		Sr. No. :
CET (PG) -	2017	Booklet Series Code : A
Important : Please consult your Test Booklet and An	Admit Card / Roll No	. Slip before filling your Roll Number on the
(In Figure		(In Words)
Roll No.:	-	
O.M.R. Answer Sheet Serial No	h.:	

Subject : Forensic Science & Criminology

Time: 90 Minutes]

[Maximum Marks: 125

No. of Questions: 125]

[Total No. of Printed Pages: 24

DO NOT OPEN THE SEAL ON THE BOOKLET UNTIL ASKED TO DO SO

Note: (i) Question Nos. 1 to 25 (General Science) compulsory for all.

(ii) Student has to attempt any two portions out of <u>Physics</u> (Q. Nos. 26–50), <u>Chemistry</u> (Q. Nos. 51–75), <u>Biology</u> (Q. Nos. 76–100) and <u>Forensic Science</u> (Q. Nos. 101–125).

INSTRUCTIONS :

- Write your Roll No. on the Question Booklet and also on the OMR Answer Sheet in the space provided and nowhere else.
- Enter the Subject and Series Code of Question Booklet on the OMR Answer Sheet. Darken the corresponding bubbles with Black Ball Point/Black Gel Pen.
- 3. Do not make any identification mark on the Answer Sheet or Question Booklet.
- To open the Question Booklet remove the paper seal gently when asked to do so.
- Please check that this Question Booklet contains 125 questions. In case of any discrepancy, inform the Assistant Superintendent within 10 minutes of the start of test.
- Each question has four alternative answers (A, B, C, D) of which only one is correct. For each question, darken only one bubble (A or 8 or C or D), whichever you think is the correct answer, on the Answer Sheet with Black Ball Point/Black Gel Pen.
- If you do not want to answer a question, leave all the bubbles corresponding to that question blank in the Answer Sheet. No marks will be deducted in such cases.
- Darken the bubbles in the OMR Answer Sheet according to the Serial No. of the questions given in the Question Booklet.
- Negative marking will be adopted for evaluation i.e., 1/4th of the marks of the question will be deducted for each wrong answer. A wrong answer means incorrect answer or wrong filling of bubble.
- For calculations, use of simple log tables is permitted. Borrowing of log tables and any other material is not allowed.
- 11. For rough work only the sheets marked "Rough Work" at the end of the Question Booklet be used.
- 12. The Answer Sheet is designed for computer evaluation. Therefore, if you do not follow the instructions given on the Answer Sheet, it may make evaluation by the computer difficult. Any resultant loss to the candidate on the above account, i.e., not following the instructions completely, shall be of the candidate only.
- 13. After the test, hand over the Question Booklet and the Answer Sheet to the Assistant Superintendent on duty.
- In no case the Answer Sheet, the Question Booklet, or its part or any material copied/noted from this Booklet is to be taken out of the examination hall. Any candidate found doing so, would be expelled from the examination.
- 15. A candidate who creates disturbance of any kind or changes his/her seat or is found in possession of any paper possibly of any assistance or found giving or receiving assistance or found using any other unfair means during the examination will be expelled from the examination by the Centre Superintendent/Observer whose decision shall be final.
- Telecommunication equipment such as pager, cellular phone, wireless, scanner, etc., is not permitted inside the examination hall. Use of calculator is not allowed.

110211

No	te : (i) (ii)	Question Nos. 1 to 25 (5) Student has to attempt (Q. Nos. 51–75), Biology	any two portions	out of Physics (Q. Nos. 2)	5–50), <u>Chemist</u>), Nos. 101–12			
1.	The	building block of prote	eins is :					
	(A)	Amino acid	(B)	ATP				
	(C)	Fat	(D)	DNA				
2.	Wh	ich of the following ami	no acid contain	s sulfur atom in it?				
	(A)	Serine	(B)	Threonine				
	(C)	Cystine	(D)	Phenyl alanine				
3.	The	proteins are synthesis	ed in cells by :					
	(A)	Ribosomes	(B)	Mitochondria				
	(C)	DNA polymerase	(D)	Proteosome				
4.	Which is true?							
	(A)	(A) longer wavelength electromagnetic waves has lower energy						
	(B)	longer wavelength elec	tromagnetic wav	es has higher energy				
	(C)	energy of electromagne	tic waves Is not	dependent on waveleng)th			
	(D)	the energy of electroma	gnetic waves is	dependent on its speed	in vacuum			
5.	The	process of synthesis of	of RNA from DN	A template in cells is o	alled:			
	(A)	Replication	(B)	Translation				
	(C)	RNAfication	(D)	Transcription				
6.	Who	Who of the following proposed the double helix structure of DNA?						
	(A)	Watson and Crick	(B)	Hargovind Khurana				
	(C)	CV Raman	(D)	All of above together				
7.	Whi	ch of the following ami	no acid has hig	nest hydrophobic side	chain?			
	(A)	Histidine	(B)	Serine				
	(C)	Threonine	(D)	Phenylalanine				

