## **University of Health Sciences, Lahore**



Total MCQs: 220 Max. Marks: 1100

## **ENTRANCE TEST - 2015**

For F.Sc. and Non-F.Sc. Students Time Allowed: 150 minutes

### **Instructions:**

- i. Read the instructions on the MCQs Response Form carefully.
- ii. Choose the Single Best Answer for each question.
- iii. Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

## COMPULSORY QUESTION FOR IDENTIFICATION

<u></u>	COMPULSORY QUESTION FOR IDENTIFICATION			
Q	Fill the Circle Corres against 'ID' in your (Exactly as shown in	C) Pink. D) Green. Question Paper is Blue. sponding to Letter 'B' MCQ response form the diagram).	A B C D  ID O • O O O  1 O O O O  2 O O O O  3 O O O O  4 O O O O	
		PHYSICS		
Q.1	One method of creating an inversilluminating the laser material with A) Optical Pumping C) Excitation		and consist of	
Q.2	In population inversion (Ruby Laser A) 10 <sup>-11</sup> C) 10 <sup>-8</sup>	r) atoms can reside in the excited sta C) $10^{-3}$ D) $10^{+3}$	te for:	
Q.3	If electrons of charge 'e' moving wie'V' and strike a metal target, then via A) $\frac{Ve}{m}$		h a potential difference	
	B) $\sqrt{\frac{\text{Ve}}{\text{m}}}$	C) $\sqrt{\frac{\text{Ve}}{2\text{m}}}$ D) $\sqrt{\frac{2\text{Ve}}{\text{m}}}$		
Q.4	In X-ray tube, electrons after being wavelength of emitted X-rays is:	g accelerated through velocity 'v' stri	ke the target, then the	
	A) Not greater than $\frac{hc}{eV}$ B) Not less than $\frac{hc}{eV}$	C) Equal to the $\frac{h}{mV}$ D) Equal to $\frac{hc}{eV}$		

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In the reaction,  $^{234}_{92}$ Th  $\rightarrow ^{234}_{91}$ Y +  $^{0}_{-1}$ e the electron  $^{0}_{-1}$ e emits from the Q.5

A) 1st Orbit

B) 2nd Orbit

D) Valence Shell

According to the equation  ${}^{A}_{z}X \longrightarrow Y + 3\alpha$  particles, what are the atomic and mass numbers Q.6

A) Z - 6, A - 12

C) Z + 1, A D) Z + 3, A

B) Z - 2, A - 4

Q.7 A certain radioactive nuclide of mass number 'x' decays by  $\beta$ -emission and  $\alpha$ -emission to a second nuclide of mass number 't'. Which of following correctly relates 'x' and 't'?

A) x = t + 4

C) x - 3 = t

B) x = t - 4

D) x - 1 = t

During the decay of radioactive isotopes  $^{232}_{90}X$  to a stable isotope, six  $\alpha$ -particles and four  $\beta$ -Q.8 particles are emitted, what is the atomic number 'Z' and mass number 'A' of the stable isotopes.

A) Z = 70, A = 220

C) Z = 82, A = 212

B) Z = 78, A = 212

D) Z = 82, A = 208

Cobalt 60 is used in medicine and is an intense source of: Q.9

A) α-particles

B) β-particles

D) Neutrons

In fluid flow, for the equation of continuity  $A_1v_1 = A_2v_2$ . If velocity of the fluid at one end is Q.10 doubled, then what will be the cross-sectional area at this end?

A) Double

C) (Half)2

B) Half

D) (Double)2

Q.11 The value of least distance vision for normal eye is

A) 20 cm

C) 25 cm

B) 30 cm

D) 40 cm

The distance between two dark adjacent fringes is mathematically written as: Q.12

B)  $\Delta Y = \frac{A}{dI}$ 

In Young's Double Slit Experiment, slit separation x = 0.05 cm, distance between screen and Q.13 slit D = 200 cm, fringes separation x = 0.13 cm, then the wavelength ' $\lambda$ ' of light is:

A)  $\lambda = 1.23 \times 10^{-2} \text{ m}$ 

C)  $\lambda = 4.55 \times 10^{-5} \text{ m}$ 

B)  $\lambda = 3.25 \times 10^{-7} \text{ m}$ 

D)  $\lambda = 5.1 \times 10^{-7} \text{ m}$ 

Q.14 In normal adjustment of compound microscope, the eye piece is positioned so that the final image is formed at:

A) Optical Center

C) Principle Focus

B) Infinity

D) Near Point

Q.15 Mathematical formula of maximum velocity (v<sub>o</sub>) for a body executing simple harmonic motion

A)  $v_0 = \omega x_0$ 

C)  $v_0 = v \sqrt{1 - \frac{x^2}{x_0^2}}$ 

B)  $v_0 = \frac{k}{m} \sqrt{x_0^2 - x^2}$ 

D)  $v_0 = m \sqrt{x_0^2 - x^2}$ 

A body is having weight 20 N, when the elevator is descended with a = 0.1 ms<sup>-2</sup>, then the value Q. 16 of tension 'T' is:

A) 196 N

C) 1.98 N

C) 19.8 N

D) 2 N

#### Q.17 Sodium 24 has half-life of 15 hour and it is used in medicine to estimate:

A) Kidney Function

C) Iron in Plasma

B) Plasma Blood Volume

D) Thyroid Function

#### The unit of temperature in base unit is: Q.18

A) Celsius

C) Kelvin

B) Degree

D) Fahrenheit

#### Q.19 The dimensions of pressure is:

A) [M-1L2T-2]

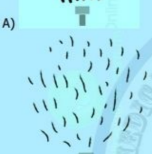
C) [M-1L-2T-2]

B) [ML-1T]

D) [ML-1T-2]

#### Q.20 In Wilson Cloud Chamber which of the following tracks represented β-particles?







B)

Q.21 Mass flow per second of the fluid is given by:

A) pAv

C) pv

B) Av

Q.22 The dimension of coefficient of viscosity is:

A) [M-2L-1T-1]

C) [ML-2T1]

B) [ML-2T-1]

D) [ML-1T-1]

Q.23 What should be the length of simple pendulum whose period is 6.28 second at a place where g = 10 ms<sup>-2</sup>.

A) 0.28 m

C) 6.28 m

B) 10.8 m

D) 10 m

Q.24 What should be the ration of kinetic energy to total energy for simple harmonic oscillator?

