

SSC CHSL Tier 1 2017 (5th March - Shift 1)



1.	In the following question, some part of the
	sentence may have errors. Find out which
	part of the sentence has an error and
	select the appropriate option. If a sentence
	is free from error, select 'No Error'.
	She picked (1)/ on the (2)/ trail soon after.

(3)/ No error (4)

A. 1

B. 2

C. 3

D. 4

Ans. B

2. In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

Internet Service Providers (ISPs) should provide us (1)/ with open networks and should not block or discriminate for (2)/ any application or content that rides over those networks. (3)/ No error (4)

A. 1

B. 2

C. 3

D. 4

Ans. B

3. In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

Meera cannot _____ the exam's results.

A. depict

B. await

C. envision

D. observe

Ans. B

4. In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

Being linked with nature brings joy and peace as it is the _____ of the laws of Nature.

A. dissent

B. refusal

C. acknowledgement

D. sustenance

Ans. C

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

A. Bliss

B. Misery

C. Grief

D. Trouble

Ans. A

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

A. Chain

B. Safe

C. Irritate

D. Jov

Ans. C

 In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word.

Forgo

A. Forfeit

B. Neglect

C. Conquer

D. Pass

Ans. C

 In the following question, out of the given four alternatives, select the one which is opposite in meaning of the given word.
 Banter

A. Teasing

B. Praise

C. Fun

D. Gossip

Ans. B

9. Rearrange the parts of the sentence in correct order.

Gender inequality has

P): it reduces economic growth

Q: development goals as

R: adverse impact on

A. RPQ

B. RQP

C. PRQ

D. QPR

Ans. B

10. A sentence has been given in Active/Passive Voice. Out of the four given alternatives, select the one which best expresses the same sentence in Passive/Active Voice.

Who did this?

A. This w as done by who?

B. By who this was done?

C. By whom this was done?

D. By whom was this done?

Ans. D

11. A sentence has been given in Direct/Indirect Speech. Out of the four given alternatives, select the one which best expresses the same sentence in Indirect/Direct Speech.

Ram said, "I have cleared the clutter."



	A. Ram told that he cleared the clutter.B. Ram says that he cleared the clutter.C. Ram said that he had cleared the clutter.		reference to one's own experience, and observation of others. Prospective teachers should constantly correlate the lessons of the book
Ans.	D. The clutter was cleared by Ram C		the observation of children at work in the school. The problems suggested for
12.	In the following question, a word has been written in four different ways out of which only one is correctly spelt. Select the correctly spelt word. A. Beizarre B. Bizaarre C. Bizarre D. Bigarre	Ang	and introspection will, if mastered, do much to render practical help to find the truths of psychology. material is to be in ourselves A. find B. finding C. found D. finds
Ans. 13.	In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.	Ans. 15.	In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
	One should always keep in mind that psychology is essentially a laboratory science, and a text-book subject. The laboratory material is to be in ourselves. While the text should be thoroughly mastered, its statements should always be verified reference to one's own		One should always keep in mind that psychology is essentially a laboratory science, and a text-book subject. The laboratory material is to be in ourselves. While the text should be thoroughly mastered, its statements should always be verified reference to one's own
	experience, and observation of others. Prospective teachers should constantly correlate the lessons of the book the observation of children at work in the school. The problems suggested for and introspection will, if mastered, do much to render practical	SI	experience, and observation of others. Prospective teachers should constantly correlate the lessons of the book the observation of children at work in the school. The problems suggested for and introspection will, if mastered, do much to render practical
	elp to find the truths of psychology. cience, and a text-book ubject.		help to find the truths of psychology. always be verified reference to one's own.
	A. nor B. neither		A. to B. at C. by D. for
Ans.	C. not D. none	Ans.	•
14.	In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. One should always keep in mind that psychology is essentially a laboratory science, and a text-book subject. The laboratory material is to be in ourselves. While the text	16.	In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. One should always keep in mind that psychology is essentially a laboratory science, and a text-book subject. The laboratory material is to be in ourselves. While the text
	should be thoroughly mastered, its statements should always be verified		should be thoroughly mastered, its statements should always be verified



