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### **BSC NURSING ENTRANCE EXAM 2022**

#### 1. Which of the following groups of animals is uricotelic?

- A. Reptiles, birds, land snails, insects
- B. Reptiles, birds, land snails
- C. Aquatic amphibians, birds, land snails, insects
- D. Amphibians, reptiles, birds, insects

- 6. Which of the following disorders is not hereditary?
  - A. Haemophilia

A. Cholesterol

B. Urochrome

C. Secretion D. Ultrafiltration

- B. Cataract
- C. Sickle Cell anaemia
- D. Colour blindness

#### 2. Lysosomes are formed from :-

- A. E.R
- B. Golgi bodies
- C. Mitochondria
- D. Both A and B

#### 7. Which hormone stimulates the secretion of milk in female?

- A. Oxytocin
- B. Progesterone

### Prolactin

# 3. Nucleotides are formed by :- Innovation is our Tradition mammalian testis?

A. Purine, sugar and phosphate

- B. Purine, pyrimidine and phosphate
- C. Pyrimidine, sugar and phosphat
- D. Purine, pyrimidine, suagr and phosphate

#### Which one is correct for

- Graffian follicles, Sertoli cells, Leydig cells
- Graffian follicles, Sertoli cells and seminiferous tubules
- C. Graffian follicles, Leydig's cells and seminferous tubules
- D. Sertoli cells. Seminiferous tubules, leydig cells

#### 4. Erythropoiesis starts in :-

- A. Kidney
- B. Liver
- C. Spleen
- D. Red bone marrow

#### 9. MTP is considered safe up to how many weeks of pregnancy?

- A. Six
- B. Eight
- C. Twelve
- D. Eighteen

#### 5. The yellow colour of urine of the vertebrates is due to :-

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#### 10. Vasectomy prevents :-

- A. Production of sperms in testes
- B. Production of semen
- C. Movement of sperms into urethra
- D. Male erection

#### 11. Roots are modified to haustoria in :-

- A. Cuscuta
- B. Utricularia
- C. Trapa
- D. Vanda

#### 12. General formula for aerobic respiration is :-

- A.  $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$
- B.  $C_6H_{12}O_6+6O_{2\rightarrow}$ 6CO<sub>2</sub>+6H<sub>2</sub>O+686kcal
- C.  $C_6H_{12}O_{6\rightarrow}2C_2H_5OH\rightarrow 2CO_5+2ATP$
- D.  $C_6 + H_{12}O_{6\rightarrow 2}C_3H_6O_3 + 2ATF$

#### 13. A dioecious flowering plant prevents both :-

- A. Autogamy and Xenogamy
- B. Autogamy and Geitonogamy
- C. Geitonogamy and Xenogamy
- D. Cleistogamy and Xenogamy

#### 14. Test cross in plants or in Drosophila involves crossing:-

- A. Crossing the F1 hybrid with a double recessive genotype
- B. Crossing between two genotype with dominant trait

- C. Crossing between two genotype with recessive trait
- D. Crossing between two F1 hybrids

#### 15. A person who is trisomic for twenty first pair of chromosomes is :-

- A. Klinefelter's syndrome
- B. Down's syndrome
- C. Turner's syndrome
- D. None of these

#### 16. During DNA replication, the addition of nucleotides on the lagging strand occurs :-

- A. Continuously
- B. Discontinuously
- C. Towards the replicating fork
- At a faster than leading strand

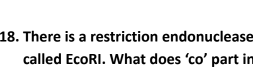
## ATP 17. The preserved fossil remains of Innovation is our Tradition

Archaeopteryx show that :-

- It was a flying reptile from the Permian period
- Reptiles gave rise to birds during Jurassic period
- C. It was a flying reptile in the Triassic period
- D. Reptiles gave rise to birds during Permian period

#### 18. There is a restriction endonuclease called EcoRI. What does 'co' part in it stands for?

- A. Coli
- B. Colon
- C. Covaccine



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D. None of the above

- C. Kcl
- D. ZnO

19. Organisms capable of maintaining constant body temperature are :-

A. Mol L<sup>-1</sup>

A. Conformers

B. Stenothermal C. Poikilothermal B. Mol Kg<sup>-1</sup>

C. gL<sup>-1</sup>

D. Homoiothermal

Δ CFC

D. Unit less

- 20. An international treaty known as Montreal Protocol was signed to control emission of :-
- 25. Match List I with List II and give correct answer:-

