

SUMMER-2018 EXAMINATION

Model Answer

Important Instructions to examiners:

1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.

Subject Code:

22219

- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills)
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

O. No.	Sub	Answer	Marking
L	O. N.		Scheme
1.		Attempt any FIVE of the following:	10 M
	a)	Enlist different forms of corrosion.	
	,	Ans:	
		1. Galvanic Corrosion	
		2. Uniform Corrosion	
		3. Stress Corrosion	02 M
		4. Pitting Corrosion	
		5. Crevice Corrosion	
		6. Intergranular Corrosion	
		7. Fatigue Corrosion	
		8. Erosion Corrosion	
	b)	List any two applications of stainless steel.	
		Ans:	
		1. Hip nails	
		2. Bone plates	
		3. Intramedullary pins	
		4. Heart valves	02 M
		5. Cardiac pacemaker electrodes	
		6. Screws	
		7. Nuts, bolts	
		8. Orthopedic implants (knee, hip, ankle joint replacement).	
	c)	Enlist different types of biomaterials.	
		Ans:	
		1. Polymer	
		2.Metals	02 M
		3.Ceramics	
		4.Composites	



	d)	Define biocor	npatibility.				
		Ans:	1.11. 0		·	· . · . ·	
		The	ability of a m	aterial to perform	with an appro	opriate host response in a	02 M
		specific appli	cation. <u>OR</u> B	ocompatibility rep	oresents the all	bility of a material to be	
		accepted by a	living organisi	m. <u>OR</u> The quality	of not naving t	oxic or injurious effects on	
	a)	Enlist the me	terrisle uged in	automa			
	e)	Ans.	iterials used in	i sutures.			
		1 Synthe	tic nolymers				
		2 Collag	en				
		3 Polypr	opylene				
		4. Polyar	nide (Nylon)				02 M
		5. Polyet	hylene				•
		6. Silicon	1				
		7. Wax					
		8. PTFE					
		9. Gelatin	n				
	f)	Name the im	plants which a	re related to fixati	on devices.		
		Ans:					
		1. Screw	S				
		2. Nuts					02 14
		J. Bolts					UZ IVI
		4. Flates					
		6 Pins					
		7 Intram	edullary nails				
	g)	Give mechan	ical propertie	s of teeth.			
	8/	Ans:	1 1				
			Density	Compressive	Young's	Thermal	
			(g/cm^3)	Strength	Modulus	Conductivity(W/mk)	
				(Mpa)	(GPa)		02 M
		Enamel	2.2	241	48	0.82	
		Dentin	1.9	138	13.5	0.59	
			Tab	ole: Mechanical pro	operties of tee	th	
2.		Attempt any	<u>THREE</u> of th	e following:			12 M
	a)	List any tw	o properties	and two applica	itions of bio	degradable polymers in	
		biomedical fi	eld.				
		Ans: Duopoution of	hindaguadahl	a nalymana			
		1 Stable	and durable	e polymers:			
		2 Strong					
		3 Non-to	, oxic				02 M
		4. Good	biocompatibili	tv			0 - 11 -
		5. Capab	le of controlled	rates of degradation	on.		
		6. Capab	le of maintaini	ng good mechanica	l integrity unti	l degraded.	
		Applications	of biodegrada	ble polymers:	2 2	-	
		1. Drug o	lelivery system	1			
		2. Tissue	engineering (r	naking artificial tiss	sue)		02 M
		3. Orthog	bedic application	ons (knee, hip, ankle	e joint replacer	ment)	
		4. Repair	of cartilage, li	gaments and tendor	1S.		



