DOW INTERNATIONAL MEDICAL COLLEGE ORTHOPAEDIC MODULE TIME TABLE WEEK 02 Year 4, 1st Term 2020

Days	8:30 to 9:30	9:30 to 10:30	11:00 to 1:00	1:30 to 3:00
Mon 06/01	MEDICINE Diagnosis and management of osteoporosis and osteomalacia PART 1 Dr Tabe Rasool	ANATOMY Revisit Gross features of joints (synovial membrane ,fluid) emphasis on cartilage, synovial lining, capsule ligaments Dr Rabia Rehan	Clinical Posting	Group A SBL: ORTHO metabolic bone disorders Dr Naeem ul Haq Ortho faculty room,2nd Floor, DUH Group B BIOCHEMISTRY: Effect Of Parathyroid Hormone On Bone Mineral Metabolism Dr Sajida Parveen Biochem Lab Group C PATHO: Classification of Bone Disorders Dr. Saba Kamil Histopathology Lab
Tue 07/01	PEDIATRIC Checklist at Birth, Congenital dislocation of hip Dr Imran Rasheed	COMMUNITY MEDICINE Air Pollution Dr Munazza S Obaid	Clinical Posting	Group A PATHO: Classification of Bone Disorders Dr. Saba Kamil Histopathology Lab Group B SBL: ORTHO metabolic bone disorders Dr Abdul Rab Nawaid Ortho faculty room,2nd Floor, DUH Group C BIOCHEMISTRY: Effect Of Parathyroid Hormone On Bone Mineral Metabolism Dr Sajida Parveen Biochem Lab
Wed 08/01	MEDICINE Clinical features, diagnosis and management of Hyperparathyroidism & Hypo parathyroidism Dr Zareen	RADIOLOGY Congenital abnormalities of bone & skeletal system Dr Rahila Usman	Clinical Posting	Self-Study
Thurs 09/01	ORTHOPEDICS Types classification and management of fractures Dr Nusrat Rasheed	MEDICINE Diagnosis and management of Osteoporosis and Osteomalacia PART 2 Dr Tabe Rasool	Clinical Posting	Self-Study
Fri 10/01	PEDIATRICS Deformities, leg calf perthes disease, scoliosis, club foot, slipped capital femoral epiphysis. Achondroplasia Dr Seema Aftab	RESEARCH METHODOLOGY Introduction to research Prof Dr Malik Tajuddin	Clinical Posting	
Sat 11/01	BEHAVIOURAL SCIENCES Psychosocial aspects of aging Ms Nida	Self-Study		Group A BIOCHEMISTRY: Effect Of Parathyroid Hormone On Bone Mineral Metabolism Dr Sajida Parveen Biochem Lab Group B PATHO: Classification of Bone Disorders Dr. Saba Kamil Histopathology Lab Group C SBL: ORTHO metabolic bone disorders Dr Raza Askari Ortho faculty room,2nd Floor, DUH

Venue: Lectures will be held in Lecture Hall 4