

**4th YEAR M.B.B.S**  
**ORTHOPAEDICS MODULE (2021)**  
**TIME TABLE: WEEK 2**

DAYS		8:30 TO 10:00	10:00 TO 11:30	11:30 TO 12:15	12:15 TO 1:00
<b>ON CAMPUS CLASSES</b>	MON 19/4	SELF STUDY	SELF STUDY	A= lab. Investigations of osteoporosis , rickets and osteomalacia (tutorial) patho <b>Dr.M.Moazzam</b>	B= lab. Investigations of osteoporosis , rickets and osteomalacia (tutorial) patho <b>Dr.M.Moazzam</b>
				C= SELF TUDY	D= SELF TUDY
				E= SELF TUDY	SELF TUDY
				A= SELF STUDY	B= SELF STUDY
				C =lab. Investigations of osteoporosis , rickets and osteomalacia (tutorial) patho <b>Dr.M.Moazzam</b>	D =lab. Investigations of osteoporosis , rickets and osteomalacia (tutorial) patho <b>Dr.M.Moazzam</b>
	TUE S 20/4	SELF STUDY	SELF STUDY	E= SELF TUDY	SELF TUDY
				A= SELF STUDY	B= SELF STUDY
				C= SELF TUDY	D= SELF TUDY
	WED 21/4	SELF STUDY	SELF STUDY	E= lab. Investigations of osteoporosis , rickets and osteomalacia (tutorial) patho <b>Dr.M.Moazzam</b>	SELF STUDY
				A= SELF STUDY	B= SELF STUDY
<b>ONLINE CLASSES</b>	08:30 -9.30		9.35 TO 10:35	10:45 TO 11:45	11:45 TO 12:45
	THU RS 22/4	<b>BIO CHEMISTRY</b> Effect of Parathyroid Hormone on Bone Mineral Metabolism <b>Dr. Ahsan</b>	<b>MEDICINE</b> Diagnosis and management of Osteoporosis and Osteomalacia PART 2 <b>Dr Tabe Rasool</b>	<b>PATHOLOGY</b> Developmental Abnormalities on bone cells bone matrix and structuresPART-2 <b>Prof. Dr. Naseem Ahmed</b>	<b>SELF-STUDY</b>

<b>FRI 23/4</b>	<b>COMMUNITY MEDICINE</b>  Introduction To Occupational Health <b>Prof Nighat Nisar</b>	<b>PEDIATRICS</b> Checklist at birth ,congenital dislocation of hip <b>Dr. Amanullah Lail</b>	<b>ORTHOPAEDIC</b> Pre-management of Poly trauma / ATLS <b>Dr. Raza Askari</b>	
<b>SAT 24/4</b>	<b>BEHAVIOURAL SCIENCES</b>  Psychosocial aspects of aging <b>Dr Zoobia Haji Ramzan</b>	<b>RADIOLOGY</b> Congenital abnormalities of bone & skeletal system <b>Dr Anila Rahim</b>	<b>MEDICINE</b> Clinical features, diagnosis and management of Hyperparathyroidism & Hypoparathyroidism <b>Dr Zareen Kiran</b>	<b>ORTHOPAEDIC SBL</b> metabolic bone disorders (osteoporosis/osteomalacia) <b>Dr. Malik Wasim Ahmed</b>