

PHYSIOTHERAPY	IECHNIQUES HSSC-I	
SECTION	– A (Marks 20)	

Time			5 Minutes				h	n Num		
Note:	Cent	re Supe	er Sneet which erintendent. De	should leting/ov	f be completed erwriting is no	i in the tallowe	e first 25 minu ed. Do not use l	tes and ead pen	separately provided handed over to the cil.	
Q. 1	Choo Ansv	ose the ver She	correct answer	A/B/ the ins	C / D by filling	the rele	vant bubble fo	r each c	uestion on the OMR	
	1)	Shor	er Sheet according to the instructions given there. Each part carries one mark. Short wave diathermy (SWD) is a high frequency current which usually has frequency of							
		cycle	s / second:						•	
		A.	26,120, 000	В.	27,120,000	C.	28,120,000	D.	29,120,000	
	2) In acute inflammatory conditions the sedative effect of rays from non-lumin						luminous	generators of		
						in than f	rom luminous ge	enerators	5.	
		A.	Short wave diathermy (SWD)							
		B.	Transcutane	ous elec	trical nerve stim	ulation (TENS)			
		C.	Infra Red Ra	ys (IRR)	:					
		D.	Ultraviolet Ra	ays (UVF	₹)					
	3)	Heat	Heat is transmitted by in liquids or a gas.							
•		A.	Conduction	B.	Convection	C.	Radiation	D.	None of these	
	4) Infra Red Rays (IRR) can cause superficial heat burns. A Re							n skin st	nows:	
		A.	Erythema	B.	Cyanosis	C.	Blister	D.	Cut	
	5)	Scar	tissue is softene	d by the	application of u	ltrasoun	d. It is true for:			
		A. Superficial tissues only			ly	В.	Deep tissues	only		
		C.	Superficial and deep fibrous tissues			D.	None of thes	e		
	6) When Faradic type of current is applied on human body the						dy then a mild	en a mild sensation is		
		experienced.								
		A.	Stabbing	В.	Cold	C.	Itching	D.	Prickling	
	7)	If a 05	f a 05 years old patient suffers with Facial palsy then following is best physiotherapeutic appliance							
	A. Electrical nerve stimulator (ENS) B. Transcutaneous electrical nerve stimulator (TENS)									
		C.	Hydrotherapy				,			
		D.	Actinotherapy	,						
	The form practically all the mass of atom and numbers.								narticles gives atomic	
		weight of the element.								
		Α.	Protons and neutrons B.			Protons and electrons				
	C. Neutrons and electrons				D.	Electrons only				
	9)	The unit of capacity is:								
		A.	Ampere	В.	Watts	C.	Hertz	D.	Farad	

10)		is the p	roducti	on of an electro	motive fo	rce (EMF) in a c	onducto	or by interaction betweer				
	cc	enductor and magn						,				
	A.	Electrostatic	on '	В.	Interferentia	al induct	tion					
	C.	Rectification		D.		Electromagnetic induction						
11)	-	is capable of changing the conditions under which matter exists or which is capable										
	of	doing work.						out to supulio				
	A.	Energy	В.	Power	C.	Watt	D.	Force				
12)	Ele	ectro therapy descr	ibes va	rious	used	used in rehabilitation departments.						
	A.	Appliances	В.	Orthosis			D.	Exercises				
13)	A short wave diathermy current is frequency current.											
	A.	High	B.	Low	C.		D.	Adjustable				
14)	Wh	en deep heating af	fects a	re required the	n	_ is appliance of	choice.	•				
	A.	Infra Red Ray			B.	Cold therapy						
	C.	Short wave dia	atherm	у	D.	Ultra sound						
15)	<u></u>	is a painful stimulation of sensory nerves which is caused by sudden flow cessation or										
		ation in intensity of					•	osocialist, of				
	A.	Reflex	B.	Shock (elec	tric) C.	Faintness	D.	Pain				
16)		effects are produced by the application of Infra-Red Rays.										
	A.	Thermal		Spongy	C.	Cold	D.	Tingling				
17)	 -	is an integral part of rehabilitation department.										
	A.	Physiotherapy			B.	Chemotherap	у					
	C.	Radiotherapy			D.	None of these	-					
18)	Hydr	Hydrotherapy should not be used when patient is:										
	A.	Unconscious			В.	Over weight						
	C.	Underweight			D.	More than 10	vears of	f age				
19)	A cur	A current which varies sufficiently in can stimulate a motor nerve and thus produces										
	contra	action of respective	musc	les.				and produces				
	A.	Duration	B.	Туре	C.	Intensity	D.	None of these				
20)	The d	lose of microwave	diather	my can be asse	essed by p	ower output from		nine, which is usually				
	upto t	he region of	b	out primary guid	e is sensa	ations experienc	ed by th	ne natient				
	A.		B.	400 watts	C.	800 watts	D.	50 watts				



PHYSIOTHERAPY TECHNIQUES HSSC-I

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Time allowed: 2:35 Hours

Total Marks Sections B and C: 80

IOTE: Answer any ten parts from Section 'B' and any three questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 50)

- Q. 2 Answer any TEN parts. The answer to each part should not exceed 2 to 5 lines. (10 x 5 = 50)
 - (i) Define ultrasonic waves.
 - (ii) Differentiate between physiological and therapeutic effects.
 - (iii) What do you understand by concentration of electric field while dealing a patient with short wave diathermy (SWD)?
 - (iv) What do you understand by ultraviolet rays?
 - (v) Name three modes of heat transmission.
 - (vi) What do you mean by low frequency currents?
 - (vii) Name few contraindications while evaluating a patient to be treated with short wave diathermy(SWD).
 - (viii) Define sinusoidal current.
 - (ix) Define Ohm's law.
 - (x) Give a brief account of electrotherapy.
 - (Xi) Name any five electrotherapeutical appliances used in a well-equipped physiotherapy department.
 - (xii) What is the significance of luminous and non-luminous generators?
 - (xiii) Name few methods of application of therapeutic ultrasound.
 - (xiv) What is microwave diathermy?
 - (xv) Define ultraviolet rays.

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 faradic current.
- Q. 4 Give physiological effects of Infra-red Rays.
- Q. 5 Explain therapeutic effects of short wave diathermy when applied on a 46 years old female patient with osteoarthritis of knee joint.
- Q. 6 What do you understand by rectification?
- Q. 7 Explain capacitance and capacitors.

