# PATHOLOGY

Department	Name of Faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent		Detail of S	Service in the last 5 years			Number of lectures taken/year, topics cove
			or Contract / Outsourced	2019	2020	2021	2022	2023	
Pathology	Dr.Raja Parthiban.SR	Professor & HOD. HOD from 01.11.2017 to 28.07.2022 and 13.12.2023 to date	Regular	Professor & HOD MVJMC&RH Bangalore	Professor & HOD MVJMC&RH Bangalore	Professor & HOD MVJMC&RH Bangalore	Professor & HOD MVJMC&RH Bangalore	Professor & HOD, MVJMC&RH Bangalore	0
Pathology	Dr.Shilpa.D	Professor Promoted on 04.09.2019	Regular	Associate Prof MVJMC&RH Bangalore promoted as a professor 04.09.2019	Professor MVJMC&RH Bangalore	Professor MVJMC&RH Bangalore	Professor MVJMC&RH Bangalore	Professor MVJMC&RH Bangalore till date	130
Pathology	Dr.Anjani.M.Reddy	Professor promoted on 10.09.2020	Regular	Assoc Professor MVJMC&RH Bangalore )	Associate Professor MVJMC&RH Bangalore (Promoted as Prof. On 10-09- 2020 )	Professor MVJMC&RH Bangalore	Professor MVIMC&RH Bangalore	Professor MVJMC&RH Bangalore	115
Pathology	Dr.Savita.D	Professor promoted on 10.10.2022	Regular	Associate Prof MVJMC&RH Bangalore Promoted Professor(01 10-2010 to 02-05-2016	Associate Prof Promoted MVJMC&RH Bangalore (01-10- 2010 to 02-05-2016	Associate Prof Promoted MVJMC&RH Bangalore (01-10-2010 to 02-05- 2016	Associate Prof to professor MVJMC&RH Bangalore promoted to professor(10-10- 2022)	Professor MVJMC&RH Bangalore	135
Pathology	Dr.Indrani.K	Professor promoted on 02.01.2023	Regular	Assistant Prof MVJMC&RH Bangalore Promoted Associate Professor(04-09-2019)	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore promoted to professor (02.01.2023)	114
Pathology	Dr.Shruthi N Shetageri	Professor promoted on 02.01.2023	Regular	Assistant Prof MVJMC&RH Bangalore Promoted Associate Professor (04-09- 2019)	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore promoted to professor (02.01.2023)	128
Pathology	Dr.Sujitha.R	Assistant professor promoted on 07-01-2020	Regular	Senior Resident MVJMC&RH Bangalore Promoted Assistant Professor (07.01.2020)	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	104
Pathology	Dr.Hamza.A	Assistant professor promoted on 01-06-2021	Regular	Tutor MVJMC&RH Bangalore	Tutor MVJMC&RH Bangalore	Tutor promoted to Asst professor MVJMC&RH Bangalore (01.06.2021)	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	117
Pathology	Dr.Madhu Kumar	Assistant Prof MVJMC&RH Bangalore (05.10.2019)	Regular	Tutor in SIMSAR Bangalore promoted to Assistant professor on 28-08-2019	Assist Prof MVJMC&RH Bangalore	Asst professor MVJMC&RH Bangalore upto (05.06.2021)	Assist Prof MVJMC&RH Bangalore Rejoined on 02.05.2022	Assist Prof MVJMC&RH Bangalore till date	136

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10	Pathology	Dr. Monica G S	Assistant Prof MVJMC&RH Bangalore (24.06.2022)	Regular			Senior Resident Shri Atal Bihari Vajpayee Medical College & Research Institute Bangalore	Senior Resident Shri Atal Bihari Vajpayee Medical College & Research Institute Bangalore and Joined as Asst professor on (24.06.2022) in MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	114
11	Pathology	Dr. Kruthi B	Assistant Prof MVJMC&RH Bangalore (27.06.2022)	Regular	Tutor in Mysore Medical College	Tutor in Mysore Medical College	-	Vijayanagara Institute of Medical Sciences-Bellary as a tutor and joined as a Assist Prof MVJMC&RH Bangalore.	Assist Prof MVJMC&RH Bangalore till date	143
12	Pathology	Dr. Chaithra R	Assistant Prof MVJMC&RH Bangalore (13.10.2022)	Regular	Tutor in Mandya Institute of Medical Sciences	Tutor in Mandya Institute of Medical Sciences	Sciences	Tutor in Kodagu Institute of Medical Sciences and joined as a Assistant Prof MVJMC&RH Bangalore on 13.10.2022	Assist Prof MVJMC&RH Bangalore till date	83
13	Pathology	Dr.Chaithra.S	Assistant Prof MVJMC&RH Bangalore (24.07.2023)	Regular	Tutor in Nijalingappa Medical college, Bagalkot	Tutor in Nijalingappa Medical college, Bagalkot	Tutor in Nijalingappa Medical college, Bagalkot and joined as a senior Resident in vijayanagara institute of medical sciences ,Bellary	senior Resident in vijayanagara institute of medical sciences "Bellary	Assist Prof MVJMC&RH Bangalore till date	86
14	Pathology	Dr. Haritha Bellapu	Assistant Prof MVJMC&RH Bangalore (01.09.2023)	Regular	Tutor in S V Medical College, Thirupathi and joined as senior Resident in Eastpoint College of Medical Sciences	Senior Resident in Eastpoint College of Medical Sciences	Senior Resident in NIMHANS	Assist Prof in SDUMC in kolar.	Assist Prof MVJMC&RH Bangalore Joined on (01.09.2023	50
15	Pathology	Dr. Maheshwari P	Senior Resident MVJMC&RH Bangalore (01.09.2023)	Regular		Tutor in Rajarajeshwari Medical College & Hospital	Tutor in Rajarajeshwari Medical College & Hospital	Tutor in Rajarajeshwari Medical College & Hospital	Senior Resident MVJMC&RH Bangalore Joined on (01.09.2023)	27

16 Pathology	Dr.Arpitha	Senior Resident MVJMC&RH Bangalore (20.09.2023)	Regular		Tutor in karnataka institute of Medical sciences	Tutor in karnataka institute of Medical sciences	Tutor in karnataka institute of Medical sciences	Senior Resident MVJMC&RH Bangalore Joined on (20.09.2023)	47
17 Pathology	Dr.Krupa.K	Senior Resident MVJMC&RH Bangalore (03.10.2023)	Regular	Tutor in JJMC in Davanagere	Tutor in JJMC in Davanagere	Tutor in JJMC in Davanagere	Tutor in JJMC in Davanagere	Senior Resident MVJMC&RH Bangalore Joined on (03.10.2023)	23
18 Pathology	Dr.Athula Thressa	Senior Resident MVJMC&RH Bangalore (03.10.2023)	Regular		Tutor in Bangalore Medical College and Research Institute, Bangalore	Tutor in Bangalore Medical College and Research Institute, Bangalore	Tutor in Bangalore Medical College and Research Institute, Bangalore	Senior Resident MVJMC&RH Bangalore Joined on (07.12.2023)	11
19 Pathology	Dr. Nikhila V Reddy	Junior Resident MVJMC&RH Bangalore (08.03.2022)	Regular				PG cum Junior Resident in (08.03.2022)	PG cum Junior Resident till date	39
20 Pathology	Dr. Remya R	Junior Resident MVJMC&RH Bangalore (30.04.2022)	Regular				PG cum Junior Resident MVJMC&RH Bangalore on (30.04.2022)	PG cum Junior Resident in MVJMC&RH	39
21 Pathology	Dr. Sunaina Kaul	Junior Resident MVJMC&RH Bangalore (30.04.2022)	Regular				PG cum Junior Resident MVJMC&RH Bangalore on (30.04.2022)	PG cum Junior Resident in MVJMC&RH	39
22 Pathology	Dr.Richa Sinha	Junior Resident MVJMC&RH Bangalore (30.11.2022)	Regular				PG cum Junior Resident MVJMC&RH Bangalore on (30.11.2022)	PG cum Junior Resident in MVJMC&RH	39
23 Pathology	Dr.Jeevitha	Junior Resident MVJMC&RH Bangalore (16.10.2023)	Regular					PG cum Junior Resident in MVJMC&RH DOJ:16.10.2023	
24 Pathology	Dr.Sruthi Krishna Pullukil	Junior Resident MVJMC&RH Bangalore (11.10.2023)	Regular					PG cum Junior Resident in MVJMC&RH DOJ:11.10.2023	
25 Pathology	Dr.Swetha.G	Junior Resident MVJMC&RH Bangalore (19.10.2023)	Regular					PG cum Junior Resident in MVJMC&RH DOJ:19.10.2023	

26 Pathology	Dr.Cheelamamudi Mounika	Junior Resident	Regular			PG cum Junior	
		MVJMC&RH Bangalore				Resident in	
		(26.10.2023)				MVJMC&RH	
				 	 	DOJ:26.10.2023	

MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1-CBME 2023 Teaching Program-offline theory Block-1 March 2023

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Date	Day	Торіс	Type of class	Time	Staff
13-03-23	Monday	PA.1 Enumerate common definitions and terms used in pathology PA 1.3 Describe the history and evolution of pathology	Lecture	10:15- 11:15 Am ÷	Dr Indrani
16-03-23	Thursday	PA 2.1 Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their Clinical significance	Lecture	9:00-10:15 Am	Dr Indrani
17-03-23	Friday	PA 1.1 –Describe the role of a pathologist in diagnosis and management of disease	SGD	10:15- 11:15 Am	Class group
20-03-23	Monday	PA 2.2 cell injury-Causes, effects & Clinical significance	Lecture	10:15- 11:15 Am	Dr Indrani
23-03-23	Thursday	PA 2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments	Lecture	9:00-10:15 Am	Dr Indrani
24-03-23	Friday	PA 2.6 –Describe and discuss cellular adaptations: atrophy,Hypertrophy,hyperplasia,metaplasia,dyplasia	SGD	10:15- 11:15 Am	Class group
27-03-23	Monday	PA 2.4 Describe and discuss cell death Apoptosis and autolysis	Lecture	10:15- 11:15 Am	Dr Indrani
30-03-23	Thursday	PA 2.7 Describe and discuss the mechanisms of cellular aging and apoptosis	Lecture	9:00-10:15 Am	Dr Indrani
31-03-23 •	Friday	PA 3.1- Describe the pathogenesis and pathology of amyloidosis PA 3.2- Identify and describe amyloidosis in a pathology specimen	SGD	10:15- 11:15 Am	Class group

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Date	Day	Торіс	Type of class	Time	Staff
03-04-23	Monday	PA 4.1 Define and Describe the general features of acute and chronic inflammation including stimuli, vascular events	Lecture	10:15-11:15 Am ÷	Dr Madhu kumar
06-04-23	Thursday	PA 4.1 Define and Describe the general features of acute and chronic inflammation including stimuli, cellular events	Lecture	9:00-10:15 Am	Dr Madhu kumar
07-04-23	Friday	Holiday	· · · · · · · · · · · · · · · · · · ·		· · ·
10-04-23	Monday	PA4.2 Enumerate and describe the mediators of acute inflammation	Lecture	10:15- 11:15 Am	Dr Madhu kumar
•	Thursday	PA4.3 Define and describe chronic inflammation including causes, types enumerate types, non- specific and granulomatous; and examples of each	Lecture	9:00-10:15 Am	Dr Madhu kumar
14-04-23	Friday	Holiday			
17-04-23	Monday	PA5.1 Define and describe the process of repair and regeneration including wound healing and its types	Lecture	10:15- 11:15 Am	Dr Aruna
20-04-23	Thursday	PA6.1 Define and describe edema, its types, pathogenesis and clinical correlations	Lecture	9:00-10:15 Am	Dr Shilpa
21-04-23	Friday	Formative Assessment-Cell Injury	SGD	10:15- 11:15 Am	Class group
24-04-23	Monday	PA6.3 Define and describe shock, its pathogenesis and its stages	Lecture	10:15- 11:15 Am	Dr Shilpa
27-04-23	Thursday	PA6.4 Describe the etiopathogenesis and consequences of thrombosis	Lecture	9:00-10:15 Am	Dr Shilpa
28-04-23	Friday	Tutorial/ Formative assessment - Inflammation	SGD	10:15- 11:15 Am	Class group

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Date	Day	Торіс	Type of class	Time	Staff
01-05-23	Monday	Holiday	Class		
04-05-23	Thursday	PA6.5 Define and describe embolism and its causes and common types	Lecture	9:00-10:15	Dr Shilpa G
<b>05-05-23</b> 7	Friday	Tutorial / formative assessment- Healing and repair	SGD	10:15- 11:15 Am	Class group
08-05-23	Monday	PA7.1 Define and classify neoplasia. biologic, behaviour and spread- I	Lecture	10:15- 11:15 Am	Dr Monica G S
11-05-23	Thursday	classification and characteristics - II	Lecture	9:00-10:15 Am	Dr Monica G S
12-05-23	Friday	Tutorial/Formative assessment – Hemodynamic Disorders	SGD	10:15-11:15 Am	Class group
15-05-23	Monday	PA7.2 Describe the molecular basis of cancer - I	Lecture	10:15- 11:15 Am	Dr Monica G S
18-05-23	Thursday	PA7.2 Describe the molecular basis of cancer - II	Lecture	9:00-10:15 Am	Dr Monica G S
19-05-23	Friday	PA7.4 Describe the effects of tumor on the host including paraneoplastic syndrome PA7.5 Describe immunology and the immune response to cancer	SGD	10:15- 11:15 Am	Class group
22-05-23	Monday	PA7.3 Carcinogens and Carcinogenesis - I	Lecture	10:15- 11:15 Am	Dr Monica G S
25-05-23	Thursday	PA7.3 Carcinogens and Carcinogenesis - II	Lecture	9:00-10:15 Am	Dr Monica G S
26-05-23		Tutorial/ Formative assessment- Neoplasia	SGD	10:15- 11:15 Am	Class group
9-05-23		PA9.3 HLA system, Immune principles, transplant and mechanism of transplant rejection	Lecture	10:15- 11:15 Am	Dr Shruthi N S

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1-CBME 2023 Teaching Program-offline theory Block-1 JUNE 2023

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Date	Day	Торіс	Type of class	Time	Staff
01-06-23	Thursday	PA 9.4 - Define autoimmunity. Enumerate autoimmune disorders.	Lecture	9:00-10:15 Am	Dr Shruthi N S
02-06-23	Friday	PA 9.1Describe the principles and mechanisms involved in immunity PA9.2 Describe the mechanism of hypersensitivity reactions	SGD	10:15- 11:15 Am	Class group
05-06-23	Monday	PA 9.5 - Define and describe the pathogenesis of Systemic Lupus Erythematosus	Lecture .	10:15- 11:15 Am	Dr Shruthi N S
08-06-23	Thursday	PA 9.6 - Define and describe the pathogenesis and pathology of HIV and AIDS	Lecture	9:00-10:15 Am	Dr Shruthi N S
09-06-23	Friday	Case based discussion of 1.Sickle cell anemia; 2. Thalassemia; 3. Hereditary spherocytosis; 4. Autoimmune hemolytic anemia	SGD	10:15- 11:15 Am -	Class group
12-06-23	Monday	PA 9.7 - Define and describe the pathogenesis of other common autoimmune diseases	Lecture	10:15- 11:15 Am	Dr Shruthi N S
15-06-23	Thursday	PA 10.3 - Define and describe the pathogenesis and pathology of leprosy	Lecture	9:00-10:15 Am	Dr Kruthi B
16-06-23	Friday	PA18.1 Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions.	SGD	10:15- 11:15 Am	Class group
19-06-23	Monday	PA13.3 Define and classify anemia	Lecture	. 10:15- 11:15 Am	Dr Kruthi B
22-06-23	Thursday	PA13.4 Enumerate and describe the investigation of anemia	Lecture	9:00-10:15 Am	Dr Kruthi B
23-06-23	Friday	PA8.1 Describe the diagnostic role of cytology and its application in clinical care.	SGD	10:15- 11:15 Am	Class group
26-06-23	Monday	PA14.1 Describe iron metabolism PA14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	Lecture	10:15- 11:15 Am	Dr Saikumar
29-06-23	Thursday	PA15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PA15.2 Describe laboratory investigations of macrocytic anemia	Lecture	9:00-10:15 Am	Dr Saikumar
30-06-23	Friday	PA 8.2 PAP smear, body fluid cytology	SGD	10:15- 11:15 Am	Class group

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#### **MVJ Medical College and Research Hospital** Integrated and Aligned Time Table Block-II-CBME 2023 Teaching Program-offline theory Block-II JULY 2023 (including 2 students and 3 students batch)

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Date	Day	Topic .	Type of class	Time	Staff
03-07-23	Monday	PA13.4 Enumerate and describe the investigation of anemia	Lecture	10:15- 11:15 Am	Dr Savitha D
06-07-23		PA14.1 Describe iron metabolism PA14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	Lecture	9:00-10:15 Am	Dr Savitha D
07-07-23	Friday	PA15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PA15.2 Describe laboratory investigations of macrocytic anemia PA15.4 etiology and Written/ Viva voce General Medicine distinguishing features of megaloblastic and non- megaloblastic macrocytic anemia	Lecture	10:15- 11:15 Am	Dr Savitha D
07-07-23	Friday	PA8.1 Describe the diagnostic role of cytology and its application in clinical care. PA 8.2 PAP smear	SGD	2- 3 pm 3-4pm	Class group
10-07-23	Monday	PA16.1 Define and classify hemolytic anemia PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia PA16.5 Describe the peripheral blood picture in different hemolytic anaemias	Lecture	10:15 -11:15 Am	Dr Savitha D
13-07-23	Thursday	PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anaemia and thalassemia	Lecture	9:00-10:15 Am	Dr Chaithra R
14-07-23	Friday	PA16.4 Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired haemolytic anaemia	Lecture	10:15- 11:15 Am	Dr Chaithra R
14-07-23	Friday	PA 8.2 body fluid cytology PA23.2 Describe abnormal findings in body fluids in various disease States- semen analysis with transudate, exudate and cytology	SGD	2- 3 pm 3-4 pm	Class group

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17-07-23	Monday	PA 17.1 Enumerate the etiology, pathogenesis and findings in aplastic	Lecture	10:15 -11:15 Am	Dr Madhu Kumar
		anemia			Kumar
		PA17.2 Enumerate the indications and			
		describe the findings in bone marrow			
		aspiration and biopsy			
20-07-23	Thursday	PA 18.2 Describe the etiology,	Lecture	9:00-10:15 Am	Dr Sai Kuma
		genetics, pathogenesis classification,	Lootare	5.00 10.15 / Mil	Di Bai Ruilla
		features, hematologic features of acute			
		leukemia			
21-07-23	Friday	PA 18.2 Describe the etiology,	Lecture	10:15-11:15 Am	Dr Madhu
		genetics, pathogenesis classification,	2000000	÷	Kumar
		features, hematologic features of			Trainai
	2	chronic leukemia			
21-07-23	Friday	PA19.1 Enumerate the causes and	SGD	2-4 Pm	Class group
	-	describe the differentiating features of			Cross Brown
		lymphadenopathy.			
		PA19.6 Enumerate and differentiate			
		the causes of splenomegaly			
		PA19.7 Identify and describe the gross			
		specimen of an enlarged spleen.			
		PA19.2 Describe the pathogenesis and			
		pathology of tuberculous lymphadenitis	t - t ,		
24-07-23	Monday	PA19.4 Describe and discuss the	Lecture	10:15-11:15 Am	Dr Madhu
		pathogenesis, pathology and the			Kumar
· ·-		differentiating features of Hodgkin's			
•		and non-Hodgkin's lymphoma			
27-07-23	Thursday	PA21.1 Describe normal hemostasis	Lecture	9:00-10:15 Am	Dr Sai Kuma
		and etiology, pathogenesis and			
	÷'	pathology haemophilias	· · · · · · · · · · · · · · · · · · ·		
28-07-23	Friday	PA21.2 Classify and describe the	Lecture	10:15- 11:15 Am	Dr Kruthi B
		etiology, pathogenesis and pathology			
		of vascular and platelet disorders			
		including ITP			
28-07-23	Friday	PA 20.1 Myeloma - CHARTS	SGD	2- 3 Pm	Class group
•		Tutorials/ Formative assessment-			
		Anaemia And Leukemia.		3-4 pm	
31-07-23	Monday	PA21.4 Define and describe	Lecture	10:15- 11:15 Am	Dr Kruthi B
		disseminated intravascular			
		coagulation, its laboratory findings			
		and diagnosis of DIC			
		PA21.5 Define and describe			· · · ·
~		disseminated intravascular		·	
		coagulation, its laboratory findings			
		and diagnosis of Vitamin K def.			

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II-CBME 2023 Teaching Program-offline theory Block-II August 2023 (including 2 students and 3 students batch)

Date	Day	Торіс	Type of class	Time	Staff
03-08-23	Thursday	PA22.4 Enumerate blood components and describe their clinical uses PA22.5 Enumerate and describe infections transmitted by blood transfusion	Lecture	9:00-10:15 Am	Dr Chaitra S
04-08-23	Friday ?	PA22.6 Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction PA22.7 Enumerate the indications and describe the principles and procedure of autologous transfusion	Lecture	10:15-11:15Am	Dr Chaitra S
04-08-23	Friday	PA21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features. PA10.1 Define and describe the pathogenesis and pathology of malaria. PA10.2 Define and describe the pathogenesis and pathology of Cysticercosis	SGD	2- 3 pm	Class group
07-08-23	Monday	PA11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood with laboratory diagnosis of Genetic disorder	Lecture	10:15 -11:15 Am	Dr Hamza
10-08-23	Thursday	PA11.2 Describe the pathogenesis and pathology of tumor and tumour like conditions in infancy and childhood (Nephroblastoma, Retinoblastoma, Neuroblastoma)	Lecture	9:00-10:15 Am	Dr Hamza
11-08-23	Friday	PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood	Lecture	10:15 -11:15 Am	Dr Hamza
11-08-23	Friday	PA10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases	SGD	2- 3 pm	Class group
14-08-23	Monday	PA12.2 Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation	Lecture	10:15 -11:15 Am	Dr Sujitha
17-08-23	Thursday	PA12.3 Describe the pathogenesis of obesity and its consequences	Lecture	9:00-10:15 Am	Dr Sujitha
18-08-23	Friday	PA24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors	Lecture	10:15 -11:15 Am	Dr Sai Kumar
18-08-23	Friday	PA24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	SGD	2- 3'pm	Class group

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		PA25.1 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia				
21-08-23	Monday	PA24.2 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease PA24.3 Describe and identify the microscopic features of peptic ulcer	Lecture	10:15 -11:15 Am	Dr Sai Kumar	1
24-08-23	Thursday	PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease	Lecture	9:00-10:15 Am	Dr Kruthi	_
25-08-23	Friday	PA24.7 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon	Lecture	10:15 -11:15 Am	Dr Kruthi	
25-08-23	Friday	PA27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion PA27.9 Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of	SGD	2- 3 pm	Class group	
28-08-23	Monday	cardiomyopathies PA25.2 Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences PA25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis	Lecture	10:15 -11:15 Am	Dr Shruthi N	
31-08-23	Thursday	PA25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis PA 25.5 Describe the etiology, pathogenesis and complications of portal hypertension	Lecture	9:00-10:15 Am	Dr Shruthi N	1

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11-09-23	Monday	PA26.3 Define and describe the	Lecture	10:15 -11:15	Dr Sujitha
		etiology, types, pathogenesis, stages, 🔬		Am	
· ·		morphology and complications and			
		evaluation of Chronic Bronchitis and			
		Emphysema			
14-09-23	Thursday	PA26.4 Define and describe the	Lecture	9:00-10:15 Am	Dr Sujitha
110725	Thaibauy	etiology, types, pathogenesis, stages,			,
		morphology microscopic appearance			
		and complications of tuberculosis –	•		
		include other organs with Tuberculosis			
15-09-23	Friday	PA26.5 Define and describe the	Lecture	10:15-11:15Am	Dr Sai
		etiology, types, exposure, environmental		-	Kumar
		influence, pathogenesis, stages,		· ·	
		morphology, microscopic appearance			
	2	and complications of Occupational lung		-	
		disease			
15-09-23	Friday	PA27.2 Describe the etiology,	SGD	2- 3 pm	Class group
		dynamics, pathology types and			
		complications of aneurysms including		· · ·	
		aortic aneurysms			
		PA27.3 Describe the etiology, types,		•	
		stages pathophysiology, pathology and			
		complications of heart failure			
		PA27.10 Describe the etiology,	•		
		pathophysiology, pathology features and			
		complications of syphilis on the CVS		1	
		Tutorial / Formative assessment-			
		Hepatobiliary System			
18-09-23	Monday	Holiday	Tata	0.00 10.15 Am	Dr Sai
21-09-23	Thursday	PA26.6 Define and describe the	Lecture	9:00-10:15 Am	Kumar
	Ŧ	etiology, types, exposure, genetics			Kumar
	-	environmental influence, pathogenesis, stages, morphology, microscopic			
		appearance, metastases and			
		complications of tumors of the lung and		•	
		pleura			
• •		PA26.7 Define and describe the			
		etiology, types, exposure, genetics			
		environmental influence, pathogenesis,			
		morphology, microscopic appearance			
		and complications of mesothelioma	•		
22-09-23	Friday	PA28.1 Describe the normal histology	Lecture	10:15-11:15Am	Dr Md
	_	of the kidney			Hamza
		PA28.5 Define and classify glomerular			
		diseases. Enumerate and describe the			
-		etiology, pathogenesis, mechanisms of			
		glomerular injury, pathology,			
		distinguishing features and clinical			
		manifestations of glomerulonephritis			
		PA28.6 Define and describe the			
		etiology, pathogenesis, pathology,			
	· ·	laboratory, urinary findings, progression			
		and complications of IgA nephropathy		1	
	<u> </u>	<u> </u>	- N	<u>I.</u>	L
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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II-CBME 2023 Teaching Program-offline theory Block-II September 2023 (including Non CBME 2 students, 3 students batch and 1 student)

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Date	Day	Торіс	Type of class	Time	Staff
01-09-23	Friday	PA27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types	Lecture	10:15-11:15Am	Dr Savitha
01-09-23	Friday ?	PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis	SGD	2-3 pm -	Class group
	- -	Tutorial / Formative assessment - Gastrointestinal system		•	
04-09-23	Monday	PA27.5 Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart	Lecture	10:15 -11:15 Am	Dr Savitha
07-09-23	Thursday	disease PA26.1 Define and describe the	Lecture	9:00-10:15 Am	Dr Sujitha
07-09-23	Thursday	etiology, types, pathogenesis, stages, morphology and complications of pneumonia PA26.2 Describe the etiology, gross and microscopic appearance and complications of lung abscess			
08-09-23	Friday	PA27.5 Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease (Revision)	Lecture	10:15-11:15Am	Class group
08-09-23	Friday	PA26.1 Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia PA26.2 Describe the etiology, gross and microscopic appearance and complications of lung abscess (Revision)	SGD	2- 3 pm	Class group
		-			

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### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II- CBME 2023 Teaching Program- Theory Block-II October 2023 (including Non CBME 2 students, 3 students batch and 1 student)

Date	Day	Торіс	Тур		Staff
02-10-23	Monday	HOLIDAY	of cla	ss	
05 10 00					
05-10-23	Thursda		Lecture	0.00.10.10	
		ine tubular interstitium	Lecture		Dr Shilpa
		PA28.9 Define and describe the etiology,		Am	
		patnogenesis, pathology, laboratory uripary			
		lindings, progression and complications of acute		÷	
		tubular necrosis			
		PA28.10 Describe the etiology, pathogenesis,			
	ľ	pathology, laboratory findings, distinguishing			
		leatures progression and complications of courts	4		
0( 10 00		Children by elonephritis and reflux nephronathy			
06-10-23	Friday	1 A20.12 Define classify and describe the	SGD		
		genetics, inheritance, etiology, nathogenesis	300	2-3 pm	<ul> <li>Class group</li> </ul>
		pathology, laboratory, urinary findings			
•		distinguishing features, progression and		•	
		complications of cystic disease of the kidney			
07.10.00					
07-10-23	Saturday	PA28.13 Define classify and describe the	COD		_
		etiology, pathogenesis, pathology, laboratory,	SGD	10.15-11.15	Class group
		urinary findings, distinguishing features		am	
		progression and complications of renal stone			
		disease and obstructive uropathy			
•		and detire uropatily			1
09-10-23	Monday	PA28.7 Enumerate and describe the findings in	+		
	÷	glomerular manifestations of systemic disease	Lecture	10:15 -11:15	Dr Shilpa G
		PA28.11 Define classify and describe the etiology,		Am	
		pathogenesis pathology, laboratory, urinary			
		indings, distinguishing features progression and			
		complications of vascular disease of the kidney			
		PA28.15 Describe the etiology, genetics,			
		pathogenesis, pathology, presenting features and			
		progression of thrombotic angiopathies			
12-10-23	Thursday	PA28.14 Classify and describe the etiology,			
		genetics, pathogenesis, pathology, presenting	Lecture	9:00-10:15	Dr Shilpa G
		features, progression and spread of renal tumors		Am	-
		si greaten and spread of renal futnors			
3-10-23	Friday	Tutorial/ Formative assessment- Urinary System	0.00		
			SGD	2-3 pm	Class group
4-10-23	Saturday	HOLIDAY			
6-10-23	Monday				
		PA29 1 Classify testionlast	Lecture	10:15 -11:15	Dr Haritha
		PA29.1 Classify testicular tumors and describe the		Am	
		pathogenesis, pathology, presenting and distinguishing features, diagnesis			
		distinguishing features, diagnostic tests, progression and spread of testicular tumors			
		PA29 2 Describe the notice			
		PA29.2 Describe the pathogenesis, pathology,	1		
		presenting and distinguishing features, diagnostic			
	× .	tests, progression and spread of carcinoma of the penis			
-10-23					
		PA29.3 Describe the pathogenesis, pathology,	ecture 9	0:00-10:15	Dr

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		hormonal dependency presenting and distinguish features, urologic findings & di			
		features, urologic findings & diagnostic tests of benign prostatic hyperplasia	ing	Am	Maheshw
		PA29.4 Describe the pathogenesis, pathology,			
			ng		
			or		
		PA29.5 Describe the etiology methods in			
		pathology and progression of prostatitis			
20-10-23	Friday	PA32.2 Describe the etiology, cause, iodine			
			SGD	2-3 pm	Class group
		or actory and imaging testures and		-	- See Broad
		thyrotoxicosis			
21-10-23	Saturday	Tutorial/ Formative assessment- Male Genital System And Formale G			
•		System And Female Genital System	SGD	10.15-11.15	Class group
		Sental System		am	- and group
23-10-23	Monday			at .	
	Monuay	HOLIDAY	Lecture	10:15 -11:15	
			Looture	Am	-
06.10					
26-10-23	Thursday	PA30.1 Describe the epidemiology, pathogenesis, etiology, pathology, conserve	+		
			Lecture	9:00-10:15	Dr Chaithra
		Prosition of carcinoma of theorem.		Am	S
		PA30.6 Describe the etiology and morphologic features of cervicitis	1		
27-10-23	Friday	PA32.3 Describe the etiology, pathogenesis, manifestations, laborat			
			SGD	2-3 pm	Class group
		the course of the followie of the state in the			8.0up
•	· +	with Thyroid function test.	.		
28-10-23	Saturday	PA33.3 Classif			
		PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and	SGD	10.15-11.15	Class group
		mor photogic leatures and complication		am	class group
		metastases of soft tissue tumors			
30-10-23	Monday		i		
	monuay	PA30.2 Describe the pathogenesis, etiology,	Lecture	10:15 -11:15	D. Cl.
		pathology, diagnosis and progression and spread of carcinoma of the endometrium		Am	Dr Chaithra S
		PA30.7 Describe the etiology hormonal		•	5
		dependence, leatures and morphology of			
		chuometriosis			
		PA30.8 Describe the etiology and morphologic features of adenomyosis			
		PA30.9 Describe the etiology, hormonal			
.		dependence and morphology of endometrial			(
	1.	hyperplasia		1	1

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II- CBME 2023 Teaching Program- Theory Block-III November 2023 (including Non CBME 2 students, 3 students batch and 1 student)

Date	Day	Торіс	Type of class	Time	Staff
02/11/23	Thursday	PA 30.4 Classify and describe the Etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumours	Lecture	9-10.15 am	Dr Chaithra S
03/11/23	Friday	PA30.5 Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	Lecture	2-3 pm	Dr Arpita
04/11/23	Saturday	PA31.1 Classify and describe the types, etiology, pathogenesis, hormonal dependency of breast pathology and benign disease PA31.4 Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia	Lecture	10.15- 11.15 am	Dr Arpita
06/11/23	Monday	PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast	Lecture	10:15 - 11:15 Am	Dr Haritha
09/11/23	Thursday	PA33.1 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	Lecture	9 – 10.15 am	Dr Maheshwari
10/11/23	Friday	PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Lecture	2-3 pm	Dr Krupa
11/11/23	Saturday	PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings with Thyroid neoplasms	Lecture	10.15- 11.15 am	Dr Krupa
13/11/23	Monday	PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus	Lecture	10:15 - 11:15 Am	Dr Hamza
16/11/23	Thursday	PA34.1 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin PA34.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin PA34.3 Describe the distinguishing features between a nevus and melanoma. Describe the	Lecture	9 – 10.15 am	Dr Kruthi

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	•	etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma			
/	3 Friday	Tutorial/ Formative assessment- Endocrine System	SGD	2-3 pm	Class group
18/11/2	3 Saturday	HOLIDAY			
20/11/2	3 Monday	Revision class	Lecture	, 10:15 - 11:15 Am	Class group.
23/11/2	.3 Thursday	Revision class	Lecture	9 – 10.15 am	Class group
24/11/2	3 Friday	Tutorial/ Formative assessment- Skin, Bone, CNS and Lymph node	SGD	2-3 pm	Class group
25/11/2	3 Saturday	Revision class	Lecture	10.15- 11.15 am	Class group

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II- CBME 2023 Teaching Program- Theory Block-III December 2023 (including Non CBME 2 students, 3 students batch and 1 student)

Date	Day	Торіс	Type of class	Time	Staff
09/12/23	Saturday	PA 35 Classify and describe the Etiology, pathogenesis, genetics, pathology, presentation sequelae and complications of CNS tumours	Lecture	10.15-11.15 am	Dr. Maheswari
11/12/23	Monday	Revision class- Cell injury & cellular adaptations, Inflammation & Repair	Lecture	10:15 -11:15 ° Am	Class group
14/12/23	Thursday	Revision class- Neoplasia	Lecture	9 – 10.15 am	Class group
15/12/23	Friday	Revision class- Hemodynamics & Immunology	SGD	2-3 pm	Class group
18/12/23	Monday	Revision class- Hematology	Lecture .	10.15-11.15 am	Class group
21/12/23	Thursday .	Revision class- CVS	Lecture	9 – 10.15 am	Class group
22/12/23	Friday	Revision class- Respiratory system	SGD	2-3 pm	Class group
23/12/23	Saturday	Revision class- GIT & Hepatobiliary system	Lecture	10:15 -11:15 Am	Class group
25/12/23	Monday	Holiday	-	-	-
28/12/23	Thursday	Revision class- Renal system	Lecture	9 – 10.15 am	Class group
29/12/23	Friday	Revision class- FGT & Breast	SGD	2-3 pm	Class group
30/12/23	Saturday .	Revision class- MGT	Lecture	10:15 -11:15 Am	Class group

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1 Teaching Program-Block-1 March 2023

Date	Day	Торіс	Type of	Time	Staff
			class and		
			Batch		
13-03-2023	Monday	Introduction Class	Pracs B	2-4 pm	Class group
15-03-2023	Wednesday	Introduction Class	Pracs A	2-4 pm	Class group
20-03-2023	Monday	Degeneration Specimens-Fatty Liver Slides-Fatty	Pracs B	2-4 pm	Class group
,		liver.dystrophic calcification,hyaline degeration			
22-03-2023	Wednesday	Holiday			
27-03-2023	Monday	Necrosis Specimen-Gangrene Slides-Coagulative necrosis,caseous necrosis	Pracs B	2-4 pm	Class group
29-03-2023	Wednesday	Degeneration Specimens-Fatty Liver Slides-Fatty liver.dystrophic calcification,hyaline degeration	Pracs A	2-4 pm	Class group

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1 Teaching Program-Block-1 April 2023

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Date	Day	Торіс	Type of class and Batch	Time	Staff
03-04-2023	Monday	Acute Inflammation Specimen-Acute appendicitis,Lobar Pneumonia Slides-Acute appendicitis,Lobar Pneumonia	Pracs B	2-4 pm	Class group
<b>05-04-2023</b>	Wednesday	Necrosis Specimen-Gangrene Slides- Coagulative necrosis,caseous necrosis	Pracs A	2-4 pm	Class group
10-04-2023	Monday	Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	Pracs B	2-4 pm	Class group
12-04-2023	Wednesday	Acute Inflammation Specimen-Acute appendicitis,Lobar Pneumonia Slides-Acute appendicitis,Lobar Pneumonia	Pracs A	2-4 pm	Class group
17-04-2023	Monday	CVC and Infarction Specimen- CVC Liver, Infarction- Spleen Slide- CVC lung, CVC liver, CVC Spleen, Infarction- Spleen	Pracs B	2-4 pm	Class group
19-04-2023	Wednesday	Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	Pracs A	2-4 pm	Class group
24-04-2023	Monday	Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma	Pracs B	2-4 pm	Class group
26-04-2023	Wednesday	CVC and Infarction Specimen- CVC Liver. Infarction- Spleen Slide- CVC lung, CVC liver, CVC Spleen, Infarction- Spleen	Pracs A	2-4 pm	Class group

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1 Teaching Program-Block-1 May 2023 PRACTICAL CLASSES

Date	Day	Topic	Type of class	Time	Staff
01-05-2023		Holiday	and Batch		+
03-05-2023	Wednesday	Benign tumors Specimen - Lipoma	Description		
		Slide- Hemangioma, Schwannoma, Lipoma	Pracs A	2-4 pm	Class group
08-05-2023	Monday	Malignant tumors	Pracs B		
		Specimen- Squamous cell carcinoma,	Pracs B	2-4 pm	Class group
		Adenocarcinoma		-	
		Slide- Squamous cell carcinoma, Basal cell	-		
		carcinoma, Adenocarcinoma, Transitional cell			
	7	carcinoma (Optional)			
10-05-2023	Wednesday		Pracs A	2-4 pm	Class
		Specimen- Squamous cell carcinoma.	T Taes A	2-4 pm	Class group
		Adenocarcinoma			
•		Slide- Squamous cell carcinoma, Basal cell			
		carcinoma, Adenocarcinoma, Transitional cell			
		carcinoma (Optional)			
15-05-2023	Monday	PA 13.2 Anticoagulants-Different	Pracs B	2-4 pm	Class group
		vaccutainers	Theo D	2-4 pm	Class group
		PA 13.5 OSPE-Prepare peripheral blood			
		smear and reporting			
		Slides- Normocytic normochromic blood			
-		picture, Eosinophilia.			
17-05-2023	Wednesday	PA 13.2 Anticoagulants-Different	Pracs A	2-4 pm	Class
		vaccutainers	Tracs A	2-4 pm	Class group
		PA 13.5 OSPE-Prepare peripheral blood			
		smear and reporting			
		Slides- Normocytic normochromic blood			
		picture, Eosinophilia.			
22-05-2023	Monday	PA 14, 15 Anaemia	Pracs B	2.4	<u>(1</u>
	-	Slides-Microcytic hypochromic anaemia	Flacs D	2-4 pm	Class group
		and Dimorphic anaemia			
4-05-2023	Wednesday	PA 14, 15 Anaemia	Pracs A	2.4	01
	-	Slides-Microcytic hypochromic anaemia	Flacs A	2-4 pm	Class group
		and Dimorphic anaemia			
9-05-2023	Monday	PA 16.6 Hemolytic anaemia	Pracs B		01
		Slides- Sickle cell anaemia/ Thalassemia/	Pracs B	2-4 pm	Class group
		Autoimmune haemolytic anaemia			
1-05-2023	Wednesday	PA 16.6 Hemolytic anaemia			
	. Carlobau y	Slides- Sickle cell anaemia/ Thalassemia/	Pracs A	2-4 pm	Class group
		Autoimmune hoomolytic energie			
· · · · · · · · · · · · · · · · · · ·		Autoimmune haemolytic anaemia			

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-1 Teaching Program-Block-1 June 2023 PRACTICAL CLASSES

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Date	Day	Торіс	Type of class and Batch	Time	Staff
05-06-2023	Monday	PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional)	Pracs B	2-4 pm	Class group
07-06-2023	Wednesday	PA 16.6 Haemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia	Pracs A	2-4 pm	Class group
12-06-2023	Monday	PA 19 Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma	Pracs B	2-4 pm	Class group
14-06-2023	Wednesday	PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional)	Pracs A	2-4 pm	Class group
19-06-2023	Monday	PA 22 Blood grouping:OSPE-Forward grouping -Slide/ tube method	Pracs B	2-4 pm	Class group
21-06-2023	Wednesday	PA 19 Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma	Pracs A	2-4 pm	Class group
26-06-2023	Monday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Protein, Blood, Ketone bodies. Bilirubin and Bile salts (Optional).	Pracs B	2-4 pm	Class group
28-06-2023	Wednesday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/ tube method	Pracs A	2-4 pm	Class group

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18-07-2023	Tuesday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology.	Pracs C	2-4 pm	Class group
		Tests for Protein, Blood. Bilirubin and Bile salts (Optional).			
19-07-2023	Wednesday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Protein, Blood. Bilirubin and	Pracs A	2-4 pm	Class group
		Bile salts (Optional).			
24-07-2023	Monday	PA 24.3 Gastrointestinal system Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional).	Pracs B	2-4 pm	Class group
25-07-2023	Tuesday	PA 24.3 Gastrointestinal system Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional).	Pracs C	2-4 pm	Class group
26-07-2023	Wednesday	PA 24.3 Gastrointestinal system Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional).	Pracs A	2-4 pm	Class group
31-07-2023	Monday	PA25 Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis	Pracs B	2-4 pm	Class group

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Date	Day	Торіс	Type of class and Batch	Time	Staff
03-07-2023	Monday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/ tube method	Pracs B	2-4 pm	Class group
04-07-2023	Tuesday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/ tube method	Pracs C	2-4 pm	Class group
05-07-2023	Wednesday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/ tube method	Pracs A	2-4 pm	Class group
10-07-2023	Monday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Ketone bodies. Bilirubin and Bile salts (Optional).	Pracs B	2-4 pm	Class group
11-07-2023	Tuesday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Ketone bodies. Bilirubin and Bile salts (Optional).	Pracs C	2-4 pm	Class group
12-07-2023	Wednesday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Ketone bodies. Bilirubin and Bile salts (Optional).	Pracs A	2-4 pm	Class group
17-07-2023	Monday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Protein, Blood. Bilirubin and Bile salts (Optional).	Pracs B	2-4 pm	Class group

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II Teaching Program-Block-II August 2023 (Including 2 students and 3 students batch) PRACTICAL CLASSES

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Date	cli ai		Type of class and Batch	Time	Staff
01-08-2023	Tuesday	PA25 Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis	Pracs C	2-4 pm	Class group 1
02-08-2023	Wednesday	PA25 Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis	Pracs A	2-4 pm	Class group
07-08-2023	Monday	PA 27 Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction	Pracs B	2-4 pm	Class group
08-08-2023	Tuesday	PA 27 Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction	Pracs C	2-4 pm	Class group
09-08-2023	Wednesday	PA 27 Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction	Pracs A	2-4 pm	Class group
14-08-2023	Monday	PA- 26 Respiratory System Specimen-Pneumonia, Bronchiectasis, Emphysema, TB lung, Carcinoma lung Slide- Pneumonia, TB lung (Optional).	Pracs B	2-4 pm	Class group
15-08-2023	Tuesday	Holiday			
16-08-2023	Wednesday	PA- 26 Respiratory System Specimen-Pneumonia, Bronchiectasis, Emphysema, TB lung, Carcinoma lung Slide- Pneumonia, TB lung (Optional).	Pracs A	2-4 pm	Class group

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21-08-2023	Monday	PA 28 Urinary system	Pracs B	2-4 pm	Class	
		Specimen- Chronic pyelonephritis, Renal			group	
•		stones with hydronephrosis, Renal cell				
		carcinoma				
		Slide- Chronic pyelonephritis, Renal cell				
		carcinoma				
22-08-2023	Tuesday	PA- 26 Respiratory System	Pracs C	2-4 pm	Class	
		Specimen-Pneumonia, Bronchiectasis,			group	
		Emphysema, TB lung, Carcinoma lung				
		Slide- Pneumonia, TB lung (Optional).				
23-08-2023	Wednesday	PA 28 Urinary system	Pracs A	2-4 pm	Class	
11		Specimen- Chronic pyelonephritis, Renal			group	
		stones with hydronephrosis, Renal cell				
1		carcinoma				
		Slide- Chronic pyelonephritis, Renal cell				
		carcinoma				
28-08-2023	Monday	PA 29 Male genital system	Pracs B	2-4 pm	Class	
•		Specimen- Seminoma testis, Carcinoma			group	
		penis		•		
		Slide-Seminoma testis, Benign prostatic	•			
		hyperplasia				
29-08-2023	Tuesday	PA 28 Urinary system	Pracs C	2-4 pm	Class	
		Specimen- Chronic pyelonephritis, Renal			group	
		stones with hydronephrosis, Renal cell				
		carcinoma				
		Slide- Chronic pyelonephritis, Renal cell				
		carcinoma		1		
30-08-2023	Wednesday	PA 29 Male genital system	Pracs A	2-4 pm	Class	
		Specimen- Seminoma testis, Carcinoma			group	
÷		penis				
-		Slide-Seminoma testis, Benign prostatic				
		hyperplasia				