A) 1 -  $\frac{x^2}{x^2}$ 

C)  $(x_0^2 - x^2)$ 

B) 1

D)  $\frac{1}{2}$  x<sup>2</sup>

An observer moves with velocity 'vo' toward a stationary source, then the number of waves Q.25 received in one second is:

C)  $f' = f\left(\frac{v + v_0}{v}\right)$ 

D)  $f' = f\left(\frac{v - v_0}{v}\right)$ 

Strain energy in a deformed energy is stored in the form of: Q.26

A) Elastic Energy

C) Plastic Energy

B) Potential Energy

D) Kinetic Energy

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- Q.27 A wire of area of cross section 'A' and original length 'I' is subjected to a load 'L'. A second wire of same material with an area is '2A' and length '2I' is subjected to the same load 'L'. If the extension in first wire is 'X' and second wire is 'Y', find the ratio 'X/Y'.

- Two sample of gases '1' and '2' are taken at same temperature and pressure but the ratio of Q.28 number of their volume is  $V_1:V_2 = 2:3$ . What is the ration of number of moles of the gas sample?
  - A) 3:2

C) 4:9

B) √2:√3

- D) 2:3
- Root mean square velocity of a gas having pressure 'P' and density ' $\rho'$  is given by: Q.29

- Q.30 When the rate of gas changes without change in temperature, the gas is said to undergo:
  - A) Isothermal Process

C) Isochoric Process

B) Adiabatic Process

- D) Isobaric Process
- Q.31 What is the 273 k on the Celsius scale of temperature?
  - A) 0.15 °C

C) -0.15 °C

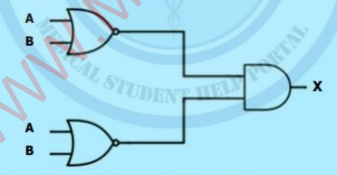
B) 273.15 °C

- D) -273.15 °C
- If heat  $Q_1$  is absorbed at temperature T and heat  $Q_2$  is absorbed at temperature of triple point Q.32 of water, then unknown temperature of system (in K) is:
  - A) 273.16

C) 273.16 Q

B) 273.16 Q2/Q1

- D) 273.16 Q1/Q2
- Q.33 If the fundamental logic gates are connected as:



What are the mathematical notation for this logic gate?

A)  $(A + B) \cdot (A + B)$ 

B)  $(\overline{A} + \overline{B}).(\overline{A} + \overline{B})$ 

C)  $(\overline{A} + \overline{B})(\overline{A} + \overline{B})$ 

- D) AB + AB
- 0.34 Which combinations of seven identical resistors each of 2  $\Omega$  gives rise to the resultant of 10/11
  - A) 5 Parallel, 2 Series

C) 3 Parallel, 4 Series

B) 4 Parallel, 3 Series

- D) 2 Parallel, 5 Series
- Q.35 If a resistor having resistance 'R' is cut into three equal parts, then the equivalent of parallel combination is:

## Q.36 Which of the following is the truth table for the logic gate;



A)

Α	В	Υ
0	0	0
0	1	1
1	0	1
1	1	1

C)

	A	В	Υ
Γ	0	0	1
	0	1	0
E	1	0	0
Γ	1	1	1

B)

Α	В	Υ
0	0	0
0	1	0
1	0	0
1	1	1

D)

Α	В	Y
0	0	0
0	1	1
1	0	1
1	1	0

## Q.37 A bar of length 'L' pivoted at 'O' is acted by a force 'F' at an angle 'O' with vertical line as shown in figure;



What is the moment of force?

- A) L sinθ
- B) L cosO

- C) LF cos O
- D) LF sinO
- Q.38 The resistance of a piece of wire is  $12 \Omega$ . It is bent to form an equilateral triangle. What is the equivalent resistance between any two corners of the triangles?
  - A) 1.3 Ω

C) 4.0 Q

B) 2.0 Ω

- D) 2.7 Ω
- Q.39 Magnetic field strength is measure in:
  - A) Wbm<sup>-1</sup> B) Wbm<sup>-2</sup>

- C) Wbm<sup>2</sup>
- D) Wb
- Q.40 Force on current carrying conductor per unit length is given by:
  - A) IL sinθ

B) IL

B) ILB

- D) IB sinΘ
- Q.41 In the case when the electrons lose all their kinetic energy (K.E.) in the first collision, the X-ray photon emitted has which of the following set of frequency and wavelength?
  - A) fmax, λmin

C) fmin,  $\lambda$ max

B) f<sub>max</sub>, λ<sub>max</sub>

- D) f<sub>min</sub>, λ<sub>min</sub>
- Q.42 If 'A' is fundamental dimension of ampere then the dimension of magnetic field strength is:
  - A) [MT2A-2]

C) [MT<sup>2</sup>L<sup>2</sup>A<sup>-1</sup>]

B) [MT2A-1]

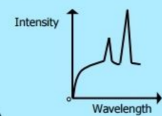
- D) [MT<sup>2</sup>L<sup>-2</sup>A<sup>-2</sup>]
- Q.43 The potential difference between target and cathode of an X-rays tube is 20 kV and current is 20 mA. What is the  $\lambda_{min}$  of the emitted X-ray?
  - A) 6.19 x 10<sup>-4</sup> m

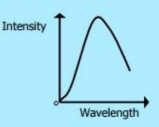
C) 6.19 x 10<sup>-11</sup> m

B) 6.19 x 10<sup>-14</sup> m

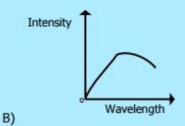
D) 6.19 x 10<sup>-19</sup> m

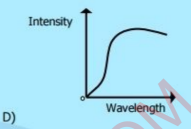
## Q.44 Which of the following spectra is most typical of the output of an X-ray tube?





A)





## **CHEMISTRY**

C)

### Q.45 'Ka' values of few organic acids are given:

Acid	K <sub>a</sub> Value
CH₃COOH	1.85 x 10 <sup>-5</sup>
CCl₃COOH	2.3 x 10 <sup>-2</sup>
CHCl <sub>2</sub> COOH	5.0 x 10 <sup>-3</sup>
CH <sub>2</sub> CICOOH	1.3 x 10 <sup>-3</sup>

## The order of acid strength is:

- A) CCI<sub>3</sub>COOH > CHCI<sub>2</sub>COOH > CH<sub>2</sub>CICOOH > CH<sub>3</sub>COOH
- B) CH3COOH > CHCI2COOH > CCI3COOH > CH2CICOOH
- C) CHCl2COOH > CH3COOH > CCl3COOH > CH2ClCOOH
- D) CCI3COOH > CH3COOH > CHCI2COOH > CH2CICOOH

## Q.46 An organic acid 'z' reacts separately with sodium bicarbonate, sodium hydroxide and sodium carbonate. Which one of the following represent the structure of 'z'?

