# Group C (Maths), Model Answers, CET-2018 Section I- English Language and Comprehension

### Direction: Choose the correct preposition to fill each blank

1. What is the time -----your watch?

C. isolated XD. domestic

E. No option is correct

·	
A. by X	
B. on	
C. at	
D. over	
E. No option is correct	
2. My friend lives the street.	
A. over	
B. under	
C. at	
D. across X	
E. No option is correct	
Direction: Fill in the blanks:  3. If he had told the truth, I have pardoned him.	
A. would X	
B. should	
C. ought to	
D. shall	
E. No option is correct	
4. Some hermits live an life.	
A. busy	
B. wandering	

### Direction: Choose the most appropriate word to fill in the blank:

A. sat
B. sit
C. stand
D. sitting X
E. No option is correct
Direction: Identity the Tense in the sentences given below:
6. She has worked out all the sums.
A. Present simple
B. Present continuous
C. Present perfect X
D. Present perfect continuous
E. No option is correct
7. He drinks tea every morning.
A. Present simple X
B. Present continuous
C. Present perfect
D. Present perfect continuous
E. No option is correct
Direction: Fill in the blank with Determiners:
8roses in your garden are beautiful.
A. An
B. A
C. This

5. She was ----- with her friends.

7.

- 9. -----gentleman came to meet you.
  - A. These

D. The X

E. No option is correct

- B. Those
- C. A X
- D. Any
- E. No option is correct

Г	Direction:	Fill in	the	hlank	with P	hrasal	verbs:

E. No option is correct

14. Isolated A. Mixed B. Very late	A. lay up B. let in C. lay off D. laid down X E. No option is correct  11. Rising prices will force people to expenditure.  A. cut down X B. cut up C. cut off D. cut out E. No option is correct  Direction: Pick the word with the right spelling:  12. A. Beginning X B. Begenning C. Bigening D. Beganing E. No option is correct  13. A. Calebration B. Celebration X C. Callibration D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated A. Mixed B. Very late C. Separated X	Dir	ceton. I'm in the blank with I masar verbs.
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<ul> <li>13. A. Calebration <ul> <li>B. Celebration X</li> <li>C. Callibration</li> <li>D. Cellibration</li> <li>E. No option is correct</li> </ul> </li> <li>Direction: Choose the option which is closest in meaning to the word on the top: <ul> <li>14. Isolated</li> <li>A. Mixed</li> <li>B. Very late</li> </ul> </li> </ul>	13. A. Calebration B. Celebration X C. Callibration D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated A. Mixed B. Very late C. Separated X		
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C. Callibration D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated A. Mixed B. Very late	C. Callibration D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated  A. Mixed B. Very late C. Separated X	13.	
D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated  A. Mixed B. Very late	D. Cellibration E. No option is correct  Direction: Choose the option which is closest in meaning to the word on the top:  14. Isolated  A. Mixed B. Very late C. Separated X		
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14. Isolated A. Mixed B. Very late	14. Isolated  A. Mixed B. Very late C. Separated X	Dim	ection. Change the ention which is alogget in magning to the word on the tone
A. Mixed B. Very late	<ul><li>A. Mixed</li><li>B. Very late</li><li>C. Separated X</li></ul>	DIF	ection: Choose the option which is closest in meaning to the word on the top:
B. Very late	<ul><li>B. Very late</li><li>C. Separated X</li></ul>	14.	Isolated
•	C. Separated X		A. Mixed
•	C. Separated X		B. Very late
			•
	D. In a queue		D. In a queue

