1. Under which Act Supreme Court was established at Calcutta?
(A) 1833 Charter Act
(B) 1773 Regulating Act
(C) 1813 Charter Act
(D) 1858 Government of India Act

2. Which accounting deals with ascertainment, allocation, apportionment and accounting aspect of costs?
(A) Management
(B) Cost
(C) Financial
(D) None of these

3. Second battle of Panipat took place in
(A) 1664
(B) 1761
(C) 1526
(D) 1556

4. International Atomic Energy Agency was established in 1957 to implement the proposal of “Atoms for Peace” of
(A) John F. Kennedy
(B) Abraham Lincon
(C) Dwight Eisenhower
(D) Wudro Wilson

5. “By vouching is meant the verification of the authority and authenticity of transactions as recorded in the books of accounts.” This is defined by
(A) R. B. Bose
(B) De Paula
(C) Joseph Lancaster
(D) Taylor and Perry

6. Mahmud Ghazni attacked Thanesar of Haryana in
(A) 1014
(B) 1263
(C) 1492
(D) 1054

7. Which is a book maintained by the Audit Clerk?
(A) Audit Programme
(B) Internal Check
(C) Audit Note Book
(D) None of these

1. किस अधिनियम के तहत कलकटा सर्वोच्च न्यायालय की स्थापना की?
(A) 1833 चार्टर एक्ट
(B) 1773 रेगुलेटिंग एक्ट
(C) 1813 चार्टर एक्ट
(D) 1858 गवर्नमेंट ऑफ इंडिया एक्ट

2. कौन-सी लेखा निर्मितिता, आवंटन, विभाजन और लागतों की लेखा पहलूओं के साथ संबंधित है?
(A) वर्तन
(B) लागत
(C) वित्तीय
(D) इनमें से कोई नहीं

3. पानीपत का दूसरा युद्ध कब हुआ था?
(A) 1664
(B) 1761
(C) 1526
(D) 1556

4. आंतरराष्ट्रीय परमाणु उद्योग एजेंसी को 1957 में के “शांति के लिए परमाणु प्रस्ताव को किया गया?
(A) जोन एफ. केनेडी
(B) अब्राहॅम लिंकन
(C) ड्वॉटेड इस्लामहावर
(D) बुडलो विल्सन

5. “बाह वापसियों का अर्थ, प्राधिकरण का सत्यपात और अंतर्गतों की वैधता है, जैसा कि लेखाओं की बही में दर्ज है”
(A) अमर जी. बोस
(B) डी पीला
(C) जोसफ लांकास्टर
(D) टैलर और पेएरी

6. मोहम्मद गज़नी ने हरियाणा के धानेसर पर अफसर किया?
(A) 1014
(B) 1263
(C) 1492
(D) 1054

7. लेखा-परीक्षा लिफ्टिक द्वारा अनुरक्षित रही जाने वाली एक बाही कौन-सी है?
(A) लेखा-परीक्षा प्रोग्राम
(B) अंतर्लिफ्ट जांच
(C) लेखा-परीक्षा टिप्पण बाही
(D) इनमें से कोई नहीं
8. The thermodynamic process in which no work is done on or by the gas is
   (A) isothermal process
   (B) adiabatic process
   (C) isochoric process
   (D) isobaric process

9. Which costs remain fixed in total amount with increase or decrease in the volume of output or productive activity for a given period of time?
   (A) Semi-variable
   (B) Variable
   (C) Fixed
   (D) All of these

10. Name the district which is the 'largest producer of iron pipes' in Haryana.
    (A) Yamunanagar
    (B) Hisar
    (C) Jind
    (D) Gurugram

11. Which is the process of marketing communication involving information, persuasion and influence?
    (A) Promotion
    (B) Advertising
    (C) Salesmanship
    (D) None of these

12. Choose the correct alternative that will complete the series.
    B, D, F, I, L, P, ?
    (A) R
    (B) S
    (C) T
    (D) U

13. Which leverage may be defined as the tendency of the operating profit to vary disproportionately with sales?
    (A) Financial
    (B) Operating
    (C) Composite
    (D) None of these

14. ________ river does not get its source from the Shivalik Hills.
    (A) Ghaggar
    (B) Markanda
    (C) Dohan
    (D) Tangri

