## TIME TABLE SECOND PROFESSIONAL MBBS BATCH 2022-2023

## WEEK 14: ENDOCRINE I MODULE [THEME 1: SHORT/TALL STATURE AND THE ROLE OF THE PITUITARY GLAND AND

## THEME 2: NECK SWELLING WITH BULGING EYES & TETANY AND THE ROLE OF THE THYROID GLAND] ABC@ANATOMY LECTURE HALL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	06-05-2024	07-05-2024	08-05-2024	09-05-2024	10-05-2024
08.15 TO 09.15-AM	LIBRARY			Endo-1-MED-1 Clinical conditions related with pineal and pituitary gland DR ABDUL GHAFFAR DARS	. <u>PAR-S1- BS-05</u> Identify the bio-psycho-social factors contributing to sexual health and its impact on physical and mental health of human being. DR MUHAMMAD RAZA MEMON
09-20 TO 10-20 AM	<u>Endo-1-PHY-2</u> Classification of hormones, Regulation of secretion PROF KHALIDA SHAIKH	<u>Endo-1-PHY-4</u> Patho-Physiology of Growth hormone DR KEENJHAR RANI	<u>Endo-1-PHY-5</u> Physiological effects of pineal gland DR UROOJ BHATTI	<u>Endo-1-Bio-3</u> Synthesis of thyroid hormones <mark>DR MUBEENA LEGHARI</mark>	<b>BIOCHEMISTRY TUTORIAL</b>
10-30 TO 12-30 PM PRACTICAL	10-30 TO 11-30 AMEndo-1-BIO-2Mechanismof action of Hormones(second messenger system)DR MUBEENA LEGHARI11-30 TO 12-30 PMEndo-1-Ana-G-3Gross Anatomy of Thyroid& Parathyroid gland.DR RABIA BUGHIO	Group A: Histology Group B: LIBRARY Group C: Biochemistry	Group A: LIBRARY Group B: Biochemistry Group C: Histology	Group A: Biochemistry Group B: Histology Group C: LIBRARY	CBL
		<b>TOPIC: HISTOLOGY: Endo-Ana-H-1</b> _Microscopic Anatomy of Pituitary & Pineal gland <b>BIOCHEMISTRY: Endo-1-Bio-6</b> Estimation of thyroid hormones			
12-30 TO 01-30 PM	<u>Endo-1-PHY-3</u> Physiology and regulation of Growth hormone DR KEENJHAR RANI	<u>PAR-S-2-IT-1</u> Overview and importance of visual comm: for healthcare professionals MR FAHEEM SOOMRO	<u>Endo1-Path-1</u> Disorders of Pituitary gland DR SORATH SINDHU	<u>Endo-1-Ana-E-2</u> Embryological development of Thyroid & Parathyroid gland DR UMBREEN BANO	OFF JUMMA PRAYERS
01-30 TO 03-00 PM	BONE/MODEL STUDY	PHYSIOLOGY TUTORIAL	BONE/MODEL STUDY	PHYSIOLOGY TUTORIAL	