## Direction: Pick the word opposite in meaning to the word on the top:

### 15. Virtue

- A. Vice X
- B. Wise
- C. Good
- D. Bad
- E. No option is correct

# **Section II- Physics**

16. W	hich of the following colors is scattered minimum?
A. B. C. D. E.	Violet Red X Blue Orange No option is correct
17. F	or a particle expecting simple harmonic motion, the acceleration is proportional to
A. B. C. D. E.	Zero Distance from mean position Distance travelled since $t = 0$ Displacement from mean position X No option is correct
18.	Which of the following pairs represent units of same physical quantity?
A. B. C. D. E.	Kelvin & Joule  Joule & Calorie X  Newton & Calorie  Kelvin & Calorie  No option is correct
19.	The number of valance electrons in Silicon atom is
A. B. C. D. E.	4 X 2 3 6 1
20.	The upper half on inclined plane with inclination $\theta$ is perfectly smooth, while the lower half is rough. A body starting from rest at the top will again come to rest at the bottom, if the coefficient of friction for lower half is
A. B. C. D. E.	$\begin{array}{ll} 2 \tan \theta & X \\ \tan \theta \\ 2 \sin \theta \\ 2 \cos \theta \\ \text{No option is correct} \end{array}$

21.	A bullet fired into a fixed target loses half of its velocity after penetrating 3 cm. How much further will it penetrate before coming to rest, assuming that it faces constant resistance to motion?
A. B. C. D. E.	3.0 cm 2.0 cm 1.5 cm 1.0 cm X 7.3 cm
22.	A bomb of mass 16 kg at rest explodes into two pieces of mass 4 kg and 12 kg. The velocity of the 12 kg mass is 4ms <sup>-1</sup> . The kinetic energy of the other mass is
A. B. C. D. E.	192 J 96 J 285 J 190 J 288 J X
23.	A man uses a pully system to raise 150 kg load to a height of 10 m. It he exerts a force on the rope of 50 N through a distance of 35 m to accomplish the work in 7 seconds, the average power used and efficiency of the machine are
A. B. C. D. E.	214 W, 86% 250 W, 86% X 250 W, 81% 230W, 83% 214w, 86%
24.	If the mass-energy equivalence is taken into account, when water is cooled to form ice, the mass of water should.
A. B. C. D. E.	increase X remain unchanged decrease first increase then decrease No option is correct
25.	A solid sphere is rotating in free space. If the radius of the sphere is increased keeping the mass same, which one of the following will not be affected?
A.	moment of Inertia

angular Velocity
angular momentum X
rotational kinetic energy

No option is correct

B. C. D.

E.

26.	If <i>S</i> is stress and <i>Y</i> is Young's modulus of the materials of a wise, the energy stored in the wise per unit volume is
A. B. C. D. E.	2S <sup>2</sup> Y 2Y/S <sup>2</sup> S <sup>2</sup> /2Y X S/2Y No option is correct
27.	The minimum volume of block of wood (density 800 kg m <sup>-3</sup> ) if it is to hold a 60 kg man entirely above the water when he stands on it, is
A. B. C. D. E.	0.10 m <sup>3</sup> 0.25 m <sup>3</sup> 0.20 m <sup>3</sup> 0.15 m <sup>3</sup> X No option is correct
28.	The thermal capacity of 40 g of aluminium is (specific heat = $0.2 \text{ calg}^{-1}\text{C}^{-1}$ )
A. B. C. D. E.	40 cal °C <sup>-1</sup> 160 cal °C <sup>-1</sup> 8 cal °C <sup>-1</sup> X 200 cal °C <sup>-1</sup> No option is correct
29.	Whenever a body is in motion with variable velocity, in general the direction of is:
A. B. C. D. E.	The direction of acceleration  The direction of velocity X  Perpendicular to direction of acceleration  Perpendicular to direction of velocity  No option is correct
30.	The earth radiates in the infrared region of the spectrum. The spectrum is correctly given by
A. B. C. D. E.	Wien's law X Stefan's law of radiation Rayleigh Jeans law Plank's law of radiation No option is correct

31. The total energy of a particle executing simple harmonic motion is

- A.  $\alpha x$
- B.  $\alpha x^2$
- C. independent of x X
- D.  $\alpha x^{1/2}$
- E. No option is correct

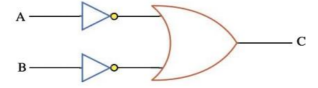
32. A wave  $y = a \sin(wt - kx)$  on a string meets with another wave producing a node at x = 0. Then, the equation of the unknown wave is

