entering commercial centres.
A. should
B. would
C. should be
D. would be
47. Katherine was very tired yesterday, \(\qquad\) she didn't go to the office.
A. but
B. so
C. such
D. then
48. You can go neither by train \(\qquad\) by bus.
A. no
B. nor
C. or
D. and
49. Before designing a public park, the architect must \(\qquad\) the public.
A. consider
B. considers
C. recognize
D. recognizes
50. White ball \(\qquad\) for the first time in the 1992 Cricket World Cup.
A. used
B. was used
C. had used
D. has been used
51. Choose the word that is most nearly similar in meaning to the word in capital letters. INTEGRITY
A. questioning
B. transparency
C. honesty
D. sadness
52. Choose the word that is most nearly opposite in meaning to the word in capital letters. PRODIGAL
A. wasteful
B. confident
C. neutral
D. frugal
53. The information which is transferred to the receiver has to be interpreted this process is called
A. Encoding
B. Decoding
C. Opening
D. Closing
54. Which of the following is an example of written communication?
A. A face-to-face conversation
B. A text message
C. A Phone Call
D. A video Conference
55. Pick out the correctly spelt word.
A. minipulation
B. manipeulation
C. manipulation
D. manipuelation
56. Choose the correct answer
A. My friend has got a new job
B. My friend has got a new work
C. My friend is got a new job
D. My friend did got a new job
57. "List of issues to be discussed at a meeting". Choose the one which can be substituted for the given words/sentence
A. Time table
B. Plan
C. Agenda
D. Schedule
58. Select the most appropriate meaning of the given idiom. Back up
A. Stand up to fight
B. Think about the past
C. Defend or support
D. Withdraw
59. "Pious". Choose the one which best expresses the meaning of the word:
A. Religious
B. Sympathetic
C. Afraid
D. Faithful
60. Select the option that can be used as a one-word substitute for the given group of Words. The activity of writing dictionaries
A. Biography
B. Lexicography
C. Bibliography
D. Theology
61. Arrange the words given below in a meaningful sequence.
1. Police
2. Punishment
3. Crime
4. Judges
5. Judgement
A. \(3,1,2,4,5\)
B. \(1,2,4,3,5\)
C. \(5,4,3,2,1\)
D. \(3,1,4,5,2\)
62. Pointing to a photograph of a boy Suresh said, "He is the son of the only son of my mother." How is Suresh related to that boy?
A. Brother
B. Uncle
C. Cousin
D. Father
63. Select the option that belongs to the category of words given below. Cinema, Actor, Director
A. Book
B. Disease
C. Principal
D. Theater
64. Four words have been given out of which three are alike in some manner, while one is different. Choose the odd one.
A. Money
B. Lira
C. Rial
D. Dollar
65. Select odd pair.
A. Light-Heavy
B. Broad-Wide
C. Big-Large
D. Tiny-Small
66. Choose the pair of words that best expresses a relationship similar to that expressed in the pairs of words in capital. TIGER: CARNIVOROUS
A. lion : jungle
B. cat: house
C. cow : herbivorous
D. wolf : clever
67. CONSTELLATION : STARS
A. archipelago : islands
B. city : country
C. book: pen
D. school : education
68. In a certain code, a number 13479 is written as AQFJL and 5268 is written as DMPN. How is 396824 written in that code?
A. QLPNKJ
B. QLPNMF
C. QLPMNF
D. QLPND
69. In each of the following questions two or three statements are given and these are followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusion logically follows the statements

Statement : At least some apple are bun.
Few bun are cup.
All cup are dancer.
