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,	WST-DCI-2019-MDS-ORTHO-P-1-	SET-1-C
Total Questions: 100	Max. Marks: 100	Time: Two Hours
Roll No. (in figures)		
(in words)		
		(Signature of Candidate)
I have checked the ent	ries made above and in the OMR	Sheet by the candidate.
		(Signature of invigilator)

# CANDIDATES MUST READ THE FOLLOWING INFORMATION/ INSTRUCTIONS BEFORE STARTING THE QUESTION PAPER.

- 1. All the candidates must return the test booklet as well as answer-sheet to the Invigilator concerned before leaving the Examination Hall. If any candidate leaves the examination hall without handing over the test booklet/ answer sheet to the Invigilator, a case of use of unfair means/ misbehavior will be registered against him/ her in addition to lodging an FIR with the Police. The answer-sheet of such a candidate will not be evaluated.
- 2. The candidates must not do any rough work or writing work in the answer-sheet (OMR Sheet). All rough work is to be done in the test booklet.
- 3. Candidates will be required to darken the circle by using **blue/ black ball point pen** only.
- 4. Books, papers, slide rule, log table, cellular phone, pager, calculator or any other electronic gadget etc. are not allowed in the Examination Hall.
- 5. BEFORE ANSWERING THE QUESTIONS, THE CANDIDATES SHOULD ENSURE THAT THEY HAVE BEEN SUPPLIED THE CORRECT AND COMPLETE TEST BOOKLET CONTAINING SR.NO.1 TO 100 QUESTIONS, COMPLAINTS REGARDING MISPRINT ETC. WILL NOT BE ENTERTAINED 15 MINUTES AFTER THE

Sr No 20003

# EXAMINATION IS STARTED.

1.	Proton pump inhibitors are most effective (A) After meals (C) Along with H2 blockers	e when they are given: (B) Shortly before meals (C) During meals
2.	The most commonly used local anaesth (A) Benzocaine (C) Cocaine	etic agent is: (B) Ropivacaine (D) Lignocaine
3.	Tramadol is (A) Antacid (C) Antibiotic	(B) Opioid analgesic (D) Antifungal agent
4.	Dental discoloration can be caused by : (A) Doxycycline (C) Clindamycin	(B) Amoxicillin (C) Ciprofloxacin
5.	Nitrates are not used in : (A) Congestive cardiac failure (C) Renal colic	(B) Esophageal spasm (D) Cyanide poisoning
6.	Patients suffering from multidrug resista following drugs, EXCEPT: (A) Tobramycin (C) Ciprofloxacin	nt tuberculosis can be treated with all the  (B) Amikacin  (D) Clarithromycin
7.	Drug of choice for acute attack of asthm (A) Ipatropium Bromide (C) Atropine	a is: (B) Salbutamol (D) Aminophylline
8.	Which of the following Antimicrobials has (A) Cefpodoxime proxetil (C) Cefotetan	s antipseudomonal action? (B) Ceforanide (D) Cefoperazone
9.	A diabetic patient developed tooth absorbataphylococcus aureus. All the following (A) Vancomycin (C) Imipenem	ess due to methicillin resistant antibiotics will be appropriate, EXCEPT: (B) Teicoplanin (D) Linezolid
10.	Which of the following over-the-counter the anti-hypertensive effect of ACE inhib (A) Paracetamol (C) Naproxen	analgesic has LEAST potential for reducing vitors? (B) Aspirin (D) Ibuprofen
11.	Intake of which of the following is associ (A) Phenytoin (C) Valproate	ated with neural tube defects? (B) Lithium (D) Phenobarbitone

