

# **FACULTY DETAILS**

## **PARACLINICAL**

# PATHOLOGY

# Faculty Details

	Department	Name of Faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/Permanent or Contract / Outsourced	Details of Service in the last 5 years					Number of lectures taken/year, topics covered
					2021	2022	2023	2024	2025	
1	Pathology	Dr.Raja Parthiban,SR KMC-49328 MD Pathology 2002	Professor & HOD. HOD from 01.11.2017	Regular	Professor & HOD MVJMC&RH Bangalore	Professor & HOD MVJMC&RH Bangalore	Professor & HOD, MVJMC&RH Bangalore (joined on 13.12.2023)	Professor & HOD, MVJMC & RH, Bangalore	Professor & HOD, MVJMC & RH, Bangalore, till date	248
2	Pathology	Dr.Shilpa. G KMC-70772 MD Pathology 2010	Professor, Promoted on 04.09.2019	Regular	Professor MVJMC&RH Bangalore	Professor MVJMC&RH Bangalore. (Incharge HOD, from 01.08.2022)	Professor, MVJMC&RH Bangalore. (Incharge HOD, till 31.03.2023)	Professor, MVJMC & RH, Bangalore	Professor, MVJMC & RH, Bangalore till date	250
3	Pathology	Dr.Anjani.M.Reddy KMC-54613 MD Pathology 2012	Professor, promoted on 10.09.2020.	Regular	Professor, MVJMC&RH Bangalore	Professor, MVJMC&RH Bangalore	Professor, MVJMC&RH Bangalore. (HOD, from 01-04-2023 to 12-12-2023)	Professor, MVJMC & RH, Bangalore	Professor, MVJMC & RH, Bangalore till date	219
4	Pathology	Dr.Savita.D KMC-60359 MD Pathology 2017	Professor, promoted on 10.10.2022	Regular	Associate Prof, MVJMC&RH Bangalore	Associate Prof, MVJMC&RH Bangalore. Promoted to Professor, MVJMC&RH Bangalore on 10.10.2022	Professor MVJMC&RH Bangalore	Professor, MVJMC & RH, Bangalore	Professor, MVJMC & RH, Bangalore till date	256
5	Pathology	Dr.Indrani.K KMC-88799 MD Pathology 2014	Professor, promoted on 02.01.2023	Regular	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Professor, MVJMC & RH Bangalore (promoted on 02.01.2023)	Professor, MVJMC & RH, Bangalore	Professor, MVJMC & RH, Bangalore till date	230
6	Pathology	Dr.Shruthi N Shetageri KMC- 88000 Pathology 2014	Professor, promoted on 02.01.2023	Regular	Associate Prof MVJMC&RH Bangalore	Associate Prof MVJMC&RH Bangalore	Professor MVJMC & RH Bangalore (promoted on 02.01.2023)	Professor, MVJMC & RH, Bangalore	Professor MVJMC & RH Bangalore till date	224
7	Pathology	Dr.Hamza.A KMC-102170 Pathology 2020	Assistant Professor, promoted on 01.06.2021	Regular	Senior Resident, MVJMC&RH Bangalore. Promoted to Assistant Professor on 01.06.2021.	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	213
8	Department	Dr.Madhu Kumar KMC-101802 MD Pathology 2018	Assistant Professor MVJMC&RH Bangalore promoted on 05.10.2019.	Regular	Asst professor MVJMC&RH Bangalore upto 05.06.2021.	Assist Prof MVJMC&RH Bangalore (joined on 02.05.2022)	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Promoted as Assoc Prof on 01-07-2025 MVJMC&RH Bangalore, till date	268

9	Pathology	Dr. Monica G S 104191 Pathology 2022	KMC- MD	Assistant Prof MVJMC&RH Bangalore. promoted on 24.06.2022.	Regular	Senior Resident Shri Atal Bihari Vajpayee Medical College & Research Institute Bangalore from 30.04.2021	Senior Resident Shri Atal Bihari Vajpayee Medical College & Research Institute Bangalore ( till 29.04.2022) and Joined as a Assistant professor on 24.06.2022 in MVJMC&RH Bangalore.	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	
10	Pathology	Dr. Kruthi B 115643 Pathology 2021	KMC - MD	Assistant Prof MVJMC&RH Bangalore (27.06.2022)	Regular	Tutor, Mysore Medical College till 12.08.2021. and Joined as Senior Resident, Mysore Medical College from 01.05.2021 to 22.12.2021 and joined as Senior Resident, VIMS Bellary on 29.12.2021.	Senior Resident, Vijayanagara Institute of Medical Sciences- Bellary till 01.06.2022, and joined as a Assistant Prof MVJMC&RH Bangalore from 27.06.2022	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	
11	Pathology	Dr. Chaitra R 94266 Pathology 2021	KMC- MD	Assistant Prof MVJMC&RH Bangalore, Promoted on 13.10.2022	Regular	Tutor in Mandya Institute of Medical Sciences till 19.08.2021 and Senior Resident, Mandya Institute of Medical Sciences from 20.08.2021 till 24.12.2021	Senior Resident, Kodagu Institute of Medical Sciences from 06.01.2022 to 30.08.2022 and joined as Assistant Prof MVJMC&RH Bangalore on 13.10.2022	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	
12	Pathology	Dr.Chaithra.S KMC- 116082 Pathology 2022	MD	Assistant Prof MVJMC&RH Bangalore, Promoted on 24.07.2023	Regular	Tutor Nijalingappa Medical College Bagalkot, till 30.08.2021 and joined as Senior Resident in VIMS, Bellary from 27.12.2021	Senior Resident in VIMS, Bellary till 26.12.2022	Assist Prof MVJMC&RH from 24.07.2023 Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH Bangalore till date	
13	Pathology	Dr. Haritha Bellapu APMC- 64033 Pathology 2019	MD	Assistant Prof MVJMC&RH Bangalore, Promoted on 13.10.2022	Regular	Post Doctoral fellow /Senior Resident in NIMHANS, Bangalore	Assist Prof in SDUMC in Kolar from 03.03.2022	Assist Prof in SDUMC in Kolar till 11.02.2023 and joined as Assist Professor, MVJMC&RH Bangalore on 01.09.2023	Assist Prof MVJMC&RH Bangalore	Assist Prof MVJMC&RH till date Bangalore	Assist Prof MVJMC&RH till date Bangalore	

219

219

219

200

208

14	Pathology	Dr. Maheswari P TMN20130001791KTK MD Pathology 2023	Senior Resident MVJMC&RH Bangalore (01.09.2023)	Regular	Tutor in Rajarajeshwari Medical College & Hospital	Tutor in Rajarajeshwari Medical College & Hospital till 04.08.2023	Senior Resident MVJMC&RH Bangalore Joined on (01.09.2023)	Senior Resident MVJMC&RH Bangalore	Senior Resident MVJMC&RH Bangalore	236	
15	Pathology	Dr.Prem Kalagi 126733 Pathology 2023	KMC- MD	Senior Resident MVJMC&RH Bangalore (21.10.2024)	Regular	Tutor in KIMS Hubli	Tutor in KIMS Hubli	Tutor in KIMS Hubli till 27.07.2023	Senior Resident MVJMC&RH Bangalore ( Joined on 21.10.2024)	Senior Resident MVJMC&RH Bangalore ( Joined on 21.10.2024)	215
16	Pathology	Dr.Oshin.SR 149511 Pathology 2025	KMC- MD	Senior Resident MVJMC&RH Bangalore (03.03.2025)	Regular		Tutor in Bangalore Medical College	Tutor in Bangalore Medical College	Tutor in Bangalore Medical College	Senior Resident MVJMC&RH Bangalore ( Joined on 03.03.2025)	198
17	Pathology	Dr.Chaitra.R 138510 Pathology 2025	KMC- MD	Senior Resident MVJMC&RH Bangalore (21.03.2025)	Regular		Tutor in KIMS Hubli	Tutor in KIMS Hubli	Tutor in KIMS Hubli	Senior Resident MVJMC&RH Bangalore ( Joined on 21.03.2025)	216
18	Pathology	Dr.Richa Sinha 156975	KMC-	Junior Resident MVJMC&RH Bangalore (30.11.2022)	Regular		PG cum Junior Resident MVJMC&RH Bangalore on (30.11.2022)	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	49
19	Pathology	Dr.Sruthi Krishna Pullukil KMC-168733		Junior Resident MVJMC&RH Bangalore (16.10.2023)	Regular			PG cum Junior Resident MVJMC&RH Bangalore on (16.10.2023)	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	42
20	Pathology	Dr.Jeevitha 148702	KMC-	Junior Resident MVJMC&RH Bangalore (16.10.2023)	Regular			PG cum Junior Resident MVJMC&RH Bangalore on (16.10.2023)	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	48
21	Pathology	Dr.Swetha.G APMC/FMR/74562		Junior Resident MVJMC&RH Bangalore (19.10.2023)	Regular			PG cum Junior Resident MVJMC&RH Bangalore on (19.10.2023)	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	12
22	Pathology	Dr. Mounika C 145187	KMC-	Junior Resident MVJMC&RH Bangalore (26.10.2023)	Regular			PG cum Junior Resident MVJMC&RH Bangalore, Joined on (26.10.2023)	PG cum Junior Resident MVJMC&RH Bangalore	PG cum Junior Resident MVJMC&RH Bangalore	30
21	Pathology	Dr.Poojalakshmi.S KMC-165298		Junior Resident MVJMC&RH Bangalore (05.02.2025)	Regular					PG cum Junior Resident MVJMC&RH Bangalore.Joined on (05.02.2025)	61
22	Pathology	Dr.Harish.S KMC-151830		Junior Resident MVJMC&RH Bangalore (07.02.2025)	Regular					PG cum Junior Resident MVJMC&RH Bangalore.Joined on (07.02.2025)	19

21	Pathology	Dr.Vinutha.CR 161722	KMC	Junior Resident MVJMC&RH Bangalore (10.02.2025)	Regular					PG cum Junior Resident MVJMC&RH Bangalore.Joined on (10.02.2025)	19
22	Pathology	Dr.Lalinepriya E Mohare KMC-155590		Junior Resident MVJMC&RH Bangalore (08.03.2025)	Regular					PG cum Junior Resident MVJMC&RH Bangalore.Joined on (08.03.2025)	61

NOTE: Number of classes as per teaching schedule attached.

# **Teaching Time table (UG & PG)**

**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025**  
**Teaching Program-offline theory Block-1 October 2024**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
14/10/2024	Monday	PA.1.2 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 Raja Parthiban/Dr Indrani K
17/10/2024	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 K
18/10/2024	Friday	PA 1.1 –Describe the role of a pathologist in diagnosis and management of disease	SGD	10:15- 11:15 Am	Class group
21/10/2024	Monday	PA 2.2 -Describe etiology of cell injury. Distinguish between reversible and irreversible injury: mechanisms, morphology of cell injury.	Lecture	10:15- 11:15 Am	Dr Indrani K
24/10/2024	Thursday	PA 2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments. PA 2.5-Describe and discuss pathologic calcification and gangrene.	Lecture	9:00-10:15 Am	Dr Indrani K
25/10/2024	Friday	PA 2.6 –Describe and discuss cellular adaptations: atrophy, Hypertrophy, hyperplasia, metaplasia, dysplasia	SGD	10:15- 11:15 Am	Class group
28/10/2024	Monday	PA 2.4 Describe and discuss cell death- types, mechanisms, necrosis, apoptosis and autolysis	Lecture	10:15- 11:15 Am	Dr Indrani K
29/10/2024	Tuesday	PA2.7 Describe and discuss the mechanisms of cellular aging and apoptosis	Lecture	2-3 pm	Dr Indrani K
		PA 4.1 Define and Describe the general features of acute and chronic inflammation including stimuli, vascular events	Lecture- Vertical integration -Surgery	3-4 pm	Dr Raja Parthiban S.R
31/10/2024	Thursday	PA 4.2 Enumerate and describe the mediators of inflammation.	Lecture- Vertical integration -Surgery	9:00-10:15 Am	Dr Raja Parthiban S.R

  
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**Hoskote, Bangalore - 562114**

**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1**  
**CBME-124 students Batch-(Practicals)**  
**Teaching Program-Block-1 October 2024**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class and Batch</b>	<b>Time</b>	<b>Staff</b>
14/10/2024	Monday	Introduction Class	Pracs B	2-4 pm	Class group
15/10/2024	Tuesday	Introduction Class	Pracs C	2-4 pm	Class group
16/10/2024	Wednesday	Introduction Class	Pracs A	2-4 pm	Class group
21/10/2024	Monday	PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.- Degeneration Specimens-Fatty Liver Slides-Fatty liver. dystrophic calcification, hyaline degeneration	Pracs B	2-4 pm	Class group
22/10/2024	Tuesday	PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.- Degeneration Specimens-Fatty Liver Slides-Fatty liver. dystrophic calcification, hyaline degeneration	Pracs C	2-4 pm	Class group
23/10/2024	Wednesday	PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.- Degeneration Specimens-Fatty Liver Slides-Fatty liver. dystrophic calcification, hyaline degeneration	Pracs A	2-4 pm	Class group

  
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**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025(124 students)**  
**Teaching Program-offline theory Block-1 November 2024**

Date	Day	Type of class	Time	Staff	
1/11/2024	Friday	<b>HOLIDAY</b>			
4/11/2024	Monday	PA 4.1 Define and describe the general features of acute and chronic Inflammation including stimuli, and cellular events	Lecture	10:15- 11:15 Am Vertical Integration-General Surgery	Dr. Raja Parthians
7/11/2024	Thursday	PA4.2 Enumerate and describe the mediators of acute inflammation	Lecture	9:00-10:15 Am Vertical Integration-General Surgery	Dr. Raja Parthiban
8/11/2024	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	All Faculties
11/11/2024	Monday	PA4.3 Define and describe chronic inflammation including causes, types enumerate types, non-specific and granulomatous; and examples of each	Lecture	10:15- 11:15 Am	Dr. Raja Parthiban
14/11/2024	Thursday	PA5.1 Define and describe the process of repair and regeneration including wound healing and its types	Lecture	9:00-10:15 Am Vertical Integration-General Surgery	Dr. Raja Parthiban
15/11/2024	Friday	Tutorial/ Formative assessment- Cell Injury	SGD	10:15- 11:15Am	Class Group
18/11/2024	Monday	PA6.1 Define and describe edema, its types, pathogenesis and clinical correlations	Lecture	10:15- 11:15Am Vertical Integration- Gen. Medicine	Dr. Shilpa G
21/11/2024	Thursday	PA6.3 Define and describe shock, its pathogenesis and its stages	Lecture	9:00-10:15 Am Vertical Integration-General Surgery	Dr. Shilpa G
22/11/2024	Friday	Tutorial/ Formative assessment - Inflammation	SGD	10:15- 11:15 Am	Class Group
25/11/2024	Monday	PA6.4 Describe the etiopathogenesis and consequences of thrombosis	Lecture	10:15- 11:15 Am	Dr. Shilpa G
28/11/2024	Thursday	PA6.5 Define and describe embolism and its causes and common types	Lecture	9:00-10:15 Am	Dr. Shilpa G
29/11/2024	Friday	Tutorial / formative assessment- Healing and repair	SGD	10:15- 11:15 Am	Class Group

  
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**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025(124 students)**  
**Teaching Program-offline Block-1 November 2024 - Practical schedule**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
4/11/2024	Monday	PA 2.4 - Necrosis Specimen- Gangrene Slides- Coagulative necrosis, Caseous necrosis.	DOAP Batch B	2 – 4 pm	Class Group
5/11/2024	Tuesday	PA 2.4 - Necrosis Specimen- Gangrene Slides- Coagulative necrosis, Caseous necrosis.	DOAP Batch C	2 – 4 pm	Class Group
6/11/2024	Wednesday	PA 2.4 - Necrosis Specimen- Gangrene Slides- Coagulative necrosis, Caseous necrosis.	DOAP Batch A	2 – 4 pm	Class Group
11/11/2024	Monday	PA 4.4 - Acute Inflammation Specimen- Acute appendicitis, Lobar Pneumonia Slides- Acute appendicitis, Lobar Pneumonia	DOAP Batch B	2 – 4 pm	Class Group
12/11/2024	Tuesday	PA 4.4 - Acute Inflammation Specimen- Acute appendicitis, Lobar Pneumonia Slides- Acute appendicitis, Lobar Pneumonia	DOAP Batch C	2 – 4 pm	Class Group
13/11/2024	Wednesday	PA 4.4 - Acute Inflammation Specimen- Acute appendicitis, Lobar Pneumonia Slides- Acute appendicitis, Lobar Pneumonia	DOAP Batch A	2 – 4 pm	Class Group
18/11/2024	Monday	PA 4.4 - Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	DOAP Batch B	2 – 4 pm	Class Group
19/11/2024	Tuesday	PA 4.4 - Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	DOAP Batch C	2 – 4 pm	Class Group
20/11/2024	Wednesday	PA 4.4 - Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	DOAP Batch A	2 – 4 pm	Class Group
25/11/2024	Monday	PA 6.7 - CVC and Infarction Specimen- CVC Liver (Optional). Infarction- Spleen Slide- CVC lung, CVC liver (Optional), CVC Spleen (Optional), Infarction- Spleen	DOAP Batch B	2 – 4 pm	Class Group
26/11/2024	Tuesday	PA 6.7 - CVC and Infarction Specimen- CVC Liver (Optional). Infarction- Spleen Slide- CVC lung, CVC liver (Optional), CVC Spleen (Optional), Infarction- Spleen	DOAP Batch C	2 – 4 pm	Class Group
27/11/2024	Wednesday	PA 6.7 - CVC and Infarction Specimen- CVC Liver (Optional). Infarction- Spleen Slide- CVC lung, CVC liver (Optional), CVC Spleen (Optional), Infarction- Spleen	DOAP Batch A	2 – 4 pm	Class Group

  
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**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025(124 students)**  
**Teaching Program-offline theory Block-1 December 2024**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
02/12/2024	Monday	PA7.1 Define and classify neoplasia. biologic, behaviour and spread- I	Lecture	10:15- 11:15 Am	Dr Savita D
05/12/2024	Thursday	PA7.1 Define and classify neoplasia. biologic, behaviour and spread - II	Lecture	9:00-10:15 Am	Dr. Savita D
06/12/2024	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	All Faculties
09/12/2024	Monday	PA7.2 Describe the molecular basis of cancer -I	Lecture	10:15- 11:15 Am	Dr. Savita D
12/12/2024	Thursday	PA7.2 Describe the molecular basis of cancer -II	Lecture	9:00-10:15 Am	Dr. Savita D
13/12/2024	Friday	PA 9.1 Describe the principles and mechanisms involved in immunity PA9.2 Describe the mechanism of hypersensitivity reactions	SGD	10:15- 11:15Am	Class Group
16/12/2024	Monday	PA7.3 Enumerate carcinogens and describe the process of carcinogenesis-I	Lecture	10:15- 11:15Am	Dr. Savita D
19/12/2024	Thursday	PA7.3 Enumerate carcinogens and describe the process of carcinogenesis -II	Lecture	9:00-10:15 Am	Dr. Savita D
20/12/2024	Friday	Tutorial/ Formative Assessment- Hemodynamic disorders & Neoplasia.	SGD	10:15- 11:15 Am	Class Group
23/12/2024	Monday	PA9.3 HLA system and the immune principles. Describe the involved in transplant and mechanism of transplant rejection	Lecture	10:15- 11:15 Am Horizontal integration- Microbiology	Dr .Monica G
26/12/2024	Thursday	PA9.4 Define autoimmunity. Enumerate autoimmune disorders	Lecture	9:00-10:15 Am Vertical integration - General Medicine	Dr. Kruthi
27/12/2024	Friday	PA 16.4 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
30/12/2024	Monday	PA9.5 Define and describe the pathogenesis of Systemic Lupus Erythematosus	Lecture	10:15- 11:15Am Vertical integration - General Medicine	Dr. Chaithra R

  
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**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025(124 students)**  
**Teaching Program-offline Block-1 December 2024 - Practical schedule**

Date	Day	Topic	Type of class	Time	Staff
02/12/2024	Monday	PA 7 Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma	DOAP Batch B	2 – 4 pm	Class Group
03/12/2024	Tuesday	PA 7 Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma	DOAP Batch C	2 – 4 pm	Class Group
04/12/2024	Wednesday	PA 7 Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma	DOAP Batch A	2 – 4 pm	Class Group
09/12/2024	Monday	PA 7 Malignant tumors Specimen- Squamous cell carcinoma, Adenocarcinoma Slide- Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional) <b>Seminar ( Roll no- 51-59)</b>	DOAP Batch B	2 – 4 pm	Class Group
10/12/2024	Tuesday	PA 7 Malignant tumors Specimen- Squamous cell carcinoma, Adenocarcinoma Slide- Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional) <b>Seminar ( Roll no- 101-109)</b>	DOAP Batch C	2 – 4 pm	Class Group
11/12/2024	Wednesday	PA 7 Malignant tumors Specimen- Squamous cell carcinoma, Adenocarcinoma Slide- Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional) <b>Seminar ( Roll no- 01-09)</b>	DOAP Batch A	2 – 4 pm	Class Group
16/12/2024	Monday	PA 13.2 Anticoagulants-Different vacutainers PA 13.5 OSPE-Prepare peripheral blood smear and reporting (CERTIFIABLE SKILL) Slides- Normocytic normochromic blood picture, Eosinophilia	DOAP Batch B	2 – 4 pm	Class Group
17/12/2024	Tuesday	PA 13.2 Anticoagulants-Different vacutainers PA 13.5 OSPE-Prepare peripheral blood smear and reporting (CERTIFIABLE SKILL) Slides- Normocytic normochromic blood picture, Eosinophilia	DOAP Batch C	2 – 4 pm	Class Group
18/12/2024	Wednesday	PA 13.2 Anticoagulants-Different vacutainers PA 13.5 OSPE-Prepare peripheral blood smear and reporting (CERTIFIABLE SKILL) Slides- Normocytic normochromic blood picture, Eosinophilia	DOAP Batch A	2 – 4 pm	Class Group
23/12/2024	Monday	Museum visit	DOAP Batch B	2 – 4 pm	Class Group
24/12/2024	Tuesday	Museum visit	DOAP Batch C	2 – 4 pm	Class Group
25/12/2024	Wednesday	<b>HOLIDAY</b>			
30/12/2024	Monday	PA 14, 15 Anaemia Slides-Microcytic hypochromic anaemia and Dimorphic anaemia	DOAP Batch B	2 – 4 pm	Class Group
31/12/2024	Tuesday	PA 14, 15 Anaemia Slides-Microcytic hypochromic anaemia and Dimorphic anaemia	DOAP Batch C	2 – 4 pm	Class Group

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**Integrated and Aligned Time Table Block-1-CBME 2024-2025(124 students)**  
**Teaching Program-offline theory Block-1 January 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
02/01/2025	Thursday	PA 9.6 Define and describe the pathogenesis and pathology of HIV and AIDS	Lecture vertical integration General Medicine Horizontal integration - Microbiology	9:00-10:15 Am	Dr Chaithra R
03/01/2025	Friday	PA18.1 Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions.	SGD	10:15- 11:15 Am	All Faculties
06/01/2025	Monday	PA 9.7 Define and describe the pathogenesis of other common autoimmune diseases	Lecture vertical integration General Medicine	10:15- 11:15 Am	Dr Prem
09/01/2025	Thursday	PA 10.1 Define and describe the pathogenesis and pathology of malaria	Lecture vertical integration General Medicine Horizontal integration - Microbiology	9:00-10:15 Am	Dr Richa Dr Chaithra R
10/01/2025	Friday	PA8.1 Describe the diagnostic role of cytology and its application in clinical care.	SGD	10:15- 11:15 Am	All Faculties
13/01/2025	Monday	PA 10.2 Define and describe the pathogenesis and pathology of cysticercosis	Lecture vertical integration General Medicine Horizontal integration - Microbiology	10:15- 11:15 Am	Dr Shruthi Dr Monica GS
16/01/2025	Thursday	PA 10.3 Define and describe the pathogenesis and pathology of leprosy	Lecture vertical integration General Medicine Horizontal integration - Microbiology	9:00-10:15 Am	Dr Jeevitha Dr Prem
17/01/2025	Friday	PA 8.2 PAP smear, body fluid cytology	SGD	10:15- 11:15 Am	All Faculties
20/01/2025	Monday	PA 10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases	Lecture vertical integration General Medicine	10:15- 11:15 Am	Dr Swetha Dr Shruthi NS

			Horizontal integration - Microbiology		
23/01/2025	Thursday	PA 11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood	Lecture vertical integration Paediatrics	9:00-10:15 Am	Dr Haritha
24/01/2025	Friday	PA19.1 Enumerate the causes and describe the differentiating features of lymphadenopathy. PA19.6 Enumerate and differentiate the causes of splenomegaly PA19.7 Identify and describe the gross specimen of an enlarged spleen.	SGD	10:15- 11:15 Am	All faculties
27/01/2025	Monday	PA11.2 Describe the pathogenesis and pathology of tumor and tumour like conditions in infancy and childhood.	Lecture vertical integration Paediatrics	10:15- 11:15 Am	Dr Chaithra S
30/01/2025	Thursday	PA11.3 Describe the pathogenesis of common storage disorders in infancy and childhood	Lecture vertical integration Paediatrics	9:00-10:15 Am	Dr Chaithra S
31/01/2025	Friday	PA19.2 Describe the pathogenesis and pathology of tuberculous lymphadenitis.	SGD	10:15- 11:15 Am	All Faculties

  
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**MVJ Medical College and Research Hospital**  
**Integrated and Aligned Time Table Block-1-CBME 2024-2025(125 students)**  
**Teaching Program-offline Block-1 January 2025 - Practical schedule**

Date	Day	Topic	Type of class	Time	Staff
01/01/2025	Wednesday	PA 13.2 Anticoagulants-Different vacutainers PA 13.5 OSPE-Prepare peripheral blood smear and reporting (CERTIFIABLE SKILL) Slides- Normocytic normochromic blood picture, Eosinophilia	DOAP Batch A	2 – 4 pm	Class Group
06/01/2025	Monday	PA 16.6 Hemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia	DOAP Batch B	2 – 4 pm	Class Group
07/01/2025	Tuesday	PA 16.6 Hemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia(110-118)	DOAP Batch C	2 – 4 pm	Class Group
08/01/2025	Wednesday	PA 14, 15 Anaemia Slides-Microcytic hypochromic anaemia and Dimorphic anaemia	DOAP Batch A	2 – 4 pm	Class Group
13/01/2025	Monday	PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional )	DOAP Batch B	2 – 4 pm	Class Group
14/01/2025	Tuesday	<b>HOLIDAY</b>			
15/01/2025	Wednesday	PA 16.6 Hemolytic anaemia Slides- Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia	DOAP Batch A	2 – 4 pm	Class Group
20/01/2025	Monday	PA 19 Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma	DOAP Batch B	2 – 4 pm	Class Group
21/01/2025	Tuesday	PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional )	DOAP Batch B	2 – 4 pm	Class Group
22/01/2025	Wednesday	PA 18 Leukemias Slides- Chronic myeloid leukemia, Chronic lymphoid leukemia. Acute leukemia (Optional )	DOAP Batch B	2 – 4 pm	Class Group
27/01/2025	Monday	PA 22 Blood grouping:OSPE-Forward grouping -Slide/ tube method	DOAP Batch B	2 – 4 pm	Class Group
28/01/2025	Tuesday	PA 19 Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma	DOAP Batch B	2 – 4 pm	Class Group
29/01/2025	Wednesday	PA 19 Lymph node / spleen Specimen- Enlarged spleen, TB lymph node Slide- TB lymph node, Hodgkin's lymphoma	DOAP Batch B	2 – 4 pm	Class Group

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025(150 students)**  
**Teaching Program-offline theory Block-1 February 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
03/02/2025	Monday	PA12.2 Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation	Lecture Vertical Integration with Paediatrics and Biochemistry	10:15- 11:15 am	Dr Mounika (PG) Dr Shilpa.G
06/02/2025	Thursday	PA12.3 Describe the pathogenesis of obesity and its consequences	Lecture Vertical Integration with General Medicine	9:00-10:15 Am	Dr Madhu kumar
07/02/2025	Friday	PA13.3 Define and classify anemia	Lecture Vertical Integration with General Medicine	10:15- 11:15 Am	Dr Shruthi N S
07/02/2025	Friday	PA 20.1 Myeloma - CHARTS	SGD	2-3 pm	All faculties
10/02/2025	Monday	PA13.4 Enumerate and describe the investigation of anemia	Lecture Vertical Integration with General Medicine	10:15- 11:15 am	Dr Shruthi N S
21/02/2025	Friday	PA14.1 Describe iron metabolism PA14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	Lecture Vertical Integration with General Medicine and Biochemistry	10:15- 11:15 Am	Dr Shruthi N S
21/02/2025	Friday	PA21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features	SGD	2-3 pm	All faculties
24/02/2025	Monday	PA15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PA15.2 Describe laboratory investigations of macrocytic anemia PA 15.4 Enumerate the differences and describe the etiology and distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia	Lecture Vertical Integration with General Medicine and Biochemistry	10:15- 11:15 Am	Dr Shruthi N S

27/02/2025	Thursday	PA16.1 Define and classify hemolytic anemia PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia PA 16.5 Describe the peripheral blood picture in different hemolytic anaemias	Lecture Vertical Integration with General Medicine and Biochemistry	9:00-10:15 Am	Dr Hamza
28/02/2025	Friday	PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	Lecture Vertical Integration with General Medicine and Biochemistry	10:15- 11:15 Am	Dr Hamza
28/02/2025	Friday	PA23.2 Describe abnormal findings in body fluids in various disease States- semen analysis with transudate, exudate and cytology	SGD	2-3 pm	All faculties

  
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**Integrated and Aligned Time Table Block-II-CBME 2024-2025(150 students)**  
**Teaching Program-offline Block-II February 2025 – Revised Practical schedule**  
**Batch A (1-75)   Batch B (76-150)**

Date: 4/02/2025

Date	Day	Topic	Type of class	Time	Staff
03/02/2025	Monday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/tube method	DOAP Batch B	2 – 4 pm	Class Group
04/02/2025	Tuesday	PA 22 Blood grouping: OSPE-Forward grouping -Slide/tube method	DOAP Batch A	2 – 4 pm	Class Group
10/02/2025	Monday	. REVISION CLASS (75 students) Supplementary Batch - Microcytic hypochromic anaemia and Dimorphic anaemia, Sickle cell anaemia/ Thalassemia/ Autoimmune haemolytic anaemia.	DOAP Batch B	2 – 4 pm	Class Group
11/02/2025	Tuesday	REVISION CLASS	DOAP Batch A	2 – 4 pm	Class Group

**12/02/2025 – 20/02/2025 – Internal Assessment**

24/02/2025	Monday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Ketone bodies	DOAP Batch B	2 – 4 pm	Class Group
25/02/2025	Tuesday	PA 23.1 Urine examination Physical examination Chemical examination- Introduce strip methodology. Tests for Reducing substances, Ketone bodies.	DOAP Batch A	2 – 4 pm	Class Group

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025(150 students)**  
**Teaching Program-offline theory Block-1 March 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
03/03/2025	Monday	PA 16.4 Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia	Vertical Integration with General Medicine, biochemistry	10:15- 11:15 am	Dr.Chaithra.S
06/03/2025	Thursday	PA 17.1 Enumerate the etiology, pathogenesis and findings in aplastic Anemia PA 17.2 Enumerate the indications and describe the findings in bone marrow aspiration and biopsy	Lecture Vertical Integration with General Medicine	9:00-10:15 Am	Dr.Chaithra.S
07/03/2025	Friday	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Lecture	10:15- 11:15 Am	Dr.Indrani.K
07/03/2025	Friday	Formative Assesment- Nutritional anemia and Hemolytic anemia	SGD	2-3 pm	All faculties
10/03/2025	Monday	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Lecture	10:15- 11:15 am	Dr.Indrani.K
13/03/2025	Thursday	PA 19.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma	Lecture Vertical Integration with General Surgery	9:00-10:15 Am	Dr.Kruthi.B
14/03/2025	Friday	PA 21.1 Describe normal hemostasis PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's	Vertical Integration Pediatrics	10:15- 11:15 Am	Dr.Savita D
14/03/2025	Friday	PA 24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers	SGD	2-3 pm	All faculties

17/03/2025	Monday	PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's	Vertical Integration Pediatrics	10:15- 11:15 am	Dr.Savita D
20/03/2025	Thursday	PA 21.4 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular Coagulation PA 21.5 Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency	Vertical Integration General Medicine	9:00-10:15 Am	Dr.Hamza
21/03/2025	Friday	PA 22.2 Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing. PA 22.4 Enumerate blood components and describe their clinical uses. PA 22.5 Enumerate and describe infections transmitted by blood transfusion	Vertical Integration- obstetrics and gynecology, General Medicine, General Surgery Horizontal integration Microbiology	10:15- 11:15 am	Dr.Haritha
21/03/2025	Friday	PA 24.5 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine	SGD	2-3 pm	All faculties
24/03/2025	Monday	PA 22.6 Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. PA 22.7 Enumerate the indications and describe the principles and procedure of autologous transfusion	Vertical Integration General Medicine	10:15- 11:15 am	Dr.Haritha
27/03/2025	Thursday	Formative Assesment- Leukaemia	SGD	9:00-10:15 Am	All faculties
28/03/2025	Friday	PA 24.2 Describe the etiology, pathogenesis, pathology, microbiology,	Vertical Integration- General Medicine	2-3 pm	Dr.Raja Parthiban

		clinical and microscopic features of peptic ulcer disease. Describe and identify the microscopic features of peptic ulcer			
28/03/2025	Friday	PA 24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach	Vertical Integration-General Surgery	2-3 pm	Dr.Raja Parthiban
31/03/2025	Monday	PA 24.6 Describe and etiology and pathogenesis, pathologic and distinguishing features of Inflammatory bowel disease	Vertical Integration-General Surgery	10:15- 11:15 am	Dr.Raja Parthiban

  
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**Integrated and Aligned Time Table Block-II-CBME 2024-2025(150 students)**  
**Teaching Program-offline Block-II March 2025 – Revised Practical schedule**  
**Batch A (1-75) Batch B (76-150)**

**Date: 4/02/2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
03-03-2025	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).	DOAP Batch B	2 – 4 pm	Class Group
04-03-2025	Tuesday	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).	DOAP Batch A	2 – 4 pm	Class Group
10-03-2025	Monday	PA 8.3 observe a diagnostic cytology and its staining and interpret the specimen (PAP smear,Fluid, FNAC for H & E stain, Pap stain & Giemsa stain)	DOAP Batch B	2 – 4 pm	Class Group
11-03-2025	Tuesday	PA 8.3 observe a diagnostic cytology and its staining and interpret the specimen (PAP smear,Fluid, FNAC for H & E stain, Pap stain & Giemsa stain)	DOAP Batch A	2 – 4 pm	Class Group
17-03-2025	Monday	PA 15.3 Identify and describe the peripheral blood picture of macrocytic anemia. PA-16.7 - Describe the correct technique to perform a cross match	DOAP Batch B	2 – 4 pm	Class Group
18-03-2025	Tuesday	PA 15.3 Identify and describe the peripheral blood picture of macrocytic anemia. PA-16.7 - Describe the correct technique to perform a cross match	DOAP Batch A	2 – 4 pm	Class Group
24-03-2025	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).	DOAP Batch B	2 – 4 pm	Class Group
25-03-2025	Tuesday	PA 24.3 Gastrointestinal system	DOAP	2 – 4 pm	Class Group

		Specimen- Peptic ulcer, Gastric carcinoma, Carcinoma colon. TB intestine (Optional). Slide- Pleomorphic adenoma, carcinoma colon. TB intestine (Optional). Gastric carcinoma (Optional).	Batch A		
31-03-2025	Monday	Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis	DOAP Batch B	2 – 4 pm	Class Group

  
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**Integrated and Aligned Time Table Block-II-CBME 2024-2025**  
**Teaching Program-offline theory Block-2 April 2025**

Date	Day	Type of class	Time	Staff	
03-04-25	Thursday	PA24.7 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon	Lecture Vertical integration – General Surgery	9:00-10:15 Am	Dr Raja Parthiban
04-04-25	Friday	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 Vertical integration – General Surgery and General Medicine	10:15- 11:15 Am	Dr.Shruthi.NS
04-04-25	Friday	PA25.1 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia	SGD	2-3 pm	All Staff
05-04-25	Saturday	PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease	Lecture Vertical integration – General Surgery	10:15 Am-11:15	Dr Madhu Kumar
07-04-25	Monday	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 Vertical integration – General Surgery and General Medicine	10:15- 11:15 Am	Dr.Shruthi.NS
10-04-25	Thursday	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	Lecture Vertical integration - General Medicine Horizontal integration-Microbiology	9:00-10:15 Am	Dr Shilpa
11-04-25	Friday	PA26.3 Define and describe the etiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis	Lecture Vertical integration - General Medicine and Physiology Horizontal integration-Microbiology	10:15- 11:15 Am	Dr Shilpa

11-04-25	Friday	PA27.2 Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms PA27.10 Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system	SGD	2-3 pm	All Staff
14-04-25	Monday	<b>Holiday</b>			
17-04-25	Thursday	PA26.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis – include other organs with Tuberculosis	Lecture Vertical integration - General Medicine Horizontal integration- Microbiology	9:00-10:15 Am	Dr Shilpa
18-04-25	Friday	PA26.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease	Lecture Vertical integration - General Medicine And Community Medicine	10:15- 11:15 Am	Dr Shilpa
18-04-25	Friday	PA27.3 Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure	SGD	2-3 pm	All Staff
21-04-25	Monday	PA26.6 Define and describe the etiology, types, exposure, genetics 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	Lecture Vertical integration - General Medicine And Community Medicine	10:15- 11:15 Am	Dr Shilpa
24-04-25	Thursday	PA27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types	Lecture Vertical integration - General Medicine	9:00-10:15 Am	Dr Raja Parthiban
25-04-25	Friday	PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever	Lecture Vertical integration - General Medicine	10:15- 11:15 Am	Dr Raja Parthiban
25-04-25	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 cardiomyopathies	SGD	2-3 pm	All Staff

28-04-25	Monday	PA27.5 Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease	Lecture Vertical integration - General Medicine	10:15- 11:15 Am	Dr Raja Parthiban

  
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**Teaching Program-offline Block 2 April 2025 - Practical schedule**

Date	Day	Topic	Type of class	Time	Staff
01/04/2025	Tuesday	PA.25 Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis	DOAP Batch A	2 – 4 pm	Class Group
07/04/2025	Monday	PA25 Hepatobiliary system Specimen-Cirrhosis, Chronic cholecystitis with Gall stones Slide- Cirrhosis, Chronic cholecystitis PA25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests	DOAP Batch B	2 – 4 pm	Class Group
08/04/2025	Tuesday	PA25.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests	DOAP Batch A	2 – 4 pm	Class Group
14/04/2025	Monday	<b>Holiday</b>			
15/04/2025	Tuesday	PA- 26 Respiratory System Specimen- Pneumonia, Bronchiectasis, Emphysema, TB lung, Carcinoma lung Slide- Pneumonia, TB lung (Optional).	DOAP Batch A	2 – 4 pm	Class Group
21/04/2025	Monday	PA- 26 Respiratory System Specimen- Pneumonia, Bronchiectasis, Emphysema, TB lung, Carcinoma lung Slide- Pneumonia, TB lung (Optional).	DOAP Batch B	2 – 4 pm	Class Group
22/04/2025	Tuesday	PA 27 Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction	DOAP Batch A	2 – 4 pm	Class Group
28/04/2025	Monday	PA 27 Cardiovascular system Specimen- Atherosclerosis, Myocardial infarction Slide- Atherosclerosis, Myocardial infarction	DOAP Batch B	2 – 4 pm	Class Group
29/04/2025	Tuesday	PA 27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes	DOAP Batch A	2 – 4 pm	Class Group

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025**  
**Teaching Program-offline theory Block-2 May 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
01-05-25	Thursday	<b>Holiday</b>			
02-05-25	Friday	PA27.6 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis	Lecture Vertical integration – General Medicine Horizontal integration- Microbiology	10:15- 11:15 Am	Dr. Raja Parthiban
02-05-25	Friday	Formative assessment- Gastrointestinal system, Hepatobiliary System and Respiratory System	SGD	2-3 pm	Class group
05-05-25	Monday	PA28.1 Describe the normal histology of the kidney 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	Lecture Vertical integration – General Medicine & Physiology	10:15- 11:15 Am	Dr.Indrani.K
08-05-25	Thursday	PA28.8 Enumerate and classify diseases affecting the tubular interstitium PA28.9 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis PA28.10 Describe the etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy	Lecture Vertical integration - General Medicine,  Vertical integration - Human anatomy and General Surgery	9:00-10:15 Am	Dr.Indrani.K
09-05-25	Friday	PA28.7 Enumerate and describe the findings in glomerular manifestations of systemic disease PA28.11 Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, 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	Lecture Vertical integration - General Medicine	10:15- 11:15 Am	Dr.Indrani.K

09-05-25	Friday	<p>PA28.2 Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure</p> <p>PA28.3 Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure – with RFT</p> <p>PA28.4 Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure</p>	SGD	2-3 pm	All Staff
12-05-25	Monday	PA28.14 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors	Lecture Vertical integration - Paediatrics	10:15- 11:15 Am	Dr.Indrani.K
15-05-25	Thursday	PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors	Lecture Vertical integration - General surgery	9:00-10:15 Am	Dr.Indrani.K
16-05-25	Friday	<p>PA29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors</p> <p>PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis</p>	Lecture Vertical integration - General surgery	10:15- 11:15 Am	Dr. Shruthi NS
16-05-25	Friday	<p>PA28.12 Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney</p> <p>PA28.13 Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy</p>	SGD	2-3 pm	All Staff
19-05-25	Monday	<p>PA29.3 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings &amp; diagnostic tests of benign prostatic hyperplasia</p> <p>PA29.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate</p> <p>PA29.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis</p>	Lecture Vertical integration - General surgery	10:15- 11:15 Am	Dr. Shruthi NS

22-05-25	Thursday	PA30.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix PA30.6 Describe the etiology and morphologic features of cervicitis	Lecture Vertical integration - Obstetrics & Gynaecology	9:00-10:15 Am	Dr Savitha D
23-05-25	Friday	PA30.2 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium PA30.7 Describe the etiology, hormonal dependence, features and morphology of endometriosis PA30.8 Describe the etiology and morphologic features of adenomyosis PA30.9 Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia	Lecture Vertical integration - Obstetrics & Gynaecology	10:15- 11:15 Am	Dr Savitha D
23-05-25	Friday	PA32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis PA32.3 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism with Thyroid function test.	SGD	2-3 pm	All Staff
24-05-25 to 30-05-25		<b>2<sup>ND</sup> INTERNAL ASSESSMENT</b>			

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025(125 students)**  
**Teaching Program-offline Block 2 May 2025 - Practical schedule**

Date	Day	Topic	Type of class	Time	Staff
05/05/2025	Monday	PA 27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes	DOAP Batch B	2 – 4 pm	Class Group
06/05/2025	Tuesday	PA 28	DOAP Batch A	2 – 4 pm	Class Group
12/05/2025	Monday	PA 28 Urinary system Specimen- Chronic pyelonephritis, Renal stones with hydronephrosis, Renal cell carcinoma Slide- Chronic pyelonephritis, Renal cell carcinoma	DOAP Batch B	2 – 4 pm	Class Group
13/05/2025	Tuesday	PA 29 Male genital system Specimen- Seminoma testis, Carcinoma penis Slide-Seminoma testis, Benign prostatic hyperplasia	DOAP Batch A	2 – 4 pm	Class Group
19/05/2025	Monday	PA 29 Male genital system Specimen- Seminoma testis, Carcinoma penis Slide-Seminoma testis, Benign prostatic hyperplasia	DOAP Batch B	2 – 4 pm	Class Group
20/05/2025	Tuesday	PA 30 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)	DOAP Batch A	2 – 4 pm	Class Group
24-05-25 to 30-05-25		<b>2<sup>ND</sup> INTERNAL ASSESSMENT</b>			

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025**  
**Teaching Program-offline Theory Block-3 June 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
02-06-25	Monday	PA30.4 Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors	Vertical integration- OBG	10:15- 11:15 Am	Dr Savitha D
05-06-25	Thursday	PA30.5 Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms	Vertical integration- OBG	9:00-10:15 Am	Dr Savitha D
07-06-25	Saturday	Formative assessment- Cardiovascular system Model Discussion	SGD	9:00-10: 00 Am 10:00-11:00 Am	Class Group
09-06-25	Monday	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	Vertical integration- General Surgery, Anatomy	10:15- 11:15 Am	Dr. Shilpa G
12-06-25	Thursday	PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast	Vertical integration- General Surgery	9:00-10:15 Am	Dr. Shilpa G
14-06-25	Saturday	PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors	SGD	9:00-11: 00 Am	All Staff
16-06-25	Monday	PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus	Vertical integration- Medicine	10:15- 11:15 Am	Dr Madhu Kumar
19-06-25	Thursday	PA32.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings with Thyroid neoplasms	Vertical integration- ENT and Surgery	9:00-10:15 Am	Dr Monica G S
21-06-25	Saturday	PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus Lecture on Research	Lecture	9:00-09: 45 Am	Dr Madhu kumar
			Lecture	09:45-11:00 Am	Dr Shilpa G
23-06-25	Monday	PA32.5 Describe the etiology, genetics, pathogenesis, manifestations,	Lecture	10:15- 11:15 Am	Dr Monica G S

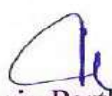
		laboratory and morphologic features of hyperparathyroidism			
26-06-25	Thursday	PA33.1 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis	Vertical integration-Orthopedics	9:00-10:15 Am	Dr Kruthi B
28-06-25	Saturday	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 Describe the distinguishing features between a nevus and Melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma  PA35.2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors  PA36.1 Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma	Lecture  SGD	9:00-10: 00 Am  10:00 – 11:00 Am	Dr Chaitra S (SR)  All Staff
30-06-25	Monday	PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Vertical integration-Orthopedics	10:15- 11:15 Am	Dr Chaithra R (AP)

  
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**Integrated and Aligned Time Table Block-1-CBME 2024-2025(150 students)**  
**Teaching Program-offline Block 3 June 2025 - Practical schedule**

Date	Day	Topic	Type of class	Time	Staff
02/06/2025	Monday	PA 30 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)	DOAP Batch B	2 – 4 pm	Class Group
03/06/2025	Tuesday	PA 31- Breast Specimen- Fibroadenoma. Carcinoma breast (Optional) Slide- Fibroadenoma. Carcinoma breast (Optional)	DOAP Batch A	2 – 4 pm	Class Group
09/06/2025	Monday	PA 31- Breast Specimen- Fibroadenoma. Carcinoma breast (Optional) Slide- Fibroadenoma. Carcinoma breast (Optional)	DOAP Batch B	2 – 4 pm	Class Group
10/06/2025	Tuesday	PA 32 Endocrine System Specimen- Multinodular goitre, Papillary carcinoma Slide- Multinodular goitre, Hashimoto's thyroiditis, Papillary carcinoma thyroid.	DOAP Batch A	2 – 4 pm	Class Group
16/06/2025	Monday	PA 32 Endocrine System Specimen- Multinodular goitre, Papillary carcinoma Slide- Multinodular goitre, Hashimoto's thyroiditis, Papillary carcinoma thyroid.	DOAP Batch B	2 – 4 pm	Class Group
17/06/2025	Tuesday	PA 33 Bone tumors Specimen- Osteoclastoma, Osteosarcoma Slide- Osteoclastoma. Osteosarcoma (Optional)	DOAP Batch A	2 – 4 pm	Class Group
23-06-2025	Monday	PA 33 Bone tumors Specimen- Osteoclastoma, Osteosarcoma Slide- Osteoclastoma. Osteosarcoma (Optional)	DOAP Batch B	2 – 4 pm	Class Group
24-06-2025	Tuesday	PA 35 Central nervous system Charts- Interpretation of CSF findings in various meningitis.	DOAP Batch A	2 – 4 pm	Class Group
30-06-2025	Monday	PA 35 Central nervous system Charts- Interpretation of CSF findings in various meningitis.	DOAP Batch B	2 – 4 pm	Class Group

  
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**Integrated and Aligned Time Table Block-1II-CBME 2024-2025**  
**Teaching Program-Offline Theory Block-3 July 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
05-07-25	Saturday	Instruments	SGD	9:00-10:15 pm	Class Group
14-07-25	Monday	PA 2.2 -Describe etiology of cell injury. Distinguish between reversible and irreversible injury: mechanisms, morphology of cell injury. PA 2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments. PA 2.5-Describe and discuss pathologic calcification and gangrene.	Lecture	10:15- 11:15 Am	Dr Madhu Kumar
17-07-25	Thursday	PA 2.4 Describe and discuss cell death-types, mechanisms, necrosis, apoptosis and autolysis PA2.7 Describe and discuss the mechanisms of cellular aging and apoptosis	SGD	9:00-10:15 Am	All Faculties
19-07-25	Saturday	PA7.4 Describe the effects of tumor on the host including paraneoplastic syndrome PA7.5 Describe immunology and the immune response to cancer PA7.2 Describe the molecular basis of cancer	SGD	9:00-10: 00 Am 10:00-11:00 Am	All Faculties
21-07-25	Monday	PA 9.1 Describe the principles and mechanisms involved in immunity PA9.2 Describe the mechanism of hypersensitivity reactions PA7.3 Enumerate carcinogens and describe the process of carcinogenesis	Lecture	10:15- 11:15 Am	Dr.Oshin.SR
24-07-25	Thursday	PA9.3 HLA system and the immune principles. Describe the involved in transplant and mechanism of transplant rejection PA9.5 Define and describe the pathogenesis of Systemic Lupus Erythematosus	SGD	9:00-10:15 Am	All Faculties

26-07-25	Saturday	General pathology- Discussion of common questions	SGD	9:00-11: 00 Am	All Staff
28-07-25	Monday	General pathology- Discussion of common questions	SGD	10:15- 11:15 Am	All Staff
31-07-25	Thursday	Respiratory system, Cardio Vascular System, GIT	SGD	9:00-10:15 Am	All Staff

  
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**Integrated and Aligned Time Table Block-1III-CBME 2024-2025**  
**Teaching Program-Offline Practical Block-3 July 2025**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Type of class</b>	<b>Time</b>	<b>Staff</b>
14-07-25	Monday	PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.- Degeneration Specimens-Fatty Liver Slides-Fatty liver. dystrophic calcification, hyaline degeneration PA 2.4 - Necrosis Specimen- Gangrene Slides- Coagulative necrosis, Caseous necrosis- Revision	DOAP	2-4 Pm	Class group
15-07-25	Tuesday	PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens.- Degeneration Specimens-Fatty Liver Slides-Fatty liver. dystrophic calcification, hyaline degeneration PA 2.4 - Necrosis Specimen- Gangrene Slides- Coagulative necrosis, Caseous necrosis- Revision	DOAP	2-4 Pm	Class group
21-07-25	Monday	PA 4.4 - Acute Inflammation Specimen- Acute appendicitis, Lobar Pneumonia Slides- Acute appendicitis, Lobar Pneumonia PA 4.4 - Chronic Inflammation Specimens- TB lymph node, Madura foot Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis- Revision	DOAP	2-4 Pm	Class group
22-07-25	Tuesday	PA 4.4 - Acute Inflammation Specimen- Acute appendicitis, Lobar Pneumonia Slides- Acute appendicitis, Lobar Pneumonia PA 4.4 - Chronic Inflammation	DOAP	2-4 Pm	Class group

		Specimens- TB lymph node, Madura foot- Revision  Slide- Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis- Revision			
28-07-25	Monday	PA 7 Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma PA 7 Malignant tumors Specimen- Squamous cell carcinoma, Adenocarcinoma Slide- Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional) - Revision	DOAP	2-4 Pm	Class group
29-07-25	Tuesday	PA 7 Benign tumors Specimen - Lipoma Slide- Hemangioma, Schwannoma, Lipoma PA 7 Malignant tumors Specimen- Squamous cell carcinoma, Adenocarcinoma Slide- Squamous cell carcinoma, Basal cell carcinoma, Adenocarcinoma, Transitional cell carcinoma (Optional) - Revision	DOAP	2-4 Pm	Class group

  
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**Module 2.4. A & B Working in Healthcare team**

**Date – 07/01/2025**

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topic</b>	<b>Roll no</b>	<b>Staff</b>
18/01/2025	Saturday	12pm-1pm (Hospital)	Blood collection (Phlebotomy)	1-15	Dr Raja Parthiban / Dr Kruthi
			Cytology	16-30	Dr Indrani K/ Dr Madhu
			PAP smear	31-45	Dr Indrani K / Dr Monica G S
25/01/2025			Clinical Pathology	46-60	Dr Shruthi N S / Dr Krupa /
			Hematology	61-75	Dr Shruthi N S/ Dr Chaithra R
			Frozen section	76-90	Dr Shilpa G / Dr Chaithra S
01/02/2025			PCR	91-105	Dr Shilpa G / Dr Hamza
			Histopathology	106-120	Dr Savitha D / Dr Prem
			Donor screening	121-135	Dr Anjani M Reddy / Dr Haritha
			Blood collection and issue	136-150	Dr Anjani M Reddy/ Dr Maheshwari
08/02/2025	Saturday	12pm-1pm (Lecture hall)	Discussion of all topics	1-150	Class group
22/02/2025	Saturday	12pm-1pm (Lecture hall)	Discussion of all topics	1-150	Class group
15/03/2025	Saturday	10.15- 11.15am (Lecture hall)	Discussion & Closure	1-150	Class group



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**Date – 04/03/2025**

**Module 2.6** – Identify, discuss & defend medicolegal, sociocultural & ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topic</b>
15.03.2025	Saturday	12.15-1.15pm	Module 2.6 – Introduction to case
22.03.2025	Saturday	12.15-1.15pm	Module 2.6 – SDL – discussion
29.03.2025	Saturday	12.15-1.15pm	Module 2.6 – SDL – flipped classroom
05.04.2025	Saturday	12.15-1.15pm	Module 2.6 – Anchoring lecture
12.04.2025	Saturday	12.15-1.15pm	Module 2.6 – Discussion & Closure



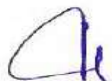
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Date – 04/03/2025

**Module 2.7** – Identify, discuss & defend medicolegal, sociocultural & ethical issues as they pertain to consent for surgical procedures

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topic</b>
19.04.2025	Saturday	12.15-1.15pm	Module 2.7 – Introduction to case
26.04.2025	Saturday	12.15-1.15pm	Module 2.7 – SDL – discussion
03.05.2025	Saturday	12.15-1.15pm	Module 2.7 – SDL – flipped classroom
10.05.2025	Saturday	12.15-1.15pm	Module 2.7 – Anchoring lecture
17.05.2025	Saturday	12.15-1.15pm	Module 2.7 – Discussion & Closure



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**SELF DIRECTED LEARNING (SDL)**

<b>Date</b>	<b>Time</b>	<b>Topics</b>
14/12/2024	4 to 5 pm	PA-6.4a Define and describe normal haemostasis

  
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**SELF DIRECTED LEARNING (SDL)**  
**January - 2025**

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topics</b>
13/01/2025	Monday	4 to 5 pm	Enumerate and describe the pathogenesis of disorders caused by air pollution
20/01/2025	Monday	4 to 5 pm	Enumerate and describe the pathogenesis of disorders caused by tobacco and alcohol
27/01/2025	Monday	4 to 5 pm	Describe hematopoiesis and extramedullary hematopoiesis.