15. Chintz, Cossaes and Bandanna are the names
    (A) Popular books
    (B) Printed cotton clothes
    (C) Popular Paintings
    (D) Old Coins
16. The total wages Rs.26.25, actual time taken is 15 hours. Therefore, what is the effective rate of earning per hour ?
   (A) Rs.1.25  
   (B) Rs.1.50  
   (C) Rs.1.60  
   (D) Rs.1.75

17. Gurgaon district of Haryana was formed in the year
   (A) 1966  
   (B) 1979  
   (C) 1995  
   (D) 1913

18. A ________ port transmits one bit of data at a time.
   (A) Parallel  
   (B) Open  
   (C) Software  
   (D) Serial

19. Which leverage may be defined as the tendency of the residual net income to vary disproportionately with operating profit ?
   (A) Operating  
   (B) Composite  
   (C) Financial  
   (D) None of these

20. Saina Nehwal won Bronze medal at the London Olympic held in
   (A) 2012  
   (B) 2008  
   (C) 2004  
   (D) 2016

21. The Mathematics marks of 10 students are as follows (out of 100) :
   85, 100, 36, 40, 90, 92, 96, 86, 30 and 20.
   Find the median of their marks.
   (A) 85  
   (B) 86  
   (C) 85.5  
   (D) None

22. Which district of Haryana has the lowest literacy rate as per 2011 census ?
   (A) Mewat  
   (B) Mahendragarh  
   (C) Rewari  
   (D) Bhiwani

23. The word “audit” is derived from the ________ word Audire.
   (A) Latin  
   (B) Greek  
   (C) French  
   (D) None of these

24. 2011 के जनगणना के अनुसार हरियाणा का सबसे कम साक्षरता वाला जिला कौन-सा है?
   (A) मवाल  
   (B) महेंद्रगढ़  
   (C) रेवाघ  
   (D) ब्हिवानी

25. शब्द “ऑडिट” शब्द ऑडिभेर से व्युत्पत्ति है?
   (A) लैटिन  
   (B) ग्रीक  
   (C) फ्रेंच  
   (D) इनमें से कोई नहीं
24. Intramolecular hydrogen bonding is seen in
(A) o-hydroxyphenol
(B) o-nitrophenol
(C) p-nitrobenzene
(D) p-chlorobenzene

25. Complete the following formula:
_____________ = Gross Operating Cycle Period – Payable Deferral Period
(A) Raw Material Conversion Period
(B) Work-in-Process Conversion Period
(C) Net Operating Cycle Period
(D) Receivable Conversion period

26. Who is the architect of Pinjore Gardens of Haryana?
(A) Jahangir
(B) Nawab Fadai Khan
(C) Shah Jahan
(D) None of these

27. The angle of elevation of the top of a tower from a point on the ground which is 30 m away from the foot of the tower is 30°. The height of the tower is
(A) \(10\sqrt{3}\) m
(B) \(3\sqrt{10}\) m
(C) 30 m
(D) \(3\sqrt{30}\) m

28. Rock Garden of Chandigarh was founded by
(A) Maciej Nowicki
(B) Nek Chand Saini
(C) Albert Mayer
(D) None of the above

29. Lead occurs mainly as
(A) Cinnabar
(B) Galena
(C) Cassiterite
(D) Magnetite

30. The quantity of material to be ordered at one time is known as ______ quantity.
(A) Reordering
(B) Economic ordering
(C) Maximum ordering
(D) Minimum ordering
31. Every Panchayat Samiti of Haryana shall appoint different Committees, each Committee shall consist of how many maximum number of members including Chairman?
   (A) 12  (B) 6  (C) 8  (D) 10

32. ‘SAFTA’ agreement is associated with
   (A) ASEAN  (B) NAM  (C) SAARC  (D) European Union

33. The Consumer Protection Act, 1986 provides for better protection of the rights and interests of
   (A) Manufacturers  (B) Consumers  (C) Producers  (D) Labors

34. The word “Libero” is related to which of the following games?
   (A) Hockey  (B) Cricket  (C) Volleyball  (D) None of the above

35. A, B, C, D, E and F are six members of a family. A is the mother of B, who is the husband of D. F is the brother of one of the parents of C. D is the daughter-in-law of E and has no siblings. C is the son of D. How is F related to D?
   (A) Father  (B) Cousin  (C) Brother-in-law  (D) Brother

36. Which turnover denotes the percentage change in the labour force of an organization?
   (A) Material  (B) Money  (C) Labour  (D) None of these

