D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ORTHOPAEDIC LECTURE POSTING FOR PHASE III PART I FROM FEB. 2023 - DEC. 2023 TIME - 8.00 AM TO 09.00 AM DAY- SATURDAY

SR NO.	DATE	TOPICS	TEACHERS
1	21/01/2023	OR1.1 Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim	DR. S A LAD
		including principles of triage INT : Anesthesiology, General Surgery	
2	28/01/2023	OR1.2 Describe and aetiopathogenesis, clin fea, investigations, and principles of management of shock INT : General Surger	DR.ANGARAJ SAWANT
3	04/02/2023	OR1.3 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuriesINT : General surgery	DR. SACHIN PHIRKE
4	11/02/2023	OR1.4 Describe and discuss the Principles of management of soft tissue injuries (SGT) INT : General surgery	DR. PRADIP PATIL
5	25/02/2023	OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	DR.ASHWIN BABAR
6	04/03/2023	OR1.6 Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation INT : Anatomy, Radiology	DR. UMESH JAIN
7	11/03/2023	OR2.1 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle INT : Human Anatomy	DR. AMOL GOWAIKAR
8	18/03/2023	OR2.2 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus INT : Human Anatomy	DR. ABHIJIT KHADE
9	25/03/2023	OR2.3 Select, prescribe and communicate appropriate medications for relief of joint pain INT : Human Anatomy	DR.NITIN BHOKARE
10	01/04/2023	OR2.4 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	DR. S A LAD
11	08/04/2023	OR2.5 Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury INT : Human Anatomy	DR.ANGARAJ SAWANT
12	15/04/2023	OR2.6 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius INT : Human Anatomy	DR. SACHIN PHIRKE
13	29/04/2023	OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability INT : Human Anatomy	DR. PRADIP PATIL
14	06/05/2023	OR2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient INT : Human Anatomy	DR.ASHWIN BABAR
15	13/05/2023	OR2.9 Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture INT : Human Anatomy	DR. UMESH JAIN
16	20/05/2023	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur INT : Human Anatomy	DR. AMOL GOWAIKAR
17	10/06/2023	OR2.11 Describe and discuss the actionathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome INT : Human Anatomy	DR.ABHIJIT KHADE
18	17/06/2023	OR2.12 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication INT : Human anatomy	DR.NITIN BHOKARE
19	24/06/2023	OR2.13 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot INT : Human Anatomy	DR.S A LAD
20	15/07/2023	OR2.14 Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures INT : Human Anatomy	DR.ANGARAJ SAWANT
21	22/07/2023	OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome INT : Human anatomy	DR. SACHIN PHIRKE
22	05/08/2023	OR2.16 Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management INT : Human anatomy	DR.PRADIP PATIL
23	12/08/2023	OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis INT : Pathology, Microbiology, General Surgery	DR. ASHWIN BABAR
24	19//08/2023	OR3.2 Participate as a member in team for aspiration of joints under supervision	DR. ANGRAJ SAWANT
25	26/08/2023	OR3.3 Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy INT : General surgery	DR.UMESH JAIN

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26	02/09/2023	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess and caries spine INT : Pathology and General surgery	DR.AMOL GOWAIKAR
27	09/09/2023	OR5.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints INT : General Medicine	DR. ABHIJIT KHADE
28	16/09/2023	OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	DR. NITIN BHOKARE
29	23/09/2023	OR7.1 Describe and discuss the actiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	DR.S A LAD
30	30/09/2023	OR8.1 Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis	DR. ANGRAJ SAWANT
31	07/10/2023	OR9.1 Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	DR. SACHIN PHIRKE
32	14/10/2023	OR10.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures INT : Pathology, General surgery and Radiotherapy	DR.PRADIP PATIL
33	21/10/2023	OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves INT : Human anatomy, General medicine, General surgery	DR.ASHWIN BABAR
34	28/10/2023	OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip,Torticollis, c. congenital talipes equino varus INT : Human anatomy	DR.UMESH JAIN
35	04/11/2023	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. Above elbow plaster ii. Below knee plaster iii. Above knee plaster iv. Thomas splint v. splinting for long bone fractures vi. Strapping for shoulder and clavicle trauma	DR.AMOL GOWAIKAR
36	25/11/2023	OR13.2 Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following : (a) I.V. access central - peripheral (b) Bladder catheterization (c) Endotracheal intubation (d) Splintage INT : Anaesthesiology	DR.ABHIJIT KHADE