Conclusion : 1. Some apples are cup
2. Some dancer are bun.
A. If only (1) conclusion follows
B. If only (2) conclusion follows
C. If either (1) or (2) conclusion follows
D. If neither (1) nor (2) conclusion follows
70. What is the missing number in the series: \(2,5,11, \ldots, 35,71\) ?
A. 17
B. 23
C. 29
D. 47
71. Federal Reserve System : USA:: RBI:?
A. India
B. Pakistan
C. The United Kingdom
D. Brazil
72. Which of the following is the same as Toyota, Honda, BMW?
A. TVS
B. Bajaj
C. Hero
D. Mercedes
73. 'Language' is related to 'Semantics' in the same way as 'Skull' is related to
A. Mycology
B. Craniology
C. Conchology
D. Astrology
74. Pick the odd one out from the given pair of words.
A. Tree: Stem
B. Book: Page
C. Chair: TV
D. Car: Wheel
75. When assessing the truth of a scientific claim, what should be the primary basis?
A. Personal preference
B. Experimental data
C. Social media trends
D. Fashion trends
76. Arrange the words given below in their ascending order(according to size)
1. Laptop
2. Desktop
3. Tablet
4. Mobile phone
A. \(4,3,1,2\)
B. \(3,4,1,2\)
C. \(4,1,3,2\)
D. \(1,3,4,2\)
77. I saw a \(\qquad\) of cows in the field.
A. Group
B. Herd
C. Swarm
D. Flock
78. CMM, EOO, GQQ, \(\qquad\) , KUU
A. GRR
B. GSS
C. ISS
D. ITT
79. Tanya is older than Eric.

Cliff is older than Tanya.
Eric is older than Cliff.
If the first two statements are true, the third statement is
A. True
B. False
C. Uncertain
D. None of the above
80. A toothpick is useful.

Useful things are valuable.
A toothpick is valuable.
If the first two statements are true, the third statement is
A. True
B. False
C. Uncertain
D. None of the above
81. The \(7^{\text {th }}\) Session of Codex Committee on Spices and Culinary Herbs (CCSCH) was recently held in
A. Kochi
B. Thiruvananthapuram
C. Kollam
D. Kozhikode
82. Govt. policy about exports and imports is called :
A. Commercial policy
B. Fiscal policy
C. Monetary policy
D. Finance policy
83. Market in which currencies buy and sell and their prices settle on is called the
A. International bond market
B. International capital market
C. Foreign exchange Market
D. Eurocurrency market
84. Which among the following is not concerned with Chambers of Commerce and Industry?
A. CII
B. FICCl
C. ICICl
D. ASSOCHAM
85. Which international association has approved the 'Markets in Crypto Act'?
A. European Union
B. G-20
C. G-7
D. ASEAN
86. Goods imported for the purpose of export is known as
A. Home trade
B. Foreign trade
C. Entrepot
D. Trade
87. The initial form of trade in primitive societies was called
A. Primitive system
B. Exchange system
C. Barter system
D. None of the above
88. Which factor is not considered in the calculation of the Balance of Trade?
A. Exports of goods
B. Imports of goods
C. Services trade
D. Government expenditures
89. What is India's share in world trade?
A. \(2 \%\)
B. \(4 \%\)
C. \(1 \%\)
D. \(3 \%\)
90. Which country is the largest trading partner of India?
A. USA
B. Pakistan
C. Britain
D. China
91. Which of these trades blocs has India as an associate member?
A. QECD
B. OPEC
C. SAFTA
D. ASEAN
92. Which goods are generally traded via Air means?
A. High Value goods
B. Perishable goods
C. Time and temperature sensitive Products
D. All of the above
93. Which port is also known as 'Queen of Arabian Sea'?
A. Karwar port
B. Mora port
C. Kochi port
D. None of the above
94. Which is the largest container port of India?
A. Jawaharlal Nehru Port
B. Kandla
C. Cochin
D. Mormugao
95. Which element of India's International trade has changed?
A. Amount
B. Composition
C. Direction
D. All the above
96. What was the reason for the decline of import of food grains?
A. Green revolution
B. Decline in population
C. Decrease in the birth rate
D. Import duty
97. Most of India's foreign trade is carried through:
A. Land and sea
B. Land and air
C. Sea and aft
D. Sea
98. \(\qquad\) is the oldest International Trade theory.
A. Country Similarity Theory
B. Theory of Absolute Cost advantage
C. Product Life Cycle Theory
D. Mercantilism Theory
99. International trade
A. Stimulates innovations
B. Reduces cost of production
C. Diversifies consumption
D. All the above
100. \(\qquad\) refers to goods imported from one country and are exported to another country.
