MODEL TEST PAPER

ENTRANCE EXAMINATION FOR ADMISSION TO BACHELOR IN PHYSIOTHERAPY 2018

General Instructions for Students

- Every candidate should carry his/her valid Roll No. cum Admit Card to the Entrance Test. No candidate
 without the valid Roll No. cum Admit Card will be allowed to enter the examination centre.
- The question paper will be of One & Half Hours duration and will comprise of Hundred Multiple Choice Questions of One mark each.
- 3. There will be four sections, viz; Physics, Chemistry, Biology and General Awareness of the Subject.
- The candidate has to mark the right option against the question number in the OMR sheet with black pen. The circles marked with pencil or blue pen will not be marked.
- 5. There will be no negative marking.
- 6. The OMR must be handed over to the Room Supervisor even if candidate has not filled any option.
- 7. No candidate will be allowed to leave the examination hall before two hours.
- 8. Don't write/make any identification marks(s)/religious symbols/slogan(s) on the answer books.
- 9. The candidate must ensure that his OMR has been duly stamped.
- 10. Please ensure that you have signed the attendance sheet.
- Mobile Phones and other electronic gadgets such as Bluetooth etc. are strictly prohibited in the Examination Centre.

PHYSICS

1.	While using an electric build the reflector to	t suc	et tighting snound of a
	A) Concave mirror	B)	Convex mirror
	C) Cylinderical mirror	D)	Plane mirror
2.	Sunlight filtering through a tree often make	s circ	cular patches on the ground because :
	A) The space through which light penetrat		
	B) The sun is round		
	C) Light is transmitted through wave motion	n	
	D) Due to diffraction of light		
3.	A ray of light passing through a prism having angle of incidence is double the angle of re	ng rei	fractive index of 1.414 suffers minimum deviation. If the on within the prism, the angle of prism is :
	A) 30° B) 45°		C) 60° D) 90°
4.	A diode as rectifier converts :		
	A) AC into DC	B)	DC into AC
	C) Varying DC into constant DC		High voltage into low voltage
5.	A metal surface ejects electrons when hit be will also be ejected when the surface is hit	y gre by:	en light but none when hit by yellow light. The electrons
	A) Red light	B)	Blue light
	C) Heat rays	D)	Infrared light
6.	In terms of magnetic properties, oxygen be	elong	s to :
	A) Non Magnetic Materials	B)	Ferromagnetic Materials
	C) Paramagnetic Materials	D)	Diamagnetic Materials
7.	A lens behaves as converging lens in air ar is:	nd div	verging lens in water. The refractive index of the material
	A) Equal to unity	B)	Equal to 1.33
	C) Between unity and 1.33	D)	Greater than 1.33
8.	The resolving power of the telescope depe	ends	upon:
	A) The focal length of the eye lens	B)	The focal length of the objective
	C) The length of the telescope tube	D)	Aperture of the objective length
9,	Which of the following have maximum wa	velen	gth?
	A) X rays B) Radio waves		C) UV rays D) IR rays
10.	Two coherent sources of intensity I_1 and the interference pattern is:		oduce an interference pattern. The maximum intensity in
	A) I ₁ + I ₂	В	$I_1^2 + I_2^2$
	C) $(I_1 + I_2)^2$	D	$(\sqrt{I_1} + \sqrt{I_2})^2$

11. The point charges 4q, -2q, +q, -3q are paced at the corners of square of side a as shown in figure the potential at the point O is:



B)
$$\frac{1}{4\pi\varepsilon_0} \left(\frac{10q}{a}\right)$$



C)
$$\frac{1}{4\pi\varepsilon_0} \left(\frac{2\sqrt{2q}}{a} \right)$$

D)
$$\frac{1}{4\pi\varepsilon_0} \left(\frac{2q}{a} \right)$$

12. An electric dipole of moment p is placed normal to the lines of force of electric field E, then work done in deflecting it through 180° is

A) pE

B) +2pE

C) -2pE

D) Zero

13. There is a solid sphere of radius R of metal having uniformly distributed charge. What is relation between electric field E and distance r from centre (r>R)?

