CONTINUOUS ASSESSMENT CARD

FOR UNDER GRADUATE MEDICAL EDUCATION

DEPARTMENT OF ANATOMY



Uttara Adhunik Medical College Dhaka, Bangladesh

Photograph

Name of the Student :	A TO A TO CA THEFT S	41 85-163 PA F. 9-24" 8-712" BRBS
Roll No :		
U. M. :		
Session :		
Placement :	From:	То :

UTTARA ADHUNIK MEDICAL COLLEGE

House 34, Road 4, Sector 9, Uttara Model Town, Dhaka-1230, Bangladesh

THORAX CARD

Ye	Year		Card No.				
Se	Session Roll No		Cadaver No.				
Ro			Total Marks				
Ва	atch.		Pass Marks.				
Nar	ne of the Student	l .					
Peri	od of Placement From:		То:				
SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer		
1	Thoracic wall, Intercostal space, thoracic cavity and mediastinum.						
2	Bones and joints of the thorax						
3	Heart with pericardium.						
4	Lung, Pleura, trachea and bronchus.		ш.		e .		
5	The Diaphragm & oesophagus						
6	Blood vessels, nerves and lymphatics of the thorax.						
7	Clinical & Functional anatomy						
8	Living Anatomy.						
9	Anatomy of Radiology & Images						
No. o	f attendance in the practical classes of the card		Out of				
Mar	k obtained						
Rem	parks			X			
Sign	ature of the Lecturer		3				
Sign	ature of Head of the Department	***************************************					

SUPERIOR EXTREMITY CARD

Year			Card No.		
Ses	sion		Cadaver No.		
Rol	Roll No Batch.		Total Marks		
Bat			Pass Marks.		
Nam	e of the Student			8	
Perio	od of Placement From:		To:		
SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer
1	Bones and introduction to the joints of the superior extremity.				
2	Pectoral region with mammary gland.				
3	Axilla.				
4	Superficial dissection of the upper limb, back and scapular region.	e E			
5	Front of the arm, forearm & palm.				
6	Back of the arm, forearm & dorsum of the hand.				-
7	Blood vessels, nerves and lymphatics of the superior extremity.				
8	Removal of the limb; shoulder joint, acromioclavicular joint, elbow joint, wrist joint.	-		-	
9	Clinical & Functional Anatomy.	2			
10	Living Anatomy.				
11	Anatomy of Radiology & Images.		1		v
No. o	of attendance in the practical classes of the card		Out of		
Ma	rk obtained			1	
Rer	narks				
Sign	nature of the Lecturer				
Sign	nature of Head of the Department				

ABDOMEN CARD

Ye	ar				Card No.		
Se	ssion				Cadaver No.		
Ro	oll No				Total Marks		
Ва	itch.				Pass Marks.		*
Nan	ne of the Student						
Peri	od of Placement	From:			То:		
SI No.	Part f	or Dissection	n (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer
1	Bones and joints	of abdomen	& pelvis.				
2	Anterior wall of th	e abdomen v	vith hernial region.				
3	Stomach, abdom coeliac trunk.	inal part of t	he oesophagus;	0			
4	Duodenum, panc	reas and spl	een.				
5	The mesentery a jejunum and ileu		ic vessels,				
6	Large intestine.						
7	Rectum and anal	canal.					E
8	Liver with the bili gall bladder; port		us including				
9	Kidneys, suprarer bladder, Urethra		eters. urinary				
10	Muscles, blood venerves of the po						
11	Muscles blood v of the pelvis.	essels, lymp	hatics, nerves				
12	Ovaries, uterus, u						
13	Perineum pelvic diaphragm,perine		urogenital ischiorectal fossa.				
14	Vas deferens, ser and male externa		s, prostate, testes ans.			e e	
15	Clinical & Function	onal anatom	y.	5			
16	Living Anatomy.			*			
17	Anatomy of Radio	ology & Imag	ges.				· .
No. o	f attendance in the pract	ical classes of the	e card		Out of		
Mar	k obtained				v		
Rem	narks						8
Sign	ature of the Lectu	rer					
Sign	ature of Head of tl	he Departme	ent				

INFERIOR EXTREMITY CARD

Yea	or		Card No.		
Ses	ssion		Cadaver No.		
Ro	II No		Total Marks		
Bat	tch.		Pass Marks.		
Nam	e of the Student				
Perio	od of Placement From:		То:		
SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer
1	Bones and introduciton to the joints of the inferior extremity.				
2	Front and medial side of the thigh.		9		
3	Gluteal region and back of the thigh.				
4	Hip joint and removal of the lower limb.				×
5	Front of the leg and dorsum of the foot.				
6	Lateral side, medial side and back of the leg including the popliteal fossa. Sole of the foot				
7	Blood vessels, nerves and lymphatics of the inferior extremity.	· ·			
8	Knee, tibiofibular joints and ankle joint.				
9	Joints and arches of the foot.				
10	Clinical & Functional Anatomy.				
11	Living Anatomy.				
12	Anatomy of Radiology & Images.			E	
No. o	f attendance in the practical classes of the card		Out of		
	rk obtained	-			9
Ren	narks				
Sigr	nature of the Lecturer				
Sigr	nature of Head of the Department				

