Employability Skills for Commerce

Question Paper Pattern

MCQ Type of Questions

Total Marks= 60 Each question carry one mark, Duration- 02 Hours

Simple/ Non-Programmable Calculators are allowed

1.	. X company offer rewards to their employee for recommending e	ligible
	candidates for a job ". it is an example for	

- A) Networking
- B) Referral Programs
- C) Career websites
- D) News paper

2. Candidates brought around a conference table to discuss a subject matter is called as

- A) JOB ANALYSIS
- B) TEST
- C) GROUP DISCUSSION
- D) INTERVIEW
- 3. Job fairs are conducted by
- A) COLLEGES
- B) EMPLOYMENT EXCHANGES
- C) INSTITUTIONS
- D) ALL OF THE ABOVE

4. Which test is conducted to know applicants knowledge for appropriate job.

- a) Aptitude test
- b) Knowledge test
- c) Personality test
- d) Judgment test

a) Connect job seekers
b) Reduce unemployment
c) Promote economic growth
d) All of the above.
6is the process of finding out the most suitable candidate to the job out of the candidates recruited.
a) Training
b) Work
c) Selection
d) Recruitment.
7is a two way communication
a) Written exam
b) Interview
c) Function
d) Test
8. Video interviews are conducted through.
a) Skype
b) Zoom
c) Google meet
d) All of the above
9. Interviewing many candidates during a fixed time & day is called as
a) Panel interview
b) Group interview
c) Telephone interview
d) Walk in interview

5. Employment exchanges helps to

a) Accountant
b) Manger
c) Peon
d) All of the above
11 is the occupation in which people work for others and get remuneration in return.
a) Business
b) Profession
c) Employment
d) None of the above.
12. Employment is a relationship betweenparties.
a) 2
b) 4
c) 3
d) 5
13. Payment for employment may be in the form of
a) Hourly
b) Piece rate
c) Monthly salary
d) All of the above
14. When a person is employed his standard of livingbecause his has access to money.
a) Decrease
b) Same as earlier
c) Increase
d) None of the above

10. Examples for employment.

15. Employment is the key to reduce______ a) Poverty b) Business c) Company d) Income 16. Carrer opportunities after B.Com includes: a) Finance b) Banking

- c) Insurance
- d) All the above

17. Regular income through employment allows to plan for

- a) Future plan
- b) Savings and investment
- c) Health care
- d) All of the above

18. Full time employees often receive benefits like:

- a) Health insurance
- b) Paid leave
- c) Retirement benefits
- d) All of the above

19. Working for low pay is a form of

- a) Employment
- b) Full time employment
- c) Under employment
- d) None of the above

20. Effects of under employment

- a) Reduces bargaining power
- b) Increase unemployment
- c) Increase financial losses
- d) All of the above

21. Purpose of Employment is/are

- a) Employment is Crucial for Economic Development
- b) Social Development is the Result of Employment
- c) Utilization of the Country's Manpower
- d) All of the above.

22. Expand KPSC

- a) Karnatak police service commission
- b) Karnatak public service commission
- c) Karnatak public service committee
- d) Karnatak public staff commission

23. Expand KAS

- a) Karnataka Administrative Services
- b) Karnataka Administrative Seva
- c) Karnatak Administrative Skills
- d) Karnataka Armed Skills

24. Expand IAS

- a) Indian Administrative Services
- b) Indian Administrative Seva
- c) Indian Administrative Skills
- d) Indian Armed Skills

25. Expand UPSC

- a) Uttar Pradesh Seva Committee
- b) Union Public Service Commission
- c) Uannat Pradeshik Seva Cell
- d) Union Public Service Commerce.

26. Minimum educational qualification to attended civil services exam.

- a) PUC
- b) Any degree
- c) Post graduation
- d) None of the above.

27. Minimum educational qualification for commercial tax inspector post.

- a) B.Com
- b) BA with Economics one subject
- c) B.Sc. with Mathematics one subject.
- d) All of the above.