B) $E \propto r^{-1}$

C) Exr

D) $E \propto r^2$

14. Which of the following is NOT the property of a metallic substance?

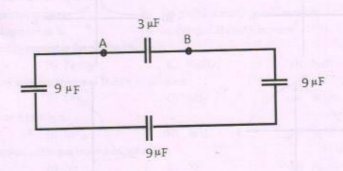
A) Good conductor

B) Opaque to light

C) Non crystalline

D) Involve non directional bonds

15. The equivalent capacitance between A and B in the following figure is:



A) 51/30 μF

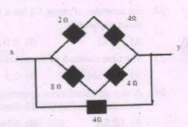
B) 6 µF

C) 30 µF

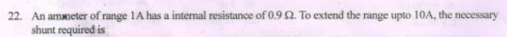
D) 12 μF

- 16. Find the equivalence resistance in the point x and y:
 - A) 2Ω
 - B) 8 Ω
 - C) 6 Q

D) 4Ω



17.	100 cells each of emf 5V and internal resistance 1 ohm are to be arranged so as to produce maximum current in 25 ohm resistance. Each row is to contain equal number of cells. The number of rows should be:
	A) 2 B) 4 C) 5 D) 10
18.	The temperature at which thermoelectric power of thermocouple is zero is called:
	A) Inversion temperature B) Neutral temperature
	C) Junction temperature D) Null temperature
19.	In connection with chemical effects of current, Faradays constant is equal to : A) Electrochemical equivalent/chemical equivalent B) Electrochemical equivalent/gram equivalent C) Gram equivalent/Electrochemical equivalent D) Chemical equivalent/Electrochemical equivalent
20.	The relationship between \overrightarrow{B} , \overrightarrow{I} and \overrightarrow{H} is
	A) $\vec{B} = \mu_0 (\vec{I} + \vec{H})$ B) $\vec{B} = \mu_0 \vec{H}$ C) $\vec{B} = \mu_0 \vec{I}$ D) $\vec{B} = \frac{(\vec{I} + \vec{H})}{\mu_0}$
21.	Which of the following represent correctly the variation of the magnetic filed B at an axial point for circular coil with the distance from the centre of circular coil?
	B B B B B B B B B B B B B B B B B B B
	A) 0 x B) 0 x



A) 0.1 Ω

B) 0.01Ω

C) 0.9 Ω

D) 1Ω

23. The time constant of the series combination of inductor 5 H and resistance 10 Ω is

A) 0.02 sec

B) 0.5 sec

C) 2 sec

D) 50 sec

24. A step up transformer operating on 230V line supplies current to the load 2A. The ratio of primary and secondary winding is 1:25. Determine the primary current:

A) 12.5A

B) 50A

C) 8.8A

D) 25A

	A) 10 ⁻¹⁴ m, 10 ⁻¹⁰ m	(2.00)	10 ⁻¹⁴ m, 10 ⁻⁸ m	
	C) 10 ⁻²⁰ m, 10 ⁻¹⁰ m	D)	10 ⁻¹¹ m, 10 ⁻¹⁰ m	
		CHEN	HISTRY	
26.	Name of the phenomenon when			ction of electricity is?
	A) Pyroelectric effect		Photoelectric effect	
	C) Piezoelectric effect		Ferroelectric effect	
27.	For two solutions of same conc	entration, the os	motic pressure at 327	°C is twice that at:
	A) 127°C B) 27°C		27°C D)	17°C
28.	When lead storage battery is ch	arged		
	A) Lead dioxide dissolves			
	B) Sulphuric acid is regenerated	d		
	C) Lead electrode becomes coa		alphate	
	D) The concentration of H ₂ SC			
29.	The rate constant for a chemical	I reaction A → I	3 is 0.25 s ⁻¹ . What wil	ll be rate constant if concent
	of A is reduced to half?	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		m age of
	A) 0.25 s ⁻¹ B) 0.30		C) 0.075 s ⁻¹	D) 2,25 s ⁻¹
30.	Butter is a colloid form in which			
	A) Fat is dispersed in casein		Fat globules are disp	
	C) Water is dispersed in fat		Suspension of casein	in water
31.	The chief impurity present in the			DV ALE
	A) SiO ₂ B) Fe ₂ (Market Company of the	C) K ₂ SO ₄	D) NaF
32.	HCOOH reacts with concentra			D) 60
	A) CO B) CO ₂	1	C) SO ₂	D) SO ₃
33.	Hybridization of S in SO ₃ is		es 11	D) sp ³ d ²
	A) sp ² B) sp ³		C) sp ³ d	D) sp-d-
34.	The most abundant noble gas in	the atmosphere		DV As
	A) He B) Ne	. stropen a	C) Xe	D) Ar
35.	The shape of XeOF ₂ on the bas		Children in	
	A) Sca saw		V-shaped	
	C) Triagonal planar	and the second second	T-shaped	
36.	Which of the following transition	n metal shows o		
	A) Ce B) Pt		C) Gd	D) Ni
		2 1		
37.	IUPAC name of K ₃ [Fe(CN) ₆] i			
37.	[UPAC name of K ₃ [Fe(CN) ₆] i A) Potassium hexacyanoferrate	e(II) B)	Potassium hexacyan Potassium hexacyan	