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Dr Anjani M Reddy Professor & HOD Department of Pathology **Professor & HOD** Dept. of Pathology M.V.J Medical Collego & Research Hospital Hoskote, Bangalore - 562114

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# MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II Teaching Program-Block-II September 2023 (Including 2 students and 3 students batch) PRACTICAL CLASSES

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Date	Day	Торіс	Type of class and Batch	Time	Staff
04-09-2023	Monday	Female genital system Specimen-Leiomyoma, Carcinoma cervix, Benign Cystic Teratoma, Serous/Mucinous Cystadenoma. Hydatidiform mole (Optional). Slides- Leiomyoma, Serous/Mucinous Cystadenoma, Hydatidiform mole. Benign Cystic Teratoma (Optional) PA 29 Male genital system	Pracs B Pracs C	2-4 pm	Class group Class
		Specimen- Seminoma testis, Carcinoma penis Slide-Seminoma testis, Benign prostatic hyperplasia			group
06-09-2023 \	Wednesday	Female genital system Specimen-Leiomyoma, Carcinoma cervix, Benign Cystic Teratoma, Serous/Mucinous Cystadenoma. Hydatidiform mole (Optional). Slides- Leiomyoma, Serous/Mucinous Cystadenoma, Hydatidiform mole. Benign Cystic Teratoma (Optional)	Pracs A	2-4 pm	Class group
11-09-2023	Monday	Breast Specimen- Fibroadenoma. Carcinoma breast (Optional) Slide- Fibroadenoma. Carcinoma breast (Optional)	Pracs B	2-4 pm	Class group
12-09-2023 I	Tuesday	Female genital system Specimen-Leiomyoma, Carcinoma cervix, Benign Cystic Teratoma, Serous/Mucinous Cystadenoma. Hydatidiform mole (Optional). Slides- Leiomyoma, Serous/Mucinous Cystadenoma, Hydatidiform mole. Benign Cystic Teratoma (Optional)	Pracs C	2-4 pm	Class group
13-09-2023	Wednesday	Breast Specimen- Fibroadenoma. Carcinoma breast (Optional) Slide- Fibroadenoma. Carcinoma breast (Optional)	Pracs A	2-4 pm	Class group
8-09-2023	Monday	Holiday ·	Pracs B		

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19-09-2023	Tuesday	Breast Specimen- Fibroadenoma. Carcinoma breast (Optional) Slide- Fibroadenoma. Carcinoma breast (Optional)	Pracs C	2-4 pm	Class group	
20-09-2023	Wednesday	Endocrine System Specimen- Multinodular goitre, Papillary carcinoma Slide- Multinodular goitre, Hashimoto's thyroiditis, Papillary carcinoma thyroid.	Pracs A	2-4 pm	Class group	
1	1	23/9/2023 to 30/9/2023 2 <sup>nd</sup> internal assessm	nent			

Dr Anjani M Reddy Professor & HOD Department of Pathology Professor & HOD Manual Andrews Manual Andrews Manual Andrews Hoshing Francisco Control 3 Hoshing Francisco Control 3

#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II Teaching Program-Block-II October 2023 (Including 2 students and 3 students batch) PRACTICAL CLASSES

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Date	Day	Торіс	Type of class	Time	Staf	
02-10-2023	Monday	Holiday	and Batch			
03-10-2023	Tuesday	Endocrine System Specimen- Multinodular goitre, Papillary	Pracs C	2-4 pm	1	
		carcinoma Slide- Multinodular goitre, Hashimoto's thyroiditis, Papillary carcinoma thyroid.			group	
04-10-2023 Wednesday		Bone tumors Specimen- Osteoclastoma, Osteosarcoma Slide- Osteoclastoma. Osteosarcoma (Optional)	Pracs A	2-4 pm	Class group	
09-10-2023	Monday	Endocrine System Specimen- Multinodular goitre, Papillary carcinoma Slide- Multinodular goitre, Hashimoto's thyroiditis, Papillary carcinoma thyroid.	Pracs B	2-4 pm	Class group	
10-10-2023 Tuesday		Bone tumors Specimen- Osteoclastoma, Osteosarcoma Slide- Osteoclastoma. Osteosarcoma (Optional)	Pracs C	2-4 pm	Class group	
11-10-2023 Wednesday		Central nervous system Charts- Interpretation of CSF findings in various meningitis.	Pracs A	2-4 pm	Class group	
16-10-2023 Monday		Bone tumors Specimen- Osteoclastoma, Osteosarcoma Slide- Osteoclastoma. Osteosarcoma (Optional)	Pracs B	2-4 pm	Class group	
17-10-2023 Tuesday		Central nervous system Charts- Interpretation of CSF findings in various meningitis.	Pracs C	2-4 pm	Class group	
8-10-2023	Wednesday	Revision of Slides/Specimen/Charts	Pracs A	2-4 pm	Class	
3-10-2023	Monday	Holiday			group	
4-10-2023	Tuesday	Holiday				
5-10-2023	Wednesday	Revision of Slides/Specimen/Charts	Pracs A	2-4 pm	Class	
		Central nervous system Charts- Interpretation of CSF findings in various meningitis.	Pracs B	2-4 pm	group Class group	

هي 22/9/23. Dr Anjani M Reddy Professor & HOD Department of Pathology Professor 2: 100 Dear at 2016/199 M.M. Sector 2: 100 Reactive Carrier Hockory, benefities a 502/14

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II Teaching Program-Block-III November 2023 (Including 2 students and 3 students batch) PRACTICAL CLASSES

Date	Day	Торіс	Type of class and Batch	Time	Staff
06-11-2023	Monday	Charts - 2	Pracs B	2-4 pm	Class group
07-11-2023	Tuesday	Charts – 3	Pracs C	2-4 pm	Class group
08-11-2023	Wednesday	Revision Class	Pracs A	2-4 pm	Class group
13-11-2023	Monday	Charts – 3	Pracs B	2-4 pm	Class group
14-11-2023	Tuesday	HOLIDAY			
15-11-2023	Wednesday .	Revision Class	Pracs A	2-4 pm	Class group
20-11-2023	Monday	Revision Class	Pracs B	2-4 pm	Class group
21-11-2023	Tuesday	Revision Class	Pracs C	2-4 pm	Class group
22-11-2023	Wednesday	Revision Class	Pracs A	2-4 pm	Class group

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Dr Anjani M Reddy Professor & HOD Department of Pathology Presence of COD Department of Pathology Martinet States of COD Department of States of CoD

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#### MVJ Medical College and Research Hospital Integrated and Aligned Time Table Block-II Teaching Program-Block-III December 2023 (Including 2 students and 3 students batch) PRACTICAL CLASSES

Date	Day	Торіс	Type of class and Batch	Time	Staff
11-12-2023	Monday	Histopathology slides- 1 Revision class	Pracs B	2-4 pm	Class group
12-12-2023	Tuesday	Histopathology slides- 1 Revision class	Pracs C	2-4 pm	Class group
13-12-2023	Wednesday	Histopathology slides- 1 Revision class	Pracs A	2-4 pm	Class group
18-12-2023	Monday	Histopathology slides-2& Hematology slides Revision class	Pracs B	2-4 pm	Class group
19-12-2023	Tuesday	Histopathology slides-2& Hematology slides Revision class	Pracs C	2-4 pm	Class group
20-12-2023	Wednesday	Histopathology slides-2& Hematology slides Revision class	Pracs A	2-4 pm	Class group
25-12-2023	Monday	HOLIDAY	-	-	-
26-12-2023	Tuesday	Instruments & Charts Revision class	Pracs C	2-4 pm	Class group
27-12-2003	Wednesday	Instruments & Charts Revision class	Pracs A	2-4 pm	Class group

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Dr Anjani M Reddy Professor & HOD Department of Pathology Professor & MOD Capt of Satisfied M.V.a. Statisfied Castron & Satisfied Castron & Satisf

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#### Department of Pathology 2<sup>nd</sup> Professional, CBME Batch: 128 Students SELF DIRECTED LEARNING (SDL)

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	Date	Time	Topics
	20/03/2023	4 to 5 pm	PA-6.4a - Define and describe normal haemostasis
	27/03/2023	4 to 5 pm	PA 12.1 – Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol.
	03/04/2023	4 to 5 pm	PA-13.1 - Describe hematopoiesis and extramedullary hematopoiesis
	10/04/2023	4 to 5 pm	PA 28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors.
,,,,,	17/04/2023	4 to 5 pm	PA 32.5 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism.
	24/04/2023	4 to 5 pm	PA 32.6 Describe, etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer

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Prof & HOD Dept of Pathology Professor & MOD Bigt of Pathology M.M.J. Modical Codoge & Rosatron Hospitel Hoskete, Bangriere - 562114

#### Department of Pathology 2<sup>nd</sup> Professional, CBME Batch: 159 Students SELF DIRECTED LEARNING (SDL)

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Date	Time	Topics
4/09/2023 7	4 to 5 pm	PA 32.7 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency $\bar{z}$ PA 32.8 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome.
11/09/2023	4 to 5 pm	<b>PA-32.9</b> - Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms

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Dr.Anjani.M.Reddy Prof & HOD Dept of Pathology Profession & HOD Dipt of Astronomy Mathematical Contrage & No District Reserved Hoskare, Sangalore - 562114

# **MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**

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## **Department of Pathology**

AETCOM-2<sup>nd</sup> Professional CBME (Batch 1-129)

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Date	Day	Time	Topic	Rollno	Staff
08/04/2023	Saturday	3-5pm	Blood collection and haematology	1-22	Dr Shilpa
			Frozen section	23-44	Dr Madhu
			Cytology	45-66	Dr Aruna
			Blood bank	67-88	Dr Savitha
			Histopathology	89-110	Dr Sujitha
			PCR	111-129	Dr Hamza
15/04/2023	Saturday	3-5pm	Blood collection and haematology	1-22	Dr Shilpa
			Frozen section	23-44	Dr Madhu
÷			Cytology	45-66	Dr Aruna
			Blood bank	67-88	Dr Savitha
			Histopathology	89-110	Dr Sujitha
			PCR	111-129	Dr Hamza
22/04/2023	Saturday	3-5 pm	Discuss of overall AETCOM Topics	1-129	Dr Indrani

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Dr.Anjani.M.Reddy Prof & HOD Department of Pathology Profession Table D M.M. State And And Hosketcharge active add Mr

### **MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

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### **Department of Pathology**

# Integrated Teaching for CBME students 2023

### Block-1

S.L.NO	Date	Topic	Departments Integrated
1	03-04-2023	Inflammation	Pathology,Surgery,
2	17-04-2023	Wound Healing	Pathology,Surgery, Forensic Medicine,
3	24-04-2023	Shock	Pathology, Microbiology, Pharmacology, Surgery
4	19-05-2023	Immunology and immune response to cancer	Pathology, Microbiology
5	02-06-2023	Immunology- Hypersensitivity Reactions	Pathology, Microbiology, Pharmacology
6	05-06-2023	Pathogenesis of SLE	Pathology, General Medicine
7	08-06-2023	AIDS	Pathology, Microbiology, Community Medicine
8	15-06-2023	Leprosy	Pathology, Microbiology, Community Medicine, Dermatology

Block-2

S.L.NO	Date	Торіс	Departments Integrated
1	29-06-2023	Anemia	Pathology, Medicine, Pediatrics,
			Microbiology, Pharmacology
2	21-07-2023	Tuberculosis	Pathology, Medicine, Surgery
		lymphadenitis	
		&Splenomegaly	·
3	27-07-2023	Vascular & Platelet	Pathology, Pediatrics
		disorders	
4	31-07-2023	DIC, vitamin K	Pathology, Medicine
		deficiency	
5	03-08-2023	Lab tests for Blood	Pathology, Microbiology
		transfusion transmitted	
		infection	
6	04-08-2023	Malaria	Pathology, Microbiology, Pharmacology
7	28/08/2023	Hepatitis	Pathology, Microbiology, Medicine

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K	8	31-08-2023	Investigation	Pathology, Medicine, Surgery
1			&Management of portal	· · ·
			hypertension	
	9	01-09-2023	Atherosclerosis	Pathology,Biochemistry,Medicine
	10	01-09-2023	Rheumatic heart disease	Pathology, Medicine, Paediatrics
				-
	11	04-09-2023	Myocardial Infarction	Pathology, Medicine, Forensic Medicine
			-	
	12	14-09-2023	Tuberculosis	Pathology, Microbiology, Pharmacology
				TB & Chest, Community medicine
	13	05-10-2023	Acute tubular necrosis	Pathology, Medicine
	14	07-10-2023	Obstructive uropathy	Pathology, Surgery
	15	16-10-2023	Testicular tumors,Ca	Pathology,Surgery
			penis	
	16	20-10-2023	Hypo&Hyperthyroidsm	Pathology, Physiology, Medicine
	17	30-10-2023	Endometrial	Pathology &OBG
			hyperplasia,Ca	
			endometrium	:

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### Block-3

S.L.NO	Date	Торіс	Departments Integrated
1	02-11-2023	Ovarian tumors	Pathology ,OBG,Surgery
2	04-11-2023	Benign breast diseases	Anatomy, Pathology, Surgery
3	06-11-2023	Ca Breast	Pathology,Surgery
4	13-11-2023	Diabetes Mellitus	Pathology, Pharmacology, Medicine
5	16-11-2023	Squamous cell Carcinoma of skin	Pathology,Dermatology

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Dr. Anjani M Reddy

Professor & HOD

Dept of Pathology

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY JANUARY 2023

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### **Biopsy review(Mondays)**

Date	Staff ÷
,02/01/2023	Dr Monica GS
09/01/2023	Dr Sujitha.R
16/01/2023	Dr.MD.Hamza.A
23/01/2023	Dr Kruthi B
30/01/2023	Dr.Aruna Lahari.N

### Gross Specimen Discussion (Saturdays)

Date	Staff	
07/01/2023	Dr Shruthi.N	
28/01/2023	Dr Sujitha.R	

Dr Shilpa G Prof & I/C HOD Department of Pathology

Professor & HOD Dept. of Pathology M.V.J. Medical College & Research Hospital Heskote, Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY FEBRUARY& MARCH 2023

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### **Biopsy review(Mondays)**

Date	Staff
06/02/2023	Dr.Chaithra
13/02/2023	Dr.Sai Kumar
20/02/2023	Dr.Shilpa.G
27/02/2023	Dr.Savitha.D
06/03/2023	Dr.Indrani.K
13/03/2023	Dr.Shruthi.NS
20/03/2023	Dr.Sujitha.R
27/03/2023	Dr.Madhu Kumar

# Gross Specimen Discussion (Saturdays)

Staff
Dr.Madhu Kumar
Dr.Hamza.A
Dr.Monica.GS
Dr.Kruthi.B

19/1

Dr Shilpa G Prof & I/C HOD Department of Pathology Professor & HOD Dept of Pathology M.V.J. Medical Codege & Research Hospital Hoskote, Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY April & May 2023

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# **Biopsy review(Mondays)**

Date	Staff -
03/04/2023	Dr.Hamza.A
10/04/2023	Dr.Monica.GS
17/04/2023	Dr.Kruthi.B
24/04/2023	Dr Aruna
01/05/2023	Holiday
08/05/2023	Dr.Chaithra
15/05/2023	Dr.Sai Kumar
22/05/2023	Dr.Shilpa.G
29/05/2023	Dr.Savitha.D

# Gross Specimen Discussion (Saturdays)

Date	Staff
08/04/2023	Dr Aruna
22/04/2023	Dr.Chaithra
06/05/2023	Dr.Sai Kumar
20/05/2023	Dr.Shilpa.G

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Prof & I/C HOD Department Department of Pathology

Professor & HOD Dept. of Pathology M.V.J. Medical College & Research Hospital Hoskote, Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY June & July 2023

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### **Biopsy review(Mondays)**

Date	Staff
05/06/2023	Dr.Indrani.K
12/06/2023	Dr.Shruthi.NS
19/06/2023	Dr.Sujitha.R
26/06/2023	Dr.Madhu Kumar.R
03/07/2023	Dr.Hamza.A
10/07/2023	Dr.Monica.GS
17/07/2023	Dr.Kruthi.B
24/07/2023	Dr.Aruna.N
31/07/2023	Dr.Chaithra.R

### **Gross Specimen Discussion (Saturdays)**

Date	Staff
03/06/2023	Dr.Savita
24/06/2023	Dr.Indrani.K
01/07/2023	Dr.Shruthi.NS
22/07/2023	Dr.Sujitha,R

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Dr.Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD

Dept. of Pathology M.V.J. Medical College & Research Hospital Hoskote, Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY August & September 2023

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### **Biopsy review(Mondays)**

Date	Staff
07/08/2023	Dr.Sai Kumar
14/08/2023	Dr.Shilpa.G
21/08/2023	Dr.Savitha.D
28/08/2023	Dr Indrani K
04/09/2023	Dr Shruthi N
11/09/2023	Dr. Sujitha
18/09/2023	Dr Madhu Kumar
25/08/2023	Dr Hamza A

### **Gross Specimen Discussion (Saturdays)**

Date	Staff		
05/08/2023	Dr Madhu Kumar	•	
26/08/2023	Dr Hamza A		
09/09/2023	Dr. Monica GS		
30/09/2023	Dr. Kruthi B		

Dr. Anjani M Reddy Prof & HOD Department of Pathology Professor & HOD Dept. of Pathology M.V.J. Metabal Copere & Research Hospital Hockets, Bangalore - \$52114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY October & November 2023

# **Biopsy review(Mondays)**

Date	Staff
09/10/2023	Dr.Monica
16/10/2023	Dr.Kruthi
23/10/2023	HOLIDAY
30/10/2023	Dr Saikumar
06/11/2023	Dr Chaithra S
13/11/2023	Dr. Harita
20/11/2023	Dr Maheshwari
27/11/2023	Dr Arpitha

### **Gross Specimen Discussion (Saturdays)**

Staff		
Dr Chaithra S		
Dr. Harita		
Dr Maheshwari		
Dr Arpitha		
-	Dr Chaithra S Dr. Harita Dr Maheshwari	

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Dr. Anjani M Reddy Prof & HOD Department of Pathology Professor & HOD Dept of Pathology M VJ. thereal College & Research Honolial Hoskele, Dangalore - 502114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY December 2023 and January 2024 Biopsy review(Mondays)

Date	Staff
04/12/2023	Dr Arpitha :
11/12/2023	Dr.Krupa
18/12/2023	Dr.Shilpa.G
25/12/2023	Dr.Savita
01/01/2024	Dr.Indrani
08/01/2024	Dr. Sujitha
15/01/2024	Holiday (Makar sankranthi)
22/01/2024	Dr.Madhu
29/01/2024	Dr.Hamza

### Gross Specimen Discussion (Saturdays)

Date	Staff
02/12/2023	Dr Arpitha
09/12/2023	Dr.Krupa
23/12/2023	Dr.Shilpa.G
30/12/2023	Dr.Savita
06/01/2024	Dr.Indrani
13/01/2024	Dr. Sujitha
27/01/2024	Dr.Madhu

Dr. Anjani M Reddy Prof & HOD Department of Pathology Professor & HOD Dept of Pathology M V.J. Medicol Conside Keeves on Historial Hostoria, Campulator (2011)

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation January- 2023

Day	Presenter	Торіс	Moderator
Tue	Dr.Remya	Journal club	Dr.Shilpa.G
Tue	Dr Sunaina Kaul	Journal club	Dr.Savitha.D
Fri	Dr Anjali	Respiratory Cytology	Dr.Hamza.A
Tue	Dr.Nikhila	Journal club	Dr.Indrani.K
Fri	Dr Pranshu	Whole Slide Imaging & Its Applications	Dr.Monica GS
Fri	Dr Richa Sinha	Romansky Stains	Dr.Kruthi.B
Tue	Dr Akalya	Journal club	Dr.Shruthi
	Tue Tue Fri Tue Fri Fri	TueDr.RemyaTueDr Sunaina KaulFriDr AnjaliTueDr.NikhilaFriDr PranshuFriDr Richa Sinha	TueDr.RemyaJournal clubTueDr Sunaina KaulJournal clubFriDr AnjaliRespiratory CytologyTueDr.NikhilaJournal clubFriDr PranshuWhole Slide Imaging & Its ApplicationsFriDr Richa SinhaRomansky Stains

Dr.Shilpa G Prof & I/C HOD Department of Pathology

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation February & March- 2023

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Date	Day	Presenter	Topic	Moderator
03/02/2023	Friday	Dr.Nikhila	Automation in cytology	Dr.Aruna
7 07/02/2023	Tuesday	Dr.Anjali	Journal Club	Dr.Sujitha
10/02/2023	Friday	Dr.Remya	Karyotyping	Dr.Chaithra
14/02/2023	Tuesday	Dr.Pranshu	Journal Club	Dr.Madhu Kumar
17/02/2023	Friday	Dr.Sunaina	Spleen in hematological disorders	Dr.Sai Kumar
28/02/2023	Tuesday	Dr.Richa	Journal Club	Dr.Hamza
03/03/2023	Friday	Dr.Akalya	Role of Micro Satellite Instability in Neoplasia	Dr.Shilpa.G
07/03/2023	Tuesday	Dr.Nikhila	khila Journal Club	
10/03/2023	Friday	Dr.Anjali	Pseudolymphomas	Dr.Savitha.D
17/03/2023	Friday	Dr.Pranshu	Minimally Invasive autopsy	Dr.Indrani.K
21/03/2023	Tuesday	Dr.Remya	Journal Club	Dr.Kruthi.B
27/03/2023	Tuesday	Dr.Sunaina	Journal Club	Dr.Aruna
31/03/2023	Friday	Dr.Richa	CSF analysis	Dr.Shruthi.NS

(al) Dr.Shilpa G

Prof & I/C HOD Department of Pathology Professor & HOD

Dept. of Pathology M.V.J. Modical College & Research Hospital Hoskote, Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL **DEPARTMENT OF PATHOLOGY** Postgraduate Seminar and Journal Club Presentation April & May- 2023

Date Day Presenter Tonic Mod				
Date	Day	Presenter	Торіс	Moderator
04/04/2023	Tuesday	Dr.Akalya	Journal Club	Dr. Chaitra
11/04/2023	Tuesday	Dr.Anjali	Journal Club	Dr.Sai kumar
18/04/2023	Tuesday	Dr.Pranshu	Journal Club	Dr.Shilpa.G
7/04/2023	Friday		Holiday	······································
14/04/2023	Friday		Holiday	
02/05/2023	Tuesday	Dr.Richa	Journal Club	Dr.Savitha.D
12/0/2023	Friday	Dr Remya	Pathogenesis of cardiomyopathies	Dr Sujitha
19/05/2023	Friday	Dr Suninana	Prognostic indices in epithelial neoplasm of ovary	Dr Madhu Kumar

23 Prof & I/C HOD

Department of Pathology Professor & HOD Dept. of Pathology M.V.J. Medical College & Research Hospital Hoskote: Bangalore - 562114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation JUNE- 2023

Date	Day	Presenter	Торіс	Moderator
09/06/2023	Friday	Dr.Richa	Apoptosis	Dr.Hamza A
13/06/2023	Tuesday	Dr Remya	Journal Club	Dr.Indrani K
20/06/2023	Tuesday	Dr Sunaina	Journal Club	Dr.Shruthi NS
30/06/2023	Friday	Dr.Nikila	HPV & Genital Cancer	Dr.Monica GS

11/5/23,

Dr. Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD Dept. of Pathology M.V.J. Medical College & Research Hospital Hoskote. Bangalore - 562114

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# MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation JULY- 2023

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Date	Day	Presenter	Торіс	Moderator
04/07/2023	Tuesday	Dr.Richa	Journal Club	Dr.Sujitha.R
14/07/2023	Friday	Dr Sunaina	Milan system for reporting salivary gland Cytopathology	Dr.Kruthi.B
18/07/2023	Tuesday	Dr.Nikila	Journal Club	Dr.Madhu.R
28/07/2023	Friday	Dr.Remya	Thrombophilia	Dr.Aruna.N

# 8/6/23. peel

Dr. Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD Dept of Pathology M.V.J Medical College & Research Hospital Hoskote Bangalore - 562114

### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation AUGUST- 2023

Date	Day	Presenter	Торіс	Moderator
08/08/2023	Tuesday	Dr.Richa	Journal Club	Dr. Hamza A
18/08/2023	Friday	Dr.Nikila	Flow cytometry in laboratory diagnostic	Dr. Chaitra R
22/08/2023	Tuesday	Dr Sunaina	Journal Club	Dr. Monica G S
01/09/2023	Friday	Dr.Richa	Pigmented disorders	Dr. Saikumar

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Dr. Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD Bent of Pathology M.V.J. Medical Collector & Recepted Hospital Hoskole, Bangalore - 562114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation September- 2023

Date	Day	Presenter	Topic	Moderator
05/09/2023	Tuesday	Dr. Nikila	Journal Club	Dr. Kruthi
15/09/2023	Friday	Dr. Sunaina	Role of FNAC in soft tissue tumors	Dr. Chaitra S
19/09/2023	Tuesday	Dr Richa	Journal Club	Dr. Sai Kumar
29/09/2023	Friday	Dr. Nikila	Silver impregnation technique in histopathology	Dr. Shilpa

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Dr. Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD Dept. of Pathology M.V.J. Modical Collage & Research Hospital Hoskole, Bangalore - 582114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation October and November- 2023

Date	Day	Presenter	Торіс	Moderator
10/10/2023	Tuesday	Dr. Sunaina	Journal Club	Dr Chaithra S
13/10/2023	Friday	Dr. Richa	Testicular biopsy	Dr Savita
24/10/2023	Tuesday	Dr Nikhila	Journal Club -	Dr Harita
27/10/2023	Friday	Dr. Sunaina	Automation in hematology	Dr Shruthi
7/11/2023	Tuesday	Dr Richa	Journal Club	Dr Maheshwari
10/11/2023	Friday	Dr Remya	Endometrial biopsy along with recent updates on FIGO staging	Dr Indrani
21/11/2023	Tuesday	Dr Remya	Journal Club.	Dr Arpitha
24/11/2023	Friday	Dr Nikhila	Thyroid tumors-Recent updates	Dr Sujitha

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Dr. Anjani.M.Reddy Prof & HOD Department of Pathology Professor & HOD Dapt of Pathology M.V.J. Marileal College & Research Hospitsh Haskete, Cangalore - 502114

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### MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL DEPARTMENT OF PATHOLOGY Postgraduate Seminar and Journal Club Presentation December-2023 & January- 2024

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Date	Day	Presenter	Торіс	Moderator
01/12/2023	Friday	Dr.Sruthi P	Urine Examination-I Physical Examination, Chemical Examination- Glucose and ketone bodies	Dr.Madhu
05/12/2023	Tuesday	Dr.Sunaina	Journal Club :	Dr.Krupa
08/12/2023	Friday	Dr.Jeevitha	Fixatives used in histopathology	Dr.Hamza
12/12/2023	Tuesday	Dr.Nikhila	Journal Club	Dr.Shilpa
15/12/2023	Friday	Dr.Swetha.G	Urine Examination-II Chemical Examination – Protein & Blood Microscopy Examination of urine	Dr.Monica
19/12/2023	Tuesday	Dr.Remya.R	Journal Club	Dr.Savita
22/12/2023	Friday	Dr.Mounika	Romanowsky stains	Dr.Kruthi
26/12/2023	Tuesday	Dr.Richa	Journal Club	Dr.Indrani
29/12/2023	Friday	Dr.Nikhila	Muscle biopsy interpretation	Dr.Chaithra.S
02/01/2024	Tuesday	Dr.Sruthi.P	Journal Club	Dr.Sujitha
05/01/2024	Friday	Dr.Remya	Role of IHC in soft tissue tumors	Dr.Haritha
09/01/2024	Tuesday	Dr.Jeevitha	Journal Club	Dr.Madhu
12/01/2024	Friday	Dr.Sunaina	Role of IHC in small round blue cell tumors	Dr.Maheswari
16/01/2024	Tuesday	Dr.Swetha	Journal Club	Dr.Hamza
19/01/2024	Friday	Dr.Richa	Liquid based cytology with emphasis on cervical cytology	Dr.Arpitha.
23/01/2024	Tuesday	Dr.Mounika	Journal Club	Dr.Monica.GS
26/01/2024	Friday		Holiday	
30/01/2024	Tuesday	Dr.Nikhila	Journal Club	Dr.Kruthi.B

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W Dr. Anjani.M.Reddy Prof & HOD

Professor & HOD Department of Pathology Professor & HOD Dept of Petrology M.V.J. Merical Schute & Research Hessitul Hoskote, Sung Hore - 552114

SL. NO.	FACULTY NAME	PUBLICATION	PubMed Indexed	Scopus Indexed
1.	Dr. Raja Parthiban S R	Shruthi N Shetageri, Roopa A N, <b>Raja Parthiban</b> , Rekha T P, Shruthi H "Histopathological spectrum of pediatric skin biopsies in a rural setup". Indian Journal of Pathology and Oncology, April-June, 2019;6(2):284- 292.	No	No
		Reddy AM, <b>Parthiban R</b> , Kumar M. Histological study of blood vessel wall fibrosis in varicose veins. Journal of Evolution of Medical and Dental Sciences. 2019; 8(9):547-51.	No	No
		Indrani Krishnappa, Uma Bai K R, <b>Raja Parthiban</b> . "Patterns of Adverse Transfusion Reactions in a Tertiary Care Centre of Rural Bengaluru, South India: A Step Towards Hemovigilance". Annals of Pathology and Laboratory Medicine. 2019; 6(4) : 22-24	No	No
		Dr. Indrani K, Dr.Kalyani R, <b>Dr. Raja Parthiban</b> , Dr. Abhishek A. Cervical Cytochemistry: a potential adjunct to Cytomorphology for detection of abnormal cells in cervical cancer screening. Journal of Pathology of Nepal. 2020; 10:1639-1644.	No	No
		Francis R, Shetageri SN, Roopa AN, <b>Parthiban R</b> . A Study to Evaluate Use of Platelet Indices in Hyperdestructive Thrombocytopenia: A Two-year Experience from Tertiary Care Rural Hospital. J Med Sci Health 2021;7(1):73-80.	No	No
		Shilpa G, Chaitra B E, <b>Parthiban R</b> , , Krishnappa I, Gowda . Scope of Mean Neutrophil Volume as an indicator of neonatal sepsis. Journal of Pathology of Nepal 2021; 7(1). ( <b>DOAJ indexed</b> )	No	No

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		Karthik LR, <b>Raja Parthiban</b> , Savita D, Shruthi Neelakanth Shetageri. A study on glycogen content of endometrial glands in infertile women. Journal of Pathology of Nepal. 2021; 11:1796-1801. ( <b>DOAJ</b> <b>indexed</b> )	No	No
		Dr Savita, Dr. Rubina. <b>Dr Raja Parthiban</b> , Dr Sujitha.R. A Clinico-pathological Study of Papulonodular Lesions of Skin in a Rural Hospital Setup. National Journal of Laboratory Medicine. 2022;11(4): 09-12.		10
		Savita Dongapure, Anand Anatharao Shankar, <b>Raja</b> <b>Parthiban SR</b> . Clinicopathological study of sinonasal lesions-5 years study in a rural hospital. Journal of Pathology of Nepal 2023; 13: 1987-1992.	No	No
		Abhishek Agrawal, K Indrani, A.N.Roopa, <b>S.R. Raja</b> <b>Parthiban</b> . Analysis of BCL-2 protein expression in keratonicytic hyperproliferative lesions Journal Medical & Allied Sciences 2021; 11 (2): 114-119.	Νο	No
2.	Dr. Shilpa G	Subhan Ali R, <b>Shilpa G</b> , Mohammed Hamza A, Chaitra B.E, Roniya Francis. Role of fine needle aspiration cytology as a diagnostic tool is lymphadenopathy with utility of CBNAAT in tuberculous lymphadenopathy" Arch Cytol Histopathol Res 2019;4(1):61-64.	No	No
		<b>Shilpa G</b> , CSBR Prasad. A cytological study of smear characteristics and its correlation with bacillary load in tubercular lymphadenopathy. J Diag Pathol Oncol 2019:4(1): 63-66.	No	No
		<b>Shilpa G</b> , Chaitra B E, Parthiban R, , Krishnappa I, Gowda . Scope of Mean Neutrophil Volume as an indicator of neonatal sepsis. Journal of Pathology of Nepal. 2021; 7(1) ( <b>DOAJ indexed</b> )	No	No

3.	Dr. Anjani M Reddy	<b>Dr. Anjani M Reddy</b> , Dr. Kushal Markanday, Dr. Nagaraj SK and Dr. Subhan Ali R. "To study haematological and bone marrow laboratory features presentation in Pancytopenia". International Journal of Clinical and Diagnostic Pathology 2019; 2(1): 36-41.	No	No
		<b>Dr. Anjani M Reddy</b> , Dr. Kushal Markanday, Dr. Nagaraj SK and Dr. Subhan Ali R "To study the influence of iron deficiency anaemia on hba1c in diabetic screening" International Journal of Clinical and Diagnostic Pathology 2019; 2(1): 67-72.	No	No
		<b>Reddy AM</b> , Parthiban R, Kumar M. Histological study of blood vessel wall fibrosis in varicose veins. Journal of Evolution of Medical and Dental Sciences. 2019 ;8(9):547-51.	No	No
		<b>Anjani M Reddy</b> , Krishnamurthy, Markanday, Kushal, Agrawal. To study the correlation between blood groups and malaria. International Journal of Clinical and Diagnostic Pathology.2019; 2: 73-76.	No	No
4.	Dr. Savita D	Karthik LR, Raja Parthiban, <b>Savita D</b> , Shruthi Neelakanth Shetageri. A study on glycogen content of endometrial glands in infertile women. Journal of Pathology of Nepal. 2021; 11:1796-1801. ( <b>DOAJ</b> <b>indexed</b> )	No	No
		<b>Dr Savita,</b> Dr. Rubina. Dr Raja Parthiban, Dr Sujitha.R. A Clinico-pathological Study of Papulonodular Lesions of Skin in a Rural Hospital Setup. National Journal of Laboratory Medicine. 2022;11(4): 09-12. ( <b>DOAJ</b> <b>indexed</b> )	No No	No
		Savita Dongapure, Anand Anatharao Shankar, Raja Parthiban SR. Clinicopathological study of sinonasal		

		<ul> <li>lesions-5 years study in a rural hospital. Journal of Pathology of Nepal 2023; 13: 1987-1992. (DOAJ indexed)</li> <li>Manimaran Akalya, Dr. Savita D. A study of BCL-2 and Ki-67 in endometrial hyperplasia and disordered endometrium in a rural setup. National Journal of Laboratory Medicine. 2023 (Accepted for publication Jan-March issue 2024) (DOAJ indexed)</li> </ul>		
5.	Dr. Indrani K	Indrani Krishnappa, Uma Bai K R, Raja Parthiban. "Patterns of Adverse Transfusion Reactions in a Tertiary Care Centre of Rural Bengaluru, South India: A Step Towards Hemovigilance". Annals of Pathology and Laboratory Medicine. 2019; 6(4) : 22-24 Dr. Indrani K, Dr. Kalyani R, Dr. Raja Parthiban, Dr. Abhishek A. Cervical Cytochemistry: a potential adjunct to Cytomorphology for detection of abnormal cells in cervical cancer screening. Journal of Pathology of Nepal. 2020; 10:1639-1644. (DOAJ indexed) Abhishek Agrawal, k Indrani, A.N.Roopa, S.R. Raja Parthiban. Analysis of BCL-2 protein expression in keratonicytic hyperproliferative lesions Journal Medical & Allied Sciences 2021; 11 (2) : 114-119.	No No	No No
6.	Dr. Shruthi N S	<ul> <li>Shruthi N Shetageri, Roopa A N, Raja Parthiban, Rekha T P, Shruthi H "Histopathological spectrum of pediatric skin biopsies in a rural setup". Indian Journal of Pathology and Oncology. 2019;6(2):284-292.</li> <li>Francis R, Shetageri SN, Roopa AN, Parthiban R. A Study to Evaluate Use of Platelet Indices in Hyperdestructive Thrombocytopenia: A Two-year Experience from Tertiary Care Rural Hospital. J Med Sci Health 2021;7(1):73-80.</li> </ul>	No	No
		Karthik LR, Raja Parthiban, Savita D, Shruthi Neelakanth Shetageri. A study on glycogen content of endometrial glands in infertile women. Journal of	No	No

		Pathology of Nepal. 2021; 11:1796-1801. ( <b>DOAJ</b> indexed)		
7.	Dr. Sujitha R	Dr Savita, Dr. Rubina. Dr Raja Parthiban, <b>Dr Sujitha R</b> . A Clinico-pathological Study of Papulonodular Lesions of Skin in a Rural Hospital Setup. National Journal of Laboratory Medicine. 2022; 11(4): 09-12.	No	No
		<b>Sujitha R</b> , Mohamed Hamza A, Kandibanda Sai Sri Ram Rao, Vashista Sai Kumar G. 10 A comparative study of cytomorphological features of primary and metastatic hepatic lesions - A tertiary care hospital experience. Asian Journal of Medical Sciences. 2023; 14: 287-291.	No	No
8.	Dr. Madhu Kumar	<b>Dr Madhu kumar R.</b> "Diagnostic utility of breast FNAC in the evaluation of palpable masses-a tertiary center study". IJSR 2023; 12: 77-79.	No	No
9.	Dr. Haritha B	Haritha Bellapu, Anuradha B, Sujatha C, Shahanuma Shaik. Clinico-histopathological analysis of pre- malignant and malignant lesions of the intestinal tract. Asian Journal of Pharmaceutical and Clinical Research.2023; 6(7):48-52.	No	No
10.	Dr. Mohamme d Hamza	Subhan Ali R, Shilpa G, <b>Mohammed Hamza A</b> , Chaitra B.E, Roniya Francis. Role of fine needle aspiration cytology as a diagnostic tool is lymphadenopathy with utility of CBNAAT in tuberculous lymphadenopathy" Arch Cytol Histopathol Res 2019;4(1):61-64.	No	No
		Sujitha R, <b>Mohamed Hamza A</b> , Kandibanda Sai Sri Ram Rao, Vashista Sai Kumar G. 10 A comparative study of cytomorphological features of primary and metastatic hepatic lesions - A tertiary care hospital experience. Asian Journal of Medical Sciences. 2023; 14: 287-291.	No	No

11.	Dr. Kruthi	Kruthi B, Shilpa K and Bharathi M.		
	В	Histomorphological spectrum of kidney lesions in	No	No
		nephrectomies and autopsies in a tertiary care center		
		with an emphasis on primitive neuroectodermal		
		tumor/ewings sarcoma. Indian Journal of Pathology and		
		Oncology 2022;9(1):48–51		
		Dr. Chaitra N, Dr. Renoy Roshan Edward, Dr. Kruthi	Yes	No
		<b>B</b> et al. Immunohistochemical analysis of Cytokeratin 7		
		& Cytokeratin 20 expression in Esophageo-		
		gastrointestinal epithelial malignancy. Research Journal		
		of Medical Sciences 2023;17(12):32-37.		
12.	Dr. Krupa	Riya Sunil, Preethi Chikkanayakanahalli, Ramesh,		
	Kadrappa	Ashwini Hosahalli Nagaraj, Krupa Kadrappa. Utility	No	No
		of Neutrophil Lymphocyte Ratio (NLR)as a predictor of		
		mortality in COVID-19. Medical Laboratory		
		Technology Journal. Accepted for publication		
		16.04.2022. ( <b>DOAJ indexed</b> )		
13.				

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### Roll No: NPTEL20GE33S61211193

То

DR. RAJA PARTHIBAN S. R 614 MARUTHI STREET, SUBBANAPALAYA BANASWADI BANGALORE KARNATAKA - 560033 PH. NO :9845096970





# **Rajiv Gandhi University of Health Sciences, Karnataka**

4th 'T' Block, Jayanagar, Bengaluru - 560041. email:rguhsresearch@gmail.com | www.rguhs.ac.in

CME Certificate

Property of pathology, MUI Medical college & Research Hoginal But fulors ...... has participated as Delegate/Faculty in Research Methodology CME & This is to certify that Dr. Roya Parthib an bearing Reg. No. 49328 workshop held on. 3. 4. 4. Sett: 2015 conducted by RGUHS.

Karnataka Medical Council has granted THREE credit hours for Participants vide letter No. K.M.C/ C.M.E./458/2015 dated:13-06-2015.

Dr. G.S. Venkatesh Director - Advanced Research

matuelest.

