



#### **Questions Distribution**

Sections	No. of Questions
General English	24
General Knowledge	26
Quantitative Aptitude	25
Knowledge of Computer	25

### Direction (Q1-Q4): Read the passage carefully and choose the best answer to each question out of the alternatives.

The DRDO was set up in 1958 as the fulcrum of India's indigenous defence production. However, its performance, or the lack of it, must count as one of the biggest uninvestigated scandals of independent India. Among its notable failures is the production of the Light Combat Aircraft (LCA), which was commissioned over a decade ago but ran years behind schedule with a cost overrun of over Rs.5,000 crore. The aircraft's Kaveri engine was commissioned over two decades ago; it ran over 15 years behind schedule with similarly high cost overruns. Other projects allocated to the DRDO, such as the Airborne Early Warning and Control (AEW&C) System, the naval version of the LCA, the Long Range Surface to Air Missile (LRSAM), and the Advanced Lightweight Torpedo (ALWT) have all missed deadlines by several years.



The performance of our public sector units handling defence has been equally scandalous. Hindustan Aeronautics Ltd. could not rectify simple design faults in the HPT-32 basic trainer aircraft, forcing the Indian Air Force (IAF) to import propeller driven trainers. The Intermediate Jet Trainer (IJT) prototype is nowhere close to flying, and the Light Combat Helicopter and the multipurpose civilian aircraft, Saras, have forever been in the pipeline. Our ordnance factories are similarly languishing. The Nalanda ordnance factory, in collaboration with an Israeli company, is reportedly only a fourth complete. The commitment to indigenously supply 1,000 T-90S main battle tanks to the Indian Army could not be met because the project failed. Indian-made 125 mm smooth bore barrels for the T-72 tanks also reportedly failed because the barrels blew up during field trials.

Q1. Which of the following is not the synonyms of the word "indigenous"?

- A. endemic
- B. native
- C. autochthonic
- D. adopted
- Q2. According to the passage why the author referred DRDO as one uninvestigated scandal?
  - A. Due to proven large-scale corruption
  - B. Due to non adherence to time which resulted in over costing to the Govt
  - C. Due to non-availability of technology
  - D. Due to lower technical expertise of Govt employee
- Q3. Which of the entripises have failed in keeping their commitments?
  - A. DRDO
  - B. Ordinance Factory
  - C. HAL
  - D. All of the Above



Q4. Which of the following is not an antonyms of the word "combat"?

- A. Agreement
- Page | 3
- B. Harmony
- C. Accord
- D. Skirmish

Select the word or group of words almost similar in meaning to the **CAPITALIZED** word or group of words:

Q5. CHARY

- A. Cautious
- B. Forgive
- C. Polite
- D. Noble

Q6. RAPACIOUS

- A. Humble
- B. Greedy
- C. Clever
- D. Deaf

Q7. MEDIOCRE

- A. Enormous
- B. Heavy
- C. Vast
- **D.** Ordinary

Q8. STODGY

- A. Interesting
- B. Attractive
- C. Dull
- D. Untidy



Pick up the appropriate word/phrase from the given choices to fill up the gaps in each of the following sentences.

Page   4	
(	Q9. You were good to select my brother for the post.
	A. Even
	B. Enough
	C. For
	D. To
(	Q10. Do not make a noise a test being held here.
	A. In
	B. After
	C. For
	D. Because
	Q11. The temperature in many parts of the world confirms global
,	warming which is an environmental hazard.
	A. Decreasing
	B. Abating
	C. Declining
	D. Ascending
	Q12. We did not believe in his statement butevent proved that he
,	was right.
	A. Precedent
	B. Foregoing
	C. Subsequent
	D. Anterior



In each of the following sentences certain parts have been marked 1, 2, 3, 4. One of the underlined parts may contain an error. Mark that part as your answer.