25. The order of the size of the nucleus and Bohr radius of an atom respectively are

38.	Which is a naturally occurring polymer?		co. D. L. Uni	DV	Terylene	
	A) Nylon B) Protein		C) Bakelite		teryiene	
39.	Which of the following does not give a silve	er mii		TN:	All of thom	
	A) Lactose B) Sucrose		C) Glucose	D)	All of them	
40.	α and β Glucose differ with respect to posi	ition (of OH group at :			
	 A) Carbon α and β to aldehyde group 	B)	Carbon number 3			
	C) Carbon number 1	D)	All the carbons			
41.	Denaturation of proteins effect its:					
	A) Tertiary structure		Secondary structure			14
	C) Dour seeman ;		Only primary structure			
42.	o-Nitrophenol is steam volatile while p-nit	rophe	nol is not. This is due to:			
	 A) Intra-molecular H-bonding in p-nitropl 	henol.	100			
	B) Intra-molecular H-bonding in o-nitropi	henol	La L			
	C) Inter-molecular H-bonding in o-nitrop	henol				
	 D) Higher acidic nature of o-nitrophenol. 					
43.	p-Bromophenol can be prepared from phe	enol b	y reaction with:			
	A) Aqueous Br ₂	B)	Br ₂ in presence of sunligh	it		
	C) Br ₂ in presence of FeCl ₃		None of these			
44	Reaction of ethylamine with chloroform in	alcol	holic KOH provides:			
	A) Methanol B) CH ₃ NC		C) C ₂ H ₅ NC	D) C ₂ H ₅ CN	
45	When aniline is treated with bromine water	r, it y	ields:			
	A) o-bromoaniline	B)	p-bromoaniline			
	G) But (A) and (B)	D)	2,4,6-tribromoaniline			
46	When a mixture of benzaldehyde and fo	rmale	dehy? is treated with con	centra	ited NaOH solution, the	
	product is:					
	 A) Sodium benzoate and benzyl alcoho 					
	B) Sodium benzoate and methyl alcoho	h				
	 C) Sodium formate and benzyl alcohol 		12 (0)			
	D) Sodium formate and methyl alcohol					
4	 Phenol is formed by decarboxylation of: 					
	Benzoic acid) Salicyclic acid			
	C) Phthalic acid		All of these			
4	8. Which of the following reagents can disti	inguis	h C ₂ H ₅ OH from CH ₃ OH?	-	O) HCI	
	A) H ₂ O B) NH ₃		C) I ₂ + KOH	1) ite	
4	Bakelite is obtained from phenol by cond	densa	tion reaction with			
	A) Ethanal	E	Methanal Ethylene glycol			
	C) Vinyl chloride	L	// Larytene grycor	F		

