An

Student Bounty Com Sig

PHYSIOTHERAPY TECHNIQU

SECTION - A (Marks 20

Time	allow	ed:	25	Min	utes
------	-------	-----	----	-----	------

Q.

NOTE: Section—A is compulsory and comprises pages 1-2. All parts the question paper itself. It should be completed in the first

Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

Cir	cle the co	orrect option i.e. A / B / C / D. Ea	ch part carries	one mark.			
(i)	(i) Which of the following is a device used to change alternating current voltages?						
	A.	Transformer	B.	Galvanometer			
	C.	Electroscope	D.	Voltmeter			
(ii)	A ten	A temporary mild nerve compression leading to conduction block is called					
	A.	Neuritis	B.	Neuralgia			
	C.	Neuropraxia	D.	None of these			
(iii)		has tightly held electrons which can not be easily displaced from their atoms.					
	A.	Insulator	В.	lonic bond			
	C.	Conductor	D.	Electric current			
(iv)	In a s	series combination of resistances t	sistance is	_ to the sum			
	of inc	dividual resistances.					
	Α.	Shorter	В.	Greater			
	C.	Equal	D.	Negative			
(v)	Ultra	violet rays are used to treat					
	Α.	Rickets	B.	Cerebral Palsy			
	C.	Erb's Palsy	D.	Deformity			
(vi)	What	t is another name for ultrasonic he	ad?				
	Α.	Transducer	B.	Filament			
	C.	Coil	D.	Electrode			
(vii)	The f	The frequency of short wave diathermy lies between					
	A.	$10^{10} - 10^{100} Hz$	B.	$10^7 - 10^{20} Hz$			
	C.	$10^2 - 10^4 Hz$	D.	$10^7 - 10^8 Hz$			
(viii) Proce	ess of electrolyte decomposition in	ito ions on passa	ige of current is called			
	A.	Diffusion	В.	Conjugation			
	C.	Electrolysis	D.	Neutral atom production			
(ix)	(ix) A simple bar magnet has pole(s).						
	A.	1	В.	2			
	C.	3	D.	4			
(x)	Whic	ch is the ability of a body to store c	harge?				
	Α.	Resistance	B.	Capacitance			
	C.	Conductance	D.	Acceptance			
(xi)	The v	The wavelength of Infrared Rays is when heating is more.					
	A.	Longer	В.	Shorter			
	C	The same	D.	None of these			

DO NOT WRITE ANYTHING HERE

		DO NOT WRITE ANY	THING I	HERE SHILLDENHARD HARD.			
(xii)	The p	ositioning of short wave diathermy electro	odes de	pends or			
(711)	A.	Impedance of structures	B.	Line c			
	С.	Both A and B	D.	Age o			
(xiii)		of the following is used to stimulate inne					
(2001)	Α.	Ultrasonic current	B.	Electric current			
	C.	Any high frequency current	D.				
(xiv)		conic lesions the counter-irritant affect of s					
()	Α.	Longer Infrared Rays (IRR)	В.	Shorter IRR			
	C.	Shorter SWD (Short wave diathermy)					
(xv)	High	frequency currents are produced by disch		ŭ			
` ,	_	hmic resistance.	3 0	0			
	A.	Resistance	В.	Impedance			
	C.	Capacitance	D.	Inductance			
(xvi)	Plante	er warts are caused by					
	A.	Virus	B.	Bacteria			
	C.	Fungi	D.	Mushrooms			
(xvii)	Flour	escent tubes moulded in its own reflector	manifes	st			
	A.	Ultrasound apparatus	B.	Kromayer lamp			
	C.	Theraktin tunnel	D.	Tunnel bath			
(xviii)	When usingultrasound less thermal effect is produced.						
	Α.	Pulsed	В.	Continuous			
	C.	Direct	D.	Gel			
(xix)	Which of the following is the migration of ions through a membrane by action of an electric current?						
	A.	Iontophoresis	B.	Phonophoresis			
	C.	Mypophoresis	D.	Hyperphoresis			
(xx)	TENS	S (Transcutaneous Electrical Nerve Stimu	lator) ca	an be used to treat			
	A.	Phantom pain	B.	Post-operative pain			
	C.	Chronic pain syndrome	D.	All of these			
For Ex	kamine	r's use only:					
·		Total	Marks: 20				
				<u> </u>			
Marks Obtained:							
—— 1HA 1347——							



PHYSIOTHERAPY TECHNIC

Tot stion er

Time allowed: 2:35 Hours

NOTE: Answer any ten part

Answer any ten parts from Section 'B' and any three question provided answer book. Use supplementary answer Write your answers neatly and legibly.

SECTION - B (Marks 50)

Q. 2 Attempt any TEN parts. The answer to each part should not exceed a to a n

- (i) Define Ohm's law.
- (ii) What is a Modified Faradic current?
- (iii) What is the range of wavelength and frequency of Infrared Rays?
- (iv) Define Phonophoresis.
- (v) Differentiate between Mutual and Self induction.
- (vi) Define Electroscope.
- (vii) What do you understand by Pain?
- (viii) Define Earth shock.
- (ix) What do you understand by Erythema?
- (x) What is Neurotmesis?
- (xi) Differentiate between Afferent and Efferent fibres.
- (xii) Name any five contra-indications for IRR application.
- (xiii) Define Diode.
- (xiv) What is Scald with reference to shortwave diathermy (SWD)?
- (xv) Name three biological effects of ultrasound waves.

SECTION - C (Marks 30)

Note: Attempt any THREE questions. All questions carry equal marks.

 $(3 \times 10 = 30)$

- Q. 3 Give a detailed account of Electric shock.
- Q. 4 Define and explain the basic principles of interferential therapy.
- Q. 5 How can you explain dangers and contraindications of ultrasound to your junior?
- Q. 6 Give a comprehensive account of physiotherapy applications for Facial palsy from diagnosis to treatment.
- Q. 7 Describe the therapeutic effects of shortwave diathermy.

—— 1HA 1347——