  
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**SELF DIRECTED LEARNING (SDL)**  
**May - 2025**

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topics</b>
19/05/2025	Monday	4 to 5 pm	PA32.5 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism
26/05/2025	Monday	4 to 5 pm	PA32.6 Describe, etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer
02/06/2025	Monday	4 to 5 pm	PA32.7 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency. PA32.8 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome.
09/06/2025	Monday	4 to 5 pm	PA32.9 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms.

  
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**July - 2025**

<b>Date</b>	<b>Day</b>	<b>Time</b>	<b>Topics</b>
14/07/2025	Monday	4 to 5 pm	PA-28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors PA33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone.
28/07/2025	Monday	4 to 5 pm	PA 33.5 Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis Study on Corona Virus

  
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**Postgraduate Seminar Presentation**  
**December 2024 & January 2025**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
3-12-2024	Tuesday	Dr Shruthi	Minimally invasive autopsy	Dr.Athula
17-12-2024	Tuesday	Dr.jeevitha	Hormone secreting tumors	Dr.Prem
31-12-2024	Tuesday	Dr.Swetha	Significance of PD L-1	Dr.Raja Parthiban
15-01-2025	Wednesday	D Mounika	Risk assessment in breast cancer	Dr.Shilpa.G
28-01-2025	Tuesday	Dr. Richa	Automation in cytology	Dr.Savitha.D

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Postgraduate Journal Club Presentation**  
**December 2024- January 2025**

Date	Day	Presenter	Topic	Moderator
06-12-2024	Friday	Dr Swetha	Journal club	Dr Athula
13-12-2024	Friday	Dr Shruthi	Journal club	Dr Prem
20-12-2024	Friday	Dr Mounika	Journal club	Dr Raja Parthiban
27-12-2024	Friday	D Richa	Journal club	Dr Shilpa.G
03-01-2025	Friday	Dr Jeevitha	Journal club	Dr Savitha.D
16-01-2025	Thursday	Dr Swetha	Journal club	Dr Indrani
23-01-2025	Thursday	Dr Shruthi	Journal club	Dr Shruthi
30-01-2025	Thursday	Dr Mounika	Journal club	Dr Madhu Kumar

  
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**Dec 2024 & Jan 2025**

**Biopsy Review (Mondays)**

<b>Date</b>	<b>Staff</b>
02-12-2024	Dr.Savita.D
09-12-2024	Dr.Indrani.K
16-12-2024	Dr.Shruthi
23-12-2024	Dr.Madhu.R
30-12-2024	Dr.Hamza.A
06-01-2025	Dr,Monica.GS
13-01-2025	Dr.Kruthi.B
20-12-2025	Dr Chaitra.R
27-01-2025	Dr Chaitra.S

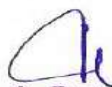
**Gross Specimen Discussion - Case Discussions( 2<sup>nd</sup> & 4<sup>th</sup> Tuesdays)**

<b>Date</b>	<b>Staff</b>
10-12-2024	Dr.Shilpa.G
24-12-2025	Dr.Savita.D
07-01-2025	Dr.Indrani.K
21-01-2025	Dr.Shruthi

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Hoskote, Bangalore - 562114

**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Postgraduate Seminar Presentation**  
**February - March 2025**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
04/02/2025	Tuesday	Dr. Sruti	Tensins in health and disease	Dr Indrani K
18/02/2025	Tuesday	Dr. Jeevitha	Proliferation markers	Dr Shruthi N S
04/03/2025	Tuesday	Dr. Mounika	Pancreatobiliary cytology	Dr. Madhu Kumar
18/03/2025	Tuesday	Dr Richa	MDS	Dr Md Hamza

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Postgraduate Journal Club Presentation**  
**February and March 2025**

**Date 08/01/2025**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
06/02/2025	Thursday	Dr Richa	Journal Club	Dr Md Hamza
13/02/2025	Thursday	Dr Shruthi	Journal Club	Dr Monica G S
20/02/2025	Thursday	Dr. Swetha	Journal Club	Dr Kruthi
27/02/2025	Thursday	Dr. Jeevitha	Journal Club	Dr Chaithra R
06/03/2025	Thursday	Dr. Richa	Journal Club	Dr Chaithra S
13/03/2025	Thursday	Dr Mounika	Journal Club	Dr Harita
20/03/2025	Thursday	Dr Shruthi	Journal Club	Dr Maheshwari
27/03/2025	Thursday	Dr. Jeevitha	Journal Club	Dr Krupa

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Feb & March 2025**

**Biopsy Review (Mondays)**

<b>Date</b>	<b>Staff</b>
03-02-2025	Dr Chaitra.S
10-02-2025	Dr.Haritha
17-02-2025	Dr.Maheswari
24-02-2025	Dr.Krupa
03-03-2025	Dr.Prem
10-03-2025	Dr.Raja Parthiban
17-03-2025	Dr.Shilpa.G
24-03-2025	Dr.Savita.D
31-03-2025	Dr.Indrani.K

**Gross Specimen Discussion - Case Discussions( 2<sup>nd</sup> & 4<sup>th</sup> Tuesdays)**

<b>Date</b>	<b>Staff</b>
11-02-2025	Dr.Madhu Kumar
25-02-2025	Dr.Mohammed Hamza
11-03-2025	Dr.Monica.GS
25-03-2025	Dr.Kruthi.B

  
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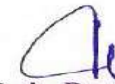
**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Postgraduate Seminar Presentation**  
**April & May- 2025**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
15/04/25	Tuesday	Dr Pooja	Urine- Physical examination, Chemical examination- Glucose and Ketone bodies	Dr.Monica
29/04/25	Tuesday	Dr.Harish	Urine- Chemical examination- Proteins, Blood, bile salts and bile pigments	Dr Kruthi
13/05/25	Tuesday	Dr.Vinutha	Urine- Microscopy	Dr.Chaithra R
27/05/25	Tuesday	D Lalini	CSF analysis	Dr.Chaithra S

  
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**DEPARTMENT OF PATHOLOGY**  
**Postgraduate Journal Club Presentation**  
**April & May- 2025**

Date	Day	Presenter	Topic	Moderator
03/04/25	Thrusday	Dr Mounika	Journal club	Dr Prem
10/04/25	Thrusday	Dr Vinutha	Journal club	Dr Oshin
17/04/25	Thrusday	Dr Richa	Journal club	Dr Raja Parthiban
24/04/25	Thrusday	D Lalini	Journal club	Dr Shilpa
08/05/25	Thrusday	Dr Shruthi	Journal club	Dr Savitha
15/05/25	Thrusday	Dr Pooja	Journal club	Dr Indrani
22/05/25	Thrusday	Dr Jeevitha	Journal club	Dr Shruthi
29/05/25	Thrusday	Dr Harish	Journal club	Dr Madhu Kumar



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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL  
DEPARTMENT OF PATHOLOGY  
April & May 2025**

**Biopsy review**

<b>Date</b>	<b>Staff</b>
07/04/2025	Dr Shruthi NS
21/04/2025	Dr Madhu kumar
28/04/2025	Dr.Hamza.A
05/05/2025	Dr.Monica.GS
12/05/2025	Dr.Kruthi.B
19/05/2025	Dr.Chaithra R
26/05/2025	Dr Chaithra S

**Gross Specimen Discussion**

<b>Date</b>	<b>Staff</b>
08/04/2025	Dr.Chaithra R
22/04/2025	Dr Chaithra S
06/05/2025	Dr Haritha B
20/05/2025	Dr Maheswari

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**June & July 2025**

**Post Graduate Seminar Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
10/06/2025	Tuesday	Dr Jeevitha	Describe the NTRK fusions in different tumor types and their methods for their detection.	Dr Hairtha
24/06/2025	Tuesday	Dr Mounika	Sex cord stromal tumors and their mimics	Dr Maheshwari
08/07/2025	Tuesday	Dr Richa	Muscle biopsy in Dystrophinopathies	Dr Krupa
22/07/2025	Tuesday	Dr Pooja	Pathology of erythrocytosis including lab applications and diagnosis of polycythemias Vera	Dr Prem

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**June & July 2025**

**Post Graduate Journal Club Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
05/06/2025	Thursday	Dr Mounika	Journal Club	Dr Hamza
12/06/2025	Thursday	Dr Vinutha	Journal Club	Dr Monica
19/06/2025	Thursday	Dr Richa	Journal Club	Dr Kruthi
26/06/2025	Thursday	D Lalini	Journal Club	Dr.Chaithra R
03/07/2025	Thursday	Dr Pooja	Journal Club	Dr Chaithra S
10/07/2025	Thursday	Dr Jeevitha	Journal Club	Dr.Harita B
17/07/2025	Thursday	Dr Harish	Journal Club	Dr.Maheshwari
24/07/2025	Thursday	Dr Mounika	Journal Club	Dr.Krupa K
31/07/2025	Thursday	Dr Vinutha	Journal Club	Dr Prem K

  
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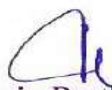
**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**June & July 2025**

**Biopsy Review**

<b>Date</b>	<b>Staff</b>
02/06/2025	Dr.Chaithra R
09/06/2025	Dr Chaithra S
16/06/2025	Dr.Harita B
23/06/2025	Dr.Maheshwari
30/06/2025	Dr.Krupa K
07/07/2025	Dr Prem K
14/07/2025	Dr Oshin
21/07/2025	Dr Chaitra R (SR)
28/07/2025	Dr Raja Parthiban

**Gross Specimen Discussion**

<b>Date</b>	<b>Staff</b>
03/06/2025	Dr Maheswari
17/06/2025	Dr.Krupa K
01/07/2025	Dr Prem K
15/07/2025	Dr Oshin
29/07/2025	Dr Chaitra R (SR)

  
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**DEPARTMENT OF PATHOLOGY**  
**Aug & Sept 2025**

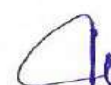
**Post Graduate Seminar Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
05/08/2025	Tuesday	Dr.Harish	Fixation	Dr Oshin
19/08/2025	Tuesday	Dr Vinutha	(i) Principles of staining (ii) Types of Hematoxylin & its uses	Dr Raja Parthiban
02/09/2025	Tuesday	Dr Lalini	Dehydration & Clearing	Dr Shilpa G
16/09/2025	Tuesday	Dr Sruthi	Gestational trophoblastic disorders	Dr Savitha D
30/09/2025	Tuesday	Dr Mounika	Role of Endoscopic biopsy in malabsorption syndromes	Dr Indrani K

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Aug & Sept 2025**  
**Post Graduate Journal Club Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
07/08/2025	Thursday	Dr Lalini	Journal Club	Dr. Chaithra R (SR)
14/08/2025	Thursday	Dr Pooja	Journal Club	Dr Raja Parhiban
21/08/2025	Thursday	Dr Jeevitha	Journal Club	Dr Shilpa G
28/08/2025	Thursday	Dr Harish	Journal Club	Dr Savitha D
04/09/2025	Thursday	Dr Mounika	Journal Club	Dr Indrani K
11/09/2025	Thursday	Dr Vinutha	Journal Club	Dr.Shruthi NS
20/09/2025	Saturday	Dr Lalini	Journal Club	Dr. Madhu
27/09/2025	Saturday	Dr Sruthi.K	Journal Club	Dr.Hamza

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Aug & Sept 2025**

**Biopsy Review**

<b>Date</b>	<b>Staff</b>
04/08/2025	Dr Savitha D
11/08/2025	Dr. Indrani
18/08/2025	Dr. Shruthi
25/08/2025	Dr. Madhu Kumar
01/09/2025	Dr Md Hamza
08/09/2025	Dr Monica GS
15/09/2025	Dr Kruthi B
22/09/2025	Dr Chaithra R
29/09/2025	Dr Chaithra S

**Gross Specimen Discussion**

<b>Date</b>	<b>Staff</b>
12/08/2025	Dr.Raja Parthiban
26/08/2025	Dr. Shilpa G
9/09/2025	Dr Savitha D
23/09/2025	Dr. Indrani

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Oct & Nov 2025**  
**Post Graduate Seminar Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
14/10/2025	Tuesday	Dr.Shwetha.G	Gene microarray/ Principles, scope, interpretations and limitations	Dr.Shruthi.NS
28/10/2025	Tuesday	Dr.Pooja	Small interfering RNA's	Dr.Madhu Kumar
11/11/2025	Tuesday	Dr Harish	Recent advances in Salivary gland neoplasms	Dr.Hamza
25/11/2025	Tuesday	Dr.Vinutha	Trephine Bone marrow biopsy reporting – Indications, Processing and Interpretation	Dr.Monica.GS

  
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**DEPARTMENT OF PATHOLOGY**  
**Oct & Nov 2025**  
**Post Graduate Journal Club Presentation**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
09/10/2025	Thursday	Dr Harish	Journal Club	Dr.Monica.GS
16/10/2025	Thursday	Dr.Mounika	Journal Club	Dr.Kruthi.B
23/10/2025	Thursday	Dr.Pooja	Journal Club	Dr.Chaithra.R(AP)
30/10/2025	Thursday	Dr.Shwetha.G	Journal Club	Dr.Chaithra.S
06/11/2025	Thursday	Dr.Vinutha	Journal Club	Dr Haritha.B
13/11/2025	Thursday	Dr Lalini	Journal Club	Dr.Maheswari
20/11/2025	Thursday	Dr Sruthi.K	Journal Club	Dr.Prem Kalagi
27/11/2025	Thursday	Dr.Shwetha.G	Journal Club	Dr.Oshin

  
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**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Oct& Nov 2025**

**Biopsy Review**

Date	Staff
06/10/2025	Dr Haritha.B
13/10/2025	Dr.Maheswari
27/10/2025	Dr.Prem Kalagi
03/11/2025	Dr.Oshin
10/11/2025	Dr.Chaitra(SR)
17/11/2025	Dr.Raja Parthiban
24/11/2025	Dr. Shilpa G

**Gross Specimen Discussion**

Date	Staff
07/10/2025	Dr. Shruthi
21/10/2025	Dr.Madhu Kumar
04/11/2025	Dr.Hamza
18/11/2025	Dr.Monica.GS

  
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Date – 26/09/2025

**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**Oct & Nov 2025**  
**Post Graduates**  
**Short Topic Discussion**

<b>Date</b>	<b>Day</b>	<b>Presenter</b>	<b>Topic</b>	<b>Moderator</b>
03/10/2025	Friday	Dr.Sruthi.K	Hydatidiform Mole	Dr.Raja Parthiban
10/10/2025	Friday	Dr.Poojalakshmi	Langerhans Cell Histiocytosis	Dr.Shilpa.G
17/10/2025	Friday	Dr.Harish S.	Columnar cell lesions of the breast	Dr.Savita.D
24/10/2025	Friday	Dr.Swetha.G	Medulloblastoma and its variants	Dr.Indrani.K
31/10/2025	Friday	Dr.Mounika	Malignant teratoid medulloepithelioma of ciliary body	Dr.Shruthi.NS
07/11/2025	Friday	Dr.Lalinepriya	Appendiceal mucinous neoplasm	Dr.Madhu.R
14/11/2025	Friday	Dr.Vinutha.CR	Giant cell lesions of bone and soft tissue	Dr.Hamza.A
21/11/2025	Friday	Dr.Swetha.G	Molecular classification of endometrial carcinoma	Dr.Monica.GS
28/11/2025	Friday	Dr.Sruthi.K	Papillary lesions of breast	Dr.Kruthi.B

  
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# **MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

## **DEPARTMENT OF PATHOLOGY**

**DECEMBER 2025 & JANUARY 2026**

### **POST GRADUATE SEMINAR PRESENTATION**

<b>DATE</b>	<b>DAY</b>	<b>PRESENTER</b>	<b>TOPIC</b>	<b>MODERATOR</b>
09/12/2025	Tuesday	Dr Vinutha	Trephine bone marrow biopsy reporting-indications, processing and interpretation	Dr Monica GS
23/12/2025	Tuesday	Dr Lalinepriya	Role of Chemokines and their receptors in Health & Disease	Dr Kruthi B
06/01/2026	Tuesday	Dr Sruthi K	Synovial fluid analysis	Dr Chaithra R (AP)
20/01/2026	Tuesday	Dr Jeevitha	Paraproteinemia	Dr Chaithra S



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# **MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

## **DEPARTMENT OF PATHOLOGY**

**DECEMBER 2025 & JANUARY 2026**

### **POST GRADUATE JOURNAL CLUB PRESENTATION**

<b>DATE</b>	<b>DAY</b>	<b>PRESENTER</b>	<b>TOPIC</b>	<b>MODERATOR</b>
18/12/2025	Thursday	Dr Poojalakshmi	Journal Club	Dr Oshin
01/01/2026	Thursday	Dr Jeevitha	Journal Club	Dr Chaitra R(SR)
08/01/2026	Thursday	Dr Harish	Journal Club	Dr Raja Parthiban
15/01/2026	Thursday	Dr Vinutha	Journal Club	Dr Shilpa G
22/01/2026	Thursday	Dr Lalinepriya	Journal Club	Dr Savita D
05/02/2026	Thursday	Dr Sruthi K	Journal Club	Dr Indrani K

  
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**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF PATHOLOGY**  
**DECEMBER 2025 & JANUARY 2026**

**BIOPSY REVIEW**

<b>DATE</b>	<b>STAFF</b>
08/12/2025	Dr Shilpa G
15/12/2025	Dr Savita D
22/12/2025	Dr Indrani K
29/12/2025	Dr Shruthi NS
05/01/2026	Dr Madhukumar
12/01/2026	Dr Hamza
19/01/2026	Dr Monica GS

**GROSS SPECIMEN DISCUSSION**

<b>DATE</b>	<b>STAFF</b>
16/12/2025	Dr Kruthi B
30/12/2025	Dr Chaithra R (AP)
13/01/2026	Dr Chaithra S
27/01/2026	Dr Haritha B

  
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# MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

## DEPARTMENT OF PATHOLOGY

DECEMBER 2025 & JANUARY 2026

### POST GRADUATE SHORT TOPIC DISCUSSION

DATE	DAY	PRESENTER	TOPIC	MODERATOR
12/12/2025	Friday	Dr Sruthi K	Papillary lesions of breast	Dr Kruthi B
19/12/2025	Friday	Dr Jeevitha	Atypical cartilagenous tumor	Dr Chaithra R (AP)
26/12/2025	Friday	Dr Harish	Fanconi Anemia	Dr Chaithra S
02/01/2026	Friday	Dr Poojalakshmi	Approach to Thrombocytopenia	Dr Haritha B
09/01/2026	Friday	Dr Vinutha	Hereditary Spherocytosis	Dr Maheswari P
16/01/2026	Friday	Dr Lalinepriya	Paroxysmal Nocturnal Hemoglobinuria	Dr Prem K
23/01/2026	Friday	Dr Sruthi K	Gleason's grading system	Dr Oshin
30/01/2026	Friday	Dr Jeevitha	Cytogenetic abnormalities in Down's syndrome	Dr Chaitra R(SR)



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# **Publications**

**DEPARTMENT OF PATHOLOGY**  
**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

**List of publications – Last 5 years (2021-2025)**

SL. NO.	FACULTY NAME	PUBLICATION	PubMed Indexed	Scopus Indexed
<b>2021</b>				
1.	Dr. Raja Parthiban S R Dr. Shruthi SN	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. <i>J Med Sci Health</i> 2021;7(1):73-80.	No	No
2.	Dr. Raja Parthiban S R Dr. Shruthi SN	Karthik LR, Raja Parthiban, Savita D, Shruthi Neelakanth Shetageri. A study on glycogen content of endometrial glands in infertile women. <i>Journal of Pathology of Nepal</i> . 2021; 11:1796-1801. <b>(DOAJ indexed)</b>	No	No
3.	Dr. Indrani K Dr. Raja Parthiban S R	Abhishek Agrawal, K Indrani, A.N.Roopa, S.R. Raja Parthiban. Analysis of BCL-2 protein expression in keratocytic hyperproliferative lesions <i>Journal Medical &amp; Allied Sciences</i> 2021; 11 (2) : 114-119.	No	No
4.	Dr. Shilpa G Dr. Raja Parthiban S R	Shilpa G, Chaitra B E, Parthiban R, , Krishnappa I, Gowda . Scope of Mean Neutrophil Volume as an indicator of neonatal sepsis. <i>Journal of Pathology of Nepal</i> . 2021; 7(1) <b>(DOAJ indexed)</b>	No	No
5.	Dr. Raja Parthiban S R Dr. Savita D Dr. Shruthi SN	Karthik LR, Raja Parthiban, Savita D, Shruthi Neelakanth Shetageri. A study on glycogen content of endometrial glands in infertile women. <i>Journal of Pathology of Nepal</i> . 2021; 11:1796-1801. <b>(DOAJ indexed)</b>	No	No
6.	Dr. Indrani K Dr. Raja Parthiban S R	Abhishek Agrawal, Indrani K, A.N.Roopa, S.R. Raja Parthiban. Analysis of BCL-2 protein expression in keratocytic hyperproliferative lesions <i>Journal Medical &amp; Allied Sciences</i> 2021; 11 (2): 114-119. <b>(DOAJ indexed)</b>	No	No

**DEPARTMENT OF PATHOLOGY**  
**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

**List of publications – Last 5 years (2021-2025)**

<b>2022</b>				
<b>1.</b>	Dr. Savita D Dr Raja Parthiban	Dr Savita, 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>No</b>	<b>No</b>
<b>2.</b>	Dr.Kruthi.B	Kruthi B, Shilpa K and Bharathi M. Histomorphological spectrum of kidney lesions in 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	<b>No</b>	<b>No</b>
<b>2023</b>				
<b>1.</b>	Dr. Savita D Dr Raja Parthiban	Savita Dongapure, Anand Anatharao Shankar, Raja Parthiban SR. Clinicopathological study of sinonasal lesions-5 years study in a rural hospital. Journal of Pathology of Nepal 2023; 13: 1987-1992. <b>(DOAJ indexed)</b>	<b>No</b>	<b>No</b>
<b>2.</b>	Dr.Hamza.A	Sujitha R, 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.	<b>No</b>	<b>No</b>
<b>3.</b>	Dr. Raja Parthiban S R Dr. Indrani K	Shravan Kashyap, Raja Parthiban, Indrani Krishnappa. Retrospective study of Ectopic Tubal pregnancies – finding the missing link. International journal of medical and advanced clinical research (IJMACR). February 2023; vol 6 (1); pg 279-282	<b>Yes</b>	<b>No</b>
<b>4.</b>	Dr.Madhu Kumar	Dr Madhu kumar R. “Diagnostic utility of breast FNAC in the evaluation of palpable masses-a tertiary center study”. IJSR 2023; 12: 77-79.	<b>No</b>	<b>No</b>

**DEPARTMENT OF PATHOLOGY**  
**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

**List of publications – Last 5 years (2021-2025)**

5.	Dr.Haritha Bellappu	Haritha Bellapu, Anuradha B, Sujatha C, Shahanuma Shaik. Clinico-histopathological analysis of premalignant and malignant lesions of the intestinal tract. Asian Journal of Pharmaceutical and Clinical Research.2023; 6(7):48-52.	No	No
6.	Dr.Kruthi.B	Dr. Chaitra N, Dr. Renoy Roshan Edward, Dr. Kruthi 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.	Yes	No
7.	Dr.Maheswari.P	P Maheshwari, Annam V, Murgod S, Chackam P N. Significance of tissue IgG4 positive plasma cells in ulcerative colitis. Eur Chem Bull. Jul 2023;12(8):5687-92	No	Yes
8.	Dr.Maheswari.P	Chackam P N, Annam V, Sharmila, P Maheshwari. Evaluation of Intraoperative imprint cytology and Frozen section in determination of tumor and tumor margins. Saudi J Pathol Microbiol. Jan 2023; 8(1): 1-9.	No	Yes
9.	Dr.Prem.K	Prem Ravindra kumar Kalagi, Rajesh H Chandan, Mohammed Abdus Samee, Purushotham Reddy Mucinous Carcinoma of Breast: A Histopathological and Immunohistochemical Study. Journal of Clinical and Diagnostic Research. 2023 Feb, Vol-17(2): EC22-EC25.	No	No
<b>2024</b>				
1.	Dr.Shruthi. N S Dr. Raja Parthiban SR	Dr. Shruthi Shetageri, Dr. Roniya Francis. Dr. Raja Parthiban.SR. A study to determine utility of platelet indices in differentiating hyperdestructive and hypoproliferative thrombocytopenia. Journal of pathology of Nepal 2024;14(1): 2123-9.	No	No

**DEPARTMENT OF PATHOLOGY**  
**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

**List of publications – Last 5 years (2021-2025)**

2.	Dr.Savita.D	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) <b>(DOAJ indexed)</b>	No	No
3.	Dr. Indrani K Dr. Md Hamza	Anjali Shandilya, Indrani Krishnappa, A Mohammad Hamza. Utility of Conventional ZN staining & modified bleach techniques in detection of Acid fast bacilli from aspirates of suspected cases of Tuberculous lymphadenitis. National Journal of laboratory medicine 2024 April; Vol-13(2); 21-26 <b>(DOAJ indexed)</b>	No	No
4.	Dr.Prem.K	Dr.Vidyavathi Hasabi, Dr.Prem Kalagi, Dr.Nayana.L, Dr.Sunitha vernaker. Peripheral blood smear findings of leukemias in a tertiary care centre; A comprehensive analysis.Vol 15, Issue 04,2024,Journal of cardiovascular disease research.	No	No
5.	Dr.Prem.K	Dr.Nayana.L,Dr.Rajesh H Chandan, Dr.Prem kalagi, Dr. NS Kamkeri Dr.Purushotham Reddy. Study of platelet indices as prognostic markers in Covid 2019.International journal of Scientific research Vol 13 Issue 05, May 2024.	Yes	No
6.	Dr.Prem.K	Dr.Vidyavathi Hasabi, Dr.Prem Kalagi, Dr.Nayana.L, Dr.Sunitha Vernaker. Role of Semen analysis in diagnosis of infertility and factors affecting it: A descriptive observational study from tertiary care centre of Karnataka. International journal of pharmaceutical and clinical research 2024; 16 (5); 464-468	No	No

**DEPARTMENT OF PATHOLOGY**  
**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**

**List of publications – Last 5 years (2021-2025)**

<b>2025</b>				
<b>1.</b>	Dr. Raja Parthiban	Parthiban Raja, Sangeeta M, Shruthi N S. Bridging the Gap: Integrating AI into Medical Education, Research, and Clinical Practice. <i>J Clin Biomed Sci</i> 2025;15(2):67–68	<b>No</b>	<b>No</b>

  
Dr.Raja Parthiban.S.R  
Professor & HOD  
Department of Pathology  
Professor & HOD  
Dept. of Pathology  
M.V.J. Medical College &  
Research Hospital  
Hoskote, Bangalore - 562114

# Certificates

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**Roll No: NPTEL20GE33S61211193**

To

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



**icmr** | **NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



## Online Certification

*This certificate is awarded to*

**DR. RAJA PARTHIBAN S. R**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 87 %**

<b>Online Assignments</b>	<b>95 %</b>	<b>Proctored Examination</b>	<b>84 %</b>
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*MAR-JUN 2020*

*Seal*

*Balram Bhargava*

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



**Roll no: NPTEL20GE33S61211193**

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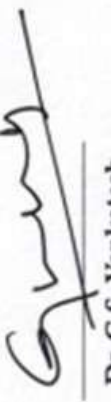
# Rajiv Gandhi University of Health Sciences, Karnataka

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

## CME Certificate

This is to certify that Dr. Raja Parthiban.....bearing Reg. No. 49 328.....  
registered with.....Karnataka.....Medical Council, address  
Professor of Pathology, M.V.J. Medical College & Research Hospital  
Bengaluru.....has participated as Delegate/Faculty in Research Methodology CME &  
workshop held on 3<sup>rd</sup> & 4<sup>th</sup> Sept. 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

  
Dr. G.N. Prabhakar

KMCCM.E. - Zonal Chairman

  
Dr. S. Sacchidanand

Registrar (6)



# Medical Council of India

## Basic Workshop in "Medical Education Technologies"

### Certificate

*This is to certify that*

*DR. RAJA PARTHIBAN*

*from ..... M.V.J. MEDICAL COLLEGE .....*

*has participated in the Basic Workshop in  
"Medical Education Technologies"*

*as delegate/resource person*

*held on 11th, 12th & 13th September 2012*

*by the Regional Training Centre, St. John's Medical College,  
Bangalore, Karnataka State.*

Dean  
St. John's Medical College

Convener  
Regional Training Centre  
St. John's Medical College

Director  
Academic Cell  
Medical Council of India

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.... RATNAPARKHIBAN, S.R......, Department of PATHOLOGY..... from M.J.T. Medical College & Research..... has participated in the Revised Course Workshop held during 16th to 18th Dec 2015 by the MCI Nodal Centre, St. John's Medical College, Bangalore, Karnataka, India.

Dean  
St. John's Medical College

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

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

K. C. Biju

✓

Joseph S



Medical Council of India

Nodal Centre of Faculty Development

St. John's Medical College, Bangalore

Curriculum Implementation Support Program

### *Certificate of Participation*



This is to certify that

Dr. Raja Parthiban, S.R  
Professor & Head Prof.

Department of *Pathology*

## Curriculum Implementation Support Program

held from 10th to 12th June 2019,

at MVJ Medical College & Research Hospital under the aegis of  
St. John's Medical College, MCI Nodal Centre for Faculty Development.

10

Chancery

**Observer** MCI Nodal Centre,  
St John's Medical College, Bangalore

100

**Principal / Dean**  
MVJ Medical College & Research Hospital  
Hoskote, Bangalore

**Coordinator, MEU**  
MVJ Medical College & Research Hospital  
Hoskote, Bangalore



**Medical Council of India**  
Nodal Centre of Faculty Development  
**St. John's Medical College, Bangalore**  
Curriculum Implementation Support Program

**Certificate of Participation**

This is to certify that

Dr.....Dr. Shilpa. G.....

.....Associate Professor,

Department of .....Pathology.....

MVJ Medical College & Research Hospital, Hoskote, Bangalore has participated in the

**Curriculum Implementation Support Program**

held from 10th to 12th June 2019,  
at MVJ Medical College & Research Hospital under the aegis of  
St. John's Medical College, MCI Nodal Centre for Faculty Development.

*P. S. G.*

**Observer**

MCI Nodal Centre,  
St John's Medical College, Bangalore

*A. L. D.*

**Principal / Dean**

MVJ Medical College & Research Hospital  
Hoskote, Bangalore

*J. Sampath*

**Coordinator, MEU**

MVJ Medical College & Research Hospital  
Hoskote, Bangalore



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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



**icmr | NIE**

INDIAN COUNCIL OF  
MEDICAL RESEARCH

NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**DR SHILPA G**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 92 %**

<b>Online Assignments</b>	<b>94 %</b>	<b>Proctored Examination</b>	<b>91 %</b>
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**MAR-JUN 2020**

Sejal

Balram Bhargava

**Dr. Manoj V Murhekar**

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

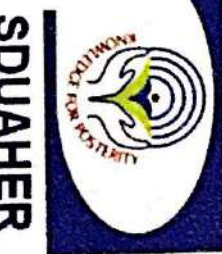
**Prof. Balram Bhargava**

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



**Roll no: NPTEL20GE33S61211185**

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



**SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION AND RESEARCH**  
(A Deemed To Be University)

**MEDICAL EDUCATION UNIT, SRI DEVARAJ URS MEDICAL COLLEGE, KOLAR**  
MCI Regional Centre, St. John's Medical College, Bangalore

**“10<sup>th</sup> Basic Course Workshop in Medical Education Technologies”**

**Certificate of Participation**

This is to certify that Dr. Shilpa G bearing State Medical Council

Reg.No. 30372 from SDUMC, Tamaka, Kolar has participated as Delegate/Resource

Person/Organizing committee member in the Basic Course Workshop in Medical Education

Technologies conducted by Sri Devaraj Urs Medical College, Kolar from 25.11.2013 to 27.11.2013

under Regional Centre, St. John's Medical College, Bangalore.

Karnataka Medical Council has granted 6 (Six) credit hours for Delegates/ Faculty  
Vide letter No. II/C.M.E/221/2013 dated 21-11-2013

Dr. Sarala N

Co-ordinator

MEU, SDUMC, Kolar

Dr. Sarala N

Principal

SDU  
Sri Devaraj Urs Medical College

Tamaka, KOLAR - 563 101.

Prashant

Chairman/Director

K.M.C, C.M.E Trust ®

Karnataka

Dr. Sanjiv Lewin

Observer

St. John's Medical College, Bangalore



## Online Certification

*This certificate is awarded to*

**DR ANJANI M REDDY**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 61 %**

<b>Online Assignments</b>	<b>89 %</b>	<b>Proctored Examination</b>	<b>51 %</b>
---------------------------	-------------	------------------------------	-------------

MAR-JUN 2020

Manoj  
**Dr. Manoj V Murhekar**

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

Balram Bhargava  
**Prof. Balram Bhargava**

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



Roll no: NPTEL20GE33S61210652

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



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. Anjani M Reddy, 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

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

*V. E. S.*  
Dean / Principal  
MVJ Medical College & Research Hospital

*Observer*  
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. 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

Sangeeta

MEU Co-ordinator  
MVJ Medical College & Research Hospital

Dean

Principal

MVJ Medical College & Research Hospital

Observer

St. John's Medical College

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**Roll No: NPTEL20GE33S61211734**

To

DR SAVITA D  
S2 HOMES AVANI, VILLA #38, YASHASVI  
BUILDERS, SOMPURA GATE, SARJAPUR ROAD,  
GOLDEN CORNER APARTMENT, APT# C-023, D  
BLOCK, BELLANUR GATE, SARJAPUR ROAD.  
BANGALORE  
KARNATAKA - 562125  
PH. NO: 9986376529



**icmr** | **NIE**

INDIAN COUNCIL OF  
MEDICAL RESEARCH

NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**DR SAVITA D**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 73 %**

<b>Online Assignments</b>	<b>86 %</b>	<b>Proctored Examination</b>	<b>68 %</b>
---------------------------	-------------	------------------------------	-------------

**MAR-JUN 2020**

Savita

Balram Bhargava

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



Roll no: NPTEL20GE33S61211734

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



# MVJ Medical College & Research Hospital

## Curriculum Implementation Support Program II

### Certificate of Participation

This is to certify that Dr. Savita D; Associate Professor,

Department of Pathology of MVJ Medical College & Research Hospital Bangalore

has participated in the Curriculum Implementation Support Program II

held from 10th to 11th September 2020,

at MVJ Medical College & Research Hospital, Bangalore,

under aegis of MCI Nodal Centre, St. John's Medical College, Bangalore

*S.N. Mahadev*

S.N. Mahadev  
Observer  
dated..... 2020

*A. S. J. J.*

Principal

MVJ Medical College & Research Hospital  
Bangalore

MEU Coordinator

MVJ Medical College & Research Hospital  
Bangalore



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**Roll No: NPTEL20GE33S61210735**

To

INDRANI K  
MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL  
HOSKOTE  
BANGALORE  
KARNATAKA - 562114  
PH. NO :9740146525



**icmr | NIE**

INDIAN COUNCIL OF  
MEDICAL RESEARCH

NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**INDRANI K**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 86 %**

<b>Online Assignments</b>	<b>81 %</b>	<b>Proctored Examination</b>	<b>87 %</b>
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**MAR-JUN 2020**

Sejal

Balram Bhargava

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



**Roll no: NPTEL20GE33S61210735**

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



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. Indrani K.**, 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

*Indrani K.*

MEU Co-ordinator

MVJ Medical College & Research Hospital

*N. L. Lakshmi*

Dean / Principal

MVJ Medical College & Research Hospital

St. John's Medical College

*Observer*

MVJ Medical College & Research Hospital

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This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

**Roll No: NPTEL20GE33S61210673**

To

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



## Online Certification

*This certificate is awarded to*

**SHRUTHI NEELAKANTH SHETAGERI**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 91 %**

<b>Online Assignments</b>	<b>95 %</b>	<b>Proctored Examination</b>	<b>90 %</b>
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**MAR-JUN 2020**

Sekha

Balam Bhargava

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



Roll no: NPTEL20GE33S61210673

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



**MVJ Medical College & Research Hospital**  
Curriculum Implementation Support Program II

**Certificate of Participation**



This is to certify that Dr. Shruthi N Shetageri; Associate Professor,  
Department of Pathology of MVJ Medical College & Research Hospital Bangalore  
has participated in the Curriculum Implementation Support Program II  
held from 10th to 11th September 2020,  
at MVJ Medical College & Research Hospital, Bangalore,  
under aegis of MCI Nodal Centre, St. John's Medical College, Bangalore

*S. N. Shruthi*  
S. N. Shruthi  
Observer  
dated.....

*A. B. D. J.*  
A. B. D. J.  
Principal  
MVJ Medical College & Research Hospital  
Bangalore

*J. Venkata N*  
J. Venkata N  
MEU Coordinator  
MVJ Medical College & Research Hospital  
Bangalore



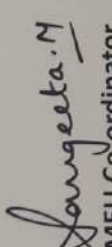
NMC Nodal Centre for Medical Education Technologies

## St. John's Medical College, Bangalore

Revised Basic Course Workshop in Medical Education Technologies

### Certificate of Participation

This is to certify that **Dr. Shruthi N Shetageri**, 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

  
Observer  
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.



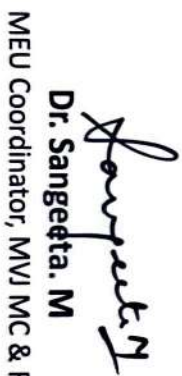
## **Revised Basic Course Workshop in Medical Education Technology**

### **Certificate of Participation**

This is to certify that **Dr Mohamed Hamza A** Assistant Professor, Department of Pathology 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

  
**Dr. Leena Raveendra**  
Observer, RRMCH, Bangalore



**icmr** | **NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



# Online Certification

*This certificate is awarded to*

**MOHAMED HAMZA A**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 65 % in Proctored Examination**

February 2024

Signature

**Dr. Manoj V Murhekar**

Director and Scientist G

ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl

**Dr. Rajiv Bahl**

Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: FEB24BCBRS2050507569

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

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Roll No: NPTEL20GE33S61211667

To

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 %

Online Assignments	90 %	Proctored Examination	65 %
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MAR-JUN 2020

*Solan*

*Balram Bhargava*

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



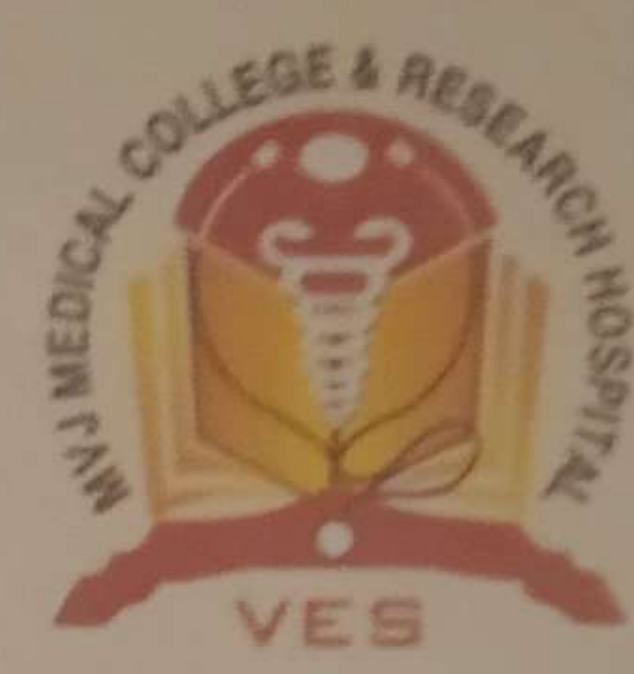
Roll no: NPTEL20GE33S61211667

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



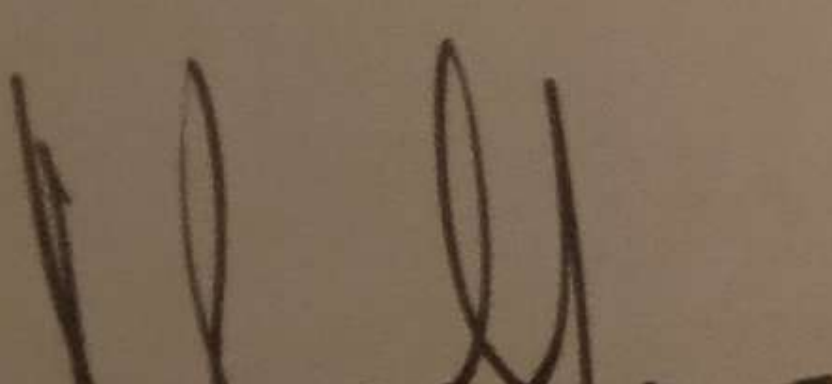
**SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE  
MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL,**

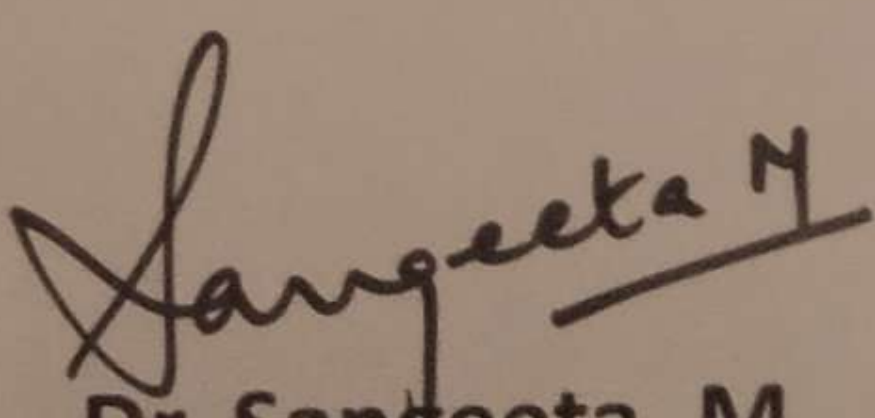
30th KM Milestone, Dandupalya, Kolathur Post, NH-75, Hoskote, Bangalore - 562 114.

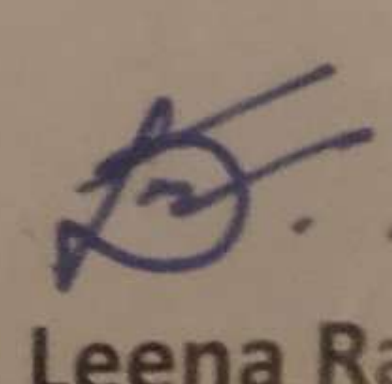


**Revised Basic Course Workshop in Medical Education Technology  
Certificate of Participation**

This is to certify that **Dr Madhu Kumar R** Assistant Professor, Department of Pathology, 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. B. Ravichander**  
Principal, MVJ MC & RH  
Date : 17-12-2022

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

  
**Dr. Leena Raveendra**  
Observer, RRMCH, Bangalore

This certificate is computer generated and can be verified by scanning the QR code given below.

**Roll No: NPTEL21MD05S43202226**

To

MONICA GS  
SWARNA GANGA, OPP SBI ATM,  
OMSHRI CIRCLE, MV EXTENSION  
HOSKOTE  
KARNATAKA - 562114  
PH. NO :9916222939



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



**icmr | NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**MONICA GS**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 84 % in Proctored Examination**

Mar 2022

Sejal

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



**Roll no: NPTEL21MD05S43202226**

009/BCME 24/612



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr.....Monica G.S....., bearing registration number.....104191.....

of Karnataka Medical council, from .....M.V.J..... Medical college,  
Bangalore..... has attended the Basic Course in Medical Education conducted at

.....M.V.J MC & RH..... from 5.11.24 to 7.11.24.....

co-ordinated by NMC Regional / Nodal Centre St. John's Medical College, Bangalore

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/Principal

This certificate is computer generated and can be verified by scanning the QR code given below.

**Roll No: NPTEL21MD05S43202565**

To

KRUTHI B  
KRUTHIKA NILAYA, SSM LAYOUT, MV EXTN  
NEAR OMSHREE PUBLIC SCHOOL, HOSKOTE  
BANGALORE RURAL  
KARNATAKA - 562114  
PH. NO :9019906391



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



## Online Certification

*This certificate is awarded to*

**KRUTHI B**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 65 % in Proctored Examination**

Mar 2022

Sejal

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



**Roll no: NPTEL21MD05S43202565**

009/BCME 24.6.11



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr ..... *Kruthi B* ..... bearing registration number **115643** .....  
of **Karnataka**.. Medical council, from ..... **M.V.T** ..... Medical college,  
**Bangalore**..... has attended the Basic Course in Medical Education conducted at

..... **M.V.T MC & R.H** ..... from **5.11.24** to **7.11.24**.....

co-ordinated by NMC Regional / Nodal Centre **St. John's Medical College, Bangalore**.....

*Surpashri*  
MEU Co-ordinator

*Arch*,  
NMC Co-ordinator

*Arch*,  
Dean/Principal

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: NPTEL21MD05S33960314**

To

DR CHAITHRA R  
C/O C A SURESH, GURUPURA  
#16/162, MURNAD ROAD, NEAR TOLL GATE  
MADIKERI, KODAGU DISTRICT  
KARNATAKA - 571201  
PH. NO :8197877599



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



## Online Certification

*This certificate is awarded to*

**DR CHAITHRA R**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a score of 71 % in Proctored Examination**

Mar 2022

*Swayam*

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

*Balam Bhargava*

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

...0.09.../BCME:2025/..3.0.2



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Chaithra R....., bearing registration number 94266.....  
of Karnataka Medical council, from C.M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
C.M.V.T. Medical College & Research Hospital from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

*Sangutri*  
MEU Co-ordinator

*mm*  
NMC Co-ordinator

*ll*  
Dean/ Principal



## Online Certification

*This certificate is awarded to*

**CHAITHRA S**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 69 % in Proctored Examination**

September 2023

Solan

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: SEP03BCBRS1004042073

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

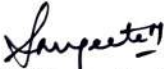
.Q.Q.9.../BCME2025./.31.0.



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Chaitra S....., bearing registration number 116082.....  
of Karnataka Medical council, from ...M.V.T..... Medical college,  
Bengaluru.... has attended the Basic Course in Medical Education conducted at  
M.V.T. Medical College & Research Hospital..... from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre.....St. John's Medical College.....