28. Minimum educational qualification for SDA.

- a) PUC
- b) SSLC
- c) B.Com/B.A/ B.Sc.
- d) 7th Pass

29. Placement cells in colleges' helps _____to get job.

- a) Current students
- b) Alumni
- c) Both A & B
- d) None of the above.

a) KPSC- KARNATAK PUBLIC SERVICE COMMISSION				
b) KSP- KARNATAK STATE POLICE				
c) KEA- KARNATAK EXAMINTION AUTHORITY				
d) SSC- STAFF SELECTION COMMISSION.				
31. Campus selection is a source of recruitment				
a) External				
b) Internal				
c) Macro				
d) None of the above.				
32. Interviews are conversations with				
a) Fun				
b) Purpose				
c) Friendliness				
d) Informality.				
33. Which of these interviews is taken for a candidate far away?				
a) Lunch interview				
b) Telephone Interview				
c) Stress interview				
d) Group interview				
34. What is the minimum qualification to apply for KPSC FDA?				
a) SSLC				
b) PUC c) Any Degree				
d) PG				

30. Choose the odd authority out.

35. Which among the following is a Exclusive news paper focuses on News of Employment?

- a) Deccan Herald
- b) Business Line
- c) The Times of India
- d) Employment News

36. Expand SEBI

- a) Securities Exchange Board of India
- b) Securities Exchange Book of India
- c) Securities Exchange Back of India
- d) Securities Exchange Bank of India

37. ______ is the occupation in which people work for others and get remuneration in return.

- a) Business
- b) Profession
- c) Employment
- d)None of the above.

38. Purpose of Employment is/are

- a) Employment is Crucial for Economic Development
- b) Social Development is the Result of Employment
- c) Utilization of the Country's Manpower
- d) All of the above.

39.A person or organization that hires and pays employees to perform specific tasks or duties is called as

- a) Employee
- b) Employer
- c) Both of the above
- d) None of the above.

40.A person who works for an organization, typically in exchange for monetary compensation is called as_____

- a) Employee
- b) Employer
- c) Both of the above
- d) None of the above.

41. Which of the following is the major formal sector employer in India

- a) Government
- b) MNC
- c) Private enterprise
- d) All of the above

42.In the past few decades which sector has created maximum jobs opportunities in India

- a) Primary
- b) Secondary
- c) Tertiary
- d) Business
- 43 In a certain code, 'MUNDANE' is coded as 'LVMEZOD'. Select the right option for 'CERTAIN' put together using the same code.
 - a) DFQUZJM
 - b) BFQUZJN
 - c) CFQUZJM
 - d) BFQUZJM
- 44 In a certain code, MONKEY is written as XDJMNL. How is TIGER written in that code?
 - a) QDFHS
 - b) SDFHS
 - c) SHFDQ
 - d) UJHFS
- 45 If HEAVY is coded as 74158 then what is code for LOAD?
 - a) 4163
 - b) 7234
 - c) 6754
 - d) 9076
- 46 If ROOM is called BED, BED is called WINDOW, WINDOW is called FLOWER and FLOWER is called COOLER, on what would a man sleep?
 - a) WINDOW
 - b) BED
 - c) FLOWER
 - d) COOLER
- 47 A man walks 5 km toward south and then turns to the right. After walking 3 km he turns to the left and walks 5 km. Now in which direction is he from the starting place?
 - a) West
 - b) South
 - c) North-East
 - d) South-West

48 Praveen. started walking from point A towards East and walked for 6 km, then he turned to the left and walked for 8 km to reach point B. How far was he from the starting point? a)11 b)12 c) 13 d) 10 49 You are facing south. You turn right and walk 20 m, then you turn right and walk 10m. Then turn left and walk for 10 m. then turn right and walk for 20 m. Then you turn right again and walk 60 m. In which direction do you in from the starting point? a) West b) South c) North-East d) South-West 50 A man walks 5 km toward south and then turns to the right. After walking 3 km he turns to the left and walks 5 km. Now in which direction is he from the starting place? a) West b) South c) North-East