- A.  $y = a \sin(wt + kx)$
- B.  $y = -a \sin(wt + kx)$  X
- C.  $y = a \sin(wt kx)$
- D.  $y = -a \sin(wt kx)$
- E. No option is correct

33. The value of charge q at the center of two equal and like charges Q so that the three charges are in equilibrium is

- A. <u>-Q</u> X
- B. +Q
- C. Q
- D. 2Q
- E. No option is correct

34. The logic circuit shown in figure represents characteristics of which logic gate?



- A. OR gate
- B. AND gate
- C. NOR gate
- D. NAND gate X
- E. NOT gate

- 35. The band gap of conductor, semiconductor and insulator are respectively  $E_{g1}$ ,  $E_{g2}$  and  $E_{g3}$ , The relationship between them can be given as.
- A.  $E_{g1} = E_{g2} = E_{g3}$
- B.  $E_{g1} > E_{g2} > E_{g3}$
- $C. \qquad E_{g1} < E_{g2} < E_{g3} \qquad X$
- $D. \qquad E_{g1} < E_{g2} > E_{g3}$
- E. No option is correct

## **Section III- Chemistry**

36.	The hy	vbridization	of methane,	ethene	and ethy	vne are	res	pectively

- A.  $sp^3$ ,  $sp^2$  and spB.  $sp^3$ , sp and  $sp^2$ C.  $sp^3$ , sp and spD.  $sp^2$ , sp and  $sp^2$

- E. sp,  $sp^2$  and sp

#### 37. Which of the following intermediates is involved in S<sub>N</sub>1 reaction mechanism?

- A. Carbanion
- B. Carbocation X
- C. free radical
- D. pentavalent transition state
- E. Carbine

- A. Dihydric phenols
- B. Trihydric phenols
- C. Trihydric alcohols
- D. Aliphatic compounds
- E. hydroxy toluenes X

### 39. Which of the following substrates will undergo Friedel-Crafts alkylation reaction easily?

- A. 1 and 2
- B. 1 and 3
- C. 1 and 4
- D. 2 and 3
- E. 2 and 4 X

40. Natural rubber is a polymer of
<ul> <li>A. Neoprene</li> <li>B. Isoprene X</li> <li>C. Chloroprene</li> <li>D. Butadiene</li> <li>E. Vinyl acetate</li> </ul>
41. Dimethyl ether and ethyl alcohol are
<ul> <li>A. Metamers</li> <li>B. Valance bond isomers</li> <li>C. Functional isomer X</li> <li>D. Position Isomer</li> <li>E. Tautomer</li> </ul>
42. Which of the following alkanes can be prepared by hydrogenation reaction of only two alkenes?
<ul> <li>A. 2,2-Dimethyl butane</li> <li>B. 2,3-Dimethyl butane X</li> <li>C. 2-Methyl pentane</li> <li>D. n-Hexane</li> <li>E. 3-Methyl pentane</li> </ul>
43. Cannizaro reaction is not shown by
A. HCHO B. C <sub>6</sub> H <sub>5</sub> CHO C. CH <sub>3</sub> CHO D. CH <sub>3</sub> CH <sub>2</sub> CHO E. Both CH <sub>3</sub> CHO and CH <sub>3</sub> CH <sub>2</sub> CHO X
44. Compound [A] $C_5H_{10}O$ forms phenyl hydrazone derivative. Tollen's test and iodoform test are negative for this compound. It gives n-pentane on LiAlH <sub>4</sub> reduction. The compound [A] is
<ul> <li>A. Pentanal</li> <li>B. Pentan-2-one</li> <li>C. Pentan-3-one X</li> <li>D. Amyl alcohol</li> <li>E. Neo-pentyl alcohol</li> </ul>
45. One mole of an ideal gas is allowed to expand freely and adiabatically in to vacuum until its volume has doubled. The expression which is <i>not</i> true about the given statement is
A. $\Delta H=0$ B. $\Delta S=0$ X C. $\Delta U=0$ D. $W=0$ E. No option is correct