LICTI

24. The S.I. units of mole fraction is :-

A.	CFC					
В.	Ozone					
C.	Oxygen					
D.	UV rays					
		Nursing				
21. CH <sub>3</sub> CHO and C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> CHO can be distinguished chemistry by :-						
distinguished chemistry by :-						
A.	Benedict's test	<b>E (10)</b>				
В.	Iodoform test	Innovation is our Tr				
C.	Tollen's reagent test	innovation is our in				
D.	Fehling solution test	<b>Y</b>				

		LIST I	LIST II
	1.	Heavy water	p.
			Bicarbonate
			s of Mg and
0	den		Ca
	л <b>у</b>	Temporary	q. No
,	lition	Hard Water	foreign ions
C	ition	<b>V</b>	in water
	3.	Soft Water	r. D₂O
	4.	Permanent	s. sulphate
		Hard Water	& chlorides
			of Mg & Ca

A. 1-Bromo-2-ethyl propane

CH<sub>3</sub>-CH-CH<sub>2</sub>-Br

C<sub>2</sub>H<sub>5</sub>

A. 1-r, 2-s, 3-q, 4-p

B. 1-Bomo-2-ethyl-2-methyl ethane

22. Which is correct IUPAC name for

B. 1-q, 2-p, 3-r, 4-s

C. 1-bromo-2-methyl butane

C. 1-q, 2-s, 3-r, 4-p

D. 2-Methyl-1-bromobutane

D. 1-r, 2-p, 3-q, 4-s

26. An electrochemical cell can behave

- 23. The crystal with metal excess defeat
- like an electrolytic cell when :-A. E<sub>cell</sub>=O

A. Nacl

is :-

B. FeO

B.  $E_{cell} > E_{ext}$ 

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C. 
$$E_{ext} > E_{cell}$$

D. 
$$E_{cell} = E_{ext}$$

- B. Cassiterite
- C. Pyrolusite
- D. Magnetite

### 27. Which of the following statements

#### is correct :-

- A. The rate of a reaction decreases with passage of time as the cone of reactants decreases
- B. The rate of a reaction is same at anytime during the reaction
- C. The rate of a reaction is independent of tempt.
- The rate of a reaction decreases with increase in concentration of reactants

31. Froth flotation process is generally used for the concentration

of..... ores :-

- A. Oxide
- B. Sulphide
- C. Chloride
- D. None of these

#### 32. The correct name of [Pt(NH<sub>3</sub>)<sub>2</sub>Cl<sub>2</sub>] is

:-

- A. Diamminedichlorido platinum (II)
- B. Diamminedichlorido platinum

(IV)

(IV)

#### 28. Tanning of leather is :-

- A. Colouring of leather by chemicals
- B. Drying process to make the Innovation is our Tradition leather hard
- C. Polishing of leather to make it look attractive
- D. Hardening of leather by coagulation

- . Diamminedichlorido platinum
- D. Dichloridodiammine platinum
- 33. The number of significant figures in 0.0101 is :-
  - A. 3
  - B. 2
  - C. 4
  - D. 5

- 29. Decomposition of H<sub>2</sub>O<sub>2</sub> can be prevented in presence of :-
  - A. Glycerol
  - B. Acetanilide
  - C. Phosphoric acid
  - D. All of these

- 34. The number of water molecules present in a drop water weighing 0.018 g is :-
  - A.  $6.02 \times 10^{26}$
  - B.  $6.02 \times 10^{23}$
  - C.  $6.02 \times 10^{20}$
  - D.  $6.02 \times 10^9$

## 30. Which of the following is a mineral of iron?

A. Malachite

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- 35. Which of the following has maximum number of unpaired electrons?
  - A. Mg<sup>2+</sup>
  - B. Ti<sup>3+</sup>
  - C.  $V^{3+}$
  - D. Fe<sup>3+</sup>
- 36. Transition metals have general electrons configuration :-
  - A. Ns<sup>2</sup>. nd<sup>1-10</sup>
  - B. Ns<sup>2</sup>, np<sup>1</sup>, (n-1)d<sup>1-10</sup>
  - C.  $Ns^{1-2}$ ,  $(n-1)d^{1-10}$
  - D.  $Ns^2$ ,  $np^6$ ,  $(n-1)d^{1-10}$