	experience, and observation of others. Prospective teachers should constantly correlate the lessons of the book the observation of children at work in the school. The problems suggested for and introspection will, if mastered, do much to render practical help to find the truths of psychology. lessons of the book the observation of children A. with B. until	19.	
۸nc	•	20.	In the following question, out of the four
Ans. 17.	In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives. One should always keep in mind that	Ans.	alternatives, select the alternative which is the best substitute of the words/sentence. Beyond or above the range of normal or physical human experience A. Mundane B. Transcendent C. Ribald D. Coarse B
	nevchology is assentially a laboratory	21.	In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence. Capable of being imagined or grasped mentally
	reference to one's own experience, and observation of others.		A. Dazzling B. Conceivable C. Stunning D. Spectacular
Ans.	Prospective teachers should constantly correlate the lessons of the book the observation of children at work in the school. The problems suggested for and introspection will, if mastered, do much to render practical help to find the truths of psychology. suggested for and introspection will A. observe B. observes C. observed D. observation D	Ans.	In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement". As he tried harder, his steps slowed, his senses (was activated). A. is activated B. were activated C. were activate D. no improvement
18.	alternatives, select the alternative which best expresses the meaning of the idiom/phrase. At large A. A very big opportunity. B. A criminal escaped or not yet captured. C. To have a big heart. D. A big appetite.	Ans. 23.	In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement". My daughter (comes running) as fast as her little feet can take her while her eyes sparkle vivaciously. A. comes run B. come running
	-		C. came run D. no improvement



Ans. D

24. The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

Leadership and

A-team-building skills deepened

B-for relationships

C-a sense of value

A. ACB

B. ABC

C. CBA

B. CAB

Ans. A

25. In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

A. percoletion

B. parcolation

C. percolation

D. parcoletion

Ans. C

26. In the following question, select the related word pair from the given alternatives.

Pascal : Pressure : : ? : ?

A. Hectare : Volume

B. Speed : Temperature

C. Joule : WorkD. Time : Seconds

Ans. C

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

563:635::894:?

A. 849

B. 489

C. 498

D. 948

Ans. D

28. In the following question, select the related letter pair from the given alternatives.

MOK: KLG::?:?

A. FIM: DFI

B. TMA: UNB

C. KCN: JBM

D. FSA: IVD

Ans. A

29. In the following question, select the odd word pair from the given alternatives.

A. Square - Four

B. Pentagon - Five

C. Rectangle - Three

D. Triangle - Three

Ans. C

30. In the following question, four number pairs are given. The number on left side of (-) is related to the number of the right side of (-) with some Logic/Rule/Relation.

Three are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.

A. 7 – 49

B. 2 - 4

C. 5 – 25

D. 3 - 39

Ans. D

31. In the following question, select the odd letter/letters from the given alternatives.

A. RTV

B. HJL

C. KMP

D. BDF

Ans. C

32. Arrange the given words in the sequence in which they occur in the dictionary.

1. Soften

2. Sterilize

3. Stick

4. Sterile

5. Status

A. 15423

B. 25134

C. 54213

D. 32154

Ans. A

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

23, 28, 34, 41, 49, ?

A. 59

B. 57

C. 58

D. 55

Ans. C

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

GJT, IMR, KPP, MSN, ?

A. PUL

B. OVL

C. OUK

D. PVM

Ans. B

35. In a row of buses, Panjab is at 19th position from the right end. Raftaar is 23 places to the left from Panjab and is at the exact centre of row. How many buses are between Raftaar bus and bus standing at the left end?

A. 44

B. 42

C. 40

D. 43

Ans. C

 From the given alternatives, select the word which CANNOT be formed using the letters of the given word.

