AmbujaNeotìa



Department of Physiotherapy
School of Health Science
Bachelor of Physiotherapy
(BPT)

Anatomy I

Practical Manual

Course Code: BPT 171

Certificate

This is to certify that Mr./Ms	with
UID number	of Bachelor of
Physiotherapy Semester 3 rd has satisfactor	rily completed the practical prescribed by
the Neotia University for the year	
Signature of Student	Signature of Faculty

Date of Submission:

Practical Manual

Anatomy I Course Code-171

1 Identification and description of all Anatomical structures. 2 The learning of Anatomy is by demonstration only through dissected parts, slides mode charts etc. 3 Demonstration of dissected parts: Upper Extremity ie Pectorl region, Axilla, Arm, Cubita Palm, & Lower extremity i.e. Gluteal region, Popliteal fossa, Femoral triangle, Front & batthigh, Popliteal fossa, Back of leg(Calf muscle), Front of leg(Anterior tibial & eroneal muscle), Femoral triangle, adductor canal, Quadriceps femoris muscle, Sole.	dels
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muscle), Femoral triangle, adductor canal, Quadriceps femoris muscle, Sole.	
4 Demonnstration of skeleton: Articulated and Nonarticulated skeleton i.e .study of bon	
individually(Bones of superior & Inferior Extremity: Clavicle, Scapula, Humerus, Radius, Uln	
bones(8)&,Hip bone,Femur, Tibia,Fibula, Tarsal bones,and Vertebra ,Ribs). More emphas	
given on study of bones with joints& muscles with their origin, insertion. nerve supply	
and Nerve supply of superior & Inferior Extremity(Radial N., Ulnar N, Median N, Musculoc	
N,& Sciatic N,Tibial N,Common peroneal N,Femoral N, Obturator N) with their distribution	
arteries & Veins of limbs (Subclavian Art, Axillary art., Brachial Art., Radial & Ulnar Art., / F	
art,Popliteal art,Anterior tibial & Dorsalis pedis art.,Posterior tibial art;and. Great & Smal	L
saphenous ,Popliteal ,Femoral Vein,/ Cephalic Vein, Basalic Vein,median cubital vein.)	
5 Surface anatomy: Surface landmarks of major nerves of limbs(Radial N., Ulnar N, Median I	(E)
N, Tibial N, Common peroneal N) and arteries of limbs (Subclavian Art, Axillary art., Brachia	al Art.,
Radial & Ulnar Art.,/ Femoral art,Popliteal art& Dorsalis pedis art).	
6 Points of Palpation: Arteries (Radial art., Femoral artery, Dorsalis pedis artery for detection	n of
pulse) & Nerves(Ulnar & Sciatic N,Common peroneal N)	
7 Microanatomy: Histology of Bones(Compact bone,Spongyy bone),cartilage(Hyaline,yello	
and fibrocartilage), tissues i.eEpithelial, Muscular (smooth, skeletal&cardiac), Connective&N	Vervous
tissues	
8 Radiological study:Bones & joints of upper & lower limbs(Shoulder jt., Elbow jt. Wrist jt,	,Hip
jt.,Knee jt., Ankle jt)	
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Reference book: Cunninghum's manual of Practical Anatomy, Volume I,II,& III.

NB: All students and teachers must wear an apron, mask, gloves, and sanitise shoe in sanitary lotion or use separate shoes before entry in the laboratory. Strictly maintain social distance(6 ft. apart from each other). Bags are not allowed. Use individual instrument after sanitization (Don't share it with other).