8.	In a	a solution of strong acid (HCi), i aCl) then the pH of solution will	f we dis	solve a salt of strong acid strong base
	(A)	decrease	(B)	increase
	(C)	remain unchanged	(D)	any of above is possible
9.	The	e size of a normal bacteria like	E. Coli c	ell is:
	(A)	around 2 micro meter long	(B)	around 2 nanometer long
	(C)	around 2 milimeter long	(D)	
10.	The	size of human genome (haplo	id) is ap	roximately:
	(A)	2.0* 10^6 base pair	(B)	3.3 * 10^9 base pair
	(C)	2.0* 10^9 base pair	(D)	23 base pair
11.				acetic acid and 0.2 M sódium acetate. I solution will be approximately.
	(A)	5.0		3.4
	(C)	1.4	(D)	7
2.	Whi	ich of the following will have lo	ngest w	avelength?
	(A)	x-ray	(B)	UV light
	(C)	blue colour visible light	(D)	Red colur visible light
3.	The	genetic Information in Human	Immuno	odeficiency Virus is contained on :
	(A)	RNA	(B)	DNA
	(C)	No genome present	(D)	Reverse transcriptase enzyme
4.	Whi	ch of the following is not true?		
	(A)	Red blood cells has no nucleus		
	(B)	Mycobacterium tuberculosis car	reside i	n nucleus of the macrophase
	(C)	Mitochondria has no DNA in it		
	(D)	Human eye lense is made up of	protein	-

15. Which of the following is not true ?

- (A) infrared absorption spectrum of a molecule is related to its molecular bond stretching and bending
- (B) UV visible absorption spectrum of a molecule is related to its excitement of electrons
- (C) NMR spectrum of a molecule is due to absorption of radio waves by the molecule for transition of Nuclear Magnetic spin states.
- (D) florescence spectrum of a molecule is related to its linear and rotational momentum

16. Which of the following is the right equation for 2nd law of thermodynamics ?

(B)
$$\Delta G = \Delta H - T^*\Delta S$$

(C)
$$\Delta G = \Delta H + T^* \Delta S$$

(D)
$$\Delta G = \Delta H - T^*S$$

17. Which of the following is right expression of michalis mental equation of enzyme kinetics?

(A)
$$V = V_{max}^*S/(Km + S)$$
 (B) $V = V_{max} - S/(Km + S)$
(C) $V = V_{max} - S/(Km*S)$ (D) $V = V_{max}^*S/(Km*S)$

18. In gamma ray emission from a nucleus:

- (A) Both the neutron number and the proton number change
- (B) There is no change in the proton number and the neutron number
- (C) Only the neutron number changes
- (D) Only the proton number changes

19. Which of the following is not true?

- (A) Insulin hormone is recombinantly produced for therapeutic use
- (B) Biodiesel is modified diesel for human consumption as alternative food
- (C) Golden rice has golden colour due to more vitamin A
- (D) Bt crops are genetically modified crops with gene for Bt toxin inserted

20. A sample of 14C, whose half-life is 5730 years, has a decay rate of 14 disintegration per minute (dpm) per gram of natural carbon. An artefact is found to have radioactivity of 3.5 dpm per gram of its present C, how old is the artefact ?