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/ Principal



**icmr** | **NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



# Online Certification

*This certificate is awarded to*

**HARITHA BELLAPU**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 70 % in Proctored Examination**

July 2023

Manoj

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: JUL16BCBRS2040201498

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

009./BCME.2025/297



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Haritha Bellapuri....., bearing registration number ANP.2009.0001767  
of Karnataka Medical council, from M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
M.V.T. Medical College & Research Hospital, from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

*Haritha*  
MEU Co-ordinator

*NMC Co-ordinator*  
NMC Co-ordinator

*H. J. S.*  
Dean/Principal



# MVJ Medical College & Research Hospital

## Curriculum Implementation Support Program II

### Certificate of Participation

This is to certify that Dr. Savita D; Associate Professor,

Department of Pathology of MVJ Medical College & Research Hospital Bangalore  
has participated in the Curriculum Implementation Support Program II  
held from 10th to 11th September 2020,  
at MVJ Medical College & Research Hospital, Bangalore,  
under aegis of MCI Nodal Centre, St. John's Medical College, Bangalore

*S.N. Maruthi*  
S.N. Maruthi  
Observer  
dated ..... 2020

*V.L. D.*  
V.L. D.  
Principal  
MVJ Medical College & Research Hospital  
Bangalore

*Savita D.*  
Savita D.  
MEU Coordinator  
MVJ Medical College & Research Hospital  
Bangalore



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: NPTEL21MD03S23232190**

To

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



**icmr** | **NIE**  
INDIAN COUNCIL OF MEDICAL RESEARCH  
NATIONAL INSTITUTE OF EPIDEMIOLOGY



## Online Certification

This certificate is awarded to

**MAHESWARI PERIATHAMBY**

for successfully completing

## Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of **73** %

<b>Online Assignments</b>	<b>84</b> %	<b>Proctored Examination</b>	<b>69</b> %
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AUG-DEC 2020

  
**Dr. Manoj V Murhekar**

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

  
**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 validate and check scores: <http://npTEL.ac.in/noc>

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: NPTEL21MD04S13360167

To

PREM KALAGI  
H.NO. 4-130, MAKAMPUR  
NEAR JAGRUTH HANUMAN MANDIR  
GULBARGA  
KARNATAKA - 585101  
PH. NO :9901404045



**icmr** | **NIE**

INDIAN COUNCIL OF MEDICAL RESEARCH

NATIONAL INSTITUTE OF EPIDEMIOLOGY



DR.PREM.KALAGI  
16-07-2020  
REG.NO2086014849

## Online Certification

*This certificate is awarded to*

**PREM KALAGI**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 66 %**

Online Assignments	99 %	Proctored Examination	55 %
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MAR - JUN 2021

*Seban*

*Balram Bhargava*

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



Roll no: NPTEL21MD04S13360167

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



## Online Certification

*This certificate is awarded to*

**OSHIN S R**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 82 % in Proctored Examination**

August 2023

Seal

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



  
**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: AUG06BCBRS2004142682

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

...0.09.../BCME:2025/..3.0.2



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Chaithra R....., bearing registration number 94266.....  
of Karnataka Medical council, from C.M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
C.M.V.T. Medical College & Research Hospital from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

*Sangutri*  
MEU Co-ordinator

*mm*  
NMC Co-ordinator

*ll*  
Dean/ Principal



# Online Certification

*This certificate is awarded to*

**RICHA SINHA**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 58 % in Proctored Examination**

February 2024

Sehru

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



# Online Certification

*This certificate is awarded to*

**SRUTHI KRISHNA PULLUKKIL**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 62 % in Proctored Examination**

August 2024

Manoj

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



# Online Certification

*This certificate is awarded to*

**DR JEEVITHA T**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 50 % in Proctored Examination**

September 2024

Manoj

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



# Online Certification

*This certificate is awarded to*

**DR SWETHA G**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 50 % in Proctored Examination**

July 2024

Sehru

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India

# **MICROBIOLOGY**

<b>MVJ Medical College &amp; Research Hospital</b> <b>Department of Microbiology</b> <b>MBBS Phase II (UG ) - Faculty details - 2024</b>											
	Department	Name of the faculty Qualification KMC number	Current designation & date of Promotion	Nature of employment Regular/perm anent or contract/outs ourced						Number of lectures taken / year, topics covered	Remarks
					1	2	3	4	5		
					2021	2022	2023	2024	2025		
1	Microbiology	Dr Anjana Gopi KMC -- 25648 MD (Microbiology) - Sept 1994	Professor & HOD	Regular	• Professor & Head, Kempegowda Institute of Medical Sciences - B'lore up till 30/09/2021 • Professor- MVJ MC RH from (16.10.21)	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	• Professor MVJ Medical college & Research Hospital up till 07/09/2025 • Professor & HOD - MVJMC & RH from (08.09.25)	45 Topics covered	
2	Microbiology	Dr N K Rama KMC - 17333 MD (Microbiology) - Feb 1996	Professor	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 (Retired on 30.09.25)	28 Topics covered	Retired on 30.09.2025
3	Microbiology	Dr Prakash R KMC -- 57422 MD (Microbiology) - Oct-2000	Professor	Regular	• Professor - RajaRajeswari Medical college & hospital, Bangalore	• Professor - RajaRajeswari Medical college & hospital, Bangalore	• Professor - RajaRajeswari Medical college & hospital, Bangalore (till 11-09-2023) • Professor & Head, PES University Institute of Medical sciences and Research Institute, B'lore	Professor & Head, PES University Institute of Medical sciences and Research Institute, B'lore	• Professor & Head, PES University Institute of Medical sciences and Research Institute, B'lore (till 04-10-2025) • Professor MVJ Medical college & Research Hospital (From 06.10.2025)	11 Topics covered	
4	Microbiology	Dr Neelesh Naik KMC - 75039 MD (Microbiology) - May 2011	Professor	Regular	•Associate Professor Sri Siddhartha Institute of Medical Sciences - B'lore (up till 22-7-21) •Professor MVJ Medical college & Research Hospital (From 23.07.21)	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	Professor MVJ Medical college & Research Hospital	48 Topics covered	

5	Microbiology	Dr Lalitha.C	Associate Professor	Regular	Assistant Professor MSRMC, Bengaluru-54	Assistant Professor MSRMC, Bengaluru-54	Assistant Professor MSRMC, Bengaluru-54	Assistant Professor MSRMC, Bengaluru-54	•Assistant Professor MSRMC, Bengaluru-54 •Associate Professor MVJ Medical College & Research Hospital, Bangalore (12/02/2024) Resigned-11.7.2025	26 Topics covered	Resigned on 11.07.2025
6	Microbiology	Dr. Priyanka Narayankar KMC - 90511 MD Microbiology - 2017	Associate Professor	Regular	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 (From 1.09.2023)	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	• Assistant Professor MVJ Medical College & Research Hospital, Bangalore ( till 21.09.2025) • Associate Professor, MVJ Medical Sciences & Research Hospital, Bangalore (From 22.09.2025)	57 Topics covered	
7	Microbiology	Dr. Athira Jayaram KMC - 113349 MD Microbiology - 2022	Assistant Professor	Regular	Junior Resident BJGMC & Sassoon Hospital, Pune, Maharashtra •Senior resident, Hinduhridayasamrat Balasaheb Thackeray Medical College, Dr. R N Cooper Municipal General hospital- Mumbai (till 17/8/2023) •Assistant Professor MVJ Medical College & Research Hospital, Bangalore (From 17/8/2022)	•Junior Resident BJGMC & Sassoon Hospital, Pune, Maharashtra •Senior resident Hinduhridayasamrat Balasaheb Thackeray Medical College, Dr. R N Cooper Municipal General hospital- Mumbai (till 17/8/2023) •Assistant Professor MVJ Medical College & Research Hospital, Bangalore (From 1.09.2023)	Assistant Professor MVJ Medical College & Research Hospital, Bangalore Resigned on 01.09.25	Assistant Professor MVJ Medical College & Research Hospital, Bangalore Resigned on 01.09.25	39 Topics covered	Resigned on 01.09.2025	
8	Microbiology	Dr Sunil Govind KMC - 75662 MD Microbiology - 2022	Assistant Professor	Regular	Junior Resident B.M.C. & RI Bangalore Senior Resident B.M.C. & RI Bangalore.	Junior Resident B.M.C. & RI Bangalore Senior Resident B.M.C. & RI Bangalore.	Senior Resident B.M.C. & RI Bangalore •Assistant Professor MVJ Medical College & Research Hospital, Bangalore (From 09.09.2023)	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	54 Topics covered	

9	Microbiology	Dr. Divya Harindranath KMC - 163899 MD Microbiology- 2015	Assistant Professor	Regular	-	-	Senior resident MVJ Medical College & Research Hospital, Bangalore 01.07.2023 Assistant Professor MVJ Medical College & Research Hospital, Bangalore 01.12.2023	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	Assistant Professor MVJ Medical College & Research Hospital, Bangalore	61 Topics covered	
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10	Microbiology	Dr. Poesy Payal KMC - 174583 MD Microbiology- 2018	Assistant Professor	Regular	Senior Resident, All India Institute of Medical Sciences, Bhubaneshwar	Senior Resident, All India Institute of Medical Sciences, Bhubaneshwar till 11.03.2022	-	-	• Assistant Professor, PES University Institute of Medical Sciences and Research, Bangalore (24.01.25 to 05.09.25) • Assistant Professor MVJ Medical College & Research Hospital, Bangalore (From 16.09.25)	16 Topics covered	
11	Microbiology	Dr Madhavi S Hullur KMC – 68236 MBBS - 2003 MD Microbiology - 2024	Assistant Professor	Regular	-	Junior Resident, SDUMC, Kolar,	Tutor, MVJ Medical College & Research Hospital, Bangalore (Nov 2023 to 01.06.2024)	Senior Resident MVJ Medical College & Research Hospital, Bangalore	• Senior Resident MVJ Medical College & Research Hospital, Bangalore (till 30.06.25) • Assistant Professor MVJ Medical College & Research Hospital, Bangalore (From 01.07.2025)	54 Topics covered	
12	Microbiology	Dr Neema K S KMC – 171111 MBBS - 2019 MD Microbiology - 2025	Senior Resident	Regular	-	Junior Resident, KMCRI Hubballi	Junior Resident, KMCRI Hubballi	Junior Resident, KMCRI Hubballi	• Junior Resident, KMCRI Hubballi (till 24.02.2025) • Senior Resident MVJ Medical College & Research Hospital, Bangalore (From 14.08.2025)	11 Topics covered	
13	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	45 Topics covered	
14	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	Tutor MVJ Medical College & Research Hospital, Bangalore	45 Topics covered	
15	Microbiology	Dr Uday Kumar KMC – 166447 MBBS- 2023	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore DOJ- 27/11/2023)	Tutor MVJ Medical College & Research Hospital, Bangalore	39 Topics covered	
16	Microbiology	Dr R. K Akshara KMC – 174895 MBBS- 2024	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore DOJ- 13/5/2024)		0	Resigned on 31.12.2024
17	Microbiology	Dr Sabiq Ahamed KMC – 174897 MBBS- 2024	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore DOJ- 13/5/2024)		0	Resigned on 31.12.2025

<b>18</b>	Microbiology	Dr Tarunitha KMC – 174896 MBBS- 2024	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore (DOJ- 13/5/2024)		1	Resigned on 31.01.2025
<b>19</b>	Microbiology	Dr Bhavana T KMC – 157133 MBBS- 2022	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore (DOJ- 03/7/2024)		0	Terminated 30.11.2024
<b>20</b>	Microbiology	Dr Risha Ramkumar KMC – 175100 MBBS- 2024	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore DOJ- 03/7/2024)		0	Resigned on 31.03.2025
<b>21</b>	Microbiology	Dr Nivetha M KMC – 175841 MBBS- 2024	Tutor	Regular	-	-	-	Tutor MVJ Medical College & Research Hospital, Bangalore DOJ- 12.08.2024)	Tutor MVJ Medical College & Research Hospital, Bangalore	41 Topics covered	
<b>22</b>	Microbiology	Dr Hari Vignesh R KMC – 110743 MBBS- 2024	Tutor	Regular	-	-	-		Tutor MVJ Medical College & Research Hospital, Bangalore DOJ-01- 02-2025)	18 Topics covered	
<b>23</b>	Microbiology	Dr Vijay kumar KMC – 168250 MBBS- 2023	Tutor	Regular	-	-	-		Tutor MVJ Medical College & Research Hospital, Bangalore (DOJ-04- 02-2025)	28 Topics covered	
<b>24</b>	Microbiology	Dr Monika P KMC – 172808 MBBS- 2024	Tutor	Regular	-	-	-		Tutor MVJ Medical College & Research Hospital, Bangalore (DOJ-01- 04-2025)	18 Topics covered	
<b>25</b>	Microbiology	Dr.Kaveti Sai Nikhil KMC – 184335 MBBS- 2025	Tutor	Regular	-	-	-		Tutor MVJ Medical College & Research Hospital, Bangalore DOJ-02- 06-2025)	16 Topics covered	
<b>26</b>	Microbiology	Dr Akhila KMC – 185382 MBBS- 2025	Tutor	Regular	-	-	-		Tutor MVJ Medical College & Research Hospital, Bangalore DOJ-16- 07-2025)	04 Topics covered	

## MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

SECOND PROFESSIONAL - RS6 ( 125 students ) + SUPPLEMENTARY STUDENTS (2023-24 Batch Students)

### MASTER TIME TABLE

Date : 08/10/2024

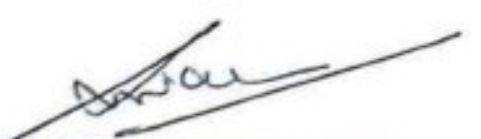


**FIRST BLOCK – 14<sup>th</sup> October 2024 to 31<sup>st</sup> JANUARY 2025**

ALL CLASSES IN RAJALAKSHMI BLOCK

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			Micro- A	Patho-B	CM - C
TUESDAY	Microbiology lecture	Pharmacology lecture			Micro- B	Patho- C	CM- A
WEDNESDAY	Com Med lecture	Forensic med lecture			Micro- C	Patho-A	CM-B
THURSDAY	Pathology lecture	Pharmacology SGD			Pharmac A	FM – B	SGD
FRIDAY	Microbiology lecture	Pathology SGD			Pharmac B	FM – A	SGD
SATURDAY	Medicine Lecture/SGD 9 TO 10 AM	Surgery Lecture/SGD 10 TO 11 AM	OBG LECTURE/SGD 11.00 TO 12.00	AETCOM /PANDEMIC 12.00 TO 1.00 PM			

- A batch = 1 to 50      B batch = 51 to 100      C batch = 101 to 125 + SUPPLEMENTARY BATCH
- Separate attendance to be maintained for the SGD hours as it is to be uploaded separately
- FAP will be done in the first week of the month from 2 to 4 PM

  
**VICE PRINCIPAL**  
**VICE PRINCIPAL**  
 MVJ Medical College &  
 Research Hospital  
 Bangalore - 560 014

  
**PRINCIPAL**  
**PRINCIPAL**  
 M.V.J Medical College &  
 Research Hospital  
 Hoskote, Bangalore - 562 114

(126 to 150)

MVJ Medical College and Research Hospital

Department of Microbiology

CBME - R6 supplementary batch (Roll no 126 - 150) - Teaching schedule for the month Dec 2024 to Jan 2025

Theory classes

Date	Time	Topics	Teaching staff
28-12-2024	9am - 10am	Introduction + History + Morphology & Physiology of bacteria	Dr N K Rama
30-12-2024	11.15am - 12.15pm	Microscopy + Culture media	Dr Tarunitha
31-12-2024	11.15am - 12.15pm	Bacterial Identification & Lab diagnosis of bacterial detection + PCR	Dr Priyanka N
01-01-2025	2 pm - 3pm	Introduction to Virology	Dr N K Rama
02-01-2025	9am - 10.15 am	Introduction to Mycology	Dr Madhavi
03-01-2025	2 pm - 3pm	Introduction to Parasitology	Dr Neelesh Naik
06-01-2025	9am - 10.15 am	Sterilization & Disinfection	Dr Sunil
06-01-2025	10.15am - 11.15am	Sterilization & Disinfection	Dr Sunil
07-01-2025	2pm - 3pm	Antimicrobial susceptibility testing	Dr Priyanka N
07-01-2025	3 pm - 4pm	Bacterial genetics	Dr Neelesh Naik
08-01-2025	09.15am - 12.15pm	Immunity + Antigen & Antibody - II	Dr Athira J
09-01-2025	9am - 10.15 am	Antigen - Antibody reaction + Complement system	Dr Divya H
09-01-2025	10.15am - 11.15am	AETCOM - Bioethics	Dr Neelesh Naik
10-01-2025	11.15am - 12.15pm	Immune response - I	Dr Madhavi
10-01-2025	12.15 pm - 1.15pm	Immune response - II	Dr Madhavi
11-01-2025	9am - 10am	Hypersensitivity - I	Dr N K Rama
11-01-2025	10am - 11am	Hypersensitivity - II	Dr Neelesh Naik

Practical

Date	Time	Topic	Faculty
28-12-2024	10am - 11am	Gram staining exercises	Dr N K Rama
30-12-2024	12.15 pm - 1.15pm	ZN stain + Culture media & culture methods	Dr Uday Kumar
31-12-2024	12.15 pm - 1.15pm	Identification of Bacteria	Dr Uday Kumar
01-01-2025	3pm - 4pm	Lab diagnosis of viral detection methods	Dr N K Rama
02-01-2025	10.15am - 11.15am	Lab diagnosis of Fungal detection methods	Mrs Poornima
03-01-2025	3pm - 4pm	Stool examination	Dr Neelesh Naik
08-01-2025	12.15 pm - 1.15pm	Spotters + Physical methods of sterilization	Dr Sunil

*Mr. IC 2024*  
 Professor & HOD  
 Department of Microbiology  
 MVJ Medical College &  
 Research Hospital, Hoskote  
 BENGALURU - 562 114

MVJ Medical College and Research Hospital						
Department of Microbiology						
CBME - R6 (125 batch) Teaching schedule for the month January 2025						
Theory classes						
Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
3.1.25	Fri	9am - 10.15am	SGD	<p><b>NMC MI1.9</b> Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule.</p> <p><b>MI1.9</b> Immunological basis of vaccine &amp; Universal Immunization Schedule - Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule</p> <ul style="list-style-type: none"> <li>• Classify &amp; describe types of immunization</li> <li>• Define &amp; classify types of Vaccines</li> <li>• Discuss advantages and disadvantages among different types of vaccines &amp; Importance of passive immunization</li> <li>• Describe National Immunization Schedule (India)</li> </ul>	Dr Madhavi Ms Jhancy Dr Uday Dr Tarunitha	Paediatrics (Nesting)
7.1.25	Tue	9am - 10.15am	Lecture	<p><b>NMC MI 1.10</b> Describe the immunological mechanisms in immunological disorder (hypersensitivity, autoimmune disorders and immunodeficiency states) and discuss the laboratory methods used in detection.</p> <p><b>MI1.10.1 - Hypersensitivity - I</b></p> <ul style="list-style-type: none"> <li>• Define &amp; classify Hypersensitivity reactions including Gel and Coombs classification</li> <li>• Describe the mechanism, clinical features, laboratory evaluation and prevention of type I hypersensitivity.</li> </ul>	Dr N K Rama	Paediatrics (Nesting)
10.1.25	Fri	9am - 10.15am	Lecture	<p><b>MI1.10.2 - Hypersensitivity - II</b> - • Describe the mechanism, clinical features, laboratory evaluation and prevention of type II hypersensitivity, type III hypersensitivity &amp; type IV hypersensitivity</p> <ul style="list-style-type: none"> <li>• Discuss tuberculin test &amp; patch test.</li> </ul>	Dr Neelesh Naik	
14.1.25	Tue	9am - 10.15am		<b>Makara Sankranthi</b>		
17.1.25	Fri	9am - 10.15am	Lecture	<p><b>NMC MI1.11</b> Describe the immunological mechanisms of transplantation and tumor immunity.</p> <p><b>MI 1.11</b> Immunology of transplantation &amp; tumor immunity - Describe the immunological mechanisms of transplantation and tumor immunity</p> <ul style="list-style-type: none"> <li>• Define, Classify transplantation &amp; Discuss the mechanism allograft rejection, prevention of rejection, Tumor antigen, immunological surveillance</li> <li>• Histocompatibility antigens, MHC.</li> <li>• Describe types of HLA typing, Graft – versus-host reaction, Tumor immunity, immunosuppression, immunotherapy in cancer.</li> </ul>	Dr Priyanka N	
21.01.25	Tue	9am - 10.15am	Lecture	<p><b>NMC MI 2.1</b> Describe the etiologic agents in rheumatic fever and their diagnosis</p> <p><b>MI 2.1</b> Rheumatic fever - Classify streptococcus, Describe the immunological basis of rheumatic fever/ non suppurative diseases caused by streptococci,</p> <ul style="list-style-type: none"> <li>• Describe the morphology, pathogenesis, antigenic structures, toxin &amp; virulence factors, clinical features, epidemiology of streptococcus pyogenes</li> <li>• Discuss the serological test for diagnosis of rheumatic fever &amp; role of antibiotics in treatment and prevention of rheumatic fever.</li> </ul>	Dr Lalitha C	Paediatrics (Sharing)
24.01.25	Fri	9am - 10.15am	Lecture	<p><b>NMC MI 2.2</b> Describe the classification etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis.</p> <p><b>MI 2.2</b> Infective endocarditis - Describe the classification etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis</p> <ul style="list-style-type: none"> <li>• Enumerate the organisms causing infective endocarditis</li> <li>• Viridans Streptococcus, Coagulase negative Staph, HACEK group etc.</li> <li>• Describe the morphology, etiological agent, pathogenesis, clinical features, Lab diagnosis &amp; treatment of infective endocarditis.</li> <li>• Discuss the importance of multiple sample collection &amp; Automated blood culture systems.</li> </ul>	Dr Sunil G	

28.01.25	Tue	9am - 10.15am	Lecture	NMC MI2.3 Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis <b>MI2.3.1 Septicemia</b> - Define sepsis, septicemia, bacteremia, fungemia, viremia, parasitemia • Describe etiology, pathogenesis, clinical features, lab diagnosis including prognostic markers and treatment of septicemia	Dr Madhavi	
31.1.25	Fri	9am - 10.15am	SGD	NMC MI2.4 List the common microbial agents causing anaemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course, diagnosis, treatment and prevention of the common agents causing anaemia. <b>MI2.4 Anaemia (1)</b> - List the common microbial agents causing anaemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course, diagnosis and prevention and treatment of the common microbial agents causing Anaemia & Infectious agents causing Iron deficiency, megaloblastic, haemolytic anaemia and anaemia of chronic infections, <b>MI2.4 - Case discussion- Hookworms</b> , pathogenesis, clinical course, lab diagnosis, treatment and prevention	Dr Anjana Gopi Dr Lalitha C Dr Priyanka N Dr Athira J	Pathology (Nesting)

### Practical

Date	Day	Time	Batch	Topic	Faculty		
01.01.25	Wed	2 - 4pm	C - Batch	MI1.2 - Acid fast staining (2) + MI1.2 Stool examination (2) + Spotters	Mrs Poornima Dr. Uday	Certifiable skills ZN 2 + ST - 2	
06.01.25 07.01.25 08.01.25	Mon Tue Wed	2 - 4pm	A - Batch B - Batch C - Batch	MI1.5 - Physical methods of sterilization - Demo MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection.	Dr. Priyanka N Dr. Uday		
13.01.25 15.01.25	Mon Wed	2 - 4pm	A - Batch C - Batch	MI1.6.2 Antimicrobial susceptibility testing and interpretation - Disk diffusion Demo	Dr. Sunil Ms. Jhancy		
14.01.25	Tue	2 - 4pm	B - Batch	Makara Sankranthi			
20.01.25 21.01.25 22.01.25	Mon Tue Wed	2 - 4pm	A - Batch B - Batch C - Batch	MI1.7.5 Demonstration of types of Antigen - Antibody reactions B - Batch (MI1.7.5 Demonstration of types of Antigen - Antibody reactions + MI1.6.2 Antimicrobial susceptibility testing and interpretation - Disk diffusion Demo)	Dr. Athira Mrs. Poornima		
28.01.25 29.01.25 27.01.25	Mon Tue Wed	2 - 4pm	A - Batch B - Batch C - Batch	MI2.1 AE - Rheumatic fever - Streptococci - ASLO	Dr. Madhavi Ms. Jhancy		

**NOTE:**

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

		Batches
A batch		A1 - (Roll No 01-25) - Practical Hall 1 A2 - (Roll No 26-50) - Practical Hall 2
B batch		B1 - (Roll No 51- 75) - Practical Hall 1 B2 - (Roll No 76-100) - Practical Hall 2
C batch		C1 - (Roll No 101-125) - Practical Hall 1 C2 - (Roll No 126-150) - Practical Hall 2

*Dr. K. Gang  
3/1/25*

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

## MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

SECOND PROFESSIONAL - RS6 ( 125 students ) + (25 STUDENTS) SUPPLEMENTARY STUDENTS (2023-24 Batch Students)  
**150 STUDENTS MASTER TIME TABLE**

Date : 27.12.2024

SECOND BLOCK - ~~01.02.2025 to 31.05.2025~~

ALL CLASSES IN MAHAVIDYA HALL

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	C L I N I C A L S	L U N C H	Micro A & Patho-B	Patho SDL	
TUESDAY	Microbiology lecture	Pharmac SGD			Micro-B & Patho-A	Micro SDL	
WEDNESDAY	Com Med lecture	Microbiology lecture			CM-A & Pharm-B	CM SDL	
THURSDAY	Pathology lecture	Pharmacology lecture			CM-B & Pharm -A	Pharm SDL	
FRIDAY	Microbiology lecture	Pathology lecture			Pathology SGD	Micro SGD	SDL
SATURDAY	Medicine Lecture/SGD 9 TO 10 AM	Surgery Lecture/SGD 10 TO 11 AM	OBG LECTURE/SGD 11.00 TO 12.00	AETCOM /PANDEMIC 12.00 TO 1.00 PM			Half Day

• A batch = 1 to 75 B batch = 76 to 150

- Separate attendance to be maintained for the SGD hours as it is to be uploaded separately
- FAP will be done in the first week of the month from 2 to 4 PM

I IA - 12.2.25 to 20.2.25

II IA - 24.5.25 to 30.5.25

PRINCIPAL  
MVJ MEDICAL COLLEGE &  
RESEARCH HOSPITAL  
Hoskote, Bangalore - 562 114

VICE-PRINCIPAL  
(Academic)  
MVJ Medical College &  
Research Hospital  
Hoskote, Bangalore - 562 114

**MVJ Medical College and Research Hospital**

**Department of Microbiology**

**CBME - R6 (150 batch) Teaching schedule for the month February 2025**

**Theory classes**

Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
4.2.25	Tues	9am - 10.15am	Lecture	<b>MI1.10.3 Autoimmunity</b> - • Define & Describe mechanisms of Immunological tolerance & various mechanisms of autoimmunity. • Describe various clinical manifestations of common autoimmune diseases • Describe approach for laboratory diagnosis of autoimmune diseases.	Dr Lalitha C	
5.2.25	Wed	10.15 - 11.15 am	Lecture	<b>MI 2.5</b> - Describe the etio-pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common parasites prevalent in India • Parasites endemic to India- Classification, distribution and diseases burden	Dr. Anjana Gopi	Community Medicine (Sharing)
7.2.25	Fri	9am - 10.15am	Lecture	<b>MI2.5.1 - Malaria</b> - mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention	Dr. Neelesh Naik	G. Medicine (Nesting)
7.2.25	Fri	3 - 4pm	SGD	Case discussion- Malaria with complication and reinforce life cycle, Babesiosis.	Dr. Priyanka N Dr. Athira J Dr. Sunil G Mrs. Poornima	
11.2.25	Tues	9am - 10.15am	SGD	<b>MI 2.5.3 Trypanosomes</b> - • Describe the morphology, life cycle, pathogenesis, clinical features of Trypanosoma. • Describe the laboratory diagnosis for sleeping sickness. • Describe the treatment and prevention for sleeping sickness	Dr. Anjana Gopi Dr. Lalitha C Dr. Madhavi Ms. Jhancy	

**13.2.2025 - 20.2.2025 - 1st Internal Assessment**

21.2.25	Fri	9am - 10.15am	Lecture	<b>MI2.5.2 - Leishmania</b> - pathogenesis, clinical course, lab diagnosis, treatment and prevention. for kalaazar	Dr. Lalitha C	Pathology (Nesting)	
21.2.25	Fri	3 - 4pm	SGD	<b>MI 2.5.5 Schistosomes</b> - • Describe the morphology, life cycle, pathogenesis, clinical features of Schistosomes. • Describe the laboratory diagnosis, treatment and prevention of schistosomiasis.	Dr. Priyanka Dr. Athira Dr. Uday Kumar Dr. Nivetha		
25.2.25	Tues	9am - 10.15am	Lecture	<b>MI 2.7</b> Describe the epidemiology, the etio-pathogenesis, evolution, complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV <b>MI 2.7.1 HIV 1</b> - Describe morphology, epidemiology, pathogenesis of HIV • Describe clinical features of AIDS	Dr. N K Rama		
26.2.25	Wed	10.15 - 11.15 am		<b>Mahashivarathri</b>			
28.2.25	Fri	9am - 10.15am	SGD	<b>MI2.7.2 Opportunistic infections</b> - relevant to HIV/AIDS	Dr. Neelesh Naik Dr. Lalitha C Dr. Priyanka N Dr. Athira J	Student Seminar	
28.2.25	Fri	3-4 pm	Lecture	<b>MI2.7.3 HIV 2</b> - Describe the immunological abnormalities in HIV infection • Describe various methods of laboratory diagnosis of HIV • Discuss applications of serological tests. • Discuss laboratory monitoring of HIV infection • Discuss the different approaches to the treatment of AIDS	Dr. N K Rama		

Practical						
Date	Day	Time	Batch	Topic	Faculty	
03.02.25 04.02.25	Mon Tue	2 - 4pm	A - Batch B - Batch	MI 2.2 - AE - Infective endocarditis - (Viridans Streptococci, Coagulase negative Staphylococci)	A1 & B1: Dr. Sunil A2 & B2: Dr. Madhavi & Dr Hari Vignesh	
10.02.25 11.02.25	Mon Tue	2 - 4pm	A - Batch B - Batch	MI 2.3.1 - AE - Sepsis markers - CRP, Procalcitonin - Applied Exercise	A1 & B1: Dr. Uday A2 & B2: Dr. Nivetha	

**12.2.25 to 20.2.25 - 1st Internal Assessment**

24.02.25 25.02.25	Mon Tue	2 - 4pm	A - Batch B - Batch	MI 2.4 Stool examination (3) - Hookworm	A1 & B1: Mrs. Poornima A2 & B2: Ms. Jhancy & Dr Vijay	Certifiable skills ST - 03
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**NOTE:**

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

Batches	
<b>A batch</b>	A1 - (Roll No 01-38) - Practical Hall 1 A2 - (Roll No 39-75) - Practical Hall 2
<b>B batch</b>	B1 - (Roll No 76 - 114) - Practical Hall 1 B2 - (Roll No 115 - 150) - Practical Hall 2

*Mr. K. Murugan*  
**Professor & HOD**  
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 Research Hospital, Hoskute  
 BENGALURU - 562 114

**MVJ Medical College and Research Hospital**

**Department of Microbiology**

**CBME - R6 (150 batch) Teaching schedule for the month March 2025**

**Theory classes**

Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
4.3.25	Tues	9am - 10.15am	Lecture	<b>MI3.1.1 Introduction to gastrointestinal infections.</b> • Brief structure and immunity of GIT • Discuss diarrhoea & dysentery, various etiological agents of diarrhoea bacterial, viral ,parasitic etc.mode of transmission, the pathogenesis, clinical manifestation and laboratory diagnosis of diarrhoea. • Classify the etiological agents in different age groups, immunocompromised, immunocompetent individuals.	Dr. Anjana Gopi	
5.3.25	Wed	10.15 - 11.15 am	SGD (Student seminar)	<b>MI3.1.2 Diarrheagenic E.coli</b> Epidemiology, pathogenesis, laboratory diagnosis.	Dr. N K Rama Dr. Anjana Gopi <b>Dr. Madhavi</b> Dr.Neelesh Naik	
7.3.25	Fri	9am - 10.15am	Lecture	<b>MI3.1.3 Cholera</b> Epidemiology, pathogenesis, clinical features, complications, laboratory diagnosis,treatment & prophylaxis of Cholera	Dr. Neelesh Naik	
7.3.25	Fri	3 - 4pm	SGD (Student seminar)	<b>MI3.1.5 Viral diarrhea</b> Etiological agents, epidemiology, pathogenesis, clinical features and laboratory diagnosis - Rota, Astro, Noro.	Dr. Lalitha Dr. Neelesh Naik <b>Dr. Divya</b> Dr.Athira	
11.03.25	Tues	9am - 10.15am	Lecture	<b>MI3.1.4 Antibiotic associated diarrhea.</b> Clostridium difficile	Dr.Lalitha C	
12.03.25	Wed	10-15am 11.15am	Lecture	<b>MI3.1.6 Bacillary dysentery</b> Define dysentery etiological agents, pathogenesis, clinical features and laboratory diagnosis of bacillary dysentery Shigella,Y.enterocolitica	Dr.Athira	
14.03.25	Fri	9am - 10.15am	SGD (Student seminar)	<b>MI3.1.9 Soil transmitted helminthic infections</b> Ascaris, Enterobius, Trichuris trichuira.	Dr. Anjana Gopi Dr. Lalitha C Dr. Divay <b>Dr.Neelesh Naik</b>	
14.03.25	Fri	3-4pm	Lecture	<b>MI3.1.7 Parasitic dysentery E.histolytica</b> Balantidium coll. Discuss the morphology, life cycle, mode of transmission, pathogenesis, clinical features, complications and laboratory diagnosis of Amoebic dysentery difference between amoebic and bacillary dysentery - E.histolytica. Mention briefly about non pathogenic intestinal amoebae	Dr. Sunil govind	
18.03.25	Tues	9am - 10.15am	SGD (Student seminar)	<b>MI 3.6 Overview of Acid peptic disorder.</b> Describe the etiopathogenesis of Acid peptic disease and the clinical course . Discuss the diagnosis and management of the causative agent of Acid peptic disease . • Etiopathogenesis,clinical features,complications laboratory diagnosis treatment and prophylaxis of Acid peptic disease - H.pylori	Dr. Madhavi Dr. Poornima <b>Ms. Jhancy</b> Dr.Uday	
19.03.25	Wed	10-15am 11.15am	Lecture	<b>MI3.1.8 Parasitic Diarrhea in Immunocompetent and immunocompromised.</b> Etiological agents, pathogenesis, clinical manifestations and laboratory diagnosis of Diarrhoea in immunocompromised host- Giardiasis Cryptosporidium, Cyclospora, Isospora, Giardia	Dr. Divya	

21.03.25	Fri	9am - 10.15am	Lecture	<b>MI3.3 Enteric fever.</b> Describe the enteric fever. • Define, mention the etiological agents, epidemiology, pathogenesis, clinical manifestations, complications, laboratory diagnosis of enteric fever	Dr. Madhavi	Sharing with General Medicine
21.3.25	Fri	3-4pm		<b>Formative assessment - topic Complete CVS &amp; Blood</b>		
25.03.25	Tues	9am - 10.15am	Lecture	<b>MI3.5 Food poisoning.</b> Definition, source, pathogenesis, classification of food poisoning etiological agents based on type of food and pathogenesis, clinical manifestation laboratory diagnosis treatment and prophylaxis of food poisoning - <i>Staphylococcus, Bacillus cereus, Clostridium perfringens, Clostridium botulinum, Salmonella typhimurium, halophilic vibrios etc</i>	Dr. Neelesh Naik	
26.03.25	Wed	10.15am - 11.15am	Lecture	<b>MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E.</b> Discuss the pathogenesis, clinical manifestations, complications and laboratory diagnosis, treatment and prophylaxis of enterically transmitted viral hepatitis.	Dr. Anjana Gopi	
28.03.25	Fri	9am - 10.15am	Lecture	<b>MI 3.7. 2 - Hepatitis B.</b> Discuss the pathogenesis, clinical features, laboratory diagnosis treatment and prophylaxis of parenteral transmitted viral hepatitis - Hepatitis B	Dr. Neelesh naik	Nesting with general medicine
28.03.25	Fri	3-4pm	Lecture	<b>MI 3.7. 3 Hepatitis C</b> and D. Discuss the pathogenesis, clinical features, laboratory diagnosis treatment and prophylaxis of parenteral transmitted viral hepatitis C & D • Note on national programme. National Viral Hepatitis Control & Prevention Programme(NVHCP).	Dr. Athira	

### Practical

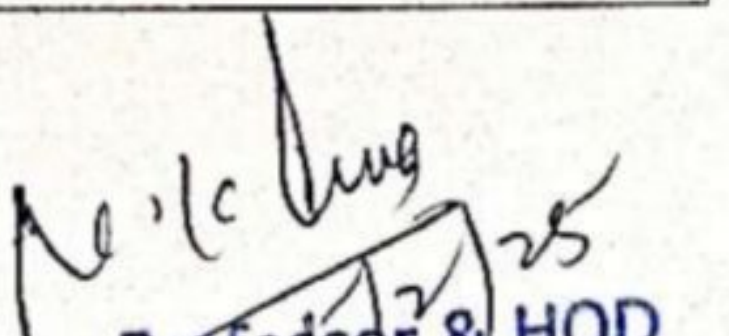
Date	Day	Time	Batch	Topic	Faculty	
03.03.25	Mon	2 - 4pm	A - Batch	<b>MI2.6</b>	A1 & B1:Dr. Divya	
04.03.25	Tue		B - Batch	Demonstration of blood parasites - Plasmodia, Microfilaria (smear) <b>MI2.5.2,3</b> Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture)	A2 & B2:Dr. Nivetha & Dr Hari Vignesh	
10.03.25	Mon	2 - 4pm	A - Batch	<b>MI2.7.3 AE</b>	A1 & B1:Dr. Sunil	
11.03.25	Tue		B - Batch	Serological diagnosis of HIV - ICT, ELISA, PCR.	A2 & B2:Dr. Uday & Dr Vijay	
17.03.25	Mon	2 - 4pm	A - Batch	<b>MI2.7.3</b>	A1 & B1:Dr. Athira	
18.03.25	Tue		B - Batch	Pre & Posttest counselling, Confidentiality (AETCOM - OSPE)	A2 & B2:Ms. Jhancy	
24.03.25	Mon	2 - 4pm	A - Batch	<b>MI3.1.2 ,3,5</b>	A1 & B1:Dr. Poornima	
25.03.25	Tue		B - Batch	AE -3 Diarrheagenic E.coli, cholera, food poisoning Hanging drop preparation.	A2 & B2:Dr. Madhavi	

**NOTE:**

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

### Batches

A batch	A1 - (Roll No 01-38) - Practical Hall 1 A2 - (Roll No 39-75) - Practical Hall 2
B batch	B1 - (Roll No 76 - 114) - Practical Hall 1 B2 - (Roll No 115 -150) - Practical Hall 2

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

**MVJ Medical College and Research Hospital**

**Department of Microbiology**

**CBME - R6 (150 batch) Teaching schedule for the month April 2025**

**Theory classes**

Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
1.4.25	Tues	9am - 10.15am	Lecture	<b>MI4.1.1 Introduction to anaerobic infections.</b> • List the normal anaerobic flora of human body. • Classification Genus Clostridium & its morphology. Define anaerobiosis. • Describe the types of samples and collection methods for anaerobic culture, transport of specimen & antibiotics used to treat anaerobic infections. • Discuss the etiopathogenesis, clinical features, laboratory diagnosis, treatment and prophylaxis of Gas gangrene.	Dr. Athira	
2.4.25	Wed	10.15 - 11.15 am	Lecture	<b>MI4.1.2 Tetanus.</b> Discuss the pathogenesis, clinical features, laboratory diagnosis, treatment and prophylaxis of Tetanus.	Dr. Divya	
4.4.25	Fri	9am - 10.15am	Lecture	<b>MI4.1.3.</b> Discuss the pathogenesis, clinical features, laboratory diagnosis, treatment of <b>Botulism</b> . <b>MI4.1.4.</b> Discuss the etiopathogenesis, clinical features, laboratory diagnosis, treatment of <b>pseudomembranous colitis</b> .	Dr. Sunil	
04.04.25	Fri	3 - 4 pm	SGD (student seminar)	<b>MI4.2</b> – Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & joint infections. • Enumerate the microorganisms causing infections of bone & joint (infectious arthritis, osteomyelitis and orthopedic implant associated infections)	Dr. N K Rama Dr. Lalitha.C Dr. Athira Dr. Madhavi	Nesting with Ortho department
08.04.25	Tues	9am - 10.15am	Lecture	<b>MI4.1.6</b> Discuss the pathogenesis, clinical features, lab diagnosis, treatment and prophylaxis of <b>Actinomycosis &amp; nocardiosis</b>	Dr. N.K Rama	
09.04.25	Wed	10.15 - 11.15 am	Lecture	<b>MI4.1.5</b> Classification, diseases, laboratory diagnosis and treatment of infections caused by nonsporing anaerobes.	Dr. Madhavi	
11.04.25	Fri	9am - 10.15am	Lecture	<b>MI4.3, MI4.3.1</b> Describe the etiopathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis. <b>MI4.3.1</b> Introduction to Skin & Soft Tissue Infections, folliculitis, furuncle, carbuncle, macule, papule, nodule, pustule, vesicle, scales, ulcer and bulla. Organisms Bacteria, Viruses, Fungi, Parasites. Etiological agents and laboratory diagnosis of post-operative wound infections & burns wound infection.	Dr. Anjana Gopi	
11.04.25	Fri	3-4pm	SGD (Student seminar)	<b>MI4.3.3a</b> Viral exanthematous infections - Measles, Rubella, (Coxsackie, Pox, HPV, Molluscum, Hand foot mouth Disease)	Dr. Athira Dr. Sunil Dr. Divya Dr. Madhavi	
15.04.25	Tues	9am - 10.15am	Lecture	<b>MI4.3.2</b> • Describe the pathogenesis, clinical course and laboratory diagnosis of <b>Leprosy</b> • Describe the pathogenesis, clinical course and laboratory diagnosis of <b>Atypical mycobacterial infections</b>	Dr. Madhavi	Linker with Dermatology & Pharmacology.
16.04.25	wed	10.15am - 11.15am	Lecture	<b>MI4.3.3</b> Enumerate viruses causing skin and soft tissue lesions. Discuss in detail Herpes viruses, pathogenesis, clinical features, laboratory diagnosis, treatment and prophylaxis	Dr. Athira	
18.04.25	Fri	9 am- 10.15am	Lecture	Describe the pathogenesis, clinical course and laboratory diagnosis of <b>Staphylococcus aureus</b>	Dr. Neelesh naik	
18.04.25	Fri	3-4pm	SGD	<b>MI4.3.4</b> List fungi causing superficial fungal diseases. Describe their clinical features, laboratory diagnosis, treatment and prophylaxis - Tinea versicolor, piedra, tinea nigra,	Dr. Anjana Gopi Dr. Neelesh Naik Dr. Sunil Dr. Divya	

22.04.25	Tues	9am - 10.15am	Lecture	<b>MI4.3.4</b> List fungi causing superficial fungal diseases. Describe their clinical features, laboratory diagnosis, treatment and prophylaxis - dermatophyoses, Mucocutaneous candidiasis.	Dr. Sunil	
23.04.25	Wed	10.15am - 11.15am	Lecture	<b>MI4.3.5</b> Subcutaneous mycosis - list the fungi causing subcutaneous mycosis. Describe the clinical features, laboratory diagnosis and treatment of subcutaneous mycosis. - Sporotrichosis, Chromoblastomycoses, Rhinosporidiosis, entamophthoromycoses, mycetoma	Dr. Divya	
25.04.25	Fri	9am - 10.15am	Lecture	<b>MI4.3.6</b> Enumerate the tissue nematode parasites causing skin and soft tissue lesions with their clinical course and laboratory diagnosis- Filariasis.	Dr. Lalitha	
25.04.25	Fri	3-4pm	SGD	<b>MI4.3.6</b> Enumerate the tissue nematode parasites causing skin and soft tissue lesions with their clinical course and laboratory diagnosis- Onchocerca, Loa loa, Mansonella, Dracunculus, Trichinella and Larva migrans.	Dr. Neelesh naik Dr. Lalitha C <b>Dr. Divya</b> Dr. Madhavi	
29.04.25	Tues	9am - 10.15am	SGD	<b>MI4.3.7</b> Describe the pathogenesis, clinical course and laboratory diagnosis of <b>Diabetic foot &amp; cellulitis</b> . <b>Streptococcus &amp; others. Cutaneous Anthrax</b>	Dr. N K Rama Dr. Neelesh Naik <b>Dr. Athira</b> Dr. Sunil	
30.04.25	Wed	10.15am - 11.15am	Lecture	<b>MI5.1.1 - MI5.1.7</b> Introduction to CNS infections. Describe the etiopathogenesis, general pathogenesis, clinical features and discuss the laboratory diagnosis of meningitis. Describe normal structure of CNS and normal protective mechanisms. Enumerate the causative agents of meningitis and classify them based on age group affected, duration of disease and immune status. Describe pathogenesis, lab diagnosis, prevention and treatment of meningococcal meningitis	Dr. N K Rama	

### Practical

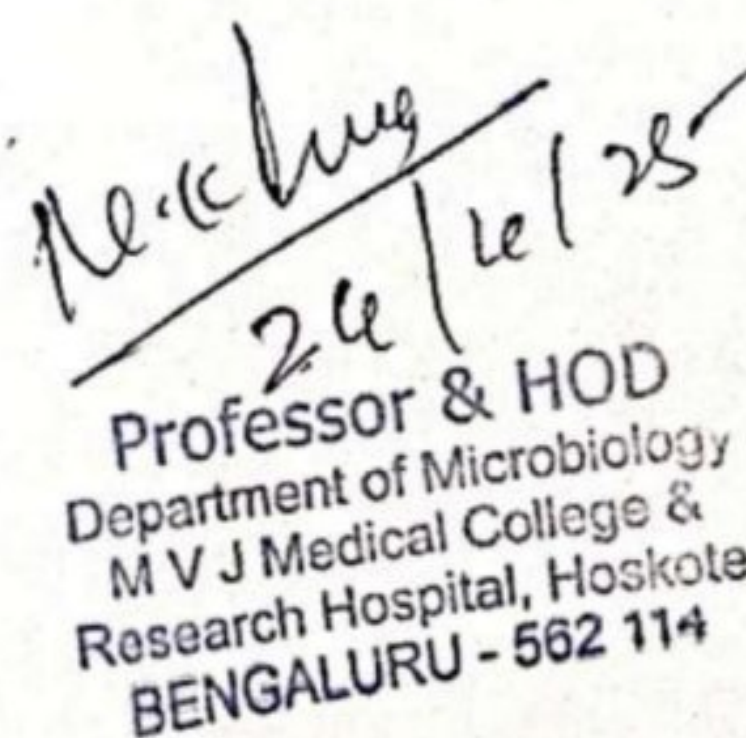
Date	Day	Time	Batch	Topic	Faculty	
31.03.25	Mon	2 - 4pm	A - Batch B - Batch	<b>Holiday</b>		
01.04.25	Tue	2 - 4pm	A - Batch B - Batch	<b>MI3.1.7 ,8,9</b> <b>DOAP: Stool</b> <b>examination (3,4,5); Demonstration - Enatamoeba Giardia, Coccidia.</b>	A1 & B1: Ms.Jhancy A2 & B2:Dr.Uday Dr.Hari Vignesh	
07.04.25	Mon	2 - 4pm	A - Batch	<b>MI3.4 AE</b> - Lab diagnosis of Enteric fever	A1 & B1: <b>Dr. Athira</b>	
08.04.25	Tue	2 - 4pm	B - Batch	1st week- blood culture, 2nd week widal test.	A2 & B2:Dr. Nivetha Dr. Monika	Dr
15.04.25	Tue	2 - 4pm	B - Batch	<b>MI3.7 AE</b> Seromarkers of Hepatitis B, Hepatitis C	A1 & B1: <b>Dr. Sunil</b> A2 & B2:Dr. Uday Dr. Monika	
21.04.25	Mon	2 - 4pm	A - Batch	Applied bacteriology, virology and	A1 & B1: Ms.Jhancy	
22.04.25	Tue	2 - 4pm	B - Batch	parasitology exercises in GIT - Revision	A2 & B2:Dr. Nivetha	
28.04.25	Mon	2 - 4pm	A - Batch	<b>MI4.3.1 Gram stain exercise</b> Gram stain of C1.tetani Demo) Demonstration of sample	A1 & B1:Dr. Divya	
29.04.25	Tue	2 - 4pm	B - Batch	collection- (collection of Pus) <b>AE 3- 1. Cellulitis</b> (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomonas)	A2 & B2:Dr. Nivetha & Dr Vijay	

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Date	Theory classes					Faculty	Integrated teaching
	Day	Time	Lect/ SGD	Topic			
2.5.25	Fri	9am - 10.15am	Lecture	<b>MIS.1.2</b> - Pyogenic meningitis <b>MIS.1.8</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of pneumococcal meningitis <b>MIS.1.9</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of meningitis caused by <i>Streptococcus agalactiae</i>		Dr Anjana Gopi	
2.5.25	Fri	3 - 4pm	SGD	<b>MIS.1.2a</b> - Pyogenic meningitis <b>MIS.1.10</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of meningitis caused by <i>Haemophilus influenzae</i> <b>MIS.1.11</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of <i>Listeria meningitis</i> <b>MIS.1.12</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of gram negative bacterial meningitis		Dr. Anjana Gopi Dr. Priyanka.N Dr. Madhavi Dr. Divya	
6.5.25	Tues	9am - 10.15am	SGD	<b>MI 5.1.13,14</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of tubercular meningitis and meningitis caused by spirochetes.		Dr. N K Rama Dr. Lalitha Dr. Divya Dr. Sunil	
7.5.25	Wed	10-15am 11.15am	SGD	<b>MIS.1.15</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of viral meningitis caused by <i>Herpes viruses</i> , <i>Enteroviruses</i> , <i>Mumps virus</i> , etc		Dr. N K Rama Dr. Anjana Gopi Dr. Lalitha. C Dr. Divya	
9.05.25	Fri	9am - 10.15am	Lecture	<b>MIS.1.16</b> . Describe pathogenesis, lab diagnosis, prevention and treatment of meningitis caused by fungi - <i>Cryptococcus neoformans</i> , <i>Candida Spp.</i> , <i>Coccidioides</i> , <i>Histoplasma</i> , etc		Dr. Lalitha.C	
9.05.25	Fri	3 - 4pm		<b>Formative assessment - 4</b>			
13.05.25	Tues	9am - 10.15am	Lecture	<b>MIS.2</b> . Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of encephalitis. <b>MI 5.2.1 - MI5.2.6</b> Define, classify, enumerate the causative agents, general pathogenesis and clinical presentation of encephalitis. Discuss diagnosis of viral encephalitis.		Dr. Neelesh Naik	
14.05.25	Wed	10-15am 11.15am	Lecture	<b>MIS.2.2 &amp; 7</b> - Describe morphology, pathogenesis, clinical features, lab diagnosis and prevention of Poliomyelitis.		Dr. Priyanka.N	Community Medicine (Nesting)
16.05.25	Fri	9am - 10.15am	Lecture	<b>MIS.2.3 &amp; 8</b> . Describe morphology, pathogenesis, clinical features, lab diagnosis and prevention of Rabies.		Dr. Sunil	
16.05.25	Fri	3 - 4pm	SGD	<b>MIS.2.4 &amp; 9</b> . Describe etiology, pathogenesis, clinical features, lab diagnosis and prevention of slow viral infections.		Dr.Neelesh Naik Dr.Priyanka Dr. Divya. H Dr. Madhavi	
20.05.25	Tues	9am - 10.15am	SGD	<b>MIS.2.5 &amp; 10</b> . Discuss the etiopathogenesis, clinical features and approach to diagnosis of parasitic meningitis and Encephalitis, Toxoplasmosis & cerebral malaria.		Dr. N K Rama Dr. Lalitha. C Dr. Neelesh Naik Dr. Sunil	
21.05.25	Wed	10-15am 11.15am	SGD	<b>MIS.2.11</b> . Discuss the etiopathogenesis, clinical features and approach to diagnosis of brain abscess Primary amoebic encephalitis MI <b>MI 5.2.6</b> Infectious space occupying lesions of CNS <b>MIS.2.12</b> . Discuss the etiopathogenesis, clinical features and approach to diagnosis of cystic brain lesion- Neurocysticercosis, hydatid disease of brain		Dr. Anjana Gopi Dr. Neelesh Naik Dr. Priyanka Dr. Sunil	
23.05.25	Fri	9am - 10.15am	Lecture	<b>MI6.1.1 to MI6.1.6</b> . Introduction to Upper respiratory tract infection. Normal structure, protective mechanism, etiology, pathogenesis, lab diagnosis and treatment of rhinitis, otitis, sinusitis, tonsillitis, laryngitis, bronchitis and bronchiolitis.		Dr. Divya.H	
23.05.25	Fri	3 - 4pm	Lecture	<b>MI6.1.5</b> Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of <i>Corynebacterium diphtheriae</i> .		Dr. Madhavi	Paediatrics (Sharing)

