MIMER Medical College, Talegaon Dabhade. General Medicin artment Final Year CBME Batch 2019 Lecture Timetable from 1.10.2023



Date	Day	Торіс	Teacher
2.10.2023	Monday 8am To 9am	Describe the appropriate diagnostic work up based on the presumed aetiology, Enumerate the indications for and interpret the results of : CBC, Urine routine, BUN, Cr, Electrolytes, Uric acid, EC	G Dr.Yuvaraj Badhe
4.10.2023	Wednesday 12pm To 1pm	Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides	Dr. Príti Dave
6.10.2023	Friday 8am To 9am	Enumerate the causes and describe the clinical and laboratory features and the correct approach to the diagnosis and management of the patient with hypokalemia and hyperkalemia	Dr Sudeep Kumar
9.10.2023	Monday 8am To 9am	Enumerate the indications for and describe the findings of heart failure with the following: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram.	Dr. Jategaonkar
11.10.2023	Wednesday 12pm To 1pm	Enumerate the causes of adult presentations of congenital heart disease and describe the distinguishing features between cyanotic and acyanotic heart disease.	Dr. Priti Dave
16.10.2023	Monday 8am To 9am	Lessons learnt from Covid 19 pandemic – a Narrative.	Dr Deshmukh
18.10.2023	Wednesday 12pm To 1pm	Describe and discuss the indications for nitrates, anti platelet agents, gpllb Illa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes.	Dr Madhu Bansode
20.10.2023	Friday 8am To 9am	Enumerate the causes of hypercalcemia and distinguish the features of PTH vs non PTH mediated hypercalcemia, Describe the aetiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism, Describe the approach to the management of hypercalcemia	Dr Sudeep Kumar
23.10.2023	Monday 8am To 9am	Enumerate the components and describe the genetic basis of the multiple endocrine neoplasia syndrome	Dr Madhu Bansode
25.10.2023	Wednesday 12pm To 1pm	Individual responsibilities in Pandemic Situation.	Dr Deshmukh
27.10.2023	Friday 8am To 9am	Discuss and describe the assessment and relief of pain in acute coronary syndromes	Dr.Yuvaraj Badhe
30.10.2023		Enumerate the causes and describe the clinical and laboratory features of metabolic acidosis, metabolic alkalosis, respiratory acidosis, respiratory alkalosis	Or.Sudeep Kumar

Dr.Priti Dave

Prof.& HOD

Protesso Medicine Medicine Department IMER Mec Talegaon



General Medicine Department Final Year Batch 2019 Clinical posting & Tutorial Timetable from 1.10.2023

Final Year - 9am to 12pm

Date	Day	Final Year Clinic	Tutorial batch Final year
2.10.2023	Monday	Dr Deshmukh	Dr Rohan
3.10.2023	Tuesday	Dr Bansode	Dr Rohit
4.10.2023	Wednesday	Dr Badhe	Dr Vaishnavi
5.10.2023	Thursday	Dr Sudeep	Dr Rohan
6.10.2023	Friday	Dr Khedkar	Dr Rohit
7.10.2023	Saturday	Dr Kiran Mali	
9.10.2023	Monday	Dr Urvi	Dr Rohan
10.10.2023	Tuesday	Dr Bansode	Dr Rohit
11.10.2023	Wednesday	Dr Badhe	Dr Vaishnavi
12.10.2023	Thursday	Dr Anuja	Dr Rohan
13.10.2023	Friday	Dr Dave	Dr Vaishnavi
14.10.2023	Saturday	Dr Sudeep	
16.10.2023	Monday	Dr Deshmukh	Dr Rohan
17.10.2023	Tuesday	Dr Bansode	Dr Rohit
18.10.2023	Wednesday	Dr Badhe	Dr Vaishnavi
19.10.2023	Thursday	Dr Anuja	Dr Rohan
20.10.2023	Friday	Dr Khedkar	Dr Rohit
21.10.2023	Saturday	Dr Shrirang	
23.10.2023	Monday	Dr Urvi	Dr Rohan
24.10.2023	Tuesday	Dr Kiran Mali	Dr Rohit
25.10.2023	Wednesday	Dr Badhe	Dr Vaishnavi
26.10.2023	Thursday	Dr Sudeep	Dr Rohan
27.10.2023	Friday	Dr Khedkar	Dr Rohit
28.10.2023	Saturday	Dr Shrirang	
30.10.2023	Monday	Dr Deshmukh	Dr Rohan

Dr. J.K Deshmukh

Prof & UG Incharge **Medicine Department** Dr.Priti Dave

Prof.& HOD

Medicine Department

Professor and HC-? Medicine Departme 3 MIMER Medical College, Talegaon Dabhade





General Medicine Department 3rd Year CBME Batch 2020Lecture Timetable from 01.10.2023

Date	Day	Topic	Teacher
6.10.2023	Friday 9am to 10am	Etiology, Pathophysiology of hyperbilirubinemia and various forms of liver disease including alcoholic liver disease and drug induced liver injury	Dr.Madhu Bansode
27.10.2023	Friday 9am to 10am	Outline a diagnostic approach to liver disease based on CBS, hyperbilirubinemia, Ascitic fluid examination, liver function changes and hepatitis serology. Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease.	Dr. Priti Dave

Dr. J.K Deshmukh

Prof & UG Incharge

Medicine Department

Dr.Priti Dave

Prof.& HOD

Medicine Department

Protessor and HOD Medicine Department MIMER Medical College, Talegaon Dabhade