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UHS PAST PAPERS FROM 2008 TO 2016

University of Health Sciences, Lahore



Total MCQs: 220 Max. Marks: 1100

ENTRANCE TEST - 2008

For F.Sc. Students Only Time Allowed: 150 minutes

Instructions:

A) Polarization.

B) Destructive interference.

- i. Read the instructions on the MCQs Response Form carefully.
- ii. Choose the **Single Best Answer** for each question.

Q-ID. What is the color of your Question Paper?

iii. Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

COMPULSORY QUESTION FOR IDENTIFICATION

	A) White.	C) Pink.
	B) Blue.	D) Green.
	Ans: Colour of your Question P	aper is Green.
	Fill the Circle Corresponding	- 10 0 0
	against 'ID' in your MCQ re	
	(Exactly as shown in the diagr	
	(Exactly as shown in the diagr	aiii).
	D. 1540A	
	PHYSI(<u>CS</u>
	7/1/	W Committee of the comm
2.1	When a helium atom loses an electron, it becom	
	A) An alpha particle. B) Proton.	C) A positive helium ion. D) A negative helium ion.
	b) Hotoli.	D) A negative helium lon.
2.2	Beta ray emitted by a radioactive substance is:	
	A) An electron which was existing outside the nucleus	
	B) An electron which was existing inside the nucleus. C) An electron emitted by the nucleus as a result of the	o decay of neutron incide the nucleus
	D) A pulse of electromagnetic wave.	e decay of fleutron hiside the flucieus.
	b) // pulse of electromagnetic waver	
2.3	An electric charge in uniform motion produces:	
	A) An electric field.	C) Both magnetic and electric fields.
	B) A magnetic field.	D) Neither magnetic nor electric fields.
).4	What is emitted by a hot metal filament in a cat	hode ray tube?
•	A) X-ray.	C) Electron.
	B) Proton.	D) Photon.
).5	If the mass of the bob of a pendulum is doubled	its time period is:
2.3	A) Halved.	C) Unchanged.
	B) Doubled.	D) Increases four times.
).6	The centre of Newton rings is dark due to:	

C) Constructive interference.

D) Reflection.

Page 2 Q.7	2 of 16 Which one is most stable element on the basi	s of hinding energy?	
Æ.,	A) Sn.	C) Kr.	
	B) Ba.	D) Fe.	
	b) ba.	D) i.e.	
Q.8	Resistance in RC circuit of time constant 2 scircuit?	seconds is 1000 Ohms. What is value of C in the	
	A) 2 μ farad.	C) 200 µ farad.	
	B) 20 μ farad.	D) 2000 µ farad	
	5) 10 µ (a.aa)	Σ) 2000 μ Ιαίαα	
Q.9	The Lenz's law refers to inducedA) emf.	- C) Shear.	
	B) Resistance.	D) Currents.	
Q.10	In which of the following, output is similar to	NAND gate if input A=0 and input B=1.	
_	A) NOR.	C) XOR.	
	B) XNOR.	D) Both B and C.	
	2,7	2, 200. 2 0.00	
Q.11	For atomic hydrogen spectrum, which of electromagnetic spectrum?	the following series lies in visible region of	
	A) Lyman series.	C) Balmer series.	
	B) Paschen series.	D) Bohr series.	
	,	,	
Q.12	are the particles that experience	e strong nuclear force.	
	A) Electrons.	C) Neutrinos.	
	B) Muons.	D) Neutrons.	
	b) Maons.	b) Nead ons.	
Q.13	The vertical velocity of ball thrown upward	with time.	
Q.13			
	A) Decreases linearly.	C) Doubles.	
	B) Remains constant.	D) Decreases parabolically.	
Q.14	The force required to bend the normally straight path of a particle into a circular path is called force.		
	A) Traveling.	C) Centrifugal.	
	B) Bending.	D) Centripetal.	
	b) bending.	b) centripetal.	
O 1E	A dies at rost without slipping, rolls down a hi	ill of hoight (2 v 0 9) m. What is its speed in m/see	
Q.15		ill of height (3 x 9.8) m. What is its speed in m/sec	
	when it reaches at the bottom?	C) 22 0	
	A) 11.4.	C) 22.8.	
	B) 19.6.	D) 9.8.	
Q.16	Tuning of the radio is the best example of ele		
	A) Resonance.	C) Current.	
	B) Resistance.	D) None of these.	
Q.17	A standing wave pattern is formed when wavelength.	the length of string is an integral multiple of	
	A) Triple.	C) Half.	
	B) Full.	D) Double.	
Q.18	Which of the following lights travels the faste	est in optical fibres?	
	A) Visible light.	C) Ultra-violet.	
	B) Invisible infra-red.	D) Ordinary light.	
	b) invisible inita real	b) Gramary lights	
Q.19	The algebraic sum of potential changes in a cl A) First.	osed circuit is zero is Kirchhoff's rule. C) Third.	
	B) Second.	D) None of these.	
	-/	- /	
Q.20	In LED when an electron combines with a	during forward bias conduction, a photon	
Q.20	of visible light is emitted.	auring for ward blas conduction, a prioton	
	A) High voltage.	C) Hole.	
		•	
	B) Photon.	D) Positron.	



Q.21	For photons of energy greater than 1.02 MeV as the energy increases.	the probability of pair production occurrence
	A) Increase.	C) Reduces to half.
	B) Completely diminishes.	D) Remains unchanged.
Q.22	The neutron is assumed to be made of	O Tura var avanda and ana davan avanda
		C) Two up quarks and one down quark.
	B) Two up quarks and two down quarks.	D) One up quark and one down quark.
Q.23	An missile is called a ballistic mission A) Un-powered and guided.	ile. C) Powered and guided.
	B) Un-guided and powered.	D) Un-powered and un-guided.
Q.24	Two cylinders of equal mass are made from sa	me material. The one with the larger diameter
L	accelerates the other under the ac	
	A) Faster than.	C) Equal to.
	B) Slower than.	D) None of these.
Q.25	The angular frequency of simple pendulum is di	rectly proportional to
	A) I.	C) v l.
	B) 1/l.	D) v1/l.
Q.26	Two waves of slightly different frequencies and	traveling in same direction produce
	A) Interference.	C) Stationary waves.
	B) Polarization.	D) Beats.
Q.27	A single mode step index fibre has core of about	
	A) 50 to 1000.	C) 30.
	B) 50.	D) 5.
Q.28	A 5 Ohm resistor is indicated by a single	
	A) Red.	C) Blue.
	B) Green.	D) Brown.
Q.29	Practically current flows in a rever	
	A) No.	C) Few milliamperes.
	B) Very large.	D) Both A and C.
Q.30	Cesium coated oxidized silver emits electrons for	
	A) Infrared.	C) Visible.
	B) Ultraviolet.	D) Green.
Q.31	The cobalt is absorbed by	
· \\	A) Bones.	C) Liver.
	B) Skin.	D) Thyroid gland.
Q.32	In a step-down transformer the output current	
•	A) Is reduced.	C) Remains same.
	B) Is increased.	D) None of these.
Q.33	Force in terms of base units is expressed as	
	A) kg ms ⁻² .	C) kg m^2s^{-3} .
	B) kg m ² s ⁻² .	D) None of these.
Q.34	100 joules work has been done by an agency in	
	A) 1000 watt.	C) 10 watt.
	B) 100.	D) 0.10 watt.
Q.35		ement and is directed towards mean position in
	motion. A) Gravity.	C) Uniform.
	B) Simple harmonic.	D) Projectile.
	- / Cp.G Harriother	- / · · • / • • · · · · · · · · · · · · ·

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Q.36	In gases, the speed of sound is inversely profactors are same.	portional to	of the density when other
	A) Square root. B) Square.	C) Third power. D) Third root.	
Q.37	A watch maker uses to repair t		
	A) Telescope. B) Convex mirror.	C) Convex lens. D) Concave lens.	
		·	
Q.38	A 2m long pipe is open at both ends. What is	-	cy?
	A) 42.5 Hz. B) 85 Hz.	C) 220 Hz. D) None of these.	
Q.39	A wire has resistance 100 Ohm at 0 °C and 20	00 Ohm at 100 °C. What	is its temperature coefficient
	in K ⁻¹ ? A) -0.01.	C) 0.01.	
	B) -1/273.	D) 1/273.	
Q.40	The net magnetic field created by the elect their motion.	trons within an atom is	s due to the field created by
	A) Orbital.	C) Orbital & spin.	
	B) Spin.	D) Orbital x spin.	
Q.41	At high temperature, the proportion of	wavelength ra	diation increase.
	A) AM radio.	C) Shorter.	
	B) Long radio.	D) Both A and C.	
Q.42	In photoelectric effect removal of photons is		energies.
	A) Low.	C) Intermediate.	
	B) High.	D) Both A and C.	
Q.43	Which device is the most efficient?	0) 0:11	
	A) Nuclear reactor. B) Storage battery.	C) Silicon solar cell. D) Dry battery cell.	
	b) storage battery.	b) bly battery cell.	
Q.44	The units of E in E=mc ² are	C) 1 3 -3	
	A) kg m s ⁻² . B) N m s ⁻² .	C) kg m ² s ⁻² . D) Both B and C.	
	b) Will 3.	b) both b and c.	
Q.45	Work done on a body equals change in its		
	A) Total. B) Potential.	C) Kinetic. D) All of these.	
	b) i oteritar.	D) All of these.	
Q.46	A pipe varies uniformly in diameter from 2 m to 4 m. An incompressible fluid enters the pipe with velocity 16m/sec. What is velocity of fluid when it leaves the pipe? A) 64 m/sec. C) 8 m/sec.		
	B) 32 m/sec.	D) 4 m/sec.	
Q.47	Transverse waves cannot be setup in		
4. .,	A) Metals.	C) Fluids.	
	B) Solids.	D) Soil.	
Q.48	The ratio of the is called magning A) Image size to object size.	ification. C) Eyepiece size to o	biect size.
	B) Object size to image size.	D) None of these	
Q.49	Which of the following has the highest resis		
	A) Germanium. B) Silver.	C) Copper. D) Platinum.	
	b) silver.	b) Hadilalli.	
Q.50	An n-type semi-conductor is made by doping		
	A) Indium. B) Aluminium.	C) Arsenic. D) Both B and C.	T O D Church

Q.51	Objects cannot be accelerated to the speed of A) Mass variation.	light in free space is consequence of C) Inertia forces.
	B) Energy-mass relationship.	D) All of these.
Q.52	A certain radioactive mass decays from 64 gm	to 2 gm in 20 days. What is its half-life?
	A) 5 days.	C) 10 days.
	B) 4 days.	D) 6 days.
Q.53	If inductance is denoted by L and resistance by	R, which of the following is true for a choke?
_	A) R is large, L is very small.	C) Both R and L are large.
	B) R is very small, L is large.	D) Both R and L are very small.
Q.54	A force 2i + j has moved its point of application	n from (2.3) to (6.5). What is work done?
•	A) -10.	C) -18.
	B) +10.	D) +18.
Q.55	The escape velocity corresponds toinfinite distance from the surface of earth.	energy gained by body, which carries it to an
	A) Total.	C) Initial kinetic.
	B) Potential.	D) None of these.
Q.56	The drag force decreases as the speed of an ob-	riect moving through fluid
Q.SS	A) Increases.	C) Remains constant.
	B) Decreases.	D) Both B and C.
	,	,
Q.57	Light year is a measure of	O) T (1: 1)
	A) Distance.	C) Intensity of light.
	B) Time.	D) Velocity.
Q.58		y a single source passes through two narrow slits right fringes when interference is observed on a
	A) 5 mm.	C) 0.5 mm.
	B) 1.33 mm.	D) 50 mm.
Q.59	The heat produced by a current I in the wire of	resistance R during time interval t is
	A) I ² /Rt. B) I ² Rt.	C) I ² /R/t. D) IR ² t.
Q.60	Which of the following is the most ductile?	
	A) Glass.	C) Cast iron.
	B) Copper.	D) High carbon steel.
	CHEMIC	TDV
	CHEMIS	<u>oiki</u>
Q.61	Which type of bonding is present in NH ₄ Cl?	
	A) Ionic.	C) Coordinate covalent.
	B) Covalent.	D) All of these.
Q.62	When CuSO ₄ is electrolyzed in aqueous soluti which deposits at the cathode is:	on using copper electrodes, then the substance
	A) Copper metal.	C) Hydrogen.
	B) Copper ions.	D) Oxygen.
Q.63	Aldehydes can be synthesized by the oxidation	of
	A) Primary alcohols.	C) Organic acids.
	B) Secondary alcohols.	D) Inorganic acids.
Q.64	The products of the fermentation of a sugar ar	
	A) Water.	C) Carbon dioxide.
	B) Oxygen.	D) Sulfur dioxide.



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Q.65		om one generation to the other.		
	A) Lipids.	C) Formaldehydes.		
	B) Caseins.	D) Nucleoproteins.		
Q.66	extraction is controlled by par	tition law		
Q.UU	A) Iodine.	C) Solvent.		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	B) Benzoic acid.	D) Stationery.		
Q.67	The process of effusion is best understood by	oy law.		
	A) Graham's.	C) Boyle's.		
	B) Charles's.	D) None of these.		
Q.68	has dipole moment.			
	A) CO.	C) Benzene.		
	B) CO ₂ .	D) All of these.		
	b) CO ₂ .	D) All of these.		
Q.69		process for NH₃ gas manufacture.		
	A) Iron.	C) Copper.		
	B) Carbon.	D) Silver.		
Q.70	In many of its properties is qu	ite different from the other alkali metals.		
	A) Li.	C) Na.		
	B) Be.	D) K.		
Q.71	Which element forms long chains alternating			
	A) Carbon.	C) Nitrogen.		
	B) Silicon.	D) All of these.		
Q.72	The percentage of carbon in medium carbon steel is			
	A) 0.7-1.5.	C) 0.2-0.7.		
	B) 0.1-0.2.	D) 1.6-2.00.		
		12 ()		
Q.73	Name the rare halogen among the following A) F.	j. C) I.		
	B) Cl.	D) At.		
	_,			
Q.74	Which bond will break when electrophile attacks an alcohol?			
	A) O – H.	C) Both A and B.		
	B) C – O.	D) None of these.		
O 75	The extent of un seturation in a fet is expre	acad as its		
Q.75	The extent of un-saturation in a fat is express. A) Acid number.	C) Saponification number.		
	B) Iodine number.	D) None of these.		
	b) found number.	b) None of these.		
Q.76	The process of filtration is used to separate	particles from liquids.		
1	A) Radial.	C) Insoluble.		
	B) Angular.	D) Soluble.		
0.77	London forces are very significant in			
Q.77	London forces are very significant in A) Sulphur.	 C) Argon.		
	B) Phosphorous.	D) Sugar.		
Q.78	Which of the following formation is endothermic reaction?			
	A) $2H_{2(g)} + O_{2(g)} \longrightarrow 2H_2O_{(l)}$.	C) $N_{2(g)} + O_{2(g)} \longrightarrow N_2O_{2(g)}$.		
	B) $C_{(s)} + O_{2(g)} \longrightarrow CO_{2(g)}$.	D) None of these.		
Q.79	Name the partially miscible liquids from the	following?		
Q.73	A) Alcohol-ether.	C) Benzene-water.		
	B) Nicotine-water.	D) Both A and B.		
	b) Nicotine water.	b) both A tille b.		
Q.80	AlI ₃ (Aluminium Iodide) is electrically a			
	A) Conductor.	C) Semiconductor.		
	B) Non-conductor.	D) None of these.		



D) Be.

B) Na.



Page 8	01.10			
Q.96	Al ₂ O ₃ (SiO ₂).2H ₂ O is called			
	A) Clay.	C) Asbestos.		
	B) Talc.	D) None of these.		
Q.97	CaO forms fertilize slag by reacting v	with		
	A) P ₂ O ₅ .	C) Silica.		
	B) Fe ₂ O ₃ .	D) FO.		
Q.98	is colorless volatile liqu	iid at room temperature.		
	A) HCI.	C) HI.		
	B) HF.	D) HBr.		
Q.99	Hydrogen passed through phenol a cyclohexanol.	Hydrogen passed through phenol at 150 °C in the presence of catalyst gives cyclohexanol.		
	A) Tin.	C) Iron.		
	B) Nickel.	D) Sodium.		
Q.100	Ethanol-water is mixtu	re.		
	A) Azeotropic.	C) Benedict's.		
	B) Ideal.	D) Aliphatic.		
Q.101	The mobile phase in paper chromato	graphy is usually		
	A) An organic liquid.	C) Water.		
	B) Sulphuric acid.	D) Silver nitrate.		
Q.102	The amount of heat absorbed by on denoted by	ne mole of solid at 1 atm when it melts into liquid form is		
	A) Δ H _v .	C) Δ H _i .		
	B) Δ H _f .	D) Δ H _s .		
Q.103	In synthetic fibres bond	ding is responsible for tensile strength.		
	A) Nitrogen.	C) Oxygen.		
	B) Hydrogen.	D) None of these.		
Q.104	Boiling point of HF is H₂O.			
	A) Lower than.	C) Equal to.		
	B) Higher than.	D) Almost same as.		
Q.105		pment of leaves and it tends to accumulate in leaves and		
	bark.	C) C		
	A) NO ₂ .	C) Gypsum.		
	B) Calcium.	D) Nitrogen.		
Q.106	Which of the following is pale yellow			
	A) Pb ₂ O.	C) PbO.		
	B) PbO ₂ .	D) 2PbCO ₃ .Pb(OH) ₂ .		
Q.107	In which of the following carbon is d			
	A) Alkane.	C) Alkene.		
	B) Ether.	D) Alkyne.		
Q.108		can be cracked at lower temperature and lower pressure.		
	A) Thermal cracking.	C) Steam cracking.		
	B) Catalytic cracking.	D) Reforming.		
Q.109	Acetic acid is called acid	d.		
	A) Methanoic.	C) Ethanoic.		
	B) Propanoic.	D) Butanoic.		
Q.110	Na may be denoted by	electron configuration notation		
	A) 1s ² 2s ¹ .	C) [Ne] 3s ¹ .		
	B) [Ar] 4s ¹ .	D) None of these.		



Q.111	Which is the best drying agent in desicc	
	A) KOH.	C) CaCl ₂ .
	B) Gypsum.	D) Silica sand.
Q.112	100 m ³ of a gas at 3 atm pressure and maintained at a temperature of 327 °C. A) 6 atm.	d 27 °C is transferred to a chamber of 300 m ³ volume What will be the pressure in chamber? C) 2 atm.
	B) 4 atm.	D) 1 atm.
		2, 2 44
Q.113	The crystals of are ionic so	
	A) Sugar.	C) Diamond.
	B) Iron.	D) NaCl.
Q.114	Which material possesses the highest pl	H?
L	A) Soft drinks.	C) Milk of magnesia.
	B) Bananas.	D) Sea water.
0.445	The electron one cost in a most include	
Q.115	The electron present in a particular orbit A) Releases.	t energy. C) Absorbs.
	B) Does not radiate.	D) None of these.
	b) bocs not radiate.	b) Notic of these.
Q.116	Al ₂ F ₂ SiO ₄ is named as	
	A) Gibbsite.	C) Bauxite.
	B) Emerald.	D) Cryolite.
Q.117	Name the oxide in which N has the high	act avidation number
Q.II/	A) Nitrous oxide.	C) Nitrogen peroxide.
	B) Nitric oxide.	D) Nitrous anhydride.
Q.118	Sulphur has oxidation state of	
	A) ± 2. B) + 4 and +6.	C) None of these. D) Both A and B.
		b) bout A and b.
Q.119	CH ₃ -O-CH ₃ is example of is	omerism.
	A) Metamerism.	C) Chain.
	B) Functional group.	D) Position.
Q.120	are product of reaction of	an alcohol and aromatic bi-functional acids.
Q.120	A) Acrylic resins.	C) PVCs.
	B) Polyester resins.	D) Polyamide resins.
	() Y EN	<u>GLISH</u>
Q.121	He was of all valuable poss	
	A) Robbed.	C) Pinched.
	B) Stolen.	D) Established.
Q.122	The presence of armed guards	us from doing anything disruptive.
	A) Defeated.	C) Irritated.
	B) Excited.	D) Prevented.
0.433	Our flight was	to Talamakad simont
Q.123	Our flight was from Lahore A) Diverted.	e to Islamabad airport. C) Deflected.
	B) Reflected.	D) Shifted.
	-,	
Q.124	I am forward to our picnic	
	A) Looking.	C) Seeing.
	B) Planning.	D) Going.



	underlined. Your task is to identify that u	nces, some segments of each sentence are nderlined segment of the sentence, which rected. Fill the Circle corresponding to that onse From.
Q.125	They <u>did not</u> guess <u>how closely</u> he <u>had kept in</u> touch <u>y</u> A) B) C)	<u>with across</u> the road. D)
Q.126	He proved that if only germs were excluded of wound A) B) C)	s, <u>inflammation was</u> averted. D)
Q.127	The man felt his hair flutter and the tissues of his hair flutter and his hair flutter and the tissues of his hair flutter and his	body drew tight as if he were standing at the centre B) C)
Q.128	He <u>came to the hurdles</u> <u>that he remember</u> , <u>over which</u> A) B) C)	
Q.129	What <u>is meant</u> by birth-rate <u>and death-rate</u> and <u>how c</u> A) B) C)	
Q.130	She <u>had left</u> him with a <u>calmness and a poise</u> that acc A) B) C)	ord well with his <u>own inward</u> emotions. D)
\Longrightarrow	In each of the following question, Choose the CORRECT one and fill the Ci MCQ Response Form.	four alternative sentences are given. rcle corresponding to that letter in the
Q.131	A) He lacked both the training and the equipment nee B) He lacked both the training and the equipment nee C) He lacked both the training and the equipment nee D) He lacked both the training and the equipment nee	ded by the job. ded on the job.
Q.132		C) They tried to pacify him by kindness and affection. D) They tried to pacify him with kindness and affection.
Q.133	A) Then he sat down in corner and remained queit. B) Then he sat down in corner and remained quite.	C) Then he sat down in corner and remain quiet. D) Then he sat down in corner and remained quiet.
Q.134	A) He was drenched with the hotness of his fear. B) He was drenched in the hotness of his fear.	C) He was drenched by the hotness of his fear. D) He was drenched off the hotness of his fear.
Q.135	A) Why did you disagree with me? B) Why did you disagree to me?	C) Why did you disagree on me? D) Why did you disagree by me?
Q.136	A) Do not stuff your head by things you do not unders B) Do not stuff your head with things you do not under C) Do not stuff your head for things you do not under D) Do not stuff your head in things you do not unders	erstand. stand.
Q.137	A) A day later he reached his first glimpse of Lahore.B) A day later he took his first glimpse of Lahore.C) A day later he found his first glimpse of Lahore.D) A day later he caught his first glimpse of Lahore.	TODEHUGA

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Q.138	A) This will have a bad impact to the economy. B) This will have a bad impact on the economy.	C) This will have a bad impact at the economy. D) This will have a bad impact over the economy.
Q.139	A) It would save him from dying of thirst. B) It would save him from dying from thirst.	C) It would save him from dying with thirst. D) It would save him from dying by thirst.
Q.140	A) All this flashed by his mind in an instant of protest B) All this flashed on his mind in an instant of protest C) All this flashed through his mind in an instant of protest D) All this flashed by off mind in an instant of protest	rotest.
\Longrightarrow		ur alternative meanings of a word are C CORRECT MEANING of the given word Response Form.
Q.141	VEXING A) Annoying. B) Aggressive.	C) Viable. D) Waxy.
Q.142	VAGUE A) Respectful. B) Uncertain.	C) Warlock. D) Snow white.
Q.143	MANGLED A) Dodged. B) Grained.	C) Indisputable. D) Damaged.
Q.144	PRODIGIOUS A) Productive. B) Enormous.	C) Prudential. D) Waddle.
Q.145	ASTOUNDED A) Shocked. B) Discarded.	C) Assured. D) Attracted.
Q.146	SAGACITY A) Foolishness. B) Large City.	C) Onions. D) Wisdom.
Q.147	GRIM A) Gratis. B) Restless.	C) Severe. D) Grater.
Q.148	INDOLENTLY A) Lazily. B) Indecently.	C) Ideally. D) Gaily.
Q.149	PERISH A) Furious. B) Come to death.	C) Secret. D) Frustrated.
Q.150	DOZE A) Dogged. B) Diet.	C) Sleep. D) Medicine to be taken.

BIOLOGY

Which of the following receptors produce sensation of pain? A) Mechanoreceptor. B) Nociceptors. C) Chemoreceptors. D) Thermoreceptors. Q.151



Page 1 Q.152	2 of 16 When your finger accidentally gets caught in through	a door, the pain message is sent to your brain
	A) Homeostasis. B) Sensory receptors.	C) Caffeine. D) The medulla.
Q.153	Neck has type of joint.	
	A) Ball and socket.	C) Hinge.
	B) Pivot.	D) Fibrous.
Q.154	End product of hemoglobin break down is:	
	A) Creatinine.	C) Hypoxanthin.
	B) Bilirubin.	D) Xanthin.
Q.155	In what direction, can a DNA polymerase we monomers to build a strand of DNA? A) From the 5' toward the 3' end of the new strand by	ork when catalyzing the addition of nucleotide
	B) From the 3 toward the 3 child of the flow straint b. B) From the replication centers in two directions calle C) From the 3' to the 5' end of the strand being asser D) In both directions if DNA ligase is present.	d replication forks.
Q.156	Which bond is the potential source of chemical A) C-N.	energy for cellular activities? C) C-H.
	B) C-O.	D) H-O.
Q.157	Sharks and rays are included in class:	
	A) Cyclostomata.	C) Osteichthyes.
	B) Chondrichthyes.	D) Tetrapoda.
Q.158	In what stage of aerobic respiration are 2-cadioxide?	arbon molecules oxidized completely to carbon
	A) Glycolysis.	C) Krebs cycle.
	B) ETC.	D) Calvin cycle.
Q.159	Which of the following does not have specialize	
	A) Hydra. B) Birds.	C) Cockroach. D) Both A and B.
Q.160	Humming birds belong to the category	
	A) Heterotherms.	C) Ectotherms.
	B) Endotherms.	D) None of these.
Q.161	Syphilis is caused by	
	A) Neisseria gonorrhoeae.	C) Treponema pallidum.
	B) Cats worm.	D) Herpes simplex.
Q.162	In moths' male is	
	A) Heterogametic.	C) Homogametic.
	B) Dieogametic.	D) Both B and C.
Q.163	When carbon dioxide pressure increases the ca	
	A) Increases many folds.	C) Remains constant.
	B) Decreases.	D) Is doubled.
Q.164	The soluble part of the cytoplasm is termed as A) Cisternae.	C) Endocytosis.
	B) Cytosol.	D) Both A and B.
Q.165	Name the enveloped RNA virus that causes infu A) HBV.	usion hepatitis. C) HCV.
	B) HAV.	D) None of these.
Q.166	In general, asexual reproduction is common in	
	A) Humans.	C) Deuteromycota.
	B) Basidiomycota.	D) Basidiospores.

Q.167	A) Osteichthyes.	C) Chondrichthyes.
	B) Cyclostomata.	D) None of these.
Q.168	The total inside capacity of lungs of adult hun	nan beings when fully inflated is
	A) 5 ml.	C) 500 ml.
	B) 50 ml.	D) 5000 ml.
Q.169	Which of the following belong to collenchyma	
	A) Fibers.	C) Sclereides.
	B) Vessels.	D) None of these.
Q.170	Which of the following promotes both leaf and	
	A) Auxins.	C) Abscisic acid.
	B) Gibberellins.	D) Ethane.
Q.171	Name the external factor of growth in plants	0) 11
	A) Carbon dioxide.	C) Hormones.
	B) Water.	D) Nutrition.
Q.172	The genes of blue opsin are present on	
	A) Autosome 9.	C) Autosome 1.
	B) Autosome 7.	D) Autosome 3.
Q.173	The dew drops on tips of grass leaves is an ex	ample of
_	A) Infestation.	C) Exudation.
	B) Bleeding.	D) Imbibition.
Q.174	Which of the following modifies proteins and	lipids by adding carbohydrates?
	A) Golgi Apparatus.	C) Plasma membrane.
	B) Polysome.	D) None of these.
Q.175	Which of the following are spiral-shaped bact	eria?
Q.1.	A) Cocci.	C) Pseudomonas.
	B) Bacilli.	D) Vibrio.
Q.176	Which of the following is used for lowering bl	ood cholesterol?
Q.170	A) Neurospora.	C) Aspergillus.
	B) Griseofulvin.	D) Lovastatin.
0.477		
Q.177	Which of the following are called placental many A) Prototheria.	ammais? C) Metatheria.
	B) Eutheria.	D) All of these.
	UP	,
Q.178	The attraction among water molecules which	
	A) Tension.	C) Cohesion.
	B) Adhesion.	D) Ambibition.
Q.179	Pick the paratonic movement from the follow	
	A) Nastic.	C) Growth.
	B) Turgor.	D) Tactic.
Q.180	It controls the several automatic functions lik	e breathing, heart rate and blood pressure:
	A) Midbrain.	C) Medulla.
	B) Pons.	D) Cerebellum.
Q.181	Which of the following has 40 chromosomes?	
	A) Corn.	C) Frog.
	B) Sugarcane.	D) Mouse.
Q.182	The cell suspension culture of pr	oduces quinine.
Z	A) Soybean.	C) Digitalis lanata.
	B) Cinchona ledgeriana.	D) Luceferin.

Page 14	l of 16	
Q.183	Which one of the following is most slender in s	
	A) Microtubules.	C) Intermediate filaments.
	B) Micro filaments.	D) Both A and B.
Q.184	Name the human tissues that contain about 85	50/a water
Q.104	A) Nerve cells.	C) Brain cells.
	B) Bone cells.	D) None of these.
	b) bone cens.	b) Notice of these.
Q.185	Which of the following are colorless?	
	A) Chloroplasts.	C) Leucoplasts.
	B) Chromoplasts.	D) None of these.
0 106	Name the one involved in DNA vanisation	
Q.186	Name the one involved in DNA replication.	C) Dihasamas
	A) Cysts.	C) Ribosomes.
	B) Mesosomes.	D) Spores.
Q.187	Which of the following has rootless sporophyte	es?
	A) Psilopsida.	C) Lycopsida.
	B) Tracheophyta.	D) Sphenopsida.
Q.188	Chlorophylls absorb mainly wave	length
Q.100	A) Yellow.	C) Violet-blue.
	B) Green.	D) Indigo.
	b) diceii.	D) Indigo.
Q.189		the flooding of their cells in fresh water.
	A) Both B, D.	C) None of B, D.
	B) Hydrophytes.	D) Xerophytes.
Q.190	Which of the following is made up of bones an	d cartilage?
Q.130	A) Endoskeleton.	C) Hydrostatic skeleton.
	B) Exoskeleton.	D) Both A and B.
		120
Q.191	This disease is characterized by the decline in	
	A) Alzheimer's disease.	C) Epilepsy.
	B) Parkinson's disease.	D) None of these.
Q.192	Prophase, metaphase and telophase are subdiv	visions of
	A) Mitosis.	C) Cytokinesis.
	B) Karyokinesis.	D) None of these.
	C411V1	
Q.193	organs are functionally different	
	A) Analogous. B) Unilogous.	C) Homologous. D) Hypologous.
	b) offilogous.	D) Trypologous.
Q.194	Which of the following gives blue color with io	dine?
	A) Starch.	C) Glycogen.
	B) Cellulose.	D) All of these.
0.405	U	
Q.195	Herpes simplex is caused by virus	
	A) Enveloped RNA.	C) Glycogen.
	B) RNA tumor.	D) Both B and C.
Q.196	Name the cyanobacteria which are helpful in fi	ixing atmospheric nitrogen.
	A) Heterocysts.	C) Akinetes.
	B) Nostoc.	D) Hormogonia.
	•	
Q.197	Name the class that contains seedless plants.	
	A) Angiospermae.	C) Paraphsys.
	B) Gemnospermae.	D) Filicineae.
Q.198	Which form of anaerohic respiration occurs in	muscle cell of humans and other animals during
4.130	extreme physical activities?	massic cen or maintains and other animals during
	A) Alcoholic fermentation.	C) Glycolysis.
	B) Lactic acid fermentation	D) Pyruvic acid oxidation

Q.199	A) 500 ml.	ed to excrete 1 kg of ammonia nitrogen? C) 300 litre.
	B) 5 litre.	D) 500 litre.
Q.200	Which disease causes immobility and fusi	
	A) Sciatica.	C) Disc slip.
	B) Spondylosis.	D) Rickets.
Q.201	-	rotein synthesis throughout the body even after the
	cease in growth?	C) ACTU
	A) TSH. B) ADH.	C) ACTH. D) STH.
Q.202	Position of a gene on the chromosome is	called its
Q	A) Phenotype.	C) Junction.
	B) Locus.	D) Genotype.
Q.203	Pick the biotic component from the follow	ving.
	A) Soil.	C) Atmosphere.
	B) Water.	D) Animals.
Q.204	The two strands in DNA are coiled	to each other.
	A) Parallel.	C) Both A, B.
	B) Antiparallel.	D) None of these.
Q.205	Name the class without antennae.	
	A) Arachnida.	C) Insecta.
	B) Myriapoda.	D) Crustacea.
Q.206	The African sleeping sickness is caused by	
	A) Entamoeba histolytica.	C) Zooflagellates.
	B) Trypanosoma.	D) Ciliates.
Q.207	Which of the following does not belong to	
	A) Picea.	C) Rosaceae.
	B) Poaceae.	D) Fabaceae.
Q.208	Name the nutrition resulted by feeding or	and the contract of the contra
	A) Saprophytic.	C) Symbiotic.
	B) Parasitic.	D) Both B and C.
Q.209	How many grams of nitrogen can be elim	inated in form of uric acid by 50 ml of water?
	A) 20.	C) 30.
	B) 25.	D) 50.
Q.210	Which disease is caused by low calcium in	
	A) Tetany.	C) Muscle fatigue.
	B) Cramp.	D) Sciatica.
Q.211	It is known that red light flo	
	A) Synchronizes. R) Inhibite	C) Promotes.
	B) Inhibits.	D) Does not affect.
Q.212	The colour phenotype of the grain is the s A) Six.	sum of individual effects of alleles. C) Four.
	B) Five.	D) Five or three.
Q.213	In zone the light is insufficiently Desert.	ent to support photosynthesis. C) Littoral.
	B) Profundal.	D) All of these.
	= ,	= / 5. 5. 5. 5. 5.



	The entimum temperature f	or anything of human hady is		
Q.214		or enzymes of human body is		
	A) 32 °F.	C) 313 K.		
	B) 46 °C.	D) 37 °C.		
Q.215	Which of the following dama	ages wooden ships?		
_	A) Sepia.	C) Teredo.		
	B) Limax.	D) Ostrea.		
Q.216		build coral reefs along with coral animals?		
	A) Myxomycota.	C) Green algae.		
	B) Brown algae.	D) Red algae.		
Q.217	Which of the following do no	ot have a body cavity?		
4	A) Pseudocoelomata.	C) Coelomata.		
	B) Acoelomata.	D) None of these.		
	,	,		
Q.218	Name the neurotic disorder	characterized by bouts of over eating of fattening foods.		
	A) Bulimia nervosa.	C) Anorexia nervosa.		
	B) Dyspepsia.	D) Salmonella.		
Q.219		ample of tubular excretory system called metanephridia?		
	A) Planaria.	C) Cockroach.		
	B) Hydra.	D) Earthworm.		
Q.220	Name the human tissues tha	at contain about 85% water		
Q	A) Nerve cells.	C) Brain cells.		
	B) Bone cells.	D) None of these.		
	•			
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University of Health Sciences, Lahore Entrance Test – 2008

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

The answer key to the questions of Entrance Test 2008 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	Ans	Q.No.	Ans
ID D 46 D 92 A 138	В	184	С
1 C 47 C 93 A 139	Α	185	С
2 B 48 A 94 C 140	С	186	В
3 C 49 B 95 X 141	A	187	Α
4 C 50 C 96 A 142	В	188	С
5 C 51 D 97 C 143	D	189	В
6 B 52 B 98 B 144	В	190	Α
7 D 53 B 99 B 145	A	191	Α
8 C 54 B 100 A 146	D	192	В
9 D 55 C 101 A 147	С	193	С
10 C 56 B 102 B 148	A	194	A
11 C 57 A 103 D 149	В	195	X
12 D 58 A 104 B 150	C	196	Α
13 C 59 B 105 B 151	В	197	D
14 D 60 B 106 C 152	В	198	В
15 A 61 C 107 C 153	В	199	D
16 A 62 A 108 B 154	В	200	D
17 C 63 A 109 C 155	В	201	D
18 B 64 C 110 C 156	A	202	В
19 B 65 D 111 C 157	В	203	D
20 C 66 C 112 C 158	C	204	В
21 A 67 A 113 D 159	A	205	A
22 A 68 A 114 C 160	A	206	В
23 D 69 A 115 B 161	C	207	A
24 A 70 A 116 B 162	C	208	Α
25 D 71 D 117 D 163	В	209	D
26 D 72 C 118 D 164	В	210	A
27 D 73 D 119 B 165	C	211	C
28 B 74 A 120 B 166	C	212	A
29 D 75 B 121 A 167	В	213	В
30 A 76 C 122 D 168	A	214	D
31 C 77 C 123 A 169	D	215	C
32 B 78 C 124 A 170	В	216	D
33 A 79 B 125 D 171	A	217	В
34 C 80 B 126 A 172	В	218	A
35 B 81 C 127 A 173	C	219	D
36 A 82 C 128 B 174	A	220	C
37 C 83 D 129 D 175	D		
38 B 84 C 130 D 176	D		
39 D 85 A 131 D 177	В		
40 D 86 A 132 D 178	C		
41 D 87 B 133 D 179	A		
42 D 88 A 134 B 180			
	C		
43 A 89 C 135 A 181	C		
43 A 89 C 135 A 181 44 C 90 B 136 B 182	C D B		

University of Health Sciences, Lahore



Total MCQs: 220 Max. Marks: 1100

ENTRANCE TEST – 2009

For F.Sc. Students Only 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

Q-ID. What is the color of your Question Paper?

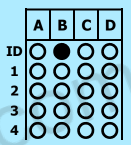
A) White.

C) Pink.

B) Blue.

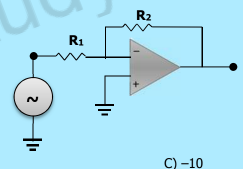
D) Green.

Ans: Colour of your Question Paper is Blue. Fill the Circle Corresponding to Letter 'B' against 'ID' in your MCQ response form (Exactly as shown in the diagram).



PHYSICS

Q.1 If $R_1=10~k\Omega$ and $R_2=100~k\Omega$ then the gain of op-amplifier as inverting amplifier is:



A) -1 B) 10

- D) 1
- Q.2 If inputs A = 1, B = 0 and output X = 1, then it corresponds to the operation of a:
 - A) AND Gate

C) XNOR Gate

B) NAND Gate

D) NOR Gate

Q.3 The value of Stefan's Boltzmann Constant is:

A) 4.28 x 10⁻⁷ Wm⁻²K⁻⁴

C) 3.62 x 10⁻⁴ Wm⁻²K⁻⁴

B) 4.28 x 10⁻⁴ Wm⁻²K⁻⁴

D) 5.67 x 10⁻⁵ Wm⁻²K⁻⁴

Q.4 Einstein's photoelectric equation is given by:

A) $hf = \phi = \frac{1}{2} mv^2$

C) $E = hc^2$

B) $E = mc^2$

D) $hf = \frac{1}{2} mv^2$



Page 2	_		
Q.5	In Compton Effect, the value of $\frac{h}{m_0c}$ is given by	/:	
	A) 1.43 x 10 ⁻¹¹ m B) 2.56 x 10 ⁻¹² m	C) 2.43 x 10 ⁻¹² m D) 3.46 x 10 ⁻⁶ m	
Q.6	he speed of 8.0 m/sec, then the de-Broglie's		
	A) 1.68 x 10 ⁻²⁷ m B) 1.70 x 10 ⁻²⁵ m	C) 1.65 x 10 ⁻²⁹ m D) 1.66 x 10 ⁻²⁹ m	
Q.7	LASER is a device which can produce: A) Intense beam of light B) Intense, Coherent, Monochromatic beam of light	C) Coherent beam of light D) Monochromatic beam of light	
Q.8	A crack allows greater amount of X-rays to pas A) Blue Area B) Dark Area	s, which appears on photographic film as: C) Bright Area D) Red Area	
Q.9	The emission of γ -radiations from the nucleus is generally represented by the equation:		
	A) $^{A}_{Z}X \longrightarrow {^{A}_{Z}}X^{\bullet} + \gamma$ -radiations	C) $_{Z}^{A}X^{\bullet}$ \longrightarrow $_{Z-1}^{A}X + \gamma$ -radiations	
	B) $_{Z}^{A}X^{\bullet}$ \longrightarrow $_{Z}^{A}X$ + β -particles	D) $_{Z}^{A}X^{\bullet} \longrightarrow _{Z}^{A}X + \gamma$ -radiations	
Q.10	For intermediate energy of radiations, the dorn A) Compton Effect B) Nuclear Effect	nant process is: C) Photoelectric Effect D) Pair Production	
Q.11	The dimensions of gravitational constant "G" a A) $[ML^2T^{-1}]$ B) $[M^2L^{-2}T^{-1}]$	re: C) [ML ⁻² T ⁻²] D) [M ⁻¹ L ³ T ⁻¹]	
Q.12	Ultraviolent radiations cause: A) Severe Crop Damage B) Sunburn, blindness, skin cancer	C) Decay of Microorganisms D) All of the above	
Q.13	Unit vector in the direction of vector $2\hat{i} - 4\hat{j}$ wi	II be:	
	A) $\frac{2\hat{i} - 4\hat{j}}{\sqrt{6}}$ $4\hat{i} - 2\hat{i}$	C) $\frac{\hat{i} - 2\hat{j}}{\sqrt{5}}$ D) $\frac{\hat{i} - 2\hat{j}}{\sqrt{7}}$	
	$B)\frac{4\hat{i}-2\hat{j}}{\sqrt{10}}$	D) $\frac{\sqrt{3}}{\sqrt{7}}$	
Q.14	If the force of magnitude 8 N acts on a bod components will be:	y in direction making an angle 30, its X and Y	
	A) $F_x = 3\sqrt{3} \ F_y = 4$	C) $F_x = 4\sqrt{3} F_y = 8$	
	B) $F_x = 4\sqrt{3} \ F_y = 4$	D) $F_x = 8 \ F_y = 4\sqrt{3}$	
0.15	Two waves of slightly different frequencies and	travelling in the same direction lead to:	

A) Stationary Waves

C) Beats

B) Interference

D) Both B and C

What is it that we use to calculate the speeds of distant stars and galaxies? Q.16

A) Doppler Effect

C) Beats

B) Interference

D) All of the above

Q.17 In Young's Double Slit Experiment, if the distance between slits and screen is doubled, then fringe spacing becomes:

A) Zero

C) Doubles of the original value

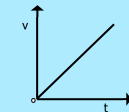
B) One

D) Half of the original value

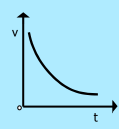


Q.18 In Michelson's interferometer 792 bright fringes pass across the field of view who		iges pass across the field of view when its movable	
	mirror is displaced through 0.233 mm using the equation $I = m \frac{\lambda}{2}$ the wavelength of light		
	is:	C) 240 mm	
	A) 588 nm B) 620 nm	C) 348 nm D) 400 nm	
Q.19	In Michelson's Experiment, the formula to ca	- The state of the	
	A) c = 2 fd	C) $c = \frac{16 f}{d}$	
	B) $c = \frac{2\pi f}{d}$	u	
	B) $c = \frac{d}{d}$	D) c = 16 fd	
Q.20	The information received at the other end of light signal.	of a fibre can be inaccurate due to of the	
	A) Longer wavelengths	C) Intensity	
	B) Frequency	D) Dispersion or Spreading	
Q.21	The pressure on the other sides and everywh	nere inside the vessel will be according to the:	
	A) Pascal's Law	C) Boyle's Law	
	B) Hook's Law	D) Charles's Law	
Q.22	The value of universal; Gas Constant 'R' is;		
•	A) 8.314 Jmol ⁻² K ⁻¹	C) 1.38 Jmol ⁻¹ K ⁻¹	
	B) 1.38 Jmol ⁻¹ K ⁻²	D) 8.314 Jmol ⁻¹ K ⁻¹	
Q.23	For adiabatic process, the First Law of Thern	nodynamics is:	
Q.23	A) $W = \Delta U + Q$	C) Q = W	
	B) Q = -W	$D)W = -\Delta U$	
0.24	The authorize of the conference absence.		
Q.24	The entropy of the universe always: A) Decreases	C) Remains the same	
	B) Increases	D) Both A and B	
Q.25	The work done in moving a unit positive cha field is a measure of:	arge from one point to another against the electric	
	A) Capacitance	C) Intensity of electric field	
	B) Potential difference between two points	D) Resistance between two points	
0.26	To Militia w/s Markey disks of descriptions	on he calculated hou	
Q.26	In Millikan's Method, the radius of droplet ca	•	
	A) $r = \sqrt{\frac{qv_t}{2\rho g}}$ B) $r^2 = \frac{9\eta v_t}{\rho g}$	C) $r^2 = \frac{9\eta v_t}{2\rho g}$ D) $r = \frac{9\eta v_t}{2\rho g}$	
	√ ^{2pg}	2рд	
	$R r^2 = \frac{9\eta v_t}{r^2}$	D) $r = \frac{9\eta v_t}{v_t}$	
	рд	2рд	
Q.27	The scalar product of \hat{i} and \hat{k} is:		
-	A) Zero	C) 1	
	B) 90°	D) –1	
Q.28	If the body is rotating with uniform angular velocity, then its torque is:		
	A) Zero B) Clockwise	C) Maximum D) Remains the same	
	2) distinist	by Remains the sume	
Q.29	Speed of light, radio waves and microwaves		
	A) 3 x 10 ⁵ ms ⁻¹ B) 3 x 10 ³ ms ⁻¹	C) 3 x 10 ⁶ ms ⁻¹ D) 3 x 10 ⁸ ms ⁻¹	
	0) 3 × 10 1113	D) 3 X 10 III3	
Q.30	A body is moving with an initial velocity of 2 1.5 kms ⁻¹ . Its acceleration will be:	kms ⁻¹ . After a time of 50 secs its velocity becomes	
	A) 30 ms ⁻¹	C) 20 ms ⁻¹	
	B) 40 ms ⁻¹	D) 10 ms ⁻¹	

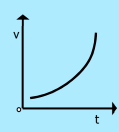
0.31 When a car moves with constant acceleration, the velocity-time graph is a:



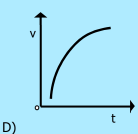
A)



B)



C)



Q.32 In elastic collision, when a massive body collides with light body at conditions $m_1 >> m_2$ and v_2 = 0 ms⁻¹, then the change in velocity will be written as:

A)
$$v_1' \approx -v_1$$
; $v_2' \approx v_1$

$$_{1}' \approx - v_{1}; v_{2}' \approx v_{1}$$

B)
$$v_1' \approx v_1$$
; $v_2' \approx 0$

C)
$$v_1' \approx v_1$$
; $v_2' \approx 2v_1$

D)
$$v_1' \approx -v_1$$
; $v_2' \approx 0$

Q.33 If a certain force acts on an object and changes its kinetic energy from 65 J to 130 J, then work done by the force will be:

A) 92.5 J

B) 97.5 J

C) 65 J D) 130 J

Q.34 A bullet train is lifted above the rails due to magnetic effect, thus friction is reduced to minimum and speed can be enhanced up to:

A) 500 Km min-1

C) 1000 Km h-1

B) 500 Km sec⁻¹

D) 500 Km h⁻¹

Q.35 In a certain circuit, if the transistor has a collector current of 10 mA and base current of 50 µA, then the current gain of the transistor is:

A) 250

C) 150

B) 100

D) 200

A signal that is applied at the inverting input terminal of an op-amplifier undergo amplification, **Q.36** at the output terminal with a phase shift of:

A) 0°

C) 360°

B) 270°

D) 180°

Q.37 Solar energy at normal incidence outside the earth's atmosphere is about:

A) 2.5 kWm⁻²

C) 1.4 kWm⁻²

B) 0.6 kWm⁻²

D) 2.0 kWm⁻²

Linear velocity or tangential velocity of any particle moving in a circular path of radius 2 m with Q.38 angular velocity 8 rads-1 will be:

A) 16 ms⁻¹

C) 10 ms⁻¹

B) 4 ms⁻¹

D) 6 ms⁻¹

What is torque 'T' in a circular motion? Q.39

A) $\tau = mr^2\pi$

C) $\tau = mr\alpha$

B) $\tau = mr^2\alpha$

D) $\tau = mr^2/\alpha$

Q.40 If the mass attached with a spring becomes four times, the time period of vibration becomes:

A) One fourth

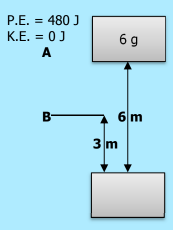
C) Half

B) 3/4

D) Double



A body of mass 6 g falls under action of gravity. At initial position 'A' its P.E. is 480 J and K.E. is Q.41 0 J. During its downward journey at point 'B' its energies will be $(g = 10 \text{ ms}^{-2})$:



- A) P.E. = 300 J and K.E. = 180 J
- B) P.E. = 180 J and K.E. = 300 J

- C) P.E. = 230 J and K.E. = 250 J
- D) P.E. = 250 J and K.E. = 230 J
- A tiny droplet of oil of density 'p' and radius 'r' falls through air under force of gravity. If viscosity Q.42 of air is η' , the terminal velocity acquired by the oil drop is given by:

 - B) $v_t = \frac{9\eta r^2 \rho}{4\sigma}$

- D) $v_t = \frac{9\eta r^2 \rho}{2\sigma}$
- Q.43 Torricelli's theorem be written as:
 - A) $v_2 = \sqrt{2g (h_1 h_2)}$ B) $v_2 = \sqrt{g (h_2 h_1)}$

- C) $v_2 = \sqrt{2g (h_2 h_1)}$ D) $v_2 = \sqrt{g (h_1 h_2)}$
- When the spaceship rotates with Q.44
 - frequency, the artificial gravity like earth is produced to inhabitants of the ship:
 - Α) 2π

- C) $\frac{1}{2\pi} \sqrt{\frac{R}{g}}$
- D) $\frac{1}{2\pi} \sqrt{\frac{R}{g}}$
- Q.45 In a microwave oven, the wave produced has a wavelength of 12 cm at a frequency of:
 - A) 2452 Hz
 - B) 2456 Hz

- C) 2455 Hz
- D) 2450 Hz
- Q.46 Speed of the waves is equal to:
 - A) fx

C) Both A and B

B) $\frac{\lambda}{T}$

- D) λT
- A particle carrying charge of 2e falls through a potential difference of 3.0 V. Calculate the energy Q.47 required by it:
 - A) 9.6 x 10⁻¹⁹ J

C) 1.6 x 10⁻¹⁹ J

B) 9.1 x 10⁻¹⁹ J

- D) 6.0 x 10⁻¹⁹ J
- Q.48 The deviation of I-V graph from the straight line is due to:
 - A) Decrease in temperature and decrease in resistance
 - B) Increase in temperature and increase in resistance
 - C) Decrease in temperature and increase in resistance
 - D) Increase in temperature and decrease in resistance



Page 6	of 18	
Q.49	The fractional change in resistance per Kelv	
	A) Temperature coefficient of resistance	C) Linear coefficient of expansion
	B) Thermal coefficient	D) Volumetric coefficient of expansion
Q.50	The energy supplied by the cell to the charge	e carriers is derived from the conversion of:
	A) Heat energy into Electrical energy	C) Solar energy into Electrical energy
	B) Chemical energy into Electrical energy	D) Mechanical energy into Electrical energy
	2) 3.13.1.13.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1	2) : :conaca. cc.g,co
Q.51	Force experienced by a moving change in a	magnetic field is:
L	A) $\mathbf{F} = \mathbf{B}\mathbf{A} \cos \Theta$	C) $\mathbf{F} = \mathbf{q} (\mathbf{v} \times \mathbf{B})$
	B) F = μ ₀ NI	D) $\mathbf{F} = \mathbf{I} (\mathbf{L} \times \mathbf{B})$
	Σ): μοι	5):
Q.52	The value of permeability of free space μ _o is	
	A) 4π x 10 ⁻⁷ WbA ⁻¹ m ⁻¹	C) 4π x 10 ⁻⁷ WbA ⁻² m ⁻¹
	B) 4π x 10 ² WbA ⁻² m ⁻²	D) 4π x 10 ² WbA ⁻¹ m ⁻²
	2) x 20	2) x 202 /
Q.53	What shunt resistance must be connected ac	cross a Galvanometer of 20 Ω resistance which gives
•		s to convert it into an Ammeter of range 10 A?
	Α) 5 Ω	C) 3 Ω
	B) 2 Ω	D) 4 Ω
	,	,
Q.54	The current measuring part of the Avometer	consists of number of low resistances connected:
	A) At an angle of 180° with the galvanometer	C) At an angle of 45° with the galvanometer
	B) Parallel with the galvanometer	D) Perpendicular to the galvanometer
	,	, ,
Q.55	A charge of two micro coulombs (2 μC) mov	es with velocity of two meter per second (2 m/sec)
_	in the direction of two Tesla magnetic field.	
	A) 2 N	C) 8 N
	A) 2 N B) Zero	C) 8 N D) 4 N
	A) 2 N B) Zero	C) 8 N D) 4 N
Q.56	B) Zero	
Q.56	B) Zero We have two coils placed close to each other.	D) 4 N
Q.56	B) Zero We have two coils placed close to each other.	D) 4 N her. When we switch on the battery connected to
Q.56	B) Zero We have two coils placed close to each other primary coil while keeping the sliding con	D) 4 N her. When we switch on the battery connected to
Q.56	B) Zero We have two coils placed close to each other primary coil while keeping the sliding confidence of Galvanometer:	D) 4 N her. When we switch on the battery connected to tact of rheostat at fixed position, the reading of
Q.56	B) Zero We have two coils placed close to each other primary coil while keeping the sliding control Galvanometer: A) First increases and then becomes zero	D) 4 N her. When we switch on the battery connected to tact of rheostat at fixed position, the reading of
Q.56	We have two coils placed close to each other primary coil while keeping the sliding control Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at significant controls.	D) 4 N her. When we switch on the battery connected to tact of rheostat at fixed position, the reading of
Q.56	We have two coils placed close to each other primary coil while keeping the sliding control Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at sc. Increases with the passage of time	D) 4 N her. When we switch on the battery connected to tact of rheostat at fixed position, the reading of
Q.56 Q.57	We have two coils placed close to each other primary coil while keeping the sliding control Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at sc. Increases with the passage of time	D) 4 N her. When we switch on the battery connected to tact of rheostat at fixed position, the reading of the some value
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Q.57	We have two coils placed close to each other primary coil while keeping the sliding conformation Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at some con	ber. When we switch on the battery connected to stact of rheostat at fixed position, the reading of some value
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Q.57 Q.58	We have two coils placed close to each other primary coil while keeping the sliding congalvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at some constant at s	be the switch on the battery connected to stact of rheostat at fixed position, the reading of some value sized: The area is large etween applied voltage and current is given by the condition of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the condition of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the condition of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action of the antenna by angular value of the driving action
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Q.57 Q.58	We have two coils placed close to each other primary coil while keeping the sliding consolidation of Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at some constant at some constant at some consolidation of the core whose some constant at some consolidation of the core whose hysteresis are consolidation. Power losses in a transformer can be minimary and the properties of the core whose hysteresis are consolidation. B) By decreasing turn ratio C) By stopping the flow of Eddy currents D) Using material of the core whose hysteresis are consolidation. In R-L Series circuit, the phase difference be angle Θ which is: A) $\Theta = \tan^{-1} \frac{LR}{\omega}$ B) $\Theta = \tan^{-1} \omega LR$ Frequency of L-C circuit will resonate under of: A) Capacitance B) Impedance To convert the Si crystal into p-type semi-consolidation.	her. When we switch on the battery connected to stact of rheostat at fixed position, the reading of some value ized: ea is large etween applied voltage and current is given by the condition of the antenna by angular value of the driving action of the antenna by angular value of the conductor, which group element will be doped:
Q.57 Q.58	We have two coils placed close to each other primary coil while keeping the sliding confidation of Galvanometer: A) First increases and then becomes zero B) First increases and then becomes constant at sc. (2) Increases with the passage of time D) Remains zero Power losses in a transformer can be minimally and the passage of time A) By increasing turn ratio B) By decreasing turn ratio C) By stopping the flow of Eddy currents D) Using material of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the core whose hysteresis are significant and the place of the place of the place of the place of the core whose hysteresis are significant and the place of the plac	her. When we switch on the battery connected to stact of rheostat at fixed position, the reading of some value



CHEMISTRY

Q.61 Which of the following is an exothermic reaction?