Dr. G.N. Prabhakar K.M.C.C.M.E. - Zonal Chairman

Dr. S. Sacchidanand Registrar (G)

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То

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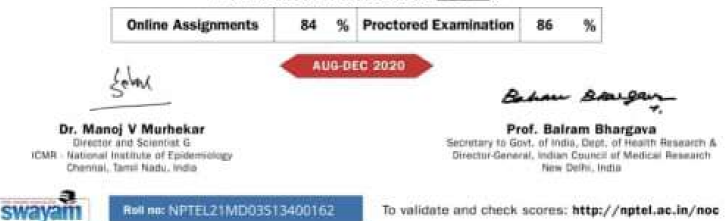
### **ARPITHASA**

for successfully completing

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As mandated by the National Medical Commission (NMC)

### With a consolidated score of 86 %



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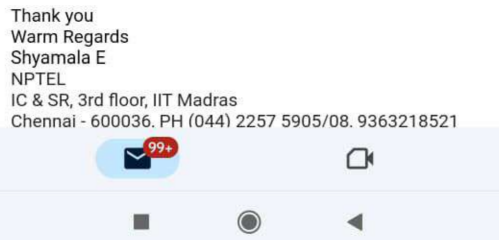




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### Pass criteria: $\geq$ 50% in Proctored Examination



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### Roll No: NPTEL20GE33S61211734

То

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### Roll No: NPTEL20GE33S61211185

To

DR SHILPA G #28, "CHANDAVI", 12TH MAIN ,1ST STAGE BTM LAYOUT BANGALORE KARNATAKA - 560029 PH. NO :9448468427





#### Roll No: NPTEL20GE33S61210673

То

SHRUTHI NEELAKANTH SHETAGERI #523/403, BALAJI RESIDENCY 42ND MAIN ROAD, RAJARAJESHWARI NAGAR, BENGALURU KARNATAKA - 560098 PH. NO :8277209401









NMC Nodal Centre for Medical Education Technologies

St. John's Medical College, Bangalore Revised Basic Course Workshop in Medical Education Technologies

## **Certificate of Participation**

This is to certify that Dr. Savita Dongapure., Associate Professor, Department of Pathology from MVJ Medical College & Research Hospital, has participated in the Revised Basic Course Workshop in Medical Education Technologies conducted by the St. John's Medical College, Bangalore Nodal Centre in Medical Education Technologies at MVJ Medical College & Research Hospital, Bangalore from 14th to 16th July 2021

**MEU Co-ordinator** MVJ Medical College & Research Hospital 

Principal MVJ Medical College & Research Hospital

St. John's Medical College

To validate and check scores: http://nptel.ac.in/noc Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research Behan Brangan Prof. Balram Bhargava New Delhi, India % **Basic Course in Biomedical Research** 51 As mandated by the National Medical Commission (NMC) Proctored Examination **Online Certification** With a consolidated score of 61 % DR ANJANI M REDDY NATIONAL INSTITUTE OF EPIDEMICLOCY This certificate is awarded to CM2 NE for successfully completing **MAR-JUN 2020** DICAL RESEARCH % Roll no: NPTEL20GE33S61210652 89 **Online Assignments** ICMR - National Institute of Epidemiology Dr. Manoj V Murhekar Chennai, Tamil Nadu, India Director and Scientist G Solut

## Roll No: NPTEL20GE33S61211667

То MADHU KUMAR

> S/O RAMAKRISHANA, KAILASH STORES **KATARIPALYA** KOLAR **KARNATAKA - 563101** PH. NO :9916562377





# **Online Certification**



This certificate is awarded to

# **MADHU KUMAR**

for successfully completing

# **Basic Course in Biomedical Research**

As mandated by the National Medical Commission (NMC)

## With a consolidated score of 71 %

<b>Online Assignments</b>
---------------------------

**MAR-JUN 2020** 

Dr. Manoj V Murhekar

5 cm

Director and Scientist G ICMR - National Institute of Epidemiology Chennai, Tamil Nadu, India

Bahan Brangan

## **Prof. Balram Bhargava**

Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India



#### Roll No: NPTEL21MD03S23232190

To

MAHESWARI PERIATHAMBY BRIGADE PANOROMA, BLOCK C APT C1620 ANCHEPALYA, MYSORE ROAD BENGALURU KARNATAKA - 560060 PH. NO :9894159462







#### Roll No: NPTEL19GE33S1562093

TO KRUPA K 182847, KRUPA ,LIC COLONY DAVANGERE DAVANAGERE KARNATAKA - 577005

PH. NO :9538229327



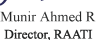
Gertificate



Anjani M has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

## on RAATI LMS





M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

Gertificate



Indrani K

has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

## on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



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This is to certify that

Dr. Raja Parthiban S R has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

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This is to certify that

Dr Mohamed Hamza A has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



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Dr Madhu Kumar R has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

## on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

Certificate



Dr Savita Dongapure has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

## on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

Gertificate



Dr Shilpa G has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

on RAATI LMS



Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

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This is to certify that

Dr. Shruthi N Shetageri has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

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Munir Ahmed R Director, RAATI

M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

Gertificate



**Dr.sujitha.r** has completed the Foundation Course in Educational Methodology (FCEM) held during May-June 2022

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M R Ravi Kumar

Registrar

Dr. M. K. Ramesh Vice Chancellor



**RGUHS Academic & Administrative Training Institute (RAATI)** 

# PHARMACOLOGY

	Name of the	Current designatio	Nature of employment		Details of s	ervice in the	last 5 years		Number
Department	faculty Qualification IMR number	n & date of promotio n	Regular/perm anent or contract/outso urced	1 (2019)	2 (2020)	3 (2021)	4 (2022)	5 (2023)	of lectures taken/year , topics covered
Pharmacology	Dr. AFZAL KHAN .A.K Karnataka Medical Council – 58290 MD pharmacology - 2005	Professor & HOD	Regular	Professor & HOD MVJ MC & RH Bangalore (Date of joining : 26/05/2014)	Professor & HOD MVJ MC & RH Bangalore	Professor & HOD MVJ MC & RH Bangalore	Professor & HOD MVJ MC & RH Bangalore	Professor & HOD MVJ MC & RH Bangalore	125
	Dr. SWAPNA .R NAYAKA Karnataka Medical Council – 78449 MD pharmacology – 2013	Professor	Regular	Associate Professor MVJ MC & RH Bangalore (Date of joining : 16/09/2013)	Associate Professor MVJ MC & RH Bangalore	Associate Professor MVJ MC & RH Bangalore	Associate Professor Promoted as Professor on 01.04.2022 MVJ MC & RH Bangalore	Professor MVJ MC & RH Bangalore	127

## **Department of Pharmacology**

Dr. USHA .N.S. Karnataka Medical Council -78445 MD pharmacology – 2013	Professor	Regular	Assistant Professor MVJ MC & RH Bangalore (Date of joining : 06/04/2015)	Assistant Professor Promoted as Associate Professor on 01.04.2020 MVJ MC & RH Bangalore	Associate Professor MVJ MC & RH Bangalore	Associate Professor MVJ MC & RH Bangalore	Associate Professor Promoted as Professor on 01.05.2023 MVJ MC & RH Bangalore	121
Dr. MOHAN KRISHNA GHANTA M.Sc., Med. Pharmacology - 2014 Ph.D., Med. Pharmacology – 2019	Assistant Professor	Regular	Tutor BKLWRMC , Ratnagiri	Tutor MVJ MC & RH Bangalore (Date of joining : 01/06/2020 )	Tutor Promoted as Assistant Professor on 12.11.202 1 Assistant Professor MVJ MC & RH Bangalore	Assistant Professor MVJ MC & RH Bangalore	Assistant Professor MVJ MC & RH Bangalore	150

Dr. NAIYMA CHOUDHARY JKMRC: 1840 MD Pharmacology - 2010	Assistant Professor	Regular	Assistant Professor GMC, Kathua	Assistant Professor GMC, Kathua	Assistant Professor GMC, Kathua		Assistant Professor MVJ MC & RH Bangalore (Date of joining : 04/09/2023 )	38
Mr. REDDY PRASAD C M.Sc., Med. Pharmacology - 2015	Assistant Professor	Regular	Tutor MVJ MC & RH, Bangalore (Date of joining : 25/04/2016)	Tutor Promoted as Assistant Professor on 05.03.2020 MVJ MC & RH, Bangalore	Assistant Professor MVJ MC & RH, Bangalore	Assistant Professor MVJ MC & RH, Bangalore	Assistant Professor MVJ MC & RH, Bangalore	137
Dr. MAHESH BASANAGAUDA MUDHOL Karnataka Medical Council -75944 MD Pharmacology -2020	Assistant Professor	Regular			Senior Resident Sapthagiri Medical College, Bangalore	Senior Resident till 07.02.22 Sapthagiri Medical College, Bangalore	Assistant Professor MVJ MC & RH, Bangalore (Date of joining : 23.12.23)	

Ms BIBI UMEZA	Tutor	Regular		Tutor	Tutor	131
M.Sc., Med. Pharmacology – 2020				MVJ MC & RH, Bangalore	MVJ MC & RH, Bangalore	
				(Date of joining : 02/06/2022 )		
Dr. ASHARANI. M.A KMC- 135503 MBBS 2020	Tutor	Regular		Tutor MVJ MC & RH, Bangalore (Date of joining : 08/07/2022 )	Tutor MVJ MC & RH, Bangalore	130
Dr. DHEERAJ B P REDDY KMC: 159893 MBBS 2023	Tutor	Regular			Tutor MVJ MC & RH, Bangalore (Date of joining : 20/07/2023 )	72

Dr. HARSHA H.G	Tutor	Regular			Tutor	62
KMC: 162888 MBBS 2022					MVJ MC & RH, Bangalore	
					(Date of joining : 27/07/2023 )	
Dr. SAMPREETHA M KMC: 165084 MBBS 2023	Tutor	Regular			Tutor MVJ MC & RH, Bangalore (Date of joining : 23/08/2023 )	44
Dr. JAYANTH C.S. KMC: 152697 MBBS 2022	Tutor	Regular			Tutor MVJ MC & RH, Bangalore (Date of joining : 26/09/2023 )	35

Dr. SAVINAY P.V.	Tutor	Regular			Tutor	23
KMC: 145691					MVJ MC	
MBBS 2021					& RH, Bangalore	
					(Date of joining : 26/09/2023 )	
Dr. BHARGAVA K.S. KMC: 167798 MBBS 2023	Tutor	Regular			Tutor MVJ MC & RH, Bangalore (Date of joining : 12/10/2023 )	31

#### <u>Department of Pharmacology</u> Teaching Programme for month of March 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
13.03.2023	09:00AM - 10:15AM	PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics - Introduction to Pharmacology (L)	Dr Afzal Khan
14.03.2023	10:15AM - 11:15AM	PH 1.11 Describe various routes of drug administration, eg. oral, SC, IV, IM, SL (SGD)	Dr Usha & All staff
16.03.2023	10:15AM - 11:15AM	PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL (SGD)	Dr Usha & All staff
20.03.2023	09:15AM - 10:15AM	PH 1.4 Describe absorption, distribution, metabolism & excretion of drugs - Bio- transportation of drugs (L)	Dr Mohan Krishna
21.03.2023	10:15AM - 11:15AM	PH 1.4 - As above - Drug Absorption & Bio availability (L)	Dr Mohan Krishna
23.03.2023	10:15AM - 11:15AM	PH 1.4 - As above - Drug Distribution(L)	Dr Afzal Khan
27.03.2023	09:15AM - 10:15AM	PH 1.4 - As above - Drug metabolism (L)	Dr Mohan Krishna
28.03.2023	10:15AM - 11:15AM	PH 1.4 - As above - Factors modifying Biotransformation (L)	Dr Swapna
30.03.2023	10:15AM - 11:15AM	PH 1.4 - As above - Drug Excretion- (L)	Mr. Reddyprasad

### **Practical Classes**

#### <u>Time:</u> 02:00- 04:00 PM

Date	Batch	Торіс	Faculty
14.03.2023	А	PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics- Sources of drugs	Mr.Reddyprasad Dr.Usha Dr.Mohan Krishna Ms.Bibi Umeza
15.03.2023	В	PH 1.1 Define and describe the principles of pharmacology and pharmacotherapeutics- Sources of drugs	Mr.Reddyprasad Dr.Asha Dr Swapna Ms Bibi Umeza

21.03.2023	А	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- Solid Dosage forms	Ms.Bibi Umeza Dr.Swapna Dr.Asha Dr.Mohan Krishna
28.03.2023	В	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- Solid Dosage forms	Dr.Mohan Krishna Dr.Afzal Khan Dr.Swapna Mr.Reddyprasad
29.03.2023	А	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid)- Solid Dosage forms	Ms.Bibi Umeza Dr.Asha Mr.Reddyprasad Dr.Mohan Krishna

Date	Time	Торіс	Faculty
03.04.2023	09:15AM - 10:15AM	PH 1.5 Describe general principles of mechanism of drug action (SGD)	Dr Mohan Krishna & All staff
04.04.2023	10:15AM - 11:15AM	PH 1.5 – As above - Transducer Mechanism (L)	Dr. Priyanka
06.04.2023	10:15AM - 11:15AM	PH 1.5 – As above - Factors modifying drug action (L)	Dr Swapna
10.04.2023	09:00AM - 10:15AM	PH 1.5 – As above - Factors modifying drug action (L)	Dr Swapna
11.04.2023	10:15AM - 11:15AM	PH 1.8 Identify and describe the management of drug interactions (SGD)	Mr. Reddyprasad & All staff
13.04.2023	10:15AM - 11:15AM	PH 1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring (SGD)	Dr Usha & All staff
17.04.2023	09:00AM - 10:15AM	PH 1.7 Define, identify and describe the management of adverse drug reactions (ADR) (SGD)	Dr. Priyanka & All staff
18.04.2023	10:15AM - 11:15AM	Formative Assessment	All staff
20.04.2023	10:15AM - 11:15AM	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs - Introduction (L)	Dr Usha
24.04.2023	09:15AM - 10:15AM	PH 1.13 – As above - Adrenergic drugs (L)	Dr Mohan Krishna
25.04.2023	10:15AM - 11:15AM	PH 1.13. Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti- adrenergic drugs - Beta blockers (L)	Dr Mohan Krishna
27.04.2023	10:15AM - 11:15AM	PH 1.13 – As above - Alpha blockers (L)	Dr Afzal Khan
29.04.2023	03:00PM – 05:00PM	<ul> <li>Module 2.5 Case study on patient autonomy and decision making.</li> <li>Competency addressed: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in healthcare- Introduction and group formation (SGD)</li> </ul>	Dr Afzal Khan & All staff

#### <u>Department of Pharmacology</u> Teaching Programme for month of April 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

#### **Practical Classes**

## <u>Time:</u> 02:00- 04:00 PM

Date	Batch	Торіс	Faculty
4.04.2023	А	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid) - Liquid Dosage forms I	Mr.Reddyprasad Dr.Afzal Khan Dr.Mohan Krishna Dr.Asha
5.04.2023	В	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid) - Liquid Dosage forms I	Mr.Reddyprasad Dr Swapna Dr.Mohan Krishna Ms.Bibi Umeza
11.04.2023	А	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid) - Liquid Dosage forms I - Semisolid and Gaseous dosage forms I	Dr.Asha Dr.Usha Dr.Priyanka Ms.Bibi Umeza
12.04.2023	В	PH 2.1 Demonstrate understanding of the use of various dosage forms (oral/ local/ parenteral; solid/liquid) - Liquid Dosage forms I - Semisolid and Gaseous dosage forms I	Dr. Asha Dr Swapna Ms.Bibi Umeza Dr. Priyanka
18.04.2023	А	PH 3.4 To recognize and report an adverse drug reaction & Causality assessment I	Mr.Reddy Prasad Dr.Afzal Khan Dr.Usha Ms.Bibi Umeza
19.04.2023	В	PH 3.4 To recognize and report an adverse drug reaction & Causality assessment I	Dr. Priyanka Dr Swapna Dr. Asha Ms.Bibi Umeza
25.04.2023	А	PH 3.4 To recognize and report an adverse drug reaction & Causality assessment II	Mr. Reddy Prasad Dr Swapna Dr.Usha Dr.Mohan Krishna
26.04.2023	В	PH 3.4 To recognize and report an adverse drug reaction & Causality assessment II	Mr. Reddy Prasad Dr.Afzal Khan Dr. Asha Dr.Mohan Krishna

#### <u>Department of Pharmacology</u> Teaching Programme for month of May 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
02.05.2023	10:15AM - 11:15AM	PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs - Cholinergic Receptors & Classification (L)	Dr Swapna
04.05.2023	10:15AM - 11:15AM	PH 1.14 - As above -Anticholinesterases (SGD)	Dr Swapna & All staff
06.05.2023	03:00PM - 04:00PM	Module 2.5- Case introduction (L)	Dr Afzal Khan
06.05.2023	04:00PM - 05:00PM	Module 2.5- SDL	
08.05.2023	09:15AM - 10:15AM	PH 1.14 - As above -Anticholinergic drugs (L)	Dr Mohan Krishna
09.05.2023	10:15AM - 11:15AM	PH 1.14 - As above - Myasthenia gravis & OP Poisoning (L)	Dr Usha
11.05.2023	10:15AM - 11:15AM	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs - Glaucoma (SGD)	Dr Usha & All staff
13.05.2023	03:00PM - 04:00PM	Module 2.5- Anchoring lecture (L)	Dr Swapna
13.05.2023	04:00PM - 05:00PM	Module 2.5- SDL	
15.05.2023	09:15AM - 10:15AM	PH 1.15 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants (L)	Dr Afzal Khan
16.05.2023	10:15AM - 11:15AM	Formative Assessment	All staff
18.05.2023	10:15AM - 11:15AM	PH 1.17 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of local anesthetics (L)	Mr. Reddyprasad
18.05.2023	04:00PM – 05:00PM	PH 1.16.1- Understand the role of Histamine and Bradykinin in various physiological and pathophysiological processes. (SDL)	
20.05.2023	03:00PM - 04:00PM	Module 2.5- Case Resolution and discussion (SGD)	Dr Usha & All staff
20.05.2023	04:00PM - 05:00PM	Module 2.5- Reflective writing	
22.05.2023	09:15AM - 10:15AM	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine - Drugs affecting 5HT system (L)	Dr Mohan Krishna

23.05.2023	10:15AM - 11:15AM	PH 1.16 - As above - Histamine & anti-histamines (SGD)	Mr. Reddyprasad & All staff
25.05.2023	10:15AM - 11:15AM	PH 1.16 - As above - Migraine (SGD)	Dr Usha & All staff
25.05.2023	04:00PM - 05:00PM	PH 1.16 - As above - Role of prostaglandins in health & treatment of disease (SDL)	
27.05.2023	03:00PM – 04:00PM	Module 2.6: Case study on autonomy and decision making Competency addressed: Identify, discuss and defend medico-legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support-Introduction of case (SGD)	Dr Usha & All staff
27.05.2023	04:00PM - 05:00PM	Module 2.6: SDL	
29.05.2023	09:15AM - 10:15AM	PH 1.16 - As above - NSAIDs (L)-1	Dr Afzal Khan
30.05.2023	10:15AM - 11:15AM	PH 1.16 - As above - NSAIDs (L)-2	Dr Mohan Krishna

#### **Practical Classes**

<u>**Time:</u>** 02:00- 04:00 PM</u>

Date	Batch	Торіс	Faculty
02.05.2023	А	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Mr.Reddyprasad Dr.Afzal Khan Dr.Mohan Krishna Dr. Asha
03.05.2023	в	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Ms.Bibi Umeza Dr Swapna Dr.Usha Dr.Mohan Krishna
09.05.2023	A	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Ms.Bibi Umeza Dr.Usha Mr.Reddyprasad Dr. Asha
16.05.2023	А	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Dr. Mohan Krishna Dr Swapna Dr. Asha Ms.Bibi Umeza
17.05.2023	в	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Dr. Mohan Krishna Dr.Afzal Khan Dr. Asha Mr.Reddyprasad
23.05.2023	А	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Dr. Asha Dr Swapna Ms.Bibi Umeza

			Mr.Reddyprasad
24.05.2023	В	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Dr. Asha Dr.Usha Mr.Reddyprasad Dr Swapna
30.05.2023	А	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Ms.Bibi Umeza Dr.Afzal Khan Dr.Usha Dr.Mohan Krishna
31.05.2023	В	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Ms.Bibi Umeza Dr.Afzal Khan Dr.Mohan Krishna Mr.Reddyprasad

#### <u>Department of Pharmacology</u> Teaching Programme for month of June 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
01.06.2023	10:15AM - 11:15AM	PH 1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti- histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine - Anti-rheumatoid drugs (L)	Dr. Afzal Khan
01.06.2023	04:00PM - 05:00PM	PH 1.34.8 Pathophysiology of gastric acid secretion(SDL)	
03.06.2023	03:00PM - 04:00PM	Module 2.6: Anchoring lecture (L)& FA	All Staff
03.06.2023	04:00PM - 05:00PM	Module 2.6: SDL	
05.06.2023	09:15AM - 10:15AM	PH 1.16 - As above - Gout (SGD)	Dr. Swapna & All Staff
06.06.2023	10:15AM - 11:15AM	PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4.Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases - Antiemetic drugs (SGD)	Dr. Afzal Khan & All Staff
08.06.2023	10:15AM - 11:15AM	PH 1.34 - As above - Drugs used in Peptic Ulcer (L)	Dr. Mohan Krishna
10.06.2023	03:00PM - 04:00PM	Module 2.6: Discussion and closure of case with video clips (SGD)	All Staff
10.06.2023	04:00PM - 05:00PM	Module 2.6: Feedback and reflective writing	All staff
12.06.2023	09:15AM - 10:15AM	PH 1.34 - As above - Drugs used in Constipation (SGD)	Mr. Reddyprasad & All Staff
13.06.2023	10:15AM - 11:15AM	PH 1.34 - As above - Antidiarrheal drugs, IBD, IBS (SGD)	Dr. Mohan Krishna & All Staff
15.06.2023	10:15AM - 11:15AM	PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics) (SGD)	Dr. Usha N S & All Staff
19.06.2023	09:15AM - 10:15AM	Internal Assessment	All staff
21.06.2023	10:15AM - 11:15AM	Internal Assessment	All staff
22.06.2023	10:15AM - 11:15AM	Internal Assessment	All staff

26.06.2023	09:15AM - 10:15AM	Internal Assessment	All staff
27.06.2023	10:15AM - 11:15AM	Internal Assessment	All staff
29.06.2023	10:15AM - 11:15AM	PH 1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD (L)	Dr. Mohan Krishna

#### **Practical Classes**

#### <u>Time:</u> 02:00- 04:00 PM

Date	Batch	Торіс	Faculty
05.06.2023	С	PH 3.4 To recognize and report an adverse drug reaction & Causality assessment and FA	Dr. Mohan Krishna Dr.Usha Dr.Swapna Dr.Asha
06.06.2023	А	PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use & PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by health care provider	Mr. Reddyprasad Dr.Afzal Khan Dr. Mohan Krishna Ms. Bibi Umeza
07.06.2023	В	PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use & PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by health care provider	Mr. Reddyprasad Dr.Usha Dr.Swapna Dr.Asha
12.06.2023	С	PH 2.4 Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Dr. Asha Dr. Mohan Krishna Dr.Usha Ms. Bibi Umeza
13.06.2023	А	PH 5.4 Explain to the patient the relationship between cost of treatment and patient compliance	Dr. Mohan Krishna Dr.Afzal Khan Mr. Reddyprasad Dr.Asha
14.06.2023	В	PH 5.4 Explain to the patient the relationship between cost of treatment and patient compliance	Dr. Mohan Krishna Dr.Afzal Khan Dr.Usha Dr.Swapna
19.06.2023	С	Internal Assessment	All staff
20.06.2023	А	Internal Assessment	All staff

23.06.2023	В	Internal Assessment	All staff
24.06.2023	С	Internal Assessment	All staff
26.06.2023	А	Internal Assessment	All staff
27.06.2023	В	Revision	Mr. Reddy Prasad Dr.Afzal Khan Dr.Swapna Dr.Asha

Date	Time	Торіс	Faculty
01.07.2023	02:00PM - 03:00PM	PH 1.20 Describe the effects of acute and chronic ethanol intake PH 1.21 Describe the symptoms and management of methanol and ethanol poisonings PH 1.23 Describe the process and mechanism of drug deaddiction (L)	Mr. Reddyprasad
03.07.2023	09:15AM - 10:15AM	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists & antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) - Sedatives & Hypnotics (SGD)	Dr. Usha NS & All staff
04.07.2023	10:15AM - 11:15AM	PH 1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications (L)	Dr. Swapna
06.07.2023	10:15AM - 11:15AM	PH 1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications (SGD)	Dr. Swapna & All staff
08.07.2023	02:00PM - 03:00PM	PH 1.19 Describe the mechanism/s of action, types, doses, side effects, indications & contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, anti-psychotic, anti-depressant drugs, anti-maniacs, opioid agonists & antagonists, drugs used for neurodegenerative disorders, anti-epileptics drugs) - Anti-epileptic drugs (L)	Dr. Mohan Krishna
10.07.2023	09:00AM - 10:15AM	PH 1.19 - As above- Anti-epileptic drugs (L)	Mr. Reddyprasad
11.07.2023	10:15AM - 11:15AM	PH 1.19 - As above - Antipsychotic drugs (L)	Dr. Usha NS
13.07.2023	10:15AM - 11:15AM	PH 1.19 - As above - Antidepressant drugs (L)	Dr. Afzal Khan
17.07.2023	09:15AM - 10:15AM	PH 1.19 - As above - Atypical antidepressants (L)	Dr. Afzal Khan
18.07.2023	10:15AM - 11:15AM	PH 1.19 - As above - Anti maniac & Psychotomimetic drugs (L)	Dr. Usha NS
20.07.2023	10:15AM - 11:15AM	PH 1.19 - As above - Neurodegenerative Disorders (SGD)	Dr. Mohan Krishna & All staff

#### <u>Department of Pharmacology</u> Teaching Programme for month of July 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

20.07.2023	04:00PM - 05:00PM	PH 1.24.1. Explain the transport of electrolytes at proximal convoluted tubule, Loop of Henley, distal convoluted tubule and the collecting duct. (SDL)	
22.07.2023	02:00PM - 03:00PM	PH 1.19 - As above - Opioid receptors & Morphine (SGD)	Mr. Reddyprasad & All staff
24.07.2023	09:15AM - 10:15AM	PH 1.19 - As above - Complex action opioids (L)	Mr. Reddyprasad
25.07.2023	10:15AM - 11:15AM	PH 1.24 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics- vasopressin and analogues - Diuretics (L)	Dr. Mohan Krishna
27.07.2023	10:15AM - 11:15AM	PH 1.24 - As above - vasopressin and analogues - Diuretics (L)	Dr. Mohan Krishna
27.07.2023	04:00PM - 05:00PM	<ul><li>PH 1.26.1 Explain the physiology of renin angiotensin system</li><li>PH 1.26.2. Describe the pathophysiological actions of Angiotensin-I. (SDL</li></ul>	
29.07.2023	02:00PM - 03:00PM	PH 1.24 - As above - Antidiuretics, Vasopressin Analogues (L)	Dr. Mohan Krishna
31.07.2023	09:15AM - 10:15AM	PH 1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the renin angiotensin and aldosterone system (RAAS) (L)	Dr. Swapna

## **Practical Classes**

## <u>Time:</u> 02:00- 04:00 PM

Date	Batch	Торіс	Faculty
03.07.2023	С	PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs/ PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	Mr. Reddyprasad Dr.Swapna Dr. Mohan Krishna Dr.Asha
04.07.2023	А	PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	Mr. Reddyprasad Dr.Afzal Khan Dr.Usha Dr.Asha
05.07.2023	В	PH 5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	Mr. Reddyprasad Dr.Usha Dr.Swapna Dr.Asha

	-		
10.07.2023	С	<ul><li>PH 5.6- Demonstrate ability to educate public &amp; patients about various aspects of drug use including drug dependence and OTC drugs</li><li>PH 5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs</li></ul>	Ms. Bibi Umeza Dr.Afzal Khan Dr.Usha Dr.Asha
11.07.2023	А	<ul> <li>PH 5.6- Demonstrate ability to educate public &amp; patients about various aspects of drug use including drug dependence and OTC drugs</li> <li>PH 5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs</li> </ul>	Ms. Bibi Umeza Dr.Swapna Dr. Mohan Krishna Mr. Reddyprasad
12.07.2023	В	<ul> <li>PH 5.6- Demonstrate ability to educate public &amp; patients about various aspects of drug use including drug dependence and OTC drugs</li> <li>PH 5.7 Demonstrate an understanding of the legal and ethical aspects of prescribing drugs</li> </ul>	Ms. Bibi Umeza Dr.Afzal Khan Dr.Usha Dr.Asha
17.07.2023	С	PH 5.2 Communicate with the patient regarding optimal use of 1. Drug therapy 2. Devices 3. Storage	Dr. Mohan Krishna Dr.Swapna Ms. Bibi Umeza Mr. Reddyprasad
18.07.2023	А	PH 5.2 Communicate with the patient regarding optimal use of 1. Drug therapy 2. Devices 3. Storage	Dr. Mohan Krishna Dr.Usha Dr.Asha Ms. Bibi Umeza
19.07.2023	В	PH 5.2 Communicate with the patient regarding optimal use of 1. Drug therapy 2. Devices 3. Storage	Dr. Mohan Krishna Dr.Afzal Khan Dr. Asha Mr. Reddyprasad
24.07.2023	С	PH 1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs -Beta blockers/ PH 3.7 Prepare a list of essential medicine for a health care facility	Dr. Mohan Krishna Dr.Usha Ms. Bibi Umeza Dr.Dheeraj
25.07.2023	А	PH 3.7 Prepare a list of essential medicine for a health care facility	Mr. Reddyprasad Dr.Swapna Dr. Mohan Krishna Dr.Dheeraj
26.07.2023	В	PH 3.7 Prepare a list of essential medicine for a health care facility	Mr. Reddyprasad Dr.Afzal Khan Dr.Usha Ms. Bibi Umeza

31.07.2023	С	PH 3.5 To prepare and explain a list of P-drugs for a given case/ condition	Dr Asharani Dr.Afzal Khan Dr. Mohan Krishna Dr.Dheeraj	
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### <u>Department of Pharmacology</u> Teaching Programme for month of August 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
01.08.2023	10:15AM - 11:15AM	PH 1.28 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease - Types and pathophysiology of Angina (SGD)	Dr. Swapna & All staff
03.08.2023	10:15AM - 11:15AM	PH 1.28 – As above - Nitrates & Cardioprotective drugs and peripheral vascular diseases (L)	Dr. Swapna
03.08.2023	04:00PM - 05:00PM	PH 1.30.1 Describe the principles of cardiac electrophysiology especially the ion channels, exchangers, and pumps that are targets of antiarrhythmic drugs. (SDL)	
05.08.2023	02:00PM - 03:00PM	PH 1.28 – As above - Calcium channel blocker & vasodilators (L)	Dr. Mohan Krishna
07.08.2023	09:15AM - 10:15AM	PH 1.27. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock - Categories of HTN- JNC 7&8, & pathophysiology of HTN (SGD)	Dr. Usha NS & All staff
08.08.2023	10:15AM - 11:15AM	PH 1.27 – As above - Treatment of HTN & HTN emergencies (L)	Dr. Usha NS
10.08.2023	10:15AM - 11:15AM	PH 1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure (L)	Dr. Afzal Khan
10.08.2023	04:00PM - 05:00PM	<ul><li>PH 1.31.1 Describe lipid metabolism,</li><li>different classes of lipoproteins and their</li><li>formation</li><li>PH 1.31.2 Describe the pathophysiology</li><li>of primary and secondary</li><li>hyperlipidaemias. (SDL)</li></ul>	
12.08.2023	02:00PM - 03:00PM	PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics (L)	Dr. Afzal Khan
14.08.2023	09:15AM - 10:15AM	PH 1.27 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock (SGD)	Mr. Reddyprasad & All staff
17.08.2023	10:15AM - 11:15AM	Formative assessment (CNS)	All staff
17.08.2023	04:00PM - 05:00PM	PH 1.25.1 Describe the coagulation cascade	

		PH1.25.19 Define fibrinolysis and its	
		mechanisms (SDL)	
		PH 1.31 Describe the mechanisms of action,	
21.08.2023	09:15AM - 10:15AM	types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias (L)	Dr. Mohan Krishna
22.08.2023	10:15AM - 11:15AM	PH 1.25 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders - Coagulants & Anticoagulants (L)	Dr. Mohan Krishna
24.08.2023	10:15AM - 11:15AM	PH 1.25 – As above - Oral anticoagulants	Mr. Reddyprasad
24.08.2023	04:00PM - 05:00PM	PH 1.35.1 Define anaemia and describe the types and causes of anaemia PH 1.35.2. State the role of iron, its sources, requirements, iron absorption, factors that reduce and enhance iron absorption. (SDL)	
26.08.2023	02:00PM - 03:00PM	PH 1.25 - As above - Fibrinolytics & Antifibrinolytics (L)	Dr. Usha NS
28.08.2023	09:15AM - 10:15AM	PH 1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1. Drugs used in anemias 2. Colony Stimulating factors (SGD)	Dr. Afzal Khan & All staff
29.08.2023	10:15AM - 11:15AM	PH 1.25 – As above - Antiplatelet drugs & Treatment of MI (L)	Dr. Swapna
31.08.2023	10:15AM - 11:15AM	Class test (SDL)	All staff
31.08.2023	04:00PM - 05:00PM	PH 1.37.1 Describe the functioning of the hypothalamic-pituitary axis. (SDL)	
31.08.2023	04:00PM - 05:00PM	PH 1.36.7 Discuss the principles of thyroid hormone regulation. (SDL)	

# <u>**Time:</u>** 02:00- 04:00 PM</u>

Date	Batch	Торіс	Faculty
01.08.2023	А	PH 3.5 To prepare and explain a list of P-drugs for a given case/ condition	Dr. Asha Dr. Mohan Krishna Ms. Bibi Umeza Dr.Dheeraj
02.08.2023	В	PH 3.5 To prepare and explain a list of P-drugs for a given case/ condition	Dr. Asha Dr.Afzal Khan Dr.Swapna Dr. Usha

07.08.2023	С	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	Ms. Bibi Umeza Dr. Mohan Krishna Dr.Harsha Dr.Dheeraj
08.08.2023	А	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	Ms. Bibi Umeza Dr.Afzal Khan Dr. Usha Dr.Harsha
09.08.2023	В	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	Ms. Bibi Umeza Dr. Mohan Krishna Dr.Harsha Dr.Dheeraj
14.08.2023	С	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient & Skill assessment	Dr. Dheeraj Dr. Mohan Krishna Dr. Asha Ms. Bibi Umeza
16.08.2023	В	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient & Skill assessment	Dr. Dheeraj Mr. Reddyprasad Dr. Asha Dr.Harsha
21.08.2023	С	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient & Skill assessment	Dr. Asha Dr.Afzal Khan Dr. Mohan Krishna Ms. Bibi Umeza
22.08.2023	А	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient & Skill assessment	Dr. Asha Mr. Reddyprasad Dr. Dheeraj Dr.Harsha
23.08.2023	В	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient & Skill assessment	Dr. Asha Dr. Mohan Krishna Ms. Bibi Umeza Dr.Swathi
28.08.2023	С	PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription	Dr. Mohan Krishna Dr.Swapna Mr. Reddyprasad Dr. Dheeraj
29.08.2023	А	PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription	Mr.Reddyprasad Dr. Usha Dr. Mohan

			Krishna Ms. Bibi Umeza
30.08.2023	В	PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription	Mr.Reddyprasad Dr.Swapna Dr.Harsha Dr. Dheeraj

## Department of Pharmacology Teaching Programme for month of September 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
02.09.2023	02:00PM - 03:00PM	PH 1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormone - Pharmacotherapy of Growth Hormone excess & deficiency (L), GnRH analogues (L)	Dr. Mohan Krishna
04.09.2023	09:00AM - 10:15AM	PH 1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids (L)	Dr. Mohan Krishna
05.09.2023	10:15AM - 11:15AM	PH 1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis - Thyroid and Antithyroid drugs(L)	Mr. Reddyprasad
07.09.2023	10:15AM - 11:15AM	PH 1.37 - As above - Androgens, Testosterone, Anabolic steroids (SGD)	Dr. Swapna & All staff
11.09.2023	09:00AM - 10:15AM	PH 1.37 - As above - Anti-androgens & Erectile dysfunction (L)	Dr. Afzal Khan
12.09.2023	10:15AM - 11:15AM	PH 1.37 - As above - Estrogen & Progesterone, HRT (L)	Mr. Reddyprasad
14.09.2023	10:15AM - 11:15AM	Formative Assessment (CVS)	All Staff
19.09.2023	10:15AM - 11:15AM	PH1.39 Describe mechanism of action, types, doses, side effects, indications and contraindications the drugs used for contraception PH1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction (SGD)	Dr. Usha NS & All staff
19.09.2023	04:00PM - 05:00PM	PH 1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents (SDL)	
21.09.2023	10:15AM - 11:15AM	PH 1.37 - As above - SERMS, Antiestrogens, Antiprogestins, Aromatase inhibitors (L)	Dr. Swapna
23.09.2023	02:00PM - 03:00PM	II Internal Assessment	All staff
25.09.2023	09:00AM - 10:15AM	II Internal Assessment	All staff
26.09.2023	10:15AM - 11:15AM	II Internal Assessment	All staff
27.09.2023	09:30AM - 12:30PM	II Internal Assessment	All staff
28.09.2023	10:15AM - 11:15AM	II Internal Assessment	All staff
30.09.2023	02:00PM - 03:00PM	II Internal Assessment	All staff

#### **Time**: 02:00-04:00PM

	Time: 02:00-04:00PM			
Date	Batch	Торіс	Faculty	
			Dr.AfzalKhan	
			Dr.Swapna	
04.09.2023	С	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Dr. Harsha	
04.09.2023	C	prescription	Dr. Sampreetha	
			Dr. Dheeraj	
			Mr.Reddyprasad	
			Dr.AfzalKhan	
			Dr.Swapna	
05.09.2023	А	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Dr. Asha	
05.07.2025	11	prescription	Dr. Harsha	
			Dr. Dheeraj	
			Dr.Swathi	
			Dr.AfzalKhan	
			Dr.Swapna	
06.09.2023	В	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Mr.Reddyprasad	
00.09.2023	D	prescription	Dr. Asha	
			Dr. Sampreetha	
			Ms. Bibi Umeza	
			Dr. Usha	
			Dr. Mohan	
		DH 2.2 Derform and interpret a critical appraical (audit) of a given	Krishna	
11.09.2023	С	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Dr. Dheeraj	
		prescription	Dr. Swathi	
			Dr. Asha	
			Ms. Bibi Umeza	
			Dr. Usha	
			Dr. Mohan	
		DU 2.2 Devform and interpret a aritical apprairal (audit) of a given	Krishna	
12.09.2023	Α	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Dr. Dheeraj	
		prescription	Dr. Asha	
			Ms. Bibi Umeza	
			Dr. Harsha	
			Dr. Usha	
			Dr. Mohan	
			Krishna	
13.09.2023	В	PH 3.2 Perform and interpret a critical appraisal (audit) of a given	Dr. Dheeraj	
	-		prescription	Dr. Swathi
			Dr. Sampreetha	
			Ms. Bibi Umeza	
L	1			

19.09.2023	A	PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use	Mr.Reddyprasad Dr. Naiyma Ms. Bibi Umeza Dr. Sampreetha Dr. Asha Dr. Harsha
20.09.2023	В	PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use	Mr.Reddyprasad Dr. Naiyma Ms. Bibi Umeza Dr. Harsha Dr. Swathi Dr. Sampreetha
28.09.2023	С	II Internal Assessment	All staff
29.09.2023	А	II Internal Assessment	All staff
30.09.2023	В	II Internal Assessment	All staff

## <u>Department of Pharmacology</u> Teaching Programme for month of October 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
03.10.2023	10:15AM - 11:15AM	PH 1.41. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of uterine relaxants and stimulants (L)	Dr. Usha
05.10.2023	10:15AM - 11:15AM	PH 1.36. Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - Oral hypoglycemic drugs (L)	Dr. Afzal Khan
06.10.2023	10:15AM - 11:15AM	PH 1.36- As above - Insulin (L) Treatment of diabetic complications (SGD)	Dr. Usha & All staff
09.10.2023	09:15AM - 10:15AM	PH 1.36 As above - Calcium Homeostasis, Bisphosphonates, Management of Calcium imbalance (SGD)	Dr. Naiyma & Dr. Mohan Krishna & All staff
10.10.2023	10:15AM - 11:15AM	PH 1.42 Describe general principles of chemotherapy- General chemotherapy introduction PH 1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program - Antimicrobial stewardship (SGD)	Dr. Swapna & All staff
12.10.2023	10:15AM - 11:15AM	PH 1.42 - As above - Penicillins (L)	Dr. Mohan Krishna
13.10.2023	10:15AM - 11:15AM	PH 1.42- As above - Sulfonamides & Cotrimoxazole, Broad spectrum antibiotics (SGD) and Other Beta lactam, Cephalosporins (L)	Mr. Reddyprasad
16.10.2023	09:15AM - 10:15AM	PH 1.42- As above - Other Beta lactam, Cephalosporins (L)	Dr. Afzal Khan
17.10.2023	10:15AM - 11:15AM	PH 1.42- As above - Quinolones & Fluoroquinolones (L)	Dr. Naiyma
19.10.2023	10:15AM - 11:15AM	PH 1.42 - As above - Other Cell wall synthesis inhibitor & Miscellaneous antibiotics (SGD) & Macrolides (L)	Dr. Afzal Khan & All staff
20.10.2023	10:15AM - 11:15AM	PH 1.42- As above - Aminoglycosides (L),	Dr. Mohan Krishna

		PH 1.48. Describe the mechanisms of action, types, doses, side effects, indications and contraindications - Drugs used in STDs & UTI	
26.10.2023	10:15AM - 11:15AM	PH 1.44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses - Antitubercular drugs (L)	Dr. Swapna
27.10.2023	10:15AM - 11:15AM	PH 1.45. Describe the drugs used in MDR and XDR Tuberculosis (L) PH 1.46. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs - Antileprotic drugs (L)	Dr. Swapna
30.10.2023	09:15AM - 10:15AM	PH 1.48Describe the mechanisms of action, types, doses, side effects, indications and contraindications - Antifungal drugs (L)	Dr. Usha
31.10.2023	10:15AM – 11:15AM	PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs (L)	All staff

#### Time: 02:00-04:00PM

Date	Batch	Торіс	Faculty
Date	Datch	Торіс	Faculty
03.10.2023	А	Clinical problems	Dr.AfzalKhan Dr.Swapna Dr. Asha Dr. Harsha Dr.Savinay Dr.Jayanth
04.10.2023	В	Clinical problems	Dr.AfzalKhan Dr.Swapna Dr. Asha Dr. Sampreetha Dr.Dheeraj Dr.Jayanth
09.10.2023	С	Clinical problems	Dr.AfzalKhan Dr.Swapna Dr. Asha Dr.Jayanth Dr.Sampreetha Dr. Savinay
10.10.2023	А	Clinical problems	Dr.Swapna Dr.Usha Dr.MohanKrishna

			Dr. Dheeraj
			Dr. Sampreetha
			Dr.Savinay
			Dr.Usha
			Dr.MohanKrishna
			Dr. Dheeraj
11.10.2023	В	Clinical problems	Dr. Harsha
			Dr. Sampreetha
			Dr.Savinay
			Dr.Usha
			Dr.MohanKrishna
16.10.2023	С	Spotters	Dr. Harsha
10.10.2025	C		Ms. Bibi Umeza
			Dr.Bhargava
			Dr.Usha
			Dr.MohanKrishna
17.10.2023	А	Spotters	Dr. Harsha Ms.
17.10.2025	11		Bibi Umeza
			Dr.Bhargava
			Dr.Naiyma
			Mr.Reddyprasad
18.10.2023	В	Spotters	Dr. Harsha
1011012020	2		Ms. Bibi Umeza
			Dr. Sampreetha
			Dr.Naiyma
			Mr. Reddyprasad
25.10.2023	В	PH 3.3 Perform a critical evaluation of the drug promotional	Dr. Asha
		literature	Ms. Bibi Umeza
			Dr. Savinay
			Dr.Naiyma
			Mr.Reddyprasad
		DIL 2.2 Desferments stilled and best filled and starting of the	Dr. Asha
30.10.2023	С	PH 3.3 Perform a critical evaluation of the drug promotional literature	Ms. Bibi Umeza
		Interature	Dr. Dheeraj
			Dr.Jayanth
			Dr.Bhargava
			Dr.AfzalKhan
			Dr.Swapna
		PH 3.3 Perform a critical evaluation of the drug promotional	Dr. Bhargava
31.10.2023	А	literature	Ms. Bibi Umeza
		Inclature	Dr. Dheeraj
			Dr.Jayanth

## Department of Pharmacology Teaching Programme for month of November 2023 CBME Batch <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
02.11.2023	10:15AM - 11:15AM	PH 1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and viral diseases including HIV - Antiviral drugs (L)	Mr. Reddyprasad
02.11.2023	04:00PM - 05:00PM	PH 1.57 Describe drugs used in skin disorders (SDL)	
03.11.2023	10:15AM - 11:15AM	PH 1.48 - As above - Anti-influenza drugs and Hepatitis (SGD)	Mr. Reddyprasad & All staff
06.11.2023	09:15AM - 10:15AM	PH 1.48 - As above - Antiretroviral drugs (L)	Dr. Naiyma
07.11.2023	10:15AM - 11:15AM	PH 1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis - Anti-malarial drugs (L)	Dr. Usha NS
09.11.2023	10:15AM - 11:15AM	PH 1.47 - As above - Anti-malarial drugs (L)	Dr. Usha NS
09.11.2023	04:00PM - 05:00PM	PH 1.61 Describe dietary supplements and nutraceuticals (SDL)	
10.11.2023	10:15AM - 11:15AM	PH 1.47- As above - Antiamoebic drugs (L)	Dr. Swapna
14.11.2023	09:15AM - 10:15AM	PH 1.47- As above - Other Antiprotozoal drugs (L)	Mr. Reddyprasad
16.11.2023	10:15AM - 11:15AM	PH 1.47- As above - Anthelmintic drugs (L)	Dr. Naiyma
17.11.2023	10:15AM - 11:15AM	PH 1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection (L)	Dr. Afzal Khan
20.11.2023	09:15AM - 10:15AM	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs - Anti- cancer drugs (L)	Dr. Mohan Krishna
21.11.2023	10:15AM - 11:15AM	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs - Anti- cancer drugs (L)	Dr. Mohan Krishna
23.11.2023	10:15AM - 11:15AM	PH 1.62 Describe and discuss antiseptics and disinfectants (L)	Dr. Mohan Krishna
24.11.2023	10:15AM - 11:15AM	PH 1.54 Describe vaccines and their uses (L)	Mr. Reddyprasad

27.11.2023	09:15AM - 10:15AM	3 <sup>RD</sup> Internal Assessment	All staff
28.11.2023	10:15AM - 11:15AM	3 <sup>RD</sup> Internal Assessment	All staff
30.11.2023	10:15AM - 11:15AM	3 <sup>RD</sup> Internal Assessment	All staff

## Time: 02:00-04:00PM

Date	Batch	Торіс	Faculty
06.11.2023	С	PH 4.1.Administer drugs through various routes in a simulated environment using mannequins PH 2.3. Demonstrate the appropriate setting up of an intravenous drip in a simulated environment - SKILL LAB	Dr. Swapna Dr.Usha Ms.Bibi umeza Dr.Asha Dr.Dheeraj Dr.Harsha Dr.Sampreetha Dr.Jayanth Dr.Savinay Dr.Bhargava
07.11.2023	А	PH 4.1.Administer drugs through various routes in a simulated environment using mannequins, PH 2.3. Demonstrate the appropriate setting up of an intravenous drip in a simulated environment - SKILL LAB	Dr. Afzal Khan Dr.Naiyma Ms.Bibi umeza Dr.Asha Dr.Dheeraj Dr.Harsha Dr.Sampreetha Dr.Jayanth Dr.Savinay Dr.Bhargav
08.11.2023	В	PH 4.1.Administer drugs through various routes in a simulated environment using mannequins, PH 2.3. Demonstrate the appropriate setting up of an intravenous drip in a simulated environment - SKILL LAB	Dr. Afzal Khan Dr.Swapna Ms.Bibi umeza Dr.Asha Dr.Dheeraj Dr.Harsha Dr.Sampreetha Dr.Jayanth Dr.Savinay Dr.Bhargav
14.11.2023	А	PH 5.8 Demonstrate the use of drugs during a pandemic - Pandemic Modules	Dr. Swapna Dr.Afzal Khan Dr.Usha Dr.Naiyma Dr.Mohan Krishna Mr.Reddyprasad

15.11.2023	В	PH 5.8 Demonstrate the use of drugs during a pandemic - Pandemic Modules	Dr. Swapna Dr.Afzal Khan Dr.Usha Dr.Naiyma Dr.Mohan Krishna Mr.Reddyprasad
20.11.2023	С	Skill Assessment	All Staff
21.11.2023	А	Skill Assessment	All Staff
22.11.2023	В	Skill Assessment	All staff
27.11.2023	С	3 <sup>RD</sup> Internal Assessment	All staff
28.11.2023	А	3 <sup>RD</sup> Internal Assessment	All staff
29.11.2023	В	3 <sup>RD</sup> Internal Assessment	All staff

#### DEPARTMENT OF PHARMACOLOGY Teaching Programme for month of December - 2023 <u>MBBS – BLOCK II</u> CBME BATCH (159 students + 6 students) <u>Theory Classes / Small Group Discussion</u>

