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SSC CGL Pre

Read the following instructions carefully before you begin to attempt the questions.

INSTRUCTIONS TO CANDIDATE

- (1) This booklet contains 100 Questions in all comprising the following Four parts.
 - Part-(I) : General Intelligence and Reasoning (25 Questions)
 - Part-(II): Quantitative Aptitude
 Part-(III): General Awareness
 (25 Questions)
 - Part-(IV) : English Language (25 Questions)
- (2) All the questions are compulsory and carry equal marks.
- (3) Before you start to attempt the questions, you must explore this booklet and ensure that it contains all the pages and find that no page is missing or replaced. If you find any flaw in this booklet, you must get it replaced immediately.
- (4) Each question carries negative marking also as 0.5 mark will be deducted for each wrong answer.
- You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll number, Test name/ld and name of the examination on the Answer-Sheet carefully before you actually start attempting the questions. You must also put your signature on the Answer-Sheet at the prescribed place. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- (6) Answer must be shown by completely blackening the corresponding circles on the Answer-Sheet against the relevant question number by **Black/Blue ball pen** only.
- (7) A machine will read the coded information in the OMR Answer-Sheet. In case the information is incompletely/ different from the information given in the application form, the candidature of such candidate will be treated as cancelled.
- (8) The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- (9) Failure to comply with any of the above Instructions will make a candidate liable to such action/penalty as may be deemed fit.
- (10) Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.
- (11) Mobile phones and wireless communication device are completely banned in the examination halls/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- (12) No rough work is to be done on the Answer-Sheet.
- (13) No candidate can leave the examination hall before completion of the exam.

NAME OF CANDIDATE:	Maximum Marks	:	200
DATE : CENTRE CODE :	Total Questions	:	100
ROLL No	Time Allowed	:	60 Min

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO

SCP-908574066-E

- BALAJI COLONY TIRUPATI CELL 9391794863
- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541

(7) (a) (a) (b)VENKIS COACHING



General Intelligence and Reasoning

In the following question, select the related number 1. from the given alternatives.

23: 264.5 :: 18: ?

(A) 206 (C) 198 (B) 162 (D) 234

2. Select the set in which the numbers are related in the same way as are the numbers of the following set.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g., 13 - Operations on 13 such as adding/ subtracting/ multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(19, 36, 324)

(32, 62, 961)

(A) (24, 48, 576)

(B) (43, 84, 336)

- (C) (27, 52, 676) (D) (15, 32, 256)
- 3. After interchanging the given two signs, what will be the value of the given equation?

+ and ÷

 $123 - 43 \div 96 + 8 \times 13$

(A) 348

(B) 236

- (C) 376 (D) 298
- Three of the following four letter clusters are alike in a 4. certain way and one is different. Pick the cluster that is different from the rest.

(A) UTS

(B) GHI

(C) ONM

(D) WVU

5. Select the correct combination of mathematical signs that can sequentially replace the '#' signs and balance the given equation.

12 # 48 # 8 # 16 # 51 = 37

 $(A) \times , \div , +, -$

(C) - , × , +, ÷

(D) +, \div , \times , -

A series is given with one term missing. Select correct 6. alternative from the given ones that will complete the series.

RAM, TES, VIY, XME, ?, BUQ

(A) ZRK

(B) ARL

(C) ZQK

(D) AQL

- 'X + Y' means 'X is the father of Y'. 7.
 - 'X Y' means 'X is the son of Y'.
 - 'X ÷ Y' means 'X is the daughter of Y'.
 - 'X × Y' means 'X is the sister of Y'.

In the given expression 'M + N × W × A ÷ T × E - D', how is M related to D?

(A) Son

(B) Son-in-law

(C) Nephew

(D) Cannot be determined

8. In the questions given below there are three statements followed by three conclusions I, II and III. You have to take the given three statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements: Some Drain are Leakage

All Leakage are Hole

No Leakage are Dump

Conclusion: I. No Hole are Dump

II. Some Hole can be Dump

III. Some Drain are Hole

- (A) Only conclusion I follows
- (B) Only conclusions I and II follow (C) Only conclusions II and III follow
- (D) All the conclusions follow
- 9. Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.