A) HCOOC<sub>2</sub>H<sub>5</sub>

C) CH<sub>3</sub>CH<sub>2</sub>OH

B) CH<sub>3</sub>-CH=CH<sub>2</sub>

D) H<sub>3</sub>C-CH<sub>2</sub>-COOH

## Q.47 Carboxylic acids are rather hard to reduce, which powerful reducing agent can be used to convert them to the corresponding primary alcohol:

A) H<sub>2</sub>SO<sub>4</sub>/HgSO<sub>4</sub>

C) LiAlH<sub>4</sub>

B) V2O5

D) K2Cr2O7/H2SO4

## Q.48

### This structure is

- A) Gly-Ala (dipeptide)
- B) Asp-Gly (dipeptide)

- C) Gly-Val (dipeptide)
- D) Asp-Val (dipeptide)

## Q.49 Which one of the following amino acids is basic in nature?

A) Glycine

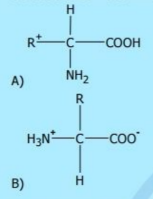
C) Lysine

B) Alanine

D) Glutamic acid

#### Q.50 Which one of the following structures shows the correct formula of glutamic acid?

#### Q.51 Select the correct Zwitter ionic structures of an amino acid.



C) 
$$H_2N^{+}$$
— $CH_2$ — $COO^{-}$ 
 $H_3N^{+}$ — $C$ — $COO^{-}$ 

A) 
$$4.3 \times 10^{-3}$$
  
B)  $4.03 \times 10^{-1}$ 

C) 
$$4.01 \times 10^{-2}$$
  
D)  $4.3 \times 10^{-2}$ 



#### Q.54 With the help of spectral data given calculate the mass of Neon and encircle the best option. (Percentage of 10Ne<sup>20</sup>, 10Ne<sup>21</sup> and 10Ne<sup>22</sup> are 90.92%, 0.26% and 8.82% respectively).

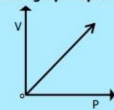
#### Q.55 Which one of the following pairs has the same electronic configuration as possessed by Neon (Ne-10)?

Q.56 If the volume of a gas collected at a temperature of 600 °C and pressure of 
$$1.05 \times 10^5$$
 Nm<sup>-2</sup> is 60 dm<sup>3</sup>, what would be the volume of gas at STP (P=1.01 × 10<sup>3</sup> Nm<sup>-2</sup>, T = 273 K)?

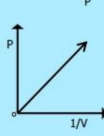
#### Q.57 There are four orbitals s, p, d and f. Which order is correct with respect to the increasing energy of the orbitals?

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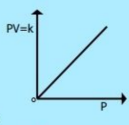
#### Q.58 Which graph represents Boyle's law?



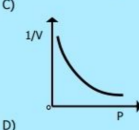
A)



B)



C)



Q.59 Which one of the following hydrogen bonds is stronger than others?

A) 
$$N^{\delta^{-}}$$
— $H^{\delta +}$  .....  $N^{\delta^{-}}$ — $H^{\delta +}$ 

The half-life of N<sub>2</sub>O<sub>5</sub> at 0 °C is 24 minutes. How long will it take for sample of N<sub>2</sub>O<sub>5</sub> to decay to Q.60 25% of its original concentration?

A) 24 minutes

C) 120 minutes

B) 72 minutes

D) 48 minutes

Q.61 When the change in concentration is 6 x 10<sup>-4</sup> mol dm<sup>-3</sup> and time for that change is 10 seconds, the rate of reaction will be

A) 6 × 10<sup>-3</sup> mol dm<sup>-3</sup> sec<sup>-1</sup>

C)  $6 \times 10^{-2} \text{ mol dm}^{-3} \text{ sec}^{-1}$ 

B)  $6 \times 10^{-4} \text{ mol dm}^{-3} \text{ se}^{-1}$ 

D) 6 × 10-5 mol dm-3 sec-1

Q.62 Which one of the following will have the smallest radius?

A) Al+3

C) Mq<sup>+2</sup>

B) Si+4

D) Na+1

Keeping in view the size of atoms, which order is correct? Q.63

A) N > C

C) Ar > Cl

B) P > Si

D) Li > Be

Q.64 On the basis of oxidizing power of halogens, which reaction is possible?

A) I<sub>2</sub> + 2Cl → Cl<sub>2</sub> + 2I

→ I<sub>2</sub> + 2Br B) Br2 + 21

C)  $Cl_2 + 2F$   $\longrightarrow$   $F_2 + 2Cl$ D)  $I_2 + 2Br$   $\longrightarrow$   $Br_2 + 2I$ 

Q.65 Which one of the following gases is used as mixture for breathing by sea divers?

- A) Oxygen and Nitrogen
- B) Nitrogen and Helium

C) Helium and Oxygen

D) Helium and Hydrogen

[Ti(H<sub>2</sub>O)<sub>6</sub>]+3 transmits Q.66

- A) Yellow and Red light
- B) Yellow and Blue light

C) Red and white light

D) Red and blue light

Q.67 Electronic configuration of Gold [Au79] is

A) [Xe] 4f14, 5d10, 6s1 B) [Xe] 4f10, 5d10, 6s2

- C) [Xe] 4f14, 5d9, 6s2 D) [Xe ]4f14, 5d10, 6s2

Q.68 About 80% of ammonia is used for the production of

A) Explosives

C) Nylon

B) Fertilizers

D) Polymers

Q.69 Urea is the most widely used nitrogen fertilizer in Pakistan. Its composition Is

A) NH<sub>2</sub>CO

C) N<sub>2</sub>H<sub>4</sub>CO<sub>2</sub>

B) N<sub>2</sub>H<sub>5</sub>CO<sub>2</sub>

D) N<sub>2</sub>H<sub>4</sub>CO

During the manufacture of nitric acid, nitric oxide is oxidized to nitrogen dioxide. This reaction Q.70 is given as:

$$2NO_{(g)} + O_{2(g)} \rightleftharpoons$$

$$\rightleftharpoons$$

$$\Delta H = -114 \text{ kJ/mol}$$

According to Le Chatelier's Principle

- A) Reaction must not be temperature dependent
- C) Reaction must be carried out at low temperature
- B) Reaction must be carried out at room temperature D) Reaction must be carried out at high temperature

What is the percentage of nitrogen in NH<sub>3</sub>NO<sub>3</sub>? Q.71

A) 65%

C) 20%

B) 35%

D) 58%

Q.72 The structural formula of 2,3,4 trimethylpentane is:

Q.73 Which one of the following is a powerful electrophile used to attack on the electrons of benzene

A) FeCl<sub>2</sub>

B)

C) CI+

B) FeCl<sub>4</sub>-

D) C12

Q.74 Order of reactivity of alkenes with hydrogen halide is:

A) HBr > HI > HCl

C) HF > HI > HCl

B) HI > HBr > HF

D) HI > HBr > HCl

Q.75 The given three hydrocarbons are







Benzene

Naphthalene

**Anthracene** 

- A) Alicyclic hydrocarbons
- B) Aromatic hydrocarbons

C) Acyclic Hydrocarbons D) Heterocyclic hydrocarbons

Q.76 The IUPAC name of the given compound is

A) 1-Chloro-2-methylpropane

C) Isobutyl chloride

B) 1-Chloro-2-methylbutane

D) 2-Methyl-3-chloropropane

Q.77 Which one of the following was used as one of the earliest antiseptic and disinfectant?

