SSC CGL 2025 | SPECIAL MOCK TEST - 05 : SOLUTIONS

A-GENERAL INTELLIGENCE & REASONING

- 1. (c) Given, $4515 \times 5 - 431 \div 3 + 821 = ?$ '+' and '-' are interchanged and 'x' and '\ddot' are interchanged.
 - \Rightarrow 4515 ÷ 5 + 431 × 3 821 = x
 - \Rightarrow 903 + 431 × 3 -821 = x
 - \Rightarrow 903 + 1293 821 = x
 - \Rightarrow 2196 821 = x
 - \Rightarrow x = 1375
- 2. (a)
- 3. (a)
- 4. (d) $\begin{array}{ccc} L & O & I \\ +5 \downarrow +5 \downarrow & +5 \downarrow \\ Q & T & N \end{array}$ $\begin{array}{ccc} V & E & S \\ +5 \downarrow +5 \downarrow & +5 \downarrow \\ A & J & X \\ Similarly, \\ A & N & D \end{array}$
- +5|+5| +5| F S I 5. (b) 23, 27, 43, 79, 143, **243**

- 7. (d)
- 8. (a) 13:119 $\Rightarrow (13)^2 - 50 = 169 - 50 = 119$ 9:31
 - \Rightarrow (9)² 50 = 81 50 = 31 Similarly,
 - 8:x
 - \Rightarrow (8)² 50 = 64 50 = **14**
- 10. (c) $\overline{A} \Longrightarrow B^{+Father} \overline{C} \Longrightarrow D^{-Father}$ Wife's mother

- 11. (a) X Z C H
 - M O R W \downarrow_{+2}
 - P R U 2
 - But,
 - $\begin{array}{ccc}
 O & R & T & U \\
 & & & \downarrow \\
 & & \downarrow \\
 +3 & & \downarrow \\
 & & \downarrow \\
 \end{array}$ (Odd)
- 12. (d) 19:3
 - \Rightarrow (3 × 6) + 1
 - \Rightarrow 18 + 1 = 19 (First term)
 - 55:9
 - \Rightarrow (9 × 6) + 1
 - \Rightarrow 54 + 1 = 55 (First term)
 - 49 : 8
 - \Rightarrow (8 × 6) + 1
 - \Rightarrow 48 + 1 = 49 (First term)
 - 24:4 (Odd)
 - \Rightarrow (4 × 6) + 1
 - \Rightarrow 24 + 1 = 25 (Not first term)
- 13. (d) Total number of women 23. (d) entrepreneurs who are not Indian = **18**
- 14. (b) 7:15
 - \Rightarrow (7 × 2) + 1
 - \Rightarrow 14 + 1 = 15 (L.H.S = R.H.S)
 - 11:121 (Odd)
 - \Rightarrow (11 × 2) + 1
 - \Rightarrow 22 + 1
 - \Rightarrow 23 \neq 121 (L.H.S \neq R.H.S)
 - 22:45
 - \Rightarrow (22 × 2) + 1 = 45
 - \Rightarrow 44 + 1= 45
 - \Rightarrow 45 = 45 (L.H.S = R.H.S)
 - 5:11
 - \Rightarrow (5 × 2) + 1 = 11
 - \Rightarrow 10 + 1 = 11
 - \Rightarrow 11 = 11 (L.H.S = R.H.S)



- 16. (a)
- 17. (b)

- 18. (d) B E L L M K F A (+1) (-1) (+1) (-1)
 - B O N D E M P A (+1) (-1) (+1)(-1) Similarly,
 - $\begin{array}{c|c} B & L & E & W \\ \hline \boldsymbol{x} & \boldsymbol{D} & \boldsymbol{M} & \boldsymbol{A} \\ {}^{(+1)} & {}^{(-1)} & {}^{(+1)} & {}^{(-1)} \end{array}$
- 19. (d) CRECC → CARETCR / CARETCR / CARETCR / CARETCR / CA
- 20. (a)
- 21. (c)
- 22. (a)
- 23. (d)

 Tears

 Drops

 Strams

 Rivers
- 24. (c) $\underline{D}\underline{R}\underline{APE} \rightarrow \underline{65432}$ TAPED $\rightarrow 24596$
- 25. (d)