Government

A. Got

B. Over

C. Need

D. Norm



Ans. C

37. In a certain code language, "FRIED" is written as "EQHDC". How is "RUSTY" written in that code language?

A. PAXYZ

B. QTRSX

C. PARSX

D. NQVSZ

Ans. B

38. In a certain code language, '-' represents 'x', '÷' represents '+', '+' represents '÷' and 'x' represents '-'. Find out the answer to the following question.

 $19 \div 2 - 35 + 10 \times 6 = ?$

A. 20

B. 14

C. 32

D. 27

Ans. A

39. The following equation is incorrect. Which two signs should be interchanged to correct the equation?

 $15 \times 18 - 6 \div 20 + 4 = 29$

A. + and x

B. ÷ and -

C. + and ÷

D. - and +

Ans. B

40. If 40@8 = -5, 30@3 = -10 and 20@5 = -4, then find the value of 60@3 = ?

A. 45

B. -20

C. -5

D. -36

Ans. B

41. Which of the following terms follows the trend of the given list?

abABABAB,

ABabABAB,

ABABabAB,

ABABABab, abABABAB, _

٦Ь,

A. ABABAbaB

B. abABABAB

C. ABabABAA

D. ABabABAB

Ans. D

42. Two village women are returning home starting from the same point. The first woman walks 1 km South, the turns to her right and walks 6 km to reach her house. In the meanwhile the second woman walks 5 km West, then she turns North and walks 4 km, then she turns to her left and walks 1 km to reach her house. Where is the second woman's house with respect to the first woman's house?

A. 5 km North

B. 3 km North

C. 5 km South

D. 3 km South

Ans. A

43. In the question two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true

even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements.

Statement I: No books are notebooks

Statement II: All diaries are books

Conclusion I: No notebooks are diaries

Conclusion II: All diaries are notebooks

A. Only conclusion I follows

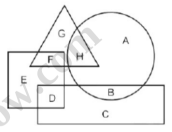
B. Only conclusion II follows

C. Both conclusions I and II follow

D. Neither conclusion I nor conclusion II follows

Ans. A

44. In the following figure, rectangle represents Film critics, circle represents Bakers, triangle represents Divers and square represents Football players. Which set of letters represents Football players who are not Divers?



A. ED

B. FD

C. GH

D. DC

Ans. A

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

HPA, FMZ, DJY, BGX, ?

A. ZDW

B. ZEV

C. YDW

D. YEV

Ans. A

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

672, 666, 660, 654, ?

A. 648

B. 646

c. 650

D. 640

Ans. A

47. In the following question, four groups of three numbers are given. In each group the second and third number are related to the first number by a Logic/Rule/Relation. Three are similar on basis of same



Logic/Rule/Relation. Select the odd one out from the given alternatives.

A. (61, 64, 71)

B. (57, 60, 69)

C. (75, 78, 85)

D. (89, 92, 99)

Ans. B

48. If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?



A. .

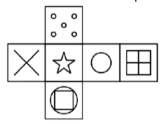


В.



Ans. A

49. Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?











Ans. C

50. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and

that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example 'F' can be represented by 24, 41 etc and 'p' can be represented by 58, 87 etc. Similarly, you have to identify the set for the word 'UNIT'.

Matrix I आव्यूह - I					Matrix II आव्यूह - II						
	0	1	2	3	4		5	6	7	8	9
0	С	K	E	G	В	5	S	Х	Т	Р	W
1	L	Α	Н	1	Н	6	Т	Р	N	Т	Р
2	G	С	Α	D	F	7	Q	Z	Р	Х	0
3	С	K	G	- 1	K	8	U	Q	Р	W	N
4	В	F	J	J	Н	9	Р	N	W	R	Х

A. 22,78,34,69

B. 22,67,34,59

C. 14,69,24,75

D. 85,67,13,57

Ans. D

51. What is the least number that can be multiplied to 69120 to make it a perfect cube?

A. 10

B. 50

C. 25

D. 5

Ans. C

52. Mr. Ankit is on tour to Siachin and he has Rs. 360 for his expenditure. If he exceeds his tour by 4 days, he must trim down his daily expenditure by Rs.3. For how many days is Mr. Ankit is on tour?