(A) 17190 years

(B) 22920 years

(C) 1432.5 years

(D) 11460 years

21. Which of the following is not true:

A catalyst is a substance which

- (A) Increases the equilibrium concentration of the product
- (B) Shortens the time to reach equilibrium reaction
- (C) Supplies energy to the reaction
- (D) Increases the equilibrium constant of the reaction

22. Interphase:

- (A) Is the same as prophase, metaphase anaphase and telophase
- (B) Include stages G1, S and G2
- (C) Requires the use of polar fibres and kinetochore fibres
- (D) Rarely occurs
- 23. Which of the following is not correct equation according to Newton's equation of motion where s is distance, m is mass, f is force, a is accelaration, v is velocity and u is initial velocity?
 - (A) $s = ut + (1/2)at^2$

(B) $f = ma^2$

(C) v = u + at

- (D) $v^2 = u^2 + 2as$
- 24. A 100 volt dc power pack is connected to an instrument, if the current flowing is found to be 5 ampears, how much is the electric resistance of the instrument?
 - (A) 20 ohms

(B) 500 ohms

(C) 0.05 ohms

- (D) 1 ohms
- 25. In the genetic code, tryptophane amino acid is coded only by TGG sequence. Suppose average probability of a nucleotide getting mutated to other nucleotide during replication of a virus DNA is 0.00001. What is the probability of a tryptophane amino acids code in its gene being replaced by some other code during replication?
 - (A) 0.00003

(B) 0.00001

(C) 0.0000033

(D) 0

	(A)	M L-2 T-1	(B)	ML2T-2	
	(C)	ML2T-1	(D)	M L1 T-2	
V245					
27.	Wh	ich of the following is the	heaviest?		
	(A)	Neutron	(B)	Proton	
	(C)	Electron	(D)	Deutron	
28.	Whi	ch of the following photon	energles are	generally in the MeV (million electron
	volt) range ?			
	(A)	X-rays	(B)	Ultra-violet rays	
	(C)	Gamma rays	(D)	Infrared rays	
29.	Wh	ich of the following intera	ction holds t	he nucleus against th	se electrostatio
	rep	ulsion of protons inside th	ne nucleus ?		
	(A)	Gravity	(B)	Electromagnetic	
	(C)	Weak interaction	(D)	Strong Interaction	
30.	Why	Is the beta-decay spectro	um continuo	us?	
	(A)	The beta decay in accompli	ished by the e	mission of a beta particle	and a neutrino.
	(B)	The nuclear forces are sati	urated and sh	ort-ranged.	
	(C)	Pairing effect of nucleons.			
	(D)	Nucleus has a strong Cou	lomb barrier.		
				to your control of the same	Marie I
31.		at would be the gain in lergoing free fall on Earth			
		to gravity :			
	(A)	and the contract of	(B)	98 m/s	
	(C)	980 m/s	(D)	0.98 m/s	

26. The dimensional form of work done is :

A-	Set	F	age-7	D-26
	(D)	The frames have velocities always	ays com	A STATE OF THE STA
	(C)	The first postulate of the special	theory o	of relativity holds for these frames.
	(B)	These frames moves with respe	ct to eac	ch other at constant velocities,
	(A)	The Newton's second law of ine	rtia hold	s for such frames.
36.	Whi	ch of the following statement w	ill not ho	old for an inertial frame of reference ?
	(C)	√0.64	(D)	0.6
	(A)	1/√0.64	(B)	$\sqrt{0.6}$
	con	pared to its rest volume by a f	actor of	
	time	es the velocity of light with re	spect t	o laboratory frame gets contracted
35.	The	volume of a right cylinder trave	elling pa	erallel to its height at a velocity of 0.6
	(C)	It goes up by a factor of 16	(D)	It goes up by a factor of 8
	(A)	It doubles up	(B)	It remains same
	the	net emission of the electromag	gnetic ra	diation?
34.	The	temperature of a perfect black	c-body r	adiator is doubled. What happens to
	(C)	Sunlight	(D)	Laser
	(A)	A candle	(B)	Sodium vapor lamp
33.	Whi	ich of the following light source	e has th	e maximum coherence ?
	(D)	The combination of inductor an	d capac	itor
	(C)	Resistance		
	(B)	Capacitor		
	(A)	Inductor		
32.				