51 A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A

52 Pointing to a person, a man said to a woman, "His mother is the only daughter

53 A girl introduced a boy as the son of the daughter of the father of her uncle.

of your father." How was the woman related to the person?

d) South-West

related to D?

a) Grandfather
b) Grandmother
c) Daughter

a) Auntb) MotherC) Wife

d) Daughter

a) Brotherb) Sonc) Uncle

d) Son-in-law

The boy is girl's

d) Grand daughter

54 Pointing to a lady, a man said, "The son of her only brother is the brother of my
wife." How is the lady related to the man?
a) Mother's sister
b) Grandmother
c) Mother-in-law
·
d) Sister of father-in-law
55. Which number should come next in the series 13, 26, 39, 52, 65?
a) 78
b) 79
c) 91
d) 65
56. Which number should come next in the series, 48, 24, 12,?
A. 8
B. 6
C. 4
D. 2
57. Which number should come next in the series, 64,32,12,?
a) 0
b) 2
c) 4
d) 3
58. Which number should come next in the series
2, 6, 12, 20, 30, 42?
A. 72
B. 56
C. 70
D. 60
59. Which number should come next in the series, 48, 24, 12,?
A. 8
B. 6
C. 4
D. 2
60. Which alphabet should come next in the series, G,H, J, M,?
A. R
B. S
C. P
D. Q
61. Complete the series BF, CH,HO,LT.
a) FJ
b) FK
c) PG
d) EK

62. Complete the series JAK, KBL, LCM, MDN,
A) OEP
B) NEO C) MEN
D) PFQ
63. Complete the series ZA5, Y4B, XC6, W3D, A) E7V B) V2E C) VE5 D) VE7
64. The LCM of 16,24,36
A) 24
B) 40
C) 144
D) 280
65. The LCM of 14,16,50 & 80
A) 2700
B) 5600
C) 2800
D) 280
66. The LCM of 16,24,36, 54
A) 432
B) 422
C) 844
D) 450
67. The HCF of 60,90 & 120,
A) 720
B) 750
C) 450
D) 560
68. The square of 455 is
A) 207025
B) 207205
C) 202725

D) 200725

69. The square root of 616225
A) 756
B) 786
C) 785
D) None of the above
70. The cube root of 2197
A) 26
B) 13
C) 15
D) 7
71. The cube root of 704969
A) 29
B) 68
C) 98
D) 89
72. Today is MONDAY after 61 days it will be?
72. Today is MONDAY after 61 days it will be? A) Monday
A) Monday
A) Monday B) Saturday
A) Monday B) Saturday C) Thursday
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023?
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday B) Saturday
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday B) Saturday C) Monday
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday B) Saturday C) Monday D) Tuesday 74. If 8th February 2005 was Tuesday, What was the day of the week on 8th
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday B) Saturday C) Monday D) Tuesday 74. If 8th February 2005 was Tuesday, What was the day of the week on 8th February 2004?
A) Monday B) Saturday C) Thursday D) Friday 73. If 1st January 2022 falls on Saturday what day of the week falls on 1st January 2023? A) Sunday B) Saturday C) Monday D) Tuesday 74. If 8th February 2005 was Tuesday, What was the day of the week on 8th February 2004? A) Monday

75. How many times do the hands of a clock coincide in a day?
A) 11 Times
B) 22 Times
C) 24 Times
D) 10 Times
76. how many times in day hands of clock are straight?
A) 44 Times
B) 22 Times
C) 46 Times
D) 24 Times
77. Expand (a-b)2
A) a2+2ab+b2
B) a2+2ab-b2
C) a-2ab-b
D) a2-2ab+b2
78. Expand (a2-b2)
A) (a+b) (a+b)
B) (a-b) (a+b)
C) (a-b) (a-b)
D) (a+b) (a-b)
79. Mayra has bought ₹50,000 worth Vehicle & sells it for ₹60,000 what will be the percentage of profit?
A) 20%
B) 22%
C) 25 %
D) 10%
80. X has bought ₹1250 worth Furniture & sells it for ₹ 1920 what will be the percentage of profit?
A) 54%
B) 53%
C) 52 %
D) 67%