24.5.25 to 31.5.25 - 2nd Internal Assessment

Practical						
Date	Day	Time	Batch	Topic	Faculty	
05.05.25	Mon	2 - 4pm	A - Batch	<b>MI4.2 AE</b>	Dr. Madhavi	
06.05.25	Tue		B - Batch	1. Osteomyelitis 2. Infective arthritis	Dr. Divya Dr. Nivetha	
12.05.25	Mon	2 - 4pm	A - Batch	<b>MI4.3.2</b>	Dr. Priyanka	
13.05.25	Tue		B - Batch	ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video)	Dr. Poornima Dr. Uday Dr. Monika	
19.05.25	Mon	2 - 4pm	A - Batch	<b>MI4.3.4,5 AE</b>	Dr. Sunil	
20.05.25	Tue		B - Batch	Dermatophytoses & Mycetoma collection of sample, KOH mount, culture, Slide culture; LPCB mount.	Dr. Nivetha Dr. Vijay	
<b>24.5.25 to 31.5.25 - 2nd Internal Assessment</b>						
<b>NOTE:</b> Practicals - All practical applied exercises should be discussed by the Senior faculty and Tutors will help only the test.						
Batches						
<b>A batch</b>		A1 - (Roll No 01-38) - Practical Hall 1 A2 - (Roll No 39-75) - Practical Hall 2				
<b>B batch</b>		B1 - (Roll No 76 - 114) - Practical Hall 1 B2 - (Roll No 115 - 150) - Practical Hall 2				

  
 N. C. K. Biju  
 24/05/25  
 Professor & HOD  
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 BENGALURU - 562 114

## MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

SECOND PROFESSIONAL - RS6 ( 125 students ) + (25 STUDENTS) SUPPLEMENTARY STUDENTS (2023-24 Batch Students)  
**150 STUDENTS MASTER TIME TABLE**

Date : 27.12.2024

**THIRD BLOCK - 01.06.2025 to 31.08.2025**  
 ALL CLASSES IN MAHAVIDYA HALL- RAJALAKSHMI BLOCK

31.8.28

DAY	9.00 to 10.15	10.15 to 11.15	11.15 to 1.30	CLINICALS	1.30 to 2.00	02 to 03	03 to 04	04 to 05
MONDAY	Pharmacology lecture	Pathology Lecture			Micro-A & Patho-B		Patho SDL	
TUESDAY	Micro SGD	Pharmacology lecture			Micro-B & Patho-A		Micro SDL	
WEDNESS	Com Med lecture	Microbiology lecture			CM-A & Pharm-B		CM SDL	
THURSDAY	Pathology lecture	Pharmacology SGD			CM-B & Pharm - A		Pharm SDL	
FRIDAY	Microbiology lecture	Pharmacology SGD			Pharm SGD	Micro SGD	SDL	
SATURDAY	Pathology SGD		Micro SGD 11.00 TO 12.00	AETCOM /PANDEMIC 12.00 TO 1.00 PM		Half Day		

- A batch = 1 to 75      B batch = 76 to 150
- Separate attendance to be maintained for the SGD hours as it is to be uploaded separately
- FAP will be done in the first week of the month from 2 to 4 PM

*[Signature]*  
**VICE PRINCIPAL**  
 (Academic)  
 MVJ Medical College &  
 Research Hospital

*[Signature]*  
**PRINCIPAL**  
**MVJ MEDICAL COLLEGE &**  
**RESEARCH HOSPITAL**  
 Hoskote, Bangalore - 562 114

# MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

SECOND PROFESSIONAL - RS6 (125 students) + (25 STUDENTS) SUPPLEMENTARY STUDENTS (2023-24 Batch Students)  
**150 STUDENTS MASTER TIME TABLE**

Date: 27.12.2024

## TENTATIVE INTERNAL ASSESSMENT EXAMINATION SCHEDULE

### 1<sup>st</sup> IA Exam Schedule

Department	Dates
Pathology	
Microbiology	Theory & Practical to be conducted 12.02.25 TO 20.02.25
Pharmacology	
Forensic Medicine	

### 2<sup>nd</sup> IA Exam Schedule

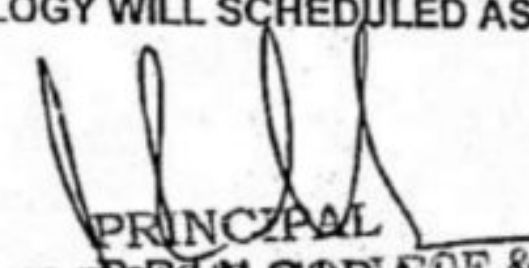
Department	Dates
Pathology	
Microbiology	Theory & Practical to be conducted 24.05.25 to 30.05.25
Pharmacology	

### 1<sup>st</sup> IA Exam Schedule

Department	Dates
Com. Medicine	
General Medicine	Theory to be conducted 31.05.25 to 04.06.25
General Surgery	
OBG	

3<sup>rd</sup> INTERNAL ASSESSMENT FOR PATHOLOGY, MICROBIOLOGY & PHARMACOLOGY WILL SCHEDULED AS PER THE RGUHS EXAMINATION NOTIFICATION

  
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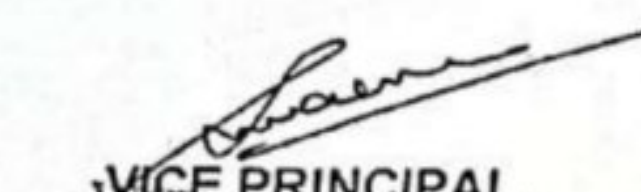
## MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

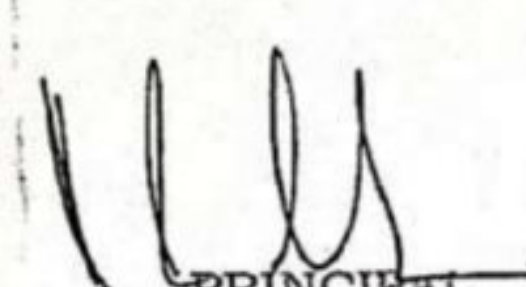
SECOND PROFESSIONAL - RS6 ( 125 students ) + (25 STUDENTS) SUPPLEMENTARY STUDENTS (2023-24 Batch Students)  
**150 STUDENTS MASTER TIME TABLE**

PANDEMIC MODULE - SAT 12.00 TO 01.00 PM

NO	TITLE	DEPT	NO OF HOURS	TIME SLOTTED
2.1	Infection control Part II	Microbiology	4 hours	05.07.25 to 12.07.25
2.2	Emerging and Re-emerging Infections	Com. Medicine	6 hours	19.07.25 to 02.08.25
2.3	Sample collection	Microbiology	6 hours	09.08.25 to 23.08.25
2.4	Vaccination	Com. Medicine	6 hours	30.08.25 to 13.09.25
2.5	New drug development	Pharmacology	6 hours	20.09.25 to 04.10.25

- Please refer to the AETCOM & Pandemic module regarding the teaching methods and also the assessment.
- Separate attendance registers to be maintained for the AETCOM hours as it is to be uploaded separately in RGUHS portal.
- One short note should be from the AETCOM module during any internal assessment.

  
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**MVJ Medical College and Research Hospital**

**Department of Microbiology**

**CBME - R6 (150 batch) Teaching schedule for the month Jun 2025**

**Theory classes**

Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
03.06.25	Tues	9am - 10.15am	Lecture	<b>MI6.1.1 to MI6.1.6.</b> Introduction to Upper respiratory tract infection. Normal structure, protective mechanism, ethiology, pathogenesis, lab diagnosis and treatemnt of rhinitis, otitis, sinusitis, tonsilitis, laryngitis, bronchitis and brochiolitis.	Dr. Divya	
04.06.25	Wed	10.15 - 11.15 am	Lecture	<b>MI6.1.5</b> Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of <i>Corynebacterium diphtheriae</i> .	Dr Madhavi	Paediatrics (sharing)
06.06.25	Fri	9am - 10.15am	SGD	<b>MI 6.1.7 - 6.1.8</b> - Define & classify pneumonia. Enumerate the etiological agents, laboratory diagnosis and prophylaxis of Community acquired pneumonia- pneumococci. <i>H.influenza</i> .	Dr. N K Rama Dr. Neelesh Naik Dr. Sunil Dr. Divya.H	
06.06.25	Fri	3 - 4pm	SGD	<b>MI6.1.6</b> - Whooping cough and group B.pertusis, Parainfluenza.	Dr.Neelesh Naik Dr. Lalitha.C Dr. Sunil Dr. Madhavi	
07.06.26	Sat	11am - 12pm		<b>Class was taken by Pathology department</b>		
10.06.25	Tues	9am - 10.15am	SGD	<b>MI6.1.10</b> Ventilator associated pneumonia - <i>Acinetobacter</i> . Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis treatment and prophylaxis - <i>Acinetobacter</i> .	Dr. N K Rama Dr. Anjana Gopi Dr. Lalitha.C Dr Priyanka	
11.06.25	Wed	10-15am 11.15am	Lecture	<b>MI6.1.13</b> Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of viral pneumonia - <i>Influenza virus, SARS -corona</i>	Dr Anjana Gopi	
13.06.25	Fri	9am - 10.15am	SGD	<b>MI6.1.12</b> Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of viral respiratory infections - <i>Adeno, RSV,EBV virus</i> .	Dr. N K Rama Dr. Lalitha.C Dr. Priyanka. N Dr. Divya	
13.06.25	Fri	3-4pm	Lecture	<b>Formative Assessment - 5 (Complete CNS system - MCQ's)</b>	Dr Divya	
14.06.25	Sat	11am - 12pm	Lecture	<b>MI6.1.11</b> - Atypical pneumonia- Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of <i>Mycoplasma, Chlamydia</i> .	Dr. Sunil	
17.06.25	Tues	9am - 10.15am	Lecture	<b>MI6.1.14</b> Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of pneumonia in immunocompromised host- <i>Pneumocystis jirovecii, CMV</i>	Dr Neelesh Naik	
18.06.25	Wed	10-15am 11.15am	Lecture	<b>MI6.1.15</b> - <i>Mycobacterium tuberculosis</i> - I. Describe the epidemiology, mode of transmission, pathogenesis, clinical features complications, laboratory diagnosis, treatment and prophylaxis of Pulmonary tuberculosis	Dr.N K Rama	<b>TB &amp; Chest (Nesting)</b>
20.06.25	Fri	9am - 10.15am	Lecture	<b>MI6.1.16</b> - <i>Mycobacterium tuberculosis</i> - II - Discuss the importance of MDR TB, RNTCP HIV TB co-infection	Dr. Priyanka	<b>Pathology Pharmacology (Linker session)</b>
20.06.25	Fri	3-4pm	SGD	<b>MI6.1.17</b> - Atypical Mycobacteria <b>MI6.1.21</b> - Immunoprophylaxis of Respiratory infection <b>MI6.1.20</b> - <i>Paragonimus</i>	Dr. Anjana Gopi Dr. Lalitha.C Dr. Madhavi Mrs. Poornima	

21.06.26	Sat	11am - 12pm	Lecture	MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viral MI6.1.18 & 19 - Fungal infections of lower respiratory tract II (Paracoccidioides, Aspergillosis)	Dr. Sunil	
24.06.25	Tues	9am - 10.15am	Lecture	MI 7.1 - Describe the etiopathogenesis and discuss the laboratory diagnosis of infections of genitourinary system - <b>Introduction to competency</b> MI 7.1 Normal anatomy & infections of Genito urinary system- pathogenesis, general lab diagnosis MI 7.2 - Describe the etiopathogenesis and discuss the laboratory diagnosis of Sexually Transmitted Infections. Recommend preventive measures - <b>Introduction to competency</b> MI 7.2 Syphilis MI 7.2.7 - Prevention measures in STD MI 7.2.10 - Congenital infections	Dr. Anjana Gopi	
25.06.25	Wed	10-15am 11.15am	Lecture	MI 7.2.2 Haemophilus ducreyi, LGV Calymmatobacterium granulomatis, Herpes Virus	Dr. Priyanka	
27.06.25	Fri	9am - 10.15am	SGD	MI 7.2.3 Pathogens causing urethral discharge/ white discharge per vagina (Gonorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis)	Dr. Priyanka Dr. Divya Dr. Sunil Dr. Madhavi	
27.06.26	Fri	3-4pm	Lecture	MI7.3- D escribe the etiopathogenesis, clinical features, the appropriate method for specimen collection and dicuss the laboratory diagnosis of Urinary tract infections - <b>Introduction to the competency</b> MI 7.3 - Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others	Dr. Anjana Gopi	
28.06.27	Sat	11am - 12pm	Lecture	MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention - <b>Introduction to the competency</b> MI 8.1 & 1.1 - Introduction to zoonotic infections, Anthrax MI8.1.2 Plague	Dr. Neelesh Naik	

**Practical**

Date	Day	Time	Batch	Topic	Faculty	
<b>Community Medicine Internal Assessment</b>						
02.06.25	Mon	2 - 4pm			Dr. Madhavi	
03.06.25	Tue				Mrs. Poornima	
09.06.25	Mon	2 - 4pm	A - Batch	MI3.1.9 Soil transmitted helminthic infections- Ascaris, Enterobius vermicularis	Dr. Uday	Dr
10.06.25	Tue		B - Batch		Nivetha	
					Dr. Sai Nikhil	
16.06.25	Mon	2 - 4pm	A - Batch	MI4.3.3 AE - Viral exanthematous fever(HSV, VZV)	Dr. Priyanka	
17.06.25	Tue		B - Batch	MI5.2.7,8 Spotter - Polio vaccine,hydatid cyst	Ms. Jhancy	
				MI5.2.8 AE1.Rabies - using Negri body slide/photograph.	Dr. Vijay Kumar	
23.06.25	Mon	2 - 4pm	A - Batch	• AETCOM - 1,2,3,4	Dr. Divya	
24.06.25	Tue		B - Batch	• Mycology (Candida, Cryptococcus, Aspergillus, Rhizopus) • OSPE - (Hand wash, Hand rub, BMW, Bio spill)	Dr. Madhavi	
					Mrs. Poornima	
					Dr. Sai Nikhil	

**NOTE:**

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

**Batches**

A batch	A1 - (Roll No 01-38) - Practical Hall 1 A2 - (Roll No 39-75) - Practical Hall 2
B batch	B1 - (Roll No 76 - 114) - Practical Hall 1 B2 - (Roll No 115 - 150) - Practical Hall 2

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

MVJ Medical College and Research Hospital Department of Microbiology CBME - R6 (150 batch) Teaching schedule for the month July 2025						
Theory classes						
Date	Day	Time	Lect/ SGD	Topic	Faculty	Integrated teaching
01.7.25	Tues	9am - 10.15am	Lecture	Revision of a) Musculoskeletal system, skin & soft tissue infection -MI 4.1 to MI 4.3 b) CNS - MI 5.1 TO MI 5.3 c) Respiratory tract infectious- MI 6.1 to MI 6.3	Dr. N K Rama	
III Internal assessment (2.7.25 to 12.7.25) - 11.7.25 & 12.7.25 (Theory paper 1 & 2)						
15.7.25	Tues	9am - 10.15am	SGD	MI8.1.3 Brucellosis MI8.1.6 Viral hemorrhagic fevers Yellow fever, Ebola, Roboviruses (Hanta, Areal), Lassa, Marburg MI8.1.8 Taeniasis, (Cysticercosis, partly covered in CNS) and (Hymenolepliasis)	Dr. Priyanka Dr. Athira Dr. Divya Dr. Poornima	
16.7.25	Wed	10-15am 11.15am	Lecture	MI8.1.4 -Leptospirosis , Borreliosis	Dr. N K Rama	
18.7.25	Fri	9am - 10.15am	SGD	MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses) MI8.2 - Describe the etio-pathogenesis of opportunistic infections (OI) and discuss the factors contributing to the occurrence of OI, and the laboratory diagnosis - <b>Introduction to competency</b> . MI8.2 - Introduction to opportunistic infections & viral opportunistic infections, candidiasis (Also covered in HIV-CVS MI2.7)	Dr. N K Rama Dr. priyanka Dr. Neelesh Naik Dr. Priyanka	
18.7.25	Fri	3 - 4pm	Lecture	MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chukungunya, KFD, Gen Lab diagnosis; (Zikavirus).	Dr. Neelesh Naik	
19.7.25	Sat	11am - 12pm	SGD	MI8.1.9 Hydatid cyst disease MI8.2 Opportunistic Intestinal parasitic infections - Cystoisosporiasis, Cryptosporidiasis, Cyclosporiasis, Microsporidiasis and Strongyloidiasis, Giardia - (covered in GIT 3.3)	Dr. N K Rama Dr. Anjana Gopi Dr. Neelesh Naik Dr. Athira	
22.7.25	Tues	9am - 10.15am	SGD	MI8.2 Zygomycosis MI8.4 Describe the etiologic agents of emerging Infectious diseases. Discuss the clinical course and diagnosis - <b>Introduction to Competency</b> MI8.4 - Emerging infections and bioterrorism	Dr. Anjana Gopi Dr. Athira Ms. Jhancy Dr. Poornima	
23.7.25	Wed	10-15am 11.15am	Lecture	MI 8.5 - Define Healthcare Associated Infections (HAI) and enumerate the types. Discuss the factors that contribute to the development of HAI and the methods for prevention. <b>Introduction to Competency</b> MI8.5 Hospital Associated Infections (seminar) MI 8.6 - Describe the basics of infection control. MI8.6 Biomedical waste management MI8.6 Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based precautions, HICC MI8.6 Antibiotic stewardship MI8.6 Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based precautions, HICC	Dr. Divya	
25.7.25	Fri	9am - 10.15am	Lecture	MI8.3 Describe the role of oncogenic viruses in the evolution of virus associated malignancy - <b>Introduction to Competency</b> MI8.3 Oncogenic viruses -HPV, HTLV (HBV, HDV,,EBV etc) MI 8.8 - Describe the methods used and significance of assessing the microbial contamination of food, water and air. MI 8.9,10,11- Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases MI8.8 Food, water and air microbiology MI8.9,10&11 Sample collection and transportation - (T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes) MI8.16 National health programs on infectious diseases - Integrated with PSM	Dr. Athira	
25.7.25	Fri	3 - 4pm	Lecture	Revision of a) Complete General bacteriology & Immunology-MI 1.1 to 1.11 b) CVS & Blood-MI 2.1 to MI 2.7 Revision of Introduction to sample collection in microbiology Sample collection for culture	Dr. N K Rama	
26.7.25	Sat	11am - 12pm	Lecture	Revision of (A) Gastrointestinal & Hepatobiliary system - MI 3.1 to MI 3. (B) Musculoskeletal system+ Skin & soft tissue infection -MI 4.1 to MI 4.3 Revision of Microbiology lab diagnosis in brief Microbiological investigations	Dr. Anjana Gopi	

29.7.25	Tues	9am - 10.15am	<b>Lecture</b>	Revision of CNS - MI 5.1 TO MI 5.3 & (B) Respiratory tract infectious- MI 6.1 to MI 6.3 Revision of Culture sensitivity, serological tests & other tests & PCR methods AAT, ELISA	Dr. Priyanka
30.7.25	Wed	10-15am 11.15am	<b>Lecture</b>	<b>Revision of</b> (A) Genitourinary & sexually transmitted infections + (B) Zoonotic diseases & miscellaneous infections	Dr Neelesh Naik

**Practical**

Date	Day	Time	Batch	Topic	Faculty
30.6.25 1.7.25	Mon Tue	2 - 4pm	<b>A - Batch</b> <b>B - Batch</b>	MI 6.2 - Identify the common etiologic agents of upper respiratory tract infections (Gram Stain) MI 6.3(a) - Identify the common etiologic agents of lower respiratory tract infections by Gram Stain MI 6.3(b) - Identify the common etiologic agents of lower respiratory tract infections by acid fast stain	Dr. Divya <b>Ms. Jhancy</b> Dr Nivetha Dr Hari Vignesh

**III Internal assessment (2.7.25 to 12.7.25) - 2.7.25, 3.7.25, 4.7.25 (C, A, B batch)**

14.7.25 15.7.25	Mon Tue	2 - 4pm	<b>A - Batch</b> <b>B - Batch</b>	MI 1.2 – Revision of Gram staining (5) + ZN staining (5) MI 8.7(a) - Demonstrate Infection control practices Hand hygiene (2) MI 8.7 (b) - Use of Personal Protective Equipment (PPE) (2) MI 6.1.3 – VAP – Klebsiella + MI 7.2.2 – Syphilis + MI 7.3 – UTI – E. coli + MI 8.1.6 – Dengue AETCOM – Excerices 5,6,7,8	Dr. Athira <b>Ms. Poornima</b> Dr Uday Dr Sai Nikhil
21.7.25 22.7.25	Tue	2 - 4pm	<b>A - Batch</b> <b>B - Batch</b>	MI 8.7(a) - Demonstrate Infection control practices - Hand hygiene (3) MI 8.7 (b) - Use of Personal Protective Equipment (PPE) (3)	Dr. Priyanka <b>Ms Jhancy</b> Dr Vijay Dr Monika
28.7.25 29.7.25	Mon Tue	2 - 4pm	<b>A - Batch</b> <b>B - Batch</b>	Revision of Spotters + Applied excercises + OSPE+ AETCOM.	<b>Ms Poornima</b> Dr Uday Dr Nivetha Dr Monika Dr Hari Vignesh Dr Vijay Dr Sai Nikhil

**NOTE:**

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

Batches	
<b>A batch</b>	A1 - (Roll No 01-38) - Practical Hall 1 A2 - (Roll No 39-75) - Practical Hall 2
<b>B batch</b>	B1 - (Roll No 76 - 114) - Practical Hall 1 B2 - (Roll No 115 - 150) - Practical Hall 2

Mr. C. Dinesh  
6/6/25

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

**MBBS PHASE II - R6 - (125 BATCH STUDENTS)**

**Department of Microbiology**

**CBME - SDL (4 -5pm)**

Sl no	Date	Topic SDL Discussion	Due date for submission of log book	Faculty
1.	12.12.2024	<b>MI1.7.2:</b> Immune system • Describe structure and functions of immune system.	23.12.2024	Dr N K Rama
2.	17.12.2024	<b>MI1.7.3:</b> Antigen & immunoglobulins • Define & classify Antigen. • Describe characteristics of Antigens. • Define & classify Immunoglobulins (Antibody). • Describe in detail all types of Antibody.	31.12.2024	Dr Anjana Gopi
3.	11.1.2025	<b>MI1.10.4:</b> Immunodeficiency • Define & classify immunodeficiency syndromes. • Describe various immunodeficiency syndromes. • Discuss the laboratory methods used in detection of immunodeficiency diseases.	17.1.2025	Dr Neelesh Naik
4.	15.2.25	Diphyllobothrium latum and Mansonella.	26.2.25	Dr. Felita
5.	18.2.25	<b>MI2.5.4:</b> Filarial worms • Describe the morphology, life cycle, pathogenesis, clinical features of filarial worm. • Describe the laboratory diagnosis for filarial worm. • Describe the treatment and prevention for filarial worm.	26.2.25	Dr. Parayam
6.	25.4.25	<b>MI4.3.3a:</b> Pox virus • Viral exanthematous infections.	2.5.25	DR. R. L. G.
7.	14.5.25	Prevention of Polio and rabies.	21.5.25	DR. Suniti
8.	14.6.25	<b>MI6.1.9:</b> HAP-Staphylococci, Legionella • Enumerate the etiological agents, pathogenesis, epidemiology clinical features, complications and laboratory diagnosis of hospital acquired pneumonia-Klebsiella, Staphylococci, Legionella.	21.6.25	DR. Dnyan
9.	24.6.25	<b>MI7.2.4:</b> Non-gonococcal urethritis including Mycoplasma, Urea plasma, Chlamydia • Describe non-gonococcal urethritis. Enumerate the agents causing the same.	4.7.25	DR. Madhav
10.	19.7.25	Zoonotic TB, cat scratch disease, rat bite fever.	28.7.25	DR. N K Rama

**Note -**

1. SDL has to be written in Logbook & submit for correction to the respective staff incharge on or before the due date.
2. Discussion of SDL topics will be done in practical class.

*N. K. Rama  
10/12/24*

**MVJ MEDICAL COLLEGE AND RESEARCH HOSPITAL**  
**Department of Microbiology**

**MBBS PHASE II - RS 6 150 BATCH STUDENTS**  
**2<sup>nd</sup> Professional CBME - batch**

**Pandemic module**

**Date: 30.06.25**

Sl No	Module No	Date	Time	Topic	Faculty
1.	<b>2.1</b>	05/7/25	<b>12.00pm - 1.00pm</b>	Introduction to infection control	Dr N K Rama
2.	<b>2.1</b>	05/7/25	<b>3 - 4pm</b>	<b>SDL - Standard Precautions</b>	Dr N K Rama
3.	<b>2.1</b>	12/7/25	<b>12.00pm - 1.00pm</b>	Airborne & contact precautions & HIC	Dr Anjana Gopi
4.	<b>2.1</b>	12/7/25	<b>3 - 4pm</b>	<b>SDL - Transmission based precautions</b>	Dr Anjana Gopi
5.	<b>2.3</b>	09/8/25	<b>12.00pm - 1.00pm</b>	Introduction to sample collection in microbiology	Dr Neelesh Naik
6.	<b>2.3</b>	09/8/25	<b>3pm-4pm</b>	<b>SDL - Sample collection for culture</b>	Dr Neelesh Naik
7.	<b>2.3</b>	16/8/25	<b>12.00pm - 1.00pm</b>	Microbiology lab diagnosis in brief	Dr Lalitha C
8.	<b>2.3</b>	16/8/25	<b>3pm-4pm</b>	<b>SDL - Microbiological investigations</b>	Dr Lalitha C
9.	<b>2.3</b>	23/8/25	<b>12.00pm - 1.00pm</b>	Culture sensitivity, serological tests & other tests	Dr Priyanka N
10.	<b>2.3</b>	23/8/25	<b>3pm-4pm</b>	<b>SDL - AST, ELISA &amp; PCR methods.</b>	Dr Priyanka N

*Neelung  
 Professor & HOD  
 Department of Microbiology  
 MVJ Medical College &  
 Research Hospital, Hoskote  
 562 111*

## AETCOM MODULE

Sl. no	Date	Module No	Time	SGD/Seminar/Interactive lecture	Topic	Faculty
1	23.11.24	2.2	12- 1 PM	Lecture	Foundation of Bioethics - I	Dr. Lalitha C.
2	30.11.24	2.2	12- 1 PM	Lecture	Foundation of Bioethics - II	Dr. Lalitha C.
3	07.12.24	2.3	12- 1 PM	Seminar	Healthcare as a right - I	Dr. Anjana Gopi Dr. Neelesh Naik Dr. Madhavi Dr. Divya
4	14.12.24	2.3	12- 1 PM	Seminar	Healthcare as a right - II	Dr. N K Rama Dr. Anjana Gopi Dr. Priyanka Dr. Athira
5	21.12.24	2.5	12- 1 PM	Lecture Group Formation	Case studies on patient autonomy & decision making - Introduction & group forming	Dr. Priyanka
6	28.12.24	2.5	12- 1 PM	SGD	Case introduction	Dr. N K Rama Dr. Neelesh Naik Dr. Athira Dr. Divya
7	04.01.25	2.5	12- 1 PM	SDL	SDL	Dr. Priyanka
8	11.01.25	2.5	12- 1 PM	SDL	SDL	Dr. Athira
9	01.03.25	2.5	12- 1 PM	SGD	Anchoring lecture	Dr. Neelesh Naik Dr. Madhavi Dr. Sunil Dr. Divya
10	08.03.25	2.5	12- 1 PM	SGD	Case resolution	Dr. Anjana Gopi Dr. Lalitha C. Dr. Sunil Dr. Divya

N.C. (Signature)  
22/11/2024

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

MASTER TIME TABLE

Date : 19.11.2025

FIRST BLOCK – 19<sup>TH</sup> Nov 2025 to 31<sup>st</sup> JANUARY 2026ALL CLASSES MAHAVIDYA LECTURE HALL

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	C L I N I C A L S	L U N C H	Micro- A	Patho-B	CM - C
TUESDAY	Microbiology lecture	Pharmacology lecture			Micro- B	Patho- C	CM-A
WEDNESDAY	Micro/Patho / Pharm lecture*	Forensic med lecture			Micro- C	Patho-A	CM-B
THURSDAY	Pathology lecture	Pharmacology SGD			Pharmac A	FM – B	SGD
FRIDAY	Microbiology lecture	Pathology SGD			Pharmac B	FM – A	SGD
SATURDAY	Medicine Lecture/SGD 9 TO 10 AM	Surgery Lecture/SGD 10 TO 11 AM	OBG LECTURE/SGD 11.00 TO 12.00	AETCOM /PANDEMIC 12.00 TO 1.00 PM			SDL

- A batch = 1 to 65    B batch = 66 to 130    C batch = 131 to 176 + SUPPLEMENTARY BATCH
- FAP will be done in the first week of the month from 2 to 4 PM
- \* 1st week= Micro : 2<sup>nd</sup> & 4<sup>th</sup> week= Pharmac : 3<sup>rd</sup> and 5<sup>th</sup> week = Patho



VICE PRINCIPAL

VICE PRINCIPAL  
(Academic)MVJ Medical College &  
Research Hospital  
Regd. No. 562/114

PRINCIPAL  
PRINCIPAL

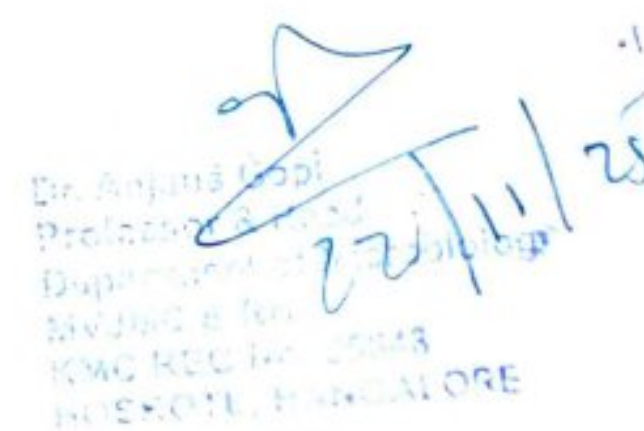
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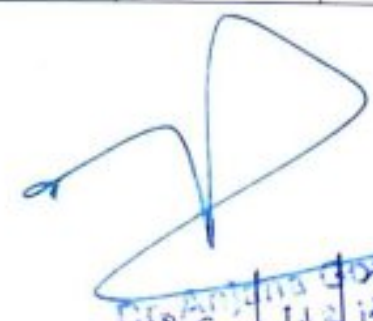
 <b>MVJ</b> MEDICAL COLLEGE & RESEARCH HOSPITAL		MVJ Medical College & Research Hospital			Theory				Practical Mon - 02 - 4pm Tues - 02 to 4pm Wed - 02 to 4pm			
		Department of Microbiology			Tues - 9am to 10.15am Wed - 9 am to 10.15am (1st week of every month) Fri - 9 am to 10.15am							
		RS7 - CBME MBBS Phase II - Teaching schedule for the month of NOVEMBER 2025 (1st Block)										
		Theory classes					Practical classes/ SGD Classes					
Date	Day	Topic	Faculty	Integrated teaching	Date /Day	Batch	Time	Topic	Faculty			
19.11.25	Wed 12 to 1.00pm	MI 1.1 Introduction to Microbiology	Dr.Anjana Gopi									
19.11.25	Wed 2 to 2.45pm	MI 1.1 - Contribution of scientists milestones in the history of microbiology	Dr.Neema									
21.11.26	Fri 09-10.15am	MI 1.2 Bacterial Morphology-I (Shape, size, envelope, cell wall, cytoplasm, Slime layer, L-form)	Dr. Sunil									
25.11.25	Tues 09-10.15am	MI 1.2 Bacterial Morphology-II (flagella, fimbriae, ) and Bacterial physiology-growth curve	Dr. Divya		24.11.25-Mon 25.11.25-Tues 26.11.25-Wed	A B C	2-3pm 3-4pm	MI 1.2 - Microscopy	Dr. Madhavi			
28.11.26	Fri 09-10.15am	MI 1.2 Introduction to Virology	Dr.Prakash					MI 1.5,MI 1.6 Appropriate methods of collection and transportation of samples (OSPE) - blood, sputum, urine.	Dr. Anjana Gop			

19.11.25  
Anjana Gopi  
Department of Microbiology  
MVJ Medical College & Research Hospital  
MBBS Phase II

 <b>MVJ</b> MEDICAL COLLEGE & RESEARCH HOSPITAL		MVJ Medical College & Research Hospital			Theory				Practical	
		Department of Microbiology			Tues - 9am to 10.15am Wed - 9 am to 10.15am (1st week of every month) Fri - 9 am to 10.15am					
		RS7 - CBME MBBS Phase II - Teaching schedule for the month of December-2025 (1st Block)								
		Theory classes			Practical classes/ SGD Classes					
Date	Day	Topic	Faculty	Integrated teaching	Date /Day	Batch	Time	Topic	Faculty	
02.12.25	Tues 9 am -10.15am	MI 1.2 Introduction to Bacteriology	Dr.Priyanka		01-12-25 02-12-25 03-12-25	A B C	2-3pm  3-4pm	MI 1.12 Sterilization + Physical method + Demo  MI 1.12 - Disinfection and universal precautions (SGD)	Dr. Poesy  Dr. Sunil G/ All faculty	
03.12.25	Wed 9 am -10.15am	MI 1.2 Introduction to Mycology	Dr.Anjana Gopi							
05.12.25	Fri 9 am -10.15am	MI 1.2 Introduction to Parasitology	Dr.Neelesh Naik							
09.12.25	Tues 9 am -10.15am	MI 11.1 Antimicrobial agents, Antimicrobial susceptibility testing + Resistance pattern	Dr.Priyanka	Nesting with Pharmacology	08-12-25 09-12-25 10-12-25	A B C	2-3pm  3-4pm	MI 1.4 - Culture media & methods  MI 1.4 - Biochemical reactions + Demo	Dr. Divya H  Mrs. Poornima	
12.12.25	Fri 9 am -10.15am (10+5,11,15am)	MI 2.2 Complement (SGD)	Dr.Priyanka							
16.12.25	Tues 9 am -10.15am	Formative Assessment I	All faculty		15-12-25 16-12-25 17-12-25	A B C	2-3pm  3-4pm	MI 1.4 simple staining and Hanging drop- demonstration Spotters.  MI 3.9 ,10 Anaemia,Hook worm (SGD)	Ms. Jhancy  Dr.Sunil	


  
Dr. Anjana Gopi  
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KMC RCG, Bengaluru  
Karnataka, India, INDIA

 <p><b>MVJ</b> MEDICAL COLLEGE &amp; RESEARCH HOSPITAL</p>					<b>MVJ Medical College &amp; Research Hospital</b> <b>Department of Microbiology</b> <b>RS7 - CBME MBBS Phase II - Teaching schedule for the month of December-2025 (1st Block)</b>		<b>Theory</b> <b>Tues - 9am to 10.15am</b> <b>Wed - 9 am to 10.15am (1st week of every month)</b> <b>Fri - 9 am to 10.15am</b>			<b>Practical</b> <b>Mon - 02 -4pm</b> <b>Tues -02 to 4pm</b> <b>Wed -02 to 4pm</b>
<b>Theory classes</b>					<b>Practical classes/ SGD Classes</b>					
Date	Day	Topic	Faculty	Integrated teaching	Date /Day	Batch	Time	Topic	Faculty	
<b>19.12.25</b>	Fri 9 am -10.15am	MI 1.3 Bacterial Genetics I	Dr.Prakash							
<b>23.12.25</b>	Tues 9 am -10.15am	MI 1.3 Bacterial Genetics II	Dr. Neelesh Naik		22-12-25 23-12-25 24-12-25	A B C	2-3pm	MI 1.5,MI 1.6 Appropriate methods of collection and transportation of samples (OSPE) - CSF,nasopharynx ,wound, stool & skin	Dr.Priyanka	
<b>26.12.25</b>	Fri 9 am -10.15am	<b>MI 2.1</b> Immunity	Dr.Sunil				3-4pm	MI 1.10 Demonstration of Grams stain	Dr.Poesy	
<b>30.12.25</b>	Tues 9 am -10.15am	<b>MI 2.3</b> - Immune response - Humoral response, Cell Mediated Immune response.	Dr.Divya		29-12-25 30-12-25 31-12-25	A B C	2-3pm	MI 3.1 Rheumatic fever	Dr.Anjana Gopi	
							3-4pm	MI 1.10 Demonstration of ZN staining	Dr.Neema	



  
Dr.Anjana Gopi  
Practical Head  
Department of Microbiology  
MVJMC & RH  
KMC REG No. 25248  
HOSKOTE, BANGALORE

**MBBS PHASE II – RS 7 – (200 BATCH STUDENTS)**

**Department of Microbiology**

**CBME – SDL (4 - 5pm)**

<b>Sl no</b>	<b>Date</b>	<b>Topic - SDL Discussion</b>	<b>Due date for submission of log book</b>	<b>Faculty</b>
1.	<b>25.11.25</b>	<b>MI 2.2</b> Describe the structure and function of immune system and its components -antigens & antibodies . <b>MI 2.6</b> Discuss the immunological basis of disease prevention , active and passive immune prophylaxis. Discuss the importance of herd immunity.	<b>01.12.25</b>	<b>Dr Anjana Gopi</b>
2.	<b>23.12.25</b>	<b>MI 2.7</b> Describe the immunological mechanisms in immunological disorders (immunodeficiency states) and discuss the laboratory methods used in their detection	<b>29.12.25</b>	<b>Dr Prakash</b>

MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL

Department of Microbiology

MBBS Phase II CBME - RS 7 (200 STUDENTS) - 2025-26 BATCH

AETCOM MODULE & PANDEMIC MODULE - SAT 12 TO 1 PM

Date: 18/11/2025

Sl. no	Date	Module No	Time	SGD/Seminar /Interactive lecture	Topic	Faculty
1	22-11-2025	2.1	12 - 1 PM	Interactive Lecture	Introductory small group Principles of communication-opening listening, data gathering	Dr.Priyanka/ All faculty
2	29-11-2025	2.1	12 - 1 PM	Interactive Lecture	Observation,Critique, and discussion (role play or video)	Dr.Sunil/All faculty
3	06-12-2025	2.1	12 - 1 PM	Interactive Lecture	Observation,Critique, and discussion (role play or video)	Dr.Divya/All faculty
4	13-12-2025	2.1	12- 1 PM	Interactive Lecture	Practice with standardized/simulated patients.	Dr.Poesy /All faculty
5	20-12-2025	2.1	12 - 1 PM	Interactive Lecture	Reflection,feedback, and assessment.	Dr.Madhavi/ All faculty

~~22/11/2025~~

Dr. Anjana Gopl  
Professor & Head  
Department of Microbiology  
MVJMC & RH  
KMC REG No. 25648  
HOSKOTE, BANGALORE.

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

**List of Publications – last 5 years**

<b>SL. NO.</b>	<b>FACULTY NAME</b>	<b>TOPICS</b>	<b>PubMed Indexed</b>	<b>Scopus Indexed</b>
<b>2021</b>				
<b>1.</b>	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.	<b>NO</b>	<b>YES</b>
<b>2.</b>	Dr.Anjana Gopi	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):108-115.	<b>NO</b>	<b>YES</b>
<b>3.</b>	Dr.Anjana Gopi	Antimicrobial Susceptibility Pattern of Urinary Pathogens in a Tertiary Care Hospital. J Evolution Med Dent Sci / eISSN - 2278-4802, pISSN - 2278-4748 / Vol. 10 / Issue 12 / Mar. 22, 2021.	<b>NO</b>	<b>NO</b>
<b>4.</b>	Dr Anjana Gopi	Ningaraj A, Gopi A, Christopher S. Antimicrobial Susceptibility Pattern of Urinary Pathogens in a tertiary care Hospital. J Evolution Med Dent Sci 2021; 19(11): 2278-4748.	<b>NO</b>	<b>NO</b>
<b>5.</b>	Dr. Prakash R	Prakash, R1. Varying Trends in Geographical Distribution and Patterns of Dermatophytosis and its Antifungal Susceptibility: A Descriptive Cross-Sectional Study in a Tertiary Care Hospital of South India. Clinical Dermatology Review 5(1):p 85-91, Jan-Jun 2021.	<b>NO</b>	<b>YES</b>
<b>6.</b>	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.	<b>NO</b>	<b>NO</b>
<b>7.</b>	Dr.Madhavi	Phenotypic Characterization of Virulence Factors and Antibiogram of Klebsiella pneumoniae Isolates from Various Clinical Samples – A Cross Sectional Study Hullur MS, Natarajan A, Sreeramulu PN J Pure Appl Microbiol. 2022;16(3):1783-1791. doi: 10.22207/JPAM.16.3.21	<b>NO</b>	<b>YES</b>
<b>8.</b>	Dr. Prakash	Urinary Tract Infection Caused by Enterococcus Species. Dr. Santhoshini Vaijinath1, Dr. Sangeetha. S 2, Dr. Prakash3, Dr. Lakshminaryana S. A 4, Dr.Sendil Kumar5	<b>NO</b>	<b>NO</b>
<b>9.</b>	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.	<b>NO</b>	<b>NO</b>

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

		Int J Cur Res Rev   Vol 13; Issue 23; December 2021.		
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**2022**

1.	Dr Madhavi S Hullur	Hullur MS, Bharathi R, Madhavi RB. Post-Covid-19 Invasive Fungal Sinusitis: A Case Series from Southern India. J Pure Appl Microbiol. 2022;16(4):2961-2967.	<b>NO</b>	<b>YES</b>
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**2023**

1.	Dr Anjana Gopi Dr.Divya	Anjana Gopi, Supriya Christopher, Afshan. Mycological profile of dermatophytes. Global Journal for research analysis. April 2023:12(4).	<b>YES</b>	<b>NO</b>
2.	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.	<b>NO</b>	<b>NO</b>
3.	Dr Neelesh Naik	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).	<b>NO</b>	<b>NO</b>
4.	Dr. Prakash R	Haritsa K, Sangeetha P, Lakshminarayana SA, Holla N, Prakash R. Impact of sensitisation programme on screening tests for latent tuberculosis infection among health-care workers: A questionnaire based study. J Clin Sci Res 2023;12:97-100.	<b>NO</b>	<b>NO</b>

**2024**

1.	Dr. Neelesh Naik	Evaluation of resistance rates of Enterobacteriales to beta-lactam drugs and interpretation of their minimum inhibitory concentrations relative to clinical breakpoints. J Krishna Inst Med Sci Univ 2024;13(3):60-70.	<b>NO</b>	<b>YES</b>
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**2025**

1.	Dr Anjana Gopi	A comparison of potassium hydroxide and calcofluor white for rapid diagnosis of superficial Mycosis. Rahmath Dr. Anjana Gopi Dalal A Volume 14 (issue -01) January 2025, International Journal of scientific Research.	<b>YES</b>	<b>NO</b>
2.	Dr Anjana Gopi	Overview of diagnostic testing for viral respiratory tract infection in India. Ranjani Shamsundar, Renu Mathew, Sonya Joy, Mallika K Reddy, Kavitha MP, Sheena K, Linjumole Joy, Gaurav Goel, Neethu Babu, Manjusree S, Ansu Sam, Archana	<b>NO</b>	<b>NO</b>

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

		Sasimohan, Subha S, EK Raja, Vinitha M Joy, Julie A, Ann T George, Lakshminarayana SA, Sheeba PM, Manasi Ravindranath, Kavita Raja, Sharadadevi MY, Preeti Maste, Smitha S, Anjana Gopi. Journal of the Academy of Clinical Microbiologists (2025): 10.5005/jacm-11020-0028.		
3.	Dr Priyanka Narayankar	Antifungal susceptibility pattern of clinical isolates of candida from a tertiary care hospital in Karnataka. Priyanka Narayankar, Athira Jayaram, Pragati Aniket Manoli. International journal Academic Medicine & Pharmacy.2025 ; 7 (3).	NO	NO
4.	Dr. Priyanka Narayankar	A study on trending the seroprevalence and analyzing the changes in seromarkers of dengue virus infection in recent outbreak between april to september,2024 from a tertiary care hospital in Bangalore. Dr Supriya Dey, Dr Girish, Dr Priyanka Narayankar. Journal of population therapeutics & clinical pharmacology, vol.32 no.05 (2025) : jptcp (1511-1516).	YES	YES
5.	Dr Priyanka Narayankar	Bacteriological profile of diabetic foot ulcer in a tertiary care hospital. Dr Athira Jayaram, Dr Priyanka Narayankar, Dr Khushboo Sareen. JPTCP.2025;32(7):564-57	YES	YES
6.	Dr. Neema K S	Speciation and antifungal susceptibility testing of Candida isolated from various clinical specimens at a tertiary care centre: A cross- sectional study. Pramod N Sambrani, Uma Chikkaraddi, A Divya, KS Neema. National Journal of Laboratory Medicine. 2025 Jul, Vol-14(3): MO07 – MO12.	NO	NO



SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE

MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL,

30th KM Milestone, Dandupalya, Kolathur Post, NH-75, Hoskote, Bangalore - 562 114.

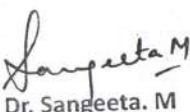


## Revised Basic Course Workshop in Medical Education Technology

### Certificate of Participation

This is to certify that **Dr Anjana Gopi** Professor, Department of Microbiology, 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

  
Dr. Leena Raveendra  
Observer, RRMCH, Bangalore



Roll No: NPTEL17HS1426210170AN

To PRAKASH R  
**ASSOC PROF MICROBIOLOGY**  
**RAJARAJESWARI MEDICAL COLLEGE AND**  
**HOSPITAL MYSURU ROAD**  
**BANGALORE URBAN DISTRICT**  
**KARNATAKA**  
**560074**  
**PH. NO :9916819463**

Score	Type of Certificate
90-100	Elite+Gold Medal
70-89	Elite
50-69	Successfully Completed the course
<50	No Certificate

Number of credits recommended by NPTEL:2



## NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

PRAKASH R



Elite

for successfully completing the course

### Health Research Fundamentals

(NIE-ICMR e-Certificate course: NleCer 101)

with a score of 79 %

Online Assignments	24.75/25	Proctored Exam	54/75
--------------------	----------	----------------	-------

Total number of candidates certified: 593

Dr. Manoj Murhekar  
 Scientist G & Director In-charge  
 ICMR-National Institute of Epidemiology Chennai

Dr. Soumya Swaminathan  
 Secretary to Govt. of India, Dept. of Health Research &  
 Director-General, Indian Council of Medical Research

Prof. Andrew Thangaraj  
 NPTEL Coordinator  
 IIT Madras



ICMR-National Institute of Epidemiology

Roll No: NPTEL17HS1426210170AN  
 To validate and check scores: <http://nptel.ac.in/noc>

Medical Council of India  
**Advance Course in Medical Education**

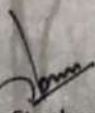
This is to certify that

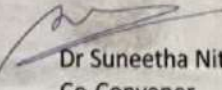
Dr . Prakash. R

From Rajarajeshwari Medical College and Hospital,  
has successfully completed the

**Advance Course in Medical Education**  
from St John's Medical College Nodal Center, batch 2016A

Having successfully met all the requirements of the program, this Certificate is awarded to him on 28<sup>th</sup>  
January 2020

  
Dr John Stephen S  
Convener  
MCI Nodal Centre  
St John's Medical College, Bangalore

  
Dr Suneetha Nithyanandam  
Co-Convener  
MCI Nodal Centre  
St John's Medical College, Bangalore

  
Dr George D' Souza  
Dean  
St John's Medical College, Bangalore

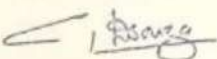
**ST. JOHN'S MEDICAL COLLEGE, BANGALORE**  
**MCI Nodal Centre**



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

**Certificate of Participation**

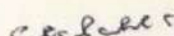
This is to certify that Dr. Prakash . R ..... Professor,  
Department of Microbiology ..... from Rajanajyashri Medical  
College & Hospital ..... has participated in the Revised Basic Course Workshop  
in Medical Education Technologies held during 7<sup>th</sup> to 9<sup>th</sup> January 2019 by the 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 MET Workshop  
MCI Nodal Centre, St. John's Medical College

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**

To

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



## Online Certification

*This certificate is awarded to*

**DR NEELESH NAIK**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 86 %**

<b>Online Assignments</b>	<b>90</b> %	<b>Proctored Examination</b>	<b>84</b> %
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**AUG-DEC 2020**

*Solan*

*Balram Bhargava*

**Dr. Manoj V Murhekar**

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

**Prof. Balram Bhargava**

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



Roll no: NPTEL21MD03S21210877

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

009/BCME-2023/223



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Neelash Naik, bearing registration number 75039

of Karnataka Medical council, from MVJ Medical college, & Research Hospital  
Bangalore has attended the Basic Course in Medical Education conducted by

NMC Regional/ Nodal Centre St. John's Medical College, Bangalore

from 13/12/2023 to 15/12/2023 at St. John's Medical College, Bangalore

*Neelash Naik*  
Convener Regional/ Nodal centre

*I. B. Banerji*  
Dean/ Principal

This certificate is computer generated and can be verified by scanning the QR code given below.