	(C)	0.66 R	(5)	0.5011	
	100000	O SS P	(D)	0.95 R	
	(A)	0.75 R	(B)	0.88 R	
	fort	the first atomic transition i	n the Lyman	series of the hydrogen atom:	
41.	Det	ermine the approximate va	slue of (1/\(\lambda\) i	n terms of the Rydberg constant	(A)
	(D)	the number of the incident	alpha nuclide	15.	
		the square of the atom's nu	THE CHIEF		
	(B)	the square of the atomic nu	and a second		
	(A)	the thickness of the foil.			
	pro	portional to :			
	alpi	na particles. The number o	f scattered a	ilpha particles at an angle is dire	ctly
40.	Ide	ntify the incorrect statemen	nt regarding	the Rutherford scattering formul	a o
	(D)	inverse of the length of the	box.		
	(C)	independent of the particle			
	(B)	square of the particle mass			
	(A)	inverse of the square of the	e length of the	bax.	
39.	The	quantized energy state of	a particle in	a box is proportional to the :	
	(C)	Infra-red region	(D)	Ultra-violet region	
	(A)	Visible region	(B)	X-rays region	
	the	Compton scattering effect	t can be mos	t easily observable in the :	
38.	In to	erms of the percentage cha	nge in the init	tial wavelength of the incident pho	ton
	(C)	1.02 MeV	(D)	0.77 MeV	
	(A)	0.51 MeV	(B)	0.51KeV	
	is a	pproximately:			
37.	The	minimum energy required	by a photon	to produce an electron-positron	pa

A-	Set		page-9	D-26
	(C)	Infinity	(D)	ohms
	(A)	kilo-ohms	(B)	Mega-ohms
	abo	ve the threshold ?		
46.	Wha	at would be the range of resi	stance of	fered by a PN diode in forward bias
	(C)	An ideal gas	(D)	Lattice atoms in a solid
	(A)	Free electrons in metals	(B)	⁴ He gas
	tem	perature ?		
45.	Wh	ich of the following speci	es follo	w Fermi-Dirac statistics at room
	(D)	PVT is a constant, where y is to	ne ratio of	the two specific heats.
	(C)	A constant temperature is mai	ntained d	uring the process.
		system.		
	(B)	The amount of work done is e	qual to the	e net change in the internal energy of a
	(A)	The heat exchange does not o	occur bety	veen system and surrounding.
44.		ich of the following statem ropriate?	ent rega	rding an adiabatic process is not
	100			
	(C)	50	(D)	500
	(A)	100	(B)	200
	Wh	at is the current gain of the tr	ansistor '	?
43.	The	collector current in a bipolar t	ransistor	is 4 mA for a base current of 0.02 mA.
	(C)	3R	(D)	R/2
	(A)	5 R/ 2	(B)	3 R/2
7	The	molar specific heat at const	ant volun	ne of a diatomic gas is :

D-2	-		page-10	A-	Set	
	(C)	Arsenic	(D)	Phosphorous		
	(A)	Boron	(B)	Antimony		
	syn	thesis a P-type semiconduc	tor?			
50.	Which of the following element can be doped in an intrinsic semi-conductor to					
	(D)	The fringe spacing is indeper	ndent of the	wavelength.		
	(C)	The interference pattern appr				
		the distance of the slits from t				
	(B)	The separation distance of th	e two slits is	s generally kept very small compare	ed to	
	(A)	The experiment supports the	dual partic	le-wave nature of light.		
3	exp	eriment?				
49.	Whi	ch of the following states	ment is w	rong for the Young's double	slit	
1	(C)	Diamagnet	(D)	A permanent magnet		
	(A)		(B)	Ferromagnet		
)	the	material?				
- 1	the	vicinity of any one of the end	is of a sole	enoid, irrespective of the orienta	tion	
		en en proprieta de la companya del companya del companya de la com		be repelled outside when brough		
	(D)	When the magnet is moved w	vith respect	to the stationary coil		
1	(C)	When the magnetic field is va	ried in the	magnet without moving anything		
- 1	(B)	When the magnetic field is ke	pt constan	t and nothing is moved		
	(A)	When the coll is moved with r	espect to the	ne stationary magnet	*	
	ln a	coil that is in the vicinity of a	magnet?			
47. Which of the following configuration will not produce electromagne						