_lfir_p_f_rsp_fir__ lfi__

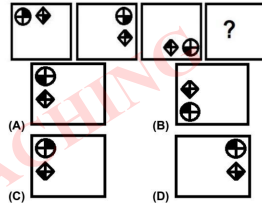
(A) pslilsprr

(B) pslilspsr

(C) prlilsprs

(D) pslilsprs

10. Select the figure that will come next in the following



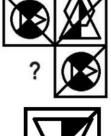
11. Select the word-pair that best represents a similar relationship to the one expressed in the pair of words given below.

> (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/number of consonants/vowels in the word.)

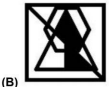
Virat Kohli: Cricket

(A) Tiger Woods: Snooker (B) Neeraj Chopra: Shot Put (C) Rani Rampal: Hockey (D) Manika Batra: Tennis

12. Select the figure from the options that can replace the question mark (?) and complete the given pattern.





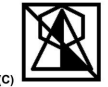


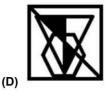
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13. In the following question, select the missing number from the given series.

623, 626, 635, 662, 743, ?

(A) 986 (C) 1026 (B) 1016

(D) 966

14. In a certain code of language, 'HOTEL' is coded as 'GLOSV' and 'BROAD' is coded as 'ILWYZ'. How is 'MIGHT' coded as in the same code language?

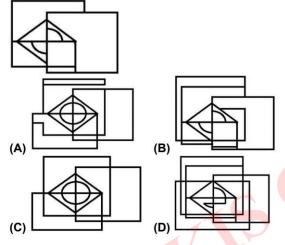
(A) ARTEM

(B) STRNG

(C) HMSTU

(D) GNRST

15. Select the option figure in which the following figure is embedded. (Rotation is NOT allowed)



16. In the following question, four number pairs are given. In each pair the number on left side of (-) is related to the number of the right side of (-) with some Logic/Rule/Relation. Three pairs are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g., 13 -Operations on 13 such as adding/ subtracting/ multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

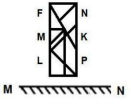
(A) 68 - 170

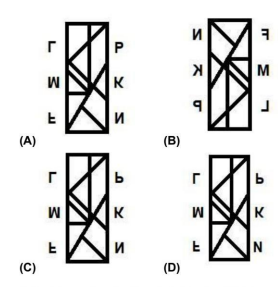
(B) 74 - 195

(C) 46 - 115

(D) 52 - 130

17. Select the correct mirror image of the given combination when the mirror is placed at line MN as shown.





18. Select the option that is related to the third term in the same way as the second term is related to the first

TRUMP: GISNK :: CORKS: ?

(A) XLPPH

(B) XLIPH

(C) JHGHL

(D) KLPJH

19. Out of the given words, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest. (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/number of consonants/vowels in the word)

(A) Wrench

(B) Hammer

(C) Pliers

(D) Bulb

20. The English alphabet series is recorded in the following manner:

> The first four alphabets are written in reverse order, the next four letters are written in reverse order and so on. The letters 'Y' and 'Z' interchange their positions. Which one of the following is the fourth letter to the right of the 16th letter?

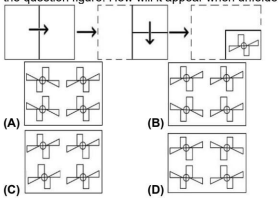
(A) P

(B) W

(C) Q

(D) X

21. A piece of paper is folded and cut as shown below in the question figure. How will it appear when unfolded?



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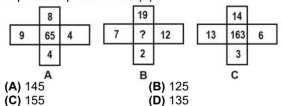


- 22. Tina faces in the east direction. She walks 6m in the east direction. She then takes a left turn and walks 4m. She then takes two right turns and walks 3m and 7m, respectively. Then, she walks 4m in the west direction, again takes two right turns and walks 2m and 8m, respectively. Finally, she takes a left turn, walks 1m and reaches her destination. What is the direction of her destination with respect to her starting point?
 - (A) East
- (B) North-west
- (C) North-east
- (D) South
- 23. Choose the alternative that best replaces the question mark [?] in the given figure.

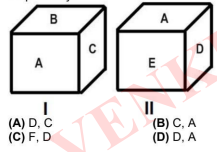
K	Р	U
Χ	С	Н
J	?	Т

(A) H (C) W

- **(B)** O (D) P
- 24. In the following figure, select the number that will come in place of question mark(?)



