Pokhara University
Faculty of Management Studies
CENTRAL ENTRANCE EXAMINATION
Masters Level Program
(Sample Question)

Roll No (in number): $\square$

In words : $\qquad$

Directions: For the following questions, select the best one among the five alternatives. Tick ( $\sqrt{ }$ ) the correct answer on the separate answer sheet.

## Section I: Verbal Ability (Full Marks: 40)

Directions: For the following verbal ability questions, select the best one among the five alternatives. Tick mark ( $V$ ) the correct answer on the separate answer sheet provided.

1. Tick the correctly punctuated sentence.
A. "Please come here," he told me.
C. Please come here, he told me.
B. "Please come here!" he told me.
D. "Please come here?" he told me.
E. "Please, come here". he told me.
2. The more she worked $\qquad$ .
A. she achieved not enough
C. she didn't achieve enough
B. the less she achieved
D. she achieved less
E. the lesser she had achieved.
3. You gave me a nice present, $\qquad$ ?
A. doesn't you?
C. wouldn't you
B. don't you
D. did you?
E. didn't you?
4. $\qquad$ people attended the meeting.
A. A few
C. Less
B. The few
D. The less
E. Lesser
5. I turned $\qquad$ his request.
A. up
C. over
B. down
D. upon
E. in
6. No one can put $\qquad$ this insult.
A. with
C. on
B. by
D. about
E. against
7. He finished the work $\qquad$ single sitting.
A. by
C. on
B. for
D. with
E. at
8. I'm sure you'll have no $\qquad$ the exam.
A. difficulty to pass
C. difficulties to pass
B. difficulties passing
D. difficult to pass
E. difficulty passing
9. Although they are not rich, they always wear $\qquad$ clothes.
A. respective
C. respected
B. respectful
D. respectably
E. respectable
10. At present the country is in need of a member of $\qquad$ social workers.
A. interested
C. selfish
B. self centered
D. interesting
E. disinterested
11. Synonym of the word 'Indifference" is $\qquad$
A. different
C. apathy
B. similar
D. aware
E. awkward
12. Antonym of the word 'rigorous' is $\qquad$
A. tough
C. strange
B. easy
D. angry
E. neutral
13. Euphemism means $\qquad$ .
A. direct
C. insincere
B. disrespectful
D. roundabout expressions
E. fun
14. As the persons left the country, they became $\qquad$ until they got working visa.
A. emigrant
C. refugees
B. immigrant
D. sheltered
E. expatriates
15. Would you mid $\qquad$ ?
A. to open the door
C. opened the door
B. open the door
D. opening the door
E. to opened the door
16. The girl was ashamed $\qquad$ her behavior at the party.
A. with
C. by
B. of
D. to
E. on
17. He looks $\qquad$ he is rich.
A. as
C. as if
B. that
D. to
E. so
18. The company owns $\qquad$ in the city center.
A. a cars park
C. several car parks
B. a car's parks
D. a car park
E. several car park
19. I'll be with you in $\qquad$ .
A. one quarter of an hour
C. a quarter of one hour
B. a quarter of an hour
D. a quarter of hour
E. a quarter
20. His $\qquad$ interest in painting led him to be a great painter.