Pa

ge   5	
	Q13. She has not (1) / played badminton (2) / nor tennis (3) / No error. (4)
	A. 1
	B. 2
	C. 3
	D. 4
	Q14. His last novel (1) / is being published (2) / next month (3) / No error. (4)
	A. 1
	B. 2
	C. 3
	D. 4
	His latest novel is being published next month
	Q15. I look forward (1) / to meet my friend (2) / next week (3) / No error. (4)
	A. 1 <b>B. 2</b> C. 3 D. 4
	I look forward to meeting my friend next week



### Put the following sentences in proper order

Q16. Ishwar had to spend (P) / amidst scarcity of basic resources (Q) / his childhood (R) / the economic condition of the family was not well so (S). Page | 6

- A. SRQP
- B. QRSP
- C. PQRS
- D. SPRQ

The economic condition of the family was not well so Ishwar had to spend his childhood amidst scarcity of basic resources.

Q17. before noon (P) / I looked for Mary and Samantha at the bus station (Q) / and left on the bus before I arrived (R) / but they arrived at the station (S).

- A. QSPR
- B. PRSQ
- C. PSRQ
- D. SQRP

I looked for Mary and Samantha at the bus station, but they arrived at the station before noon and left on the bus before I arrived.

Q18. you'll practice fixing overly long sentences (P) / that you improve clarity and readability but still maintain continuity. (Q) / in such a way that (R) / In this chapter (S).

- A. PQRS
- B. PRSQ
- C. SPRQ
- D. SQPR

In this chapter, you'll practice fixing overly long sentences in such a way that you improve clarity and readability but still maintain continuity.



### Find one word substitution for each of the following questions

Q19. The art of writing or solving codes

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- A. Cryptograph
- B. Photomicrograph
- C. Hectograph
- D. Lithograph

Q20. A disease which attacks many people in a particular area in one time

- A. Epidemic
- B. Pandemic
- C. Syndemic
- D. Endemic

Q21. Fear of heights

- A. Haemetophobia
- B. Chronophobia
- C. Geraphobia
- D. Acrophobia

In the following question four alternatives are given for the idiom/phrase italicized in the sentences. Choose the one that best expresses the meaning of the italicized idiom/phrase

Q22. The deer has vanished into the forest in the twinkling of an eye.

- A. Walked leisurely
- B. Run steadily
- C. Very quickly
- D. Running tardily



Q23. I have no time for a holiday, I'm up to my eyes in work.

- A. Extremely busy
- Page | 8
- B. Low in spirit
- C. Very cheerful
- D. Working on one's hand
- Q24. Everybody had to run the race again because one athlete *jumped the gun*.
  - A. To face difficulty in doing something
  - B. To start before the time is right
  - C. To be very upset
  - D. To make someone very angry
- Q25. According to 2011 census, what is the literacy rate of Assam?
  - A. 73.18%
  - B. 66.23%
  - C. 84.56%
  - D. 56.16%
- Q26. Who won the 2019 Sahitya Academy Award for the novel 'Chanakya'?
  - A. Jayashree Goswami Mahanta
  - B. Phukan Ch. Basumatary
  - C. Sananta Tanty
  - D. Jayanta Madhav Bora
- Q27. When was the Assam Sahitya Sabha founded?
  - A. November 1952
  - B. January 1926
  - C. December 1917
  - D. August 1932





Q28. The Bodoland Territorial Council (BTC) was set up under which schedule to the Constitution of India?

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- A. Eighth Schedule
- **B.** Sixth Schedule
- C. Tenth Schedule
- D. Fifth Schedule

Q29. Where is the headquarters of North East Council located in India?

- A. Guwahati
- B. Imphal
- C. Kohima
- D. Shillong

Q30. Which among the following is/are correct about Adjournment Motion?