A-	Set		I	rage-11		D-26
	(C)	Ni(CO) ₄		(D)	Fe(CO) ₅	
	(A)	V(GO) _B			W(CO) ₆	
57.	Pici	a molecule which d	loes not fo	flow Eff	ective Atomic Nu	mber (EAN) rule ?
	(-7			9//4		
	(C)	Mn ²⁺		(D)	CO	
	(A)	co.		(B)	BF ₃	
56.	Whi	ch of the following is	s not a Lev	wis acid	?	
	(C)				Gd	
	(A)	La		(B)	Eu	
55.	Whi	ch of the following f	orms stab	le +4 oxi	dation state ?	
	(C)	EDTA		(D)	Acetylacetonate	
		Ethylenediamine		(B)	Oxalate	
54,	Whi	ch of the following l	s a hexade	entate IIç	gand ?	1912
	(C)	S ₄ N ₄		(D)	B ₃ N ₃ H ₆	
				(B)	BCI ₃	
53.	Wh	ch among the follow			banana bond ?	
	(G):	PF ₅		(D)	SnCl ₂	
		CH ₄			SF ₄	
52.		ose a molecule with		1884		from the following:
			7.6			
	(C)			tom.		
	(A)	F		(B)	CI	

58.	Wh	ich of the following meta	al lons is prese	nt in chlorophyll ?
	(A)	Fe ²⁺	(B)	Mg ²⁺
	(C)	Cu ²⁺	(D)	Co ²⁺
59.	Wh	ich of the following is an	electrophile?	
	(A)	NH ₃	(B)	H ₂ O
	(C)	CH3OCH3	(D)	BF ₃
60.	Opt	ical isomers which are r	not mirror imag	es are called :
	(A)	Diastereomers	(B)	Meso compounds
	(C)	Enantiomers	(D)	Tautomers
61.			f absorption m	aximum toward shorter wavelength
	call		- Control	May three armoving ryangs
		Bathochromic shift	(B)	Hypsochromic shift
	(C)	Hyperchromic shift	(D)	Hypochromic shift
62.	Ant	- i-Markonikof cis hydrati	on of alkene ca	in be achieved by using :
	(A)	H ₂ O/H ₂ SO ₄	(B)	Hg(OAc) ₂ -THF/NaBH ₄
	(C)	B ₂ H ₆ /H ₂ O ₂ -NaOH	(D)	OsO ₄
63.	Elec	ctrophile involved in nitr	ration of benze	ne is:
	(A)	NO ₃	(B)	NO ₂ +
	(C)	NO ₃	(D)	NO ₂
64.	The	reactive intermediate in	volved in Rein	ner-Tiemann reaction is:
	(A)	⊕ CCl ₂	(B)	ČCI ₂
	(C)	⊖ CCl ₂	(D)	:CCI ₂

A-5	Set		page-13	D-26
	(C)	2 N	(D)	4.2 N
	(A)	1 N	(B)	1.2 N
	of th	ne solution is:		
69.	90.0	3 g of oxalic acid (anhyd	rous) is dissol	ved in 1 litres of water. The normality
	(C)	Room temperature	(D)	273 K
	(A)	Low pressure	(B)	High pressure
68.	Free	undlich isotherms is not	applicable at :	
	(C)	Hydroazobenzene	(D)	Aniline
	(A)	Azobenzene	(B)	Phenylhydoxylamine
67.	Rec	fuction of nitrobenzene	wit Zn/HCI resu	ults in formation of :
	(0)	Allides	(0)	Esters
	000/454	Amides	904	Esters
		Acid anhydrides	(B)	Acid chlorides
66.		stitution?	ivative is mos	t reactive towards acyl nucleophili

	(D)	Trimethyl acetaldehyde	[(CH ₃) ₃ CCHO]	
	(C)	Benzaldehyde		
	(B)	Acetaldehyde		
	(A)	Formaldehyde		
65.	Wh	ich aldehyde will not re:	spond to Cann	izzaro reaction ?