Date	Time	Торіс	Faculty
01.12.2023	10:15AM - 11:15AM	3 <sup>rd</sup> Internal Assessment	All Staff
04.12.2023	09:15AM - 10:15AM	3 <sup>rd</sup> Internal Assessment	All Staff
05.12.2023	10:15AM - 11:15AM	3 <sup>rd</sup> Internal Assessment	All Staff
06.12.2023	10:15AM - 11:15AM	3 <sup>rd</sup> Internal Assessment	All Staff
07.12.2023	10:15AM - 11:15AM	3 <sup>rd</sup> Internal Assessment	All Staff
11.12.2023	09:15AM - 10:15AM	PH 1.53 - Describe heavy metal poisoning and chelating agents (SGD)	Mr. Reddyprasad
11.12.2023	04:00AM - 05:00AM	Module 2.5 Case study on patient autonomy and decision making- SDL	
12.12.2023	10:15AM - 11:15AM	Remedial Internal Assessment	All Staff
14.12.2023	10:15AM - 11:15AM	Remedial Internal Assessment	All Staff
14.12.2023	04:00AM - 05:00AM	Module 2.5 Case study on patient autonomy and decision making- SDL	
15.12.2023	10:15AM - 11:15AM	PH 1.58 - Describe drugs used in Ocular disorders (SGD)	Dr Mohan krishna
18.12.2023	09:15AM - 10:15AM	Module 2.5 Case study on patient autonomy and decision making- Anchoring lecture (L)	Ms Umeza
19.12.2023	10:15AM - 11:15AM	Remedial 2	Mr Reddyprasad
19.12.2023	04:00AM - 05:00AM	Module 2.6: Case study on autonomy and decision making: Reflective writing	
21.12.2023	10:15AM - 11:15AM	PH 1.55 - Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, cancer and Iodine deficiency; <b>Tuberculosis, HIV.</b> (SGD)	Dr Mohan krishna
22.12.2023	10:15AM - 11:15AM	PH 1.55 - Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, cancer and Iodine	Dr Naiyma

		deficiency; Anaemia & nutritional disorders, Blindness, Non- communicable diseases. (SGD)	
26.12.2023	10:15AM - 11:15AM	PH 1.52 - Describe management of common poisoning, insecticides, common sting and bites; general management & specific antidotes of common poisoning. (L)	Dr Usha
28.12.2023	10:15AM - 11:15AM	PH 1.64 - Describe overview of drug development, Phases of clinical trials and Good Clinical Practice (SGD)	Dr Swapna
29.12.2023	10:15AM - 11:15AM	PH 1.43 - Describe and discuss the rational use of antimicrobials including antibiotic stewardship program (SGD)	Dr Mohan krishna

		Practical Classes- Ti	<b>me</b> : 02:00- 04:00 PM
Date	Batch	Торіс	Faculty
04.12.2023	C	3 <sup>rd</sup> Internal Assessment	All Staff
05.12.2023	А	3 <sup>rd</sup> Internal Assessment	All Staff
06.12.2023	В	3 <sup>rd</sup> Internal Assessment	All Staff
11.12.2023	С	<b>Module 2.5</b> Case study on patient autonomy and decision making. <b>Competency addressed:</b> Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to patient autonomy, patient rights and shared responsibility in healthcare- <b>Introduction and group</b> <b>formation</b> (SGD) & Case introduction (L)	Mr. Reddyprasad Dr Afzal Dr Mohan krishna Dr Naiyma Dr.Harsha Dr.Bhargava
12.12.2023	А	1 <sup>st</sup> Remedial	All Staff
13.12.2023	В	1 <sup>st</sup> Remedial	All Staff
18.12.2023	С	Module 2.5 Case study on patient autonomy and decision making - Case Resolution and discussion (SGD) & Reflective writing	Mr. Reddyprasad Dr Swapna Dr Usha Dr.Dheeraj Dr.Asha Dr.Jayanth
19.12.2023	С	Module 2.6: Case study on autonomy and decision making Competency addressed: Identify, discuss and defend medico- legal, socio-cultural and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support-Introduction of case (SGD) Module 2.6: Case study on autonomy and decision making: SDL	

20.12.2023	В	2 <sup>nd</sup> remedial	All Staff
26.12.2023	A	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Ms Bibi Umeza Dr Mohan krishna Dr Naiyma Dr.Harsha Dr.Jayanth Dr.Bhargava
27.12.2023	В	PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers) using computer aided learning	Dr.Dheeraj Dr Afzal Dr Swapna Dr Usha Dr Sampreetha Dr.Bhargava

## MVJ Medical College and Research Hospital Department of Pharmacology List of Publication - Last Five Years

S.No	Faculty Name	List of Publication - Last Five Years Vancouver	PubMed	Scopus
5.110	Tacuty Name	Vancouver	Tubbleu	Beopus
Year	2019			
1.	JV Sabari Anand	JV SA. Preliminary phytochemical screening and GC- MS analysis of Cladophora glomerata: green marine algae. International Journal of Basic & Clinical Pharmacology. 2019 Apr;8(4):732.	No	No
2.	Pradeepa HD	Dakappa PH, Rao SB, Bhat GK, Mahabala C. Unique temperature patterns in 24-h continuous tympanic temperature in tuberculosis. Tropical Doctor. 2019 Apr;49(2):75-9.	No	No
3.	Dr. Priyanka CA	Priyanka CA, MK J, Periera P, Raj R. Analysis of prescription pattern of antihypertensive medication and adherence to Beers criteria in geriatric department of a tertiary care hospital in Mysuru.	No	No
Year	2020			
4.	Dr. Swapna R Nayaka & Dr. Usha NS	Nayaka SR, JV SA, Shareef SM, Usha NS. Gas Chromatography–Mass Spectroscopy [Gc-Ms] Analysis and Phytochemical Screening for Bioactive Compounds in Caulerpapeltata (Greenalga). Biomedical and Pharmacology Journal. 2020 Dec 30;13(4):1921-6.	No	Yes
5.	Reddyprasad C	Rasheeduddin Mohammed, Reddy Prasad. Evaluation of Ivermectin for safety, efficacy and cost effectiveness in management of Pediculosis in an urban area of India. MedPulse International Journal of Pharmacology. January 2020; 13(1): 17-19.	No	No
6.	Dr. Mohan Krishna Ghanta	Ghanta MK, Lakkakula BV. Perspectives on the relationship of urolithiatic markers and primary hyperparathyroidism. Journal of Parathyroid Disease. 2020 Aug 28;9(1):e02	No	No
7.	Dr. Mohan Krishna Ghanta	Ghanta MK, Elango P, LVKS B. Current therapeutic strategies and perspectives for Neuroprotection in Parkinson's disease. Current Pharmaceutical Design. 2020 Oct 1;26(37):4738-46.	Yes	No
8.	Dr. Mohan Krishna Ghanta	<ul> <li>Ghanta MK, Gursale SC, Bhaskar LV (2020).</li> <li>Understanding Colorectal Cancer: The Basics. In: Raju,</li> <li>G., Bhaskar, L. (eds) Theranostics Approaches to</li> <li>Gastric and Colon Cancer. Diagnostics and Therapeutic</li> <li>Advances in GI Malignancies. Springer, Singapore.</li> <li>(Book Chapter)</li> </ul>	No	No
Year	2021			
9.	Dr. Mohan Krishna Ghanta & Dr. Afzal Khan AK	Ghanta MK, Afzal Khan AK, Bhaskar LV. Diagnostic and Prognostic Implications of Cardiac Markers for	Yes	No

		Hepatocellular Carcinoma. Critical Reviews <sup>™</sup> in		
10	De Course D	Oncogenesis. 2021;26(1).		
0.	Dr. Swapna R	JV SA, Nayaka SR, Usha NS, Subha V, Manimekalai K,		
	Nayaka & Dr. Usha	Syed M. Acute Toxicity Study and Antidiabetic Activity	ŊŢ	<b>T</b> 7
	NS	of Marine Alga-Halimeda Gracilis Chooranam (HGC) In	No	Yes
		Freshwater Zebrafish Model. Biomedical and		
		Pharmacology Journal. 2021 Sep 30;14(3):1647-53.		
1.	Dr. Mohan Krishna	Ghanta MK, Merchant N, Bhaskar LV. A review on		
	Ghanta	hematopoietic stem cell treatment for epilepsy. CNS &		
		Neurological Disorders-Drug Targets (Formerly Current	Yes	No
		Drug Targets-CNS & Neurological Disorders). 2021		
		Aug 1;20(7):644-56.		
12.	Dr. Mohan Krishna	Ghanta MK, Gursale SC, Burte NP, Bhaskar LV.		
	Ghanta	Pharmacoeconomics and cost-effectiveness of		
		treatments related to breast and cervix cancers. In: A	No	No
		Theranostic and Precision Medicine Approach for	INO	INO
		Female-Specific Cancers 2021 Jan 1 (pp. 235-244).		
		Academic Press. (Book Chapter)		
13.	Dr. Mohan Krishna	Nuthalapati P, Ghanta MK, Natesh NS, Bhaskar LV.		
	Ghanta	Association of hypercoagulation with severe acute	V	NT
		respiratory syndrome coronavirus 2 infection. Blood	Yes	No
		research. 2021 Jun 30;56(2):61-4.		
14.	Dr. Mohan Krishna	Balasundaram A, Stalin C, Ghanta MK. Views on		
	Ghanta	artificial intelligence (AI) assisted clinical trials.	Yes	No
Year	2022	Bioinformation. 2021;17(6):616.		
	1	Bioinformation. 2021;17(6):616.		
<b>Year</b> 15.	Dr. Mohan Krishna	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK,		
	Dr. Mohan Krishna Ghanta, Dr. Swapna	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of		
	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr.	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with	No	Yes
	Dr. Mohan Krishna Ghanta, Dr. Swapna	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in		Yes
	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr.	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol.		Yes
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK	Bioinformation. 2021;17(6):616. Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394		Yes
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr.	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022).</li> </ul>		Yes
	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora</li> </ul>		Yes
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha R	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha R	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model.</li> </ul>	No	
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-</li> </ul>	No	No
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences Pvt Ltd. (Book</li> </ul>	No	No
15.         16.         17.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-72). Vol 8. Innovare Academic Sciences Pvt Ltd. (Book Chapter)</li> </ul>	No	No
15.         16.         17.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-72). Vol 8. Innovare Academic Sciences Pvt Ltd. (Book Chapter)</li> <li>Vedam VV, Nuthalapati P, Ghanta MK, David DC,</li> </ul>	No	No
<ul><li>15.</li><li>16.</li><li>17.</li></ul>	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-72). Vol 8. Innovare Academic Sciences Pvt Ltd. (Book Chapter)</li> <li>Vedam VV, Nuthalapati P, Ghanta MK, David DC, Vijayalakshmi M, Potla KM, Mary YS. Antiproliferative</li> </ul>	No	No
15.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-72). Vol 8. Innovare Academic Sciences Pvt Ltd. (Book Chapter)</li> <li>Vedam VV, Nuthalapati P, Ghanta MK, David DC, Vijayalakshmi M, Potla KM, Mary YS. Antiproliferative effects of olanzapine against MCF-7 cells and its</li> </ul>	No	No
15.         16.         17.	Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka & Dr. Afzal Khan AK Dr. Usha NS Dr. Usha NS Dr. Swapna R Nayaka & Dr. Usha NS	<ul> <li>Bioinformation. 2021;17(6):616.</li> <li>Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Bhaskar LVKS. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. J Nephropharmacol. 2022;11(x):e10394</li> <li>Usha N S, Anandh J V S, &amp; Mangaiyarkarasi (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of Cladophora Glomarata (Green Marine Alga). Research Aspects in Biological Science Vol. 4, 71–83. (Book Chapter)</li> <li>Sabari Anandh J V, Swapna R Nayaka, Usha N S, Subha V, Manimekalai K, Syed Mushraf (2022). Acute toxicity study and antidiabetic activity of marine alga-halimeda gracilis chooranam (hgc) in freshwater zebrafish model. Recent Advances in Pharmaceutical Sciences (pp.61-72). Vol 8. Innovare Academic Sciences Pvt Ltd. (Book Chapter)</li> <li>Vedam VV, Nuthalapati P, Ghanta MK, David DC, Vijayalakshmi M, Potla KM, Mary YS. Antiproliferative</li> </ul>	No	No

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19.	Dr. Mohan Krishna Ghanta					
20.	Dr. Mohan Krishna Ghanta	Dr. Mohan Krishna Vedam VA, Ghanta MK. A review on genetic				
21.	Dr. Mohan Krishna Ghanta	Shit P, Sahu N, Ghanta MK, Ahire V, Jadhav RJ, Merchant N, Bhaskar LVKS. IL-18 Gene Promoter Polymorphisms are Involved in Periodontal Disease: A Meta-Analysis. Crit Rev Immunol. 2022;42(5):1-8.	Yes	No		
Year	2023					
22.	Dr. Afzal Khan AK, Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka, Usha NS	Afzal Khan AK, Ghanta MK, Swapna RN, Usha NS. Evaluation of antianxiety effect of Nigella sativa Linn seed oil in mice. Medicinal Plants. 2023;15(4).	No	Yes		
23.	Dr. Afzal Khan AK, Dr. Usha NS, Dr. Mohan Krishna Ghanta, Dr. Swapna R Nayaka, Reddyprasad C	<ul> <li>an AK, Afzal Khan AK, Usha NS, Ghanta MK, Swapna RN,</li> <li>, Dr. Reddyprasad C, Priyanka C A. Does computer literacy and usage facilitate evidence-based learning in 2nd year</li> <li>Swapna MBBS students? – A correlation study. National Journal of Physiology, Pharmacy and Pharmacology. 2023 Jul</li> </ul>				
24.	Dr. Mohan Krishna Ghanta	Seethalakshmi S, Vedam VA, Ghanta MK. An assessment of utility of educational apps in medical education among undergraduate medical students-A cross-sectional survey. National Journal of Physiology, Pharmacy and Pharmacology. 2023 Jul 3;14(2): (Online First).	No	No		
25.	Dr. Afzal Khan AK, Dr. Usha NS, Dr. Swapna R Nayaka	Usha NS, JV SA, AK AK, Nayaka SR. Evaluating the Knowledge, Attitude, and Perception of Medical Interns regarding Contraception in a Tertiary Care Centre. Pharmacology and Clinical Pharmacy Research. 2023 Apr 7;8(1):33-42.	No	No		
26.	Dr. Mohan Krishna Ghanta	Yes	No			
27.	Dr. Mohan Krishna Ghanta	<ul> <li>Archives of Virology. 2023 Jul;168(7):195.</li> <li>Chenchula S, Amerneni KC, Ghanta MK, Padmavathi R, Chandra MB, Adusumilli MB, Chavan M, Mudda S, Gupta R, Lakhawat B. Clinical virology and effect of vaccination and monoclonal antibodies against highly infectious SARS-CoV-2 omicron sub variant BF. 7 (BA. 5.2. 1.7): A systematic review. Virology. 2023 May 19.</li> </ul>	Yes	No		
28.	Dr. Mohan Krishna Ghanta	Balasundaram A, Mohan Krishna Ghanta. Perspective Chapter: Artificial Intelligence in Multiple Sclerosis [Internet]. Multiple Sclerosis - Genetics, Disease	No	No		

		Mechanisms and Clinical Developments [Working Title]. IntechOpen; 2023. (Book Chapter)		
29.	Dr. Afzal Khan & Dr. Mohan Krishna Ghanta	Ghanta MK, Nuthalapati P, Merchant N, Chenchula S, Hussain F, Afzal Khan AK, Bhaskar LVKS. Role of CD4+ T Cells in Parkinson's Disease. Crit Rev Immunol. 2022;42(6):17-25. doi: 10.1615/CritRevImmunol.2023047372. PMID: 37082948	Yes	No
30.	Dr. Mohan Krishna Ghanta	Chenchula S, Vidyasagar K, Pathan S, Sharma S, Chavan MR, Bhagavathula AS, Padmavathi R, Manjula M, Chhabra M, Gupta R, Amerneni KC. Global prevalence and effect of comorbidities and smoking status on severity and mortality of COVID-19 in association with age and gender: a systematic review, meta-analysis and meta-regression. Scientific Reports. 2023 Apr 19;13(1):6415.	Yes	No
31.	Dr. Mohan Krishna Ghanta	Ghanta MK & LVKS Bhaskar. Antibiotic Resistance: The Threat of Public Health. Open Access Journal of Microbiology & Biotechnology. 2023	No	No

#### ST. JOHN'S MEDICAL COLLEGE, BANGALORE MCI Nodal Centre



#### Revised Basic Course Workshop

#### Certificate of Participation

This is to certify that Dr. AFZAL KHAN Professor, Department of PHARMA COLOGY from MVJ MEDICAL COLLEGE L RESEARCH HOSPITAL College has participated in the Revised Basic Course Workshop held during 27 FEB to 1 MARH by the MCI Nodal 2018 8100 Centre, St. John's Medical College, Bangalore, Karnataka, India.

Dean St. John's Medical College

Convene **MCI Nodal Centre** St. John's Medical College

Co-convener & In-charge, Revised Basic MET Workshop MCI Nodal Centre, St. John's Medical College





#### SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL, 30th KM Milestone, Dandupalya, Kolathur Post, NH-75, Hoskote, Bangalore - 562 114.



**Revised Basic Course Workshop in Medical Education Technology** 

#### **Certificate of Participation**

This is to certify that **Dr Swapna R Nayaka** Professor, Department of Pharmacology, from MVJ Medical College has participated in the Revised Basic Course Workshop in Medical Education Technology held at MVJ Medical College, Bangalore, Karnataka, from 15/12/2022 to 17/12/2022 under the supervision of NMC Nodal Centre, Sri Ramachandra Medical College and Research Institute, Porur, Chennai - 116, Tamil Nadu.

Dr. B. Ravichander Principal, MVJ MC & RH

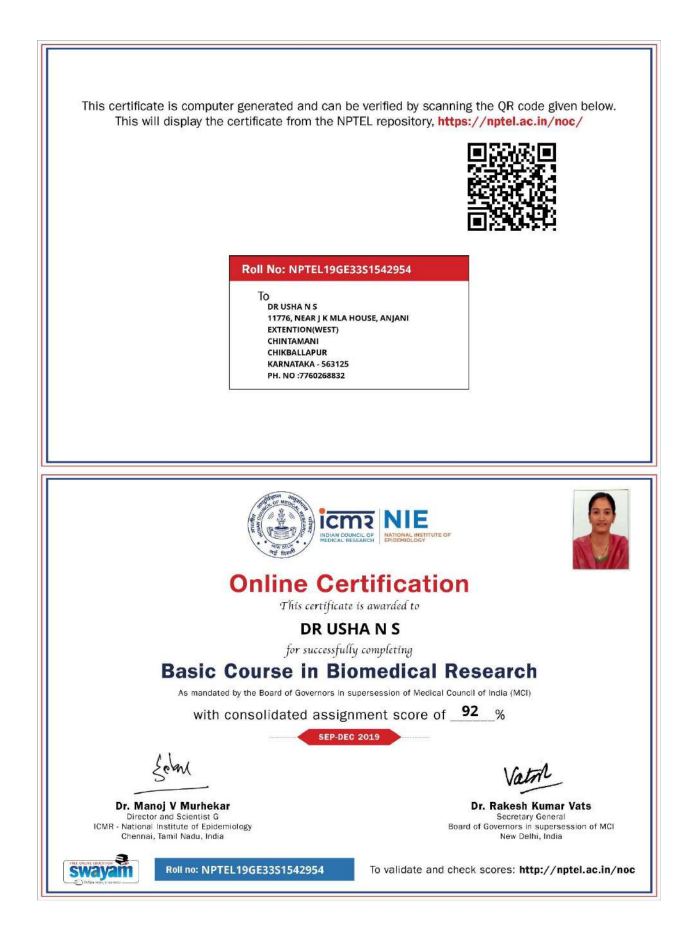
Date : 17-12-2022

Dr. Sangeeta. M MEU Coordinator, MVJ MC & RH











SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL, 30th KM Milestone, Dandupalya, Kolathur Post, NH-75, Hoskote, Bangalore - 562 114.



Revised Basic Course Workshop in Medical Education Technology

#### **Certificate of Participation**

This is to certify that **Dr Mohan Krishna Ghanta** Assistant Professor, Department of Pharmacology from MVJ Medical College has participated in the Revised Basic Course Workshop in Medical Education Technology held at MVJ Medical College, Bangalore, Karnataka, from 15/12/2022 to 17/12/2022 under the supervision of NMC Nodal, Sri Ramachandra Medical College and Research Institute, Porur, Chennai - 116, Tamil Nadu.

Dr. Principal, MVJ MC & RH Date : 17-12-2022

Dr. Sangeeta. M MEU Coordinator, MVJ MC & RH

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# MICROBIOLOGY

			11140		e & Research Hos	-P-cui					
	Department of Microbiology MBBS Phase II (UG ) - Faculty details - 2023										
mbbs rilase ii (00 ) - racuity uctails - 2023											
Department	Name of the faculty Qualification KMC number Name of the faculty Qualification KMC number	Current designation & date of Promotion	Nature of employment Regular/perm anent or contract/outs ourced	Details of service in the last 5 years							
				1 2019	2 2020	3 2021	4 2022	5 2023	taken / year, topics covered		
Microbiology	Dr N K Rama KMC - 17333 MD (Microbiology) - Feb 1996	Professor & HOD	Regular	Professor & HOD MVJ Medical college & Research Hospital	Professor & HOD MVJ Medical college & Research Hospital	Professor & HOD MVJ Medical college & Research Hospital	Professor & HOD MVJ Medical college & Research Hospital	Professor & HOD MVJ Medical college & Research Hospital	52 Topics covered		
Microbiology	Dr Neelesh Naik KMC – 75039 MD (Microbiology) - May 2011	Professor	Regular	Associate Professor Sri Siddhartha Institute of Medical Sciences -	Associate Professor Sri Siddhartha Institute of Medical Sciences - B'lore	Professor MVJ Medical college & Research Hospital (23.07.21)	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	50 Topics covered		
Microbiology	Dr Anjana Gopi KMC 25648 MD (Microbiology) - Sept 1994	Professor	Regular	Professor Kempegowda Institute of Medical Sciences - B'lore	Professor Kempegowda Institute of Medical Sciences - B'lore	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	48 Topics covered		
Microbiology	Dr Arnaw Kishore M.Sc. Med. Microbiology - 2010 Ph.D., Med. Microbiology - 2018	Assistant Professor	Regular	Tutor, RKDF MC & RC, Bhopal	Assistant Professor MVJ Medical College & Research Hospital, Bangalore (26.08.2020)	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	50 Topics covered		
Microbiology	Dr. Priyanka Narayankar KMC - 90511 MD Microbiology - 2017	Assistant Professor	Regular	Tutor East Point College of Medical Sciences & Research Centre, B'lore	Assistant Professor East Point College of Medical Sciences & Research Centre, B'lore (Sept - Oct). Vydehi Institute of Medical Sciences & Research Institute- Bangalore	Assistant Professor Vydehi Institute of Medical Sciences & Research Institute- Bangalore	Assistant Professor Vydehi Institute of Medical Sciences & Research Institute- Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore (1.09.2023)	18 Topics covered		

Microbiology	Dr. Athira Jayaram Maharashtra Medical Council - 2019117125 MD Microbiology - 2022	Assistant Professor	Regular	Tutor BJGMC & Sassoon Hospital, Pune, Maharashtra	Tutor Hinduhridaysamrat Balasaheb Thackeray Medical College, Dr. R N Cooper Municipal General hospital- Mumbai ( 17.08.2022)	Tutor Hinduhridaysam rat Balasaheb Thackeray Medical College, Dr. R N Cooper Municipal General hospital- Mumbai	Tutor Hinduhridaysam rat Balasaheb Thackeray Medical College, Dr. R N Cooper Municipal General hospital- Mumbai	Assistant Professor MVJ Medical College & Research Hospital, Bangalore 1.09.2024	20 Topics covered
Microbiology	Dr Sunil Govind KMC - 75662 MD Microbiology - 2022	Assistant Professor	Regular	Tutor B.M.C. & RI Bangalore	Tutor B.M.C. & RI Bangalore	Tutor B.M.C. & RI Bangalore	Tutor B.M.C. & RI Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore 09.09.2023	22 Topics covered
Microbiology	Dr. Divya Harindranath KMC - 163899 MD Microbiology- 2015	Assistant Professor	Regular	-	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore 01.07.2023 Assistant Professor MVJ Medical College & Research Hospital, Bangalore 01.12.2023	36 Topics covered
Microbiology	Mrs. POORNIMA .K M.Sc. Med. Microbiology – June 2015	Tutor	Regular	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	60 Topics covered
Microbiology	Ms. Jhancy Anjali M.Sc., Med. Microbiology - 2020	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	31 Topics covered
Microbiology	Dr. Chrismin Varghese KMC – 149638 MBBS- 2022	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	Tutor MVJ Medical College & Research Hospital, Bangalore	52 Topics covered
Microbiology	Dr. Harini A M KMC – 140514 MBBS- 2021	Tutor	Regular	-	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	51 Topics covered

Microbiology	Dr Madhavi KMC – 68236 MBBS - 2003	Tutor	Regular	-	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	10 Topics covered
Microbiology	Dr Bhuvaneshwari KMC – 167982 MBBS- 2023	Tutor	Regular	-	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	10 Topics covered
Microbiology	Dr Uday Kumar KMC – 166447 MBBS- 2023	Tutor	Regular	-	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore	10 Topics covered

## MVJ MEDICAL COLLEGE & RH

# SECOND PROFESSIONAL YEAR - RS4 159 STULENTS & RS3 3 Students

FIRST BLOCK - 13th MARCH 23 TO 30th JUNE 2023

DAY	9.00 -	10.15 - 11.15	11.15 To 1.30	1.30- 2.00	2.00- 3.00	3.00- 4.00	4.00 - 5.00			
MONDAY	10.15 Pharmacology	Pathology Lecture	C			A Patho-B rmac- C	Patho SDL			
TUESDAY	Forensic med	Pharmacology	I N	I N	I N			10.115	Pharmac- A atho- C	Micro SDL/Pa
WEDNESS	Com Med	Microbiology	I C	U N	Patho- A Pharmac- B Micro- C		CM SDL			
THURSDAY	Pathology	Pharmacology SGD	A	C H	CM- A SGD FM- B+ C SGD (Lecture 3) CM- B+ C SGD (Lecture 3) FM- A SGD		Pharm SDL			
FRIDAY	Microbiology	Pathology SGD	5				SDL			
SATURDAY	Medicine lecture	SGD Surgery Lecture	Clinicals 11.15 to 12.30 Micro SGD 12.30 to 1.30		OBG lecture	AETCO	М			

A batch = 1to70 B batch = 71 to 129 C batch = Supplementary batch 130 to 159

Separate attendance to be maintained for the SGD hours as it as to uploaded separately

SDL hours to be added in theory

saer Academic Coordinator

M V J Medical College DepartmenCef M V J Medical College & Research Hospital, Hoskote BENGALURU - 562 114

Principal Principal M.V.J. Medical College & Research Hospital Hoskote. Bangalore - 562114

MVJ Medical	college and	research	Hospital
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#### Department of Microbiology

#### RS4 - CBME Teaching schedule for the month of March 2023

				Theory classes			
Date	Day	Time	Lecture/	Topic	Faculty		
15/3/2023	Wed	10.15 - 11.15am	Lecture	MI1.1 Describe the different causative agents of Infectious diseases, the methods used in their detection, and discuss the role of microbes in health and disease-Introduction to the competency MI1.1.1 Introduction to infectious diseases and History	Dr N K Rama		
17/3/2023	Fri	9.00 - 10.15am	Lecture	MI1.1.2 Morphology & Physiology of Bacteria	Mrs Poornima		
18/3/2023	Sat	12.30 - 1.30pm		3rd Saturday			
22/3/2023	Wed	10.15 - 11.15am		Ugadi Festival			
24/3/20223	Fri	9.00 - 10.15am	SGD	Microscopy - Types of microscopes, principles and applications of each + MI1.1.2.3 Culture Media	Mrs Poornima K Dr Chrismin Dr Harini		
25/3/2023	Sat	12.30 - 1.30pm	Lecture	MI1.1.4 Introduction to mycology	Dr Anjana Gopi		
29/3/2023	Wed	10.15 - 11.15am	Lecture	MI1.1.3 Introduction to virology	Dr N K Rama		
31/3/2023	Fri	9.00 - 10.15am	SGD	MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria MI1.3 Describe the epidemiological basis of common infectious diseases-Introduction to the competency MI1.3 Epidemiology & pathogenesis of Infectious diseases	Dr Uma B M Dr Arnaw Kishore Ms Jhnacy		
				Practical classes			
Date	Day	Time	Batch	Торіс	Faculty		
13/3/2023	Mon	2 - 4 pm	Batch A	Microscopy, Simple stain exercise and hanging Drop	Mrs Poornima Ms Jhancy		
14/3/2023	Tue	2 - 4pm	Batch B	demonstration			
20/3/2023	Mon	2 - 4 pm	Batch A	MI1.1.2.3 Culture media and methods (including anaerobic) &			
21/3/2023	Tue	2 - 4pm	Batch B	Identification of bacteria based on Biochemical tests	Dr Harini		
27/3/2023	Mon	2 - 4 pm	Batch A	MIT.2 Perform and identify the different causative agents of Infectious diseases by Gram Stain, ZN stain and stool routine	Mrs Poornima Ms Jhancy		
28/3/2023	Tue	2 - 4pm	Batch B	microscopy-Introduction to the competency MI1.2 - Gram staining (1)	Dr Harini		

Nerichury 12/3/23

Professor & HOD Department of Microbiology M V J Medical College & Research Hospital, Hoskote BENGALURU - 562 114

			MVJ M	ledical college and research Hospital Department of Microbiology		
			COME T	eaching schedule for the month of April 2023		
		RS4	CBME I	Theory classes		
ate	Day Time		Lecture/ SGD/SDL	Topic	Faculty	
		1.20			Dr Arnaw Kishore	
/4/2023	and a set appropriate method of sterilization		Mrs Poornima K			
/4/2023	Wed	10.15 - 11.15am	SGD	and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice-Introduction to the competency MI1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods + Visit to CSSD	MS Jhancy Dr Harini	
1/4/2023	Fri	9.00 - 10.15am		Good Friday		
3/4/2023	Sat	12.30 - 1.30pm	Lecture	MI1.4 Classify and describe the different methods of sterilization and disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice-Introduction to the competency MI1.4.1- Sterilization Disinfection – Physical methods		
		10.15 11.15om		Formative Assessment		
12/4/2023	Wed	10.15 - 11.15am 9.00 - 10.15am		Ambedkar Jayanthi		
14/4/2023 15/4/2023	Fri Sat	12.30 - 1.30pm	Lecture	MI1.6 Describe the mechanisms of drug resistance, and the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy -Introduction to the competency MI1.6.1 Bacterial genetics - I	×	
	111.1	10.15 - 11.15am	Lecture	MIL 6.1 Bacterial genetics - II	Dr Neelesh Naik	
<u>19/4/2023</u> 21/4/2023	Fri	9.00 - 10.15am	SGD	MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE) + MI1.9 Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule-Introduction to the competency MI1.9 Immunological basis of vaccine & Universal	Dr Uma B M Dr Chrismin Dr Harini	
22/4/2023	Sat	12.30 - 1.30pm	Lecture	Immunization           MI1.7 Describe the immunological mechanisms in health           Introduction         to         the         competence           MI1.7.1 Immunity	-5	
26/4/2023	3 We	d 10.15 - 11.15am	Lecture	MI1.7.4 Complement system	Dr Arnaw Kishor	
		9.00 - 10.15am	Lecture	MI1.7.5 Antigen-Antibody reactions - I	Dr Anjana Gopi	
28/4/2023			Lecture	MI1.7.5 Antigen-Antibody reactions - II	Dr Anjana Gopi	

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Professor & HOD Department of Microbiology M V J Medical College & Research Hospital, Hoskot, Research Hospital, Hoskot, PCNGALURIT- 502 114

				Practical classes	141
Date	Day	Time	Batch	Topic	Faculty
3/4/2023	Mon	2 - 4 pm	Batch A	microscopy/culture/immunological/molecular. MI1.1.4 - Demonstration of Diagnostic methods used in Fungal infections- microscopy/culture/immunological/molecular MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections -	
4/4/2023	Tue	2 - 4pm	Batch B	microscopy/culture/immunological/molecular; stool examination Exercise(1)	
10/4/2023	Mon	2 - 4 pm	Batch A		Mrs Poornima Ms Jhancy
11/4/2023	Tue	2 - 4pm	Batch B	MI1.2 - Acid fast staining Exercise (1)	Dr Harini
17/4/2023	Mon	2 - 4 pm	Batch A	MI1.2 - Gram staining (2) Acid fast staining Exercise (2) + Stool examination Exercise (2)	Dr Harini Dr Chrismin
18/4/2023	Tue	2 - 4pm	Batch B		Ms Jhancy
24/4/2023	Mon	2 - 4 pm	Batch A	MI1.5 Physical methods of sterilization – Demo + Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing	Dr Harini Dr Chrismin
25/4/2023	Tue	2 - 4pm	Batch B	the method of sterilization / disinfection.	-

Professor & HOD Department of Microbiology M V J Medical College & Research Hospital, Hospital BENGALURU - 562 1

			MVJ M	ledical college and research Hospital	
				Department of Microbiology	
		RS4	- CBME T	Feaching schedule for the month of May 2023	
				Theory classes	Faculty
Date	Day Time Lecture/ Topic SGD/SDL		Ars Poornima		
3/5/2023	Wed	10.15 - 11.15am	Lecture	MI1.8 Describe the mechanisms of immunity and response of the host immune system to infections-Introduction to the competency, MI1.8.1Immune response – Humoral	
F 15 10 000	Fir	9.00 - 10.15am	Lecture	MIL 8.2 Immune response - cell mediated	Or Arnaw Kishore
5/5/2023 6/5/2023	Sat	12.30 - 1.30pm	Lecture	MI1.10.3 Autoimmunity + MI1.11 Describe the immunological mechanisms of transplantation and tumor immunity-Introduction to the competency MI1.11 Immunology of transplantation & tumor immunity	Dr Arnaw Kishore
10/5/2022	Wed	10.15 - 11.15am		Karnataka election	
10/5/2023 12/5/2023	Fri	9.00 - 10.15am	Lecture	MI1.10 Describe the immunological mechanisms in immunological disorder (hypersensitivity, autoimmune disorders and immunodeficiency states) and discuss the laboratory methods used in detection-Introduction to the competency MI1.10.1,2- Hypersensitivity	Dr Neelesh Naik
13/5/2023	Sat	12.30 - 1.30pm		Formative Assessment	
17/5/2023	Wed	10.15 - 11.15am	Lecture	M12.1 Describe the etiologic agents in rheumatic fever and their diagnosis -Introduction to the competency MI 2.1 Rheumatic fever microbial agent and pathogenesis, Lab diagnosis and management streptococcus pyogenes MI2.2 Describe the classification etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis -Introduction to the competency MI2.2 Infective endocarditis	
19/5/2023	Fri	9.00 - 10.15am	Lecture	MI2.3 Identify the microbial agents causing Rheumatic Heart       Dr A         Disease & infective Endocarditis-Introduction to the competency       MI2.3.1: Septicemia + MI2.5 Parasites endemic to India-         Classification, distribution and diseases burden       Dr A	
20/5/2023	Sat	12.30 - 1.30pm	SGD	<ul> <li>MI2.4 List the common microbial agents causing anemia</li> <li>Describe themorphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia</li> <li>Introduction to the competency MI2.4 Anemia + Case discussion</li> <li>Hookworms, pathogenesis, clinical course, lab diagnosis</li> <li>treatment and prevention.+ Case discussion- Babesiosis</li> </ul>	d Dr Arnaw Kishore
24/5/202	3 Wee	1 10.15 - 11.15an	n Lecture	M12.5 Describe the etio-pathogenesis and discuss the clinic evolution and the laboratory diagnosis of kalaazar, malari filariasis and other common parasites prevalent in Indi Introduction to the competency M12.5.1 Malaria, mode infection, pathogenesis, clinical course, lab diagnosis, treatme and Prevention	a- of
26/5/202	3 Fri	9.00 - 10.15am -	Lecture	MI2.7 Describe the epidemiology, the etio- pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV-Introduction to the competency MI2.7.1 HIV I & II	
27/5/202	23 Sat	t 12.30 - 1.30pn	n SGD	Revision of General bacteriology & Immunology	Dr N K Rama Dr Uma B M Mrs. Poornima K
31/5/202	23 We	ed 10.15 - 11.15a	m SGD	MI2.7.2 Opportunistic infections - relavent to HIV /AIDS + NACO guidelines, strategies, transmission & prevention	Dr N K Rama Dr Uma B M Mrs. Poornima I

No. 10 Aug Professor & HOD Department of Microbiology MV J Medical College & MV J Medical College & Ś

				Practicals	Faculty
Jate	Day	Time	Batch	Topic	Tucuty
/5/2023	Mon	2 - 4 pm	Batch A	May Day	Mrs Poornima
2/5/2023	Tue	2 - 4pm	Batch B	Revision of Spotters instruments + Culture media	Dr Harini Dr Chrismin
/5/2023	Mon	2 - 4 pm	Batch A	Student comingr - PC'R campylobacter FL Fylon	Dr Uma Dr Harini
0/5/20236	Tue	2 - 4pm	Batch B		Dr Chrismin
5/5/2023	Mon	2 - 4 pm	Batch A	MI 1 67 Antimicrobial susceptibility testing of interpretation	Dr Arnaw kishore Dr Harini
6/5/2023	Tue	2 . 4nm	Batch B	types of Antigen-Antibody reactions	
7/5/2023	Wed	2 - 4pm	Batch C	Microscopy, staining methods, Culture media and methods, Biochemical	Mrs Poornima
17/5/2024	Wed	3 - 4pm	Batch C	tests, Demonstration of Viral, Fungal & parasitic Diagnostic methods	
22/5/2023	Mon	2 - 4 pm	Batch A	MI2.1 AE : Rheumatic fever - Streptococci ASLO	Dr Arnaw Kishore Dr Chrismin
23/5/2023	Tue	2 - 4pm	Batch B	MI2.3.1 - AE Sepsis markers - CRP, Procalcitonin – Applied Exercise + MI2.2 - AE Infective endocarditis (Viridians Streptococci, Coagulase	Diemoni
24/5/2023	Wed	2 - 4pm	Batch C	negative Staphylococci)	Dr Uma
24/5/2023	Wed	3 - 4pm	Batch C	Sterilization & Disinfection & Bacterial genetics	Mrs Poornima
29/5/2023	Mon	2 - 4 pm	Batch A	MI2.4: stool examination (3) (Hookworm) +MI2.6 Identify the causative agent of malaria and filariasis-Introduction to the competency MI2.6:	Ms Jhancy
30/5/2023	Tue	2 - 4pm	Batch B	Demonstration of blood parasites - Plasmodia, Microfilaria (smear)	Dr Chrishmin
31/5/2023	Wed	2 - 4pm	Batch C	MI2.5.2,3: Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture)	
31/5/2024	Wed	3 - 4pm	Batch C	Immunity, Complement system, Antigen-Antibody reactions, Immune response - Humoral	Dr Anjana Gopi

Professor Microbiology Professor Microbiology Department of Microbiology MV J Medical College 8 MV J MV J MEDICAL COLLEGE 8 MV J MV J MEDICAL COL

			MVJ	Medical college and research Hospital	
				Department of Microbiology	
		R	S4 - CBME	Teaching schedule for the month of June 2023	
				Theory classes	10 Hz
ate	Day	Time	Lecture/ SGD/SDL	Торіс	Faculty
/6/2023	Fri	9.00 - 10.15am	Lecture	diagnosis, treatment and prevention	Dr Uma
/6/2023	Sat	12.30 - 1.30pm	SGD	MI2.5.3: Trypanosomes	Dr Uma B M Dr Chrismin Dr Harini
/6/2023	Wed	10.15 - 11.15am		Formative Assessment	
/6/2023		9.00 - 10.15am	SGD	MI2.5.5: Schistosomes	Dr Arnaw Kishore Dr Harini Ms Jhancy
0/6/2023	Sat	12.30 - 1.30pm	Lecture	MI3 1 Enumerate the microbial agents causing diarrhea and dysentery.Describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents-Introduction to the competency MI3.1.1 Introduction togastrointestinal infections	Dr Arnaw Kishore
14/6/2023	Wed	10.15 - 11.15am	SGD	MI3.6 Describe the etio-pathogenesis of Acid peptic disease (APD) and the clinical course. Discuss the diagnosis and management of the causative agent of APD-Introduction to the competency MI 3.6 Overview of Acid peptic disorder + Diarrheagenic E.coli	Dr Harini
16/6/2023	Fri	9.00 - 10.15am	SGD	MI3.1.9 Soil transmitted helminthic infections	Dr Neelesh Naik Dr Chrismin Dr Harini
17/6/2023	Sat	12.30 - 1.30pm	Lecture	Revision of General bacteriology, Immunology & CVS & Blood systems	Mrr. Poornima K Ms Jhancy
	10/	6/2023 - 27/6/2023		Internal Assessment	
28/6/2023		10.15 - 11.15am	Lecture	Revision of CVS & Blood	Dr Uma
2110		9.00 - 10.15am	SGD	MI3.1.5 Viral diarrhea	Dr N K Rama Dr Uma B M Dr Harini
-				Practical classes	
Date	Day	Time	Batch	Topic	Faculty
5/6/2023	Mor		Batch A	MI2.7.3 AE - Serological diagnosis of HIV - ICT, ELISA,	Dr Uma Dr Chrismin
6/6/2023	Tue		Batch B	PCR + MI2.7.3 - Pre & Posttest counselling, Confidentiality	Mrs Poornima
7/6/2023	Wee	1 2 - 4pm	Batch C	(AETCOM - OSPE)	Dr Neelesh Naik
7/6/2023	We	d 3 - 4pm	Batch C	Hypersensitivity, Autoimmunity transplantation & tumor immunity	
12/6/202	3 Mo	n 2 - 4 pm	Batch A	MI3.1.7,8,9 Stool Examination Demonstration -	Dr Chrismin Dr Harini
13/6/202			Batch B		Mrs Poornima
14/6/202	3 We	d 2 - 4pm	Batch C		Market Inc.
14/6/202	3 We	d 2 - 4pm	Batch C		Mrs Poornima Mrs Poornima
28/6/202	3 We	ed 2 - 4pm	Batch C	Revision of Spotters, slides, specimen	WIST OOTHINA

No . K Mg Professor & HOD Department of Microbiology MV J Medical College & MV J Medical College &

## MVJ MEJICAL COLLEGE & RESEARCH HOSPITAL

SECOND PROFESSIONAL YEAR – RS4 & RS3 I Student (REVISED) SECOND BLOCK – 1<sup>st</sup> JULY 23 TO 30<sup>th</sup> SEPT 2023 ALL CLASSES IN LECTURE HALL 4

DAY	9.00 - 10.15	10.15 - 11.15	11.15 To 1.30	1.30- 2.00	2.00- 3.00	3.00- 4.00	4.00 - 5.00
MONDAY	Pharmacology lecture	Pathology Lecture			Micr Patl		Patho SDI
TUESDAY	Microbiology lecture	. Pharmac SGD	C L	L	Mici Pharn	R. (7)	Micro SDI
WEDNESS	Com Med lecture	Microbiology lecture	I N	U N	Path Pharn		CM SDL
THURSDAY	Pathology lecture	Pharmacology lecture	l C	С Н	CM- SGD		Pharm SDL
FRIDAY	Microbiology lecture	Pathology lecture	A L s	*	Pathology SGD	Microbiology SGD	SDL
SATURDAY	Medicine lecture	Surgery lecture			Pharmac SGD	AETCO	ом

Tentative II internals – 25/9/23 TO 30/9/23

Separate attendance to be maintained for the SGD hours as it as to uploaded separately

SDL hours to be added in theory

Academic Coordinator

582114

#### AETCOM MODULE SECOND YEAR - SAT 3 TO 5 PM

NO	TITLE	DEPT	NO OF HOURS	TIME SLOTTED
2.2	Foundation of bioethics	For Med	2	25/03/23
2.3	Health care as a right	Com med	2	01/04/23
2.4	Working in a health care team	Pathology	6	08/04/23 to 22/04/23
2.5	Bioethics- case studies on patient autonomy and decision making (patient rights and shared responsibility in health care)	Pharmacology	6	29/04/23 to 13/05/23
2.6	Bioethics-Case studies on patient autonomy and decision making (refusal of care including do not resuscitate and withdrawal of lifeSupport)	Pharmacology	5	27/04/23 to 10/06/23
2.7	Bioethics- Case studies on patient autonomy and decision making (consent for surgical procedures)	Microbiology	5	08/07/23 to 29/07/23
2.8	What does it mean to be a family member of sick patient	For med	6	05/08/23 to 26/08/23
2.1	The foundations of Communication	Com Med	5	02/09/23 to 16/09/23

#### 8 Modules - hours 37

0

Separate attendance register to be maintained for the AETCOM hours as it as to uploaded separately in RGUHS portal

One short note should be from the AETCOM module during any internal assessment

Academic Coordinator

Principal 13(95) Principal V.J. Medical College & Research Hospital kote: Bolgalore - 582114 05/23. M.V.J

Hoskoti

	1.0			MVJ Medical college and research hospital Department of Microbiology	
				Department of Microbiology	
			RS4 - (	CBME Teaching schedule for the month of July 2023	
				Theory classes	Faculty
	Day	Time	Lecture/	Topic	, acony
ate	Day		SGD/SDL		Dr Neelesh Naik
7/2023	Tue	9 00 - 10 15am	Lecture	MI 3.1.3 Vibrio cholera	Dr Anjana Gopi
7/2023	Wed	10.15 - 11.15am	Lecture	MI3.1.6 Bacillary dysentery	Dr Anjana Gopi
7/2023	Fri	9.00 - 10.15am	Lecture	MI3.1.7 Parasitic dysentery - E histolytica, Balantidium coli	Dr Uma
1/7/2023	Tue	9.00 - 10.15am	Lecture	MIS.1.7 Parasitic dysentery – Endeofens and discuss the evolution of the clinical course and the MI3.3 Describe the enteric fever pathogens and discuss the evolution of the clinical course and the laboratory diagnosis of the diseases caused by them-Introduction to the competency MI3.3 Enteric fever	
2/7/2023	Wed	10.15 - 11.15am	Lecture	fever MI3.5 Enumerate the causative agents of food poisoning and discuss the pathogenesis, clinical course and laboratory diagnosis-Introduction to the competency MI3.5 Food poisoning	
	-		Lasture	MI 3.7. 2 - Hepatitis B	Dr N K Rama
4/7/2023	Fri	9.00 - 10.15am	Lecture		Dr N K Rama
8/7/2023	Tue	9.00 - 10.15am	Lecture	MI 3.7.3 - Hepatitis C and D	Dr Anjana Gopi
9/7/2023	Wed	10.15 - 11.15am	Lecture	MI4.1 Enumerate the microbial agents causing anaerobic infections Describe the etiopathogenesis clinical course and discuss the laboratory diagnosis of anaerobic infections-Introduction to the competency MI4.1.1 Introduction to anaerobic infections	Dr Anjana Gopi
21/7/2023	Fri	9.00 - 10.15am	SGD	M14.1.6 Actinomycosis, Nocardia	Dr Arnaw Kishore Dr Chrismin Dr Neelesh Naik
	Tue	9.00 - 10.15am	Lecture	MI4.1.2 Tetanus	PARAMETER
25/7/2023		a start water	SGD	MI4.3.7 Cellulitis including diabetic foot	Dr Uma B M Mrs. Poornima K
26/7/2023 Wed	10.15 - 11.15am	.15 - 11.15am 50D		Dr Chrismin	
					Dr Amaw Kishore
28/7/2023	Fri	9.00 - 10.15am	SGD	M14.3.6 Tissue netmatode infections of skin and soft-tissue	Dr Chrismin Dr. Harini
	-		-	MI4.1.5 Infections of Nonsporing anaerobes	Dr Uma B M
28/7/2023	Fri	3.00-4.00pm	Lecture		
				Practical	Faculty
Date	Day	Time	Batch	Topic	CANSON 144
14156 (A					Ms. Jhancy
3/7/2023	Mon		A Batch B Batch	MI3.1.6 AE Bacillarydysentery	Dr. Harini
4/7/2023	Tues		C Batch		Dr Amaw Kishor
5/7/2023	Wed		A Batch		
10/7/2023			B Batch	MI3.1.2 ,3,5 AE -3 Diarrheagenic E.coli, cholera, food poisoning Hanging drop Preparation	
11/7/2023	Tues		C Batch		Mrs. Poornima
12/7/2023	Wed		A Batch		Dr. Chrismin
17/7/2023	Mon		B Batch	MI3.4 Identify the different modalities for diagnosis of enteric fever. Choose the appropriate test related to the duration of illness	
18/1/2023				-Introduction to the competency MI3.4 AE – Lab diagnosis of Enteric fever	
19/7/2023	Wea	1 2 - 4pm	C Batch		Dr. Anjana Gopi
24/7/2023	Mor	a 2 - 4pm	A Batch	MI3.7 Describe the epidemiology, the etio-pathogenesis and discuss the viral markers in the	Me Thaney
25/7/2023	Tue		B Batch		13-
26/7/2023	We	d 2 - 4pm	C Batch	Introduction to the competency MI3.7 AE - Seromarkers of Repairing D, Repairing D	
31/7/2023	Mo	n 2 - 4pm	A Batch	MI4.3 Describe the etio-pathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis-Introduction to the competency MI4.3.1 Gram stain3 exercises Gram stain of Cl tetaniDemo), Demonstration of samplecollection – (collection of pus), AE 3- 1 Cellulitis (Streptococcus pyogenes), 2 Surgical site infection, 3 Burns wound infection (Pseudomonas)	e, Dr. Chrismin

NOTE:

Practicals - All practical applied exercises should be discussed by the Senior faculty and Tutors will help only the test.