12.	Eugenol when sealed in a root canal pre (A) Without pain as it has analgesic effe (B) Without pain as it has local anesthet (C) Because it has corrosive effect (D) With local bleeding also	
13.	Which of the following statements is lea (A) It is useful in reducing plaque format (B) It can cause staining of the teeth (C) There is increased formation of calc (D) It is not effective in gingivitis	tion
14.	Epinephrine added to a solution of lidoc (A) Cause cyanosis locally (B) Increase the duration of local anaes (C) Increase the risk of convulsions (D) Increase the absorption of lidocaine	thesia
15.	The most serious adverse effect of using (A) Diarrhoea (C) Hypertension	g Fentanyl patches is : (B) Skin reactions (D) Respiratory depression
16.	The function of fluoride flux during solde (A) To form a surface protective layer (B) To decrease the melting point (C) To dissolve chromic oxide layer (D) None of the above	ering of stainless steel is:
17.	Which one of the following is the result of elasticity on a load deflection diagram (A) Fracture of wire (C) Spring back	of applying a load to a wire below its modulus n? (B) Permanent deformation (D) Increase in stiffness
18.	Which of the following metal alloy cause (A) Nickel (C) Chromium	es carcinoma? (B) Cobalt (D) Carbon
19.	The commonly used LASER for curing (A) ND:YAG (C) ER:YAG	composite resins is : (B) CO2 (D) Argon
20.	Space lattice refers to: (A) Inter atomic movement (C) Arrangement of atoms	(B) Inter atomic balance (D) Arrangement of molecules
21.	Dimensional stability of elastomeric imporder as:  (A) Polysulphide > Polyether > Condens (B) Polyether > Condensation silicone > (C) Addition Silicone > Polyether > Polys (D) Addition Silicone > Condensation sil	Polysulphide > Addition Silicone sulphide > Condensation silicone

22.	Passivating alloys are: (A) Cr,Al,Ti (C) Cr, Gold, Ti	(B) Cr,Mo,Ti (D) Cr, Fe ,Ti
23.	For photocuring of the composite resin, (A) Should be held at one millimeter dis (B) Needs no protection while in use (C) Will cure composite upto a depth of (D) Is fibre optic	tance from the composite resin
24.	Placing cast under tap water should be (A) H <sub>2</sub> O interferes with hygroscopic exp (B) H <sub>2</sub> O inhibits polymerization of denta (C) H <sub>2</sub> O interferes with the crystallizatio (D) Gypsum is slightly soluble in water a eroded	ansion I resin n of dehydrate
25.		hen it is heated at higher temperatures due
	to: (A) Precipitation of iron carbide (C) Precipitation of nickel carbide	(B) Precipitation of chromium carbide (D) Precipitation of cobalt carbide
26.		oldering purposes has the highest flame
	temperature: (A) Hydrogen (C) Propane	(B) Natural gas (D) Acetylene
27.	Twinning effect is seen with: (A) Stainless steel (B) CoCr	(B) NiTi (D) All of the above
28.	The following is the component that acts (A) Calcium sulphate (C) Potassium alginate	s as a retarder in Alginate: (B) Sodium phosphate (D) Diatomaceous earth
29.	Dentin bonding agent (DBA) has both h Hydrophillic end binds with:	ydrophillic and hydrophobic ends. The
	<ul><li>(A) Composite</li><li>(C) Collagen of dentin</li></ul>	(B) Hydroxyapatite (D) Calcium of tooth
30.	Benzoyl peroxide in resins acts as: (A) Initiator (C) Activator	(B) Inhibitor (D) Plasticizer
31.	<del>-</del>	accelerate the setting of gypsum products,
	EXCEPT: (A) Terra alba (C) Syngenite	(B) Rochelle salt (D) Kieselguhr