A) Phenol

C) Ethanol

B) Ether

D) Methanol

Q.78 Which one of the following is NOT able to denature the ethanol?

A) Methanol

C) Pyridine

B) Lactic acid

D) Acetone

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#### Q.79 In the below reaction, the configuration of product is

$$HO^{-} + H \xrightarrow{\delta^{+}} C - Br \xrightarrow{\delta^{-}} HO \xrightarrow{b^{-}} C \xrightarrow{H} Br \xrightarrow{b^{-}} HO \xrightarrow{b^{-}} C \xrightarrow{h} H + Br \xrightarrow{h} Br \xrightarrow{h} HO \xrightarrow{h} H$$

- A) 100% same of the configuration of reactant
- B) 50% retained

- C) 50% inverted
- D) 100% opposite from configuration of reactant

#### How will you distinguish between methanol and ethanol? Q.80

A) By Lucas test

C) By oxidation

B) By silver mirror test

D) By Iodoform test

#### Q.81 To produce absolute alcohol (100%) from rectified spirit (95.6% alcohol), the remaining 4.4% water must be removed by a drying agent such as

A) Calcium oxide

C) Calcium carbonate

B) Calcium chloride

D) Carbon monoxide

#### Q.82 Which one of the following is also called silver mirror test?

A) Fehling's solution test

C) Tollen's reagent

B) Iodoform test

D) Benedict's solution tests

#### When acetaldehyde reacts with 2,4-dinitrophenylhydrazine (2,4-DNPH), which one of the 0.83 following products is formed?

$$CH_3$$
 $C=N-NH$ 
 $NO_2$ 

NO2

#### Q.84 Both aldehydes and ketones are planer to the neighborhoods of carbonyl (C=O) group. Which one of the following bonds is distorted towards the oxygen atoms?

A) π-bond of C and O

C) Sigma bond of C and O

- B) Sigma bond of C and H
- D) Sigma bond of C and C

Q.85 In 
$$^4_{CH_3}$$
  $^3_{CH}$   $^2_{CH}$   $^4_{COOH}$  which one is  $\alpha$ -carbon atom?

A) 1

B) 3

D) 4

#### The specific substances (metabolite) that fits on the enzyme surface and is converted to Q.86 products is called

A) Co-factor

C) Isoenzyme

B) Prosthetic group

D) Substrate

#### Q.87 Polymide is formed due to the condensation od hexane-dioic acid with

A) Hexane-1,5-diamine

C) Hexane-1,4-diamine

B) Hexane-1,6-diamine

D) Hexane-2,5-diamine

#### Q.88 Haemoglobin is a

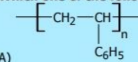
A) Genetic protein

C) Transport protein

B) Building protein

D) Structural protein

Which one of the following polymer is polystyrene? Q.89



A)

$$C)$$
  $CH_2$   $CH_3$ 

Q.90 Out of these which nitrogen base is NOT present in DNA?

A) Adenine

B) Guanine

D) Thymine

Which one of the following is an example of co-polymer? Q.91

C) Polyvinyl acetate

B) Polystyrene

D) Polyvinyl chloride

Q.92 The biggest source of acid rain is the oxide of

A) N

C) 0

B) S

D) C

Burning of which one of the following waste is considered as useful industrial fuel or to produce Q.93 electricity

A) Metals

C) Paper

B) Grass

D) Plastic

Which of the following is the correct dot and cross diagram of bonding between two chlorine Q.94 atoms?

Q.95 The equation that represents standard enthalpy of atomization of hydrogen is:

A) 
$$\frac{1}{2}$$
 H<sub>2</sub>O<sub>(1)</sub>  $\longrightarrow$  H<sub>2(g)</sub> +  $\frac{1}{2}$  O<sub>(g)</sub>

A) 
$$\frac{1}{2}$$
 H<sub>2</sub>O<sub>(1)</sub>  $+218$  kJ mol<sup>-1</sup> C)  $\frac{1}{2}$  H<sub>2(g)</sub>  $+218$  kJ mol<sup>-1</sup>

B) 
$$\frac{1}{2}$$
 H<sub>2</sub>O(1)  $\frac{1}{2}$  O(g)

B) 
$$\frac{1}{2}$$
 H<sub>2</sub>O<sub>(1)</sub>  $+\frac{1}{2}$  O<sub>(9)</sub>  $-218$  kJ mol<sup>-1</sup> D)  $\frac{1}{2}$  H<sub>2</sub>(9)  $+\frac{1}{2}$  H<sub>(9)</sub>  $-218$  kJ mol<sup>-1</sup>

Standard enthalpy of combustion of graphite at 25 °C is -393.51 kJ mol-1 and that of diamond Q.96 is -395.41 kJ mol-1. The enthalpy change for graphite is:

A) - 1.91

B) +2.1

D) + 1.91

Q.97 10.0 grams of glucose are dissolved in water to make 100 cm3 of its solution, its molarity is:

C) 10

B) 0.1

D) 1

Q.98 Given solution contains 16.0 g of CH<sub>3</sub>OH, 92.0 g of C<sub>2</sub>H<sub>5</sub>OH and 36 g of water. Which statement about mole fraction of the components is true?

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- A) Mole fraction of CH<sub>3</sub>OH is highest among all
- C) Mole fraction of CH3OH and C2H5OH is same
- components B) Mole fraction of C2H5OH and H2O is the same
- D) Mole fraction of H2O is the lowest among all

Study the following facts Q.99

Zn 
$$\longrightarrow$$
 Zn<sup>+2</sup> + 2e<sup>-</sup> E° = +0.76 V  
Cu  $\longrightarrow$  Cu<sup>+2</sup> + 2e<sup>-</sup> E° = -0.34 V  
A) Cu + Zn<sup>+2</sup>  $\longrightarrow$  Cu<sup>+2</sup> + Zn  $\longrightarrow$  Cu + Zn

### Page 12 of 20

Keeping in mind the electrode potential	, which one of the following reactions is feasible?	
	Keeping in mind the electrode potential	Keeping in mind the electrode potential, which one of the following reactions is feasible?