- A) $H^{+}_{(aq)} + OH^{-}_{(aq)} \longrightarrow H_{2}O_{(l)}$
- C) $\frac{1}{2}$ H_{2(g)} \longrightarrow H_(g)

B) $Na_{(g)}$ \longrightarrow $Na^{+}_{(g)} + 1e^{-}$

D) $\frac{1}{2}$ Cl_{2(g)} \longrightarrow Cl_(g)

Q.62 The rate equation determined experimentally for this reaction:

$$(CH_3)_3-C-Br+H_2O \longrightarrow (CH_3)_3-C-OH+HBr$$

Is, Rate = $k[(CH_3)_3CBr]$

Hence it is which of the follwing?

A) Fractional Order

C) First Order

B) Pseudo First Order

D) Second Order

Q.63 Equilibrium constant K_c for

Can be written as follows:

A)
$$K_c = \frac{[H^+]}{[H_2O][OH^-]}$$

C)
$$K_c = \frac{[OH^{-}][H^{+}]}{[H_2O]}$$

B)
$$K_c = \frac{[OH^-]}{[H^+][OH^-]}$$

D)
$$K_c = \frac{[H_2O]}{[H^+][OH^-]}$$

Q.64 The protonation of carboxylic acid is:

Q.65 Each molecule of haemoglobin is made up of nearly:

A) 11000 atoms

C) 10000 atoms

B) 6600 atoms

D) 6800 atoms

Q.66 A limiting reactant is the one which:

- A) Is mostly a cheaper substance and taken in larger quantity
- B) Is consumed earlier and controls the amount of product formed in a chemical reaction
- C) Gives greatest number of moles of products
- D) Is left behind after the completion of reaction

Q.67 During isotopic analysis, the pressure of the vapours of the ions maintained in the ionization chamber of mass spectrometer is:

A) Around 10⁻⁷ torr

C) 1 torr

B) Around 10⁻³ torr

D) 10⁻⁷ torr

Q.68 The acid which can be purified by the sublimation is:

A) Acetic Acid

C) Oxalic Acid

B) Benzoic Acid

D) Citric Acid

Q.69 Paper chromatography is used for:

A) Elemental Analysis

C) Qualitative Analysis

B) Industrial Purification

D) Structural Analysis

Q.70 In the process of respiration there is application of:

A) Dalton's Law

C) Boyle's Law

C) Charles's Law

D) Graham's Law



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The formula of acrylonitrile is: Q.71

A) CH₃=CH—CN

C) CH₃--CH₂--CN

B) CH₃—CH₂—CH₂—CN

D) CH3-CN

During nitration of benzene the active nitrating agent is: Q.72

D) NO₃

B) HNO₂

D) NO₂⁺

Q.73 Which compound is the most reactive one?

A) Ethyne

C) Benzene

B) Ethane

D) Ethene

Q.74 Grignard reagents are prepared by the reaction of magnesium metal with alkyl halides in the presence of:

A) Dry Ether

C) Alcohol

B) CS₂

D) CCl₄

Q.75 When n-butyl magnesium iodide is treated with water, the product is:

A) n-butane

C) Propane

B) Iso-butane

D) Alcohol

Q.76 CO + 2H₂
$$\xrightarrow{X}$$
 CH₃OH

X and Y are:

- A) $ZnO + Al_2O_3$ and 450 °C: 200 atm
- C) $Al_2O_3 + Cr_2O_3$ and 200 °C: 200 atm
- B) ZnO + Cr₂O₃ and 450 °C: 200 atm
- D) ZnO + Cr₂O₃ and 450 °C: 200 atm

Q.77 Phenol reacts with concentrated H₂SO₄ to give:

- A) ortho hydroxy benzene sulphonic acid
- C) ortho and para hydroxy benzene sulphonic acid
- B) meta hydroxy benzene sulphonic acid
- D) para hydroxy benzene sulphonic acid

Phenol can be distinguished from alcohol by adding: Q.78

A) Br₂/H2O

C) FeSO₄

B) Cl₂/H2O

D) FeCl₃

Q.79 In the conversion of ethylene into acetaldehyde, cupric chloride acts as:

A) Initiator

C) Catalyst

B) Promoter

D) Reactant

When acetone is heated in the presence of K₂Cr₂O₇/H₂SO₄, the products formed are; Q.80

A) Maleic Acid and Fumaric Acid

C) Formic Acid and Oxalic Acid

B) Acetic Acid and Formic Acid

D) Oxalic Acid and Acetic Acid

Q.81 Which acid is used in the manufacture of plastics?

A) Carbolic Acid

C) Carbonic Acid

B) Acetic Acid

D) Oxalic Acid

Q.82 Which of the following compounds will react with Tollen's Reagent?

$$\parallel$$
B) CH₃—C—CH₂—CH₃

Q.83 In conjugated protein molecules, the protein is attached or conjugated to some non-protein group which are called:

A) Prosthetic Group

C) Hydrogen Bonding

C) Aldehyde Group

D) Peptide Linkage

Q.84 Micronutrients are required in quantity ranging from:

A) 6 - 200 g per acre

C) 4 - 40 g per acre

B) 6 – 200 kg per acre

D) 4 - 40 kg per acre



Q.85	A) Mango B) Tobacco	C) Wheat D) Rice	
Q.86	The yellowish colour of photochemical smog is	,	
Q.00	A) Nitrogen dioxide	C) Nitrous oxide	
	B) Dinitrogen trioxide	D) Nitric oxide	
Q.87	The incarnation process can reduce the volum A) One half	e of the water by: C) One third	
	B) Not affected	D) Two third	
Q.88	% of the known universe is in the	en - Caracteria de la Caracteria de Caract	
	A) 30 B) 99	C) 50 D) 80	
Q.89	Absolute zero is unattainable. Current attemp A) 10 ⁻⁴ K	ts have resulted in temperature as low as: C) 10-1 K	
	B) 10 ⁻² K	D) 10 ⁻⁵ K	
Q.90	Electron gas theory was proposed to explain t A) Molecular		
	B) Ionic	C) Covalent D) Metallic	
Q.91	In proteins, there are on the average	amino acid units for each turn in helix:	
Q.51	A) 25	C) 21	
	B) 27	D) 23	
Q.92	In atomic particles:		
	A) Mass of neutron is almost equal to mass of electr		
	B) e/m of a proton is almost equal to e/m of electro		
	C) Mass of proton is almost equal to mass of electroD) Charge of proton is almost equal to charge of ele		
Q.93	The extent of bonding of a light ray after pass		
	A) Wavelength of photons B) Wave number of photons	C) Energy of photons D) Frequency of photons	
	b) wave number of photons	b) Trequency or priotoris	
Q.94	Splitting of spectral lines in closely spaced line		
	A) Stark Effect	C) Photoelectric Effect	
	B) Zeeman Effect	D) Compton Effect	
Q.95	A bond is not formed:		
	A) When both forces become equal to each other	C) When attraction forces dominate repulsive to	
	B) When repulsive forces become equal to zero	D) When repulsive forces dominate attraction	forces
Q.96	If the electronegativity difference between b	onded atoms is zero, the bond between th	e two
	atoms is:	0.11	
	A) Polar B) Partially Ionic	C) Non-polar D) Both B and C	
	b) Fartially Torric	b) both b and C	
Q.97	VSEPR theory helps in explaining:		
	A) Attraction between atoms	C) Nature of bond	
	B) Size of molecule	D) Shape of molecule	
Q.98	Which of the following formation is an endoth		
	A) $C_{(g)} + O_{2(g)}$ \longrightarrow CO_2	C) $2H_2O_{(1)}$ \longrightarrow $2H_{2(g)} + O_{2(g)}$	
	B) $N_{2(g)} + 3H_{2(g)} \longrightarrow 2NH_{3(g)}$	D) None of the above	
Q.99	Solubility of KClO ₃ can be decreased bin H2O l	ov:	
	A) Removing K ⁺ ions from the solution	C) Adding KCl from outside	
	B) Removing ClO ₃ ⁻¹ ions from the solution	D) Adding NaNO₃ from outside	

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Q.100	36 g of HCl dissolves in 100 g of solution. T the HCl solution will be:	he density of HCl is 1.19 gcm ⁻³ . The molar mass of
	A) 36.5 g/mol B) 100 g/mol	C) 38.0 g/mol D) 11.73 g/mol
Q.101	The heat of hydration decreases with the inc	
	A) Number of neutrons B) Size of cations	C) Size of atomic radii D) Number of electrons
Q.102	Stronger the oxidizing agent, greater is the:	
•	A) Redox Potential	C) Oxidation Potential
	B) emf of the cell	D) Reduction Potential
Q.103	The emf produced by Galvanic Cell is known	
	A) Redox Potential	C) Cell Potential
	B) Oxidation Potential	D) None of the above
Q.104	In nickel-cadmium battery, the cathode is co	omposed of: C) Ni
	B) Ni(OH) ₂	D) NiO ₂
Q.105	Concentrated sugar solution undergoes hydi	rolysis into glucose and fructose by enzyme called:
	A) Zymase	C) Cellulose
	B) Invertase	D) Urease
Q.106	In Modern Periodic Table, the elements in G	
	A) Zn, Cd, Pb	C) Zn, Cd, Ba
	B) Zn, Cd, Hg	D) Zn, Cd, Bi
Q.107	Hydrogen loses an electron to form: A) H ⁺	с) н
	B) H ₂ ⁻²	D) H-
Q.108	Which metal occurs as skeletal material in e	gg shell? C) Beryllium
	B) Barium	D) Strontium
Q.109	At which condition are hydrides of alkaline e A) At high pressure	earth metals formed: C) At high temperature
	B) At room temperature	D) None of the above
	-nJ	
Q.110	Which metal carbide is formed readily by the	
	A) Rubidium B) Potassium	C) Sodium D) Lithium
Q.111	Asbestos is hydrated magnesiun	n silicate.
	A) Calcium	C) Barium
	B) Aluminium	D) Carbon
Q.112	Formula of lead suboxide is:	
	A) Pb ₂ O ₃	C) PbO
	B) Pb ₂ O	D) Pb ₃ O ₄
Q.113	· · · · · · · · · · · · · · · · · · ·	of phosphorous acid.
	A) Hydration B) Hydrolysis	C) Oxidation D) Reduction
Q.114	Which Noble Gas is used in bacterial lamps? A) Xenon	C) Argon
	B) Radon	D) Krypton
	· · · · · · · · · · · · · · · · · · ·	



Q.115	A) Tin plating	C) Nickel plating
	D) Zinc plating	D) Copper plating
Q.116	Colour of the transition metal ions/ compounds	
	A) d-orbital	C) p-orbital
	B) s-orbital	D) None of the above
Q.117	Chromyl Chloride Test is performed to confirm:	
	A) Cl ⁻ ions	C) PO ₄ ⁻³ ions
	B) SO ₄ ⁻² ions	D) Cr ⁺³ ions
Q.118	Linear shape is associated with set of hybrid or	bitals?
	A) sp ²	C) sp ³
	B) dsp ²	D) sp
Q.119	Which one of the following compounds show ci	s-trans isomerism?
	A) 1-butene	C) 1-bromo-2-chloropropane
	B) 1-hexene	D) Propene
	Br	
Q.120	CH ₃ −CH ₂ −MgBr + H ₂ O Mg	+ X
	Where 'X' is:	
	A) Propane	C) Methane
	B) Butane	D) Ethane
	<u>ENGLI</u>	SH CON
Q.121	The traveler a long detour to water	
	A) Took	C) Sought
	B) Saw	D) Made
Q.122	Shah Jahan the great mosque at D	Delhi.
_	A) Founded	C) Created
	B) Raised	D) Established
0 122	Ho was	
Q.123	He was of theft in the court. A) Charged	C) Blamed
	B) Reported	D) Accused
	b) Reported	Dynecuseu
Q.124	He on a very extraordinary ambiti	
	A) Arrived	C) Came
	B) Decided	D) Hit
	SPOT THE ERROR: In the following sente	ences, some segments of each sentence are
·		inderlined segment of the sentence, which
		rected. Fill the Circle corresponding to that
	letter under the segment in the MCQ Response	onse From.
Q.125	He is better than all the boys in the class, in studies a	s well as in sports, and bags big prizes in various field.
_	A)	B) C) D)
Q.126	One must not depend too much upon one's hard work	c as provident also plays its part
Q.120	A) B)	C) D)
	.,, 2,	-, - ,
Q.127	His <u>first adventure</u> was to <u>go round through</u> the world	
	A) B) C)	D)
Q.128	He has been working in this department since the last	t five years without any break.
	Δ) Β)	

Page 12 of 18 Q.129 He reached at Lahore only a few days ago, on last Friday, to be exact, and is going to stay here for some time. A) C) D) Q.130 There was a big rally on the Mall, but as the crowd disintegrated, chaos and confusion ruled everywhere. A) B) C) D)

- In each of the following question, four alternative sentences are given. Choose the CORRECT one and fill the Circle corresponding to that letter in the MCQ Response Form.
- Q.131

 A) E-mail is a relatively new mean of communication. C) E-mail is a relatively new means of communication.
 - B) E-mail is a relatively new mean to communication. D) E-mail is a relatively new means to communication.
- Q.132

 A) As she said the computer was programmed by Mona.
 - B) Just like she said the computer was programmed by Mona.
 - C) As like she said the computer was programmed by Mona.
 - D) Just like she had she said the computer was programmed by Mona.
- Q.133
- A) The remains of the body were thrown into the sea. C) The remains of the body were thrown to the sea.
- B) The remain of the body was thrown into the sea. D) The remains of the body was thrown into the sea.
- Q.134
- A) We will discuss your problem as soon as the committee will leave.
- B) We will discuss your problem as soon as the committee left.
- C) We will discuss your problem as soon as the committee may leave.
- D) We will discuss your problem as soon as the committee leaves.
- Q.135
- A) Reaching for the book, the ladder slipped out from under him.
- B) Reaching for the book, the ladder slipped out from him.
- C) When he reached for the book, the ladder was slipped out from under him.
- D) When he was trying to reach for the book, the ladder slipped from under him.
- Q.136
- A) After the sun has set behind the mountain, a cool breeze sprang up and brought relief from the heat.
- B) After the sun had been set behind the mountain, a cool breeze sprang up and brought relief from the heat.
- C) After the sun would set behind the mountain, a cool breeze would sprang up and brought relief from the heat.
- D) After the sun set behind the mountain, a cool breeze sprang up and brought relief from the heat.
- Q.137
- A) Masood told me that he would hire more salesman if he is in my position.
- B) Masood told me that he would hire more salesman if he has been in my position.
- C) Masood told me that he would hire more salesman if he has my position.
- D) Masood told me that he would hire more salesman if he had been in my position.
- Q.138
- A) He consumed his heart on this and washed away before the very eyes of the people.
- B) He consumed his heart at this and washed away before the very eyes of the people
- C) He consumed his heart for this and washed away before the very eyes of the people.
- D) He consumed his heart over this and washed away before the very eyes of the people.
- Q.139
- A) They felt bad while leaving their friends.
- B) They felt badly about leaving their friends.
- C) They felt very badly about leaving their friends.
- D) They felt badly while leaving their friends.



	C) He then struck the man himself a similar bow, which D) He then struck the man himself a similar bow, which D) He then struck the man himself a similar bow, which	ch felled him to the earth like a log.
\Longrightarrow		ur alternative meanings of a word are CORRECT MEANING of the given word Response Form.
Q.141	AGHAST A) Critical B) Reluctant	C) Happy D) Horrified
Q.142	INVIDIOUS A) Unbreakable B) Interesting	C) Unpleasant D) Fair
Q.143	IMPROMPTU A) Arriving at the right time B) Showing signs of being good	C) Done without preparation D) Wretched
Q.144	DISCERNMENT A) A system of controlling a country B) The ability to show good judgement	C) The act of encouraging somebody D) The ability to show no concern
Q.145	NEOLOGISM A) A new word B) Pleasant remark	C) Brief summary D) Archaic expression
Q.146	FURTIVE A) Furious B) Familiar	C) Secretive D) Easy
Q.147	BOURGEOIS A) Belonging to the bureaucratic class B) Belonging to the middle class	C) Belonging to the upper class D) Belonging to the lower class
Q.148	RUMINATE A) Eat greedily B) Think deeply	C) Work lazily D) Run fast
Q.149	EMBELLISH A) Beautify B) Nominate	C) Finish D) Weaken
Q.150	PARABLE A) Impossible B) Sociable	C) Allegory D) Suitable
	PTOLO.	CV

A) He then struck the man himself a similar bow, which felled him on the earth like a log.

RTOFOG A

Q.151 If DNA strand is

B) CGTATGC

Q.140

GCTATGG

mRNA strand synthesized from it would be:

A) CGAUACC

C) CGATACC D) CGUTCC



Page 14 of 18 Which one of the following conditions best describes active membrane potential: **Q.152** + - + - + - + - + Outside + + + + + + + + + + + Outside -+-+-+-+ Inside Neuron Inside Neuron A) C) + + + + + + + + + + + Outside +++++++++ **Inside Neuron** Inside Neuron B) D) Q.153 Tissue rejection is executed by: A) Both B and T lymphocytes C) B-lymphocytes B) Monocytes D) T-lymphocytes Which of the following statement best describes the function of sinoatrial node? Q.154 A) It sends out electrical impulses to ventricles to contract. B) It is present at upper end of the left atrium C) It consists of small number of diffusely oriented cardiac fibers. D) It sends out electrical impulses to atrial muscles causing both atria to contract. Q.155 A central cavity of the kidney where urine is collected after filtration is known as: A) Ureter C) Urethra D) Urinary Bladder B) Pelvis 0.156 Aldosterone plays role in: A) Transport of water C) Uptake of sodium in loop of Henle B) Transport of K⁺ ions into kidney D) Reabsorption of water Q.157 Technique used for non-surgical removal of kidney stone is called: A) Ultrasound C) Dialysis B) Lithotripsy D) X-ray Q.158 Microcephaly, the small sized skull is due to: A) Nutritional Cause C) Hormonal Causes B) Skeleton Damage D) Genetic Defect The joints that allow movements in several directions are: Q.159 A) Hinge Joints C) Fibrous Joints B) Ball and Socket Joints D) Cartilaginous Joints Q.160 The collagen fibers of bone are hardened by deposit of: A) Calcium phosphate C) Calcium carbonate B) Calcium oxalate D) Calcium bicarbonate Which of the following neurotransmitters lies outside the central nervous system? Q.161 A) Serotonin C) Acetylcholine B) Dopamine D) Adrenaline Q.162 Which hormonal pair shares a common hypothalamic releasing factor? C) FSH and STH A) STH and LH B) ACTH and LH D) FSH and LH

Which of the following will happen if fertilization does not occur? Q.163 A) Menopause starts C) FSH secretion is increased

B) Corpus luteum degenerates D) Progesterone secretion is increased

Newborn infant may acquire serious eye infections, if his/her mother has: Q.164

C) Gonorrhea A) Genital herpes

B) AIDS D) Syphilis



Q.165	At the cephalic end of primitive streak, closely packed cells form a local thickening known as:		
	A) Henson's Node B) Gastrocoele	C) Primitive Ridge D) Primitive Gut	
	b) dastrococic	b) Trimidve dat	
Q.166	In plants, the red light favours:		
	A) Enhancement of cell differentiation	C) Maturation of the cells	
	B) Elongation of cells	D) Enhancement of cell division	
Q.167	The reaction between the phosphate group of	one nucleotide and hydroxyl group of another is	
	a synthesis in DNA molecule.		
	A) Dehydration	C) Oxidation	
	B) Rehydration	D) Reduction	
Q.168	Enzyme which attaches the Okazaki fragments		
	A) Restriction endonuclease	C) DNA helicase	
	B) Primase	D) DNA ligase	
Q.169	In phenylketonuria, phenylalanine is not degra		
	A) Phenylalanine hydrogenase	B) Phenylalanine oxidase	
	B) Phenylalanine phosphate	D) None of these	
Q.170	Males with XXY chromosomes suffer from:		
	A) Klinefelter's Syndrome	C) Down's Syndrome	
	B) Jacob's Syndrome	D) Edward's Syndrome	
Q.171	Internal program of events and sequences of	morphological changes by which cell commit a	
	suicide is collectively called:		
	A) Necrosis	C) Metastasis	
	B) Epistasis	D) Apoptosis	
Q.172	Phragmoplast is formed from vesicle which original	ginates from:	
	A) Smooth Endoplasmic Reticulum	C) Ribosome	
	B) Golgi Complex	D) Rough Endoplasmic Reticulum	
Q.173	When phenotype of a heterozygote is in between the phenotypes of both the homozygote		
	parents, it is called:		
	A) Incomplete dominance	C) Pleiotropy	
	B) Epistasis	D) Codominance	
0 174	Which are of convert about \Db+/bland?		
Q.174	Which one of correct about 'Rh+' blood?	C) Dh+ antigons are present on DDCs	
	A) Will produce anti-Rh antibodies if given Rh ⁺ blood		
	B) Cannot produce anti-Rh antibodies in any case	D) Rh ⁺ antibodies are present in blood	
Q.175	Temperature-insensitive (thermostable) enzym	ne used in PCR is:	
	A) DNA polymerase I	C) DNA ligase	
	B) DNA polymerase III	D) Taq polymerase	
Q.176	Cloning is a form of:		
	A) Parthenogenesis	C) Sexual Reproduction	
	B) Apomixis	D) Asexual Reproduction	
Q.177	Antigens to treat Non-Hodgkin's lymphoma are	produced by:	
	A) Wheat Plant	C) Tobacco Plant	
	B) Rice Plant	D) Corn Plant	
Q.178	The survival of an organism during the struggle	e for existence is not random, but depends on:	
	A) Its genetic constitution	C) Its ability to over-produce	
	B) Its ability to acquire characters	D) Its ability to over-eat	
Q.179	Evolutionary relationships amongst species are	reflected in their:	
	A) DNA and proteins	C) DNA and gene	
	B) RNAs and proteins	D) DNA and RNAs	



Page 1	6 of 18	
Q.180	If all the members of a population are homoz	zygous for the same allele, that allele is said to be:
_	A) Random in population's pool	C) Random in a species
	B) Fixed in population's pool	D) Fixed in the gene pool
	b) i med in populations poor	b) i med in the gene poor
Q.181	Diseases in living organisms which are cause	d by paracitos are called:
Q.101		
	A) Disinfestations	C) Infections
	B) Antisepsis	D) Infestations
Q.182	The nutrient cycles are also called:	
	A) Biogeochemical cycles	C) Bio element cycles
	B) Biochemical cycles	D) Geochemical cycles
Q.183	The productivity of aquatic ecosystem is dete	ermined by:
	A) Water	C) Light
	B) Light and nutrients	D) Nutrients
	, 3	
Q.184	What is the drawback of nuclear energy?	
~	A) It causes radiation pollution	C) It is very expensive
	B) It is not long lasting	D) It pollutes the air
	b) it is not long lasting	b) it politics the till
Q.185	Arteriosclerosis is:	
Q.103		C) An infactious dispuder
	A) A metabolic disorder	C) An infectious disorder
	B) A degenerative Disorder	D) A nutritional deficiency disorder
Q.186	Antibiotics act against:	
	A) Bacterial Diseases	C) Bacterial and Viral Diseases
	B) Allergies	D) Viral Diseases
Q.187	Immediate source of energy for cellular meta	abolism is:
	A) Lipids	C) Carbohydrates
	B) ATP	D) Proteins
Q.188	Haemoglobin exhibits:	
4 0	A) Secondary Structure	C) Quaternary Structure
	B) Primary Structure	D) Tertiary Structure
	b) i illiary structure	b) Tertiary Structure
Q.189	Pensin enzyme is produced in an inactive for	m and is activated in situation when it is required
Q.109	because:	in and is activated in situation when it is required
	A) Not produced in complete form	C) It does not work efficiently at that time
	B) Quite capable of destroying cells internal structu	ile D) Notile of the above
0.100	Enzyme after catalysis detaches itself from the	ha muadasaki
Q.190		
	A) Completely	C) Changed
	B) Incompletely	D) Unchanged
0 101	A	DNA to los como a co
Q.191	A group of ribosomes attached to messenger	
	A) Ribosome	C) Nucleosome
	B) Lysosome	D) Polysome
Q.192	Detoxification of harmful drugs within the ce	
	A) Nucleolus	C) Ribosomes
	B) Smooth Surface Endoplasmic Reticulum	D) Food Vacuoles
Q.193	Tay-Sach's disease is due to the presence of	an enzyme that is inverted in the catabolism of:
	A) Proteins	C) Ascorbic Acid
	B) Carbohydrates	D) Lipids
Q.194	What is true about pattern baldness?	
	A) It is autosomal recessive disease in males	C) It is X-linked disease
	B) It is autosomal dominant disease in males	D) It is Y-linked disease



Q.195	Symptoms of Herpes Simplex is: A) Abdominal Pain B) Fover	C) Vesicular lesions in the epithelial layer	
	B) Fever	D) Failure of immune system	
Q.196	The major cell infected by the HIV is: A) Leucocyte B) Monocyte	C) Helper T-lymphocyte D) B-lymphocyte	
Q.197	are used as important vectors	in genetic engineering.	
4	A) Ribosomes B) Plasmids	C) Nucleoids D) Mesosomes	
Q.198	Which of the following is aerobic bacterium? A) Spirochete	C) E. coli	
	B) Cyanobacteria	D) Pseudosomanas	
Q.199	A) Microscopic bacteria	n of fresh water ponds and obtain energy from: C) Anaerobic bacteria	
	B) Aerobic bacteria	D) Methanogenic bacteria	
Q.200	A large group of parasitic protozoa, some of which causes various diseases such as malaria to humans, are:		
	A) Aschelminthes	C) Annelida	
	B) Platyhelminthes	D) Arthropods	
Q.201	Penicillin is obtained from:		
	A) Penicillium notatum	C) Aspergillus fumigatus	
	B) Aspergillus flavus	D) Penicillium chrysogenum	
Q.202	Which of the following components is less re A) Lignin B) Starch	sistant to decay? C) Chitin D) Cellulose	
Q.203	are bioindicators of air pollution A) Cyanobacteria	1. C) Mycorrhiza	
	B) Fungi	D) Lichens	
0.204	The	No. As he was the second to the	
Q.204	The gymnosperms are called 'Naked Seeded' A) Antheridia	C) Fruits	
	B) Ovules	D) Archegonia	
0.205	The integramented indebiseout many energy	rium is salladı	
Q.205	The integumented indehiscent mega sporang A) Seed	C) Archegonium	
	B) Megagametophyte	D) Ovule	
Q.206	Pulses are present in the family:	C) Cyaminana	
	A) Caesalpinlaceae B) Fabaceae	C) Gramineae D) Mimosaceae	
Q.207	It is an endoparasite of humans, cattle and p		
	A) Tapeworm	C) Liver fluke	
	B) Aurelia	D) Planaria	
Q.208	Tse-tse fly causes the sleeping sickness and skin diseases by transmitting:		
	A) Plasmodium	C) Anopheles	
	B) Trypanosoma	D) Insects	
Q.209	Coelem is a cavity lined by:		
	A) Mesoderm	C) Epiderm	
	B) Endoderm	D) Ectoderm	



	.8 of 18		
Q.210		educed by accepting hydrogen in Calvin Cycle?	
	A) Glyceraldehyde-3-phosphate	C) 3-Phosphoglycerate	
	B) Ribulose bisphosphate	D) 1,3-Bisphosphoglycerate	
Q.211	The molecule formed after first phosphorylation during glycolysis is:		
	A) Fructose-6-phosphate	C) Glucose-1-phosphate	
	B) Fructose-1, 6-bisphosphate	D) Glucose-6-phosphate	
Q.212	Krebs Cycle in mitochondria takes place in:		
	A) Cytosol	C) Outer Membrane	
	B) Matrix	D) Inner Membrane	
Q.213	At the junction between esophagus and the stomach there is a special ring of muscles called:		
	A) Cardiac Sphincter	C) Esophageal Sphincter	
	B) Ileocolic Sphincter	D) Pyloric Sphincter	
Q.214	Hepatic and pancreatic secretions are also stimulated by a hormone called:		
	A) Gastrin	C) Insulin	
	B) Secretin	D) Glucagon	
Q.215		s inactive trypsinogen, which is activated by:	
	A) Enterokinase	C) Chyme	
	B) Lipase	D) Erypsin	
Q.216	During photorespiration, the glycolate is converted into glycine in a structure of cell called:		
	A) Golgi Bodies	C) Mitochondria	
	B) Glyoxisome	D) Peroxisome	
Q.217	The respiratory pigment, which has much higher affinity to combine with oxygen, is:		
	A) Myoglobin	C) Haemoglobin	
	B) Globin	D) Hemocyanin	
Q.218	Most of the carbon dioxide is carried in the blood in the form of:		
	A) Bicarbonate	C) CO ₂	
	B) Carboxyhemoglobin	D) Blood plasma protein	
Q.219	Antibiotics are actually:		
	A) Globular proteins	C) Fibrous proteins	
	B) Glycoproteins	D) Glycolipids	
Q.220	Heparin prevents blood clots and is released by:		
	A) Eosinophils	C) Neutrophils	
	R) Monocytes	D) Basonhils	

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University of Health Sciences, Lahore Entrance Test – 2009

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

The answer key to the questions of Entrance Test 2009 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	С		92	D	138	D	184	Α
1	С	47	Α		93	Α	139	Α	185	В
2	В	48	В		94	В	140	С	186	Α
3	D	49	Α		95	D	141	D	187	В
4	Α	50	В		96	С	142	С	188	С
5	С	51	С		97	D	143	С	189	В
6	D	52	Α		98	С	144	В	190	D
7	В	53	Α		99	С	145	Α	191	D
8	В	54	В		100	Α	146	С	192	В
9	D	55	В		101	В	147	В	193	D
10	Α	56	Α		102	D	148	В	194	В
11	D	57	С		103	С	149	Α	195	C
12	D	58	С		104	D	150	D	196	C
13	С	59	Α		105	В	151	С	197	В
14	В	60	Α		106	В	152	Α	198	D
15	С	61	Α		107	Α	153	D	199	D
16	Α	62	В		108	Α 🥤	154	D	200	Α
17	С	63	С		109	Α	155	В	201	Α
18	Α	64	Α		110	D	156	С	202	С
19	D	65	С		111	Α	157	В	203	D
20	D	66	В		112	В	158	D	204	В
21	Α	67 🐔	A		113	D	159	В	205	D
22	D	68	В	1	114	Α	160	Α	206	В
23	D	69	C		115	В	161	С	207	Α
24	В	70	Α		116	Α	162	D	208	В
25	В	71	Α		117	Α	163	В	209	Α
26	С	72	D		118	D	164	С	210	D
27	Α	73	D		119	С	165	Α	211	D
28	Α	74	Α		120	D	166	В	212	В
29	D	75	Α		121	D	167	Α	213	Α
30	D	76	X		122	Α	168	D	214	В
31	Α	77	С		123	D	169	С	215	Α
32	С	78	Α		124	D	170	В	216	D
33	С	79	В		125	Α	171	D	217	Α
34	D	80	В		126	С	172	В	218	Α
35	D	81	С		127	С	173	Α	219	A
36	D	82	В		128	В	174	A	220	D
37	С	83	Α		129	A	175	D		
38	Α	84	A		130	В	176	D		
39	A	85	В		131	С	177	С		
40	D	86	A		132	A	178	A		
41	В	87	D		133	A	179	A		
42	С	88	В		134	D	180	D		
43	A	89	D		135	D	181	D		
44	D	90	D		136	D	182	A		
45	D	91	В		137	D	183	В		

University of Health Sciences, Lahore



Total MCQs: 220 Max. Marks: 1100

ENTRANCE TEST – 2010

For F.Sc. Students Only Time Allowed: 150 minutes

Instructions:

A) White.

B) Blue.

- i. Read the instructions on the MCQs Response Form carefully.
- ii. Choose the **Single Best Answer** for each question.

Q-ID. What is the color of your Question Paper?

iii. Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

COMPULSORY QUESTION FOR IDENTIFICATION

C) Pink.

D) Green.

	Fill the Circle Corresponding against 'ID' in your MCQ r (Exactly as shown in the diagr	to Letter 'C' 3 0 0 0 0 esponse form 4 0 0 0 0
	PHYSI	<u>cs</u>
Q.1	Which one is the highest power multiple? A) Giga B) Tera	C) Mega D) Deca
Q.2	SI unit of charge is A) Ampere B) Volt	C) Coulomb D) Calorie
Q.3	The electrical analog of mass is electricity is A) Capacitance B) Inductance	C) Charge D) Resistance
Q.4	Which one of the following relations is correct? A) 1 wb m ⁻² = N m ⁻¹ A ⁻¹ B) 1 Tesla = 10^4 Gausses	C) 1 wb m ⁻² = 1 Tesla D) All of these
Q.5	Life time of electron in metastable state is about A) 10 ⁻⁵ sec B) 10 ⁻³ sec	C) 10 ⁻⁸ sec D) 10 ⁻² sec
Q.6	The torque acting on a current carrying coil is g A) τ = NIAB cos α B) τ = BIL sin α	iven by C) $\tau = \text{NIAB sin } \alpha$ D) $\tau = \text{BIL cos } \alpha$
Q.7	The grid in the cathode ray oscilloscope A) Controls number of waves B) Controls the brightness of spot formed	C) Accelerates electrons D) Has positive potential with respect to cathode

Page 2 of 17 The horizontal range of a projectile, at a certain place, is completely determined by Q.8 A) The angle of projection C) The mass of the projectile B) The initial velocity of projection D) Speed and mass of the projectile Q.9 If velocity is double, then. A) Momentum increase 4 times and K.E increases 2 times B) Momentum and K.E remain same C) Momentum increases 2 times and K.E increase constant D) Momentum increases 2 times and K.E increases 4 times The consumption of energy by 60-watt bulb in 2 seconds is: Q.10 A) 20 J C) 30 J B) 120 J D) 0.02 J Q.11 In transistors, the base region is very thin, of the order of A) 10⁻⁵ cm C) 10⁻⁶ mm B) 10⁻⁶ m D) 10⁻⁶ μm Q.12 The closed loop gain of OP-AMP depends on A) Internal structure of OP-AMP C) Voltage of power supplies B) Externally connected resistances D) Input resistance Q.13 The net charge on an N-type substance is C) 0.25 volts A) 0.7 volts B) 0.3 volts D) 0.07 volts Q.14 The value of Wien's constant is A) 2.90 x 10⁻³ mK C) 4.22 x 10⁻⁷ mK B) 3.34 x 10⁻⁴ mK D) 3.42 x 10⁻⁸ mK The minimum frequency below which no electron is emitted from the metal surface is called Q.15 A) High frequency C) Threshold frequency B) Low frequency D) Resonance frequency In pair production, the type of photon used Q.16 A) α-particle C) X-rays B) β-particle D) γ-radiations The life time of an electron in an excited state is about 10⁻⁸ s. What is its uncertainty in energy Q.17 during this time? A) 1.05 x 10⁻⁴¹ J C) 1.15 x 10¹⁰ J B) 1.05 x 10⁻²⁶ J D) 2.19 x 10⁻⁴⁰ J 0.18 Velocity of electron moving in first orbit of hydrogen is A) $2.19 \times 10^7 \text{ m/sec}$ C) 2.2 x 108 m/sec B) $2.18 \times 10^7 \text{ m/sec}$ D) 2.19 x 10⁶ m/sec Q.19 LASER is a potential energy source for inducing which type of reaction? A) Radioactive C) Ionization B) Fission D) Fusion In the half-life of an element, the equation for the number of decaying atoms is given by Q.20 A) $\Delta N \propto -N\Delta t$ C) $\Delta N \propto -n\Delta t$ B) $\Delta N = KN\Delta t$ D) $\Delta N = -\Delta N \Delta t$ Q.21 Decay constant 'λ' is given as



Q.22	The SI unit of absorbed dose 'D' i.e. radiation end A) kJ / mol B) J / mol	ffect is Gray and one Gray is equal to C) kg / J D) J / kg
	, ,	, , , ,
Q.23	The principle of homogeneity of dimensions det A) Only variable in the equation B) Only constant in the equation	termines C) Correctness of an equation D) Constant and variable in the equation
Q.24	For a body to be in complete equilibrium A) Linear acceleration is zero B) Angular acceleration is zero C) Linear acceleration is zero but angular acceleration D) Linear acceleration and angular acceleration both s	
Q.25	If length of a spanner is 'I' and a force 'F' is a through the pivot point, then torque is	pplied on it to tighten a nut such that it passes
	A) Zero B) Ff	C) Fl sin θ D) Fl sin θλ
Q.26	If a force of magnitude 8 N acts on a body components will be	in direction making an angle 30, its \boldsymbol{x} and \boldsymbol{y}
	A) $F_x = 4\sqrt{3}$ and $F_y = 8$ B) $F_x = 8$ and $F_y = 4\sqrt{3}$	C) $F_x = 4\sqrt{3}$ and $F_y = 4$ D) $F_x = 8\sqrt{3}$ and $F_y = 4$
Q.27	The difference of a vector \vec{B} and its negative ve	ctor - \vec{B} is
4	A) A null vector	C) Twice the magnitude of vector \vec{B}
	B) Equal to magnitude of vector \vec{B}	D) Smaller than magnitude of vector \vec{B}
Q.28	Time of projectile's flight is A) $\frac{{v_i}^2 \sin^2 \theta}{g}$ B) $\frac{2v_i \sin \theta}{g}$	C) $\frac{v_i^2 \sin \theta}{g}$ D) $\frac{v_i^2}{g} \sin 2\theta$
0.20	Year and all a seal and a seal an	the best to said
Q.29	to have: A) variable acceleration B) uniform acceleration	C) uniform velocity D) negative acceleration
Q.30	In order to determine the maximum height of t	the projectile, the equation of motion used is
	A) aS = $v_f^2 - v_i^2$ B) 2aS = $v_f^2 - v_i^2$	C) $2S = a(v_f^2 - v_i^2)$ D) $aS = 2(v_f^2 - v_i^2)$
Q.31	If a force of 12 N acts on a car and changes its r time during which this change occurs will be	momentum from 36 kgm/sec to 60 kgm/sec, the
	A) 24 sec B) 2 sec	C) 12 sec D) 8 sec
Q.32	Which one of the following is a non-conservative	
	A) Electric force B) Elastic spring force	C) Gravitational force D) Frictional force
Q.33	Value of escape velocity for the surface of the moon is	earth is 11 km/sec. Its value for surface of the
	A) 11 km/sec	C) 2.4 km/sec
	B) 10.4 km/sec	D) 4.3 km/sec
Q.34	On a clear day at noon, the intensity of solar en	nergy reaching the earth's surface is about
	A) 1.0 kWm ⁻²	C) 1.0 Wm ⁻²
	B) 1.4 kWm ⁻²	D) 1.4 Wm ⁻²

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Q.35	When a lift is accelerated upward, the apparent	
	A) Equal to its real weight B) Less than its real weight	C) Zero D) Greater than its real weight
Q.36	The moment of inertial of a thin rod is	1
	A) $\frac{1}{2}$ mL ² B) $\frac{1}{4}$ m ³ L	C) $\frac{1}{12}$ mL D) $\frac{1}{12}$ mL ²
	2 1 3	1
	B) 4 m³L	$\frac{12}{12}$ mL ²
Q.37	A wheel of radius 1 m covers an angular displace	
	A) 3.14 m	C) 6.28 m
	B) π rad	D) 0.157 m
Q.38	Conservation of mass of fluid flow leads to	
	A) Bernoulli's equation	C) Equation of motion
	B) Venturi meter	D) Equation of continuity
Q.39	The blood vessels collapse when	
	A) External pressure applied becomes greater than th	
	B) External pressure applied is equal to systolic pressure.	
	C) External pressure applied is less than the systolic pD) External pressure applied is zero	oressure
	b) External pressure applied to zero	
Q.40	An oscillating body is at mean position at $t = 0$.	
	A) Extreme position	C) Between extreme and mean position
	B) Mean position	D) Beyond extreme position
Q.41	In a simple pendulum, the tension of the string	is
	A) g cos θ	C) mg $\cos \theta$
	B) mg sin θ	D) mg
Q.42	Two sound waves having the same amplitude	s are moving in the same direction are out of
Q.42	phase. The amplitude of the resultant wave is	s are moving in the same direction are out of
Q.42	phase. The amplitude of the resultant wave is A) Zero amplitude	C) Difference of the amplitudes of the two waves
Q.42	phase. The amplitude of the resultant wave is	
Q.42 Q.43	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is	C) Difference of the amplitudes of the two waves
	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 I sound of 252 Hz. Frequency of the source 'Y' is	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a
	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a C) 248 Hz
	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 I sound of 252 Hz. Frequency of the source 'Y' is	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a
	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz
Q.43	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz
Q.43	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz
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Q.43 Q.44	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz F 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path
Q.43 Q.44	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz F 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path C) λ
Q.43 Q.44	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz F 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path
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Q.43 Q.44 Q.45	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interference A) $(m + 1/2) \lambda$	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave ceats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz F 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path C) λ D) λ/3 rence is C) d sin θ
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Q.44 Q.45 Q.46	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interfer A) $(m + 1/2) \lambda$ B) $m\lambda$	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 7 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm 10 ct of the lens and glass plate, the additional path C) λ D) λ/3 10 cence is C) d sin θ D) 3λ
Q.43 Q.44 Q.45	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interference A) $(m + 1/2) \lambda$	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 7 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm 10 ct of the lens and glass plate, the additional path C) λ D) λ/3 10 cence is C) d sin θ D) 3λ
Q.44 Q.45 Q.46	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interfer A) $(m + 1/2) \lambda$ B) $m\lambda$ In the case of a grafting spectrometer, the resonance of the sum of	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave peats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 5 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path C) \(\lambda\) D) \(\lambda\)/3 rence is C) d sin \(\theta\) D) 3\(\lambda\)
Q.44 Q.45 Q.46 Q.47	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interference A) (m + $1/2$) λ B) m λ In the case of a grafting spectrometer, the results A) λ/Δ B) λ/Δ D	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave beats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 7 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm 10 ct of the lens and glass plate, the additional path C) λ D) $\lambda/3$ 1 cence is C) d sin θ D) 3λ 1 clving power 'R' of the grating is defined as C) λ/λ_1 D) N x m
Q.44 Q.45 Q.46	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interfer A) $(m + 1/2) \lambda$ B) $m\lambda$ In the case of a grafting spectrometer, the result A) $\lambda/2$ D Which one of the following lights travels fastes:	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave beats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 7 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm 10 ct of the lens and glass plate, the additional path C) λ D) $\lambda/3$ 12 cence is C) d sin θ D) 3λ 13 cliving power 'R' of the grating is defined as C) λ/λ_1 D) N x m 14 in optical fibers?
Q.44 Q.45 Q.46 Q.47	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interference A) (m + $1/2$) λ B) m λ In the case of a grafting spectrometer, the results A) λ/Δ B) λ/Δ D	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave beats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz 7 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm 10 ct of the lens and glass plate, the additional path C) λ D) $\lambda/3$ 1 cence is C) d sin θ D) 3λ 1 clving power 'R' of the grating is defined as C) λ/λ_1 D) N x m
Q.44 Q.45 Q.46 Q.47	phase. The amplitude of the resultant wave is A) Zero amplitude B) The sum of amplitude of the two waves A source 'Y' of unknown frequency produces 4 is sound of 252 Hz. Frequency of the source 'Y' is A) 244 Hz B) 236 Hz An organ pipe closed at one end has a length of A) 25 cm B) 50 cm In Newton ring apparatus, at the point of contact difference introduced is A) $\lambda/4$ B) $\lambda/2$ The path difference 'BD' for destructive interfer A) $(m + 1/2) \lambda$ B) $m\lambda$ In the case of a grafting spectrometer, the result A) $\lambda/2$ A $\lambda/2$ B) $\lambda/2$ D Which one of the following lights travels fastes A) Visible light	C) Difference of the amplitudes of the two waves D) Double the amplitude of either wave cleats with a source of 240 Hz and 8 beats with a C) 248 Hz D) 246 Hz f 25 cm. Wavelength of the fundamental note is C) 100 cm D) 75 cm ct of the lens and glass plate, the additional path C) λ D) λ/3 rence is C) d sin θ D) 3λ cliving power 'R' of the grating is defined as C) λ / λ₁ D) N x m t in optical fibers? C) Ordinary light

Q.49	The value of universal gas constant is A) 8.314 Jmol ⁻¹ K ⁻¹ B) 8.324 Jmol ⁻¹ K ⁻¹	C) 7.23 Jmol ⁻¹ K ⁻¹ D) 1.00 Jmol ⁻¹ K ⁻¹
Q.50	The turbine in a steam power plant takes st	team from a boiler at 427 °C and exhausts into a low
	temperature reservoir at 77 °C. What is the A) 50%	C) 60%
	B) 40%	D) 70%
Q.51	Which one of the following is a postulate of A) Molecules do not exert force on each other B) The size of molecules is much larger than sep C) A finite volume of gas consists of a very small D) The gas molecules are not in random motion	aration between the molecules
Q.52	Which one is not an irreversible process? A) Slow compression of a gas into a cylinder B) Changes due to friction	C) Explosion D) Dissipation of energy
Q.53	Electric intensity is a vector quantity and it A) Perpendicular to the direction of field B) Opposite to the direction of force	cs direction is C) At a certain angle D) Along the direction of force
Q.54	The magnitude of an electric field betwe relation	en two separated plates can be calculated by the
	A) $\Delta V = Ed$	C) $\Delta V = \frac{E}{q_0}$
	B) $\Delta V = E/d$	C) $\Delta V = \frac{E}{q_0}$ D) $E = \frac{d}{\Delta V}$
Q.55	SI unit of electric flux is A) NmC ⁻¹	C) Nm ² C ⁻²
	B) Nm ⁻² C ⁻²	D) Nm ² C ⁻²
Q.56		n a point at higher potential to a point at a lower
	potential as if it represented a movement of A) Electronic current	C) Magnetic lines
	B) Electric current	D) Conventional current
Q.57		a resistance 'R', then loss in potential energy per unit
	time is	V ²
	A) VI	C) $\frac{V^2}{R}$
	B) I ² R	D) All of the above
Q.58	The substances like germanium and silicon	
	A) Negative temperature coefficients B) Positive temperature coefficients	C) Both A and B D) None of the above
	b) rositive temperature coefficients	b) Notice of the above
Q.59	The sensitivity of a galvanometer can be de	
	A) Increasing magnetic field	C) Increasing C Ration
	B) Increasing number of turns of the coil	D) Decreasing length of couple `c'
Q.60	Force on a current carrying conductor in a	
	A) $F = NIA \cos \alpha$	C) $F = ILB \sin \alpha$
	B) F = μnΙ	D) $F = ILA \cos \alpha$
	CHEM	<u>ISTRY</u>

In an electrochemical series, standard electrode potentials are arranged on the basis of:

A) pH scale

B) pOH scale

C) Hydrogen Scale

D) pK_a scale Q.61



Page o		
Q.62	The reaction which is responsible for the prod	
	A) Hydrolysis reaction	C) Redox reaction
	B) Oxidation reaction	D) Reduction reaction
Q.63	Glucose is converted into ethanol by the enzy	me present in yeast:
	A) Urease	C) Sucrase
	B) Invertase	D) Zymase
	·	
Q.64	The rate of reaction involving ions can be stud	lied by method
	A) Dilatometric	C) Optical rotation
	B) Refractometric	D) Electrical conductivity
	·	·
Q.65	When one mole of gaseous hydrogen ions ar	re dissolved in water to form an infinitely dilute
	solution, the amount of heat liberated is	
	A) -1891 kJmol ⁻¹	C) -499 kJmol ⁻¹
	B) -1075 kJmol ⁻¹	Ď) -1562 kJmol ⁻¹
	,	,
Q.66	Energy required to remove an electron from the	he outermost shell of its isolated gaseous atom in
	the ground state is	
	A) Electron affinity	C) Ionization energy
	B) Lattice energy	D) Crystal energy
	-,	- y y
Q.67	Which of the following carbonates of alkali me	tals is not stable towards heat and is decomposed
•	on heating to its oxide along with liberation o	-
	A) Li ₂ CO ₃	C) K ₂ CO ₃
	B) Mg ₂ CO ₃	D) Na ₂ CO ₃
	-y · ·92003	2) 1142003
Q.68	The presence of calcium is essential for the no	ormal development of plants. An adequate supply
_	of calcium appears to stimulate the developm	
	A) Leaves	C) Root hairs
	B) Fruits	D) Branches
	b) Hales	b) Branches
Q.69	Which of the following sulphates is not soluble	e in water?
4.00	A) Sodium Sulphate	C) Potassium Sulphate
	B) Barium Sulphate	D) Zinc Sulphate
	b) barram surpriace	b) Ente Sulphate
Q.70	The trend in the densities of elements of Grou	p III-A of the Periodic Table is
•	A) A gradual increase	C) First decrease then increase
	B) A gradual decrease	D) First increase then decrease
		- ,
Q.71	White lead has one of the following properties	S
•	A) Acidic	C) Amorphous
	B) Crystalline	D) Neutral
		2)
Q.72	The strongest acid among the following is	
` \	A) HF	C) HCl
	B) HI	D) HBr
	-7	- ,
Q.73	The noble gas which is used in radiotherapy o	f cancer is
•	A) Radon	C) Krypton
	B) Xenon	D) Argon
	<i>5)</i>	2790
Q.74	Paramagnetic behavior of an atom, ion or mol	ecule is due to presence of
	A) Unpaired electrons	C) Protons
	B) Paired electrons	D) Neutrons
	-,	- ,
Q.75	The geometry of the complexes depends upon	the type of taking place in the valence
	shell of the central metal atom	.,
	A) Hybridization	C) Deprotonation
	B) Protonation	D) Dissociation
	5)	5, 5,0000,000,000
Q.76	KMnO ₄ acts as a	
	A) Reducing agent	C) Germicide
	B) Excellent precipitating reagent	D) Oxidizing agent
	,	, , , , , , , , , , , , , , , , , , , ,

Q.77	A gasoline of higher octane number can be obtained by				
	A) Oxidative cleavage	C) Catalytic cracking			
	B) Thermal cracking	D) Steam cracking			
Q.78		on atoms joined together to form a sigma bond by			
	A) sp-s overlap	C) 2p _y -2p _y overlap			
	B) sp ³ -sp ³ overlap	D) sp-sp overlap			
Q.79	Symmetrical alkanes can be produced by				
	A) Sabatier Sender's Reaction	C) Reduction Reaction			
	B) Hydrogenolysis Reaction	D) Kolbe's Electrolytic Reaction			
Q.80	The catalyst used for the preparation of ac	rylonitrile is			
	A) Cu ₂ Cl ₂ and NH ₄ Cl	C) Cu ₂ Cl ₂ and NH ₄ OH			
	B) Al ₂ O ₃ and NH ₄ Cl	D) Cu ₂ Cl ₂ and Al ₂ O ₃			
Q.81	When a hydrogen atom is removed from be	enzene, the group left behind is called			
_	A) Alkyl group	C) Benzyl group			
	B) Phenyl group	D) Methyl group			
Q.82	The introduction of NO ₂ group in benzeno	e ring is called 'Nitration'. The nitration of benzene			
_	takes place when it is heated with a 1:1 m	ixture of at 50 °C-55 °C.			
	A) Conc. HNO₃ and conc. HCl	C) Conc. HNO ₃ and H ₃ PO ₄			
	B) Conc. HNO ₃ and conc. Acetic acid	D) Conc. HNO ₃ and conc. H ₂ SO ₄			
Q.83	During $S_N 2$ reactions, configuration of the				
	A) Gets inverted	C) Depends upon the carbon atom			
	B) Remains same	D) Depends upon the electronegativity of halide			
Q.84		action of magnesium metal with alkyl halides in the			
	presence of				
	A) Dry Ether	C) Alcohol			
	B) Sodium Lead Alloy	D) Water			
Q.85	Methanol is prepared from carbon monoxid	de and hydrogen. The catalyst used for this reaction is			
	A) ZnO + CoO ₂	C) ZnO + Ag ₂ O			
	B) ZnO + CuO	D) Cr ₂ O ₃ + ZnO			
Q.86	Ethanol reacts with Ammonia to produce e	thyl amine, the catalyst is			
	A) ZnCl ₂	C) C ₆ H ₅ N			
	B) ThO ₂	D) Cr ₂ O ₃			
Q.87	Dissociation constant of phenol is				
	A) 1.2 x 10 ⁻¹⁰	C) 1.3 x 10 ¹⁰			
	B) 1.2 x 10 ¹⁰	D) 1.3 x 10 ⁻¹⁰			
Q.88	Dry distillation of a mixture of calcium s	salts of formic acid and acetic acid results into the			
	formation of				
	A) Formaldehyde	C) Calcium acetate			
	B) Acetaldehyde	D) Sodium acetate			
Q.89	Hydrolysis of cyano group by an aqueous a				
	A) Carboxylic Acid	C) Cyanohydride			
	B) Acid Amide	D) Formaldehyde			
Q.90	Brick red precipitates are formed when ald				
	A) Sodium borohydride	C) Sodium nitroprusside			
	B) Sodium bisulphite	D) Fehling's solution			
Q.91	The nature of the amino acid 'lysine' is				
	A) Neutral	C) Amphoteric			
	B) Acidic	D) Basic			



Page 8 of 17 Which of the following compounds, in the form of aqueous solution, on reaction with sodium Q.92 carbonate will produce carbon dioxide gas? A) H₃C-COO-C₂H₅ C) H₃C₂-CO-OH B) H₃C₂-COO-CH₃ D) H₃C₂-COO-C₂H₅ Q.93 Collagen and albumin are A) Simple proteins C) Polyamides D) Polysaccharides B) Derived proteins Q.94 Urea is produced by the reaction of liquid ammonia with C) CaO B) CO D) C Q.95 The calcium sulpho-aluminate is A) Co.Al₂O₃.3CaSO₄.6H₂O C) 3Ca.Al₂O₃.3CaSO₄.2H₂O B) 3Ca.Al₂O₃.CaSO₄.2H₂O D) 3Ca.Al₂O₃.3CaSO₄.6H₂O Q.96 The coagulant used in raw water to precipitate suspended impurities is A) Caustic soda C) Alum B) Lime water D) Soda ash The whiteness of the recycled newspaper is improved by treating it with: Q.97 A) Sodium hydroxide C) Super oxides B) Per oxides D) Normal oxides One mole of any gas at standard temperature and pressure (STP) occupies a volume of Q.98 A) 20.414 dm³ C) 22.414 cm³ B) 22.414 dm³ D) 23.414 dm³ Q.99 The relative abundance of the isotopes of the elements can be determined by: A) Mass Spectrometry C) Chromatography B) X-rays D) Solvent Extraction Q.100 If we are given the mass of one substance, we can calculate volume of other substances and vice a versa with the help of balanced chemical equation. This is called A) Mass-mass relationship C) Mole-volume relationship B) Mass-mole relationship D) Mass-volume relationship Q.101 Sublimation is used to purify A) Ammonium sulphate C) Benzoic acid B) Sodium chloride D) Lead carbonate 0.102 The purity of a substance can be identified by A) Sublimation C) Chromatography B) Filtration D) Solvent extraction Q.103 Which one of the following mathematical expressions represents the Avogadro's law? A) $V = R \frac{nT}{D}$ (when 'T' and 'n' are constant) C) $V = R \frac{P}{nT}$ (when 'P' and 'n' are constant) B) $V = R \frac{nT}{p}$ (when 'P', 'T' and 'n' are constant) D) $V = R \frac{nT}{P}$ (when 'P' and 'T' are constant) The root mean square velocity of gases is inversely proportional to the square root of their: Q.104 A) Molar mass C) Pressure

B) Temperature

D) Volume

Q.105 Plasma is the ionized gas mixture which consists of

A) Ions and electrons

C) Electrons, ions and neutral atoms

B) Electrons and neutral atoms

D) Ions and neutral atoms

Q.106 Which type of force is present in gasoline?