A. sharp
C. fond
B. anxious
D. keen
E. acute
21. The doctor advised him to abstain $\qquad$ drinking.
A. over
C. on
B. of
D. with
E. from
22. $\qquad$ last four years the world economy has sharply contrasted with the past.
A. For
C. Over
B. In
D. Within
E. On
23. Shakespeare was $\qquad$ writer of his time whose fame rests on different literary works.
A. profound
C. prolific
B. varied
D. skillful
E. deep
24. This tastes lovely. What's in $\qquad$ ?
A. a sauce
C. the sauces
B. the sauce
D. sauces
E. sauce
25. $\qquad$ arrived for you this morning.
A. Furniture
C. Some furniture
B. The furnitures
D. A furniture
E. Some furnitures
26. The downfall of economic progress was $\qquad$ to the factor of peace and security.
A. caused
C. prescribed
B. ascribed
D. taken
E. considered
27. He spoke in the meeting $\qquad$ any meaning that could refer to something.
A. devoid of
C. beside
B. except
D. unless
E. until
28. He spoke in indirect way, his words $\qquad$ that he wanted to have some excuse for his mistake.
A. meant
C. inferred
B. said
D. implied
E. None of the above
29. Most executives don't object $\qquad$ them by their first names.
A. that I call
C. for calling
B. to my calling
D. that I do call
E. my calling
30. Travelers $\qquad$ their reservations well in advance if they want to travel during the Diwali holidays.
A. had better to get
C. had gotten better
B. had to get better
D. had better get
E. had better got
31. To generate income, magazine publishers must decide whether to increase the subscription price or $\qquad$ .
A. to sell advertising
C. selling advertising
B. if they should sell advertising
D. sold advertising
E. sell advertising
32. All of the people at this conference are $\qquad$ .
A. Mathematic teachers
C. Mathematics teachers
B. Mathematics teacher
D. Mathematics' teacher
E. Mathematic's teachers
33. The PM $\qquad$ the president at latter's residence.
A. visited
C. saw
B. called upon
D. summoned
E. contacted
34. The correct meaning of 'eccentric' is:
A. noble
C. reverend
B. mad
D. lunatic
E. unusual
35. Do you have $\qquad$ about it?
A. an information
C. some information
B. information
D. few information
E. any informations
36. He killed two birds $\qquad$ one shot.
A. on
C. with
B. from
D. to
E. by
37. Because of the economic $\qquad$ in 1960, most countries had to face trade deficit.
A. oppression
C. hassle
B. restriction
D. depression
E. operation
38. How are you going to have your hair cut? During summer I a going to $\qquad$ .
A. cut it short
C. have it shortly cut
B. cut it shortly
D. have it cut short
E. have cut it
39. Did he get a new shirt? Yes he $\qquad$ .
A. bought himself one
C. bought one himself
B. bought for himself one
D. bought him one
E. bought one for himself
40. Why is John so late? I do not know $\qquad$ .
A. what can the reason be
C. what the reason be
B. can what the reason be
D. what the reason can be
E. what's the reason can be

