Department of General Medicine (VIMS & RC)

Teaching schedule of Theory classes for Phase III Part I MBBS students RS5 (batch 2022)

JUNE 2025 (Mondays 12.15 PM to 1.15 PM Theory)

Date	Competency	Topic	Specific Learning Objectives	Teaching faculty
02/06/25	IM 16.6,16.12,16.13,16.14	Diarrhoea	Describe and discuss the chronic effects of diarrhoea including malabsorption	Dr. Deepak
			Distinguish between diarrhoea anddysentery based on clinical features	
			Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhoea	
			Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhoea	
			Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhoea	
09/06/25	5 IM 16.15,16.16,16.17	IBD	Choose and interpret diagnostic tests based on the clinical diagnosis including complete	Dr. Deepak

		Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy Describe and enumerate the indications for surgery in inflammatory boweldisease	
.6/06/25 IM 25.4	Leptospirosis	Epidemiology & Etiopathogenesis of leptospirosis Clinical features of leptospirosis Diagnosis and management ofleptospirosis	Dr. Deepak
23/06/25 IM 25.5	Enteric fever	Epidemiology & Etiopathogenesis ofenteric fever Clinical features of enteric fever Diagnosis and management of enteric fever	Dr. Deepak
30/06/25 IM 25.5	Tuberculosis	Epidemiology & Etiopathogenesis of tuberculosis Clinical features of tuberculosis Diagnosis and management of tubercuosis	Dr. Deepak

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Department of General Medicine

VIMS & RC

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

June - 2025

Days: Wednesdays and Fridays

Timings: 12.15 PM to 1.15 PM (Theory)

			CLO	Teaching Faculty
Date	Compete ncy Number	Topic	SLO	readining radally
06/06/2025 (Friday)	Medicine IM 19.1 IM 19.2	NEUROANAT OMY AND MOVEMEMNT DISORDERS	Describe the functional anatomy of the locomotor system of the brain Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	Dr Tanuja
13/06/2025 (Friday)	Medicine IM 19.2	NEUROANAT OMY AND MOVEMEMNT DISORDERS	Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	Dr Tanuja
20/06/2025 (Friday)	Medicine IM 24.3	DELIRIUM , DEMENTIA , DEPRESSION	Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of acute confusional states	Dr Tanuja
27/06/2025 (Friday)	Medicine IM 5.1	HYPERBILIRU BINEMIA	Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia	Dr Tanuja

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Department of General Medicine VIMS & RC

Teaching schedule of SGD classes for Phase III Part II MBBS students RS4 batch .

June - 2025

Days: Mondays and Saturdays

Timings: 2 PM to 4 PM (SGD)

Date	Compete ncy Number	Topic	Specific Learning Objectives	TL Meth ods	Teaching Faculty
02/06/2025 (Monday)	Medicine IM 19.2	IM19:2 Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	19.2.1 Classify movement disorders 19.2.2 Describe the clinical manifestations of Parkinson's disease and Parkinson plus disease	SGD	Dr Bhavya Dr Sara
07/06/2025 (Saturday)	Medicine IM 19.2	IM19.2 Classify movement disorders of the brain based on distribution, rhythm, repetition, exacerbating and relieving factors	19.2.1 Classify tremors, causes, clinical features and management 19.2.2 Classify dystonias, causes, clinical features and management 19.2.3 Classify chorea athetosis, causes, clinical features and management	SGD	Dr Vignesh
09/06/2025 (Monday)	Medicine IM 24.1 IM 24.3	IM24.1 Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the Elderly	24.1.1. Describe the common disease pattern and pathogenesis of infections, parkinsons, haematological, and cardiovascular, and COPD diseases in the elderly . 24.1.2. Describe the atypical	SGD	Dr Prasuna Dr Bharath
		IM24.3 Describe and			

	aetic I pre iden cha stat mai	uss the opathogenesis, clinical sentation, tification, functional nges, acute care, bilization, nagement and abilitation of acute fusional states	signs in the process 24.1 probes 24.1 diagramet release	entation of symptoms 3.Describe and elicit the s and e presence of aging ess 4.Able to create a blem list and care plan 1.5.Enumerate the gnostic chodologies which is evant to the ease		
			der psy syr un ma de 24 th pr dr w 22 s c c a a c c c a c c c c c c c c c c c	mentia and ychosis organic brain and ychosis organic brain and ychosis organic brain and derstand the cardinal anifestation of anifestation of alirium. 3.2. Gain an overview of expression factors espression factors espression and signs of alirium and other causes and aligns of appropriate scales [CAM] of delirium and use of appropriate scales [CAM] of delirium and use of appropriate scales [CAM] of delirium and assessment of delirium. 24.3.5. Become acquainted with the options of treatment and rehabilitation of acute confusional state		
13/06/2025	e IM	IM24.4 Describe and		24.4.1. Define vascular	SGD	Dr Adithya
(Friday)	24.4 IM 24.5	discuss the aetiopathogenesis,c	linica	events 24.4.2.Describe all the causes and		Dr Sarika

		identification, functional changes, acute care, stabilization, management and rehabilitation of vascular events in the elderly	etiopathogenesis of vascular events in elderly 24.4.3.Describe the atypical symptoms and signs of presentation 24.4.4.Describe the acute care management in old and oldest old 24.4.5.Describe the appropriate long term pharmacological management and rehabilitation with physiotherapy, feeding and fall prevention		
16/06/2025 (Monday)	Medicin e IM 24.8 IM 24.12	IM24.8 Describe and discuss the aetiopathogenesis, clinica I presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of osteoporosis in the elderly IM24.12 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of degenerative joint	24.8.1.Define osteoporosis ,and assess the risk factors in elderly and assessment of aches and pain 24.8.2.Describe all the causes and etiopathogenesis of osteoporosis in elderly 24.8.3. Describe the atypical symptoms and signs of presentation, evaluation of severity 24.8.4. Describe the acute care management in old old and oldest old. 24.8.5. Describe the appropriate long term pharmacological	SGD	Dr Nikhilesh Dr Shyam

	d		management and rehabilitation with AIDS and physiotherapy , prevention of fall injury .		
			24.12.1.Define Degenerative joint diseases in elderly, mainly osteoarthritis, 24.12.2.Describe a the history clinical examination of a patient with osteoarthritis,, X ray evaluation of osteoarthritis. 24.12.3.Describe, evaluation, and stabilization of patient coming with acute osteoarthritis. Pain relief measures. Intra articular injections. 24.12.4.Describe the rehabilitation and physiotherapy, fall risk assessment. Fall prevention Assessment for knee replacement.		
23/06/2025 (Monday)	Medici ne IM 5.1 IM 5.12	IM5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, bilirubin,	5.1.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia 5.1.2 Discuss congenital hyperbilirubinemia syndromes 5.12.1 Interpretation of	SGD	Dr Sandhya Dr Nandeesh
		function tests, Hepatitis serology in patient with liver diseases	various parameters of liver function test 5.12.2 Discuss hepatitis B and hepatitis c serology		

28/06/2025 (Saturday)	Medicin e IM 5.1 IM 5.12	IM5.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia IM5.12 Choose and interpret appropriate diagnostic tests including: CBC, bilirubin, function tests, Hepatitis serology in patient with liver diseases	5.1.1 Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia 5.1.2 Discuss congenital hyperbilirubinemia syndromes 5.12.1 Interpretation of various parameters of liver function test 5.12.2 Discuss hepatitis B and hepatitis c serology	SGD	Dr Madhuri
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