#### Q.101 What is the correct relation between pH and pK?

A) pH = pKa + log 
$$\left[\frac{\text{Acid}}{\text{Base}}\right]$$
  
B) pH = pKa - log  $\left[\frac{\text{Acid}}{\text{Base}}\right]$ 

C) pH = pKa 
$$-\log\left[\frac{\text{Base}}{\text{Acid}}\right]$$

B) pH = pKa 
$$-\log \left[\frac{Acid}{Base}\right]$$

D) pH = pKa + 
$$log \left[ \frac{Base}{Acid} \right]$$

### Q.102 Which one of the following is the correct presentation for K<sub>sp</sub>?

$$\begin{aligned} \text{A) } & \text{K}_{\text{sp}} = \frac{ \left[ \text{AgCI} \right] }{ \left[ \text{Ag}^{+1} \right] \left[ \text{CI}^{-1} \right] } \\ \text{B) } & \text{K}_{\text{sp}} = \left[ \text{Ag}^{+1} \right] \left[ \text{CI}^{*1} \right] \end{aligned}$$

C) 
$$K_{sp} = \frac{\left[Ag^{+1}\right]\left[CI^{-1}\right]}{\left[AgCI\right]}$$

	ENC	GLISH	
Q.103	In spite of all the torture, the police has (A) Convince B) Elicit	C) Refuse D) Agree	any confession from the thief.
Q.104	It is the duty of a teacher toA) Tell B) Record	moral values in his s C) Inculcate D) Suggest	tudents besides teaching.
Q.105	Many of the houses in Murree have basic A) Amenities B) Accuracy	C) Affinity D) Array	
Q.106	Youngsters who indulge in love affairs an A) Adjoined B) Addled	c) Adjured D) Adhesive	in worldly manners.
$\Longrightarrow$	SPOT THE ERROR: In the following underlined. Your task is to identify contains the mistake that needs to be letter under the segment in the MCQ	that underlined se be corrected. Fill th	gment of the sentence, which
Q.107	He $\underline{\text{picked up}}$ one or two magazines and after A)	a <u>hurried</u> glance <u>on</u> the B) C)	contents carefully <u>replaced</u> them.
Q.108	His guests found <u>it fun to watch</u> him <u>to make</u> to A) B) C)	tea – mixing <u>careful spo</u> D)	oonful from different caddies.
Q.109	You have <u>put your life</u> in his hands <u>many a time</u> A) B) C) D	nes. ))	
Q.110	Chips, thinking it over <u>a good many time</u> , A) and also <u>have been amused</u> .  D)	always <u>added to hims</u> B)	elf that Kathie <u>would have approved</u> C)
Q.111	But the men ate their supper in good appetites  A) B) C) D)	5.	

Q.112	A common sense of failure is a mistaken ambition of t  A)  B)	he boys <u>on</u> the part <u>of</u> his parents.  C)  D)	
$\Longrightarrow$	In each of the following question, Choose the CORRECT one and fill the Ci MCQ Response Form.		
Q.113	A) Tourism is burgeoned over the last fifteen years. B) Tourism will burgeoned over the last fifteen years.	C) Tourism have burgeoned over the last fifteen years D) Tourism has burgeoned over the last fifteen years.	
Q.114	A) His remains were interred in the new cemetery.     B) His remains were entered in the new cemetery.	C) His remains was interred in the new cemetery. D) His remains was entered in the new cemetery.	
Q.115	A) They had died in the same day. B) They had died over the same day.	C) They had died on the same day. D) They had died of the same day.	
Q.116	A) She had turned on the supper steaks when the tele B) She had turned over the supper steaks when the te C) She had turned into the supper steaks when the te D) She had turned in the supper steaks when the tele	elephone rang. lephone rang.	
Q.117	A) Empty of concord is the soul of wit.     B) Empty of concord is the role of wit.	C) Empty of concord is the sole of wit. D) Empty of concord is the howl of wit.	
Q.118	A) The cheery trees stand over the woodland ride.     B) The cheery trees stand about the woodland ride.	C) The cheery trees stand beside the woodland ride. D) The cheery trees stand on the woodland ride.	
Q.119	A) He made me to write the sum on the slip and to sign my name in a book. B) He made me write the sum on/at the slip and to sign my name in a book. C) He made me to write the sum on the slip and sign my name in a book. D) He made me to write the sum in a slip and to sign my name in a book.		
Q.120	A) I am looking forward to secure excellent marks in N B) I am looking forward to securing excellent marks in C C) I am looking forward securing excellent marks in M D) I am looking forward secure excellent marks in MC	MCAT.	
Q.121	A) The study of population growth indicates one of the B) The study of population growth indicate one of the C) The study of population growth indicates one of the D) The study of population growth indicates one of the	greatest paradox of our time. e greatest paradoxes of our time.	
Q.122	A) In North Africa, he barely escaped assassination at B) In North Africa, he barely escaped from assassinati C) In North Africa, he barely escaped from assassinati D) In North Africa, he barely escaped assassination at	on at the hands of the governor of the province. on at the hand of the governor of the province.	
$\Longrightarrow$	In each of the following question, for given. You have to select the NEAREST and fill the appropriate Circle on the MCQ R	CORRECT MEANING of the given word	
Q.123	EMPATHY A) Understanding B) Animosity	C) Friendship D) Sympathy	

Page 1		
Q.124	A) Boredom	C) Hanninger
	B) Business	C) Happiness D) Relaxation
	b) business	D) Neidaddoll
Q.125	UNCANNY	
4.125	A) Exact	C) Good
	B) Opposite	D) Strange
Q.126	VIRULENT	
10 <del>10</del> (1010)	A) Progressive	C) Healthy
	B) Harmful	D) Positive
Q.127	RAPT	
	A) Trumpet	C) Rapid
	B) Bewitched	D) Rash
Q.128	PEDAGOGY	C) The study of subsual backets
	A) The study of pediatrics     The study of teaching methods	C) The study of cultural heritage D) The study of pectoral muscle
	B) The study of teaching methods	b) The study of pectoral muscle
Q.129	INDICTMENT	
4	A) Humiliation	C) Accusation
	B) Offended	D) Invisible
	P S WILL	
Q.130	MITIGATION	
	A) Alleviation	C) Formidable
	B) Classification	D) Poisonous
0 121	CONCERTED	
Q.131	CONCERTED	C) Curious
	A) Strenuous B) Furious	C) Curious D) Precious
	b) runous	D) Fredous
Q.132	ARCANE	
******	A) Mysterious	C) Arid
	B) Furious	D) Clear
	BIOLO	CV
	DIOLO	<u>01</u>
42 (42 424		40
Q.133		e plasma cells that synthesize antibodies and
	release in blood plasma and tissue fluid.	C) Humaral
	A) Cell-Mediated B) Hormonal	C) Humoral D) Phototactic
	b) Hormonal	D) Filototactic
Q.134	Passive immunity is used against:	
	A) Malaria	C) Dengue
	B) Typhoid	D) Tetanus
		The Control of the Co
Q.135	B-lymphocytes are named due to their relation	
	A) Blood	C) Bone Marrow
	B) Bursa of Fabricius	D) Bile Duct
0.126	In light independent stage of photographesis	the COs combines with
Q.136	unstable 6-carbon intermediate.	s, the CO <sub>2</sub> combines with to form an
	A) Ribulose bisphosphate	C) Glycerate-3-phosphate
	B) Hexose sugar	D) Glyceraldehyde-9-phosphate
	_,	-/ -/
Q.137	In glycolysis, glycerate-1,3-bisphosphate is o	converted into glycerate-3-phosphate by losing
36,570,000	phosphate molecules.	
	A) 3	C) 1
	B) 2	D) 4