## Section II: Quantitative Ability (Full Marks : 40)

Directions: For the following questions, select the best of the answer choices given. Tick (1) the correct answer on the separate answer sheet.
41. The present ages of three persons in proportions $4: 7: 9$. Eight years ago, the sum of their ages was 56 . Find their present ages (in years).
A. $8,20,28$
C. $20,35,45$
B. $16,28,36$
D. $21,24,28$
E. None of these
42. A box contains 2 white balls, 3 black balls and 4 red balls. In how many ways can 3 balls be drawn from the box, if at least one black ball is to be included in the draw?
A. 48
B. 96
C. 64
D. 120
E. 84
43. Which of the following statement is correct?
A. $\sqrt{16}+\sqrt{3}=\sqrt{16+3}$
C. $\sqrt{12} \times \sqrt{3}-\sqrt{12 \times 3}$
B. $\sqrt{15}-\sqrt{5}=\sqrt{10}$
D. Both A and C
E. Both A and B
44. A can do a work in 15 days and B in 20 days. If they work on it together for 4 days, then the fraction of the work that is left is:
A. $1 / 4$
B. $7 / 15$
C. $1 / 10$
D. $8 / 15$
E. $1 / 5$
45. The cost price of 20 articles is the same as the selling price of $x$ articles. If the profit is $25 \%$, then the value of $x$ is:
A. 15
B. 16
C. 18
D. 25
E. 32
46. Three candidates contested an election and received 1136, 7636 and 11628 votes respectively. What percentage of the total votes did the winning candidate get?
A. $47 \%$
B. $60 \%$
C. $57 \%$
D. $65 \%$
E. $51 \%$
47. A man buys a cycle for Rs. 1400 and sells it at a loss of $15 \%$. What is the selling price of the cycle?
A. Rs. 1090
C. Rs. 1160
B. Rs. 1190
D. Rs. 1202
E. Rs. 1240
48. What is the sum of two consecutive even numbers, the difference of whose squares is 84 ?
A. 34
B. 42
C. 38
D. 46
E. 54
49. Two students appeared at an examination. One of them secured 9 marks more than the other and his marks was $56 \%$ of the sum of their marks. The marks obtained by them are:
A. 39,30
B. 42,33
C. 41,32
D. 43,34
E. 40,32
50. If $k$ is a number such that $0<k<1$, then which of the following is true?
A. $\sqrt{k}=1$
B. $\sqrt{k}>1$
C. $\sqrt{k}<1$
D. $\sqrt{k}>=1$
E. $\sqrt{k}=<1$
51. If $\mathrm{A}=x \%$ of $y$ and $\mathrm{B}=y \%$ of $x$, then which of the following is true
A. A is smaller than B
C. A is greater than B
B. Relationship between A and B cannot
D. $A$ is equal to $B$ be determined
E. None of these
52. If $\frac{3 x+7}{\left(x^{2}-3 x+2\right)}=\frac{A}{x-2}-\frac{10}{x-1}$, then $A=\ldots$
A. 13
B. -13
C. -7
D. 7
E. 10
53. The average weight of $A, B$ and $C$ is 45 kg . If the average weight of $A$ and $B$ be 40 kg and that of $B$ and $C$ be 43 kg , then the weight of $B$ is:
A. $\quad 17 \mathrm{~kg}$
B. 26 kg
C. 20 kg
D. 31 kg
E. $\quad 25 \mathrm{~kg}$
54. Simran started a software business by investing $\$ 50,000$. After six months, Nanda joined her with a capital of $\$ 80,000$. After 3 years, they earned a profit of $\$ 24,500$. What was Simran's share in the profit?
A. $\$ 9423$
B. $\$ 10500$
C. $\$ 10250$
D. $\$ 12500$
E. $\$ 10000$
55. In a certain school, $20 \%$ of students are below 8 years of age. The number of students above 8 years of age is $(2 / 3)$ of the number of students of 8 years of age which is 48 . What is the total number of students in the school?
A. 80
B. 120
C. 100
D. 150
E. 200
56. In an election between two candidates, one got $55 \%$ of the total valid votes, $20 \%$ of the votes were invalid. If the total number of votes was 7500 , the number of valid votes that the other candidate got, was:
A. 2700
B. 3000
C. 2900
D. 3100
E. 3250
57. If $f(x)=\left\{\begin{array}{ll}2 x-3 & \text { for } x \geq 2 \\ x & \text { for } x<2\end{array}\right.$, then $f(1)$ is equal to
A. $2 f(2)$