b)	List any four mech	nanical propert	ies of bone.				<u>.</u>
		Direction of test	Modulus of elasticity (Gpa)	Tensile strength (Mpa)	Compressive strength (Mpa)		
	Leg bone	Longitudinal					
	Femur		17.2	121	167		
	Tibia		18.1	140	159		
	Fibula		18.6	146	123		
	Arm bones	Longitudinal				04 M	
	Humerus		17.2	130	132		
	Radius		18.6	149	114		
	Ulna		18	148	117		
	Vertebrae	Longitudinal					
	Cervical		0.23	3.1	10		
	Lumbar		0.16	3.7	5		
	Spongy bone		0.09	1.2	1.9		
	Skull	Tangential	-	-	-		
		Radial			97		
		Table: Me	chanical prope	erties of bone			
c)	Describe different Ans:	types of cathet	ers in detail.				
	Types of Catheter	5:					
	1. Robinson c	atheter: Robins	son catheter is a	a flexible cath	eter used for short t	term	
	drainage of	urine. It is made	using red rubb	er latex or silio	cone.		
	2. Whistle tip	catheter: It is	used in ureter	pyelography	to occlude the uref	teral	
	orifice and	prevent backflov	w from the ure	ter during and	following the inject	tion	
	of an opaqu	e medium. It is t	made using pol	yvinyl chlorid	e (PVC) or nylon tul	bing	
	was cut to a	suitable length,	sterilized and t	hen used as a c	catheter.		
	3. Pezzer cath	eter: Its uses in	iclude the drain	age of urine f	rom the bladder thro	ough	
	the urethra	or insertion th	rough a blood	vessel into t	he heart for diagno	ostic	
	purposes. It	is made using p	olymers like so	It plastic, silic	one rubber and latex		
	4. Malecot ca	theter: Maleco	t catheter used	to provide d	rainage following c	open	
	renal or blac	ader surgeries. It	that are is a thin	silicone or late	X. Lantad into the blodd	an ta	
	5. Foley cathe	It is made	using silicon	sterne tube ins	patural latax Cost	er to	
	include DTE	E hydrogol or a	using sincone	coaled	liatural latex , Coat	ings	
	6 Three way	E, liyulogel of a	s It is also call	ad retention of	otheter they have ?	or 3	
	lumens that	encircle the bod	ly of the cathete	er One lumen	drains the urine thro	ugh	
	the catheter	into a collection	hag The seco	nd lumen hold	ls the sterile water w	vhen	
	the catheter	is inflated and	is also used to	deflate the h	alloon The third lu	men 04 M	
	may be use	ed to instill me	edications into	the bladder	or provide a route	for	
	continuous	bladder irrigati	on. It is used	for drainage	of urine after bla	dder	
	surgeries A	lso it is used to	help remove tis	sue chips. blog	od clots and other de	ebris	
	from the bla	adder after surge	erv. It is made	using silicone	or coated natural la	atex:	
	Coatings ind	clude PTFE. hvd	lrogel or a silico	one.			
	7. Coude cath	eter: Coude ca	theters have a	rounded curve	d tip (elbowed) use	d in	
	older male	patients with en	larged prostate	s which partia	lly obstruct the uret	thra.	
	Used to drai	n the urine from	the bladder. It	is made using	polyvinyl, silicone,	and	



		red rubber latex. 9 Motel stylet. Motel Stylet eatheter wood as wroteric eatheter for wroteric	
		8. Mietal stylet: Mietal Stylet catheter used as urelefic catheter for urelefic	
		meatotomy. (The opening at the tip of the penis is called the urethral meatus.	
		Sometimes this opening is too small, making it hard for your child to pass urine.	
		A meatotomy (or meatoplasty) is the procedure done to enlarge this opening. It is	
		made using stainless steel.	
		9. Council catheter: A council-tip catheter allows for wire-guided placement	
		through an end whole drainage port (lumen) at the tip of the catheter. This	
		provides a direct route for the wire from the drainage port through the lumen of	
		the catheter for advancement of the catheter over the wire. It is made using	
		silicone or red rubber latex.	
	d)	Describe in-vitro method used to test biomaterial biologically.	
		Ans:	
		1. Tissue culture method: The growth of portion of the intact tissue without prior	
		cellular dissociation. This method usually utilizes a substrate rather than a	
		suspected technic: exposure to biomaterial is similar to that for true cell culture.	
		2. Cell culture: Roth of initially free dissociated cell. These cells may be grown in	
		to solution or on ager or other media substrate Exposure to biomaterials may be	
		through direct contact with the bulk materials contact through an ager	
		3 Organ culture: The growth of intact organ in vitro. This may vary from the use	04 M
		of fetal hone implant which can survive without external support system to the	01111
		use of whole adults perfused organs such as kidney or heart	
		A Blood culture test: Materials problem in cardiovascular devices are primarily	
		4. Diou culture test. Materials problem in cardiovascular devices are primarily those of inadequate biological performance. This is due to the south nature of	
		host regrange. These tests are generally comparative type and evening either	
		nost response. These tests are generally comparative type and examine either	
		coagulation times or nomeless rate in either static or dynamic system during or	
		after contact with the foreign material.	10.34
3.		Attempt any <u>THREE</u> of the following:	12 M
	a)	Give any four applications of Ti-based alloys.	
		Ans:	
		1. Orthopedic implants (knee, hip, ankle joint replacement)	
		2. Making cardiovascular devices	
		3. Dental implants	04 M
		4. Surgical implants	
		5. Production of hip prostheses.	
		6 Making of fracture equipment	
		7 Manufacturing of implants	
		8 Making of hone screws and plates	
	h)	Describe various testing and evaluation process for different dental implants	
	,	Ans: The testing and evaluation of dental implants involves several stages	
		1 First materials are tested for toxicity by implantation subcutaneously in rats for	
		neriods of time up to 30 days and through tissue culture tests	
		2 The second step is to test the devices in an animal model. Of all animals, the	
		2. The second step is to test the devices in an animal induct. Of an animals, the	
		studiog, since its physiology and immunological regression are sure sincilar to	04 14
		studies, since its physiology and minunological responses are very similar to	U4 IVI
		$\begin{array}{c} \text{unose of numans.} \\ \text{2} In sequent the elimination of the finite of the $	
		5. In general, the clinical condition of dental implants is evaluated by using	
		radiographs, gingival tone, pocket depth and mobility. A stereo-photogrammetric	
		method of measuring the extent of tissue changes and mobility of Subperiosteal	



