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RRB NTPC CBT I Memory Based Paper (16 March 2026 S1)

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Q.1 Consider the following statements regarding Thawar Chand Gehlot:

1. He is the 19th Governor of Karnataka.
2. He is the first Governor of Karnataka to hail from Madhya Pradesh.

Which of the above statement(s) is/are correct?

A. Only 1 is correct B. Only 2 is correct **C. Both 1 and 2 are correct** D. Neither 1 nor 2 is correct

Answer: C

Q.2 The international boundary between India and Pakistan was demarcated after the partition. Which type of boundary is this?

A. Cultural B. Antecedent C. Consequent **D. Both a and c**

Answer: D

Q.3 The most popular combination of 'shortcut keys' to 'copy' some selected text and 'paste' the same at some other location in most of the MS Windows applications is:

A. \$Ctrl+C\$ and \$Ctrl+V\$ B. \$Alt+C\$ and \$Alt+V\$ C. \$Ctrl+V\$ and \$Ctrl+C\$
D. \$Alt+V\$ and \$Alt+C\$

Answer: A

Q.4 Each of the digits in the number 24597831 is arranged in ascending order from left to right. The position(s) of how many digits will remain unchanged as compared to that in the original number? A. One **B. None** C. Three D. Two

Answer: B

Q.5 In the Indus Valley Civilization, Lothal was especially famous for:

A. Dockyard and maritime trade B. Stone sculpture workshops C. Iron smelting industries D. Large agricultural granaries

Answer: A



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Q.6 In a certain code language, 'kites in sky' is coded as 'mp rc gp' and 'sky during dark' is coded as 'hk mp bo'. How is 'sky' coded in that language?

A. rc B. bo **C. mp** D. hk

Answer: C

Q.7 If the median of a data is 80.32 less than its mode, then the median of the data exceeds its mean by _____ (Use empirical formula)

A. 38.87 B. 36.56 **C. 40.16** D. 44.61

Answer: C

Q.8 Select the set in which the numbers are related in the same way as are the numbers of the given sets. (11, 3, 70), (9, 2, 55)

A. (8, 5, 60) B. (7, 6, 70) C. (10, 4, 80) **D. (8, 4, 60)**

Answer: D

Q.9 At what rate of interest per annum will a sum of 8,000 amount to 15,625 in 1 year and 6 months, if the interest is compounded half-yearly?

A. 65% **B. 50%** C. 67% D. 70%

Answer: B

Q.10 Tight monetary policy is best described as a policy that:

A. Increases money supply and decreases the interest rate. **B. Decreases money supply and increases the interest rate.** C. Increases both money supply and interest rates. D. Decreases both money supply and interest rates.

Answer: B

Q.11 What is the public capital expenditure proposed by Union Finance Minister Nirmala Sitharaman for FY 2026-27 in Union Budget 2026-27?

A. 10.2 lakh crore B. 11.2 lakh crore **C. 12.2 lakh crore** D. 13.2 lakh crore

Answer: C

Q.12 Divergent plate boundary is a boundary that occurs between two tectonic plates:



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A. that are moving towards one another B. where one plate slides beneath the other C. that are sliding horizontally past each other **D. that are moving away from one another**

Answer: D

Q.13 If the marked price of a mat is 76% more than its cost price and a discount of 25% is announced on it, then find the profit percentage.

A. 35% B. 29% **C. 32%** D. 34%

Answer: C

Q.14 An article listed at Rs. 500 is sold at successive discounts of 10% and 14%. The buyer wants to sell it at a profit of 15% after offering a 10% discount. What should be his list price (in Rs.)? A. 484.50 B. 485 **C. 494.50** D. 474

Answer: C

Q.15 The total length of railway route in Rajasthan as on March 2020 was -

A. 5998 km B. 5800 km C. 5837 km D. 5737 km

Answer: A

Q.16 All 87 people are standing in a row, facing the north. Mr. Zzz is 11th from the right end while Mr. Ggg is 26th from the left end. How many people are there between Mr. Zzz and Mr. Ggg? A. 53 B. 51 **C. 50** D. 52 **Answer: C**

Q.17 Which postulate of Dalton's atomic theory is the result of the law of conservation of mass?