A) Dipole-dipole forces

C) London dispersion forces

B) Dipole-induced dipole forces

D) hydrogen bonding



Q.107	In the structure of NaCl, each Na ⁺ is surrounde	d by Cl ⁻ ions.
•	A) Four	C) Five
	B) Eight	D) Six
Q.108	The charge of one gram of electron is	C) 4 CO2 40 10
	A) 1.7588 x 10 ⁻¹¹	C) 1.602 x 10 ⁻¹⁹
	B) 1.7588 x 10 ¹¹	D) 1.7588 x 10 ⁸
Q.109	The ionization energy of hydrogen atom is	
Q.103	A) Zero	C) 1313.31 kJmol ⁻¹
	B) 13.13 kJmol ⁻¹	D) 1313.31 k ² Jmol
	-, -oo.	-,
Q.110	Which quantum number helps to study the orie	• • • • • • • • • • • • • • • • • • •
	A) Principal Quantum Number	C) Magnetic Quantum Number
	B) Spin Quantum Number	D) Azimuthal Quantum Number
O 111	The inter ionic distance in a sweetel lattice of V	71 i-
Q.111	The inter-ionic distance in a crystal lattice of KC A) 314 pm	C) 95 pm
	B) 181 pm	D) 300 pm
	b) 101 pm	<i>b)</i> 300 pm
Q.112	The number of bonds in nitrogen molecule is	
_	A) One σ and two π	C) Three σ only
	C) One σ and one π	D) Two σ and one π
Q.113	Which one of the following molecules has zero	
	A) NH ₃	C) BF₃
	B) CHCl₃	D) H ₂ O
Q.114	A spontaneous process is	
Q.11-T	A) Unidirectional and irreversible	C) Unidirectional and a real process
	B) Irreversible and a real process	D) All of the above
	b) ineversible and a real process	b) rui or the above
Q.115	The standard enthalpy of solution of NH ₄ Cl is	kJmol ⁻¹ .
	A) +16.2	C) +4.98
	B) -25.0	D) +26.0
0.116	The K has following units for the reaction II	1 T
Q.116	The K_c has following units for the reaction $H_{2(g)}$	107
	A) mol ³ dm ⁻⁶ B) moldm ⁻³	C) mol ⁻³ dm ⁶ D) No unit
	b) molam	b) No unit
Q.117	0.1 mole of acetic acid has been dissolved per d	lm ³ of the solution, the percentage ionization of
_	acetic acid will be	
	A) 13	C) 1.3
	B) 15	D) 0.1
0.440		
Q.118	Solubility of Ce ₂ (SO ₄) ₃	C) Chave avantianal habavian
	A) Increases with temperature	C) Shows exceptional behavior
	B) Decreases with temperature	D) Remains constant
Q.119	Seawater has 5.65 x 10 ⁻³ q of dissolved oxygen	in one kilogram of water. Concentration of O₂ in
	parts per million is	
	A) 5.65	C) 5.20
	B) 7.69	D) 4.11
	·	
Q.120		movement of their throughout the
	metallic lattice	O) =1
	A) Atoms	C) Electrons
	B) Molecules	D) Ions
	ENGLIS	SH
		
Q.121	My advice had no on him.	
Q.121	A) Effect	C) Influence
	B) Affect	D) Impression
	D) / micci	D) Impression



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Q.122	Do not lose heart, it is just a	
	A) Wind	C) Blast
	B) Cyclone	D) Storm
Q.123	Pakistan from voting against	t Iran in the United Nations
Q.III	A) Prevented	C) Abstained
	B) Detained	D) Refused
Q.124	Please the door after you.	
	A) Close	C) Leave
	B) Shut	D) Knock
$\overline{}$	SPOT THE EPPOP: In the following	sentences, some segments of each sentence are
—		hat underlined segment of the sentence, which
		e corrected. Fill the Circle corresponding to that
	letter under the segment in the MCQ I	
Q.125	Suddenly he stopped at the edge of the m	eadow, <u>taking his pocket knife</u> from <u>his pocket</u> , and <u>cut</u>
	A)	B) C)
	a wisp of alfalfa.	
	D)	
Q.126	The study of population growth indicates one o	f the greatest paradox of our time
Q.120	A) B) C)	D)
	, , ,	,
Q.127	Among the Western nations, the decline i	n the <u>death rate is followed</u> after an interval by <u>the</u>
	A)	B)
	reduction in the birth rate, so that the population	
	C)	D)
Q.128	In view of increasing hazards with our nat	ional security it is the duty of every citizen to keep a
C	A)	B) C)
	watch on his surroundings.	
	D)	
0 120	Thrifty housewives preserved their homegre	wn vegetables and fruits <u>in</u> canning, pickling <u>or</u> drying
Q.129	Thinty housewives preserved their homegro	A) B)
	them <u>for</u> use during <u>the</u> cold weather.	.,,
	C) D)	
Q.130		ne has to <u>maintain a large family</u> , his expenses may
	A) B) exceeds his income.	C)
	D)	
	,	
\implies		ion, four alternative sentences are given.
		he Circle corresponding to that letter in the
	MCQ Response Form.	
0 121		
Q.131	A) This is different to what had been expected.	C) This is different from what had been expected.
	B) This is different what had been expected.	D) This is different to what would be expected.
	-, ·····	-, ····· · · · · · · · · · · · · · · · ·
Q.132		
	A) He suddenly remembered that he has left hi	
	B) He suddenly remembered that he may have C) He suddenly remembered that he had left hi	
	D) He suddenly remembered that he will have I	
	b) he saddenly remembered that he will have i	CIC IIIS HOUSE UNIOCICUI
Q.133		
	A) He asked us would we care to go.	C) He asked us we would care to go.
	B) He asked us if we would care to go	D) He asked us we will care to go

