## TIME TABLE OF ENDOCRINE MODULE FOR 2<sup>ND</sup> YEAR MBBS (SESSION )

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm 12:00 – 01:00 pm			01:30 – 03:00 pm	
	WEEK 1		THEME 1: Tall Stature				
Monday	Bio-L1 Introduction, classification and Mechanism of action of hormones (Physio-10)	Histo-L1 Histology of pituitary gland (LGA:Anat-1) (LGB: Anat-2)	SGDs Batch A: Bio-SGD1 Batch B: SDL (SLRC/Library) Batch C: SDL (SLRC/Library) Batch D: Phy-SDG1	Phy-L1 Introduction (Classification of Hormones) (Physio-10)		PRACTICALS Batch A: Histo Batch B: SDL ( Batch C: SDL ( Batch D: Bio-F	SLRC/Library) SLRC/Library)
Tuesday	PBL1A	Phy-L2 Mechanisms of Action of Hormones (Physio-10)	SGDs Batch A: Phy-SDG1 Batch B: Bio-SGD1 Batch C: SDL (SLRC/Library) Batch D: SDL (SLRC/Library)	Phy-L3 Pituitary Hormones and their Control by the Hypothalamus (Physio- 10)	PRAYER BREAK	PRACTICALS Batch A: Bio-P1 Batch B: Histo-P1 Batch C: SDL (SLRC/Library) Batch D: SDL (SLRC/Library)	
Wednesday	Phy-L4 Functions of Growth Hormone & its Regulation (Physio-10)	Bio-L3 Posterior Pituitary hormones (Physio-10)	SGDs Batch A: SDL (SLRC/Library) Batch B: Phy-SDG1 Batch C: Bio-SGD1 Batch D: SDL (SLRC/Library)	Pak Studies Pak-Afghan relation I (Anat- 1)	AK	PRACTICALS Batch A: SDL (SLRC/Library) Batch B:Bio-P1 Batch C: Histo-P1 Batch D SDL (SLRC/Library)	
Thursday	Phy-L5 Functions of Posterior Pituitary hormones (Physio-10)	Islamiyat Knowledge of rights of Almighty Allah and human beings (Anat- 1)	Internal Assessment Block E	SGDs Batch A: SDL (SLRC/Library) Batch B: SDL (SLRC/Library) Batch C: Phy-SDG1 Batch D: Bio-SGD1		PRACTICALS Batch A: SDL (SLRC/Library) Batch B: SDL (SLRC/Library) Batch C: Bio-P1 Batch D: Histo-P1	
	08:00 – 10:00 am		10:00 – 11:00 am	11:00 am – 12:30 pm	12:30	– 02:00 pm	02:00 – 03:00 pm
Friday	Neurosurg-L1 Tumours of pituitary gland (Anat- 1)	Bio-L4 Biosynthesis of Thyroid Hormones (Physio-10)	Phy-L6 Pituitary hormones hyper and hyposecretion (Physio-10)	Paed-L1 Growth Charts (Physio-10)	JUMMA PRAYER		<b>SDL</b> (SLRC/Library)
	08:00 – 09:00 am	08:00 – 09:00 am 09:00 – 10:00 am 10:00 am – 12:00 pm 12:00 – 01:00 pm			01:30 – 03:00 pm		
THEME 2: NECK SWELLING WITH BULGING EYES AND TETANY							

## TIME TABLE OF ENDOCRINE MODULE FOR 2<sup>ND</sup> YEAR MBBS (SESSION )

## Phy-L7 Synthesis and Secretion of the Thyroid Hormones (Physio-10) Phy-L8 Regulation and Functions of Thyroid hormone (Physio-10)

Histo-P1: Adrenal (Anat-7)

Bio-P1: Glucose in Urine (Biochem-9)

