

AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE AIMS Ponekkara P.O. Kochi-41

DEPARTMENT OF ORTHOPEDICS UG TEACHING SCHEDULE JULY 2025

THEORY CLASS- 2022 MBBS BATCH (3.00 pm- 4.00pm

DATE	TOIC	FACULTY
05.07.2025	Describe and discuss the clinical features, investigations	Dr. Jim F Vellara
	and principles of management of degenerative condition	
	of spine (Cervical Spondylosis) (OR 6.1)	
12.07.2025	Describe and discuss the aetiopathogenesis, clinical	Dr. Druvan
	features, investigation and principles of management of	
	PERIPHERAL NERVE INJURIES in diseases like foot	
	drop, wrist drop, claw hand, palsies of Rdail, Ulnar,	
	Median, Lateral ,popliteal and sciatic nerves (OR 11.1)	
19.07.2025	Describe and discuss the aetiopathogenesis, clinical	Dr. Chandrababu
	features, assessment and principles of management of	
	Cerebral palsy patient (OR 9.1)	
26.07.2025	Describe and discuss the aetiopathogenesis, clinical	Dr. Balu C babu
	features, investigation and principles of management of	
	metabolic bone disorders in particular osteoporosis,	
	osteomalacia, rickets, Paget's disease (OR 7.4)	

CASE PRESENTATIONS + CLINICAL POSTING (TIME: 8.00 AM TO 12.00AM)

DATE	TOPIC	PRESENT ER	FACULTY	
	2022 MBBS- A2 batch (Phase 3 Part I)			
01.07.2025	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 (OR 2.8)	Amal	Dr.Jim/Dr.Arjun/ Dr. Nigil	
02.07.2025	Describe and discuss the aetiopathogenesis, 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 (OR 2.11)	Amalnaz	Dr.Chandrababu / Dr.Balu/Dr.Vipin/ Dr.Amritaraj	
2022 MBBS- B1 batch (Phase 3 Part I)				
03.07.2025	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle (OR 2.1)	Aneetta joy	Dr.Chandrababu / Dr.Balu/Dr.Vipin/ Dr.Amritaraj	

04.07.2025	Describe and discuss the mechanism of Injury,	Aninditaa	Dr.Thadi Mohan/
	clinical features, investigations and plan		Dr.Afnas
	management of fractures of proximal humerus (OR 2.2)		
05.07.2025	Describe and discuss the aetiopathogenesis,	Anjana	Dr.Jaithilak/
	mechanism of injury, clinical features,		Dr.Amal
	investigations and principles of management of pelvic injuries with emphasis on hemodynamic		
	instability (OR 2.7)		
07.07.2025	Describe and discuss the aetiopathogenesis,	Anjana T	Dr.Druvan/
	mechanism of injury, clinical features, investigations and principles of management of		Dr.Vivek
	pelvic injuries with emphasis on hemodynamic		
	instability (OR 2.7)- Part II		
08.07.2025	Describe and discuss the aetiopathogenesis,	Anjana R	Dr.Jim/Dr.Arjun/
	mechanism of injury, clinical features,		Dr.Nigil
	investigations and principles of management of spine injuries with emphasis on mobilisation of		
	the patient (OR 2.8)		
09.07.2025	Describe and discuss the aetiopathogenesis,	Anupam	Dr.Chandrababu /
	mechanism of injury, clinical features,	Siva	Dr.Balu/Dr.Vipin/
	investigations and principles of management of fractures of proximal femur (OR 2.10)		Dr.Amritaraj
10.07.2025	Select, prescribe and communicate appropriate	Anuvind	Dr.Chandrababu /
	medications for relief of joint pain (OR 2.3)		Dr.Balu/Dr.Vipin/
11.07.2025		Α.	Dr.Amritaraj
11.07.2025	Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury,	Aparna	Dr.Thadi Mohan/ Dr.Afnas
	investigation & principles of management of		D1.7 tinus
	fractures of both bones forearm and Galeazzi and		
10.07.000	Monteggia injury (OR 2.5)		
12.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features,	Aneetta	Dr.Jaithilak/ Dr.Amal
	investigations and principles of management of		Di.Ailiai
	(a) Fracture patella (b) Fracture distal femur (c)		
	Fracture proximal tibia with special focus on		
	neurovascular injury and compartment syndrome (OR 2.11)		
14.07.2025	Describe and discuss the aetiopathogenesis,	Aninditaa	Dr.Druvan/
	clinical features, investigations and principles of		Dr.Vivek
	management of Fracture shaft of femur in all age		
	groups and the recognition and management of fat embolism as a complication (OR 2.12)		
	rat emoonshi as a complication (OK 2.12)		
	2022 MBBS- B2 batch (Phase 3	Part I)	
15.07.2025	Describe and discuss the mechanism of Injury,	Aparna	Dr.Jim/Dr.Arjun/
	clinical features, investigations and plan		Dr.Nigil
	management of fracture of clavicle (OR 2.1)		

16.07.2025	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus (OR 2.2)	Aravinthan	Dr.Chandrababu / Dr.Balu/Dr.Vipin/ Dr.Amritaraj
17.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability (OR 2.7)	Archana	Dr.Chandrababu / Dr.Balu/Dr. Vipin/ Dr.Amritaraj
18.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability (OR 2.7) - Part II	Arya	Dr.Thadi Mohan/ Dr.Afnas
19.07.2025	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 (OR 2.8)	Arya Ananthan	Dr.Jaithilak/ Dr.Amal
21.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (OR 2.10)	Arya nair	Dr.Druvan/ Dr.Vivek
22.07.2025	Select, prescribe and communicate appropriate medications for relief of joint pain (OR 2.3)	Asna	Dr.Jim/Dr.Arjun/ Dr.Nigil
23.07.2025	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 (OR 2.5)	Arya nair	Dr.Druvan/ Dr.Vivek
24.07.2025	Describe and discuss the aetiopathogenesis, 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 (OR 2.11)	Aravinthan	Dr.Chandrababu / Dr.Balu/Dr.Vipin/ Dr.Amritaraj
25.07.2025	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 (OR 2.12)	Archana	Dr.Thadi Mohan/ Dr.Afnas
	2022 MBBS- C1 batch (Phase	3 Part I)	
26.07.2025	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle (OR 2.1)	Athul	Dr.Jaithilak/ Dr.Amal
28.07.2025	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus (OR 2.2)	Bhadra	Dr.Druvan/ Dr.Vivek

29.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability (OR 2.7)	Sridarshana	Dr. Jim/Dr. Arjun/Dr. Nigil
30.07.2025	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability (OR 2.7)- Part II	Chaithanya	Dr.Chandrababu / Dr. Balu/Dr.Vipin/ Dr. Amritaraj
31.07.2025	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 (OR 2.8)	Dhanasree	Dr.Chandrababu / Dr.Balu/Dr.Vipin/ Dr.Amritaraj

DR .JAI THILAK PROFESSOR & HOD

DEPARTMENT OF ORTHOPAEDICS

AIMS, KOCHI