Q.134		.
4.10 .	A) When this war is over, no nation will either be isola	ated in war or peace.
	B) When this war is over, no nation will be either isola	·
	C) When this war is over, no nation will neither be iso	·
	D) When this war is over, no nation will be isolated ei	
Q.135		
	A) When the fact failed him, he questions his senses.	
	B) When the fact failed him, he questioned from his s	enses.
	C) When the fact fails him, he questions his senses.	
	D) He will question his senses, when the fact will fail I	nim.
0 126		
Q.136	A) He said there has been no need to do it.	C) He said there had been not any need doing it.
	B) He said there wasn't no need to do it.	D) He said there was no need to do it.
	b) He said there wash't no heed to do it.	b) He said there was no need to do it.
Q.137		
4.10 7	A) I could barely make of the traffic sings through the	rain.
	B) I could barely make out the traffic signs because o	
	C) I could barely make up the traffic sings through the	
	D) I could barely make with the traffic signs through t	
	,,	
Q.138		
	A) He walked as though he is lame.	C) He walked as though he were lame.
	B) He walked as though he was lame.	D) He walked as though he may have been lame.
Q.139		
		. C) E-mail is a relatively new mean to communication.
	B) E-mail is a relatively new mean of communication.	D) E-mail is a relatively new means to communication
0 1 4 0		
Q.140	1) The remain of the hady was thrown into the sea	C) The remains of the hady were thrown to the sea
		C) The remains of the body were thrown to the sea.D) The remains of the body was thrown into the sea.
	b) The remains of the body were thrown into the sea.	D) The remains of the body was thrown into the sea.
<u></u> >	In each of the following question for	ur alternative meanings of a word are
~~~~		CORRECT MEANING of the given word
	and fill the appropriate Circle on the MCQ R	
Q.141	WALLOW	
	A) Roll about	C) Protest
	B) Mock	D) Borrow
Q.142	CONNOISSEUR	
· \	A) Guide	C) Expert critic of art
	B) Artist	D) Teacher
Q.143	ECCENTRIC	
	A) Lunatic	C) Upset
	B) Stern	D) Odd
Q.144	BOULDER	
	A) Rounded stone / hill	C) Magnanimity
	B) Builder	D) Magnitude
Q.145	SLUMBER	6) (
	A) Heap	C) Knee
	B) Humble	D) Sleep
	EVODENENT	
Q.146	EXCREMENT  A) Increment	C) Evoitament
	A) Increment     B) Waste matter expelled from body	C) Excitement
	b) waste matter expelled from body	D) Disagreement



Page 1	2 of 17	
Q.147	VISAGE	
	A) Vision	C) Trunk less
	B) Illusion	D) A person's face
Q.148	FELICITY	
	A) Intense Happiness	C) Inspire
	B) Respite	D) Sensational
Q.149	ENMESHED	
Q.ITS	A) Sojourn	C) Gallows
	B) Entangled	D) Cascade
	b) Entangled	b) Cascade
Q.150	CAPTIVATE	
•	A) Hesitate	C) Hate
	B) Concentrate	D) Fascinate
	·	,
	<u>BIOLO</u>	OGY CONTRACTOR OF THE PROPERTY
Q.151	Book lungs are present in arthropods for excha	
	A) Crustacea	C) Myriapoda
	B) Insecta	D) Arachnida
Q.152	Larvae of which group are similar to chordates	?
Q.132	A) Echinodermata	C) Arthropoda
	B) Annelida	D) Nematoda
	- <b>,</b>	
Q.153		breakdown of carbon chain molecules in the cell
	is called:	
	A) External respiration	C) Pulmonary respiration
	B) Cellular respiration	D) Cutaneous respiration
0.154	Instrument which is used to measure relative:	abilities of different pigments to absorb different
Q1131	wavelengths of light is called:	abilities of unference pignienes to absorb unference
	A) Spectrometer	C) Barometer
	B) Photometer	D) Spectrophotometer
Q.155	End products of yeast fermentation, bacterial f	
	A) Citric acid, lactic acid, carbon dioxide and water	C) Ethyl alcohol, lactic acid, carbon dioxide and water
	B) Ethyl alcohol, citric acid and carbon dioxide	D) Methanol, lactic acid and citric acid
Q.156	In human hoings, what is the function of amul-	aco in digastion?
Q.130	In human beings, what is the function of amyla A) Digestion of triglycerides	C) Digestion of all types of food
	B) Digestion of lipids	D) Digestion of carbohydrates
	b) Digestion of lipids	b) Digestion of Carbonydrates
Q.157	Where is the ileocolic sphincter located in your	body?
	A) At the junction of esophagus and stomach	C) At the junction of ileum and large intestine
	B) At the junction of stomach and small intestine	D) At the junction of small intestine and large intestine
O 1 E O	The town which is employed to the loss of annu-	stite due to form of becoming abose is
Q.158	The term which is employed to the loss of appears A) Obesity	C) Dyspepsia
	B) Anorexia nervosa	D) Bulimia nervosa
	by Allorexia Hervosa	b) builting fictivesa
Q.159	Which one of the following acts as functional u	ınit of lungs in man?
	A) Air sac	C) Trachea
	B) Larynx	D) Bronchioles
0 160	Which one of following factors is directly were	rtional to ovugon carrying canadity of has made big
Q.160	A) Carbon dioxide	rtional to oxygen carrying capacity of haemoglobin
	•	C) pH D) Light
	B) Temperature	D) Light

Q.161	Expiration in human beings is carried out by A) Contraction of lungs B) Contraction of intercostal membrane	C) Relaxation of intercostal and diaphragm muscles D) Contraction of diaphragm muscles
Q.162	Which one of the following is a precursor of ste A) Glycerol B) Sterol	eroid hormones? C) Amino acids D) Cholesterol
Q.163	Granulocytes or white blood cells are produced A) Lymph nodes B) Red bone marrow	l in C) Tonsils D) Spleen
Q.164	Which one of the following statements best de  A) It sends out electrical impulses to atrial muscles of B) It consists of small number of diffusely oriented of C) It sends out electrical impulses to ventricular musc D) It is present at upper end of left atrium.	ausing both atria to contract. ardiac fibres
Q.165	The flow of lymph in lymphatic vessels is main: A) Heart, activity of smooth muscles and valves B) Activity of skeletal muscles, heart and breathing m C) Breathing movements, activity of skeletal muscles D) Exercise, breathing movements and heart	novements
Q.166	Metabolic waste from metabolism of nucleic ac A) Uric acid B) Creatine	cid is C) Urea D) Creatinine
Q.167	The central metabolic station and clearing hou A) Liver B) Kidney	se of a body is C) Nephron D) Glomerulus
Q.168	The muscles that control urine in bladder are k A) Striated muscles B) Smooth muscles	nown as C) Sphincter muscles D) Circular muscles
Q.169	The living cells of cartilage are called A) Chrondrocytes B) Osteoblasts	C) Ostecytes D) Osteoclasts
Q.170	The disease which causes immobility and fusio A) Osteomalacia (soft bones) B) Disc slip	n of vertebral joints is C) Arthritis D) Spondylosis
Q.171	<b>During muscle contraction</b> A) I-band shortens B) Myosin filaments shorten	C) Actin filaments shorten D) Z-line disappears
Q.172		ng structural complexity. Which of the following
	is not a function or property of these compoun  A) They initiate new biochemical reactions  B) They are poured directly into blood	C) They may be proteins D) They affect target cells
Q.173	Reflexes and instincts type of behaviours responses that do produce same result in different contents of the responses that are predetermined like different contents.	opment erent conditions
Q.174	A typical neuron at rest  A) Is more positive outside than inside  B) Is more negative outside than inside	C) Has no charge on either side D) has an equal charge on either side

_	4 of 17	
Q.175	The first cells produced by the repeated cell d	
	A) Interstitial cells     B) Spermatogonia	C) Secondary spermatocytes D) Spermatids
	b) Spermatogonia	b) Spermatius
Q.176	Which of the following sequence is correct?	
<b>C</b>	A) LH → FSH → Estrogen → Progesterone	C) FSH → Estrogen → Progesterone → LH
	B) FSH → LH → Progesterone → Estrogen	D) FSH → Estrogen → LH → Progesterone
Q.177	Which chromosomal abnormality in humans c	
	A) XO	C) XYY
	B) XXY	D) XXX
Q.178	Grey equatorial cytoplasm produces	
<b>.</b>	A) Muscle cells	C) Notochord and neural tube
	B) Gut	D) Larval epidermis
Q.179	Sickle cell Anaemia is an example of which type	
	A) Chromosomal rearrangement	C) Chromosomal aberration
	B) Transposition of gene	D) Point mutation
Q.180	The karyotype of an individual is of	chromosomes.
Q.100	A) Number	C) Number, types and chemical composition
	B) Types	D) Number and types
Q.181	The process of replication of DNA begins at	
	A) One place only without any specific sequence of	
	B) One or more places without any specific sequence	
	C) Any place with the uncoiling of two strands of DND) One or more places where there is a specific seq	
	b) one of more places where there is a specific seq	defice of flucieotides
Q.182	Amino acid attaches at which site of RNA	
•	A) Anticodon site	C) 3'-site with terminal OH
	B) Ribosomes recognition site	D) Activation enzyme recognition site
Q.183	Microtubules of spindle fibres are composed o	
	A) Tubulin B) Actin	C) Myosin D) Troponin
	b) Actiii	В) Поропш
Q.184	The kinetochore fibres contract and spindle or	r pole fibres elongate during
	A) Prophase I	C) Telophase I
	B) Metaphase I	D) Anaphase I
Q.185	Cell death due to tissue damage is called	C) Apontosis
	A) Necrosis B) Metastasis	C) Apoptosis D) Epistasis
	b) Metastasis	b) Epistasis
Q.186	When a disease is transmitted directly from a	n affected father to his son, it is called:
•	A) X-linked	C) Y-linked
	B) Autosomal	D) X and Y-linked
Q.187	Epistasis is a relationship between:	0
	A) Alleles of a gene	C) Two contrasting traits
	B) Two different genes at the same locus	D) Two different genes at different loci
Q.188	Gene for albinism in man is present on chromo	osome number:
Z.100	A) 11	C) 21
	B) 22	D) 12
		•
Q.189	Gene can be synthesized in laboratory from m	
	A) Restriction enzymes	C) Vector
	B) cDNA (complementary DNA)	D) Reverse transcriptase



Q.190	•	ie and ampicillin are present in the plasmid
	A) pSC 101 B) pCR 101	C) pBR 322 D) pBR 233
Q.191	Cloning is a form of	
	A) Sexual Reproduction     B) Asexual Reproduction	C) Vegetative Propagation D) Genetic Recombination
Q.192	Group of interbreeding individuals of pacalled:	articular species, sharing common geographical area is
	A) Population B) Community ecology	C) Community D) Autecology
Q.193	Which of the following proteins is comm A) Haemoglobin	on in man and aerobic bacteria? C) Cytochrome c
	B) Myoglobin	D) Pilin
Q.194	Ozone filters ultraviolet radiations from	• •
	A) Biosphere B) Atmosphere	C) Lithosphere D) Hydrosphere
Q.195	A parasite living inside body of the host	
	A) Ectoparasite B) Obligate parasite	C) Facultative parasite D) Endoparasite
Q.196	An association between two organisms	
	A) Commensalism B) Parasitism	C) Predation D) Symbiosis
Q.197	In aquatic ecosystem, human activities	
	A) Eutrophication B) Photosynthesis	C) Decomposition D) Recycling
Q.198	Beri Beri is due to	
	A) Metabolic disorder     B) Chemical causes	C) Nutritional deficiency D) Mental Illness
Q.199	The natural heat energy trapped underg	
	A) Geothermal energy B) Thermal energy	C) Electric energy D) Solar energy
Q.200	Which of the following is the lowest leve	el of biological organization with respect to others?
	A) Multicellular organisms B) Biosphere	C) Species D) Population
Q.201	When an electron pair is shared between	
	A) Two covalent bonds are formed     B) Hydrogen bond is formed	C) Single covalent bond is formed D) Ionic bond is formed
Q.202	The first microbe to have the genome of 1995 was	completely sequenced and was published on July 28th,
	A) Hyphomicrobium B) Haemophilus aquaticus	C) Haemophillus malariae D) Haemophillus infulenzae
Q.203	An activated enzyme consisting of polyp	• • · · · · · · · · · · · · · · · · · ·
	A) Amylase B) Apoenzyme	C) Haloenzyme D) Coenzyme



204	or partly by an increase in the concentration	mes and their effect can be neutralized completely of the substrate
	A) Only competitive Inhibitors	C) Irreversible inhibitors
	B) Reversible inhibitors	D) Both reversible and irreversible inhibitors
205	In prokaryotic cell, wall strengthening mate	
	A) Cellulose	C) Chitin
	B) Silica	D) Peptidoglycan
206	The entire cell wall of bacteria is often regard called	ded as a single huge molecule or molecular complex
	A) Capsule	C) Slime capsule
	B) Secondary wall	D) Sacculus
207	Krebs's cycle takes place in	
	A) Ribosomes	C) Mitochondria
	B) Golgi apparatus	D) Endoplasmic Reticulum
208	Chemically, viruses are made up of	
	A) Nucleic acid only	C) Nucleic acid and protein
	B) Protein only	D) Core and coat
209	Widespread epidemic disease, influenza is ca	aused by
	A) DNA virus	C) DNA enveloped virus
	B) RNA enveloped virus	D) RNA virus
210	When the division of cells is in three planes,	-
	A) Diplococcus	C) Streptococcus
	B) Sarcina	D) Staphylococcus
.211	Bacterial 'death rate' is equal to 'birth rate; i	
	A) Lag phase	C) Death phase
	B) Log phase	D) Stationary phase
212	Trypanosoma is a human parasite causing	
	A) African sleeping sickness	C) Indonesian sleeping sickness
	B) European sleeping sickness	D) American sleeping sickness
213	The feeding stage of slime mold is a	
	A) Gastrozoid	C) Plasmodium
	B) Sporozoite	D) Merozote
214	Drug obtained from fungus used for lowing	
	A) Lovastatin	C) Ergotin
	B) Cyclosporin	D) Griseofulvin
215	Fungi store surplus food in the form of	C) Chauch
	A) Cellulose	C) Starch
	B) Glycogen	D) Both B and C
216	The ecological role of fungi as decomposers	•
	A) Prions B) Algae	C) Bacteria D) Viruses
217		lominant, sporophyte attached to gametophyte
	homosporous" are distinguishing characters  A) Psiolpsida	s <b>of</b> C) Angiosperms
	B) Pteropsida	D) Bryophyta
	,	/ / ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '



Q.218	Which of the following features dif	ferentiate angiosperms from gymnosperms?
	A) Pollens disperse by air	C) Ovaries
	B) Haploid microspores	D) Pollen tubes
Q.219	In Pakistan, the furniture wood is	mainly obtained from the members of family:
	A) Rosaceae	C) Minosaceae
	B) Solanaceae	D) Fabaceae
Q.220	Which of the following is exclusive	character of mammals?
_	A) Homeothermic	C) Poikliothermic
	B) Hair	D) Four chambered heart

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# University of Health Sciences, Lahore Entrance Test – 2010

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

The answer key to the questions of Entrance Test 2010 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	С	46	Α		92	С	138	В		184	D
1	В	47	Α		93	Α	139	Α		185	Α
2	Α	48	D		94	Α	140	В		186	С
3	С	49	Α		95	С	141	Α		187	D
4	D	50	Α		96	С	142	С		188	Α
5	С	51	Α		97	В	143	D		189	D
6	Α	52	Α		98	В	144	Α		190	С
7	В	53	D		99	Α	145	D		191	В
8	Α	54	Α		100	D	146	В		192	Α
9	D	55	С		101	С	147	D		193	С
10	В	56	D		102	С	148	Α		194	В
11	В	57	D		103	D	149	В		195	D
12	В	58	Α		104	Α	150	D		196	D
13	Α	59	С		105	С	151	D	1	197	Α
14	Α	60	С		106	С	152	Α		198	С
15	С	61	С		107	D	153	D		199	Α
16	D	62	С		108	D 🚺	154	В		200	Α
17	В	63	D		109	C	155	C		201	С
18	D	64	D		110	С	156	D		202	D
19	D	65	В	1	111	Α	157	С		203	С
20	Α	66	С		112	Α	158	В		204	В
21	Α	67	A		113	С	159	Α		205	D
22	D	68	С		114	D	160	С		206	D
23	С	69	В		115	Α	161	С		207	С
24	D	70	Α		116	D	162	D		208	С
25	Α	71	С		117	С	163	В		209	В
26	С	72	В		118	С	164	Α		210	В
27	C	73	Α		119	Α	165	С		211	D
28	В	74	Α		120	С	166	Α		212	Α
29	В	75	Α		121	Α	167	Α		213	С
30	В	76	D		122	D	168	С		214	Α
31	В	77	С		123	С	169	Α		215	В
32	D	78	D		124	В	170	D		216	С
33	С	79	D		125	В	171	Α		217	D
34	Α	80	Α		126	D	172	Α		218	С
35	D	81	В		127	С	173	С		219	D
36	D	82	D		128	Α	174	Α		220	В
37	Α	83	Α		129	Α	175	В			
38	D	84	A		130	D	176	D			
39	Α	85	D		131	С	177	С			
40	A	86	В		132	С	178	С			
41	С	87	D		133	В	179	D			
42	Α	88	В		134	D	180	D			
43	A	89	A		135	С	181	D			
44	С	90	D		136	D	182	С			
45	В	91	D		137	В	183	Α			

# **University of Health Sciences, Lahore**



Total MCQs: 220 Max. Marks: 1100

# **ENTRANCE TEST - 2011**

For F.Sc. and Non-F.Sc. Students
<u>Time Allowed: 150 minutes</u>

-	stri	^ n	
	5111	 	

A) White.

B) Blue.

i.	Read the	instructions (	on the	MCOs Resi	oonse Form	carefully.
1.	Neau uie	II ISU UCUOI IS V		1.1002 1/02		carciumy.

ii. Choose the **Single Best Answer** for each question.

Q-ID. What is the color of your Question Paper?

iii. Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

<u>COMPULSORY (</u>	<u> DUESTION FOR IDENTIFICATION</u>

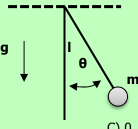
C) Pink.

D) Green.

	Ans: Colour of your Question P Fill the Circle Corresponding against 'ID' in your MCQ r (Exactly as shown in the diagr	to Letter 'D' esponse form 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	<u> </u>	<u>cs</u>
Q.1	When the dimensions of both sides of an equation A) Simultaneous B) Homologous	on are equal, then the equation is said to be C) Instantaneous D) Quadratic
Q.2		n can also be measured in degrees. How many
	radians are equal to one degree? A) $\frac{180}{\pi}$	C) $\frac{2\pi}{180}$
	B) $\frac{\pi}{180}$	D) $\frac{\pi}{57.3}$
Q.3	An elevator is moving upwards with constant was 'm' inside the elevator during upward move	
	A) mg + mv B) mg	C) mg — mv D) zero
Q.4		periences a retarding force F from a fluid of cothe fluid with speed 'v'. What is the ratio of
	A) 6πη r ²	C) 6πη r
	B) 6πη/r ²	D) 6πη/r
Q.5	When the drag force is equal to the weight of the A) High Speed B) Low Speed	ne droplet, the droplet will fall with:  C) Certain acceleration D) Constant Speed

# Page 2 of 19

Q.6 A simple pendulum length 'L' with bob of mass 'm' is slightly displaced from its mean position so that it string makes an angle '0' with vertical line as shown in the figure. Then bob of pendulum released. What will be the expression of torque with which the bob starts to move towards the mean position?

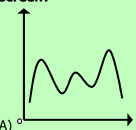


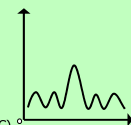
- A) mgL
- B) mgL sin  $\theta$

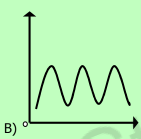
- C) 0
- D) mgL cos θ

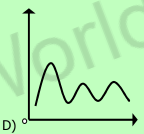
- **Q.7** The density of blood is:
  - A) Less than water
  - B) Nearly equal to water

- C) Greater than water
- D) Three times that of water
- A monochromatic light of wavelength ' $\lambda$ ' is used to produce the diffraction pattern through a **Q.8** single slit of width X. Which one of the following represents the intensity distribution across the screen?









- **Q.9** For interference of light waves to take place, the required condition is
  - A) The path difference of the light waves from the two sources must be large
  - B) The interfering waves must be non-coherent
  - C) The light waves may come from different sources
  - D) The light waves must come from two coherent sources
- The property of bending of light around an obstacle and spreading of light waves into geometric Q.10 shadow of an obstacle is called:
  - A) Diffraction of Light

C) Quantization of Light

B) Polarization of Light

- D) Interference of Light
- Q.11 The normal human eye can focus a sharp image of an object on the eye if the object is located at certain distance called
  - A) Least Point

C) Far Point

B) Near Point

- D) Distinct Point
- A source of sound wave emits waves of frequency 'f'. If 'v' is speed of sound waves, then what Q.12 will be the wavelength of the waves

B) vf

# Q.13 The spectrum of a star's light is measured and the wavelength of one of the lines as the sodium's line is found to be 589 nm. The same line has the wavelength of 497 nm when observed in the laboratory. This means the star is

A) Moving away from the earth

C) Stationary

B) Moving towards the north

D) Revolving around the planet

# Q.14 What is the period of mass spring system during SHM if the ratio of mass to spring constant is 1/4?

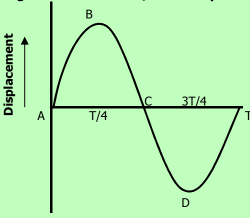
Α) π

C) 1/π

B) 2 π

D) ½ π

# Q.15 Waveform of SHM is given in figure. At what time/times displacement is equal to zero?



- A) T/4 only
- B) 3T/4 only

- C) 0, T/4, 3T/4 and T
- D) 0, T/2 and T

# Q.16 A wire is stretched by a force which causes an extension. The energy is stored in it only when:

- A) The extension of wire is proportional to force applied
- B) The cross-section area of the wire remains constant
- C) The wire is not stretched beyond its elastic limit
- D) The weight of wire is negligible

### Q.17 Which statement is correct:

- A) Elasticity is that property of body which enables body to regain its original dimension
- B) Elasticity is that property of a body that does not allow it to return to its original shape
- C) Elasticity is that property of a body that allows it to retain its original shape and dimension after the stress is removed.
- D) Elasticity is that property of a body that obeys Hooke's law.

# Q.18 Which of the following is the expression of root mean square speed of a gas having n number of molecules contained in the container?

A) 
$$\sqrt{\frac{v_1^2 + v_2^2 + ... + v_x^2}{N}}$$

C)
$$\sqrt{\frac{v_1 + v_2 + ... + v_x}{N}}$$

B) 
$$\frac{v_1^2 + v_2^2 + ... + v_x^2}{N}$$

D) 
$$\frac{v_1 + v_2 + ... + v_x}{N}$$

# Q.19 For a gas of volume V in its equilibrium state, if the pressure does change with time then total kinetic energy of gas is constant because

- A) Collisions between gas molecules occur
- C) Collisions must be elastic
- B) Collisions between gas molecules occur linearly
- D) Collisions must be inelastic

### Q.20 Which of the following is the proper way to study the sinusoidal waveform of the voltage?

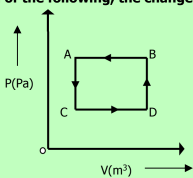
- A) Voltage is connected to X input and the time base is switched off
- B) Voltage is connected to Y input and the time base is switched on
- C) Voltage is connected to Y input and the time base is switched off
- D) Voltage is connected to X input and the time base is switched on

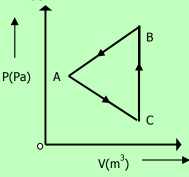
### Q.21 Electron gun in cathode ray oscilloscope contains

- A) Filament, cathode, grid, anodes
- C) Emitter, base, collector
- B) Cathode, anode, capacitor, screen
- D) Resistance, capacitor, inductor



#### Q.22 In which of the following, the change in internal energy is more?

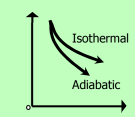


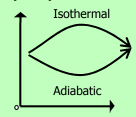


- A) In system A
- B) In system B

- C) Cannot be predicted
- D) Change is zero in both. (both are cyclic)

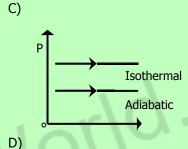
#### Pressure volume graph of two systems 'A' and 'B' are plotted under isothermal and adiabatic Q.23 conditions. Which of the following observation of graph represents the two systems?



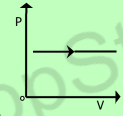


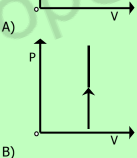
A) **Isothermal** 

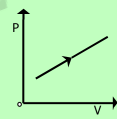
Adiabatic B)

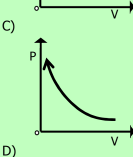


Q.24 Which of the following curve is an isotherm?









- Q.25 If 2 A current passes through a resistor when connected to a certain battery. If the resistance is replaced by the double resistance, then the current will become
  - A) 2 A

C) 6 A

B) 4 A

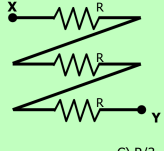
- D) 1 A
- In Helium-Neon laser, population inversion of atoms is achieved which emit Q.26 radiations, when they are stimulated to fall at lower level.
  - A) Neon

C) Helium and Neon

B) Helium

D) Chromium

# Q.27 Three resistors each having value 'R' are connected as shown in figure. What is the equivalence resistance between 'X' and 'Y'?



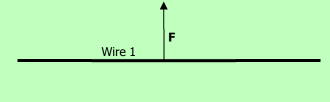
- A) 3R
- B) R

- C) R/3
- D) R³

# Q.28 If the number of turns of a solenoid circular coil is doubled, but the current in the coil and radius of the coil remains same, then what will be the magnetic flux density produced by the coil?

- A) Magnetic flux density will be halved
- B) Magnetic flux density increases by different amount at different points
- C) Magnetic flux density remains unchanged
- D) Magnetic flux density will be doubled

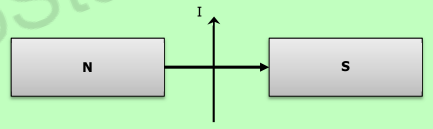
# Q.29 Two long parallel wires Wire 1 and Wire 2 repel each other as shown in the figure. What could be the reasons?





- A) Both carry current in same direction
- B) Both carry current in opposite direction
- C) Wire 1 has current, but Wire 2 has no current
- D) Wire 2 has current, Wire 1 has no current

# Q.30 The diagram shows a wire, carrying a current 'I', placed the poles of a magnet: In which direction does the force on the wire act?



- A) Upwards
- B) Downwards

- C) Towards the 'N' pole of the magnet
- D) Towards the 'S' pole of the magnet
- Q.31 Wavelength of X-rays is the order of:
  - A) 10⁻⁶ m
  - B) 10⁻¹⁰ m

- C) 10⁻¹³ m
- D) 100 m

### Q.32 Laser beam can be used to generate three-dimensional image of object in a process called:

- A) Computed technology
- B) Computed tomography

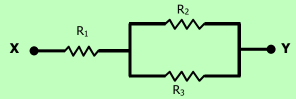
- C) Holography
- D) Computerized axial tomography

### Q.33 Which of the following is true for Lasers?

- A) Electrons are emitted
- B) Stimulated emission of electrons is needed
- C) Coherent monochromatic light is emitted
- D) There is a population inversion of photons

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#### Three resistors of resistance R₁, R₂ and R₃ are connected as shown in figure. Equivalence 0.34 resistance is:



A) 
$$R_1 + R_2 + R_3$$

B) 
$$\frac{R_1 + R_2 + R_3}{R_1 R_2}$$

C) 
$$\frac{R_1R_2 + R_2R_3 + R_2R_3}{R_1 + R_2}$$

$$\frac{R_1 R_2 R_3}{R_2 R_3}$$

#### What is meant by spontaneous emission of electrons in solids? Q.35

- A) Electrons being emitted by the solids through photoelectric effect when irradiated with electromagnetic
- B) Incident electrons colliding with electrons in solids and releasing doubling the number of incident electrons
- C) Electrons in solids are emitted without any external stimulus through radiation
- D) Excited electrons going back to lower energy states immediately by releasing energy.

#### When electrons lose all their kinetic energy in the first collision, the entire kinetic appears as an Q.36 X-ray photon of energy:

A) 
$$K.E = eV$$

B) K.E = 
$$\frac{h\lambda_{min}}{C}$$

C) K.E = 
$$\frac{hc}{\lambda}$$

O) K.E = 
$$\frac{h}{\lambda_{max}}$$

#### Q.37 The characteristic X-ray spectrum is due to:

- A) The absorption of neutrons by target material
- B) The bombardment of target material by protons
- C) The bombardment of target material by electrons
- D) The bombardment of target material by alpha particles

#### Q.38 Ionizing capability of gamma rays is:

- A) Equal to alpha and beta particle
- B) Less than alpha but greater than beta particles
- C) Less than both alpha and beta particles
- D) Less than beta but greater than alpha particles

#### Half-life of a radioactive element is: Q.39

- A) Inversely proportional to square of decay constant C) Directly proportional to decay constant
- B) Directly proportional to square of decay constant
- D) Inversely proportional to decay constant

#### Q.40 The transformation of a neutron into proton in the nucleus gives rise to emission of:

A) Beta particles

C) Gamma particles

B) Alpha particles

D) X-rays

#### Q.41 The ratio of the rate of decay of a parent atom to the number of radioactive nuclei present at that time is equal to:

A) Half-life of radioactive element

C) Decay constant of radioactive element

B) Mean life

D) Activity if radioactive element

#### Which one of the following particle is emitted as a result of nuclear reaction? Q.42

Ra²²⁶ → Rn²²²

A) Beta

C) Gamma rays

B) Alpha

D) One alpha and one beta

#### Which of following is used to estimate the circulation of blood in a patient? Q.43

A) Carbon-14

C) Phosphorus-32

B) Carbon-12

D) Sodium-24

#### Q.44 For the radiotherapy of a patient, it is required to double the absorbed dose in gray. What step must be taken?

- A) Energy must be quadrated
- B) Energy must be halved

- C) Energy must be raised four times
- D) Energy must be doubled

# **CHEMISTRY**

Q.45	In mass spectrometer, detector or collector m	easures the:
	A) Masses of isotopes	C) Relative abundances of isotopes
	B) Percentages of isotopes	D) Mass numbers of isotopes
Q.46	How many 'Cl' (chlorine) atoms are in two mo	les of chlorine?
	A) $2 \times 6.02 \times 10^{-23}$ atoms	C) 2 $\times$ 10 ²³ atoms
	B) $35.5 \times 6.02 \times 10^{23}$ atoms	D) 2 × 6.02 × $10^{23}$ atoms
Q.47	Melting point of water is higher than petrol, b	ecause intermolecular forces in water are:
<b>C</b>	A) Weaker than petrol	C) Same as in petrol
	B) Stronger than petrol	D) Negligible
Q.48	DNA molecule is double stranded, in which two	o chains of DNA are twisted around each other by:
QI-IO	A) Hydrogen bonds	C) Covalent bonds
	B) Vander Waal's force	D) Dative bonds
Q.49	The elements for which the value of ionization	a energy is low can:
Q.TJ	A) Gain electrons readily	C) Loss electrons less readily
	B) Gains electron with difficulty	D) Lose electrons readily
0.50	The waterway of eatherde wave in disabeles to be	
Q.50	The nature of cathode rays in discharge tube:  A) Depends on the nature of gas taken in the discharge tube:	arge tube
	B) Depends upon the nature of cathode in discharge	
	C) Is independent of the nature pf the gas in discharge	
	D) Depends upon the nature of anode in the dischar	ge tube
Q.51	The ability of an atom in a covalent bond to at	tract the bonding electrons is called:
	A) Ionization energy	C) Electronegativity
	B) Ionic bond energy	D) Electron affinity
Q.52	The paramagnetic character of a substance is	due to:
	A) Bond pairs of electrons	C) Unpaired electrons in atom or molecule
	B) Lone pairs of electrons	D) Paired electrons in valence shells of electrons
Q.53	Lattice energy of an ionic crystal is the enthal	py of:
	A) Combustion	C) Dissolution
	B) Dissociation	D) Formation
Q.54	In standard enthalpy of atomization, heat of t	he surrounding:
	A) Remains unchanged	C) Increases than decreases
	B) Increases	D) Decreases
Q.55	Mole fraction of any compound us the ratio of	moles of all components in a:
-	A) Compound	C) Molecule
	B) Solution	D) Solid
Q.56	Molarity is defined as the number of moles of	any substance dissolved:
	A) Per dm ³ of water	C) Per m ³ of water
	B) In one gram of water	D) In 100 ml of water
Q.57	In electrolytic cell, a salt bridge is used in orde	er to:
	A) Pass the electric current	C) Mix solution of two half cells
	B) Prevent the flow of ions	D) Allow movement of ions b/w two half cells
Q.58	In all oxidation reactions, atoms of an element their:	t in a chemical species lose electrons and increase
	A) Oxidation states	C) Electrode
	B) Reductions	D) Negative charges
Q.59	In 'AgCl' solution. Some salt of NaCl is added,	'AaCl' will be precipitated due to:
Q.39	A) Solubility	C) Unsaturation effect
	B) Electrolyte	D) Common ion effect

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Q.60	'Ka' for an acid is higher, the stronger is the aci	
	A) Higher pKa, weaker the acid	C) pKa has no relation with acid strength
	B) Lower pKa, stronger the acid	D) Both A and B
Q.61	It is experimentally found that a catalyst is use	d to:
•	A) Lower the activation energy	C) Lower the pH
	B) Increase the activation energy	D) Decrease the temp of the reaction
Q.62	According to collision theory of bimolecular re	eaction sin gas phase, the minimum amount of
	energy required for an effective collision is kno	
	A) Heat of reaction	C) Has no effect on the reaction
	B) Rate of reaction	D) Energy of activation
Q.63		ent crystalline or molecular forms of the same
		of carbon. Diamond is a non-conductor whereas
	graphite is a good conductor because:	C) In graphite one of valence electron is free to make
	<ul><li>A) Graphite has a layered structure</li><li>B) In graphite, all valence electrons are tetrahedrally</li></ul>	C) In graphite one of valence electron is free to move  D) Graphite is soft and greasy
	bound	Dy Graphice to bote and greatly
Q.64		oints of elements of second period against
		are placed at the extreme ends of the plot, you place Carbon among the empty slots
	on the plot?	you place carbon among the empty stots
	·	
	<b>†</b>   3^	
	Melting Point	
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	I V	
	O. Atomic	No
		(1 <del>1 3</del> 1 )
	A) 1	C) 4
	B) 2	D) 3
Q.65	When elements of group II-A (alkaline ear	th metals) are exposed to air, they quickly
_	become coated with a layer of oxide. What is the	
	A) The oxide layer exposes the metal to Atmospheric	attack
	B) The oxide layer increases the reactivity of metal	nochharic attack
	C) The oxide layer protects the metal from further atr D) The oxide layer gives the metal a shiny silvery app	
	by the oxide layer gives the metal a simily slivery app	caranice
Q.66		ahedrally bonded to four oxygen atoms and
	each oxygen atom is bonded to two silicon ator	
	A) 2:2 B) 1:2	C) 2:1 D) 1:4
	U) 1.2	<i>U)</i> 1.7
Q.67	Hydrogenation of unsaturated oils is done by us	sing:

A) Finally divided nickel

C) Vanadium pentaoxide

B) Finally divided iron

D) Copper

**Q.68** Pick the correct statement:

A) Chelates are usually more stable than ordinary

C) Monodentate ligands form the chelates

complexes

B) Ordinary complexes are more stable than chelates D) Chelates have no ring structures

Q.69 In contact process, the catalyst used for the conversion of Sulphur dioxide to Sulphur trioxide is:

15:

A) Magnesium oxide

C) Silicon dioxide
D) Vanadium pentoxide

B) Aluminum oxide D) \



Q.70	with:	ly acidic due to the reaction of rain water
	A) Sulphur dioxide	C) Carbon dioxide
	B) Oxides of nitrogen	D) Hydrogen present in air
Q.71	In the Haber's process for the manufacturing of A) Proteins occurring in living bodies	f ammonia, nitrogen is taken from: C) Air
	B) Ammonium salts obtained industrially	D) Mineral containing nitrates
	b) Ammonium saits obtained industrially	b) Milleral Containing flitrates
Q.72	atoms in a molecule and therefore nitrogen gas	
	A) Highly reactive gas B) Completely inert like noble gases	C) Very less reactive gas D) Moderately reactive gas
	, · · · ·	· ·
Q.73	The compound with an atom, which has unshar	· · · · ·
	A) Nucleophile	C) Protophile
	B) Electrophile	D) None of the above
Q.74	1-chloropropane and 2-chlorpropane are isome two is called:	ers of each other, the type of isomerism in these
	A) Cis-trans isomerism	C) Position isomerism
	B) Chain isomerism	D) Functional group isomerism
Q.75	Benzene in the presence of AlCl ₃ produces acet	
	A) Acetyl chloride	C) Ethyl benzene
	B) Acetic acid	D) Ethanoic acid
Q.76	The substitution of a '-H' by '-NO2' group in ben	zene is called:
	A) Nitration	C) Sulphonation
	B) Ammunolusis	D) Reduction of benzene
Q.77	reacted an alkene is formed, what is the mecha	
	A) Elimination	C) Debromination
	B) Dehydration	D) Reduction of benzene
Q.78	The organic compound carbon tetrachloride is u	
	A) Lubricant	C) Oxidant
	B) Solvent	D) Plastic
Q.79	An alcohol is converted to an aldehyde with sar	me number of carbon atoms as that of alcohol in
	the presence of K ₂ Cr ₂ O ₇ /H ₂ SO ₄ the alcohol is:	
	A) CH ₃ Cl(CH) ₂ OH	C) (CH ₃ ) ₃ COH
	B) CH ₃ CH ₂ CH ₂ OH	D) (CH ₃ ) ₃ CHOH
Q.80	Which of the following is a secondary alcohol?	
	H-CCHOH	H-CCHCHOH
	H ₃ C—CH—OH CH ₃	1130 611 611
	A) CH ₃	C) CH ₃
		CH ₃
		Н ₃ С—СН—СН ₂ —ССН ₃
	B) H ₃ C—CH ₂ —CH ₂ —OH	$H_3C$ — $CH$ — $CH_2$ — $OH$ $C)$ $CH_3$ $H_3C$ — $CH$ — $CH_2$ — $C$ — $CH_3$
0.81		of alugaças
Q.81	Which enzyme is involved in the fermentation of A) Zymase	or glucose: C) Urease
	A) Zymusc	c) orease
	B) Invertase	D) Diastase
	B) Invertase	D) Diastase
Q.82	Relative acidic strength of alcohol, phenol, wat	er and carboxylic acid is:
Q.82		

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# Q.83 Consider the following reaction:

 $R-CHO + 2[Ag(NH₃)₂]OH \longrightarrow R-COONH₄ + 2Ag + 2NH₃ + H₂O$ 

## This reaction represents one of the following tests.

A) Fehling test

C) Ninhydrin test

B) Benedict test

D) Tollens test

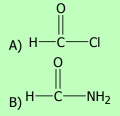
### Q.84 In the below reaction, the nucleophile is:

HCHO + HCN 
$$\longrightarrow$$
  $H_2C$ —CN

- A) CN—
- B) HCl

C) Cl D) OH

## Q.85 Which one of the following compound belongs to the homologous series of aldehydes?



#### 

# The products of the above reaction are:

- A) CH₃COI + POCl₃ + HCl
- B) CH₃COI + POCl₂ + HCl

- C) CH₃Cl + POCl₃ + HCl
- D) CH₃COCl + POCl₃ + H₂

# Q.87 $CH_3CN + HCI \longrightarrow A + B$ (in the presence of water)

# In the above reaction, A and B are:

A) Acetic acid and acid amide

C) Acetic acid and methyl chloride

B) Acetic acid and ammonia

D) Acetic acid and ammonium chloride

### Q.88 Consider the following reaction:

### What product will form?

A) Magnesium formate

C) Magnesium ion

B) Magnesium acetate

D) Carboxylate ion

### Q.89 The —NH—CO is called:

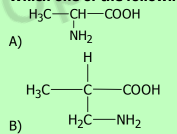
A) Amide group

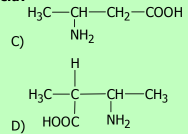
C) Protein linkage

B) Amino group

D) Peptide linkage

# Q.90 Which one of the following is an alpha amino acid?





## Q.91 Which of the following has an amino R-group?

A) Lysine

C) Valine

B) Proline

D) Alanine

# Q.92 At intermediate value of pH, amino acids form Zwitter ions containing:

A) —N⁺H₃ and COO—

C) —N+H₃ and COOH

B) —NH₃ and COO—

D) —NH₃ and COOH

### Q.93 When hexane dioic acid is heated with hexamethylene diamine, the compound formed is:

A) Polypeptide

C) Ester

B) Addition polymer

D) Nylon 6,6



Q.94	greater than 1000, is known as:	residue is greater than 100 or molecular mass is
	A) Protein B) Polypeptide	C) Dipeptide D) Tripeptide
	b) i dispeptide	b) Impepade
Q.95	Aspartic acid is an acidic amino acid, which ha	s chemical formula:
	H ₃ C—CH—COOH A) NH ₂	H ₃ C—CH—CH ₂ —COOH C) NH ₂
	A) NH ₂	C) NH ₂
	Ψ	н
	H ₂ N — COOH	H ₃ C—C—CH—COOH
	$H_2N$ ——COOH $H_2C$ ——COOH	Н 
	5)	
Q.96	Glucose and fructose are common examples o	
	A) Pentoses	C) Heptoses
	B) Hexoses	D) Butoses
Q.97	The reaction between fats and caustic soda is	called:
	A) Hydrogenolysis	C) Carboxylation
	B) Fermentation	D) Saponification
Q.98	Macromolecules are described as large molecu	les built up from small repeating units known as:
Q.50	A) Monomers	C) Metameres
	B) Isomers	D) Tautomer
0.00		
Q.99	Polyvinyl chloride is an example of:  A) Addition polymer	C) Biopolymer
	B) Condensation polymer	D) Thermosetting polymer
	2) contached ( polymon	2)ag pa.,a.
Q.100	Terylene, a polyester is an example of:	
	A) Biopolymer	C) Condensation polymer
	B) Lipids	D) Addition polymer
Q.101	The suspected liver carcinogen which also has	negative reproduction and developmental effect
	on humans is:	0.7
	A) Iodoform B) Bromoform	C) Tropoform D) Chloroform
	b) bioinioidini	b) Chiorotom
Q.102	Peroxyacetyl nitrate is an irritant to human be	eings and it effects:
	A) Nose	C) Ears
	B) Stomach	D) Eyes
	FNOL	
	<u>ENGL</u>	<u>15H</u>
Q.103	She managed to a ticket for the	cricket match
Q.103	A) Procure	C) Improvise
	B) Obscure	D) Preclude
0.404		
Q.104	Things have got out of hand; we must take sto A) Rectify	eps to the situation  C) Purify
	B) Pacify	D) Testify
	2). 33,	2, 1333,
Q.105	George Orwell's animal farm is a stinging	on the Russian revolution
	A) Myth	C) Fallacy
	B) Satire	D) Legend
Q.106	All the and ceremony of the royal	wedding was telecast on the national television
	circuit.	
	A) Festival	C) Pomp
	B) Romp	D) Happiness

	SPOT THE ERROR: In the following senter underlined. Your task is to identify that use contains the mistake that needs to be consistent under the segment in the MCQ Response.	inderlined segment rected. Fill the Circ	t of the sentence	, which
Q.107	The <u>patient's</u> blood analysis shows that there is a big A)	number <u>of</u> amorphous o B)	cells <u>which</u> are <u>quiet</u> u C) D)	ınidentifiable
Q.108	The police, in their investigation, used coercive measured A)	<u>ure</u> <u>to</u> get favorable stat B)	rement <u>from the accus</u> C) D)	sed.
Q.109	Your argument <u>is</u> simply abstruse as there is no clarity A)	y <u>of</u> thought and cohere B)	ence <u>in</u> ideas and it als C)	so <u>lack</u> vision D)
Q.110	The workers were <u>raising much</u> hue and cry when the A) B)	eir <u>demands</u> were turned C)	d <u>away</u> . D)	
Q.111	The disease is <u>uncurable</u> <u>without</u> the <u>judicious</u> <u>use</u> of A) B) C) D)	antibiotics.		
Q.112	The younger sister hopes <u>to</u> emulate her elder <u>sister's</u> A) B)	sporting <u>achievement</u> a	as she is putting <u>up</u> ho D)	ectic effort.
$\Longrightarrow$	In each of the following question, Choose the CORRECT one and fill the C MCQ Response Form.			
Q.113 Q.114	A) The government should accrue taxes for strengthen the economy of the country. B) The government should accrue taxes in strengthen the economy of the country. C) The government should accrue taxes to strengthen the economy of the country. D) The government should accrue taxes by strengthen the economy of the country.			
Q.114	<ul><li>A) Foreign trade have assumed greater importance in recent years.</li><li>B) Foreign trade is assumed greater importance in recent years.</li><li>C) Foreign trade has assumed greater importance in recent years.</li><li>D) Foreign trade shall assumed greater importance in recent years.</li></ul>			
Q.115	A) The space programme has been battered in bureaucratic wrangling. B) The space programme has been battered into bureaucratic wrangling. C) The space programme has been battered by bureaucratic wrangling. D) The space programme has been battered to bureaucratic wrangling.			
Q.116	A) He will has to deal with the problem by showing adroitness. B) He will have to deal with the problem by showing adroitness. C) He will had to deal with the problem by showing adroitness. D) He will having to deal with the problem by showing adroitness.			
Q.117	A) He does possesses altruistic behavior. B) He does possess altruistic behavior.	C) He does possessing D) He does possessed		
Q.118	A) He has great affinity in nature. B) He has great affinity with nature.	C) He has great affinit D) He has great affinit		
Q.119	A) He stands on arms akimbo. B) He stands to arms akimbo.	C) He stands with arm D) He stands through		

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	<ul><li>A) An amorphous mass of cells are difficult to underst</li><li>B) An amorphous mass of cells were difficult to under</li><li>C) An amorphous mass of cells had difficult to unders</li><li>D) An amorphous mass of cells is difficult to understa</li></ul>	stand. tand.
Q.121	A) He is suffering to anaphylactic shock. B) He is suffering in anaphylactic shock.	C) He is suffering from anaphylactic shock. D) He is suffering into anaphylactic shock.
Q.122	A) If you had asked him, he would had accepted the B) If you had asked him, he would have being accept C) If you had asked him, he would have accepted the D) If you had asked him, he would been accepted the	ed the offer with alacrity. offer with alacrity.
$\Longrightarrow$		ur alternative meanings of a word are CORRECT MEANING of the given word Response Form.
Q.123	MUSE A) Wander B) Fonder	C) Robust D) Ponder
Q.124	FECKLESS A) Useless B) Careless	C) Dauntless D) Fearless
Q.125	MOSAIC A) Pattern B) Mortal	C) Ordinary D) Musical
Q.126	INSCRUTABLE A) Immoral B) Unethical	C) Enigmatic D) Unaccountable
Q.127	JUXTAPOSE A) Justify B) Compare	C) Expose D) Jettison
Q.128	LACERATING A) Landing B) Tearing	C) Flagging D) Lactating
Q.129	EMPATHY A) Fictitious B) Facility	C) Ability D) Felicity
Q.130	EVANESCENT A) Evident B) Permanent	C) Event D) transitory
Q.131	SIDLE A) Sneak B) Sift	C) Sledge D) Sieve
Q.132	DISSONANCE A) Inconsistency B) Expansion	C) Perceptible D) WrapPart

Q.120



# **BIOLOGY**

Q.133	When chromosomes uncoil, the nucleoli are reformed and two nuclei are the two poles of the cell; stage is known as		
	A) Prophase	C) Telophase	
	B) Metaphase	D) Anaphase	
Q.134	Mental retardation, short stature, broad face a	and squint eyes are the symptoms of	
	A) Down's syndrome	C) Turner's syndrome	
	B) Klinefelter's syndrome	D) XYZ syndrome	
Q.135	Chiasmata formation takes place during the p	rocess which is known as	
	A) Crossing Over	C) Pairing	
	B) Attachment	D) Leptotene	
Q.136	Healing of a wound and repair is the phenomenon which takes place by the process of		
	A) Mitosis	C) Cell Growth	
	B) Meiosis	D) Mitosis & Meiosis	
Q.137	Which one of the following is the main cause of		
	A) Mutation	C) Regulated Mitosis	
	B) Controlled Cell Division	D) Haploid Division	
Q.138	The covalent bond formed between two mono		
	A) Glycosidic Bond	C) Peptide Bond	
	B) Hydrogen Bond	D) Disulphide	
Q.139	The bond formed between glucose and fructos	se form sucrose is	
	A) 1,4 Glycosidic Linkage	C) 1,6 Glycosidic Linkage	
	B) 1,2 Glycosidic Linkage	D) 1,3 Glycosidic Linkage	
Q.140	In an amino acid in which the R-group is H, its name will be		
	A) Alanine	C) Leucine	
	B) Glycine	D) Valine	
Q.141	Fatty acid are the organic compounds containing hydrogen, oxygen and one of the following are		
	A) –COOH	C) Acyl	
	B) –NH ₂	D) Sucrose	
Q.142	Posomes are used in gene therapy against		
	A) Hypercholesterolemia	C) Cystic Fibrosis	
	B) Coronary Artery Angioplasty	D) Severe Combined Immunodeficiency Syndrome	
		(SCID)	
Q.143	Genetically engineered cells are introduced into bone marrow cells in the treatment of		
	A) Hypercholesterolemia	C) Cystic Fibrosis	
	B) Severe Combined Immunodeficiency Syndrome (SCID)	D) Coronary Artery Angioplasty	
Q.144	Which one of the following is depleting and ca	using thinning of ozone?	
	A) Chlorine	C) Chlorofluorocarbon	
	B) Bromine	D) Carbon	
Q.145	The typical environment of a particular organism population community is called		
	A) Niche	C) Habitat	
	B) Ecosystem	D) Biosphere	
Q.146.	Excessive enrichment of water with nutrients I	by human activity by which large amount of living	
	organic matter grows is called		
	A) Archeotrophication	C) Enrichment	
	B) Eutrophication	D) Low Trophication	



Q.147	In an ecosystem, mycorrhizae is an example of		
	A) Symbiosis	C) Commensalism	
	B) Predation	D) Parasitism	
Q.148	Successive stages of eating and being eaten by takes place is called	which recycling of materials and flow of energy	
	A) Food Chain	C) Trophic Level	
	B) Food Web	D) Food Link	
Q.149	The sex of individuals of next generation alway  A) Heterogametic	rs depends on one of the parents who is  C) Isogametic	
	B) Homogametic	D) Isomorphic	
Q.150	Which of the following will be hemophilic?		
Q.130	A) X ^H X ^h	C) XhY	
	B) X ^H X ^H	D) X ^H Y	
0 151	Which of the following is an evenuel of V links	d us assains too it in house 2	
Q. 151	Which of the following is an example of X-linke	C) Baldness	
	A) Hypophospatemic Rickets     B) Colour Blindness	D) Beard Growth	
	z) coloa. zimaness	2, Beard Croman	
Q.152	Which trait in human in an example of multiple		
	A) Eye Colour	C) ABO-Blood Group	
	B) Skin Colour	D) Rh-Blood Group	
Q.153	called	nother gene at another locus, the interaction is	
	A) Dominance	C) Pleiotropy	
	B) Multiple Alleles	D) Epistasis	
Q.154	The combination of a pentose sugar with a base	e result in a compound is known as	
	A) Nucleotide	C) Nucleic Acid	
	B) Nucleoside	D) Polynucleotide	
Q.155	An enzyme and substrate reacts through a spec	rial feature or site present in enzyme:	
Q.133	A) Building Site	C) Catalyst Site	
	B) Active Site	D) Inhibition Site	
0.456		and a sum of a sum of the board of the selled	
Q.156	The non-protein part of enzyme which is covaled A) Prosthetic Group	C) Co-Enzyme	
	B) Co-Factor	D) Activator	
		2,	
Q.157	One of the pyrimidine bases is absent in DNA		
	A) Uracil	C) Cytosine	
	B) Thymine	D) Adenine	
Q.158	Enzymes increase the rate of reaction by		
	A) Increasing Temperature	C) Decreasing Activation Energy	
	B) Decreasing pH	D) Increasing Activation Energy	
Q.159	Which one of the following diseases caused h	y enveloped RNA virus and spread in epidemic	
Q.133	form?	y chreloped kith thus and spread in epideline	
	A) Influenza	C) Polio	
	B) Herpes Simplex	D) Small Pox	
Q.160	The structure which contains the gene for drug resistance bacteria are		
Z.100	A) Nucleoids	C) Chromatin Bodies	
	B) Mesosomes	D) Plasmids	
Q.161	Antibiotics that kill microbes immediately are c  A) Microbistatic	ralled C) Biostatic	
	B) Microbicidal	D) Chemotherapeutic	
	,	,	



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Q.162	Which one of the following fungi		
	A) Candida	C) Tortula	
	B) Aspergillus	D) Penicillium	
Q.163	Body cavity of round worms is ca	alled	
	A) Pseudocoelom	C) Acoelom	
	B) Coelom	D) Enteron	
Q.164	Fasciola is endoparasite of		
	A) Colon	C) Small Intestine	
	B) Liver	D) Bile Duct	
Q.165	Trypanosoma is transmitted in h	uman beings by	
	A) Plasmodium	C) House Fly	
	B) Anopheles	D) Tsetse Fly	
Q.166	The nervous system develops fro	om which of the following layer during embryonic development	
_	of animals		
	A) Mesoderm	C) Endoderm	
	B) Ectoderm	D) Mesoderm and Endoderm	
	b) Ectoderiii	b) Nesoderiii and Endoderiii	
Q.167	<b>Endosperm is formed as a result</b>		
	A) Pollination	C) Double Fertilization	
	B) Self-Pollination	D) Cross Pollination	
Q.168	Which of the following enzyme is released in an inactive form		
	A) Amylase	C) Enterokinase	
	B) Lipase	D) Pepsin	
Q.169		es stimulate the secretion of pancreatic juice from pancreas in	
	liver?		
	A) Secretin	C) Gastrin	
	B) Pepsinogen	D) Both Gastrin and Secretin	
0.470	To be a factor than the sector to be for		
Q.170	In large intestine, vitamin k is formed by the activity of		
		C) Parasitic Bacteria	
	B) Obligate Bacteria	D) Facultative Bacteria	
Q.171	During swallowing of food which structure close nasal opening?		
	A) Hard Palate	C) Epiglottis	
	B) Soft Palate	D) Larynx	
Q.172	The right atrium of the heart usu	ially receives the	
· \	A) Deoxygenated Blood	C) Filtered Blood	
	B) Oxygenated Blood	D) Non-Filtered Blood	
Q.173	The largest lymph duct called thoracic lymph duct drains into		
	A) Subclavian Vein	C) Pulmonary Vein	
	B) Renal Vein	D) Hepatic Portal Vein	
Q.174	Which protein plays a major role	e in maintaining osmotic balance?	
	A) Albumin	C) Fibrinogen	
	B) Globulin	D) Prothrombin	
Q.175	The type of agranulocytes which stays in blood for a few hours and then enters tissues and become macrophages are		
	A) Lymphocytes	C) Eosinophils	
	B) Monocyte	D) Basophils	
Q.176	Reabsorption of water by counter	er current multiplier mechanism takes place at	
Į. <u> </u>	A) Proximal Tubule	C) Collecting Duct	
	B) Distal Tubule	D) Loop of Henle	
	· · · · · · · · · · · · · · · · · · ·		

TOP Study

Q.177	Antiduretic hormone helps in reabsorption of water by changing permeability of		
	A) Proximal Tubule B) Distal Tubule	C) Collecting Duct D) Loop of Henle	
	by blocal rubule	b) Loop of Figure	
Q.178		introduced into which part of human body?	
	A) Liver	C) Kidney	
	B) Abdomen	D) Pancreas	
Q.179	Aldosterone helps in conservation or activ	ve absorption of	
_	A) Sodium	C) Potassium	
	B) Calcium	D) Bicarbonate Ions	
Q.180	Maximum reabsorption takes place in wh	ich nart of the nephron?	
Q.100	A) Distal Tubule	C) Cortical Tissue	
	B) Villi	D) Proximal Tubule	
Q.181	Over-activity of sympathetic nervous syst		
	A) Disturbance of Vision	C) Decrease in Blood Pressure	
	B) Constipation	D) Increase in Heart Rate	
Q.182		stimulated by impulse coming through motor neuron?	
	A) Receptors	C) Effectors	
	B) Responses	D) Transduction	
Q.183	Respiratory center is located in		
_	A) Cerebrum	C) Medulla	
	B) Cerebellum	D) Hypothalamus	
Q.184	A neurological condition characterized by involuntary tremors, diminished motor activity and		