A. 20

B. 22

C. 24

D. 26

Ans. A

53. Determine the value of $\left(\frac{1}{r} + \frac{1}{s}\right)$ when

 $r^3 + s^3 = 0$ and r + s = 6.

A. 0

B. 0.5

C. 1

D. 6

Ans. E

54. What is the y - intercept of the linear equation 59x + 14y - 112 = 0?

A. 8

B. 14

C. 28

D. 59

Ans. A

55. The circumferences of two circles are touching externally. The distance between their centres is 12 cm. The radius of one circle is 7 cm. Find the diameter (in cm) of the other circle.

A. 12

B. 10

C. 8

D. 5

Ans. B



56. The length of the radius of the circumference of a triangle having sides 9 cm, 12 cm and 15 cm is

A. 6 cm

B. 7.5 cm

C. 4.5 cm

D. 6.5 cm

Ans. B

57. If X = 600 and Y = 800, then X is how much percent less than Y?

A. 33.33

B. 25

C. 75

D. 35

Ans. B

58. The ratio of three numbers is 2 : 3 : 5. If the sum of the three numbers is 275, then what is the largest among the three numbers?

A. 142

B. 82.5

C. 137.5

D. 152

Ans. C

59. S, T and U started a business and their capitals are in the ratio of 3:4:6. At the end they receive the profit in the ratio of 1:2:3. What will be the respective ratio of time period for which they contributed their capitals?

A. 3:2:2

B. 2:3:3

C. 2:2:3

D. 4:5:3

Ans. B

60. What is the average of first 7 multiples of 7?

A. 7

B. 14

C. 21

D. 28

Ans. D

61. A sum of Rs 8000 is divided into two parts. The simple interest on first part at the rate of 21% per annum is equal to the simple interest on second part at the rate of 35% per annum. What is the interest (in Rs) of each part?

A. 1050

B. 840

C. 1400

D. 1220

Ans. A

62. Selling price of a glass is Rs 1965 and loss percentage is 25%. If selling price is Rs 3013, then what will be the profit percentage?

A. 13

B. 10.4

C. 15

D. 20

Ans. C

63. Ramesh marks his article at Rs 6000 and after allowing a discount of 20%, he still

earns 60% profit. What is the cost price (in Rs) of the article?

A. 3600

B. 4800

C. 3000

D. 4200

Ans. C

64. What is the value of $\sqrt{729} + \sqrt{72.9} + \sqrt{7.29}$

?

A. 40.5

B. 45.6

C. 33.5

D. 38.23

Ans. D

65. Rohan and Mohit together can build a wall in 8 days. Mohit and Vikas build the same wall in 10 days and Vikas and Rohan can build the same wall in 12 days. In how many days can all the three complete the same wall while working together?

A. 240/37

B. 120/37

C. 150/37

D. 180/37

Ans. A

66. A boy starts from his house and walks at a speed of 5 km/hr and reaches his school 3 minutes late. Next day he starts at the same time and increases his speed by 4 km/hr and reaches 3 minutes early. What is the distance (in km) between the school and his house?

A. 1

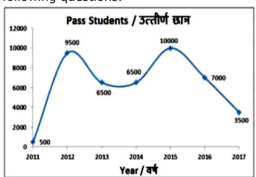
B. 1.25

C. 1.125

D. 1.5

Ans. C

67. The line graph shows the number of students of a certain university who passed in the given year in their final exams. Study the diagram and answer the following questions.



In which year were number of students who passed were more than those who passed in the previous year?