46. The statement "The mass of a gas dissolved in a given mass of a solvent at any temperature is proportional to the pressure of the gas above the solvent" is
<ul> <li>A. Dalton's law of partial pressure</li> <li>B. Law of mass action</li> <li>C. Henry's Law X</li> <li>D. Hess's Law</li> <li>E. No option is correct</li> </ul>
47. In a solid lattice the cation has left a lattice site and is located at an interstitial position, the lattice defect is known as
A. interstitial defect
B. valency defect
C. frenkel defect X
D. schottky defect
E. worner defect
48. If P, V, M, T and R are pressure, volume, molar mass, temperature and gas constant respectively, then for an ideal gas the density is given by
A. RT/PM
B. P/RT
C. M/V
D. PM/RT X
E. V/M
49. The best conductor of electricity is 1.0 M solution of
A. sulfuric acid X
B. boric acid
C. acetic acid
D. phosphoric acid
E. both sulfuric acid & acetic acid
50. Joule-Thomson expansion is
A. isobaric
B. Isoenthalpic X
C. Isothermal
D. both isobaric & isothermal
E. No option is correct

51. Which of the following phosphorous oxyacids is a stronger reducing agent?				
<ul> <li>A. Hypophosphorous acid</li> <li>B. phosphorous acid</li> <li>C. Hypophosphoric acid</li> <li>D. phosphoric acid</li> <li>E. Pyrophosphorous acid</li> </ul>				
52. Example of intrinsic colloid is				
A. Glue X B. Sulphur C. Fe D. As <sub>2</sub> S <sub>3</sub> E. Mg				
53. The metallurgical process in which metal is obtained in a fused state is called				
<ul> <li>A. Smelting X</li> <li>B. Roasting</li> <li>C. Calcination</li> <li>D. Froth flotation</li> <li>E. Electrodialysis</li> </ul>				
54. Potash alum is				
<ul> <li>A. Complex salt</li> <li>B. Acid salt</li> <li>C. Double salt X</li> <li>D. Normal salt</li> <li>E. No option is correct</li> </ul>				
55. Which one of the following metal sulphides is yellow?				
<ul> <li>A. Zinc sulphide</li> <li>B. Cadmium sulphide X</li> <li>C. Nickel sulphide</li> <li>D. Lead sulphide</li> <li>E. Magnesium sulphide</li> </ul>				

# **Section IV- Mathematics**

- 56. Let  $A = \{a, b, c\}$ . Then number of equivalence classes on A is:
  - A. 1
  - B. 2
  - C. 3
  - D. 5 X
  - E. 6
- 57. The number of all possible invertible matrices of order 2 X 2 with entry 0 or 1 is:
  - A. 1
  - B. 4
  - C. 6 X
  - D. 10
  - E. 16

- A. x + 4y + 9z
- B. x 2y + 3z
- C. 2xy + 3xz + 6yz
- D. 2xy 3yz + yz
- E. 0 X

59. 
$$2 + 2^2 + \dots + 2^{100} =$$

- A.  $2^{101} 1$ B.  $2^{101} 2$ C.  $2^{101} 1000000000$ D.  $2^{100} 2$
- E.  $2^{99} 2$
- 60. How many 2 digit odd numbers can be formed from the digits 1, 2, 3, 4, 5, 6, 7, 8, 9 if the digits can not be repeated?
  - A. 45
  - B. 40 X
  - C. 25
  - D. 20
  - E. 18