Q.130		to oxaloacetate i		
	A) ATP B) NADP		C) NAD D) FAD	
	b) NADE		DIAD	
Q.139	In electron transport chain, the	e electrons from N	NADH and FADH	are passed to:
4.100	A) Cytochrome a		C) Co-enzyme c	. a. c passau 10,
	B) Cytochrome a <sub>3</sub>		D) Co-enzyme Q	
	<b>**-</b>			
Q.140	Carriers of the respiratory chair	in are located on:		
-	A) Matrix of mitochondria			ne of mitochondria
	B) Outer membrane of mitochondr	ia	D) Cytoplasmic m	atrix
Q.141	In cystic fibrosis, liposomes-n	icroscopic vesicle		h are coated with:
	A) Healthy Gene		C) Protein	
	B) Chromosome		D) Carbohydrate	
Q.142	The DNA formed by the revers	se transcription is	called	
Z	A) rDNA	oc craniscription is	C) cDNA	
	B) dDNA		D) DNA	
	5, 55.5.		2,2	
Q.143	Bacterial cells take up recomb	inant plasmids w	hen they are tre	ated with:
	A) CaCl <sub>2</sub>	TOWN THE	C) KCI	
	B) NaCl		D) NaOH	
		MIN TESSAMA	Lion Call	
Q.144	Which one of the following is	made up of radio	THE RESERVE OF THE PERSON NAMED IN CONTRACT OF THE PERSON NAME	
	A) Phage DNA		C) Recombinant D	DNA
	B) Genomic Library		D) Gene Probe	
Q.145	A technique in transgenic ani	male in which doe	irad gana is inse	erted into the eggs of animal is
Q.145	called:	mais m winch des	siled gelie is ilise	arteu into the eggs of animal is
	A) Embryonic Stem Cell mediated	Transfer	C) Retro-virus me	diated gene Transfer
	B) Microinjection	Trunsici	D) Virus vectors	didica gene Transier
	by the onlycensis		2)	
Q.146	Ozone is a layer of atmosphe	ere extending fro	m	km above earth and absorbs
	ultraviolent radiations.			
	A) 10-50		C) 5-30	
	B) 50-60		D) 10-80	
				99
Q.147	Light rays from the sun are at			radiations.
	A) Ultraviolent B) Indigo		C) Infra-Red D) Green	
	b) Illuigo		D) Green	
Q.148	The gases which are produced	hy hurning of fo	ssile fuels and ar	e responsible for acid rain are:
Q.140	A) CFCs	by builing or io.	C) HCl and Oxides	
	B) CO <sub>2</sub> and CO		D) SO <sub>2</sub> and Oxide	
			-,	
Q.149	During successions, the first of	organisms that de	velop on bare ro	ck are:
	A) Lichens		C) Moss	
	B) Shrubs		D) Herbs	
Q.150	Trophic level of a herbivore in	given food-web i	s:	
	Fav	Oud	» Dog	
	Fox	Owl –	→ Dog	
	Bet	tle Rat	Rabbit	
	-		7	
		Grass		
	1200		A CONTRACTOR OF THE CONTRACTOR	
	A) 1		C) 4	
	B) 3		D) 2	

Q.151		of autosomal chromosome pair results in the		
	formation of an egg having 24 chromosomes			
	A) Klinefelter's Syndrome	C) Turner's Syndrome		
	B) Down's Syndrome	D) Jacob's Syndrome		
Q.152	Typical symptoms like enlarged breasts and s			
	A) Down's Syndrome	C) Klinefelter's Syndrome		
	B) Turner's Syndrome	D) Phenylketonuria		
Q.153	Fluid mosaic model of plasma membrane sta	tes that protein molecules float in a fluid		
	layer.	C) Clusters		
	A) Galactose B) Phospholipids	C) Glucose D) Carbohydrate		
0.154				
Q.154	How many triplets of microtubules are preser  A) Ten	C) Nine		
	B) Eight	D) Seven		
Q.155	Turner's syndrome is characterized by having			
Q.133	A) Trisomy 21	C) Trisomy 18		
	B) 44 + XXY	D) 44 + XO		
Q.156	Which one of the following cell structure is in	volved in the synthesis of linids?		
Q.130	A) Endoplasmic Reticulum	C) Centriole		
	B) Golgi Complex	D) Mitochondria		
Q.157	Monosaccharides are major components of:			
Q.137	A) DNA, ATP, Ribulose bisphosphate and Cysteine	C) DNA, NADP, ATP and Ribulose bisphosphate		
	B) DNA, NAD and Insulin	D) DNA, RNA and Myosin		
Q.158	Blood group antigen contains:			
4.250	A) Glycoproteins	C) Glycolipids		
	B) Phospholipids	D) Sphingolipids		
Q.159	Myosin is a type of protein.			
4.200	A) Intermediate	C) Globular		
	B) Simple	D) Fibrous		
Q.160	Which one of the following is an example of u	insaturated fatty acid?		
4 <del>5</del> .515.55	A) Butyric Acid	C) Palmitic Acid		
	B) Oleic Acid	D) Acetic Acid		
Q.161	Number of base pairs in one turn of DNA is:			
	A) 10	C) 34		
	B) 2	D) 54		
Q.162	The lymph vessel of villi is called:			
	A) Epithelium	C) Adrenals		
	B) Afferent lymph vessel	D) Lacteal		
Q.163	Right atrium is separated from right ventricle			
	A) Bicuspid Valve	C) Tricuspid Valve		
	B) Semilunar Valve	D) Interatrial Septum		
Q.164		nuscular extensions of right ventricle known as:		
	A) Smooth Muscles	C) Intercostal Muscles		
	B) Papillary Muscles	D) Skeletal Muscles		
Q.165	One complete heart beat consists of one system			
	A) 0.8 sec	C) 0.4 sec		
	B) 0.2 sec	D) 0.5 sec		
Q.166	The heart beat cycle starts when electric impulses are generated from;			
	A) AV Node B) SV Node	C) SA Node D) PO Node		
	Lat and Thomas	Let I V I I V II V I V I V I V I V I V I V		