	1		
		implants technique utilizes stereo photographs to measure quantitatively, the	
		extent of tissue swelling or resorption, as well as, migration of dental implants to	
		an accuracy of 16 µm.	
	c)	Describe the concept of tissue grafting.	
		Ans:	
		Transplantation involves the removal of cells, tissues or organs from one part	
		of the body and then placing them into another part or another individual. If the graft is	
		returned to the same patient it is termed as autograft, while if it is placed in another	
		individual of the same species, it is termed an allograft or homograft. Tissue transferred	04 M
		to another species is termed as xenograft or heterograft. Autografts are of two types; if it	
		is placed in the same anatomic location from which it is derived, it is termed orthotropic,	
		while if the location of the implant is different from the original site, it is termed	
		heterotronic.	
	d)	List any two properties and applications of silicon rubber.	
	u)	Ans:	
		Properties of silicon rubber:	
		1 Easy to fabricate	
		2 Less irritating material	02 M
		3 Highly biocompatible	02111
		4. Nontoxic material	
		5 Easy to use	
		Applications of silicon rubber:	
		1. Used to make catheters.	
		2. Replacement of destroyed or diseased finger joints.	
		3. Replacement of carpal bones, toe prostheses and capping temporomandibular	02 M
		joints.	
		4. Breast augmentation.	
		5. Maxillofacial surgery (includes nasal supports, jaw augmentation, orbital floor	
		repair, and chin augmentation).	
		6. Artificial bladder, sphincters and testicles.	
		7. Making artificial heart valves.	
		8. Drug delivery system.	
		9. Middle ear prosthesis.	
4.		Attempt any <u>THREE</u> of the following:	12 M
	a)	Explain the use of collagen in dentistry.	
		Ans:	
		1. Prevention of oral bleeding	
		2. Support of regeneration of periodontal tissues	0434
		3. Promotion of healing of mucosal lining	04 M
		4. Prevention of migration of epithelial cells	
		5. Dressing materials	
		6. Carrier substance for immobilization of various active substances used in	
		dentistry.	
	L)	7. Decreased seepage of blood during periodontal mucoginvival surgery.	
	D)	Give any two properties and two applications of biopolymers.	
		Alls: Departing of high algorithms	
		1 Good biocompatibility	
		1. Oou olocompationity 2. Nontovia material	