D Y PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ORTHOPAEDICS

LECTURE POSTING FOR MBBS PHASE -III, PART -II FROM :- FEB.2023 TO DEC.2023 TIME : 08:00AM TO 09:00AM DAY:- WEDNSEDAY

SR NO	DATE	TOPICE	TEACHER
1	22/02/2023	OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis INT : Pathology, Microbiology, General Surgery	DR. S A LAD
2	08/03/2023	OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Suppurative arthritis b) Septic arthritis & HIV infection INT : Pathology, Microbiology, General Surgery	DR. SACHIN PHIRKE
3	12/04/2023	OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Spirochaetal infection b)Tuberculosis INT : Pathology, Microbiology, General Surgery	DR. PRADIP PATIL
4	26/04/2023	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) : Pathology and General surgery	DR. AMOL GOWAIKAR
5	10/05/2023	OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis Of Spine including cold abcess and caries spine INT : Pathology and General surgery	DR. UMESH JAIN
7	14/06/2023	OR5.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints INT : General Medicine	DR. ABHIJIT KHADE
8	12/07/2023	OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	DR. ANGRAJ SAWANT
9	26/07/2023	OR8.1 Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis	DR. ASHWIN BABAR
10	09/08/2023	OR9.1 Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	DR.ASHWIN LOKAPUR
11	23/08/2023	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign bone tumours and pathological fractures INT : Pathology, General surgery and Radiotherapy	DR. NITIN BHOKARE
12	13/09/2023	OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of malignant bone tumours and pathological fractures INT : Pathology, General surgery and Radiotherapy	DR. VAIBHAV SASURKAR

13	27/09/2023	OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida INT : Human anatomy	DR. AMOL GOWAIKAR
14	11/10/2023	OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. Congenital dislocation of Hip, Torticollis INT : Human anatomy	DR. UMESH JAIN
15	25/10/2023	OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. congenital talipes equino varus INT : Human anatomy	DR. ABHIJIT KHADE
17	22/11/2023	OR11.1 2 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, sciatic nerve and lateral popliteal nerve, INT : Human anatomy, General medicine, General surgery	DR. ANGRAJ SAWANT
18	13/12/2023	discuss about avascular necrosis, VIC and sudek's dystrophy	DR. ASHWIN BABAR

D Y PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ORTHOPAEDICS TUTORIAL POSTING FOR MBBS PHASE -III, PART -II FROM :- FEB.2023 TO DEC.2023

TIME : 02:30PM TO 05:00PM DAY:- WEDNSEDAY

SR NO	DATE	TOPICE	TEACHER
1	22/02/2023	OR3.2 Participate as a member in team for aspiration of joints under supervision	DR. VAIBHAV SASURKAR
2	08/03/2023	OR3.3 Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy INT : General surgery	DR. NITIN BHOKARE
3	12/04/2023	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia,	DR. ASHWIN BABAR
4	26/04/2023	OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular rickets, Paget's disease	DR. NITIN BHOKARE
5	10/05/2023	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. Above elbow plaster ii. Below knee plaster iii. Above knee plaster iv. Thomas splint	DR. VAIBHAV SASURKAR
7	14/06/2023	OR13.1 Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following: i. splinting for long bone fractures ii. Strapping for shoulder and clavicle trauma	DR.SHREYANSH MEHTA
8	12/07/2023	OR13.2 Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following : (a) I.V. access central - peripheral (b) Bladder catheterization (c) Endotracheal intubation (d) Splintage INT : Anaesthesiology	DR. PRADIP PATIL
9	26/07/2023	OR14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a. fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities INT : AETCOM	DR. SACHIN PHIRKE
10	09/08/2023	OR14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc INT : AETCOM	DR. S A LAD
11	23/08/2023	OR14.3 Demonstrate the ability to convince the patient for referral to a higher centre in various orthopedic illnesses, based on the detection of warning signals and need for sophisticated management INT : AETCOM	DR. AMOL GOWIKAR
12	13/09/2023	discuss about congenital disloctaion of hip, osteogenesis imperfecta	DR. UMESH JAIN
13	27/09/2023	complication of fracture and its management with specific reference to malunion ,common delayed union and non union	DR. ABHIJIT KHADE
14	11/10/2023	Discuss about fat embolus and its complication and myositis ossificans and heterotropic ossificans	DR. ANGRAJ SAWANT
15	25/10/2023	discuss about secondary osteoarthrosis and injury to muscle tendon, nerve and blood vessels	DR. ASHWIN BABAR
17	22/11/2023	Discuss about ligamentous injury around knee joint	DR. NITIN BHOKARE
18	13/12/2023	Revision class	DR. ASHWIN LOKAPUR