VIMS & RC

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

MAY 2024

Timings: 2 TO 4 PM (SGD)

I	ATE	COMPET ENCY NUMBER	TOPIC	SPECIFIC LEARNING OBJECTIVES	TL METHOD	TEACHING FACULTY
	75/2024	1M 9.11, 9.17,9.18	 Bone marrow biopsy Blood transfusi on 	1. Student should be able to enumerate the indications for bone marrow biopsy and describe the procedure of bone marrow biopsy 2. Describe the indications for blood transfusion and the appropriate use of blood components Describe the precautions required necessary when performing a blood transfusion	SGD	Dr. Chaitra Dr. Veeresh
	3/5/2024	IM 9.19, 11.12, 11.13	Assist in a blood transfusion Bedside investigations in a patient	Perform and interpret a capillary blood glucose test	Clerkship SGD Clerkship	Dr. Nandeesh Dr. Navya

		with diabetes	2. Perform and interpret a urinary ketone estimation with dipstick		
20/5/2024	IM	Management	1. Order and	SGD	Dr.
	11.11,	of diabetes	interpret laboratory		Sandhya
	11.16,		tests to diagnose		
	11.17,		diabetes and its		Dr. Aditya
	11.18,		complications		
	11.22		2.Discuss and		
			describe the		
			pharmacologic		
}			therapies for		
			diabetes their		
			indications,		
			contraindications,		
	ľ		adverse reactions		
			and interactions		
27/5/2024	IM 11.11, 11.16,	-	1. Outline a	SGD	Dr.Bhavya
	11.10,		therapeutic approach		
	11.18, 11.22		to therapy of		Dr.Madhus
			T2Diabetes based on		udan
			presentation,		
			severity and		
			complications in a		
			cost-effective		ĺ
			manner		
			2. Describe and		
		,	discuss the		
			pharmacology,		
			indications, adverse		
			reactions and		
			interactions of drugs		

used in the prevention and treatment of target organ damage and complications of Type II Diabetes including neuropathy, nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease 3. Enumerate the causes of hypoglycemia and describe the counter hormone response and the initial approach and treatment

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VIMS & RC

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

MAY 2024

Days: Mondays

Timings: 12.15 PM to 1.15 PM (Theory)

Date	Competency number	Topic	Specific Learning Objectives	Teaching faculty
6/5/24	IM 9.9, 9.13	Macrocytic anemia	1. List causes of macrocytic anemia	Dr. Deepak
	"5"	. 1	2. Describe pathogenesis of various types of macrocytic anemia	
	. ,		3. Order and interpret for diagnosis of macrocytic anemia	
			4. Describe treatment of different causes of macrocytic anemia	

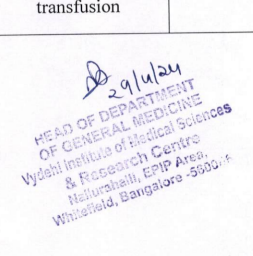
13/5/24	IM 9.14, 9.17, 9.18	Describe the national programs for anemia prevention		Dr. Deepak
20/5/24	IM 9.17, 9.18	Blood transfusion	Describe the indications for blood transfusion and the appropriate use of blood components	Dr. Deepak
27/5/24	IM 9.17, 9.	Blood transfusion	Describe the precautions required necessary when performing a blood transfusion	Dr. Deepak

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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)

WEDNESDAY: 3PM – 4PM(THEORY)

SL	DATE	TOPIC	FACULTY
NO.			
1)	6/5/2024	DELIRIUM	DR NIKHILESH
	MONDAY		
2)	8/5/2024	ASD	DR CHAITRA
	WEDNESDAY		
3)	13/5/2024	CONVERSION DISORDERS	DR NIKHILESH
	MONDAY		
4)	15/5/2024	VSD	DR CHAITRA
	WEDNESDAY		
5)	20/5/2024		DR NIKHILESH
	MONDAY	ECG PART 1	
6)	22/5/2024	PDA	DR CHAITRA
	WEDNESDAY		

7)	27/5/2024	ECG PART 2	DR NIKHILESH
	MONDAY		
8)	29/5/2024	TOF	DR CHAITRA
	WEDNESDAY		

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Teaching Faculty

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Teaching schedule of AETCOM classes for Phase III Part II MBBS students RS4 batch MAY-2024

Timings: SATURDAYS (12.15 PM TO 1.15 PM)

Date	Competency number	TEACHING FACULTY
18/5/2024	AETCOM 4.3	DR.NANDEESH DR.NAVYA
25/5/2024		DR.BHAVYA
23/3/2021	AETCOM 4.3	DR.BHARATH

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Teaching schedule of SGD classes for Phase III Part II MBBS students RS4 batch MAY-2024

Timings: 2 TO 4 PM (SGD)