A. 2016

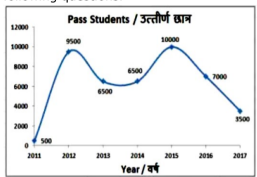
B. 2015

C. 2014

D. 2013

Ans. B

68. The line graph shows the number of students of a certain university who passed in the given year in their final exams. Study the diagram and answer the following questions.



What was the difference in the number of students who passed between the years 2013 and 2016?

A. 1000

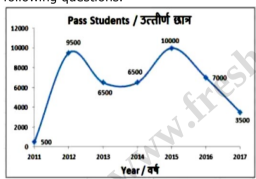
B. 500

C. 1500

D. 2000

Ans. B

69. The line graph shows the number of students of a certain university who passed in the given year in their final exams. Study the diagram and answer the following questions.



Number of students who passed in 2016 were greater than that in 2017 by

A. 150%

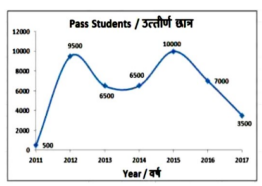
B. 100%

C. 50%

D. 200%

Ans. B

70. The line graph shows the number of students of a certain university who passed in the given year in their final exams. Study the diagram and answer the following questions.



If students who pass are given a certificate, what is the number of certificates awarded in the last three years?

A. 19500

B. 20000

C. 20500

D. 19000

Ans. C

71. The area and the length of one of the diagonals of a rhombus is 84 cm² and 7 cm respectively. Find the length of its other diagonal (in cm).

A. 12

B. 24

C. 48

D. 36

Ans. B

72. Find the perimeter (in cm) of a semicircle of radius 28 cm.

A. 288

B. 144

C. 121

D. 242

Ans. B

73. Find the curved surface area (in cm²) of a hemisphere of diameter 28 cm.

A. 1152

B. 1024

C. 956

D. 1232

Ans. D

74. What is the value of $\left(\sin 60^{\circ} + 2/\sqrt{3}\right)$?

A. $(2\sqrt{3}+1)/\sqrt{3}$

B. $7/2\sqrt{3}$

C. 3

D. $2 + \sqrt{3}$

Ans. B

75. $\triangle XYZ$ is right angled at Y. If $\cos X = 3/5$, then what is the value of $\csc Z$?

A. 3/4

B. 5/3

C. 4/5

D. 4/3

Ans. B

76. Sudden decrease of birth rate would cause .

A. increase in per capita income

B. increase in investment



	C. increase in savings		D. India and Turkmenistan			
	D. increase in loan requests	Ans.	В			
Ans.	A	84.	Who among the following has been			
77.	In the last one decade, which one among		awarded the `"Rajiv Gandhi Khel Ratna			
	the following sectors has attracted the		Award" for the year 2017?			
	highest foreign direct investment inflows		A. Jitu Rai B. Jasvir Singh			
	into India?		C. Sardar Singh D. S.V. Sunil			
	A. Food processing	Ans.	C			
	B. Petro-chemical	85.	Vedda is a tribe of which of the following			
	C. Chemicals other than fertilizers		countries?			
	D. Telecommunications		A. Maldives B. Myanmar			
Ans.	D		C. Sri Lanka D. Bangladesh			
78.	Harshavardhan's Vallabhi conquest is found	Ans.	С			
	in which of the following inscriptions?	86.				
	A. Aihole Pillar Inscription		A. Silk B. Rayon			
	B. Junagadh Inscription		C. Nylon D. Polyester			
	C. Navsari Copperplate Inscription	Ans.	A			
	D. Damodarpur copper plate Inscription	87.	Which of the following statement(s) is/are			
Ans.	C		CORRECT?			
79.	What was the northwestern border of the		A. Oxides of non-metals are basic.			
	Mughal Empire during the reign of Akbar?		B. Oxides of non-metals are acidic.			
	A. Punjab B. Hindukush		C. Oxides of metals are acidic.			
	C. Kabul D. Sindh		D. All options are correct.			
Ans.	В	Ans.	В			
80.	What is called the minimum distance from	88.	In India, which of the following body			
	the Sun in a planet in its orbit?		Constitutional in nature?			
	A. perihelion B. aphelion		A. NITI Aayog			
	C. Apogee D. Perigee		B. National Human Rights Commission			
Ans.	A	2	C. Central Vigilance Com mission			
81.	Another name for Indira Point is:		D. Finance Commission			
		Ans.	D			
	A. Parson point	89.	Which part of the Indian Constitution deals			
	B. La-Hi-Ching		with 'The Municipalities'?			
	C. Pygmalion point		A. Part VII B. Part VIII			
	D. All options are correct.		C. Part XI D. Part IX A			
Ans.	D	Ans.	D			
82.	What was the real name of Swami	90.	Organisms use bio-catalyst to break down			
	Vivekananda?		complex substances into simpler			
	A. Surendranath Bose		substances. These bio-catalysts are called			
	B. Narendranath Dutt		·			
	C. Vidyadhar Roy		A. enzymes			
	D. Shyamal Bose		B. hormones			
Ans.	В		C. vitamins			
83.	Military exercise 'Prabal Dosty' Which was		D. No option is correct.			
	held in November 2017 was conducted	Ans.	·			
	between	91.	The first step of process of nutrition is the			
	A. India and Afghanistan		breakdown of glucose into a three-carbon			
	B. India and Kazakhstan		molecule called			
	C. India and Uzbekistan		A. pyruvate B. propanol			
			·			