- D. Pressure
- 40. For an ideal gas  $C_P$  and  $C_V$  are related as :-
  - A.  $C_p C_v = R$
  - B.  $C_p/C_v=R$
  - C.  $C_p + C_v = R$
  - D.  $C_v C_p = R$
- 41. If the dimensions of a physical quantity are given by MaLbTc. then the physical quantity will be :-
  - A. Velocity if a=1. B=0, c=-1
  - B. Acceleration if a=1, b=1, c=-2
  - C. Force if a =0, b=1, c=-2
  - D. Pressure if a=1, b=-1, c=-2
- 37. The angle between covalent bonds is maximum in :-
  - A. CH<sub>4</sub>
  - B. BF<sub>3</sub>
  - C. PF<sub>3</sub>
  - D. NH<sub>3</sub>

42. A particle located at x=0 at time positive x-direction with a velocity v Innovation is our Trad that varies as  $v=\alpha\sqrt{x}$ . The

displacement of the particle varies with time as :-

38. Real gases approach ideal behavior

- B. Low pressure & high tempt.
- C. High pressure & low temp.
- D. High pressure & high tempt.
- B.  $T^2$ at :-C. T A. Low pressure & Low tempt. D.  $T^{1/2}$
- 39. Which property of water can be used to explain spherical shape of rain droplets:-
  - A. Viscosity
  - B. Surface tension
  - C. Critical phenomena

- 43. The acceleration- displacement graph of a particle moving in a straight line is as shown in the fig. Initial velocity of particle is zero. Velocity of the particle when displacement of the particle is S= 10 m is :-
  - A.  $4\sqrt{10}$ m/s

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- B. 2√10m/s
- C. 3√10m/s
- D.  $10 \frac{\sqrt{3}m}{s}$
- 44. A particle acted upon by constant forces 4i+j-3k & 3i+j-k is displaced from the point i+2j+3k to point 5i+4j+k. The total work done by the forces in SI unit is :-
  - A. 20
  - B. 40
  - C. 50
  - D. 30

4 times of the radius of geostationary satellite, What will become its time period?

- A. 8 days
- B. 4 days
- C. 2 days
- D. 16 days
- 48. The bulk modulus for an incompressible liquid is :-
  - A. Zero
  - B. Unity
  - C. Infinity
  - D. Between 0 and 1
- 45. Angular momentum of the particle rotating with a central force is constant due to :-
  - A. Constant torque
  - B. Constant force
  - C. Constant linear momentum nnovation is our Trad
  - D. Zero torque

- temperature is 4.55 m, when the temperature increase up to  $100^{\circ}$ C then its length becomes 4.57m. The coefficient of linear expansion ( $\alpha$ )
  - of the given wire is :-
  - A. 5.021x10<sup>-5</sup>K<sup>-1</sup>
  - B. 6.021x10<sup>-5</sup>K<sup>-1</sup>
  - C. 7.021x10<sup>-5</sup>K<sup>-1</sup>
  - D. 8.021x10<sup>-5</sup>K<sup>-1</sup>
- 46. A small planet is revolving around a very massive star in a circular orbit of radius R with a period of revolution T. if the gravitational force between the planet and the star were proportional to R<sup>-5/2</sup>, then T would be proportional to :-
  - A.  $R^{3/2}$
  - B.  $R^{3/5}$
  - C.  $R^{7/2}$
  - D. R<sup>7/4</sup>

- 50. The efficiency of Carnot engine is 50% and temperature of sink is 500 K. If temperature of source is kept constant and its efficiency raised to 60%, then the required temperature of sink will be :"-
  - A. 100K
  - B. 600K
  - C. 400K
  - D. 500K
- 47. Satellite is revolving around earth.

  If it's radius of orbit is increased to

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- 51. If one mole of a mono atomic gas ( $\gamma$ =5/3) is mixed with one mole of a diatomic gas ( $\gamma$ =7/5), the value of  $\gamma$ for the mixture is :-
  - A. 1.40
  - B. 1.50
  - C. 1.53
  - D. 3.07
- 52. Two simple harmonic motions are represented by the equations  $Y_1$  = **10sin**  $\pi$ **/4(12t+1),**  $Y_2$ =5(sin3 $\pi$ t+ $\sqrt{}$ 3cos  $3\pi t$ ). The ratio of their amplitude is :-
  - A. 1:1
  - B. 1:2
  - C. 3:2
  - D. 2:3
- 53. A system has two charges  $q_A = 2.5 \times 10^7 C$  and  $q_B = -2.3 \times 10^7 C$ located at point A(0,0,-15) and B(0,0, 15) cm respectively. The electric dipole moment of the system is :-
  - A. 5x10<sup>-8</sup>cm
  - B. 7.5x10<sup>-8</sup>cm
  - C. 8.5 x10<sup>-8</sup>cm
  - D. 9.5 x10<sup>-8</sup>cm
- 54. A thing spherical shell of radius R has change Q spread uniformly over its surface. Which of the following graphs most closely represents the electric field E® produced by the

shell in the range  $0 \le r < \infty$ , where r is the distance from the centre of the shell?