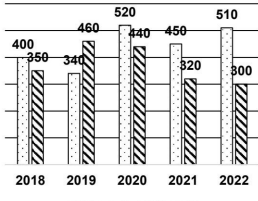
25. Two positions of the same dice, having letters 'A', 'B', 'C', 'D', 'E', and 'F', are given. Which among the following letters are on the sides opposite to 'B' and 'E' respectively?



Quantitative Aptitude

- 26. The angle bisector of ∠A of ∆ABC meets BC at a point 'D'. If AB = AC = 15 cm and BC = 18 cm, the find the value of (AD + BD).
 - (A) 18 cm
- (B) 15 cm
- (C) 21 cm
- (D) 25 cm
- 27. If b = 728, then find the value of $[b \times (b^2 + 3b + 3) + 1]^{1/3}$ (A) 27 (B) 81
 - (C) 729

- (D) 9
- 28. The bar graph given below shows the number of books sold by two bookstores ('A' and 'B') in five different years.



☐ Store A ☐ Store B

In which of the following years the total number of books sold by store 'A' and store 'B', together is the highest?

- (A) 2018
- (B) 2020
- (C) 2022
- (D) 2019
- 29. What will be the remainder obtained when 78548 is divided by 26?
 - (A) 2
- **(B)** 3
- (C) 5
- (D) 4
- 30. The area of the base of a rectangular tank is 720 m² and the volume of water contained in it is 28800 m³. Find the depth of the water in the tank.
 - (A) 25 metres
- (B) 30 metres
- (C) 40 metres
- (D) 50 metres
- 31. Find simplified value of the given expression.

30 - [20 - {56 - (50 - 13 - 12)}]

- (A) 54
- (B) 41
- (C) 19
- (D) 22
- Surabhi borrowed ₹2,550 and decided to pay it in two 32. equal yearly instalments at the rate of 4% p.a., compounded yearly. What is the sum of her each instalment?
 - (A) ₹676
- (B) ₹1.352
- (C) ₹1,522
- (D) ₹1,452
- tan 26°+tan 19° 33. If $\frac{\tan 26 + \tan 19}{x(1 - \tan 26^{\circ} \tan 19^{\circ})} = \tan 30^{\circ}$, then find the value of 'x'.
 - (A) 1/2 (C) 1
- **(B)** √3
- (D) 0
- 34. If 2x + 4y - 9 = 0, then find the value of $8x^3 - 723 +$ $64y^3 + 216xy$.
 - (A) 8
- (B) 6
- (C) 5

- **(D)** -8
- 35. The time taken by a car to cover 600 km is 12 hours. If the ratio of speed of a bike to speed of the car is 5:2, then find distance travelled by bike, when it travels for 3 hours with its usual speed and 2 hours with 40% less than its usual speed.
 - (A) 525 km
- (B) 625 km
- (C) 675 km
- (D) 575 km

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36. The table given below shows the cost price (in ₹) and selling price (in ₹) of five different articles.

Note:

A1 = Total cost price of given five articles

A2 = Average selling price of the given five articles.

Articles	Cost price (In ₹)	Selling price (in ₹)
	of the articles	of the articles
Р	500	150
Q	400	165
R	230	135
S	350	155
T	620	95

What is the value of A1:A2?

(A) 5:1

(B) 15:1

(C) 15:2

(D) 10:3

If $\tan 2A = -\frac{2}{p}$, then find the value of $(\tan A - \cot A)$. 37.

(B) $(p^2 - 1)$

(C) p

38. A retailer gives 30% discount to his customers on the marked price of an article. In this transaction he earns a profit of 40%. If the profit earned by the retailer is ₹1,200, then what is the marked price (in ₹) of the article?

(A) 5,000

(B) 6,000

(C) 6,500

(D) 7,000

39. 'A' alone can finish a work in 10 days while 'B' alone can finish it in 12 days. 'C' alone can finish one third of the same work in 5 days. The work will be finished in if they all work together.