- A. It should be introduced on a matter of definite and urgent public importance.
- B. The motion to fix the time to which to adjourn is used to set the time for another meeting to continue business of the session.
- C. The subject matter should not be the same which is already being discussed in the same session.
- D. All of the above

Q31. The oath of the President of India is administered by

- A. Vice-President
- B. Prime Minister
- C. Chief Justice of Supreme Court
- D. Speaker of Lok Sabha



- Q32. Permanent settlement system in Bengal and Odisha was introduced by
  - A. Lord Curzon
- Page | 10 **B.** Lord Cornawallis
  - C. Lord Dalhouise
  - D. Lord Canning
  - Q33. International Literacy Day is observed every year on
    - A. 5 June
    - B. 18 July
    - C. 24 November
    - D. 8 September
  - Q34. The book 'Mission of India: A Vision of Indian Youth' is written by
    - A. Atal Bihari Vajpayee
    - B. A P J Abdul Kalam
    - C. K R Narayanan
    - D. Vikram Sarabhai
  - Q35. Kathakali is the classical dance of
    - A. Tamil Nadu
    - B. Karnataka
    - C. Kerala
    - D. Odisha
  - Q36. Nongkrem festival is celebrated in state of
    - A. Rajasthan
    - B. Shimla
    - C. Meghalaya
    - D. Tamil Nadu



Q37. Who became the president of United Nations General Assembly for its 75th session in 2020?

- A. Volkan Bozkır
- Page | 11
- B. António Guterres
- C. Tijjani Muhammad-Bande
- D. Colin Luther Powell
- Q38. Candela is the unit for measurement of
  - A. Temperature
  - B. Earthquake
  - C. Height
  - D. Luminous intensity
- Q39. The Tropic of Cancer and the Tropic of Capricorn lies at
  - A. 25.5 degrees and 66.5 degrees north
  - B. 35.5 degrees and 56.5 degrees south
  - C. 23.5 degrees north and 23.5 degrees south, respectively
  - D. 45 degrees north and 45 degrees south, respectively
- Q40. The practice of growing different crops in succession on the same land chiefly to preserve the productive capacity of the soil is called
  - A. Inter-cropping
  - B. Mixed-cropping
  - C. Crop Rotation
  - D. Jhum cultivation
- Q41. Urban place is termed as class I town with a population of
  - A. At least 1,00,000 population
  - B. Less than 50,000
  - C. In the range of 10000-75000
  - D. In the range of 50000-90000



Q42. Second Five Year Plan was based on

- A. Mahalanobis model
- Page | 12
- B. Harrod-Domar Model
- C. Nehru Model
- D. John Sandy and Chakravarty Model

Q43. Which soil type is internationally known as 'Tropical Chernozems'?

- A. Black Soil
- B. Red Soil
- C. Alluvial Soil
- D. Laterite soil

Q44. Which of the following theory is a cosmological model of the observable universe from the earliest known periods through its subsequent large-scale evolution?

- A. Super String Theory
- B. Subsidence Theory
- C. Polar Front Theory
- D. Big Bang Theory

Q45. Which period has been described as the Golden Age of Indian history?

- A. Mauryan period
- B. Gupta period
- C. Sunga period
- D. Chola period



Q46. When Assam was separated from Bengal and become a separate province?

- A. 1937
- Page | 13
- B. 1874
- C. 1889
- D. 1858

Q47. The bearded man in steatite image has been found at which Indus Valley Site?

- A. Harappa
- B. Lothal
- C. Mohen-jo Daro
- D. Kalibangan

Q48. Who was conferred with 54th Jnanpith Award for his outstanding contribution to enrichment of Indian Literature in English?

- A. Chetan Bhagat
- **B.** Amitav Ghosh
- C. Tarun Kanti Misra
- D. Vijaya

Q49. Ricket is caused due to deficiency of

- A. Vitamin K
- B. Vitamin B
- C. Vitamin D
- D. Vitamin E

Q50. Black Revolution is related

- A. Jute Production
- B. Poultry Production
- C. Fertilizers
- D. Petroleum Production



Q51. For furniture items, the profit is 300%. But due to Covid-19 crisis, cost increases by 50% but the selling price remains constant, what will be the new Page | 14 profit percentage?

- Α. 50%
- B. 15%
- C. 250%
- 166% D.

#### Solution

Let C.P.=Rs. 100. Then, Profit = Rs. 300, S.P. = Rs. 400.