- A. Grph
- B. Graph
- C. Graph
- D. Grph
- 55. Two metal plate form a parallel plate capacitor. The distance between the plates id d. A metal sheet thickness d/2 and of the same area is introduced between the plates. What is the ratio of the capacitances in the two cases?
  - A. 4:1
- Innovation is our Tradition 56. Two parallel metal plates having charges Q and -Q race each other at a certain distance between them. If the plates are now dipped in kerosene oil tank, the electric field between the plates will:-
  - A. Remain same
  - B. Become zero
  - C. Increase
  - D. Decrease
  - 57. A 3V battery with negligible internal resistance is connected in a circuit as shown in the fig. The current I, in the circuit will be :-
    - A. 1A

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- B. 1.5A
- C. 2A
- D. (1/3)A
- 58. The value of horizontal component of earth's magnetic field at a place is 0.35 x 10<sup>-4</sup> tesla. If the angle of dip is 60 degree, the value of vertical component of earth's magnetic field is about :-
  - A. 0.10 x10<sup>-4</sup>T
  - B. 0.12x10<sup>-4</sup>T
  - C. 0.40x10<sup>-4</sup>T
  - D. 0.6x10<sup>-4</sup>T
- 59. The magnetic flux across a loop of resistance 10 ohm is given by =5t<sup>2</sup>-4t+1 weber. How much current is induced in the loop after 0.2 s.
  - A. 0.4 A
  - B. 0.2 A
  - C. 0.04 A
  - D. 0.02 A
- 60. Out of the following options which one can be used to produce a propagating electromagnetic wave?
  - A. A stationary charge
  - B. A charge particle
  - C. An accelerating charge
  - D. A charge moving at constant velocity
- 61. Sita and Geeta are playing together when Geeta suddenly hurt her finger with a knife. She is bleeding

### profusely. What will be your first action?

- A. Call the doctor
- B. Take the patient to the hospital
- C. Press the injured site immediately with your hand/finger and clean cloth
- D. Put her finger in your mouth to suck the blood
- 62. A man was riding a bike without a helmet and is now lying on a road with possible head and spinal injury. What precautions will you take while shifting the patient to the hospital?
  - A. Move the patient using logrolling technique
  - **B**. Shift the patient on stretcher
- C. Shift the patient on wheelchair Innovation is our Tradition
  - D. Move the patient with the help of five persons from the road to the ambulance
  - 3. Which of the following statement defines "latrogenic Infections"?
    - A. Infections acquired in the community
    - B. Infections acquired by living in a highly contaminated environment
    - C. Infections acquired while on job
    - D. Infections acquired through procedures in the hospital

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- 64. A nurse is caring a patient at terminal stage. While the nurse went to the patient to administer medications, the patient start narrating a story of his agony of leaving his loved ones alone. What should be your priority action?
  - A. Stay with patient and listen to the patient
  - B. Tell the patient to narrate his story at some other time as she is busy this time
  - C. Instruct the patient not to talk about his agony to her as she is professional and has nothing to do with his agony
  - D. Tell your supervisor to go and listen to the patient's agony
- 65. Which of the following is a deficiency disorder due to "Protein-Energy Malnutrition"
  - A. Myxoedema
  - B. Goitre
  - C. Kwashiorkor
  - D. Rickets
- 66. Which of the following statement rightly describes "Therapeutic touch"?
  - A. Therapeutic touch cures the diseases
  - B. Therapeutic touch can be practiced by anybody
  - C. Therapeutic touch can benefit children only

- D. Therapeutic touch reduces pain, anxiety, provides relaxation and fasten would healing process
- 67. Which of the following is the most effective way to prevent infection in hospital?
  - A. Hand washing
  - B. Disinfection
  - C. Sterilization
  - D. Embolization
- 68. A nurse has administered Tab PCM 650 mg to a patient. After she administered a drug, she realized that the order was to administer Tab PCM 500 mg. What should the
  - qurse do in the present situation? A nurse should keep quiet and
- continue with her work Innovation is our Tradition

  B. A nurse should report to her supervisor and the doctor immediately
  - A nurse should monitor the patient and report only if any adverse reaction occurs
  - D. A nurse should record the incident in report book
  - 69. Which of the following is appropriate measures to prevent "respiratory infections"?
    - A. Hand washing
    - B. Wearing eye goggles and face mask

