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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Ultrasonie	c blood flow meter is based on the prin	nciple o	f:
	(A)	Transmission	(B)	Conductivity
	(C)	Induction	(D)	Transit time
2.	The norm	al pH of blood is :		
	(A)	7	(B)	7.4
	(C)	6.6	(D)	7.8
3.	Plethysmo	ograph for measuring total lung capac	city is b	ased on :
	(A)	Electromagnetic conduction	(B)	Faraday's law of induced emf
	(C)	Boyle's law	(D)	Flemings right hand rule
4.	Cardiac o	utput is the amount of blood delivered	l by the	heart to the aorta per:
	(A)	Minute	(B)	Second
	(C)	Hour	(D)	Cycle
5.	The Non-i	invasive method of Blood flow measur	ement	
	(A)	Angiogram	(B)	Coulter counter
	(C)	Electromagnetic blood flow meter	(D)	Pneumotachograph
6.	During m	yocardial infraction, one can use :		
	(A)	Pace maker	(B)	Heart lung machine
	(C)	Nerve stimulator	(D)	Kidney machine
7.	Ground fa	aults can be avoided by using:		
	(A)	3 pin plug system	(B)	Isolated power supply
	(C)	Fuses in the circuit	(D)	Pure D.C. alone
8.	The instr	ument for administering the electric s	shock is	called:
	(A)	Ventillators	(B)	Pace maker
	(C)	Stimulators	(D)	Defibrillators

9.	The order	er of imaging methods on) is:	(from wo	orst to bes	t) with respect t	to visibility of detail
	(A)	Gamma camera, fluor	coscopy, C7	Γ		
	(B)	Ultrasound, fluorosco	py, radiogi	raphy		
	(C)	Gamma camera, fluor	coscopy, M	RI		
	(D)	Radiography, fluoroso	copy, MRI			
10.	Ventricul	ar asynchronous pacem	aker is als	so called as		
	(A)	Fixed rate pace make	r	(B)	Demand pace m	aker
	(C)	Internal pace maker		(D)	Inhibited pace m	aker
11.	In biotele	metry, the type of mod	ulation em	ployed is:		
	(A)	Amplitude modulation	n	(B)	Pulse modulation	n
	(C)	Frequency modulation	n	(D)	Phase modulation	n
12.	What typ	e of electrodes is more o	often emplo	oyed in EM	G work?	
	(A)	Needle electrodes		(B)	Surface electrode	es
	(C)	Floating electrodes		(D)	Limb electrodes	
13.	The T wa	ve is produced during:				
	(A)	Depolarization of the	ventricles	(B)	Atrial repolariza	tion
	(C)	Repolarization of the	ventricles	(D)	Atrial depolariza	tion
14.	Which is	not a component of the	extracorpo	real circuit	?	
	(A)	Blood pump		(B)	Blood leak detect	tor
	(C)	Heparin infusion line		(D)	Drip chamber	
15.	The basic	requirements of a biom	edical amp	plifier is/are):	
	(A)	High input impedance	and high	gain		
	(B)	Limited bandwidth ar	d high sign	nal to noise	ratio	
	(C)	High Common mode r	ejection ra	tio		
	(D)	All of the above				
16.	For the st	andard Bipolar lead sys	stem the R	-wave ampl	itude will be :	
	(A)	Lead II = Lead I + Lea	d III	(B)	$Lead\ I = Lead\ II$	+ Lead III
	(C)	Lead III = Lead I + Le	ad II	(D)	None of the abov	е