Professor & HOD

Professor & HUU Department of Microbiology M V J Medical College & Research Hospital, Hoskete BENGALURU - 562 114

# MVJ Medical College & Research Hospital

# Department of Microbiology

<b>AETCOM Bioethics</b>	module for MBBS Pha	se II (RS 4)

	Time	Topics	Faculty		
Day	Time	Topic	Dr Neelesh Naik		
Sat	3-4pm	Introduction to the case	DI Neclesii nam		
_		Anchoring lecture	Dr Neelesh Naik		
Sat	3-4pm	Alleholmg tootal	Dr Neelesh Naik		
3	23 4-	4-5pm	SDL	Di nooio	
0-+	2 (pm	Discussion & closure of the case	Dr Neelesh Naik		
3 Sat	5-4pm		Dr Neelesh Naik		
	4-5pm	SDL	2.110		
	Sat	Sat 3-4pm Sat 3-4pm 4-5pm Sat 3-4pm	Sat       3-4pm       Introduction to the case         Sat       3-4pm       Anchoring lecture         4-5pm       SDL         Sat       3-4pm         Discussion & closure of the case		

Depart Professor And Andrews NV Chedical Contents NV Chedical Contents Research Hospital, Hospital Research Hospital, Hospital BENGALURU - 562 114

_			-			MVJ Medical college and research Hospital	
			_			Department of Microbiology	
		_	-		RS4 - 0	BME Teaching schedule for the month of August 2023	
						Theory classes F	aculty
D	ate	Day	T	Time	Lecture/ SGD/SDL	Topic	
	/8/2023	Tue	9.0	0 - 10.15am	Lecture	MI4.3 Introduction to skin and soft tissue infections, Describe the normal anatomy, innate immunity & commensals of skin, Define folliculitis, furncle, carbuncle, macule, papule, nodule, pustule, vesicle, scales, ulcer and bulla, list the various organisms causing skin & soft tissue infection-Bacteria, Viruses, Fungi, Parasites, Describe the pathogenesis, clinical course & laboratory diagnosis fo staphylococcus aureus, Enumerate the etiological agents and laboratory diagnosis of post-operative wound infections & burns wound infection	Dr Neelesh Naik
						or the drin)	Dr Uma B M
F		-	10	.15 - 11.15am	Lecture	MI4.3.2 Leprosy, (Atypical mycobacteria affecting skin)	Dr N K Rama
1	2/8/2023	Wed			Lecture	MI4.3.3- Herpes viruses	Dr Uma B M
	4/8/2023	Fri		00 - 10.15am		MI4.2 Bone & joint infections (students seminar)	Dr Anjana Gopi
	4/8/2023	Fri	3.	00-4.00pm	Lecture	MI4.3.4 Superficial mycoses	
1	8/8/2023	Tue	9.	00 - 10.15am	Lecture		Dr Anjana Gopi
1	9/8/2023	We	1 1	0.15 - 11.15am	Lecture	MI4.3.4 :Dermatophytoses	Dr Anjana Gopi
	11/8/2023 11/8/2023	-		00 - 10.15am	Lecture	MI4.3.5 Subcutaneousmycoses	
			3	6.00-4.00pm	Lecture	<ul> <li>MI4.3.5 Subcutaneousinycosco</li> <li>MI5.1 Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of meningitis -Introduction to the competency MI5.1.1 Introduction to CNS infections or MI5.1.2a Pyogenic meningitis</li> </ul>	Dr Divya
	100		_			Independence Day	Dr Anjana avgxs
	15/8/202			9.00 - 10.15am	SGD	MI5.1.3 Chronic meningitis	Dr Arnaw Kishor Dr Chrismin
	16/8/202	3 W	ed	10.15 - 11.15am	300		Dr Neelesh Naik
		-		0.00 10 16 m	Lecture	MI5.1.5 Fungal meningitis	Dr Arnaw Kishor
	18/8/202			9.00 - 10.15am	SGD	M15.2.5 Parasitic meningitis and encephalitis Toxoplasmosis	Dr Chrismin Dr. Harini
	18/8/20	23 F	ri	3.00-4.00pm		MI5.1.4 Aseptic meningitis -Viral causes MI5.2.4 Slow viral infections	Mrs. Poornima H Dr. Harini
	22/8/20		Tue Wed	9.00 - 10.15am		MI4.3.3a Viral exanthematous infections + MI5.2 Describe the etiopathogenesis,	ne Mrs. Poornima
	23/8/2	023				competency MI5.2.1 Viral encephalitis	Dr N K Rama
	Constanting of	0.00	P-i	9.00 - 10.15a	n Lecture	M15.2.2 Polio	letely)
1	25/8/2		Fri	-		MI5.2.2 Polio Formative Assessment (Infections of Skin & Musculoskeletal system - Comp	Dr. N K Rama
	25/8/2	2023	Fri	3.00-4.00pm		Cerebral malaria & MI5.2.6 Infectious space occupying lesions of CNS	Dr. Neelesh Na Dr. Uma B M
	29/8/	2023	Tue	9.00 - 10.15a		MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis	Dr. N K Rama Dr. Neelesh Na Dr. Uma B M

1			1 and the second	Practical	Faculty
ate	Day	Time	Batch	Topic Topic MI4.3.1 Gram stain3 exercise, Gram stain of Cl.tetaniDemo), Demonstration of samplecollection – MI4.3.1 Gram stain3 exercise, Gram stain of Cl.tetaniDemo), 2.Surgical site infection, 3.Burns	Ms. Jhancy Dr. Chrismin
0.0000	Tues	2 - 4pm	B Batch	MI4.3.1 Gram stain3 exercise, Gram stain of Cl.tetaniDemo), Demonstration of election, 3.Burns (collection of pus), AE 3- 1.Cellulitis (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns	Dr. Harini
8/2023	Wed	2 - 4pm	C Batch	(collection of pus), AE 3- 1.Cellulitis (Streptococcus pyogeneo), and a grant of the second secon	Mrs. Poornima
/8/2023			A Batch	MI4.2 Describe the etiopathogenesis, clinical course and discuss the factoriator) are mitigation of sticks of ML2 AE Osteomyelitis Infectivearthritis, MI4.3.2 joint infections-Introduction to the competency MI4.2 AE Osteomyelitis Infectivearthritis, MI4.3.2	1
/8/2023	Mon	2 - 4pm	B Batch	joint infections-Introduction to the competency MI4.2 AE Osteoniyents infections-Introduction to the competency MI4.2 AE Osteoniyents infections and the second sec	
/8/2023	Tues	2 - 4pm	B Baten	ZN staining - 4 Demonstration of shoes of the ar	
0/8/2023	Wed	2 - 4pm	C Batch	MI4.3.4,5 AE Dermatophytoses & Mycetoma collection of sample, KOH mount, culture, Side	Dr Uma Dr. Harini
4/8/2023	Mon	2 - 4pm	A Batch	Lines I PCB mount, MI4.3.3 AL - Thur on the	Dr Uma
	-	0 Acm	B Batch	MI4.3.4,5 AE Dermatophytoses & Mycetoma collection of sample, KOH mount, culture, Side	Dr. Harini
15/8/2023	Tues	2 - 4pm	C Batch	MI4.3.4,5 AE Dermatophytoses & Mycetonia contractions fever	Dr Divya
16/8/2023	Wed	2 - 4pm	Conten	auture I PCB mount, MI4.J.J AL - That change a DAT 1 Dabies - using Negri body	Mrs. Poornima
21/8/2023	Mon	2 - 4pm	A Batch		Dr. Chrismin
		2 - 4pm	B Batch	slide/photograph MIS.2.12 2- hydrate - PI.falciparum or ICT 4.cerebral malaria - peripheral smear- PI.falciparum or ICT	Dr Divya
22/8/2023		2 - 4pm	C Batch		Dr Arnaw Kishor
23/8/2023	-	2 - 4pm	A Batch	MI5.1.8,9,10 AE. Pyogenic meningitis- Sample concentration of the second	Dr. Chrismin
28/8/2023		2 - 4pm	B Batch	H.influenzae 2. Neonatal meningitis - Streptococcus agalactiae, MISLING AD H.influenzae 2. Neonatal meningitis - Streptococcus meningitis, MISL2.11AE -cerebral abscess - 3. Tubercularmeningitis, MISL1.16. AE4.Cryptococcal meningitis, MISL2.11AE -cerebral abscess -	
29/8/2023 30/8/2023	Wed	2 - 4pm	C Batch	Anaerobes/ Staphylococcus/ Nocardia	
				Anaerobes/ Staphylococcus/ Nocardia s should be discussed by the Senior faculty and Tutors will help only the test.	

Ke. 11 hung 28/3/23

Professor & HOD Department of Microbiology Department of Microbiology M V J Medical Collega & Research Hospital, Hoskote BENGALURU - 562 114

				ledical college and research Hospital	
1				Department of Microbiology	
		RS4 -	CBME Tea	ching schedule for the month of September 2023	
				Theory classes	
Date	Day	Time	Lecture/ SGD/SDL	Topic	Faculty
1/9/2023	Fri	9.00 - 10.15am	Lecture	MI5.2.3 Rabies	Dr Anjana Gopi
1/9/2023	Fri	3.00-4.00pm	Lecture	MI6.1 Describe the etio-pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract-Introduction to the competency MI6.1-6.4 Introduction to URTI- normal structure & protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment & CD	Dr Uma B M
5/9/2023	Tue	9.00 - 10.15am		Formative Assessment - CNS	
6/9/2023	Wed	10.15 - 11.15am	SGD	MI6.1.7&8 Community acquired pneumonia - Pneumococcus, H.influenzae	Dr Arnaw Kishore Dr Chrishmin Dr Harini
8/9/2023 8/9/2023	Fri Fri	9.00 - 10.15am 3.00-4.00pm	Lecture	College event - Strings	
12/9/2023	Tue	9.00 - 10.15am	Lecture	MI6.1.13 Viral pneumonia -Influenza viruses (Corona)	Dr Divya
13/9/2023		10.15 - 11.15am	Lecture		Dr Neelesh Naik
13/9/2023	Fri	9.00 - 10.15am	Lecture .	MI6.1.16 Mycobacterium tuberculosis- class I	Dr Neelesh Naik
15/9/2023	Fri	3.00-4.00pm	SGD	MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia	Dr Anjana Gopi Dr Arnaw Kishore Dr Chrishmin
19/9/2023	Tue	9.00 - 10.15am	SGD	MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV	Mrs. Poornima K Dr Harini Dr Chrishmin
20/9/2023	Wed	10.15 - 11.15am	SGD	MI6.1.6 Whooping cough and croup B.pertusis, Parainfluenza	Ms. Jhancy Mrs. Poornima K Dr Harini
22/9/2023	Fri	9.00 - 10.15am	SGD	MI6.1.21 Immunoprophylaxis of Respiratory infection & MI6.1.14 Pneumonia in immunocompromised	Dr Anjana Gopi Dr Arnaw Kishore Dr Chrishmin
22/9/2023	Fri	3.00-4.00pm	Lecture	MI6.1.18 & 19 Fungal infections of lower respiratory tract + MI .6.1.20 Lung Fluke	Dr Athira
	23/0	9/2023 - 30/9/202	3	Hnd Internal assessment	
				Practical	
Date	Day	Time	Batch	Торіс	Faculty
4/9/2023	Mon	2 - 4pm	A Batch		Dr Divya Mrs
5/9/2023	Tues	2 - 4pm	B Batch	MI6.1.3 &4 AE otitis Proteus, Aspergillus, MI6.1.5 AE-white patch in oral cavity Albert stain, AE- CAP S.pneumo, H influenzae, K.pneumoniae VAP, Acineto	Poornima
6/9/2023	Wed	2 - 4pm	C Batch	- Albert stant, AE* CAF 3-pireunio, ri innuenzae, re-pireunionnae (FAF, Abineto	
11/9/2023	Mon	2 - 4pm	A Batch		Dr. Chrismin
				MI6.2 Identify the common etiologic agents of upper respiratory tract infections (Gram Stain)-Introduction to the competency MI 6.2 AE Gram's staining with history – otitis media, sinusitis, MI6.3 Identify the common etiologic agents of	Dr Arnaw Kishore
12/9/2023	Tues	2 - 4pm	B Batch	lower respiratory tract infections (Gram Stain & Acid fast stain)-Introduction to the competency MI 6.3.1,2,3 AE Gram's staining – sputum (pneumococcus, Klebsiella,	
13/9/2023	Wed	2 - 4pm	C Batch	quality of sample)	
18/9/2023	Mon	2 - 4pm	A Batch	Ganesh Chaturthi	
19/9/2023			B Batch	MI4.3.4,5 AE Dermatophytoses & Mycetoma collection of sample, KOH mount, culture, Side culture LPCB mount, MI4.3.3 AE - Viral exanthematous fever	Dr Divya Dr. Harini
20/9/2023	Wed	2 - 4pm		Revision + Grams + ZN	Mrs. Poornima
1201912023	wed	- apin	C Batch	IInd Internal assessment	

Professor & Projoingy Department of Microbiology MV J Medical College & MV J Medical College A

## MVJ MEDICAL COLLEGE & RH

# SECOND PROFESSIONAL YEAR - RS4 159 STUDENTS

## & RS3 3 Students

THIRD BLOCK - 1<sup>st</sup> OCT 23 TO 31<sup>st</sup> DEC 23 ALL CLASSES IN LECTURE HALL 4

DAY	9.00 - 10.15	10.15 - 11.15	11.15 To 1.30	1.30-	2.00-	3.00-	4.00 -	
MONDAY	Pharmacology		10 1.30	2.00	3.00	4.00	5.00	
-	lecture	Lecture	с		Micro- A	Patho-B	Patho SDL	
TUESDAY	Micro	Pharmacology	L		Pharmac-	С	· ucho SDI	
MEDNIEGO	SGD	lecture	1	7	Micro-B	Pharmac- A	Micro SDL	
WEDNESS	Com Med	Microbiology	N	L		tho- C		
TUUDCO	lecture	lecture	1	U	Patho- A Pl	harmac- B	CM SDL	
THURSDAY	Pathology	Pharmacology	С	N C	Mic	Micro-C		
CDID 414	lecture	SGD	A	H	CM-	Pharm SDL		
FRIDAY	Microbiology	Pharmacology	L	п		e hall 3/1	Solution and the solution of t	
	lecture	SGD	S		Pathology	Micro	SDL	
ATURDAY	OBG	Pathology	-		SGD	SGD		
	lecture	SGD			Micro	AETO	OM	
<ul> <li>Tentative</li> </ul>	e III internals – 4/1	2/23 -9/12/23 tained for the SGD hou			SGD /12-23 - 20/12			

Separate attendance to be maintained for the SGD hours as it as to uploaded separately

SDL hours to be added in theory

	_			MVJ Medical college and research Hospital Department of Microbiology	
	_		RS4 - CI	Department of Microbiology BME Teaching schedule for the month of October 2023	
		-	101 01	Theory classes	Faculty
Date	Day	Time	Lecture/ SGD/SDL	Topic	racuity
3/10/2023	Tue	9 00 -10.15am	Lecture	of infections of genitourinary system-Introduction to the competency <b>MI</b> <b>7.1</b> Normal anatomy & infections of Genito urinary system- pathogenesis, general lab diagnosis	Dr N K Rama
4/10/2023	Wed	10.15 - 11.15am	Lecture	<b>M17.2</b> Describe the etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures-Introduction to the competency <b>MI 7.2.1&amp; 2.2</b> Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis	Dr. N K Rama
5/10/2023	Fri	9.00 - 10.15am	Lecture	MI 7.2.2 Pathogens causing ulcerative Lesions in the genital tract 2 ( Haemophilusducreyi, LGV, Calymmatobacteriumgranulomatis, Herpes Virus)	Dr. Anjana Gopi
5/10/2023	Fri	3.00-4.00pm	Lecture	MI 7.2.3 Pathogens causing urethral discharge/ white discharge per vagina (Gonnorhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis)	Dr. Arnaw Kishore
7/10/2023	Sat Tue	2.00-3.00pm 9 00 -10.15am	SGD	MI8.1.2 Plague MI 7.2.7 Prevention measures in STD MI7.2.10 - Congenital infections	Dr N K Rama Dr Neelesh Naik Dr Priyanka Dr Sunil Dr Divva Dr N K Rama Dr Neelesh Naik
					Dr. Anjana Gopi Dr Athira Dr. Arnaw Kishore
11/10/2023	Wed	10.15 - 11.15am	Lecture	<b>MIS.1</b> Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosisand prevention-Introduction to the competency <b>MI8.1&amp;1.1</b> Introduction to zoonotic infections, Anthrax	Dr Sunil
13/10/2023	Fri	9.00 - 10.15am	Lecture	MI 7.3 Urinary tract infections E.coli, Klebsiella, Proteus, Enterococcus, others	Dr Priyanka
13/10/2023	Fri	3.00-4.00pm	Lecture	MIS.1.3 Brucellosis	Dr Neelesh Naik
14/10/2023	Sat	2.00-3.00pm		Mahalaya Amavasya	
17/10/2023	Tue	9 00 -10.15am	Lecture	MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal	Dr Arnaw Kishore
				Salmonellosis, Prions, Zoonotic mycoses)	Dr Anjana Gopi
18/10/2024	Wed	10.15 - 11.15am	Lecture	MI8.1.4 Leptospirosis, Borreliosis	
20/10/2023	Fri	9.00 - 10.15am	Lecture	MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chukungunya	Dr Priyanka
20/10/2023	Fri	3.00-4.00pm	SGD	M18.1.6 KFD, Gen Lab diagnosis; (Zikavirus) M18.1.6 Viral hemorrhagic fevers - Yellow fever,Ebola, Roboviruses (Hanta, Arena), Lassa, Marburg	Dr N K Rama Dr Neelesh Naik Dr Anjana Gopi Dr Athira Dr Chrishmin
21/10/2023	Sat	2.00-3.00pm	1	Ayudha Pooja	
24/10/2023	Tue	9 00 -10.15am		Vijayadashami	
25/10/2023	Wed	10.15 - 11.15am	SGD	MI8.6 Describe the basics of Infection control-Introduction to the competency- Introduction to the competency MI8.7 Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)-Introduction to the competency MI8.6 & MI 8.7 - Standard precautions - Hand hygeine, PPE( All three Case cenerios breifying)	Dr N K Rama Dr Neelesh Naik Dr Anjana Gopi Dr Sunil Dr Chrishmin Mrs Poornima Dr Harini
27/10/2023	Fri	9.00 - 10.15am	Lecture	MI 8.1.7 Toxoplasma & Balantidium	Dr Sunil
27/10/2023	Fri	3.00 - 4.00pm	SGD	MI8.14 Demonstrate confidentiality pertaining to patient identity in laboratory results-Introduction to the competency MI8.14 Interaction with ICTC staff – AETCOM	Dr N K Rama Mrs Poornima Mrs Rajeshwari Mr Manjunath
28/10/2023	Sat	2.00-3.00pm	Lecture	MI8.1.9 Hydatid cyst disease	Dr N K Rama
31/10/2023	Tue	9 00 -10.15am	SGD	<b>MI8.1.8</b> Taeniasis, (Cysticercosis, partly covered in CNS) and (Hymenolepiasis)	Dr N K Rama Dr Neelesh Naik Dr Anjana Gopi Dr Sunil

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	11			Practical	Faculty		
1				Topic	Dr Sunil		
	Day	Time	Batch	Hoilday	Mrs. Poornima		
10/2023	Mon	2 - 4pm	A Batch		Dr Chrishmin		
10/2023	Tues	2 - 4pm		mi tain Spotters	mit tain Spotters		
10/2023	Wed	2 - 4pm	C Batch	bighter bighter per vagina (difference between bacterial	Dr Priyanka Dr Aithra		
/10/2023	Mon	2 - 4pm	A Batch	MI 7.2.2: AE-ulcerative lesions in the external genitalia	Dr Chrishmin Dr Harini		
0/10/2023	Tues	2 - 4pm	B Batch	• MI7.3 Describe the etio-pathogenesis, chinical features, unital features, or method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections-Introduction to the competency MI 7.3 AE – UTI			
1/10/2023	Wed	2 - 4pm	C Batch	sample collection • MI 7.3.11 AE CAUTI • MI 8.1.3,4,5 AE- PUO - Brucellosis leptospirosis SEROLOGY - Brucella • MI 8.1.3,4,5 AE- PUO - Brucellosis leptospirosis SEROLOGY - Brucella	Dr Priyanka Mrs. Poornima		
6/10/2023	Mon	2 - 4pm	A Batch	Agg, Leptospirosis, Weil Feix • MI8.1.6 AE-Lab diagnosis of dengue, chikungunya • MI8.1.6 AE-Lab diagnosis of dengue, chikungunya	Dr Christian		
17/10/2023	Tues	2 - 4pm	B Batch	<ul> <li>of specimen Taenia adult works, relations of opportunistic infections (OI) and</li> <li>MIS.2 Describe the etio-pathogenesis of opportunistic infections (OI) and</li> </ul>			
18/10/2023	Wed	2 - 4pm	C Batch	diagnosis-Introduction to the competency Mucormycosis	Dr Neelesh Naik Dr		
			A Batch	Hoilday	Aithra		
23/10/2023		2 - 4pm	B Batch	approved a situation - 1	Sunii		
24/10/2023		2 - 4pm	C Batch	• MI8.7 - Donning & doffing of PPE for a given situation - 1	Harini		
25/10/2023		2 - 4pm		MI8.7 - Donning & donling of PTE for a given situation - 3     MI8.7 - Donning & doffing of PTE for a given situation - 1	_		
30/10/2023	3 Mon	2 - 4pm	A Batch	MI8.7 - Donning & dofting of PPE for a given situation - 2     MI8.7 - Donning & dofting of PPE for a given situation - 3			
31/10/202	3 Tues	2 - 4pm	B Batch	<ul> <li>MI8.7 - Donning &amp; dolling of FFE for a given situation - 3</li> <li>MI8.7 - Donning &amp; doffing of PPE for a given situation - 3</li> <li>MI8.7 bould be discussed by the Senior faculty and Tutors will help only the test.</li> </ul>			

Professor & HEB Professor & HEB Pepartment of Microbiology MV J Microbiology Research Lipspiri - 502 114 Research Lipspiri - 502 114

				MVJ Medical college and research Hospital Department of Microbiology	
-			-	RS4 - CBME Teaching schedule for the month of November 2023	
ate	Day	Time	Lecture/	Theory classes Topic	Faculty
			SGD	Kannada Rajyotsava	
	Wed	10.15 - 11.15am 9.00 - 10.15am	SGD 1	#I8.2 Introduction to opportunistic infections & viral opportunistic infections [ [ [ [ [ [ [ [ [	hr N K Rama br Neelesh Naik <b>r. Anjana Gopi</b> br Priyanka br Athira br Chrishmin
/11/2023	Fri	3.00-4.00pm		M18.6 - I 1. How to manage bio- spill in simulated setting (AETCOM). 2. Advice a HCW with needle stick injury in complete and correct sequence in a simulated setting AETCOM. 3. Segregate biomedical waste as per BMW 2016 Rules	br N K Rama <b>br Neelesh Naik</b> Dr. Anjana Gopi Dr Divya Dr Sunil
/11/2023	Sat	2.00-3.00pm		MI8.2 Introduction to opportunistic infections & candidiasis in detail	Dr N K Rama Dr. Anjana Gopi Dr Divya Dr Athira Mrs. Poornima
7/11/2023	Tue	9.00 -10.15am	SGD	M18.2 Opportunistic Intestinal parasitic infections - Cysussponiaus, Cyprospaniaus, Cyclosporiaus, Microsporidiasis and Strongyloidiasis, Giardia - (covered in GIT 3.3)	Dr Neelesh Naik Dr. Anjana Gopi <b>Dr. Arnaw Kishore</b> Dr Sunil Dr Chrishmin Ms. Jhancy
3/11/2023	Wed	10.15 - 11.15am	SGD	MI8.8 Describe the methods used and significance of assessing the microbial contamination of food, water and air-Introduction to the competency MI8.8 Food, water and air microbiology	Dr Neelesh Naik Dr. Anjana Gopi <b>Dr Divya</b> Dr Sunil Mrs. Poornima
10/11/2023	Fri	9.00 - 10.15am	SGD	M18.4Describe the etiologic agents of emerging Infectious diseases. Discuss the clinical course and diagnosis -Introduction to the competency M18.4 Emerging infections and bioterrorism, M18.9 - Collection of throat swab, nasopharyngeal swab peripheral	Dr N K Rama Dr Neelesh Naik Dr. Anjana Gopi <b>Dr Divya</b> Mrs. Poornima Ms. Jhancy
10/11/2023	Fri	3.00-4.00pm	SGD		Dr N K Rama Dr Neelesh Naik Dr. Anjana Gopi <b>Dr Divya</b> Mrs. Poornima Ms. Jhancy
11/11/2023	Sat	2.00-3.00pm	SGD	<ul> <li>MI8.10Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases-Introduction to the competency MI8.11 Demonstrate respp p y ect for patient samples sent to the laboratory for performance of laboratory tests in the detection of microbial agents causing Infectious diseases-Introduction to the competency MI8.9, 10&amp;11 - Sample collection and transportation - (T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes)</li> <li>MI8.12 Discuss confidentiality pertaining to patient identity in laboratory results-Introduction to the competency MI 8.12: Discuss with help of case scenarios or role plays or videos</li> <li>1. Request form or container with incomplete or wrong information 2. Lost CSF sample 3. Contaminated blood for culture 4. Delayed submission of urine sample for culture 5. Salivary</li> </ul>	Dr N K Rama Dr Neclesh Naik Dr. Anjana Gopi D <b>r Athira</b> Mrs. Poornima
14/11/2023	Tue	9 00 -10.15am	Lecture	Contaminated blood for culture +, beinged etablished in the evolution of virus MI8.2 Zygomycosis, MI8.3 Describe the role of encogenic viruses in the evolution of virus associated malignancy-Introduction to the competency MI8.3 Oncogenic viruses -HPV, HTLV (HBV, HDV,,EBV etc)	Dr Divya
15/11/2023	Wed	10.15 - 11.15ar	n SGD	MI8.5 Define Healthcare Associated Infections (HAI) and enumerate the types. Discuss the factors that contribute to the development of HAI and the methods for prevention-Introduction to the competency MI8.5 Hospital Associated Infections (seminar)	Dr. Arnaw Kishore <b>Dr Sunil</b> Dr Chrishmin Ms. Jhancy
17/11/2023	5 Fri	9.00 - 10.15am	Lecture		
17/11/2023	3 Fri	3.00-4.00pm	SGD	MI8.6 Biomedical waste management	Dr. N K Rama Dr Athira Dr Chrishmin Ms. Jhancy
10/11/10/20	Cat	2.00-3.00pm		3rd Saturaday	In the part
18/11/2023		9 00 -10.15am	Lecture	Revision of Mycology & Parasitology	Dr. Anjana Gopi
21/11/2023	Contraction of the local distance of the loc	10.15 - 11.15am			Dr. Arnaw Kishore
22/11/202		9.00 - 10.15an		MIS.16 Describe the National Health Programs in the prevention of common	Dr Sunil
24/11/202				MIS.16 National health programs on infectious diseases - Integrated with PSM	
24/11/202		*	Lecture	MI8.16 National health programs on infectious diseases - integrated with Post	Dr Sunil

27 (10) 23 HOD 27 (10) 23 HOD Professor & HOD Professor & Microbiology Department of Microbiologs MV J Machine Sept 11.4

				Practical	Faculty
Date	Day	Time	Batch	Topic	Dr Divya
5/11/2023	Mon	2 - 4pm		<ul> <li>M18.6 -</li> <li>1. How to manage bio- spill in simulated setting (AETCOM).</li> <li>2. Advice a HCW with needle stick injury in complete and correct sequence in a simulated</li> </ul>	Dr Chrismin
//11/2023	Tues	2 - 4pm	B Batch	2. Advice a HCW with needle stick injury in complete and control of	
3/11/2023	Wed	2 - 4pm	C Batch	setting AETCOM. 3. Segregate biomedical waste as per BMW 2016 Rules BALIPADYAMI	
3/11/2023	Mon	2 - 4pm	A Batch		Dr Athira
14/11/2023	Tues	2 - 4pm	B Batch	MIS.9, 10&11 - Sample collection and transportation - (T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes) MI 8.12: Discuss with help of case scenarios or role plays or videos 1. Request form or container with incomplete or wrong information 2. Lost CSF sample	Ms. Jhancy
15/11/2023	Wed	2 - 4pm	C Batch	<ol> <li>Contaminated blood for culture</li> <li>Delayed submission of urine sample for culture</li> <li>Salivary sample for ZN stain</li> </ol>	
20/11/2023	Mon	2 - 4pm	A Batch	MI8.9 - Collection of throat swab, nasopharyngeal swab peripheral venous blood for	Dr Arnaw Kishore Ms. Jhancy
21/11/2023	Tues	2 - 4pm	B Batch	MI8.9 collection of wound swab and pus sample in simulated situation internet	-
22/11/2023	Wed	2 - 4pm	C Batch	collection procedure (sputum, urine, stool,for curure) <b>MI8.9</b> skin scraping, hair clippings and nail samples) collection procedure independently in a simulated setting (covered in skin) Demonstrating respect to patient samples -OSPE	
				a simulated setting (covered in analysis) [AFTCOM] Revision of spotters slides, instruments, culture media and specimen	Mrs. Poornima K
27/11/2023	Mon	2 - 4pm	A Batch	Revision of spotters slides, instruments, culture interest will help only the test.	1

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				Medical college and research Hospital Department of Microbiology	
			ODE	aching schedule for the month of December 2023	
		RS	- CBME 16	Theory classes	
ate	Day	Time	Lecture/ SGD	Topic	Faculty
/12/2023	Sat	2.00-3.00pm	SGD	MI 1.1-1.11 - Revision of General Bacteriology	Dr N K Rama Dr Neelesh Naik Dr. Anjana Gopi Dr Divya Mrs Poornima Dr Bhuvaneshwari
2/12/2023	Tue	9.00-10.15am	SGD	MI 1.1-1.11 - Revision of Immunology	Dr N K Rama Dr Neelesh Naik Dr. Anjana Gopi Dr Divya Dr Uday Kumar Dr Bhuvaneshwari
3/12/2023	Wed	10.15 - 11.15am	SGD	MI3.1 - 3.8 Revision of Gastrointestinal & Hepatobiliary system I	Dr Anjana Dopi Dr Divya Dr Sunil Dr Arnaw Kishore
15/12/2023	Fri	9.00 - 10.15am	SGD	MI3.1 - 3.8 Revision of Gastrointestinal & Hepatobiliary system II	Dr Anjana Dopi Dr Divya Dr Sunil Dr Arnaw Kishore
15/12/2023	Fri	3.00-4.00pm	SGD	MI6.1-6.3 - Revision of Respiratory - I	Dr Neelesh Naik Dr Priyanka Dr Sunil Dr Arnaw Kishore
	-	0.00.2.00pm		IIIrd Saturaday	and the state
16/12/2023 19/12/2023	Sat Tue	2.00-3.00pm 9 00 -10.15am	SGD	MI6.1-6.3 - Revision of Respiratory - II	Dr Neelesh Naik Dr Priyanka Dr Sunil Dr Arnaw Kishore
20/12/2023	Wed	10.15 - 11.15am	Lecture	MI 2.1-2.7 - Revision of CVS	Dr Neelesh Naik
22/12/2023	Fri	9.00 - 10.15am	Lecture	MI5.1-5.3 - Revision of CNS - 1	Dr Athira
22/12/2023	Fri	3.00-4.00pm	SGD	MI5.1-5.3 - Revision of CNS	Dr Neelesh Naik Dr Sunil Dr Athira Dr Madhavi
23/12/2023	Sat	2.00-3.00pm	SGD	MI 4.1-4.3 - Revision infections of Skin & Musculoskeletal system - I	Dr Neelesh Naik Dr Sunil Dr Madhavi Dr Bhuvaneshwari
26/12/2023	Tue	9 00 -10.15am	SGD	MI 4.1-4.3 - Revision infections of Skin & Musculoskeletal system - I	Dr Neelesh Naik Dr Sunil Mrs Poornima K Ms Jhancy
27/12/2023	Wee	i 10.15 - 11.15ar	n Lecture	MI7.1-7.3 - Revision of Genitourinary & Sexually transmitted infections -I	Dr. Arnaw Kishore
29/12/2023	Fri	9.00 - 10.15am	Lecture	MI7.1-7.3 - Revision of Genitourinary & Sexually transmitted infections -II	Dr. Arnaw Kishore
29/12/2023	Fri	3.00-4.00pm	SGD	MI8.1-8.16 - Revision of Zoonotic Diseases & Miscellaneous - I	Dr Neelesh Naik Dr Divya Dr Athira Dr Arnaw Kishore
30/12/2023	3 Sat	2.00-3.00pm	SGD	MI8.1-8.16 - Revision of Zoonotic Diseases & Miscellaneous - II	Dr Sunil Dr Divya Mrs Poornima K Ms Jhancy

No le Lung 29 III 28700 Professor Microbiology Professor Microbiology Department of Microbiology Department of Microbiology

				Practical	Faculty
Data	Day	Time	Batch	Topic	
Date 11/12/2023	Mon	2 - 4pm	A Batch		Dr Divya Mrs. Poornima
12/12/2023	Tues	2 - 4pm	B Batch	Revision Staining & spotters	Dr Bhuvaneshwari Dr Uday Kumar
13/12/2023	Wed	2 - 4pm	C Batch		
18/12/2023	Mon	2 - 4pm	A Batch		Dr Athira Dr Chrismin
19/12/2023	Tues	2 - 4pm	B Batch	Revision of Applied excerices Bacteriology/Virology	Dr Bhuvaneshwari Dr Uday Kumar
20/12/2023	Wed	2 - 4pm	C Batch		Di Otay Ruma
25/12/2023	Mon	2 - 4pm	A Batch		Dr Arnaw Kishore
26/12/2023	Tues	2 - 4pm	B Batch	Revision of Applied excerices Mycology/Parasitology	Dr Madhavi Dr Bhuvaneshwari
27/12/2023	Wed	2 - 4pm	C Batch		Dr Uday Kumar

N. (c. Lung 29 [k] [23 Professor & HOD Professor & HOD Department of Nicol Department of Nicol Department of Nicol M V J Medical Collegestote M V J Medical Collegestote

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF MICROBIOLOGY

SL.	FACULTY		PubMed	Scopus
NO.	NAME	TOPICS	Indexed	Indexed
	1	2019		
1.	Dr Anjana	Gautam T, G, Gopi A. Pseudomonas – an Emerging	NO	NO
	Gopi	Nosocomial Pathogen. J Evolution Med Dent Sci 2019; 8(1): 2278-4748.		
		2020		
1.	Dr Anjana Gopi	Ramya H S, Gopi A, Elango V, Kumar M. A study to assess the prevalence of atypical organisms in pneumonia in children aged 1month to 3 years by serum polymerase chain reaction at Kempegowda Institute of Medical Sciences hospital, Bengaluru, Karnataka, India. International journal of contemprory pediatrics 2020;7(5):1077 – 1080.	YES	NO
2.	Dr Anjana Gopi	H.S. Ramya H S, Gopi A, Elango V, Joseph D. Clinical spectrum of pneumonia in children aged 1 month to 18 years by serum polymerase chain reaction, in a tertiary care center in Bengaluru, Karnataka, India. International journal of contemprory pediatrics 2020;7(6):1384 – 1388.	YES	NO
3.	Dr Anjana Gopi	Ramya H S, Gopi A, Elango V, Kumar M. A study to assess the magnitude of atypical pneumonia by serum polymerase chain reaction in children aged 3 years to 18 years at Kempegowda Institute of Medical Sciences hospital, Bengaluru, Karnataka, India. International journal of contemprory pediatrics 2020;7(6):1243 – 1248.	YES	NO
4.	Dr Anjana Gopi	Christopher S, Gopi A, Ningaraj A. Comparative Study of WIDAL test and IgM ELISA in Diagnosis of Typhoid Fever. J Evolution Med Dent Sci 2020;19(49):2278- 4748.	NO	NO
		2021		
1.	Dr Anjana Gopi	Sridhar A, Gopi A, Dalal A, Ravi D. Comparative study of different methods of microscopy followed by a culture method in the detection of mycobacterium tuberculosis in clinically and radiologically suspected cases of pulmonary tuberculosis. IP Int J Med Microbiol Trop Dis 2021:7(2):1-8.	NO	YES
2.	Dr Anjana Gopi	Ningaraj A, Gopi A, Christopher S. Antimicrobial Susceptibility Pattern of Urinary Pathogens in a teriary care Hospital. J Evolution Med Dent Sci 2021; 19(11): 2278-4748.	NO	NO
3.	Dr Priyanka N	Priyanka N, Girish N, Rajendran R. Seroprevalence of Anti-HCV, HbsAg and HIV Antibodies in Patients undergoing Hemodialysis in a Tertiary Care Centre. IJOCM, 2020; 8(1):58 – 63.	NO	NO

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF MICROBIOLOGY

4.	Ms. Jhancy Anjali S	Vidyavathi B Chitharagi, Jhency Anjali S, Sowmya G S, Raghavendra Rao M, Rashmi P Mahale, Ranjitha Shankare Gowda. Clinical usefulness of lateral flow Antigen Detection Assay & PCK for Laboratory Diagnosis of Cryptococcal Infections. Int J Cur Res Rev   Vol 13; Issue 23; December 2021.	NO	NO
		2022		
1.	Dr Athira Jayaram	Athira Jayaram, Rajesh Karyakarte. Isolation, characterization and antifungal susceptibility of Candida species in suspected cases of oral candidiasis with special reference to oral microbiome at a tertiary care hospital. International journal of medical science and advanced clinical research. 2022; 5(6): 218-227.	YES	NO
		2023		
1.	Dr Anjana Gopi	Anjana Gopi, Supriya Christopher, Afshan. Mycological profile of dermatophytes. Global Journal for research analysis. April 2023:12(4).	YES	NO
2.	Dr N K Rama Dr Neelesh Naik	Naik Neelesh, B M Uma, N K Rama. A study on susceptibility pattern of Enterococcal isolates from tertiary care hospital – A ray of hope. Res J Pharm Biol Chem Sci 2023; 14(5):136-142.	NO	NO
3.	Dr Athira Jayaram	Athira Jayaram, Kirti Malpekar, Sharan Kadamba. Seroprevalence of viral hepatitis in a suburban tertiary care hospital in western India. International journal of Academic Medicine & Pharmacy. 2023; 5(4):995-999.	NO	NO



NMC Nodal Centre for Medical Education Technologies



St. John's Medical College, Bangalore

Revised Basic Course Workshop in Medical Education Technologies

## **Certificate of Participation**

This is to certify that **Dr. Rama N K.,** Professor & HOD, Department of Microbiology from MVJ Medical College & Research Hospital, has participated in the Revised Basic Course Workshop in Medical Education Technologies conducted by the **St. John's Medical College,** Bangalore Nodal Centre in Medical Education Technologies at **MVJ Medical College & Research Hospital**, Bangalore from 14th to 16th July 2021

MEU Co-ordinator

MVJ Medical College & Research Hospital

Dean / Principal MVJ Medical College & Research Hospital

Observer

St. John's Medical College

**MCI Regional Centre for Medical Education Technologies** AUSE OF ME St John's Medical College, Bengaluru **Basic Course Workshop in Medical Education Technologies Certificate of Participation** NEELESH NAIK This is to certify that Dr. ..... from SSMC has participated in the Basic Course Workshop in Medical Education Technologies Conducted by St John's Medical College, Regional Centre in Medical Education Technologies at Sri Siddhartha Medical College, Tumkuru from 28th April 2015 to 30th April 2015. Dard. Coordinator Dean/Principal **Observer/Convener MEU, SSMC** Sri Siddhartha Medical College St. John's Medical College Tumkuru Bengaluru.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

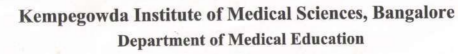
#### Roll No: NPTEL21MD03S21210877

То

DR NEELESH NAIK A/6/1, 6TH FLOOR, PLATINUM CITY HMT ROAD, YESHWANTHPUR BANGALORE KARNATAKA - 560022 PH. NO :9738630329







in collaboration with Department of Medical Education – Regional Training Centre for Medical Education Technologies – St John's Medical College & Hospital, Bangalore

# Certificate

This is to certify that Dr. ANJANA GOPI

participated, as Faculty / Resource person in the Basic Workshop on "Medical Education Technologies" held at Kempegowda Institute of Medical Sciences, Bangalore, from 20th January 2011 to 22nd January 2011

Co-ordinator

MEU, KIMS, Bangalore

Dean & Principal

KIMS, Bangalore

WEO, KIWIS, Dangalore

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#### Roll No: NPTEL21MD05533202305

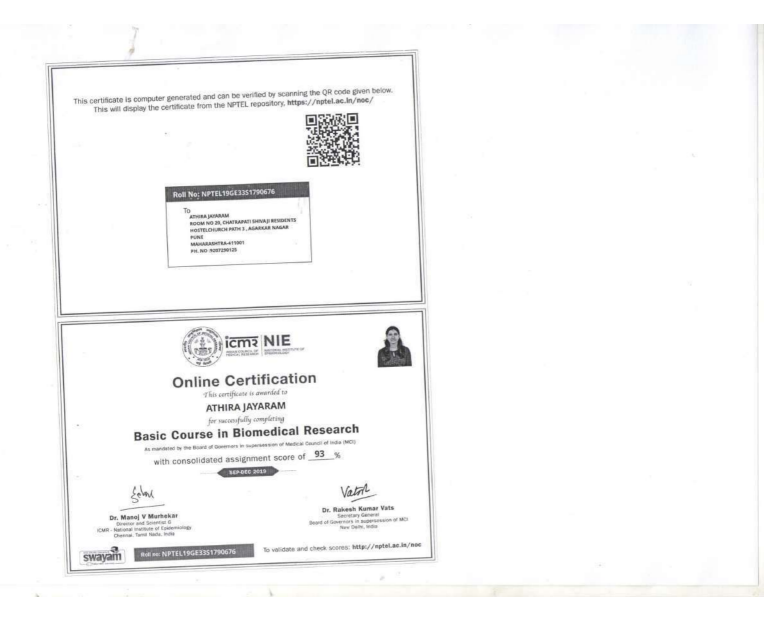
To

DR PRIYANKA NARAYANKAR NO. 27, SHRI SAI SAMARTH, KRISHI NAGAR, KELGERI ROAD, DHARWAD KARANATAKA - 580001 PH. NO :9620302199