(A) 5 days

(B) 4 days

(C) 12 days

(D) 7.5 days

40. If $(x^4 + x^2y^2 + y^4) = 63$, and $(x^2 + xy + y^2) = 9$, then find the value of $(x^2 + y^2)$.

(A) 9

(C)7

Rice worth ₹35/kg and ₹48/kg are mixed with a third 41. variety in the ratio 2:1:1, respectively. If the final mixture is worth ₹40/kg, then the price of the third variety of rice is:

(A) ₹36/kg

(B) ₹45/kg

(C) ₹32/kg

(D) ₹42/kg

42. If 'P' is 20% less than 'Q', then 'Q' is how much percent more than 'P'?

(A) $24\frac{2}{3}\%$

(B) 20%

(C) $33\frac{1}{3}\%$

(D) None of these

43. Aman invested ₹5,486 in scheme 'A' offering simple interest 15% p.a., for 2.5 years. Total amount received from scheme 'A' is reinvested in scheme 'B' offering simple interest of 6% p.a., for 2 years. Find the total interest received from schemes 'A' and 'B' together?

(A) ₹2,962.44

(B) ₹2,057.25

(C) ₹1,650.85

(D) ₹1,978.25

44. 'M', 'S', and 'R' together can complete a work in 18 days. 'M' and 'S' together can complete the same work in 72 days. 'R' alone can finish the same work in how many days?

(A) 30 days

(B) 24 days

(C) 15 days

(D) 36 days

45. The ratio of runs scored in an innings of a test match by Virat, Rohit and Rahane is 2:4:9, respectively. What are the runs scored by Rohit and Rahane, respectively if Virat scored 30 runs in that innings of the test match?

(A) 40 and 90 (C) 80 and 180 (B) 60 and 135

(D) 36 and 81

46. Third proportion of 15, 45 is 'x'. Find the value of $\sqrt{x^4} + 56 - 24 \times 5$.

(A) 71

(B) 105

(C) 141

(D) 65

47. If ABCD is a cyclic parallelogram, then ∠ADC is equal to:

(A) 92°

(B) 85°

(C) 90°

(D) 80°

48. In AABC, 'P' and 'Q' are distinct points on sides AC and BC, respectively such that AB is parallel to PQ. If CP:CA = 3:4 and CQ = 6 cm, then find the value of BC.

(A) 14 cm

(B) 8 cm

(C) 6 cm

(D) 12 cm

49. The average runs scored by a batsman in nine innings is 54 runs. How many runs does he need to score in the tenth innings to get the average score of 60?

(A) 100

(B) 126

(C) 120

(D) 114

50. A solid copper sphere of radius 9 cm is melted and moulded into a right circular cylindrical rod of radius 3 cm. What is the length of this rod?

(A) 112 cm

(B) 108 cm

(C) 180 cm

(D) 90 cm

General Awareness

51. Hiran Minar at Fatehpur Sikri was built in the memory of

(A) Elephant

(B) Horse

(C) Rabbit

(D) Deer

- Consider the following statements: 52.
 - (I) Scientific study of algae is known as Podology.
 - (II) Cyanobacteria is also known as blue-green algae. Which of the above statement(s) is/are incorrect?

(A) I only

(B) II only

(C) Both I & II

(D) None of the above

What is the colour of the palette in the new SEBI logo? 53.