D-	26		page-14	A-Set
	(D)	Both increase with dilution		63_6
	(C)	Specific conductance increa	ises, molar c	conductance decreases
	(B)	Both decreases with dilution	1	
	(A)	Specific conductance decre	ases, molar	conductance increases
75.	Effe	ct of dilution on conductan	ce is as foll	ows:
	(C)	10	(D)	13
	(A)	0.10	(B)	1.0
74,	The	pH of 0.10 M NaOH is:		
	(C)	IR spectrum	(D)	Melting point
	(A)	NMR spectrum	(B)	Mass spectrum
		oure?		
73.	Whi	ich of the following will mos	t convenien	tly confirm if a known solid sample is
	(C)	Entropy	(D)	Density
	(A)	Gibb's free energy	(B)	Internal energy
72.	Wh	ich of the following is not a	n extensive	property ?
	(C)	6.02 × 10 ¹²	(D)	3.01 × 10 ¹²
	(A)	6.02×10^{23}	(B)	3.01×10^{23}
71.	Nu	mber of carbon atoms pres	ent in 6 g of	carbon are :
	(C)	Positive or Negative	(D)	Zero
	(A)	Negative	(B)	Positive
70.	The	enthalpy of neutralization	(ΔH _{neutralize}	ation) is always:

76. The information for hereditary characters are contained on :

(A) DNA

(B) Protein

(C) Lipids

(D) Carbohydrates

77. The antibiotic penicillin kills bacteria by :

- (A) Inhibiting DNA polymerase of Bacteria
- (B) Disrupting the cell wall formation of Bacteria
- (C) Damaging the DNA of Bacteria
- (D) Inhibiting the RNA synthesis

78. Which of the following is true?

- (A) An enzyme decreases the energy of the transition state of the chemical reaction
- (B) An enzyme decreases the free energy of the chemical reaction
- (C) An enzyme shifts the equilibrium in chemical reaction towards more product
- (D) An enzyme lowers the free energy of the product

79. Stem cell are:

- (A) Extracted from the brain stem of humans
- (B) Capable of cell devision and pluripotent in differentiation
- (C) Completely differentiated cells that can be used for cell therapy
- (D) Cancerous cells with damaged cell division control

80. Which of the following is not true?

- (A) Bt toxin gene was first found in a bacteria
- (B) Bt toxin is highly toxic for human
- (C) Bt toxin is a protein molecule
- (D) Bt toxin acts as a protease inhibitor in insects

D-	26	paş	ge-16	A-Se				
	(D)	One antibody have two identical	antiger	n binding site				
	(C)	Heavy chain and light chain are c	ovalen	itly bonded.				
	(B)	Antigen binding site is composed	of ligh	nt chain only.				
		polypeptide.						
	(A)	They are composed of two he	avy ch	nain polypeptide and two light chair				
85,	Whi	ch of the following is not true ab	out ar	ntibodies ?				
	(C)	Chitin	(D)	Cellulose				
	(A)	Starch	(B)	Protein				
84.	The	The major components of cotton fiber is :						
	(C)	Spirulina	(D)	Bacilli				
	(A)	Cocci	(B)	Vibrio				
83.	Fin	Find out the odd among the following :						
	(D)	It was proposed by John Gregory	y iviano	let.				
	(C)		. ills /	es and natural selection on them				
	(B)	It can explains origin of new spec						
	(A)	It says fittest will survive						
82.	Wh	Which of the following is not true about "theory of evolution"?						
	(D)	It yields 36 molecules of ATP						
	(C)	Two NAD+accept two electrons and become NADH						
	(B)	Occurs in cytoplasm						
	(A)	Breakdown of glucose to two mo	lecule	s of pyruvate				
81.	WIT	ich one is not correct about glyd	colysis	3 ?				

A	Set		page-17		D-26		
	(C)	Larynx / trachea	(D)	Kidney	TI N		
	(A)	Heart	(B)	Brain			
91.	First internal organ to putrefy after death is :						
	(420)	100 Miles	- 25				
	1/4/2-46.1	18 hrs	(D)	24 hrs			
201		6 hrs		12 hrs			
90.	For	transplantation cornea	can be remove	d from dead upto :			
	(C)	Composite	(D)	Arches			
	(A)	Whorls	(B)	Loops			
89.	Mos	st common pattern finge	erprint is :				
	(C)	RBC	(D)	T- cells			
	A. C.	Phagocytes	(B)	WBC			
88.		ch of the following does					
	(D)	Having a bypass path of	reflected light.				
	(C)	Having two different reflections of image by half mirror.					
	(B) Having different indices of refraction dependent on with wavelengths.						
	NO.	directions.					
2011	Thirty	(A) Having different indices of refraction associated with different cryst					
87.	Bire	fringence is about :					
	(C)	Caffeine	(D)	Opium			
	(A)	lodine	(B)	Cannabis			
86.	Her						