50.	A compound 'X'on heating with soda lin	me gives	ethane, X is :	
	A) Ethanoic acid	100	Propanoic acid	
	C) Methanoic acid	D)	Ethyl acetate	
		BIO	LOGY	
51.	The endosperm cells in angiosperms are			
	A) Haploid B) Diploid		C) Triploid	D) Tetraploid
52.	The semi dwarf wheat which was instru	mental i	n increasing wheat product	on was developed by:
	A) Paul Ehlrick		Kurien	
	C) Edward Jenner	D)	Norman E. Borlaugh	
53.	Anthesis is:			
	A) Formation of Pollen	B)	Development of Anther	
	C) Reception of Pollen by stigmas	D)	Opening of flower bud	
54.	An organic substance which cannot be	degradec	by any enzyme and extrem	ne of environment:
	A) Sporopollenin B) Lignin		C) Cuticle	D) Cellulose
55.	I nzyme required for polymerase chain i	reaction	is:	
	A) RNA polymerase	B)	Ribonuclease	
	C) Taq polymerase	D)	Endonuclease	
6.	Who discovered jumping gene in Maize	1		
	A) Khorana	B)	Morgan	
	C) Mc Clintock	D)	Beadle and Tatum	
57.	Nucleosome contains :			
	A) Only histones		Both DNA and histones	
	C) Only DNA	D)	Both DNA and RNA	
58.	DNA synthesis during replication:			
	A) Discontinuous	B)	Continuous	
	C) Semi-discontinuous	D)	None of above	
9.	The term molecular seissors refers to:		A CONTRACTOR OF THE PARTY OF TH	
	A) DNA polymerases	9.77	RNA polymerases	
	C) Restriction endonucleases		DNA ligases	
50.	In tissue culture shoot system is induce	d by:		
	A) IAA B) ABA		C) Kinetin	D) GA3
61.	First transgenic plant released for comr	nercial t	ise was :	
	A) Bt Cotton	B)	Tobacco	
	C) Golden rice	D)	Solan gola	

+

62.	Restriction enzymes a	are used to cut:					
	A) Single stranded R	NA	B)	Double stranded DNA			
	C) Single stranded D	NA	D)	Double stranded RNA			
63.	DNA parts which car	switch their pos	itions are				
	A) Cistrons	B) Transposor		C) Introns	100%	None of these	
64.	Which extra embryon	nie membrane in	humans p	revent desiccation of the er	nbryo	inside the uterus:	
	A) Allantois	B) Yolk sac		C) Amnion	D)	Chorion	
65.	Allopatric speciation	is due to geograp	hical sept	ration of:			
	A) Species	B) Population		C) Plants	D)	Animals	
66.	Entire alimentary can	al can be regener	rated by:				
	A) Amphibians	B) Birds		C) Fish	D)	Sea cucumber	
67.	Effect of alcohol is:						
	A) Liver Cirrhosis		B)	Kidney Failure			
	C) Insomnia		D)	All of the above			
68.	The amount and distr	ibution of yolk in	egg affec	ts:			124
	A) Number of blaste	omeres produced	B)	Pattern of cleavage			
	C) Fertilization		D)	Formation of zygote			
69.	Lactation in sterile co	ows is induced by	:				
	A) Stilbesterol		B)	Vitamin B12			
	C) Gonadotropin		D)	LH			
70.	A sex linked disorde	r is:					
	A) Albinism *		B)	Phenylketonuria			
	C) Haemophilia		D)	Sickle cell anaemia			
71.	The name "honey sto	omach" in bees is	applied f	or:			
	A) Crop	B) Stomach		C) Pharynx	D)	Abdomen	
72.	Mammals have origi	nated from which	of the fol	lowing:			
	A) Pisces	B) Amphibia		C) Reptilia.	D	Aves	
73.	Widal test is for:			0 1			
	A) Malaria	B) Typhoid		C) Pneumonia	D) Jaundice	
74.	Which immunoglobe	ulin is present in n	nother's n	nilk:			
	A) IgA	B) IgD		C) IgG	D) IgE	
75.	Lake ecosystem is						
	A) Artificial	B) Natural		C) Both (A) and (B)	D) None	