**Phy-SGD1:** Pituitary Hormones deficiencies (Physio-12)

**Bio-SGD1:** Growth Hormone Hypersecretion (Biochem-30)

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm		12:00 – 01:00 pm	PRAY	01:30	– 03:00 pm
	WEEK 2	THEN	AYE					
Monday	Phy-L8 Overview of calcium and Phosphate regulation (Physio- 10)	Histo-L2 Thyroid gland and Parathyroid gland (LGA:Anat-1(LGB: Anat-2)	SGDs Batch A: Bio-SGD2 Batch B: Bio-SGD3 Batch C: SDL (SLRC/Library) Batch D: Phy-SDG2		GD3 (SLRC/Library)  Bone Remodeling and role of Vitamin D (Physio-10)		PRACTICALS Batch A: Hist Batch B: Hist Batch C: Bio- Batch D: Bio-	o-P2 SGD4
Tuesday	Emb-L1 Thyroid and Parathyroid glands and its developmental anomalies Prof Hamid (LGA:Anat- 1(LGB: Anat-2)	Bio-L5 Parathyroid hormones and calcitonin (Physio-10)	SGDs Batch A: Phy-SDG2 Batch B: Bio-SGD2 Batch C: Bio-SGD3 Batch D: SDL (SLRC/Library)		Med-L1 Interpretation of Thyroid Function Test (Anat-1)		PRACTICALS Batch A: Bio-P2 Batch B: Histo-P3 Batch C: Histo-P2 Batch D: SDL (SLRC/Library)	
Wednesday	Pak Studies Educational system of Pakistan (Anat-1)	Phy-L11 Functions and Regulation of Parathyroid Hormone (Physio-10)	SGDs Batch A: SDL (SLRC/Library) Batch B: Phy-SDG2 Batch C: Bio-SGD2 Batch D: Bio-SGD3		Bio-L5 Functions of thyroid hormones and changes in thyroid hormone secretion (Pharma-13)		PRACTICALS Batch A: Physical Batch B: Bio-Batch C: History Batch D: History	P2 o-P3
Thursday	CMed-L1 lodine deficiency (Anat-1)	PBL1B	10:00 - 11:00 am  Med-L2 Clinical features of hyper and hypothyroidism (Physio-10)	Phar-L1 Anti-Thyroid drugs (Physio-10)	PRACTICALS  Batch A: SDL (SLRC/Library)  Batch B: Bio-P3  Batch C: SDL (SLRC/Library)  Batch D: Bio-SGD4		PRACTICALS Batch A: Hist Batch B: Phy- Batch C: Bio- Batch D: Hist	SGD3 P2
Friday	08:00 – 09:00 am	09:00 – 10:00 am	10:00 - 1	1:00 am	11:00 – 12:30 pm	12:3	0 – 02:00 pm	02:00 – 03:00 pm

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am⊓IME TABLE OF ENDOCRINE1MOCOLUMLE BOMBOCP ՌԴYEAR MBBS (SESSION ) 12:00 – 01:00 pm							01:30 – 03:00 pm		
		WEEK 3 THEME 4: MOON FACE						PRAYER BREAK			
Monday	Bio-L10 Adrenal Cortical Hormones Aldosterone Physio-10)	Bio-L11 Adrenal Cortical Hormones Glucocorticoids (Physio-10)	Adrenoco and the	Phy-L16 rtical Hormones eir regulation hysio-10)	Phy-L17 Functions and reg of Aldosteror (Physio-10)	ne	PRACTICALS  Batch A: SDL SLRC/Library  Batch B: SDL SLRC/Library  Batch C: Bio-P3 Dr Shabir  Batch D: SDL SLRC/Library	× π	PRACTICALS  Batch A: Bio-S  Batch B: SDL (  Batch C: Phy-S  Batch D: Bio-P	SLRC/Library) GGD3	
Tuesday	Histo-L3 Adrenal gland (LGA:Anat-1) (LGB: Anat-2)	Bio-L12 Biosynthesis of adrenal cortical hormones (Physio-10)	Function of the G	Phy-L18 s and regulation Glucocorticoids hysio-10)	Emb-L2 Development of Adgraineds (LGA:Anat-1) (LGB: Anat-2)		Bio-L13 Adrenal medulla (Physio-10)		PRACTICALS  Batch A: Bio-P3  Batch B: Bio-SGD4  Batch C: SDL (SLRC/Library)  Batch D: Phy-SGD3		
	THEME 3: INCREASED THIRST AND URINATION										
	Bio-7 Pancreatic hormones Insulin (Physio-10)	SDL	Glu		io-L8 Icagon (Physio-10)	SGDs Batch A: Bio-SGD3 Prof Ubaid Batch B: SDL (SLRC/Library) Batch C: Phy-SDG2 Batch D: Bio-SGD2		JUMMA PRAYER		<b>SDL</b> (SLRC/Library)	
Saturday online	Phy-L13 Secretion and Regulation o Insulin	f Bio-L9 Diabetes Melliti	u	Phy-L14 Insulin and Its Metabolic effects			Phy-L15 unctions of Glucagon/ ulation of Blood Glucose	PRAYER BREAK			

Histo-P2: Thyroid Gland (Anat-7)

**Bio-P2:** Blood Sugar &GTT (Biochem-9) **Bio SGD 2:** Calcium homeostasis (Physio-10)

Phy-SDG2: Thyroid Hormones Abnormalities (Physio-12)