81. Tanu, Manu & Sanu are partners with capital of ₹52,000, ₹39,000 & ₹91,000 respectively. How do you distribute a Profit of ₹ 45,500?			
A) T-₹13,000, M-₹9,750 & S-₹ 22,750			
B) T-₹17,462, M-₹15,038 & S-₹ 13,000			
C) T-₹12,000, M-₹15,000 & S-₹ 18,500			
D) T-₹15,1667 M-₹15,166 & S-₹ 15,167			

82. X, Y & Z have invested ₹1000, ₹2000 & 10000 in a business, how do you distribute a loss of ₹6500?

- A) X- 500, Y- 1000 & Z-5000
- B) X- 1000, Y- 1000 & Z-4500
- C) X- 4500, Y- 1000 & Z-500
- D) X- 1000, Y- 2000 & Z-3500

83. If EARTH is written as FCUXM in a certain code. How is MOON written in that code?

- A) NQRR
- B) RRQA
- C) NQRA
- D) NQRQ

84. If DELHI is written as EDMGJ in a certain code. How is MUMBAI written in that code?

- A) NTNABH
- B) MNHTYU
- C) UIJKLM
- D) BGYTRE

85. If SYMBOL is written as NZTMPC is it a certain code? How is NUMBER written in that code?

- A) NVOSFC
- B) NVSOFC
- C) NVSOFS
- D) NVOFSC

86. In a certain code, COMPUTER is written as PMOCRETU, how is JACKPOTS written in that code?
A) KCASJOTP
B) KCAJSTOP
C) CPKOSJTA
D) KCJASTOP
87. In a certain code, NEWYORK is written as 111, how is NEWJERSEY written in that code?
A) 112
B) 124
C) 134
D) 143
88. In a certain code, HARYANA is written as 8197151, how is DELHI written in that code?
A) 45389
B) 54893
C) 45398
D) 45388
89. If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY coded in that code?
(a) CPNCBX
(b) CPNCBZ
(c) CPOCBZ
(d) CQOCBZ
90. In a certain code, TRIPPLE is written as SQHOOKD. How is DISPOSE written in that code?
A) CHRONRD B) DSOESPI C) ESJTPTF D) ESOPSID
91. If in a code language. COULD is written as BNTKC and MARGIN is written as LZQFHM, how will MOULDING be written in that code?
A) CHMFINTK B) LNKTCHMF C) LNTKCHMF D) NITKHCMF

92. In a certain code, MONKEY is written as XDJMNL. How is TIGER written in that code?

- (a) QDFHS
- (b) SDFHS
- (c) SHFDQ
- (d) UJHFS

93. If FRAGRANCE is written as SBHSBODFG, how can IMPOSING be written?

- (A) NQPTJHOJ
- (B) NQPTJOHI
- (C) NQTPJOHJ
- (D) NQPTJOHJ.

Study the following table and answer the questions 94-98.

Expenditures of a Company (₹ in Lakh)per Annum Over the given Year

Year	Item of Expenditure				
rear	Salary	Fuel and Transport	Bonus	Interest on Loans	Taxes
1998	288	98	3.00	23.4	83
1999	342	112	2.52	32.5	108
2000	324	101	3.84	41.6	74
2001	336	133	3.68	36.4	88
2002	420	142	3.96	49.4	98

94. What is the average amount of interest per year which the company had to pay during this period?

- A) ₹ 32.43 lakhs
- B) ₹ 33.72 lakhs
- C) ₹ 34.18 lakhs
- D) ₹ 36.66 lakhs

95. The total amount of bonus paid by the company during the given period is approximately what percent of the total amount of salary paid during this period?