37. In Haryana, Indira Gandhi Super Thermal Power Project is located at
   (A) Jharlī  (B) Khedār  (C) Panipat  (D) Kakroī

38. I. Pooja is older than Mukesh.
   II. Suresh is older than Pooja.
   III. Mukesh is older than Suresh.
   If the first two statements are true, the third statement is
   (A) False  (B) True  (C) Uncertain  (D) Data insufficient

31. हरियाणा की प्रत्येक पंचायत समिति की अध्यक्ष सहित अन्य सभी समितियों की नियुक्ति कर सकती है, प्रत्येक समिति में अध्यक्ष सहित अधिकतम कितने सदस्य होते चाहिए?
   (A) 12  (B) 6  (C) 8  (D) 10

32. ‘SAFTA’ कार्य से जुड़ा है?
   (A) ASEAN  (B) NAM  (C) SAARC  (D) European Union

33. उपभोक्ता संरक्षण अधिनियम, 1986 के अधिकारों और हितों का बेहतर रक्षा के लिए प्रवर्धन करता है?
   (A) निर्मिता  (B) उपभोक्ता  (C) उद्यमी  (D) ग्राहक

34. “लिबेरो” शब्द निचे दिए गए किस खेल से संबंधित है?
   (A) हॉकी  (B) क्रिकेट  (C) वॉलीबॉल  (D) उनमें से कोई नहीं?

35. A, B, C, D, E और F एक परिवार के 6 सदस्य हैं।
   A, B की माँ है, जो D का पत्रक है। F, C के माता या पिता का भाई है। D, E की बहू है और उसका कोई भाई वहाँ नहीं है। C, D का पुत्र है। F का D से क्या संबंध है?
   (A) पिता  (B) चचेरा भाई  (C) रेखा/जेटें  (D) भाई

36. कीन-सा टॉपन्यास एक संगठन में अभ्यास में प्रतिविन्दु परिवर्तन दर्जा है?
   (A) पद्धति  (B) धमन  (C) श्रम  (D) इनमें से कोई नहीं?

37. हरियाणा में इंसानी गंधी सुपर थर्मल पॉवर पार्कों का मिट्टा है?
   (A) झारखंडी  (B) खेतर  (C) पानीपत  (D) कक्कोई

38. I. पूजा की उम्र मुकेश से अधिक है?
   II. सुरेश की उम्र पूजा से अधिक है?
   III. मुकेश की उम्र सुरेश से अधिक है?
   यदि प्रथम दो वक्तव्य सही है, तो तीसरा वक्तव्य होगा?
   (A) JbV  (B) ghhr  (C) अनिश्चित  (D) डाटा पूर्ण नहीं
39. Factors of evaluative criteria for selection of audit evidence consist of
   (A) Relevance     (B) Reliability
   (C) Sufficiency   (D) All of these

40. Markanda river enters Haryana from the district of
   (A) Faridabad     (B) Hisar
   (C) Sonipat       (D) Ambala

41. The second generation computers were characterized by
   (A) Integrated circuits    (B) Transistors
   (C) Vacuum tubes          (D) None of these

42. Which are the financial statements in which the data or figures reported in the financial statements are converted into percentages of a common base amount?
   (A) Vertical Size  (B) Horizontal Size
   (C) Common Size    (D) All of these

43. _______ district has the lowest population density in Haryana as per 2011 census.
   (A) Sirsa          (B) Bhiwani
   (C) Fatehabad     (D) Kaithal

44. A _______ may have several hundred tracks on each side of each platter.
   (A) Magnetic disk    (B) Floppy disk
   (C) Hard disk        (D) Optical disk

45. “A funds flow statement is prepared in summary form to indicated changes occurring in terms of financial condition between two different balance sheet dates. This is defined by
   (A) Smith and Brown
   (B) Foulke
   (C) Robert Anthony
   (D) None of these
46. The Governor General, who declared that Bahadur Shah Zafar would be last ruler of Mughals
(A) Dalhousie
(B) Canning
(C) Curzon
(D) Robert Clive

47. The liquidator normally gets the remuneration in the form of commission which is usually based as a percentages on the value of assets realised and amount paid to ________ creditors.
(A) Secured  (B) Unsecured
(C) Preferential  (D) All of these

48. Consider the following statements about Samudrayaan Project:
1. The ‘Samudrayaan’ project undertaken by the NIOT, Chennai, is in line with the ISRO’s ambitious ‘Gaganyaan’ mission of sending an astronaut to space by 2022.
2. The ‘Samudrayaan’ is a part of the Ministry of Earth Sciences’ pilot project for deep ocean mining for rare minerals.