A. All matter is made of very tiny particles called atoms, which participate in chemical reactions B. Atoms of a given element are identical in mass and chemical properties **C. Atoms are indivisible particles, which cannot be created or destroyed in a chemical reaction** D. Atoms of different elements have different masses and chemical properties

Answer: C

Q.18 Sangam literature formed a very important source for the reconstruction of the history of South India. It was written in:

A. Tamil B. Kannada C. Telugu D. Malayalam

Answer: A



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Q.19 Which of the following/who among the following, is/are NOT covered under the jurisdiction of the Central Administrative Tribunal (CAT)?

A. The Central Civil Services B. All India Services C. Civilian employees of defense services **D. Members of the defense forces**

Answer: D

Q.20 In a certain coded language, 'MIND' is coded as 'OKPF' and 'GAME' is coded as 'ICOG'. How will 'TIME' be coded in the same coded language?

A. VKOG B. VKPF C. VKOF D. WKOG

Answer: A

Q.21 Each of B, C, D, H, I, J, and K has an exam on a different day of the same week starting from Monday and ending on Sunday. There are exams of only three persons between J and C. There are exams of only three persons between B and H. D's exam is on a day before K and after H. Only I has an exam after C. How many persons have exams after J?

A. Three B. Six **C. Five** D. One

Answer: C

Q.22 A man spends 28% of his monthly salary on house rent. If every month, he also spends 687 on conveyance and 7,483 on grocery and saves the remaining 218, his monthly salary is:

A. 11,738 **B. 11,650** C. 11,594 D. 11,743

Answer: B

Q.23 Transportation and storage falls under which sector of economic activity?

A. Primary sector B. Service sector C. Secondary sector **D. Tertiary Sector**

Answer: D

Q.24 Which shortcut key automatically adjusts the widths of all columns in Windows Explorer?

A. \$Alt+Esc\$ B. \$Shift+Del\$ **C. \$Ctrl+Plus(+)\$Key\$** D. \$Alt+Enter\$

Answer: C



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Q.25 4 men can complete a piece of work in 14 days while 4 women can do it in 10 days. In how many days can 5 women and 7 men complete it?

A. 2 days **B. 4 days** C. 8 days D. 3 days

Answer: B

Q.26 When all the digits of the number 948372615 are arranged in ascending order, what is the result when the 2nd digit from the right is subtracted from the 3rd digit from the left?

A. 3 B. 4 **C. 5** D. 6

Answer: C

Q.27 What is the primary function of the Tab key?

A. To delete text B. To insert text at the current cursor position **C. To move the cursor forward to the next tab stop** D. To undo the last action

Answer: C

Q.28 Amit had invested the same amount of sums at simple as well as compound interest, compounded annually. The time period of investment for both the sums was 2 years and rate of interest too was same, 4% per annum. At the end, he found a difference of 44 in both the interests received. What were the sums (in Rs.) invested?

A. 26,600 B. 27,850 **C. 27,500** D. 26,750

Answer: C

Q.29 Article 239 deals with the:

A. administration of union territories by Lt. Governor **B. administration of union territories by President** C. administration of union territories by Prime Minister D. administration of union territories by Cabinet Ministers

Answer: B

Q.30 Which amendment added Bodo, Dogri, Maithili, and Santhali languages to the 8th Schedule?

A. 88th **B. 92nd** C. 98th D. 102nd

Answer: B



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Q.31 The median of the observations 71, 95, 67, 55, 78, 45, 58, 44, 69, 41 and 88 is:

A. 55 B. 69 **C. 67** D. 58

Answer: C

Q.32 Seven people, A, B, C, D, E, F and G, are sitting in a row, facing north. No one sits to the left of C. Only four people sit between C and A. Only three people sit to the right of G. E sits to the immediate left of B. F is not an immediate neighbour of G. How many people sit to the right of D?