		Page 17 or 20					
Q.167	About 70-85% CO <sub>2</sub> in blood is carried:  A) As carboxylase myoglobin  B) With proteins in plasma	C) Freely as CO <sub>2</sub> D) As bicarbonate					
Q.168	Those nephrons which are present along the b						
	A) Juxtamedullary nephrons     Costical peophrons	C) Internal nephrons					
	B) Cortical nephrons	D) Outer nephrons					
Q.169	When water is in short supply, increased water	r retention occurs through the:					
	A) Cortical nephrons	C) Juxtamedullary nephrons					
	B) Proximal Convoluted Tubule	D) The tissue of cortex					
Q.170	In nephrons, counter-current multiplier occurs	at					
Q.170	A) Loop of Henle	C) Bowman's Capsule					
	B) Collecting Duct	D) Glomerulus					
All the later							
Q.171	Ascending loop of Henle does not allow outflow						
	A) Na <sup>+</sup> ions B) K <sup>+</sup> ions	C) Cl <sup>-</sup> ions D) Water					
	D) K 1015	b) water					
Q.172	A larger quantity of dilute urine is produced i	n diabetes insipidus. This disease is due to the					
	deficiency of:						
	A) Antidiuretic Hormone	C) Thyroxine					
	B) Aldosterone	D) Cortisol					
Q.173	Water and sodium ions are reabsorbed in:						
	A) Urinary Bladder and Urethra	C) Adrenal Cortex					
	B) Ureter	D) Proximal Convoluted Tubule & Collecting Duct					
0.174	Which disease is recognitive for demands (m)						
Q.174	Which disease is responsible for dementia (me A) Parkinson's Disease	C) Epilepsy					
	B) Alzheimer's Disease	D) Grave's Disease					
Q.175	Neurotransmitter secreted at synapse outside						
	A) Dopamine	C) Androgen					
	B) Polypeptide	D) Acetylcholine					
Q.176	Conduction of action potentials from one mode	of Ranvier to another in myelinated neurons is					
177-5	through:						
	A) Hyperpolarization	C) Depolarization					
	B) Resting Membrane Potential	D) Saltatory Conduction					
Q.177	In the following diagram of action potential in	a neuron, 'x' depicts:					
4.277	and the second s	a near only in Telephone					
	<b>†</b>						
	Membrane +50 -	\					
	Potential 0						
	(mV) -50 — x→	\_					
	-100 -	<b>~</b>					
	-100 -						
	Time (n	nilliseconds)					
	A) Depolarization	C) Repolarization					
	B) Polarization	D) Hyperpolarization					
0.170	In human tastic subjet structure is seen as the	for carming enorm from incide the testica					
Q.178	In human testis, which structure is responsible A) Seminiferous tubules	c) Seminal Vesicles					
	B) Urinogenital duct	D) Vasa efferentia					
	* * * * * * * * * * * * * * * * * * *	**************************************					
Q.179	In which part of female reproductive system fe						
	A) Proximal part of oviduct	C) Placenta					
	B) Uterus	D) Vagina					

The second secon		v to produce:								
4.200	A) Progesterone									
	B) Lactin									
Q.181										
	A) HIV									
	B) Treponema pallidum	D) Type '2' virus								
Q.182	of embryo?									
	A) Proliferative phase									
	B) Menstrual phase	D) Ovulation phase								
Q.183	The total number of cervical and tho A) 7									
	B) 19									
Q.184										
	A) M-lines									
Q.181 Q.182 Q.183	B) Z-lines	D) T-tubules								
0.185	The sarcolemma of muscle fibre fold	s inwards and forms a system of tubes which runs through								
	the sarcoplasm called:	0 T O T (1 M) (1 )								
	A) Myofilaments	C) Z-lines								
	B) Sarcoplasmic reticulum	D) Transverse tubules								
0 196	According to sliding filament theory	when muscle fibers are stimulated by nervous system								
Q.100										
	A) I-bands shorten									
Q.187	B) H-zone becomes more visible									
		F10								
Q.187	If lactic acid build up in thigh muscles, it causes muscle tiredness and pain. This condition is									
	called:	phase of human female menstrual cycle, endometrium prepares for the implantation phase of human female menstrual cycle, endometrium prepares for the implantation continue phase all phase continue phase ph								
Q.187	A) Muscle Fatigue									
	B) Tetany	b) Oxygen debt in muscles								
Q.188	Thyroxine deficiency in adults' results in a condition called:									
	A) Cretinism	C) Thyrotoximia								
	B) Hypothyroidism	D) Myxoedema								
0 400		100								
Q.189										
	A) Glucagon									
	B) Insulin	b) Refiniti								
Q.190	X-linked recessive trait is:									
	A) Hypophosphatemia	C) Haemophilia								
	B) Vitamin-D resistant rickets	D) Diabetes Mellitus								
0 191	Human skin colour is a good exampl	e of?								
	A) Sex-linked inheritance									
	B) Polygenic inheritance									
	5) i origenie innernance	by a michanic								
Q.192	From evolutionary point of view, which respiratory protein is common in many organisms?									
	A) Cytochrome a									
	B) Cytochrome b	D) Cytochrome d								
Q.193	Number of pairs of autosomes in humans in:									
0.51000000	A) 23									
	B) 24									
0.101	ADO blood motors to a second of									
Q.194	ABO blood system is an example of:  A) Polygenes	C) Multiple Alleles								
	B) Multiple genes									