Pass criteria: ≥ 50% in Proctored Examination





# FORENSIC MEDICINE

#### Department of Forensic medicine list of Faculty Members:

Department	Name of the	Current designation	Nature of	Details of se	rvice in last five	years			Number
	Faculty Qualification IMR Number	and date of Promotion	employment Regular/ Permanent or contract/ outsourced	2019	2020	2021	2022	2023	of lecture taken /year, topics covered
Forensic Medicine	Dr Anjanamma T C	Professor & HOD Date of Promotion:20/02/2017	Regular	Professor & HOD MVJMC & RH Bangalore	Professor & HOD MVJMC & RH Bangalore	Professor & HOD MVJMC & RH Bangalore	Professor & HOD MVJMC & RH Bangalore	Professor & HOD MVJMC & RH Bangalore	59
Forensic Medicine	Dr Praveen Athani	Professor Date of Promotion:02/11/2017	Regular	Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	70
Forensic Medicine	Dr Vijay N M	Associate Professor Date of Promotion:02/11/2020	Regular	Assistant Professor date of reporting: 4/03/2016 MVJMC & RH Bangalore	Assistant Professor MVJMC & RH Bangalore Associate Professor date of reporting :02/11/2020 MVJMC & RH Bangalore	Associate Professor MVJMC & RH Bangalore	Associate Professor MVJMC & RH Bangalore	Associate Professor MVJMC & RH Bangalore	78
Forensic Medicine	Dr Sadguna K S	Tutor Date of Joining: 02/01/2023	Regular					Tutor	

Forensic	Dr Kumari	Tutor	Regular			Tutor	
Medicine	Nisha	Date of Joining: 04/05/2023					
Forensic Medicine	Dr Bodduluri Sai	Tutor Date of Joining: 12/10/2023	Regular			Tutor	
Forensic Medicine	Dr Venkat Reddy	Tutor Date of Joining: 16/10/2023	Regular			Tutor	

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF MARCH -2023</u>

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
02/03/2023	11:30-12:30 pm	FM 1.3 - Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences FM 1.4 - Describe Courts in India and their powers: Supreme Court. High Court, Sessions court, Magistrate's Court. Labour Court. Family Court, Executive Magistrate Court and Juvenile Justice Board FM 1.5 - Describe Court procedures including issue of summons, conduct money, types of witnesses, recording of evidence: oath, affirmation, examination in chief, cross examination, re- examination & court questions, recording of evidence & conduct of doctor in witness box.	DR VIJAY
09/03/2023	11:30-12:30 pm	FM 2.20 - Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths.	DR PRAVEEN
16/03/2023	11:30-12:30 pm	FM 2.21 - Mechanical asphyxia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material.	DR PRAVEEN
23/03/2023	11:30-12:30 pm	FM 2.22 - Mechanical asphysia: Describe and discuss patho-physiology, clinical features, post-mortem findings and medico-legal aspects of traumatic asphysia, obstruction of nose & mouth, suffocation and sexual asphysia.	DR PRAVEEN
30/03/2023	11:30-12:30 pm	FM9.4 - Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol <b>INTEGRATED TEACHING</b>	DR ANJANAMMA PHARMACOLOGY PATHOLOGY INTERNAL MEDICINE

#### SGD / PRACTICAL (Time: 2-4pm)

	DATE	SCHEDULE	ВАТСН	BY
--	------	----------	-------	----

06/03/2023	FM2.16 - Describe and discuss examination of	В	DR ANJANAMMA
	mutilated bodies or fragments, charred bones and		ALL FACULTY
	bundle of bones		
	FM14.9 - Demonstrate examination of & present		
	an opinion after examination of skeletal remains in		
	a simulated/ supervised environment		
07/03/2023	FM2.16 - Describe and discuss examination of	А	DR ANJANAMMA
	mutilated bodies or fragments, charred bones and		ALL FACULTY
	bundle of bones		
	FM14.9 - Demonstrate examination of & present		
	an opinion after examination of skeletal remains in		
	a simulated/ supervised environment		
13/03/2023	FM2.16 - Describe and discuss examination of	В	DR PRAVEEN
	mutilated bodies or fragments, charred bones and		ALL FACULTY
	bundle of bones		
	FM14.9 - Demonstrate examination of & present		
	an opinion after examination of skeletal remains in		
	a simulated/ supervised environment		
14/03/2023	FM2.16 - Describe and discuss examination of	А	DR PRAVEEN
	mutilated bodies or fragments, charred bones and		ALL FACULTY
	bundle of bones		
	FM14.9 - Demonstrate examination of & present		
	an opinion after examination of skeletal remains in		
	a simulated/ supervised environment		
20/03/2023	FM14.4 - Conduct and prepare report of estimation	В	DR VIJAY
	of age of a person for medico-legal and other		ALL FACULTY
	purposes & prepare medico-legal report in a		
	simulated/ supervised environment		
21/03/2023	FM14.4 - Conduct and prepare report of estimation	А	DR VIJAY
	of age of a person for medico-legal and other		ALL FACULTY
	purposes & prepare medico-legal report in a		
	simulated/ supervised environment		
27/03/2023	FM14.4 - Conduct and prepare report of estimation	В	DR VIJAY
	of age of a person for medico-legal and other		ALL FACULTY
	purposes & prepare medico-legal report in a		
	simulated/ supervised environment		
28/03/2023	FM14.4 - Conduct and prepare report of estimation	А	DR VIJAY
	of age of a person for medico-legal and other		ALL FACULTY
	purposes & prepare medico-legal report in a		
	simulated/ supervised environment		

#### AETCOM (Time: 3-4pm)

	<u>ALICON</u> (The stand	
04/03/2023	MODULE 3.2: case studies in bioethics- disclosure of	DR PRAVEEN
	medical errors- INTRODUCTION OF CASE	ALL FACULTY
11/03/2023	MODULE 3.2: case studies in bioethics- disclosure of	DR PRAVEEN
	medical errors-SELF DIRECTED LEARNING	ALL FACULTY
25/03/2023	MODULE 3.2: case studies in bioethics- disclosure of	DR PRAVEEN
	medical errors-SELF DIRECTED LEARNING	ALL FACULTY

HOD SIGNATURE

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF APRIL -2023</u> A. THEORY

#### DATE SCHEDULE Time BY DR VIJAY FM 2.23 - Mechanical asphyxia: Describe and discuss 11:30-12:30 types, patho-physiology, clinical features, post-06/04/2023 pm mortem findings and medico-legal aspects of drowning, diatom test and gettler test. 13/04/2023 11:30-12:30 FM9.4 - Describe General Principles and basic pm DR ANJANAMMA methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol 20/04/2023 11:30-12:30 FM 3.9 - Firearm injuries: Describe different types of firearms including structure and components. Along pm DR PRAVEEN with description of ammunition propellant charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking FM 3.10 - Describe and discuss wound ballistics-27/04/2023 11:30-12:30 DR PRAVEEN different types of firearm injuries, blast injuries and pm their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms

#### SGD / PRACTICAL (Time: 2-4pm)

DATE	SCHEDULE	BATCH	BY
03/04/2023	FM 3.3 - Mechanical injuries and wounds: Define,	В	DR VIJAY
	describe and classify different types of mechanical		
	injuries, abrasion, bruise, laceration, stab wound,		SURGERY
	incised wound, chop wound, defense wound, self-		
	inflicted/ fabricated wounds and their medico-legal		
	aspects.		
	FM 3.4 - Define injury, assault & hurt. Describe		
	IPC pertaining to injuries		
	INTEGRATED TEACHING		
04/04/2023	FM 3.3 - Mechanical injuries and wounds: Define,	А	DR VIJAY
	describe and classify different types of mechanical		ALL FACULTY
	injuries, abrasion, bruise, laceration, stab wound,		
	incised wound, chop wound, defense wound, self-		
	inflicted/ fabricated wounds and their medico-legal		
	aspects.		
	FM 3.4 - Define injury, assault & hurt. Describe		

homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importance FA ON MECHANICAL ASPHYXIAALL FACULTY A11/04/2023FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importance FA ON MECHANICAL ASPHYXIAA11/04/2023FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importanceB17/04/2023FM 3.4 - Define injury, assault & hurt. Describe and dangerous injuries. Describe accidental, suicidal and homicidal injuries. Describe ante-mortem and post-mortem injuries.B17/04/2023FM 3.4 - Define injury, assault & hurt. Describe bones with its medico-legal importanceBDR ANJANAMM. ALL FACULTY ALL FACULTY FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe ante-mortem and post-mortem injuries.BDR ANJANAMM. ALL FACULTY ALL FACULTY FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importanceADR ANJANAMM. ALL FACULTY FM 3.6 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe accidental, suicidal and homicidal injuries. Describe accidental, suicidal and <b< th=""><th></th><th>IPC pertaining to injuries</th><th></th><th></th></b<>		IPC pertaining to injuries		
homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importance FA ON MECHANICAL ASPHYXIAALL FACULTY17/04/2023FM 3.4 - Define injury, assault & hurt. Describe IPC pertaining to injuries FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe healing of injury and fracture of bones with its medico-legal importanceBDR ANJANAMM. ALL FACULTY18/04/2023FM 3.4 - Define injury, assault & hurt. Describe hones with its medico-legal importanceADR ANJANAMM. ALL FACULTY18/04/2023FM 3.4 - Define injury, assault & hurt. Describe HPC pertaining to injuries. FM 3.5 - Describe healing of injury and fracture of bones with its medico-legal importanceADR ANJANAMM. ALL FACULTY24/04/2023FM 3.7 - Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary (along with FM 14.1) FM 3.8 - Describe and discuss different types of weapons including dangerous weapons and their examinationBDR ANJANAMM. ALL FACULTY25/04/2023FM14.5 - Conduct & prepare post-mortem examination report of varied etiologies (at least 10)ADR VIJAY	10/04/2023	homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importance	В	DR PRAVEEN ALL FACULTY
IPC pertaining to injuries FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importanceALL FACULTY18/04/2023FM 3.4 - Define injury, assault & hurt. Describe FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe accidental, suicidal and homicidal injuries. Describe ante-mortem and post-mortem injuries. FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of 	11/04/2023	<ul> <li>FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.</li> <li>FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importance</li> </ul>	A	DR PRAVEEN ALL FACULTY
18/04/2023FM 3.4 - Define injury, assault & hurt. Describe IPC pertaining to injuries FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of bones with its medico-legal importanceADR ANJANAMM. ALL FACULTY24/04/2023FM 3.7 - Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary (along with FM 14.1) FM 3.8 - Describe and discuss different types of weapons including dangerous weapons and their examinationBDR ANJANAMM. ALL FACULTY25/04/2023FM14.5 - Conduct & prepare post-mortem 	17/04/2023	IPC pertaining to injuries FM 3.5 - Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries. FM 3.6 - Describe healing of injury and fracture of	В	DR ANJANAMMA ALL FACULTY
injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary (along with FM 14.1) FM 3.8 - Describe and discuss different types of weapons including dangerous weapons and their examinationALL FACULTY25/04/2023FM14.5 - Conduct & prepare post-mortem examination report of varied etiologies (at least 10)A	18/04/2023	<ul> <li>FM 3.4 - Define injury, assault &amp; hurt. Describe</li> <li>IPC pertaining to injuries</li> <li>FM 3.5 - Describe accidental, suicidal and</li> <li>homicidal injuries. Describe simple, grievous and</li> <li>dangerous injuries. Describe ante-mortem and</li> <li>post-mortem injuries.</li> <li>FM 3.6 - Describe healing of injury and fracture of</li> <li>bones with its medico-legal importance</li> </ul>	A	DR ANJANAMMA ALL FACULTY
examination report of varied etiologies (at least 10)	24/04/2023	injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary (along with FM 14.1) FM 3.8 - Describe and discuss different types of weapons including dangerous weapons and their	В	DR ANJANAMMA ALL FACULTY
	25/04/2023	examination report of varied etiologies (at least 10)	А	

#### AETCOM (Time: 3-4pm)

01/04/2023	MODULE 3.2: case studies in bioethics- disclosure of	DR VIJAY
	medical errors- ANCHORING LECTURE	ALL FACULTY
08/04/2023	MODULE 3.2: case studies in bioethics- disclosure of	DR PRAVEEN
	medical errors-DISCUSSION AND CLOSURE OF CASE	ALL FACULTY

HOD SIGNATURE

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 139 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF MAY -2023

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
04/05/2023	11:30-12:30 pm	FM 2.24 - Thermal deaths: Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat (heat-hyper-pyrexia, heat stroke, sun stroke, heat exhaustion/ prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot)	DR VIJAY
11/05/2023	11:30-12:30 pm	FM 2.25 - Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations.	DR ANJANAMMA SURGERY
		INTEGRATED TEACHING	
18/05/2023	11:30-12:30 pm	FM 2.25 - Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations.	DR ANJANAMMA
25/05/2023	11:30-12:30 pm	FM 3.11 - Regional injuries: Describe and discuss regional injuries to head (Scalp wounds, fracture	DR PRAVEEN
		skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton INTEGRATED TEACHING	SURGERY

#### SGD / PRACTICAL (Time: 2-4pm)

DATE	SCHEDULE	BATCH	BY
02/05/2023	FM 3.7 - Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary (along with FM 14.1) FM 3.8 - Describe and discuss different types of weapons including dangerous weapons and their examination	A	DR ANJANAMMA ALL FACULTY
08/05/2023	FM14.1 - Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment	В	DR VIJAY ALL FACULTY
09/05/2023	FM14.1 - Examine and prepare Medico-legal report of an injured person with different etiologies in a simulated/ supervised environment.	А	DR VIJAY ALL FACULTY

15/05/2023	FM14.11 - To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police and to give opinion regarding injuries present on the person as described in injury report/ PM report so as to connect weapon with the injuries. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries) FA ON THERMAL AND FIREARM INJURIES	В	DR PRAVEEN ALL FACULTY
16/05/2023	FM14.11 - To identify & describe weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick. Able to prepare report of the weapons brought by police and to give opinion regarding injuries present on the person as described in injury report/ PM report so as to connect weapon with the injuries. (Prepare injury report/ PM report must be provided to connect the weapon with the injuries) FA ON THERMAL AND FIREARM INJURIES	Α	DR PRAVEEN
22/05/2023	FM14.16 - To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment	В	DR ANJANAMMA ALL FACULTY
23/05/2023	FM14.16 - To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment	A	DR ANJANAMMA ALL FACULTY
29/05/2023	<ul><li>FM 1.10 - Select appropriate cause of death in a particular scenario by referring ICD 10 code.</li><li>FM 1.11 - Write a correct cause of death certificate as per ICD 10 document</li></ul>	В	DR PRAVEEN ALL FACULTY
30/05/2023	FM 1.10 - Select appropriate cause of death in a particular scenario by referring ICD 10 code. FM 1.11 - Write a correct cause of death certificate as per ICD 10 document	А	DR PRAVEEN ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 3<sup>RD</sup> MBBS, SECOND BLOCK CBME BATCH 139 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF JUNE -2023 A. THEORY

#### DATE Time **SCHEDULE** BY FM 3.11 - Regional injuries: Describe and discuss DR PRAVEEN regional injuries to head (Scalp wounds, fracture 11:30-12:30 01/06/2023 skull, intracranial haemorrhages, coup and contrecoup pm injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton FM 3.12 - Describe and discuss injuries related to fall 8/06/2023 11:30-12:30 from height and vehicular injuries - Primary and pm DR ANJANAMMA Secondary impact, Secondary injuries, crush syndrome, railway spine 15/06/2023 11:30-12:30 FM 2.27 - Define and discuss infanticide, foeticide pm DR ANJANAMMA and stillbirth FM 2.28 - Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infant Death syndrome. Munchausen's syndrome by proxy. 22/06/2023 11:30-12:30 **INTERNALS** ALL FACULTY pm 29/06/2023 FM 2.28 - Describe and discuss signs of intrauterine DR ANJANAMMA death, signs of live birth, viability of foetus, age determination of foetus. DOAP session of ossification centres, Hydrostatic test, Sudden Infant Death syndrome. Munchausen's syndrome by proxy.

#### SGD / PRACTICAL (Time: 2-4pm)

DATE	SCHEDULE	BATCH	BY
05/06/2023	FM14.5 - Conduct & prepare post-mortem	В	DR SADGUNA
	examination report of varied etiologies (at least 10)		ALL FACULTY
	in a simulated/ supervised environment		
06/06/2023	FM14.5 - Conduct & prepare post-mortem	А	DR VAISHNAVI
	examination report of varied etiologies (at least 10)		ALL FACULTY
	in a simulated/ supervised environment		
12/06/2023	FM14.11 - To identify & describe weapons of	В	DR VIJAY
	medicolegal importance which are commonly used		ALL FACULTY
	e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha,		
	dagger, bhalla, razor & stick. Able to prepare report		
	of the weapons brought by police and to give		
	opinion regarding injuries present on the person as		
	described in injury report/ PM report so as to		

	connect weapon with the injuries. (Prepare injury		
	report/ PM report must be provided to connect the		
	weapon with the injuries)		
13/06/2023	FM14.11 - To identify & describe weapons of	А	DR VIJAY
	medicolegal importance which are commonly used		ALL FACULTY
	e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha,		
	dagger, bhalla, razor & stick. Able to prepare report		
	of the weapons brought by police and to give		
	opinion regarding injuries present on the person as		
	described in injury report/ PM report so as to		
	connect weapon with the injuries. (Prepare injury		
	report/ PM report must be provided to connect the		
	weapon with the injuries)		
19/06/2023	INTERNALS	В	ALL FACULTY
19/00/2028		2	
20/06/2023	INTERNALS	А	ALL FACULTY
26/06/2023	FM3.22- Define and discuss impotence, sterility,	В	DR VIJAY
	frigidity, sexual dysfunction, premature ejaculation.		
	Discuss the causes of impotence and sterility in		PHARMACOLOGY
	male and female		
	FM3.23 - Discuss Sterilization of male and female,		OBG
	artificial insemination, Test Tube Baby, surrogate		
	mother, hormonal replacement therapy with respect		
	to appropriate national and state laws		
	FM3.24 - Discuss the relative importance of		
	surgical methods of contraception (vasectomy and		
	tubectomy) as methods of contraception in the		
	National Family Planning Programme		
	INTEGRATED TEACHING		
27/06/2023	FM3.22 - Define and discuss impotence, sterility,	А	DR VIJAY
	frigidity, sexual dysfunction, premature ejaculation.		
	Discuss the causes of impotence and sterility in		
	male and female		
	FM3.23 - Discuss Sterilization of male and female,		
	artificial insemination, Test Tube Baby, surrogate		
	mother, hormonal replacement therapy with respect		
	to appropriate national and state laws		
	FM3.24 - Discuss the relative importance of		
	surgical methods of contraception (vasectomy and		
	tubectomy) as methods of contraception (vasectomy and		
	National Family Planning Programme		

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 3<sup>RD</sup> MBBS, SECOND BLOCK CBME BATCH 139 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF JULY -2023

#### A. <u>THEORY</u>

DAY/DATE	Time	SCHEDULE	BY
		FM3.18 - Describe anatomy of male and female	DR
06/07/2023	11:30-12:30 pm	genitalia, hymen and its types. Discuss the medico- legal importance of hymen. Define virginity,	ANJANAMMA
12/07/2022	11.20 10.20	defloration, legitimacy and its medicolegal importance	DD DD AVEEN
13/07/2023	11:30-12:30 pm	FM 3.13 - Sexual offences: Describe different types of sexual offences. Describe various sections of IPC	DR PRAVEEN
		regarding rape including definition of rape (Section 375	
		IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date.	
		FM 3.14 - Describe and discuss the examination of the	
		victim of an alleged case of rape, and the preparation of	
		report, framing the opinion and preservation and	
		dispatch of trace evidences in such cases.	
20/07/2023	11:30-12:30 pm	FM 3.15 - Describe and discuss examination of accused	DR PRAVEEN
		and victim of sodomy, preparation of report, framing of	
		opinion, preservation and despatch of trace evidences in such cases.	
		FM 3.16 - Describe and discuss adultery and unnatural	
		sexual offences, sodomy, incest, lesbianism, buccal	
		coitus, bestiality, indecent assault and preparation of	
		report, framing the opinion and preservation and	
		dispatch of trace evidences in such cases.	
27/07/2023	11:30-12:30 pm	FM 3.17 - Describe and discuss the sexual perversions	DR PRAVEEN
		fetishism, transvestism, voyeurism, sadism,	
		necrophagia, masochism, exhibitionism, frotteurism,	
		Necrophilia.	

DAY/DATE	SCHEDULE	BATCH	BY
3/7/2023	FM3.26 - Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India FM3.21 - Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 FM3.25 - Discuss the major results of the National Family Health Survey	В	DR VIJAY ALL FACULTY
4/7/2023	FM3.22 - Define and discuss impotence, sterility,	А	DR PRAVEEN
	frigidity, sexual dysfunction, premature ejaculation.		ALL FACULTY

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	Discuss the causes of impotence and sterility in male and female		
	FM3.23 - Discuss Sterilization of male and female,		
	artificial insemination, Test Tube Baby, surrogate		
	mother, hormonal replacement therapy with respect		
	to appropriate national and state laws		
	FM3.26 - Discuss the national Guidelines for		
	accreditation, supervision & regulation of ART		
	Clinics in India		
	FM3.21 - Discuss Pre-conception and Pre Natal		
	Diagnostic Techniques (PC&PNDT) - Prohibition		
	of Sex Selection Act 2003 and Domestic Violence		
	Act 2005		
	FM3.24 - Discuss the relative importance of		
	surgical methods of contraception (vasectomy and		
	tubectomy) as methods of contraception (vasectorily and		
	National Family Planning Programme		
	FM3.25 - Discuss the major results of the National		
	Family Health Survey		
10/7/2023	FM3.19 - Discuss the medicolegal aspects of	В	
10/1/2025	pregnancy and delivery, signs of pregnancy,	2	
	precipitate labour, superfoctation,		
	superfecundation, and signs of recent and remote		DR ANJANAMMA
	delivery in living and dead .		OBG
	FM3.20 - Discuss disputed paternity and maternity		
	INTEGRATED TEACHING		
11/7/2023	FM3.19 - Discuss the medicolegal aspects of	А	DR ANJANAMMA
	pregnancy and delivery, signs of pregnancy,		ALL FACULTY
	precipitate labour, superfoctation,		
	superfecundation, and signs of recent and remote		
	delivery in living and dead		
17/7/2023	FM3.20 - Discuss disputed paternity and maternity	В	DR ANJANAMMA
			ALL FACULTY
18/7/2023	FM3.20 - Discuss disputed paternity and maternity	А	DR ANJANAMMA
			ALL FACULTY
24/7/2023	FM3.27 - Define, classify and discuss abortion,	В	DR VIJAY
	methods of procuring MTP and criminal abortion		ALL FACULTY
	and complication of abortion. MTP Act 1971		
25/7/2023	FM3.27 - Define, classify and discuss abortion,	А	DR VIJAY
	methods of procuring MTP and criminal abortion		ALL FACULTY
	and complication of abortion. MTP Act 1971		
31/7/2023	FM3.28 - Describe evidences of abortion - living	В	DR VIJAY
	and dead, duties of doctor in cases of abortion,		ALL FACULTY
	investigations of death due to criminal abortion		

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 3<sup>RD</sup> MBBS, SECOND BLOCK CBME BATCH 139 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF AUGUST -2023 A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
03/08/2023	11:30-12:30 pm	<ul> <li>FM4.1 - Describe Medical Ethics and explain its historical emergence</li> <li>FM4.2 - Describe the Code of Medical Ethics 2002</li> <li>conduct, Etiquette and Ethics in medical practice and unethical practices &amp; the dichotomy</li> <li>FM4.3 - Describe the functions and role of Medical</li> <li>Council of India / National Medical Commission and</li> <li>State Medical Councils</li> <li>FM4.4 - Describe the Indian Medical Register</li> <li>FM4.5 - Rights/privileges of a medical practitioner, penal erasure, infamous conduct, disciplinary</li> <li>Committee, disciplinary procedures, warning notice and penal erasure</li> <li>FM4.6 - Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society</li> <li>FM4.7 - Describe and discuss the ethics related to HIV patients</li> </ul>	DR PRAVEEN
10/08/2023	11:30-12:30 pm	<ul> <li>FM4.8 - Describe the Consumer Protection Act-1986 (Medical Indemnity Insurance, Civil Litigations and Compensations), Workman's Compensation Act &amp; ESI Act</li> <li>FM4.9 - Describe the medico - legal issues in relation to family violence, violation of human rights, NHRC and doctors</li> <li>FM4.10 - Describe communication between doctors, public and media</li> <li>FM4.14 - Describe &amp; discuss the challenges in managing medico-legal cases including development of skills in relationship management – Human behaviour, communication skills, conflict resolution techniques</li> <li>FM4.15 - Describe the principles of handling pressure – definition, types, causes, sources and skills for managing the pressure while dealing with medico-legal cases by the doctor</li> <li>FM4.16 - Describe and discuss Bioethics</li> </ul>	DR PRAVEEN
17/08/2023	11:30-12:30 pm	<ul><li>FM4.17 - Describe and discuss Eriotates</li><li>FM4.17 - Describe and discuss ethical Principles:</li><li>Respect for autonomy, non-malfeasance, beneficence &amp; justice</li><li>FM4.11 - Describe and discuss euthanasia</li></ul>	DR PRAVEEN
		FM4.18 - Describe and discuss medical negligence including civil and criminal negligence, contributory	

		negligence, corporate negligence, vicarious liability, Res Ipsa Loquitor, prevention of medical negligence and defenses in medical negligence litigations FM4.19 - Define Consent. Describe different types of consent and ingredients of informed consent. Describe the rules of consent and importance of consent in relation to age, emergency situation, mental illness and alcohol intoxication	
24/08/2023	11:30-12:30 pm	<ul> <li>FM4.20 - Describe therapeutic privilege, Malingering, Therapeutic Misadventure, Professional Secrecy, Human Experimentation</li> <li>FM4.21 - Describe Products liability and Medical Indemnity Insurance</li> <li>FM4.24 - Enumerate rights, privileges and duties of a Registered Medical Practitioner. Discuss doctor-patient relationship: professional secrecy and privileged communication</li> <li>FM4.22 - Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath</li> <li>FM4.23 - Describe the modified Declaration of Geneva and its relevance</li> <li>FM4.25 - Clinical research &amp; Ethics - Discuss human experimentation including clinical trials</li> <li>FM4.26 - Discuss the constitution and functions of ethical committees</li> </ul>	DR PRAVEEN
31/08/2023	11:30-12:30 pm	FA ON SEXUAL OFFENCES	DR VIJAY

DAY/DATE	SCHEDULE	BATCH	BY
1/8/2023	FM3.27 - Define, classify and discuss abortion,	А	DR VIJAY
	methods of procuring MTP and criminal abortion		OBG
	and complication of abortion. MTP Act 1971		
	FM3.28 - Describe evidences of abortion - living		
	and dead, duties of doctor in cases of abortion,		
	investigations of death due to criminal abortion.		
	INTEGRATED TEACHING		
7/8/2023	FM10.1 - Describe General Principles and basic	В	DR VIJAY
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with		
	regard to:		
	Cardiovascular Toxicology Cardiotoxic plants –		
	oleander, odollam, aconite, digitalis		
8/9/2023	FM10.1 - Describe General Principles and basic	А	DR ANJANAMMA
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		

14/9/2023	<ul> <li>therapy, procedures of enhanced elimination with regard to:</li> <li>Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis.</li> <li>FM10.1 vi - Cardiovascular Toxicology</li> <li>Cardiotoxic plants – oleander, odollam, aconite, digitalis</li> </ul>	В	DR ANJANAMMA ALL FACULTY
21/9/2023	FA ON VIRGINITY, PREGNANCY AND ABORTION AND DELIVERY	В	DR VIJAY ALL FACULTY
22/9/2023	FM10.1 vi - Cardiovascular ToxicologyCardiotoxic plants – oleander, odollam, aconite, digitalisFA ON VIRGINITY, PREGNANCY AND ABORTION AND DELIVERY	A	DR ANJANAMMA ALL FACULTY
28/9/2023	FM14.6 - Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluidsFM14.7 - Demonstrate & identify that a particular stain is blood and identify the species of its originFM14.8 - Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	В	DR VIJAY ALL FACULTY
29/9/2023	FM14.6 - Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids FM14.7 - Demonstrate & identify that a particular stain is blood and identify the species of its origin FM14.8 - Demonstrate the correct technique to perform and identify ABO & RH blood group of a person.	A	DR VIJAY ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, SECOND BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF SEPTEMBER -2023</u> A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
07/09/2023	11:30-12:30 pm	STRINGS	ALL FACULTY
14/09/2023	11:30-12:30 pm	FM4.27 - Describe and discuss Ethical Guidelines for Biomedical Research on Human Subjects & Animals FM4.28 - Demonstrate respect to laws relating to medical practice and Ethical code of conduct prescribed by Medical Council of India and rules and regulations prescribed by it from time to time FM4.29 - Demonstrate ability to communicate appropriately with media, public and doctors FM4.30 - Demonstrate ability to conduct research in pursuance to guidelines or research ethics	DR PRAVEEN
21/09/2023	11:30am TO 12:30pm	<ul> <li>FM5.1 - Classify common mental illnesses including post-traumatic stress disorder (PTSD)</li> <li>FM5.2 - Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification</li> <li>FM5.3 - Describe Civil and criminal responsibilities of a mentally ill person</li> <li>FM5.4 - Differentiate between true insanity from feigned insanity</li> <li>FM5.5 - Describe &amp; discuss Delirium tremens</li> <li>FM5.6 - Describe the Indian Mental Health Act, 1987 &amp; Indian Mental Healthcare Act 2017 with special reference to admission, care and discharge of a mentally ill person</li> <li>INTEGRATED TEACHING</li> </ul>	DR PRAVEEN & PSYCHIATRY
28/09/2023	1PM-3:30PM	INTERNAL ASSESSMENT	ALL FACULTY

DAY/DATE	SCHEDULE	BATCH	BY
4/9/2023	FM14.7 - Demonstrate & identify that a particular stain is blood and identify the species of its origin FM14.8 - Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	В	DR VIJAY ALL FACULTY

5/9/2023	FM14.7 - Demonstrate & identify that a particular stain is blood and identify the species of its origin FM14.8 - Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	A	DR VIJAY ALL FACULTY
11/9/2023	FM-4.14 Describe and discuss the challenges in managing medicolegal cases including development of skills in relationship management- human behaviour, communication skills, conflict resolution techniques.	В	DR ANJANAMMA ALL FACULTY
12/9/2023	FM-4.15 Describe the principles of handling pressure-definition, types, causes, source and skills for managing pressure while dealing with medicolegal cases by the doctor.	A	DR ANJANAMMA ALL FACULTY
19/9/2023	FM-4.15 Describe the principles of handling pressure-definition, types, causes, source and skills for managing pressure while dealing with medicolegal cases by the doctor.	A	ALL FACULTY
25/9/2023	INTERNAL ASSESSMENT	В	ALL FACULTY
26/9/2023	INTERNAL ASSESSMENT	А	ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, THIRD BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF OCTOBER -2023</u>

#### THEORY/ SGD

DATE	Time	SCHEDULE	BY
03/10/2023	02:00-03:00 pm	FM5.2 - Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification FM5.3 - Describe Civil and criminal responsibilities of a mentally ill person	DR PRAVEEN
10/10/2023	02:00-03:00	FM5.4 - Differentiate between true insanity from	DR
	pm	feigned insanity FM5.5 - Describe & discuss Delirium tremens	PRAVEEN
17/10/2023	02:00-03:00 pm	FM14.17 – To identify and draw medicolegal inference from common poison. Example Datura, caster, cannabis, opium, econite copper sulphate, pesticides compounds, marking nut, oleander nux vomica, abrus seed, snakes, capsicum, calatropis, lead compound and tobacco.	DR SADGUNA
31/10/2023	02:00-03:00 pm	FM14.17 – To identify and draw medicolegal inference from common poison. Example Datura, caster, cannabis, opium, econite copper sulphate, pesticides compounds.	DR VIJAY
31/10/2023	8-8:30PM	FA on FORENSIC PSYCHIATRY through google forms.	ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, THIRD BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF NOVEMBER -2023</u>

#### THEORY/ SGD

DATE	Time	SCHEDULE	BY
		FM12.1 - Describe features and management of	DR PRAVEEN
07/11/2023	02:00-03:00	abuse/ poisoning with following chemicals:	
07/11/2025	pm	Tobacco, cannabis, amphetamines, cocaine,	
		hallucinogens, designer drugs & solvent	
14/11/2023	02:00-03:00	FM2.16 - Describe and discuss examination of	DR
	pm	mutilated bodies or fragments, charred bones and	ANJANAMMA
	_	bundle of bones	
		FM14.9 - Demonstrate examination of & present an	
		opinion after examination of skeletal remains in a	
		simulated/ supervised environment	
21/11/2023	02:00-03:00	FM11.1 - Describe features and management of	DR PRAVEEN
	pm	Snake bite, scorpion sting, bee and wasp sting and	
	-	spider bite	
28/11/2023	02:00-03:00	INTERNAL ASSESSMENT	ALL
	pm		FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 3<sup>RD</sup> MBBS, THIRD BLOCK CBME BATCH 139 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF DECEMBER -2023</u>

#### THEORY/ SGD

DAY/DATE	Time	SCHEDULE	BY
02/12/2023	12:30- 3:30PM	FINAL THEORY INTERNAL ASSESSMENT	ALL FACULTY
04/12/2023 TO 07/12/2023	09:00-04:00 pm	FINAL PRACTICAL INTERNAL ASSESSMENT	ALL FACULTY
12/12/2023	02:00-03:00 pm	FM6.1 - Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces, saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	DR PRAVEEN
19/12/2023	02:00-03:00 pm	FM14.5 - Conduct & prepare post-mortem examination report of varied etiologies (at least 10) in a simulated/ supervised environment	DR ANJANAMMA
26/12/2023	02:00-03:00 pm	FM14.5 - Conduct & prepare post-mortem examination report of varied etiologies (at least 10) in a simulated/ supervised environment	DR VIJAY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 2<sup>ND</sup> MBBS, FIRST BLOCK CBME BATCH 159 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF MARCH -2023</u>

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
		FM1.1 - Demonstrate knowledge of basics of	DR ANJANAMMA
		Forensic Medicine like definitions of Forensic	
14/03/2023	09:00-10:15	medicine, Clinical Forensic Medicine, Forensic	
11/03/2023	am	Pathology, State Medicine, Legal Medicine and	
		Medical Jurisprudence	
		FM1.2 -Describe history of Forensic Medicine	
21/03/2023	09:00-10:15	FM2.1 - Define, describe and discuss death and its	
	am	types including somatic/clinical/cellular, molecular	DR VIJAY
		and brain-death, Cortical Death and Brainstem Death	
		FM2.2 - Describe and discuss natural and unnatural	
		deaths	
		FM2.3 - Describe and discuss issues related to sudden	
		natural deaths	
		FM2.4 - Describe salient features of the Organ	
		Transplantation and The Human Organ Transplant	
		(Amendment) Act 2011 and discuss ethical issues	
		regarding organ donation	
		FM2.5 - Discuss moment of death, modes of death -	
		coma, asphyxia and syncope	
		FM2.6 - Discuss presumption of death and	
		survivorship	
20/02/2022	00 00 10 15	FM2.7 - Describe and discuss suspended animation	
28/03/2023	09:00-10:15	FM2.11 - Describe and discuss autopsy procedures	
	am	including post-mortem examination, different types	DR VIJAY
		of autopsies, aims and objectives of post-mortem	
		examination	
		FM2.14 - Describe and discuss examination of	
		clothing, preservation of viscera on post-mortem	
		examination for chemical analysis and other medico-	
		legal purposes, post-mortem artefacts FM8.5 - Describe Medico-legal autopsy in cases of	
		poisoning including preservation and dispatch of	
		viscera for chemical analysis	
		FM8.9 - Describe the procedure of intimation of	
		suspicious cases or actual cases of foul play to the	
		police, maintenance of records, preservation and	
		dispatch of relevant samples for laboratory analysis.	

#### SGD / PRACTICAL (Time: 2-4pm)

DATE	SCHEDULE	BATCH	BY
16/03/2023	FM2.8 - Describe and discuss postmortem changes including signs of death, cooling of body, post- mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening FM2.9 - Describe putrefaction, mummification, adipocere and maceration FM2.10 - Discuss estimation of time since death	В	DR ANJANAMMA ALL FACULTY
17/03/2023	<ul> <li>FM2.8 - Describe and discuss postmortem changes including signs of death, cooling of body, postmortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening</li> <li>FM2.9 - Describe putrefaction, mummification, adipocere and maceration</li> <li>FM2.10 - Discuss estimation of time since death</li> </ul>	A	DR ANJANAMMA ALL FACULTY
23/03/2023	<ul> <li>FM2.8 - Describe and discuss postmortem changes including signs of death, cooling of body, postmortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening</li> <li>FM2.9 - Describe putrefaction, mummification, adipocere and maceration</li> <li>FM2.10 - Discuss estimation of time since death</li> </ul>	В	DR PRAVEEN ALL FACULTY
24/03/2023	<ul> <li>FM2.8 - Describe and discuss postmortem changes including signs of death, cooling of body, postmortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening</li> <li>FM2.9 - Describe putrefaction, mummification, adipocere and maceration</li> <li>FM2.10 - Discuss estimation of time since death</li> </ul>	A	DR PRAVEEN ALL FACULTY
30/03/2023	FM2.10 - Discuss estimation of time since death	В	DR PRAVEEN ALL FACULTY
31/03/2023	FM2.10 - Discuss estimation of time since death	А	DR VIJAY ALL FACULTY

#### AETCOM (Time: 3-4pm)

25/03/2023	MODULE 2.2 : The foundation of bioethics- Large group session	DR ANJANAMMA
		ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 2<sup>ND</sup> MBBS, FIRST BLOCK CBME BATCH 159 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF APRIL -2023

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
04/04/2023	09:00-10:15 am	FM3.1 -Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, Stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres, medicolegal aspects of age	DR VIJAY
11/04/2023	09:00-10:15 am	FM3.1 -Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, Stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres, medicolegal aspects of age	DR VIJAY
18/04/2023	09:00-10:15 am	FM3.2 -Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibres, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy & superimposition	DR VIJAY
25/04/2023	09:00-10:15 am	FM3.2 -Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibres, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy & superimposition	DR ANJANAMMA

DATE	SCHEDULE	BATCH	BY
06/04/2023	FM2.11 - Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination FM2.14 - Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts FM8.5 - Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis FM8.9 - Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and	В	DR ANJANAMMA ALL FACULTY

	dispatch of relevant samples for laboratory analysis.		
13/04/2023	FM2.18 - Crime Scene Investigation: - Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation	В	DR ANJANAMMA ALL FACULTY
20/04/2023	<ul> <li>FM8.2 - Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison</li> <li>FM8.3 - Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead</li> <li>FM8.4 - Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons</li> <li>FM8.6 - Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India</li> <li>INTEGRATED TEACHING</li> <li>FA ON PM CHANGES 3-4PM</li> </ul>	В	DR PRAVEEN PHARMACOLOGY INTERNAL MEDICINE
21/04/2023	<ul> <li>FM8.2 - Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison</li> <li>FM8.3 - Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead</li> <li>FM8.4 - Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons</li> <li>FM8.6 - Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India</li> <li>FA ON PM CHANGES 3-4PM</li> </ul>	A	DR PRAVEEN ALL FACULTY
27/04/2023	<ul> <li>FM8.4 - Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons</li> <li>FM8.6 - Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India</li> </ul>	В	DR PRAVEEN ALL FACULTY
28/04/2023	<ul> <li>FM8.4 - Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons</li> <li>FM8.6 - Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India</li> </ul>	A	DR PRAVEEN ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 2<sup>ND</sup> MBBS, FIRST BLOCK CBME BATCH 159 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF MAY -2023

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
		FM9.5 - Describe General Principles and basic methodologies in treatment of poisoning:	DR VIJAY
02/05/2023	09:00-10:15	decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with	PHARMACOLOGY
02/03/2023	am	regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium	COMMUNITY MEDICINE
		and Zinc phosphide INTEGRATED TEACHING	
09/05/2023	09:00-10:15 am	FM9.1 - Describe General Principles and basic methodologies in treatment of poisoning:	DR ANJANAMMA
		decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and	INTERNAL MEDICINE
		hydrochloric acids; Organic-Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	MEDICINE
		INTEGRATED TEACHING	
16/05/2023	09:00-10:15	FM2.18 - Crime Scene Investigation: -	
	am	Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime	DR ANJANAMMA
		scene and the reconstruction of sequence of events after crime scene investigation	
23/05/2023	09:00-10:15	FM9.6 - Describe General Principles and basic	DR VIJAY
	am	methodologies in treatment of poisoning:	
		decontamination, supportive therapy, antidote	
		therapy, procedures of enhanced elimination with	
		regard to Ammonia, carbon monoxide, hydrogen	
		cyanide & derivatives, methyl isocyanate, tear (riot control) gases	
30/05/2023	09:00-10:15	FM10.1 vi - Cardiovascular Toxicology Cardiotoxic	DR ANJANAMMA
	am	plants - oleander, odollam, aconite, digitalis	

DATE	SCHEDULE	BATCH	BY
04/05/2023	FM8.8 - Describe basic methodologies in treatment	В	DR PRAVEEN
	of poisoning: decontamination, supportive therapy,		ALL FACULTY
	antidote therapy, procedures of enhanced		
	elimination		
05/05/2023	FM8.8 - Describe basic methodologies in treatment	А	DR PRAVEEN
	of poisoning: decontamination, supportive therapy,		ALL FACULTY

	antidote therapy, procedures of enhanced		
11/05/2022	elimination	D	
11/05/2023	FM9.2 - Describe General Principles and basic	В	DR PRAVEEN
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with		
	regard to Phosphorus, Iodine, Barium		
	FM9.3 - Describe General Principles and basic		
	methodologies in treatment of poisoning:		
	decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with		
	regard to Arsenic, lead, mercury, copper, iron,		
	cadmium and thallium		
	FA ON IDENTIFICATION 3-4PM		
12/05/2023	FM9.2 - Describe General Principles and basic	A	DR PRAVEEN
12/03/2023	methodologies in treatment of poisoning:	Α	ALL FACULTY
	decontamination, supportive therapy, antidote		ALL FACULI I
	therapy, procedures of enhanced elimination with		
	regard to Phosphorus, Iodine, Barium		
	FM9.3 - Describe General Principles and basic		
	methodologies in treatment of poisoning:		
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with		
	regard to Arsenic, lead, mercury, copper, iron,		
	cadmium and thallium		
	FA ON IDENTIFICATION 3-4PM		
18/05/2023	FM9.3 - Describe General Principles and basic	В	DR PRAVEEN
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with		
	regard to Arsenic, lead, mercury, copper, iron,		
	cadmium and thallium		
19/05/2023	FM9.3 - Describe General Principles and basic	А	DR PRAVEEN
	methodologies in treatment of poisoning:		
	decontamination, supportive therapy, antidote		PHARMACOLOGY
	therapy, procedures of enhanced elimination with		
	regard to Arsenic, lead, mercury, copper, iron,		
	cadmium and thallium		
25/05/2023	INTEGRATED TEACHING	В	DR VIJAY
23/03/2023	FM9.4 - Describe General Principles and basic methodologies in treatment of poisoning:	Б	ALL FACULTY
	decontamination, supportive therapy, antidote		ALL FACULI I
	therapy, procedures of enhanced elimination with		
	regard to Ethanol, methanol, ethylene glycol		
26/05/2023	FM9.4 - Describe General Principles and basic	A	DR VIJAY
20/03/2023	methodologies in treatment of poisoning:	Λ	ALL FACULTY
	decontamination, supportive therapy, antidote		ALL FACULI I
	therapy, procedures of enhanced elimination with		
	regard to Ethanol, methanol, ethylene glycol		
	regard to Education, methanon, emplete grycon	HOD SIGN	

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL DEPARTMENT OF FORENSIC MEDICINE 2<sup>ND</sup> MBBS, FIRST BLOCK CBME BATCH 159 STUDENTS TEACHING PROGRAMME FOR THE MONTH OF JUNE -2023

#### A. <u>THEORY</u>

DATE	Time	SCHEDULE	BY
06/062023	09:00-10:15 am	FM10.1 vi - Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis	DR ANJANAMMA
13/062023	09:00-10:15 am	FM14.17 - To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.	DR VIJAY
20/06/2023	1:00-3:30PM	THEORY INTERNALS	ALL FACULTY
27/06/2023	1:00-3:30PM	THEORY INTERNALS	ALL FACULTY

DATE	SCHEDULE	BATCH	BY
01/062023	FM9.4 - Describe General Principles and basic	В	DR PRAVEEN
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with		
00/060000	regard to Ethanol, methanol, ethylene glycol		
02/062023	FM9.4 - Describe General Principles and basic	А	DR VIJAY
	methodologies in treatment of poisoning:		ALL FACULTY
	decontamination, supportive therapy, antidote		
	therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol		
08/062023	FM14.5 - Conduct & prepare post-mortem	В	DR SADGUNA
00/002025	examination report of varied aetiologies (at least	Б	ALL FACULTY
	15) in a simulated/ supervised environment		ALLIACOLII
09/062023	FM14.5 - Conduct & prepare post-mortem	А	DR VAISHNAVI
	examination report of varied aetiologies (at least		ALL FACULTY
	15) in a simulated/ supervised environment		
15/062023	FM14.17 - To identify & draw medico-legal	В	DR VIJAY
	inference from common poisons e.g. dhatura,		ALL FACULTY
	castor, cannabis, opium, aconite copper sulphate,		
	pesticides compounds, marking nut, oleander, Nux		
	vomica, abrus seeds, Snakes, capsicum, calotropis,		
	lead compounds & tobacco.		
16/062023	FM14.17 - To identify & draw medico-legal	А	DR VIJAY
	inference from common poisons e.g. dhatura,		ALL FACULTY
	castor, cannabis, opium, aconite copper sulphate,		

	pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.		
22/062023	PRACTICAL INTERNALS		ALL FACULTY
23/062023	PRACTICAL INTERNALS		ALL FACULTY
29/062023	FM14.17 - To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.	В	DR VIJAY ALL FACULTY
30/062023	FM14.17 - To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.	А	DR VIJAY ALL FACULTY

#### MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL <u>DEPARTMENT OF FORENSIC MEDICINE</u> 2<sup>ND</sup> MBBS, SECOND BLOCK CBME BATCH 159 STUDENTS <u>TEACHING PROGRAMME FOR THE MONTH OF AUGUST -2023</u>

#### AETCOM (TIME: 3-4PM)

DATE	ΤΟΡΙΟ	STAFF
05/08/2023	MODULE 2.8: What does it mean to be family member of a sick patient?- Hospital visit and interview	Dr Vijay N M
12/08/2023	MODULE 2.8: What does it mean to be family member of a sick patient?- large group discussions with patients relatives.	Dr Vijay N M
26/08/2023	MODULE 2.8: What does it mean to be family member of a sick patient?- Discussion and closure.	Dr Praveen

		MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL			
		DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOG	GY		
		LIST OF PUBLICATIONS – LAST 5 YEARS	_		
SL NO.	FACULTY NAME	PUBMED INDEXED	SCOPUS INDEXED	EMBASE	
2018	-19			•	
1	Dr Vijaya N M	Naik L, N.M. Vijaya, Sangram R. Burns in Married Women- An Autopsy Based Study. Indian Journal of Forensic Medicine and Pathology.Volume 11 Number 3, July - September 2018:179-182.	NO	yes	
2021	-2022				
2	Dr Vijaya N M	Naik L, N.M. Vijaya, I V Vishnu. A Prospective study on profile & pattern of medico-legal cases. Indian journal of Forensic medicine and Pathology Volume 15, No.3, July-Sept 2022: 171-174.	NO	yes	
2022	-2023			1	
3	Dr Vijaya N M And Dr Praveen Athani	N.M.Vijaya, V Hari Prasad, Athani P, Vamsi Krishna Reddy G, and Vaishnavi Satish Laxmapur. A Retrospective study profile of fatal poisoning in a tertiary care hospital of Bengaluru rural district. Research journal of Pharmaceutical, Biological and Chemical Sciences. RJPBCS 14(4) July- August 2023. Page No. 112-116.	NO	NO	Yes
4	Dr Anjanamma T C And Dr Vijaya N M	Sardar A, Anjanamma TC, NM Vijaya. Analysis of Interrelationship between ABO-Rh typing of blood, cheiloscopy and dactylography in medical students. JOURNAL OF INDIAN MEDICAL ASSOCIATION (JIMA) Acceptedstatus ready to publish.			