32.	Hardening heat treatment is commonly to (A) Stainless steel wire (D) Titanium wires	used for: (B) Cobalt-chromium (Elgiloy) wires (D) Nickel titanium wires
33.	Which of the curing lamps does not requ (A) LED and Argon LASER (C) PAC and Argon LASER	uire a filter? (B) QTH and PAC (D) QTH and LED
34.	Self priming adhesives(primer and adhe following generations of Dentin bonding (A) Second (C) Fourth	sive in single bottle) belong to which of the agents? (B) Third (D) Fifth
35.	Which of the following property is increa (A) Ductility (C) Hardness	sed by softening heat treatment? (B) Proportional limit (D) Tensile strength
36.	Which of the following is not a type of flu (A) Surface protection flux (C) Reducing flux	ux used in dentistry? (B) Film forming flux (D) Solvent flux
37.	Which of the following is not a desirable (A) Ductility (C) Corrosion resistance	property of orthodontic wires? (B) Ease of joining (D) Stiffness
38.	Debonding of metal brackets cemented (A) Cement bracket interface (C) Intra cement	with resin cement usually occurs at: (B) Bracket tooth interface (D) At the wings of brackets
39.	18-8 stainless steel is which form of stain (A) Ferritic (C) Martensitic	nless steel? (B) Austenitic (D) Pertisitic
40.	Which of the following type of Elgiloy wir (A) Blue (C) Green	res is the hardest: (B) Yellow (D) Red
41.	Which of the following statements is inco (A) NiTi wires have excellent resiliency (B) NiTi wires have good formability (C) NiTi wires have good springback pro (D) NiTi wires have low modulus of elast	pperty
42.	Which of the following is not a transform (A) 15°C (C) 35°C	ation temperature of copper NiTi wires: (B) 25°C (D) 40°C
43.	The major difference between monocrys their:	stalline and polycrystalline brackets lies in
	(A) Optical clarity (C) Biocompatibility	<ul><li>(B) Resistance to discoloration</li><li>(D) Flexibility</li></ul>

44.	An optiflex wire is composed of the follo EXCEPT:	wing materials arranged in various layers,
	(A) Silicone dioxide (C) Polycarbonate	(B) Silicone resin (D) Nylon
45.	The following material exhibits the property (A) Zinc phosphate cement (C) Polycarboxylate cement	erty of anticariogenicity: (B) Zinc oxide eugenol cement (D) Mineral trioxide aggeregate
46.	The following statements about NiTi are (A) The corrosion resistance is due to th (B) Corrosion of NiTi occurs on contact (C) The presence of fluoride ions decrea (D) None of the above	ne formation of TiO <sub>2</sub> with Sodium hypochlorite
47.	Weld nugget is: (A) Copper electrodes of spot welder (B) Pressure applicators of spot welder (C) The spot where the parts are joined (D) Both 1 and 2	together
48.	The lead- tin (Pb-Sn) alloy used as a so following:  (A) Peritectic alloy (C) Solid solution	ft solder is which type of alloy amongst the  (B) Eutectic alloy  (D) Intermediate alloy
49.	Clinically satisfactory joints made by ele incorporating any solder can be achieve (A) TMA (C) Stainless steel	<u> </u>
50.	The following materials can be used as (A) Graphite (C) Rouge	antiflux, EXCEPT: (B) CaCO₃ (D) Granite
51.	Palatine tonsil is related laterally to all of (A) Superior constrictor (C) Pharyngobasilar fascia	f the following structures except : (B) Stylopharyngeus (D) Pre-vertebral fascia
52.	Which of the following does not contribute to the development of tongue?  (A) Tuberculum impar  (B) Lingual swellings  (C) Caudal part of hypobranchial eminence  (D) Occipital myotomes	
53.	Regarding the sensory innervation of factorial skin over the tip of the nose?  (A) Branch of the Maxillary Nerve  (B) Branch of the Nasociliary Nerve  (C) Branch of the Mandibular Division of the Ophthalmic Div	