(A) Brown

(B) White

(C) Blue

(D) Black

54. What type of body is the National Commission for Minorities?

(A) Executive body

(B) Constitutional body

(C) Statutory body

(D) Quasi-Judicial

55. The approximate size of Moon is about the size of Earth.

(A) Half

(B) One-third

(C) One-fourth

(D) One-sixth

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56.	South Africa in which year			anniversary of which personality?	of the following Indian
	(A) 2001-02 (C) 2000-01	(B) 2004-05 (D) 2006-07		(A) Geeta lyengar(B) V.S. Srinivasa Sastri(C) Surendranath Dasgup	ota
57.	Which gland is compose tissues?	ed of follicles and stromal		(D) P N Panicker	
	(A) Pineal (C) Pituitary	(B) Thyroid (D) Thymus	69.	What is the value of esca Earth?	ape velocity at the surface of
58.		the technology solution ernment to streamline local		(A) 11.2 km/s (C) 11.2 m/s	(B) 7.9 m/s (D) 2.4 km/s
	self-government services?		70.	Economic profit or normal	profit is the same as
	(A) Kerala Connect	(B) K-SMART		(A) Optimum profit	(B) Accounting profit
	(C) Subhiksha Keralam	(D) E-TALUKS		(C) Maximum profit	(D) Net profit
59.	Babur to commemorate the Lodhi in the First Battle of	ghal monument was built by e victory over Sultan Ibrahim Panipat (1526 AD)?	71.	governmental accords for character of wetlands.	one of the oldest inter- or preserving the ecological Ramsar is a city in which
	(A) Sambhal mosque			country?	(=)
	(B) Kabli Bagh Mosque	d		(A) France	(B) Japan
	(C) Cheraman Juma Masji(D) Lal Darwaza Mosque	u		(C) Iran	(D) Kazakhstan
			72.		s the primary sex organ in
60.		s present in which state of		females?	(D) 116
	India? (A) Jharkhand	(B) Madhya Pradesh		(A) Vagina (C) Fallopian tube	(B) Uterus (D) Ovary
	(C) Karnataka	(D) Rajasthan		(C) I allopian tube	(D) Ovary
61.	Depreciation is a loss in va		73.	Svalbard, recently seen in located in which ocean?	the news, is an archipelago
	(A) Machinery	(B) Stock of inventory		(A) Arctic Ocean	(B) Indian Ocean
	(C) Capital stock	(D) None of the above		(C) Atlantic Ocean	(D) Pacific Ocean
62.	Which of the following la	ke is shared by two Indian	74.	Recently who has been e	elected as the new President
02.	States?	no is officed by two findian	,,,	of the European Council of	
	(A) Kolleru	(B) Pulicat		(A) Charles Michel	(B) Antonio Costa
	(C) Chilika	(D) Lonar		(C) Herman Van Rompuy	(D) Von der Leyen
63.	What is the SI unit of elect	rical resistance?	75 .		has become the 100th full
	(A) Ampere	(B) Joule		member to join the Interna	
	(C) Ohm	(D) Candela		(A) Paraguay (C) South Africa	(B) China (D) Brazil
64.		nal Girl Child Day (NGCD)			D. C. D. D. Serbencos et an electric debe
	observed in India?	(B) 2005		English La	nguage
	(A) 2001 (C) 2008	(B) 2005 (D) 2010	76.	In the following guestion	out of the four alternatives,
	(0) 2000	(6) 2010	. •.		be substituted for the given
65.	Vaitarna River flows in whi	ich direction?		words/sentence.	
	(A) Eastward	(B) Westward			d wanting everything correct
	(C) Northward	(D) Southward		(A) Incentive (C) Homicide	(B) Fratricide (D) Fastidious
66.	Who among the followin	g supported Ahmed Shah		(O) Horniolde	(D) i astidious
		during the Third Battle of	77.		blank is given indicating that
	Panipat?				rom the given four options,
	(A) Rohilla Afghans (C) Shuja-Ud-Daula	(B) Sikh Confederacy (D) Both 1 & 3		filled in the blank, the	rides the correct word to be reby making the sentence
67.	Which of the following is n	ot correctly matched?		grammatically and contex To ensure the safety of its	itially correct. s occupants, the submersible
07.		ion - Persistent organic		is with a propr	ietary real-time hull health
	pollutant			monitoring system.	(5)
	(B) Kyoto Protocol - Save			(A) diminished	(B) sneaked
	(C) Montreal Protocol - Oz(D) Cartagena Protocol - I			(C) equipped	(D) addressed
	(=) Cartagoria i Totocol = I	Sicourciy	78.	Select the most appropria	te option to fill in the blank.
68.	National Reading Day is	observed annually on 19		She wore a beautiful	_ to the ball.
		to commemorate the death		(A) gown	(B) grown
				(C) groan	(D) gone

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79.	In the following question, four different spellings of a
	word are given, out of which only one is correct. Find
	the correctly spelled word.

(A) clamourous

(B) clamorous

(C) clamorrus

(D) clamurous

80. In the following question, four different spellings of a word are given, out of which only one is correct. Find the correctly spelled word.

(A) atrocious

(B) atrocuous

(C) atreocious

(D) atroucious

81. In the following question, one part of the sentence may have an error. Select the option containing the error as your answer.

> The professor asked the students (A) / to read the chapter (B) / and answer at the questions. (C) / No error (D)

(A) A

(B) B

(C) C

(D) D

82. In the following question, one part of the sentence may have an error. Select the option containing the error as your answer.

Many people are rightly wondering which (A)/ of this compounds are legal, and whether (B)/ it is safe to consume them. (C)/ No error (D)

(A) A

(B) B

(C) C

(D) D

83. In the following question, out of the four alternatives, choose the one which can be substituted for the given words/sentence.