61. If  $\sin x = 3/5$ ,  $\cos y = -12/13$ , where x and y both lie in second quadrant, then  $\sin(x + y) = ?$ A. -46/65 B. -36/65 C. -20/65 D. -28/65 E. -56/65 X 62. Let f(x) = |x - 1| + |x - 2|. Then A. f is differentiable on R B. f is continuous on R X C. f is not continuous at 1, but continuous at 2 D. f is not continuous at 2, but continuous at 1 E. f is not continuous at 1 and 2 63. If  $y = 7 \sin x + 3\cos x$ , then the value of  $d^2y/dx^2$  is: A. *y* B. -y X C. 0 D.  $7 \cos x - 3 \sin x$ E.  $7 \cos x + 3 \sin x$ 64. In which of the following intervals the function  $f(x) = x^2 - 3x + 4$  is increasing? A.  $(0, \infty)$ B.  $(1, \infty)$ X C.  $(3/2, \infty)$ D.  $(-\infty, 1)$ E.  $(-\infty, 3/2)$ 65. The two positive numbers whose sum is 15 and the sum of whose squares is minimum A. 5, 10 B. 6, 9 C. 7, 8 X D. 15/2, 15/2 E. 13/2, 17/2 66. The maximum radius of a circle whose center is (2, 3) and which lies in the 1st quadrant is: A. 1 B. 2 X C. 3 D. 4 E. 5

67. The equation of the parabola with focus (2, 0) and directrix x = -2 is:

B. 
$$y_2^2 = 4x$$

A. 
$$y^2 = 2x$$
  
B.  $y^2 = 4x$   
C.  $y^2 = -2x$   
D.  $y^2 = -4x$ 

D. 
$$y = -4x$$
  
E.  $y^2 = 8x$ 

X

68. If  $\alpha$  and  $\beta$  are roots of  $x^2 + ax + b = 0$ ; then  $(\alpha - \beta)^2$  is equal to:

- A.  $a^2 b$
- B.  $a^2 + b$ C.  $a^2 2b$
- D.  $a^2 + 2b$ E.  $a^2 4b$ X

69. How many 3-digit even number can be formed from the digits 0; 1; 2; 3; 4; 5; 6 if the digits can be repeated?

- A. 196
- B. 168 X
- C. 147
- D. 126
- E. 24

70. The differential equation representing the family of parabolas having vertex at origin and axis along positive direction of x-axis is:

A. 
$$y^2 - 2xy \frac{dy}{dx} = 0$$
  
B.  $y^2 + 2xy \frac{dy}{dx} = 0$   
C.  $-y^2 - 2xy \frac{dy}{dx} = 1$   
D.  $-y^2 + 2xy \frac{dy}{dx} = 1$ 

$$B. \quad y^2 + 2xy \frac{dy}{dt} = 0$$

$$C. -y^2 - 2xy \underline{dy} = 1$$

D. 
$$-y^2 + 2xy\frac{dy}{dx} = 1$$

E. No option is correct

71. If  $\vec{a}$  and  $\vec{b}$  are such that  $|\vec{a}| = 3$ ,  $|\vec{b}| = 4$  and  $\vec{a} \cdot \vec{b} = 4$ , then  $|\vec{a} - \vec{b}| = 4$ 

- A. 1
- B. √11
- C. √5
- D.  $\sqrt{21}$
- E.  $\sqrt{17}$ X

72. The equation of the plane that contains the point (1,-1, 3) and is perpendicular to each of the planes 2x + 3y - 2z = 5 and x + 2y - 3z = 8 is :

A. 
$$-5x + 4y + z = 6$$

B. 
$$-5x + 4y + z = -6$$
 X

C. 
$$x - y + 3z = 11$$

D. 
$$2x + y + 6z = 19$$

E. 
$$2x + 3y - 3z = -10$$

73. Nine cards numbered 1 to 9 are placed in a box, mixed up thoroughly and then one card is drawn randomly. If it is known that the number on the drawn card is more than 4, then the probability that it is an even number is:

- A. 2/7
- B. 3/5
- C. 2/5 X
- D. 1/2
- E. 3/4

74. In a class of 50 students, 25 students play hockey, 20 students play tennis and 15 students play both the games. Then the number of students who play neither is:

- A. 35
- B. 25
- C. 20 X
- D. 15
- E. No option is correct

75. The probability distribution of x is:

X	1	2	3	4
p(x)	0.3	2k	k	4k

Then the value of k is:

- A. 0.1 X
- B. 0.2
- C. 0.3
- D. 0.05
- E. 0.15