B. $(1 / 2) f(2)$
C. $f(2)$
D. $-f(2)$
E. $4 f(2)$
58. 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. 24 cm
C. 18 cm
D. 30 cm
E. 35 cm
59. In how many different ways can the letters of the word 'LEADING' be arranged in such a way that the vowels always come together?
A. 360
C. 480
B. 720
D. 5040
E. 760
60. Two numbers are respectively $20 \%$ and $50 \%$ more than a third number. The ratio of the two numbers is:
A. $4: 5$
C. 3:5
B. $2: 5$
D. $1: 5$
E. $2: 3$
61. In a lottery, there are 10 prizes and 25 blanks. A lottery is drawn at random. What is the probability of getting a prize?
A. $1 / 10$
B. $2 / 7$
C. $2 / 5$
D. $5 / 7$
E. $2 / 5$
62. The product of two numbers is 120 and the sum of their squares is 289 . The sum of the number is:
A. 20
C. 23
B. 169
D. 54
E. None of these
63. In a class of 120 students numbered 1 to 120 , all even numbered students opt for Physics, whose numbers are divisible by 5 opt for Chemistry and those whose numbers are divisible by 7 opt for Math. How many opt for none of the three subjects?
A. 19
C. 41
B. 55
D. 60
E. None of these
64. In a camp, there is a meal for 120 men or 200 children. If 150 children have taken the meal, how many men will be catered to with remaining meal?
A. 20
B. 40
C. 30
D. 50
E. 60
65. The cube root of 0.000216 is:
A. 6
B. 0.6
C. 0.06
D. 0.006
E. 0.66
66. The average weight of 8 person's increases by 2.5 kg when a new person comes in place of one of them weighing 65 kg . What might be the weight of the new person?
A. $\quad 76 \mathrm{~kg}$
B. 85 kg
C. 76.5 kg
D. 90 kg
E. $\quad 95 \mathrm{~kg}$
67. The value of $\sum_{n=1}^{10}(-1)^{n}$ is
A. 0
B. -1
C. 1
D. 10
E. 0.1
68. The difference between two numbers is 1365 . When the large number is divided by the smaller one, the quotient is 6 and the remainder is 15 . The smaller number is:
A. 240
B. 295
C. 270
D. 350
E. 165
69. Which of the following is not true?
A. $\quad \log x y=\log x+\log y$
C. $\quad \log _{5} 1=0$
B. $\quad \log _{25} 25=1$
D. $\log x^{n}=n+\log x$
E. Both A and D
70. Find the greatest number that will divide 43,91 and 183 so as to leave the same remainder in each case
A. 4
B. 9
C. 7
D. 13
E. 21
71. If $2994 \div 14.5=172$, then $29.94 \div 1.45=$ ?
A. 0.172
C. 1.72
B. $\quad 17.2$
D. 172
E. 0.0172
72. What positive number, when squared, is equal to the cube of the positive square root of 16 ?
A. 64
B. 32
C. 56
D. 8
E. 82
73. Which of the following inequalities is the solution to the inequality
$7 x-5>12 x+18$ ?
A. $x<-\frac{13}{5}$
C. $x<-\frac{23}{5}$
B. $x>-\frac{23}{5}$
D. $x>\frac{23}{5}$
E. None of the above
74. What is the largest prime factor of 255 ?
A. 255
B. 17
C. 51
D. 15
E. 25
75. A team of 8 students goes on an excursion, in two cars, of which one can seat 5 and the other only 4 . In how many ways can they travel?
A. 26
B. 3920
C. 9
D. 126
E. 350
76. If $x$ is equal to the sum of $y$ and $z$, which of the following is equal to the difference of $y$ and z ?
A. $x-y-z$
B. $x-y$
C. $x-y+z$
D. $x+y-z$
E. $x-2 z$
77. The average monthly income of P and Q is Rs. 5050. The average monthly income of Q and R is Rs. 6250 and the average monthly income of P and R is Rs. 5200. The monthly income of P is:
A. 3500
C. 4050
B. 4000
D. 5000
E. 5500
38. What least number must be added to 1056 , so that the sum is completely divisible by 23 ?
A. 2
B. 8
C. 3
D. 21
E. 27
39. A fires 5 shots to B's 3 but A kills only once in 3 shots while B kills once in 2 shots. When B has missed 27 times, A has killed:
A. 20 birds
B. 40 birds
C. 30 birds
D. 60 birds
E. 50 birds
40. Which value will $x$ make the following number relationship false?
$x \leq 8$
C. 4
B. -5
D. 0
E. 6