17.	Which of	the following is not a laser proper	ty?	
	(A)	Highly monochromatic	(B)	High directionality
	(C)	Very narrow bandwidth	(D)	Highly divergent
18.	X-ray mad	chine anode is rotated to:		
	(A)	Reduce dosage	(B)	Increase image intensity
	(C)	Increase focal spot area	(D)	All of the above
19.	In an end	oscope the image transfer is done	using:	
	(A)	Non- Coherent bundle	(B)	Coherent bundle
	(C)	Both of these	(D)	None of these
20.	A- scan is	used to:		
	(A)	Image moving objects	(B)	Find depth and size of organs
	(C)	Image bones	(D)	Detect cancerous cells
21.	The graph	nic record of heart sound is called		
	(A)	Cardiogram	(B)	Ballistogram
	(C)	Phonogram	(D)	Vector cardiogram
22.	Which mo	odality does not use a form of ioni	zing radiati	on?
	(A)	Sonography	(B)	Computed tomography
	(C)	Radiography	(D)	Positron emission tomography
23.	The prese	ence of noise in a medical image w	vill generally	y:
	(A)	Produce artifacts		
	(B)	Produce blurring		
	(C)	Reduce visibility of low contrast	t objects	
	(D)	Produce image distortion		
24.	Emission	of a photon by an excited atom d	ue to intera	
	(A)	Spontaneous emission	(B)	Stimulated emission
	(C)	Induced absorption	(D)	Light amplification
25.	Which of through t		an ultrasou	nd pulse does not change when it pass
	(A)	Amplitude	(B)	Velocity
	(C)	Wavelength	(D)	Frequency

26.	Diagnosti	ic ECG recording requir	res a band width	01:	
	(A)	0.05 to 100 Hz		(B)	50 to 60 Hz
	(C)	5 to 40 Hz		(D)	5 to 100 Hz
27.	Match the	e following :			
	(a)	Controlled breathing		1.	patient initiated breathing
	(b)	Assisted breathing		2.	Automatically timed breathin
	(c)	Assist control mode		3.	Servo controlled ventillators
	(A)	a-1, b-2, c-3		(B)	a-2, b-3, c-1
	(C)	a-3, b-1, c-2		(D)	a-2, b-1, c-3
28.	Piezoelec	tric effect is the produc	tion of electricity	by:	
	(A)	Chemical effect		(B)	Pressure
	(C)	Varying field		(D)	Temperature
29.	The basic	principle of a mass spe	ectrometer is:		
	(A)	Sorting ions according	g to charge/mass	ratio	
	(B)	Sorting ions by atomi	c weight		
	(C)	Based on light absorb	ance		
	(D)	Based on light spectre	um		
30.	The maxi	mum field strength use	ed in MRI is:		
	(A)	1.3 T		(B)	0.3 T
	(C)	1.0 T		(D)	1.5 T
31.	The most	commonly used anesth	etic is :		
	(A)	Nitrous oxide in comb	ination with fluo	rocar	bons
	(B)	Hydrous oxide in com	bination with flu	oroca	rbons
	(C)	Nitrous oxide in comb	ination with hyd	rocar	bons
	(D)	Nitrous oxide			
32.	Choose th	e group below that cont	tains the dialysat	te del	ivery system monitors:
	(A)	Temperature, venous	pressure, flow ra	te	
	(B)	Blood and dialysate fl	ow rates		
	(C)	Conductivity, pH, flow	v rate		
	(D)	Blood leak, pH, arteri	al pressure		

33.	The concentration of calcium, sodium and potassium ions in blood is determined by:				
	(A)	Ultrasonic Doppler meter	(B)	pH meter	
	(C)	Blood gas analyzer	(D)	Flame photometry	
34.	The room	housing the MRI machine is typical	ly lined v	vith:	
	(A)	Copper	(B)	Lead	
	(C)	Iron	(D)	Tin	
35.	NMR uses	gyromagnetic property of:			
	(A)	Electron	(B)	Proton	
	(C)	Positron	(D)	Neutron	
36.	Maximum	radiation exposures is caused by:			
	(A)	Sonography	(B)	CT scan	
	(C)	Chest x-ray	(D)	MRI	
37.	The fluid	on MRI appears as:			
	(A)	Black on T1 W images	(B)	White on T2W images	
	(C)	Intermediate on both images	(D)	A, B are true	
38.	For a pati	ent with occasional QRS complex th	e right ti	ime to deliver electric shock is:	
	(A)	Before QRS complex	(B)	After QRS complex	
	(C)	On leading edge	(D)	On trailing edge	
39.	The blood	does not clot inside human body du	e to the p	presence of:	
	(A)	Fibrin	(B)	Heparin	
	(C)	Haemoglobin	(D)	Thromboblastin	
40.	Which is t	the device used for recording foetal h	neart sou	inds?	
	(A)	Tachometer	(B)	Vector Cardiograph	
	(C)	Phonocardiograph	(D)	None of the above	
41.	The haem	odynamic pressure values of the ver	nous syst	tem is:	
	(A)	6 - 25 mmHg	(B)	30-300 mmHg	
	(C)	80 - 120 mmHg	(D)	5 - 15 mmHg	