B-GENERAL AWARENESS

- 26. (b) Electron J.J. Thomson./ इलेक्ट्रॉन - जे.जे. थॉमसन।
 - Proton Rutherford/प्रोटॉन रदरफोर्ड
 - Neutron James Chadwick /न्यूट्रॉन - जेम्स चैडविक
 - Therefore the correct is option B/इसलिए सही विकल्प है B
- 27. (b) Fransis De Almeida was the first Portuguese governor general for India./ फ्रांसिस डी अल्माडा भारत के पहले पुर्तगाली गवर्नर जनरल थे।

- 28. (a) Article 44 of ındian constitution; which is also a part of DPSP talks about uniform civil code./भारतीय संविधान का अनुच्छेद 44; जो राज्य के नीति निदेयशक तत्व का भी एक हिस्सा है. समान नागरिक संहिता के बारे में बात करता है।
- 29. (b) Jet Stream is high speed movement of air current which occurs in stratosphere. It is jet stream which is responsible for polar vertex, that is, extreme cold weather near polar areas,/जेट स्ट्रीम वायु प्रवाह की उच्च गति की गति है जो समताप मंडल में होती है। यह जेट स्ट्रीम है जो ध्रुवीय शिखर के लिए जिम्मेदार है, अर्थात ध्रुवीय क्षेत्रों के पास अत्यधिक ठंडा मौसम के लिए जिमेदार है।
- 30. (b) Ethanol is the alcohol, rest of them are not alcohol./ इथेनॉल अल्कोहल है, बाकी सभी अल्कोहल नहीं हैं।
- 31. (d) First Indian person to single handedly circumnavigate the world is Abhilash Tommy of Indian navy./अकेले दनिया की परिक्रमा करने वाले पहले भारतीय व्यक्ति भारतीय नौसेना के अभिलाश टॉमी हैं।
- 32. (b) Sabha & samiti were part of vedic political society while Bali was religious ritual. Sansad had no mention in Rigveda or Rigvedic cultural society./सभा और समिति वैदिक राजनीतिक समाज का हिस्सा थे जबकि बाली धार्मिक अनुष्ठाण है। ऋग्वेद या ऋग्वेदिक सांस्कृतिक समाज में संसद का कोई उल्लेख नहीं था।
- 33. (b) C.F Andrews, a friend of Mahatma Gandhi was known as "deenbandhu" for his service towards the poors./महात्मा गांधी के मित्र सी.एफ.

- एंड्यूज को गरीबों के प्रति उनकी सेवा के लिए "दीनबंधु" के रूप में जाना जाता है।
- 34. (d) The state of Sikkim does not share a boundary with Assam meanwhile other does./सिक्किम राज्य असम के साथ सीमा साझा नहीं करता है, जबकि अन्य राज्य करते हैं।
- 35. (b) Borderforce guarding the Indo-Nepal border is SSB-(Sahastra seema Bal)/ भारत-नेपाल सीमा की रक्षा करने वाला सीमा बल है एसएसबी- (सहस्त्र सीमा बल)

BSF

Bangladesh/बीएसएफ -पाकिस्तान, बांग्लादेश ITBP- China/आईटीबीपी- चीन CISF - Industrial guard force/सीआईएसएफ - औद्योगिक सुरक्षा बल

Pakistan

- 36. (c) There are 11 Fundamental duties embedded in the Indian constitution. Fundamental duties were originally part of soviet constitution from from./भारतीय संविधान में 11 मौलिक कर्तव्य निहित हैं। मौलिक कर्तव्य मुल रूप से सोवियत संविधान का हिस्सा थे. जिससे भारत ने प्रेरणा ली।
- 37. (d) First person to win a Nobel prize in both physics & chemistry was marie currie for discovery of Radioactivity & radioactive materials./ भौतिकी और रसायन विज्ञान दोनों क्षेत्रों में नोबेल पुरस्कार जीतने वाली पहली व्यक्ति मैरी क्युरी थाी। जिन्हे रेडियोधर्मिता और नोबेल पुरस्कार मिला था।
- 38. (a) The official name for budget is Annual financial statement./बजट