A person who speaks two languages fluently

(A) monolingual

(B) polyglot

(C) trilingual

(D) bilingual

- 84. Given below are four jumbled sentences. Out of the given option pick the one that gives their correct order. A. Whereas only five percent of adults in the United States reported using a social media platform in 2005, that number is now around 70 percent.
 - B. The concern is about social media's impacts on our lives and psychological well-being.
 - C. Social media use has skyrocketed over the past decade and a half.
 - D. The growth in the number of people who use social media platforms has garnered interest and concern among policymakers, teachers, parents, and clinicians.

(A) ACBD

(B) BCDA

(C) CADB

(D) DBCA

85. In the question below, an idiom is given, followed by four options. Select the option that gives the correct meaning of the idiom.

Throw in the towel

- (A) to do someone a favour
- (B) to die
- (C) to give up
- (D) to perform well on a test

Directions [86-90]: In the following passage, some of the words have been left out and replaced by a blank. First, read the passage and try to understand what it is about. Then fill in the blanks as per the questions given.

The central areas of Bangalore had 1960 open wells in 1885; today, there are fewer than 50. The city's central Sampangi lake, which ___(A)___ water to many parts of Bangalore in the 19th century, was ___(B)___ into a sports stadium by the 20th century, leaving behind only a ___(C)__ pond for ceremonial religious purposes. As long as lakes and wells provided water, essential for the activities of daily life, ___(D)___ were worshipped as ___(E)__ and protected as life-giving.

86. Find the correct word in case (A).

(A) threw

(B) supplied

(C) defeated

(D) hurt

87. Find the correct word in case (B).

(A) schemed

(B) transformed

(C) distorted

(D) compressed

88. Find the correct word in case (C).

(A) modest

(B) fantastic

(C) tiny

(D) damaged

Find the correct word in case (D). 89.

(A) they

90.

(B) them (D) it

(C) we

Find the correct word in case (E).

(B) sacred

(A) enormous (C) precise

(D) obtuse

91. Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.

He worked hard to catch on with his classmates, but his lack of knowledge of foundational concepts held him back.

(A) catch out

(B) catch up

(C) catch in

(D) No improvement

92. In the following question, a sentence has been given in Direct/ Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Direct/ Indirect speech.

"I let this happen by mistake," said the boy.

- (A) The boy said that I let this happen by mistake.
- (B) The boy said that he had let that happen by
- (C) The boy said that he let this happen by mistake.
- **(D)** The boy said that he lets that happen by mistake.

93. In the following question, a sentence has been given in Active/ Passive

Voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active Voice.

We will make expeditions to learn about foreign cultures.

- (A) Expeditions were made by us to learn about foreign cultures.
- (B) Expeditions will be made by us to learn about foreign cultures.
- (C) Expeditions should be made by us to learn about foreign cultures.
- (D) Expeditions can be made by us to learn about foreign cultures.

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- DILSUKHNAGAR HYDERABAD CELL:9398611586
- OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541



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94. In the following question, a sentence has been given in Active/ Passive

Voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active Voice.

They will spend money to impress their guests.

- (A) Money were spent by them to impress their guests.
- (B) Money will be spent by them to impress their quests.
- **(C)** Money should be spent by them to impress their guests.
- (D) Money can be spent by us to impress their guests.
- 95. In the following question, choose the word opposite in meaning to the given word.

ALLURE

(A) hoist (B) repulse (C) allay (D) peruse

96. In the following question, out of the four alternatives, choose the one which best expresses the meaning of the given word.

ABJURE

(A) renounce (B) awaken (C) distort (D) postulate

 Select the most appropriate synonym for the highlighted word.

Her jovial demeanour lightened the mood at the party.

BANKIS

(A) serious (B) cheerful (C) morose (D) indifferent

98. In the following question, a sentence is given with a phrase or idiom in brackets. Select the option given below that can replace the bracketed phrase.

He decided to (call it a day) and go home after working for 12 hours straight.

(A) call off the day (B)

(B) call on the night

(C) call in the day (I

(D) No improvement

99. In the following question, a sentence is given with a phrase or idiom in brackets. Select the option given below that can replace the bracketed phrase.

She is always late for the class; she needs to (get up) this habit.

(A) get through (B) get along

(C) get over (D) No improvement

100. In the following question, choose the word opposite in meaning to the given word.

PERILOUS

(A) dangerous

(B) secure

(C) reluctant

(D) watchful

Space for rough work

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