44.	Ambulau	ory monitoring is used in	or:		
	(A)	ECG monitoring		(B)	Pressure monitoring
	(C)	Both of these		(D)	None of these
40					
43.		v is measurement of:			
	(A)	Oxygen saturation of			
	(B)	Oxygen saturation of			
	(C)	Oxygen exchange in l	ungs		
	(D)	Oxygen level in expire	ed air		
44.	Coulter c	ounter is based on:			
	(A)	Microscopic analysis		(B)	Optical analysis
	(C)	Electrical conductivity	7	(D)	All of the above
45.		ters used for identificati	on of:		
	(A)	Vision problems		(B)	Hearing loss
	(C)	Both of these		(D)	None of these
46.	The vulne	erable period for ventric	ular muscle is:		
	(A)	Up stroke of T wave		(B)	QRS complex
	(C)	ST interval		(D)	P wave
47.		commonly used in biom	edical instrume	nts is	
	(A)	High pass filter		(B)	Low pass filter
	(C)	Notch filter		(D)	All pass filter
48.	The term	fulguration refers to:			
	(A)	Tissue coagulation usi	ng local heating		
	(B)	Superficial tissue dest	ruction without	bleed	ing
	(C)	Deep tissue destruction	n without bleedi	ng	
	(D)	Local tissue heating			
10					
19.		ting frequency of solid s	tate diathermy		
	(A)	250 KHz - 1 MHz		(B)	1 MHz - 3 MHz
	(C)	3 - 30 MHz		(D)	20 - 200 KHz

50.	III LASEIN	pumping is for.			
	(A)	Switching the device on	(B)	Cooling the device	
	(C)	Changing mode	(D)	Activating the medium	
51.	The term	TENS stands for:			
	(A)	Temporary electrical nerve stimulate	or		
	(B)	Transparent electrode nerve stimula	tor		
	(C)	Transcutaneous electrical nerve stim	ulator		
	(D)	Transcutaneous electrode nerve stim	ulator		
52.	The filter	unit present in Kidney is:			
	(A)	Neuron	(B)	Nephron	
	(C)	Nerve fibre	(D)	Capillaries	
53.	Extra corp	ooreal Shock Wave Lithotripsy is:			
	(A)	A non invasive treatment for cancer			
	(B)	A non invasive treatment for kidney stone			
	(C)	An invasive treatment for abdominal problems			
	(D)	An invasive treatment for neural dys	function	on	
54.	Which of	the following is not included as part of	ventil	ator?	
	(A)	Humidifier	(B)	Nebulizer	
	(C)	Aspirator	(D)	Defibrillator	
55.	Short way	ve diathermy is used for:			
	(A)	Deep heating of tissues	(B)	Surgery	
	(C)	Cancer treatment	(D)	None of the above	
56.	In Closed	loop control systems:			
	(A)	Measure the effectiveness of treatment			
	(B)	Automation is possible			
	(C)	Less risk of over dosages			
	(D)	All of the above			
57.	The norm	al blood glucose level of a healthy pers	son:		
	(A)	Below 125 mg/dl	(B)	Above 125 mg/dl	
	(C)	Between 150 - 300 mg/dl	(D)	Between 25 - 75 mg/dl	