- आधिकारिक नाम वार्षिक वित्तीय विवरण है।
- 39. (b) Telengana is a landlocked state mean while other have a coastal boundary./ तेलंगाना एक स्थलरुद्ध राज्य है, जबकि अन्य की तटीय सीमा है।
- 40. (c) Cell was discovered by Robert hooke./कोशिका की खोज रॉबर्ट हुक ने की थी।
- 41. (a) Captain mohan singh was the commander of INA who handed over the command to subash Chandra Bose./ कैप्टन मोहन सिंह INA के कमांडर थे. जिन्होंने सुभाष चंद्र बोस को कमान सौंपी थी।
- 42. (c) Ashok kumar among his fans was popularly known as "Dada mouni"/अशोक कुमार अपने प्रष्टांसकों के बीच "दादा मुनी" के नाम से लोकप्रिय थे।
- 43. (c) MN roy is pioneer of communism in India. He was a friend of Lenin./एमएन रॉय भारत में साम्यवाद के अग्रदूत हैं। वे लेनिन के मित्र थे।
- which India took inspiration 44. (d) The first non-Indian person to receive Bharat ratna award was khan Abdul Gaffar khan . He was also known as frontier Gandhi. He led a mass movement duing Quit India movement./भारत रत्न पुरस्कार प्राप्त करने वाले पहले गैर-भारतीय व्यक्ति खान अब्दुल गफ्फार खान थे। उन्हें सीमांत गांधी के रूप में भी जाना जाता था। उन्होंने भारत छोडो आंदोलन के दौरान एक जन आंदोलन का नेतृत्व किया।
- रेडियोधर्मी पदार्थों की खोज के लिए 45.(d) The following statement was made in Golak Nath case, 1967./गोलक नाथ मामले, 1967 में यह बयान दिया गया था।

- 46. (a) It is under Ayushmann Bharat mission that now the elderly in India will get free of cost medical care without any limits./आयुषमान भारत मिशन के तहत अब भारत में बुजुर्गों को बिना किसी सीमा के मुफ्त 54. (b) Given, चिकित्सा सेवा मिलेगी।
- 47. (b) Narmada, Mahanadi & Son originates from Amarkantak hills but kaveri does not./ नर्मदा, महानदी और सोन अमरकंटक पहाडियों से निकलती हैं लेकिन कावेरी नहीं।
- 48. (b) The term "Peticoat govt "was related to Akbar when the affairs of state was under the control of Maham Anga./शब्द "पर्दा सरकार" अकबर से संबंधित था जब राज्य के मामले महम अंगा के नियंत्रण में थे।
- 49. (a) Adrenaline hormone is released by adrenal gland,/ ड़ेनालाईन हार्मोन एड़ैनल ग्रंथि द्वारा स्नाव किया जाता है।
- 50. (d) The autobiography of Mahatma Gandhi is known as 'Experiment with truth'./ महात्मा गांधी की आत्मकथा को 'सत्य के साथ प्रयोग' के नाम से जाना जाता है।

C - QUANTITATIVE APTITUDE

51. (a) Volume of a cylinder = $\pi r^2 h$ Radius = 4 units

Height (h) = $2 \times \text{Radius}$

- \Rightarrow 2 × 4 = 8 units ATQ,
- $V = \pi r^2 h$
- $\Rightarrow \pi \times 16 \times 8$
- $\Rightarrow 128\pi$
- 52.(b) A system of linear equation to have an infinite number

$$\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$$

Compare the ratio of the coefficients in the given equation.

$$\frac{a_1}{a_2} = \frac{2k}{-1} = \frac{1}{2}$$

$$\frac{2\,k}{-1}\!=\!\frac{1}{2}$$

$$4k = -1$$

$$k = \frac{-1}{4}$$

- 53. (a)

$$r_1: r_2 = 4:5$$

 $h_1: h_2 = 5:7$

 $CSA_1 : CSA_2$

- \Rightarrow $(r_1h_1):(r_2h_2)$
- \Rightarrow (4 × 5) : (5 × 7)
- \Rightarrow 20:35
- $\Rightarrow 4:7$
- 55. (b) $a^3 b^3 = (a b) (a^2 + ab + b^2)$

$$\Rightarrow \frac{\left(4.2\right)^{3} - \left(1.2\right)^{3}}{\left(4.2\right)^{2} + 5.04 + \left(1.2\right)^{2}}$$

$$\Rightarrow \frac{(4.2 - 1.2) - [(4.2)^2 + (4.2)(1.2) + (1.2)^2]}{(4.2)^2 + 5.04 + (1.2)^2}$$

$$\Rightarrow \frac{3 \times \left[(4.2)^2 + (5.04) + (1.2)^2 \right]}{\left[(4.2)^2 + (5.04) + (1.2)^2 \right]}$$