**Roll No: NPTEL21MD05S33202305**

To

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



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



## Online Certification

*This certificate is awarded to*

**DR PRIYANKA NARAYANKAR**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 67 % in Proctored Examination**

Mar 2022

Dr. Manoj V Murhekar

Director and Scientist G

ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

Balram Bhargava

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



Roll no: NPTEL21MD05S33202305

005/BCME 24/603



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. .... Priyanka Narayankar ...., bearing registration number 90511 ....  
of Karnataka .... Medical council, from ..... MVJ .... Medical college,  
Bangalore .... has attended the Basic Course in Medical Education conducted at  
..... MVJ MC & RH ..... from 5.11.24 to 7.11.24 .....

co-ordinated by NMC Regional / Nodal Centre. St. John's Medical College, Bangalore

Sangeet  
MEU Co-ordinator

ANP  
NMC Co-ordinator

UU  
Dean/ Principal

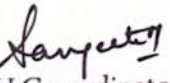
009/BCME-2025/305



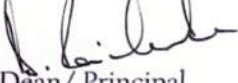
## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Sunil Govind....., bearing registration number 75662.....  
of Karnataka Medical council, from M.V.J..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
M.V.J. Medical College & Research Hospital..... from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/ Principal

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: NPTEL19GE33S1173929

To:

SUNIL GOVIND  
623, 3RD MAIN, OMBR LAYOUT,  
BANASWADI, BENGALURU  
BENGALURU  
BANGALORE URBAN DISTRICT  
KARNATAKA - 560043  
PH. NO :9980200525



**icmr** | **NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



## Online Certification

This certificate is awarded to

**SUNIL GOVIND**

for successfully completing

## Basic Course in Biomedical Research

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of 92 %

SEP-DEC 2019

Sunil

Vats

**Dr. Manoj V Murhekar**

Director and Scientist G

ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

**Dr. Rakesh Kumar Vats**

Secretary General

Board of Governors in supersession of MCI  
New Delhi, India



Roll no: NPTEL19GE33S1173929

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



## Online Certification

*This certificate is awarded to*

**DIVYA HARINDRANATH**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 57 % in Proctored Examination**

December 22, 2024

Manoj

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: DEC22BCBRS251401994

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

009.../BCME-2025/ 3.04



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Divya Harindranath....., bearing registration number 163899.....  
of Karnataka Medical council, from M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
M.V.T Medical College & Research Hospital..... from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

Sanjaya  
MEU Co-ordinator

.....  
NMC Co-ordinator

.....  
Dean/ Principal

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: NPTEL19GE33S1822114

To

DR. MADHAVI S HULLUR  
61C, 8TH MAIN, 2ND A CROSS, NRI LAYOUT,  
OFF T.C PALYA ROAD  
KALKERE, BANGALORE  
BANGALORE URBAN DISTRICT  
KARNATAKA - 560016  
PH. NO :9844746666



**icmr** | **NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



## Online Certification

*This certificate is awarded to*

**DR. MADHAVI S HULLUR**

*for successfully completing*

## **Basic Course in Biomedical Research**

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of 81 %

SEP-DEC 2019

**Dr. Manoj V Murhekar**

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

**Dr. Rakesh Kumar Vats**

Secretary General  
Board of Governors in supersession of MCI  
New Delhi, India



Roll no: NPTEL19GE33S1822114

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



## Online Certification

*This certificate is awarded to*

**NEEMA KS**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 84 % in Proctored Examination**

September 2023

Neema

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl  
**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: SEP03BCBRS2004084451

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

# **FORENSIC MEDICINE**

Department of Forensic medicine list of Faculty Members:

Department	Name of the Faculty Qualification IMR Number	Current designation and date of Promotion	Nature of employment Regular/ Permanent or contract/ outsourced	Details of service in last five years					Number of lecture taken /year, topics covered
				2021	2022	2023	2024	2025	
Forensic Medicine	Dr Lohit Naik	Professor & HOD Date of Promotion: 01/07/2021	Regular	Professor & HOD TMC Kollam Professor  Date of reporting: 01/07/2021 Travancore medical college, Kollam	Professor & HOD TMC Kollam	Professor & HOD TMC Kollam	Professor & HOD MVJMC & RH Bangalore	Professor & HOD MVJMC & RH Bangalore	57
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	58
Forensic Medicine	Dr Vijay N M	Professor Date of Promotion: 01/12/2023	Regular	Associate Professor MVJMC & RH Bangalore	Associate Professor MVJMC & RH Bangalore	Associate Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	Professor MVJMC & RH Bangalore	56

						MVJMC & RH Bangalore		
Forensic Medicne	Dr Lakshmi Saraswathi J	Tutor Date of joining: 02/05/2024	Regular			Tutor MVJMC& RH Bangalore	Tutor MVJMC& RH Bangalore	31
Forensic Medicne	Dr Ruthvik Reddy	Tutor Date of joining: 10/07/2024	Regular			Tutor MVJMC& RH Bangalore	Tutor MVJMC& RH Bangalore	31
Forensic Medicne	Dr Kailashnath B S	Tutor Date of joining: 12/08/2024	Regular			Tutor MVJMC& RH Bangalore	Tutor MVJMC& RH Bangalore	31
Forensic Medicne	Dr Narmatha R	Tutor Date of joining: 07/11/2024	Regular			Tutor MVJMC& RH Bangalore	Tutor MVJMC& RH Bangalore	31

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF DECEMBER -2024 AND JANUARY 2025**

**A. THEORY**

<b>DATE</b>	<b>Time</b>	<b>SCHEDULE</b>	<b>BY</b>
2/1/2025	2-3pm	FM:1.6 Describe offences in court including perjury, court strictures, vis-à-vis medical officer. FM:1.7 Describe dying declaration and dying deposition. FM:1.8 Describe the latest decisions/notification/resolution/circulars/standing orders related to medico-legal practice issued by courts/government authorities, etc FM:1.9 Describe the importance of documentation in medical practice in regard to medico legal examinations, medical certificates and medico legal reports.	DR. VIJAY
9/1/2025	2-3pm	FM:8.11 Define and discuss impotence and sterility. Discuss the causes of impotence and sterility in male and female. <b>Integrated with OBG( Sterility in females)</b>	DR.LOHIT
16/1/2025	2-3pm	FM:2.17 Describe the clinical features, post-mortem finding and medico legal aspects of injuries due to physical agents like heat (heat-hyperpyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heatcramps [miner's cramp] or cold (systemic and localized hypothermia,frostbite, trench foot, immersion foot)	DR.PRAVEEN
23/1/2025	2-3pm	FM:3.1 Define, classify and describe asphyxia and medico legal interpretations of post-mortem findings in asphyxial deaths.	DR. VIJAY
30/01/2025	2-3pm	FM:5.1 Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chopwound, defense wound, self- inflicted/fabricated wounds and their	DR.LOHIT

		medico-legal aspects.	
--	--	-----------------------	--

**SGD / PRACTICAL (Time: 11.30 am-1 pm)**

DATE	SCHEDULE	BATCH	BY
30/12/2024	<p>FM:1.1</p> <p>Define forensic medicine ,clinical forensic medicine, forensic pathology, state medicine, legal medicine and medical jurisprudence.</p> <p>FM:1.5</p> <p>Describe court competencies including issue of summons, conduct money, types of witnesses, recording of evidence of oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence and conduct of doctor in witness box.</p>	A	DR VIJAY ALL FACULTY
31/12/2024	<p>FM:1.1</p> <p>Define forensic medicine ,clinical forensic medicine, forensic pathology, state medicine, legal medicine and medical jurisprudence.</p> <p>FM:1.5</p> <p>Describe court competencies including issue of summons, conduct money, types of witnesses, recording</p>	B	DR VIJAY ALL FACULTY

	of evidence of oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence and conduct of doctor in witness box.		
1/01/2025	<p>FM:1.1</p> <p>Define forensic medicine ,clinical forensic medicine, forensic pathology, state medicine, legal medicine and medical jurisprudence.</p> <p>FM:1.5 Describe court competencies including issue of summons, conduct money, types of witnesses, recording of evidence of oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence and conduct of doctor in witness box.</p>	C	DR VIJAY ALL FACULTY
6/01/2025	FM:8.12 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	A	DR LOHIT ALL FACULTY
07/01/2025	FM:8.12 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	B	DR LOHIT ALL FACULTY
08/01/2025	FM:8.12 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	C	DR LOHIT ALL FACULTY
13/01/2025	FM:2.18 Describe types of injuries, clinical features, patho-physiology, postmortemfindings and medico-legal aspects in cases of burns, scalds,lightening, electrocution and radiations.	A	DR PRAVEEN ALL FACULTY
14/01/2025	<b>Holiday</b>		
15/01/2025	FM:2.18 Describe types of injuries, clinical features, patho-physiology, postmortemfindings and medico-legal aspects in cases of burns, scalds,lightening, electrocution and radiations.	C	DR PRAVEEN ALL FACULTY

20/01/2025	FM:3.2 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.	A	DR VIJAY ALL FACULTY
21/01/2025	FM:3.2 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.	B	DR VIJAY ALL FACULTY
22/01/2025	FM:3.2 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.	C	DR VIJAY ALL FACULTY
27/01/2025	FM:5.2 Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries	A	DR PRAVEEN ALL FACULTY
28/01/2025	FM:5.3 Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.	B	DR PRAVEEN ALL FACULTY
29/01/2025	FM:5.4 Describe healing of injury and fracture of bones with its medico-legal importance	C	DR PRAVEEN ALL FACULTY

SDL(4-5PM)

06/01/25	Artefacts	Dr.Praveen
13/01/25	FM 8.14 Surrogacy	Dr Vijay

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF FEBRUARY 2025**

**A. THEORY**

<b>DATE</b>	<b>TIME</b>	<b>SCHEDULE</b>	<b>BY</b>
6/02/2025	2-3pm	<b>FM 8.8</b> Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead <b>Integrated with OBG (Pregnancy and Labour)</b>	DR. LOHIT
13/02/2025	2-3pm	<b>FM 6.1</b> Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of firearms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking	DR.PRAVEEN
20/02/2025	2-3pm	<b>FORMATIVE ASSESSMENT</b> FM3.1 & 3.2 Define & describe asphyxia & PM findings in asphyxial deaths & sexual asphyxia FM3.4, 13.16 Describe clinical findings & pm findings in drowning. Describe treatment of carbon monoxide poisoning.	DR.VIJAY
27/02/2025	2-3pm	<b>FM 8.8</b> Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead	DR. LOHIT

**SGD/ PRACTICAL (Time: 11.30 am-1 pm)**

<b>DATE</b>	<b>SCHEDELE</b>	<b>BATCH</b>	<b>BY</b>
03/02/2025	<p>FM 8.7 Describe legitimacy and its medico legal importance. Describe and discuss how 'signs' of virginity (so called 'virginity test', including finger tests (on female genitalia) are unscientific, inhuman and discriminatory. Describe and discuss how to appraise the courts about unscientific basis of these tests if court orders it.</p> <p>FM 8.8 Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead</p>	A	DR LOHIT ALL FACULTY
04/02/2024	<p>FM 8.7 Describe legitimacy and its medico legal importance. Describe and discuss how 'signs' of virginity (so called 'virginity test', including finger tests (on female genitalia) are unscientific, inhuman and discriminatory. Describe and discuss how to appraise the courts about unscientific basis of these tests if court orders it.</p> <p>FM 8.8 Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead</p>	B	DR LOHIT ALL FACULTY

05/02/2025	<p>FM 8.7</p> <p>Describe legitimacy and its medico legal importance. Describe and discuss how 'signs' of virginity (so called 'virginity test', including finger tests (on female genitalia) are unscientific, inhuman and discriminatory. Describe and discuss how to appraise the courts about unscientific basis of these tests if court orders it.</p> <p>FM 8.8</p> <p>Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead</p>	C	DR LOHIT ALL FACULTY
10/02/2025	<p>FM 6.1</p> <p>Describe different types of firearms including structure and components. Along 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</p> <p>FM 6.2</p> <p>Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms</p>	A	DR PRAVEEN ALL FACULTY
11/02/2025	<p>FM 6.1</p> <p>Describe different types of firearms including structure and components. Along 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</p> <p>FM 6.2</p>	B	DR PRAVEEN ALL FACULTY

	Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms		
12/02/2025	<p>FM 6.1</p> <p>Describe different types of firearms including structure and components. Along 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</p> <p>FM 6.2</p> <p>Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms</p>	C	DR PRAVEEN ALL FACULTY
17/02/2025	FM 3.3	A	DR VIJAY ALL FACULTY
18/02/2025	FM 3.3	B	DR VIJAY ALL FACULTY
19/02/2025	FM 3.3	C	DR VIJAY ALL FACULTY
24/02/2025	FM 8.8		Discuss the medico legal aspects of pregnancy and

	delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead	A	DR LOHIT ALL FACULTY
25/02/2025	FM 8.8 Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead	B	DR LOHIT ALL FACULTY
26/02/2025	<b>HOLIDAY</b>		

SDL(4-5PM)

03/02/2025	Starvation	Dr Vijay
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**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF MARCH 2025**

**A. THEORY**

DATE	TIME	SCHEDULE	BY
6/03/2025	2-3pm	FM 8.8 Discuss the medico legal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour, superfoetation, superfecundation and signs of recent and remote delivery in living and dead  <b>Integrated with OBG (signs of pregnancy)</b>	DR. PRAVEEN

13/03/2025	2-3pm	FM 14.5  Examine and prepare Medical Certificate Of Cause Of Death(MCCD)in a simulated/ supervised environment	DR VIJAY
20/03/2025	2-3pm	FM 14.8  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	DR. LOHIT
27/03/2025	2-3pm	FM 8.2  Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	DR. PRAVEEN

**SGD / PRACTICAL (Time: 11.30 am-1 pm)**

DATE	SCHEDULE	BATCH	BY
03/03/2025	FM 14.5  Examine and prepare Medical Certificate Of Cause Of Death(MCCD)in a simulated/ supervised environment	A	DR. PRAVEEN ALL FACULTY

04/03/2024	FM 14.5  Examine and prepare Medical Certificate Of Cause Of Death(MCCD)in a simulated/ supervised environment	B	DR. PRAVEEN ALL FACULTY
05/03/2025	FM 14.5  Examine and prepare Medical Certificate Of Cause Of Death(MCCD)in a simulated/ supervised environment	C	DR. PRAVEEN ALL FACULTY
10/03/2025	FM 14.8  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	A	DR VIJAY ALL FACULTY
11/03/2025	FM 14.8  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	B	DR VIJAY ALL FACULTY
12/03/2025	FM 14.8  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	C	DR VIJAY ALL FACULTY

17/03/2025	FM 8.2 Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	A	DR LOHIT ALL FACULTY
18/03/25	FM 8.2 Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	B	DR LOHIT ALL FACULTY
19/03/25	FM 8.2 Describe and discuss the examination of the survivor of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	C	DR LOHIT ALL FACULTY
24/03/2025	FM 10.1 Describe Medical Ethics and explain its historical emergence <b>FORMATIVE ASSESSMENT</b> FM 4.3 Discuss age determination using morphology, bones- ossificationcentres and medico-legal aspects of age. FM 8.5 Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossificationcentres, FM 2.13 & 2.14 Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination	A	DR PRAVEEN ALL FACULTY
25/03/2025	FM 10.1 Describe Medical Ethics and explain its historical emergence	B	DR PRAVEEN

	<p><b>FORMATIVE ASSESSMENT</b></p> <p>FM 4.3 Discuss age determination using morphology, bones- ossificationcentres and medico-legal aspects of age.</p> <p>FM 8.5 Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossificationcentres,</p> <p>FM 2.13 &amp; 2.14 Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination</p>		ALL FACULTY
26/03/2025	<p>FM 10.1</p> <p>Describe Medical Ethics and explain its historical emergence</p> <p><b>FORMATIVE ASSESSMENT</b></p> <p>FM 4.3 Discuss age determination using morphology, bones- ossificationcentres and medico-legal aspects of age.</p> <p>FM 8.5 Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossificationcentres,</p> <p>FM 2.13 &amp; 2.14 Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination</p>	C	DR PRAVEEN ALL FACULTY

AETCOM(10:00 to 11:00 AM)

29/03/2025	<p><b>MODULE 3.3C</b></p> <p>Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment</p>	Dr Vijay
05/04/2025	<p><b>MODULE 3.3C</b></p> <p>Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment</p>	Dr Vijay
12/04/2025	<p><b>MODULE 3.3C</b></p>	Dr Vijay

	Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment <b>( FORMATIVE ASSESSMENT)</b>	
19/04/2025	MODULE 3.4 Identify, discuss and defend medico- legal socio cultural and ethical issues as it pertains to confidentiality in patient care	Dr. Lohit
26/4/2025	MODULE 3.4 Identify, discuss and defend medico- legal socio cultural and ethical issues as it pertains to confidentiality in patient care	Dr Praveen

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
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**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF APRIL 2025**

**A. THEORY**

DATE	Time	SCHEDULE	BY
03/04/2025	2-3pm	FM 10.1 Describe medical ethics and explain its historical emergence	DR PRAVEEN
10/04/2025	2-3pm	FM 8.3 Describe and Discuss informed consent in sexual intercourse. Describe and discuss history of gender and sexuality based identities & rights in India. Describe history of decriminalization of adultery and sexual behavior.	DR LOHITH

17/04/2025	2-3pm	FM 8.3 Describe and Discuss informed consent in sexual intercourse. Describe and discuss history of gender and sexuality based identities & rights in India. Describe history of decriminalization of adultery and sexual behavior.	DR LOHIT
24/04/2025	2-3pm	FM 12.1 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 histopathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	DR. VIJAY ALL FACULTY

**SGD / PRACTICAL (Time: 11.30 am-1 pm)**

DATE	SCHEDULE	BATCH	BY
31/03/2025	<b>HOLIDAY</b>		
01/04/2024	FM 14.8  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	B	DR VIJAY ALL FACULTY

02/04/2025	<b>TB</b> CME Conducted by community medicine		
07/04/2025	FM 10.1 Describe medical ethics and explain its historical emergence	A	DR PRAVEEN ALL FACULTY
08/04/2025	FM 10.1 Describe medical ethics and explain its historical emergence	B	DR PRAVEEN ALL FACULTY
09/04/2025	FM 10.1 Describe medical ethics and explain its historical emergence	C	DR PRAVEEN ALL FACULTY
12/04/2025	3 to 4 pm <b>PM CERTIFICATE</b>		ALL FACULTY
14/04/2025	<b>HOLIDAY</b>		
15/04/2025	FM 8.3 Describe and Discuss informed consent in sexual intercourse. Describe and discuss history of gender and sexuality based identities & rights in India. Describe history of decriminalization of adultery and sexual behavior.	B	DR LOHIT ALL FACULTY

16/04/2025	FM 8.3 Describe and Discuss informed consent in sexual intercourse. Describe and discuss history of gender and sexuality based identities & rights in India. Describe history of decriminalization of adultery and sexual behavior.	C	DR LOHIT ALL FACULTY
21/04/2025	FM 8.3 Describe and Discuss informed consent in sexual intercourse. Describe and discuss history of gender and sexuality based identities & rights in India. Describe history of decriminalization of adultery and sexual behavior.	A	DR LOHIT
22/04/2025	FM 1.9 Documents for estimation of age by physical, dental and radiological examination and issuance of Certificate	B	DR VIJAY
23/04/2025	FM 1.9 Documents for estimation of age by physical, dental and radiological examination and issuance of Certificate	C	DR VIJAY
28/04/2025	3 <sup>RD</sup> Year 157 Batch Internals		
29/04/2025	3 <sup>RD</sup> Year 157 Batch Internals.		
30/04/2025	3 <sup>RD</sup> Year 157 Batch Internals		

AETCOM(10:00 to 11:00 AM)

05/04/2025	MODULE 3.3C Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment	DR. VIJAY
12/04/2025	MODULE 3.3C Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment <b>( FORMATIVE ASSESSMENT)</b>	DR. VIJAY
19/04/2025	MODULE 3.4 Identify, discuss and defend medico- legal socio cultural and ethical issues as it pertains to confidentiality in patient care	DR LOHIT
26/04/2025	MODULE 3.4 Identify, discuss and defend medico- legal socio cultural and ethical issues as it pertains to confidentiality in patient care	DR.PRAVEEN

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
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**TEACHING PROGRAMME FOR THE MONTH OF MAY -2025**

**A. THEORY**

DATE	TIME	SCHEDULE	BY
08/05/2025	2-3pm	<p><b>FM11.1</b>            Classify common mental illnesses including post-traumatic stress disorder (PTSD)</p> <p><b>FM11.4</b>            Differentiate between true mental illness from feigned mental illness</p> <p><b>Integrated with Psychiatry ( Mental illness)</b></p>	DR. LOHIT
15/05/2025	2-3pm	<p><b>FM 8.4</b>            Define and discuss infanticide, foeticide and stillbirth</p>	DR. PRAVEEN
22/05/2025	2-3pm	<p><b>FM8.5</b>            Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, Sudden infant death syndrome and Munchausen's syndrome by proxy.</p> <p><b>Integrated with OBG (signs of intrauterine death, signs of live birth)</b></p>	Dr. PRAVEEN

29/05/2025	2-3pm	<b>FM5.1</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects	Dr. VIJAY
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**SGD / PRACTICAL** (Time: 11.30 am-1 pm)

DATE	SCHEDULE	BATCH	BY
05/05/2025	<b>INTERNAL ASSESSMENT EXAM</b>		ALL FACULTY
06/05/2024	<b>INTERNAL ASSESSMENT EXAM</b>		ALL FACULTY
07/05/2025	<b>INTERNAL ASSESSMENT EXAM</b>		ALL FACULTY
12/05/2025	<b>FM11.5</b> Describe & discuss Delirium tremors  <b>FM11.6</b> Describe the Indian Mental Health Act, 2017 and recent amendments with special reference to admission, care and discharge of a mentally ill person	A	DR LOHIT ALL FACULTY

13/05/2025	<p><b>FM11.5</b> Describe &amp; discuss Delirium tremors</p> <p><b>FM11.6</b> Describe the Indian Mental Health Act, 2017 and recent amendments with special reference to admission, care and discharge of a mentally ill person</p>	B	DR LOHIT ALL FACULTY
14/05/2025	<p><b>FM11.5</b> Describe &amp; discuss Delirium tremors</p> <p><b>FM11.6</b> Describe the Indian Mental Health Act, 2017 and recent amendments with special reference to admission, care and discharge of a mentally ill person</p>	C	DR LOHIT ALL FACULTY
19/05/2025	<p><b>FM8.5</b> Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, Sudden infant death syndrome and Munchausen's syndrome by proxy.</p>	A	DR PRAVEEN ALL FACULTY
20/05/2025	<p><b>FM8.5</b> Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, Sudden infant death syndrome and Munchausen's syndrome by proxy.</p>	B	DR PRAVEEN ALL FACULTY

21/05/2025	<b>FM8.5</b> Define and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP of ossification centres, Hydrostatic test, Sudden infant death syndrome and Munchausen's syndrome by proxy.	C	DR PRAVEEN ALL FACULTY
26/05/2025	<b>FM5.1</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects	A	DR VIJAY ALL FACULTY
27/05/2025	<b>FM 14.4</b>  Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environments	B	DR VIJAY ALL FACULTY
28/05/2025	<b>FM 14.4</b>  Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environments	C	DR VIJAY ALL FACULTY

AETCOM(10:00 to 11:00 AM)

03/05/2025	Identify , Discuss and define medico-legal , socio-cultural and ethical issues as it pertains to confidentiality in patient care,	DR. KAILASH NATH
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**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF JUNE -2025**

**A. THEORY**

DATE	TIME	SCHEDULE	BY
05/06/2025	2-3pm	<b>FM – 5.1 to 5.4</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects.	Dr. VIJAY
12/06/2025	2-3pm	<b>FM.7.1</b> Describe and discuss regional injuries to head (Scalp wounds, fractureskull, intracranial hemorrhages, coup and countercoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton	Dr. PRAVEEN ATHANI
19/06/2025	2-3pm	<b>FM – 11.6</b> Describe the Indian Mental Health Act, 2017 and recent amendments with special reference to admission, care and discharge of a mentally ill person.	Dr. LOHIT NAIK
26/06/2025	2-3pm	<b>FM. 14.6</b> Conduct & Prepare post-mortem examination report of varied etiologies ( at least 15) in a stimulated / supervised environment.  Skill Certification	Dr. VIJAY

**SGD / PRACTICAL (Time: 11.30 am-1 pm)**

DATE	SCHEDULE	BATCH	BY
02/06/2025	<b>FM 14.4</b> Conduct and prepare report of estimation of age of a person for medico-legal and other purposes & prepare medico-legal report in a simulated/ supervised environments.	A	Dr. VIJAY All Faculty
03/06/2024	<b>FM – 5.1 to 5.4</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects	B	Dr. VIJAY All Faculty
04/06/2025	<b>FM – 5.1 to 5.4</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects.	C	Dr. VIJAY All Faculty
09/06/2025	<b>FM 7.1</b> Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial hemorrhages, coup and counter coup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton	A	Dr. PRAVEEN All Faculty
10/06/2025	<b>FM 7.1</b> Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial hemorrhages, coup and counter coup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton.	B	Dr. PRAVEEN All Faculty

11/06/2025	<b>FM 7.1</b> Describe and discuss regional injuries to head (Scalp wounds, fractures skull, intracranial hemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and Skeleton.	C	Dr. PRAVEEN All Faculty
16/06/2025	<b>FM 11.4</b> Differentiate between true mental illness from feigned mental illness <b>FM 11.5</b> Describe & discuss Delirium tremors <b>Formative Assessment- Regional Injuries</b>	A	Dr. LOHIT NAIK All Faculty
17/06/2025	<b>FM 11.4</b> Differentiate between true mental illness from feigned mental illness <b>FM 11.5</b> Describe & discuss Delirium tremors <b>Formative Assessment- Regional Injuries</b>	B	Dr. LOHIT NAIK All Faculty
18/06/2025	<b>FM 11.4</b> Differentiate between true mental illness from feigned mental illness <b>FM 11.5</b> Describe & discuss Delirium tremors <b>Formative Assessment- Regional Injuries</b>	C	Dr. LOHIT NAIK All Faculty
23/06/2025	<b>FM – 5.1 to 5.4</b> Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects.	A	Dr. VIJAY All Faculty
24/06/2025	<b>FM 7.2</b> Describe and discuss injuries related to fall from	B	

	height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine		Dr. VIJAY All Faculty
25/06/2025	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	C	Dr. VIJAY All Faculty
30/06/2025	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	A	Dr PRAVEEN

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
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**TEACHING PROGRAMME FOR THE MONTH OF JULY -2025**  
**B. THEORY**

DATE	TIME	SCHEDULE	BY
03/07/2025	2-3pm	<b>FM – 6.1</b> Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of firearms , different types of cartridges and bullets and various terminology in relation in relation of firearm – caliber, range, choking.	Dr PRAVEEN
10/07/2025	2-3pm	<b>FM 2.26</b> Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death,	Dr. LOHIT

17/07/2025	2-3pm	<b>FM 14.5</b> Examine and Prepare Medical Certificate of cause of Death (MCCD) in a simulated /supervised environment.	Dr. VIJAY
24/07/2025	2-3pm	<b>FM 12.6</b> Enumerate the indications and describe the principles and appropriate use for: <ul style="list-style-type: none"><li>• DNA profiling</li><li>• Facial reconstruction</li><li>• Polygraph (Lie Detector)</li><li>• Narcoanalysis,</li><li>• Brain Mapping, Digital autopsy,</li><li>• Virtual Autopsy, Imaging technologies</li></ul>	Dr, PRAVEEN
31/07/2025	2-3pm	<b>FM 13.13</b> Describe General Principles and basic methodologies in treatment of poisoning : decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to Arsenic , lead, mercury , copper, iron.	Dr. LOHIT

**SGD / PRACTICAL (Time: 11.30 am-1 pm)**

DATE	SCHEDULE	BATCH	BY
01/07/2025	<b>FM – 6.1</b> Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms , different types of cartridges and bullets and various terminology in relation in relation of firearm –caliber, range, choking.	B	Dr. PRAVEEN All Faculty
02/07/2025	<b>FM – 6.1</b> Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism	C	Dr. PRAVEEN All Faculty

	of fire-arms , different types of cartridges and bullets and various terminology in relation in relation of firearm –caliber, range, choking.		
07/07/2025	<p><b>FM 14.14</b></p> <p>To examine &amp; prepare medico-legal report on an alleged victim/survivor of various sexual offences in a stimulated /supervised environment.</p> <p>(Guidelines and protocols of Medico Legal Care for Survivors/ Victims of sexual violence; Ministry of Health and Family Welfare, GOI – with latest modifications if any). Demonstrate an understanding of framing the opinion, preservation and dispatch of trace evidences in such cases. Describe and discuss sympathetic/ empathetic, examination and interview of victims/ survivors of sexual assault, including presence of trusted adult figure (person) in cases of minor victims/ survivors.</p>	A	Dr. LOHIT All Faculty
08/08/2025	<p><b>FM 14.14</b></p> <p>To examine &amp; prepare medico-legal report on an alleged victim/survivor of various sexual offences in a stimulated /supervised environment.</p> <p>(Guidelines and protocols of Medico Legal Care for Survivors/ Victims of sexual violence; Ministry of Health and Family Welfare, GOI – with latest modifications if any). Demonstrate an understanding of framing the opinion, preservation and dispatch of trace evidences in such cases. Describe and discuss sympathetic/ empathetic, examination and interview of victims/ survivors of sexual assault, including presence of trusted adult figure (person) in cases of minor victims/ survivors.</p>	B	Dr. LOHIT All Faculty

09/07/2025	<p><b>FM 14.14</b></p> <p>To examine &amp; prepare medico-legal report on an alleged victim/survivor of various sexual offences in a stimulated /supervised environment.</p> <p>(Guidelines and protocols of Medico Legal Care for Survivors/ Victims of sexual violence; Ministry of Health and Family Welfare, GOI – with latest modifications if any). Demonstrate an understanding of framing the opinion, preservation and dispatch of trace evidences in such cases. Describe and discuss sympathetic/ empathetic, examination and interview of victims/ survivors of sexual assault, including presence of trusted adult figure (person) in cases of minor victims/ survivors.</p>	C	Dr. LOHIT All Faculty
14/07/2025	<p><b>FM 14.4</b></p> <p>Conduct and prepare report of estimation of age of a person for medico-legal and other purposes &amp; prepare medico-legal report in a simulated / supervised environments.</p>	A	Dr. VIJAY All Faculty
15/07/2025	<p><b>FM 14.4</b></p> <p>Conduct and prepare report of estimation of age of a person for medico-legal and other purposes &amp; prepare medico-legal report in a simulated / supervised environments.</p>	B	Dr. VIJAY All Faculty
16/07/2025	<p><b>FM 14.4</b></p> <p>Conduct and prepare report of estimation of age of a person for medico-legal and other purposes &amp; prepare medico-legal report in a simulated / supervised environments.</p>	C	Dr. VIJAY All Faculty
21/07/2025	<p><b>FM 12.6</b></p> <p>Enumerate the indications and describe the principles and appropriate use for:</p> <ul style="list-style-type: none"> <li>• DNA profiling</li> <li>• Facial reconstruction</li> </ul>	A	Dr. PRAVEEN All Faculty

	<ul style="list-style-type: none"> <li>• Polygraph (Lie Detector)</li> <li>• Narcoanalysis,</li> <li>• Brain Mapping, Digital autopsy,</li> <li>• Virtual Autopsy, Imaging technologies</li> </ul>		
22/07/2025	<p><b>FM 12.6</b></p> <p>Enumerate the indications and describe the principles and appropriate use for:</p> <ul style="list-style-type: none"> <li>• DNA profiling</li> <li>• Facial reconstruction</li> <li>• Polygraph (Lie Detector)</li> <li>• Narcoanalysis,</li> <li>• Brain Mapping, Digital autopsy,</li> <li>• Virtual Autopsy, Imaging technologies</li> </ul>	B	Dr. PRAVEEN All Faculty
23/07/2025	<p><b>FM 12.6</b></p> <p>Enumerate the indications and describe the principles and appropriate use for:</p> <ul style="list-style-type: none"> <li>• DNA profiling</li> <li>• Facial reconstruction</li> <li>• Polygraph (Lie Detector)</li> <li>• Narcoanalysis,</li> <li>• Brain Mapping, Digital autopsy,</li> <li>• Virtual Autopsy, Imaging technologies</li> </ul>	C	Dr. PRAVEEN All Faculty
26/07/2025	<b>INTERNAL ASSESSMENT – THEORY</b>		All Faculty
28/07/2025	<b>INTERNAL ASSESSMENT - PRACTICALS</b>		All Faculty
29/07/2025	<b>INTERNAL ASSESSMENT - PRACTICALS</b>		All Faculty

30/07/2025	<b>FM 13.13</b> Describe General Principles and basic methodologies in treatment of poisoning : decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to Arsenic , lead, mercury , copper, iron.	C	Dr. LOHIT All Faculty
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**SDL ( 4-5 PM)**

11/07/2025	<b>FM 13.4</b> Describe the Laws in relations to poisons including NDPS Act,Medico-legal aspects of poisons	Dr. PRAVEEN All Faculty
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**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF AUGUST -2025**

**A. THEORY**

<b>DATE</b>	<b>TIME</b>	<b>SCHEDULE</b>	<b>BY</b>
08/08/2025	3 -4pm	<b>FM – 8.16</b> Describe evidences of abortion-living and dead, duties of doctor in cases of abortion , investigation of death due to criminal abortion.	Dr. LOHIT
22/08/2025	3-4pm	<b>FM – 10.5 to 10.8</b> Rights/ Privileges of a medical practitioner , penal erasure , infamous conduct, disciplinary Committee, Disciplinary competencies, warning notice and penal erasure.	Dr. PRAVEEN
29/08/2025	3-4pm	<b>FM – 13.9</b> Describe the procedure of intimation of suspicious cases of actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.	Dr. LOHIT

**SGD / PRACTICAL** (Time: 11.30 am-1 pm)

DATE	SCHEDULE	BATCH	BY
04/08/2025	<b>FM 8.15</b> Define, classify and discuss abortion, methods of MTP and criminal abortion and complication of abortion. MTP Act 2021 and recent amendments.	<b>A</b>	Dr. LOHIT All Faculty
05/08/2025	<b>FM 8.15</b> Define, classify and discuss abortion, methods of MTP and criminal abortion and complication of abortion. MTP Act 2021 and recent amendments.	<b>B</b>	Dr. LOHIT All Faculty
06/08/2025	<b>FM 8.15</b> Define, classify and discuss abortion, methods of MTP and criminal abortion and complication of abortion. MTP Act 2021 and recent amendments.	<b>C</b>	Dr. LOHIT All Faculty
11/08/2025	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bhartiya Nyay Sanhita (BNS) pertaining to injuries. <b>FM 5.3</b> Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.	<b>A</b>	Dr. Vijay All Faculty
12/08/2025	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bhartiya Nyay Sanhita (BNS) pertaining to injuries. <b>FM 5.3</b> Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.	<b>B</b>	Dr. Vijay All Faculty

13/08/2025	<p><b>FM 5.2</b> Define injury, assault &amp; hurt. Describe Bhartiya Nyay Sanhita (BNS) pertaining to injuries.</p> <p><b>FM 5.3</b> Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries.</p>	C	Dr. Vijay All Faculty
18/08/2025	<p><b>FM – 10.1</b> Describe Medical ethics and explain its historical emergence.</p> <p><b>FM – 10.5</b> Rights/ Privileges of a medical practitioner , penal erasure , infamous conduct, disciplinary Committee, Disciplinary competencies, warning notice and penal erasure.</p>	A	Dr. PRAVEEN All Faculty
19/08/2025	FM 14.6 Conduct	B	Dr. PRAVEEN All Faculty
20/08/2025	<p><b>FM – 10.1</b> Describe Medical ethics and explain its historical emergence.</p> <p><b>FM – 10.5</b> Rights/ Privileges of a medical practitioner , penal erasure , infamous conduct, disciplinary Committee, Disciplinary competencies, warning notice and penal erasure..</p>	C	Dr. PRAVEEN All Faculty
25/08/2025	<p><b>FM 13.19</b> Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite.</p>	A	Dr. LOHIT All Faculty
26/08/2025	<p><b>FM 13.19</b> Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite.</p>	B	Dr. LOHIT All Faculty

27/08/2025	<b>FM 13.19</b> Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite.	C	Dr. LOHIT All Faculty

**SDL (4-5PM)**

11/08/2025	<b>FM 5.4</b> Describe healing of injury and fracture of bones.	Dr. VIJAY
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**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF SEPTEMBER -2025**

**A. THEORY**

DATE	Time	SCHEDULE	BY
05/09/2025	3 -4pm	<b>FM 12.1</b> 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 histopathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	Dr. VIJAY
12/09/2025	3 -4pm	<b>FM 1.7 to FM 1.9</b> Describe the importance of documentation in medical practice.	Dr. PRAVEEN
19/09/2025	3-4pm	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	Dr. LOHIT
26/09/2025	3-4pm	<b>FM 2.13 TO 2.14</b> Describe and discuss autopsy competencies including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination.	Dr. VIJAY

**SGD / PRACTICAL** (Time: 11.30 am-1 pm)

DATE	SCHEDULE	BATCH	BY
01/09/2025	<p><b>FM 12.1</b>            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  <b>(FORMATIVE ASSESSMENT)</b></p>	A	Dr. VIJAY All Faculty
02/09/2025	<p><b>FM 12.1</b>            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</p>	B	Dr. VIJAY All Faculty
03/09/2025	<p><b>FM 12.1</b>            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  <b>(FORMATIVE ASSESSMENT)</b></p>	C	Dr. VIJAY All Faculty
08/09/2025	<p><b>FM 1.4 to FM 1.6</b>            Describe Offences in Court including perjury.</p>	A	Dr. PRAVEEN All Faculty

<b>09/09/2025</b>	<b>FM 1.4 to FM 1.6</b> Describe Offences in Court including perjury.	<b>B</b>	Dr. PRAVEEN All Faculty
<b>10/09/2025</b>	<b>FM 1.4 to FM 1.6</b> Describe Offences in Court including perjury.	<b>C</b>	Dr. PRAVEEN All Faculty
<b>15/09/2025</b>	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine.	<b>A</b>	Dr. LOHIT All Faculty
<b>16/09/2025</b>	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	<b>B</b>	Dr. LOHIT All Faculty
<b>17/09/2025</b>	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine.	<b>C</b>	Dr. LOHIT All Faculty
<b>22/09/2025</b>	<b>FM 2.15 to 2.16</b> Describe and discuss obscure autopsy and Virtopsy	<b>A</b>	Dr. VIJAY All Faculty
<b>23/09/2025</b>	<b>FM 2.15 to 2.16</b> Describe and discuss obscure autopsy and Virtopsy	<b>B</b>	Dr. VIJAY All Faculty
<b>24/09/2025</b>	<b>FM 2.15 to 2.16</b> Describe and discuss obscure autopsy and Virtopsy	<b>C</b>	Dr. VIJAY All Faculty

<b>29/09/2028</b>	<p><b>FM 13.11</b></p> <p>Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to:            Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids.</p>	<b>A</b>	Dr. PRAVEEN All Faculty
<b>29/09/2028</b>	<p><b>FM 13.11</b></p> <p>Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to:            Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids..</p>	<b>B</b>	Dr. PRAVEEN All Faculty

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL**  
**DEPARTMENT OF FORENSIC MEDICINE**  
**3<sup>RD</sup> MBBS, FIRST BLOCK CBME BATCH 157 STUDENTS**  
**TEACHING PROGRAMME FOR THE MONTH OF OCTOBER -2025**

**A. THEORY**

<b>DATE</b>	<b>Time</b>	<b>SCHEDULE</b>	<b>BY</b>
03/10/2025	3 -4pm	<b>FM 2.10</b> Describe putrefaction, mummification, adiopocere and maceration.	<b>Dr. PRAVEEN</b>
04/10/2025		<b>Theory Internal Examination</b>	<b>All Faculty</b>
10/10/2025	3 -4pm	<b>FM 7.2</b> Describe and discuss injuries related to fall from height and vehicular injuries – Primary and secondary impact, Secondary injuries, crush syndrome, railway spine. <b>Integrated with Orthopaedics(FM 7.2 Vehicular Injuries)</b>	<b>Dr. LOHIT</b>
17/10/2025	3-4pm	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries.	<b>Dr. VIJAY</b>
24/10/2025	3-4pm	<b>FM 2.9</b> Describe and discuss post-mortem changes including signs of death , cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	<b>Dr. PRAVEEN</b>
31/10/2025	3-4pm	<b>FM 13.11</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric and hydrochloric acids: Organic – Carbolic Acid(Phenol), Oxalic and acetylsalicylic acids.	<b>Dr. LOHIT</b>

**SGD / PRACTICAL** (Time: 11.30 am-1 pm)

DATE	SCHEDULE	BATCH	BY
29/09/2025	<b>FM 2.10</b> Describe putrefaction, mummification, adipocere and maceration.	A	Dr. PRAVEEN All Faculty
30/09/2025	<b>FM 2.10</b> Describe putrefaction, mummification, adipocere and maceration.	B	Dr. PRAVEEN All Faculty
06/10/2025	<b>Internal Assessment Practical Examination</b>	B	Dr. LOHIT All Faculty
07/10/2025	<b>Internal Assessment Practical Examination</b>	A	Dr. LOHIT All Faculty
08/10/2025	<b>FM 13.11</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	C	Dr. LOHIT All Faculty
13/10/2025	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries.	A	Dr. VIJAY All Faculty

<b>14/10/2025</b>	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries.	<b>B</b>	Dr. VIJAY All Faculty
<b>15/10/2025</b>	<b>FM 5.2</b> Define injury, assault & hurt. Describe Bharatiya Nyay Sanhita (BNS) pertaining to injuries.	<b>C</b>	Dr. VIJAY All Faculty
<b>20/10/2025</b>	<b>FM 2.9</b> Describe and discuss post-mortem changes including signs of death , cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	<b>A</b>	Dr. PRAVEEN All Faculty
<b>21/10/2025</b>	<b>FM 2.9</b> Describe and discuss post-mortem changes including signs of death , cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	<b>B</b>	Dr. PRAVEEN All Faculty
<b>22/10/2025</b>	<b>FM 2.9</b> Describe and discuss post-mortem changes including signs of death , cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	<b>C</b>	Dr. PRAVEEN All Faculty
<b>27/10/2025</b>	<b>FM 13.11</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to : Caustics Inorganic – sulphuric , nitric and hydrochloric acids : Organic – Carbolic Acid(Phenol), Oxalic and acetylsalicylic acids.	<b>A</b>	Dr. LOHIT All Faculty
<b>28/10/2028</b>	<b>FM 13.11</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to : Caustics Inorganic – sulphuric , nitric and hydrochloric acids : Organic – Carbolic Acid(Phenol), Oxalic and acetylsalicylic acids.	<b>B</b>	Dr. LOHIT All Faculty

	acids.		
29/10/2028	<p><b>FM 13.11</b></p> <p>Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, competencies of enhanced elimination with regard to : Caustics Inorganic – sulphuric , nitric and hydrochloric acids : Organic – Carbolic Acid(Phenol), Oxalic and acetylsalicylic acids.</p>	C	Dr. LOHIT All Faculty

2	Vijaya N M 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. Researchjournal of Pharmaceutical, Biological and Chemical Sciences. RJPBCS 14(4) July- August 2023. Page No. 112-116.	NO	NO	Yes
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## 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 %**

<b>Online Assignments</b>	<b>81</b> %	<b>Proctored Examination</b>	<b>80</b> %
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**AUG-DEC 2020**

Sehru

Balram Bhargava

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



Roll no: NPTEL21MD03S21211390

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



NMC Nodal Centre for Medical Education Technologies

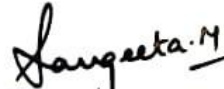


**St. John's Medical College, Bangalore**

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



MEU Co-ordinator  
MVJ Medical College & Research Hospital



Dean/Principal  
MVJ Medical College & Research Hospital



Observer  
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



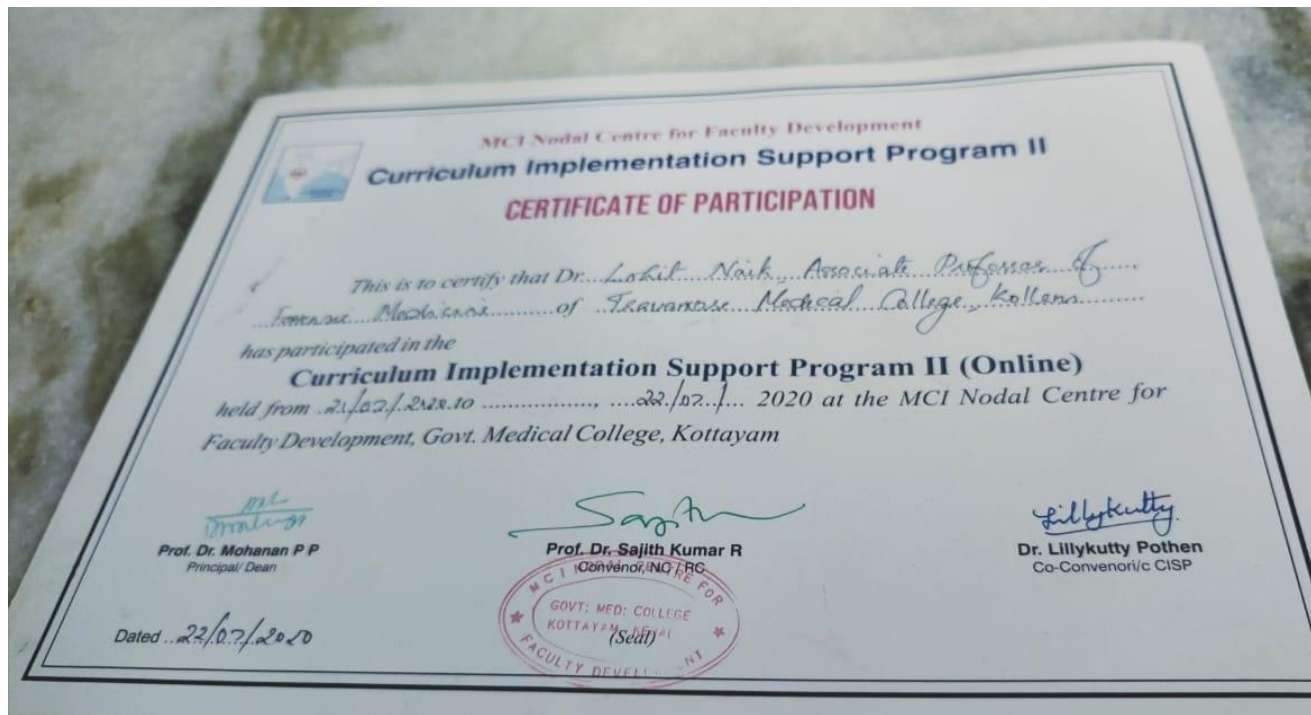
### Certificate of Participation

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

MEU Co-ordinator  
MVJ Medical College & Research Hospital

Dean / Principal  
MVJ Medical College & Research Hospital

Observer  
St. John's Medical College





Ref. No. 117/2018B

**Medical Council of India Nodal Centre for Faculty Development**  
Govt. Medical College, Kottayam, Kerala 686008

## *Advance Course in Medical Education*

*This is to certify that*

**Dr. Lohit Naik,**

*Associate Professor, Department of Forensic Medicine*

*from Travancore Medical College, Kollam*

*has successfully completed the Project based*

*Advance Course in Medical Education.*

*Having successfully met all the requirements for the course, this certificate is awarded  
on 1<sup>st</sup> March 2020.*

Prof. Dr. Sajith Kumar R  
Convenor, Nodal Centre



(Seal)

Prof. Dr. Jose Joseph  
Principal, GMC, Kottayam



## Medical Council of India

Nodal Centre for Faculty Development  
Govt. Medical College, Kottayam, Kerala 686008

Revised Basic Course on Medical Education Technologies

### Certificate of Participation

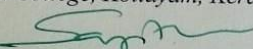
This is to certify that Dr. LOHIT NAIK, ASSISTANT Professor,  
Departmet of FORENSIC MEDICINE of TRAVANCORE  
MEDICAL COLLEGE, KOLLAM has participated in the

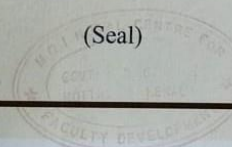
Revised Basic Course on Medical Education Technologies

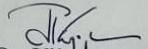
held from 18<sup>th</sup> to 20<sup>th</sup> January 2017 at the MCI Nodal Centre for Faculty Development,  
Govt. Medical College, Kottayam, Kerala 686008

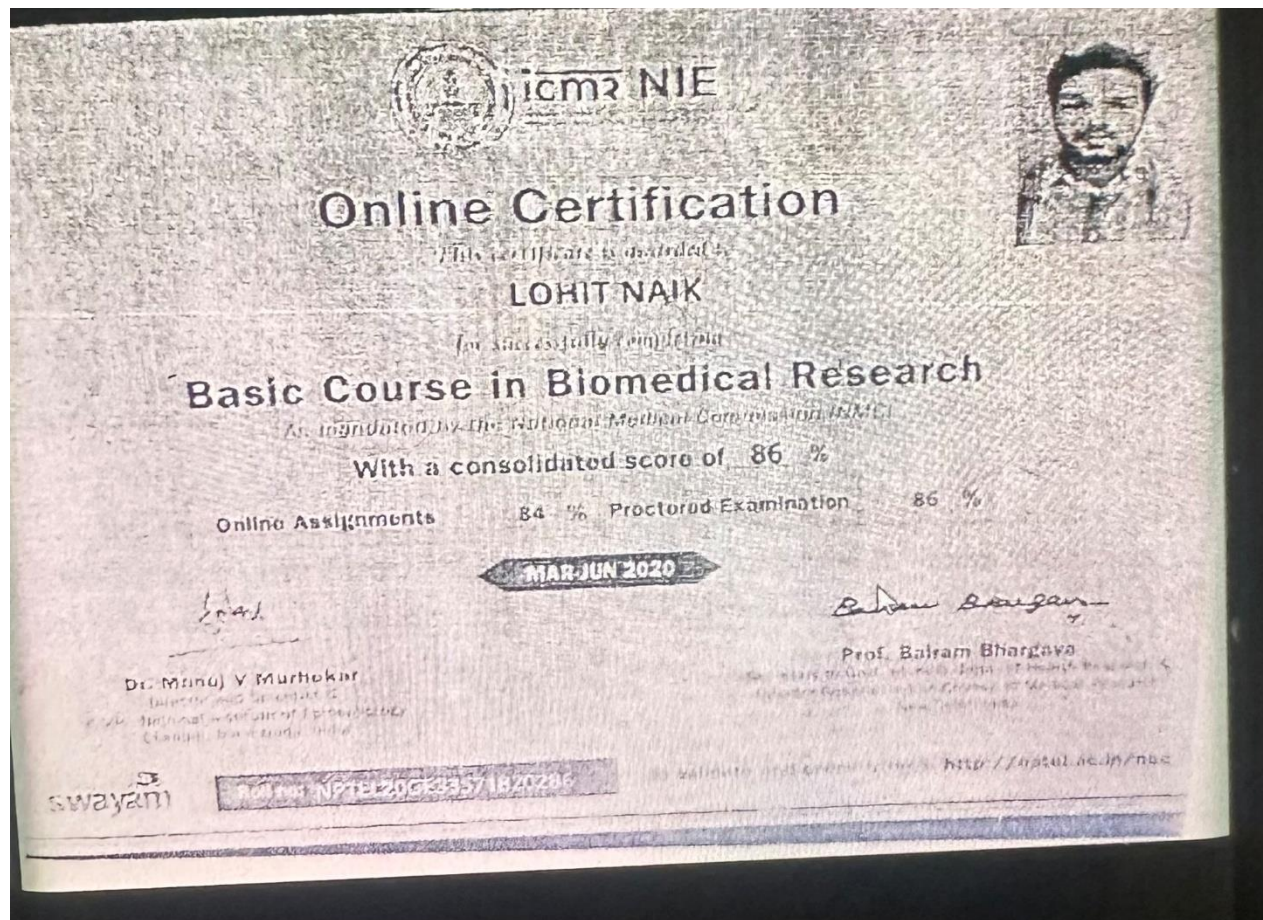
  
Prof. Dr. Jose Joseph  
Principal ■, GMCK

Date: 20.01.17

  
Prof. Dr. R. Sajith Kumar  
Convenor, MCINCFD



  
Dr. Vijayan. C.P  
Co-Convenor  
i/c Basic Course





# PHARMACOLOGY

## **Department of Pharmacology**

Department	Name of the faculty Qualification IMR number	Current designation & date of promotion	Nature of employment Regular/permanent or contract/outsourced	Details of service in the last 5 years					Number of lectures taken/year, topics covered
				1 (2021)	2 (2022)	3 (2023)	4 (2024)	5 (2025)	
Pharmacology	Dr. SWAPNA .R NAYAKA	Professor & HOD	Regular	Associate Professor	Associate Professor	Professor	Professor	Professor & HOD	61
	Karnataka Medical Council – 78449			MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	
Pharmacology	MD pharmacology – 2013			(Date of joining : 16/09/ 2013)	Promoted as Professor on 01.04. 2022	Promoted as HOD on 08.09. 2025			
	Dr. AFZAL KHAN .A.K			Professor & HOD	Professor & HOD	Professor & HOD	Professor & HOD	Professor & HOD	52
Pharmacology	Karnataka Medical Council – 58290			MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	MVJ MC & RH Bangalore	52
	MD pharmacology - 2005			(Date of joining : 07.09. 2025)					