A. 2 B. 4 C. 1 D. 3

Answer: A

Q.33 Seven boxes, A, B, C, D, E, F and G, are kept one over the other but not necessarily in the same order. Only two boxes are kept below B. Only one box is kept above F. Only one box is kept between F and D. A is kept immediately above G. C is kept at some place below E. Which box is kept at the top?

A. C **B. E** C. G D. A

Answer: B

Q.34 Who acts as the administrator of a Union Territory in India?

A. Governor of the neighboring state B. Chief Minister of the Union Territory **C. President of India, through an administrator appointed by him** D. Home Minister of India

Answer: C

Q.35 This question is based on the following words: (Left) NET DIG CAB AIM (Right). In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding it in the English alphabetical order. In how many letter-clusters thus formed, will no vowel appear?

A. One B. Two. **C. Three** D. None

Answer: C

Q.36 Refer to the following letter, number, symbol series: (Left) PC%Y#35ET%7D4@6K&2R#\$7A (Right). How many such letters are there

each of which is immediately preceded by a symbol and also immediately followed by a number?

A. Three B. Two C. One **D. None**

Answer: D

Q.37 Find the simple interest (in closest integral) on ₹3,000 at 8% per annum rate of interest for the period from 14 February 2024 to 15 April 2024.

A. 39 **B. 40** C. 38 D. 41

Answer: B

Q.38 Select the pair which follows the same pattern as: YCG-FJN, OSW-VZD

A. GJM-NRV **B. GKO-NRV** C. GKO-MRU D. GJM-MQU

Answer: B

Q.39 Which of the following options can replace the (?) in the series: 417, 413, 418, 415, 421, ?

A. 423 **B. 419** C. 420 D. 417

Answer: B (Note: Text says 419, option b)

Q.40 In India, which High Court launched a dedicated portal for workplace sexual harassment complaints in July 2025 to empower women at work?

A. Delhi High Court B. Karnataka High Court C. Calcutta High Court D. Bombay High Court

Answer: A

Q.41 Who led the Bardoli Satyagraha?

A. Gopal Krishna Gokhale B. Chandrashekhar Azad C. Lala Lajpat Rai **D. Sardar Vallabhbhai Patel**

Answer: D

Q.42 Select the option that is related to the third number in the same way as the second number is related to the first number: 529 : 22 :: 100 : ?

A. 11 B. 7 **C. 9** D. 13



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Answer: C

Q.43 How is S related to M if 'S # D + V & I % M'? (Given code meanings: + husband, # brother, & mother, % sister)

A. Wife's father B. Father's mother C. Father's father **D. Father's brother**

Answer: D

Q.44 Fill in the blanks: Under Article 249, the Rajya Sabha can empower Parliament to legislate on subjects in the _____ List.

A. State B. Union C. Concurrent D. Residuary

Answer: A

Q.45 Seven people, A, B, C, D, E, F and G, are sitting in a row facing north. Only six people sit to the right of C. Only four people sit to the left of B. D sits to the left of A but right of B. F sits second to the right of G. How many people sit to the right of E?

A. Four B. Three C. Two D. One **Answer: A**

Q.46 The mean proportional between $(9+4\sqrt{5})$ and $(18-8\sqrt{5})$ is:

A. $\sqrt{5}$ B. $\sqrt{15}$ C. $\sqrt{17}$ **D. $\sqrt{2}$**

Answer: D

Q.47 $\frac{20-(25-33)}{-5 \times 4 - (-6)} + 56 \div (-27+13) = ?$

A. -4 B. -2 C. 4 **D. -6**

Answer: D

Q.48 Two numbers are in the ratio 7: 11. If the first number is increased by 10 and the second number is decreased by 20, then the ratio becomes 2: 3. What is the sum of the original two numbers?