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50.	rina the	the true statement about angiogram:					
	(A)	(A) Imaging of arterial blood vessels					
	(B)	(B) Treatment technique for blood vessels					
	(C)	Angioplasty and angio	gram are the s	ame			
	(D)	None of the above					
59.	The type	of waveform used to del	iver shock pulse	e in a	defibrillator:		
	(A)	Square wave		(B)	Rectangular wave		
	(C)	Damped sinusoidal		(D)			
60.	Systemic	Circulation means circu	lation of blood	throu	gh:		
	(A)	Any one body system		(B)	An external device		
	(C)	Lungs		(D)	All parts of body		
61.	The part	of the brain which helps	to maintain bo	dy ba	lance is:		
	(A)	Brain stem		(B)	Cerebellum		
	(C)	Spinal cord		(D)	Cerebrum		
62.	The featu	res of light used for thea	ater lighting is:				
	(A)	Shadow less		(B)	Low IR content		
	(C)	White light		(D)	All of the above		
63.	In a hospi	ital the color codes used	for oxygen gas s	supply	y line is:		
	(A)	Blue		(B)	White		
	(C)	Yellow		(D)	Black		
64.	The sensi	ng probes of a digital the	ermometer is:				
	(A)	Diode sensor		(B)	Mercury		
	(C)	Thermistor		(D)	None of the above		
65.	An optoco	upler is used for:					
	(A)	Isolation of patient circ	uit	(B)	Photo detection		
	(C)	Signal amplification		(D)	Filtering signal		
66.	An examp	le for ambulatory ECG r	monitoring is:				
	(A)	Tread mill test		(B)	Bicycle test		
	(C)	Holter cardiography		(D)	Echocardiography		

67.	Telemedia	cine refers to:		
	(A)	Teleconsultation	(B)	Telepathology
	(C)	Tele- education	(D)	All of the above
68.	A pneumo	otachometer measure:		
	(A)	Volume of respired gases	(B)	Volume of blood flowing out of heart
	(C)	Heart rate	(D)	Respiratory rate
69.	Clark elec	etrode is:		
	(A)	Reference electrode	(B)	pO_2 electrode
	(C)	pCO_2 electrode	(D)	pH electrode
70.	Optic fibr	e cable works on the principle:		
	(A)	Total internal absorption	(B)	Interference
	(C)	Total internal reflection	(D)	Refraction
71.	The extin	ction coefficient for oxygenated ar	nd reduced l	haemoglobin are same at:
	(A)	650 nm	(B)	400 nm
	(C)	705 nm	(D)	805 nm
72.	Which typ	pe blood cells help in coagulation?		
	(A)	Platelets	(B)	Lymphocytes
	(C)	Neutrophills	(D)	Erythrocyte
73.	Electrical	hazards of ESU are:		
	(A)	Burns	(B)	High frequency current
	(C)	Explosion	(D)	All of the above
74.	Ultrasoni	c transducers are based on:		
	(A)	Chemical effect	(B)	Piezoelectric effect
	(C)	Varying electric field	(D)	Temperature
75.	The purp	ose of compensation for a thermo	couple is:	
	(A)	To decrease temperature sensit	ivity	
	(B)	To increase voltage output		
	(C)	To cancel unwanted voltage out	put of a the	ermocouple
	(D)	Used for high-temperature circu	uits	

76.	The aver	The average value of systolic and diastolic pressure of normal adult are:					
	(A)	80 mm Hg and 120 mr	m Hg (B)	120 mm Hg and 80 mm Hg			
	(C)	70 mm Hg and 140 mr	n Hg (D)	140 mm Hg and 60 mm Hg			
77.	The Coba	alt 60 machine is used:					
	(A)	For laser treatment	(B)	Medical imaging			
	(C)	Radiotherapy	(D)	Diagnosis of cancer			
78.	Insulin p	ump is used by patients	with:				
	(A)	Diabetics	(B)	High cholesterol level			
	(C)	Both of these	(D)	None of these			
79.	The laser	used as photo coagulator	r:				
	(A)	CO ₂ laser	(B)	Nd - YAG laser			
	(C)	Argon laser	(D)	He - Ne laser			
80.	An endose	cope is used:					
	(A)	For scanning all body p	earts (B)	To image all internal organs			
	(C)	For treatment of cancer	(D)	To view hollow internal organs			
81.	Social Rebeing':	former of Kerala who pr	roclaimed 'No Caste	, No Religion and No God for Human			
	(A)	Sree Narayana Guru	(B)	Nataraja Guru			
	(C)	Mannath Padmanabha	n (D)	Sahodaran Ayyappan			
82.	Mahatma writer:	Gandhi was mostly inf	fluenced the idea of	f 'civil disobedience' by the American			
	(A)	Leo Tolstoy	(B)	Ruskin Bond			
	(C)	Henry David Thoreau	(D)	Neerad C. Choudari			
83.	Bhagat Si	ngh was associated with	:				
	(A)	Lahore conspiracy case	(B)	Meerat conspiracy case			
	(C)	Cannpore conspiracy ca	se (D)	Kakori conspiracy case			