				26/05/ 2014)					
Dr. USHA .N.S.  Karnataka Medical Council - 78445  MD pharmacol ogy – 2013	Profe sor	Regular	Associ ate Profe sor  (Date of joinin g : 06/04/ 2015)  Promo ted as Associ ate Profe sor on 01.04. 2020  MVJ MC & RH Bang alore	Associ ate Profe sor  MVJ MC & RH Bang alore	Associ ate Profe sor  MVJ MC & RH Bang alore	Associ ate Profe sor  Promo ted as Profe sor on 01.05. 2023  MVJ MC & RH Bang alore	Profe sor  MVJ MC & RH Bang alore	Profe sor  MVJ MC & RH Bang alore	65
Dr. MOHAN KRISHNA GHANTA  M.Sc., Med. Pharmacol ogy - 2014  Ph.D., Med. Pharmacol ogy – 2019	Associ ate Profe sor	Regular	Tutor  MVJ MC & RH  Bang alore  (Date of joinin g : 01/06/ 2020)  Promo ted as Assist ant Profe sor on	Assis tant Profe sor  MVJ MC & RH  Bang alore	Assis tant Profe sor  MVJ MC & RH  Bang alore	Assis tant Profe sor  MVJ MC & RH  Bang alore	Assis tant Profe sor  MVJ MC & RH, Bang alore	Assis tant Profe sor  MVJ MC & RH, Bang alore  Promo ted as Assist ant Profe sor on 01.11. 2025	84

				12.11. 2021 MVJ MC & RH Banga lore				
Dr. NAIYMA CHOUDH ARY  KMC: 170010  MD Pharmacol ogy - 2010	Assist ant Profes sor	Regular	Assist ant Profes sor	GMC, Kathu a	Assist ant Profes sor	MVJ MC & RH Banga lore  (Date of joinin g : 04/09/ 2023)	Assist ant Profes sor	MVJ MC & RH, Banga lore  Till 07.07. 2025
Mr. REDDY PRASAD C  M.Sc., Med. Pharmacol ogy - 2015	Assist ant Profes sor	Regular	Assist ant Profes sor	MVJ MC & RH, Banga lore  (Date of joinin g : 25/04/ 2016)  Promo ted as Assist ant Profes sor on	Assist ant Profes sor	MVJ MC & RH, Banga lore	Assist ant Profes sor	MVJ MC & RH, Banga lore

				05.03. 2020 MVJ MC & RH, Banga lore					
Dr. MAHESH BASANA GAUDA MUDHOL  Karnataka Medical Council - 75944  MD Pharmacology -2020	Assist ant Profes sor	Regular	Senior Reside nt Saptha giri Medic al Colleg e, Banga lore	Senior Reside nt till 07.02. 22 Saptha giri Medic al Colleg e, Banga lore	Assist ant Profes sor  (Date of joinin g : 23.12. 23)	Assist ant Profes sor  MVJ MC & RH, Banga lore	Assist ant Profes sor  MVJ MC & RH, Banga lore	Assist ant Profes sor  MVJ MC & RH, Banga lore	55
Dr. SANTOS HI ROOPAD  MD Pharmacology Karnataka Medical Council - 173007  MD Pharmacology -2013	Assist ant Profes sor	Regular				Assist ant Profes sor  (Date of joinin g : 17.06. 24)	Assist ant Profes sor  MVJ MC & RH, Banga lore	Assist ant Profes sor  Till 01.07. 2025	95

	Dr. KAVITA KRISHNA NADIGE R  MSc Pharmacol ogy  PHD Pharmacol ogy -2025	Assist ant Profe sor	Regular					Assist ant Profe sor  MVJ MC & RH, Bang alore  (Date of joinin g : 03.11. 25)	16
	Ms BIBI UMEZA  M.Sc., Med. Pharmacol ogy – 2020	Tutor	Regular		Tutor  MVJ MC & RH, Bang alore  (Date of joinin g : 02/06/ 2022)	Tutor  MVJ MC & RH, Bang alore	Tutor  MVJ MC & RH, Bang alore	Tutor  MVJ MC & RH, Bang alore	106
	Dr. DHEERA J B P REDDY  KMC: 159893  MBBS 2023	Tutor	Regular		Tutor  MVJ MC & RH, Bang alore  (Date of joinin g : 20/07/ 2023)	Tutor  MVJ MC & RH, Bang alore	Tutor  MVJ MC & RH, Bang alore	Tutor  MVJ MC & RH, Bang alore	73

	Dr. HARSHA H.G  KMC: 162888  MBBS 2022	Tutor	Regular			Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 27/07/ 2023)	Tutor MVJ MC & RH, Banga lore	Tutor MVJ MC & RH, Banga lore	69
	Dr. JAYANTH C.S.  KMC: 152697  MBBS 2022	Tutor	Regular			Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 26/09/ 2023)	Tutor MVJ MC & RH, Banga lore	Tutor MVJ MC & RH, Banga lore  Till 30.11. 2025	10
	Dr. DHANVA RSHAS  KMC: 131724  MBBS 2019	Tutor	Regular			Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 10/04/ 2024)	Tutor MVJ MC & RH, Banga lore	Tutor MVJ MC & RH, Banga lore	78

	Dr. TEJASWI NI K R  KMC: 172089  MBBS 2024	Tutor	Regular				Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 06/05/ 2024)	Tutor MVJ MC & RH, Banga lore  Till 17. 03.202 5	13
	Dr. ROHITH HOMBAL LE C.N  KMC: 168622  MBBS 2023	Tutor	Regular				Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 06/01/ 2025)	Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 06/01/ 2025)	22
	Dr. BHAVANI V  KMC: 173817  MBBS 2024	Tutor	Regular				Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 01/02/ 2025)	Tutor MVJ MC & RH, Banga lore  (Date of joinin g : 01/02/ 2025)	31

	Dr. SUBASH N  KMC: 167600  MBBS 2023	Tutor	Regular				Tutor MVJ MC & RH, Bang alore  (Date of joinin g : 03/02/ 2025)	18
	Dr. MANISH A RENU MANIK UTTAN  KMC: 168260  MBBS 2023	Tutor	Regular				Tutor MVJ MC & RH, Bang alore  (Date of joinin g : 01/04/ 2025)  Till 10. 11.202 5	30
	Dr. SHARAN U SANGAP PA LALASA NGI  KMC: 170475  MBBS 2023	Tutor	Regular				Tutor MVJ MC & RH, Bang alore  (Date of joinin g : 08/08/ 2025)	24

	Dr. Rakesh Kumar	Tutor	Regular				Tutor MVJ MC & RH, Bangal ore (Date of joinin g : <b>12/11/ 2025)</b>	12
	Dr. SOLOMO N RAJ J  KMC: 180900  MBBS 2024	Tutor	Regular				Tutor MVJ MC & RH, Bangal ore (Date of joinin g : 12/11/ 2025)	18
	Dr. Neelima	Tutor	Regular				Tutor MVJ MC & RH, Bangal ore (Date of joinin g : 04	04

								1/12/2 025)	
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**Department of Pharmacology**  
**Teaching Programme for month of January 2025 CBME 125 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>02.01.2025</b> 10:15-11:15 AM	PH 1.27.17 -22 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and <b>drugs used in shock</b>	SGD	Nesting Dept of Path., Micro. & GM	<b>Dr Naiyama</b> Mr Reddy Dr Swapna Dr Usha Dr Santoshi Ms Umeza
<b>02.01.2025</b> 4:00-5:00 PM	Therapeutic uses of beta blockers & dopamine(Museum visit-Models)	SDL		Dr Usha
<b>06.01.2025</b> 9:00-10:15 AM	PH 1.52- Describe management of common poisoning, insecticides, common sting and bites - <b>Mx of common poisoning</b>	L	Sharing Dept of FM	Mr Reddy
<b>07.01.2025</b> 10:15-11:15 AM	PH 1.50 - Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection - <b>Immunomodulators and management of organ transplant rejection</b>	L		Dr Afzal
<b>09.01.2025</b> 10:15 -11:15 AM	PH 1.62 - Describe and discuss antiseptics and disinfectants - <b>Antiseptics and Disinfectants</b>	SGD		<b>Dr Mahesh</b> Dr Mohan Dr Usha Mr Reddy Dr. Santoshi Dr.Dhanvarsh a Dr. Dheeraj

09.01.2025 4:00-5:00 PM	OP Poisoning & Atropine Poisoning (Museum visit- Display)	SDL		Mr Reddyprasad
13.01.2025 9:00-10:15 AM	PH 1.54 - Describe vaccines and their uses - <b>Vaccines and Sera</b>	SGD		Mr Reddy Dr. Afzal Dr Usha Dr Swapna Dr Mahesh Dr Santoshi Dr. Harsha
16.01.2025 10:15 -11:15 AM	PH 1.15 Describe mechanism/ s of action, types, doses, side effects, indications and contraindications of <b>skeletal muscle relaxants</b>	L		Dr Mohan
16.01.2025 4:00-5:00 PM	Antiseptics & disinfectants (Museum visit- Display)	SDL		Dr Mahesh
20.01.2025 9:00-10:15 AM	PH 1.17 Describe the mechanism/ s of action, types, doses, side effects, indications and contraindications of <b>Local anesthetics</b>	L		Dr Naiyma
21.01.2025 10:15-11:15 AM	PH 1.53 - Describe heavy metal poisoning and chelating agents- <b>chelating agents</b>	SGD		Ms Umeza Dr.Swapna Dr Mahesh Dr. Santoshi Mr. Reddy Dr. Tejaswini Dr. Dheeraj
23.01.2025 10:15 -11:15 AM	<b>PH 1.16.1-5</b> - Describe mechanism/ s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminic, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine: - <b>Antihistaminics &amp; treatment of vertigo</b>	L		Dr. Usha
23.01.2025 4:00-5:00 PM	Heavy Metal Toxicity (Museum visit- Display)	SDL		Mr Reddyprasad
27.01.2025 9:00-10:15 AM	<b>PH 1.16.6-10</b> - Describe mechanism/ s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminic, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine: <b>Serotonergic drugs</b>	L		Dr. Afzal
28.01.2025 10:15-11:15 AM	<b>PH 1.16.14-23</b> - Describe mechanism/ s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminic, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine: <b>NSAIDs</b>	L		Dr Swapna

<b>30.01.2025</b> 10:15 -11:15 AM	<b>PH 1.16.14-23-</b> Describe mechanism/ s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti-histaminic, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine: <b>NSAIDs</b>	L		Dr Mohan
<b>30.01.2025</b> 4:00-5:00 PM	Uses of Antihistaminics in Skin Disorders (Library visit)	SDL		Dr. Usha
<b>31.01.2025</b> <b>7:00 PM</b>	<b>FA- ANS Online</b> PH 1.13 Describe the mechanism of action, types, doses, side effects, indications and contraindications of adrenergic and anti-adrenergic drugs PH 1.14 Describe the mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anti-anticholinergic drugs			All Staff

**Practical Classes**

**Time : 02:00- 4:00 AM**

<b>Date</b>	<b>Batch</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
02.01.2025	A	<b>PH 5.7</b> Demonstrate an understanding of the legal and ethical aspects of prescribing drugs <b>PH 5.6</b> Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	SGD	Forensic Medicine Psychiatry	<b>Dr Mahesh</b> Dr.Dheeraj Dr.Harsha Dr.Tejaswini
03.01.2025	B	<b>PH 5.7</b> Demonstrate an understanding of the legal and ethical aspects of prescribing drugs <b>PH 5.6</b> Demonstrate ability to educate public & patients about various aspects of drug use including drug dependence and OTC drugs	SGD	Forensic Medicine Psychiatry	<b>Dr Mahesh</b> Dr.Dheeraj Dr.Harsha Dr.Tejaswini
09.01.2025	A	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	SGD	General Medicine	<b>Dr Santoshi</b> Dr.Dhanvarsha Dr. Dheeraj
10.01.2025	B	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	SGD	General Medicine	<b>Dr Santoshi</b> Dr.Dhanvarsha Dr.Harsha
16.01.2025	A	<b>PH 3.3</b> Perform a critical evaluation of the drug promotional Literature(Introductory session)	L SGD		<b>Dr.Dheeraj</b> Dr. Harsha Dr.Dhanvarsha Dr.Tejaswini

17.01.2025	B	<b>PH 3.3</b> Perform a critical evaluation of the drug promotional Literature (Introductory session)	L SGD		<b>Ms BibiUmeza</b> Mr.Reddy Dr.Dhanvarsha Dr.Tejaswini
17.01.2025 3-4PM		<b>FA (25 STUDENT BATCH) PH 1.1 to 1.12 General Pharmacology</b>			All Staff
23.01.2025	A	<b>PH 4.2</b> Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers)	DOAP		<b>Dr Usha</b> Dr Mahesh Dr. Naiyma Dr Santoshi Mr. Reddy
24.01.2025	B	<b>PH 4.2</b> Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers)	DOAP		<b>Dr Usha</b> Dr Mahesh Dr. Naiyma Dr Santoshi Ms Umeza
30.01.2025	A	<b>PH 4.2</b> Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers)	DOAP		<b>Dr Swapna</b> Dr. Usha Dr Mohan Dr Santoshi Mr. Reddy Ms. Umeza
31.01.2025	B	<b>PH 4.2</b> Demonstrate the effects of drugs on blood pressure (vasopressor and vasodepressors with appropriate blockers)	DOAP		<b>Dr Swapna</b> Dr. Usha Dr Mohan Dr Santoshi Mr. Reddy Ms. Umeza

**Teaching Programme for month of February 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>03.02.2025</b> 9:00-10:15 AM	<b>PH 1.16.28-33</b> - 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 - <b>Gout</b>	SGD		<b>Dr Swapna</b> Dr Afzal Dr Usha Dr Mohan Dr Santoshi Dr Mahesh Ms Umeza

<b>04.02.2025</b> 10:15-11:15 AM	<b>AETCOM Module 2.1</b> The foundations of communication Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non-judgmental and empathetic manner <b>Revision</b>	L		Dr Afzal
<b>06.02.2025</b> 10:15 -11:15 AM	PH 1.16.24-27 - 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 - <b>Antirheumatoid drugs</b>	SGD	Nesting Pathology G.Medicine	<b>Dr Usha</b> Dr Afzal Dr Swapna Dr Mohan Dr Santoshi Dr Mahesh Ms Umeza
<b>06.02.2025</b> 4:00-5:00 PM	IA topics – self study	SDL LA		Dr Swapna
<b>10.02.2025</b> 9:00-10:15 AM	PH 1.43 Describe and discuss the rational use of antimicrobials including <b>antibiotic stewardship program</b>	L		Dr Mohan
<b>11.02.2025</b> 10:15 -11:15 AM	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient (Revision)	L		Mr Reddyprasad
<b>13.02.2025</b>	<b>Internal Assessment</b>			
<b>15.02.2025</b>	<b>Internal Assessment (Theory)</b>			All Staff
<b>17.02.2025</b>	<b>Internal Assessment</b>			
<b>18.02.2025</b>	<b>Internal Assessment</b>			
<b>19.02.2025</b>	CAL, ADR, Dosage forms(OSPE) DPL, Essential medicines(certification) PK problems, OTC (Written exercises)			All Staff
<b>20.02.2025</b>				
<b>24.02.2025</b> 9:00-10:15 AM	PH- 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the <b>drugs used in cough</b> (antitussives, expectorants/ mucolytics)	SGD		<b>Dr Mahesh</b> Dr Usha Dr Afzal Dr Swapna Mr Reddy Dr Mohan Dr. Naiyma Dr Santoshi Ms Umeza

<b>25.02.2025</b> 10:15-11:15 AM	PH- 1.32 Describe the mechanism/ s of action, types, doses, side effects, indications and contraindications of drugs used in <b>bronchial asthma and COPD</b>	L		Dr Mohan
<b>27.02.2025</b> 10:15 -11:15 AM	PH- 1.32 Describe the mechanism/ s of action, types, doses, side effects, indications and contraindications of drugs used in <b>bronchial asthma and COPD</b>	Linker case	Pathology, Respiratory Medicine	Dr Santoshi
<b>27.02.2025</b> 4:00-5:00 PM	Ist IA Questions paper Revision	Home Assignment		Dr Naiyama

### Practical Classes

**Time :** 02:00- 4:00 AM

Date	Batch	Topic	T/L method	Integration	Faculty
05.02.2025	B	PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription- <b>CCR</b> FA Feedback (Senior faculties)	DOAP		Dr Mahesh
06.02.2025	A	PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription- <b>CCR</b> FA Feedback (Senior faculties)	DOAP		Dr Mahesh
12.02.2025	<b>Internal Assessment (Theory)</b>				
13.02.2025					
19.02.2025	<b>Internal Assessment</b> CAL, ADR, Dosage forms(OSPE) DPL, Essential medicines(certification) PK problems, OTC (Written exercises)				
20.02.2025					
27.02.2025	A	ADR Certification	Full Batch		All Staff

### Teaching Programme for month of March 2025 CBME 150 Batch Theory Classes / Small Group Discussion

Date & Time	Topic	T/L method	Integration	Faculty
<b>03.03.2025</b> 9:00-10:15 AM	PH 1.19.1 - 1.19.14- Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotic, antidepressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders,	L		Dr Afzal

	antiepileptics drugs) - <b>Sedatives &amp; Hypnotics</b>			
<b>04.03.2025</b> 10:15-11:15 AM	PH 1.18.1-1.18.10 - Describe the mechanism/ s of action, types, doses, side effects, indications and contraindications of general anesthetics, and pre- anesthetic medications - <b>General Anesthetics</b>	L		Dr Swapna
<b>06.03.2025</b> 10:15 -11:15 AM	PH 1.18.11 - Describe the mechanism/ s of action, types, doses, side effects, indications and contraindications of general anesthetics, and pre- anesthetic medications - <b>IV General Anesthetics</b>	L	Nesting Anaesthesia	Mr Reddy
<b>06.03.2025</b> 4:00-5:00 PM	IA questions for written assignment  <b>AETCOM Module 2.1</b> The foundations of communication Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non- judgmental and empathetic manner (Roll no 126-150)	Home Assignment  Reflective writing  SGD		Dr Swapna
<b>10.03.2025</b> 9:00-10:15 AM	PH 1.19.50 - 1.19.57 - Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS,(including anxiolytics, sedatives & hypnotics, antipsychotic,antidepressant drugs, antimaniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders,antiepileptics drugs)- <b>Anti epileptic drugs</b>	L		Dr Mohan
<b>11.03.2025</b> 10:15 -11:15 AM	PH 1.19.50 - 1.19.57 - (Same as above)- <b>Newer Anti epileptic drugs</b>	SGD		Dr Santoshi Mr Reddy Dr Mahesh Dr Usha Dr Afzal Dr Swapna Dr Mohan Dr Naiyama
<b>13.03.2025</b> 10:15 -11:15 AM	PH 1.19.15 -1.19.21 - (Same as above)- <b>Antipsychotic drugs</b>	L		Dr Usha

13.03.2025 4:00-5:00 PM	Question Paper (Home Assignment II)	SDL		Ms. Umeza
17.03.2025 9:00-10:15 AM	PH 1.19.22 – 1.19.26- (Same as above)- <b>Antidepressant drugs</b>	L		Dr Naiyama
18.03.2025 10:15-11:15 AM	PH 1.19.27- 1.19.29 (Same as above)- <b>Atypical antidepressants</b> PH 1.19.63– 1.19.65- <b>Anti-Alzheimer's drugs &amp; Cognition enhancers</b>	L		Dr Mahesh
20.03.2025 10:15 -11:15 AM	PH 1.19.30 - 1.19.37 - (Same as above)- <b>Mood disorders, &amp; Psychotomimetic drugs</b>	L	Sharing Psychiatry Physiology	Ms Umeza
20.03.2025 4:00-5:00 PM	PG analogues and their therapeutic uses	SDL		Dr. Mohan
24.03.2025 9:00-10:15 AM	PH 1.19.38 – 1.19.44 - (Same as above)- <b>Opioid receptors &amp; Morphine</b>	L	Sharing Physiology Anaesthesia	Dr Swapna
25.03.2025 10:15-11:15 AM	PH 1.19.45 - 1.19.49 -(Same as above)- <b>Complex action opioids</b>	L		Dr Naiyama
27.03.2025 10:15 -11:15 AM	PH 1.19.58 – 1.19.62 – (Same as above)- <b>Drugs for Neurodegenerative disorders – Antiparkinsonian drugs and other NDD</b>	L		Dr Mohan
27.03.2025 4:00-5:00 PM	Library visit: PH1.24 – explain transport of electrolyte in the Nephron	SDL		Mr Reddy
31.03.2025 9:00-10:15 AM	Holiday			

**Practical Classes**

**Time : 02:00- 4:00 AM**

Date	Batch	Topic	T/L method	Integration	Faculty
05.03.2025	B	<b>PH 1.20 &amp; 1.21</b> Describe the effects of acute and chronic ethanol intake, Methanol and Ethanol poisoning  Feedback- First IA (Senior faculties)	SGD		Ms Umeza Dr Dheeraj Dr Harsha Dr Dhanvarsha
06.03.2025	A	<b>PH 1.20 &amp; 1.21</b> Describe the effects of acute and chronic ethanol intake, Methanol and Ethanol poisoning  Feedback- First IA (Senior faculties)	SGD		Ms Umeza Dr Dheeraj Dr Harsha Dr Dhanvarsha
12.03.2025	B	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	DOAP		Dr Mahesh Dr. Mohan Dr. Naiyama Mr. Reddy

13.03.2025	A	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient	DOAP		<b>Dr Mahesh</b> Dr. Mohan Dr. Naiyma Mr. Reddy
19.03.2025	B	<b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription- <b>CCR (Certifiable)</b> <b>PH 3.4</b> To recognize and report various adverse drug reaction ( <b>Non certifiable</b> )	DOAP OSPE		Dr Santoshi
20.03.2025	A	<b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription- <b>CCR (Certifiable)</b> <b>PH 3.4</b> To recognize and report various adverse drug reaction ( <b>Non certifiable</b> )	DOAP OSPE		Dr Santoshi
26.03.2025	B	<b>PH 1.8</b> Identify and describe the management of drug interactions	SGD		<b>Dr Mohan</b> Dr. Naiyma Mr. Reddy Dr Santoshi
27.03.2025	A	<b>PH 1.8</b> Identify and describe the management of drug interactions	SGD		<b>Dr Mohan</b> Mr. Reddy Dr Santoshi Ms Umeza

**Teaching Programme for month of April 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>01.04.2025</b> 10:15-11:15 AM	<b>PH 1.24</b> Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including <b>diuretics</b> , antidiuretic s-vasopressin and analogues	L		<b>Dr Mohan</b>
<b>03.04.2025</b> 10:15 -11:15 AM	FA: CNS			<b>All Staff</b>
<b>03.04.2025</b> 4:00-5:00 PM	PH 1.26 Library visit: Explain the physiology of RAAS. Describe the pathophysiological actions of Angiotensin 1.	SDL		<b>Dr. Santoshi</b>
<b>05.04.2025</b> 2:00-3:00PM	PH 1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the renin angiotensin and aldosterone system ( <b>RAAS</b> )	L		<b>Dr. Swapna</b>
<b>05.04.2025</b> 3:00-4:00PM	PH 1.24 - As above - Antidiuretics, Vasopressin Analogues	L		<b>Mr Reddy</b>

<b>07.04.2025</b> 9:00-10:15 AM	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 - <b>Types and pathophysiology of Angina, Nitrates &amp; Cardio protective drugs</b>	L		<b>Dr. Santoshi</b>
<b>08.04.2025</b> 10:15 -11:15 AM	PH 1.28 – As above - <b>Calcium channel blocker, vasodilators &amp; peripheral vascular diseases</b>  PH 1.28 - <b>Treatment of MI</b>	L	Sharing Departments: Pathology General Medicine	<b>Dr. Santoshi</b>
<b>10.04.2025</b> 10:15 -11:15 AM	PH 1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in <b>congestive heart failure</b>	L	Nesting Department: Physiology Pathology General Medicine	<b>Dr. Naiyma</b>
<b>10.04.2025</b> 4:00-5:00 PM	Library visit: PH 1.30 Describe the principles of cardiac electrophysiology especially the ion channels, exchangers, and pumps that play a role on cardiac action potential	SDL		<b>Dr. Naiyma</b>
<b>15.04.2025</b> 10:15-11:15 AM	National Pathology day			
<b>17.04.2025</b> 10:15 -11:15 AM	PH 1.27. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock - <b>Categories of HTN-JNC 7&amp;8, &amp; pathophysiology of HTN</b>	L	Nesting Departments: General Medicine	<b>Dr. Usha NS</b>
<b>17.04.2025</b> 4:00-5:00 PM	PH 1.35 Define anaemias and describe the types and causes of anaemia. State the role of iron, its sources, requirements, iron absorption, factors that reduce and enhance iron absorption.	SDL		<b>Dr. Mohan</b>
<b>21.04.2025</b> 9:00-10:15 AM	PH 1.27 – As above - <b>Treatment of HTN &amp; HTN emergencies</b>	SGD		<b>Ms.Umeza</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan

				Dr. Naiyma Mr Reddy Dr. Harsha
<b>22.04.2025</b> 10:15-11:15 AM	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 - <b>Mx of Anemia</b>	Quiz (SGD)		<b>Dr Afzal Khan</b> Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyma Dr Harsha Mr Reddy Ms Umeza
<b>24.04.2025</b> 10:15 -11:15 AM	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 - <b>Mx of Anemia</b>	L	Linker case Physiology General medicine	<b>Dr Naiyma</b>
<b>24.04.2025</b> 4:00-5:00 PM	Library visit: Coagulation cascade	SDL		<b>Ms. Umeza</b>
<b>28.04.2025</b> 9:00-10:15 AM	PH 1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the <b>antiarrhythmic</b>	L		<b>Dr Afzal Khan</b>
<b>29.04.2025</b> 10:15-11:15 AM	PH 1.25.2 - 1.25.11- 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 - <b>coagulants &amp; Anticoagulants</b>	L		<b>Dr. Swapna</b>

### Practical Classes

Time : 02:00- 4:00 AM

Date	Batch	Topic	T/L method	Integration	Faculty
02.04.2025	B	<b>PH 1.22</b> Describe drugs of abuse <b>PH 1.23</b> Describe the process and mechanism of drug deaddiction <b>PH 5.5</b> Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management	DOAP	Nesting Forensic Medicine Psychiatry	<b>Dr Naiyma</b> Dr. Mohan Dr. Santoshi Mr Reddy
03.04.2025	A	<b>PH 1.22</b> Describe drugs of abuse <b>PH 1.23</b> Describe the process and mechanism of drug deaddiction	DOAP	Nesting Forensic Medicine Psychiatry	<b>Dr Naiyma</b> Dr. Harsha Dr. Dheeraj

		<b>PH 5.5</b> Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management			Dr. Dhanvarsha Dr. Manisha
09.04.2025	B	PH 3.5 To prepare and explain a list of P-drugs for a given case/ condition ( <b>Certifiable Skill</b> )	DOAP	Nesting Departments: General Medicine	<b>Dr. Mohan</b> Ms Umeza Dr. Dheeraj Dr. Harsha Dr. Dhanvarsha Dr. Manisha
10.04.2025	A	PH 3.5 To prepare and explain a list of P-drugs for a given case/ condition ( <b>Certifiable Skill</b> )	DOAP	Nesting Departments: General Medicine	<b>Dr. Mohan</b> Ms Umeza Dr. Dheeraj Dr. Harsha Dr. Dhanvarsha Dr. Manisha
16.04.2025	B	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient <b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription-CCR	DOAP	Nesting Department: General Medicine	Dr. Mohan Dr. Santoshi Dr Dhanvarsha Dr Dheeraj
17.04.2025	A	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient <b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription-CCR	DOAP	Nesting Departments: General Medicine	Dr. Mohan Dr. Santoshi Dr Dhanvarsha Dr Dheeraj
23.04.2025	B	PH5.3 & 5.4- Pharmacoeconomics & Medication Adherence	DOAP		<b>Mr Reddy</b> Ms Umeza Dr. Dhanvarsha Dr Harsha
24.04.2025	A	PH5.3 & 5.4- Pharmacoeconomics & Medication Adherence	DOAP		<b>Dr. Mohan</b> Ms Umeza Dr. Dhanvarsha Dr. Harsha Dr. Manisha
30.04.2025	Full batch 2- 3pm	PH 1.25.12 - 1.25.18- Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like	L		<b>Dr. Usha</b> N S

	3-4pm	anticoagulants, antiplatelets, fibrinolytics, plasma expanders - Coagulants & Anticoagulants  PH 1.25.19 - 1.25.25 - 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 - Fibrinolitics & Antifibrinolitics	L		Dr Mahesh
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**Teaching Programme for month of May 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>05.05.2025</b> 9:00-10:15 AM	PH 1.25.26-31- 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 - <b>Antiplatelet drugs</b>	L		Mr Reddy
<b>06.05.2025</b> 10:15 - 11:15 AM	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 - <b>Pharmacotherapy of Growth Hormone excess &amp; deficiency, GnRH analogues</b>	L		Dr. Mahesh
<b>08.05.2025</b> 10:15 - 11:15 AM	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) - <b>Insulin</b>	L	Nesting: Physiology BiochemistryGeneral Medicine	Dr. Usha
<b>08.05.2025</b> 4:00-5:00 PM	PH 1.36.7 Discuss the principles of thyroid hormone regulation Pictorial form. (Home Assignment)	SDL		Dr. Mahesh
<b>10.05.2025</b> 12:15 - 01:15 PM	PH 1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of corticosteroids- <b>corticosteroids</b>	L		Dr. Naiyama
<b>12.05.2025</b>	PH 1.36. Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs	L	Nesting: Physiology, Biochemistry, General Medicine	Dr. Usha

9:00-10:15 AM	used in endocrine disorders (diabetes mellitus, thyroid disorders and osteoporosis) - <b>Oral hypoglycemic drugs</b>			
<b>13.05.2025</b> 10:15 - 11:15 AM	<b>Formative Assessment</b> (Respiratory System & Blood)	L		All Staff
<b>15.05.2025</b> 10:15 - 11:15 AM	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) - <b>Thyroid and Antithyroid drugs</b>	L	Sharing: Physiology, Pathology, General Medicine	Dr. Swapna
<b>15.05.2025</b> 4:00-5:00 PM	PH 1.31 Describe lipid metabolism, different classes of lipoproteins and their formation. Describe the pathophysiology of primary and secondary hyperlipidaemias.(Home Assignment)	SDL		Ms Umeza
<b>19.05.2025</b> 9:00-10:15 AM	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 - <b>SERMS, Antiestrogens, Antiprogestins, Aromatase inhibitors</b> (L)	L		Dr. Swapna
<b>20.05.2025</b> 10:15 - 11:15 AM	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.	L	Nesting: OBG	Dr. Mahesh
<b>22.05.2025</b> 10:15 - 11:15 AM	PH 1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias	L	Sharing: Biochemistry	Dr. Afzal
<b>26.05.2025</b> 9:00-10:15 AM	Theory IA - II			<b>All Staff</b>

<b>27.05.2025</b> 10:15 - 11:15 AM	Theory IA - II			<b>All Staff</b>
<b>29.05.2025</b> 10:15 - 11:15 AM	Practical IA - II			<b>All Staff</b>
<b>29.05.2025</b> 4:00-5:00 PM	Practical IA - II			<b>All Staff</b>
<b>31.05.2025</b>	Module 2.8 What does it mean to be a family member of sick patient The student should be able to: Demonstrate empathy in patient encounters – Introduction and framing interview questions	SGD		<b>Dr. Afzal</b> Dr. Swapna Dr. Usha Dr. Mohan Dr. Santoshi Dr. Naiyma Dr. Mahesh Dr. Reddy Ms Umeza

**Practical Classes**

**Time : 02:00- 4:00 AM**

<b>Date</b>	<b>Batch</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
07.05.2025	B	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 - <b>Androgens, Testosterone, Anabolic steroids</b>  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 - <b>Anti-androgens &amp; Erectile dysfunction</b>	SGD  SGD		<b>Dr. Santoshi</b> Dr. Mahesh Mr Reddy Dr Naiyma Dr. Bhavani  <b>Dr. Santoshi</b> Dr. Mahesh Mr Reddy Dr Naiyma Dr. Subash

08.05.2025	A	<p>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 - <b>Androgens, Testosterone, Anabolic steroids</b></p> <p>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 - <b>Anti-androgens &amp; Erectile dysfunction</b></p>	SGD	SGD	<b>Dr. Mahesh</b> Dr. Santoshi Mr Reddy Dr Naiyma Dr Rohit  <b>Dr. Mahesh</b> Dr. Santoshi Mr Reddy Dr Naiyma Dr Sharanu
14.05.2025	B	<p>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 - <b>Estrogen &amp; Progesterone, HRT</b></p> <p>PH 1.41. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of <b>uterine relaxants and stimulants</b></p>	SGD	SGD	<b>Dr. Santoshi</b> Dr. Mahesh Dr. Naiyma Ms. Umeza Dr Jayanth  <b>Ms Umeza</b> Dr Santoshi Dr Naiyma Dr. Mahesh Dr Bhavani
15.05.2025	A	<p>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 - <b>Estrogen &amp; Progesterone, HRT</b></p> <p>PH 1.41. Describe the mechanisms of action, types, doses, side effects, indications and contraindications of <b>uterine relaxants and stimulants</b></p>	SGD	SGD	<b>Ms Umeza</b> Dr. Mahesh Mr Reddy Dr. Santoshi Dr Jayanth  <b>Ms Umeza</b> Dr Naiyma Dr. Mahesh Mr Reddy Dr Rohit
21.05.2025	B	<p><b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient  <b>Certifiable</b></p> <p><b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription-<b>CCR</b></p>	DOAP	DOAP	<b>Dr. Mahesh</b> Dr. Dheeraj Dr. Harsha Dr. Dhanvarsha Dr Sharanu  <b>Dr. Mohan</b> Dr. Manisha

		<b>Certifiable</b>			Ms Umeza Mr. Reddy Dr. Subash
22.05.2025	A	<b>PH 3.1</b> Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient <b>Certifiable</b>  <b>PH 3.2</b> Perform and interpret a critical appraisal (audit) of a given prescription-CCR <b>Certifiable</b>	DOAP		<b>Dr. Naiyama</b> Dr. Mahesh Dr. Dheeraj Dr. Harsha Dr Jayanth  <b>Dr. Mahesh</b> Dr. Manisha Ms Umeza Mr. Reddy Dr Bhavani
28.05.2025	B	Practical IA - II			<b>All Staff</b>
29.05.2025	C	Practical IA - II			<b>All Staff</b>
30.05.2025	A	Practical IA - II			<b>All Staff</b>

**Teaching Programme for month of June 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>02.06.2025</b> 9:00-10:15 AM	Spotters	SGD		<b>Mr. Reddy</b> Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit
<b>03.06.2025</b> 10:15 - 11:15 AM	Spotters	SGD		<b>Dr. Santoshi</b> Dr.Jayanth Dr.Subash Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit
<b>05.06.2025</b> 10:15 - 11:15 AM	Pharmacodynamics Drug Interactions	SGD		<b>Dr. Mohan</b> Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh Dr.Manisha

				Dr.Bhavani Dr.Sharanu Dr.Rohit
<b>05.06.2025</b>	PH 1.36. - Calcium Homeostasis – Home assignment	SDL		Dr Mahesh
<b>06.06.2025</b> 10:15 - 11:15 AM	PH 1.36. - Calcium Homeostasis, Bisphosphonates, Management of Calcium imbalance	L		Dr. Naiyama
<b>06.06.2025</b> 2:00-3:00 PM	PH 1.36. - Calcium Homeostasis, Bisphosphonates, Management of Calcium imbalance	L	Sharing Departments: Pathology Orthopedics	Dr. Naiyama
<b>07.06.2025</b> <b>12:00-1:00</b> <b>PM</b>	Module 2.8 What does it mean to be a family member of sick patient The student should be able to: Demonstrate empathy in patient encounters – Hospital visit & patient attenders' interviews	Hospital visit & patient attenders interviews		<b>Dr. Swapna</b> Dr. Usha Dr. Mohan Dr. Mahesh Mr. Reddy Dr. Santoshi
<b>09.06.2025</b> 9:00-10:15 AM	PH 1.42.6 - 1.42.8 - Sulphonamides & Cotrimoxazole	L		Dr Santoshi
<b>10.06.2025</b> 10:15 - 11:15 AM	PH 1.42.9 - Quinolones & Fluoroquinolones	L		Ms. Umeza
<b>12.06.2025</b> 10:15 - 11:15 AM	PH 1.42 Describe general principles of chemotherapy : PH 1.42.10 - 1.42.11 - Penicillins	SGD		<b>Dr. Mohan</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Naiyama Dr. Mahesh Dr. Santoshi Mr Reddy
<b>12.06.2025</b>	PH.1.42 Site of action of Antimicrobial drugs – Chart 10 Museum	SDL		Dr Santoshi
<b>13.06.2025</b>	PH 1.42 Describe general principles of chemotherapy:	L		Mr. Reddy

10:15 - 11:15 AM	PH 1.42.10 - 1.42.11 - <b>Cephalosporins</b>			
<b>13.06.2025</b> 2:00-3:00 PM	PH 1.42 Describe general principles of chemotherapy: PH 1.42.12-13 - <b>Other Beta lactam antibiotics &amp; cell wall synthesis inhibitors</b> .	L		Dr. Mohan
<b>14.06.2025</b> 12:00- 01:00PM	Module 2.8 What does it mean to be a family member of sick patient The student should be able to: Demonstrate empathy in patient encounters – Hospital visit & patient attenders' interviews	Hospital visit & patient attenders interviews		<b>Dr. Santoshi</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyama Dr. Mahesh Mr Reddy
<b>16.06.2025</b> 9:00-10:15 AM	PH 1.42 Describe general principles of chemotherapy : PH 1.42.19 - 1.42.20 - Macrolides PH 1.42.21 - 1.42.23 - Vancomycin,, Linezolid, Clindamycin & Miscellaneous antibiotics	SGD		<b>Dr. Santoshi</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyama Dr. Mahesh Mr Reedy
<b>17.06.2025</b> 10:15 - 11:15 AM	PH 1.42 Describe general principles of chemotherapy : PH 1.42.14 - 1.42.18 – Aminoglycosides 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 &Antifungal drugs : PH 1.48.1 - 1.48.9 - UTI / STD <b>PH 5.2 Communicate with the patient regarding optimal use of</b> 1. Drug therapy, 2. Devices and 3. Storages	SGD	Nesting  Departments:Microbiology Dermatology	<b>Dr. Mahesh</b> Dr. Afzal Dr. Usha Dr. Swapna Dr. Mohan Dr. Naiyama Dr. Santoshi Mr. Reddy <b>All Staff</b>
<b>19.06.2025</b> 10:15 - 11:15 AM	PH 1.44 - Describe the first line anti tubercular dugs, their mechanisms of action, side effects and doses: PH 1.44.1 - 1.44.5 – <b>Anti-tubercular drugs</b>	L		Dr. Swapna

<b>19.06.2025</b>	Home Assignment – II IA Questions	SDL		Dr. Usha
<b>20.06.2025</b> 10:15 - 11:15 AM	PH 1.45 - Describe the drugs used in MDR and XDR Tuberculosis : PH 1.44.6 & PH 1.45 - <b>MDR &amp; XDR TB</b>		Linker case: Microbiology Pathology	Dr. Swapna
<b>20.06.2025</b> 2:00-3:00 PM	PH 1.42 Describe general principles of chemotherapy : PH 1.42.19 - <b>Broad spectrum antibiotics</b>	L		Reddyprasad
<b>21.06.2025</b>	Module 2.8 What does it mean to be a family member of sick pt  The student should be able to: Demonstrate empathy in patient encounters- Hospital Visit	SGD		<b>Dr. Afzal</b> Dr. Usha Dr. Swapna Dr. Mohan Dr. Naiyama Dr. Santoshi Mr. Reddy
<b>23.06.2025</b> 9:00-10:15 AM	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 & Antifungal drugs : PH 1.48.18 -1.48.19 - <b>Antifungal drugs</b>	L	Nesting Departments: Microbiology Dermatology	Dr Mahesh
<b>24.06.2025</b> 10:15 - 11:15 AM	<b>CERTIFIABLE SKILLS</b>			<b>Dr. Afzal</b> Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit
<b>25.06.2025</b> 2:00pm - 3:00pm	PH 1.47 - Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, Amoebiasis and intestinal Helminthiasis: PH 1.47.1 - Stages of Malarial parasites in Humans PH 1.47.2 - 1.47.4 - <b>Antimalarial drugs</b>	L	Linker case: Microbiology General medicine	Dr. Usha N S
<b>25.06.2025</b> 3:00pm - 4:00pm	PH 1.47.5-13- Describe the mechanisms of action, types, doses, side effects, indications	SGD	Nesting (Microbiology & Com. Medicine)	<b>Dr. Mahesh</b> Dr. Mohan Dr Usha

	and contraindications of the drugs used in malaria, KALA-AZAR, amoebiasis and intestinal helminthiasis - <b>Kala-Azar &amp; PH 1.55 – NVBDCP – Kala Azar</b>			Dr Afzal Khan Dr Swapna Mr Reddy Ms Umeza
26.06.2025 2:00pm - 3:00pm	<b>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 &amp; Antifungal drugs : PH 1.48.22-23 Antiviral drugs</b>	L		Dr. Naiyama
26.06.2025 3:00pm - 4:00pm	<b>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 &amp; Antifungal drugs : PH 1.48.25 - 1.48.26 - Antiretroviral drugs</b>	L	Nesting Departments: General Medicine	Dr. Mohan
26.06.2025 10:15 - 11:15 AM	<b>PH 5.2 Communicate with the patient regarding optimal use of</b> 1. Drug therapy, 2. Devices and 3. Storages	DOAP (OSPE)		Ms. Umeza Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyama Mr Reddy Dr Santoshi
26.06.2025	Module 2.8 What does it mean to be a family member of sick patient  The student should be able to: Demonstrate empathy in patient encounters- Self-directed Learning & discussion	SDL		Dr. Swapna
27.06.2025 10:15 - 11:15 AM	PH 1.47.14-22- Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, Amoebiasis and intestinal helminthiasis - <b>Amoebiasis</b>	L	Sharing (Microbiology)	Dr. Santhoshi

<b>27.06.2025</b> 2:00-3:00 PM	PH 1.47.23-26- Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amoebiasis and intestinal helminthiasis – <b>Antihelminitics</b>	L	Nesting (Microbiology & Com. Medicine)	<b>Dr. Naiyama</b>
<b>28.06.2025</b> 12:00 – 01:00 PM	Module 2.8 What does it mean to be a family member of sick patient The student should be able to: Demonstrate empathy in patient encounters – <b>Discussion &amp; Closure</b>  PH 1.34.2 - 7: Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below: Antiemetics and prokinetics.	SGD		<b>Dr. Afzal</b> Dr. Usha Dr. Swapna Dr. Mohan Dr. Naiyama Dr. Santoshi Dr. Mahesh Mr. Reddy  <b>Ms. Umeza</b>
<b>30.06.2025</b> 9:00-10:15 AM	<b>PH 1.55 - Describe and discuss the following National Health Programme including Immunization, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia &amp; nutritional disorders, Blindness, Non-communicable diseases, cancer and Iodine deficiency:</b> PH 1.55.5 - 1.55.10 - National Programmes	L	Nesting Departments: Community Medicine	Mr. Reddyprasad

**Practical Classes**

**Time : 02:00- 4:00 AM**

Date	Batch	Topic	T/L method	Integration	Faculty
04.06.2025	B				
05.06.2025	A	Internal Assessment			
11.06.2025	B	<b>PH 5.2 Communicate with the patient regarding optimal use of</b>	DOAP		<b>Ms. Umeza</b> Dr. Afzal

		1. Drug therapy, 2. Devices and 3. Storages  Feedback session	(OSPE)		Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyma Dr. Santoshi
12.06.2025	A	<b>PH 5.2 Communicate with the patient regarding optimal use of</b> 1. Drug therapy, 2. Devices and 3. Storages  Feedback session	DOAP (OSPE)		<b>Ms. Umeza</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyma Dr. Santoshi
18.06.2025	B	ORS And Role Play	DOAP (OSPE)		<b>Ms. Umeza</b> Dr. Dheeraj Dr. Harsha Dr. Dhanvarsh Dr. Manisha Dr. Bhavani Dr. Sharanu Dr. Rohit
19.06.2025	A	ORS And Role Play	DOAP (OSPE)		<b>Ms Umeza</b> Dr. Dheeraj Dr. Harsha Dr. Dhanvarsh Dr. Manisha Dr. Bhavani Dr. Sharanu Dr. Rohit

**Teaching Programme for month of July 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>01.07.2025</b> 10:15 -11:15 AM	<b>CAL revision</b>	SGD		<b>Dr. Afzal</b> Dr. Swapna Dr. Usha Dr. Mohan Dr. Naiyma Dr. Santoshi Dr. Mahesh Mr Reddy
<b>02.07.2025</b> 10:15 -11:15 AM	III IA practical			<b>All Staff</b>
<b>03.07.2025</b> 10:15 -11:15 AM	III IA practical			<b>All Staff</b>

<b>03.07.2025</b> 4:00-5:00 PM	III IA practical			<b>All Staff</b>
<b>04.07.2025</b> 10:15 -11:15 AM	III IA practical			<b>All Staff</b>
<b>04.07.2025</b> 2:00-3:00 PM	III IA practical			<b>All Staff</b>
<b>07.07.2025</b> 9:00-10:15 AM	III IA Theory Paper I			<b>All Staff</b>
<b>08.07.2025</b> 10:15 -11:15 AM	III IA Theory Paper II			<b>All Staff</b>
<b>10.07.2025</b> 10:15 -11:15 AM	III IA Theory Paper			<b>All Staff</b>
<b>10.07.2025</b> 4:00-5:00 PM	III IA Theory Paper			<b>All Staff</b>
<b>11.07.2025</b> 10:15 -11:15 AM	III IA Theory Paper			<b>All Staff</b>
<b>11.07.2025</b> 2:00-3:00 PM	III IA Theory Paper			<b>All Staff</b>
<b>14.07.2025</b> 9:00-10:15 AM	Pandemic Module 2.5	<b>L</b>		Dr. Mahesh
<b>15.07.2025</b> 10:15 -11:15 AM	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs - Anti-cancer drugs (L)	<b>L</b>		Dr. Afzal Khan
<b>17.07.2025</b> 10:15 -11:15 AM	PH 1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs - Anti-cancer drugs (L)	<b>L</b>		Dr. Afzal Khan
<b>18.07.2025</b> 10:15 -11:15 AM	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 – Antidiarrhoeals	<b>L</b>		Mr Reddy Prasad
<b>18.07.2025</b> 2:00-3:00 PM	PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:	<b>L</b>		<b>Dr Mohan</b>

	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 – Constipation & IBD			
<b>21.07.2025</b> 9:00-10:15 AM	IA IV (Remedial Examination)			<b>All Staff</b>
<b>22.07.2025</b> 10:15 -11:15 AM	PH 1.58 - Describe drugs used in Ocular disorders	L		<b>Dr. Mohan</b>
<b>24.07.2025</b> 10:15 -11:15 AM	PH 1.23 Describe the process and mechanism of drug deadaddiction – Drug dependence and deadaddiction	SGD	Integration-Sharing Psychiatry	<b>Mr Reddy</b> Dr. Afzal Dr. Swapna Dr. Usha Dr. Mohan Dr. Mahesh Ms Umeza
<b>25.07.2025</b> 10:15 -11:15 AM	Pandemic Module 2.5  PH 2.5 Describe stages of new drug development and clinical trial during a pandemic.	L		Dr. Afzal Khan
<b>25.07.2025</b> 2:00-3:00 PM	Skill lab & Assessment of certifiable skills	DOAP		<b>Dr Usha</b>
<b>28.07.2025</b> 9:00-10:15 AM	PH 1.58 - Describe drugs used in Ocular disorders	SGD		<b>Dr Swapna</b> Dr. Afzal Dr. Usha Dr. Mohan Dr. Mahesh Mr Reddy Ms Umeza Dr. Dheeraj Dr. Dhanvarsha
<b>29.07.2025</b> 10:15 -11:15 AM	Pandemic Module 2.5  PH 2.5 Describe stages of new drug development and clinical trial during a pandemic.	SGD		<b>Dr Mahesh</b> Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit Dr.Dheeraj Dr.Harsha
<b>31.07.2025</b> 10:15 -11:15 AM	REVISION- Dosage Forms  PH 2.1 Demonstrate understanding of the use of various dosage forms	SGD		<b>Dr Mahesh</b> Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu

				Dr.Rohit Dr.Dheeraj Dr.Harsha
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**Practical Classes**

**Time : 02:00- 4:00 AM**

<b>Date</b>	<b>Batch</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
02.07.2025	B	III IA practical			All staff
03.07.2025	A	III IA practical			All staff
09.07.2025	B	III IA Theory Paper			All staff
10.07.2025	A	III IA Theory Paper			All staff
16.07.2025	B	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient  PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription : CCR	SGD		<b>Mr Reddy</b> Dr.Manisha Dr. Bhavani Dr. Sharanu <b>Dr Mohan</b> Dr.Rohit Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh
17.07.2025	A	PH 3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient  PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription : CCR	SGD		<b>Mr Reddy</b> Dr.Manisha Dr. Bhavani Dr. Sharanu <b>Dr Mohan</b> Dr.Rohit Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh
23.07.2025	B	<b>PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription : CCR</b>	SGD		<b>Dr Mohan</b> Dr.Rohit Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh
24.07.2025	A	REVISION Communication  PH5.2 Communicate with the patient regarding optimal use of a) drug therapy, b) devices and c) storage of medicines	SGD		<b>Ms.Umeza</b> Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit Dr.Dheeraj Dr.Harsha