D-	26	P	age-18	A-Se			
	(D)	Transverse movement of memb	rane lipi	ds within the bilayer is unrestricted			
		bilayer					
	(C)	Lateral movement of membran	e lipids	occurs rapidly within the plane of the			
	(8)	The inner and outer halves of the	ne lipid b	ilayer are identical			
	(A)	Lateral movement of membrane	e lipids is	catalysed by special proteins			
	con	rect?					
96.	Whl	Which of the following statements about the lipid constituents of membranes in					
	(D)	Has no endosperm within the s	eeds				
	(C)	Are less complex compared to	gymnosp	erms			
	(B)	Are not having vessel elements	in xylen	1			
	(A)	Are flowering plants					
95.	Ang	Anglosperms:					
	(D)	Are found in mammals only for relaxing supercoils of DNA					
	(C)	Do not use ATP while relaxing supercoils of DNA					
	(B)	Cut both strands of the DNA he	lix to rela	ax supercolls			
	(A)	Cut one strand of the DNA helic	x to relax	supercoils			
94.	Тур	ne II topoisomerases :					
	(C)	Decreases unsaturated fat	(D)	Increases unsaturated fat			
	(A)	Oxidizes unsaturated fat	(B)	Decreases saturated fat			
93.	Нус	drogenation process used for c	onverti	ng vegetable oil Into vegetable ghee			

92. The Nobel Prize in Physiology or Medicine 2016 was awarded for :

(B) Bob Dylan

(D) Yoshinori Ohsumi

(A) Juan Manuel Santos

(C) David J. Thouless

97. Which of the following statements about the mechanism of the Na⁺/K⁺ pump is correct?

- (A) The Na+/K+ ATPase uses energy to pump Na+ outside the cell and K+ inside
- (B) The Na+/K+ ATPase uses energy to pump Na+ inside the cell and K+ outside
- (C) The Na+/K+ ATPase uses energy to bind both Na+ and K+ in turn
- (D) The phosphorylation of the Na*/K* ATPase does not change its conformation

98. Which of the following best describes the function of rough endoplasmic reticulum in eukaryotic cells?

- (A) Processing and packaging proteins into transport vesicles for delivery to the Golgi apparatus
- (B) Synthesis of new membrane lipids
- (C) Synthesis of proteins
- (D) Synthesis of ribosomes

99. Which eukaryotic cellular organelles are believed to have evolved from symbiotic bacteria?

- (A) Endoplasmic reticulum and the Golgi apparatus
- (B) Mitochondria and chloroplasts
- (C) Lysosomes
- (D) Peroxisomes

100. Which of the following statements about skeletal muscle is correct?

- (A) Skeletal muscle is controlled by involuntary nervous action
- (B) Skeletal muscle can maintain its contraction for long periods
- (C) Skeletal muscle contracts slowly
- (D) Skeletal muscle has a striated appearance under the microscope

106.		P in DNA forensics stands fore Real Fragment length polymorp Related Fragment length polymorp Restriction Fragment length polymorp	hism orphism ymorph	
106.	RFI (A) (B)	Real Fragment length polymorp Related Fragment length polymorp	hism orphism	
106.	RFI (A)	Real Fragment length polymorp	hism	
106.	RFL			
		P in DNA forensics stands fore	nsic:	
	(4)			
	(C)	Forensic arthropology	(D)	Forensic pestology
105.	(A)	Forensic insectology	10000	Forensic entomology
	The	study Insects life cycle and bel		for forensic applications is called:
1	(C)	Perpetrator lapse Hypothesis	(D)	Victim perpetrator Principle
	(A)	Locard's exchange Principle	(B)	Sherlock association Theory
(con	cept is also known as :	(75)	Charles appointing Thomas
,	with	something from it, and that bo		be used as forensic evidence. Thi
104	Th.	normativator of a crime will bring	some	thing into the crime scene and leav
((C)	Alec Jeffreys	(D)	Linus Pauling
((A)	Thomas Crick	(B)	James Watson
103.	Who	developed techniques for DN/	A finge	rprinting and DNA profiling:
((C)	Sherlock Huttington	(D)	Connan Huff
((A)	Conan Doyle	(B)	Dolorus Cregor
102. 7	The	real name of Sherlock Holmes		Secretaria de la companio
	(C)	AB	(0)	
(0.0	A	(B) (D)	0
- 25		er mother:	(D)	B
(er mother :		