Choose the right options given below:
(A) Both statements 1 and 2 are true
(B) Only the statement 1 is true
(C) Only the statement 2 is true
(D) None of the above

49. Factors determining working capital requirements consists of
(A) Business cycles
(B) Rate of growth of business
(C) Earning capacity and dividend policy
(D) All of these

50. Which city is famously known as ‘Paris of Haryana’?
(A) Panipat  (B) Ambala
(C) Jhajjar  (D) Karnal
51. The kinetic theory of gases gives the formula \( PV = \frac{1}{3} NmV^2 \) for the pressure \( P \) exerted by a gas enclosed in a volume \( V \). The term \( Nm \) represents
(A) The mass of a mole of the gas
(B) The mass of the gas present in the volume \( V \)
(C) The average mass of one molecule of the gas
(D) The total number of molecules present in volume \( V \)

52. Which card makes a record of the receipt and issue of material and is kept for each item of stores carried?
(A) Post card
(B) Identity card
(C) Bin card
(D) None of these

53. Rewari Railway Heritage Museum of Haryana has World’s oldest still functional steam locomotive is known as
(A) Himalayan Queen
(B) Fairy Queen
(C) Iron Lady
(D) Shimla-Kalka Express

54. Let \( E \) be an event of a random experiment, then probability of event \( E \) + probability of event not \( E \) is
(A) \( \frac{1}{2} \)
(B) 0
(C) 1
(D) Can’t be found

55. The company must pass which resolution for reduction of capital?
(A) Special
(B) Ordinary
(C) Concurrent
(D) All of these

56. The Grand Trunk road does not pass through which of the following districts of Haryana?
(A) Sonipat
(B) Panipat
(C) Kurukshetra
(D) Bhiwani
57. Which of the following two Island countries located in the Indian Ocean?
(A) Cuba and Barbados
(B) Sri Lanka and Maldives
(C) Fiji and Ireland
(D) None of the above

58. “Internal Check means practically a continuous internal audit carried on by the staff, by means of which the work of each individual is independently checked by other members of the staff.” This is defined by
(A) F. R. M. de Paula
(B) L. R. Dicksee
(C) Arnold W. Johnson
(D) None of these

59. Asbestos is found in which district of Haryana?
(A) Mahendragarh (B) Hisar
(C) Karnal (D) Gurugram

60. Curd contains several micro-organisms. Of these, which bacterium promotes the formation of curd?
(A) Lactobacillus (B) Lactointus
(C) Lactobacus (D) Lactohicus

61. Stock is taken on the ________ day of the business year.
(A) First (B) Middle
(C) Last (D) All of these

62. Find the set, which is different from others.
(A) X W V U Y
(B) E D C B A
(C) O N MLK
(D) J I H G F

-10-
63. The SEBI has supported an over the counter market for the listing of which companies?
(A) Small Companies
(B) Big Small Companies
(C) Medium Companies
(D) None of these

64. Who designed the high court building of Chandigarh?
(A) Laurel Synder (B) De'Caprio Sela
(C) Le Corbusier (D) Wen Parker

65. Consideration is the amount which is paid by the transferee company for the purchase of the business of the transferor company.
(A) Purchase (B) Selling
(C) Quasi-selling (D) None of these

66. ________ is known as ‘Brass town’ of Haryana.
(A) Jagadhar (B) Kaithal
(C) Kundli (D) Narnaul

67. In a class Mohan and Anthony opted Physics and Chemistry.
Altaf and Anthony opted Physics and Mathematics.
Mohan and Edward opted Chemistry and Drawing.
Altaf and Edward opted Mathematics and Drawing.
Name the student who opted Physics, Chemistry and Mathematics.
(A) Edward (B) Mohan
(C) Anthony (D) Altaf

68. Which liability may or may not arise?
(A) Current liability
(B) Fixed liability
(C) Contingent liability
(D) Shareholder liability
69. In year ___ Chandigarh declared as the first smoke free city of India.
   (A) 2004  (B) 2007  (C) 2018  (D) 2002