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	2 Bone formation	01M
	2. Bone resorntion	UIIVI
	5. Bone resorption 1. Vascular in growth: Eibronectin, endothelial cell growth factor (ECGE)	
	1. Vascular in growin: Floronecun, endotnenal cell growin lactor (ECGF) 2. Bone formation: Insulin-like growth factor (IGE-1) somatomedin c. platelet-	
	2. Bone formation: Insulin-like growth factor (IGF-1) somatomedin c, platelet- derived growth factor (PDGE) Eibroblast growth factor (EGE) II 1 ECGE	
	insulin bone derived growth factor (BDGE II and I) hone morphogenetic protein	03 M
	(BMP)	UJ IVI
	3. Bone resorption: IL-1, Osteoclast-activating factor: (OAF), parathyroid	
	hormone, PDGF, transforming growth factor B (TGF-B), tumor necrosis factor	
	(TNF), prostaglandin E_2	
d)	(TNF), prostaglandin E _{2.} Describe different types of sutures.	
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	b)	Explain the process of total knee replacement.	
		Ans: The femoral component consists of a fairly thin, rigid shell with an attached fixation system to bone. The geometry of the femoral shell requires a stiff, high strength, low wear rate material such as metal. The femoral component is fixed to the cortical bone of the femoral shaft. The fixation system may be either PMMA cement or a biological ingrowth type. The tibial portion consists of a broad plateau covering the tibia, consisting of a stiff metal tray supporting a polymeric or fiber reinforced polymer. Repeated tensile loading may cause failure of PMMA-bone interface TKR utilizes a limited number of metallic alloys including cobalt-chromium and titanium alloy. Cobalt- chromium alloy combined with ultrahigh molecular weight polyethylene (UHMWPE) remains the contact surfaces of choice, despite some adverse effects on biocompatibility and mechanical problems. These include creep and fatigue of UHMWPE component due to high stresses and repeated loading and wear of polymeric contact surface due to adhesion of the polymeric surface to the metal.	06 M
	c)	Identify and write down the name of following polymer chain.	
		$\begin{array}{c} (a) \\ (a) \\ (b) \\ (c) \\$	
		(b) (c)	02 M
		Ans: (a) Linear polymer	02 M
		(b) Branched polymer (c) Crosslinked polymer	02 M
6.		Attempt any <u>TWO</u> of the following:	12 M
	a)	Describe electrokinetic theory in detail. Ans: When a material with a charged surface is placed in a solution with ions, a diffused layer of oppositely charged ions (counter ions) appears close to the surface. The electrical double layer is the Stern theory, which describes the change in potential Ψ as the distance from the surface increases. The distance from the surface is Debye length γ . Materials acquiring charge due to many reasons, example: Metals develop a surface potential due to surface oxidation. The presence of the electrical double layer gives rise to electrokinetic phenomena when either the particles or the medium moves. The streaming potential and electro osmosis owe their existence to the electrical double layer. Electro osmosis is observed when an electrical potential is applied to the opposite ends of porous plug in a liquid medium. A flow of liquid through plug occurs. The streaming potential is the converse. Forced motion of liquid through a porous plug generates an electrical potential, called Zeta potential (ζ). The Zeta potential is the electrical potential at the plane of shear in the liquid. Measurements of ζ potential have been useful for determining characteristics of blood vessels. The surface properties are among the most important material properties that a biomaterial possesses. This is due to the fact that	06 M



	when a device is implanted into tissues, the surface chemistry will determine to a large extent how the material and the tissues or fluids interact	
b)	Explain the process of total hip replacement.	
	Ans: A hip replacement consists of femoral component that is a ball mounted on a shaft & an acetabular component having a socket into which ball is placed. Cobalt - Chromium & Titanium-Aluminum-Vanadium alloys or alpha alumina are used by different manufacturer for the femoral component & high molecular weight polyethylene to cover the socket. Several design types with different stem lengths are available. Boutin (1974) had reported several hundred successful clinical cases using a ceramic ball on a metallic stem femoral component & a matching alumina acetabular component. Boutins devices were all fixed in the bony tissues with standard PMMA cement. Subsequently the HDHMW polyethylene cups were introduced along with ceramic balls attached to metallic stem. The number of alternative combinations of materials are use in total hip replacement include Metal- Metal, Metal- HDHMW polyethylene, Ceramic- HDHMW polyethylene, Ceramic.	06 M
c)	Draw labelled experimental setup for measurement of corrosion rate and give use of potentiometer in it. Ans: Potentiostat Reference Salt bridge Fig: Experimental setup for measurement of corrosion rate A small current is passed from the implant material (working electrode), at a fixed potential (voltage) through an electrolyte solution to an auxiliary electrode and back through an ammeter to the power supply. The potential difference between the implant material and a reference electrode is measured directly with a potentiometer. In a general a linear relation between current and potential is observed to 10 mV. The corrosion rate is determined from the slope of this line, using the appropriate equation.	03 M
	This technique is very sensitive and accurate for small rates with very small applied current (0.001 A/cm^2) . The potential of test specimen or working electrode (W) is measured relative to a saturated calomel electrode (SCE). The potential is controlled by the potentiostat, and the current flow between the working electrode and counter electrode (C) associated with thus potential is monitored.	03 M