30.07.2025	B	REVISION- CAL LAB  PH4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using CAL	SGD		<b>Dr Mahesh</b> Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit
31.07.2025	A	REVISION- CAL LAB  PH4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using CAL	SGD		<b>Dr Mahesh</b> Dr.Dheeraj Dr.Harsha Dr.Dhanvarsh Dr.Manisha Dr. Bhavani Dr. Sharanu Dr.Rohit

**Teaching Programme for month of August 2025 CBME 150 Batch**  
**Theory Classes / Small Group Discussion**

Date & Time	Topic	T/L method	Integration	Faculty
<b>01.08.2025</b> 10:15-11:15 AM	Beta Lactam antibiotics (Revision)	L		<b>Dr Mehash</b>
<b>04.08.2025</b> 9:00-10:15 AM	Sulphonamides & Cotrimoxazole (Revision)	L		<b>All Staff</b>
<b>05.08.2025</b> 10:15 -11:15 AM	Fluoroquinolones (Revision)	L		<b>Dr. Mahesh</b>
<b>07.08.2025</b> 10:15 -11:15 AM	Macrolides (Revision)	L		<b>Ms Umeza</b>
<b>08.08.2025</b> 10:15 -11:15 AM	Aminoglycosides (Revision)	L		<b>Mr Reddy</b>
<b>11.08.2025</b> 9:00-10:15 AM	Anti-malarial drugs (Revision)	L		<b>Dr. Reddy</b>
<b>12.08.2025</b> 10:15 -11:15 AM	Anti-retroviral drugs (Revision)	L		<b>Dr. Mohan</b>

<b>14.08.2025</b> 10:15 -11:15 AM	RGUHS THEORY EXAMINATIONS			
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**Practical Classes**

**Time : 02:00- 4:00 AM**

<b>Date</b>	<b>Batch</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
06.08.2025	A	Prescriptions Revision	DOAP		<b>Dr. Mohan</b> Mr Reddy Dr. Harsha Dr. Dheeraj
07.08.2025	B	Prescriptions Revision	DOAP		Dr. Harsha Dr. Dheeraj Dr. Dhanvarsha Dr. Manisha
13.08.2025	A	<b>ADR reporting Revision</b>	DOAP		<b>Dr. Mohan</b> Ms Umeza Dr. Dheeraj Dr. Harsha Dr. Dhanvarsha Dr. Manisha

**Teaching Programme for month of November 2025 CBME 176 Batch**  
**Theory Classes / Small Group Discussion**

<b>Date &amp; Time</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
<b>19.11.2025</b> 11:15 AM - 12:15 PM	<b>PH 1.1 Define and describe the principles of pharmacology and Pharmacotherapeutics - Introduction to Pharmacology &amp; Sources of drugs</b>	LGT	-	Dr Swapna
<b>20.11.2025</b> 10:15 AM - 11:15 AM	<b>PH 1.6 Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration- Drug Absorption</b>	LGT	-	Dr Afzal Khan
<b>24.11.2025</b> 09:00 AM - 10:15 AM	<b>PH 1.6 - Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration- Bio availability</b>	LGT	-	Dr Mohan

25.11.2025 10:15 AM - 11:15 AM	<b>PH 1.6</b> - Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration- <b>Drug Distribution</b>	LGT	-	Dr Usha N S
26.11.2025 09:00 AM - 10:15 AM	<b>PH 1.6</b> - Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration- <b>Drug metabolism</b>	LGT		Dr Mohan
27.11.2025 10:15 AM - 11:15 AM	<b>PH 1.6</b> - Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - <b>Drug Excretion, Kinetics of elimination</b>	LGT		Mr Reddy prasad

**Practical Classes**

**Time : 02:00- 4:00 AM**

Date	Batch	Topic	T/L method	Integration	Faculty
20.11.2025	A	<b>PH1.3</b> Describe nomenclature of drugs i.e., generic, branded drugs and scheduled drugs, explaining the utility of the nomenclature, cost effectiveness and use.	SGT/DOAP	-	Dr Mahesh Dr. Swpana Dr. Afzalkhan Dr. Usha Mr. Reddy Ms. Umeza Dr. Dhanvarsha Dr. Harsha
21.11.2025	B	<b>PH1.3</b> Describe nomenclature of drugs i.e., generic, branded drugs and scheduled drugs, explaining the utility of the nomenclature, cost effectiveness and use.	SGT/DOAP	-	Dr Mahesh Dr. Swpana Dr. Afzalkhan Dr. Usha Dr. Mohan Mr. Reddy Dr. Kavita Ms. Umeza
27.11.2025	A	<b>PH1.4</b> Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages- <b>Certifiable skill</b>	SGT/DOAP	-	Ms Umeza Mr. Reddy Dr. Kavita Dr. Dheeraj Dr. Dhanvarsha Dr. Solomon Dr. Rakesh

<b>28.11.2025</b>	<b>B</b>	<b>PH1.4</b> Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages - <b>Certifiable skill</b>	SGT/DOAP	-	<b>Ms Umeza</b> Mr. Reddy Dr. Kavita Dr. Dheeraj Dr. Dhanvarsha Dr. Solomon Dr. Rakesh
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**Teaching Programme for month of December 2025 CBME 176 Batch**  
**Theory Classes / Small Group Discussion**

<b>Date &amp; Time</b>	<b>Topic</b>	<b>T/L method</b>	<b>Integration</b>	<b>Faculty</b>
<b>01.12.2025</b> 09:00 AM - 10:15 AM	<b>PH 1.6</b> - Describe salient features of absorption, distribution, metabolism and excretion of drugs with emphasis on various routes of drug administration - <b>Drug Excretion, Kinetics of elimination (Clinical significance of PK parameters)</b>	Flip Classroom		Dr Afzal
<b>02.12.2025</b> 10:15 AM - 11:15 AM	<b>PH 1.7</b> Describe various principles of mechanism of action of drugs - <b>Pharmacodynamics</b>	LGT		Mr Reddyprasad
<b>04.12.2025</b> 10:15 AM - 11:15 AM	<b>PH 1.7</b> - Describe various principles of mechanism of action of drugs - <b>Receptor Mechanism</b>	LGT		Dr Usha
<b>08.12.2025</b> 09:00 AM - 10:15 AM	<b>PH 1.7</b> - Describe various principles of mechanism of action of drugs - <b>DRC &amp; Combined effects</b>	SGT		Dr Mohan
<b>09.12.2025</b> 10:15 AM - 11:15 AM	<b>PH1.10</b> Describe changes in pharmacology of drugs in geriatric, pediatric and special situations such as Pregnancy, lactation, hepatic and renal disorders and adjust the drug treatment accordingly.	LGT		Dr Mohan
<b>10.12.2025</b> 09:00 AM - 10:15 AM	<b>PH1.10</b> Describe changes in pharmacology of drugs in geriatric, pediatric and special situations such as Pregnancy, lactation, hepatic and renal disorders and adjust the drug treatment accordingly.	LGT		Dr Swapna
<b>11.12.2025</b>	<b>PH 1.11</b> Define Adverse Drug Reactions (ADRs) & their types. Identify the ADRs in the given case scenario and assess causality.	SGT		Ms Umeza

10:15 AM - 11:15 AM				
<b>15.12.2025</b> 09:00 AM - 10:15 AM	<b>PH10.7</b> Describe Pharmacogenomics and Pharmacoeconomics and manage genomic & economic issues in drug use and find out the price of given medication(s).	SGT		Mr Reddy
<b>16.12.2025</b> 10:15 AM - 11:15 AM	<b>PH1.2</b> Describe evidence based medicine and rational use of drugs & discuss why these are relevant to therapeutics.	SGT		Dr Mahesh
<b>18.12.2025</b> 10:15 AM - 11:15 AM	<b>PH1.13</b> Identify and describe the management of drug interactions (ADME)	SGT		Dr Kavita
<b>22.12.2025</b> 09:00 AM - 10:15 AM	<b>FA- general pharmacology</b>			All faculty
<b>23.12.2025</b> 10:15 AM - 11:15 AM	<b>PH2.2</b> Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management – <b>cholinergic drugs</b>	LGT		Dr Afzal
<b>24.12.2025</b> 09:00 AM - 10:15 AM	<b>PH2.2</b> Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management – <b>anticholinesterases and myasthenia gravis</b>	SGT		Dr Usha
<b>27.12.2025</b> 12:00 noon – 1:00 PM	<b>AETCOM - Module 2.2</b> The foundations of bioethics	LGT		Dr Swapna
<b>29.12.2025</b> 09:00 AM - 10:15 AM	<b>PH2.2</b> Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and anticholinergic drugs and demonstrate OPC poisoning management – <b>Anticholinergic drugs</b>	LGT		Dr Mahesh
<b>30.12.2025</b> 10:15 AM - 11:15 AM	<b>PH2.2</b> Describe types, salient pharmacokinetics, pharmacodynamics, therapeutic uses, adverse drug reactions of cholinergic and <b>anticholinergic drugs and demonstrate OPC poisoning management</b>	SGT		Dr Kavita

Practical Classes

Time : 02:00- 4:00 AM

Date	Batch	Topic	T/L method	Integration	Faculty
04.12.2025	A	<b>PH10.1</b> Compare and contrast different sources of drug information and update on latest information on drugs – <b>Certifiable skill</b>	SGT/DOAP		Dr Mohan
05.12.2025	B	<b>PH10.1</b> Compare and contrast different sources of drug information and update on latest information on drugs - <b>Certifiable skill</b>	SGT/DOAP		Dr Mohan
11.12.2025	A	<b>PH1.5</b> Describe various routes of drug administration, their advantages and disadvantages and demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers - <b>Certifiable skill</b>	SGT/DOAP		Mr Reddy (All faculty)
12.12.2025	B	<b>PH1.5</b> Describe various routes of drug administration, their advantages and disadvantages and demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers- <b>Certifiable skill</b>	SGT/DOAP		Mr Reddy (All faculty)
18.12.2025	A	<b>PH10.1</b> Compare and contrast different sources of drug information and update on latest information on drugs- <b>2 certifications</b> <b>PH1.4</b> Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages- <b>1 certifications</b> <b>PH1.5</b> Describe various routes of drug administration, their advantages and disadvantages and demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers- <b>2 certifications</b>			All faculty
19.12.2025	B	<b>PH10.1</b> Compare and contrast different sources of drug information and update on latest information on drugs- <b>2 certifications</b> <b>PH1.4</b> Identify the common drug formulations and drug delivery systems, demonstrate their use and describe their advantages and disadvantages- <b>1 certifications</b> <b>PH1.5</b> Describe various routes of drug administration, their advantages and			All faculty

		disadvantages and demonstrate administration of, e.g., SC, IV, IM, SL, rectal, spinal, sublingual, intranasal sprays and inhalers— <b>2 certifications</b>			
<b>26.12.2025</b>	A and B	<b>PH10.9</b> Calculate the dosage of drugs for an individual patient, including children, elderly, pregnant and lactating women and patients with renal or hepatic dysfunction.	SGT/DOAP		Dr Kavita

<b>MVJ Medical College and Research Hospital</b> <b>Department of Pharmacology</b> <b>List of publications – Last 5 years</b>					
<b>S.No</b>	<b>Faculty Name</b>	<b>Publications</b>	<b>PubMed Indexed</b>	<b>Scopus Indexed</b>	
<b>2025</b>					
1.	Swapna R Nayaka Afzal Khan A K	Swapna R Nayaka, Afzal Khan A K. In-vitro antioxidant and antiglycemic effects of <i>Malus domestica</i> , <i>Musa acuminata Colla</i> , <i>Mangifera indica</i> , <i>Citrus reticulata</i> and <i>Punica granatum</i> fruits peel extracts. <i>International Journal of Pharmaceutical Investigations</i> . 2025; 16 (01): 1-7.	No	No	
2.	Mahesh Basanagauda Mudhol Reddy Prasad C Afzal Khan A K	Mudhol MB, Reddy Prasad, Afzal Khan A K, Mohammed Fardeen Inayath. Prospective study on awareness among pregnant women seeking care at a rural tertiary care teaching hospital regarding effect of OTC/Herbs on fetus. 2025; 14 (10):806-809.	No	No	
3.	Afzal Khan A. K, Roopa D. Santoshi, Bibi Umeza, Mohan Krishna Ghanta	Sahithi LS, Nuthalapati P, Hussain MF, Nagabhishek SN, Umeza B, Santoshi RD, Afzal KAK, Ghanta MK. Review Article: Efficacy and Safety of JNK Inhibitors in Cancer Therapy. <i>Crit Rev Oncog</i> . 2025;30(3):91-108.	Yes	Yes	
4.	Reddy Prasad C	Kalabharathi HL, Pushpa VH, AM S, Vidya GD. Pharmacological Evaluation of S-Amlodipine and Nimodipine as Bronchial Smooth Muscle Relaxants in Guinea Pigs: Ex-Vivo Study. <i>Research Journal of Pharmacy and Technology</i> . 2025;18(1):58-62.	No	Yes	
5.	Naiyama Choudhary	Cheekavolu C, Karnam N, Choudhary N, Sangeeta BS, Mavillapalli RC. A systematic review of the	No	No	

		phytochemical profile and medicinal significance of <i>Evolvulus alsinoides</i> . <i>J Med Sci Res.</i> 2025;13(2):223-8.		
6.	Naiyama Choudhary	Nithya K, Choudhary N, Manchi RK, BSR S. Nootropic Activity of Methanolic Extract of <i>Evolvulus alsinoides</i> Linn. Whole Plant in Mice with Sodium Nitrite Induced Amnesia: An Experimental Study. <i>Journal of Clinical &amp; Diagnostic Research.</i> 2025 Sep 1;19(9): FC01-FC07	No	No
7.	Dhanvarsha S & Sahana H C	Association Between Mid-Upper Arm Circumference and Body Mass Index as Indicators of Nutritional Status in Indian Adults: A National Family Health Survey (NFHS) Based Study. <i>International Journal of Life Sciences Biotechnology and Pharma Research.</i> 2025; 14 (08):	No	No
8.	Mohan Krishna Ghanta	Kampalli PK, Ghanta MK, Verma HK, Alam A, Peela S, Bhaskar LV. Exploring the relationship between ERCC1 polymorphisms and colorectal cancer risk: Insights from an in-depth meta-analysis. <i>Human Gene.</i> 2025 Feb 1;43:201361.	No	Yes
9.	Mohan Krishna Ghanta	Gursale S, Barawade S, Ramoji PC, Dass D, Ghanta MK. Awareness of pharmacovigilance among doctors in a tertiary care hospital in Konkan, India. <i>MRIMS Journal of Health Sciences.</i> 2025;10-4103.	No	No
10.	Mohan Krishna Ghanta & Shriyaam Karunakaran	Chenchula S, Atal S, Ghanta MK, Uppugunduri CR, Karunakaran S, Amerneni KC, Sarma P, Prakash S, Amerneni LS, Padmavathi R, Anitha K, Sri Varshini T, Vishnu Vardhan K, Kaore S, Sadasivam B. Emerging variants of Mpox virus and tecovirimat resistance: Genomic insights and implications for treatment strategies. <i>Virology.</i> 2025 Jul;608:110532.	Yes	Yes
11.	Mohan Krishna Ghanta	Korivi M, Ghanta MK, Nuthalapati P, Natesh NS, Tang J, Bhaskar L. Influence of Exercise on Oxygen Consumption, Pulmonary Ventilation, and Blood Gas Analyses in Individuals with Chronic Diseases. <i>Life (Basel).</i> 2025 Aug 7;15(8):1255.	Yes	Yes
12.	Mohan Krishna Ghanta	Ghanta MK, Hussain MF, Kurumella SN, Chenchula S, Kumar NN, Malla M, Bhaskar LV. Understanding colorectal cancer, screening, and treatment. In <i>Immune Therapy for Pancreatic and Colon Cancers</i> 2025 Jan 1 (pp. 167-189). Academic Press.	No	No

13.	Mohan Krishna Ghanta & Santen C	Chenchula S, Sharma SS, Aditya C, Ghanta MK, Chavan M. Theranostics in lung cancer. In Theranostics in Cancer Management 2026 Jan 1 (pp. 111-132). Academic Press.	No	No
14.	Shriyaam Karunakaran, Anusha Lakshmi Cheetiyar & Mohan Krishna Ghanta	Karunakaran S, Cheetiyar AL, Vedam VV, Gokul T, Natesh NS, Ghanta MK. Theranostics in brain cancer. In Theranostics in Cancer Management 2026 Jan 1 (pp. 157-187). Academic Press.	No	No
15.	Mohan Krishna Ghanta & Praveen Kumar K	Kampalli PK, Ghanta MK, Mavillapalli RC, Alam A, Peela S, Bhaskar L. XRCC1 Arg399Gln Genetic Variant Increases Colorectal Cancer Susceptibility: A Comprehensive Meta-Analysis. Asian Pac J Cancer Prev. 2025 Nov 1;26(11):4127-4137.	Yes	Yes
16.	Shriyaam Karunakaran, & Mohan Krishna Ghanta	Karunakaran S, Ghanta MK, Cheetiyar AL, Bhaskar L, Nagaraju GP. Integrated therapies for targeting the microenvironment of hepatocellular carcinoma. Drug Discov Today. 2025 Nov 23;31(1):104556.	Yes	Yes
<b>2024</b>				
17.	AK AK, Usha NS, Ghanta MK, Nayaka SR, Reddyprasad C	AK AK, Usha NS, Ghanta MK, Nayaka SR, Reddyprasad C, Priyanka CA. Does computer literacy and usage facilitate evidence-based learning in 2nd year MBBS students? – A correlation study. National Journal of Physiology, Pharmacy and Pharmacology. 2024 Jun 1;14(6):1104-.	No	No
18.	Afzal Khan AK, & MK Ghanta	Rekha MS, Afzal Khan AK, Mohan Krishna Ghanta. A Study of Knowledge, Attitude, Perceptions and Practices Regarding Antimicrobial Resistance and Usage Among Junior Resident Doctors. Goya Journal. 2024;17(01):41-53.	No	Yes
19.	Ghanta MK	Chenchula S, Sharma P, Ghanta MK, Amerneni KC, Rajakarunakaran P, Saggurthi P, Chandra MB, Gupta R, Chavan M. Association and Mechanisms of Proton Pump Inhibitors Use with Type-2 Diabetes Mellitus Incidence in Adults: A Systemic Review and Meta-Analysis. Current Diabetes Reviews. 2024 Dec 1;20(10):1-2.	Yes	Yes
20.	Ghanta MK	Chenchula S, Chandra MB, Adusumilli MB, Ghanta SN, Bommasani A, Kuttiappan A, Padmavathi R, Amerneni KC, Chikatipalli R, Ghanta MK, Reddy SS. Immunogenicity, clinical efficacy and safety of additional second COVID-19	Yes	Yes

		booster vaccines against Omicron and its subvariants: A systematic review. <i>Reviews in Medical Virology</i> . 2024 Jan;34(1):e2515.		
21.	Ghanta MK	P. Nuthalapati, M. K. Ghanta, B. Farran, S. Chenchula, V. A. V. Vedam, V. Pukalendiran, ... L. V. K. S. Bhaskar, In <i>Smart Nanomaterials for Infectious Diseases</i> , ed. S. Kanchi, N. Sharotri, R. Chokkareddy, D. Sharma, and F. H. Hussein, Royal Society of Chemistry, 2024, vol. 62, ch. 12, pp. 272-308.	No	No
22.	Ghanta MK	Seethalakshmi S, Vedam VA, Ghanta MK. An assessment of utility of educational apps in medical education among undergraduate medical students- A cross-sectional survey. <i>National Journal of Physiology, Pharmacy and Pharmacology</i> . 2024;14(1):182-7.	No	No
23.	Mudhol MB, & Reddyprasad C	Mudhol MB, Gondi SK, Reddyprasad C. Pharmacological evaluation of 2-(2-hydroxy phenylimino)-N-(2-chlorophenyl)-5-isopropyl-4-methylthiophene-3-carboxamide compound for anti-inflammatory activity in rats. <i>National Journal of Physiology, Pharmacy and Pharmacology</i> . 2024 Jan 31;14(2):302-.	No	No
24.	Ghanta MK	Kampalli P, Ghanta MK, Verma HK, Alam A, Peela S, Bhaskar LV. Exploring the relationship between ERCC1 polymorphisms and colorectal cancer risk: Insights from an in-depth meta-analysis. <i>Human Gene</i> . 2024 Nov 28:201361.	Yes	Yes
25.	Ghanta MK	Barman D, Ghanta MK, Jangde S, Meher B, Sahu N, Bhaskar LV. A meta-analysis for understanding the role of the COMT Val158Met variant in the susceptibility to alcoholism. <i>African Journal of Alcohol and Drug Abuse</i> . 2024 Jul 13;11(1):24-36.	No	No
26.	Ghanta MK	Chenchula S, Ghanta MK, Alhammadi M, Mohammed A, Anitha K, Nuthalapati P, Raju GSR, Huh YS, Bhaskar L. Phytochemical compounds for treating hyperuricemia associated with gout: a systematic review. <i>Naunyn Schmiedebergs Arch Pharmacol</i> . 2024 Dec 5. doi: 10.1007/s00210-024-03686-4.	Yes	Yes
<b>2023</b>				
27.	Khan AK, Ghanta MK, Nayaka SR, Usha NS.	Khan AK, Ghanta MK, Nayaka SR, Usha NS. Evaluation of antianxiety effect of <i>Nigella sativa</i> Linn. seed oil in mice. <i>Medicinal Plants- International Journal of Phytomedicines and Related Industries</i> . 2023;15(4):742-5.	No	Yes

28.	Usha NS, JV SA, AK AK, Nayaka SR	Usha NS, JV SA, AK AK, Nayaka SR. Evaluating the Knowledge, Attitude, and Perception of Medical Interns Regarding Contraception in a Tertiary Care Centre. <i>Pharmacology and Clinical Pharmacy Research</i> . 2023;8(1):33-42.	No	No
29.	Ghanta MK	Balasundaram A, Mohan Krishna Ghanta. Perspective Chapter: Artificial Intelligence in Multiple Sclerosis [Internet]. <i>Multiple Sclerosis - Genetics, Disease Mechanisms and Clinical Developments</i> . IntechOpen; 2024. Available from: <a href="http://dx.doi.org/10.5772/intechopen.113299">http://dx.doi.org/10.5772/intechopen.113299</a>	No	No
30.	Ghanta MK	Chenchula S, Ghanta MK, Amerneni KC, Rajakarunakaran P, Chandra MB, Chavan M, Gupta R. A systematic review to identify novel clinical characteristics of monkeypox virus infection and therapeutic and preventive strategies to combat the virus. <i>Archives of Virology</i> . 2023 Jul;168(7):195.	Yes	Yes
31.	Ghanta MK	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 Covid-19 vaccination and monoclonal antibodies against highly infectious SARS-CoV-2 omicron sub variant BF. 7 (BA. 5.2. 1.7): A systematic review. <i>Virology</i> . 2023 Jul 1;584:38-43.	Yes	Yes
32.	Ghanta MK	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. <i>Scientific reports</i> . 2023 Apr 19;13(1):6415.	Yes	Yes
33.	Ghanta MK	Ghanta MK and Bhaskar LVKS. Antibiotic Resistance: The Threat of Public Health. <i>J Microbiol Biotechnol</i> . 2023, 8(3): 000271.	No	No
<b>2022</b>				
34.	Nayaka SR & Usha NS	JV SA, Nayaka SR, Usha NS, Subha V, Manimekalai K, Syed M. Acute Toxicity Study and Antidiabetic Activity of Marine Alga-Halimeda Gracilis Chooranam (HGC) In Freshwater Zebrafish Model. <i>Biomedical and Pharmacology Journal</i> . 2021 Sep 30;14(3):1647-53.	No	No
35.	Usha NS	S. UN, J. V. SA, . M. Preliminary phytochemical screening and GC-MS analysis of Cladophora	No	No

		glomerata: green marine algae. <i>Int J Basic Clin Pharmacol [Internet]</i> . 2019 Mar. 23 [cited 2024 Nov. 22];8(4):732-7.		
36.	Usha NS	Usha, N. S., Anandh, J. V. S., & Mangaiyarkarasi , . (2022). Preliminary Phytochemical Determination And GC-MS Analysis of Methanolic Extract of <i>Cladophora Glomarata</i> (Green Marine Alga). <i>Research Aspects in Biological Science</i> Vol. 4, 71–83. <a href="https://doi.org/10.9734/bpi/rabs/v4/2656A">https://doi.org/10.9734/bpi/rabs/v4/2656A</a>	No	No
37.	Nayaka SR & Usha NS	Acute toxicity study and antidiabetic activity of marine alga- <i>Halimeda gracilis chooranam</i> (HGC) in freshwater Zebrafish model. <i>Recent Advances In Pharmaceutical Sciences</i> .8;61-72.	No	No
38.	Ghanta MK	Ghanta MK, Nuthalapati P, Merchant N, Chenchula S, Hussain F, Ak AK, Bhaskar LV. Role of CD4+ T Cells in Parkinson's Disease. <i>Critical Reviews™ in Immunology</i> . 2022;42(6).	Yes	Yes
39.	Ghanta MK	Shit P, Sahu N, Ghanta MK, Ahire V, Jadhav RJ, Merchant N, Bhaskar LV. IL-18 Gene Promoter Polymorphisms are Involved in Periodontal Disease: A Meta-Analysis. <i>Critical Reviews™ in Immunology</i> . 2022;42(5).	Yes	Yes
40.	Ghanta MK	Vedam VA, Ghanta MK, Kantipudi SJ, David DC, Vijayalakshmi M, Nuthalapati P. Homocysteine Levels and Clinical Outcomes in Schizophrenia—A Pilot Randomized Controlled Trial. <i>Journal of Pharmacology and Pharmacotherapeutics</i> . 2022 Sep;13(3):284-92.	No	Yes
41.	Ghanta MK	Vedam VV, Nuthalapati P, Ghanta MK, David DC, Vijayalakshmi M, Potla KM, Mary YS. Antiproliferative effects of olanzapine against MCF-7 cells and its molecular interactions with survivin. <i>International Journal of Nutrition, Pharmacology, Neurological Diseases</i> . 2022 Apr 1;12(2):72-8.	No	Yes
42.	Ghanta MK	Ghanta MK, Hussain MF, Karnalkar A, Nagabhishek SN, Nuthalapati P, Bhaskar LV. Pharmacogenomics and outcomes for hepatocellular cancer treatment. In <i>Theranostics and Precision Medicine for the Management of Hepatocellular Carcinoma</i> , Volume 3 2022 Jan 1 (pp. 401-414). Academic Press.	No	Yes
<b>2021</b>				
43.	Nayaka SR & Usha NS	JV SA, Nayaka SR, Usha NS, Subha V, Manimekalai K, Syed M. Acute Toxicity Study and Antidiabetic Activity of Marine Alga- <i>Halimeda Gracilis Chooranam</i> (HGC) In Freshwater	No	Yes

		Zebrafish Model. Biomedical and Pharmacology Journal. 2021 Sep 30;14(3):1647-53.		
44.	Ghanta MK, Nayaka SR, & Afzal Khan AK,	Ghanta MK, Nayaka SR, Nuthalapati P, Afzal Khan AK, Elango P, Lakkakula BV. Molecular docking study of Momordica charantia Linn phytoconstituent with caspase 3 and implications for renoprotective actions in diabetes mellitus. Journal of Nephropharmacology. 2022;11(1).	No	Yes
45.	Ghanta MK, Afzal Khan AK	Ghanta MK, Afzal Khan AK, Bhaskar LV. Diagnostic and Prognostic Implications of Cardiac Markers for Hepatocellular Carcinoma. Critical Reviews™ in Oncogenesis. 2021;26(1).	Yes	Yes
46.	Ghanta MK	Balasundaram A, Stalin C, Ghanta MK. Views on artificial intelligence (AI) assisted clinical trials. Bioinformation. 2021;17(6):616.	Yes	No
47.	Ghanta MK	Ghanta MK, Merchant N, Bhaskar LV. A review on hematopoietic stem cell treatment for epilepsy. CNS & Neurological Disorders-Drug Targets (Formerly Current Drug Targets-CNS & Neurological Disorders). 2021 Aug 1;20(7):644-56.	Yes	Yes
48.	Ghanta MK	Nuthalapati P, Ghanta MK, Natesh NS, Bhaskar LV. Association of hypercoagulation with severe acute respiratory syndrome coronavirus 2 infection. Blood research. 2021 Jun 30;56(2):61-4.	Yes	Yes
49.	Ghanta MK	Ghanta MK, Gursale SC, Burte NP, Bhaskar LV. Pharmacoeconomics and cost-effectiveness of treatments related to breast and cervix cancers. In A Theranostic and Precision Medicine Approach for Female-Specific Cancers 2021 Jan 1 (pp. 235-244). Academic Press.	No	Yes



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

Dr. Leena Raveendra  
Observer, RRMCH, Bangalore

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**Roll No: NPTEL19GE33S1014572**

To  
DR SWAPNA R NAYAKA  
WO PRADEEP KUMAR V 2ND MAIN 3RD CROSS  
OPP. SRIRAMA TEMPLE MUNESHWAR NAGARA  
KOLAR  
KARNATAKA-563101  
PH. NO :7795751066



**icmr NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**DR SWAPNA R NAYAKA**

*for successfully completing*

## Basic Course in Biomedical Research

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of **93** %

SEP-DEC 2019



**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India



**Dr. Rakesh Kumar Vats**  
Secretary General  
Board of Governors in supersession of MCI  
New Delhi, India



Roll no: NPTEL19GE33S1014572

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

**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 .....PHARMACOLOGY ..... from M.V.J. MEDICAL COLLEGE & RESEARCH HOSPITAL College has participated in the Revised Basic Course Workshop held during 27<sup>th</sup> FEB 2018 to 1<sup>st</sup> MARCH 2018 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

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

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**Roll No: NPTEL19GE33S1591865**

To  
DR AFZAL KHAN AK  
#81, JOSEPH LAYOUT, 7TH CROSS,  
LINGRAJAPURAM  
BANGALORE  
BANGALORE URBAN DISTRICT  
KARNATAKA - 560084  
PH. NO :9535136948



**icmr | NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**DR AFZAL KHAN AK**

*for successfully completing*

## Basic Course in Biomedical Research

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of **79** %

SEP-DEC 2019



**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India



**Dr. Rakesh Kumar Vats**  
Secretary General  
Board of Governors in supersession of MCI  
New Delhi, India



Roll no: NPTEL19GE33S1591865

To validate and check scores: <http://npTEL.ac.in/noc>



NMC Nodal Centre for Medical Education Technologies

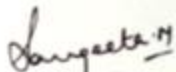
**St. John's Medical College, Bangalore**

Revised Basic Course Workshop in Medical Education Technologies



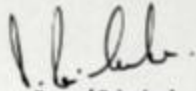
**Certificate of Participation**

This is to certify that **Dr. Usha N.S.**, Associate Professor, Department of Pharmacology 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

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**Roll No: NPTEL19GE33S1542954**

To  
DR USHA N S  
11776, NEAR J K MLA HOUSE, ANJANI  
EXTENTION(WEST)  
CHINTAMANI  
CHIKBALLAPUR  
KARNATAKA - 563125  
PH. NO :7760268832



**icmr | NIE**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH  
NATIONAL INSTITUTE OF  
EPIDEMILOGY



## Online Certification

*This certificate is awarded to*

**DR USHA N S**

*for successfully completing*

### Basic Course in Biomedical Research

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of **92** %

SEP-DEC 2019



**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India



**Dr. Rakesh Kumar Vats**  
Secretary General  
Board of Governors in supersession of MCI  
New Delhi, India



Roll no: NPTEL19GE33S1542954

To validate and check scores: <http://npTEL.ac.in/noc>



**SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE**

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



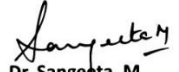
### **Revised Basic Course Workshop in Medical Education Technology**

#### **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. A. Revichander**  
Principal, MVJ MC & RH

Date : 17-12-2022

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

  
**Dr. Leena Raveendra**  
Observer, RRMCH, Bangalore

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: NPTEL21MD03S11210549**

To

DR MOHAN KRISHNA GHANTA  
H.NO:1-121, KAMMAPALEM VILLAGE,  
BODDUVARIPALEM P.O, KODAVALUR MANDALAM  
NELLORE  
ANDHRA PRADESH - 524316  
PH. NO :9014744842



## Online Certification

*This certificate is awarded to*

**DR MOHAN KRISHNA GHANTA**

*for successfully completing*

## Basic Course in Biomedical Research

*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 67 %**

Online Assignments	81 %	Proctored Examination	62 %
--------------------	------	-----------------------	------

AUG-DEC 2020

*Manoj V Murhekar*  
Dr. Manoj V Murhekar  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



Roll no: NPTEL21MD03S11210549

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

009/BCME 24/614



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr..... *Naiyima Choudhary*....., bearing registration number *170010*.....  
of *Karnataka* Medical council, from ..... *M.V.J*..... Medical college,  
*Bangalore*..... has attended the Basic Course in Medical Education conducted at  
..... *MVJ M.C.E.R.H*..... from *5.11.24* to *7.11.24*.....  
co-ordinated by NMC Regional / Nodal Centre. *St. John's Medical College, Bangalore*

*Sanyogita*  
MEU Co-ordinator

*Dr. S. S. S. S. S.*  
NMC Co-ordinator

*Deepti*  
Deepti / Principal



### Online Certification

This certificate is awarded to

**NAIYIMA CHAUDHARY**

for successfully completing

### Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a consolidated score of **77** %

Online Assignments	84 %	Proctored Examination	74 %
--------------------	------	-----------------------	------

MAR-JUN 2020

*Sejal*  
Dr. Manoj V Murhekar  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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



Roll no: NPTEL20GE33S81680012

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

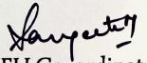
Q.O.9.../BCME.2025/..30.8



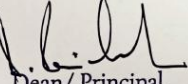
## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Reddy Prasad C..... M.Sc, Ph.D., bearing registration number.....  
of Karnataka Medical council, from ....M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
M.V.T. Medical College & Research Hospital..... from Q.I.06.2025 to I.I.06.2025  
co-ordinated by NMC Regional / Nodal Centre.....St. John's Medical College.....

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/ Principal



## MVJ Medical College & Research Hospital Curriculum Implementation Support Program II



### Certificate of Participation

This is to certify that Dr. Reddy Prasad C; Assistant professor,

Department of Pharmacology of MVJ Medical College & Research Hospital, Bangalore

has participated in the Curriculum Implementation Support Program II

held from 10th to 11th September 2020

at the MVJ Medical College & Research Hospital, Bangalore

under aegis of MCI Nodal Centre, St. John's Medical College, Bangalore



Observer

MCI Nodal Centre  
St John's Medical College, Bangalore



Principal

MVJ Medical College & Research Hospital  
Bangalore



Coordinator, MEU

MVJ Medical College & Research Hospital  
Bangalore



## Online Certification

*This certificate is awarded to*

**REDDYPRASAD C**

*for successfully completing*

### **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 52 % in Proctored Examination**

December 03, 2023

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: DEC03BCBRS2005056486

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

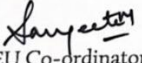
Q.09./BCME.2025/29.6



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Mahesh Basanagouda Mudhol, bearing registration number 75.94.4.....  
of Karnataka Medical council, from ..... M.V.T..... Medical college,  
Bengaluru..... has attended the Basic Course in Medical Education conducted at  
M.V.T. Medical College & Research Hospital..... from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre St. John's Medical College.....

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/Principal



## Online Certification

This certificate is awarded to

**MAHESH BASANAGAUDA MUDHOL**

for successfully completing

### Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of **56** % in Proctored Examination

July 2025

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: JUL25BCBRS250701218

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



## Online Certification

This certificate is awarded to

**SANTOSHI ROOPA D**

for successfully completing

### Basic Course in Biomedical Research

As mandated by the National Medical Commission (NMC)

With a score of 84 % in Proctored Examination

December 03, 2023

Seal

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Roll no: DEC03BCBRS2005057060

Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India

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

# **COMMUNITY MEDICINE**

## Department wise list of Faculty members

Department	Name of the faculty Qualification IMR Number	Current Designation & date of promotion	Nature of employment Regular/ Permanent/ Contract/outsourced	Details of Service in the Last 5 years					Number of Lectures taken/year, Topics covered
				1 (2021)	2 (2022)	3 (2023)	4 (2024)	5 (2025)	
Community Medicine	Dr.Pavithra .M.B  Karnataka Medical Council-74393 MD Community medicine-May 2011	Professor& HOD  promoted on 01.04.2020	Regular  (DOJ in the present institute as Assistant Professor 14.05.2012, promoted as Associate professor on 13.08.2015 )	Professor  MVJMC& RH, Bangalore	Professor  MVJMC&RH, Bangalore	Professor& HOD  MVJMC&RH, Bangalore	Professor& HOD  MVJMC &RH, Bangalore	Professor& HOD  MVJMC &RH, Bangalore	119 hrs
	Dr.Suwarna Madhukumar  Karnataka Medical Council-72972 MD Community medicine-June 2002	Professor& Vice Principal  promoted on 23.12.2013	Regular  (DOJ in the present institute as Assistant Professor 2.11.2006, promoted as Associate professor on 7.12.2010 , promoted as Professor on 23.12.2013)	Professor &HOD  MVJMC&RH, Bangalore	Professor & HOD  MVJMC&RH, Bangalore	Professor& Vice Principal  MVJMC&RH, Bangalore	Professor& Vice Principal  MVJMC &RH, Bangalore	Professor& Vice Principal  MVJMC &RH, Bangalore	94 hrs

Dr. Madhusudan M Karnataka Medical Council-76686 MD Community medicine-May 2012	Professor promoted on 01.06.2021	Regular (DOJ in the present institute as Assistant Professor 14.06.2012, promoted as Associate professor on 20.10.2016 )	Associate Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	Professor MVJMC&RH, Bangalore	<b>123 hrs</b>
Dr. Prakash. B Karnataka Medical Council-33451 MD Community medicine- 1999	Professor promoted on 01.08.2009	Regular (DOJ in the present institute as Professor on 12.01.2024)	Professor& HOD Panimalar Medical College Hospital & Research Institute, Chennai	Professor& HOD Panimalar Medical College Hospital & Research Institute, Chennai	Professor& HOD Panimalar Medical College Hospital & Research Institute, Chennai	Professor& HOD Panimalar Medical College Hospital & Research Institute, Chennai	Professor MVJMC&RH, Bangalore	<b>95 hrs</b>

Dr. Pankajala Amritha Krishna Karnataka Medical Council-99297 MD Community medicine-May 2019	Associate Professor promoted on 01.07.2025	Regular (DOJ in the present institute as Tutor 10.7.2019)	Tutor MVJMC&RH , Bangalore Assistant Professor ( promoted as Asst. Prof on 1.6.2021 ) MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore Associate Professor (promoted as Professor on 01.07.2025) MVJMC&RH, Bangalore	<b>142 hrs</b>
Dr. Mythri J.P Karnataka Medical Council-118551 MD Community medicine-May 2021	Assistant Professor promoted on 20.6.2022	Regular (DOJ in the present institute as Assist. Prof 20.6.2022)	Postgraduat ecum Tutor Bangalore eMedical college & Research Institute, Bengaluru Senior Resident Bangalore eMedical college & Research Institute, Bengaluru	Senior Resident Bangalore Medical college & Research Institute, Bengaluru Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	<b>34 hrs</b>

	Dr.K.B.Dilip Kumar  Karnataka Medical Council-147093  MD Community medicine-August 2020	Assistant Professor promoted on 3.5.2023	Regular (DOJ in the present institute as Assist. Prof 3.5.2023)	Senior Resident  Madha Medical College & research Institute, Chennai		Assistant Professor MVJMC&RH, Bangalore	Assistant Professor MVJMC& RH, Bangalore	Assistant Professor MVJMC&RH, Bangalore	<b>141 hrs</b>
	Dr. Mangala Belur  Karnataka Medical Council-96940  MD Community medicine-May 2018	Assistant Professor promoted on 9.8.2019	Regular (DOJ in the present institute as Assist. Prof 10.7.2023)	Assistant Professor  Alameen Medical college, Vijayapura	Assistant Professor  Alameen Medical college, Vijayapura	Assistant Professor  Dr.D.Y.Patil Medical college, Hospital & Research Centre, Pune	Assistant Professor  MVJMC& RH, Bangalore	Assistant Professor  MVJMC&RH, Bangalore	<b>185 hrs</b>
	Dr. Ooviya Jayaseelan  Karnataka Medical Council-TMN 2015 0001378 KTK  MD Community medicine-May 2022	Assistant Professor promoted on 1.7.2023	Regular (DOJ in the present institute as Assist. Prof 28.7.2023)	Junior resident  Jawaharlal Nehru Medical College, Belagavi	Junior resident  Jawaharlal Nehru Medical College, Belagavi	Senior resident & Assistant Professor  PES institute of Medical Sciences& Research, Kuppam	Assistant Professor  MVJMC& RH, Bangalore	Assistant Professor  MVJMC&RH, Bangalore	<b>179 hrs</b>

					Research, Kuppam	Professor MVJMC&RH, Bangalore			
	Dr. Santhosh M. Karnataka Medical Council- 103752  MD Community medicine- July 2021	Assistant Professor promoted on 16.6.2022	Regular (DOJ in the present institute as Assist. Prof 12.8.2023)	Junior residen t  RIMS, Raichur  Senior residen t  RIMS, Raichur	Senior resident  RIMS, Raichur  Assistant Professor  St Peter's Medical College Hospital &Research Institute, Hosur	Assistant Professor  SPMCHRI, Hosur  Assistant Professor  MVJMC & RH, Bangalore	Assistant Professor  MVJMC & RH, Bangalore	Assistant Professor  MVJMC & RH, Bangalore	<b>148 hrs</b>
	Dr. Snehalatha B.M.  Karnataka Medical Council- 119275  MD Community medicine-May 2022	Assistant Professor promoted on 27.9.2023	Regular (DOJ in the present institute as Assist. Prof 27.9.2023)	Junior residen t  Mysore medical college & Research institute, Mysore	Junior resident  Mysore medical college & Research institute,Mysore  Senior resident  Mandya institute of Medical Sciences,Mandya	Senior resident  Mandya institute of Medical Sciences, Mandya  Assistant Professor  MVJMC & RH, Bangalore	Assistant Professor  MVJMC & RH, Bangalore	Assistant Professor  MVJMC & RH, Bangalore	<b>166 hrs</b>

	Mr.Suresha .D.S. _____ M.Sc Statistics May -2003	Statistician cum Assistant Professor promoted on 1.9.2023	Regular (DOJ in the present institute as lecturer 17.7.2009)	Lecture r in statisti cs MVJ MC&RH, Bangalore	Lecturer in statistics MVJ MC&RH, Bangalore	Lecturer in statistics MVJ MC&RH, Bangalore Assistant Professor ( promoted as Asst. prof on 1.9.2023) MVJMC & RH, Bangalore	Assistant Professor MVJ MC& RH, Bangalore	Assistant Professor MVJ MC& RH, Bangalore	<b>108 hrs</b>
	Dr. Vishnu CS Karnataka Medical Council- 120362  MD Community medicine- January 2025	Senior resident	Regular (DOJ in the present institute as SR 21.04.2025)		Junior resident MS Ramaiah Medical College, Bangalore	Junior resident MS Ramaiah Medical College, Bangalore	Junior resident MS Ramaiah Medical College, Bangalore	Junior resident MS Ramaiah Medical College, Bangalore  Senior resident  MVJ MC&RH, Bangalore	<b>134 hrs</b>

	Dr. Rakshith Shekar  Karnataka Medical Council-132473 MD Community medicine- January 2025	Senior resident	Regular  (DOJ in the present institute as SR 19.05.2025)		Junior resident  MS Ramaiah Medical College, Bangalore	<b>93 hrs</b>				
	Dr. Srinidhi Dharmbhat  Karnataka Medical Council-149339  MBBS	Tutor  (DOJ in the present institute as Tutor 20.7.2022)	Regular		Tutor  MVJ MC&RH, Bangalore	<b>327 hrs</b>				
	Dr. Manjunath  Karnataka Medical Council-165923  MBBS	Tutor  (DOJ in the present institute as Tutor 1.9.2023)	Regular			Tutor  MVJ MC&RH, Bangalore	Tutor  MVJ MC&RH, Bangalore	Tutor  MVJ MC&RH, Bangalore	Tutor  MVJ MC&RH, Bangalore	<b>185 hrs</b>

	Dr. Rahul Gowda A Karnataka Medical Council-140427 MBBS	Tutor (DOJ in the present institute as Tutor 11.10.2023)	Regular			Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	<b>295 hrs</b>
	Dr. Punma Ram Karnataka Medical Council-167839 MBBS	Tutor (DOJ in the present institute as Tutor 13.10.2023)	Regular			Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	<b>218 hrs</b>
	Dr. Maheshwaran . R Karnataka Medical Council-133050 MBBS	Tutor (DOJ in the present institute as Tutor 25.1.2024)	Regular			Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	Tutor MVJ MC&RH, Bangalore	<b>196 hrs</b>

	Dr. Ajay Gowda A.D Karnataka Medical Council- 151011 MBBS	Tutor (DOJ in the present institute as Tutor 01.02.2025)	Regular				Tutor MVJ MC&RH, Bangalore	<b>190 hrs</b>
	Dr. Sachin Karnataka Medical Council- 184420 MBBS	Tutor (DOJ in the present institute as Tutor 06.6.2025)	Regular				Tutor MVJ MC&RH, Bangalore	<b>120 hrs</b>
	Dr. C P Shreya Karnataka Medical Council- 175796 MBBS	Tutor (DOJ in the present institute as Tutor 04.8.2025)	Regular				Tutor MVJ MC&RH, Bangalore	<b>118 hrs</b>
	Dr. Pratyush Mayank Karnataka Medical Council- 184010 MBBS	Tutor (DOJ in the present institute as Tutor 01.9.2025)	Regular				Tutor MVJ MC&RH, Bangalore	<b>106 hrs</b>

Dr. Deepika H Karnataka Medical Council- 119255 MBBS	Tutor (DOJ in the present institute as Tutor 22.09.2025)	Regular					Tutor MVJ MC&RH, Bangalore	<b>72 hrs</b>
Dr. Srikanth N Karnataka Medical Council- 161369 MBBS	Tutor (DOJ in the present institute as Tutor 03.12.2025)	Regular					Tutor MVJ MC&RH, Bangalore	<b>20 hrs</b>



## DEPT OF COMMUNITY MEDICINE – JAN 2025

### 2<sup>nd</sup> Year CBME (125 STUDENTS)

#### THEORY

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

Date	Topic	Faculty	Integration
1/1/2025	FORMATIVE ASSESSMENT DEMOGRAPHY	Dr Mythri	
8/1/2025	Enumerate and describe the presenting features of patients with occupational illness including agriculture Describe the principles of ergonomics in health preservation CM 11.1 & 11.4	Dr Ooviya	
15/1/2025	Enumerate and describe specific occupational health hazards, their risk factors and preventive measures CM 11.3	Dr Snehalatha	
22/1/2025	Describe the role, benefits and functioning of the employees state insurance scheme and factories act CM 11.2	Dr Santosh	
29/1/2025	Describe occupational disorders of health professionals and their prevention & management CM 11.5	Dr Mangala	

### 2<sup>nd</sup> Year CBME (125 STUDENTS)

#### Practicals/SGD

**Mon Tues Wed 2.00 TO 4.00 PM**

**A batch = 1 to 50 B batch = 51 to 100 C batch = 101 to 125+SUPPLEMENTARY**

#### BATCHES

#### Dept demo room

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
1/1/2025	WED	B	Environment and health spotters cm 3.1	Dr Dilip
6/1/2025	Mon	C	Family adoption	Dr Amrita & Dr Santosh +all tutors
7/1/2025	Tue	A	Family adoption	Dr mangala & Dr maria + all tutors
8/1/2025	Wed	B	Family adoption	Dr Ooviya & Dr Raksha + all tutors

13/1/2025	Mon	C	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 2	Dr Mythri
15/1/2025	WED	B	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 1	Dr Dilip
20/1/2025	Mon	C	VACCINE SPOTTERS Describe Universal Immunization Program 1 CM 10.5	Dr Amrita
21/1/2025	Tue	A	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 2	Dr Maria
22/1/2025	Wed	B	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts 2	Dr Snehalatha
27/1/2025	Mon	C	VACCINE SPOTTERS – CM 10.5 FORMATIVE ASSESSMENT	Dr Maria
28/1/2025	Tue	A	VACCINE SPOTTERS Describe Universal Immunization Program 1 CM 10.5	Dr Raksha
29/1/2025	Wed	B	VACCINE SPOTTERS Describe Universal Immunization Program 1 CM 10.5	Dr Raksha

### **FIELDS POSTINGS 2nd CBME (125 batch)**

**Batch C (61 to 90) (19/1/2025 to 23/2/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
20/1/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr. Amritha
21/1/2025	Pre school, school child & morbidity Proforma	Dr. Dilip
22/1/2025	Diet calculation CM 5.4	Dr. snehalatha
23/1/2025	ANC PNC Infant Proforma	Dr. Mangala
24/1/2025	Spot mapping briefing CM 3.4	Dr. Ooviya

27/1/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr Srinidhi
28/1/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr swaroop
29/1/2025	Family visit – Dietary assessment	Dr Rahul
30/1/2025	Family visit – Dietary assessment	Dr ranjith
31/1/2025	Family visit – Dietary assessment	Dr ram Subramanian
3/2/2025	Preparation and planning of Health education activity in family	Dr Srinidhi
4/2/2025	Health education activity in community (CM 1.6, 1.9)	Dr swaroop
5/2/2025	Planning and recommending diet for family from the locally available food CM 5.4	Dr Rahul
6/2/2025	Anganwadi visit	Dr ranjith
7/2/2025	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr ram Subramanian
10/2/2025	Follow up visit to studied family	Dr Rahul
11/2/2025	Follow up visit to studied family	Dr ranjith
21/2/2025	Formative assessment	Dr Raksha

### 1st year CBME (201 STUDENTS)

#### Theory

**Saturday 10 AM TO 11 AM**

**Saraswathi hall**

Date	Topic	Faculty
11/1/2025	Describe poverty and social security measures and its relationship to health and disease CM 2.5 – <b>Postponed TO 08.02.2025</b>	Dr Dilip
25/1/2025	Formative assessment sociology - <b>Postponed</b>	Dr Mangala