HEAD AND NECK CARD

Ve	ear	- CANTIOLEOWING DI		Card No.	TOTOMIALE	,
	ession			Cadaver No.		
Roll No				Total Marks		-
	atch.					
				Pass Marks.		
	ne of the Student					
Peri	iod of Placement	From:		То:		
SI No.	Part i	for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer
1	Bones of head ar	nd neck.				
2	Joints of head an	d neck.				
3	Scalp and tempo	ral region.				
4	Face and orbit.					
5	Anterior triangle	and submandibular regio	on.			
6	Posterior triangle	2.		*		
7	Mounth and tong	gue.				
8	Pharynx.					
9	Nose and Paran	asal sinuses.				
10	Larynx.					
11	Vertebral column	and deep dissection of the	back.			
12	Blood vessels, ne Head & Neck	rves and lymphatics of th	е			
13	Exocrine & Endoo	crine Glands of Head & ne	eck			
14	Organs of hearing	g and equilibrium.				
15	Clinical & Function	onal Anatomy.				
16	Living Anatomy.					
17	Anatomy of Radio	ology & Images.				
No. of	fattendance in the practi	cal classes of the card		Out of		
Mar	k obtained					×
Rem	arks					
Sign	ature of the Lectur	er			=	
Cian	ature of Head of th	Donostroont				

CENTRAL NERVOUS SYSTEM AND EYEBALL CARD

(ITEM EXAM FOLLOWING DISSECTION, DEMONSTRATION & TUTORIAL)

Year

Card No.

Session			Cadaver No.			
Roll No Batch.			Total Marks			
			Pass Marks.			
Name of the Student						
Perio	od of Placement From:		To:			
SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature of the Lecturer	
1	General introduction to the nervous system, cranial cavity and orbit.					
2	General examination of the brain with its nerve attachments and meninges.					
3	Cranial nerve - nuclei, course, functional components, supply & lesions.	×				
4	Cerebrum.			j.		
5	Diencephalon.					
6	Basal ganglia, internal capsule, extra pyramidal system and limbic system.					
7	Brain stem, reticular formation & Cerebellum.					
8	Ventricles and cerebrospinal fluid.					
9	Spinal cord & Spinal nerve.					
10	Visual apparatus including the eyeball.					
11	Clinical & Functional Anatomy.					
12	Living Anatomy.	0				
13	Anatomy of Radiology & Images.					
No. o	of attendance in the practical classes of the card		Out of			
	rk obtained		s			
	marks					
	nature of the Lecturer nature of Head of the Department					

HISTOLOGY CARD NO. I Year **Total Marks** Session **Pass Marks** Roll No Batch. Name of the Student **Period of Placement** From: To: Remarks SI Date of Date of Marks Part for Dissection (item) and No. Beginning **Examination** Obtained Signature Study of microscope. 1 2 Principles of tissue preparation and staining (routine). 3 Cell and cell division. 4 Epithelium. 5 Connective tissue-General. 6 Connective tissue-Special. 7 Muscular tissue.

8	Nervous tissue in general.	
NO.	of attendance	Out of
Mar	k obtained	
Rem	narks	
Sign	ature of the Lecturer	
Sign	ature of Head of the Department	
		,

Year Session Roll No Batch. Name of the Student Period of Placement From: Total Marks Pass Marks Total Marks

SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature
1	Cardiovascular system.			-0550-1	-
2	Respiratory system.				
3	Digestive system & associated glands.				
4	Urinary system.				
5	Male reproductive system.				
6	Female reproductive system.				

No. of attendance	Out of
Mark obtained	
Remarks	
Signature of the Lecturer	
Signature of Head of the Department	

HISTOLOGY CARD NO. III Year Session Roll No Batch. Name of the Student Period of Placement From: Total Marks Pass Marks Total Ma

SI No.	Part for Dissection (item)	Date of Beginning	Date of Examination	Marks Obtained	Remarks and Signature
1	Lymphatic System.				
2	Exocrine Glands in general.				-
3	Endocrine Glands.	·		a 2	
4	Nervous system.	s			9
5	Special sense organs.				
6	Skin - Thick & Thin skin.		a.		

No. of attendance	Out of
Mark obtained	February State Control of Control
Remarks	
Signature of the Lecturer	
Signature of Head of the Department	