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- Hand washing and wearing eye goggles, face mask, gown and gloves
- D. Using handkerchiefs
- 70. You are standing next to the child with seizures. Which of the following is an "INAPPROPRIATE" action in the present situation?
  - A. Lie down the child on the floor
  - B. Loosen clothing of the child
  - C. Put spoon in the mouth of the child to keep the mouth open
  - D. Keep the surrounding of the child obstacle free
- 71. A nurse is working with the patient who underwent surgery yesterday. 73

  She observed that whenever she is touching the patient to provide Innovation is our Tradenursing care, the patient grimaces.

  However, on asking, the patient refused to have pain. In the given situation, What should be the action of the nurse?
  - A. Leave the patient alone as he refused to have pain
  - B. Encourage the patient to describe his pain using "open-ended questions
  - C. Report to her supervisor and ask her to talk to the patient
  - D. Leave the patient and continue to do the work

- 72. A nurse is caring for a patient who has just passed away. The spouse of the patient has just come to see her husband and started scolding the nurse regarding death of her husband due to improper care.

  What should be the action of the nurse?
  - A. Call the security personnel to send the patient's spouse outside the ward
  - B. Do back speaking and shouting on patient's spouse
  - C. Stay calm and quiet
  - D. Report to the supervisor and resign from the job
- 73. A one –year old child is suffering from diarrhea for last one day. He is passing large volume watery stools every one hour and soon as his mother breastfeed the child. What should be the action taken to manage diarrhoea in the present situation?
  - A. Do not give anything by mouth to the child
  - B. Keep the record of fluids taken by the mother for one day
  - C. Start giving solid foods to the child
  - D. Start giving oral rehydration solution to the patient and take the child to the hospital

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- 74. A child is having "sty" on eye.

  Which of the following action facilitate drainage of the pus at home?
  - A. Cold therapy
  - B. Hot fomentation
  - C. Hot fomentation and message of the sty in the downward direction
  - D. Incision
- 75. A patient is suffering from back pain. What measures provide relief to the patient from pain?
  - A. Provide bed rest and physiotherapy
  - B. Apply ice packs to the painful area
  - C. Provide high protein diet to the patient
  - D. Apply abdominal binder
- 76. Which of the following statement best describes "Nursing"?
  - A. Nursing is spiritual
  - B. Nursing is an art
  - C. Nursing is a science
  - D. Nursing is an art and science
- 77. A man is found lying in the park. He is unresponsive is not breathing and has no pulse. Which of the following is the best approach to the person?
  - A. Give mouth-to- mouth breathing

- B. Start chest compressions at the rate of 30:2
- C. Wait for a while
- D. Immediately sprinkle some water on his face
- 78. A child accidentally has a spillage of hand sanitizer in his eye. Which of the following is the best action to prevent eye injury due to chemical injury?
  - A. Call the doctor immediately
  - B. Wash the eye with plenty of water
  - C. Administer drugs into the eye of the child
  - D. Wait for adverse effects to occur and then call the doctor

79. A patient is having 103 degree C
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fever. Which is the most
appropriate conservative action to
manage fever in a patient?

- A Call the doctor immediately or transfer to the hospital
- B. Provide tepid sponging or hydrotherapy to the patient
- C. Provide high-protein diet to the patient
- D. Provide the patient with a cup of hot tea
- 80. Which of the following diet is highly recommended to enhance wound healing process?

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A.	A diet rich in vitamins and
	minerals

- B. A diet rich in saturated fat
- C. A diet rich in proteins
- D. A diet rich in carbohydrates

#### 81. Please, come...... The bathroom:-

- A. Out of
- B. Over
- C. On
- D. In

- 86. What is the correct synonym of "STUMBLING BLOCK"?