	rigidity is called		
	A) Epilepsy	C) Alzheimer's Disease	
	B) Parkinson's Disease	D) Cerebullar Tumours	
Q.185	A type of cell in human testes which prod	uces testesterone is called	
Q.103	A type of cell in human testes which produces testosterone is called  A) Interstitial Cells  C) Sertoli Cells		
	B) Germ Cells	D) Spermatocytes	
	116		
Q.186	Breakdown of endometrium during mens		
	A) Increase in Level of LH B) Decrease in Level of Progesterone	C) Increase in Level of Progesterone D) Increase in Level of Oestrogen	
	b) becrease in Level of Progesterone	D) Increase in Level of Oestrogen	
Q.187	Oogonia are produced in the germ cells		
	A) Both Uterus and Cervix	C) Uterus	
	B) Cervix	D) Ovary	
Q.188	Which of the following diseases can be pr	evented through vaccination?	
	A) AIDS and Cancer	C) Typhoid and Cancer	
	B) Malaria and AIDS	D) Measles and Mumps	
Q.189	Newly produced cells/individuals which a	re identical in each other are known as	
<b>4</b>	A) Genetically Modified	C) Transgenic Bacteria	
	B) Transgenic Animals	D) Clones	
Q.190	Which of the following is a blood borne di	isease?	
Q.190	A) Hepatitis	C) Influenza	
	B) Cholera	D) Candidiasis	
		,	
Q.191	The control of pest has traditionally meant regulation by natural enemies, predators, parasites and pathogens. This type of control is known as		
	A) Cultural Control	C) Pesticides Control	
	B) Biological Control	D) Insecticides Control	



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Q.192	Which of the following organelles is con	
	A) Ribosomes	C) Lysosomes
	B) Golgi Apparatus	D) Mitochondria
Q.193	Which of the following contains peptido	glycan cell wall?
	A) Penicillium	C) Adiantum
	B) Bacterium	D) Polytrichum
Q.194	The inner membrane of mitochondria is	folded to form finger like structure called
	A) Cristae	C) Matrix
	B) Vesicle	D) Cisternae
Q.195	Interior of chloroplast is divided into he	terogeneous structure, embedded in the matrix known as
	A) Grana	C) Thylakoids
	B) Stroma	D) Cisternae
Q.196	In which phase of the cell division the m	· · · · · · · · · · · · · · · · · · ·
	A) Mitosis	C) Meiosis
	B) Interphase	D) Cell Cycle
Q.197	Luteinizing hormone triggers	
	A) Cessation of Oogenesis	C) Ovulation
	B) Breakdown of Oocyte	D) Development of Zygote
Q.198	Syphilis is a sexually transmitted diseas	- The state of the
	A) HIV / AIDS	C) Treponema Pallidum
	B) Pseudomonas Pyogenes	D) Neisseria
Q.199	Muscle is made up of many cells which a	
	A) Myofilaments	C) Sarcolemma
	B) Myofibrils	D) Muscles Fiber
Q.200	The length of myofibril from one Z-band	
	A) Sarcomere	C) Sarcoplasm
	B) Sarcolemma	D) Muscle Fiber
Q.201	Calcium ions released during a muscle fi	
	A) Myosin	C) Tropomyosin
	B) Actin	D) Troponin
Q.202		ccumulation of lactic acid and ionic imbalance is:
	A) Tetany	C) Cramp
	B) Muscle Fatigue	D) Tetanus
Q.203	The pigment which stores oxygen in mu	
	A) Hemoglobin	C) Myosin
	B) Myoglobin	D) Actinomyosin
Q.204	Neurosecretory cells are present in which	
	A) Hypothalamus	C) Pons
	B) Midbrain	D) Cerebellum
Q.205	Which of the following is the function of	
	A) Glycogen to Glucose     B) Glucose to Glycogen	C) Glucose to Lipids D) Glucose to Proteins
0.206		
Q.206	Addison's disease is caused due to destr A) Adrenal Cortex	C) Adrenal Medulla
	B) Pituitary Adrenal Axis	D) Hypothalamus
	b) I itulitally Autorial Axis	D) Hypothalamus
Q.207	Which group of hormones is made up of	
	A) Vasopressin and ADH     B) Epinephrine and Non-Epinephrine	C) Osterogen and Testosterone D) Insulin and Glucagon
	D, Epinophinic and Non Epinophinic	D) Insum and Glucagon

		Page 19 01 13
Q.208	Thymus gland is involved in maturation of	
	A) Platelets	C) Eosinophils
	B) B-Lymphocytes	D) T-Lymphocytes
Q.209	In passive immunity which of the following of	omponent are injected into blood
	A) Antigens	C) Serum
	B) Immunogens	D) Immunoglobulins
Q.210	Mucous membranes are part of body defense	system and they offer
	A) Physical Barriers	C) Chemical Barriers
	B) Mechanical Barriers	D) Biological Barriers
Q.211	Immediate protection is obtained from	
	A) Passive Immunity	C) Vaccination
	B) Active Immunity	D) Natural Activity Immunity
Q.212	The immunity in which T-cells recognize the	antigens or micro-organisms is known as
	A) Tissue Grafting	C) Cell Mediated Immunity / Response
	B) Phagocytosis	D) Hormonal Immunity / Response
Q.213	Oxidative phosphorylation, synthesis of ATP	in the presence of oxygen occurs in:
	A) All Types of Cells	C) All Primitive Cells
	B) All Anaerobic Cells	D) All Aerobic Cells
Q.214	Glycolysis is the breakdown of glucose into t	wo molecules of
	A) Glycerate	C) Pyruvate
	B) Lactic Acid	D) Succinic Acid
Q.215	Before entering Krebs's cycle, the pyruvate is	first decarboxylated and oxidized into
	A) Alpha Ketoglutaric Acid	C) Glyceric Acid
	B) Citric Acid	D) Acetic Acid
Q.216	Some electron from the second primary acc	eptor may pass back to chlorophyll molecules by
	electron carrier system, yielding ATP. This pr	
	A) Phosphorylation	C) Non-Cyclic Phosphorylation
	B) Photophosphorylation	D) Cyclic Phosphorylation
Q.217	Z-scheme is used for	
_	A) Non-Cyclic Photophosphorylation	C) Both Cyclic and Non-Cyclic Photophosphorylation
	B) Cyclic Photophosphorylation	D) Oxidative Phosphorylation
Q.218	The common vectors used in recombinant DN	IA technology are
	A) Probes	C) Plasmids
	B) Palindromes	D) Prions
Q.219	The enzyme used to isolate gene from DNA is	•
	A) Helicase	C) Restriction Enzyme
	B) Reverse Transcriptase	D) DNA Polymerase
Q.220	Which one of the following enzymes is temperature of the following enzymes is temperature.	
	A) DNA Polymerase I	C) DNA Polymerase III
	B) Taq Polymerase	D) RNA Polymerase

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# University of Health Sciences, Lahore Entrance Test – 2011

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

The answer key to the questions of Entrance Test 2011 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	D		46	D		92	Α	138	Α		184	В
1	В		47	В		93	D	139	В		185	Α
2	В		48	Α		94	Α	140	В		186	В
3	В		49	D		95	В	141	Α		187	D
4	В		50	С		96	В	142	С		188	D
5	D		51	С		97	D	143	В		189	Α
6	В		52	С		98	Α	144	С		190	Α
7	В		53	D		99	Α	145	С		191	В
8	С		54	D		100	С	146	В		192	В
9	D		55	В		101	D	147	Α		193	В
10	Α		56	Α		102	D	148	Α		194	Α
11	В		57	D		103	Α	149	Α		195	Α
12	Α		58	Α		104	Α	150	С		196	В
13	Α		59	D		105	В	151	В	- 1	197	C
14	Α		60	D		106	С	152	С	- \	198	С
15	D		61	Α		107	D	153	D	_ `	199	D
16	Α		62	D		108	A	154	В		200	Α
17	С		63	С		109	D	155	В		201	D
18	Α		64	D		110	D	156	Α		202	В
19	С		65	С	1	111	Α	157	Α		203	В
20	В		66	В		112	D	158	С		204	Α
21	Α		67	Α		113	С	159	Α		205	Α
22	D		68	Α		114	С	160	D		206	A
23	Α		69	D		115	С	161	В		207	В
24	D	١.	70	A		116	В	162	A		208	D
25	D	)	71	С		117	В	163	A		209	D
26	A		72	В		118	В	164	D		210	A
27	A		73	A C		119	С	165	D		211	A C
28	D		74	A		120	D C	166	B C		212	C
29 30	B B		75 76	A		121 122	C	167 168	D		213 214	C
31	В		77	A		123	D	169	A		214	D
32	С		78	В		123	A	170	A		216	D
33	D		79	В		125	A	171	В		217	A
34	C		80	A		126	C	172	A		218	C
35	D		81	A		127	В	173	A		219	С
36	A		82	В		128	В	174	A		220	В
37	C		83	D		129	C	175	В			
38	С		84	Α		130	D	176	D			
39	D		85	С		131	Α	177	С			
40	Α		86	Α		132	Α	178	В			
41	С		87	D		133	С	179	Α			
42	В		88	В		134	Α	180	D			
43	D		89	D		135	Α	181	D			
44	D		90	Α		136	Α	182	С			
45	С		91	Α		137	Α	183	С			

# **University of Health Sciences, Lahore**



Total MCQs: 220 Max. Marks: 1100

## **ENTRANCE TEST – 2012**

For F.Sc. and Non-F.Sc. Students
<u>Time Allowed: 150 minutes</u>

### **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**

A) White.

C) Pink.

B) Blue.

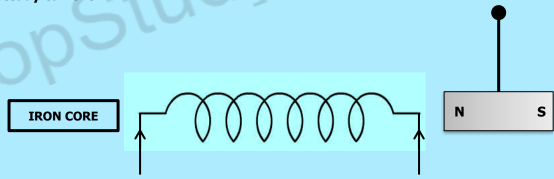
D) Green.

Ans: Colour of your Question Paper is Blue. Fill the Circle Corresponding to Letter 'B' against 'ID' in your MCQ response form (Exactly as shown in the diagram).

	A	В	С	D
ID	0	•	O	0
1	O	O	O	O
2	0	0	0	0
3	0	00	0	0
4	0	0	O	O

# **PHYSICS**

Q.1 The diagram shows a small magnet hanging on a thread near the end of a solenoid carrying a steady current 'I':



### What happens to the magnet as the iron core is inserted into the solenoid?

- A) It moves towards solenoid and rotates through 180°
- C) It moves away from solenoid

B) It moves towards the solenoid

D) It moves away from solenoid and rotates through

Q.2 A 10 cm long solenoid has 100 turns. What will be the magnetic field inside it along its axis if one micro ampere current is passed through it?

A) 4π x 10⁻¹³ tesla

C)  $4\pi \times 10^{-10}$  tesla

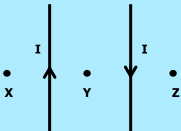
B)  $4\pi \times 10^{-7}$  tesla

D)  $4\pi \times 10^{-16}$  tesla



## Page 2 of 19

Q.3 Two long straight parallel wires held vertically have equal but opposite currents as shown in the figure.



### Which of the following effect will be observed?

- A) Magnetic field at 'X' is stronger than that at 'Y' and 'Z'
- B) Magnetic field at 'X' is weaker than that at 'Y' and 'Z'
- C) Magnetic field at 'X', 'Y' and 'Z' is same
- D) Magnetic field at 'X' is weaker than that at 'Y' but stronger than that at 'Z'.

_	2.4	The kinetic energy	I/ F!L						
L	14	i ne kinetic enerav i	K F WITI	1 WNICH TR	1e electron	STRIKES TH	a tarnet is	aiven r	w.

A)	K.	E.	=	$e^2V$
----	----	----	---	--------

C) K.E. =  $hf^2$ 

B) K.E. =  $hc/\lambda$ 

D) K.E. = eV

### Q.5 LASER is an acronym for:

- A) Light amplification by stimulated emission of radiation
- B) Light annihilation by stimulated emission of radiation
- C) Light amplitude of stimulated emission of radiation
- D) Light amplification by stimulated emission of radio

O	.6	X-rays can be	produced by	bombardment of	_	on target	metal
Y	<u>'</u> .U	A-lays call be	produced by	bollibal ullicit of		JII LAIYEL	. IIICtai

A) Protons

C) Neutrons

B) Electrons

D) Alpha particles

## Q.7 Laser light is monochromatic which means

A) It consists of one ray of light

C) It consists of carbon monoxide gas

B) It consists of one wavelength

D) It consists of photons having 1 eV energy

# Q.8 If an electron in the 'K' shell is removed and an electron from 'L' shell jumps to occupy the hole in the 'K' shell, it emits a photon of energy:

A)  $hf_{K\alpha} = E_L - E_K$ 

C)  $h/\lambda_{K\alpha} = E_L - E_K$ 

B) 
$$hc = E_L - E_K$$

D)  $hf_{K_{\alpha}} = E_K - E_L$ 

# Q.9 Which of the following property must be there in a substance so that it can be used as target in X-ray tube?

A) It must have low melting point

- C) It must have high reflecting ability
- B) It must have low atomic number
- D) It must have high atomic number

### Q.10 Which of the following can be used to produce population inversion for the emission of Laser?

A) Optical pumping

C) Optical instrument

B) Optical fibre

D) Optical polarization

### Q.11 What is the charge on alpha particles emitted during the phenomenon of radioactivity?

A) +e

C) -2e

в́) –е

D) +2e

# Q.12 A radioactive nuclide decays by emitting an alpha particle, a beta particle and a gamma ray photon, the change in the nucleon number will be:

A) -4

C) -2

B) -1

D) -3

## Q.13 A half-life of sodium-24 is _____ which is used to estimate the volume of blood in a patient:

C) 8 hours

A) 6 hours B) 15 hours

D) 15 days

### Q.14 Which of the following is unit of absorbed dose?

A) Sievert

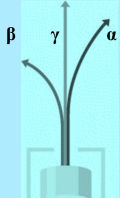
C) Roentgen

B) Gray

D) Curie



Q.15 In a radioactive phenomenon observation shown in figure where  $\alpha$  deviates lesser than  $\beta$  in some electric or magnetic field (not shown in figure). What is the reason of less deviation of  $\alpha$ ?



A)	$\alpha$ is	charge	ed be	artıcl	e

C)  $\alpha$  is heavier particle

:				Ξ.			
$\sim$	Ω	ic	nΔi	ıtrəl	nai	rticl	Δ

D)  $\alpha$  is lighter particle

Q.16 The isotope of Iodine-131 is used in the treatment of

A) Blood cancer

C) Lung tumor

B) Bone cancer

D) Thyroid cancer

Q.17 Which of the following effect is observed due to emission of  $\beta^-$  during the phenomenon of radioactivity?

- A) A increases by 1 and Z remains same
- C) Z decreases by 1 and A remains same
- B) Z increases by 1 and A remains same
- D) A decreases by 1 and Z remains same

Q.18 Electric charge on an object is measured as 5 micro coulombs. How the value of this charge can be expressed in terms of base units:

A) 5 x 100 ampere second

C) 5 x 10⁺⁶ coulomb second

B) 5 x 10⁻⁶ ampere second

D) 5 x 100 coulomb second

Q.19 If 'm' is the mass, 'c' is the velocity of light and  $x = mc^2$ , then dimensions of 'x' will be:

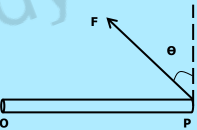
A) [LT⁻¹]

C) [MLT-1]

B) [ML²T⁻²]

D) [MLT⁻²]

Q.20 A force 'F' is acting at point 'P' of a uniform rod capable to rotate about 'O'. What is the torque about 'O'?



- A)  $(OP)(F \tan \theta)$
- B) (OP)(F)

- C)  $(OP)(F \sin \theta)$
- D) (OP)(F  $\cos\Theta$ )

Q.21 An object of mass 'm' is suspended in an elevator moving downward with acceleration equal to acceleration due to gravity. What is the apparent weight of object?

A) Zero

C) mg

B) 2mg

D)  $\frac{\text{mg}}{2}$ 

Q.22 Stokes' Law for steady motion in a fluid of infinite extent is given by

A)  $F = 6\pi nrv$ 

C)  $F = 6\pi nr^2 \rho$ 

B)  $F = (4/3)\pi r^3 \rho g$ 

D)  $F = 2gr^2\rho/9\eta$ 

Q.23 If speed of efflux through a small hole in a large tank is 9.8 m/s. Find the height at the fluid above the hole

A) 1 m

C) 4.9 m

B) 9.8 m

D) 19.6 m



## Page 4 of 19

- Flow speed of the fluid through a non-uniform pipe increases from 1 m/sec to 3 m/sec. If change Q.24 in P.E. is zero, then pressure difference between two points will be: (density of the fluid = 1000  $kg/m^3$ )
  - A) 1000 N/m²

C) 8000 N/m²

B) 9000 N/m²

- D) 4000 N/m²
- Polarization of light exhibited the nature of light as Q.25
  - A) Longitudinal wave

C) Transverse wave

B) Compressional wave

- D) Electromagnetic wave
- The concentration of a sugar solution can be determined by Q.26
  - A) Un-polarized light

C) Interference of light

B) Plane polarized light

- D) Diffraction of light
- Q.27 The information from one place to another can be transmitted very safely and easily by:
  - A) Copper wire

C) Photodiode

B) Aluminium wire

- D) Optical fibre
- The image of an object placed inside the focal length of a convex lens will be largest and clearest Q.28 when it is at the
  - A) Less than 25 cm

C) Greater than 25 cm

B) Near point

- D) Infinity
- Q.29 A simple harmonic oscillator has a time period of 10 seconds. Which equation rotates its acceleration 'a' and displacement 'x'?
  - A) a = -2 x

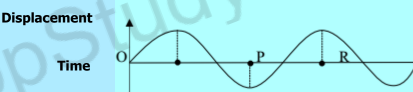
C)  $a = -\left(\frac{2\pi}{10}\right)^2 x$ D)  $a = -(20\pi)^2 x$ 

B)  $a = -(20\pi)x$ 

- When the length of a simple pendulum is doubled, find the ratio of the new frequency to the old Q.30 frequency?
  - A) 1/4

B) 1/2

- C)  $\sqrt{2}$  D)  $1/\sqrt{2}$
- In the diagram below, the displacement of an oscillating particle is plotted against time. What Q.31 does the length 'PR' on the time axis represents?



- A) Twice the frequency

C) Half the frequency

B) Half the period

- D) Twice the period
- When the source of sound moves towards the stationary observer, the value of apparent Q.32 frequency 'fo' is:

A) 
$$f_0 = \left(\frac{v + u_i}{v}\right) f$$

C) 
$$f_o = \left(\frac{v}{v + u_i}\right) f$$

B) 
$$f_o = \left(\frac{v}{v - u_i}\right) f$$

- D)  $f_0 = \left(\frac{v u_i}{v}\right) f$
- Q.33 The ratio of tensile strength to tensile strain is called
  - A) Modulus of elasticity

C) Young's Modulus

B) Bulk Modulus

- D) Shear Modulus
- A wire is stretched by a force 'F' which causes an extension  $\Delta l$ , the energy stored in the wire is: Q.34
  - A) F∆l

C) ½ FΔl²

B) 2F∆I

D) ½ F∆I



#### H₂ and O₂ both are at thermal equilibrium at temperature 300 K. Oxygen molecule is 16 times Q.35 massive than hydrogen. Root mean square speed of hydrogen is

A) 4 root mean square of oxygen

C) 1/16 root mean square of oxygen

B) 1/4 root mean square of oxygen

D) 1/6 root mean square of oxygen

#### Q.36 Which of the following is expression of mean square speed of 'N' gas molecules contained in a cylinder?

A) 
$$\frac{v_1 + v_2 + ... + v_x}{N}$$

C)
$$\sqrt{\frac{v_1 + v_2 + ... + v_x}{N}}$$

B) 
$$\frac{v_1^2 + v_2^2 + ... + v_x^2}{N}$$

D) 
$$\sqrt{\frac{v_1^2 + v_2^2 + ... + v_x^2}{N}}$$

#### Q.37 If 'Q' is the amount of heat supplied to a system and 'W' is the work done, then change in internal energy can be defined as

A) Q/W

B) Q - W

C) W/Q D) 1 + Q/W

#### A heat engine operating according to second law of thermodynamics rejects one fourth of the Q.38 heat taken from high temperature reservoir. What is the percentage efficiency of heat engine?

A) 100%

C) 50%

B) 25%

D) 75%

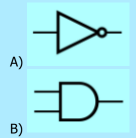
A) Q = W

C) Q = U + W

B)  $Q = \Delta U$ 

D)  $W = -\Delta U$ 

#### What is the logic symbol for a NOT Gate? Q.40







#### The voltage that is applied across X-plates is provided by a circuit called Q.41

A) Audio generator

C) Signal generator

B) Time base generator

D) Linear generator

#### Q.42 What will be the effect on the capacitance of a capacitor if area of each plate is doubled while separation between the plates is halved?

A) Capacitance remains same

C) Capacitance becomes four times

B) Capacitance becomes double

D) Capacitance reduces to half

#### 10 V potential difference is applied across the plate of 1 µF capacitor. What is the energy storied Q.43 in capacitor?

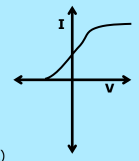
A) 0.5 mJ

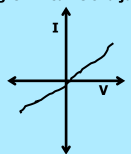
C) 5 mJ

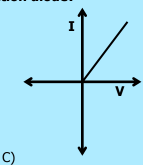
B) 0.05 mJ

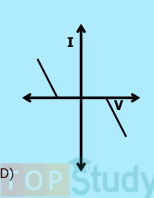
D) 50 mJ

#### Which one of the following is I-V curve of a junction diode? Q.44









A)

B)

# **CHEMISTRY**

In the below reaction the nucleophile which attacks on the carbon atom of acid is: Q.45

- A) OH-
- B) P

Q.46

- C) CI-D) H-
- When ethanol chloride reacts with methylamine, an amide is formed. What is the structure of the amide formed?

- Q.47 Organic compound containing both amine and carboxyl group is known as
  - A) Amino acid

C) Saccharide

B) Fatty acid

- D) Amide
- Alanine is an amino acid which shows neutral effect on litmus paper, the formula of alanine may Q.48
  - -COOH  $H_2N$ A) COOH  $H_2N$

- C)
- $NH_2$
- Which of the following structures is not an alpha amino acid? Q.49

 $NH_2$ 

A)

B)

- $H_2N$ — $CH_2$ — $CH_2$ — $CH_2$ —COOH
- сн-соон
- CH-—соон
- CH₂OH D)
- The skeletal formula of dipeptide formed between aspartic acid and phenylalanine is given Q.50 below:
  - $NH_2$ OCH₃
  - How many functional groups are present in its formula?
  - A) 1

C) 4

B) 2

D) 3



Q.51	In basic conditions, amino acid exists in v	
	A) $H_3N^{+}$ $CH_2$ $COOH$	$C)$ $H_3N^{\frac{1}{2}}$ $CH_2$ $COO^{\frac{1}{2}}$
	$_{\text{B)}}^{\prime}$ $_{\text{H}_{2}}$ NCH $_{2}$ COOH	C) $H_3N^{\frac{1}{2}}$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$
Q.52	Structure of dipeptide is	
		— NH-НС—— СООН
	H ₂ N—CH ₂ —C—	—NH-HC——COOH
		ĊН ₃
	This is called:	
	A) Glycyl glycine	C) Alaninyl alanine
	C) Glycyl alanine	D) Alaninyl glycine
Q.53	The principle energy storage carbohydrat  A) Glucose	
	B) Starch	C) Protein D) Glycogen
	b) starti	b) diveogen
Q.54	Starch is a polymer of	
	A) β–D–glucose	C) γ–D–glucose
	B) α− −glucose	D) α–L–glucose
Q.55	The reaction between fats and caustic so	da is called
Q.55	A) Hydrogenolysis	C) Esterification
	B) Fermentation	D) Saponification
	,	,
Q.56		oth of which have carbon atoms:
	A) Seven	C) Six
	B) Eight	D) Four
Q.57	Lactose is a sugar present in milk. It is an	example of
4.57	A) Disaccharides	C) Polysaccharides
	B) Monosaccharides	D) Starch
0.50	Managarila and a sandra described as large with	
Q.58	A) Monomers	olecules built up from small repeating units called:  C) Metamers
	B) Isomers	D) Tautomers
	4 1 A V	,
Q.59	The increase in concentration of oxidizing	agents in smog like H ₂ O ₂ , HNO ₃ , PAN and ozone in the
	air is called	
	A) Carbonated smog	C) Photochemical smog
	B) Nitrated smog	D) Sulphonated smog
Q.60	Which is the metal, whose elevated conc	centration is harmful for fish as it clogs the gills thus
Q.00	causing suffocation?	centration is narminal for fish as it clogs the gins thus
	A) Sodium	C) Zinc
	B) Lead	D) Aluminium
0.61	An average common days are initial forms	ula C. U. O. if malay mass of sampayand is 110.15 amal-1
Q.61		ula C3H3O, if molar mass of compound is 110.15 gmol ⁻¹ . npound is (A, of C=12, H=1.008 and O=16)
	A) C ₆ H ₆ O ₂	C) C ₉ H ₉ O ₃
	C) C ₃ H ₃ O	D) C ₆ H ₆ O ₃
Q.62		th 2 moles of O ₂ , how many moles of water will be
	formed?	C) Civ
	A) Five	C) Six D) Three
	B) Four	D) Tillee
Q.63	The number of molecules in 22.4 dm ³ of F	I ₂ gas at 0 °C and 1 atm are
<b>4</b> .00	A) 60.2 x 10 ²³	C) 6.02 x 10 ²⁵
	B) 6.02 x 10 ²²	D) 6.02 x $10^{22}$

Page 8	3 OT 19	
Q.64	Correct order of boiling points of the given lice	quid is
_	A) $H_2O > HF > HCI > NH_3$	C) $H_2O > HF > NH_3 > HCI$
	B) HF $>$ H ₂ O $>$ HCl $>$ NH ₃	D) $HF > H_2O > NH_3 > HCI$
Q.65	The relative energies of 4s, 4p and 3d orbitals	s are in the order
_	A) 3d < 4p <4s	C) 4p < 4s < 3d
	B) 4s < 3d < 4p	D) 4p < 3d < 4s
Q.66	With increase in the value of Principal Quantu	um Number `n', the shape of the s-orbitals remains
_	the same although their sizes	
	A) Decrease	C) Remain the same
	B) Increase	D) May or may not remain the same
Q.67		d three sp ² hybrid orbitals of each carbon atom in
	ether is:	
	A) 120°	C) 109.5°
	B) 90°	D) 180°
Q.68	In 'H-F' bond electronegativity difference is ':	
	A) Polar covalent bond	C) Pi (π) bond
	B) Non-polar covalent bond	D) Co-ordinate covalent bond
0.60	VALY will be given a pegative sign in	
Q.69	<b>'ΔH' will be given a negative sign in</b> A) Exothermic reactions	C) Dissociation reaction
	B) Decomposition reactions	D) Endothermic reactions
	b) becomposition reactions	b) Endourier file reactions
Q.70	Lattice energy of an ionic crystal is the entha	Inv of
<b>4</b>	A) Combustion	C) Dissolution
	B) Dissociation	D) Formation
		1 (())
Q.71	As number of solute particles increases, freez	zing point of the solution:
	A) Remains the same	C) First increases, then decreases
	B) Increases	D) Decreases
Q.72	Boiling point constants help us to determine	
	A) Molar masses	C) Pressures
	B) Volumes	D) Masses
Q.73	In electrolysis of aqueous CuCl ₂ , the metal de	enosited at cathodo is
Q.73	A) Sodium	C) Lead
	B) Aluminium	D) Copper
	5) /	<i>2)</i> copps.
Q.74	In MgCl ₂ , the oxidation state of 'Cl' is	
	A) Zero	C) -2
	B) +2	D) -1
Q.75	Formation of NH ₃ is reversible and exothermi	• • •
	A) More reactant will form	C) More H ₂ will be formed
	B) More N ₂ will be formed	D) More product (NH₃) will be formed
Q.76	A buffer solution is that which resists/minimi	
	A) pOH	C) pKa
	B) pH	D) pKb
Q.77	In some reactions, a product formed acts as a	a catalyst. The phenomenon is called
Q.77	A) Negative Catalysis	C) Hetergeneous catalysis
	B) Activation of Catalyst	D) Autocatalysis
	,	,
Q.78	The reaction rate in forward direction decrease	ses with the passage of time because
	A) Concentration of reactants decrease	C) The order of reaction changes
	B) Concentration of product decreases	D) Temperature of the system changes

Q.79	Which one remains same along a period?  A) Atomic radius  B) Melting point	C) Number of shells (orbits) D) Electrical conductivity
Q.80	More the ionization energy of an element:  A) More the electropositivity  B) More the reducing power	C) Less the metallic character D) Bigger the atomic radius
Q.81	Alkaline earth metal hydroxides decomposition of this decomposition of the decomposition of t	se on heating. Which of the following reactions is a on?
	A) $M(OH)_{2(s)}$ $\longrightarrow$ $MO_{(s)} + H_2O_{(l)}$ B) $MOH_{(s)}$ $\longrightarrow$ $M_2O_{(s)} + H_2O_{(l)}$	C) $2MOH_{2(s)}$ $\longrightarrow$ $2MO_{(s)} + H_{2(l)}$ D) $4MOH_{(s)}$ $\longrightarrow$ $4M_{(s)} + 2H_2O_{(l)} + O_2$
Q.82	property of self-linking in carbon is known	
	A) Condensation     B) Polymerization	C) Cyclization D) Catenation
Q.83	Oxidation state of 'Mn' in KMnO ₄ , K ₂ MnO ₄ , A) +7, +6, +2, +4 B) +6, +7, +2, +4	MnO ₂ and MnSO ₄ is in the order: C) +7, +6, +4, +2 D) +4, +6, +7, +2
Q.84	Which pair of transition elements shows at A) Sc and Zn B) Cu and Sc	onormal electronic configuration? C) Zn and Cu D) Cu and Cr
Q.85	The acid rain water has pH: A) Below 5 B) 7	C) Between 5 and 7 D) Between 7 and 14
Q.86	In Contact Process for manufacturing sulp water because  A) The reaction does not go to completion	huric acid, Sulphur trioxide (SO ₃ ) is not absorbed in  C) The reaction is quite slow
	B) The reaction is highly exothermic	D) SO₃ is insoluble in water
Q.87	In modern Haber Process Plants, the temporal (400 °C – 500 °C)  B) 270 – 370 K (0 °C – 100 °C)	crature maintained during the process is  C) 370 - 470 K (100 °C - 200 °C)  D) 570 - 600 K (300 °C - 380 °C)
Q.88	In the Haber process for manufacturing of A) Proteins occurring in living bodies B) Ammonium salts obtained industrially	<b>ammonia, Nitrogen is taken from</b> C) Air D) Minerals containing nitrates
Q.89	Ethene on polymerization, gives the product A) Addition B) Condensation	ct polyethene. This reaction may be called as C) Substitution D) Pyrolysis
Q.90	In the following, which one is free radical?  A) Cl ⁻ B) Cl ⁺	C) Cl ₂
	B) Cl ⁺ O The introduction of R—C ⁺ group in benze	D) Cl°
Q.91	A) Acylation B) Carbonyl reduction	ne is called C) Alkylation D) Formylation
Q.92	The alkaline hydrolysis of bromoethane sho	own below gives alcohol as the product:
	H₃C—CH₂—Br ———	→ H ₃ C−CH ₂ −OH

The reagent and the condition used in this reaction may be:

A) H₂O at room temperature

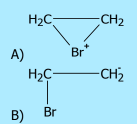
B) Ethanol, heat

C) KOH in alcohol D) Dilute NaOH_(aq) warm



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## Q.93 In the reaction of ethane with bromine the intermediate formed is



## Q.94 In substitution reactions, dihaloalkane or secondary halogenoalkane give / show:

A) S_N1 Mechanism

C) Both E₁ and E₂

B) S_N2 Mechanism

D) Both S_N1 and S_N2

## Q.95 The dehydration of ethyl alcohol with concentrated H₂SO₄ at 140°C gives:

A) Ethene

C) Alcohol

B) Diethyl ether

D) Carboxylic acid

## Q.96 Ethanol can be converted in to ethanoic acid by:

A) Oxidation

C) Hydration

B) Fermentation

D) Hydrogenation

## Q.97 The following structure is of:



A) Secondary alcohol

C) Tertiary alcohol

B) Primary alcohol

D) Carboxylic acid

# Q.98 When ethanol is warmed with ethanoic acid in the presence of strong acid catalyst, an ester ethyl ethanoate is formed.

### СП3СП2О

- CH₃CH₂OH + CH₃CO₂H ——
- CH₃CO₂CH₂CH₃

- **During this reaction:**
- A) Alcohol is reduced
- B) O-H bond in ethanoic acid is broken
- C) O-H bond in ethanol is broken
- D) Acid is oxidized

# Q.99 Primary alcohols normally give us aldehydes when oxidized in the presence of Na₂Cr₃O₇, what the product will be, when the secondary alcohols are oxidized in same conditions?

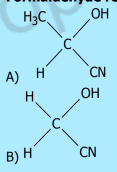
A) Alkenes

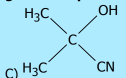
C) Alkyl halides

B) Alkynes

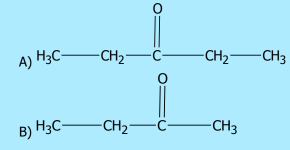
D) Ketones

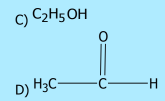
## Q.100 Formaldehyde reacts with HCN (NaCN + HCl) to give a compound:





## Q.101 Iodoform test will not be positive with:







When CH₃—CH₂—OH is oxidized in the presence of K₂Cr₂O₇ and H₂SO₄, the product formed is Q.102



# **ENGLISH**

Q.103	He had a heart attack and all attempts to	him failed.	
	A) Renew	C) Revise	
	B) Resuscitate	D) Refurnish	
Q.104	The stench of dead animals and p	lants made Mumtaz ill.	
	A) Putrid	C) Perturbed	
	B) Purified	D) Purchased	
Q.105	While going up the hills, by bus, she felt	inside.	
	A) Fishy	C) Queasy	
	B) Itchy	D) Squeezy	
Q.106	The craft statesman manipulated the situati	on by making false promises and declari	ng sport
	festivities as a to fool the public		
	A) Red-Hearing	C) Red-Herring	
	B) Red-Feather	D) Red-Haring	
<u> </u>	SPOT THE ERROR: In the following ser	tences, some segments of each sente	ence are
,	underlined. Your task is to identify that		
	contains the mistake that needs to be co		-
	letter under the segment in the MCQ Res	-	
0 107	The theory was discarded as there was no correbe	enting avidance for its favour	
Q.107	The theory was <u>discarded</u> <u>as there</u> was no corrobo	D)	
	.,, 2, 2,	5)	
Q.108	The workers were raising much hue and cry when	heir <u>demands</u> were turned <u>away</u> .	
	A) B)	C) D)	
Q.109	Aslam was badly cudgeled <u>from</u> his step-brother. F		<u>k G</u> od! No
	A)	B) C)	
	injury <u>was</u> serious. D)		
	6)		
Q.110	I extend a cordial invitation <u>for</u> you <u>to</u> visit our fa	rm house. We have <u>grown</u> vegetables without	: chemical
	A) B)	C)	
	fertilizers <u>over</u> there.		
	D)		
Q.111	Although he is not a close relative of me, yet I was	greeted with a show of deep cordiality.	
Ç	A)	B) C) D)	
Q.112	This antibiotic <u>destroys</u> red corpuscles <u>in the</u> blood	•	
	Δ) R) C)	D)	



## Page 12 of 19 In each of the following question, four alternative sentences are given. Choose the CORRECT one and fill the Circle corresponding to that letter in the MCQ Response Form. Q.113 A) Why does not Nomana remained true to her husband? B) Why did not Nomana remain true to her husband? C) Why had not Nomana remain true to her husband? D) Why did not Nomana remained true to her husband? Q.114 A) All my childhood, I longed desperately in for a tricycle. B) All my childhood, I longed desperately to a tricycle. C) All my childhood, I longed desperately for a tricycle. D) All my childhood, I longed desperately at a tricycle. Q.115 A) She felt unreal to the voice informed her of the subway accident. B) She felt unreal as the voice informed her of the subway accident. C) She felt unreal that the voice informed her of the subway accident. D) She felt unreal for the voice informed her of the subway accident. Q.116 A) Bill Gates is one of the wealthiest person in the world. B) Bill Gates is one of the wealthy person in the world. C) Bill Gates is one of the wealthiest persons in the world. D) Bill Gates is one of the more wealthy person in the world. Q.117 C) Her father is an SP in the Punjab Police. A) Her father is a SP in the Punjab Police. B) Her father was a SP in the Punjab Police. D) Her father are a SP in the Punjab Police. Q.118 C) There has musical instruments in the shop. A) There were musical instruments in the shop. B) There was musical instruments in the shop. D) There is musical instruments in the shop. Q.119 A) He died for heart attack in 1982. C) He died in heart attack in 1982. B) He died with heart attack in 1982. D) He died of heart attack in 1982. Q.120 A) Always speak in the truth. C) Always tell the truth. B) Always tell for the truth. D) Always telling truth. Q.121 A) Hand up the answer sheet to me. C) Hand down the answer sheet to me. B) Hand over the answer sheet to me. D) Hand for the answer sheet to me. Q.122 A) Are you noticed the peach blossoms? C) Will you noticed the peach blossoms? B) Have you noticed the peach blossoms? D) Were you noticed the peach blossoms?

In each of the following question, four alternative meanings of a word are given. You have to select the NEAREST CORRECT MEANING of the given word and fill the appropriate Circle on the MCQ Response Form.

#### **DISSONANCE** Q.123

- A) Inconsistency
- B) Expansion

- C) Perceptible
- D) Warp

#### **TRIFLE** Q.124

- A) Pudding
- B) Minor

- C) Deluge
- D) Treble



Q.125	A) Dusty B) Squeamy	C) Clear D) Unclear
Q.126	FAUX A) Blunder B) Mistake	C) Indiscretion D) False
Q.127	MYRIAD A) Countable B) Multitude	C) Measured D) Blurred
Q.128	FACILE A) Fallacy B) Depict	C) Delicate D) Superficial
Q.129	MAGNUM A) Masterpiece B) Magnanimity	C) Modest D) Magnetic
Q.130	SIDLE A) Sneak B) Sift	C) Siege D) Sieve
Q.131	PLETHORA A) Plastic B) Super-fluidity	C) Measure D) Malleable
Q.132	VERTEX A) Poetry B) Depth	C) Zenith D) Diminish
	BIOLO	OGY CONTRACTOR OF THE PROPERTY
Q.133	The part of neuron fibre which conducts nerve  A) Dendron  B) Dendrites	impulses from the cell body is C) Axon D) Peripheral branch
Q.134	The number of cranial nerves in human is A) 31 pairs B) 12 pairs	C) 24 pairs D) 62 pairs
Q.135	The part of brain which controls breathing, he A) Cerebrum B) Cerebellum	art rate and swallowing is C) Medulla D) Hypothalamus
Q.136	Syphilis is a sexually transmitted disease which A) Neisseria gonorrhoeae B) E. coli	h is caused by C) Treponema pallidum D) Mycobacterium avium
Q.137	Discharge of ovum or secondary oocyte from of A) Fertilization B) Pollination	cvary or from Graafian follicle is called C) Follicle formation D) Ovulation
Q.138	Second meiotic division in the secondary oocy A) Metaphase B) Prophase	te proceeds as far as C) Anaphase D) Telophase
Q.139	Which one of the following differentiates direct A) Primary spermatocyte B) Secondary spermatocyte	ctly into mature sperm? C) Spermatogonia D) Spermatid

Page 1	4 of 19							
Q.140	Uterus opens into the vagina through							
_	A) Cervix	C) External genitalia						
	B) Fallopian tube	D) Vulva						
Q.141	Each muscle fibre is surrounded by membrane which is called							
	A) Sarcomere	C) Twitch fibre						
	B) Sarcolemma	D) Capsule						
0 1 4 2	When relatives town one valenced from the							
Q.142	When calcium ions are released from the s during muscle contraction	sarcopiasmic reticulum they bind with						
	A) Tropomyosin	C) Cytosol's ions						
	B) Sarcolemma	D) Troponin						
	<i>5)</i>	2)						
Q.143	Human and mammalian skeleton can be divid	ded into two parts, axial skeleton and						
	A) Appendicular skeleton	C) Endoskeleton						
	B) Exoskeleton	D) Hydrostatic skeleton						
0.444								
Q.144	Last four vertebrae in humans are fused to for A) Sacrum	C) Pubis						
	B) Cervical vertebrae	D) Coccyx						
	b) Cervical vertebrae	D) Coccyx						
Q.145	How many bones are involved in the formation	on of each half of pelvic girdle?						
Q.146	A) 3 bones	C) 2 bones						
	B) 4 bones	D) 1 bone						
	2) 1 201163	2) 1 2011C						
Q.146	Ductless glands are known as							
	A) Endocrine gland	C) Salivary glands						
	B) Exocrine gland	D) Bile glands						
Q.147	Gastrin is the hormone which is produced by the							
	A) Liver	B) Pyloric region of stomach						
	C) Adrenal gland	D) Mucosal lining of intestine						
0.440	0 11 612	V(()),						
Q.148	β-cells of liver secrete a hormone that is called							
	A) Insulin	C) Antidiuretic hormone D) Gastrin						
	B) Glucagon	D) Gasum						
Q.149	Vasopressin and Oxytocin are released from	the						
Q.TT3	A) Placenta	C) Anterior pituitary						
	B) Ovary	D) Posterior pituitary						
	b) eval y	b) i oscerior predicary						
Q.150	Antigen is a foreign protein or any other mole	ecule which stimulates the formation of						
	A) MHC complex	C) Mucus						
	B) Immunogen	D) Antibodies						
Q.151	Antibodies are produced by which of the follo							
	A) B lymphocytes	C) T lymphocytes						
	B) A lymphocytes	D) B and T lymphocytes						
Q.152	T-lymphocytes become mature and competer	nt under the influence of						
Q.132	A) Liver	C) Thymus gland						
	B) Bursa of fabricius	D) Spleen						
	b) barsa or rabilities	b) opiceri						
Q.153	Skin and mucous membranes are part of the	body defense system and they form the						
	A) Physical barrier	C) Chemical barriers						
	B) Mechanical barriers	D) Biological barriers						
Q.154	Snake bite is treated with which type of imm							
	A) Active	C) Humoral						
	B) Passive	D) Specific						



Q.155	A) ATP B) NADP	C) NADP and ATP D) NADP, ATP, and O2
Q.156	Total NADH formed by one glucose molecule du A) 6 B) 3	ring Krebs's Cycle are C) 8 D) 18
Q.157	The terminal electron acceptor in electron trans A) Hydrogen B) Iron	sport chain is C) Cytochrome D) Oxygen
Q.158	The end product of glycolysis is A) ADP B) Reduced FAD	C) Citric acid D) Pyruvate
Q.159	One molecule of FADH ₂ is produced in Krebs's of A) Fumarate Malate B) Succinate Fumarate	cycle during conversion of C) Malate Oxaloacetate D) α-Ketoglutarate Succinate
Q.160	In recombinant DNA technology are A) Viruses B) Chromosomes	e tools for manipulating DNA  C) Enzymes D) Genes
Q.161	In DNA finger printing process, the use of autoradiography or X-ray film  A) Restriction enzyme  B) Microsatellites	produces distinctive pattern on  C) Macrosatellites D) Probes for genetic markers
Q.162	In the recombinant DNA technology plasmids a A) Genetic material B) Enzymes	re used as C) Vectors D) Probes
Q.163	In which process, multiple copies of the desired A) Polymerase chain reaction B) Gene sequencing	d genes are produced? C) Analyzing DNA D) DNA finger printing
Q.164	The enzyme adenosine deaminase is missing in A) Cystic fibrosis B) Hypercholesterolemia	person suffering from: C) Severe combined immunodeficiency syndrome D) Parkinson's disease
Q.165	What is the niche of an organism in an ecosystem  A) Role played by many organisms in an ecosystem  B) Role played by a dead organism in an ecosystem	cm?  C) Role played by community of microorganisms in their ecosystem  D) Role played by an organism in its ecosystem.
Q.166	The distinct levels or links of food chain are call A) Trophic level B) Food web	led C) Energy pyramid D) Food chain
Q.167	A relationship between two or more organism benefit is called  A) Symbiosis  B) Parasitism	c) Commensalism D) Predation
Q.168	Bacteria and fungi are examples of A) Producers B) Decomposers	C) Consumers D) Denvers
Q.169	The cause of acid rain is  A) Oxides of carbon  B) Oxides of nitrogen and Sulphur	C) Oxides of Sulphur D) Oxides of nitrogen

Page 1	.6 of 19							
Q.170	When the presence of a gene at one locus	suppresses the effect of a gene at another locus, the						
	phenomenon is called							
	A) Hypostasis	C) Epistasis						
	B) Pleiotropy	D) Epitropy						
Q.171	The gene for ABO-blood group systems in	humans is represented by symbol:						
_	A) X	C) Y						
	B) I	D) O						
Q.172	When a single gene affects two or more tr	raits, the phenomenon is called						
	A) Epistasis	C) Dominance						
	B) Pleiotropy	D) Over dominance						
Q.173	The comparative embryology of all verteb	rates shows development of						
<b>L</b>	A) Hairs	C) Scales						
	B) Gill pouches	D) Fins						
Q.174	In men, sex-determination depends upon							
	A) Heterogametic male	C) Heterogametic female						
	B) Homogametic female	D) Homogametic male						
Q.175	Population of different species (plants and	d animals) living in the same habitat form a						
	A) Community	C) Biosphere						
	B) Ecosystem	D) Microhabitat						
Q.176	The part of the body which forms a structural and functional unit and is composed of more than							
	one tissue is called	-00						
	A) Organ	C) Organ system						
	B) Organelle	D) Whole organism						
Q.177	A method in which pests are destroyed b called	y using same living organisms or natural enemies is						
	A) Pasteurization	C) Biological control						
	B) Integrated disease management	D) Genetic engineering						
0.470	A							
Q.178	chemicals produced by microorganisms will are called	hich are capable of destroying the growth of microbes						
	A) Antigen	C) Antiseptics						
	B) Biocidal	D) Antibiotics						
0 170	Disetide are only found in the							
Q.179	Plastids are only found in the A) Animals and Plants	C) Plants						
	B) Animals	C) Plants D) Viruses						
	b) Allillais	b) viiuses						
Q.180	Plasma membrane is chemically composed							
	A) Phospholipids only     B) Lipids and proteins	C) Lipids and carbohydrates D) Glycoproteins						
	b) Lipids and proteins	b) diveoproceins						
Q.181	Endoplasmic reticulum contains a system named as	m of flattened membrane-bounded sacs which are						
	A) Cristae	C) Cisternae						
	B) Marks	D) Tubules						
Q.182	Lipids synthesis / metabolism takes place	in which of the following organelle?						
	A) Mitochondria	C) Rough endoplasmic reticulum						
	B) Vacuoles	D) Smooth endoplasmic reticulum						
Q.183	Ribosomes exist in two forms, either attac	ched with RER or freely dispersed in the						
	A) Tonoplast	C) Cytoplasm						
	B) Golgi bodies	D) SER						



Q.184	Exchange of segments between homologou							
	A) Segregation	C) Crossing over						
	B) Independent assortment	D) Mutation						
Q.185	If a person has 44 autosomes + XXY, he wi	ll suffer from						
	A) Klinefelter's syndrome	C) Turner's syndrome						
	B) Down's syndrome	D) Edward's syndrome						
Q.186	The ribosomal RNA is synthesized and store	ed in						
	A) Endoplasmic reticulum	C) Golgi complex						
	B) Nucleolus	D) Chromosomes						
Q.187	In which stage of Interphase, there is incre	ase in cell size and many biochemical are formed?						
_	A) G ₂ phase	C) S phase						
	B) G ₁ phase	D) C phase						
Q.188	In Down's syndrome, which one of the follo	owing pair of chromosome fails to segregate?						
	A) 7	C) 21						
	B) 18	D) 19						
Q.189	Carbohydrates are organic molecules and o	ontain three elements						
<b>L</b>	A) Carbon, water and oxygen	C) Carbon, calcium and hydrogen						
	B) Carbon, Sulphur and hydrogen	D) Carbon, hydrogen and oxygen						
Q.190	Which one are intermediates in respiration	and photosynthesis both?						
<b>4</b>	A) Ribose and heptolose	C) Glucose and galactose						
	B) Glyceraldehydes and dihydroxyacetone	D) Fructose and ribulose						
Q.191	Which of the following is a peptide bond?							
_	A) -C-N	C) -C-P						
	B) –C–O	D) –C–S						
Q.192	Which of the following is an unsaturated fa	tty acid?						
	A) Acetic Acid	C) Oleic acid						
	B) Butyric acid	D) Palmitic acid						
Q.193	Which of the following combination of base	pair is absent in DNA?						
_	A) A–T	C) A–U						
	в)́ C–G	D) T–A						
Q.194		s no structural similarity to substrate and combines						
	with enzyme at other than the active site is							
	A) Irreversible inhibition	C) Non-competitive and reversible inhibition						
	B) Competitive inhibition	D) Reversible inhibition						
Q.195	The inhibitors that bind tightly and permane	ently to enzymes and destroy their globular structure						
	and catalytic activity are							
	A) Reversible inhibitors	C) Competitive inhibitors						
	B) Irreversible inhibitors	D) Non-competitive inhibitors						
Q.196	Enzyme succinate dehydrogenase converts succinate into							
	A) Malate	C) Citrate						
	B) Malonic acid	D) Fumarate						
Q.197	If the detachable co-factor is an inorganic i							
	A) Coenzyme	C) Holoenzyme						
	B) Prosthetic group	D) Activator						
Q.198		erts single-stranded RNA into double stranded viral						
	DNA. This process is called							
	A) Translation	C) Replication						
	B) Duplication	D) Reverse Transcriptase						



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Q.199	Mesosomes are infoldings of the cell membran	e and are involved in							
	A) DNA replication	C) Protein synthesis							
	B) RNA synthesis	D) Metabolism							
Q.200	Most widespread problem of the antibiotics misuse is the								
	A) Rapid cure	C) Disturbance of metabolism							
	B) Increased resistance in pathogen	D) Immunity							
Q.201	Which of the following component is found in t	the cell wall of fungi?							
	A) Cellulose	C) Proteins							
	B) Chitin	D) Glycerol							
Q.202	The male reproductive parts of the flower are o	called							
	A) Gynoecium	C) Androecium							
	B) Calyx	D) Corolla							
Q.203	Fasciola is the name given to								
•	A) Tapeworm	C) Liver fluke							
	B) Planaria	D) Earthworm							
Q.204	Ascaris is								
Q.204	A) Diploblastic	C) Haploid							
	B) Triploblastic	D) Acoelomate							
	b) Imploblastic	2) recolonate							
Q.205	During development, in an animal, mesoderm layer gives rise to								
	A) Nervous System     B) Alimentary canal lining	C) Muscular and skeletal system D) Mouth							
	b) Allitheritary Carlai lilling	b) Mouth							
Q.206	Polymorphism is characteristic feature of								
	A) Porifera	C) Annelida							
	B) Cnidaria	D) Nematodes							
Q.207	The muscles of the stomach walls thoroughly mix up the food with gastric juices and the								
	resulting semi-solid / semi-liquid material is ca								
	A) Bolus B) Bolus or chime	C) Mucus D) Chyme							
	b) bolds of chillie	b) chyme							
Q.208	Trypsinogen is converted into trypsin by the activity of								
	A) Goblet cells	C) Enterokinase							
	B) Absorptive cells	D) Peptidase							
Q.209	In large intestines, vitamin K is formed by the	activity of							
	A) Symbiotic bacteria	C) Parasitic bacteria							
	B) Obligate parasite	D) Facultative bacteria							
Q.210	Goblet cells secrete								
•	A) HCI	C) Enzymes							
	B) Mucus	D) Amylase							
Q.211	Mature mammalian red blood cells do not have								
Q	A) Nucleus	C) Fluids							
	B) Red color	D) Haemoglobin							
0 212	In a normal person plasma constitutes about	by volume of blood							
Q.212	In a normal person plasma constitutes about _ A) 50%	<b>by volume of blood</b> C) 45%							
	B) 60%	D) 55%							
Q.213	Which vein has oxygenated blood?	P) Pulmonany voin							
	A) Renal vein  B) Subclavian vein	B) Pulmonary vein D) Jugular vein							



Q.214	What is the residual volume of air which always remains inside the lungs of human?							
	A) 3.5 Liters	C) 5.0 Liters						
	B) 0.5 Liters	D) 1.5 Liters						
Q.215	In nephron, most of the reabsorption takes	s place in the						
	A) Distal tubule	C) Ascending limb						
	B) Proximal tubule	D) Descending limb						
Q.216	Detection of change and signaling for effec							
	A) Negative feedback	C) Inter-coordination						
	B) Positive feedback	D) Feedback mechanism						
Q.217	What are three components of mechanism of homeostatic regulations?							
	A) Receptors, control centre and effectors	C) CNS, PNS and diffused nervous system						
	B) Sensory, motor and associative neurons	D) Cerebrum, cerebellum and pons						
Q.218	Blood enters the glomerulus through							
	A) Efferent arteriole	C) Renal artery						
	B) Afferent arteriole	D) Renal vein						
Q.219	Which portion of nephron is under the cont	rol of ADH?						
_	A) Bowman's capsule	C) Distal and collecting ducts						
	B) Ascending arm	D) Descending arm						
Q.220	Cause of Parkinson's disease is death of bra	ain cells that produce						
•	A) Dopamine	C) ADH hormone						
	B) Acetylcholine	D) Oxytocin						
		- / - · · / · · · ·						

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# University of Health Sciences, Lahore Entrance Test – 2012

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

The answer key to the questions of Entrance Test 2012 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	D	138	Α		184	С
1	В	47	Α		93	Α	139	D		185	Α
2	С	48	Α		94	D	140	Α		186	В
3	Α	49	В		95	В	141	В		187	В
4	D	50	С		96	Α	142	D		188	С
5	Α	51	D		97	Α	143	Α		189	D
6	В	52	В		98	С	144	D		190	В
7	В	53	D		99	D	145	Α		191	Α
8	Α	54	В		100	В	146	Α		192	С
9	D	55	D		101	Α	147	С		193	С
10	Α	56	С		102	Α	148	X		194	С
11	D	57	Α		103	В	149	D		195	В
12	Α	58	Α		104	Α	150	D		196	D
13	В	59	С		105	С	151	Α	- 1	197	D
14	В	60	D		106	С	152	С		198	D
15	С	61	Α		107	D	153	A		199	Α
16	D	62	В		108	D 📹	154	В		200	В
17	В	63	D		109	Α	155	Α		201	В
18	В	64	С		110	Α	156	Α		202	С
19	В	65	В	1	111	Α	157	D		203	С
20	D	66	В		112	D	158	D		204	В
21	Α	67 🛦	В		113	В	159	В		205	С
22	Α	68	Α		114	С	160	С		206	В
23	С	69	Α	A de la comme	115	В	161	D		207	D
24	D	70	D		116	С	162	С		208	С
25	С	71	D		117	С	163	Α		209	Α
26	В	72	Α		118	Α	164	С		210	В
27	D	73	D		119	D	165	D		211	Α
28	В	74	D		120	С	166	Α		212	D
29	С	75	D		121	В	167	Α		213	С
30	D	76	В		122	В	168	В		214	D
31	В	77	D		123	Α	169	В		215	В
32	В	78	Α		124	В	170	С		216	D
33	С	79	С		125	D	171	В		217	Α
34	D	80	С		126	D	172	В		218	В
35	Α	81	Α		127	В	173	В		219	С
36	Α	82	D		128	D	174	Α		220	Α
37	В	83	С		129	Α	175	Α			
38	D	84	D		130	Α	176	Α			
39	D	85	Α		131	В	177	С			
40	Α	86	В		132	С	178	D			
41	В	87	Α		133	С	179	С			
42	С	88	С		134	В	180	В			
43	В	89	Α		135	С	181	С			
44	В	90	D		136	С	182	D			
45	С	91	Α		137	D	183	С			

# **University of Health Sciences, Lahore**



Total MCQs: 220 Max. Marks: 1100

# **ENTRANCE TEST - 2013**

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

_		-								
	n	st	М	1	~	ы	^	n	c	

A)  $F = 6\pi \eta r^2 v$ B)  $F = 6\pi\eta rv$ 

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

<u>C(</u>	<u>OMPULSORY QUE</u>	SITON FOR IDENTIFICATION	
Q-	Fill the Circle Cor	C) Pink. D) Green.  r Question Paper is Pink. responding to Letter 'C' our MCQ response form	0000
Q.1	The wavelength ' $\lambda$ ' of a wave downich of the following is correct A) $f = v \lambda$	epends on the speed 'v' of the wave and its frequency 'f'. Decice the speed of the wave and its frequency 'f'. Decice the speed of the wave and its frequency 'f'.	le
	B) $f = \frac{\lambda}{v}$	D) $f = v \lambda^{-2}$	
Q.2	Name the quantity which can be A) Weight B) Pressure	e measured by using base unit 'kgm²s-³' C) Power D) Work	
Q.3		wo objects 'A' and 'B' is 2:3. Which one of the following is the respectively, if both are being rotated with constant angula	
	A) 3:4 B) 2:3	C) 3:2 D) 4:3	
Q.4		a lift falls freely from the top of a multistory building. Which eight of a man inside the lift, if mass of man is 80 kg while valu	
	A) 900 N B) Zero	C) 800 N D) 700 N	
Q.5	Stokes' Law is given as:		

C)  $F = 6\pi \eta r v^{-1}$ 

D)  $F = 6\pi^2 \eta r^3 v$ 



## **Page 2 of 20**

- The product of cross-sectional area of the pipe and the fluid speed at any point along the pipe: **Q.6** 
  - A) Remains constant

C) Exponentially increases

B) Is zero

- D) Exponentially decreases
- A small leak is developed in a large water storage tank. If the height of water above leakage is **Q.7** 10 m, then find the speed of efflux through the leak:
  - A) 14 m/sec

C) 9.8 m/sec

B) 10 m/sec

- D) 20 m/sec
- The minimum distance from the eye at which an object can be seen clearly without strain is **Q.8** called:
  - A) Focal point

C) Yield point

B) Near point

- D) Far point
- In the diffraction of light around an obstacle, the angle of diffraction is increased then: **Q.9** 
  - A) The wavelength of incident light wave is increased C) The amplitude of the incident light wave is increased
  - B) The wavelength of incident light wave is decreased D) The amplitude of the incident light wave is decreased
- An object 15 cm from a lens produces a real image 30 cm from the lens. What is the focal length Q.10 of the lens?
  - A) +15 cm

C) +10 cm

B) +20 cm

- D) +25 cm
- What is the formula for critical angle in case of light through two mediums having refractive Q.11 indexes  $n_1$  and  $n_2$  such that  $n_1 > n_2$ ?
  - A)  $\sin^{-1}\left(\frac{n_1}{n_2}\right)$

C)  $\cos^{-1}\left(\frac{n_2}{n_4}\right)$ 

B)  $\cos^{-1}\left(\frac{n_1}{n_2}\right)$ 

- D)  $\sin^{-1}\left(\frac{n_2}{n_1}\right)$
- For vibrating mass-spring system, the expression of kinetic energy at any displacement 'x' is Q.12
  - A)  $\frac{1}{2} kx_0^2 \left( 1 \frac{x^2}{x_0^2} \right)$

C)  $\frac{1}{2}$  m $\omega$   $\left(1 - \frac{x^2}{x_0^2}\right)$ D)  $\frac{1}{2}$  m $\omega^2 x_0$ 

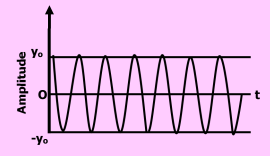
