Department of General Medicine

VIMS & RC

Teaching schedule of Theory classes for Phase III Part I MBBS students RS4 batch

MARCH 2024

Days: Monday

Timings: 12.15 PM to 1.15 PM (Theory)

Page 1

Date	Competency number	Topic	Specific Learning Objectives	Teaching faculty
4/3/2024	IM	Describe and discuss	Objectives_	lacuity
7/3/2024		the febrile response	1. The influence of host	
	4.1,		immune status, risk factors	
	4.2,		and comorbidities on the febrile response	
	4.4		_	Dr Jithendra
	4.5		2. The influence of special populations on the febrile	
			response including: the	
			elderly, immune	
			suppression, malignancy	
			and neutropenia, HIV	
			3. The pathophysiology	
			and manifestations of	
			inflammatory causes of	
			fever	
			4. The pathophysiology	
			and manifestations of	
			malignant causes of fever	
			including hematologic and	
			lymph node malignancies	
11/3/24	IM 4.3	Discuss and describe	1. Pathophysiology,	Dr Jithendra
		the common causes,	clinical features of Dengue]
		pathophysiology and	fever	

		manifestations of fever in various regions in India	2. Pathophysiology, clinical features of Chikungunya fever3. Pathophysiology, clinical features of typhus.	
18/03/24	IM 4.6, 4.23, 4.26	Discuss and describe the pathophysiology clinical features, diagnosis and treatment of malaria	 Epidemiology, etiopathogenesis of malaria Diagnosis of malaria Complications and treatment of malaria Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs. Discuss the pharmacology, indications, drug reactions, and basis of resistance in antimalarial drugs Counsel the patient on malarial prevention 	Dr Jithendra
25/03/24	IM 4.7	Discuss and describe the pathophysiology and manifestations of the sepsis syndrome	Etiopathogenesis of sepsis Clinical features and Diagnosis of sepsis Management of sepsis: antibiotics, vasopressors, mechanical ventilation	Dr Jithendra

Copy to: Hon'ble Principal, Notice board, Dept File



Vydehi Institute of Medical Sciences & Research Centre

Department of General Medicine

THEORY TEACHING SCHEDULE FOR 9th TERM MBBS -RS3

The Faculty shall conduct all classes without fail and shall arrange for alternative Faculty in case of any emergency. Concerned teaching faculty will take attendance on respective allotted dates.

Venue: Lecture hall (300 capacities), 2nd floor

MONDAY: 2 PM - 3PM (THEORY)

n

WEDNESDAY: 3PM – 4PM(THEORY)

DATE	TOPIC	FACULTY
4/3/2023	MITRAL STENOSIS	DR MARY
MONDAY		
6/3/2023	MIGRAINE	DR CHAITRA
WEDNESDAY	,	
11/3/2023	MITRAL REGURGITATION	DR MARY
MONDAY		
13/3/2023	STROKE	DR CHAITRA
WEDNESDAY		
18/3/2023		DR MARY
MONDAY	AORTIC STENOSIS	
20/3/2023	MULTIPLE SCLEROSIS	DR CHAITRA
WEDNESDAY	,	
	4/3/2023 MONDAY 6/3/2023 WEDNESDAY 11/3/2023 MONDAY 13/3/2023 WEDNESDAY 18/3/2023 MONDAY 20/3/2023	4/3/2023 MITRAL STENOSIS MONDAY 6/3/2023 MIGRAINE WEDNESDAY 11/3/2023 MITRAL REGURGITATION MONDAY 13/3/2023 STROKE WEDNESDAY 18/3/2023 MONDAY AORTIC STENOSIS 20/3/2023 MULTIPLE SCLEROSIS

7)	25/3/2023	AORTIC REGURGITATION	DR MARY
	MONDAY		
8)	27/3/2023	GUILLIAN BARRE SYNDROME	DR CHAITRA
	WEDNESDAY		

PROF & HOD

Dept of General Medicine

VIMS&RC

Copy to:

Hon'ble Dean and Principal

Dept Copy

Teaching Faculty

Department of General Medicine

VIMS & RC

Teaching schedule of Small group discussion for Phase III Part I MBBS students RS4 batch (CBME)

Days: Monday

Timings: 2. PM to 4 PM (Small group discussion)

Date	Competenc y number	Topic	Specific Learning Objectives	Teaching faculty
4/3/2024	IM4.6, 4.23,4.26	Discuss and describe the pathophysiology clinical features, diagnosis and treatment of malaria	1. Epidemiology, etiopathogenesis of malaria 2. Clinical features and Diagnosis of malaria	Dr Nandeesh
		Discuss and describe the pathophysiology clinical features, diagnosis and treatment of malaria.	Complications and treatment of malaria	Dr Aditya
11/3/24	IM4.6, 4.23,4.26	Discuss and describe the pathophysiology clinical features, diagnosis and treatment of malaria	1.Treatment and prophylaxis of malaria 2.Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs.	Dr Nikhilesh

10/00/04			3.Discuss the pharmacology, indications, drug reactions, and basis of resistance in antimalarial drugs 4.Counsel the patient on malarial prevention	Dr Bharath
18/03/24	IM4.8, 4.16	Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and a host with HIV disease	Definition of FUO Causes of PUO, as relevant to India	Dr Nivea
			3. Investigation and Diagnosis of PUO. 4.Investigation and Diagnosis of PUO.	Dr Veeresh

25/03/24	IM4.8, 4.16	Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial	 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests. 	Dr Sarika
		host and a host with HIV disease	 Serologic testing for pathogens including HIV, bone marrow aspiration and biopsy. 	Dr Madhusudhan

Copy to:

Hon'ble Principal

Notice board

Dept File

28/2/24