GENERAL AWARENESS OF THE SUBJECT (Physiotherapy) 76. Name the group of muscles at the front of thigh? D) Pectorals A) Quadriceps B) Hamstrings C) Calf 77. The basic unit of contraction is? C) Zlines A) Myosin B) Actin D) Sarcomere 78. Which of the following is the property of a cardiac cell to initiate and fire an action potential on its own without external stimulation? A) Selectivity B) Spontaneity C) Automaticity D) Conductance 79. This is an explanation of how muscle contracts? A) Lock and key hypothesis B) Cell theory C) Mendels law D) Sliding filament theory 80. A cord or strap of dense tissues that connect a muscle to bone is called? B) Bursa C) Ligament D) Arthritis 81. Which of the following does not show rapid initial depolarization at the start of an action potential? B) Atrial muscle C) Purkinje fibres D) Bundle of His A) SA node 82. Which of the following pair is incorrect? A) Pwave-Atrial depolarization B) QRS complex- Ventricular depolarization C) T wave- Ventricular repolarization D) OT interval- Measure of duration of atrial action potential 83. Which of the following blood vessel has greatest compliance? B) Veins C) Arterioles D) Capillaries A) Arteries 84. Poliomyelitis is caused by viral infection in? B) Anterior horn cells A) Posterior horn cells D) Peripheral nerve C) Muscle 85. Identify the category of drug which act to relieve pain? D) Antidiuretic B) Antibiotic C) Anticoagulant A) Analgesic 86. You are likely to see a physiotherapist to recover from? A) Depression B) Illness C) Injury D) Drug abuse 87. Proportion of inorganic to organic matter in the bones is? D) 4:1 A) 3:1 88. Condylar joints are?