A. 1240 B. 1254 **C. 1260** D. 1268

Answer: C

Q.49 A person who spends 52% of his monthly income is able to save 7,740 per month. His monthly expenses (in Rs.) are: A. 8,348 **B. 8,385** C. 8,344 D. 8,460 **Answer: B**



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Q.50 Three numbers are in the ratio 4 : 5 : 6 and their average is 40. The largest number is:

A. 42 B. 44 C. 48 D. 32

Answer: C

Q.51 What was the venue for the historic T20 World Cup 2026 final between India and New Zealand?

A. Wankhede Stadium, Mumbai B. Eden Gardens, Kolkata C. **Narendra Modi Stadium, Ahmedabad** D. M. Chinnaswamy Stadium, Bengaluru

Answer: C

Q.52 Which of the following dynasties of the Delhi Sultanate finally annexed Jaunpur into the empire of Delhi Sultanate?

A. **Lodi dynasty** B. Khalji dynasty C. Tughlaq dynasty D. Sayyid dynasty

Answer: A

Q.53 Market control under Alauddin Khilji aimed mainly to:

A. patronise artisan guilds B. encourage foreign trade C. promote luxury crafts and goods D. **check price inflation for army provisions**

Answer: D

Q.54 Birsa Munda led a famous tribal movement against British rule known as the Ulgulan (Great Tumult) in which region?

A. **Chota Nagpur Plateau** B. Santhal Pargana C. Khasi Hills D. Mizo Hills

Answer: A

Q.55 Three numbers are in the ratio 1 : 15 : 7, and their LCM is 4830. Their HCF is:

A. 43 B. 41 C. 49 D. **46**

Answer: D

Q.56 Which country was elected the President of the African-Asian Rural Development Organization (AARDO) for 2025-27?



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A. Ghana **B. India** C. Singapore D. Malaysia

Answer: B

Q.57 Who among the following appoints the Administrator of a Union Territory without a Legislative Assembly?

A. The Union Cabinet B. The Prime Minister C. Chief Minister of the State **D. The President of India**

Answer: D

Q.58 The Summer Solstice occurs on:

A. 22nd December B. 21st March **C. 21st June** D. 23rd September

Answer: C

Q.59 In the reference of the Delhi Sultanate, what was the 'Group of Forty'?

A. They were forty banjara leaders who transferred military supplies in times of war. **B. They were mostly powerful Turkish slaves of Iltutmish, who took power in the interregnum following Sultana Raziyya's killing.** C. They were forty Rajput nobles who planned a coup to dethrone Qutb ud Din Aibak in 1210. D. They were forty military archers who distinguished themselves by their bravery in the Delhi Sultanate.

Answer: B

Q.60 A bill becomes an Act of the Parliament after being passed by both the houses of Parliament and assented to by the:

A. Prime Minister B. Vice President **C. President** D. Speaker of the Lok Sabha

Answer: C

Q.61 Seven people J, K, L, M, N, O and P are sitting in a straight line, facing the north. Only three people are sitting to the left of O. K is sitting at the extreme left end of the line. Only two people are sitting between O and L. Only three people are sitting between J and N. J is not an immediate neighbour of L. P is sitting to the right of O. Who is sitting at the third position from the extreme right end of the line?

A. L B. O **C. K** D. P



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Answer: D

Q.62 If the measure of each exterior angle of a regular polygon is 30° , then the number of sides of the polygon is:

A. 14 B. 16 **C. 12** D. 10

Answer: C

Q.63 Find the volume (in cm^3) of a sphere having a diameter of 4.2 cm, giving your answer correct to two places of decimal. (Take $\pi = 22/7$)

A. 18.8 B. 188.8 **C. 38.8** D. 168.8

Answer: C

Q.64 How is C related to L if 'C ? D @ E v F = L'? (Given code meanings: ? daughter, @ son, v father, = sister)

A. Sister **B. Daughter** C. Mother D. Wife

Answer: B

Q.65 If $\sqrt{0.03 \times 0.3 \times p} = 0.3 \times 0.03 \times \sqrt{q}$, then p/q is:

A. 0.09 **B. 0.009** C. 0.0009 D. 0.9

Answer: B

Q.66 Water vascular system is focused in:

A. Porifera B. Mollusca **C. Echinodermata** D. Coelenterata

Answer: C

Q.67 What is the primary goal of incorporating AI technology into the Delhi Courts' new 'Pilot Hybrid Court'?