New C.P. = 150% of Rs. 100 = Rs. 150

New S.P. = Rs. 400.

Profit = Rs. (400 - 150) = Rs. 250.

(250/150)x100= Required percentage = 166% (approximately).

Q52. Oranges were bought at 12 articles for Rs. 10 and sold at 10 articles for Rs. 12. Gain percent in the transaction is

- Α. 24%
- B. 36%
- C. 44%
- D. 40%

#### Solution

L.C.M. of 12 and 10 = 60.

Cost Price of 60 articles = Rs.10x5=50

Selling Price of 60 articles = Rs.12x6=72

Gain % = [(72-50)/50]x100 = [22/50]x100 = 44%.



Q53. If Ram walks at 28 km/hr instead of 20 km/hr, he would have walked 40 km more. The actual distance traveled by him is:

- 80 km Α.
- 40 km B. Page | 15
  - C. 32 km
  - 100 km D.

#### Solution

Let the actual distance travelled be x km.

Then, 
$$x/20 = (x + 40)/28$$

$$=>x=100$$

Q54. Excluding stoppages, the speed of a train is 162 kmph and including stoppages, it is 108 kmph. How much time does the train stop per hour?

- Α. 54 minutes
- В. 10 minutes
- C. 20 minutes
- D. 22.3 minutes

#### Solution

Due to stoppages, the train covers 162-108=54 km less.

Time taken to cover 54 km = (54/162) x 60min= 20 min.

Q55. An Ironman Triathlon athlete traveled a distance of 61 km in 9 hours. He traveled partly on foot at speed of 4 km/hr and partly on bicycle at speed of 9 km/hr. The distance he traveled on foot is

- 14 km Α.
- В. 15 km
- C. 16 km
- 17 km D.



#### Solution

Let the distance traveled on foot be N km.

Page | 16  
=> 
$$9N + 4(61 - N)/9 = 9$$
  
=>  $9N + 4(61 - N) = 9x36$   
=>  $5N = 80$ 

=>N = 16 km.

Q56. Anna walked 5 km towards east from a point 'A' and then she turned to her right and walked another 3 km. After that, she turned left & walked another 3 km. Again she turned her right & walked 3 km to reach a point 'B'. Find the shortest straight distance between point A and B.

- A. 14 km
- B. 10 km
- C. 4 km
- D. 2 km

#### Solution

Sq root of (sq(8) + sq(6))

=Sq root of (100)=10km

13

|3

В



Q57. One sunny morning just after sunrise, Anshuman was standing facing an electric pillar. The shadow of the electric pillar fell exactly to his right. He was facing which direction?

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- A. North
- B. East
- C. West
- D. South

#### Solution

Sun rises in the east in the morning. Since the shadow falls on the west direction right and to stand making west as right side, one must face toward South direction.

Q58. The sum of ages of 5 friends born at the intervals of 2 years each is 70 years. What is the age of the youngest friend?

- Α. 5 years
- 10 years В.
- C. 14 years
- Can't be determined D.

#### Solution

Let the ages of friends be x, (x + 2), (x + 4), (x + 6) and (x + 8) years.

Then, 
$$x + (x + 2) + (x + 4) + (x + 6) + (x + 8) = 50$$

$$5x + 20 = 70$$

$$=> x = 10.$$

Q59. Ganshyam's age is twice more than his daughter Geetushree. After ten years, he would be double of Geetushree's age. What is Ganshyam's present age?

- A. 13 years
- B. 6 years
- C. 3 years
- D. 10 years



#### Solution

Let Geetushree's present age be x years.

Ganshyam is twice more then Geetushree's age, thus his present age =(x + 2x) =Page | 18 3x years.

After 10 years, (3x + 10) = 2 times (x+10)

$$=> 3x + 10 = 2x + 20$$

$$=> x = 10 years$$

Q60. The average of 99 non-zero numbers is zero. Of them, at the least, how many numbers must be greater than zero?