B)  $\frac{1}{2} kx_0^2$ 

- Speed of sound through a gas is measured as 340 m/s at pressure P₁ and temperature T₁. What Q.13 will be the speed of sound if pressure of gas is doubled but temperature is kept constant?
  - A) 342 m/s

C) 170 m/s

B) 340 m/s

- D) 680 m/s
- The stress-strain graph, deduced the following limits successively: Q.14
  - A) Proportional limit, yield limit, elastic limit
- C) Proportional limit, elastic limit, yield limit
- B) Yield limit, elastic limit, proportional limit
- D) Elastic limit, proportional limit, yield limit
- Q.15 Variation of amplitude with respect to time for an oscillation object is shown in figure.



## Identify the oscillation:

- A) Damped
- B) Critical

- C) Undamped
- D) Heavily damped

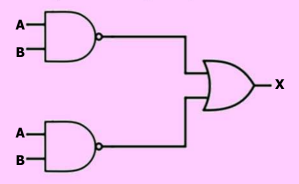


Q.16	A 4.0 m long wire is subjected to stretching force and its length increases by 40 cm. The percen			
	elongation which the wire undergoes is: A) 0.10 % B) 40 %	C) 10 % D) 20 %		
Q.17	What is the value of universal gas constant? A) 8314 Jmol ⁻¹ K ⁻¹ B) 83.14 Jmol ⁻¹ K ⁻²	C) 831.4 Jmol ⁻¹ K ⁻¹ D) 8.314 Jmol ⁻¹ K ⁻²		
Q.18	A gas sample contains three molecules each hamean square speed? A) 14/3 m/s B) 6 m/s	aving speed 1 ms ⁻¹ , 2 ms ⁻¹ , 3 ms ⁻¹ . What is the C) 2 m/s D) $\sqrt{14/3}$ m/s		
Q.19	What is the factor upon which change in internal A) Change in volume B) Change in temperature and volume	al energy of an ideal gas depends? C) Change in temperature D) Path followed to change internal energy		
Q.20	What will be the mathematical form of first law of volume by pressure is shown?	of thermodynamics for a system whose variation		
	P ₁ Isothermal P ₂ V ₁ V ₂			
	A) Q = U B) U = W	C) Q = U/W D) Q = W		
Q.21	For a heat engine 'A' ratio of $Q_1$ to $Q_2$ is 2/3 while that of heat engine 'B', ratio of $Q_2$ to $Q_1$ is 1/3 What is the value $\eta_A$ : $\eta_B$ ?			
	A) 1:3 B) 1:2	C) 2:3 D) 2:1		
Q.22	What is the charge stored on a 5 $\mu F$ capacitor cl A) 60 $\mu C$ B) 2.4 C	harged to potential difference of 12 V? C) 2.4 μC D) 60 C		
Q.23	Which of the following is the proper way to study the sinusoidal wave form of voltage?  A) Voltage is connected to 'Y' input and time base is switched on.  B) Voltage is connected to 'Y' input and time base is switched off.  C) Voltage is connected to 'Y' input and time base is switched off.  D) Voltage is connected to 'X' input and time base is switched on.			
Q.24	12-volt battery is applied across 6-ohm resistance to have a steady flow of current. What must be the required potential difference across the same resistance to have a steady current of one ampere?			
	A) 12 V B) 6 V	C) 1 V D) 3 V		
Q.25	A solenoid is cut into two halves. Magnetic indu A) Half of the original B) Double of the original	ction due to same current in each half will be: C) Same as original D) Four times of the original		
Q.26		long straight current carrying conductor has current directed from bottom to top when held rtically. What will be the direction of magnetic field lines when observed from below the		
	A) Clockwise B) Anti clockwise	C) Vertically upward D) Vertically downward		



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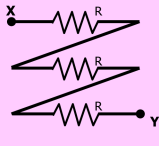
#### 0.27 What is the output Boolean expression of logic diagram shown in figure below:



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

- C)  $\overline{A}.\overline{B} + \overline{A}.\overline{B}$
- D)  $\overline{AB} + \overline{AB}$

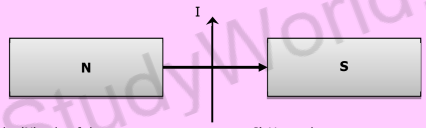
#### Three resistors each having value 'R' are connected as shown in figure. What is the equivalence Q.28 resistance between 'X' and 'Y'?



- A) R
- B) R/3

- C) 3R
- D) R³

#### The diagram shows a wire, carrying a current 'I', placed between the poles of magnet: Q.29 In which direction does the force on the wire act?



- A) Towards the 'N' pole of the magnet
- B) Downwards

- C) Upwards
- D) Towards the 'S' pole of the magnet

#### Q.30 X-rays from a given X-ray tube operating under specified conditions have a minimum wavelength. The value of this minimum wavelength could be reduced by:

A) Cooling the target

- C) Increasing the potential difference between the cathode and the target
- B) Reducing the temperature of the filament
- D) Reducing the pressure in the tube

#### Q.31 **Helium-neon lasers are used for the:**

- A) Precise measurement of range finding
- C) Surveying for construction of tunnels
- B) Optical fiber communication systems
- D) Welding detached bone of body

#### Q.32 What is the type of characteristic X-ray photon whose energy is given by relation $hf = E_M - E_K'$ ?

A) K – alpha

C) K - beta

B) M - alpha

D) M - beta

### Kinetic energy of electrons by applying potential difference V₁ across the x-ray tube is KE₁ while Q.33 $V_2$ potential difference produce kinetic energy equal to $KE_2$ . What will be the value of $KE_1$ : $KE_2$ if ratio of potential difference $V_1:V_2 = 2:3$ ?

A) 3:2

C) 9:4

B) 4:9

D) 2:3



What will be the relation for the speed of electron accelerated towards the target in X-ray tube Q.34 by applying potential difference 'V', take mass of electron 'm' and charge on electron 'e'?

A) 
$$v = \sqrt{\frac{2Ve}{m}}$$

C) 
$$v = \sqrt{\frac{2V}{me}}$$

B) 
$$v = \sqrt{\frac{2m\epsilon}{V}}$$

D) 
$$v = \sqrt{2meV}$$

Q.35 For what CAT stands in X-ray technology?

A) Capacitor Amplifier Transistor

- C) Cathode Anode Technique
- B) Computerized Axial Tomography
- D) Current Amplification Technology

Q.36 During the production of LASER, when the excited state E2 contains more number of atoms than the ground state E₁, the state is known as:

A) Population inversion

C) Excited state

B) Ground State

D) Metastable state

Q.37 In cloud chamber the path of  $\beta$ -particles is:

A) Straight, thick, short

C) Thin, wavy, longer

B) Thin, wavy, shorter

D) Thin, straight, short

Q.38 Among the three types of radioactive radiation, which have strongest penetration power?

A) Alpha

C) Beta

B) Gamma

D) All have same penetration power

Q.39 Emission of alpha decay from a radioactive substance causes:

- A) Decreases in 'Z' by 4 and decreases in 'A' by 2
- C) Decreases in 'Z' by 1 and 'A' remains same
- B) Decreases in 'A' by 1 and 'Z' remains same
- D) Decreases in 'A' by 4 and decreases in 'Z' by 2

10 Joule of energy is absorbed by 10-gram mass from a radioactive source. What is the absorbed Q.40 dose?

A) 1 gray

A) Alpha

B) Gamma

C) 10 gray

B) 1000 gray

D) 100 gray

Q.41 Isotopes are those nuclei of an element that have:

- A) Same mass number but different atomic number
- C) Different mass number as well as atomic number
- B) Same mass number as well as atomic number
- D) same atomic number but different mass number

Which one of the following emission takes place in a nuclear reaction? Q.42

90Th²³⁴ → 91Pa²³² + C) Beta D) Photons

Q.43 **Emission of radiation from radioactive substance is:** 

- A) Dependent on both temperature and pressure
- C) Independent of both temperature and Pressure
- B) Independent of temperature but dependent on pressure
- D) Independent of pressure but dependent on temperature

Q.44 In a simple harmonic motion with a radius  $x_0$ , the velocity of the particle at any point is:

A)  $v = \omega \sqrt{x_0^2 - x^2}$ 

C)  $v = \omega \sqrt{(x_0 - x)}$ 

B)  $v = \omega(x^2 - x_0^2)$ 

D)  $v = \omega \sqrt{(x - x_0)}$ 

# **CHEMISTRY**

Hydrogen burns in chlorine to produce hydrogen chloride. The ratio of masses of reactants in Q.45 chemical reaction is:

A) 1:35.5

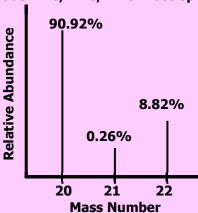
C) 1:71

B) 2:35.5

D) 2:70



Q.46 A sample of Neon is found to exist as ²⁰Ne, ²¹Ne, ²²Ne. Mass spectrum of 'Ne' is as follow:



What is the relative atomic mass (A, value) of Neon?

- A) 20.18 C) 20.10
- B) 20.28 D) 20.22

The coordination number of Na⁺ in NaCl crystal is: Q.47

> A) 6 B) 2 D) 8

Q.48 There are four gases H₂, He, N₂ and CO₂ at 0 °C. Which gas shows greater non-ideal behavior?

A) He C) H₂ B) CO₂ D) N₂

Correct order of energy in the given subshells is: Q.49

- A) 5s > 3d > 3p > 4s
- B) 5s > 3d > 4s > 3p

- C) 3p > 3d > 5s > 4sD) 3p > 3d > 4s > 5s
- Number of electrons in the outermost shell of chloride ion (Cl⁻) is: Q.50
  - A) 17

C) 1

B) 3

D) 8

According to valence shell electron pair repulsion theory, the repulsive forces between the Q.51 electron pair of central atom of molecule are in the order:

- A) Lone Pair Lone-Pair > Lone Pair Bond Pair > Bond Pair Bond Pair
- B) Lone Pair Bond Pair > Lone Pair Lone Pair > Bond Pair Bond Pair
- C) Bond Pair Bond Pair > Lone Pair Lone Pair > Lone Pair Bond Pair
- D) One Pair Bond Pair > Bond Pair Bond Pair > Lone Pair Lone Pair

Q.52 In crystal lattice of ice, each O-atom of water molecule is attached to:

A) Four H-atoms

C) One H-atom

B) Three H-atoms

D) Two H-atoms

Heat of formation ( $\Delta H_f^{\circ}$ ) for CO₂ is: Q.53

A) -394 kJ/mole

C) -294 kJ/mole

B) +394 kJ/mole

D) -390 kJ/mole

Q.54 Reactants have high energy than products in:

A) Exothermic reactions

C) Photochemical reactions

B) Endothermic reactions

D) Non-spontaneous reactions

If 18.0 g of glucose is dissolved in 1 kg of water, boiling point of this solution should be: **Q.55** 

A) 100.52 °C

C) 100.052 °C

B) 100.00 °C

D) Less than 100 °C

Molal freezing point constant of water is: Q.56

A) 1.86

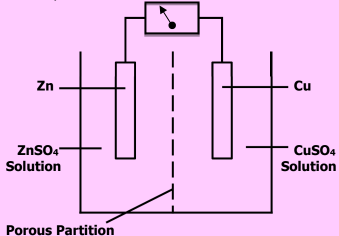
C) 11.86

B) 2.86

D) 0.52



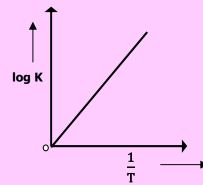
# Q.57 In the figure given below, the electron flow in external circuit is from:

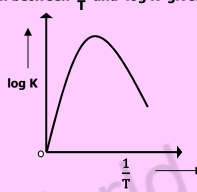


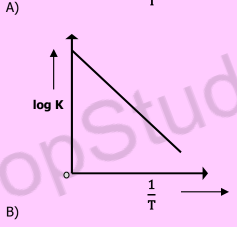
- A) Copper to zinc electrode
- B) Right to left

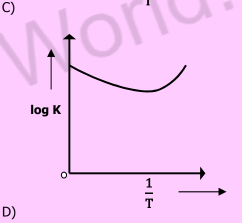
- C) Porous partition to zinc electrode
- D) Zinc to copper electrode

# Q.58 By considering Arrhenius equation, the graph between $\frac{1}{T}$ and 'log K' given a curve of the type:









## Q.59 Which one of the following is a redox reaction?

- A) NaCl + AgNO₃ → NaNO₃ + AgCl₂
- B)  $2Cl \longrightarrow Cl_2 + 2e^-$

C) 2Na + Cl₂ → 2NaCl

### Q.60 The chemical substance, when dissolved in water, gives "H+" is called:

A) Acid

C) Amphoteric

B) Base

D) Neutral

## Q.61 The 'pH' of our blood is:

- A) 6.7 8
- B) 7.9

- C) 7.5
- D) 7.35 7.4

### Q.62 In zero order reactions, the rate is independent of:

- A) Concentration of the product
- B) Concentration of the reactant

- C) Temperature of the reaction
- D) Surface area of the product



# Page 8 of 20

# Q.63 What is the trend of melting and boiling point of the elements of short periods as we move from left to right in a periodic table?

- A) Melting and boiling points first decrease then increase
- B) Melting and boiling points increase gradually
- C) Melting and boiling points first increase then decrease
- D) Melting and boiling points decrease gradually

## Q.64 Along a period, atomic radius decreases. This gradual decrease in radius is due to:

- A) Increase in number of electrons in valence shells
- B) Increase in number of protons in the nucleus
- C) Decrease in number of shells D) Increase in number of shells
- Q.65 Alkaline earth metal oxides react with water to give hydroxides. The solubility of alkaline earth metal oxides in water increases as we move from top to bottom in a group. Which of the following alkaline earth metal oxides is least soluble in water?
  - A) MgO

C) BaO

B) CaO

- D) SrO
- Q.66 The electronic structure of carbon monoxide is represented as:

  - _{B)} :c ==== ö:

- c) c <u>⇒ o:</u>
- $\dot{\mathbf{c}} = \dot{\mathbf{c}}$
- Q.67 Which one pair has the same oxidation state of 'Fe'?
  - A) FeSO₄ and FeCl₃

C) FeSO₄ and FeCl₂

B) FeCl₂ and FeCl₃

- D) Fe₂(SO₄)₃ and FeSO₄
- Q.68 Oxidation state of 'Fe' in K₃[Fe(CN)₆] is:
  - A) +2

C) -6

B) +3

- D) -3
- Q.69 The nature of an aqueous solution of ammonia (NH₃) is:
  - A) Amphoteric

C) Acidic

B) Neutral

- D) Basic
- Q.70 Unpolluted rain water has a pH of:
  - A) 4.9

C) 5.3

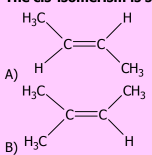
B) 5.6

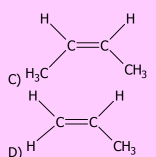
- D) 7.0
- Q.71 In comparison with oxygen gas, a strong triple bond is present between two nitrogen atoms in a molecule and therefore nitrogen gas is:
  - A) Highly reactive gas

- C) Moderately reactive gas
- B) Completely inert like noble gases
- D) Very less reactive gas
- Q.72 The catalyst used in the Haber's process is:
  - A) Magnesium oxide
  - B) Aluminium oxide

- C) Silicon oxide
- D) Iron crystals with metal oxide promoters

Q.73 The cis-isomerism is shown by:





- Q.74 Select the nucleophile from the following examples:
  - A) NO₂

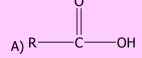
C) NO₂⁺

B) NH₃

D) N⁺H₄

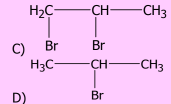


#### The introduction of an alkyl group in benzene takes place in the presence of AlCl₃ and: Q.75



What is the product formed when propene reacts with HBr? Q.76

A)  $H_3C$   $CH_2$   $CH_2Br$ 



- B)  $BrH_2C$ —CH— $CH_2Br$
- Q.77 The order of reactivity of alkyl halides towards nucleophile is:

A) RI > RBr > RF > RCI

C) RF > RCI > RBr > RI

B) RI > RBr > RCl > RF

D) RF > RBr > RCl > RI

Q.78 Consider the reaction given below:

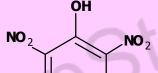
### Which statement is true?

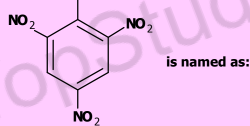
- A) Reagent for I is KOH in alcohol
- B) Reagent for II is KOH in aqueous medium
- C) Reaction I is Debromination
- D) Reaction II is elimination
- Q.79 Consider the following reaction:

What product(s) may be formed?

- A) C₂H₅Cl only
- B) C₂H₅Cl and HCl

- C) C₂H₅Cl, POCl₃ and HCl
- D) C₂H₅Cl and POCl₃





A) Picric acid

Q.80

B) Nitro phenol

- C) Benzoic acid
- D) Malonic acid

#### Q.81 Which group gives a yellow precipitate of triiodo methane when warmed with alkaline aqueous iodine?

- A) An amide group, H₃C-
- C) A primary Alcohol group as in Propanol CH3-CH2-CH2-OH
- B) Ethyl Ketone group, C₂H₅-
- D) Methyl Ketone group, CH₃



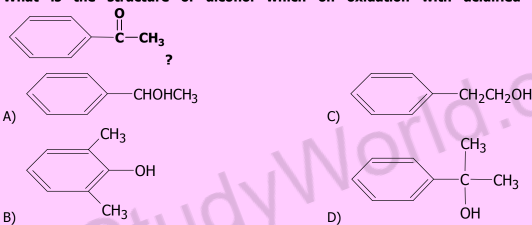
B)

# Q.82 Aqueous phenol decolorizes bromine water to form a white precipitate. What is the structure of the white precipitate formed?

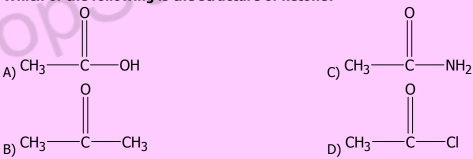
# Q.83 The relative strength of carboxylic acid, water, ethanol and phenol has the following order of increasing acid strength:

- A) Carboxylic Acid > Phenol > Ethanol > Water
- C) Phenol > Carboxylic Acid > Ethanol > Water
- B) Carboxylic Acid > Phenol > Water > Ethanol
- D) Water > Ethanol > Phenol > Carboxylic Acid

# Q.84 What is the structure of alcohol which on oxidation with acidified Na₂Cr₂O₇ gives



Q.85 Which of the following is the structure of ketone?



### Q.86 The formation of ester from acetic acid in presence of acid and ethanol is a:

- A) Nucleophilic substitution reaction
- C) Electrophilic substitution reaction

B) Nucleophilic addition reaction

D) Electrophilic addition reaction

### Q.87 Methyl cyanides, on boiling with mineral acids or alkalis yield:

A) Acetic acid

C) Propanoic acid

B) Formic acid

D) Butanoic acid

### Q.88 The amino acids which largely exist in dipolar ionic form are:

A) Acidic amino acids

C) Beta amino acids

B) Basic amino acids

D) Alpha amino acids

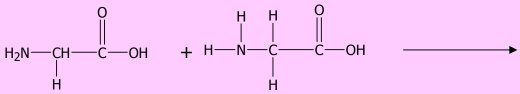


Q.89 
$$CH_3$$
- $C$ - $OH$  +  $NH_3$  heat  $\rightarrow$  ?

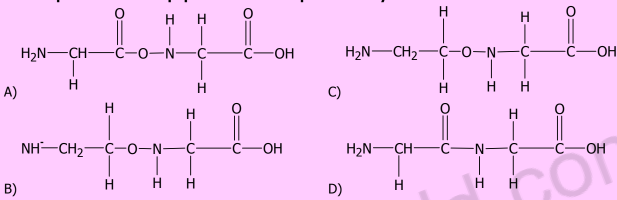
The final products formed are:

A) 
$$CH_3 - C - NH_2 + CO_2$$
O
|
B)  $CH_3 - C - NH_{2+ H_2O}$ 

Q.90 The reaction:



Gives a product called dipeptide molecule represented by:



- Q.91 Two or more amino acids condensed to form protein by a peptide linkage which is resent between two atoms:
  - A) C and C

C) C and N

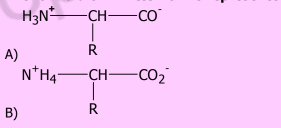
B) O and C

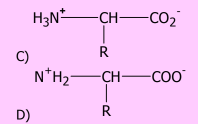
- D) C and H
- Q.92  $\alpha$ -amino acids are compounds having carboxylic acid as well as amino functional groups attached to:
  - A) Any H-atom in the molecule

C) Alternate carbon atoms

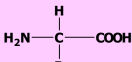
B) Same carbon atom

- D) Neighboring carbon atoms
- The formula of 'Zwitter ion' is represented by: Q.93





where 'R' is CH₃ group?



- Q.94 What is the name of amino acid,
- R

A) Glycine

C) Aspartic acid

B) Lysine

- D) Alanine
- Polyvinyl acetate (PVA) is colourless and non-toxic resin used as an adhesive and as a binder Q.95 for making:
  - A) Toys

C) Compact discs

B) Gramophone recorders

D) Emulsion pains



Q.96	Both ribose and deoxyribose are monosaccharion	des containing carbon atoms.		
4.50	A) Four	C) Five		
	B) Six	D) Seven		
Q.97	causing:	ood make plaque like deposits in the arteries		
	A) Cholera	C) Heart attack		
	B) Down's syndrome	D) Phenylketonuria		
Q.98	Polyvinyl chloride is an example of:			
	A) Condensation polymer	C) Biopolymer		
	B) Addition polymer	D) Thermosetting polymer		
Q.99	Collagen is a fibrous protein present most abundantly in:			
	A) Hair	C) Tendons		
	B) Nail	D) Arteries		
Q.100	Animals store glucose in the form of glycogen in:			
	A) Stomach	C) Liver and muscles		
	B) Mouth	D) Small intestine		
Q.101	· · · · · · · · · · · · · · · · · · ·	ucose by bacteria in water sediments produces:		
	A) Propene	C) Methane		
	B) Ethane	D) Butane		
Q.102	The yellowish-brown color in photochemical sm	nog is due to the presence of:		
	A) Sulphur dioxide	C) Carbon dioxide		
	B) Carbon monoxide	D) Nitrogen dioxide		
	<u>ENGLI</u>	SH 14 COII		
Q.103	Indolence gives vent to disposition in hun A) Static B) Enthusiastic	nan life. C) Energetic D) Filthy		
0 104	The Quaid's enthusiasm led the Muslims I	inda Dak ta indanandansa		
Q.104		C) Onerous		
	A) Simplified B) Latent	D) Threatening		
Q.105	He the incident to the back of his mind.			
4.200	A) Revered	C) Reagitated		
	B) Regulated	D) Relegated		
Q.106	He the day they had bought such a large	e house		
	A) Hues	C) Rues		
	B) Rows	D) Dues		
	underlined. Your task is to identify that u	ences, some segments of each sentence are inderlined segment of the sentence, which rected. Fill the Circle corresponding to that onse From.		
Q.107	Amjad was not conscious to the aberration he ha	d committed <u>in</u> the public meeting. It was disliked C)		
	by all and sundry. D)	<b>C</b> )		
Q.108	Late Agha Shahi was an outstanding genius <u>in</u> the	e international affairs. He was gifted <u>of</u> the acumen B)		
	to judge the future events, judge the future events <u>in</u> advance.			
	C) D			

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Q.109	The old man was sitting quite bamboozled when the swindler deprived him from his pension money  A)  B)
	by his evil tricks. C) D)
Q.110	The prime minister fired a broadside at the opposition leaders. A few of his remarks were not up at the mark.  A)  B)  C) D)
Q.111	Lucy is the diva which performance as an opera singer is peerless.  A)  B) C)  D)
Q.112	The police report exonerated Anwar of all charges of corruption and job was also restored A) B) C) D)
$\Longrightarrow$	In each of the following question, four alternative sentences are given. Choose the CORRECT one and fill the Circle corresponding to that letter in the MCQ Response Form.
Q.113	A) We should pay maximum accolade for our national heroes. B) We should pay maximum accolade in our national heroes. C) We should pay maximum accolade to our national heroes. D) We should pay maximum accolade from our national heroes.
Q.114	A) Does any bodys knows why the latitudes close to the equator are called the horse latitudes? B) Do any body knows why the latitudes close to the equator are called the horse latitudes? C) Does any body knows why the latitudes close to the equator are called the horse latitudes? D) Does any body know why the latitudes close to the equator are called the horse latitudes?
Q.115	A) Shelley is consider to be an idealist poet. B) Shelley is considering to be an idealist poet. C) Shelley is considers to be an idealist poet. D) Shelley is considered to be an idealist poet.
Q.116	A) Pakistan cricket team forged an impregnable lead. B) Pakistan cricket team forged the impregnable lead. C) Pakistan cricket team forged against impregnable lead. D) Pakistan cricket team forged on impregnable lead.
Q.117	<ul> <li>A) A person which job involves calculating insurance risks and payments for insurance companies by studying how frequently fires, accidents, death etc. happen is called an actuary.</li> <li>B) A person who job involves calculating insurance risks and payments for insurance companies by studying how frequently fires, accidents, death etc. happen is called an actuary.</li> <li>C) A person whose job involves calculating insurance risks and payments for insurance companies by studying how frequently fires, accidents, death etc. happen is called an actuary.</li> <li>D) A person whose job involves calculating insurance risks and payments for insurance companies by studying how frequently fires, accidents, death etc. happen are called an actuary.</li> </ul>
Q.118	A) His addled brain refuse to think clearly and solve the problem.  B) His addle brain refused to think clearly and solve the problem.

- B) His addle brain refused to think clearly and solve the problem.
- C) His addle brain refuse to think clearly and solve the problem.
- D) His addled brain refused to think clearly and solve the problem.

## Q.119

- A) The children had bloomed while their stay on the farm.
- B) The children had bloomed during their stay on the farm.
- C) The children had bloomed on their stay on the farm.
- D) The children was bloomed while their stay on the farm.



Q.120	A) I should had business acumen. B) I should have business acumen.	C) I should has business acumen. D) I should may have been business acumen.
Q.121	A) No one is casting aspersions to you. B) No one is casting aspersions at you.	C) No one is casting aspersions on you. D) No one is casting aspersions with you.
Q.122	<ul><li>A) This is one of the bifurcated road.</li><li>B) This is one of the bifurcated roads.</li></ul>	C) This is one of them bifurcated road D) This is one off the bifurcated road.
$\Longrightarrow$		ur alternative meanings of a word are CORRECT MEANING of the given word Response Form.
Q.123	HEINOUS A) Heroic B) Humorous	C) Odious D) Hone
Q.124	ILLICIT A) Intimate B) Licentious	C) Illegal D) Limited
Q.125	MOTIF A) Tough B) Stuff	C) Motion D) Design
Q.126	INCULCATE A) Calculate B) Instill	C) Instigate D) Stimulate
Q.127	INIQUITY A) Inequality B) Injustice	C) Wickedness D) Efficiency
Q.128	INTRANSIGENT A) Parallel B) Inflexible	C) Adventurous D) Spirited
Q.129	LAMPOON A) Irk B) Gratification	C) Lacerate D) Ridicule
Q.130	MESMERIZE A) Objectify B) Modify	C) Amalgamate D) Fascinate
Q.131	OBLITERATE A) Sanctify B) Obscure	C) Annihilate D) Oplate
Q.132	MALEVOLENCE A) Empathy B) Maligning	C) Hostility D) Management
	BIOLO	<u>GY</u>

Q.133	i ne sim	pies	t ina	epenaent	: unit or	lite is	Known	as:

A) Bacterial colony B) Cell

C) Chloroplast D) DNA

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Q.134	The process by which unwanted structures with lysosome is known as:	nin the cell are engulfed and digested within the
	A) Endocytosis	C) Hydrolysis
	B) Exocytosis	D) Autophagy
Q.135	The plants having foreign DNA incorporated int A) Clonal plants	o their cells are called:  C) Biotech plants
	B) Transgenic plants	D) Tissue cultured plants
Q.136	Pasteurization technique is widely used for pres A) Water	servation of: C) Milk products
	B) Heat	D) Vaccines
Q.137	The production of genetically identical copies o	f organisms by asexual reproduction is called:
	A) Genetic engineering	C) Hydroponic culture technique
	B) Integrated disease management	D) Cloning
Q.138		ests that proteins are embedded in lipid bilayer:
	A) Unit membrane	C) Permeable
	B) Fluid mosaic	D) Ultracentrifuge
Q.139	The function of nucleolus is to make:	C) DAVA
	A) rDNA	C) RNA
	B) Ribosomes	D) Chromosomes
Q.140	Lipid metabolism is the function of:	C) DED
	A) Mitochondria     B) Sarcoplasmic reticulum	C) RER D) SER
	b) Sarcopiasmic rediction	b) ser
Q.141	<b>The enzymes of lysosomes are synthesized on:</b> A) RER	C) Chloroplast
	B) SER	D) Golgi Apparatus
0.142	Centrioles are made up of microtubules	1 ~ r/U ·
Q.142	A) 9	c) 3
	B) 27	D) 12
Q.143	Which of the following structures is absent in h	igher plants and found in animal cells:
	A) Centriole	C) Mitochondria
	B) Cytoskeleton	D) Cytoplasm
Q.144	The soluble part of cytoplasm or fluid that rem	ains when all organelles are removed is known
	as: A) Solution	C) Cytoskeleton
	B) Gelatin material	D) Cytosol
	•	, ,
Q.145	The outer membrane of the nuclear envelope is	
	A) Golgi apparatus     B) Endoplasmic Reticulum	C) Lysozymes D) Peroxisomes
		,
Q.146	Down's syndrome is a result of non-disjunction segregate:	on of pair of chromosomes that fails to
	A) 21 st	C) 18 th
	B) 22 nd	D) 24 th
Q.147	is most abundant carbohydrate in natu	re.
	A) Waxes	C) Starch
	B) Glycerol	D) Cellulose
Q.148	Which of the following is a keto sugar:	
<u>.                                    </u>	A) Glyceraldehyde	C) Ribose
	B) Dihydroxy-acetone	D) Glucose



Page 1 Q.149	6 of 20 Amino acid in which the R-group is hydrog	gen is:
•	A) Glycine	C) Leucine
	B) Alanine	D) Valine
	2)	-, ·
Q.150	Acyl-glycerols like fats and oils are esters	formed by condensation reaction between:
Q.130	A) Fatty acids and water	C) Fatty acids and glucose
	B) Fatty acids and alcohols	D) Fatty acids and phosphates
	b) I atty acids and aconois	b) I acty acids and phosphates
Q.151	Which of the following is purine:	
Q.131	·	C) Thuming
	A) Guanine	C) Thymine
	B) Cytosine	D) Uracil
0.450	TC.1 C	
Q.152		permanently bonded to enzyme then it will be called:
	A) Coenzyme	C) Activator
	B) Prosthetic group	D) Apoenzyme
Q.153	Optimum pH value for the working of pan	
	A) 4.50	C) 2.00
	B) 7.60	D) 9.00
Q.154	The view that active site of an enzyme is f	flexible and when a substrate combines with it, cause
	changes in enzyme structure is known as:	
	A) Lock & key model	C) Sliding filament model
	B) Induce fit model	D) Specificity model
	,	, , ,
Q.155	All coenzymes are derived from:	
	A) Proteins	C) Carbohydrate
	B) Nucleic acids	D) Vitamins
	b) Hadicic acids	b) vicaninis
Q.156	Reverse transcription is used to make DN	A conies of:
<b>4.</b>	A) Host RNA	C) Host DNA
	B) Viral RNA	D) Viral DNA
	b) viidi kivk	b) viidi bivi
Q.157	Antibiotics are produced by fungi and cert	tain hacteria of group:
Q.137	A) Actinomycetes	C) Ascomycetes
	R) Comycotoc	D) Basidiomycetes
	b) Comycetes	b) basicionitycetes
Λ 1E0	Which statement about bacteria is true:	
Q.158	A) Gram positive bacteria have more lipids in the	pair call wall
	B) Gram negative bacteria have more lipids in t	
	C) Lipids are absent in cell wall of both gram po	ositive and negative dacteria
	D) Both have equal amount of lipids	
\		
Q.159	Fungi which cause thrush in humans:	<b></b>
	A) Sarcomeres	C) Lovastatin
	B) Candidiasis	D) Aspergillus
Q.160		s consumed by humans, they become infected by:
	A) Tape worm	C) Pin worm
	B) Hook worm	D) Round worm
Q.161	Sleeping sickness in humans is caused by	1
	A) Trypanosoma	C) Anopheles
	B) Plasmodium	D) Andes
	,	•
Q.162	Schistosoma is a parasite that lives in the	of the host.
•	A) Intestine	C) Liver
	B) Kidney	D) Blood
		2, 2.000
Q.163	The cavity between body wall and aliment	tary canal is:
<u></u>	A) Coelom	C) Endoderm
	B) Mesoderm	D) Mesoglea
	,	- / 3



Q.164	The layer which forms the lining of digest A) Ectoderm	ive tract and glands of digestive system is:  C) Endoderm
	B) Mesoderm	D) Mesoglea
Q.165	Which one of the following vitamins is pro	
	A) Vitamin K	C) Vitamin A
	B) Vitamin C	D) Vitamin D
Q.166		se/enteropeptidase enzyme secreted by the lining of
	duodenum:	0)
	A) Pepsinogen, Pepsin	C) Trypsinogen, Trypsin
	B) Pepsinogen, Trypsin	D) Chymotrypsinogen, Chymotrypsin
Q.167	Which of the following are absorbed in the	
	A) Water and salts	C) Salts and glycerol
	B) Water and peptones	D) Amino acids and sugars
Q.168	Saliva is basically composed of water, mu	•
	A) Sodium bicarbonate	C) Sodium hydroxide
	B) Sodium chloride	D) Hydrocarbons
Q.169	The total inside capacity of lungs is	
	A) 6.7 liters	C) 7 liters
	B) 2.5 liters	D) 5 liters
Q.170	The average life span of red blood cell is a	
	A) Four months	C) Five months
	B) Two months	D) One month
Q.171	The lymphatic vessels of the body empty	
	A) Abdominal vein	C) Jugular vein
	B) Subclavian vein	D) Bile duct
Q.172	Right atrium is separated from right vent	
	A) Tricuspid valve	C) Semilunar valve
	B) Bicuspid valve	D) Septum
Q.173	Site of filtration in nephron is:	
	A) Glomerulus and Bowman's capsule	C) Ascending and descending arm
	B) Proximal and Distal end	D) Loop of Henle
Q.174	Antidiuretic hormone increases the reabso	
	A) Amino acids	C) Ammonia
	B) Salts	D) Water
Q.175		limb or thick loop of Henle is promoted by the action
	of aldosterone:	
	A) K ⁺	C) Ca ⁺⁺
	B) Cl ⁻	D) Na ⁺
Q.176		ntains the internal environment from the fluctuations
	of external environment is called as:	
	A) Behavior of organisms	C) Thermoregulation
	B) Adaptation	D) Homeostasis
Q.177	Active pumping out of Na+ occurs at which	
	A) Proximal tubule	C) Ascending loop of Henle
	B) Descending loop of Henle	D) Collecting ducts
Q.178	The structures which respond when the neuron are:	y are stimulated by impulse coming through motor
	A) Receptors	C) Transducers
	B) Responders	D) Effectors

Q.179		
	Thalamus and cerebrum are the part of:	
	A) Fore brain	C) Hind brain
	B) Mid brain	D) Spinal cord
Q.180	There is also EVIDENCE that high levels of	may contribute to the onset of Alzheimer's
	disease:	C) A1
	A) Mg	C) Al
	B) Mo	D) Ca
0 101	I down out overdown is used to get come valief	f
Q.181	<b>L-dopa or Levodopa is used to get some relief</b> A) Epilepsy	C) Parkinson's disease
	B) Alzheimer's disease	D) Dementia
	b) Alzheimer's disease	D) Demenda
Q.182	Spermatogonia differentiate directly into?	
<b>L</b>	A) Primary spermatocytes	C) Spermatozoa
	B) Secondary spermatocytes	D) Spermatids
	, , , ,	, 1
Q.183	Treponema palladium causes?	
	A) AIDS	C) Syphilis
	B) Genital herpes	D) Gonorrhea
Q.184	What is the location of interstitial cells in teste	
	A) Inside the seminiferous tubules	C) Among the germinal epithelial cells
	B) Between the seminiferous tubules	D) Around the testes
Q.185	A type of cells in human testes which produce	testesterone are called?
Q.103	A) Germ cells	C) Interstitial cells
	B) Sertoli cells	D) Spermatocytes
	b) serion cens	b) Spermatocytes
Q.186	The hormone produced from corpus luteum is:	
•	A) Prolactin	C) Progesterone
	B) FSH	D) LH
Q.187	The length of myofibril from one Z-band to the	
	A) Sarcolemma	C) Sarcomere
	B) Sarcoplasm	D) Muscle fiber
0 100	The Cott is no valoued during a muscle fiber of	
Q.188	The Ca ⁺⁺ ions released during a muscle fiber of	amtuaction attack with:
•		
	A) Myosin	C) Troponin
•		
-	A) Myosin B) Actin	C) Troponin D) Tropomyosin
Q.189	<ul><li>A) Myosin</li><li>B) Actin</li><li>The joint that allows the movement in several</li></ul>	C) Troponin D) Tropomyosin  directions is called:
-	A) Myosin B) Actin	C) Troponin D) Tropomyosin
-	<ul><li>A) Myosin</li><li>B) Actin</li><li>The joint that allows the movement in several</li><li>A) Hinge joint</li></ul>	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint
-	<ul> <li>A) Myosin</li> <li>B) Actin</li> <li>The joint that allows the movement in several</li> <li>A) Hinge joint</li> <li>B) Ball and Socket joint</li> <li>Where can we find H zone in the figure of fine</li> </ul>	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint structure of skeletal muscle's myofibril?
Q.189	<ul> <li>A) Myosin</li> <li>B) Actin</li> <li>The joint that allows the movement in several</li> <li>A) Hinge joint</li> <li>B) Ball and Socket joint</li> <li>Where can we find H zone in the figure of fine</li> <li>A) In the mid of A band</li> </ul>	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint structure of skeletal muscle's myofibril? C) Besides the Z-line
Q.189	<ul> <li>A) Myosin</li> <li>B) Actin</li> <li>The joint that allows the movement in several</li> <li>A) Hinge joint</li> <li>B) Ball and Socket joint</li> <li>Where can we find H zone in the figure of fine</li> </ul>	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint structure of skeletal muscle's myofibril?
Q.189 Q.190	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band
Q.189	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band
Q.189 Q.190	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic
Q.189 Q.190	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band
Q.189 Q.190 Q.191	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic
Q.189 Q.190	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are:	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis
Q.189 Q.190 Q.191	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are: A) Carbohydrates	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis  C) Lipids
Q.189 Q.190 Q.191	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are:	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis
Q.189 Q.190 Q.191	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are: A) Carbohydrates B) Proteins	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis  C) Lipids
Q.189 Q.190 Q.191 Q.192	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are: A) Carbohydrates B) Proteins	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis  C) Lipids D) Nucleic acids
Q.189 Q.190 Q.191 Q.192	A) Myosin B) Actin  The joint that allows the movement in several A) Hinge joint B) Ball and Socket joint  Where can we find H zone in the figure of fine A) In the mid of A band B) In I-band  First vertebra of cervical region of vertebral co A) Atlas B) Sacral  Chemically insulin and glucagon are: A) Carbohydrates B) Proteins  Hormones secreted by anterior pituitary and we	C) Troponin D) Tropomyosin  directions is called: C) Cartilagous joint D) Fibrous joint  structure of skeletal muscle's myofibril? C) Besides the Z-line D) Along the I-band  lumn is known as: C) Thoracic D) Axis  C) Lipids D) Nucleic acids



Q.194	Alpha cells of Islets of Langerhans secrete horn	none called:
	A) Glucocorticoid	C) Glucagon
	B) Insulin	D) Aldosterone
Q.195	Which of the following is the function of glucag	on hormone?
	A) Glucose to lipids	C) Glucose to glycogen
	B) Glucose to proteins	D) Glycogen to glucose
Q.196	In passive immunity which of the following con	nponents are injected into body?
	A) Antigens	C) Serum
	B) Immunogens	D) Immunoglobulins
Q.197	Which part of the antibody recognizes the antig	•
	A) Heavy part	C) Light part
	B) Variable part	D) Consonant part
0.400		
Q.198	Two identical light chains and two identical hea	
	A) Disulphide bridges	C) Glycerol bond
	B) Peptide bond	D) Ionic bond
0.100	Autilization are unadread anniust invadius calls	L
Q.199	Antibodies are produced against invading cells	
	A) Lymphocytes	C) Basophils
	B) Basophils	D) Neutrophils
0.200	In the structural diagram of an antibody molecu	ulo which portion is occupied by variable chains?
Q.200	<del>-</del>	Ile which portion is occupied by variable chains?
	A) Lower region	C) Middle region
	B) Upper region	D) In between chains
Q.201	Every molecule of NADH, fed into ETC produces	
Q.201	A) 2 ATP	C) 4 ATP
	B) 3 ATP	D) 6 ATP
	D) 3 All	D) O ATT
Q.202	Final acceptor of electrons in respiratory chain	is:
<b>4</b>	A) Cytochrome a	C) Cytochrome a ³
	B) Oxygen	D) Cytochrome c
	, - 13-	11.0
Q.203	The end product of anaerobic respiration in hun	nans and other mammals is:
•	A) Pyruvic acid	C) Lactic acid
	B) Ethanol	D) Glucose
	$C: I \setminus I \setminus I$	
Q.204	A biochemical process which occurs within a ce	Il to breakdown complex compounds to produce
	energy is called:	
	A) Respiration	C) Oxidation reduction
	B) Photosynthesis	D) Photophosphorylation
Q.205	Which part of chlorophyll molecule absorbs ligh	
	A) Phytol	C) Pyrrole
	B) Porphyrin ring	D) Thylakoid membrane
Q.206	The DNA molecule formed from messenger-RNA	
	A) Complementary DNA	C) Chimeric DNA
	B) Recombinant DNA	D) Plasmid DNA
0.00=	The amount of the second of th	NA i pop i-22
Q.207	The agent which separates the two strands of D	
	A) DNA ligase	C) Heat
	B) Primer	D) Helicase
0.200	Continuity and an extense to the continuity of t	
Q.208	Cystic fibrosis patient lack a gene that codes fo	
	A) Na ⁺ ions	C) Ca ⁺⁺ ions
	B) Cl ⁻ ions	D) K ⁺ ions



Page 20	of 20	
Q.209	The phage commonly used as a vector in genetic	
	A) Lambda phage	C) T ₂ phage
	B) Gamma phage	D) T ₄ phage
Q.210	Restriction endonucleases are naturally occurri	ng enzymes of:
	A) Viruses	C) Fungi
	B) Bacteria	D) Plants
Q.211	In an ecosystem mycorrhizae are an example of	f:
	A) Predation	C) Mutualism
	B) Symbiosis	D) Parasitism
Q.212	As a result of destruction of ozone layer there is	s significant increase in:
•	A) Ultra-violet radiations	C) Nitrogen oxide
	B) Greenhouse gases	D) Sulphur oxide
Q.213	Higher rate of a biological activity in a nutrient	rich pond water is called:
<b>4.</b>	A) Water pollution	C) Eutrophication
	B) Air pollution	D) Industrial effects
	, ,	,
Q.214	Living part of ecosystem is:	
	A) lithosphere	C) Community
	B) Hydrosphere	D) Biosphere
Q.215	A living association between two living organism	ns of different species which is beneficial to both
	the partners is called:	
	A) Commensalism	C) Mutualism
	B) Parasitism	D) Predation
Q.216	The structures which are reduced during the co	urse of evolution and have no apparent function
	are called:	
	A) Regenerated organs	C) Saltatory organs
	B) Vestigial organs	D) Useless organs
Q.217	When a gene suppresses the effect of another g	ene at another locus the phenomenon is termed
	as:	
	A) Over dominance	C) Epistasis
	B) Pleiotropy	D) Co-dominance
Q.218	Phenylketonuria is an example of:	
<b>4.</b>	A) Polyploidy	C) Inversion
	B) Transmutation	D) Point mutation
	$\cap$	
Q.219	A situation in which one gene affects two or mo	
	A) Epistasis	C) Dominance relation
	B) Pleiotropy	D) Polygenes
Q.220	The mutation which causes change in the seque	ence of DNA is called:
	A) Point mutation	C) Deletion
	B) Chromosomal mutation	D) Inversion

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# University of Health Sciences, Lahore Entrance Test – 2013

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

Q.No.	Ans		Q.No.	Ans		Q.No.	Ans		Q.No.	Ans	Q.No.	Ans
ID	С		46	В		92	В		138	В	184	В
1	С		47	Α		93	Α		139	В	185	С
2	D		48	В		94	D		140	D	186	С
3	В		49	В		95	D		141	Α	187	С
4	В		50	D		96	С		142	В	188	С
5	В		51	Α		97	С		143	Α	189	В
6	Α		52	Α		98	В		144	D	190	Α
7	Α		53	Α		99	С		145	Α	191	Α
8	В		54	Α		100	С		146	Α	192	В
9	Α		55	С		101	С		147	D	193	D
10	С		56	Α		102	D		148	В	194	C
11	D		57	D		103	Α		149	Α	195	D
12	D		58	В		104	С		150	В	196	D
13	Α		59	С		105	D		151	Α	197	В
14	С		60	Α		106	С		152	В	198	Α
15	С		61	D		107	Α		153	D	199	Α
16	С		62	В		108	В		154	В	200	В
17	В		63	С		109	В		155	D	201	В
18	Α		64	D		110	D		156	D	202	В
19	С		65	Α	1	111	Α	1000	157	Α	203	С
20	D		66	Α		112	Α		158	В	204	С
21	В		67	C		113	С		159	В	205	В
22	Α		68	Α	1	114	D		160	Α	206	Α
23	Α	- 1	69	Α		115	D		161	Α	207	С
24	В	١.	70	В		116	D		162	D	208	В
25	С		71	D		117	С		163	Α	209	Α
26	Α		72	D		118	D		164	С	210	В
27	D		73	С		119	В		165	A	211	В
28	C		74	В		120	В		166	С	212	A
29	В		75	В		121	С		167	Α	213	С
30	С		76	D		122	В		168	A	214	D
31	С		77	В		123	С		169	D	215	С
32	С		78	D		124	В		170	A	216	В
33	D		79	В		125	D		171	В	217	С
34	A		80	A		126	В		172	A	218	D
35	В		81	D		127	С		173	A	219	В
36	A		82	A		128	В		174	D	220	Α
37	С		83	В		129	D		175	D		
38	В		84	A		130	D		176	D		
39	D		85	В		131	С		177	С		
40	В		86	A		132	С		178	D		
41	D		87	A		133	В		179	A		
42	С		88	D		134	D		180	С		
43	С		89	В		135	В		181	C		
44	В		90	A C		136 137	C D		182 183	A C		
45	Α		91			13/	1 1)		183	· .		

# **University of Health Sciences, Lahore**



Total MCQs: 220 Max. Marks: 1100

### **ENTRANCE TEST – 2014**

For F.Sc. and Non-F.Sc. Students
<u>Time Allowed: 150 minutes</u>

### **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**

Q-ID.	What is the color of your (	-		A	В	С	D
	A) White.	C) Pink.	ΙD	$\overline{C}$	O	$\overline{a}$	
	B) Blue.	<u>D) Green.</u>			ŏ		
	<b>Ans: Colour of your Questi</b>	on Paner is Green					
		taran da antara da a			0		
	Fill the Circle Correspond	_	3	O	0	O	C
	against 'ID' in your MC	Q response form	4	0	0	0	C
	(Exactly as shown in the d	iagram).				_	

# **PHYSICS**

- Q.1 The formula for electric field strength is E = F/Q', where E is electric field strength and F is force and Q is charge. Which one of the following options gives the correct base units for electric field strength?
  - A) kgms⁻³A⁻¹

C)  $kq^2m^{-2}s^{-3}A$ 

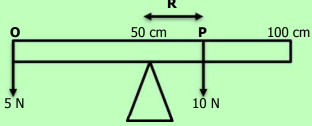
B) kgs⁻²A⁻³

- D) ms⁻¹A⁻³
- Q.2 Which set of the prefixes gives values in increasing order?
  - A) Pico, Mega, Kilo, Tera

C) Tera, Pico, Micro, Kilo

B) Pico, Micro, Mega, Giga

- D) Giga, Kilo, Milli, Nano
- Q.3 Two forces, 5 N and 10 N are acting at 'O' and 'P' respectively on a uniform meter rod suspended at the position of centre of gravity 50 cm mark as shown in the figure.



What is the position of 'P' on meter rod?

A) 80 cm

C) 70 cm

B) 75 cm

D) 65 cm

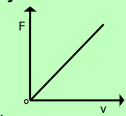
Q.4 An oil film floating on water surface exhibits colour pattern due to the phenomenon of:

- A) Diffraction
- B) Polarization

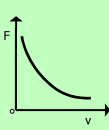
- C) Interference
- D) Surface tension



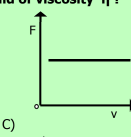
Q.5 Which of the following is the best graphical representation between drag force 'F' on a spherical object of radius 'r' and its speed 'v' through a fluid of viscosity 'n'?

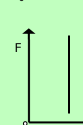


A)



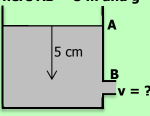
B)





D)

Q.6 What is the speed of an incompressible non-viscous liquid flowing out from 'B' contained in a container as shown in the figure? Where AB = 5 m and g = 10 m/s².



A) 5 m/s

B) 10 m/s

- C) 2 m/s
- D) 50 m/s
- Q.7 For the horizontal pipe, the fluid inside it is flowing horizontally then Bernoulli's equation can be written as
  - A) P +  $\rho v^2$  = constant
  - B)  $2P + \rho v^2 = constant$

- C) P +  $2\rho v^2$  = constant
- D)  $2P + 2\rho v^2 = constant$
- Q.8 The value of the least distance of distinct vision or near point is _____ for a normal human eye.
  - A) 20 cm

C) 10 cm

B) 25 cm

- D) 15 cm
- Q.9 In a compound microscope, the magnification by objective = 20, magnification by eyepiece = 11, then the total magnification is
  - A) M = -220

C) M = -0.05

B) M = -0.19

- D) M = 220
- Q.10 The distance between atoms is 0.30 nm. What will be the wavelength of X-rays at angle  $\theta = 30^{\circ}$  for 1st order diffraction?
  - A)  $\lambda = 0.60 \text{ nm}$

C)  $\lambda = 0.20 \text{ nm}$ 

B)  $\lambda = 0.30 \text{ nm}$ 

- $D) \lambda = 0.90 \text{ nm}$
- Q.11 A 100 kg man is standing in an elevator, which accidently falls freely. What will be the weight of the person in the freely falling elevator (take  $g=10 \text{ m/s}^2$ )
  - A) 1000 N

C) 500 N

B) 10 N

- D) Zero
- Q.12 Frequency of simple pendulum of length 9.8 m will be
  - A) 2 π Hertz

C) 1/2π Hertz

B) π/2 Hertz

- D) π/4 Hertz
- Q.13 A body performs simple harmonic motion with a period of 0.063 s. The maximum speed of 3.0 ms⁻¹. What are the values of the amplitude ' $x_0$  (m)' and angular frequency ' $\omega$  (rads⁻¹)'?
  - A)  $x_0 = 0.03$ ,  $\omega = 100$

C)  $x_0 = 5.3$ ,  $\omega = 16$ 

B)  $x_0 = 0.19$ ,  $\omega = 16$ 

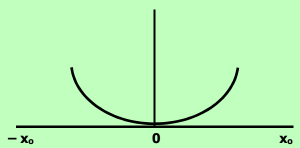
D)  $x_0 = 3.3$ ,  $\omega = 100$ 

- Q.14 Food being cooked in microwave oven is an example of
  - A) Beats

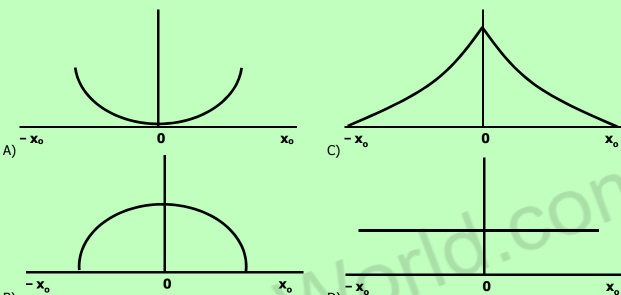
C) Resonance

B) Overtones

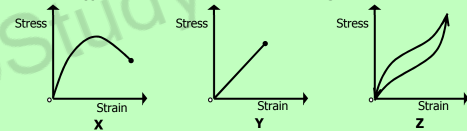
- D) Stationary waves
- Q.15 Potential energy of a mass spring system with respect to displacement during simple harmonic motion (SHM) is shown in the figure.



Which of the following represents the total energy of mass spring system during SHM?



Q.16 Three graphs for three types of materials are shown in the figure.



Which row describes the correct materials?

	X	Y	Z			
A)	Brittle	Ductile	Polymer			
B)	Brittle	Polymer	Ductile			
C)	Polymer	Brittle	Ductile			
D)	Ductile	Brittle	Polymer			

- Q.17 A gas containing 'N' number of molecules of a gas having mass of each molecule 'm' is in a cubic container having length of each side 'a'. What is the density of gas contained in cube?
  - A) N/a²

C) Nm/a³

B) m/a³

- D) Na³/m
- Q.18 In 'General Gas Equation PV=nRT', 'n' represents the number of moles of gas. Which of the following represents the relation of 'n'?
  - A)  $n = NN_A$

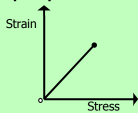
C)  $n = N_A/N$ 

B)  $n = N/N_A$ 

D)  $n = N + N_A$ 



### Q.19 Which feature of the following graph represents Young's Modulus?



- A) Area under graph
- B) Gradient of the graph

- C) Reciprocal of the gradient
- D) Product of gradient and area of the curve.

# Q.20 At triple point of water, the pressure of gas is 2680 Pa, by changing 'T' the pressure increases to 4870 Pa. Then 'T' is:

A) 496.38 K

C) Zero

B) 438.96 K

D) 496.38 °F

$$\frac{C}{100} = \frac{F - 32}{180}$$

At what temperature both scales give the same reading?

A) -100°

C) -180°

B) -40°

D) -273°

# Q.22 A heat engine working according to second law of thermodynamics has 50% efficiency. What will be the temperature of its low temperature reservoir if high temperature reservoir is 327 °C?

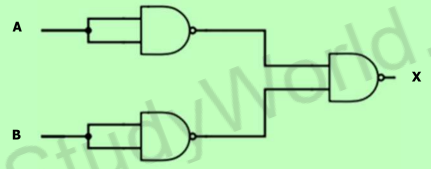
A) 27 °C

C) 300 °C

B) 127 °C

D) 600 °C

### Q.23 Three NAND gates are connected as shown in the figure.



### Which of the following logic gate is formed in the connected circuit?

A) OR

C) NOR

B) AND

D) NAND

### Q.24 What is the output of the truth table?

Α	В	Output $x = AB + AB$
0	0	
0	1	
1	0	
1	1	

A)

Х	
0	
0	
1	
1	

C)

į,	
	X
	1
	0
	0
	4

B)

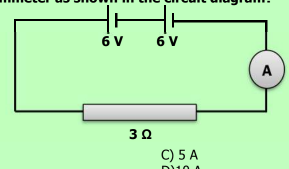
X	
1	
1	
1	
0	

D)

X
0
1
1
1



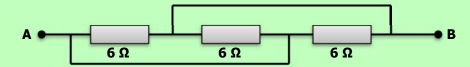
What is the reading of Ammeter as shown in the circuit diagram? Q.25



A) 1 A B) 15 A

D)10 A

Q.26 Three 6  $\Omega$  are connected as shown in the diagram.



What is the resistance between points 'A' and 'B'?

- A) 6 Ω C) 4 Ω B) 16 Ω D) 2 Ω
- Q.27 The difference between the plates of a parallel plate capacitor is 2.0 mm and area of each plate is 2.0 m². The plates are in a vacuum. A potential difference of  $1.0 \times 10^4$  V is applied across the plates. Find the capacitance.
  - A) 4 x 10⁻³ F

C) 8.85 x 10⁻⁹ F

B) 3.54 x 10⁻⁹ F

- D) 9.0 x 10⁻⁹ F
- A solenoid 15 cm long has 300 turns of wire. A current of 5 A flows through it. What is the Q.28 magnitude of magnetic field inside the solenoid?
  - A)  $75 \times 10^7 \text{ T}$

C)  $4\pi \times 10^{-3} \text{ T}$ 

B) 60 x 10⁺³ T

- D)  $750\pi \times 10^{+3} \text{ T}$
- Q.29 Due to current in a straight conductor the difference between magnetic field lines
  - A) Increases away from conductor

C) Increases towards conductor

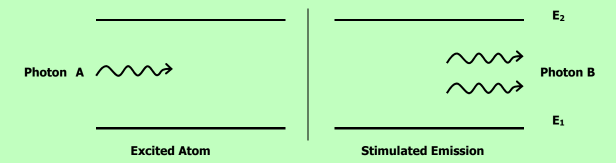
B) Decreases away from conductor

- D) Decreases and then increases towards conductor
- Magnetic Resonance Imaging (MRI) is used to identify the image of Q.30
  - A) Tumors and inflamed tissues

C) Skin cells

B) Blood cells

- D) Bone structures
- Q.31 Stimulated emission of two photons 'A' and 'B' during LASER action is shown in figure:



What is the relation of wavelengths of two photons?

A)  $\lambda_A = \lambda_B$ 

C)  $\lambda_A < \lambda_B$ 

B)  $\lambda_A > \lambda_B$ 

D)  $\lambda_A = 2\lambda_B$ 

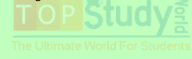
Q.32 Bones absorb greater amount of incident X-rays than flesh. This is because of the fact that

A) Bones lie between the flesh

C) Bones contain material of low densities

B) Bones are light in color

D) Bones contain material of high densities



### **Page 6 of 21**

#### Which of the following techniques is the practical application of X-rays? Q.33

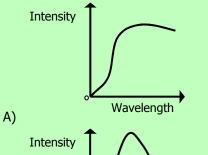
A) Magnetic Resonance Imaging

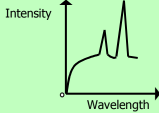
C) Computerized Axial Topography

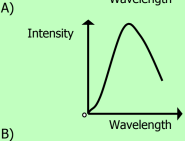
B) Ultrasonography

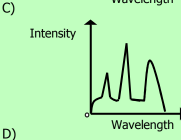
D) Positron Emission Tomography

#### Which one of the following spectra is most typical of the output of an X-ray tube? Q.34









#### Q.35 Which one of the following has the largest energy content?

A) γ-rays

C) Infra-red radiations

B) X-rays

D) Ultra-violet radiations

#### Q.36 What will be the energy of accelerated electron used to produce X-rays when the accelerating potential is 2 kV?

A) 2 x 10⁻¹⁹ J

C) 3.2 x 10¹⁹ J

B) 1.6 x 10⁻¹⁹ J

D) 3.2 x 10⁻¹⁶ J

#### Process of generating three dimensional images of objects by using laser beam is called Q.37

A) Photography

C) Holography

B) 3-D cinema

D) Tomography

#### Which one of the following isotopes of Iodine is used for the treatment of thyroid cancer? Q.38

A) I - 113

C) I - 131

B) I - 120

D) I - 140

#### **Q.39** A beta ( $\beta$ ) particle is a fast-moving electron. During a $\beta$ – decay how the atomic number and mass number of a nucleus change?

	<b>Atomic Number</b>	<b>Mass Number</b>
A)	Remains the same	Increases by one
B)	Increases by one	Decreases by two
C)	Increases by one	Remains the same
D)	Decreases by two	Decreases by four

#### A Uranium isotope $^{232}_{92}$ U undergoes one $\alpha$ -decay and one $^{0}_{-1}\beta$ - decay. What is the final product? Q.40

A) 90

C) 89

B) 92

D) 88

#### A naturally occurring radioactive element decays two alpha particles. Which one of the following Q.41 represents status of daughter element with respect to mass number 'A' and charge number 'Z'?

- A) 'Z' decreases by 4 and 'A' decreases by 2 C) 'Z' decreases by 4 and 'A' decreases by 8
- B) 'Z' decreases by 2 and 'A' decreases by 4 D) 'Z' decreases by 8 and 'A' decreases by 4

#### Q.42 A radioactive isotope 'W' decays to 'X' which decays to 'Y' and 'Y' decays to 'Z' as represented by the figure below:



What is the change in the atomic number from 'W' to 'Z'?

A) Increases by 3

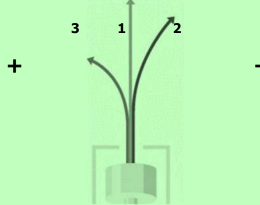
C) Increases by 5

B) Decreases by 3

D) Decreases by 5



Q.43 Three paths of radioactive radiations are observed as shown in the figure in the presence of electric field. Which type of radiation is shown in path 1?



- A) Alpha
- B) Beta

- C) Gamma
- D) Cathode rays

Q.44 What is the absorbed dose 'D' of a sample of 2 kg which is given an amount of 100 J of radioactive energy?

- A) 200 Gy B) 102 Gy

- C) 50 Gy
- D) 98 Gy

# **CHEMISTRY**

Q.45 A polymer of empirical formula CH₂ has molar mass of 28000 g mol⁻¹. Its molecular formula will be

- A) 100 times that of its empirical formula
- C) 500 times that of its empirical formula
- B) 200 times that of its empirical formula
- D) 2000 times that of its empirical formula

Q.46 The number of molecules in 9 g of ice  $(H_2O)$  is

- A)  $6.02 \times 10^{24}$
- B) 6.02 x 10²³

- C)  $3.01 \times 10^{24}$
- D)  $3.01 \times 10^{23}$

Q.47 Ice is less dense than water at:

- A) 0 °C
- B) 4 °C

- C) -4 °C
- D) 2 °C