D-26

A-	Set	page	-21	D-26
	(C)	Barbiturate	(D)	Amphitamine
	(A)	Ethanol	(B)	Cocaine
112	. Whi	ich of the following is a sedative?		
	(D)	False & true IR spectroscopy		
	(C)	Fourier transform IR spectroscopy		
	(B)	Former transform IR spectroscopy		
	(A)	Fourier transmittance IR spectrosco	ору	
111	FTII	R stands for :		
	100		200	
	(C)	1 kg and more	(D)	1 g and more
	(A)	2.5 kg and more	(B)	5 kg and more
110.	Hov		ered	as commercial quantity as per NDPS
	(C)	Acid phosphatase	(D)	Seminogelin
	(A)	p30	(B)	p53
109	Sen	nen can not be detected using wh	ich o	f the following biomarker?
	(C)	Protease	(D)	Lipase
	(A)	Amylase	(B)	Cellulase
108.	Sali	va contains which of the following		
	(C)	Rubisco	(D)	r-RNA
	(A)	Heamoglobin	(B)	Cytochrome oxidase I
107.	DNA	A barcoding of animals uses whic	h of t	the following gene :

D-26	pag	e-22		A-Se
(C)	Absorbance spectrum	(D)	Refraction	
(A)	Fluorescence	(B)	Chemiluminescence	
of:				
119. Alte	rnate light source used for crim	e sce	ne investigation works o	n princip
(C)	Fake Mobil oil	(D)	Fake medicines	
(A)	Fake currency	(B)		
	Telgi scam (by Abdul Karim Telg		Fake stamp papers	
(D)	Used in operation theater to cause	e sere	nity in patient	
(C)	Found leaking in mines			
(B)	A weapon of mass destruction			
(A)	A precursor for making urea			
117. Sari	in gas is :			
(C)	Fetal calf serum	(D)	Sodium per clorate	
(A)	Sodium pentothal	(B)	Cocaine	
116. Tru	th serum is :			
(C)	Bables have 209 bones	(D)	Adults have 203 bones	
(A)	Adults have 206 bones	(B)	Babies have 206 bones	
115. Whi	ich of the following is true?			
(C)	Input device	(D)	Programming language	
(A)	Compiler	(B)	Operating system	
114. Jav	AT - PA THE P	(P)	0	
(C)	2 cm/month	(D)	3 cm/month	
(A)	1 cm/month	(B)	0-5 cm/ month	

120.	Livo	r mortis is :						
	(A)	The discoloration of the skin follows	ng de	eath				
	(B)	Stiffening of muscles following deat	th					
	(C)) Death caused by liver diseases						
	(D)	Is the change in body temperature	follow	ving death				
121.	Inno	ocence Project is for :						
	(A)	Promoting DNA fingerprinting by in	noce	nt people				
	(B)	Saving innocents from serial killers						
	(C)	inspiring innocence in school childr	en th	rough education on DNA fingerprinting				
	(D)	Exonerating innocents by using DN	VA fin	egerprinting				
122.	Note	orious criminal Sansar Chand wa	s con	victed for :				
	(A)	Terrorism	(B)	Share market fraud				
	(C)	Wildlife poaching	(D)	Serial killing				
123.	Whi	ich of the following is endangered	spe	cles in India ?				
	(A)	Camel	(B)	Hyana				
	(C)	Gray langurs	(D)	Spotted Cat				
124.	The	bill regarding database of forens	ic Di	IA profiles in India :				
	(A)	was passed in 1990						
	(B)	was passed in 1999						
	(C)	is yet to be passed by parliament						
	(D)	was passed in 2005						
125	Wh	ich country has legalized drugs fo	or rec	creational purposes:				
		Thailand	(B)	Indonesia				

A-Set

(A)

Thailand

(C) China

page-23

(D)

U.S.A.

D-26