## Section III: Logical Reasoning (Full Marks: 40)

Directions: In question number 81 to 85 select the pair that best expresses a relationship similar to that of original pair.
81. Dirge : Funeral
A) Chain : Letter
B) Bell : Church
C) Telephone : Call
D) Jingle : Commercial
E) Hymn : Concerto
82. School: Teacher
A) Student: Study
B) Farm: Farmer
C) Driver: Drive
D) Coach: Athlete
E) Trainer: Train
A) Jockey : Horse
B) Contractor: Building
C) Mason : Stone
D) Cowboy : Boot
E) Potter : Paint
84. Division: Section
A) Layer: Level
B) Tether: Bundle
C) Riser: Stage
D) Chapter: Verse
E) Dias: Speaker

## 85. Petal: Flower

A) Salt: Pepper
B) Base: Ball
C) Tire: Bicycle
D) Sandals: Shoes
E) Puppy: Dog

Directions: In question number 86 to 90 select the best option that express a relationship similar to that given in each statement
86. Baht is to Thailand as Yuan is to
A) Japan
B) China
C) Indonesia
D) Malaysia
E) Pakistan
87. Window is to pane as book is to
A) Novel
B) Writer
C) Glass
D) Cover
E) Page
88. Steve Jobs is to Apple as Mark Zuckerberg is to
A) Google
B) $\quad$ Twitter
C) Facebook
D) Microsoft
E) WhatsApp
89. Command is to order as Confusion is to
A) Discipline
B) Chaos
C) Clarity
D) Problem
E) Trouble
90. Drama is to scene as Book is to
A) Story
B) Page
C) Author
D) Chapter
E) Title

Directions: Find the odd one out for question number 91 to 100 .
91. Select the odd number.
A) $\quad 13$
B) 17
C) 63
D) 23
E) 71
92. Select the odd number.
A) 165
B) 275
C) 341
D) 583
E) 493
93. Select the odd one.
A) Papaya
B) Mango
C) Orange
D) Pomegranate
E) Guava
94. Select the odd one out.
A) Internet Explorer
B) Chrome
C) Opera
D) Google
E) Firefox
95. Select the odd one out.
A) Mercury
B) Cupper
C) Aluminum
D) Iron
E) Gold
96. Select the odd one out.
A) Biology
B) Chemistry
C) Sociology
D) Zoology
E) Physics
97. Select the odd one out.
A) Inch
B) Centimeter
C) Miles
D) Ounce
E) Yard
98. Select the odd one out.
A) Dhaka
B) New Delhi
C) Beijing
D) Bangkok
E) Maldives
99. Select the odd one out.
A) $\quad \mathrm{Pea}$
B) Carrot
C) Bean
D) Cucumber
E) Pumpkin
100. Select the odd one out.
A) Volleyball
B) Cricket
C) Hockey
D) Football
E) Chess

Directions: Select the logically best answer for the questions number 101-105.
101. If BELIEF is written as afkkdi, how is SELDOM written in that code?
A) tfkenp
B) rfkenn
C) $\quad$ rdkcnl
D) rfkfnp
E) rfkepn
102. Pointing out to a photograph, a man tells his friend 'She is the daughter of the only son of my father's wife'. How is the girl in the photograph related to the man.?
A) Niece
B) Sister
C) Daughter
D) Cousin
E) Aunt
103. In a secret language 7 is coded as $A, 5$ is codes as $R, 2$ is coded as $E, 1$ is coded as T, 4 is coded as $\mathrm{O}, 6$ is coded as M and 3 is coded as S . What does 3271 represent?
A) MEAT
B) SORT
C) SEAT
D) TEAM
E) MORT
104. If ' $P$ ' denotes '-‘: ' $Q$ ' denotes ' $\div$ ', ' $R$ ' denotes ' $x$ ' and 'W denotes' + ' then -48 Q 12 R 10 P $8 \mathrm{~W} 4=$ ?
A) 56
B) 40
C) 52
D) 44
E) None of these
105. If DRIVER $=12$, PSYCHOLOGY $=20$, and UNIVERSE $=16$ then HOME $=$ ?
A) 6
B) 8
C) 10
D) 12
E) $\quad 14$

Directions: Continue/complete the given series by selecting the best option for the questions number 106-110.
106. Series: 91133131533 17...............
A) 1933
B) $\quad 33 \quad 35$
C) $\quad 33 \quad 19$
D) $15 \quad 33$
E) 1921
107. XXIV, XX, ......, XII, VIII
A) XXII
B) XII
C) XIV
D) XVI
E) IV
108. QN, RP, TS, WW, ......, FH
A) AC
B) $\quad \mathrm{XB}$
C) $\quad \mathrm{AB}$
D) $\quad \mathrm{YC}$
E) $\quad \mathrm{CE}$
109. 1107201330 19.......
A) 2640
B) 4050
C) 2531
D) 2936
E) $40 \quad 25$
110. $\mathrm{B}_{2} \mathrm{CD}, \ldots \ldots \ldots, \mathrm{BCD}_{4}, \mathrm{~B}_{5} \mathrm{CD}, \mathrm{BC}_{6} \mathrm{D}$
A) $\quad \mathrm{B}_{2} \mathrm{C}_{2} \mathrm{D}$
B) $\quad \mathrm{BC}_{3} \mathrm{D}$
C) $\quad \mathrm{B}_{2} \mathrm{C}_{3} \mathrm{D}$
D) $\quad \mathrm{BCD}_{3}$
E) $\quad \mathrm{BCD}_{7}$