C) Multiaxial

A) Uniaxial

B) Biaxial

D) Symphysis

A 'motor unit' is?									
A) Spinal segment wi	th all	the muscles it suppli	es						
B) A gamma neuron	with	all the muscle spindle	s it inn	nervates					
C) An alpha motor no	euron	with all the muscle f	ibers i	tinnervates					
D) A nerve with all th	e mi	uscles it innervates							
The deficiency of Vitamin B 1 leads to?									
A) Scurvy	B)	Beri-beri	C)	Pellagra	D)	Night blindness			
Number of spinal nerv	es in	cervical region is?							
A) 7	B)	8	C)	6	D)	9			
One of the following lymphoid tissues has both afferent and efferent lymphatics?									
A) Thymus	B)	Spleen	C)	Tonsil	D)	Lymph node			
Ruffini endings are ser	nsitiv	e to?							
A) Heat	B)	Deep pressure	C)	Cold	D)	Pain			
Which of the following cells produce antibiotics?									
A) Plasma cells	B)	Adipocytes	C)	Macrophages	D)	Mast cells			
Which of the following ligament is chiefly elastic in nature?									
A) Ligamentumflava	B)	Ligamentum patella	e (C)	Capsular ligament	D)	Deltoid ligament			
The chest X-ray is mostly taken on?									
A) AP view	B)	Oblique view	C)	Lateral view	D)	PA view			
Undue stretching and	teari	ng of the fibers of a li	igamer	nt due to injury is kno	wn as'				
A) Sprain	B)	Fracture	C)	Strain	D)	Dislocation			
What is a common skiing/snowboarding injury?									
A) Knee ligament inju	ary	B)	Tenn	is elbow					
C) Frozen shoulder		D)	Carp	al tunnel syndrome					
Patients with which type of conditions are treated by physiotherapists?									
A) Sports injuries	B)	Back pain	C)	Arthritis	D)	All of the above			
Which one of the fall	overien.	o produces most radi	opadu	e shadow on X-ray fil	lm?				
which one of the foli	Own	g produces most rud	obude	e minute it can be may in	11.15				
	B) A gamma neuron of C) An alpha motor not D) A nerve with all the The deficiency of Vita A) Scurvy Number of spinal nerve A) 7 One of the following I A) Thymus Ruffini endings are set A) Heat Which of the following A) Plasma cells Which of the following I A) Thymus Ruffini endings are set A) Heat Which of the following I A) Plasma cells Which of the following I A) Plasma cells Which of the following I A) Plasma cells Which of the following I A) Priew Undue stretching and A) Sprain What is a common ske A) Knee ligament injuricy C) Frozen shoulder Patients with which ty A) Sports injuries	A) Spinal segment with all B) A gamma neuron with C) An alpha motor neuron D) A nerve with all the must The deficiency of Vitamin A) Scurvy B) Number of spinal nerves in A) 7 B) One of the following lymp A) Thymus B) Ruffini endings are sensitiv A) Heat B) Which of the following cell A) Plasma cells B) Which of the following ligar A) Ligamentum flava B) The chest X-ray is mostly A) AP view B) Undue stretching and tear A) Sprain B) What is a common skiing A) Knee ligament injury C) Frozen shoulder Patients with which type of A) Sports injuries B)	A) Spinal segment with all the muscles it supplies B) A gamma neuron with all the muscle spindle C) An alpha motor neuron with all the muscle of D) A nerve with all the muscles it innervates The deficiency of Vitamin B 1 leads to? A) Scurvy B) Beri-beri Number of spinal nerves in cervical region is? A) 7 B) 8 One of the following lymphoid tissues has both A) Thymus B) Spleen Ruffini endings are sensitive to? A) Heat B) Deep pressure Which of the following cells produce antibiotics A) Plasma cells B) Adipocytes Which of the following ligament is chiefly elastic A) Ligamentumflava B) Ligamentum patella The chest X-ray is mostly taken on? A) AP view B) Oblique view Undue stretching and tearing of the fibers of a land Sprain B) Fracture What is a common skiing/snowboarding injury? A) Knee ligament injury B) C) Frozen shoulder D) Patients with which type of conditions are treat A) Sports injuries B) Back pain	A) Spinal segment with all the muscles it supplies B) A gamma neuron with all the muscle spindles it inn C) An alpha motor neuron with all the muscle fibers in D) A nerve with all the muscles it innervates The deficiency of Vitamin B 1 leads to? 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A) Knee ligament injury B) Tenn C) Frozen shoulder D) Carp Patients with which type of conditions are treated by J A) Sports injuries B) Back pain C)	A) Spinal segment with all the muscles it supplies B) A gamma neuron with all the muscle spindles it innervates C) An alpha motor neuron with all the muscle fibers it innervates D) A nerve with all the muscles it innervates The deficiency of Vitamin B 1 leads to? A) Scurvy B) Beri-beri C) Pellagra Number of spinal nerves in cervical region is? A) 7 B) 8 C) 6 One of the following lymphoid tissues has both afferent and efferent lympha A) Thymus B) Spleen C) Tonsil Ruffini endings are sensitive to? A) Heat B) Deep pressure C) Cold Which of the following cells produce antibiotics? A) Plasma cells B) Adipocytes C) Macrophages Which of the following ligament is chiefly elastic in nature? A) Ligamentumflava B) Ligamentum patellae C) Capsular ligament The chest X-ray is mostly taken on? A) AP view B) Oblique view C) Lateral view Undue stretching and tearing of the fibers of a ligament due to injury is kno A) Sprain B) Fracture C) Strain What is a common skiing/snowboarding injury? A) Knee ligament injury B) Tennis elbow C) Frozen shoulder D) Carpal tunnel syndrome Patients with which type of conditions are treated by physiotherapists? A) Sports injuries B) Back pain C) Arthritis	A) Spinal segment with all the muscles it supplies B) A gamma neuron with all the muscle spindles it innervates C) An alpha motor neuron with all the muscle fibers it innervates D) A nerve with all the muscles it innervates The deficiency of Vitamin B 1 leads to? A) Scurvy B) Beri-beri C) Pellagra D) Number of spinal nerves in cervical region is? A) 7 B) 8 C) 6 D) One of the following lymphoid tissues has both afferent and efferent lymphatics? A) Thymus B) Spleen C) Tonsil D) Ruffini endings are sensitive to? 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