  - A. Argument

A. Sent word

C. Sent words

B. Had sent word

D. No improvement

- B. Frustration
- C. Advantage
- D. Hurdle

#### 82. What is antonym of "Modern"?

- A. Up-date
- B. Recent
- C. Cast
- D. Ancient

#### 87. Find the correct spelt word :-

- A. Agrandize
- B. Aggrandize
- C. Aggranidice
- D. Aggradise

#### 83. What is the correct antonym of "Glory"?

### A. Splendor

- B. Notoriety
- C. Reputation
- D. Debasement

#### A. Adventitious Innovation is our Tradition

- B. Adventitous
- Adventitus
- Adventituous

#### 84. What is the correct meaning of "To cry Wolf"?

- A. To listen eagerly
- B. To give false alarm
- C. To turn pale
- D. To keep off starvation

. Find the correct spelt word :-

88. Find the correct spelt word :-

- A. Abeyense
- B. Abayance
- C. Abeyence
- D. Abeyance

- 85. Correct the sentence by replacing the underlined part with any one of the options He sent a word to me that he would be coming late :-
- 90. I read an advertisement that said; P: posh, air-conditioned, Q: gentleman of taste, R: are available for, S: fully furnished rooms. The proper sequence should be :-
  - A. PQRS

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- B. PSRQ
- C. PSQR
- D. SRPQ
- 91. Which part of the sentence needs correction? The captain along with his team/are practicing very hard/ for the/forth coming matches:-
  - A. The captain along with his team
  - B. Are practicing very hard
  - C. For the
  - D. Forth coming matches
- 92. Which part of the sentence needs correction? I and my colleague/ have carefully considered the important issues raised by/ the report which you sent me and/ we have decided to take the following action:-
  - A. I and my colleague
  - B. Have carefully considered the important issues rat
  - C. The report which you sent me and
  - D. We have decided to take the following
- 93. A hater of knowledge and learning

#### is known as :-

- A. Bibliophile
- B. Philologist
- C. Misogynist
- D. Misologist

- 94. One who believes in the power of fate is known as:-
  - A. Fatalist
  - B. Optimist
  - C. Pessimist
  - D. Parsimonious
- 95. Story of old times gods or heroes is known as:-
  - A. Lyric
  - B. Epic
  - C. Legend
  - D. Romance
- 96. Which id the most appropriate indirect form of the given sentence?

  The tailor said to him, "Will you have the suit ready by tomorrow evening"?
- A. The tailor asked him that he will have the suit ready b the next he
  - B. The tailor asked him that he would had the suit ready by the next evening
  - C. The tailor asked him if he would have the suit ready by the next evening
  - The tailor asked him if he will like to the suit ready by the next evening
  - 97. Which is the most appropriate indirect form of the given sentence? He said, "Be quite and listen to my words".

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- A. He urged them to be quite and listen to his words
- B. He urged them and said be quite and listen to his words
- C. He urged they should be quite and listen to his words
- D. He said you should be quite and listen to his words
- 98. Change the voice of the given sentence, the burglar destroyed several items in the room, Even the carpet has been torn:
  - A. Several items destroyed in the room by the burglar. Even the carpet he has torn
  - B. Several items in the room were destroyed by the burglar. Even the carpet was torn
  - C. Including the carpet several Innovation is our Tradition items in the room have been torn by the burglar
  - D. The burglar, being destroyed several items in the room als carpet has torn
- 99. Correct the underlined part of the sentence with one of the given options. I need not offer any explanation regarding this incidentmy behavior is speaking itself.
  - A. Will speak to itself
  - B. Speaks for itself
  - C. Has been speaking
  - D. Speaks about itself

- 100. Correct the underlined part of the sentence with one of the given options. The performance of our players was rather worst than I had expected:-
  - A. Bad as I had expected
  - B. Worse than I had expected
  - C. Worse than expectation
  - D. Worst than was expected

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	33.A
	34.C
	35.D
	36.C
	37.B
	38.B
	39.B
	40.A
Answer Key :-	41.D
1.A	42.B
2.B	43.B
3.D	44.B
4.D	45.D
5.B	46.D
6.B	47.A
7.D	48.C
8.D	49.B
9.C	49.B 50.C + 51.B/Code 52.A 53.B
10.C	5 P.B.
11.A	W SILBY CORE
12.B	53.B ≝
13.B	54.B
14.A	Innovation is 55.B. dition
15.B	Innovation is our Tradition 56.D
16.B	57.B
17.B	58.D
18.A	59.B
19.D	60.C
20.A	61.C
21.B	62.A
22.C	63.D
23.One mark to all	64.A
24.D	65.C
25.D	66.D
26.C	67.A
27.A	68.B
28.D	69.C
29.D	70.C
30.D	71.B
31.B	<b>72.</b> C
32.A	73.D

"Innovation is our Tradition"

74.C 75.A 76.D 77.B 78.B 79.B 80.C 81.A 82.D 83.D 84.B 85.A 86.D 87.B 88.A 89.D 90.B 91.B 92.A 93.D 94.A 95.C 96.C 97.A 98.B 99.B

100.B