54.	All of the following nerves are present in the posterior triangle of neck, EXCEPT:  (A) Roots and trunks of the brachial plexus  (B) Supraclavicular nerves  (C) Spinal part of the accessory nerve  (D) Ansa cervicalis		
55.	All of the following are condensations of	the deep cervical fascia of the neck,	
	EXCEPT: (A) Phayngobasilar Fascia (C) Sphenomandibular ligament	(B) Stylomandibular Ligament (D) Buccopharyngeal Fascia	
56.	In the submandibular region, the facial a EXCEPT:	artery gives all of the following arteries,	
	(A) Submental (C) Ascending palatine	(B) Tonsillar (D) Inferior labial	
57.	All of the following statements about the (A) The isthmus of the thyroid gland lies trachea.	thyroid gland are true, EXCEPT: anterior to the 2 <sup>nd</sup> , 3 <sup>rd</sup> and 4 <sup>th</sup> rings of the	
	<ul><li>(B) The superior thyroid artery is closely nerve.</li></ul>	associated with the external laryngeal	
	<ul><li>(C) The inferior thyroid vein drains into t</li><li>(D) Lymph from the upper part of the glanodes.</li></ul>	, ,	
58.	Which of the following is NOT a bone of		
	<ul><li>(A) Palatine bone</li><li>(C) Sphenoid bones</li></ul>	<ul><li>(B) Parietal bone</li><li>(D) Temporal bone</li></ul>	
59.	Which of the following is NOT a bone of (A) Maxilla	the facial skeleton? (B) Zygomatic bone	
	(C) Frontal bone	(D) Inferior nasal concha	
60.	Which of the following muscles does NC ring?	OT take its origin from the common tendinous	
	(A) Superior rectus (C) Lateral rectus	(B) Inferior rectus (D) Superior oblique	
61.	Which of the following bone does not co	. , .	
01.	(A) Sphenoid	(B) Lacrimal	
	(C) Palatine bone	(D) Ethmoid	
62.	With regard to the muscles of mastication all are true, Except:  (A) They are supplied by the mandibular nerve.		
	<ul><li>(B) The parotid duct crosses superficiall</li><li>(C) The maxillary artery lies deep to the</li></ul>	•	
	(D) The medial pterygoid is related later	•	
63.	The mandibular nerve supplies all of the		
	<ul><li>(A) Risorius</li><li>(C) Mucous membrane of the lower lip</li></ul>	(B) Skin of the chin (D)The lower teeth	

64.	Which of the following statement about Parotid Gland is INCORRECT?  (A) It lies deep to skin innervated by the great auricular nerve.  (B) Its duct enters the oral cavity opposite the second upper premolar tooth.  (C) It receives autonomic nerve fibres via the Otic Ganglion.  (D) It is traversed by branches of the facial nerve.	
65.	Which of the following nerve passes t	
	(A) Olfactory	(B) Maxillary
	(C) Mandibular	(D) Ophthalmic
66. Pus in space of the neck passes as much downward till the supermediastinum.		es as much downward till the superior
	(A) Prevertebral	(B) Submandibular
	(C) Parapharyngeal	(D) Retropharyngeal
67.	Ptosis in Horner's syndrome is due to the following muscle?	paralysis of the smooth muscle part of which of
	(A) Superior Rectus	(B) Superior Oblique
	(C) Levator Palpebrae Superioris	(D) Orbicularis Oculi
68.	Damage to ganglion will caus	se xerophthalmia:
•••	(A) Otic	(B) Ciliary
	(C) Stellate	(D) Submandibular
69.	(A) Hyoglossus	ongue is innervated by the pharyngeal plexus? (B) Styloglossus
	(C) Palatoglossus	(D) Intrinsic vertical
70.	Which of the following muscles raises swallowing?	the floor of the mouth in the first stage of
	(A) Digastric	(B) Mylohyoid
	(C) Palatopharyngeus	(D) Levator veli palatine
71.	Most common type of anaemia in Ind	ia is due to :
	(A) Sickle cell anaemia	(B) Iron deficiency anaemia
	(C) Thalassemia	(D) Hereditary spherocytosis
72.	A form of coordinated programmed co	ell death is called :
	(A) Apoptosis	(B) Necrosis
	(C) Lysis	(D) Cloning
73.	The largest WBC is:	
	(A) Monocyte	(B) Neutrophil
	(C) Eosinophil	(D) Basophil
74.	In adults, active red bone marrow is p	present in all. EXCEPT :
	(A) Skull	(B) Vertebrae
	(C) Long bones	(D) Sternum
	_	