Q.48 At a given temperature and pressure, the one which shows marked deviation from ideal behavior is

A) N₂

C) CO₂

B) N₃

D) He

Q.49 According to the number of protons, neutrons and electrons given in the table, which one of the following options is correct?

Species	Proton	Neutron	Electron
As	33	42	30
Ga	31	39	28
Ca	20	20	20

- A) As⁻³, Ga⁺³, Ca
- B) As⁺¹, Ga⁺², Ca

- C) As+3, Ga+3, Ca+2
- D) As+1, Ga, Ca+2

Q.50 If the e/m value of electron is 1.7588 x 10¹¹ coulombs Kg⁻¹, then what would be the mass of electron in grams (charge on electron is 1.6022 x 10⁻¹⁹ coulombs)?

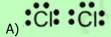
A) 9.1095 x 10⁻³¹ g

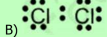
C) 9.1095 x 10⁻²⁸ q

B) 91.095 x 10⁻³¹ q

D) 0.919095 x 10⁻³³ q

Q.51 The suitable representation of dot structure of chlorine molecule is:



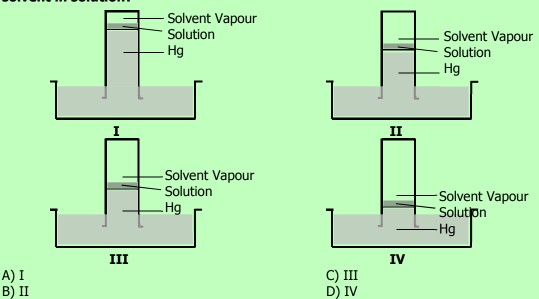


D) CI : CI

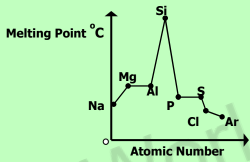


Page 8		
Q.52		bitals overlap in such a way that the probability of finding
		oining the two nuclei, the result is the formation of
	A) Sigma Bond B) Pi-Bond	C) Hydrogen Bond D) Metallic Bond
	b) Pi-bulu	D) Metallic boliu
Q.53	2H ₂ + O ₂ —	= +285.5 kJ mol ⁻¹
4.55	What will be the enthalpy change in t	
	A) 205.5 kJ/mol	C) -205.5 kJ/mol
	B) Zero kJ/mol	D) 1 kJ/mol
Q.54		an be done by two ways. Reactions are given as follows:
	$C + O_2 \longrightarrow CO_2$	$\Delta H = -393.7 \text{ kJ mol}^{-1}$
	$C + \frac{1}{2}O_2 \longrightarrow CO$	ΔΗ = ?
	CO + ½O₂ → CO	$\Delta H = -283 \text{ kJ mol}^{-1}$
	What will be enthalpy of formation of	
	A) -676 kJ mol ⁻¹	C) 110 kJ mol ⁻¹
	B) -110 kJ mol ⁻¹	D) 676 kJ mol ⁻¹
Q.55	The value of equilibrium constant (V	) for the reaction $2HF_{(s)} \rightleftharpoons H_{2(g)} + F_{2(g)}$ is $10^{-13}$ at 2000 °C.
Q.55	Calculate the value of $K_p$ for this reaction	
	A) 2 x 10 ⁻¹³	C) 186 x 10 ⁻¹³
	B) 10 ⁻¹³	D) 3.48 x 10 ⁻⁹
	2,10	2) 31 10 X 13
Q.56	The vapor pressure lines for pure as	well as solutions of different concentrations are shown.
_	Which line represents pure water?	
	Normal	
	Atmospheric	/; /; /; /;
	Pressure T ₁ >T ₂ >T ₃ >T ₄	(i)
	11/12/13/14	(i) / / /
		(iv)
		T ₁ T ₂ T ₃ T ₄
		Temperature (°C)
	A) (i)	C) (iii)
	B) (ii)	D) (iv)
	b) (II)	<i>b)</i> ((v)
Q.57	In SO ₄ -2 the oxidation number of Sulp	hur is
•	A) -8	C) -6
	B) +8	D) +6
		•
Q.58	Coinage metals Cu, Ag, and Au are the	e least reactive because they have:
	A) Negative reduction potential	C) Negative oxidation potential
	B) Positive reduction potential	D) Positive oxidation potential
Q.59	What will be the pH of a solution of N	
	A) 3	C) 11
	B) 14	D) 7
	B) 14	,
0.60		
Q.60	If the reactant or product of a cher	nical reaction can absorb ultraviolet, visible or infrared
Q.60	If the reactant or product of a cher radiation, then the rate of a chemic	
Q.60	If the reactant or product of a cher radiation, then the rate of a chemic following methods?	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the
Q.60	If the reactant or product of a cher radiation, then the rate of a chemic following methods? A) Chemical method	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method
Q.60	If the reactant or product of a cher radiation, then the rate of a chemic following methods?	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the
	If the reactant or product of a cher radiation, then the rate of a chemic following methods? A) Chemical method B) Spectrometry	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method D) Differential method
Q.60 Q.61	If the reactant or product of a cher radiation, then the rate of a chemic following methods? A) Chemical method B) Spectrometry	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method
	If the reactant or product of a cher radiation, then the rate of a chemic following methods? A) Chemical method B) Spectrometry  For the reaction 2NO + O₂   ≥ 2NO₂, th	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method D) Differential method e rate equation for the forward reaction is
	If the reactant or product of a cher radiation, then the rate of a chemic following methods?  A) Chemical method B) Spectrometry  For the reaction 2NO + O₂ ≠ 2NO₂, the A) Rate = k [NO] [O₂] B) Rate = k [NO]²[O₂]	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method D) Differential method e rate equation for the forward reaction is C) Rate = k [NO ₂ ] ² D) Rate = k [NO ₂ ]
	If the reactant or product of a cher radiation, then the rate of a chemic following methods?  A) Chemical method B) Spectrometry  For the reaction 2NO + O₂ ≠ 2NO₂, the A) Rate = k [NO] [O₂] B) Rate = k [NO]²[O₂]  Radon is emitter and being reaction.	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method D) Differential method e rate equation for the forward reaction is C) Rate = k [NO ₂ ] ² D) Rate = k [NO ₂ ] adioactive is used in treatment in radiotherapy:
Q.61	If the reactant or product of a cher radiation, then the rate of a chemic following methods?  A) Chemical method B) Spectrometry  For the reaction 2NO + O₂ ≠ 2NO₂, the A) Rate = k [NO] [O₂] B) Rate = k [NO]²[O₂]	nical reaction can absorb ultraviolet, visible or infrared al reaction can best be measured by which one of the  C) Graphical method D) Differential method e rate equation for the forward reaction is C) Rate = k [NO ₂ ] ² D) Rate = k [NO ₂ ]

Q.63 One mole of glucose was dissolved in 1 kg of water, ethanol, ether and benzene separately and the molal boiling point constant of each individual solution was found to be 0.52, 1.75, 2.16 and 2.70 in the units of / °C kg mol⁻¹ respectively. Which of the following figures shows benzene as solvent in solution?



The trends, in melting points of the elements of 3rd period, are depicted in figure below. Q.64



The sharp decrease observed from 'Si' to 'P' is due to

- A) Decrease in atomic radius from 'Si' to 'P'
- C) Different universities of two elements
- B) Change in bonding and structure of two elements D) Increase in electron density from 'Si' to 'P'
- Q.65 Arrange the following elements according to the trend of ionization energies. (C, N, Ne, B)
  - A) Ne < N < C < B

C) B < C < N < Na

B) B < N < C < Na

D) Ne < B < C < N

Q.66 Which one of the following noble gases is used for providing an inert atmosphere for welding?

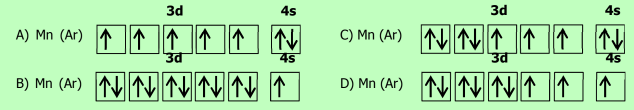
A) Helium

C) Argon

B) Neon

D) Krypton

Q.67 Electronic configuration of Manganese (Mn) is



Q.68 The percentage of carbon in different types of iron products is in the order of

- A) Cast Iron > Wrought Iron > Steel
- C) Cast Iron > Steel > Wrought Iron
- B) Wrought Iron > Steel > Cast Iron
- D) Cast Iron > Steel > Wrought Iron

Q.69 Which one of the following is correct equation of 1st ionization of sulphuric acid?

- A)  $H_2SO_{4(aq)} + H_2O_{(I)} \longrightarrow 2H^+ + SO_4^{2-}$ B)  $H_2SO_{4(aq)} + H_2O_{(I)} \longrightarrow H^+_{(aq)} + HSO_4^{-}$
- C)  $H_2SO_{4(aq)} + H_2O_{(l)} \longrightarrow 2H^+ + SO_4^2$ D)  $H_2SO_{4(aq)} + H_2O_{(l)} \longrightarrow H_3O^+ + SO_4^2$

### Page 10 of 21

### Q.70 Which one of the following is the correct chemical reaction for Ammonia formation by Haber

A) 
$$N_{2(g)} + 3H_{2(g)} \longrightarrow 2NH_{3(g)}$$

B) 
$$2N_{(q)} + 3H_{2(q)} \rightleftharpoons NH_{3(q)}$$

C) 
$$2N_{(g)} + 3H_{2(g)} \longrightarrow 2NH_{3(g)}$$

D) 
$$N_{2(g)} + 3H_{2(g)} \rightleftharpoons 2NH_{3(g)}$$

#### Q.71 The pH of acid rain is

- A) 7
- B) Between 5 and 7

- C) Below 5
- D) Between 7 and 14

#### Which one of the following products is obtained when sulphur trioxide is absorbed in Q.72 concentrated sulphuric acid?

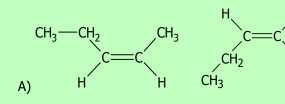
A) Oleum

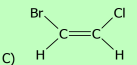
C) Hydrogen sulphide

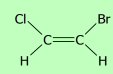
B) Aqua Regia

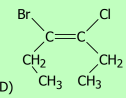
D) Sulphate ion

#### Which one of the following pair of compounds is cis and trans isomers of each other? Q.73









$$\begin{array}{c} \text{Br} \\ \text{C} = \text{C} \\ \text{CH}_3 \\ \text{CH}_3 \end{array}$$

#### Q.74 Which one of the following compound is a ketone?

A)  $CH_3 - O - CH_2 - CH_3$ 

C) CH₃COCOOH

B)  $CH_3 - CO - CH_2 - CH_3$ 

D) CH₃ - CH₂CHO

#### Addition of unsymmetrical reagent to an unsymmetrical alkene is governed by: Q.75

- A) Cannizzaro's Reaction
- B) Kirchhoff Rule

- C) Aldol Condensation
- D) Markownikov's Rule

#### Q.76 Ethylene glycols are used as

A) Anesthetic

C) Freezing agent

B) Knocking agent

D) Anti-freezing agent

#### The halothane used in hospitals as an anesthetic is chemically Q.77

- A) 1-Bromo-1-chloro-2, 2, 2-trifluroethane
- C) 1, 1, 1-Triflouro-2-bromo-2-chloroethane
- B) 2-Bromo-2-chloro-1, 1, 1-trifluroethane
- D) 2-Chloro-2-bromo-1, 1, 1-triflouromoethane

#### If halogenoalkanes are mixed with an excess of ethanoic ammonia and heated under pressure, Q.78 amine are formed. Which amine is formed in the following reaction?

C) CH₃—CH₂—CH₂—NH₂

B) CH₃—CH₂—NH₂

D) H₂N-CH₂-CH₂-NH₂

#### Primary, secondary and tertiary alcohols can be identified and distinguished by Q.79

A) Lucas test

C) Baeyer's test

B) Iodoform test

D) Silver mirror test

#### Which one of the following alcohol is indicated by formation of yellow crystals in Iodoform test? **Q.80**

A) Methanol

C) Butanol

D) Propanol

B) Ethanol

#### Q.81 Ethyl butyrate and butyl butanoate are esters with the flavor of

A) Pear

C) Pineapple

B) Banana

D) Apple



#### Q.82 The formula of 2, 4, 6-tribromo phenol is

#### Q.83 Which one of the following groups is indicated when HCl is formed by reaction of ethanol with phosphorous pentachloride?

A) Amino group

C) Halide group

B) Hydroxyl group

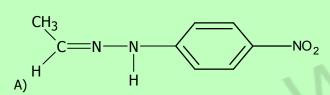
- D) Hydride group
- Q.84 A student mixed ethyl alcohol with small amount of sodium dichromate and added it to the hot solution of dilute sulphuric acid. A vigorous reaction took place. He distilled the product formed immediately. What was the product?
  - A) Acetone

C) Dimethyl ether

B) Acetic acid

D) Acetaldehyde

#### Q.85 The structural formula of the product of reaction of acetone with 2, 4-dinitrophenyl hydrazine is:



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

$$CH_3$$
 $CH_3$ 
 $CH_3$ 

#### Q.86 For the reaction:

- A) C₂H₅COCH₃
- C) CH₃COCH₃

B) C₂H₅CH(CH₃)OH

D) C₂H₅CH₂CHO

#### Acetamide is formed by dehydration of Q.87

A) Oxalic acid

C) Butanoic acid

B) Ethanoic acid

D) Propanoic acid

#### Q.88 Organic compounds 'X' and 'Y' both can react with Na-Metal to evolve hydrogen gas. If 'X' and 'Y' react with each other form an organic compound 'Z' which gives fruity smell. What type of compound 'X', 'Y' and 'Z' are?

	X	Y	Z
A)	Alcohol	Ester	Acetic Acid
B)	Alcohol	Ester	Mineral Acid
C)	Alcohol	Acetic Acid	Ester
D)	Alcohol	Mineral Acid	Ester



#### Page 12 of 21 Q.89 The amino acids which are not prepared in human body are called A) Essential amino acids C) Alpha amino acids B) Non-essential amino acids D) Beta amino acids Q.90 Indicate the cyclic amino acid from the following: A) Cysteine C) Haloamine B) Serine D) Proline Q.91 Which one of the following is Glutamic Acid? H₂N COOH COOH $H_2N$ CH2CH2CO2H A) C) COOH COOH $H_2N$ $H_2N$ CH2COOH CH₃ B) D) Q.92 At low pH or in acidic condition amino acid exists as C) Zwitter ion A) Anion B) Cation D) Neutral specie Q.93 The structure shown below represents: Н COOH $NH_2$ A) Proline C) Glycine B) Histidine D) Lysine Q.94 Which one of the following reagent is used for identification of amino acids? C) Ninhydrin A) Fehling's solution B) Benedict's solution D) Copper (II) Sulphate Which one of the following is an example of condensation polymer? Q.95 A) Polyvinylchloride C) Polyethene B) Polystyrene D) Polyamide Among the most common disaccharides, which one of the followings is present in the milk? Q.96 C) Fructose A) Sucrose B) Maltose D) Lactose Q.97 Fats are a type of lipid called glycerides. They are esters of long chain carboxylic acids: C) Propene-1, 2, 3-diol A) Propene-1, 2, 3-triol B) Propane-1, 2, 3-triol D) Propane-1, 2, 3-diol Which one of the following base is NOT present in RNA? Q.98 A) Cytosine C) Thymine B) Adenine D) Guanine Collagen proteins are present in throughout the body Q.99 A) Muscle C) Tendons B) Red blood cells D) Blood plasma Q.100 is an eye irritant. A) Peroxyacetyl nitrate C) Peroxymethoxy aniline

B) Peroxyacetyl nitrite



D) Peroxyacetyl aniline

Q.101	monomer of polystyrene?	
	A) CH ₂ ==CH ₂	$_{\rm C)}$ CH ₂ =CH-CI
	$_{\text{B)}}^{\text{CH}_2}$ $_{\text{CH}}$ $_{\text{CH}_3}$	$_{C)}$ CH ₂ ==CH-CI $_{D)}$ CH ₂ ==CH-C ₆ H ₅
Q.102	of red blood cells?	se death of a person by binding with haemoglobin
	A) Chlorofluorocarbons	C) Carbon monoxide
	B) Oxides of Sulphur	D) Oxides of nitrogen
	<u>ENGL</u>	<u>ISH</u>
Q.103	It is our national duty to	our vote in the general election.
	A) Throw	C) Drop
	B) Cast	D) Refuse
Q.104	She is intelligent enough to	things to serve her own purpose.
•	A) Pick	C) Give
	B) Maneuver	D) Take
Q.105	She about the excitement on h A) Ran	earing the news of her sister's wedding.  C) Talked
	B) Jigged	D) Wept
Q.106	Everyone should be duties	and assignments according to his/her abilities.
	A) Prevented	C) Delegated
	B) Advised	D) Suggested
$\Longrightarrow$	underlined. Your task is to identify that	tences, some segments of each sentence are underlined segment of the sentence, which prrected. Fill the Circle corresponding to that ponse From.
Q.107	We were ten miles up the highway when I happened A) B)	ed <u>to saw this</u> classified advertisement <u>in the</u> newspaper.  C)  D)
Q.108	"All <u>is well what</u> ends well", <u>said the</u> father <u>when he</u> A) B) C	<u>e had</u> finished <u>the story</u> . ) D)
Q.109		<u>in backyards</u> hung <u>suspended like</u> stopped clock B)
Q.110	D)  The child was <u>fully</u> dressed and <u>sitting in</u> her father  A)  B) C)	's lap near the <u>kitchen table</u> . D)
Q.111	The three Abdal Rahman, like his illustrious A) B) when he took office. D)	predecessor, <u>was a</u> young man of twenty-three C)
Q.112	Enlarged and beautified by later Caliphs, A  A)  whose remain partly evacuated in and after 1910, C  C)  D)	Al-Zahra <u>become the</u> nucleus of a royal suburb B) can still be seen.
	-,	



### Page 14 of 21 In each of the following question, four alternative sentences are given. Choose the CORRECT one and fill the Circle corresponding to that letter in the MCQ Response Form. Q.113 A) I thought it over very carefully before broaching the subject to Asma. B) I thought it on very carefully before broaching the subject to Asma. C) I thought it by very carefully before broaching the subject to Asma. D) I thought it upon very carefully before broaching the subject to Asma. Q.114 A) He left into a blaze of anger. C) He left in a blaze of anger. B) He left with a blaze of anger. D) He left back in a blaze of anger. Q.115 A) Shahid battered Anwar down submission. C) Shahid down battered Anwar into submission. B) Shahid battered Anwar into submission. D) Shahid was battered Anwar down submission. Q.116 A) Pride was an intrinsic component of his personal makeup. B) Pride was a intrinsic component of his personal makeup. C) Pride an intrinsic component of his personal makeup. D) Pride were an intrinsic component of his personal makeup. Q.117 A) The government introduced tax laws which gave incentives to factory workers to reduce pollution. B) The government introduced tax laws who gave incentives to factory workers to reduce pollution. C) The government introduced tax laws which have incentives to factory workers to reduce pollution. D) The government introduced tax laws which has incentives to factory workers to reduce pollution. Q.118 A) It was cold and foggy, and he dared not to going out. B) It was cold and foggy, and he dared not for going out. C) It was cold and foggy, and he dared not go out. D) It was cold and foggy, and he dared not gone out. Q.119 A) There was much cheering and singing and a bread fighting across the dining hall. B) There was much cheering and singing and a bread fight across the dining hall. C) There was more cheer and singing and a bread fighting across the dining hall. D) There was much cheer and singing and a bread fighting across the dining hall. Q.120 A) Both parents of Jameel were then long died. C) Both parents of Jameel were by then long dead. B) Both parents of Jameel were then long dead. D) Both parents of Jameel were by then long died. Q.121 A) But the men ate their supper with good appetites. C) But the men ate their supper for good appetites. B) But the men ate their supper in good appetites. D) But the men ate their supper into good appetites.

In each of the following question, four alternative meanings of a word are given. You have to select the NEAREST CORRECT MEANING of the given word and fill the appropriate Circle on the MCQ Response Form.

### Q.123 DISDAIN

Q.122

A) Vice

B) Dislike

A) The boy was afraid of going to jail.

B) The boy was afraid off going to jail.

C) Contempt

C) The boy was afraid on going to jail.

D) The boy was afraid by going to jail.

D) Ignorance



Q.124	A) Suspicious B) Cruelty	C) Wisdom D) Foolishness
Q.125	FLAUNT A) Snipe B) Dance	C) Show off D) Preserve
Q.126	URBANE A) Suave B) Rough	C) Bad D) Dishonest
Q.127	DIASPORA A) Gathering B) Dispersion	C) Alliance D) Animosity
Q.128	IMPETUOUS A) Honest B) Impulsive	C) Lazy D) Liar
Q.129	VOCIFEROUS A) Hidden B) Loud	C) Strong D) Weak
Q.130	TRANSIENT A) Permanent B) Temporary	C) Long D) Good
Q.131	PROWESS A) Hindrance B) Skill	C) Reservation D) Bad name
Q.132	BEQUEATH A) Grant B) Imbibe	C) Irrigate D) Hope
Q.133	BIOLO  The use of living organisms in industry for the	
1	A) Parasitology B) Biochemistry	C) Biotechnology D) Molecular Biology
Q.134	Plants having foreign DNA incorporated into th A) Clone plants B) Transgenic plants	eir cells are called: C) Parthenocarpic plants D) Mutant giants
Q.135	Treatment by using attenuated culture of bacters (A) Chemotherapy (B) Sterilization	eria is called C) Antisepsis D) Vaccination
Q.136	The major cause of hepatitis B is A) Blood transfusion B) Blood clotting	C) Absence of fibrinogen D) Contaminated soil
Q.137	<b>During animal cell division, the spindle fibres a</b> A) Mitochondria B) Centrioles	re formed from C) Ribosomes D) Lysosomes
Q.138	Which component of the cell is concerned with A) Plasma membrane B) Golgi complex	cell secretions? C) Cytoskeleton D) Mitochondria

_	.6 of 21			
Q.139	During which period of interphase (cell cycle)			
	A) G ₁	C) S		
	B) G ₂	D) G ₀		
Q.140	Peptidoglycan or murein is a special or distinc			
	A) Algae	C) Bacteria		
	B) Fungi	D) Plants		
Q.141	In mitochondria, small knob-like structures ca	alled F1 particles are found in:		
	A) Outer membrane	C) Inner membrane		
	B) Outer compartment	D) Inner compartment		
Q.142	The most critical phase of mitosis which ensures equal distribution of chromatids in the daughter cells is			
	A) Prophase	C) Anaphase		
	B) Metaphase	D) Telophase		
Q.143	one individual. This condition is called	in one of the gamete leads to 47 chromosomes in		
	A) Turner's syndrome	C) Down's syndrome		
	B) Klinefelter's syndrome	D) Jacob's syndrome		
Q.144	The intake of liquid materials across the cell membrane is			
	A) Phagocytosis	C) Pinocytosis		
	B) Endocytosis	D) Exocytosis		
Q.145	Which one of the following is the site of oxida			
	A) Cristae	C) Outer membrane		
	B) Matrix	D) Ribosomes		
Q.146	Organelle involved in the synthesis of ATP is A) Ribosome	C) Nucleus		
	B) Mitochondria	D) Centriole		
Q.147	The most common respiratory substrate as a			
	A) Glucose	C) Fructose		
	B) Sucrose	D) Insulin		
Q.148	The simplest monosaccharide containing keto	group is		
	A) Glyceraldehyde	C) Glucose		
	B) Dihydroxy acetone	D) Ribose		
Q.149		otides, then total possible genetic codes will be		
	A) 4	C) 64		
	B) 20	D) 61		
Q.150	Waterproof surfaces like cuticle of leaf and pr	rotective covering of an insect's body are		
	A) Phospholipids	C) Terpenoids		
	B) Waxes	D) Acyl glycerols		
Q.151	In translation the terminating codon is			
	A) GUA	C) UUG		
	B) UAA	D) AGU		
Q.152	All co-enzymes are derived from			
	A) Proteins	C) Metal ions		
	B) Carbohydrates	D) Vitamins		
Q.153	The competitive inhibitors have structural sin	nilarity with		
	A) Active site	C) Substrate		
	B) Binding site	D) Co-enzyme		



Q.154	Which one of the following is the optimum pH of pancreatic lipase enzyme?		
	A) 7.60 B) 8.00	C) 9.00 D) 9.70	
Q.155		nzyme on the permanent basis is called	
	A) Activator	C) Prosthetic group	
	B) Co-enzyme	D) Apo-enzyme	
Q.156	Which one of the following cells a		
	A) T-killer lymphocytes	C) B-plasma cells	
	B) T-helper lymphocytes	D) B-memory cells	
Q.157	if it is misused?	otic causes permanent discoloration of teeth in young children	
	A) Penicillin	C) Sulfonamide	
	B) Streptomycin	D) Tetracycline	
Q.158	What are the sequence of steps in which a bacteriophage attacks bacteria and injects its DNA?  A) Landing → Tall contraction → Penetration → DNA Injection  B) Penetration → Landing → Tall contraction → DNA Injection  C) Tall contraction → Landing → DNA Injection → Penetration  D) Landing → Penetration → Tall contraction → DNA Injection		
Q.159	Athlete's Foot is a disease caused	by	
_	A) Bacteria	C) Fungus	
	B) Virus	D) Arthropod	
Q.160	Ascaris is which one of the following		
	A) Ectoparasite	C) Respiratory tract parasite	
	B) Intestinal parasite	D) Urinogenital tract parasite	
Q.161	Polymorphism is a feature exhibited by members of		
	A) Coelenterates	C) Porifera	
	B) Arthropoda	D) Platyhelminthes	
Q.162	Which one of the following is the primary host of liver fluke?		
	A) Man	C) Snail	
	B) Sheep	D) Dog	
Q.163	Which one of the following is an example of a free living carnivorous flatworm?		
	A) Liver fluke	C) Tapeworm	
	B) Dugesia	D) Schistosoma	
Q.164	The sources of staple food for ma	n are plants which belong to the family:	
	A) Mimosaceae	C) Rosaceae	
	B) Poaceae	D) Fabaceae	
Q.165	In human, Escherichia coli is invol	lved in the formation of	
_	A) Calcium	C) Vitamin A	
	B) Vitamin D	D) Vitamin K	
Q.166	The function of Goblet cells is to s	ecrete	
_	A) Gastrin	C) Pepsinogen	
	B) Hydrochloric acid	D) Mucus	
Q.167	Gastric glands are composed of		
	A) Two	C) Four	
	B) Three	D) Five	
Q.168	HCl in gastric juice is secreted by	which one of the following cells?	
	A) Chief cells	C) Mucous cells	
	B) Oxyntic cells	D) Kupffer cells	



Page 1	8 of 21	
Q.169	Histamine is produced by which one	of the following cells?
•	A) Basophils	C) Monocyte
	B) Platelets	D) Eosinophils
Q.170	Which one of the following is the mo	est numerous / commonest of white blood cells?
Q.170	A) Eosinophils	C) Neutrophils
	B) Monocytes	D) Lymphocytes
	b) Monocytes	D) Lymphocytes
Q.171	The oxygenated blood from lungs to	heart is transported by the
	A) Pulmonary artery	C) Pulmonary vein
	B) Coronary artery	D) Hepatic artery
Q.172	Which one of the following proteins	takes part in blood clotting?
Q.17	A) Prothrombin	C) Immunoglobulin
	B) Fibrinogen	D) Globulin
Q.173		sible for the production of concentrated urine?
	A) Juxtamedullary nephrons	C) Proximal tubule
	B) Cortical nephrons	D) Distal tubule
Q.174	Reabsorption of useful constituents	normally takes place in which one of the following?
	A) Proximal tubule	C) Bowman's capsule
	B) Distal tubule	D) Glomerulus
0.475		
Q.175	——————————————————————————————————————	of excretory system in humans acts as countercurrent
	multiplier?	O) M
	A) Kidney	C) Medulla
	B) Cortex	D) Loop of Henle
Q.176	Anti-Diuretic Hormone (ADH) is relea	ased from
	A) Anterior pituitary lobe	C) Hypothalamus
	B) Posterior pituitary lobe	D) Thalamus
Q.177	Which one of the following is the ma	in nitrogenous waste product in humans?
Q.177	A) Urea	C) Salts
	R) Ammonia	D) Uric acid
	b) Allinolla	
Q.178		res are connected by a thick band of nerve fibres called:
	A) Medulla	C) Pons
	B) Corpus callosum	D) Hippocampus
Q.179	The part of the brain which guides sr	mooth and accurate motions and maintains body position is
	called	
	A) Cerebrum	C) Pons
	B) Cerebellum	D) Medulla
Q.180	Which one of the following is the effe	ect of sympathetic nervous system?
<b>L</b>	A) Constriction of bronchi	C) Promotes digestion or peristalsis
	B) Decrease in heart rate	D) Dilates the pupil
	,	, i i
Q.181		bute to the onset of which one of the following?
	A) Parkinson's disease	C) Alzheimer's disease
	B) Epilepsy	D) Gonorrhea
Q.182	Testosterone is produced by which o	ne of the following?
	A) Sertoli cells	C) Interstitial cells
	B) Germinal epithelium	D) Spermatogonia
Q.183	The oocyte released during ovulation	a is in
A.102	A) Anaphase I	C) Metaphase I
	B) Prophase I	D) Metaphase II
		· · · · · · · · · · · · · · · · · · ·



Q.184	Yellowish glandular structure formed after the release of egg from follicle is called							
	A) Corpus callosum	C) Corpus luteum						
	B) Graafian follicle	D) Follicle atresia						
Q.185	On puberty, the development of primary follicles is stimulated by							
	A) ICSH	C) LH						
	B) FSH	D) Estrogen						
Q.186	Causative agent of a sexually transuringenital tract is	nsmitted disease that affects mucous membrane of the						
	A) Staphylococcus aureus	C) Neisseria gonorrhoeae						
	B) Treponema pallidum	D) Escherichia coli						
Q.187	In a human vertebral column, the nu	ımber of vertebrae is 7.						
<b>L</b>	A) Cervical	C) Lumber						
	B) Thoracic	D) Sacrum						
Q.188	Which one of the following structure	es holds the bones together?						
ų	A) Joints	C) Fibrous capsules						
	B) Cartilages	D) Ligaments						
	,	, <del>č</del>						
Q.189		s is the most abundant in the human body?						
	A) Elastic cartilage	C) Fibrous Cartilage						
	B) Chondrous cartilage	D) Hyaline Cartilage						
Q.190	The repeated protein pattern of myo							
	A) Sarcomere	C) Sarcolemma						
	B) Zyomere	D) Cross bridges						
Q.191	When more energy is required in muscle contraction then that energy can also be produced by as a secondary source.							
	A) Glucose	C) Fructose						
	B) Phosphocreatine	D) Lactic acid						
Q.192	Which one of the following is a stero	nid hormone?						
Q.132	A) Glucagon	C) Epinephrine						
	B) Thyroxine	D) Oestrogen						
Q.193	The genadetrephic hermones of ant	orior lobe of nituitary includes						
Q.193	The gonadotrophic hormones of anterior lobe of pituitary include:  A) Prolactin, Thyroid Stimulating Hormone, Somatotropin Hormone							
	B) Follicle Stimulating Hormone, Luteinizing Hormone, Prolactin							
	C) Adrenocorticotrophic Hormone, Luteinizing Hormone, Follicle Stimulating Hormone							
		ng Hormone, Thyroid Stimulating Hormone						
Q.194	Over-activity of cortical hormone of	adrenal gland causes						
<b>4.10</b>	A) Addison's disease	C) Cushing's disease						
	B) Parkinson's disease	D) Down's syndrome						
Q.195	How many iodine atoms are present	in thyroxine?						
Q.133	A) 3	C) 2						
	B) 4	D) 5						
Q.196	T-lymphocytes recognize antigen an	d attack microorganisms or transplanted organ and tissues.						
ų.=50	This effect is called							
	A) Cell-mediated response	C) Active immunity						
	B) Humeral immune response	D) Passive immunity						
Q.197		ne antigen during immune response?						
	A) Heavy part	C) Constant part						
	B) Light part	D) Variable part						
Q.198	What type of immunity is achieved b	y injecting antibodies, antiserum, anti-venom serum?						
	A) Active immunity	C) Artificially induced immunity						
	B) Passive immunity	D) Naturally induced immunity						

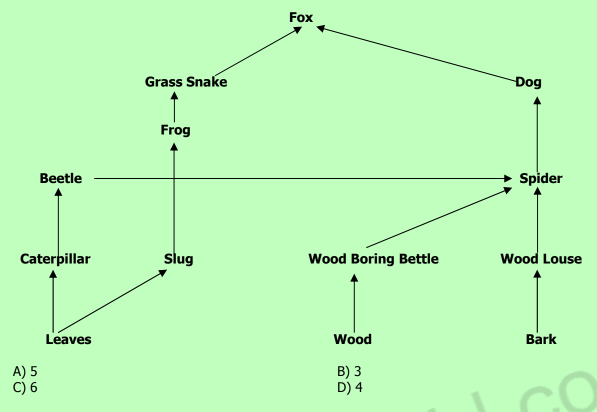
Page 2		
Q.199	Which one of the following glands is involved	d in the production of lymphocytes?
	A) Pineal	C) Thymus
	B) Pituitary	D) Adrenal
Q.200	Antibodies are proteins and made up of how	
	A) One	C) Three
	B) Two	D) Four
Q.201	Oxidative phase of glycolysis starts with deh	
	A) Glycolysis	C) Glyceraldehyde 3-phosphate
	B) Ribulose Bisphosphate	D) NADH
Q.202	In one turn, the Krebs's cycle produces of molecules of NADH	ne molecule of ATP, one molecule of FADH2 and
	A) 1	C) 3
	B) 2	D) 4
Q.203	Which one of the following is the stage of ce	Ilular respiration for which oxygen is not essential?
	A) Glycolysis	C) Krebs's cycle
	B) Pyruvate oxidation	D) Electron Transport Chain
Q.204		es from cytosol to mitochondrial matrix where it is
	oxidized into producing CO ₂ as	
	A) Acetic acid (active)	C) NAD
	B) Citrate	D) FAD
Q.205	Pyruvate Acetyl CoA	
	7	
	A) FAD+ → FADH	C) NADH → NAD + H+
	B) NAD ⁺ → NADH	D) FADH ⁺ → FAD + H ⁺
Q.206	pBr 322 have antibiotic resistance gene for	
	A) Ampicillin and aspirin	C) Ampicillin and Tetracycline
	B) Streptomycin and metronidazole	D) Penicillin and metronidazole
Q.207	Cystic Fibrosis affects which one of the follow	wing cells of the body?
	A) Epithelial cells	C) Plasma cells
	B) Endothelial cells	D) Blood cells
Q.208	The enzymes which act as molecular scissors	
	A) Exonucleoses	B) Endonucleoses
	C) Polymerases	D) Reverse transcriptases
Q.209	Which of the following is the correct sequen	ce of PCR?
<b>4.205</b>	A) Heating → Cooling → Add Primer → Copying of	
	B) Heating → Add Primer → Cooling → Copying of	
	C) Add Primer → Heating → Cooling → Copying of	
	D) Cooling → Add Primer → Heating → Copying of	
Q.210		together, the result is which one of the following?
	A) Complementary DNA	B) Mutated DNA
	C) Recombinant DNA	D) Cloned DNA
Q.211	Individual successions are known as	
	A) Primary successions	C) Seres
	B) Secondary successions	D) Xeroses
Q.212		tributional unit within which a species is restrained
	by the limitations of its physical structure an A) Niche	ad physiology? B) Biome
	A) NICHE C) Ecosystem	D) Habitat

- Q.213 All herbivores belong to which trophic level in the food chain?
  - A) T1

C) T3

**B**) T2

- D) T4
- Q.214 How many food chains are present in following food web?



- Q.215 The relationship in which one organism gets benefit and the other is not affected is called
  - A) Mutualism

C) Predation

B) Commensalism

- D) Parasitism
- Q.216 When a gene expresses the effects of a gene at another focus, this is known as
  - A) Epistasis

C) Complete dominance

B) Co-dominance

- D) Mutation
- Q.217 In male the sex determining gene is
  - A) XY

C) SYX

B) SRY

- D) SXX
- Q.218 A gene which affects two or more unrelated characteristics is called
  - A) Pleiotropic

C) Dominant

B) Epistatic

- D) Mutant
- Q.219 Position of a gene within a DNA molecule is
  - A) Locus

C) Amplicon

B) Origin

D) Filial

- Q.220 Sickle cell anemia is a type of
  - A) Insertion

C) Deletion

B) Transposition

D) Base Substitution

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# University of Health Sciences, Lahore Entrance Test – 2014

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

The answer key to the questions of Entrance Test 2014 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	D		46	D	92	В	138	В	184	С
1	Α		47	Α	93	В	139	С	185	В
2	В		48	С	94	С	140	С	186	С
3	В		49	С	95	D	141	С	187	Α
4	С		50	Α	96	D	142	С	188	D
5	Α		51	В	97	В	143	С	189	D
6	В		52	Α	98	С	144	С	190	Α
7	В		53	С	99	С	145	Α	191	В
8	В		54	В	100	Α	146	В	192	D
9	D		55	В	101	D	147	Α	193	В
10	В		56	Α	102	С	148	В	194	С
11	D		57	D	103	В	149	С	195	Α
12	С		58	В	104	В	150	В	196	В
13	A		59	С	105	В	151	В	197	D
14	С		60	В	106	С	152	D	198	В
15	D		61	В	107	С	153	С	199	С
16	D		62	В	108	A	154	С	200	D
17	С		63	A	109	В	155	С	201	С
18	В		64	В	110	С	156	В	202	С
19	С		65 66	<u>C</u>	111	A C	157	D	203	A
20 21	A B		67	A	112 113		158 159	A C	204	A B
22	A		68	C	114	A C	160	В	206	С
23	A		69	В	115	В	161	В	207	A
24	A	1	70	D	116	A	162	В	208	В
25	C	1	71	C	117	A	163	В	209	A
26	D	"	72	<u>C</u>	118	C	164	В	210	C
27	С		73	A	119	В	165	D	211	C
28	С		74	В	120	C	166	D	212	A
29	A		75	D	121	A	167	В	213	В
30	Α		76	D	122	Α	168	В	214	D
31	Α		77	В	123	С	169	Α	215	В
32	D		78	В	124	С	170	D	216	Α
33	С		79	Α	125	С	171	С	217	В
34	С		80	В	126	Α	172	В	218	Α
35	Α		81	С	127	В	173	Α	219	Α
36	D		82	В	128	В	174	Α	220	D
37	С		83	В	129	В	175	D		
38	С		84	D	130	В	176	В		
39	С		85	D	131	В	177	Α		
40	В		86	Α	132	Α	178	В		
41	С		87	В	133	С	179	В		
42	В		88	С	134	В	180	D		
43	С		89	A	135	D	181	С		
44	С		90	D	136	A	182	С		
45	D		91	Α	137	В	183	D		

# **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:**

A) White.

R) Rlue

B) Not less than  $\frac{100}{\text{eV}}$ 

- Read the instructions on the MCQs Response Form carefully.
- ii. Choose the **Single Best Answer** for each question.

Q-ID. What is the color of your Question Paper?

Candidates are strictly prohibited from giving any identification mark except Roll No. & Signature in the specified columns only.

# **COMPULSORY QUESTION FOR IDENTIFICATION**

C) Pink.

D) Green

D) Equal to  $\frac{hc}{eV}$ 

	Ans: Colour of your Que Fill the Circle Corresponding against 'ID' in your (Exactly as shown in the P	ponding to Letter 'B' MCQ response form	1 0 0 0 0 2 0 0 0 0 3 0 0 0 0 4 0 0 0 0
Q.1	One method of creating an invert illuminating the laser material with laser of the laser of t	ed population is known as	and consist of
Q.2	In population inversion (Ruby Laser) A) 10 ⁻¹¹ C) 10 ⁻⁸	, , ,	te for:
Q.3	If electrons of charge 'e' moving with 'V' and strike a metal target, then vertex A) $\frac{\text{Ve}}{\text{m}}$ B) $\sqrt{\frac{\text{Ve}}{\text{m}}}$		a potential difference
Q.4	In X-ray tube, electrons after being a wavelength of emitted X-rays is:  A) Not greater than $\frac{hc}{eV}$	accelerated through velocity 'v' striling (C) Equal to the $\frac{h}{mV}$	ce the target, then the

### **Page 2 of 20**

	Q.5	In the reaction,	$^{234}_{92}Th \longrightarrow$	²³⁴ Y +	_0e	the electron	e emi	ts from	the
--	-----	------------------	---------------------------------	--------------------	-----	--------------	-------	---------	-----

A) 1st Orbit

C) Nucleus

B) 2nd Orbit

D) Valence Shell

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

A) Z - 6, A - 12

C) Z + 1, A

B) Z - 2, A - 4

D) Z + 3, A

#### A certain radioactive nuclide of mass number 'x' decays by $\beta$ -emission and $\alpha$ -emission to a **Q.7** 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

Q.8 During the decay of radioactive isotopes 
$$^{232}_{90}X$$
 to a stable isotope, six  $\alpha$ -particles and four  $\beta$ -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

A) α-particles

C) γ-rays

B) β-particles

D) Neutrons

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

A) Double

C) (Half)²

B) Half

D) (Double)2

A) 20 cm

C) 25 cm

B) 30 cm

D) 40 cm

B)  $\Delta Y = \frac{\lambda}{dt}$ 

C)  $\Delta Y = \frac{\lambda d}{L}$ D)  $\Delta Y = \frac{d}{\lambda L}$ 

Q.13 In Young's Double Slit Experiment, slit separation 
$$x = 0.05$$
 cm, distance between screen and 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)  $\lambda = 5.1 \times 10^{-7} \text{ m}$ 

A) Optical Center

C) Principle Focus

B) Infinity

D) Near Point

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

Q. 16 A body is having weight 20 N, when the elevator is descended with 
$$a = 0.1 \text{ ms}^{-2}$$
, then the value of tension 'T' is:

A) 196 N

C) 1.98 N

C) 19.8 N

D) 2 N



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

A) Kidney Function

C) Iron in Plasma

B) Plasma Blood Volume

D) Thyroid Function

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

A) Celsius

C) Kelvin

B) Degree

D) Fahrenheit

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

A)  $[M^{-1}L^2T^{-2}]$ 

C)  $[M^{-1}L^{-2}T^{-2}]$ 

B) [ML-1T]

D) [ML-1T-2]

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





A)



C)



B)

D)

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

- C) pv

B) Av

#### Q.22 The dimension of coefficient of viscosity is:

- A) [M⁻²L⁻¹T⁻¹]
- B) [ML-2T-1]

- C) [ML⁻²T¹] 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⁻².

A) 0.28 m

C) 6.28 m

B) 10.8 m

D) 10 m

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

A) 1 -  $\frac{x^2}{x_0^2}$ 

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

B) 1

D)  $\frac{1}{2}$  x²

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

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

B)  $f' = f\left(\frac{v}{v}\right)$ 

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

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

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'.
  - A) B)  $\frac{1}{2}$

- 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)  $\sqrt{2}:\sqrt{3}$ 

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

- 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

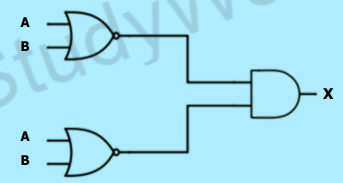
B) 273.15 °C

- D) -273.15 °C
- Q.32 If heat 'Q1' is absorbed at temperature 'T' and heat 'Q2' is absorbed at temperature of triple point 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
- If the fundamental logic gates are connected as: Q.33



### What are the mathematical notation for this logic gate?

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

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

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

- D)  $\overline{AB} + \overline{AB}$
- Which combinations of seven identical resistors each of 2  $\Omega$  gives rise to the resultant of 10/11 Q.34 Ω?
  - A) 5 Parallel, 2 Series

C) 3 Parallel, 4 Series

B) 4 Parallel, 3 Series

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

A) R 3 B) R

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



A)

A	В	Υ
0	0	0
0	1	1
1	0	1
1	1	1

C)

Α	В	Υ
0	0	1
0	1	0
1	0	0
1	1	1

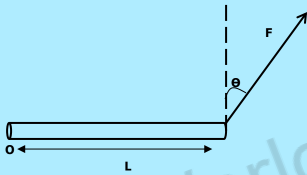
B)

Α	В	Y
0	0	0
0	1	0
1	0	0
1	1	1

D)

Α	В	Υ
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 'Θ' with vertical line as shown in figure;



What is the moment of force?

- A) L sinO
- B) L cosΘ

- C) LF cosθ
- D) LF sinΘ
- 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?
  - Α) 1.3 Ω

C)  $4.0 \Omega$ 

B) 2.0 Ω

- D) 2.7 Ω
- Q.39 Magnetic field strength is measure in:
  - A) Wbm⁻¹

C) Wbm²

B) Wbm⁻²

- 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)  $f_{max}$ ,  $\lambda_{min}$

C)  $f_{min}$ ,  $\lambda_{max}$ 

B) f_{max}, λ_{max}

- D) f_{min}, λ_{min}
- Q.42 If 'A' is fundamental dimension of ampere then the dimension of magnetic field strength is:
  - A) [MT²A⁻²]

C)  $[MT^2L^2A^{-1}]$ 

B)  $[MT^2A^{-1}]$ 

- D)  $[MT^2L^{-2}A^{-2}]$
- 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 10⁻⁴ m

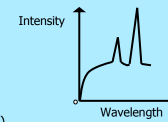
C) 6.19 x 10⁻¹¹ m

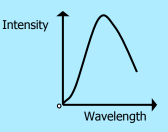
B) 6.19 x 10⁻¹⁴ m

D) 6.19 x 10⁻¹⁹ m



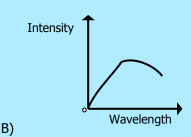
### Q.44 Which of the following spectra is most typical of the output of an X-ray tube?





Wavelength

A)



Intensity

D)

C)

## **CHEMISTRY**

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

Acid	K _a Value
CH₃COOH	1.85 x 10 ⁻⁵
CCl₃COOH	2.3 x 10 ⁻²
CHCl ₂ COOH	5.0 x 10 ⁻³
CH₂CICOOH	1.3 x 10 ⁻³

### The order of acid strength is:

- A) CCI₃COOH > CHCI₂COOH > CH₂CICOOH > CH₃COOH
- B) CH₃COOH > CHCl₂COOH > CCl₃COOH > CH₂ClCOOH
- C) CHCl₂COOH > CH₃COOH > CCl₃COOH > CH₂ClCOOH
- D) CCl₃COOH > CH₃COOH > CHCl₂COOH > 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) HCOOC₂H₅

C) CH₃CH₂OH

B) CH₃-CH=CH₂

- D) H₃C-CH₂-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) H₂SO₄/HgSO₄

C) LiAlH₄

B) V₂O₅

D) K2Cr2O7/H2SO4

Q.48

### This structure is

A) Gly-Ala (dipeptide)

C) Gly-Val (dipeptide)

B) Asp-Gly (dipeptide)

- D) Asp-Val (dipeptide)
- Q.49 Which one of the following amino acids is basic in nature?
  - A) Glycine

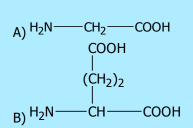
C) Lysine

B) Alanine

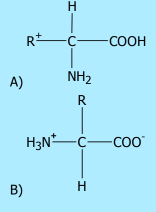
D) Glutamic acid



## 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.



$$(C_1) H_2 N^{+} - CH_2 - COC$$
 $(R^{+}) H_3 N^{+} - C - COC$ 
 $(R^{+}) H_3 N^{+} - C - COC$ 

Q.52 How many moles of sodium are present in 0.1 g of sodium?

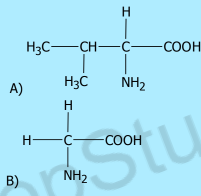
A) 
$$4.3 \times 10^{-3}$$

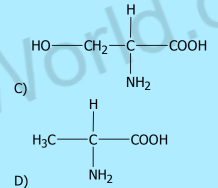
C) 
$$4.01 \times 10^{-2}$$

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

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

Q.53 The structural formula for alanine is:





- Q.54 With the help of spectral data given calculate the mass of Neon and encircle the best option. (Percentage of 10Ne²⁰, 10Ne²¹ and 10Ne²² are 90.92%, 0.26% and 8.82% respectively).
  - À) 22.18 amu

C) 20.18 amu

B) 21.18 amu

- D) 22.20 amu
- Q.55 Which one of the following pairs has the same electronic configuration as possessed by Neon (Ne-10)?

B) K+, CI-

- D) Na+, F-
- Q.56 If the volume of a gas collected at a temperature of 600 °C and pressure of  $1.05 \times 10^5 \, \text{Nm}^{-2}$  is 60 dm³, what would be the volume of gas at STP (P=1.01 × 10³ Nm⁻², T = 273 K)?

B) 75 cm³

- D) 51 cm³
- Q.57 There are four orbitals s, p, d and f. Which order is correct with respect to the increasing energy of the orbitals?

A) 
$$4s < 4p < 4d < 4f$$

C) 
$$4s < 4f < 4p < 4d$$

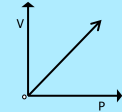
B) 
$$4p < 4s < 4f < 4d$$

D) 
$$4f < 4s < 4d < 4p$$

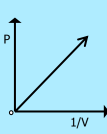


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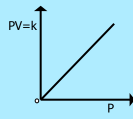
#### Q.58 Which graph represents Boyle's law?



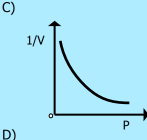
A)



B)



C)



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

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

C) 
$$O^{\delta^-}$$
— $H^{\delta^+}$  .....  $O^{\delta^-}$ — $H^{\delta^+}$ 

B) 
$$F^{\delta^-}$$
— $H^{\delta^+}$  .....  $F^{\delta^-}$ — $H^{\delta^+}$ 

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

Q.60 The half-life of N₂O₅ at 0 °C is 24 minutes. How long will it take for sample of N₂O₅ to decay to 25% of its original concentration?

A) 24 minutes

C) 120 minutes

B) 72 minutes

D) 48 minutes

When the change in concentration is  $6 \times 10^{-4}$  mol dm⁻³ and time for that change is 10 seconds, Q.61 the rate of reaction will be

A) 6  $\times$  10⁻³ mol dm⁻³ sec⁻¹ B) 6  $\times$  10⁻⁴ mol dm⁻³ se⁻¹

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

D)  $6 \times 10^{-5} \text{ mol dm}^{-3} \text{ sec}^{-1}$ 

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

A) Al⁺³

C) Mq⁺²

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

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

A)  $I_2 + 2Cl^{-} \longrightarrow Cl_2 + 2I^{-}$ 

C)  $Cl_2 + 2F^- \longrightarrow F_2 + 2Cl^-$ 

B)  $Br_2 + 2I^- \longrightarrow I_2 + 2Br^-$ 

D)  $I_2 + 2Br^- \longrightarrow Br_2 + 2I^-$ 

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

A) Oxygen and Nitrogen

C) Helium and Oxygen

B) Nitrogen and Helium

D) Helium and Hydrogen

[Ti(H₂O)₆]⁺³ transmits Q.66

A) Yellow and Red light

C) Red and white light

B) Yellow and Blue light

D) Red and blue light

Electronic configuration of Gold [Au79] is Q.67

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

C) [Xe]  $4f^{14}$ ,  $5d^9$ ,  $6s^2$ 

B) [Xe] 4f¹⁰, 5d¹⁰, 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) NH₂CO

C) N₂H₄CO₂

B) N₂H₅CO₂

D) N₂H₄CO

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

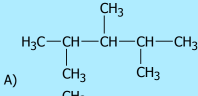
#### What is the percentage of nitrogen in NH₃NO₃? Q.71

C) 20%

B) 35%

D) 58%

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



$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{H}_3\text{C} - \text{CH}_2 - \text{C} - \text{CH} - \text{CH}_3 \\ | \\ | \\ \text{CH}_3 \quad \text{CH}_3 \end{array}$$



$$\begin{array}{c} \mathsf{CH_3} \\ | \\ \mathsf{H_3C--C--CH_2--CH--CH_3} \\ | & | \\ \mathsf{CH_3} & \mathsf{CH_3} \end{array}$$

$$\begin{array}{c|c} & \text{CH}_3 & \text{CH}_3 \\ & | & | \\ & \text{H}_3\text{C}-\text{CH}_2-\text{CH}-\text{C}-\text{CH}_3 \\ & | \\ & \text{CH}_3 \end{array}$$

## B)

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

A) FeCl₂

C) CI+

B) FeCl₄-

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







#### **Naphthalene**

#### **Anthracene**

- A) Alicyclic hydrocarbons
- B) Aromatic hydrocarbons

C) Acyclic Hydrocarbons D) Heterocyclic hydrocarbons

#### The IUPAC name of the given compound is Q.76

- A) 1-Chloro-2-methylpropane
- C) Isobutyl chloride

B) 1-Chloro-2-methylbutane

D) 2-Methyl-3-chloropropane

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

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



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

$$HO^{-} + H \longrightarrow C \longrightarrow HO^{-} \longrightarrow HO^{-} \longrightarrow HO \longrightarrow H$$

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

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

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

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

## Q.83 When acetaldehyde reacts with 2,4-dinitrophenylhydrazine (2,4-DNPH), which one of the following products is formed?

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

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

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

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

## Q.84 Both aldehydes and ketones are planer to the neighborhoods of carbonyl (C=0) group. Which one of the following bonds is distorted towards the oxygen atoms?

A)  $\pi$ -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

A) 1

C) 2

в́) 3

D) 4

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

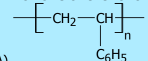
C) Transport protein

B) Building protein

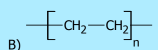
D) Structural protein



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



A)



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

A) Adenine

C) Uracil

B) Guanine

D) Thymine

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

A) Polyamide

C) Polyvinyl acetate

B) Polystyrene

D) Polyvinyl chloride

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

C) O

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?

$$A) : \mathring{\mathbb{C}} + \mathring{\mathbb{C}} \mathring{\mathbb{C}} = \longrightarrow \mathring{\mathbb{C}} \mathring{\mathbb{C}}$$

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

- A)  $\frac{1}{2}$  H₂(g) +  $\frac{1}{2}$  O(g) +218 kJ mol⁻¹ C)  $\frac{1}{2}$  H₂(g) +218 kJ mol⁻¹

B) 
$$\frac{1}{2}$$
 H₂O_(l)  $H_{2(g)} + \frac{1}{2}$  O_(g)

- B)  $\frac{1}{2}$  H₂O_(I)  $H_{2(g)} + \frac{1}{2}$  O_(g) -218 kJ mol⁻¹ D)  $\frac{1}{2}$  H_{2(g)} -218 kJ mol⁻¹

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

C) -2.1

B) +2.1

D) + 1.91

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

A) 0.55

C) 10

B) 0.1

D) 1

Q.98 Given solution contains 16.0 g of CH₃OH, 92.0 g of C₂H₅OH and 36 g of water. Which statement about mole fraction of the components is true?

- A) Mole fraction of CH₃OH 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

 $E^{o} = +0.76 \text{ V}$ 

Q.99 Study the following facts

$$E^{\circ} = -0.34 \text{ V}$$

A) 
$$Cu + Zn^{+2} \longrightarrow Cu^{+2} + Zn$$

C) 
$$Cu^{+2} + Zn$$
 Cu +  $Zn^{+2}$ 

B) 
$$Cu^{+2} + Zn^{+2} \longrightarrow Cu + Zn$$

D) 
$$Cu^{+2} + Zn^{+2} \longrightarrow Cu + Zn^{+2}$$

Page 12	2 of 20
Q.100	Keeping in mind the electrode potential, which one of the following reactions is feasible?

	A) $Zn^{+2} + Cu \longrightarrow Cu^{+2} + Zn$	C) Fe + CuSO ₄ → FeSO ₄ + Cu
	B) Zn + MgSO ₄ → ZnSO ₄ + Mg	D) Cd + MgSO ₄ → CdSO ₄ + Mg
Q.101	What is the correct relation between pH and pK	??
•	A) pH = pKa + $log \left[ \frac{Acid}{Base} \right]$	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 preser	ntation for K _{sp} ?
	AgCl ────	Ag+ + Cl-
	FA . 017	$[\Lambda_0^{+1}]$ $[C^{-1}]$
	A) $K_{sp} = \frac{[AgCI]}{[Ag^{+1}] [CI^{-1}]}$	C) $K_{sp} = \frac{\left[Ag^{+1}\right] \left[CI^{-1}\right]}{\left[AgCI\right]}$
	B) $K_{sp} = [Ag^{+1}] [CI^{-1}]$	D) $K_{sp} = [AgCl]$
	<u>ENGLI</u>	<u>SH</u>
Q.103	In spite of all the torture, the police has failed t A) Convince	C) Refuse
	B) Elicit	D) Agree
0.104	It is the duty of a teacher to moral	values in his students besides teaching
Q.104	It is the duty of a teacher to moral of A) Tell	C) Inculcate
	B) Record	D) Suggest
Q.105	Many of the houses in Murree have basic	
Q.103	A) Amenities	C) Affinity
	B) Accuracy	D) Array
Q.106	Youngsters who indulge in love affairs are usua	illy in worldly manners.
<b>Q</b>	A) Adjoined	C) Adjured
	B) Addled	D) Adhesive
$\Longrightarrow$	SPOT THE ERROR: In the following sente	ences, some segments of each sentence are
		nderlined segment of the sentence, which
		rected. Fill the Circle corresponding to that
	letter under the segment in the MCQ Response	onse From.
Q.107	He <u>picked up</u> one or two magazines and after <u>a hurrie</u>	ed glance on the contents carefully replaced them.
_	A) B)	C) D)
Q.108	His guests found <u>it fun to watch</u> him <u>to make</u> tea – m	ixing careful spoonful from different caddies.
Q.200	A) B) C)	D)
Q.109	You have <u>put your life</u> in his hands many a times.	
Q.103	A) B) C) D)	
0.110		added to binearly that Kathin would be a
Q.110	Chips, thinking it over <u>a good many time</u> , always A)	added to himself that Kathie would have approved B) C)
	and also <u>have been amused</u> .	·
	D)	
Q.111	But the men ate their supper in good appetites.	
	A) B) C) D)	

Q.112	A common sense of failure is a mistaken ambition of t A) B)	the 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 C MCQ Response Form.	four alternative sentences are given. ircle corresponding to that letter in the
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 to C) She had turned into the supper steaks when the to D) She had turned in the supper steaks when the tele	elephone rang. elephone 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 si B) He made me write the sum on/at the slip and to si C) He made me to write the sum on the slip and sign D) He made me to write the sum in a slip and to sign	gn my name in a book. my name in a book.
Q.120	A) I am looking forward to secure excellent marks in B) I am looking forward to securing excellent marks in C) I am looking forward securing excellent marks in M D) I am looking forward secure excellent marks in M C	n MCAT. ICAT.
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 assassinat C) In North Africa, he barely escaped from assassinat D) In North Africa, he barely escaped assassination at	ion at the hands of the governor of the province. ion at the hand of the governor of the province.
$\Longrightarrow$		ur alternative meanings of a word are CORRECT MEANING of the given word Response Form.

C) Friendship D) Sympathy

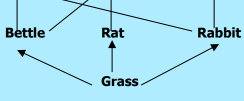
Q.123

**EMPATHY** 

A) Understanding B) Animosity

Page 14		
Q.124	FELICITY	
	A) Boredom	C) Happiness
	B) Business	D) Relaxation
Q.125	UNCANNY	
	A) Exact	C) Good
	B) Opposite	D) Strange
Q.126	VIRULENT	
	A) Progressive	C) Healthy
	B) Harmful	D) Positive
Q.127	RAPT	· · ·
	A) Trumpet	C) Rapid
	B) Bewitched	D) Rash
0.400		
Q.128	PEDAGOGY	C) TI
	A) The study of pediatrics	C) The study of cultural heritage
	B) The study of teaching methods	D) The study of pectoral muscle
Q.129	INDICTMENT	
Q.129	A) Humiliation	C) Accusation
	B) Offended	D) Invisible