- 98 Α.
- В. 1
- C. 44
- D. 45

#### Solution

Average of 99 numbers = 0.

Sum of 99 numbers  $(0 \times 99) = 0$ .

At the least (when maximum numbers are less than zero), 1 of these numbers must be greater than zero, to make their average = zero.

Q61. The average salary of 60 officers in a firm is Rs.1200 and the average salary of labors is Rs. 400. The average salary of all the officers and labors of the firm is Rs. 500. Find the number of labors.

- A. 120
- B. 420
- C. 240
- D. 520



#### Solution

The sum of salary of officers will be =  $60 \times 1200 = 72000$ 

Let the number of labors = N.

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$$72000 + 400N = 500(60+N)$$

Q62. X can cut a tree in 4 hours; Y and Z together can cut it in 3 hours, while X and Z together can cut it in 2 hours. How long will Y alone take to cut it?

- A. 7 hours
- B. 9 hours
- C. 10 hours
- D. 12 hours

### Solution

X's 1 hour's work = 1/4

(Y + Z)'s 1 hour's work = 1/3

(X + Z)'s 1 hour's work = 1/2

(X + Y + Z)'s 1 hour's work = 1/4 + 1/3 = 7/12

Y's 1 hour's work = 7/12 -1/2 =1/12

Q63. Find the value of  $\log 9$ , if  $\log 81 = 1.908$ 

- A. 0.908
- В. 0.477
- C. 0.914
- D. 0.954



#### Solution

Given that log 81 = 1.908

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$$=> \log (3^4) = 4 \log 3 = 1.908$$

$$=> \log 3 = 0.477$$

$$=> \log 9 = \log(3^2) = 2 \log 3 = 2 \times 0.477 = 0.954.$$

Q64. A church has an average number of 1530 attendee on Sunday and 360 on other days of week. The average number of attendee per day in May month, begins with Saturday, is approximately

- A. 360
- B. 548
- C. 945
- D. 1170

#### Solution

$$5x1530 + 26x360 = 7650 + 9360 = 17010$$

Q65. How much time a Rajdhani train, of 800 metres length and running at 80 kmph, will take to cross a man sitting in another Satabdi train of 720 metres length, running at 100 kmph in the opposite direction?

- A. 30.4 second
- B. 20 seconds
- C. 80 seconds
- D. 16 second



#### Solution

Total Distance need to be covered to cross a man = 800 metres

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Total Speed = 100 + 80 = 180 kmph (relative speed gets added when travelling in opposite directions)

Speed = 180 kmph = 180 \* (5/18) = 50 m/sec

Time= 800/50 = 16 seconds

Q66. If it was Sunday on 8<sup>th</sup> January, 2006. What was the day on Jan 8, 2009?

- A. Thursday
- B. Tuesday
- C. Wednesday
- D. Sunday

#### Solution

It was Saturday on 31st December, 2005.

Number of odd days from 2006 to 2008 = (1 + 1 + 2) = 4 days.

∴31<sup>st</sup> December, 2008 was Wednesday. Thus, on 8<sup>th</sup> January, 2009 it was Thursday.

Q67. 6600 cubic centimeters of bronze is drawn into a wire of diameter 1 cm. The length of the wire is

- 6600 cm Α.
- B. 8400 cm
- C. 13200 cm
- D. 3240 cm



#### Solution

Let the length of the wire be h.

Radius = 1/2cm.

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Then, 
$$22/7xR^2xh = 6600$$

Q68. The area of a triangle with vertices A (0, 0), B (0, 8), and C (6, 0) is

- A. 14 sq. units
- B. 28 sq. units
- C. 24 sq. units
- D. 100 sq. units

#### **Solution**

Area = 
$$1/2x8x6=24$$

Q69. The rational number for recurring decimal 0.145145...... is

- A. 63/487
- B. 145/1000
- C. 145/999
- D. 140/999

#### **Solution**

$$0.145145... = 0.145 = 145/999$$

Q70. Which of the following is equal to  $4.31 \times 10^6$ ?