70. Which Section of the SEBI Act specifies the basic duty of SEBI?
   (A) Section 4  (B) Section 11  (C) Section 7  (D) Section 8

71. ______ has been accorded the honor of the 'Surya Kavi' of Haryanvi music genres Raagni and Saang.
   (A) Kumardas  (B) Lakhmi Chand  (C) Surdas  (D) None of the above

72. ______ is a free and open software which means it is freely available for use and since its source code is also available so anybody can use it, modify it and redistribute it.
   (A) Linux  (B) Windows  (C) Solaris  (D) None of these

73. The term cost of capital refers to the ______ rate of return a firm earns on its investment.
   (A) Minimum  (B) Maximum  (C) Zero  (D) None of these

74. Who among the following has been speaker of Haryana Vidhana Sabha for maximum number of times?
   (A) Harmahendra Singh Chadda  (B) Satbeer Singh Kadian  (C) Ashok Kumar Arora  (D) Kuldeep Sharma

75. ______ can be categorized into operating system and language translators.
   (A) Application software  (B) Utility software  (C) System software  (D) None of these
76. Which would be developed satisfying optimally the constraints of time and cost without in any way compromising the quality of audit?
(A) Audit Planning
(B) Audit Programme
(C) Internal Checking
(D) All of these

77. ______ is known as Cherrapunji of Haryana.
(A) Chhachhrauli (B) Sirsa
(C) Rewari (D) Ambala

78. Lead nitrate on heating emits brown coloured
(A) NO (B) NO₂
(C) N₂O₅ (D) NO₃⁻

79. Which ratio expresses the relationship between current assets and current liabilities?
(A) Liquidity (B) Quick
(C) Current (D) Debt-equity

80. The value(s) of x for which the 2 functions f(x) = 3x² - 1 and g(x) = 3 + x are equal is/are
(A) {4/3, -1} (B) {1}
(C) {-4/3} (D) None of these

81. How many concepts of working capitals are there?
(A) Three (B) Four
(C) Six (D) Two

82. What is the acronym UMANG stands for in terms of Mobile Governance in India?
(A) Unified Mobile Application for New-age Generation
(B) Unified Mobile Application for New-age Governance
(C) United Mobile Application for Neo-Governance
(D) None of the above
English Language

(Direction Q. No. 83 and 84):

Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. Mark the alphabet of that part with error as your answer.

83. The patient would not / have died / 
   (A) when the doctor had / come in time. 
   (C) (D)

84. It is a pity / that the daughter of millionaire / 
   (A) is involved in / the bank robbery. 
   (C) (D)

Identify the types of sentence in the following sentence from the alternatives given below them.

85. What is your name?
   (A) Declarative
   (B) Interrogative
   (C) Exclamatory
   (D) Imperative

86. In the following question, some parts of the sentence have been jumbled up. You are required to rearrange these parts which are labelled P, Q, R and S to produce the correct sentence. Choose the proper sequence.

   Rekha and Seema
   P. if they studied hard
   Q. could pass their examinations easily
   R. with all their heart and soul
   S. and did not waste their time.

   (A) QPRS (B) PRQS
   (C) QRPS (D) RQPS

Hindi Bhāṣa

87. विसमयार्थियों प्रकार का अवयव को ___ भी कहते हैं।
   (A) दूरीकर्ण
   (B) संयोजक
   (C) वियोजक
   (D) इनमें से कोई नहीं

88. ___ द्वारा समय का नाना होता है।
   (A) कालवाचक क्रिया विशेषण
   (B) रोतिवाचक क्रिया विशेषण
   (C) स्थानवाचक क्रिया विशेषण
   (D) इनमें से कोई नहीं

89. ‘निर्देशार्थ’ शब्द ___ अवस्था से संबंधित शब्द है।
   (A) उदाहरणस्था
   (B) मुलाकातस्था
   (C) उत्तरस्था
   (D) इनमें से कोई नहीं

90. ‘संबंध कारक’ किसे कहते हैं?
   (A) संज्ञा अवरज सर्वनाम के जिस रूप से उनका संबंध वाक्य के अन्य संज्ञा राख्यों से जाना जाए
   (B) संज्ञा या सर्वनाम के जिस रूप से अलग होगी संबंध का बोध हो
   (C) संज्ञा या सर्वनाम के जिस रूप से क्रिया का साधन का बोध हो
   (D) इनमें से कोई नहीं