A. To reduce the number of courtrooms **B. To enhance efficiency and productivity in judicial proceedings** C. To increase the number of cases processed D. To replace human judges with AI

Answer: B

Q.68 Select the triad which follows the same pattern: IE-KG-MO, EA-GC-IK



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A. MI-OK-QS B. MJ-OK-QR C. NJ-PK-QR D. NJ-PL-QR

Answer: A

Q.69 I bought two pendants for 1,200. I sold the first one at a loss of 10% and the second at a gain of 14%. If, on the whole I made neither a loss nor a gain, find the cost price (in Rs.) of the first pendant.

A. 724 B. 684 C. 720 **D. 700**

Answer: D

Q.70 In a row of 66 students facing the north, Agya is 11th from the left end. If Nini is 22nd to the right of Agya, then what is Nini's position from the right end of the line?

A. 43rd **B. 34th** C. 41st D. 36th

Answer: B

Q.71 The Seine River is France's second-longest river after which river?

A. Rhône River B. Garonne River **C. Loire River** D. Dordogne River

Answer: C

Q.72 Read the statements: All horses are elephants. Some horses are giraffes. No elephant is a tiger. Conclusions: (I) Some elephants are giraffes. (II) Some giraffes are tigers.

A. Both conclusions (I) and (II) are true B. Only Conclusion (II) is true C. Neither Conclusion (I) nor Conclusion (II) is true **D. Only Conclusion (I) is true**

Answer: D

Q.73 Mr. Akai drives 9 km West from A, turns left drives 9 km, turns left drives 17 km, turns left drives 18 km, turns left drives 8 km to P. Shortest distance and direction to reach A again?

A. 9 km to the south B. 9 km to the north C. 12 km to the north D. 12 km to the east

Answer: A

Q.74 Raj-UNNATI, launched by the Government of Rajasthan in January 2026, is inspired by which central government governance platform?



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A. Digital India **B. PRAGATI** C. Mission Mode Projects D. e-Kranti

Answer: B

Q.75 The sum of the first pair of two-digit twin prime numbers is:

A. 22 B. 26 **C. 24** D. 28

Answer: C

Q.76 A, B, C, D, W, X and Y are around a circular table facing centre. One person between Y and X (left of X). A is 3rd right of D. C is 3rd left of B. A is immediate right of C. W is not neighbour of C. How many between W and X (right of W)?

A. Three B. Two C. Four D. One

Answer: A

Q.77 Which cleavage type is seen in echinoderms?

A. Radial B. Spiral C. Bilateral D. Discoidal

Answer: A

Q.78 Jitesh and Kamal can complete work in 5 and 18 days. Together for 3 days, then Kamal left. In how many days will Jitesh complete remaining work?

A. 4 B. 8 **C. 7/6** D. 25/6

Answer: C (Note: Text calculation result is 7/6)

Q.79 A man rows 24 km downstream in 4 hours and returns (upstream) in 8 hours. What is the speed of the boat in still water?

A. \$9.4~km/h\$ **B. \$4.5~km/h\$** C. \$6.3~km/h\$ D. \$5.4~km/h\$

Answer: B

Q.80 Two trains 136 m and 185 m long run in opposite directions at 70 km/h and 65 km/h. Time to clear each other?

A. 8.56 s B. 7.43 s C. 4.78 s D. 9.67 s

Answer: A

Q.81 The value of $\frac{3}{4} + (1 / (1 + \frac{5}{9})) - \frac{2}{3}$ is:



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A. 61/84 B. 60/83 C. 57/77 D. 63/92

Answer: A

Q.82 Asim drives 60 km West from A, turns right 55 km, turns right 64 km, turns right 71 km, turns right 4 km to P. Shortest distance and direction to reach A again?

