## Course 124 SECOND SEMESTER (NEUROANATOMY)

week	Lecture	<b>Practical</b>
	Introduction of CNS	General arrangement of the Nervous
1	Development of CNS	system
		g : 1g :
	Spinal Cord: Ext. Features;	Spinal Cord:
2	Meninges; Blood Supply	External & internal Feature
	Spinal Cord: Int. Features Gross anatomy of <b>brain stem</b> ;	Gross anatomy of the brain stem, <b>Medulla</b>
3	Attachment of the cranial nerves	oblongata: Internal Features
3	Medulla oblongata: Int. Features	obioligata. <u>Internar</u> reatures
	Pons: Internal Features	
4	Mid brain: Internal Features	Pons: Internal Features
	Cranial nerves: Functional	
5	Components & Nuclei (I) & (II)	Mid brain: Internal Features
	Cerebellum I	
6	Cerebellum II;	Cerebellum & 4 <sup>th</sup> Ventricle
	4 <sup>th</sup> Ventricle	
	Diencephalon I	<b>Diencephalon;</b> median sagittal section of
7	Diencephalon II;	brain
	3 <sup>rd</sup> Ventricle	3 <sup>rd</sup> ventricle
	<b>Cerebrum:</b> Ext. Features; Functional	
8	areas	Cerebrum: External Features
	Cerebrum: White Matter;	
9	CA	T (III)
	CA	
	Lateral Ventricle	Practical Exam CAT (III)
10	Basal Ganglia	(Sunday & Monday)
	Limbic System	Lateral ventricle, Basal ganglia & Parts
11	•	of the Limbic System
	<b>Blood Supply of Brain</b>	Horizontal & Coronal sections of the
	<del></del>	brain
		<b>Blood Supply of the brain</b>

12	CSF: Formation, Circulation & Drainage Visual Pathway	Brain ventricular system CSF X-RAYS
13	Olfactory & Vestibulocochlear Pathways Ascending Spinal Tracts	Revision
14	Descending Spinal Tracts Autonomic Nervous System	Final Practical Exam