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84.	The main venue of salt sathyagraha in Malabar was :				
	(A)	Calicut beach		(B)	Payyanur beach
	(C)	Thalassry bea	ch	(D)	Alappuzha beach
85.	Mahatma	Gandhi hailed	which historic do	ocument as a	'miracle of modern times':
	(A)	Ezhava memo	rial	(B)	Malayali memorial
	(C)	Temple entry	proclamation	(D)	Kundara proclamation
86.	The Bhoo	dan leader Vino	bha Bhava inaug	gurated The l	Bhoodan Movement in :
	(A)	Maharastra		(B)	Bihar
	(C)	West Bengal		(D)	Thelungana
87.	Punnapra	– Vayalar incid	lent happened in	the year:	
	(A)	1942		(B)	1946
	(C)	1947		(D)	1948
88.	First pres	ident of All Ind	ia Kissan Sabha	- AIKS was	
	(A)	Swami Sahaja	nanda	(B)	Jaya Prakash Narayan
	(C)	B.P. Wadia		(D)	Indulal Yagnik
89.	The Aika	Kerala conferer	ice held at Trichi	ır in April 19	947 under the presidentship of:
	(A)	K. Kelappan		(B)	K.P. Kesava Menon
	(C)	Sree Kerala V	arma	(D)	T.M. Varghese
90.	Incident h	appened on No	vember 10, 1921	associated w	rith Malabar Rebellion was :
	(A)	Black hole tra	gedy	(B)	Wagon tragedy
	(C)	Amruthsar tra	agedy	(D)	Perumon tragedy
91.	In 1940 or	n March 13 Uda	m Singh a sikh y	outh killed:	
	(A)	Sanders		(B)	Hunder
	(C)	Michal O' Dye	r	(D)	General Dyer
92.	Who coine	ed The Slogan 'I	ndia for Indians'	?	
	(A)	Rajaram Moha	an Roy	(B)	Iswara Chandra Vidyasagar
	(C)	Swami Viveka	nanda	(D)	Dayanantha Saraswathy

93.	Owner of	'Swadeshabhimani' per	riodical:		
	(A)	K. Ramakrishna Pilla	ui	(B)	P. Krishna Pillai
	(C)	Vakkam Abdul Kadha	ar Maulavi	(D)	K.P. Kesava Menon
94.	Dr. K.B.	Menon was associated v	vith:		
	(A)	Kizhariyur bomb case		(B)	Mumbai bomb case
	(C)	INA		(D)	Punnapra Vayalar
95.		All Kerala political con at Ottapalam under the		by d	elegates from different parts of Kerala
	(A)	K.P. Kesava Menon		(B)	T. Prakasam
	(C)	Dr. Annie Besant		(D)	C. Sankaran Nair
96.	The India	n National Congress ad	opted the goal of	socia	alistic pattern at the :
	(A)	Nagpur session		(B)	Bombay session
	(C)	Jaipur session		(D)	Avadi session
97.	The first	general election to the F	Kerala state legisl	atur	e were held in :
	(A)	1956		(B)	1957
	(C)	1955	((D)	1954
98.					n the whole world of man, to realize tatement is attributed to:
	(A)	Bal Gangadhar Tilak	((B)	Ravindranath Tagore
	(C)	Subhash Chandra Bos	e ((D)	Mahatma Gandhi
99.	Clement A	Attlee's historic announc	cement to Quit In	dia v	was on:
	(A)	June 3, 1947	((B)	June 4, 1947
	(C)	July 4, 1947	((D)	February 20, 1947
100.	Who was	the captain of the volun	teer corps of Gur	uvay	oor Sathyagraha?
	(A)	Subramaniyan Thirun	nalan (B)	K. Kelappan
	(C)	A.K. Gopalan	(D)	E.M.S