A. 15 km to the north B. 18 km to the south C. 17 km to the south **D. 16 km to the north**

Answer: D

Q.83 Which smallest number should be added to 25553 so that the sum is completely divisible by 38?

A. 21 B. 22 C. 23 D. 18

Answer: A

Q.84 Statements: All giraffes are bees. No bee is a road. No bee is a fly.
Conclusions: (I) No giraffe is a road. (II) Some flies are roads.

A. Only conclusion (I) follows. B. Both conclusions (I) and (II) follow. C. Neither conclusion (I) nor (II) follows D. Only conclusion (II) follows.

Answer: A

Q.85 Which of the following numbers is divisible by 87?

A. 8004 B. 8088 C. 7150 D. 7835

Answer: A

Q.86 Series: (Left) 752495389126668453917986369 (Right). How many even numbers are preceded by an odd number and followed by an even number?

A. 2 B. 5 **C. 3** D. 4

Answer: C

Q.87 Service sector is a part of _____ of an economy.

A. primary sector **B. tertiary sector** C. public sector D. secondary sector

Answer: B

Q.88 Three partners invested in ratio 6:2:9 for 2, 10, and 5 months respectively. Ratio of their profits?

A. 11:20:45 **B. 12:20:45** C. 15:20:45 D. 13:20:45

Answer: B

Q.89 A, B, C, D, E, F and G around a circular table facing centre. Two between D and A (left of A). C is 3rd left of G. E is immediate right of G. E is 2nd left of D. F is neighbour of C. How many between B and G (left of G)?

A. Three **B. Four** C. Two D. One

Answer: B

Q.90 What comes in place of (?) if '-' and '+' are interchanged and '+' and 'x' are interchanged? $200 \times 25 + 30 - 5 \div 10 = ?$

A. 29 **B. 28** C. 31 D. 35

Answer: B

Q.91 The main characteristic of fourth generation was:

A. Transistor **B. VLSI** C. Vacuum tubes D. Circuit]**Answer: B**

Q.92 An electric pump fills a tank in 3 hours. Due to leak, it takes $5 \frac{1}{4}$ hours. How much time for the leak to empty a full tank?

A. 24 hours **B. 7 hours** C. 17 hours D. 10 hours

Answer: B

Q.93 Who set up the newspapers New India, Commonwealth, and Young India?

A. Bal Gangadhar Tilak B. Subramanian Iyer **C. Annie Besant** D. Gandhiji

Answer: C

Q.94 If P is 'x', Q is '/', R is '-', S is '+', find value: $14 P 4 S (16 Q 4) P 9 R (60 Q 6) P 7 S 20 = ?$

A. 58 **B. 42** C. 65 D. 36

Answer: B



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Q.95 If 66% of the first number is equal to three-fifths of the second number, what is the ratio of the first number to the second number?

A. 5:7 B. 9:14 C. 8:11 D. **10:11** Answer: D

Q.96 The mean of the first twelve prime numbers is: A. **16.42** B. 12.00 C. 20.45 D. 10.50

Answer: A

Q.97 From 1950 to 1990, the proportion of GDP contributed by the Agriculture sector:

A. did not decline significantly B. did not increase significantly C. remained the same D. **declined significantly**

Answer: D

Q.98 'Equal pay for equal work is prevention of concentration of wealth' is mentioned under which Article of the Indian Constitution?

A. Article 44 B. Article 40 C. Article 38 D. **Article 39**

Answer: D

Q.99 In a certain code language, 'LEASK' is coded as '76432' and 'KASEY' is coded as '46837'. What is the code for 'L' in that language?

A. 3 B. 7 C. **2** D. 4

Answer: C

Q.100 Hydraulic brakes work on:

A. Ohm law B. Kirchhoff law C. Newton law D. **Pascal's law**

Answer: D