A. Third Party Trade
B. Entrepot trade
C. Export Trade
D. EXIM Trade

\section*{ANSWER SHEET}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & A & B & C & D & E & & & & & & & E & & & A & B & C & & E & 76 & & A B & C & D & E \\
\hline 2 & A & B & C & D & E & 27 & A & B & B & C & D & E & 52 & & A & B & C & D & E & 77 & A & A B & C & D & E \\
\hline 3 & A & B & C & D & E & 28 & A & B & B C & C & D & E & 53 & & A & B & C D & D & E & 78 & A & A B & C & D & E \\
\hline 4 & A & B & C & D & E & 9 & A & A & B C & C & D & E & 54 & & A & B & C & D & E & 79 & A & A B & C & D & E \\
\hline 5 & A & B & C & D & E & 0 & A & & B & C & D & E & 55 & & A & B & C & D & E & 80 & A & A B & C & D & E \\
\hline 6 & A & B & C & D & E & 1 & A & B & B & C & D & E & 56 & & A & B & C & D & E & 81 & A & A B & C & D & E \\
\hline 7 & A & B & C & D & E & 2 & A & A & B & C D & D & E & 57 & & A & B & C & D & E & 82 & A & A B & C & D & E \\
\hline 8 & A & B & C & D & E & 3 & A & B & B & C D & D & E & 58 & & A & B & C & D & E & 83 & A & A B & C & D & E \\
\hline \[
9
\] & A & B & C & D & E & 4 & A & B & B C & C & D & E & & & A & B & C & D & E & & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & & B & C & D & E & & & A & B & C & D & E & 85 & A & A B & C & D & E \\
\hline & A & B & C & D & E & 6 & A & & B & C & D & E & & & A & B & C & D & E & 86 & A & A B & C & D & E \\
\hline \[
12[
\] & A & B & C & D & E & 37 & A & A & B & C D & D & E & 62 & & A & B & C & D & E & 87 & A & A B & C & D & E \\
\hline 13 & A & B & C & D & E & - & A & B & B C & D & D & E & 63 & & A \({ }^{\text {d }}\) & B & C & D & E & 88 & A & A \({ }^{\text {a }}\) & C & D & E \\
\hline & A & B & C & D & E & A & A & B & 3 C & & D & E & 64 & & A \({ }^{\text {B }}\) & B & C D & D & E & 89 & & A \({ }^{\text {B }}\) & C & D & E \\
\hline & A & B & C & D & E & & A & B & B C & D & D & E & & & A & B & C D & D & E & 90 & & A \({ }^{\text {a }}\) & C & D & E \\
\hline & A & B & C & D & E & & A & A & B C & C & D & E & & & A & B & C D & D & E & 91 & A & A B & C & D & E \\
\hline & A & B & C & D & E & & A & B & B \({ }^{\text {c }}\) & D & D & E & & & A & B & C & D & E & 92 & & A \({ }^{\text {A }}\) & C & D & E \\
\hline & A & B & C & D & E & & A & & 3 C & C & D & E & & & A \({ }^{\text {B }}\) & B & C D & D & E & 93 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & & B C & C & D & E & & & A & B & C D & D & E & 94 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & B & B C & D & D & E & & & A B & B & D & D & E & 95 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & & B C & D & D & E & & & A \({ }^{\text {B }}\) & B & C D & D & E & 96 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & & \(B\) & D & D & E & & & A \({ }^{\text {B }}\) & B & C D & D & E & 97 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & B & B C & C & D & E & & & A B & B & C D & D & E & 98 & & A B & C & D & E \\
\hline & A & B & C & D & E & & A & B & B C & C \({ }^{\text {D }}\) & D & E & & & A \({ }^{\text {B }}\) & B & C D & D & E & 99 & & A B & C & D & E \\
\hline & A & B & C & D & E & & & & B C & & D & E & & & & & C D & D & E & & & & C & D & E \\
\hline
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