- 56. (d) Corresponding sides of congruent triangles are

57. (a) Average =
$$\frac{s}{n} = \frac{(n+1)(2n+1)}{6}$$

Here, n = 47

Average =
$$\frac{(47+1)(2 \times 47+1)}{6}$$

$$=\frac{48\times95}{6}=\frac{4560}{6}=760$$

58. (b) ATQ,

Profit =
$$S.P - C.P$$

- 1 = 6 CP
- C.P = 5
- $6 \cong 31524$
- $1 \cong 5254$
- $5 \cong 5254 \times 5 = 26270$ (C.P)

Now,

Gain percentage =
$$\frac{\text{Gain}}{\text{C.P}} \times 100$$

$$=\frac{5254}{26270}\times100$$

Gain percentage = 20%

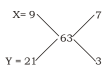
59. (d) ATQ,

$$\Rightarrow \frac{25 - x}{30 - x} = \frac{3}{4}$$

$$\Rightarrow 100 - 4x = 90 - 3x$$

$$\Rightarrow$$
 x = 10

60. (b) ATQ,



- 2 hours tank filled = 10
- 4 hours tank filled = 20
- 6 hours tank filled = 30
- 8 hours tank filled = 40
- 10 hours tank filled = 50
- 12 hours tank filled = 60
- :. Total work complated = 60 Now, Reamaing work complated by X in $\frac{3}{7}$ hours

Total work complated =

$$\left(12\frac{3}{7}\right)$$
 hours.



ATO,

$$MO \times ON = OQ \times OP$$

$$9 \times 5 = 6 \times OP$$

$$OP = 7.5cm$$

In ΔABC

$$\sin 30^\circ = \frac{BC}{AC}$$

$$\frac{1}{2} = \frac{BC}{1.8}$$

BC = 9cm

63. (a)
$$a^2 + b^2 = 65$$
,
 $(a + b)^2 = a^2 + b^2 + 2a$
 $(a - b)^2 = a^2 + b^2 - 2ab$
 $a^2 - b^2 = (a - b) (a + b)$
ATQ,
 $(a + b)^2 = a^2 + b^2 + 2ab$
 $(a + b)^2 = 65 + 2 \times 8 = 81$
 $(a + b) = 9$
Again,
 $(a - b)^2 = a^2 + b^2 - 2ab$

$$(a - b)^2 = a^2 + b^2 - 2ab$$

 $(a - b)^2 = 65 - 2 \times 8 = 49$

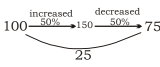
$$(a-b)=7$$

Now,

$$a^2 - b^2 = (a - b) (a + b)$$

= 7 × 9 = 63

64. (c) ATQ,



Loss percentage =
$$\frac{25}{100} \times 100$$

= 25%

65. (d) The number is 72 is divisible by 8 and 9.

Both

78y should be divisible by 8. Now,

Only possible value of y = 44+8+5+x+3+6+7+8+4 = 45+xsmallest possible value of x = 0

then. = (2y - 3x)

$$= 2 \times 4 - 3 \times 0 =$$

$$= 2 \times 4 - 3 \times 0 = 8$$

66. (c) ATQ,

'A' invest for *x* months

$$\Rightarrow \frac{3 \times x}{5 \times 12} = \frac{2}{5}$$

$$\Rightarrow \frac{3x}{60} = \frac{2}{5}$$

$$\Rightarrow 15x = 120$$

$$\Rightarrow x = 8$$

67. (a) ATQ,

cosesA = secB

 $cosecA = cosec (90^{\circ} - B)$

$$A = 90^{\circ} - B$$

$$A + B = 90^{\circ}$$

68. (a) ATQ,

L.C.M (6, 12, 16) is 48

Now,

432 and 480 is the number that are between 400 and 500 and also divisible by 48.