	b) Offerided	D) ITVISIBLE
Q.130	MITIGATION	
Q.130	A) Alleviation	C) Formidable
	B) Classification	D) Poisonous
	b) classification	b) i discribus
Q.131	CONCERTED	
<b>4</b>	A) Strenuous	C) Curious
	B) Furious	D) Precious
	2) 1 4.1.64.6	
Q.132	ARCANE	
	A) Mysterious	C) Arid
	B) Furious	D) Clear
	PTOLO:	CV
	BIOLO	<u>G1</u>
Q.133		plasma cells that synthesize antibodies and
	release in blood plasma and tissue fluid.	
	A) Cell-Mediated	C) Humoral
	B) Hormonal	D) Phototactic
Q.134	Passive immunity is used against:	C) D
	A) Malaria	C) Dengue
	B) Typhoid	D) Tetanus
Q.135	B-lymphocytes are named due to their relations	hin with:
Q.133	A) Blood	C) Bone Marrow
	B) Bursa of Fabricius	D) Bile Duct
	b) buisa of Fabricius	b) blie buct
Q.136	In light independent stage of photosynthesis.	the CO ₂ combines with to form an
<b>.</b>	unstable 6-carbon intermediate.	
	A) Ribulose bisphosphate	C) Glycerate-3-phosphate
	B) Hexose sugar	D) Glyceraldehyde-9-phosphate
	, and the second	, ,
Q.137	In glycolysis, glycerate-1,3-bisphosphate is co	onverted into glycerate-3-phosphate by losing
	phosphate molecules.	
	A) 3	C) 1
	B) 2	D) 4

Q.138	, <del></del>	tate in Krebs's Cycle.
	A) ATP	C) NAD
	B) NADP	D) FAD
Q.139	In electron transport chain, the electrons f	rom NADH and FADH2 are passed to:
<b>Q.</b>	A) Cytochrome a	C) Co-enzyme c
	B) Cytochrome a ₃	D) Co-enzyme Q
	-, -,	-, at ana, a
Q.140	Carriers of the respiratory chain are located	
	A) Matrix of mitochondria	C) Inner membrane of mitochondria
	B) Outer membrane of mitochondria	D) Cytoplasmic matrix
Q.141	In cystic fibrosis, liposomes-microscopic v	esicles are sued which are coated with:
Q.T.T	A) Healthy Gene	C) Protein
	B) Chromosome	D) Carbohydrate
	b) chronosome	b) Carbonyarate
Q.142	The DNA formed by the reverse transcript	ion is called:
	A) rDNA	C) cDNA
	B) dDNA	D) DNA
Q.143	Bacterial cells take up recombinant plasm	ids when they are treated with
Q.143	A) CaCl ₂	C) KCl
	B) NaCl	D) NaOH
	b) Naci	D) NaOI1
Q.144	Which one of the following is made up of I	radioactively labelled nucleotides?
	A) Phage DNA	C) Recombinant DNA
	B) Genomic Library	D) Gene Probe
0.445	A Analostos do Assesso de autorale la coltica	hadaadaadaaaa ta taasadad tada dha aanaa dhadaada
Q.145	A technique in transgenic animals in which called:	h desired gene is inserted into the eggs of animal is
	A) Embryonic Stem Cell mediated Transfer	C) Retro-virus mediated gene Transfer
	B) Microinjection	D) Virus vectors
	2)	
Q.146	Ozone is a layer of atmosphere extending	g from km above earth and absorbs
	ultraviolent radiations.	
	A) 10-50	C) 5-30
	B) 50-60	D) 10-80
Q.147	Light rays from the sun are absorbed by C	On and re-radiate as radiations
Q.IT/	A) Ultraviolent	C) Infra-Red
	B) Indigo	D) Green
	b) Indigo	b) diceil
Q.148	The gases which are produced by burning	of fossils fuels and are responsible for acid rain are:
	A) CFCs	C) HCl and Oxides of Nitrogen
	B) CO ₂ and CO	D) SO ₂ and Oxides of Nitrogen
0 1 40	Device acceptance the first consulance th	at develop on home week and
Q.149	During successions, the first organisms th	
	A) Lichens	C) Moss
	B) Shrubs	D) Herbs
Q.150	Trophic level of a herbivore in given food-	web is:
	Fox 0	wl ——→ Dog



A) 1 B) 3

C) 4 D) 2



Q.151		of autosomal chromosome pair results in the
•	formation of an egg having 24 chromosomes	in:
	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	ites that protein molecules float in a fluid
_	layer.	
	A) Galactose	C) Glucose
	B) Phospholipids	D) Carbohydrate
Q.154	How many triplets of microtubules are presen	nt in centriole?
	A) Ten	C) Nine
	B) Eight	D) Seven
Q.155	Turner's syndrome is characterized by having	
	A) Trisomy 21	C) Trisomy 18
	B) 44 + XXY	D) 44 + XO
Q.156	Which one of the following cell structure is in	
	A) Endoplasmic Reticulum	C) Centriole
	B) Golgi Complex	D) Mitochondria
Q.157	Monosaccharides are major components of:	
	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:	
_	A) Glycoproteins	C) Glycolipids
	B) Phospholipids	D) Sphingolipids
Q.159	Myosin is a type of protein.	
	A) Intermediate	C) Globular
	B) Simple	D) Fibrous
Q.160	Which one of the following is an example of u	unsaturated fatty acid?
<b>Q.</b>	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:	
<b>C</b>	A) Epithelium	C) Adrenals
	B) Afferent lymph vessel	D) Lacteal
Q.163	Right atrium is separated from right ventricle	e bv:
	A) Bicuspid Valve	C) Tricuspid Valve
	B) Semilunar Valve	D) Interatrial Septum
Q.164	The flaps of tricuspid valves are attached to r	nuscular extensions of right ventricle known as:
<b>Q.</b>	A) Smooth Muscles	C) Intercostal Muscles
	B) Papillary Muscles	D) Skeletal Muscles
Q.165	One complete heart beat consists of one system	ole and one diastole and lasts for about:
ŢŢ	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 imp	ulses are generated from:
Z.100	A) AV Node	C) SA Node
	B) SV Node	D) PQ Node

		Page 17 of 20
Q.167	About 70-85% CO ₂ in blood is carried:	
	A) As carboxylase myoglobin	C) Freely as CO ₂
	B) With proteins in plasma	D) As bicarbonate
Q.168	Those nephrons which are present alo	ing the border of the cortex and medulla are called:
	A) Juxtamedullary nephrons	C) Internal nephrons
	B) Cortical nephrons	D) Outer nephrons
0.440		
Q.169		sed water retention occurs through the:
	A) Cortical nephrons     B) Proximal Convoluted Tubule	C) Juxtamedullary nephrons D) The tissue of cortex
	b) Proximal Convoluted Tubule	D) The dissue of cortex
Q.170	In nephrons, counter-current multiplie	er occurs at:
	A) Loop of Henle	C) Bowman's Capsule
	B) Collecting Duct	D) Glomerulus
Q.171	Ascending loop of Henle does not allow	w outflow of
Q.171	A) Na ⁺ ions	C) Cl ⁻ ions
	B) K ⁺ ions	D) Water
	<i>b)</i> 10113	b) water
Q.172	A larger quantity of dilute urine is pr	oduced in 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	d in:
Q.173	A) Urinary Bladder and Urethra	C) Adrenal Cortex
	B) Ureter	D) Proximal Convoluted Tubule & Collecting Duct
	<i>,</i>	
Q.174	Which disease is responsible for deme	
	A) Parkinson's Disease	C) Epilepsy
	B) Alzheimer's Disease	D) Grave's Disease
Q.175	Neurotransmitter secreted at synanse	outside the central nervous system is:
Q.17.5	A) Dopamine	C) Androgen
	B) Polypeptide	D) Acetylcholine
Q.176		one mode of Ranvier to another in myelinated neurons is
	through:	C) Developing time
	A) Hyperpolarization	C) Depolarization D) Saltatory Conduction
	B) Resting Membrane Potential	D) Saltatory Conduction
Q.177	In the following diagram of action pot	ential in a neuron. \x' depicts:
<b>Q.</b> -2,	and the second second position of action positions	is in a near on, it a depictor
		<b>†</b>
	Membrane +5	io  -
	Potential	o <del>  </del>
	(mV) -50	
		1**/ \\
	-100	- /
		Time (milliseconds)
	A) Depolarization	C) Repolarization
	B) Polarization	D) Hyperpolarization
	•	, ,, ,
Q.178		sponsible for carrying sperm from inside the testis?
	A) Seminiferous tubules	C) Seminal Vesicles
	B) Urinogenital duct	D) Vasa efferentia
0 170	In which part of formals recovered with	nystom fortilization takes ulass?
Q.179	In which part of female reproductive s  A) Proximal part of oviduct	C) Placenta
	B) Uterus	D) Vagina
	D) Ottilus	D) Yuginu

TOP Study

Page 10	5 OT 2U	
Q.180	In females, FSH stimulates the ovary to pr	roduce:
	A) Progesterone	C) Oestrogen
	B) Lactin	D) Oxytocin
	b) Eddin	b) expectant
Q.181	Syphilis, sexually transmitted disease is ca	aused hv
Q.101	A) HIV	C) Neisseria gonorhoeae
	B) Treponema pallidum	D) Type '2' virus
	в) перопена рашиин	D) Type 2 viius
0 100	To subjek who so of house of female manature	
Q.182	· · · · · · · · · · · · · · · · · · ·	al cycle, endometrium prepares for the implantation
	of embryo?	C) Compton who are
	A) Proliferative phase	C) Secretory phase
	B) Menstrual phase	D) Ovulation phase
Q.183	The total number of cervical and thoracic	
	A) 7	C) 14
	B) 19	D) 33
		<u>.</u>
Q.184	A sarcomere is the region of a myofibril be	
	A) M-lines	C) I-bands
	B) Z-lines	D) T-tubules
Q.185	The sarcolemma of muscle fibre folds inwa	ards and forms a system of tubes which runs through
	the sarcoplasm called:	
	A) Myofilaments	C) Z-lines
	B) Sarcoplasmic reticulum	D) Transverse tubules
Q.186	According to sliding filament theory, who	en muscle fibers are stimulated by nervous system,
_	which of the following changes occurs?	· //
Q.186 Q.187	A) I-bands shorten	C) Z-lines move further apart
	B) H-zone becomes more visible	D) A-bands shorten
	2, 20 2000	2,7,7 33,1133 51,151,151
0.187	If lactic acid build up in thigh muscles, it	causes muscle tiredness and pain. This condition is
<b>4</b>	called:	4 - 12/1/ 3/2
	A) Muscle Fatigue	C) Cramps
	B) Tetany	D) Oxygen debt in muscles
	b) recarry	b) oxygen debt in mastics
Q.188	Thyroxine deficiency in adults' results in a	condition called:
Q.100	A) Cretinism	C) Thyrotoximia
	B) Hypothyroidism	D) Myxoedema
	b) Hypothyroldishi	b) Hyxoedellia
0 100	a college non analysis a bounce of large	
Q.189	$\alpha$ -cells of pancreas secrete a hormone known	
	A) Glucagon	C) Gastrin
	B) Insulin	D) Rennin
Q.190	X-linked recessive trait is:	
	A) Hypophosphatemia	C) Haemophilia
	B) Vitamin-D resistant rickets	D) Diabetes Mellitus
Q.191	Human skin colour is a good example of?	
	A) Sex-linked inheritance	C) x-linked inheritance
	B) Polygenic inheritance	D) y-linked inheritance
Q.192	From evolutionary point of view, which re	spiratory protein is common in many organisms?
	A) Cytochrome a	C) Cytochrome c
	B) Cytochrome b	D) Cytochrome d
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -,
Q.193	Number of pairs of autosomes in humans	in:
Q.133	A) 23	C) 21
	B) 24	D) 22
	UJ ZT	0) 22
Q.194	ABO blood system is an example of:	
4.13 <del>4</del>	Abo blood system is an example of:  A) Polygenes	C) Multiple Alleles
	, , , , ,	
	B) Multiple genes	D) Multiple Mutation

Q.195	Which molecular structure of enzyme is essential for activity of enzyme?							
	A) Primary Structure     B) Quaternary Structure	C) Secondary Structure D) Tertiary Structure						
	b) Quaternary Structure	b) Terdary Structure						
Q.196	Which one of the following edible produ	cts is widely pasteurized?						
	A) Soft drinks	C) Milk						
	B) Mango squash	D) Orange Juice						
Q.197	Ribosomes are tiny organisms, which ar	e involved in the synthesis of:						
Q.IJ7	A) Protein	C) Nucleus						
	B) RNA	D) Nuclosome						
Q.198	Which organelle is bounded by two men							
	A) Ribosome B) Mitochondria	C) Lysosome D) Nucleolus						
	b) Pilochonana	b) Nacicolas						
Q.199	At the beginning of nuclear division,	the number of microtubule triplets in two pairs of						
	centrioles that migrate to opposite pole							
	A) 9	C) 108						
	B) 18	D) 36						
Q.200	The disease in which an individual has e	extra sex chromosome (44 + XXY) is known as:						
Q.201	A) Down's syndrome	C) Klinefelter's syndrome						
	B) Tuner's syndrome	D) Jacob's syndrome						
0.201	Over corretion of continuit house as a	as a disease called.						
Q.201	Over-secretion of cortical hormone caus  A) Cushing's Disease	C) Hypoglycemia						
	B) Diabetes Mellitus	D) Addison's Disease						
	b) blabetes i leilleas	B) / Iddison's Biscuse						
-		s is under the control of which one of the following						
	hormones?							
	A) Androgen	C) Progesterone						
	B) Oxytocin	D) Estrogen						
0.203	Granulocytes are:							
	A) Monocytes, Eosinophils, Basophils	C) Neurophils, Eosinophils, Basophils						
	B) Basophils, Macrophages, Neurophils	D) Monocytes, Macrophages, Basophils						
0.204	Decrease of hadron princt the traverlant	tod owner in						
Q.204	Response of body against the transplant  A) Homeostatic Response	C) Primary Response						
	B) Behavioral Response	D) Cell-mediated Response						
	b) bendylotal response	b) cell mediated response						
Q.205		non-protein part for its efficient functioning that is						
	called:	O. D II. II.						
	A) Accelerator	C) Prosthetic group D) Apoenzyme						
	B) Cofactor	D) Apoenzyme						
Q.206	Pepsin, protein digesting enzymes, sets	best pH:						
	A) 3.00	C) 2.00						
	B) 4.50	D) 6.00						
0 207	Which are of the following is an every	a of compatitive inhibitor?						
Q.207	Which one of the following is an exampl A) Glucose	C) Succinic Acid						
	B) Fumerate	D) Melonate						
		2,						
Q.208	HIV is classified as:							
	A) Bacteriophage	C) Retrovirus						
	B) Oncovirus	D) Icosahedral virus						
Q.209	Cyanobacteria are:							
Q.203	A) Photoautotrophic bacteria	C) Saprotrophic bacteria						
	B) Chemosynthetic bacteria	D) Parasitic bacteria						



Page 20 Q.210	0 of 20  During favourable conditions, certain bacto	eria produces
Q.ZIU	A) Ribosomes	C) Mitochondria
	B) Plasmids	D) Spores
Q.211	In rhizopus, zygote forms temporary, dorn	nant, thick-walled resistant structure called:
	A) Zygospore	C) Sporangia
	B) Spore	D) Hydra
Q.212	is a triploblastic organism.	
_	A) Jelly Fish	C) Tapeworm
	B) Sea Anemone	D) Corals
Q.213	In arthropods, the body cavity is in the for	m of:
	A) Coelem	C) Psedocoelem
	B) Haemocoel	D) Enteron
Q.214	is a good example of polymo	orphism.
	A) Hydra	C) Obelia
	B) Starfish	D) Equplectella
Q.215	Name common gut roundworm parasite of	human and pigs.
	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) HCl
Q.218	The hormone which inhibits the secretion	
	A) Secretin	C) Thyroxine
	B) Gastrin	D) Parathormone
Q.219	Trypsinogen is activated to trypsin by:	
	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

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## 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	Α	94	С	140	С		186	Α
3	D		49	С	95	С	141	A		187	Α
4	D		50	В	96	D	142	С		188	D
5	С		51	В	97	A	143	A		189	A
6	Α		52	A	98	В	144	D		190	С
7	Α		53	D	99	С	145	В		191	В
8	D		54	C	100	С	146	A		192	C
9	С		55	D	101	В	147	С		193	D
10	В		56	D	102	В	148	D		194	C
11	C		57	A	103	В	149	A		195	D
12	A		58	В	104	C	150	D		196	C
13	В		59	В	105	A	151	В		197	A
14	D		60	D	106	В	152	C		198	В
15	A		61	D	107	C	153	В	/	199	D
16	C		62	В	108	C	154	C		200	C
17	В		63	D	109	С	155	D		201	A
18	C		64	В	110	A	156	В		202	В
19	D		65	C	111	D	157	C		203	C
20	C		66	D	 112	D	158	A		204	D
21	A		67	A	113	D	159	D		205	В
22	D		68	В	114	A	160	В		206	C
23	D		69	D	115	C	161	A		207	D
24	A	1	70	C	116	В	162	D		208	C
25	C	1	71	В	117	A	163	C		209	A
26	В	"	72	A	118	В	164	В		210	D
27	C		73	C	119	C	165	A		211	A
28	D		74	D	120	В	166	C		212	C
29	A		75	В	121	C	167	D		213	В
30	A		76	A	122	В	168	A		214	C
31	C		77	A	123	D	169	C		215	A
32	D		78	В	124	C	170	A		216	C
33	В		79	D	125	D	171	D		217	D
34	D		80	D	126	В	172	A		218	A
35	C		81	A	127	В	173	D		219	В
36	A		82	C	128	В	174	В		220	D
37	C		83	D	129	C	175	D			
38	В		84	A	130	A	176	D			
39	В		85	C	131	A	177	A			
40	D		86	D	132	A	178	D			
41	A		87	В	133	C	179	A			
42	В		88	C	134	D	180	C			
43	C		89	A	135	В	181	В			
44	A		90	C	136	A	182	C			
45	A		91	A	137	C	183	В			

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



Total MCQs: 220 Max. Marks: 1100

## **ENTRANCE TEST – 2016**

For F.Sc. and Non-F.Sc. Students
<u>Time Allowed: 150 minutes</u>

#### **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**

Q-ID. What is the color of your Question Paper?

A) White.

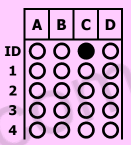
C) Pink.

B) Blue.

Intensity

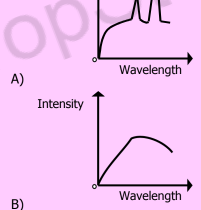
D) Green.

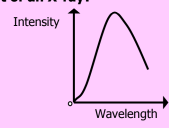
Ans: Colour of your Question Paper is Pink. Fill the Circle Corresponding to Letter 'C' against 'ID' in your MCQ response form (Exactly as shown in the diagram).

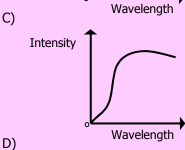


## **PHYSICS**

Q.1 Which of the following graph represents the output of an X-ray?







- Q.2 The continuous spectrum of X-ray is formed due to:
  - A) Characteristics of X-rays

C) Soft X-ray

B) Bremsstrahlung X-ray

D) Hard X-ray

- Q.3 Wavelength of  $\gamma$ -rays is:
  - A) Equal to the X-rays

C) Shorter to the X-rays

B) Longer to the X-rays

D) Boarder to the X-rays



Page 2	of 19	
Q.4	Thorium is transformed after the transmission	of β-particle into:
	A) Bismuth	C) Polonium
	B) Protactinium	D) Palladium
Q.5	Emission of γ-rays from radioactive element re	sulte into
Ų.J	A) Bismuth	C) Polonium
	B) Protactinium	D) Palladium
	b) i rocccinium	b) i andaram
Q.6	The relation between decay constant ' $\lambda$ ' and ha	If-life 'T _{1/2} ' of radioactive substance is:
	A) $\lambda = \frac{1}{T_{16}}$	C) $\lambda = T_{1/2}$
	, L	
	B) $\lambda = 0.693 \text{ T}_{V_2}$	D) $\lambda = \frac{0.693}{T_{14}}$
	2,7. 0.055 1.72	T _½
Q.7	Radioisotope which is used to combat cancer or	f thyroid gland is:
۷.,	A) Iodine-131	C) Strontium-90
	B) Phosphorous-32	D) Cobalt-60
	-) · · · · · · · · · · · · · · · · · · ·	2) 3333.1 33
Q.8	Sodium-24 is used for:	
•	A) Sterilization	C) Skin Cancer
	B) Study of circulation of blood	D) Thyroid Cancer
Q.9	Energy radiation absorbed at the rate of one jo	
	A) 1 Rad	C) 1 Yellow
	B) 1 Sievert	D) 1 Gray
Q.10	The time period 'T' of a simple pendulum depend	ds on its length \l' and acceleration due to gravity
Q.IU	'g' using unit dimension. The correct equation f	
	A) T = k $\frac{9}{2}$ where 'k' is constant	C) T = k $\frac{1}{2}$ where 'k' is constant
	A) T = k $\sqrt{\frac{g}{l}}$ where 'k' is constant	C) T = k $\sqrt{\frac{I}{g}}$ where 'k' is constant  D) T = $\frac{1}{k}\sqrt{\frac{I}{g}}$ where 'k' is constant
	1 a	1 [[]
	B) T = $\frac{1}{k} \sqrt{\frac{g}{l}}$ where 'k' is constant	D) T = $\frac{1}{k} \sqrt{\frac{1}{a}}$ where 'k' is constant
	K V I	κ γ 9
Q.11	The unit for electric charge is Coulomb and one	Coulomb in terms of base unit is equivalent to:
<b>4.</b>	A) Am	C) As
	B) Js ⁻¹	D) C
	~ ~ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	-, -
Q.12	A man in elevator ascending with an acceleration	on will conclude that his weight is:
	A) Increased	C) Reduced to zero
	B) Decreased	D) Remain Constant
	(, ) 🔀	
Q.13	If we double the moment arm the value of torq	
	A) Half	C) Two-times
	B) Three-times	D) Four-times
Q.14	When fluid is incompressible, the quantity is co	nstant is:
<b>4</b> .	A) Mass	C) Pressure
	B) Density	D) Force
Q.15	The minimum distance from the eye at which a	
	A) 25 cm	C) 35 cm
	B) 22 cm	D) 20 cm
Q.16	Using the relation for the magnifying nower L.	M = 1 + d/f, if $f = 5$ cm and $d = 25$ cm then M
	will be:	
	A) 5	C) 6
	B) 7	D) 8
Q.17	Resonance occurs when the driving frequency i	
	A) Greater than natural frequency	C) Less than natural frequency
	B) Unequal the natural frequency	D) Equal to the natural frequency

0.10	The red shift management of Donnle	Page 3 of 19
Q.18	A) Expanding	r effect of galaxies indicate that the universe is:  C) Stationary
	B) Contracting	D) Oscillating
	b) Contracting	D) Oscillating
Q.19	Frequency audible range to human he	earing lies in the range:
•	A) 2-2000 kHz	C) 20-20000 Hz
	B) 15-50000 kHz	D) 20-20000 kHz
Q.20	Tuning a radio is a best example of:	
	A) Natural resonance	C) Free resonance
	B) Mechanical resonance	D) Electrical resonance
Q.21	The ratio of applied stress to the volu	metric strain is called:
	A) Bulk Modulus	C) Tensile modulus
	B) Shear Modulus	D) Young's Modulus
Q.22	The wire made of copper belong to w	hich specific kind of material:
	A) Ductile material	C) Brittle material
	B) Tough material	D) Deformed material
Q.23	The relation $\frac{R}{N_A}$ = 1.38 x 10 ⁻²⁵ JK ⁻¹ in	a gas law is known as:
Q		
	A) Avogadro's constant	C) Newton's constant
	B) Charles constant	D) Boltzmann's constant
Q.24	The relation 'PV = nRT' shows which	• •
	A) Charles Law	C) Newton's Constant
	B) Avogadro's Law	D) Ideal Gas Law
Q.25	The rapid escape of air from a burst t	yre is an example of:
	A) Adiabatic processes	C) Cooling process
	B) Isothermal process	D) First law of thermodynamics
Q.26	Which relation exactly described the	
	A) Q = W	C) $Q = -\Delta U$
	B) $W = -\Delta U$	D) $Q = \Delta U + W$
Q.27	If a turbine is working as a heat eng	ine and takes that from hot body (427 °C) and exhausts

Q.27	If a turbine is working as a heat engine and takes that from hot body (427 °C) and exhausts
	into a body at 77 °C then what is the possible efficiency?

A) 50%

C) 90%

B) 70%

D) 95%

#### Q.28 Which one of the following is the Boolean expression of NAND gate?

A) X = A.B

C)  $X = \overline{A.B}$ 

C)

B) X = A + B

D)  $X = \overline{A + B}$ 

#### Q.29 Which one of the following is the truth table of NAND gate?

A)	A	В	Y
	0	0	1
	0	1	0
	1	0	0
	1	1	0

В 0

В)	Α	В	Υ
	0	0	1
	0	1	1
	1	0	1
	1	1	0

D) В 0 0

#### Q.30 If the length, width and separation between the plates of a parallel plate capacitor is doubled then its capacitance becomes:

A) Double

C) Four-times

B) Half

D) Eight-times

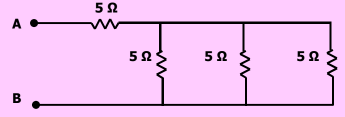
### Page 4 of 19

- Q.31 Resistance between two opposite faces of square thin film of area 1 mm 2  having thickness of 1  $\mu$ m if resistivity of material is 10 $^{-6}$   $\Omega$  will be:
  - A)  $1000 \Omega$

C) 1 Ω

B) 100 Ω

- D) 10 Ω
- Q.32 Total resistance between 'A' and 'B' in the given circuit is:



- Α) 5.6 Ω
- B) 3.33 Ω

- C) 0.33 Ω
- D) 6.6 Ω
- Q.33 'F' is maximum force acting on a conductor. Now if we change the direction of conductor by making an angle of 45° with the magnetic field then the force becomes:
  - A)  $\frac{F}{2}$

C)  $\frac{F}{\sqrt{2}}$ 

B) 2F

- D)  $\sqrt{2}$  F
- Q.34 If we doubled all the parameters of the force acting on current carrying conductor and  $\theta = 90^{\circ}$  then magnetic force becomes:
  - A) Half

C) Eight-times

B) Double

- D) Four-times
- Q.35 The force acting on current carrying conductor will be maximum if the angle between magnetic field and conductor is:
  - A) 0°

C) 90°

B) 30°

- D) 60°
- Q.36 The shadow of the bones in X-rays photographic film appears lighter than the surrounding flesh due to:
  - A) Bones reflect greater amount of X-rays
- C) Bones absorb greater amount of X-rays
- B) Bones absorb less amount of X-rays
- D) Bones totally reflect X-rays
- Q.37 The atom is excited to an energy level E_i from its ground state energy level E_o, the wavelength of the radiations emitted is:

A) 
$$\frac{(E_0 - E_i)}{hc}$$

C) 
$$\frac{hc}{(E_i - E_o)}$$

B) 
$$\frac{(E_i - E_o)}{bc}$$

D) 
$$\frac{E_i}{hc} - \frac{E_0}{hc}$$

- Q.38 Which one of the following gas is the lasing or active medium in the laser tube?
  - A) Hydrogen

C) Neon

B) Helium

- D) Carbon dioxide
- Q.39 The target of X-ray tube is made up of which metal?
  - A) Iron

C) Brass

B) Nickel

D) Tungsten

- Q.40 The X-rays consists of:
  - A) High energy proton

C) High energy γ-rays

B) High energy electrons

- D) High energy photons
- Q.41 In Bernoulli's equation the term  $\frac{1}{2} \rho v^2$  is called:
  - A) K.E. per unit volume

C) K.E. per unit area

B) K.E.

D) K.E. per unit length

O.	42	<b>Potential</b>	eneray	ner unit	volume	is aiven	hv:
ų.	72	Putentiai	ciici yy	hei miii	L voiuille	is giveii	Dy.

A) mgh

C) gh

B)  $\frac{\text{mgf}}{0}$ 

D) pgh

## Q.43 If general equation for destructive interference's is given by the relation,

Optic path difference = 
$$\left(m + \frac{1}{2}\right)\lambda$$

where 'm' is an integer, then first dark fringe appears from 'm' will be equal to:

A)  $\frac{2}{3}$ 

C) 0

B)  $\frac{1}{2}$ 

D) 1

## Q.44 For bright fringe formation, the path difference is:

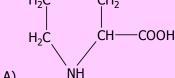
- A)  $\left(n + \frac{1}{2}\right) \lambda$  where  $n = 0, 1, 2, \dots$
- C)  $(2n + 1) \frac{\lambda}{2}$  where n = 0, 1, 2, ......

B)  $n\lambda$  where n = 0, 1, 2, .....

D)  $\left(\frac{n+1}{2}\right)\lambda^2$  where n = 0, 1, 2, ...........

## **CHEMISTRY**

## Q.45 Which one of the following is structural formula of proline?



CH₃ NH₂

Q.46 In the formation of Zwitter ion which one of the following donates the proton?

A) COOH

B)

C) CH₂COO⁻

B) NH₂

D) OH

#### What is the name of above given structural formula?

A) Aspartic Acid

C) Adipic Acid

B) Asparagine

D) Glutamic Acid

### Q.48 Which one of the following is simplest amino acid?

A) Lysine

C) Alanine

B) Leucine

D) Glycine

#### Q.49 Which one of the following polymer is called as Nylon 6,6?

A) Polyester

C) Polyamide

B) Polyvinyl chloride

D) Polyvinyl acetate

#### Q.50 Which one of the following is an exact composition of a carbohydrates?

A) Carbon and Hydrogen

C) Carbon, Hydrogen and Oxygen

B) Carbon and Oxygen

D) Hydrogen and Oxygen

### Q.51 Which one of the following nitrogen base is NOT present in DNA?

A) Adenine

C) Uracil

B) Guanine

D) Cytosine



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#### Q.52 In the woody parts of trees, the %age of cellulose is:

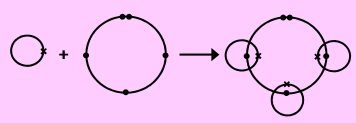
A) 50%

C) 30%

B) 10%

D) 100%

Q.53



Choose the right molecule.

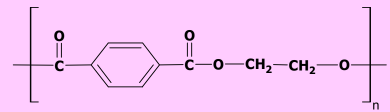
A) CH₃

C) H₂O

B) CO

D) NH₃

Q.54



Indicate the name of above given structure.

A) Nylon 6,6

C) PVA

B) Adipic Acid

D) Polyester

Q.55 In laboratory experiment an unknown compound was added in test tube containing iodine, the colour became intense blue. What could be the unknown compound?

A) Cellulose

C) Ribose

B) Raffinose

D) Starch

Q.56 Ozone concentration is measured in:

A) Debye units

C) Debacle units

B) Dupont units

D) Dobson units

Q.57 The gas which is mainly produced in landfills from the waste is:

A) CH₄

C) SO₂

B) CO₂

D) Cl₂

Q.58 The substance for the separation of isotopes is firstly converted into the:

A) Neutral state

C) Vapour state

B) Free state

D) Charged state

Q.59 The number of moles of CO₂ which contain 8.00 gm of oxygen is:

A) 0.75

C) 0.25

B) 1.50

D) 1.00

Q.60 London dispersion forces are the only forces present among the:

A) Molecules of H₂O in liquid state

C) Atoms of helium in gaseous state at high temperature

B) Molecules of HCl gas

D) Molecules of solid chlorine

Q.61 Electrical conductivity of graphite is greater in one direction that in other due to:

A) Isomorphism

C) Anisotropy

B) Cleavage plane

D) Symmetry

Q.62 Number of neutrons in  $\frac{66}{30}$  Zn will be:

A) 30

C) 38

B) 35

D) 36

Q.63 The maximum number of electrons in electronic configuration can be calculated by using formula:

A) 2l + 1

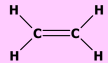
C) 2n²

B)  $2n^2 + 2$ 

 $D) 2n^2 + 1$ 



Q.64



#### Calculate the number of $\sigma$ bonds and $\pi$ bonds in the molecule.

A)  $1\pi$  and  $5\sigma$  bonds

C)  $3\pi$  and  $3\sigma$  bonds

B)  $2\pi$  and  $4\sigma$  bonds

D)  $6\pi$  and  $6\sigma$  bonds

Q.65  $\frac{1}{2}$  H_{2(g)}  $\longrightarrow$  H_(g)

 $\Delta H = 218 \text{ kJmol}^{-1}$ 

In this reaction,  $\Delta H$  will be called:

A) Enthalpy of atomization

C) Enthalpy of formation

B) Enthalpy of decomposition

- D) Enthalpy of the dissociation
- Q.66 Mg +  $\frac{1}{2}$ O_{2(g)}  $\longrightarrow$  MgO_(g) + -692 kJmol⁻¹ at STP.

Enthalpy of the above reaction will be called:

A) ΔH°_{at}

C)  $\Delta H^{\circ}_{sol}$ 

B) ΔH°s

- D) ΔH°_f
- Q.67 Freezing point will also be defined as that temperature at which its solid and liquid phases have the same:
  - A) Concentration

C) Vapour pressure

B) Ratio between the particles

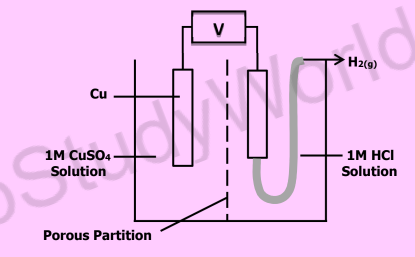
- D) Attraction between the phases
- Q.68 What mass of NaOH is present in 0.5 mol of sodium hydroxide?
  - A) 40 gm

C) 15 gm

B) 2.5 gm

D) 20 gm

Q.69



#### The diagram shows a galvanic cell. The current will flow from:

- A) Hydrogen electrode to copper electrode
- C) Hydrogen electrode to HCl solution
- B) Copper electrode to hydrogen electrode
- D) CuSO₄ solution to hydrogen electrode
- Q.70 Study the following redox reaction:

- $5Cl_2 + 2Mn^{+2} + 8H_2O$
- A) Manganese is oxidized from +7 to +2
- B) Chlorine ions are reduced from -1 to zero
- C) Chlorine is reduced from zero to -1 D) Manganese is reduced from +7 to +2
- Q.71 Human blood maintains its pH between:
  - A) 6.50 7.00

C) 7.50 - 7.55

B) 7.20 - 7.25

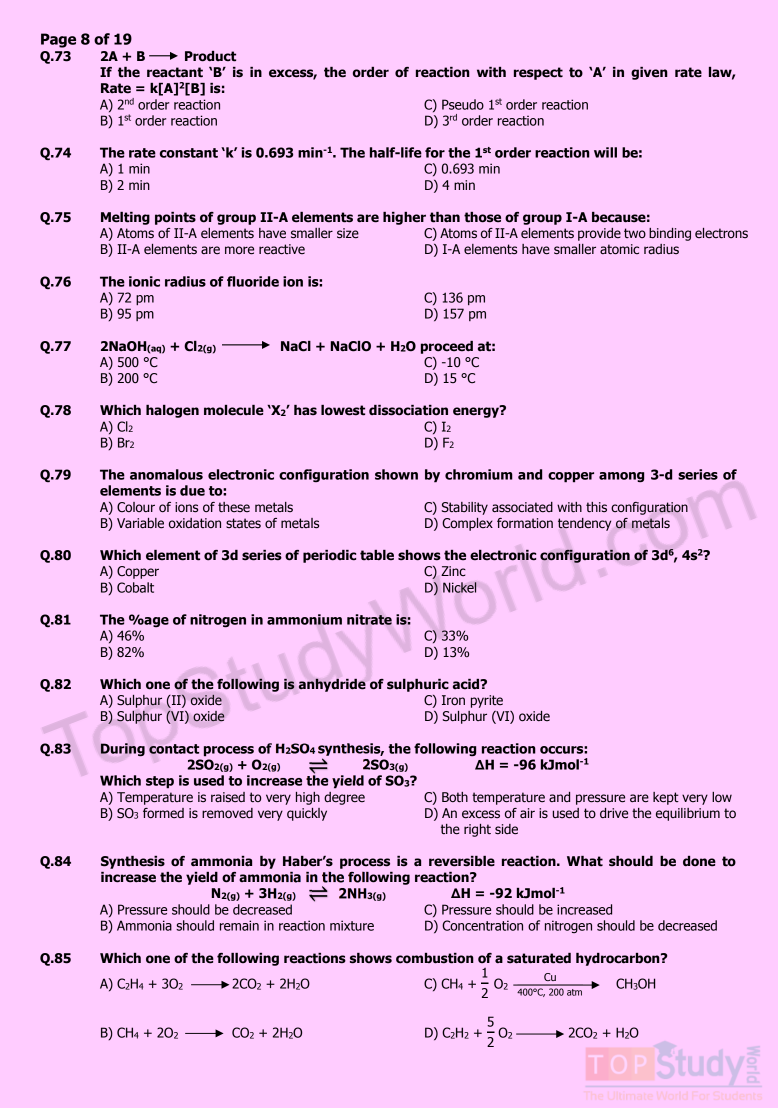
- D) 7.35 7.40
- Q.72 Value of K_{sp} for PbSO₄ system at 25 °C is equal to:
  - A) 1.6 x 10⁻⁵ mol²dm⁻⁶

C) 1.6 x 10⁻⁸ mol²dm⁻⁶

B) 1.6 x 10⁻⁶ mol²dm⁻⁶

D) 1.6 x 10⁻⁷ mol²dm⁻⁶





## Q.86 Skeletal formula of an organic compound is given below:

### It is a hydrocarbon. IUPAC name of the compound is:

A) 3, 3-dimethyl-3-hexene

C) 3-hexene

B) 3, 4-dimethyl-3-hexene

D) 2,3-dimethyl-1-hexene

### Q.87 Which one of the following pairs can be cis-trans isomer to each other?

A) CHCl=CCl₂ and CH₂=CH₂

C) CH₃-CH=CH-CH₃ and H₃C-CH=CH-CH₃

B) CHCI=CH2 and CH2=CHCI

D) CH₃-CH₃ and CH₂=CH₂

#### Q.88 Consider the reaction given below:

$$CH_3CH_2Br \xrightarrow{KOH} H_2C=CH_2 + HBr$$

### Mechanism followed by the reaction is:

A) E2

C) S_N1

B) E1

D) S_N2

### Q.89 The average bond energy of C-Br is:

A) 228 kJmol⁻¹

C) 250 kJmol⁻¹

B) 200 kJmol⁻¹

D) 290 kJmol⁻¹

#### Q.90 Which one of the following is NOT a nucleophile:

A) NH₂

C) BF₃

B) H₂O

D) CH₃

### Q.91 Which one of the following is an appropriate indication of positive iodoform test?

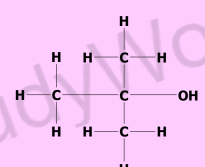
A) Formation of H₂O

C) Brick red precipitate

B) Release of H₂ gas

D) Yellow crystal

Q.92



## Which one of the following is the proper classification of above formula:

A) Primary

C) Tertiary

B) Secondary

D) Polyhydride

#### Q.93 Which one of the following is an appropriate structure of product of bromination?



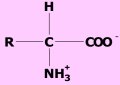
A) Br OH

B)

OH



Q.101



Select the best option indicating the name of the above structure:

A) Cation

C) Internal salt

B) Neutral amino acid

D) Anion

C) H⁺

Q.102 When acid is added to an amino acid, which one of the following will act as a base?

A) NH₃⁺

B) COO⁻

D) R group



## **ENGLISH**

Q.103	His theories have been	= <del>-</del>
	A) Pronounced	C) Dammed
	B) Rearmed	D) Debunked
Q.104	International rules the	number of foreign entrants.
	A) Hoodwink	C) Fabricate
	B) Stipulate	D) Traverse
Q.105	The assassination of the president _	the country into war.
<b>L</b>	A) Articulated	C) Hobbled
	B) Boomed	D) Precipitated
Q.106	She might be forgiven for	heneath the pressure
Q.100	A) Undertaking	C) Buckling
	B) Extricating	D) Resounding
	2) Extracting	b) itesseuriality
	underlined. Your task is to iden	wing sentences, some segments of each sentence are tify that underlined segment of the sentence, which to be corrected. Fill the Circle corresponding to that MCQ Response From.
0.107	The above of the heaves a second second	able of lealing beneath the southern of this are a second
Q.107		<u>bable of looking beneath</u> the surface of things, a man not B)
	dependent in paper manifestations.	B) C)
	D)	
	D)	
Q.108	When he was a child, every time he	were naughty, his foster-mother used to threaten to send him
•		B) C) D)
	to Timbuktu.	
Q.109	I was faced with alternatively of either	er evicting the books or else leaving them in sole, undisturbed
Q.TO3	A) B)	C)
	tenancy and taking rooms elsewhere for	
	D)	
Q.110		eum one day to <u>read for</u> the treatment for some slight ailment
	A)	В)
	of which I had a touch-hay fever, I fancy	rit was.
	C) D)	
Q.111	The number of people in the world a	are rapidly increasing rather like a gigantic snowball which not
	only gots higger as it rolls but goes facto	A) B)
	only <u>gets bigger</u> as it rolls <u>but goes faste</u> C)  D)	ı as well.
	2,	
Q.112	• >	e growth <u>is checked</u> , there <u>will only be</u> enough room on the
	A)	B) C)
	earth for people to <u>stand by</u> .  D)	
	<del>-</del> /	
$\Longrightarrow$		question, four alternative sentences are given.
•		fill the Circle corresponding to that letter in the
	MCQ Response Form.	
Q.113	A) Incide a carten was a such butter	it factored with a small was den bay
	A) Inside a carton was a push-button un	
	B) Inside a carton was a push-button un	it iasterieu by a Siliali woodell box.

C) Inside a carton was a push-button unit fastened to a small wooden box.
D) Inside a carton was a push-button unit fastened along a small wooden box.

#### Page 12 of 19 Q.114

- A) They both looked to one another, startled by all they had just finished saying.
- B) They both looked to each another, startled by all they had just finish saying.
- C) They both looked to each another, startle by all they had just finish saying.
- D) They both looked to each another, startled by all they had just finished saying.

#### Q.115

- A) The lovely sentiments we go through repeating!
- B) The lovely sentiments we go about repeating!
- C) The lovely sentiments we go in repeating!
- D) The lovely sentiments we go for repeating!

#### Q.116

- A) With the bright light, still in her eyes, she moved quick out of the door.
- B) With the bright light, still in her eyes, she moved quick out to the door.
- C) With the bright light, still in her eyes, she moved quickly out to the door.
- D) With the bright light, still in her eyes, she moved quickly out of the door.

#### Q.117

- A) In a short while quiet a large crowd had been collected.
- B) In a short while quite a large crowd had collected.
- C) In a short while quite large crowd had collected.
- D) In a short while quite the large crowd had been collecting.

#### Q.118

- A) She watched all the important matches in the Brookfield ground.
- B) She watched all the important matches on the Brookfield ground.
- C) She watched all the important matches from the Brookfield ground.
- D) She watched all the important matches within the Brookfield ground.

#### Q.119

- A) Something had happened, something whose ultimate significance had yet to be reckon.
- B) Something had happened, something whose ultimate significance had yet was reckon.
- C) Something had happened, something whose ultimate significance had yet to be reckoned.
- D) Something had happened, something whose ultimate significance had yet reckoned.

#### Q.120

- A) His faculties were all unimpairment, and he had no personal worries of any kind.
- B) His faculties were all unimparing, and he had no personal worries of any kind.
- C) His faculties were all unimpaired, and he had no personal worry of any kind.
- D) His faculties were all unimpaired, and he had no personal worries of any kind.

### Q.121

- A) It was hard to him to speak out loud, but he managed to murmur something.
- B) It was hard on him to speak out loud, but he managed to murmur something.
- C) It was hard for him to speak out loud, but he managed to murmur something.
- D) It was hard upon him to speak out loud, but he managed to murmur something.

## Q.122

- A) There was a little money saved up beside.
- B) There was little money saved in besides.
- C) There was little money saved up beside.
- D) There was a little money saved up besides.

In each of the following question, four alternative meanings of a word are given. You have to select the NEAREST CORRECT MEANING of the given word and fill the appropriate Circle on the MCQ Response Form.

#### Q.123 STALWART

- A) Loyal
- B) Lazy

- C) Lacking strength
- D) High

#### Q.124 CHIVALRY

- A) Coward
- B) Non-cooperative

- C) Imitating
- D) Gallant



Q.125	RAKISH A) Curved B) Traditional	C) Formal D) Dashing
Q.126	PRODIGIOUS A) Huge B) Trivial	C) Little D) Square
Q.127	IMPROVISE A) Colophon B) Concoct	C) Divert D) Respite
Q.128	PARADOX A) Anomaly B) Prototype	C) Steward D) Fashion
Q.129	MANIFESTATION A) Mode B) Token	C) Quirk D) Bulwark
Q.130	RECONNOITRE A) Patrol B) Arcane	C) Exhort D) Falter
Q.131	SOJOURN A) Visit B) Belch	C) Furry D) Inking
Q.132	MUSE A) Immaculate B) Chew over	C) Sigh over D) Vagary
	BIOLO	GY (CO)
Q.133	Random, uncontrolled activity of some cells sensory and motor nerves causes patients of to A) Epilepsy B) Parkinson's Disease	in the brain leading to chaotic activity in both o see and hear different strange things. C) Alzheimer's Disease D) Huntington's Disease
Q.134	Part of hind brain responsible for the balance a A) Medulla B) Cerebellum	, -
Q.135	Events of menustral cycle are regulated by the A) Ethylene B) Gonadotrophins	,
Q.136	Decrease of FSH and increase of estrogen caus A) Somatotropin	e pituitary gland to secrete:  C) Testosterone
Q.137	B) Luteinizing Hormone  Transmission of Neisseria gonorrhea is best de A) Oro-fecal Route	D) Spermatogonium  scribed by which one of the following?  C) Vector Borne
Q.138	B) Unsafe Sex  Syphilis is caused by:	D) Droplet Infection
0 120	A) Spirochete B) Nostoc  AIDS is caused by:	C) Water blooms D) Cyanobacteria
Q.139	AIDS is caused by: A) Bacteria B) Virus	C) Fungi D) Alga



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Q.140	Brain is protected and enclosed in:	
	A) Lumbar vertebrae	C) Vertebral column
	B) Coccyx	D) Cranium
Q.141	Longest bone in the human skeleton is:	
•	A) Ulna	C) Tibia
	B) Fibula	D) Femur
Q.142	Hips and shoulder joints are examples of:	
•	A) Hinge Joints	C) Synovial Joints
	B) Ball and Socket Joints	D) Cartilaginous Joints
Q.143	In pelvic region of human bosy, sacrum is for	med by the fusion of:
•	A) 4 Vertebrae	C) 6 Vertebrae
	B) 5 Vertebrae	D) 3 Vertebrae
Q.144	Each muscle fibre is surrounded by a modified	d cell membrance called:
<b>L</b>	A) Sarcolemma	C) Myosin Filament
	B) Sarcomere	D) Myofilament
	,	
Q.145	A) Glucagon  hormone is antagonistic to insul	lin and causes increase in blood glucose level.  C) Calcitonin
	B) Nor-epinephrine	D) Thyroxine
	b) Not epinepinine	b) myroxiic
Q.146	Beta cells of islets of Langerhans produce	
	A) Glucagon	C) Pancreatic Juice
	B) Insulin	D) Parathormone
Q.147	The central portion of adrenal gland (Adrenal	Medulla) produces hormone.
•	A) Aldosterone	C) Androgen
	B) Epinephrine	D) Corticosterone
Q.148	hormones are called fight and fli	ght hormones as they prepare an organism to face
Q.II-IO	stressful situation.	gire normones as ency propare an organism to race
	A) Adrenaline, Aldosterone	C) Cortisone, Oxytocin
	B) Epinephrine, Nor-epinephrine	D) Thyroxine, Nor-epinephrine
Q.149	B-cells release antibodies in blood plasma, tiss is called:	sue fluid and lymph. This kind of immune response
	A) Cell Mediated Response	C) Active December
	B) Humoral Response	C) Active Response D) Compound Response
	b) Humoral Response	b) Compound Response
Q.150		passed from one individual to another is called:
	A) Passive Immunity	C) Natural Active Immunity
	B) Artificial Active Immunity	D) Humoral Immunity
Q.151	To combat the active infections of tetanu	ıs, rabies and snakes the method of
	immunization is used:	
	A) Active	C) Active Artificial
	B) Humoral	D) Passive
Q.152	In antibody molecule, two heavy and two ligh	nt chains are bonded by:
•	A) Disulphide Bond	C) Hydrogen Bond
	B) Monosulphide Bond	D) Ionic Bond
Q.153	Variable amino acid sequences in antibody m	olecule are found in
Į. <u> </u>	A) Both light chains only	C) One heavy and one light chain
	B) Both heavy chains only	D) Both heavy and light chains
0 154	Each consists of a limbs with a	antanna aanalay ay daga attan aantan
Q.154	Each consists of a light gathering a A) Chlorophyll	antenna complex and reaction center.  C) Photon
	B) Photosystem	D) Electron

## Q.155 Photosystem I has chlorophyll a molecules which absorb maximum light of:

A) 680 nm

C) 700 nm

B) 780 nm

D) 580 nm

### Q.156 Cyclic flow or C4 photosynthesis produces:

A) ATP and CO₂

C) Only CO₂

B) ATP

D) Only Oxygen

#### Q.157 Immediate product formed after CO₂ fixation in Calvin Cycle is:

A) Unstable 6-carbon compound

C) Unstable 4-carbon compound

B) Unstable 5-carbon compound

D) Unstable 3-carbon compound m

#### Q.158 Functional group of chlorophyll a is:

A) —CH₃ B) —CHO C) -COOH

D) —OH

#### Q.159 The modified plasmid or phage DNA is called:

A) Clone DNA

C) cDNA

B) Recombinant DNA

D) rDNA

### Q.160 The rapid exchange of materials through carrier proteins across the plasma membrane is called:

A) Passive Diffusion

C) Endocytosis

B) Active Transport

D) Facilitated Diffusion

#### Q.161 The inner membrane of mitochondria form extensive infoldings called:

A) Cristae

C) Lamella

B) Cisternae

D) Bifidae

#### Q.162 Which one of the following organelle is found in both prokaryotic and eukaryotic cells?

A) Centriole

C) Nucleus

B) Endoplasmic Reticulum

D) Ribosome

#### Q.163 The compounds which on hydrolysis yield polyhydroxy aldehyde or ketone subunits are:

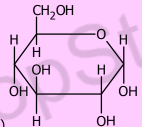
A) Lipids

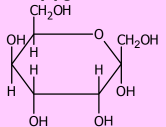
C) Polynucleotides

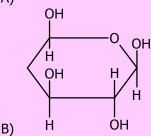
B) Proteins

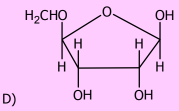
D) Carbohydrates

#### Q.164 Which one of the following is the formula structure of D ( $\alpha$ ) glucose?









#### Q.165 Secondary structure of protein is found in:

A) Trypsin

C) Insulin

C)

B) Keratin

D) Glucagon

#### Q.166 Waxes are formed by combination of fatty acids with:

A) Alcohol

C) Serine

B) Glycerol

D) Cysteine



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#### Q.167 Phosphodiester bond is:

- A) P-O-C-P-O-C
- B) C-O-P

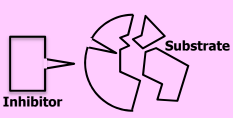
D) C-C-O-P

#### An enzyme required Mg⁺⁺ to catalyze the substrate. The Mg⁺⁺ is best identified as: Q.168

- A) Prosthetic group
- B) Activator

C) Co-enzyme D) Inhibitor

Q.169



**Enzyme** 

This figure represents inhibitor.

- A) Non-competitive
- B) Competitive

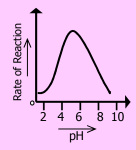
- C) Irreversible
- D) Isosteric

#### Q.170 According to model the active site of enzyme is modified as the substrate interacts with enzyme.

- A) Induced fit
- B) Lock and Key

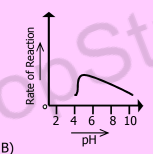
- C) Emil Fischer
- D) Fluid Mosaic

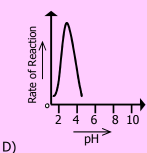
#### Q.171 Which one of the following graphs shows how the rate of reaction of pepsin is affected by pH?



of Reactior 6 pH>

A)





#### Q.172 All viruses can reproduce within living organisms only, so they are known as:

A) Ectoparasites

C) Obligative Intracellular Parasites

B) Endoparasites

D) Facultative Intracellular Parasites

#### Q.173 Many bacteria are motile due to presence of:

A) Flagella

C) Cilia

B) Pilli

D) Microtubules

#### Q.174 is an invagination of cell membrane which helps in cell division.

A) Fimbriae

C) Mesosome

B) Nucleoid

D) Endospore

#### Q.175 is the yeast that grows in the mucous membrane of mouth or vagina.

A) Candida albicans

C) Aspergillus fumigatus

B) Saccharomyces cerevisiae

D) Aspergillus flavus



Q.176	A) Cnidaria	C) Annelida
	B) Aschelminthes	D) Platyhelminthes
Q.177	Body of consists of segment	s called proglottis which contains mainly sex organs.
<b>4</b>	A) Planaria	C) Fasciola
	B) Ascaris	D) Tapeworm
Q.178	is a common parasite of th	e intestine of human and pig which belongs to phylum
Q.1.7	nematode.	is intestine of numerical and pig miner belongs to phylam
	A) Taenia solanum	C) Ascaris lumbriocoides
	B) Schistosoma	D) Fasciola hepatica
Q.179	In radial symmetry all body parts are represents mode of life.	arranged around the central axis. Radial symmetry
	A) Sessile	C) Active
	B) Streamlined	D) Parasitic
Q.180	Pseudo-coelomates have a body cavity included in the group.	but it is not true coelom. Which one of the following is
	A) Planaria	C) Earthworm
	B) Tapeworm	D) Ascaris
Q.181	Digestion of starts in oral of	cavity due to the action of enzyme present in saliva.
	A) Starch	C) Fatty Acids
	B) Cellulose	D) Polypeptides
Q.182	Food enters from stomach into small int	estine through:
	A) Pyloric Sphincter	C) Semilunar valve
	B) Cardiac Sphincter	D) Diaphragm
Q.183		land which produce hydrochloric acid.
	A) Parietal Cells B) Goblet Cells	C) Chief Cells D) Zymogen Cells
Q.184	Protein components of food are digested	
	A) Goblet Cells	C) Zymogen Cells
	B) Parietal Cells	D) Oxyntic Cells
Q.185	Digestive System consists of different la	yers, the innermost is known as:
	A) Submucosa	C) Muscularis
	B) Mucosa	D) Serosa
Q.186	In human the closed sac which surround	ds the heart is:
	A) Endocardium	C) Pericardium
	B) Myocardium	D) Epicardium
Q.187	Chordae tendinea are fibrous cords atta	ched with:
	A) Cardiac end of stomach valve	C) Pyloric sphincter of stomach
	B) Tricuspid valve of heart	D) Eyelid
Q.188	Bicuspid valve controls the flow of blood	i from:
	A) Right atrium to right ventricle	C) Left ventricle to aorta
	B) Right ventricle to pulmonary artery	D) Left atrium to left ventricle
Q.189	Carboxyhaemoglobin (10-20%) is forme	ed when CO2 combines with:
	A) Amino group of haemoglobin	C) Haem portion of haemoglobin
	B) Iron part of haemoglobin	D) Plasma proteins
Q.190	Breathing consists of:	
	A) Four phases	C) One phase
	B) Three phases	D) Two phases



	8 of 19	
Q.191	Bowman's capsule continues as extensively continues	onvoluted portion known as:
	A) Peritubular capillaries	C) Efferent arterioles
	B) Proximal convuluted tubules	D) Afferent arterioles
	•	
Q.192	Restriction endonucleases cleave the	of duplex DNA.
	A) Nitrogenous base	C) Phosphodiester bond
	B) Base sugar	D) Hydrogen bond
	b) base sagai	b) Hydrogen bond
Q.193	The enzyme which is responsible for the form	ation of bond between two double stranded DNA
Q.193	fragments is:	ation of bond between two double stranded bits
		C) Ligaço
	A) Endonuclease	C) Ligase
	B) Urease	D) Helicase
0.404		
Q.194	The organisms of third trophic level are:	0) =
	A) Primary consumer	C) Tertiary consumer
	B) Primary producer	D) Secondary consumer
Q.195	The ultimate source of energy in an ecosyster	
	A) Photosynthesis	C) Plants
	B) Sun	D) Water
Q.196	All the food chains and food webs begin with:	
_	A) Detritus	C) Green plants
	B) Herbivores	D) Omnivores
	,	,
Q.197	The change from bare rock or open area is ra	apid, especially in the initial stages and follows a
·	series of recognizable and hence predictable	
	A) Pioneers	C) Succession
	B) Xerosere	D) Secondary succession
	b) Acroscie	b) Secondary Succession
Q.198	The decline in the thickness of ozone layer is	caused by:
Q.130	A) Increasing level of nitrogen oxide	C) Decreasing level of CFCs
	B) Decreasing level of O ₂	D) Increasing level of CFCs
	b) Decreasing level of O2	D) Thereasing level of CPCs
0 100	Which are of the following is considered as a	wana ayidanga af ayalytian?
Q.199	Which one of the following is considered as st	
	A) Embryology Record	C) Biochemical Record
	B) Molecular Record	D) Fossil Record
0 200	Characteristic Council in different bases in a district	
Q.200		re believed to have a common evolutionary origin
	are called:	
	A) Homologous	C) Vestigial
	B) Analogous	D) Fossilized
Q.201	Which one of the following is X-linked trait?	
	A) Male pattern baldness	C) Haemophilia
	B) Diabetes mellitus	D) Erythroblastosis fietalis
Q.202	A character determined by three alleles is:	
•	A) Human skin colour	C) Human eye colour
	B) Human blood group	D) Human Rh factor
	,	,
Q.203	The total number of genes in a population is o	alled:
<b>4.</b>	A) Gene pool	C) Genome
	B) Allele pool	D) Genomic library
	b) Alicie pool	D) actionic library
0.204	is the hypnek of Dielegy wood	for the identification and interpretation of feedile
Q.204		for the identification and interpretation of fossils.
	A) Evolution	C) Zoogeography
	B) Paleontology	D) Biodiversity
Q.205	Out of the given options, choose the one which	h shows the structures found only in plants
و.203	A) Vacuole, Chloroplast, Ribosomes	C) Chloroplast, Cell Wall, Vacuole
	B) Chloroplast, Microtubules, Peroxisomes	D) Chloroplast, Cell Wall, Mitochondria



Q.206	Presence of large central vacuole is the cha		
	A) Prokaryotes B) Protists	C) Fungi D) Plants	
Q.207	The basic structure of plasma membrane is	•	
Q.207	A) Proteins	C) Cytoskeleton	
	B) Cholesterols	D) Phospholipids	
Q.208	The organelle involved in detoxification of	drugs and poisons in the liver cells is:	
•	A) Smooth Endoplasmic Reticulum	C) Golgi Apparatus	
	B) Rough Endoplasmic Reticulum	D) Lysosomes	
Q.209	Down's syndrome is characterized by	at chromosome 21.	
_	A) Trisomy	C) Polysomy	
	B) Monosomy	D) Disomy	
Q.210	Which of the following is an example of au	tosomal non-disjunction?	
	A) Turner's Syndrome	C) Metastasis	
	B) Jacob's Syndrome	D) Down's syndrome	
Q.211	Infertility, short height, webbed neck and l	ow hairline at lack are symptoms of	
	syndrome.	0,51,4	
	A) Turner's	C) Edward's	
	B) Down's	D) Patau's	
Q.212	The concentration of sodium ions in body f		
	A) Renin	C) Angiotensin	
	B) Aldosterone	D) CPK	
Q.213	A hormone released from posterior pituitary lobe acts to be actively transport water from filtrate		
	is collecting tubules back to kidney is show		
	A) Renin	C) Angiotensin	
	B) Antidiuretic hormone	D) Growth Factor	
Q.214	The removal metabolic waste from the bloom	od is called:	
	A) Thermoregulation	C) Kidney Failure	
	B) Osmoregulation	D) Excretion	
Q.215	Highly toxic nitrogenous excretory product	is:	
	A) CO ₂	C) Urea	
	B) Uric Acid	D) Ammonia	
Q.216	Humans have homeostatic thermostat pres	ent in a specified portion of the brain	that is:
_	A) Lateral ventricle	C) Spinal Cord	
	B) Thalamus	D) Hypothalamus	
Q.217	The disease in which death of small number	per of cells in the basal ganglia leads	to inability to
- 1	select and initiate patterns of movement is		•
	A) Fever	C) Epilepsy	
	B) Alzheimer's Disease	D) Parkinson's Disease	
Q.218	A neurological disorder characterized by th		. Its symptoms
	are similar to those diseases that cause de		
	A) Parkinson's Disease	C) Alzheimer's Disease	
	B) Epilepsy	D) Diabetes	
Q.219	A discharge by brain which causes chaotic	activity in motor and sensory areas is:	
	A) Meningitis	C) Epilepsy	
	B) Alzheimer's Disease	D) Parkinson's Disease	
0.330	VVVVVVVVVVVVVVVVVVVVV	//////////////////////////////////////	VVVVVVV
Q.220	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b></b>	*****
	A) XXXXXX	C) XXXXXX	
	B) XXXXXX	D) XXXXXX	(X)





## University of Health Sciences, Lahore Entrance Test – 2016

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

The answer key to the questions of Entrance Test 2016 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	С		46	Α	92	С		138	Α	184	С
1	Α		47	D	93	С		139	В	185	В
2	В		48	D	94	D		140	D	186	С
3	С		49	С	95	D		141	D	187	В
4	В		50	C	96	D		142	В	188	D
5	С		51	C	97	С		143	В	189	Α
6	D		52	D	98	В		144	Α	190	D
7	Α		53	D	99	D		145	Α	191	В
8	В		54	С	100	Α		146	В	192	С
9	D		55	D	101	С		147	В	193	С
10	X		56	D	102	В		148	В	194	D
11	С		57	Α	103	Х		149	В	195	В
12	Α		58	С	104	В		150	Α	196	С
13	C		59	С	105	D		151	D	197	C
14	В		60	С	106	С		152	Α	198	D
15	A		61	С	107	D		153	D	199	D
16	С		62	D	108	В		154	В	200	Α
17	D		63	С	109	Α		155	С	201	С
18	Α		64	Α	110	В		156	В	202	В
19	С		65	Α	111	Α		157	Α	203	Α
20	D		66	D	112	D		158	Α	204	В
21	Α		67	C	113	С		159	В	205	С
22	Α		68	D	114	D		160	D	206	D
23	D		69	Α	115	В		161	Α	207	D
24	D	NA.	70	D	116	D		162	D	208	Α
25	Α	7	71	D	117	В		163	D	209	Α
26	Α	1	72	С	118	В		164	Α	210	D
27	Α		73	Α	119	С		165	В	211	Α
28	С		74	Α	120	D		166	Α	212	В
29	В		75	С	121	С		167	С	213	В
30	Α		76	C	122	D		168	В	214	D
31	X		77	D	123	Α		169	Α	215	D
32	D		78	D	124	D		170	Α	216	D
33	С		79	С	125	D		171	D	217	D
34	С		80	D	126	Α		172	С	218	С
35	С		81	С	127	В		173	Α	219	С
36	В		82	D	128	Α		174	С	220	X
37	С		83	D	129	В		175	Α		
38	С		84	С	130	Α		176	D		
39	D		85	В	131	Α		177	D		
40	D		86	В	132	В		178	С		
41	Α		87	С	133	Α		179	Α		
42	D		88	Α	134	В		180	D		
43	С		89	D	135	В		181	Α		
44	В		90	С	136	В		182	Α		
45	Α		91	D	137	Α		183	Α		