- A. 431
- B. 4310
- C. 431000
- D. 4310000

#### Solution

 $3.14 \times 10(pow)6 = 3.14 \times 1000000 = 3140000.$ 



Q71. Find the greatest number that will divide 86, 182 and 366 so as to leave the same remainder in each case.

- Α.
- 7 В.
- C. 8
- D. 13

#### Solution

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Required number = H.C.F. of (182 - 86), (366 - 182) and (366 - 86)

= H.C.F. of 96, 184 and 280 = 8.

Q72. X, Y and Z start running at the same time in the same direction around a circular track-and-field stadium. X, Y and Z takes 198 seconds, 252 seconds and 308 seconds, respectively, to completes a round of the field. All three again meet at the starting point after

- A. 758 sec
- 1386 sec B.
- C. 2772 sec
- 5544 sec D.

#### Solution

L.C.M. of 198, 252 and 308 = 2772

So, X, Y and Z will again meet at the starting point in 2772 sec

Q73. Which of the following number when increased by 14 is equal to 120 times the reciprocal of the number?

- Α. 4
- В. 7
- C. 6
- D. 8



#### Solution

Let the number be x.

Then, 
$$x + 14 = 120/x$$

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$$=> x2 + 14x - 120 = 0$$

$$=> (x + 20)(x - 6) = 0$$

$$=> x = 6.$$

Q74. If x -y = 6 and  $x^2 + y^2 = 116$ , find the value of xy.

- A. 40
- B. 80
- C. 16
- D. 36

### **Solution**

$$(x - y)^2 = x^2 + y^2 - 2xy$$

$$=>2xy=x^2+y^2-(x-y)^2$$

Q75. In how many ways can a group of 5 boys and 2 girls be made out of a total of 7 boys and 3 girls?

- A. 210
- A. B.41
- B. 45
- C. 63

### **Solution**

Number of ways =  $(7C5 \times 3C2) = (7C2 \times 3C1) = (7 \times 6)/(2 \times 1) \times 3 = 63$ .



Q76. 'https' in computer terminology refers to

- A. Hypertext Transfer Protocol Server
- **B.** Hypertext Transfer Protocol Secure.
- C. Hypertext Transfer Protocol Safe.
- D. Hypertext Transfer Protocol SSL.

Q77. Shortcut key to insert hyperlink in MS Word

A. Ctrl+H

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- B. Ctrl+I
- C. Ctrl+K
- D. Ctrl+A

Q78. A hacker contacts you by phone or email and attempts to acquire your password for some malicious act, this is called

- A. Telemarketing
- B. Spoofing
- C. phishing
- D. bugging

Q79. Which of the following is related to simplex communication?

- A. Video chatting
- B. IP Telephony
- C. Mobile communication
- D. Television

Q80. Which of the following software tool is used for mass mailings?

- A. MS Office
- B. MS Access
- C. Mail Merge
- D. PostSQL





Q81. MS PowerPoint is commonly used for

- A. Writing Letters for official purposes
- **B. Presenting Project Presentation**
- C. Giving assignments in online classes Page | 26
  - D. It's used as a system software

Q82. A new presentation can be created from

- A. Existing Presentation
- B. Design Templates
- C. Black Presentation
- D. All of the above

Q83. In MS Excel, formulas begin with which of the following symbol?

- A. Fn
- B. =
- C. @
- D. #

Q84. Which of the following is not a non-volatile memory?

- A. SSD
- B. DRAM
- C. ROM
- D. Flash memory

Q85. In MS Word application, which shortcut key offers users the option to check the thesaurus of the selected word?

- A. Shift+F7
- B. F7
- C. Shift+T
- D. Ctrl+F7



Q86. In Microsoft PowerPoint application, which shortcut key is used to create a copy of the selected slide?

- A. Ctrl+C
- B. Ctrl+V Page | 27
  - C. Ctrl+D
  - D. Ctrl+Z

Q87. Which features in MS PowerPoint makes motion effects to objects in slide?