Directions: For the questions number 111 to 115 , statements are given and these statements are followed by conclusions. Read the conclusions and then decide which of the given conclusions logically follows from the given statements. You have to assume everything in the statement to be true.
111. Statements:

All the trucks are flies.
Some scooters are flies.
Conclusions:
I. All the trucks are scooters
II. Some scooters are trucks.
A) Only I conclusion follows
B) Only II conclusion follows
C) Either I or II follows
D) Neither I nor II follows.
E) Both I and II follow
112. Statements:

All apples are fruits.
Some fruits are oranges.
Conclusions:
I. Some apples are oranges
II. Some oranges are apples
A) Only I follows
B) Only II follows
C) Either I or II follows
D) Both I and II follow
E) No conclusion
113. Statements:

All calculators are boxes
All boxes are taps
Some taps are machines
Conclusions:
I. Some machines are boxes
II. Some taps are calculators
III. Some boxes are calculators
A) Only I and II follow
B) Only I and III follow
C) Only II and III follow
D) All I, II and III follow
E) None of these
114. Statements:

All the phones are scales.
All the scales are calculators.
Conclusions:
I. All the calculators are scales
II. All the phones are calculators
III. All the scales are phones
IV. Some calculators are phones.
A) Only I and IV follow
B) Only II and IV follow
C) Only III and IV follow
D) Only I and II follow
E) Only I and III follow
115. Statements:

All the research scholars are psychologists.
Some psychologists are scientists
Conclusions:
I. All the research scholars are scientists
II. Some research scholars are scientists
III. Some scientists are psychologists
IV. Some psychologists are research scholars.
A)
Only III follows
B) Only II and IV follow
C) Only III and IV follow
D) All the four follow
E) None of the four follow

Directions: Complete the figures by replacing the question mark with suitable option for the questions number 116 to 120
116. Complete the given matrix

| 1 | 2 | 3 | 9 |
| :--- | :--- | :--- | :--- |
| 2 | 3 | 4 | 20 |
| 3 | 4 | 5 | $?$ |
| 29 |  |  |  |

B) 35
A)
D) 60
E) $\quad 30$
117. Which one of the figure does not belong to this group?

A) 1
B) 2
C) 3
D) 4
E) 5
118. Find the number of triangles in the given figure.

A) 8
B) 10
C) 12
D) 14
E) 16
119. Choose the image that completes the pattern.


1

2

3

4

5
A) 3
C) 4
E) $\quad 1$
120. Veeru and Anaya went for dinner on Sunday, April 10. Veeru told Anaya that he would take her out again for a dinner after 3 months, but only on Sunday. On which of the following dates would Veeru, take Anaya out?
A) $\quad 10^{\text {th }}$ July
B) $\quad 19^{\text {th }}$ July
C) $\quad 21^{\text {st }}$ July
D) $\quad 25^{\text {th }}$ July
E) $\quad 30^{\text {th }}$ July

## Section IV: General Awareness (Full Marks: 30)

Directions: For the following questions, select the best of the answer choices given. Tick (1) the correct answer on the separate answer sheet.

121 Which of the following thinker is not related to Management?
A) Max Weber
B) Henri Fayol
C) Elton Mayo
D) Michal Foucoult
E) Frederick W. Taylor

122 Which of the following term is related to CorporateFinance?
A) Security Market Line
B) Balanced Development
C) Millennium Development
$\begin{array}{ll}\text { D) } & \text { E)Worker's } \\ \text { Industrial Relation } & \text { Compensation }\end{array}$
Goal

Pick up the term related to Capital Market.
A) Capital Adequacy Ratio
B) Circuit Breaker
C)
Open Market
D) Pull and Push
Strategies
E)Cashless Transaction

124 Which of the following word is not related to Insurance?
A) Lapse
B) Surrender
C) Earnings Ratio
D) Bonus
E) Sum assured