C. increase in savings



A	C. propa	ane	D.	methanol			I.			
Ans. QID		ubhagya" s	chem	ne was laun	ched to		II.			
provide which of the following?										
	A. Wate	er connectio	ns				III.			
	B. LPG connections									
	C. Electricity connections									
	D. Broadband connections									
Ans.	C	- C - Ll C-				Ans. 100.	_			
93.	_			ng became vaccine fror		100.	font			
	_	•	•	y World			Α.			
	Organisa			y world	ricaidi		В.			
	A. Rota		В.	Hemophile			C.			
	C. Penta	avac		Pneumocoo	cca		D.			
Ans.	Α					Ans.	Α			
94.	In July	2017, RB	I Ca	apped how	much					
		•		f they	•					
			actio	ns within	seven					
	working	•	_	5 55 555						
	A. Rs 50	-		Rs 25,000						
۸	-	,00,000	υ.	RS /5,000						
Ans. 95.	_	pril 2017	Lok	Sabha pass	and the					
95.		•		ment) Bill,						
		seeks to am								
		r Vehicles A				SD				
	B. Moto	r Vehicles A	ct, 1	998			,			
	C. Moto	r Vehicles A	ct, 2	005	4	5				
	D. Moto	r Vehicles A	ct, 2	010	A 67					
Ans.	D									
96.				sistance (ir	1					
		stors 20 Ω	and	30Ω conne	cted in					
	parallel? A. 50		D	12						
			В.	12						
Ans.	C. 24 B		D.	25						
97.		equals		m/s.						
57.	A. 5/18	=	В.	18/5						
	C. 5/16		D.	16/5						
Ans.	Α			, -						
98.	To keep	warm, pola	r bea	ars have a l	ayer of					
		_ under the	ir sk	in.	•					
	A. musc	le	В.	fat						
	C. cartil	age	D.	hair						
Ans.	В									
99.		f the stater	nent	s given bel	ow are					
	correct?									

- I. Maverick Viñales won the 2017 Qatar Motorcycle Grand Prix MotoGP.
- II. In 2017, Zaheer Khan captained the IPL team Royal Challengers Bang alore.
- III. In 2017, Gautam Gambhir captained the IPL team Kolkata Knight Riders.
- A. Only I
- B. Only II
- C. I and III
- D. I, II and III
- LOO. In Microsoft Word, font, font style, size, font color etc. are options of ______.
 - A. Character formatting
 - B. Paragraph formatting
 - C. Sentence formatting
 - D. Font formatting