- A. Slideshow
- B. Slide Template
- C. Animation scheme
- D. Slide Design

Q88. Shortcut key to start Slideshow in MS PowerPoint

- A. F1
- B. F3
- C. F5
- D. F7

Q89. Which of the following is not an application software?

- A. Adobe Photoshop
- B. Libre Office
- C. Google Chrome
- D. Suse Linux

Q90. In computer parlance, the process of finding and fixing errors in a computer program is called

- A. booting
- B. debugging
- C. compiling
- D. surfing



Q91. In MS Excel, which of the following command will convert a column of data into a row?

- A. Rotate data

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- B. Copy column > Paste along selected row
- **C.** Paste Special> Transpose
- D. Can't be done

Q92. Which is the main international standards organization for the World Wide Web?

- A. International Telecommunication Union (ITU)
- B. National Science Foundation Network (NSFNET)
- C. European Organization for Nuclear Research (CERN)
- D. World Wide Web Consortium (W3C)

Q93. Which one is not an example of database software?

- A. IBM DB2
- B. MongoDB
- C. MySQL
- D. Amazon Web Services

Q94. Which of the following protocol is used for transferring electronic mail messages?

- A. FTP
- B. SNMP
- C. SMTP
- D. HTTP

Q95. A firewall protects which of the following attacks?

- A. Spam Mails
- B. Phishing
- C. Denial of Service
- D. All kind of malicious attacks



Q96. Which is the type of software that replicates itself in order to spread to other computers?

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- A. Viruses
- B. Worms
- C. Backdoors
- D. Trojan horses

### Q97. What is cloud computing?

- A. Use of charged ions present in clouds for delivery of internet
- B. On-demand availability of computer system resources, without direct active management by the user
- C. uses high-altitude balloons in the stratosphere to create an aerial wireless network with up to 1 Mbps speeds.
- D. type of distributed computing in which people donate their computers' unused resources to a research-oriented project.

Q98. Which of the following is Multiplication operator in MS Excel?

- A. x
- B. MULTI
- C. %
- D. \*

Q99. What is the full form of ERP?

- A. Electronic Record Programming
- B. Electronic Record Processing
- C. Enterprise Resource Planning
- D. Enterprise Resource Packaging



Q100. Find the odd man out

- A. Microsoft Edge
- B. Google Chrome
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- C. Mozilla Firefox
- D. Microsoft Office

~ End of the Document

### Adhikary Education

adhikaryedu@gmail.com www.assamexam.com fb.com/adhikaryedu



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- ❖ Four Mock Tests of Full Syllabus + Seven Sectional Tests
- Online Tests and PDF format of Question Paper will be mailed to the participants
- Marks scored and correct answers will be available immediately after the Online Test and PDF format of & Answer Keys/Solutions will be mailed to participants in 2/3 days.
- ❖ Topics to study & limited study materials will be uploaded in our website www.assamexam.com
- Test Solutions discussion session can be arranged on online forum (on request)





### **TEST SCHEDULE & SYLLABUS SPLIT-UP**

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Junior Administrative Assistant (Assam Secretariat) TEST SERIES 2020					
Sl. No.	Sections Covered	Test Date	Answer Key/Solution		
FREE	FREE Mock Test (Whole Syllabus)	22-08-2020	28-08-2020		
Test 1	Mock Test 1 (Whole Syllabus)	05-09-2020	T+3 days		
Test 2	GK	12-09-2020	T+3 days		
Test 3	Quants	19-09-2020	T+3 days		
Test 4	Computer	26-09-2020	T+3 days		
Test 5	English	03-10-2020	T+3 days		
Test 6	Mock Test 2 (Whole Syllabus)	10-10-2020	T+3 days		
Test 7	GK	17-10-2020	T+3 days		
Test 8	Quants + Computer + English	24-10-2020	T+3 days		
Test 9	GK + Quants	31-10-2020	T+3 days		
Test	Mock Test 3 (Whole Syllabus)	07-11-2020	T+3 days		
10					

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