125 Which of the following word is not related to Banking industry
A) Non interest income
B) Basel II
C) Letter of Credit
D) Actuary
E) Margin Lending

126 What is the major function of accounting?
A)
Projection of income and
B)
Depict fair picture of
expenditure transaction
C)
Maximise profit
Maximise shareholder's
D) wealth
E) Minimise the expenses

127 What is not the provisioned in Nepalese Income Tax Act, 2058?
A) $2 \%$ tax for all employees
B) $25 \%$ tax on profit of corporate sector
C) $5 \%$ tax on interest income
D) No tax on income earned by widow
E) Tax free on old age allowance

128 Which of the following term best refer Marketing?
A) Place of buy and sell
B) Buying from market
C) Aggressive advertising
D) Introducing new
E) Identifying the need product of customers and sell product

129 Which of the following laureate is not awardee by MadanPuraskar ?
A) Amar Neupane
B) JhamakGhimire
C) RajanMukarung
D) JagadishGhimire
E)Krishna Prasad
Parajuli

130 Which of the following organisation is not related to international trade?
A) WTO
B) UNCTAD
C) Export Promotion and
D) ICAO
E) International Road
Transport Union

131 Which of the following caste population is residing in highest number in Nepal?
A) Brahmin
B) Chhetri
C) Gurung
D) Newar
E)Tharu

132 Which of the following currency is least expensive?
A) Taka
B) Nepalese Rupee
C) Pakistani Rupee
D) Baht
E)Sri Lankan Rupee

133 Which of the following Bank does not perform the general banking activities?
A) Asian Development Bank
B) Industrial Development
Bank
C) Agriculture Development Bank
D) Citizens International Bank

137 Which province is least populated?
A) Province no. 1
B) Province no. 2
Province no. 4
C) Province no. 5
D) Province no. 6
E) Province no. 7

138 How many number of local body are in Nepal?
A) 744
B) 753
C) 763
D) 747
E) 741

139 Chief Minister of the province is :
A)
Nominated by Prime
B) minister
D)
Elected by local representative
Nominated by President
Elected by Province
C) parliament
E) Elected by all voters

140 What is the motto of Pokhara University as per its permeable of the act?
A)
To serve the western region
B) To mobilise the private sector for educational development
C)
To focus on management
D) To focus on technical education
E) All of above

141 The book Business at the Speed of Thoughtis written by:
A) Bill Gates
B) Warren Buffet
C) Noam Chomsky
D) Binod Chaudhary
E) J.K. Rowling

2020 Olympic game is going to held in:
A) Moscow
B) Tokyo
C) Seoul
D) Senegal
E) Beijing

143 Which district is recently divided into two districts?
A) Chitwan
B) Bajhang
C) Nawalparasi
D) Jhapa
E)Taplejung

144 "Mundhum" is known as
A) A Novel written by Kirat
B) $\begin{aligned} & \text { A holy bo } \\ & \text { Chepang }\end{aligned}$
C) A popular dish of Kirat
D) Popular dance in Brazil
E)Kirat literature of ancient religion and customs

145 In "Mahabharat" epic, there is a character of third gender, namely:
A) Bhisma
B) Sikhandi
C) Ambika
D) Sakuni
E)Drupada

146 Which of the following organisation represents the wide range of private sector?
A) FNCCI
B) NGOs
C) Artists Association
D) $\mathrm{N}-\mathrm{PABSON}$
E) Human Rights
Organisation

147 Nepal got the membership of WTO in:
A) 1 April 2005
B) 23 June 2004
C) 23 May 2004
D) 23 April, 2004
E) 13 April 2000

148 Fascism is also known as:
A) liberal democracy
B) integral nationalism
C) Authoritarian nationalism
D) One party state
E)Socialism
A) Bi cameral
B) Unicameral
C)
Tribalism
D)
House of
Representative
E)National Assembly

150 ATM means
A) Any Time cash Machine
C) Automatic Teller Money
B) Automatic Time Machine
D) Automatic Teller Machine
E) Automatic Money
Transfer

## The End