75.	Fibrinogen is converted into fibrin by : (A) Thrombin (C) Prothrombin activator	(B) Prothrombin (D) Calcium
76.	Repolarization in a motor nerve is due t (A) Influx of sodium ions (C) Influx of chloride ions	o : (B) Efflux of potassium ions (D) Efflux of calcium ions
77.	Structural and functional unit of muscle (A) Sarcotubular system (C) Sarcolemma	e is: (B) Sarcoplasmic reticulum (D) Sarcomere
78.	'P wave' in ECG is produced due to : (A) Atrial depolarization (C) Atrial repolarization	(B) Ventricular depolarization (D) Ventricular repolarization
79.	Pulmonary surfactant is produced by : (A) Type I alveolar cells (C) APUD cells	(B) Type II alveolar cells (D) Mast cells
80.	The normal tidal volume in a young indi (A) 150 ml (C) 500 ml	vidual is : (B) 300 ml (D) 1000 ml
81.	Influence of O <sub>2</sub> on release and uptake of (A) Bohr's effect (C) Reverse chloride shift	of CO <sub>2</sub> by Hb is called : (B) Chloride shift (D) Haldane effect
82.	The condition in which the lower esopha (A) Achalasia cardia (C) Peptic ulcer	ageal sphincter fails to relax is called : (B) Gastritis (D) Esophagitis
83.	The process of concentrating the urine (A) Cortical nephron (C) Juxtamedullary nephron	is the main function of :  (B) Descending loop of Henle  (D) Collecting duct
84.	Which of the following is secrated by Ju (A) Rennin (C) Erythropoietin	extaglomerular apparatus? (B) Renin (D) Aldosterone
85.	Which of the following is the receptor fo (A) Muscle spindle (C) Pacinian corpuscles	r stretch reflex? (B) Golgi tendon organ (D) Ruffini's end organs
86.	Following are functions of hypothalamus (A) Fluid & water balance (B) Temperature regulation (C) Relay centre for different sensations (D) Control of feeding & satiety	

87.	Color vision is tested by : (A) Ishihara's chart (C) Jaeger's chart	(B) Snellen's chart (D) Landold's chart
88.	Which of the following Hormone is relea (A) Growth hormone (C) FSH	sed from posterior pituitary? (B) Vasopressin (D) LH
89.	Myxoedema occurs due to : (A) Hyperthyroidism in adults (C) Hypothyroidism in adults	(B) Hyperthyroidism in children (D) Hypothyroidism in children
90.	Trousseau's sign is characteristic featu (A) Tetanus (C) Cretinism	ure of : (B) Tetany (D) Cushing's disease
91.	A higher level of which of the following r of dental decay among children? (A) Magnesium (C) Calcium	mineral in water is associated with lower rate (B) Fluoride (D) Chloride
92.	Which of the following change is not see (A) Cell shrinkage (C) Chromatic condensation	en in apoptosis? (B) Inflammation (D) Cell death
93.	All of the following are clinical features of (A) Tachycardia (C) Warm skin	of shock, EXCEPT: (B) Rapid and weak pulse (D) Cyanosis
94.	All of the following are bone tumors, EX (A) Fibrous dysplasia (C) Osteogenic sarcoma	CEPT: (B) Ewing's sarcoma (D) Giant cell tumor of bone
95.	Warthin tumour is:  (A) Adenolymphoma of parotid gland (B) Pleomorphic adenoma of parotid gland (C) Carcinoma of parotid gland (D) Myoepithelioma of parotid gland	ınd
96.	Candidiasis is a complication of all, EXC (A) Prolonged antibiotic therapy (C) Immunosuppression	CEPT:  (B) Steroid therapy  (D) Aspiration pneumonia
97.	Red cell in β thalassemia are typically: (A) Normocytic hypochromic (C) Normocytic normochromic	(B) Microcytic hypochromic (D) Macrocytic normochromic
98.	Which of the following is not a cause of (A) Liver disease (C) Prolonged bleeding	macrocytosis: (B) Alcoholism (D) Folic acid deficiency

99.	(A) Absolute insulin deficiency (C) High blood sugar	(B) Insulin resistance (D) Relative insulin deficiency
100.	Which of the following is not a risk factor (A) Betal chewing	for oral squamous cell carcinoma (B) Smoking
	(C) High fibre diet	(D) Leukoplakia