Date	Competency number	Topic	TL METHODS	TEACHING FACULTY
		IM 17.10	SGD	
06/5/2024	IM 17.10	Enumerate the		Dr.MEENAKSHI
	IM 17.11	indications for		Dr.RAMYA
	IM 17.12	emergency care		
	IM 17.14	admission and		
		immediate		
		supportive care		
		in patients with		
		headache		
		IM 17.11		
		Describe the		
		indications,		
		pharmacology,		
		dose, side		
		effects of		
		abortive therapy		
		in migraine		
		IM7.12 Describe		
		the indications,		
		pharmacology,		
		dose, side		
		effects of		
		prophylactic		
		therapy in		

		migraine IM17.14 Counsel patients with migraine and tension headache on lifestyle changes and need for prophylactic therapy		
11/5/2024	IM17.10 IM 17.11 IM 17.12 IM 17.14	IM 17.10 Enumerate the indications for emergency care admission and immediate supportive care in patients with headache IM 17.11 Describe the indications, pharmacology, dose, side effects of abortive therapy in migraine IM7.12 Describe the indications, pharmacology, dose, side	SGD	DR.DEEPAK DR.SARIKA

	-, 			
		effects of prophylactic therapy in migraine IM17.14 Counsel patients with migraine and tension headache on lifestyle changes and need for prophylactic therapy		
13/5/2024	IM 17.7 IM 17.9 IM 17.13	IM17.7 Enumerate the indications and describe the findings in the CSF in patients with meningitis IM17.9 Interpret the CSF findings when presented with various parameters of CSF fluid analysis IM17.13 Describe the pharmacology, dose, adverse reactions and	SGD	DR.DEEPAK DR.SANDHYA

		regimens of drugs used in the treatment of bacterial, tubercular and viral meningitis		
20/5/2024	IM 18.1 IM 18.8	IM18.1 Describe the functional and the vascular anatomy of the brain IM18.8 Describe and distinguish, based on the	SGD	DR.AMEENA DR.NIKHILESH
07/5/2004		clinical presentation, the level of localization of stroke		
27/5/2024	IM 18.8 IM 18.9	IM18.8 Describe and distinguish, based on the clinical presentation, the types of bladder dysfunction seen in CNS disease	SGD	DR. TANUJA DR.BHARATH
_		IM18.9 Choose and interpret the appropriate		

diagnostic and	
imaging test that	
will delineate	
the anatomy and	
underlying cause	
of the lesion	

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VIMS & RC

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

MAY-2024

Days: Fridays

Timings: 12.15 PM to 1.15 PM (Theory)

Date	Competency number	Topic	SLO	Teaching faculty
3/5/24	IM 7.22 IM 7.23 IM 7.19	RHEUMATOID ARTHRITIS	1.Describe the systemic manifestations rheumatoid arthritis 2.Etiopathogenesis, clinical features, diagnosis of rheumatoid arthritis	Dr.JAYASHANKAR.C.A
			3. Select, prescribe and communicate treatment option for rheumatoid arthritis	
	,		4.Describe the basis for biologic and disease modifying Therapy in rheumatoid arthritis	
			5.Develop an appropriate treatment plan for patients with rheumatoid arthritis	
10/5/2024	IM17.1, 17.3, 17.10	HEADACHE- INTRODUCTIO N	1.Define & classify headache & describe clinical features of various types of headache	Dr.RAMA MISHRA
		· · · · · · · · · · · · · · · · · · ·	2.Classify migraine and describe the distinguishing features between classical and non-classical forms of	

 	-			, _
			migraine	
	5 5 5	,	3.Enumerate indications for emergency care, admission and immediate supportive care in patients with headache	
	17.11, 17.12	VASCULAR HEADACHE- MRAINE	4. Describe indications, pharmacology, dose, side effects of abortive therapy in migraine	
			5. Describe the indications, pharmacology, dose, side effects of prophylactic therapy in migraine	
17/5/2024	IM 17.7,17.9	VIRAL MENINGITIS	1.Etiopathogenesis &	Dr.RAMA MISHRA
	17.13	AND TUBERCULAR MENINGITIS	clinical features of meningitis	
			2. Describe the findings in the CSF in patients with meningitis	
			3.Describe the pharmacology, dose, adverse reactions and regimens of drugs used in the treatment of bacterial, tubercular and viral	
24/5/2024	IM 17.7,	BACTERIAL	1.Etiopathogenesis &	Dr.RAMA MISHRA
	17.9, 17.13	MENINGITIS	clinical features of meningitis	
			2.Enumerate the indications and describe the findings in the CSF in patients with bacterial meningitis	
			monnigitis	

	i.		3.Interpret the CSF findings when presented with various parameters of CSF fluid analysis	
			4.Describe the pharmacology, dose, adverse reactions and regimens of drugs used in the treatment of bacterial meningitis	
31/5/2024	IM 18.1	FUNCTIONS AND ANATOMY OF BRAIN	Describe the functional and the vascular anatomy of the brain	Dr.RAMA MISHRA

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