69. (c) Volume of the cone =
$$\frac{1}{3}\pi r^2 h$$

$$= \frac{1}{3} \times \pi \times 7^2 \times 7$$

$$=\frac{1}{3} \pi \times 7^3$$

Volume of each sphere

$$=\frac{4}{3}\pi r^3$$

$$= \frac{4}{3}\pi \times 7^3$$

Height of the cylinder is H ATO.

$$\frac{1}{3} \pi \times 7^3 + 2 \times \frac{4}{3} \pi \times 7^3 = \pi \times 7^2 \times H$$

$$\Rightarrow 7^3\pi \left(\frac{1}{3} + \frac{8}{9}\right) = \pi \times 7^2 \times H$$

$$\Rightarrow 7 \times \frac{9}{3} = H$$

$$\Rightarrow$$
 H = 21 cm

Curved surface area of cylinder = $2\pi rh$

$$= 2 \times \frac{22}{7} \times 7 \times 21 = 924 \text{ cm}^2$$

70. (a) ATQ,

Profit =
$$8.4\% = \frac{8.4}{1000} = \frac{21}{250}$$

$$250:271 \cong 59620$$

$$1 \quad \cong \quad \frac{5960}{271} \times 250$$

71. (c)
$$x^4 - 79x^2 + 1 = 0$$

Divide by x²

$$x^2 - 79 + \frac{1}{x^2} = 0$$

$$x^2 + \frac{1}{x^2} = 79$$

$$\Rightarrow$$
 x² + $\frac{1}{x^2}$ + 2 = 79 + 2

$$\Rightarrow \left(x^2 + \frac{1}{x^2}\right)^2 = 81$$

$$\Rightarrow$$
 x + $\frac{1}{x}$ = 9

72. (d) ATQ,

12% interest for 12 months so, 8% interest for 8 months

Time =
$$2 \times \frac{3}{2} = 3$$

$$C.I = P\left[\left(1 + \frac{r}{100} \right)^3 - 1 \right]$$

$$C.I = 62500 \left[\left(1 + \frac{8}{100} \right)^3 - 1 \right]$$

$$C.I = 62500 \left[\left(\frac{19683}{15625} \right) - 1 \right]$$

$$C.I = 62500 \left[\left(\frac{19683 - 15625}{15625} \right) \right]$$

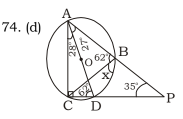
$$C.I = 62500 \left[\left(\frac{4058}{15625} \right) \right]$$

$$C.I = 16232$$

73. (b) Daily wages less than ₹450

Daily wages are ₹650 or more than 650 = 35

Required ratio = 30:35=6:7



given,

$$DCA = \angle DBA = 90^{\circ}$$

ΙΝ ΔΡCΑ

$$\angle PAC = 180^{\circ} - 90^{\circ} - 35^{\circ}$$

$$\angle$$
 PAC = 55°

Now,

$$\angle DAC = 55^{\circ} - 27^{\circ} = 28^{\circ}$$

$$\angle$$
 DAC = \angle DBC = 28° (Same major segment)

75. (b) The relative speed of the train = 90 - 80 = 10 km/h

Speed =
$$10 \times \frac{5}{18} = \frac{25}{9} \,\text{m/s}$$

Now,

Speed =
$$\frac{\text{Distance}}{\text{time}}$$

ATQ,

$$\left[\frac{\left(230+x\right)}{\left(\frac{25}{9}\right)}\right] = 180$$

$$\Rightarrow 230 + x = 180 \times \frac{25}{9}$$

$$\Rightarrow$$
 230 + x = 500

$$\Rightarrow$$
 x = 270

D-ENGLISH COMPREHENSION

- 76. (c) "Hit a brick wall" means to situation where progress is halted.
- 77. (d) The verb "want" is typically followed by the infinitive form of a verb, which includes "to." The structure "want to + base form of the verb" is used to express a desire or intention.
- 78. (d) Elegant (आधुनिक और सुंदर) means stylish, graceful, and sophisticated. Its opposite is Awkward (अजीब), which refers to something that is clumsy or lacking grace.

Classic (क्लासिक) refers to something timeless and of high quality

Splendid (शानदार) means magnificent or impressive.

79. (d) The door of the hut was opened by a little girl.

> Active Voice Structure: Subject (A little girl) + Verb (opened (past tense)) + **Object** (the door of the hut)

Passive Voice: object + was/ were + v₃+ by + Subject.

- 80. (b) So he did not carry his own "Did" is the past tense auxiliary verb, so the main verb follows in its first form.
- 81. (b) Snapped (ट्रट जाना) refers to breaking suddenly, often due to pressure or force. Similarly, "gave way" (टूट जाना) means to break or collapse under pressure.

Repressed means suppress.