# **Online Certification**

This certificate is awarded to

# DR VIJAYA N M

for successfully completing

# **Basic Course in Biomedical Research**

As mandated by the National Medical Commission (NMC)

### With a consolidated score of 80 %



Director and Scientist G ICMR - National Institute of Epidemiology Chennai, Tamil Nadu, India

Roll no: NPTEL21MD03S21211390

To validate and check scores: http://nptel.ac.in/noc



Secretary to Govt. of India, Dept. of Health Research & Director-General, Indian Council of Medical Research New Delhi, India





NMC Nodal Centre for Medical Education Technologies

# St. John's Medical College, Bangalore

Revised Basic Course Workshop in Medical Education Technologies

# **Certificate of Participation**

This is to certify that **Dr. Vijaya N M.**, Associate Professor, Department of Forensic Medicine from MVJ Medical College & Research Hospital, has participated in the Revised Basic Course Workshop in Medical Education Technologies conducted by the **St. John's Medical College**, Bangalore Nodal Centre in Medical Education Technologies at **MVJ Medical College & Research Hospital**, Bangalore from 14th to 16th July 2021

MVJ Medical College & Research Hospital

MVJ Medical College & Research Hospital

St. John's Medical College



NMC Nodal Centre for Medical Education Technologies

# St. John's Medical College, Bangalore



Revised Basic Course Workshop in Medical Education Technologies

# Certificate of Participation

This is to certify that **Dr. Praveen Athani.,** Professor, Department of Forensic Medicine from MVJ Medical College & Research Hospital, has participated in the Revised Basic Course Workshop in Medical Education Technologies conducted by the **St. John's Medical College,** Bangalore Nodal Centre in Medical Education Technologies at **MVJ Medical College & Research Hospital**, Bangalore from 14th to 16th July 2021

MVJ Medical College & Research Hospital

Dean / Principal MVJ Medical College & Research Hospital

St. John's Medical College

India Technologies"				AL SCIENCES	shop in logies"	1 2012	Medical College,		<ul> <li>P. Director</li> <li>Director</li> <li>Academic Cell</li> <li>Medical Council of India</li> </ul>
Medical Council of India Basic Workshop in "Medical Education Technologies"	Certificate	This is to certify that	DR. ANJANAMMA	from SAPTHAGIRI INSTITUTE OF MEDICAL SCIENCES	has participated in the Basic Workshop in "Medical Education Technologies"	as delegate/resource person held on 27th. 28th & 29th March 2012	by the Regional Training Centre, St. John's Medical College,	Bangalore, 'Kamataka State.	St John's Medical College St. John's Medical College St. John's Medical College St. John's Medical College
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# COMMUNITY MEDICINE

## Department wise list of Faculty members

Departm ent	Name of the faculty	Current Design	Nature of employm	Details of Serv	ice in the Last	5 years				
	Qualificatio n IMR Number	n IMR	ation & date of promoti on	ent Regular/ Permane nt/Contr act/outs ourced	1 (2019)	2 (2020)	3 (2021)	4 (2022)	5 (2023)	Number of Lectures taken/year, Topics covered
Community Medicine	Dr.Suwarna Madhukumar Karnataka Medical Council-72972 MD Community medicine-June 2002	Professor & Vice Principal	Regular	Professor & HOD MVJMC&RH, Bangalore	Professor & HOD MVJMC&RH, Bangalore	Professor & HOD MVJMC&RH, Bangalore	Professor & HOD MVJMC&RH, Bangalore	Professor MVJMC& RH, Bangalore	91 hrs	
	Dr.Pavithra .M.B Karnataka Medical Council-74393 MD Community medicine-May 2011	Professor & HOD	Regular	Associate Professor MVJMC&RH, Bangalore	Associate Professor MVJMC&RH, Bangalore Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	Professor & HOD MVJMC &RH, Bangalore	109 hrs	

Dr.Madhusuda n M	Professor	Regular	Associate Professor	Associate Professor	Associate Professor	Professor	Professor	
Karnataka Medical			MVJMC&RH, Bangalore	MVJMC&RH, Bangalore	MVJMC&RH, Bangalore	MVJMC&RH, Bangalore	MVJMC& RH, Bangalore	125 hrs
Council-76686			Sungalore	Builgalore	Professor		Bungalore	120
Community medicine-May 2012					MVJMC&RH, Bangalore			
Dr.Pankajala Amritha Krishna	Assistant Professor	Regular	Tutor MVJMC&RH,	Tutor MVJMC&RH,	Tutor MVJMC&RH, Bangalore	Assistant Professor	Assistant Professor	
Karnataka			Bangalore	Bangalore	Assistant	MVJMC&RH, Bangalore	MVJMC& RH,	181 hrs
Medical Council-99297					Professor MVJMC&RH,		Bangalore	
MD Community medicine-May					Bangalore			
2019								

Dr.Mythri .J.P	Assistant	Regular	Postgraduate cum	Postgraduate	Postgraduate	Senior	Assistant	
	Professor		Tutor	cum Tutor	cum Tutor	Resident	Professor	
Karnataka								
Medical			Bangalore	Bangalore	Bangalore	Bangalore	MVJMC&	
Council-			Medical college &	Medical college	Medical	Medical	RH,	173 hrs
118551			Research	& Research	college &	college &	Bangalore	
			Institute,	Institute,	Research	Research		
MD			Bengaluru	Bengaluru	Institute,	Institute,		
Community					Bengaluru	Bengaluru		
medicine-May								
2021					Senior	Assistant		
					Resident	Professor		
						MVJMC&RH,		
					Bangalore	Bangalore		
					Medical			
					college &			
					Research			
					Institute,			
					Bengaluru			
Dr.K.B.Dilip	Assistant	Regular	Junior Resident	Junior Resident	Senior		Assistant	
Kumar	Professor				Resident		Professor	
			Govt.Siddhartha	Govt.Siddhartha				
Karnataka			Medical college,	Medical college,	Madha		MVJMC&	
Medical			Vijayawada	Vijayawada	Medical		RH,	125 hrs
Council-					College &		Bangalore	
147093				Senior Resident	research			
					Institute,			
MD				Madha Medical	Chennai			
Community				College &				
medicine-				research				
August 2020				Institute,				
				Chennai				

Dr. Mangala	Assistant	Regular	Senior Resident		Assistant	Assistant	Assistant	
Belur	Professor				Professor	Professor	Professor	
			GIMS,Gadag					
Karnataka					Alameen	Alameen	Dr.D.Y.Pati	
Medical					Medical	Medical	l Medical	62 hrs
Council-96940					college,	college,	college,	
					Vijayapura	Vijayapura	Hospital	
MD							&	
Community						DrD.Y.Patil	Research	
medicine-May						Medical	Centre,	
2018						college,	Pune	
						Hospital &		
						Research	MVJMC&	
						Centre, Pune	RH,Bangal	
							ore	
Dr.Ooviya	Assistant	Regular	Junior resident	Junior resident	Junior	Junior	Senior	
Jayaseelan	Professor				resident	resident	resident	
			Jawaharlal Nehru	Jawaharlal			Assistant	
Karnataka			Medical	Nehru Medical	Jawaharlal	Jawaharlal	Professor	
Medical			College,Belagavi	College,Belagavi	Nehru	Nehru		41 hrs
Council-TMN					Medical	Medical	PES	
2015 0001378					College,Belag	College,Belag	institute	
КТК					avi	avi	of	
							Medical	
MD						Senior	Sciences&	
Community						resident	Research	
medicine-May								
2022						PES institute	Assistant	
						of Medical	Professor	
						Sciences &	MVJMC&	
					1	Research	RH,Bangal	

Dr. Santhosh M. Karnataka Medical Council- 103752 MD Community medicine- July 2021	Assistant Professor	Regular	Junior resident RIMS, Raichur	Junior resident RIMS, Raichur	Junior resident RIMS, Raichur Senior resident RIMS, Raichur	Senior resident RIMS, Raichur Assistant Professor St Peter's Medical College Hospital &Research Institute, Hosur	Assistant Professor Assistant Professor SPMCHRI, Hosur Assistant Professor MVJ MC&RH, Bangalore	50 hrs
Dr. Snehalatha B.M. Karnataka Medical Council- 119275 MD Community	Assistant Professor	Regular	Junior resident Mysore medical college & Research institute, Mysore	Junior resident Mysore medical college & Research institute, Mysore	Junior resident Mysore medical college & Research institute, Mysore	Junior resident Mysore medical college & Research institute, Mysore	Senior resident Mandya institute of Medical Sciences, Mandya	18hrs

medicine-May 2022						Senior resident Mandya institute of Medical Sciences, Mandya	Assistant Professor MVJ MC&RH, Bangalore	
Dr. Maria Jessy Jose Karnataka Medical Council- KRL 2014 0001032 KTK	Senior resident	Regular	Junior resident St. John's Medical college, Bangalore		Senior resident Gov. Medical College, Kottayam	Senior resident Gov. Medical College, Kottayam	Senior resident MVJ MC&RH, Bangalore	02hrs
MD Community medicine-May 2019								
Mr.Suresha .D.S.	Statisticia n cum Assistant Professor	Regular	Lecturer in statistics MVJ MC&RH, Bangalore	Lecturer in statistics MVJ MC&RH, Bangalore	Lecturer in statistics MVJ MC&RH, Bangalore	Lecturer in statistics MVJ MC&RH, Bangalore	Lecturer in statistics MVJ	40hrs
M.Sc Statistics			_			-	MC&RH, Bangalore	

-May 2003				Statisticia n cum Assistant Professor MVJ MC&RH, Bangalore	
Dr. Srinidhi Dharmbhat Karnataka Medical Council- 149339 MBBS	Tutor	Regular	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	31hrs
Dr. P. Naga Tejaswani Karnataka Medical Council- 143300 MBBS	Tutor	Regular	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	36hrs
Dr. Swaroop Rashi Karnataka	Tutor	Regular	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH,	31hrs

Medical					Devestere	
					Bangalore	
Council-						
138949						
MBBS						
Dr. Ajay	Tutor	Regular			Tutor	30hrs
Gowda. A.D						
					MVJ	
Karnataka					MC&RH,	
Medical					Bangalore	
Council-						
151011						
MBBS						
<b>a</b> 1/1	-					
Dr. Vishnu	Tutor	Regular			Tutor	15hrs
Karnataka					MVJ	
Medical					MC&RH,	
Council-					Bangalore	
163013					2 41.84101 0	
105015						
MBBS						
Dr. Manjunath	Tutor	Regular			Tutor	15hrs
Karnataka					MVJ	
Medical					MC&RH,	

Council- 165923					Bangalore	
MBBS						
Dr. Rahul	Tutor	Regular			Tutor	09hrs
Gowda A					MVJ	
Karnataka					MC&RH,	
Medical					Bangalore	
Council-						
140427						
MBBS						
Dr.Punma Ram	Tutor	Regular			Tutor	06hrs
Karnataka					MVJ	
Medical					MC&RH,	
Council-					Bangalore	
167839						
MBBS						

### **DEPT OF COMMUNITY MEDICINE – JAN 2023**

# 5<sup>TH</sup> term NON CBME RS 3 (2 STUDENTS) THEORY

#### Thursday 9 AM TO 10 AM

#### Com Med Demo room 2

Date	Торіс	Faculty
5/1/23	SMALL POX, CHICKEN POX	Dr.Madhavi
12/1/23	Measles ,mumps, rubella	DR.Mythri
19/1/23	ARI	Dr.Amrita

#### 1st year CBME (150 STUDENTS)

#### Theory

### Saturday 11.15 TO 12.15 AM

Date	Торіс	Faculty
14/1/23	Introduction to Family adoption	Dr.Suwarna
28/1/23	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological condition CM 5.1	Dr. Amritha

### **DEPT OF COMMUNITY MEDICINE – FEB 2023**

# 5<sup>TH</sup> term NON CBME RS 3 (2 STUDENTS) THEORY

#### Thursday 9 AM TO 10 AM

#### Com Med Demo room 2

Date	Торіс	Faculty
2/2/2023	Influenza	Dr.Amritha
9/2/2023	SAARS & Covid	Dr.Mythri
16/2/2023	Diphtheria & Pertussis	Dr.Amritha
23/2/2023	ТВ	Dr.Mythri

### 1st year CBME (150 STUDENTS)

#### Theory

### Saturday 11.15 TO 12.15 AM

Date	Торіс	Faculty
4/2/23	Define and describe common nutrition related health disorders (including macro-PEM, Micro- iron, Zn, iodine, Vit. A), their control and management CM 5.3	Dr.Amritha

### **DEPT OF COMMUNITY MEDICINE – March 2023**

# 5<sup>TH</sup> term NON CBME RS 3 (2 STUDENTS) THEORY

#### Thursday 9 AM TO 10 AM

#### Com Med Demo room 2

Date	Торіс	Faculty
2/3/2023	Viral hepatitis	Dr.Mythri
9/3/2023	Cholera	Dr.Amritha
16/3/2023	Polio	Dr.Suwarna
23/3/2023	Typhoid	Dr.Pavithra
30/3/2023	Dengue	Dr. Amritha

### 1st year CBME (150 STUDENTS)

#### Theory

#### Saturday 11.15 TO 12.15 AM

Date	Торіс	Faculty
4/3/2023	Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. CM 5.5	Dr.Mythri
11/3/2023	Describe food hygiene CM 5.7	Dr.Amrita
25/3/2023	Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc. CM 5.6	Dr.Madhusudan

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term(2 Students)

# Theory

# Monday & Tuesday 11.30 TO 12 .30 PM

Date	Торіс	Faculty
6/3/2023	Introduction to Epidemiology CM 7.5	Dr.Suwarna
7/3/2023	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 1 CM 7.5	Dr.Pavithra
13/3/2023	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 1 CM 7.5	Dr.Pavithra
14/3/2023	Enumerate, define, describe and discuss epidemiological study design Case control studies 1 CM 7.5	Dr.Madhusudan
20/3/2023	Enumerate, define, describe and discuss epidemiological study design Case control studies 2 CM 7.5	Dr.Madhusudan
21/3/2023	Enumerate, define, describe and discuss epidemiological study design Cohort study 1 CM 7.5	Dr.Suwarna
27/3/2023	Enumerate, define, describe and discuss epidemiological study design Cohort study 2 CM 7.5	Dr.Suwarna
28/3/2023	Enumerate, define, describe and discuss epidemiological study design Non RCT CM 7.5	Dr.Madhusudan

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term (2 Students)

# Practical / SGD {Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi}

### Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

Date	Торіс	Faculty in charge
6/3/2023 A	Describe Universal Immunization Program. Calculate vaccine requirement of a given population CM 10.5 Vaccine problems 2	Dr.Mythri
7/3/2023 B	Describe Universal Immunization Program. Calculate vaccine requirement of a given population CM 10.5Vaccine problems 2	Dr.Amritha
13/3/2023 A	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 1	Dr.Mythri
14/3/2023 B	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 1	Dr.Amrita
20/3/2023 A	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 2	Dr.Mythri
21/3/2023 B	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 2	Dr.Amrita
27/3/2023 A	Enumerate, define, describe and discuss epidemiological study Designs CM 7.5 Epidemiology problems 1	Dr.Amrita
28/3/2023 B	Enumerate, define, describe and discuss epidemiological study Designs CM 7.5 Epidemiology problems 1	Dr.Amrita

### FIELD/CASE DISCUSSION POSTINGS

#### 3<sup>rd</sup> Professional Year CBME (139 STUDENTS)

#### Batch H (121 to 139) 1/3/23 to 28/3/23

#### 8.30 TO 11.30 AM

Date	Торіс	Faculty
1/3/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Case taking	
2/3/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Discussion	Dr.Suwarna
3/3/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2 PNC- Case taking	Dr.Pavithra
4/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case taking	Dr.Madhusudan
6/3/2023	Enumerate and describe the methods of screening mother POSTNATAL CM 10.2 PNC- Case discussion	Dr.Pavithra
7/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of TB – Case discussion	Dr.Madhusudan
8/3/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN - Case taking	Dr.Amrita
9/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea Case taking	Dr.Amrita
10/3/2023	TB record writing	Dr.Madhusudan

11/3/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN- Discussion	Dr.Amrita
13/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea Case discussion	Dr.Amrita
14/3/2023	Describe and discuss the epidemiological and control measures of non communicable diseases cm 8.2 with a case of Diabetes – Case taking	Dr.Mythri
15/3/2023	ANC record writing	Dr.Suwarna
16/3/2023	Describe and discuss the epidemiological and control measures for non communicable diseases cm 8.2 with a case of Diabetes – Case discussion	Dr.Mythri
17/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Madhusudan
20/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever- case taking	Dr.Pavithra
21/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- discussion	Dr.Madhusudan
23/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever - discussion	Dr.Pavithra
24/3/2023	PNC & Fever record writing & log book completion	Dr.Pavithra
25/3/2023	ARI & Diarrhoea record writing& log book completion	Dr.Suwarna
27/3/2023	HTN DM ARI record writing& log book completion	Dr.Amrita
28/3/2023	Formative assessment	Dr. Amritha

# 2<sup>nd</sup> Year CBME (128 STUDENTS) + (1 student RS3) THEORY

#### Wednesday 9.00 TO 10.15 AM

#### Lecture hall 4

Date	Торіс	Faculty
15/3/2023	Describe the principles of ergonomics in health preservation CM 11.4	Dr.Mythri
29/3/2023	Describe the role, benefits and functioning of the employees state insurance scheme CM 11.2	Dr.Amritha

### 2<sup>nd</sup> Year CBME (128 STUDENTS) + (1 student RS3) PRACTICALS/SGD

# THURSDAY (A batch 1 to 70) & Friday (B Batch71 to 129 + 1 RS3) 2 TO 4 PM

(Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. Anusha Dr. Tejovathi)
Dept. Demo room

Date	Торіс	Faculty incharge and Facilitators
16/3/2023 A batch	Identify the food item and describe various nutrients present in them CM5.1 Nutrition Spotters 1	Dr.Mythri , Dr.Mrinal
17/3/2023	Identify the food item and describe various nutrients present in them CM5.1	Dr.Amrita
B Batch	Nutrition Spotters 1	Dr. Pranav
23/3/2023	Identify the food item and describe various nutrients present in them CM5.1	Dr.Mythri
A batch	Nutrition Spotters 2	Dr. Srinidhi
24/3/2023	Identify the food item and describe various nutrients present in them CM5.1	Dr.Mythri
B Batch	Nutrition Spotters 2	Dr.Tejaswini
30/3/2023	Identify the food item and describe various nutrients present in them CM5.1	Dr. Amritha
A batch	Nutrition Spotters 3	Dr.Swaroop
31/3/2023	Identify the food item and describe various nutrients present in them CM5.1	Dr.Amritha
B Batch	Nutrition Spotters 3	Dr.Karthika

### 2<sup>nd</sup> CBME FIELDS POSTINGS

### 70 to 92 (13/03/2023 to 9/04/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
13/3/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
14/3/2023	ANC PNC Infant Proforma	Dr. Pavithra
15/3/2023	Diet calculation CM 5.4	Dr. Madhusudan
16/3/2023	Pre school, school child & morbidity Proforma	Dr.Amrita
17/3/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr. Amritha
20/3/2023	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
21/3/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Mrinal
23/3/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
24/3/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
25/3/2023	Family visit – Dietary assessment & family adoption visit	Dr.Anusha
27/3/2023	Family visit – Dietary assessment & family adoption visit	Dr. Swaroop
28/3/2023	Preparation and planning of Health education activity in family	Dr.Swaroop
29/3/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Srinidhi
30/3/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr. Karthika
31/3/2023	Anganwadi visit	Dr.Karthika
1/4/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr.Pranav
3/4/2023	Follow up visit to studied family & family adoption visit	Dr. Srinidhi
4/4/2023	Follow up visit to studied family	Dr.Tejaswini
5/4/2023	Follow up visit to studied family	Dr. Anusha
6/4/2023	Completing family adoption folders	Dr. Karthika
8/4/2023	Formative assessment	Dr. Mythri

### **DEPT OF COMMUNITY MEDICINE – APRIL 2023**

# 5<sup>TH</sup> term NON CBME RS 3 (2 STUDENTS) THEORY

#### Thursday 9 AM TO 10 AM

#### Com Med Demo room 2

Date	Торіс	Faculty
6/4/2023	MALARIA	DR.MADHUSUDAN
13/4/2023	FILARIASIS	DR.PAVITHRA
20/4/2023	RABIES	DR.SUWARNA
27/4/2023	JE & KFD	DR.MADHUSUDAN

### 1st year CBME (150 STUDENTS)

#### Theory

### Saturday 11.15 TO 12 .15 AM

Date	Торіс	Faculty
8/4/2023	Describe and discuss the importance and methods of food fortification and effects of additives and adulteration CM 5.8	Dr.Amritha
22/4/2023	NUTRITION FORMATIVE ASSESMENT	Dr.Amritha

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term(2 Students)

### Theory

# Monday & Tuesday 11.30 TO 12 .30 PM

Date	Торіс	Faculty
3/4/2023	ENUMERATE, DEFINE, DESCRIBE AND DISCUSS EPIDEMIOLOGICAL STUDY DESIGN RCT CM 7.5	Dr.Pavithra
4/4/2023	DESCRIBE THE PRINCIPLES OF ASSOCIATION, CAUSATION AND BIASES IN EPIDEMIOLOGICAL STUDIES CM 7.8	Dr.Pavithra
10/4/2023	DESCRIBE INFECTIOUS DISEASE EPIDEMIOLOGYAND ENUMARATE DYNAMICS OF DISEASE TRANSMISSION CM 7.2	Dr.Madhusudan
11/4/2023	ENUMERATE, DESCRIBE AND DISCUSS THE MODES OF TRANSMISSION, SUSCEPTIBLE HOST AND INCUBATION PERIOD (TILL HOST DEFENCES) CM 7.2	Dr.Suwarna
17/4/2023	DESCRIBE IN DETAIL DISEASE PREVENTION AND CONTROLMETHODS OF PUBLIC HEALTH IMPORTANCE CM 7.7	Dr.Madhusudan
18/4/2023	DESCRIBE THE PRINCIPLES OF CONTROL MEASURES AND EXPLAIN THE METHODS OF COLD CHAIN & AEFI CM 7.7	Dr.Madhusudan
24/4/2023	ENUMERATE AND EVALUATE THE NEED OF SCREENING TESTS & SCREENING FOR DISEASES CM 7.6	Dr.Suwarna
25/4/2023	DESCRIBE AND DEMONSTRATE THE STEPS IN THE INVESTIGATION OF AN EPIDEMIC OF COMMUNICABLE DISEASE CM 7.7	Dr.Pavithra

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term (2 Students)</u>

# Practical / SGD {Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi}

Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

Data	Tawia	
Date	Торіс	Faculty in
		charge
3/4/2023	Discuss epidemiological study Designs and	Dr.Mythri
A	calculate relevant ratios CM 7.5	
	EPIDEMIOLOGY PROLEMS 2	
4/4/2023	Discuss epidemiological study Designs and	Dr.Mythri
В	calculate relevant ratios CM 7.5	
	EPIDEMIOLOGY PROLEMS 2	
10/4/2023	Discuss epidemiology and Calculate the	Dr.Amritha
А	malaria indices CM 8.1MALARIA INDICES	
11/4/2023	Discuss epidemiology and Calculate the	Dr.Mythri
В	malaria indices CM 8.1MALARIA INDICES	
17/4/2023	Discuss epidemiology and Calculate the	Dr.Amritha
Α	filarial indices CM 8.1FILARIA INDICES	
18/4/2023	Discuss epidemiology and Calculate the	Dr.Mythri
В	filarial indices CM 8.1FILARIA INDICES	
24/4/2023	Enumerate and calculate screening tests	Dr.Sridevi
А	CM 7.6SCREENING PROBLEMS	
25/4/2023	Enumerate and calculate screening tests	Dr.Sridevi
В	CM 7.6 SCREENING PROBLEMS	

### FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch G (104 to 120) 29/3/23 to 25/4/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
29/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB	Dr.Madhusudan
	TB- Case taking	
30/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea	Dr. Amrita
	Diarrhoea - Case taking	
31/3/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB TB- Discussion	Dr.Madhusudan
1/4/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea Diarrhoea – Discussion	Dr. Amrita
3/4/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2	Dr.Pavithra
4/4/2022	PNC- Case taking Enumerate and describe the methods of	Dr.Pavithra
4/4/2023	screening POSTNATAL mother CM 10.2	DI la viuna
	PNC – Case discussion	
5/4/2023	TB & Diarrhoea record writing & log book completion	Dr.Swaroop
6/4/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Case taking	

8/4/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC – Case discussion	Dr.Suwarna
10/4/2023	Discuss the epidemiological and control measures for non-communicable diseases CM 8.1with a case of HTN HTN- Case taking	Dr.Amrita
11/4/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN HTN Case discussion	Dr.Amrita
12/4/2023	Describe and discuss the epidemiological and control measures of non communicable diseases cm 8.2 with a case of Diabetes Diabetes – Case taking	Dr.Mythri
13/4/2023	Describe and discuss the epidemiological and control measures of non communicable diseases cm 8.2 with a case of Diabetes Diabetes – Case discussion	Dr.Mythri
15/4/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI - case taking	Dr.Madhusudan
17/4/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI - discussion	Dr.Madhusudan
18/4/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever - case taking	Dr.Pavithra
19/4/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever - discussion	Dr.Sridevi
20/4/2023	PNC & ANC record writing & log book completion	Dr.Pavithra
21/4/2023	Diarrhoea record writing & log book completion	Dr.Sridevi

22/4/2023	HTN DM record writing & log book completion	Dr.Swaroop
24/4/2023	ARI record writing & log book completion	Dr.Madhusudan
25/4/2023	Formative assessment	Dr.Mythri

# FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch F (87 to 103) 26/4/23 to 23/5/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
26/4/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Case taking	Dr.Suwarna
27/4/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Discussion	Dr.Suwarna
28/4/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2 PNC- Case taking	Dr.Pavithra
29/4/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2 PNC – Case discussion	Dr.Pavithra
2/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB - Case taking	Dr.Madhusudan
3/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr. Madhusudan
4/5/2023	Describe and discuss the epidemiological and control measures	Dr.Mrinal

	for non communicable diseases cm 8.2 with a case of Diabetes – Case taking	
5/5/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Amrita
6/5/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Amrita
8/5/2023	Describe and discuss the epidemiological and control measures for non communicable diseases cm 8.2 with a case of Diabetes – Case discussion	Dr.Mythri
9/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea- case taking	Dr.Mythri
11/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mythri
12/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- case taking	Dr.Sridevi
13/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- discussion	Dr.Sridevi
15/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Sridevi
16/5/2023	ANC & PNC record writing & log book completion	Dr.Dilip
17/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case discussion	Dr.Dilip

18/5/2023	Diarrhoea record writing log book completion	Dr.Mrinal
19/5/2023	HTN DM record writing & log book completion	Dr.Amrita
20/5/2023	ARI record writing log book completion	Dr.Sridevi
22/5/2023	TB record writing log book completion	Dr.Madhusudan
23/5/2023	Formative assessment	Dr.Amrita

# 2<sup>nd</sup> Year CBME (129 STUDENTS) + ( III TERM 3 student RS3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
5/4/2023	Formative assessment occupational health	Dr.Mythri
12/4/2023	Describe the concept of solid waste, human excreta and sewage disposal CM 3.4	Dr.Amritha
19/4/2023	Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting CM 3.2	Dr.Mythri
26/4/2023	Describe the health hazards of air, water, noise, radiation and pollution CM 3.1	Dr.Sridevi

### <u>2<sup>nd</sup> Year CBME (129 STUDENTS) + ( III TERM 3 student RS3)</u> PRACTICALS/SGD

#### THURSDAY (A batch 1 to 70) & Friday (B Batch71 to 129 + 3 RS3) 2 TO 4 PM

(Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. Anusha Dr. Tejaswini Dr srinidhi Dr swaroop)

Dent Demo room

Date	Торіс	Faculty incharge and Facilitators
6/4/2023 A batch	Identify the vaccine, Describe the route of administration dose and adverse effects CM 10.5 Vaccine spotters 1	Dr.Amrita , Dr.Mrinal

13/4/2023 A Batch	Identify the vaccine, Describe the route of administration dose and adverse effects CM 10.5 Vaccine spotter 2	Dr.Mythri Dr. Pranav
20/4/2023 A batch	Identify the Occupational health spotter and describe its uses CM 11.3	Dr.Amritha Dr. Srinidhi
21/4/2023 B Batch	Identify the vaccine, Describe the route of administration dose and adverse effects CM 10.5 Vaccine spotters 1	Dr.Sridevi Dr.Tejaswini
27/4/2023 A batch	Enumerate and describe various family planning methods, their advantages and shortcomings CM 10.6 MCH spotter	Dr.Sridevi Dr.Swaroop
28/4/2023 B Batch	Identify the vaccine, Describe the route of administration dose and adverse effects CM 10.5 Vaccine spotter 2	Dr.Mythri Dr.Karthika

# 2<sup>nd</sup> Year CBME (129 STUDENTS) + ( III TERM 3 student RS3)

Date	Торіс	Faculty incharge and Facilitators
1/4/2023	Health care as a right 2.3	Dr.Pranav & Dr. Mrinal Dr. Anusha

# Aetcom classes Saturday 3 to 4 pm Lecture hall 3

### FIELDS POSTINGS 2<sup>nd</sup> CBME

### E batch (93 to 115 ) (10/04/2023 to 7/05/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
10/4/2023	Pre school, school child & morbidity Proforma	Dr.Amrita
11/4/2023	ANC PNC Infant Proforma	Dr. Pavithra
12/4/2023	Diet calculation cm 5.4	Dr. Madhusudan
13/4/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
15/4/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Mythri
17/4/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Mrinal
18/4/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
19/4/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
20/4/2023	Family visit – Dietary assessment & family adoption visit	Dr.Anusha
21/4/2023	Family visit – Dietary assessment & family adoption visit	Dr. Swaroop
22/4/2023	Preparation and planning of Health education activity in family	Dr.Tejaswini
24/4/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Anusha
25/4/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Mrinal
26/4/2023	Anganwadi visit	Dr.Karthika
27/4/2023	Record writing	Dr.Pranav
28/4/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr.Swaroop
29/4/2023	Follow up visit to studied family	Dr.Tejaswini
2/5/2023	Follow up visit to studied family	Dr. Tejaswini
3/5/2023	Follow up visit to studied family	Dr. Karthika
4/5/2023	Formative assessment	Dr.Sridevi
5/5/2023	Anganwadi visit	Dr.Srinidhi
6/5/2023	Follow up – Health education	Dr.Pranav

### DEPT OF COMMUNITY MEDICINE - MAY 2023

# 5<sup>TH</sup> term NON CBME RS 3 (2 STUDENTS) THEORY

#### Thursday 9 AM TO 10 AM

#### Com Med Demo room 2

Date	Торіс	Faculty
4/5/2023	BRUCELLOSIS	DR.MADHUSUDAN
11/5/2023	LEPTOSPIROSIS	DR.PAVITHRA
18/5/2023	PLAGUE	DR.SUWARNA
25/5/2023	Rickettsial diseases	DR.PAVITHRA

### 1st year CBME (150 STUDENTS)

#### Theory

# Saturday 11.15 TO 12 .15 AM

Date	Торіс	Faculty
13/5/2023	Describe the health hazards of air, water, noise, radiation and pollution CM 3.1	Dr.Mythri
27/5/2023	Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases CM 3.3	Dr.Amrita

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term(2 Students)

# Theory

# Monday & Tuesday 11.30 TO 12 .30 PM

Date	Торіс	Faculty
2/5/2023	Formative assessment – Epidemiology & Screening	Dr.Pavithra
8/5/2023	Enumerate and describe the methods of screening high risk groups and common health problems ANC CM 10.2	Dr.Suwarna
9/5/2023	Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices PNC and INTRANATAL CARE CM 10.3	Dr.Madhusudan
15/5/2023	Describe the current status of , newborn and Child Health Low birth weight+ growth & development CM 10.1	Dr.Pavithra
16/5/2023	Describe the current status of , newborn and Child Health Under five clinic + preschool child + child health problems CM 10.2	Dr.Suwarna
22/5/2023	Discuss Behavioural problems Handicapped children, Juvenile delinquency, displaced children, child marriage, Child abuse Child guidance clinic and child placement CM 10.4	Dr.Madhusudan
23/5/2023	Describe the current status of Reproductive, maternal, newborn and Child Health Indicators of MCH care CM 10.1	Dr.Madhusudan
29/5/2023	Describe the reproductive, maternal, newborn & child health (RMCH Describe and discuss tribal Health CM 10.4	Dr.Pavithra
30/5/2023	Describe the current status of Reproductive, maternal, newborn and Child Health Indicators of MCH care CM 10.3	Dr. Suwarna

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term (2 Students)</u>

# Practical / SGD {Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi}

Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

Date	Торіс	Faculty in charge
2/5/2023 B Batch	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates CM 9.2 DEMOGRAPHY PROB 1	Dr.Sridevi
8/5/2023 A Batch	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates CM 9.2 DEMOGRAPHY PROB 1	Dr.Mythri
9/5/2023 B Batch	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates CM 9.2 DEMOGRAPHY PROB 2	Dr.Mythri
15/5/2023 A Batch	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates CM 9.2 DEMOGRAPHY PROB 2	Dr.Amrita
16/5/2023 B Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS 1	Mr.Suresh
22/5/2023 A Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS 1	Mr.Suresh
23/5/2023 B Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS 2	Mr.Suresh
29/5/2023 A Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS 2	Mr.Suresh
30/5/2023 B Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS 3	Mr.Suresh

## FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS)+ 6<sup>th</sup> term 2 students(non CBME) Batch E (70 to 86) 24/5/23 to 20/6/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
24/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB - Case taking	Dr.Mrinal
25/5/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr. Madhusudan
26/5/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2 PNC- Case taking	Dr. Madhusudan
27/5/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2 PNC – Case discussion	Dr.Pavithra
29/5/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN - Case taking	Dr.Amrita
30/5/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN Case discussion	Dr.Amrita
31/5/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Case taking	Dr.Suwarna
1/6/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Discussion	Dr.Suwarna

2/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI case taking	Dr.Dilip
3/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI - discussion	Dr.Dilip
5/6/2023	Describe and discuss the epidemiological and control measures for non -communicable diseases cm 8.2 with a case of Diabetes – Case taking	Dr. Madhusudan
6/6/2023	Describe and discuss the epidemiological and control measures for non communicable diseases cm 8.2 with a case of Diabetes – Case discussion	Dr. Madhusudan
7/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mrinal
8/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea - discussion	Dr.Amrita
9/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever case taking	Dr. Pavithra
10/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever discussion	Dr. Pavithra
12/6/2023	ANC & PNC record writing& log book completion	Dr.Tejaswani
13/6/2023	ARI record writing& log book completion	Dr.Dilip
14/6/2023	Diarrhoea record writing& log book completion	Dr.Dilip
15/6/2023	Formative assessment	Dr.Dilip
16/6/2023	TB record writing& log book completion	Dr.Madhusudan

# 2<sup>nd</sup> Year CBME (129 STUDENTS) + ( III TERM 3 student RS3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
3/5/2023	Describe the standards of housing and the effect of housing on health CM 3.5	Dr.Mythri
17/5/2023	<b>Formative assessment-</b> Environment and health(theory) + Nutrition spotters and vaccine spotters CM 3.0	Dr. Amritha
24/5/2023	Occupational health and MCH spotters Formative assessment	Dr.Amritha
31/5/2023	Define and describe the principles of Demography, Demographic cycle, Vital statistics CM 9.1	Dr.Suwarna

### <u>2<sup>nd</sup> Year CBME (129 STUDENTS) + ( III TERM 3 student RS3)</u> PRACTICALS/SGD

#### THURSDAY (A batch 1 to 70) & Friday (B Batch71 to 129 + 3 RS3) 2 TO 4 PM

(Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. Anusha Dr. Tejaswini Dr srinidhi Dr swaroop)

Date	Торіс	Faculty incharge and Facilitators
4/5/2023 A batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 1	Dr.Amritha , Dr.Mrinal
5/5/2023 B Batch	Identify the Occupational health spotter and describe its uses CM 11.	Dr. Mythri Dr. Pranav
11/5/2023 A batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 2	Dr.Mythri, Dr. Srinidhi
12/5/2023 B Batch	Enumerate and describe various family planning methods, their advantages and shortcomings CM 10.6 MCH spotter	Dr.Sridevi Dr.Tejaswini
18/5/2023 A batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 3	Dr.Dilip, Dr.Swaroop
19/5/2023 B Batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 1	Dr.Amritha Dr.Karthika
25/5/2023 A batch	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3	Dr.Amritha, Dr. Anusha
26/5/2023 B Batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 2	Dr.Amritha Dr. Srinidhi

Dept. Demo room

### FIELDS POSTINGS 2<sup>nd</sup> CBME

### F batch (116 to 128) (8/05/2023 to 4/6/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
8/5/2023	ANC PNC Infant Proforma	Dr. Pavithra
9/5/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
11/5/2023	Diet calculation CM 5.4	Dr. Madhusudan
12/5/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Mythri
13/5/2023	Pre school, school child & morbidity Proforma	Dr.Sridevi
15/5/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Mrinal
16/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
17/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
18/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Anusha
19/5/2023	Family visit – Dietary assessment & family adoption visit	Dr. Swaroop
20/5/2023	Family visit – Dietary assessment & family adoption visit	Dr. Srinidhi
22/5/2023	Preparation and planning of Health education activity in family	Dr.Tejaswini
23/5/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Pranav
24/5/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Mrinal
25/5/2023	Anganwadi visit	Dr.Anusha
26/5/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr.Mrinal
27/5/2023	Follow up visit to studied family & family adoption visit	Dr. Swaroop
29/5/2023	Follow up visit to studied family	Dr.Tejaswini
30/5/2023	Follow up visit to studied family	Dr. Anusha
31/5/2023	Formative assessment	Dr.Amrita
1/6/2023	Completing family adoption folders	Dr. Nisha
2/6/2023	Writing reports of family study, Anganwadi visit and PHC	Dr.Tejaswani
3/6/2023	Follow up visit to studied family	Dr. Karthika

# FIELDS POSTINGS 3<sup>rd</sup> term Non CBME 3 students batch (1/05/2023 to 31/05/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
2/5/2023	Follow up visit to studied family	Dr. Tejaswini
3/5/2023	Follow up visit to studied family	Dr. Karthika
4/5/2023	Record writing	Dr. sridevi
5/5/2023	Anganwadi visit	Dr.Srinidhi
6/5/2023	Follow up- Health Education	Dr.Pranav
8/5/2023	ANC PNC Infant Proforma	Dr. Pavithra
9/5/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
11/5/2023	Diet calculation	Dr. Madhusudan
12/5/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Mythri
13/5/2023	Pre school, school child & morbidity Proforma	Dr.Sridevi
15/5/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Mrinal
16/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
17/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
18/5/2023	Family visit – Dietary assessment & family adoption visit	Dr.Anusha
19/5/2023	Family visit – Dietary assessment & family adoption visit	Dr. Swaroop
20/5/2023	Family visit – Dietary assessment & family adoption visit	Dr. Srinidhi
22/5/2023	Preparation and planning of Health education activity in family	Dr.Tejaswini
23/5/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Pranav
24/5/2023	Planning and recommending diet for family from the locally available food	Dr.Mrinal
25/5/2023	Anganwadi visit	Dr.Anusha
26/5/2023	PHC visit Observation of maternal child health services at PHC/UHC	Dr.Mrinal
27/5/2023	Follow up visit to studied family & family adoption visit	Dr. Swaroop
29/5/2023	Follow up visit to studied family	Dr.Tejaswini
30/5/2023	Follow up visit to studied family	Dr. Anusha
31/5/2023	Formative Assessment	Dr. Amritha

# 6<sup>th</sup> term 2 students NON CBME

# Seminars- Saturdays 2 PM to 4 PM

# Dept demo room

Date	Торіс	Faculty
13/5/2023	Malaria	Dr.Mrinal
27/5/2023	ТВ	Dr.Pranav
3/6/2023	HIV/AIDS	Dr.Karthika
10/6/2023	Hepatitis	Dr.Srinidhi

## **DEPT OF COMMUNITY MEDICINE – JUNE 2023**

## 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

Date	Topic	Faculty
10/6/2023	Describe the concept of solid waste, human excreta and sewage disposal CM 3.4	Dr.Dilip
24/6/2023	Describe the standards of housing and the effect of housing on health Cm 3.5	Dr. Mythri

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term(2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4

Date	Topic	Faculty
5/6/2023	Describe health problems of aged population ,Describe the prevention of health problems of aged population CM 12.2 &12.3 Geriatrics	Dr.Suwarna
6/6/2023	FORMATIVE ASSESMENT COMMUNICABLE DISEASES	Dr.Pavithra
12/6/2023	FORMATIVE ASSESMENT NON COMMUNICABLE DISEASES	Dr Madhusudhan
13/6/2023	FORMATIVE ASSESMENT MCH	Dr Suwarna
19/6/2023         20/6/2023	INTERNALS	
26/6/2023	Enumerate and describe disease specific National Health Programs including their prevention and treatment CM 8.3- NPSP	Dr Suwarna
27/6/2023	Enumerate and describe disease specific National Health Programs including their prevention and treatment CM 8.3Syndromic approach	Dr.Pavithra

# <u>3rd year CBME (139 STUDENTS) & 6th term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi*}

### Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

Date	Торіс	Faculty in charge
5/6/2023 A Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS	Mr Suresh
6/6/2023 B Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS	Mr Suresh
12/6/2023 A Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS	Mr Suresh
13/6/2023 B Batch	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 STATISTICS	Mr Suresh
26/6/2023 A Batch	OSPE (1 to 4)	Dr Mythri
27/6/2023 B Batch	OSPE (1 to 4)	Dr Dilip

## FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch D (53 to 69) 21/6/23 to 18/7/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
23/6/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Case taking	
24/6/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Discussion	
26/6/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2	Dr.Pavithra
	PNC- Case taking	
27/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB - Case taking	Dr. Madhusudan
28/6/2023	Enumerate and describe the methods of screening POSTNATAL mother CM 10.2	Dr.Pavithra
	PNC – Case discussion	
29/6/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr. Madhusudan
30/6/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN - Case taking	Dr.Amrita
1/7/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN Case discussion	Dr.Amrita
3/7/2023	Discuss the epidemiological and control measures for communicable diseases	Dr. Mythri

	CM 8.1 with a case of Fever – Case taking	
4/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever – Case discussion	Dr. Mythri
5/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI - case taking	Dr.Dilip
6/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI - case discussion	Dr.Dilip
7/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea - case taking	Dr. Amritha
8/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr. Amritha
10/7/2023	Describe and discuss the epidemiological and control measures for non-communicable diseases cm 8.2 with a case of Diabetes case taking	Dr.Mythri
11/7/2023	ANC & PNC record writing	Dr.Dilip
12/7/2023	Describe and discuss the epidemiological and control measures for non-communicable diseases cm 8.2 with a case of Diabetes case discussion	Dr.Mythri
13/7/2023	TB & ARI record writing & log book completion	Dr. Mythri
14/7/2023	HTN & Diarrhoea record writing& log book completion	Dr. Mythri
17/7/2023	DM & Fever record writing& log book completion	Dr. Amritha
18/7/2023	Formative assessment	Dr Dilip

### 2<sup>nd</sup> Year CBME (159 STUDENTS) + (III TERM 3 student RS3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
7/6/2023	Define, and interpret demographic indices including birth rate, death rate, fertility rates Fertility related indices CM 9.2	Dr. Dilip
14/6/2023	Describe the methods of population control Family Planning measures- temporary & permanent CM 9.5	Dr Dilip

### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 student RS3)</u> PRACTICALS/SGD

# THURSDAY (A batch 1 to 70) & Friday (B+C Batches 71 to 159 + 3 RS3) $2 \ TO \ 4 \ PM$

(Facilitators for SGD's Dr. Pranav, Dr. Mrinal, Dr. Anusha Dr. Tejaswini Dr srinidhi Dr swaroop)

#### Dept. Demo room

Date	Торіс	Faculty incharge and Facilitators
1/6/23 A Batch	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 2	Dr Anusha Dr.Nisha
2/6/23 B Batch	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 3	Dr.Dilip Dr.Swaroop
8/6/23 A Batch	Describe the concept of solid waste, human excreta and sewage Disposal CM 3.4 Environment spotters	Dr.Amritha Dr. Karthika
9/6/23 B Batch	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 1	Dr.Amritha Dr.Tejaswini

15/6/23 A Batch	Describe roles of essential medicine in primary health care CM 19.2 Drugs	Dr.Dilip	Dr.Anusha
16/6/23 B Batch	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3Models and charts 2	Dr.Dilip	Dr.Srinidhi
29/6/23 A Batch	Describe the mode of action, application cycle of commonly used insecticides and pesticides CM 3.8	Dr.Mythri	Dr.Anusha
30/6/23 B Batch	Describe the concept of solid waste, human excreta and sewage Disposal CM 3.4 Environment spotters	Dr.Mythri	Dr. Nisha

### FIELDS POSTINGS 2<sup>nd</sup> CBME

#### A batch (1 to 23) (5/06/2023 to 9/7/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
5/6/2023	Diet calculation CM 5.4	Dr. Madhusudan
6/6/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
7/6/2023	ANC PNC Infant Proforma	Dr. Pavithra
8/6/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Dilip
9/6/2023	Pre school, school child & morbidity Proforma	Dr.Amritha
10/6/2023	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
12/6/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Mrinal
13/6/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
14/6/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
15/6/2023	Family visit – Dietary assessment & family adoption visit	Dr.Pranav
16/6/2023	Family visit – Dietary assessment & family adoption visit	Dr. Swaroop
28/6/2023	Preparation and planning of Health education activity in family	Dr.Tejaswini
29/6/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Nisha

30/6/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Mrinal
1/7/2023	Anganwadi visit	Dr.Karthika
3/7/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr.Pranav
4/7/2023	Follow up visit to studied family & family adoption visit	Dr. Swaroop
5/7/2023	Follow up visit to studied family	Dr.Tejaswini
6/7/2023	Follow up visit to studied family	Dr. Mrinal
7/7/2023	Formative assessment	Dr. Dilip
8/7/2023	Follow up visit to studied family	Dr. Nisha

### DEPT OF COMMUNITY MEDICINE – JULY 2023

### 3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4

Date	Торіс	Faculty
3/7/2023	ENUMERATE AND DESCRIBE NATIONAL HEALTH PROGRAMS CM 8.3 NRHM	Dr.Madhusudan
4/7/2023	ENUMERATE AND DESCRIBE NATIONAL HEALTH PROGRAMS CM 8.3 Describe and discuss NUHM	Dr.Suwarna
10/7/2023	Describe the reproductive, maternal, new-born& child health (RMNCH); child survival and safe motherhood interventions, RBSK CM 10.4	Dr.Pavithra
11/7/2023	Describe Universal Immunization Program; IYCF CM 10.4	Dr.Madhusudan
17/7/2023	Describe and discuss Integrated Management of Neonatal and Childhood Illness (IMNCI), BFHI CM 10.4	Dr.Pavithra
18/7/2023	ENUMERATE AND DESCRIBE DISEASE SPECIFIC NATIONAL HEALTH PROGRAMS CM 8.3 Describe and discuss NACP	Dr.Madhusudan
24/7/2023	ENUMERATE AND DESCRIBE DISEASE SPECIFIC NATIONAL HEALTH PROGRAMS CM 8.3 Describe and discuss NPCDCS	Dr.Suwarna
25/7/2023	Formulate a research question for a study CM 6.1 Statistics	Mr. Suresha D S
31/7/2023	Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data cm 6.2 Statistics	Mr. Suresha D S

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 6<sup>th</sup> term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Ajay, Dr. Nisha, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi*} Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

# 2 to 4 PM

Date	Торіс	Faculty in charge
3/7/2023 A Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
4/7/2023 B Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
10/7/2023 A Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution,measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
11/7/2023 B Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
17/7/2023 A Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
18/7/2023 B Batch	Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion CM 6.4 STATISTICS	Mr Suresh
24/7/2023 A Batch	OSPE 5 to 8	Dr.Amrita
25/7/2023 B Batch	OSPE 5 to 8	Dr.Mythri
31/7/2023 A Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 1 & 2	Dr.Dilip

#### Lecture hall 4

#### FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch C (36 to 52) 19/7/23 to 15/8/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
19/7/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Case taking	
20/7/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Discussion	Dr.Suwarna
21/7/2023	Enumerate and describe the methods of screening postnatal mother CM 10.2	Dr.Pavithra
	PNC- Case taking	
22/7/2023	Enumerate and describe the methods of screening postnatal mother CM 10.2 PNC – Case discussion	Dr.Pavithra
24/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr. Madhusudan
25/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
26/7/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN- Case taking	Dr.Amrita
27/7/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Amrita
28/7/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of Diabetes – Case taking	Dr.Mythri

29/7/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Mythri
31/7/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- case taking	Dr.Dilip
1/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea- case taking	Dr Mangala
2/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- discussion	Dr.Dilip
3/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea - discussion	Dr. Mangala
4/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever case taking	Dr.Mythri
5/8/2023	ANC & PNC HTN record writing	Dr.Dilip
7/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever discussion	Dr.Mythri
8/8/2023	Diarrhoea record writing & log book completion	Dr.Mythri
9/8/2023	ARI record writing & log book completion	Dr. Karthika
10/8/2023	DM / HT record writing & log book completion	Dr.Dilip
11/8/2023	TB record writing & log book completion	Dr.Amrita
12/8/2023	Fever record writing & log book completion	Dr Dilip
14/8/2023	Formative assessment	Dr.Mythri

#### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( IV TERM 3 student RS3) + (V th term 2 students RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
5/7/2023	Formative assessment for demography and family planning	Dr.Mythri
12/7/2023	Define and classify hospital waste CM 14.1	Dr.Dilip
19/7/2023	Describe various methods of treatment of hospital waste CM 14.2	Dr.Amrita
26/7/2023	Define and describe the concept of Disaster management Describe disaster management cycle CM 13.1, 13.2	Dr.Dilip

#### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 students RS3) + (V th term 2 students RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. Nisha, Dr. Anusha Dr. Tejaswini Dr srinidhi Dr Swaroop)

#### Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
6/7/2023	Describe the mode of action, application cycle of commonly used insecticides and pesticides CM 3.8	Dr.Dilip
13/7/2023	Describe roles of essential medicine in primary health care CM 19.2 Drugs	Dr.Mythri
20/7/2023	Formative assessment Models, drugs, charts & Entomology	Dr.Amrita
27/7/2023	Formative assessment Insecticides pesticides Environment	Dr.Dilip

# FIELDS POSTINGS 2<sup>nd</sup> CBME

#### B batch (24 to 46) (10/07/2023 to 6/8/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
10/7/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
11/7/2023	ANC PNC Infant Proforma	Dr. Pavithra
12/7/2023	Diet calculation CM 5.4	Dr. Madhusudan
13/7/2023	Pre school, school child & morbidity Proforma	Dr.Mythri
14/7/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Dilip
17/7/2023	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
18/7/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Ajay
19/7/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
20/7/2023	Family visit – Dietary assessment & family adoption visit	Dr.Nisha
21/7/2023	Family visit – Dietary assessment & family adoption visit	Dr. Ajay
22/7/2023	Family visit – Dietary assessment & family adoption visit	Dr.Tejaswini
24/7/2023	Preparation and planning of Health education activity in family	Dr.Karthika
25/7/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Ajay
26/7/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Karthika
27/7/2023	Anganwadi visit	Dr. Tejaswini
28/7/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr. Swaroop
29/7/2023	Follow up visit to studied family & family adoption visit	Dr. Karthika
31/7/2023	Follow up visit to studied family	Dr.Srinidhi
1/8/2023	Follow up visit to studied family	Dr.Ajay
2/8/2023	Follow up visit to studied family	Dr.Karthika
3/8/2023	Follow up visit to studied family	Dr.Nisha
4/8/2023	Formative assessment	Dr.Amrita
5/8/2023	Follow up visit to studied family	Dr. Swaroop

#### **AETCOM Module**

#### **DEPARTMENT OF COMMUNITY MEDICINE – 2023**

#### CBME III YEAR TIME TABLE – 139 Batch students

#### **139 STUDENTS BATCH**

#### Sat 3 to 4 PM

DATE	ΤΟΡΙΟ	STAFF
22/07/23	Describe the models of Health education & barriers of communication and principals of health education. CM 4.1	Dr Amrita
29/07/23	Describe various methods of health education with their advantages and limitations CM 4.1	Dr Dilip
		Dr Nisha
05/08/23	Foundations of Communication AETCOM 3.3	Dr Srinidhi
		Dr Swaroop
		Dr Ajay
12/08/23	Foundations of Communication AETCOM 3.3	Dr Karthika
		Dr Tejaswini
26/08/23	Formative assessment – Health education & Communication	Dr Mythri
	& AETCOM module 3.3	

### **DEPT OF COMMUNITY MEDICINE – AUGUST 2023**

#### 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

Date	Topic	Faculty
12/8/2023	Formative assessment Environment and health THEORY	Dr. Ooviya
26/8/2023	Describe social psychology, community behaviour and community relationship and their impact on health and disease CM 2.4	Dr.Mangala

### 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4

Date	Торіс	Faculty
1/8/2023	Enumerate and describe disease specific National Health Programs, Describe and discuss National vector borne diseases control programme CM 8.3	Dr.Pavithra
7/8/2023	Enumerate and describe disease specific National Health Programs Describe and discuss NLEP CM 8.3	Dr. Madhusudan
8/8/2023	Enumerate and describe disease specific National Health Programs, discuss Blindness control programme CM 8.3	Dr.Pavithra
14/8/2023	Enumerate and describe disease specific National Health Programs IDSP CM 8.3	Dr.Madhusudan
21/8/2023	Describe the physiology, clinical management and principles of adolescent health including ARSH, RKSK, WIFS CM 10.8	Dr.Suwarna
22/8/2023	Enumerate and describe the basis and principles of the Family Welfare Program MTP Act and PNDT Act, PFA Act and CP Act CM 10.7 & 20.4	Dr.Pavithra
28/8/2023	Formative assessment- National Health Programmes	Dr.Suwarna
29/8/2023	Describe primary health care, its components and principles CM 17.3	Dr. Pavithra

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Ajay, Dr. Nisha, Dr. karthika Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi*} Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

#### Lecture hall 4

Date	Торіс	Faculty in charge
1/8/2023 B Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 1 & 2	Dr.Dilip
7/8/2023 A Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 3 & 4	Dr.Mangala
8/8/2023 B Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 3 & 4	Dr.Mythri
14/8/2023 A Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 5 & 6	Dr.Amritha
21/8/2023 A Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 7 & 8	Dr.Dilip
22/8/2023 B Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 5 & 6	Dr.Mangala
28/8/2023 A Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care	Dr.Mythri

	level for communicable diseases CM 8.1Epidemiology cases 9 & 10	
29/8/2023 B Batch	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 7 & 8	Dr. Mythri

### FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch B (19 to 35) 16/8/23 to 12/9/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
16/8/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Case taking	
17/8/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2	Dr.Suwarna
	ANC- Discussion	
18/8/2023	Enumerate and describe the methods of screening postnatal mother CM 10.2	Dr.Pavithra
	PNC- Case taking	
21/8/2023	Enumerate and describe the methods of screening postnatal mother CM 10.2	Dr.Pavithra
	PNC – Case discussion	
22/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr. Madhusudan
23/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
24/8/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Amrita

25/8/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN Case discussion	Dr.Amrita
26/8/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mythri
28/8/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Mythri
29/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Dilip
30/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- discussion	Dr.Dilip
31/8/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
1/9/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
2/9/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever case taking	Dr.Santosh
4/9/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever discussion	Dr.Dilip
5/9/2023	ANC & PNCHTN record writing & log book completion	Dr.Mangala
6/9/2023	ARI record writing & log book completion	Dr.Amrita
7/9/2023	Diarrhoea record writing & log book completion	Dr.Mythri
8/9/2023	FEST	

9/9/2023		
11/9/2023	Fever record writing & log book completion	Dr Mythri
12/9/2023	Formative assessment	Dr.Mangala

#### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + ( IV TERM 3 student RS3)</u> + (V th term 2 students + 3<sup>rd</sup> term 1 student RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
2/8/2023	Define and describe manmade disasters and management CM 13.1 , 13.3	Dr.Amrita
9/8/2023	Define and describe the concept of mental Health $CM\ 15.1$ Describe warning signals of mental health disorder $CM\ 15.2$	Dr.Mythri
16/8/2023	Describe National Mental Health program $CM \ 15.3$	Dr Dilip
23/8/2023	Formative assessment disaster management & hospital waste management and mental health	Dr Amrita
30/8/2023	Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health CM 1.2	Dr Mangala

\*3<sup>rd</sup> term class starts from 14/08/2023

### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 students RS3) + (V th term 2 students + 1 student 3<sup>rd</sup> term RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. Nisha, Dr. Anusha Dr. Tejaswini Dr srinidhi ) Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
3/8/2023	Describe concepts of safe and wholesome water, water quality standards, calculate amount of disinfectant required to purify given quantity of water cm 3.2Water problems 1-7	Dr Mangala
10/8/2023	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 Statistics	Mr Suresh

17/8/2023	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 Statistics	Mr Suresh
24/8/2023	Describe, discuss and demonstrate the application of elementary statistical methods in various study designs CM 6.2 Statistics	Dr Santosh
31/8/2023	Formative assessment statistics	Mr Suresh

\*3<sup>rd</sup> term class starts from 14/08/2023

#### FIELD/CASE DISCUSSION POSTINGS 2<sup>nd</sup> Professional Year CBME (159 STUDENTS) Batch C (47 to 69) (7/08/2023 to 3/9/2023) 11.30 to 1.30 PM

Date	Торіс	Faculty
7/8/2023	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
8/8/2023	Diet calculation CM5.4	Dr. Madhusudan
9/8/2023	ANC PNC Infant Proforma	Dr. Pavithra
10/8/2023	Pre school, school child & morbidity Proforma	Dr.Mangala
11/8/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Dilip
12/8/2023	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
14/8/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Ajay
16/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
17/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Ajay
18/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
21/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
22/8/2023	Preparation and planning of Health education activity in family	Dr.Srinidhi
23/8/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Ajay
24/8/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Karthika
25/8/2023	Anganwadi visit	Dr.Ajay
26/8/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr. Dilip
28/8/2023	Follow up visit to studied family & family adoption visit	Dr. Srinidhi
29/8/2023	Follow up visit to studied family	Dr. Karthika
30/8/2023	Follow up visit to studied family	Dr. Karthika

31/8/2023	Follow up visit to studied family	Dr.Ajay
1/9/2023	Formative assessment	Dr.Dilip
2/9/2023	Follow up visit to studied family	Dr. Karthika

# FIELD/CASE DISCUSSION POSTINGS 5<sup>th</sup> term 2 students batch

Batch (Raksha and vincent) (8/08/2023 to 4/9/2023) 11.30 to 1.30 PM

Date	Topic	Faculty
8/8/2023	Diet calculation CM 5.4	Dr. Madhusudan
9/8/2023	Family health study-Introduction (CM 2.1) ProformadiscussionANC PNC Infant Proforma	Dr. Pavithra
10/8/2023	Pre school, school child & morbidity Proforma	Dr.Mangala
11/8/2023	Spot mapping briefing CM 3.4 & family adoption visit	Dr.Dilip
12/8/2023	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
14/8/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Ajay
16/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
17/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Ajay
18/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
21/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
22/8/2023	Preparation and planning of Health education activity in family	Dr.Srinidhi
23/8/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Ajay
24/8/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Karthika
25/8/2023	Anganwadi visit	Dr.Ajay
26/8/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr. Dilip
28/8/2023	Follow up visit to studied family & family adoption visit	Dr. Srinidhi
29/8/2023	Follow up visit to studied family	Dr. Karthika
30/8/2023	Follow up visit to studied family	Dr. Karthika
31/8/2023	Follow up visit to studied family	Dr.Ajay

1/9/2023	Formative assessment	Dr.Dilip
2/9/2023	Follow up visit to studied family	Dr. Karthika
4/9/2023	Follow up visit to studied family	Dr Manjunath

#### FIELD/CASE DISCUSSION POSTINGS 3rd term 1 student batch (Anudevi) (14/08/2023 to 13/9/2023) 11.30 to 1.30 PM

Date	Topic	Faculty
14/8/2023	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Ajay
16/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Karthika
17/8/2023	Family visit – Dietary assessment & family adoption visit	Dr.Ajay
18/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
21/8/2023	Family visit – Dietary assessment & family adoption visit	Dr. Tejaswini
22/8/2023	Preparation and planning of Health education activity in family	Dr.Srinidhi
23/8/2023	Health education activity in community (CM 1.6, 1.9)	Dr.Ajay
24/8/2023	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Karthika
25/8/2023	Anganwadi visit	Dr.Ajay
26/8/2023	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr. Dilip
28/8/2023	Follow up visit to studied family & family adoption visit	Dr. Srinidhi
29/8/2023	Follow up visit to studied family	Dr. Karthika
30/8/2023	Follow up visit to studied family	Dr. Karthika
31/8/2023	Follow up visit to studied family	Dr.Ajay
1/9/2023	Formative assessment	Dr.Dilip
2/9/2023	Follow up visit to studied family	Dr. Karthika
4/9/2023	Follow up visit to studied family	Dr Manjunath
5/9/2023	Follow up visit to studied family	Dr.Vishnu
6/9/2023	Follow up visit to studied family	Dr.Manjunath

7/9/2023	Diet calculation CM 5.4	Dr.Srinidhi
8/9/2023	FEST	
9/9/2023		
11/9/2023	Follow up visit to studied family	Dr. Sridevi
12/9/2023	Follow up visit to studied family	Dr Ajay
13/9/2023	Follow up visit to studied family	Dr. Swaroop

#### **DEPT OF COMMUNITY MEDICINE – SEPT 2023**

### 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

Date	Торіс	Faculty
9/9/2023	FEST	

### 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4 Internals (25/9/2023 – 30/9/2023)

Date	Торіс	Faculty
4/9/2023	Define and describe the concept of Disaster management, Describe disaster management cycle CM 13.1 & 13.2Disaster Management	Dr Santosh
5/9/2023	Describe the principles of health information systems. CM 8.7	Dr.Madhusudan
11/9/2023	Describe the concept of Health planning & Planning cycle CM 16.1	Dr. Suwarna
12/9/2023	Define and describe the concept of International health & Describe roles of various international health agencies CM 18.1 &18.2	Dr.Pavithra
19/9/2023	Describe Health management techniques CM 16.3	Dr.Madhusudan

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term (2 Students)

### Practical / SGD {Facilitators for SGD's Dr. Ajay, Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi Dr Vishnu }

#### Monday (A batch- 1 to 68 + 2) & Tuesday (B batch- 69 to 139)

#### 2 to 4 PM

#### Lecture hall 4

Date	Торіс	Faculty in charge
4/9/2023 A BATCH	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 11 & 12	Dr.Santosh
5/9/2023 B BATCH	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 9 & 10	Dr.Mangala
11/9/2023 A BATCH	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 13 & 14,15	Dr.Mythri
12/9/2023 B BATCH	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 11 & 12	Dr.Ooviya
19/9/2023 B BATCH	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology cases 13 & 14,15	Dr.Dilip

### FIELD/CASE DISCUSSION POSTINGS 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch A (1 to 18) 13/9/23 to 10/10/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
13/9/2023	Enumerate and describe the methods of screening ante and postnatal mother CM 10.2	Dr.Tejaswani
	ANC & PNC - Case taking	
14/9/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Discussion	Dr.Suwarna
15/9/2023	Enumerate and describe the methods of screening antenatal mother CM 10.2 PNC – Case discussion	Dr.Pavithra
19/9/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB & ARI- Case taking	Dr. Madhusudan
20/9/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
21/9/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of HTN AND DM- Case taking	Dr.Amrita
22/9/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Amrita
23/9/2023	Discuss the epidemiological and control measures for non communicable diseases CM 8.1 with a case of Diabetes – Case DISCUSSION	Dr.Mythri

3/10/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of ARI- discussion	Dr.Dilip
4/10/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea- case taking	Dr.Mangala
5/10/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Diarrhoea - discussion	Dr.Mangala
6/10/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever case taking	Dr. Santosh
7/10/2023	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of Fever discussion	Dr. Santosh
9/10/2023	Record writing	Dr.Ooviya
10/10/2023	Formative assessment	Dr.Ooviya

#### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( IV TERM 3 student RS3) + (V th term 2 students + III term 1 student RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4 Internals 23/9/2023 to 30/9/2023

Date	Торіс	Faculty
6/9/2023	Enumerate and describe health indicators CM 1.4	Dr.Santosh
13/9/2023	Describe and discuss the natural history of disease CM 1.5	Dr.Ooviya
20/9/2023	Describe the application of interventions at various levels of Prevention CM 1.7	Dr.Mangala

#### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( IV TERM 3 students RS3) + (V term 2 students + 1 student III term RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. swaroop Dr. Tejaswini Dr srinidhi) Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
7/9/2023	Revision statistics	Mr.Suresh
14/9/2023	Describe concepts of safe and wholesome water, water quality standards, calculate amount of disinfectant required to purify given quantity of water cm 3.2 Water problems	Dr.Dilip
21/9/2023	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 1-7	Dr. Mangala

#### **AETCOM Module**

#### **DEPARTMENT OF COMMUNITY MEDICINE – 2023**

#### CBME 2nd YEAR TIME TABLE – 159 Batch students

#### Sat 3 to 5 PM

DATE	ΤΟΡΙϹ	STAFF
		Dr.Ooviya
2/9/2023	Foundations of Communication AETCOM 3.3	Dr Ajay
21 11 2023	Foundations of Communication AETCOW 5.5	Dr Karthika
		Dr Srinidhi
		Dr.Santosh
9/9/2023	Foundations of Communication AETCOM 3.3	Dr Ajay
		Dr Karthika
		Dr Srinidhi

#### FIELDS POSTINGS IV TERM RS 3 batch

#### 3 STUDENTS BATCH (01/09/23 To 30/9/23 ) 11.30 to 1.30 PM

Date	Торіс	Faculty
1/9/23	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Suwarna
2/9/23	ANC PNC Infant Proforma	Dr. Sridevi
4/9/23	Family visit – Assessment of environmental standards	Dr. Manjunath
5/9/23	Family visit – Assessment of environmental standards	Dr Vishnu
6/9/23	Spot mapping	Dr.Manjunath
7/9/23	Family visit – Assessment of environmental standards	Dr. Srinidhi
8/9/23	FEST	ł
9/9/23		
11/9/23	Dietary assessment calculation CM 5.4	Dr. Sridevi
12/9/23	Family visit – Dietary assessment	Dr. Ajay
13/9/23	Family visit – Dietary assessment	Dr. Swaroop
14/9/23	Preparation and planning of Health education activity in family	Dr. Tejaswani
15/9/23	Health education activity in community (CM 1.6, 1.9)	Dr Vishnu
19/9/23	Planning and recommending diet for family from the locally available food CM 5.4	Dr. Swaroop
20/9/23	Anganwadi visit	Dr. Swaroop
21/9/23	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr. Swaroop
22/9/23	Follow up visit to studied family & family adoption visit	Dr. Manjunath
23/9/23	Follow up visit to studied family	Dr Vishnu

### **DEPT OF COMMUNITY MEDICINE – OCT 2023**

### 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

]	Date	Торіс	Faculty
28/1	0/23	Describe social psychology, community behaviour and community relationship and their impact on health and disease CM 2.4	Dr.Sneha latha

### 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4

Date	Торіс	Faculty
3/10/23	Describe health care delivery in India CM 17.5	Dr.Pavithra
09/10/23	FORMATIVE ASSESMENT PRIMARY HEALTH CARE,LEVELS	Dr. Madhusudan
10/10/23	Describe health planning in India and National policies related	Dr. Suwarna
	to health and health planning &Health committees CM 16.4	
16/10/23	FORMATIVE ASSESMENT INTERNATIONAL HEALTH & HEALTH PLANNING ,MANAGEMENT	Dr.Pavithra
17/10/23	Epidemiology revision CM 7.1	Dr. Madhusudan
30/10/23	MCH revision CM 10.1	Dr. Madhusudan
31/10/23	Disaster management and BMW management revision CM 13.1 & 14.1	Dr. Madhusudan

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Ajay, Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi Dr Vishnu }* Monday (FULL batch)

Date	Торіс	Faculty in charge
9/10/23	Formative assessment Epidemiology cases 1 to 7	Dr.Dileep
16/10/23	Formative assessment Epidemiology cases 8 to 15	Dr.Ooviya
30/10/23	Record completion and log book completion	Dr.Mangala

#### 2 to 4 PM Lecture hall 4

#### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + (IV TERM 3 student RS3)</u> + (V th term 2 students + III term 1 student RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

Date	Торіс	Faculty
4/10/23	Formative assessment concepts of health	Dr.Dileep
11/10/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>Measles, Mumps &amp; rubella</b> CM 8.1	Dr.Mythri
18 /10/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>small pox &amp; chicken pox</b> CM 8.1	Dr.Amrita
25/10/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>ARI &amp; SAARS</b> CM 8.1	Dr.Amritha

### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 students RS3) +</u> (V term 2 students + 1 student III term RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. swaroop Dr. Tejaswini Dr srinidhi) Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
5/10/23	Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, CM 5.4 Nutrition problems 8 -15	Dr.Sridevi
12/10/23	Describe Universal Immunization Program calculate the vaccine requirement of a given population CM 10.5Vaccine problems 1-7	Dr.Ooviya
19/10/23	Describe Universal Immunization Program calculate the vaccine requirement of a given population CM 10.5 Vaccine problems 8-15	Dr.Amrita
26/10/23	Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates CM 9.2 Demography problems 1-7	Dr.Santosh

### FIELD POSTINGS (2 WEEKS) 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch (110 to 139) 11/10/23 to 25/10/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
11/10/23	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	Dr.Santosh
12/10/23	PHC visit Observation of maternal child health services at RHTC/ PHC and record writing CM 10.4	Dr.Mythri
13/10/23	Anganwadi visit and record writing	Dr. Santosh
16/10/23	Sanitary survey and record writing	Dr.Ooviya
17/10/23	Tertiary hospital visit (taluk hospital) and record writing	Dr.Mangala
18/10/23	Family visit – Dietary assessment	Dr.Ajay
19/10/23	Family visit – Assessment of environmental standards	Dr.tejaswini
20/10/23	Record and log book completion	Dr.Manjunath
21/10/23	Record and log book completion	Dr.Vishnu
25/10/23	Record and log book completion	Dr.Srinidhi

## FIELD POSTINGS (2 WEEKS) 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch (83 to 109) 26/10/23 to 8/11/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
26/10/23	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	Dr.Santosh
27/10/23	PHC visit Observation of maternal child health services at RHTC/ PHC and record writing CM 10.4	Dr.Mythri
28/10/23	Anganwadi visit and record writing	Dr.Sridevi
30/10/23	Sanitary survey and record writing	Dr.oovia
31/10/23	Tertiary hospital visit (taluk hospital) and record writing	Dr.Mangala
2/11/23	Family visit – Dietary assessment	Dr.Ajay
3/11/23	Family visit – Assessment of environmental standards	Dr.tejaswini
4/11/23	Record and log book completion	Dr.Manjunath
6/11/23	Record and log book completion	Dr.vishnu
7/11/23	Record and log book completion	Dr.Srinidhi
8/11/23	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	Dr.Vishnu

#### **DEPT OF COMMUNITY MEDICINE – NOV 2023**

### 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

Date	Торіс	Faculty
25/11/2023	Describe poverty and social security measures and its relationship to health and disease CM 2.5	Dr Amrita

### 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4 INTERNALS FROM 27/11/2023

Date	Торіс	Faculty
6/11/2023	HEALTH INFORMATION SYSTEM REVISION CM 8.7	Dr.Suwarna
7/11/2023	Health education and communication revision CM 4.2	Dr.Pavithra
14/11/2023	PRIMARY HEALTH CARE REVISION CM 17.3	Dr. Santosh
20/11/2023	COMMUNICABLE DISEASES REVISION CM 8.1	Dr.Pavithra
21/11/2023	NATIONAL HEALTH PROGRAMMES REVISION CM 8.3	Dr.MADHUSUDAN

# <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Ajay, Dr. Tejaswini Dr.Swaroop & Dr.Srinidhi Dr Vishnu }* Monday (FULL batch) 2 to 4 PM

#### Lecture hall 4

Date	Торіс	Faculty in charge
6/11/2023	Entomology revision CM 3.7	Dr.Snehalatha
20/11/2023	Nutrition and water problems revision CM 3.2 &5.2	Dr.Suwarna

#### 2<sup>nd</sup> Year CBME (159 STUDENTS) + ( IV TERM 3 student RS3) + (V th term 2 students + III term 1 student RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4 INTERNALS FROM 27/11/2023

Date	Торіс	Faculty
8/11/2023	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>Tuberculosis</b> CM 8.1	Dr.Mangala
15/11/2023	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>Polio</b> CM 8.1	Dr.Ooviya
22/11/2023	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>Viral hepatitis</b> CM 8.1	Dr.Mythri

### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 students RS3) +</u> (V term 2 students + 1 student III term RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. swaroop Dr. Tejaswini Dr srinidhi) Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
2/11/2023	Define, calculate and interpret demographic indices including birth	Dr.Snehalatha
	rate, death rate, fertility rates CM 9.2 Demography problems 8-15	
9/11/2023	Discuss epidemiology and Calculate the malaria indices CM 8.1MALARIA INDICES	Dr.Dileep
16/11/2023	Discuss epidemiology and Calculate the filarial indices CM 8.1FILARIA INDICES	Dr.Amrita
23/11/2023	Enumerate and calculate screening tests CM 7.6 Screening problems	Dr.Santosh

### FIELD POSTINGS (2 WEEKS) 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch (56 to 82) 9/11/23 to 22/11/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
9/11/2023	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	Dr.SNEHALATHA
10/11/2023	PHC visit Observation of maternal child health services at RHTC/ PHC and record writing CM 10.4	Dr.DILEEP
11/11/2023	Anganwadi visit and record writing	Dr.SNEHALATHA
14/11/2023	Sanitary survey and record writing	Dr.Ooviya
15/11/2023	Tertiary hospital visit (taluk hospital) and record writing	Dr.Mangala
16/11/2023	Family visit – Dietary assessment	Dr.Ram
17/11/2023	Family visit – Assessment of environmental standards	Dr.Vishnu
20/11/2023	Record and log book completion	Dr.Rahul
21/11/2023	Record and log book completion	Dr.manjunath
22/11/2023	Record and log book completion	Dr.manjunath

### FIELD POSTINGS (2 WEEKS) 3<sup>rd</sup> Professional Year CBME (139 STUDENTS) Batch (29 to 55) 23/11/23 to 7/12/23 8.30 TO 11.30 AM Internals 27/11/2023 to 7/12/2023

Date	Торіс	Faculty
23/11/2023	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	Dr.Santosh
24/11/2023	Anganwadi visit & PHC visit Observation of maternal child health services at RHTC/ PHC and record writing CM 10.4	Dr.Mythri

### **DEPT OF COMMUNITY MEDICINE – Dec 2023**

### 1st year CBME (150 STUDENTS) Theory Saturday 11.15 TO 12 .15 AM Lecture hall 3

Date	Торіс	Faculty
2/12/2023	Introduction to family adaption	Dr.Pavithra
9/12/2023	Describe poverty and social security measures and its relationship to health and disease CM 2.5	Dr.Santhosh
23/12/2023	Formative assessment sociology	Dr.Mythri

# 3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term RS3 (2 Students) Theory Monday & Tuesday 11.30 TO 12 .30 PM Lecture hall 4

# INTERNALS till 7/12/2023

Date	Торіс	Faculty
11/12/2023	Non COMMUNICABLE DISEASES REVISION CM 8.2	Dr.Suwarna
12/12/2023	Demography and family planning revision CM 9.1	Dr.Pavithra
18/12/2023	Environment and health revision CM 3.1	Dr.Madhusudan
19/12/2023	Mental health & Geriatrics revision CM 12.1 & 15.1	Dr.Pavithra
26/12/2023	Concepts of health revision CM 1.1	Dr.Madhusudan

#### <u>3<sup>rd</sup> year CBME (139 STUDENTS) & 7<sup>th</sup> term (2 Students)</u> Practical / SGD {*Facilitators for SGD's Dr. Ajay, Dr. TejaswiniDr.Swaroop&Dr.Srinidhi Dr Vishnu* } Monday (FULL batch) 2 to 4 PM

#### Lecture hall 4

Date	Торіс	Faculty in charge
11/12/2023	Epidemiology cases revision CM 3.1	Dr.Mangala
18/11/2023	statistics revision CM 6.1	Dr.Ooviya

#### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + (IV TERM 3 student RS3)</u> + (V th term 2 students + III term 1 student RS 3) THEORY Wednesday 9.00 TO 10.15 AM Lecture hall 4

INTERNALS TILL 8/12/2023

Date	Торіс	Faculty
13/12/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>ACUTE DIARRHOEAL DISEASES</b> CM 8.1	DR.MYTHRI
20/12/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>CHOLERA</b> CM 8.1	DR.SANTOSH
27/12/23	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for <b>TYPHOID</b> CM 8.1	DR.DILEEP

#### <u>2<sup>nd</sup> Year CBME (159 STUDENTS) + ( III TERM 3 students RS3) +</u> (V term 2 students + 1 student III term RS 3) PRACTICALS/SGD

#### THURSDAY 2 TO 4 PM

(Facilitators for SGD's Dr. Ajay, Dr. swaroop Dr. Tejaswini Dr srinidhi)

Lecture hall 3

Date	Торіс	Faculty incharge and Facilitators
14/12/2023	OSPE 1 to 4	Dr.Snehalatha
21/12/2023	OSPE 5 to 8	Dr.santosh
28/12/2023	FORMATIVE ASSESMENT OF PROBLEMS (NUTRITION WATER & VACCINE DEMOGRAPHY)	Dr.Ooviya

## FIELD POSTINGS (2 WEEKS)

3<sup>rd</sup> Professional Year CBME (139 STUDENTS)

BatchA (1 to 28) 8/12/23 to 22/12/23 8.30 TO 11.30 AM

Date	Торіс	Faculty
8/12/23	Observation of maternal child health services at UHTC Visit and record writing CM 10.5	DR.OOVIYA
9/12/23	PHC visit Observation of maternal child health services at RHTC/ PHC and record writingCM 10.4	Dr. Dilipkumar
11/12/23	Anganwadi visit and record writing	Dr.SANTOSH
12/12/23	Sanitary survey and record writing	Dr.SNEHALATHA
13/12/23	Tertiary hospital visit (taluk hospital) and record writing	Dr. Mangala
14/12/23	Family visit – Dietary assessment	Dr.Ram
15/12/23	Family visit – Assessment of environmental standards	Dr.Vishnu
18/12/23	Family visit – Assessment of environmental standards	Dr.Rahul
19/12/23	Family visit – Assessment of environmental standards	Dr.manjunath
20/12/23	Record and log book completion	Dr.Swaroop
21/12/23	Record and log book completion	DR.AJAY

22/12/23	Record and log book completion	

	MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL					
	DEPARTMENT OF COMMUNITY MEDICINE					
	LIST OF PUBLICATIONS – LAST 5 YEARS					
S.no	Faculty Name	Publication	Pubmed Indexed	Scopus Indexed		
2019	-		•			
1	Dr. Suwarna Madhukumar	Madhukumar S, Pavithra MB, Amritha N S. Awareness of medical ethics among medical students in a medical college in Bangalore. National Journal Of research in community Medicine2019;1:65-69	NIL	NIL		
2	Dr. Pavithra M B	B.,P.M., Shamanewadi, A.N., & Madhukumar S. Hand Hygiene- knowledge and attitude among nursing staff working in a tertiary hospital in Southern India. International Journal of Community Medicine & Public Health 2019; 6(9): 3993-3998.	YES	NIL		
3	Dr. Madhusudan M	KamilaA, MadaiahM, MunipapannaS, SonnappaSD.Impact of educational intervention in promoting knowledge attitude and practice for prevention of common childhood diseases among 9-11 year old school children in rural Bangalore. Int J Community Med Public Health 2019;6:644-8.	NIL	NIL		
4	Dr. Madhusudan M	Effectiveness of adolescent health education among secondary and senor secondry school girls in rural Banglore. Int J Community Med Public Health 2019;6(10);4336-4343	NIL	NIL		
5	Dr. Raghavendra N	Nagaraju, R. V G Assessment of Nutritional	NIL	NIL		
6	Dr. Raghavendra N	Nagaraju R, Chikkegowda L K . Selfie: A Rising Culture. Assessment of Selfitis And Its Relation with Self-Esteem Among Medical and Nursing Students: A Cross-Sectional Study Natl J Com- munity Med 2019; 10(5): 285-289	NIL	YES		
7	Dr. Lokesh C	Chikkegowda L K. A study to assess the prevalence of dyspepsia among undergraduates medical students of a rural medical college - a cross sectional study. National Journal of Community Medicine;8(2)	NIL	YES		
8	Dr. Divya U	Udayakumar D.A Study on Depression among Hypertensive Patient Attending Outpatient Department of a Hospital in Rural Bengaluru. Natl J Community	NIL	YES		

		Med 2019; 10(6): 342 - 345.		
9	Dr. Pankajala Amritha K	KrishnaPA, KumarH.Clinico-epidemiological profile of malaria cases admitted ina tertiary care hospital, in South India. Int J Community Med Public Health2019;6:1760-7.	NIL	NIL
10	Dr. Pankajala Amritha K	Kumar H, Krishna PA . Prevalence and practises of self-medication in urban population- a cross-sectional study in south India. Journal of Global public healt2019;1(1): 15-22	NIL	NIL
2020				
1	Dr. Suwarna Madhukumar	ShamnewadiANaikP, Thekkar P, Madhukumar S TuberculosisResearch andTreatment2020;1-10	YES	NIL
2	Dr.Suwarna Madhukumar	ShamnewadiA, PavithraM, MadhukumarS. Level of awareness of risk factors and danger signs of pregnancy among pregnant women attending antenatal care in PHC, Nandagudi. J of Family Medicine and PrimaryCare 2020; 9(9): 4717–4722.	YES	NIL
3	Dr. Suwarna Madhukumar	KaranthT,Deb S, Madhukumar S. Assessment of Parental Knowledge, attitude and Practicetowards antibiotic use in Children. IntJ of ReviewinLifesciences;10(2):25-41	NIL	NIL
4	Dr.Suwarna Madhukumar	Prashanth S, Madhukuar S, V D, Saluja K. Burden and perceived social support on primary caregivers of cancer patients. International Journal of Medical science and Advanced Research2023;6(1): 214-224	NIL	NIL
5	Dr.Suwarna Madhukumar	Samudyatha, U.C; Kosambiya, J.K.; Madhukumar, Suwarna Community medicine In Ayushmanbharat digital mission: The hidden cornerstone Indian Journal of Community Medicine 2023; 48 (2): 326-333	YES	YES
6	Dr.Pavithra M B	ShamnewadiANaikP,ThekkarP,Madhukumar S.TuberculosisResearchandTreatment2020,1- 10	YES	NIL
7	Dr.Pavithra M B	Shamanewadi AN, Pavithra MB, Madhukumar S. Level of awareness of risk factors and danger signs of pregnancy among pregnant women attending antenatal care in PHC, Nandagudi. J Family Med Prim Care 2020; 9 (9):4717-4722.	YES	NIL
8	Dr. T.S Chaluvaraj	Chaluvaraj T S, Shamanewadi A N. (2020). A Cross Sectional Study on Stress and Quality of Sleep among Long Distance Truck Drivers in South India. Indian Journal of Public Health	NIL	NIL

		Research & Development;11(11), 48–54.		
2021				
1	Dr.Pavithra M B	BhuvanaML, PavithraMB, SureshaDS. Altruism, anattitudeofunselfishconcernfor others – an analytical crosssectional studyamongtheMedicalandEngineering students inBangalore.J family Med Prim Care2021;10:706-11.	YES	NIL
2022			- <b>.</b>	
1	Dr. Mythri. J.P	Raksha R Nayak, Jyothi Jadhav, Ranganath TS, Mythri JP, Mithun, MD Shoyaib. A Cross- sectional Study to Assess the Barriers to Healthcare-Seeking Behaviour among Undergraduate Students in a Medical College, Bengaluru. RGUHS National Journal of Public Health 2022;7(1):9-12	NIL	NIL
2	Dr. Mythri. J.P	Keerthana N Gowda, RanganathT S, Seetharam M R, Mythri, Dr Mithun. Estimation of Need for Palliative Care in Urban Field Practice Area of Bengaluru- A Cross Sectional Study. RGUHS National Journal of Public Health 2022;7(1):23-26	NIL	NIL
3	Dr. Mythri. J.P	Annigeri S, Ghosh A, Hemram SK, Sasmal R, Mythri JP. Utility of anthropometric measures to identify small for gestational age newborns: A study from Eastern India. J Family Med Prim Care 2022;11:3125-32	YES	NIL
2023				
1	Dr.Suwarna Madhukumar	Prashanth S, Madhukuar S. Burden and perceived social support on primary caregivers of cancer Patients. International Journal of Medical science and Advanced Research 2023; 6(1):214-224	NIL	NIL
2	Dr. Suwarna Madhukumar	Samudyatha UC, Kosambiya JK, Madhukumar S. Community Medicine in Ayushman Bharat Digital Mission: The Hidden Cornerstone. Indian J Community Med. 2023;48(2):326-333.	YES	YES
3	Dr. Madhusudan M	Sindu S, Madaiah M. Impact of educational intervention in promoting KAP of food label information to make healthier food choices among adolescents in Bangalore city. J Family Med Prim Care 2023;12:1371-8	YES	NIL

# **Certificates- BCBR**



# **Certificates- BCBR**

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#### ST. JOHN'S MEDICAL COLLEGE MCI NODAL CENTRE



### **Revised Basic Course Workshop in Medical Education Technology**

## **Certificate of Participation**

This is to certify that **Dr. Suwarna Madhukumar**, Professor, Department of Community Medicine from **MVJ Medical College** has participated in the Revised Course Workshop held during 29th, 30th Sept & 1st Oct. 2015 by the MCI Nodal Centre, St. John's Medical College, Bangalore, Karnataka, India.

Dean

St. John's Medical College

Convener, MCI Nodal Centre St. John's Medical College

**Co-convener & In-charge** Revised Basic Course Workshop MCI Nodal Centre, St. John's Medical College



Co-ordinator Dr. Madhusmitha Jena Principal Air Vice Marshal Dr. T.S.Raghuraman AVSM (Retd)

Convenor St. John's Medical College



NMC Nodal Centre for Medical Education Technologies

**St. John's Medical College, Bangalore** Revised Basic Course Workshop in Medical Education Technologies

## **Certificate of Participation**

This is to certify that **Dr. Madhusudan M.,** Professor, Department of Community Medicine from MVJ Medical College & Research Hospital, has participated in the Revised Basic Course Workshop in Medical Education Technologies conducted by the **St. John's Medical College**, Bangalore Nodal Centre in Medical Education Technologies at **MVJ Medical College & Research Hospital**, Bangalore from 14th to 16th July 2021

MEU Co<sup>2</sup>-ordinator MVJ Medical College & Research Hospital

St. John's Medical College

MVJ Medical College & Research Hospital