- A. 0.1%
- B. 0.5%
- C. 1%
- D. 1.25%

96. Total expenditure on all these items in 1998 was approximately what percent of the total expenditure in 2002?

- A. 62%
- B. 66%
- C. 69%
- D. 71%

97. The total expenditure of the company over these items during the year 2000 is?

- A) ₹ 544.44 lakhs
- B) ₹ 501.11 lakhs
- C) ₹ 446.46 lakhs
- D) ₹ 478.87 lakhs

98. The ratio between the total expenditure on Taxes for all the years and the total expenditure on Fuel and Transport for all the years respectively is approximately?

- A. 4:7
- B. 10:13
- C. 15:18
- D. 5:8

Read the Comprehension and Answer questions from 99 to 103

Half a century ago, a person was much more likely to die of heart disease. Now, cancer is the number one cause of death. The problem with these words, the comparison is unfair. Cancer is the most difficult problem deeply embedded in multicellular life. Given these obstacles, cancer researchers are fighting and even winning small battles: reducing and preventing childhood cancer deaths and sometimes curing cancers that strike people in their early stages.

But when it comes to diseases of the elderly, there can be no decisive victory. Diseases that killed the bubonic plague, smallpox, influenza and tuberculosis were easy obstacles. Each had a specific cause that could be addressed. Heart disease numbers have been pushed into the future, with diet, exercise and drugs that help control blood pressure and cholesterol. Because of this intervention, people between the ages of 55 and 84 are more likely to die of cancer than heart disease.

99. What was the leading cause of death half a century ago?

- A. Cancer
- B. Heart disease
- C. Bubonic plague
- D. Influenza

100. What is the current leading cause of death?

- A. Cancer
- B. Heart disease
- C. Smallpox
- D. Tuberculosis

101. Why is it difficult to find a cure for cancer?

- A. Cancer is deeply embedded in the nature of multicellular life
- B. Cancer researchers are not capable enough
- C. Cancer is caused by a single factor
- D. None of the above?

102. What victories have cancer researchers achieved in the fight against cancer?

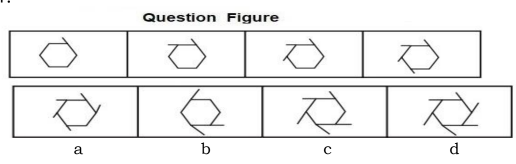
- A. Preventing childhood cancer deaths
- B. Curing cancers in early stages
- C. Both A and B
- D. None of the above

103. What is the reason for the lack of decisive victory in diseases of the elderly?

- A. Researchers are not capable enough
- B. Elderly people cannot withstand treatment
- C. Diseases of the elderly are more complex

D. None of the above

104.



105. Supervisor: worker :: ?

a. Teacher: Studentb. Officer: Clearkc. Senior: Juniord. Elder: Younger

106. How many triangles are there in the given picture?



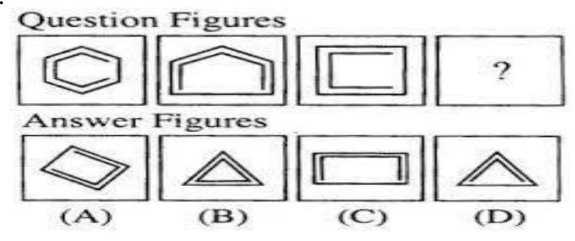
a. 9

b. 10

c. 11

d. 12

107.



108. A, B & C are partners invested 18000, 20000 & 12000 in a firm. How to you distribute a profit of 10000 among them?

a. A-3600, B-4000 & C-2400

b. A-3600, B-2400 & C-4000

c. A-2400, B-3600 & C-2400

d.A-3600, B-4000 & C-4000

b. Brotherc. Fatherd. Aunt			
110. Which among a.	the following best indi	•	Boys & Girls d.

 $109.\,$ X is Y's daughter but Y is not the mother of X. then how Y is related to X?

a. Mother