Q.195	Which molecular structure of enzyme is essential for activity of enzyme?								
	A) Primary Structure	C) Secondary Structure							
	B) Quaternary Structure	D) Tertiary Structure							
Q.196	Which one of the following edible produc	ts is widely pasteurized?							
	A) Soft drinks	C) Milk							
	B) Mango squash	D) Orange Juice							
0.197	Ribosomes are tiny organisms, which are	involved in the synthesis of:							
	A) Protein	C) Nucleus							
	B) RNA	D) Nuclosome							
0.198	Which organelle is bounded by two mem	branes?							
	A) Ribosome	C) Lysosome							
	B) Mitochondria	D) Nucleolus							
0.199	At the beginning of nuclear division, t	he number of microtubule triplets in two pairs of							
	centrioles that migrate to opposite poles	are:							
	A) 9	C) 108							
	B) 18	D) 36							
Q.200		tra sex chromosome (44 + XXY) is known as:							
	A) Down's syndrome	C) Klinefelter's syndrome							
Q.196 Q.197 Q.198 Q.199	B) Tuner's syndrome	D) Jacob's syndrome							
Q.201	Over-secretion of cortical hormone cause	es a disease called;							
	A) Cushing's Disease	C) Hypoglycemia							
	B) Diabetes Mellitus	D) Addison's Disease							
Q.202	Ejection of milk from mammary glands is under the control of which one of the following								
	hormones?								
	A) Androgen	C) Progesterone							
	B) Oxytocin	D) Estrogen							
Q.203	Granulocytes are:								
	A) Monocytes, Eosinophils, Basophils	C) Neurophils, Eosinophils, Basophils							
	B) Basophils, Macrophages, Neurophils	D) Monocytes, Macrophages, Basophils							
Q.204	Response of body against the transplant	ed organ is:							
	A) Homeostatic Response	C) Primary Response							
	B) Behavioral Response	D) Cell-mediated Response							
Q.205	Some enzymes require helper which is	non-protein part for its efficient functioning that is							
	called:								
	A) Accelerator	C) Prosthetic group							
	B) Cofactor	D) Apoenzyme							
Q.206	Pepsin, protein digesting enzymes, sets b								
	A) 3.00	C) 2.00							
	B) 4.50	D) 6.00							
Q.207	Which one of the following is an example	of competitive inhibitor?							
	A) Glucose	C) Succinic Acid							
	B) Fumerate	D) Melonate							
Q.208	HIV is classified as:								
Q.208	A) Bacteriophage	C) Retrovirus							
	B) Oncovirus	D) Icosahedral virus							
Q.209	Cyanobacteria are:								
(90) (0)	A) Photoautotrophic bacteria	C) Saprotrophic bacteria							
	B) Chemosynthetic bacteria	D) Parasitic bacteria							

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Q.210	During favourable conditions, certain bacteria	
	A) Ribosomes	C) Mitochondria
	B) Plasmids	D) Spores
Q.211	In rhizopus, zygote forms temporary, dorman	t, thick-walled resistant structure called:
	A) Zygospore	C) Sporangia
	B) Spore	D) Hydra
Q.212	is a triploblastic organism.	
E. Company	A) Jelly Fish	C) Tapeworm
	B) Sea Anemone	D) Corals
Q.213	In arthropods, the body cavity is in the form of	of:
	A) Coelem	C) Psedocoelem
	B) Haemocoel	D) Enteron
Q.214	is a good example of polymorpl	hism.
	A) Hydra	C) Obelia
	B) Starfish	D) Equplectella
Q.215	Name common gut roundworm parasite of hu	man and pigs.
4.225	A) Aascaris lumberocoides	C) Pheretima posthuma
	B) Lumbericus terresaris	D) Hirudo Medicinalis
Q.216	is also called liver fluke.	
	A) Dugesia	C) Fasciola
	B) Taenia	D) Coral
Q.217	Oxyntic cells in stomach produces:	
	A) Pepsin	C) Gastrin
	B) Pepsinogen	D) HCI
Q.218	The hormone which inhibits the secretion of p	ancreatic juice is:
4.220	A) Secretin	C) Thyroxine
	B) Gastrin	D) Parathormone
Q.219	Trypsinogen is activated to trypsin by:	
4.225	A) HCI	C) Mucus
	B) Enterokinase	D) Gastrin
Q.220	The emulsification of fats is the role of:	
	A) Saliva	C) Gastrin
	B) Pancreatic juice	D) Bile



## University of Health Sciences, Lahore Entrance Test - 2015

# For admission to Medical / Dental Institutions of the Punjab ANSWER KEY

The answer key to the questions of Entrance Test 2015 is being released.

Candidates can calculate their scores with the help of carbon copy of their response forms. Each correct answer carries 05 marks whereas one mark will be deducted from the total score for each wrong answer. Unattempted question carries zero marks. Complaints/ queries will be dealt only after the declaration of official result of the Entrance Test by the University. No request in this regard will be entertained before that.

Q.No.	Ans	Q.No.	Ans		Q.No.	Ans		Q.No.	Ans	Q.No.	Ans
ID	В	46	D		92	В		138	С	184	В
1	Α	47	С		93	D		139	D	185	D
2	В	48	A		94	С		140	C	186	Α
3	D	49	С		95	С		141	A	187	Α
4	D	50	В	03	96	D		142	С	188	D
5	С	51	В	45	97	A	bo	143	A	189	Α
6	Α	52	A	130 6	98	В	C.A.	144	D	190	С
7	Α	53	D	100	99	CAD	1	145	В	191	В
8	D	54	_ C >	3	100	C	500	146	Α	192	С
9	С	55	D	9	101	В		147	C	193	D
10	В	56	D	1	102	В		148	D	194	C
11	С	57	A		103	В		149	A	195	D
12	Α	58	В		104	C		150	D	196	С
13	В	59	В		105	A		151	В	197	Α
14	D	60	D		106	В		152	C	198	В
15	Α	61	D		107	C		153	В	199	D
16	С	62	В		108	С		154	С	200	С
17	В	63	D		109	C		155	D	201	Α
18	С	64	В		110	A		156	В	202	В
19	D	65	C		111	D		157	С	203	С
20	С	66	D		112	D		158	Α	204	D
21	Α	67	A		113	D		159	D	205	В
22	D	68	В		114	A		160	В	206	С
23	D	69	D	1	115	C	- 4	161	Α	207	D
24	Α	70	C	3	116	В	16 ,	162	D	208	С
25	С	71	В		117	A		163	С	209	Α
26	В	72	Α		118	В		164	В	210	D
27	С	73	С		119	С		165	Α	211	Α
28	D	74	D		120	В		166	С	212	С
29	Α	75	В		121	С		167	D	213	В
30	Α	76	Α		122	В		168	Α	214	С
31	С	77	Α		123	D		169	С	215	Α
32	D	78	В		124	С		170	Α	216	С
33	В	79	D		125	D		171	D	217	D
34	D	80	D		126	В		172	Α	218	Α
35	С	81	Α		127	В		173	D	219	В
36	Α	82	С		128	В		174	В	220	D
37	С	83	D		129	С		175	D		
38	В	84	Α		130	Α		176	D		
39	В	85	С		131	Α		177	Α		
40	D	86	D		132	Α		178	D		
41	Α	87	В		133	С		179	Α		
42	В	88	С		134	D		180	С		
43	С	89	Α		135	В		181	В		
44	Α	90	С		136	Α		182	С		
45	Α	91	Α		137	С		183	В		