Stifled means to suppress or restrain

Lulled means to soothe or calm

- 82. (b) The correct spelling is "Swindle," which means to cheat or deceive someone.
- face an obstacle or a 83. (b) "Potable" refers to water or liquids that are safe to drink "Edible" refers to something that can be eaten.

"Nutritious" refers something that provides nourishment.

"Portable" refers something that can be carried easily.

84. (a) Exquisite (संदर) means something very beautiful or delicate, describing the saree and Exorbitant (बहुत महंगा) means unreasonably high, referring to the price Embellished (सजाया हुआ): Decorated.

> Errant (भटकने वाला): Straying from the proper course

> Extinct (नष्ट हो चुका): No longer existing.

Erudite(ज्ञानी): Knowledgeable. Ecstatic (प्रसन्त): Extremely happy.

Enormous (विशाल): Very large

85. (a) Showed (दिखाना) refers to making something apparent visible. Similarly, "evinced" (दिखाना) means to display or show something clearly.

> Observed (देखना) means to watch or notice

Suppressed (दबाना) means to hold back or restrain

Pretended (दावा करना) means to falsely claim something

86. (b)

87. (a) Inscrutable (गृह) means difficult to understand or mysterious. Its opposite is Comprehensible (समझने योग्य), which refers to something that can be easily understood or grasped.

> Enigmatic (रहस्यमय) means mysterious or puzzling

> Amiable (मित्रवत) means friendly or pleasant.

Appropriate (उचित) means suitable or fitting

- 88. (b) "Lock horns" means (लड़ाई करना) to have a conflict or fight with someone.
- 89. (b) Correct order is DCBA.
 - D introduces weather's role in mountain climbing.
 - C talks about reducing physical difficulties with equipment.
 - B explains how lightweight equipment helps conserve energy.
 - A concludes that fitness and fearlessness are key to success.

- 90. (b) My new work is more challenging and more interesting.
 - The sentence uses "challenging" and "interesting," which are both comparative adjectives. The correct form is "more" for comparatives, not "most".
- 91. (d) "Unless" is used to indicate a condition that must be met for something to happen. The sentence means that the work will not be completed on time if you 95. (d) for you and me don't work for longer hours.
- 92. (b) A **conscientious** person is one who does his work thoroughly, carefully, and with great attention to detail.
- 93. (c) The correct spelling is Pathetic (meaning causing feelings of pity or sadness).

The other correctly spelled words are:

Illegal (meaning against the law)

Immediate (meaning happening or done without delay)

Definitely (meaning without doubt)

- 94. (c) The correct form is "who have been" or "who've **been,"** as "had" is not correct here when talking about the present perfect tense.
- when a pronoun is used as the object of a preposition (like "for"), it should be in the object form, which is "me" in this case.
- 96. (c) 97. (d)
- 98. (d)
- 99. (c)
- 100. (d)

ANSWER KEY

- 1. (c) 21. (c) 41. (a) 61. (a) 81. (b)
- 2. (a) 22. (a) 42. (c) 62. (b) 82. (b)
- 3. (a) 23. (d) 43. (c) 63. (a) 83. (b)
- 4. (d) 24. (c) 44. (d) 64. (c) 84. (a)
- 5. (b) 25. (d) 45. (d) 65. (d) 85. (a)
- 6. (b) 26. (b) 46. (a) 66. (c) 86. (b)
- 7. (d) 27. (b) 47. (b) 67. (a) 87. (a)
- 8. (a) 28. (a) 48. (b) 68. (a) 88. (b)
- 9. (d) 29. (b) 49. (a) 69. (c) 89. (b)
- 10. (c) 30. (b) 50. (d) 70. (a) 90. (b)
- 11. (a) 31. (d) 51. (a) 71. (c) 91. (d)
- 12. (d) 32. (b) 52. (b) 72. (d) 92. (b)
- 13. (d) 33. (b) 53. (a) 73. (b) 93. (c)
- 14. (b) 34. (d) 54. (b) 74. (d) 94. (c)
- 15. (b) 35. (b) 55. (b) 75. (b) 95. (d)
- 16. (a) 36. (c) 56. (d) 76. (c) 96. (c)
- 17. (b) 37. (d) 57. (a) 77. (d) 97. (d)
- 18. (d) 38. (a) 58. (b) 78. (d) 98. (d)
- 19. (d) 39. (b) 59. (d) 79. (d) 99. (c)
- 20. (a) 40. (c) 60. (b) 80. (b) 100.(d)