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**  
**THEORY**  
**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
30/12/2024	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Acute diarrhoeal diseases	Dr Ooviya	Paediatrics (nesting )
31/12/2024	Tues	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 cholera	Dr Amritha	Microbiology (nesting)
6/1/2025	Mon	Introduction to Epidemiology CM 7.5	Dr Pavithra	
7/1/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 1 CM 7.5	Dr Prakash	
13/1/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 2 CM 7.5	Dr Prakash	
20/1/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Case control studies 1 CM 7.5	Dr Suwarna	
21/1/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Case control studies 2 CM 7.5	Dr Suwarna	
27/1/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Cohort study 1 CM 7.5	Dr Madhusudan	
28/1/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Cohort study 2 CM 7.5	Dr Madhusudan	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
31/12/2024	Tues	A	Enumerate, discuss and demonstrate measures of central tendency and dispersion 1 CM 6.4	Mr Suresh
1/1/2025	Wed	B	Enumerate, discuss and demonstrate measures of central tendency and dispersion 1 CM 6.4	Mr Suresh
2/1/2025	Thurs	C	Enumerate, discuss and demonstrate measures of central tendency and dispersion 1 CM 6.4	Mr Suresh
7/1/2025	Tues	A	Enumerate, discuss and demonstrate measures of central tendency and dispersion 2 CM 6.4	Mr Suresh
8/1/2025	Wed	B	Enumerate, discuss and demonstrate measures of central tendency and dispersion 2 CM 6.4	Mr Suresh
9/1/2025	Thurs	C	Enumerate, discuss and demonstrate measures of central tendency and dispersion 2 CM 6.4	Mr Suresh
15/1/2025	Wed	B	Enumerate, discuss and demonstrate measures of central tendency and dispersion 3 CM 6.4	Mr Suresh
16/1/2025	Thurs	C	Enumerate, discuss and demonstrate measures of central tendency and dispersion 3 CM 6.4	Mr Suresh
21/1/2025	Tues	A	Family Adoption	Dr Sneha & Dr maria + all tutors
22/1/2025	Wed	B	Family Adoption	Dr.Dilip & Dr Maria + all tutors
23/1/2025	Thurs	C	Family Adoption	Dr Santosh & Dr Raksha + all tutors
28/1/2025	Tues	A	Enumerate, discuss and demonstrate measures of	Mr Suresh

			central tendency and dispersion 3 CM 6.4	
29/1/2025	Wed	B	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs CM 6.3	Mr Suresh
30/1/2025	Thurs	C	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs CM 6.3	Mr Suresh

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (159 STUDENTS)**  
**Batch G (140 to 157) 30/12/24 to 29/1/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
30/12/2024	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
31/12/2024	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Discussion	Dr.Suwarna
1/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of PNC- Case taking	Dr.Madhusudan
2/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of PNC- Case taking	Dr Pavithra
3/1/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
6/1/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	DrPavithra

7/1/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
8/1/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
9/1/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diarrhoea – Case taking	Dr.Mangala
10/1/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Mangala
13/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
15/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
16/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mythri
17/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mythri
20/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Santosh
21/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Santosh
22/1/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of – TB discussion	Dr.Madhusudhan

23/1/2025	ARI record writing & log book completion	Dr.Snehalatha
24/1/2025	Formative assessment	Dr.Oovia
27/1/2025	Fever record writing & log book completion	Dr Maria
28/1/2025	HTN record writing & log book completion	Dr Maria
29/1/2025	Diarrhoea record writing & log book completion	Dr.Raksha

## **DEPT OF COMMUNITY MEDICINE – Feb 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

**Internals 12/2/2025 to 20/2/2025**

Date	Topic	Faculty	Integration
5/2/2025	FORMATIVE ASSESSMENT occupational health	Dr Dilip	
26/2/2025	Holiday		

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students**

#### **Dept demo room**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Batch</u></b>	<b><u>Topic</u></b>	<b><u>Faculty</u></b>
5/2/2025	Wed	A	Family Adoption	Dr Raksha Dr Mangala Dr Dilip Dr Snehalatha + Tutors
6/2/2025	Thur	B	Family Adoption	Dr Ooviya Dr maria Dr Santosh Dr Amritha + tutors
26/2/2025	Wed	A	Holiday shivarathri	
27/2/2025	Thur	B	Pharmacology Practicals on Request	

### **FIELDS POSTINGS 2nd CBME (125 batch)**

**Batch C (61 to 90) (19/1/2025 to 23/2/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
20/1/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Amritha
21/1/2025	Pre school, school child & morbidity Proforma	Dr.Dilip
22/1/2025	Diet calculation CM 5.4	Dr. snehalatha

23/1/2025	ANC PNC Infant Proforma	Dr.Mangala
24/1/2025	Spot mapping briefing CM 3.4	Dr.Ooviya
27/1/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr Srinidhi
28/1/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr swaroop
29/1/2025	Family visit – Dietary assessment	Dr Rahul
30/1/2025	Family visit – Dietary assessment	Dr ranjith
31/1/2025	Family visit – Dietary assessment	Dr ram Subramanian
3/2/2025	Preparation and planning of Health education activity in family	Dr Srinidhi
4/2/2025	Health education activity in community (CM 1.6, 1.9)	Dr swaroop
5/2/2025	Planning and recommending diet for family from the locally available food CM 5.4	Dr Rahul
6/2/2025	Anganwadi visit	Dr ranjith
7/2/2025	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr ram Subramanian
10/2/2025	Follow up visit to studied family	Dr Rahul
11/2/2025	Follow up visit to studied family	Dr ranjith
21/2/2025	Formative assessment	Dr Raksha

### **1st year CBME (201 STUDENTS)**

#### **Theory**

**Saturday 10 AM TO 11 AM**

**Saraswathi hall**

Date	Topic	Faculty
8/2/2025	Describe poverty and social security measures and its relationship with health and diseases CM 2.1	Dr Dilip
22/2/2025	Formative assessment : Sociology	Dr Mangala

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**

**THEORY**

**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
3/2/2025	Mon	Enumerate, define, describe and discuss epidemiological study design RCT CM 7.5	Dr Pavithra	
4/2/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Non RCT CM 7.5	Dr Madhusudan	
10/2/2025	Mon	DESCRIBE THE PRINCIPLES OF ASSOCIATION, CAUSATION AND BIASES IN EPIDEMIOLOGICAL STUDIES CM 7.8	Dr Suwarna	
11/2/2025	Tue	Describe infectious disease epidemiology and enumerate dynamics of disease transmission cm 7.2	Dr.Pavithra	
17/2/2025	Mon	Enumerate, describe and discuss the modes of transmission, susceptible host and incubation period (till host defences) cm 7.2	Dr.Prakash	
18/2/2025	Tue	Describe in detail disease prevention and control methods of public health importance cm 7.7	Dr.Suwarna	
24/2/2025	Mon	Describe the principles of Control measures and explain the methods of cold chain & AEFI cm 7.7	Dr.Pavithra	
25/2/2025	Tue	Describe and demonstrate the steps in the investigation of an epidemic of communicable disease cm 7.7	Dr.Prakash	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
4/2/2025	Tue	A	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs CM 6.3	Dr Suresh
5/2/2025	Wed	B	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs CM 6.3	Dr Suresh
6/2/2025	Thur	C	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs CM 6.3	Dr Suresh
11/2/2025	Tue	A	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 2 CM 6.3	Dr Suresh
12/2/2025	Wed	B	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 2 CM 6.3	Dr Suresh
13/2/2025	Thur	C	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 2 CM 6.3	Dr Suresh
18/2/2025	Tue	A	Family Adoption	Dr Dilip & Dr Mangala Dr Raksha + all tutors

19/2/2025	Wed	B	Family Adoption	Dr Santhosh & Dr Snehalatha + all tutors
20/2/2025	Thur	C	Family Adoption	Dr Santosh & Dr Maria +Dr Amrita all tutors
25/2/2025	Tue	A	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 2 CM 6.3	Dr Suresh
26/2/2025	Wed	B	Holiday – Maha Shivarathri	
27/2/2025	Thur	C	Discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs 2 CM 6.3	Dr Suresh

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (159 STUDENTS)**  
**Batch F (117 to 139 ) 30/1/25 to 28/2/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
30/1/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
31/1/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
3/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
4/2/2025	Discuss the epidemiological and control measures for communicable diseases	Dr.Madhusudan

	CM 8.1 with a case of TB – Case discussion	
5/2/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Discussion	Dr pavithra
6/2/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC – Discussion	Dr Suwarna
7/2/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
10/2/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
11/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Ooviya
12/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case Discussion	Dr.Ooviya
13/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
14/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
17/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
18/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diabetes – Case Taking	Dr.Mythri

19/2/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
20/2/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Mythri
21/2/2025	ANC & PNC record writing & log book completion	Dr.Maria
24/2/2025	ARI record writing & log book completion	Dr.Snehalatha
25/2/2025	Diarrhoea record writing & log book completion	Dr.Raksha
27/2/2025	Fever & htn record writing & log book completion	Dr Maria
28/2/2025	Formative assessment	Dr.Santosh

## **DEPT OF COMMUNITY MEDICINE – MARCH 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

Date	Topic	Faculty	Integration
5/3/2025	Define and describe the principles of Demography, Demographic cycle, Vital statistics CM 9.1	Dr Ooviya	
12/3/2025	Enumerate and describe the causes of declining sex ratio and its social and health implications CM 9.3	Dr.Mangala	
19/3/2025	Enumerate and describe the causes and consequences of population explosion and population dynamics of India. CM 9.4	Dr.Dilip	
26/3/2025	Describe the methods of population control CM 9.5	Dr.Mythri	Dept of OBG

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students**

**Dept demo room**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Batch</u></b>	<b><u>Topic</u></b>	<b><u>Faculty</u></b>
5/3/2025	WED	A	Family adoption	Dr Mangala Dr Ooviya Dr Snehalatha + Tutors
6/3/2025	THUR	B	Family adoption	Dr Dilip Dr Maria Dr Santosh Dr Amritha + tutors
12/3/2025	WED	A	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 Dilip Dr Raksha + all tutors
13/3/2025	THUR	B	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 Maria + all tutors

19/3/2025	WED	A	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 Ooviya Dr Raksha + all tutors
		A & B	Formative Assessment- Vaccine Spotters	Dr. Dilip
20/3/2025	THUR	B	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 Maria + all tutors
26/3/2025	WED	A	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 Snehalatha Dr Raksha + all tutors
27/3/2025	THUR	B	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 Mangala Dr Maria + all tutors

### **FIELDS POSTINGS 2nd CBME (125 batch)**

**Batch b (31 to 60) (24/3/2025 to 23/4/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
24/3/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Mangala
25/3/2025	ANC PNC Infant Proforma	Dr. Ooviya
26/3/2025	Diet calculation CM 5.4	Dr. Dilip
27/3/2025	Pre school, school child & morbidity Proforma	Dr.Mythri
28/3/2025	Spot mapping briefing CM 3.4	Dr. Snehalatha
1/4/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr Swaroop
2/4/2025	Family visit – Dietary assessment	Dr Rahul

**1st year CBME (201 STUDENTS)**

**Theory**

**Saturday 10 AM TO 11 AM**

**Saraswathi hall**

Date	Topic	Faculty
8/3/2025	Describe the health hazards of air, water Pollution Cm 3.1	Dr Amrita
29/3/2025	Describe the health hazards of noise, radiation and Pollution Cm 3.1	Dr Santosh

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**

**THEORY**

**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
3/3/2025	Mon	Enumerate and evaluate the need of screening tests & screening for diseases cm 7.6	Dr.Suwarna	
4/3/2025	Tue	Formative assessment – Epidemiology & Screening	Dr.Pavithra	
10/3/2025	Mon	Enumerate and describe the methods of screening high risk groups and common health problems ANC CM 10.2	Dr.Prakash	OBG
11/3/2025	Tue	Describe local customs and practices during pregnancy, childbirth,lactation and child feeding practices PNC and INTRANATAL CARE CM 10.3	Dr.Madhusudan	
17/3/2025	Mon	Describe the current status of , newborn and	Dr.Pavithra	Paediatrics

		Child Health Low birth weight+ growth & development CM 10.1		
18/3/2025	Tue	Describe the current status of , newborn and Child Health Under five clinic + preschool child + child health problems CM 10.1 <b>Cancelled (GUEST LECTURE)</b>	Dr.Madhusudan	
24/3/2025	Mon	Discuss Behavioural problems Handicapped children, Juvenile delinquency, displaced children, child marriage, Child abuse Child guidance clinic and child placement CM 10.4	Dr.Prakash	
25/3/2025	Tue	Describe the current status of Reproductive, maternal, newborn and Child Health Indicators of MCH care 1 CM 10.1	Dr.Suwarna	OBG
31/3/2025	Mon	Describe the current status of Reproductive, maternal, newborn and Child Health Indicators of MCH care 2 CM 10.1	Dr.Pavithra	Paediatrics

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
4/3/2025	Tue	A	Formative assessment statistics	Dr Suresh
5/3/2025	Wed	B	Formative assessment statistics	Dr Suresh
6/3/2025	Thur	C	Formative assessment statistics	Dr Suresh
11/3/2025	Tue	A	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 1	Dr Dilip Dr Maria + all tutors

12/3/2025	Wed	B	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 1	Dr Mythri Dr Raksha + all tutors
13/3/2025	Thur	C	Water nutrition and Vaccine problems formative assessment	Dr Ooviya Dr Maria + all tutors
18/3/2025	Tue	A	Family Adoption	Dr Dilip & Dr Mangala Dr Maria + all tutors
19/3/2025	Wed	B	Family Adoption	Dr Ooviya & Dr Snehalatha + all tutors
20/3/2025	Thur	C	Family Adoption	Dr Santosh & Dr Raksha +Dr Amrita all tutors
25/3/2025	Tue	A	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr Mangala Dr Raksha + all tutors
26/3/2025	Wed	B	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr Amrita Dr Maria + all tutors
27/3/2025	Thur	C	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 1	Dr Snehalatha Dr Raksha + all tutors

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (157 STUDENTS)**  
**Batch E (94 to 116 ) 1/3/25 to 31/3/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
3/3/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
4/3/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Discussion	Dr.Suwarna

5/3/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
6/3/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
7/3/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
10/3/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
11/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
12/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
13/3/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mythri
14/3/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Mythri
17/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
18/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
19/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Snehalatha

20/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Snehalatha
21/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
24/3/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
25/3/2025	ANC & PNC record writing & log book completion	Dr Raksha
26/3/2025	ARI & Diarhoea record writing & log book completion	Dr Maria
27/3/2025	HTN & DM record writing & log book completion	Dr Ooviya
28/3/2025	Formative assessment	Dr.Santosh

## DEPT OF COMMUNITY MEDICINE – April 2025

### 2<sup>nd</sup> Year CBME (150 STUDENTS)

#### THEORY

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

Date	Topic	Faculty	Integration
2/4/2025	Revision class	Dr Srinidhi	
9/4/2025	Formative assessment demography and family planning	Dr Snehalatha	
16/4/2025	Define and describe the concept of Disaster management CM 13.1	Dr Mangala	
23/4/2025	Describe disaster management cycle & Describe man-made disasters in the world and in India CM 13.2 & 13.2	Dr Amrita	Surgery (Nesting)
30/4/2025	Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc CM 9.7	Dr Mythri	

### 2<sup>nd</sup> Year CBME (150 STUDENTS)

#### Practicals/SGD

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students**

**Dept demo room**

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
2/4/2025	WED	A	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 4	Dr Mangala Dr Raksha + all tutors
3/4/2025	THUR	B	Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures CM 3.7 Entomology 4	Dr Ooviya Dr Maria + all tutors Dr Dilip Dr Maria + all tutors
9/4/2025	WED	A	Family adoption	Dr Mangala Dr Dilip Dr Snehalatha + Tutors
10/4/2025	THUR	B	Family adoption	Dr Ooviya Dr maria Dr Santosh Dr Amritha + tutors

16/4/2025	WED	A	Formative assessment entomology	Dr Santosh Dr Maria + all tutors
17/4/2025	THUR	B	Formative assessment entomology	Dr Santosh dr raksha + all tutors
23/4/2025	WED	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 1 CM 6.2	Dr Suresh + all tutors
24/4/2025	THUR	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 1 CM 6.2	Dr Suresh + all tutors

**1st year CBME (201 STUDENTS)**  
**Theory**  
**Saturday 10 AM TO 11 AM**  
**Saraswathi hall**

Date	Topic	Faculty
12/4/2025	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 Ooviya
26/4/2025	Describe the concept of solid waste, human excreta and sewage Disposal CM 3.4	Dr Dilip

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**  
**THEORY**  
**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
1/4/2025	Tue	Statistical Hypothesis tests CM 06	Dr. Suresh	
7/4/2025	Mon	Describe the reproductive, maternal, new born & child health RMCH  Describe and discuss tribal Health CM 10.4 – Revision class	Dr.Santhosh	
8/4/2025	Tue	Describe health problems of aged population , Describe the prevention of health problems of aged population CM 12.2 &12.3 Geriatrics	Dr Suwarna	Medicine
12/4/2025	Sat	Describe the physiology, clinical management and principles of adolescent health including ARSH CM 10.8	Dr. Madhusudan	
15/4/2025	Tue	Describe and discuss tribal Health CM 10.4	Dr.Pavithra	
21/4/2025	Mon	Under-5 Clinic CM 10.5	Dr. Madhusudan	
22/4/2025	Tue	Enumerate and describe national health programs CM 8.3 NRHM	Dr. Prakash	
28/4/2025	Mon	Internals		
29/4/2025	Tue	Internals		

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
1/4/2025	Tue	A	Enumerate interpret and evaluate screening tests CM 7.5 screening problems	Dr Santosh, Dr Raksha + tutors
2/4/2025	Wed	B	TB CME	
3/4/2025	Thur	C	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr Dilip Dr maria + all tutors
8/4/2025	Tue	A	Formative assessment screening & epidemiology problems	Dr Mythri Dr Raksha + all tutors
9/4/2025	Wed	B	Enumerate interpret and evaluate screening tests CM 7.5 screening problems	Dr Mangala Dr Raksha + all tutors
10/4/2025	Thur	C	Enumerate interpret and evaluate screening tests CM 7.5 screening problems	Dr Santhosh Dr Raksha + all tutors
15/4/2025	Tue	A	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Epidemiology case scenario 1&2	Dr Amrita Dr maria + all tutors
16/4/2025	Wed	B	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Epidemiology case scenario 3 & 4	Dr Mythri Dr Raksha + all tutors
17/4/2025	Thur	C	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care	Dr Santosh & Dr Raksha +Dr amrita all tutors

			level for communicable diseases CM 8.1 Epidemiology case scenario 1&2	
22/4/2025	Tue	A	Family Adoption	Dr Ooviya Dr Raksha + all tutors
23/4/2025	Wed	B	Family Adoption	Dr Ooviya Dr Raksha + all tutors
24/4/2025	Thur	C	Family Adoption	Dr Snehalata Dr Mangala + all tutors
29/4/2025	Tue	A	Internals	
30/4/2025	Wed	B	Internals	

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (157 STUDENTS)**  
**Batch D (71 to 93) 1/4/25 to 30/4/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
1/4/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
2/4/2025	TB CME	
3/4/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
4/4/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
7/4/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
8/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan

9/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
10/4/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
11/4/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
15/4/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mythri
16/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr. Amritha
17/4/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr. Mythri
18/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
21/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
22/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Ooviya
23/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Ooviya
24/4/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
25/4/2025	Formative assessment	Dr Dilip

28/4/2025	Internals	
29/4/2025	Internals	
30/4/2025	Internals	

### **FIELDS POSTINGS 2nd CBME (125 batch)**

**Batch b (31 to 60) (24/3/2025 to 23/4/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
1/4/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr Swaroop
2/4/2025	Family visit – Dietary assessment	Dr Rahul
3/4/2025	Family visit – Dietary assessment	Dr Srinidhi
4/4/2025	Family visit – Dietary assessment	Dr Swaroop
7/4/2025	Preparation and planning of Health education activity in family	Dr Swaroop
8/4/2025	Health education activity in community (CM 1.6, 1.9)	Dr Rahul
9/4/2025	Planning and recommending diet for family from the locally available food CM 5.4	Dr Swaroop
10/4/2025	Anganwadi visit	Dr Rahul
11/4/2025	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr Swaroop
15/4/2025	Follow up visit to studied family	Dr Swaroop
16/4/2025	Follow up visit to studied family	Dr Maria
17/4/2025	Follow up visit to studied family	Dr Rahul
18/4/2025	Follow up visit to studied family	Dr Maria
21/4/2025	Follow up visit to studied family	Dr Snehalatha
22/4/2025	Record writing	Dr Srinidhi
23/4/2025	Formative assessment	Dr Mangala

## **DEPT OF COMMUNITY MEDICINE – MAY 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall Internals (24/5/2025 to 30/5/2025)**

Date	Topic	Faculty	Integration
7/5/2025	Formative assessment disaster management	Dr Mythri	
14/5/2025	Define and classify hospital waste CM 14.1	Dr Mangala	Microbiology

### **2<sup>nd</sup> Year CBME (150 STUDENTS) Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students Dept demo room**

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
7/5/2025	WED	A	Family adoption	Dr Maria Dr Mangala Dr Dilip Dr Snehalatha + Dr Vishnu Tutors
8/5/2025	THUR	B	Family adoption	Dr Ooviya Dr Maria Dr Santosh Dr Amritha Dr Vishnu + tutors
14/5/2025	WED	A	MCH + Occupational spotters CM 10 & CM 11 – <b>REVISION CLASS</b>	Dr Maria, Dr Vishnu + all tutors
15/5/2025	THUR	B	MCH + Occupational spotters CM 10 & CM 11 – <b>REVISION CLASS</b>	Dr Snehalatha, Dr Raksha + all tutors
21/5/2025	WED	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + all tutors
22/5/2025	THUR	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 4 CM 6.2	Dr Suresh + all tutors

**1st year CBME (201 STUDENTS)****Theory****Saturday 10 AM TO 11 AM****Saraswathi hall**

Date	Topic	Faculty
10/5/2025	Describe the standards of housing and the effect of housing on Health CM 3.5	Dr Snehalatha
24/5/2025	Describe the role of vectors in the causation of diseases. CM 3.6	Dr Santosh

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)****THEORY****Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
5/5/2025	Mon	Describe the reproductive, maternal, new-born& child health (RMNCH + A); CM 10.4	Dr.Pavithra	
6/5/2025	Tue	Describe Universal Immunization Program; IYCF CM 10.5	Dr.Madhusudan	
12/5/2025	Mon	Enumerate and describe national health programs CM 8.3 NUHM	Dr. Suwarna	
13/5/2025	Tue	Formative assessment MCH, adolescent health tribal health & Geriatrics	Dr.Madhusudan	
19/5/2025	Mon	Enumerate and describe disease specific National Health Programs, Describe and discuss NPNCD CM 8.3	Dr.Prakash	
20/5/2025	Tue	Describe the physiology, clinical management and principles of Adolescent health including ARSH, RSK, WIFS CM 10.8	Dr.Suwarna	
26/5/2025	Mon	Enumerate and describe disease specific National Health Programs ,discuss Blindness control programme CM 8.3	Dr Pavithra	Ophthal
27/5/2025	Tue	Enumerate and describe disease specific National Health Programs IDSP CM 8.3	Dr.Prakash	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
6/5/2025	Tue	A	Practical Internal assessment	
7/5/2025	Wed	B	Practical Internal assessment	
8/5/2025	Thur	C	Practical Internal assessment	
13/5/2025	Tue	A	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 case scenario 3 & 4	Dr Mythri Dr Raksha + all tutors
14/5/2025	Wed	B	Formative assessment screening & epidemiology problems	Dr Snehalatha all tutors
15/5/2025	Thur	C	Formative assessment screening & epidemiology problems	Dr Mangala all tutors
20/5/2025	Tue	A	Family adoption	Dr Mangala Dr maria + all tutors
21/5/2025	Wed	B	Family adoption	Dr Maria Dr Vishnu all tutors
22/5/2025	Thur	C	Family adoption	Dr Santosh & Dr Raksha + all tutors
27/5/2025	Tue	A	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 case scenario 5 & 6	Dr Amrita Dr Maria + all tutors
28/5/2025	Wed	B	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care	Dr Santosh, Dr Vishnu + tutors

			level for communicable diseases CM 8.1Epidemiology case scenario 1 & 2	
29/5/2025	Thur	C	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 case scenario 3 & 4	Dr Santosh, Dr Vishnu + tutors

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (157 STUDENTS)**  
**Batch C (48 to 70) 1/5/25 to 31/5/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
2/5/2025	Internals	
5/5/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
6/5/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
7/5/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
8/5/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
9/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
12/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan

13/5/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
14/5/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
15/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr. Amritha
16/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
19/5/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mythri
20/5/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr. Mythri
21/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Santosh
22/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
23/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
26/5/2025	<b>Class cancelled – Forensic Renaissance Program</b>	
27/5/2025	ANC & PNC record writing & log book completion	Dr Raksha
28/5/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion-	Dr.Santosh

29/5/2025	HTN & DM record writing & log book completion	Dr Vishnu
30/5/2025	Formative assessment	Dr Dilip

**3<sup>rd</sup> Year CBME (157 STUDENTS)**  
**Aetcom Module**  
**Saturday 10 Am to 11 AM Savithri Hall**

Date	Day	Topic	Faculty
<b>10/5/2025</b>	<b>Sat</b>	Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician - patient relationship (including fiduciary duty) 3.5 A	<b>Dr Dilip</b>
<b>17/5/2025</b>	<b>Sat</b>	Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician – patient relationship (including fiduciary duty) 3.5 A	<b>Dr Santosh</b>
<b>24/5/2025</b>	<b>Sat</b>	Identify & discuss Physician's role and responsibility to society & the community that he/she serves – 3.5B	<b>Dr Snehalatha</b>
<b>31/5/2025</b>	<b>Sat</b>	Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician – patient relationship (including fiduciary duty) 3.5 A	<b>Dr Ooviya</b>

**SELF DIRECTED LEARNING 150 STUDENTS BATCH 2025**  
**II YEAR MBBS**

SR NO	DATE	Topics	Faculty
1	28/5/2025	Concepts of Holistic Health	Dr Raksha

**III YEAR MBBS**

SR NO	DATE	Topics	Faculty
1	27/5/2025	Manmade disasters, effects of war on health system CM 13.3	Dr Dilip



## **DEPT OF COMMUNITY MEDICINE – JUNE 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

Date	Topic	Faculty	Integration
4/11/2025	Describe various methods of treatment of hospital waste & Describe laws related to hospital waste management CM 14.2 & 14.3	Dr Amritha	
11/6/2025	Formative assessment BMW & source of vital statistics	Dr Ooviya	
18/6/2025	Define and describe the concept of mental Health & Describe warning signals of mental health disorder CM 15.1 & 15.2	Dr Snehalatha	Psychiatry
25/6/2025	Describe National Mental Health program CM 15.3	Dr Mangala	

### **2<sup>nd</sup> Year CBME (150 STUDENTS) Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students Dept demo room**

**Internals (2/6/2025 to 5/6/2025)**

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
2/6/2025			Community Med – IA- Theory	
11/6/2025	WED	A	Practical Internal assesment	
12/6/2025	THUR	B	Practical Internal assesment	
18/6/2025	WED	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + all tutors
19/6/2025	THUR	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + all tutors
25/6/2025	WED	A	Given to pharmacology	
26/6/2025	THUR	B	Given to pharmacology	

### **1st year CBME (201 STUDENTS)**

#### **Theory**

**Saturday 10 AM TO 11 AM**

**Saraswathi hall**

Date	Topic	Faculty
16/6/2025	Internals –Community Medicine – Theory	

28/6/2025	Formative assessment environment and health	Dr Dilip
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**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**  
**THEORY**  
**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
2/6/2025	Mon	Enumerate and describe disease specific National Health Programs, Describe and discuss syndromic management of STDs CM 8.3	Dr Pavithra	
3/6/2025	Tue	Enumerate and describe disease specific National Health Programs, Describe and discuss National vector borne diseases control programme CM 8.3	Dr Prakash	
9/6/2025	Mon	Enumerate and describe disease specific National Health Programs Describe and discuss NLEP CM 8.3	Dr Prakash	
10/6/2025	Tue	Enumerate and describe the basis and principles of the Family Welfare Program MTP Act and PNNDT Act, PFA Act and CP Act CM 10.7 & 20.4	Dr Pavithra	OBG
16/6/2025	Mon	Enumerate and describe disease specific national health programs cm 8.3 describe and discuss NACP	Dr Madhusudan	General Medicine
17/6/2025	Tue	Describe and discuss Integrated Management of Neonatal and Childhood Illness (IMNCI), BFHI CM 10.4	Dr Madhusudan	Paediatrics
23/6/2025	Mon	Formative assessment- National Health Programmes	Dr Suwarna	
24/6/2025	Tue	Describe primary health care, its components and principles CM 17.3	Dr. Pavithra	
30/6/2025	Mon	Describe the concept of Health planning & Planning cycle CM 16.1	Dr. Suwarna	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
3/6/2025	Tue	A	Describe and discuss the epidemiological and control	Dr Mythri

			measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology case scenario 7 & 8	Dr Raksha + all tutors
4/6/2025	Wed	B	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 case scenario 5 & 6	Dr Dilip + Dr Vishnu + tutors
5/6/2025	Thur	C	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 case scenario 5 & 6	Dr Dilip + Dr Rakshith + tutors
10/6/2025	Tue	A	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 case scenario 9 & 10	Dr Amritha Dr Maria + all tutors
11/6/2025	Wed	B	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 case scenario 7 & 8	Dr Ooviya + raksha all tutors
12/6/2025	Thur	C	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 case scenario 7 & 8	Dr Mangala, Dr Vishnu all tutors
17/6/2025	Tue	A	Describe and discuss the epidemiological and control measures including the use of	Dr Snehalatha + Dr Maria + all tutors

			essential laboratory tests at the primary care level for communicable diseases CM 8.1Epidemiology case scenario 11 & 12	
18/6/2025	Wed	B	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 case scenario 9 & 10	Dr Santosh & Dr Vishnu all tutors
19/6/2025	Thur	C	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 case scenario 9 & 10	Dr Snehalatha & Dr Rakshith all tutors
24/6/2025	Tue	A	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 case scenario 13, 14 & 15	Dr Amrita Dr maria + all tutors
25/6/2025	Wed	B	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 case scenario 11 & 12	Dr Ooviya ,Dr Raksha + tutors
26/6/2025	Thur	C	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 case scenario 11 & 12	Dr rakshith + tutors

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (157 STUDENTS)**  
**Batch B (24 to 47) 1/6/25 to 30/6/25 8.30 TO 11.30 AM**

<b>Date</b>	<b>Topic</b>	<b>Faculty</b>
2/6/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
3/6/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
4/6/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
5/6/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
6/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
9/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
10/6/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
11/6/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
12/6/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Snehalatha B M
13/6/2025	Discuss the epidemiological and control measures for non communicable	Dr.Snehalatha B M

	diseases CM 8.1with a case of Diabetes – Case discussion	
16/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
17/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
18/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
19/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Mangala
20/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Ooviya
23/6/2025	ANC & PNC record writing & log book completion	Dr Rakshith
24/6/2025	HTN fever record writing & log book completion	Dr Raksha
25/6/2025	ARI & Diarhoea, record writing & log book completion	Dr Maria
26/6/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Ooviya
27/6/2025	DM & TB record writing & log book completion	Dr Vishnu
30/6/2025	Formative assessment	Dr Snehalatha

## FIELDS POSTINGS 2nd CBME (150 batch)

**Batch A (1 to 30) (1/6/2025 to 30/6/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
2/6/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Santosh
3/6/2025	ANC PNC Infant Proforma	Dr. Ooviya
4/6/2025	Diet calculation CM 5.4	Dr. Dilip
5/6/2025	Pre school, school child & morbidity Proforma	Dr.Amritha
6/6/2025	Spot mapping briefing CM 3.4	Dr. Snehalatha
9/6/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr Rakshith
10/6/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr Maria
11/6/2025	Family visit – Dietary assessment	Dr Raksha
12/6/2025	Family visit – Dietary assessment	Dr Vishnu
13/6/2025	Family visit – Dietary assessment	Dr Vishnu
16/6/2025	Preparation and planning of Health education activity in family	Dr Rakshith
17/6/2025	Health education activity in community (CM 1.6, 1.9)	Dr Raksha
18/6/2025	Planning and recommending diet for family from the locally available food CM 5.4	Dr Vishnu
19/6/2025	Anganwadi visit	Dr Rahul
20/6/2025	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr Srinidhi
23/6/2025	Follow up visit to studied family	Dr Srinidhi
24/6/2025	Follow up visit to studied family	Dr Rakshith
25/6/2025	Follow up visit to studied family	Dr Rahul
26/6/2025	Follow up visit to studied family	Dr swaroop
27/6/2025	Formative assessment	Dr Maria
30/6/2025	Follow up visit to studied family	Dr Rahul

**3<sup>rd</sup> Year CBME (157 STUDENTS)**  
**Aetcom Module**  
**Saturday 10 Am to 11 AM Savithri Hall**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Faculty</b>
<b>7/6/2025</b>	<b>Sat</b>	Identify & discuss Physician's role and responsibility to society & the community that he/she serves – <b>3.5B</b>	<b>Dr Mangala</b>
<b>14/6/2025</b>	<b>Sat</b>	Identify & discuss Physician's role and responsibility to society & the community that he/she serves – <b>3.5B</b>	<b>Dr Amritha</b>
<b>14/6/2025</b>		SDL	

**PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**26/06/2025 TO 19/07/2025     SATURDAY 10 AM to 11 AM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
21/6/2025	Outbreak management , Isolation, Quarantine and contact tracing CM 3.1	Dr Maria
28/6/2025	Outbreak management , Isolation, Quarantine and contact tracing CM 3.1	Dr Santosh

**1st year CBME (201 STUDENTS)**  
**9:00 AM TO 4 PM**  
**Family adoption field visit – June 2025**

<b>Date</b>	<b>Students</b>	<b>Faculty</b>	<b>MSWs</b>	<b>Area</b>
9/06/2025	<b>Batch A</b>  Roll no 1 to 50	Dr Mangala  Dr Maria  Dr Vishnu	Mr Yallappa,  Mrs Ambika,  Mrs Rashmi,	Doddanallurahalli  Valagerepura
10/06/2025	<b>Batch B</b>  Roll no 51 to 100	Dr Ooviya  Dr Raksha  Dr Rakshith		Chikkahulluru  Bheemakanahalli  Beguru
11/06/2025	<b>Batch C</b>  Roll no 101 to 150	Dr Dilip  Dr Snehalatha  Dr Vishnu		Shivanapura  Chikkanahalli  Gadegenahalli  Bheemapura
12/06/2025	<b>Batch D</b>  Roll no 151 to 201	Dr Amritha  Dr Santosh  Dr Rakshith		CT Gollahalli  Malliyappanahalli  D. Shettyhalli

**AETCOM MODULE - JUNE**  
**DEPARTMENT OF COMMUNITY MEDICINE – 2025**  
**CBME 3<sup>RD</sup> YEAR (157 STUDENTS)**  
**SATURDAY 10 AM TO 11 AM - SAVITHRI HALL**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Faculty</b>
<b>7/6/2025</b>	<b>Sat</b>	Identify & discuss Physician's role and responsibility to society & the community that he/she serves – <b>3.5B</b>	<b>Dr Mangala</b>
<b>14/6/2025</b>	<b>Sat</b>	Identify & discuss Physician's role and responsibility to society & the community that he/she serves – <b>3.5B</b>	<b>Dr Amritha</b>
<b>14/6/2025</b>		SDL	

SL. NO.	DATE	TOPIC & COMPETENCY	DURATION	STAFF
1	07-06-2025	<b>Identify &amp; discuss Physician's role and responsibility to society &amp; the community that he/she serves – 3.5B</b>		Dr. Mangala
		Introductory small group session with Ice breaker activity	10 mins	
		Focused small group session – Core concept of Physician's social responsibility	20 mins	
		Scenario based Role-Play activity	20 mins	
		Summary & Assignment	10 mins	
		Total hours	1 hour	
2	14-06-2025	<b>Identify &amp; discuss Physician's role and responsibility to society &amp; the community that he/she serves – 3.5B</b>		Dr. Amritha
		Introductory small group session with Ice breaker activity	10 mins	
		Focused small group session – Core concept of Physician's social responsibility	20 mins	
		Scenario based Role-Play activity	20 mins	
		Summary & Assignment	10 mins	
		Total hours	1 hour	
3	<b>21-06-2024</b>	Module 3.5 B – Self Directed Learning – 05 case studies		-
		Total hours	1 hour	-

## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**26/06/2025 TO 19/07/2025 SATURDAY 10 AM to 11 AM**

DATE	TOPIC & COMPETENCY	FACULTY
Outbreak management , Isolation, Quarantine and contact tracing CM 3.1		
21/6/2025	Introduction of the 4 case scenarios Introduction to terminologies – Outbreak, Epidemic, Pandemic Differentiate between Isolation and Quarantine. Role of Contact Tracing in Outbreak Control	Dr Maria
28/6/2025	Detecting an Outbreak-Warning signs of an impending outbreak Steps of Outbreak Investigation	Dr Santosh
5/7/2025	Describing the event in terms of time, place and person. Preparation of epidemic curve, spot map and calculating attack rate from a given data	Dr Ooviya

12/7/2025	Responses at different levels – general and specific measures include reservoir control, breaking the chain of transmission and protecting the at-risk group.	Dr Snehalatha
19/7/2025	Discussion- The 4 case scenarios Closure.	Dr Dilip

## **DEPT OF COMMUNITY MEDICINE – JULY 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

**Internals (2/7/2025 to 12/5/2025)**

Date	Topic	Faculty	Integration
16/7/2025	Formative assessment mental health	Dr Mangala	
23/7/2025	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Small pox & Chicken pox	Dr Amrita	Microbiology (Sharing)
30/7/2025	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Measles, Mumps & Rubella	Dr Dilip	Paediatrics (Sharing)

### **2<sup>nd</sup> Year CBME (150 STUDENTS) Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students Dept demo room**

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
16/7/2025	WED	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + tutors
17/7/2025	THUR	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + tutors
23/7/2025	WED	A	Family adoption	Dr Raksha Dr Mangala Dr Dilip Dr Snehalatha + Dr Vishnu Tutors
24/7/2025	THUR	B	Family adoption	Dr Ooviya Dr maria Dr Santosh Dr Amritha Dr Rakshith + tutors

30/7/2025	WED	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 -7	Dr Ooviya Dr Raksha + all tutors
31/7/2025	THUR	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 -7	Dr Snehalatha Dr Maria + all tutors

**1st year CBME (201 STUDENTS)**  
**Theory**  
**Saturday 10 AM TO 11 AM**  
**Saraswathi hall**

Date	Topic	Faculty
13/7/2025	Internals	
26/7/2025	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1	Dr Snehalatha

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**  
**THEORY**

**Monday & Tuesday 2 PM to 3 PM Savithri Hall**  
**Internals 25/7/2025 to 1/8/2025**

Date	Day	Topic	Faculty	Integration
1/7/2025	Tue	Describe the principles of health information systems. CM 8.7	Dr.Madhusudan	
7/7/2025	Mon	Describe Health management techniques CM 16.3	Dr.Prakash	
8/7/2025	Tue	National policies related to health and health planning &Health committees CM 16.4	Dr.Suwarna	
14/7/2025	Mon	Describe health care delivery in India CM 17.5	Dr.Madhusudan	
15/7/2025	Tue	Define and describe the concept of International health and Describe roles of various international health agencies And WHO CM 18.1	Dr.Pavithra	
21/7/2025	Mon	Describe various methods of health education with their advantages and limitations 1 CM 14.1	Dr.Pavithra	
22/7/2025	Tue	Describe various methods of health education with their advantages and limitations 2 CM 14.1	Dr.Prakash	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
1/7/2025	Tue	A	OSCE 1 Observation	Dr Amritha Dr Rakshith + tutors
2/7/2025	Wed	B	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM	Dr Mangala Dr Vishnu + tutors

			8.1Epidemiology case scenario 13, 14 & 15	
3/7/2025	Thur	C	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 case scenario 13, 14 & 15	Dr Ooviya Dr Raksha + all tutors
8/7/2025	Tue	A	Formative assessment epidemiology case scenarios	Dr Snehalatha Dr Maria + all tutors
9/7/2025	Wed	B	Formative assessment epidemiology case scenarios	Dr Dilip Dr Rakshith + all tutors
10/7/2025	Thur	C	Formative assessment epidemiology case scenarios	Dr Santosh Dr Vishnu + all tutors
15/7/2025	Tue	A	OSCE 3 Interpretation	Dr Amritha Dr Rakshith + tutors
16/7/2025	Wed	B	OSCE 1 Observation	Dr Mangala Dr Vishnu + tutors
17/7/2025	Thur	C	OSCE 1 Observation	Dr Ooviya Dr Raksha + all tutors
22/7/2025	Tue	A	OSCE 2 Performance	Dr Snehalatha Dr Maria + all tutors
23/7/2025	Wed	B	OSCE 2 Performance	Dr Dilip Dr Rakshith + all tutors
24/7/2025	Thur	C	OSCE 2 Performance	Dr Santosh Dr Vishnu + all tutors
30/7/2025	Wed	B	OSCE 3 Interpretation	Dr Ooviya Dr Raksha + all tutors
31/7/2025	Thur	C	OSCE 3 Interpretation	Dr Snehalatha Dr Maria + all tutors

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (157 STUDENTS)**  
**Batch A (1 to 23) 1/7/25 to 31/7/25 8.30 TO 11.30 AM**

<b>Date</b>	<b>Topic</b>	<b>Faculty</b>
1/7/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
2/7/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
3/7/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
4/7/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
7/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
8/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
9/7/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
10/7/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
11/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha

14/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
15/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Santosh
16/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Santosh
17/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Mangala
18/7/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr. Mangala
21/7/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Dilip
22/7/2025	Formative assessment	Dr mangala
23/7/2025	ANC & PNC record writing & log book completion	Dr Raksha
24/7/2025	ARI & Diarhoea,TB record writing & log book completion	Dr Maria
30/7/2025	HTN fever DM record writing & log book completion	Dr Vishnu
31/7/2025	TB record writing & log book completion	Dr Rakshith

## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**26/07/2025 TO 23/08/2025    SATURDAY 10 AM to 11 AM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
2/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Maria
9/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Raksha
16/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Rakshith
23/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Vishnu

## **PANDEMIC MODULE**

**CBME 2<sup>nd</sup> YEAR (150 STUDENTS)**

**19/07/2025 TO 2/08/2025    SATURDAY 12 AM to 1PM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
19/7/2025	2.2 emerging and re-emerging infections	Dr Snehalatha
19/7/2025	SDL	
26/7/2025	2.2 emerging and re-emerging infections	Dr Ooviya
26/7/2025	SDL	
2/8/2025	2.2 emerging and re-emerging infections	Dr Amritha

2/8/2025	SDL	
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**Programme for the FAP Batch 2022-23 ( 150 STUDENTS BATCH)- July 2025**

**Timings 2.00 pm to 4 PM**

Roll nos	Date	Mentors	MSW	Area	Interns
Batch A	23/07/2025	Dr Raksha, Dr Mangala Dr Dilip, Dr Snehalatha Dr Vishnu Dr Srinidhi, Dr Swaroop, Dr Rahul	Mr Yallappa, Mrs Ambika, Mrs Rashmi, Miss Gowthami, Mrs Prabhavatamma	Gottipura & Atturu Mylapura & M Hosahalli Thavathalli & Orohalli	5 UHTC
Batch B	24/07/2025	Dr Ooviya, Dr maria Dr Santosh, Dr Amritha Dr Rakshith Dr Srinidhi, Dr Swaroop, Dr Rahul		Mugabala & Kembaliganahalli Attivatta & Soluru	

## **DEPT OF COMMUNITY MEDICINE – AUG 2025**

### **2<sup>nd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Wednesday 9.00 TO 10.15 AM**

**Mahavidya Hall**

Date	Topic	Faculty	Integration
6/8/2025	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Influenza	Dr Amritha	General medicine
13/8/2025	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Diphtheria , whooping cough and meningitis	Dr Mangala	Pediatrics

### **2<sup>nd</sup> Year CBME (150 STUDENTS) Practicals/SGD**

**Wednesday and Thursday 2.00 TO 4.00 PM**

**A batch = 73 students B batch = 77 students Dept demo room**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Batch</u></b>	<b><u>Topic</u></b>	<b><u>Faculty</u></b>
6/8/2025	WED	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 8 -15	Dr Ooviya Dr vishnu + all tutors
7/8/2025	THUR	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 8 -15	Dr Snehalatha Dr Maria + all tutors
13/8/2025	WED	A	Revision	Dr Dilip Dr Rakshith + all tutors

**1st year CBME (201 STUDENTS)**

**Theory**

**Saturday 10 AM TO 11 AM**

**Saraswathi hall**

Date	Topic	Faculty
9/8/2025	Define and describe common nutrition related health disorders macro-PEM, their control and management CM 5.3	Dr Ooviya
23/8/2025	Define and describe common nutrition related health disorders Micro-iron, Zn, iodine, Vit. A their control and management CM 5.3	Dr Santosh

**3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**

**THEORY**

**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
5/8/2025	Tue	Climate and Health	Dr.Prakash	
11/8/2025	Mon	FORMATIVE ASSESSMENT, levels of health care, primary health care and health communication  Formative assessment health management, health planning Committees & International health	Dr.Madhusudan	
12/8/2025	Tue	Student seminar Cardio vascular disease Mukesh muthu Kumar & Suheb khan	Dr Amritha	
18/8/2025	Mon	Student seminar Coronary heart disease Pallavi jha & poojith	Dr Pavithra	
19/8/2025	Tue	Student seminar Hypertension Prashanth Kumar & Rahul	Dr Madhusudan	
25/8/2025	Mon	Student seminar Stroke Mamata & manoj	Dr Suwarna	
26/8/2025	Tue	Student seminar Sustainable development goal Someen likha & Sreyasi rakshith	Dr Prakash	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
5/8/2025	Tue	A	OSCE 4a	Dr Amritha Dr Rakshith + tutors
6/8/2025	Wed	B	OSCE 4a	Dr Mangala Dr Vishnu + tutors
7/8/2025	Thur	C	OSCE 4a	Dr Ooviya Dr Raksha + all tutors
12/8/2025	Tue	A	OSCE 4b	Dr Snehalatha Dr Maria + all tutors
13/8/2025	Wed	B	OSCE 4b	Dr Dilip Dr Rakshith + all tutors
14/8/2025	Thur	C	OSCE 4b	Dr Santosh Dr Vishnu + all tutors
19/8/2025	Tue	A	Formative assessment OSCE	Dr Raksha Dr Rakshith + tutors
20/8/2025	Wed	B	Formative assessment OSCE	Dr Mangala Dr Vishnu + tutors
21/8/2025	Thur	C	Formative assessment OSCE	Dr Ooviya Dr Rakshith + all tutors
26/8/2025	Tue	A	Charts	Dr Snehalatha Dr Maria + all tutors
28/8/2025	Thur	C	Charts	Dr Santosh Dr Vishnu + all tutors

## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**26/07/2025 TO 30/08/2025    SATURDAY 10 AM to 11 AM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
2/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Maria
9/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Raksha
16/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Rakshith
23/8/2025	3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health	Dr Vishnu
30/8/2025	3.3 Operational research field work surveillance	Dr Dilip

## **PANDEMIC MODULE**

**CBME 2<sup>nd</sup> YEAR (150 STUDENTS)**

**19/07/2025 TO 2/08/2025    SATURDAY 12 AM to 1PM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
19/7/2025	2.2 emerging and re-emerging infections	Dr Snehalatha
19/7/2025	SDL	
26/7/2025	2.2 emerging and re-emerging infections	Dr Ooviya
26/7/2025	SDL	
2/8/2025	2.2 emerging and re-emerging infections	Dr Amritha

2/8/2025	SDL	
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## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**26/07/2025 TO 23/08/2025     SATURDAY 10 AM to 11 AM**

DATE	TOPIC & COMPETENCY	FACULTY
<b>3.2 Interdisciplinary collaboration, principles of public health administrations, health economics and international health</b>		
2/8/2025	Introduction, Principles of Primary Health care, Scope of Intersectoral coordination in Outbreak Management. Introduce case scenarios.	Dr Maria
9/8/2025	Intersectoral team for Outbreak Management (RRT-Rapid Response Team) – Members, Roles & Responsibilities, Activities.	Dr Raksha
16/8/2025	Role play- Formation & Meeting of RRT - (based on the 4 Case Scenarios). Discussion	Dr Rakshith
23/8/2025	Introduction to Health Economics – Impact of Epidemic/Pandemic on economic status of family/state/country. Cost effectiveness of interventions/actions to control Epidemic	Dr Vishnu

## **DEPT OF COMMUNITY MEDICINE –SEPT 2025**

### **3<sup>rd</sup> Year CBME (157 STUDENTS) +(6th term Darshini, Ashwini,Jennifer)**

#### **THEORY**

**Monday & Tuesday 2 PM to 3 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
1/9/2025	Mon	<b>Student seminar Ricketssial diseases Fathima</b>	Dr.suwarna	
2/9/2025	Tue	<b>Student seminar Rheumatic heart diseases Arshiya Khanum &amp; Gautam</b>	Dr Pavithra	
8/9/2025	Mon	<b>Student seminar Cancer (oral and lung) Sourav &amp; Narasimha Naidu</b>	Dr Madhusudan	
9/9/2025	Tue	<b>Student seminar Cancer (cervical and breast) Harini &amp; Kumudakshi</b>	Dr Prakash	
15/9/2025	Mon	<b>Student seminar Diabetes Safrina faiz &amp; Tejas gowda</b>	Dr.suwarna	
16/9/2025	Tue	<b>Student seminar Obesity Sree laksmi &amp; Samridhi Raj</b>	Dr Pavithra	
22/9/2025	Mon	<b>Student seminar Blindness Taanya goswami &amp; bhuvana R</b>	Dr Madhusudan	
23/9/2025	Tue	<b>Student seminar Accidents and injuries Samuel &amp; Surya T</b>	Dr Prakash	
29/9/2025	Mon	<b>Student seminar Essential medicine &amp; counterfeit medicine Shreyas &amp; Shrishti Yadav</b>	Dr Amritha	
30/9/2025	Tue	<b>Student seminar Bioterrorism Chetan yadav &amp; Pushpanjali M</b>	Dr Mangala	

**3<sup>rd</sup> Year CBME (157STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 157 + Raksha&Vincent+ Anu devi**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
2/9/2025	Tue	A	Describe roles of essential medicine in primary health care CM 19.2 <b>Drugs</b>	Dr Amritha Rakshith + tutors
3/9/2025	Wed	B	Identify and describe the identifying features of charts OF Public Health importance CM 20.3 <b>Charts</b>	Dr Mangala Dr Vishnu + tutors
4/9/2025	Thur	C	Describe roles of essential medicine in primary health care CM 19.2 <b>Drugs</b>	Dr Ooviya Dr Rakshith + all tutors
9/9/2025	Tue	A	Describe the mode of action, application cycle of commonly used insecticides and pesticides CM 3.8 <b>Insecticides &amp; pesticides</b>	Dr Snehalatha Dr Vishnu + all tutors
10/9/2025	Wed	B	Describe roles of essential medicine in primary health care CM 19.2 <b>Drugs</b>	Dr Dilip Dr Rakshith + all tutors
11/9/2025	Thur	C	Fest	Dr Santosh Dr Vishnu + all tutors
16/9/2025	Tue	A	Describe the concept of solid waste, human excreta and sewage Disposal CM 3.4 <b>Environment Spotters</b>	Dr Amrita Dr Rakshith + tutors
17/9/2025	Wed	B	Describe the mode of action, application cycle of commonly used insecticides and pesticides CM 3.8 <b>Insecticides &amp; pesticides</b>	Dr Mangala Dr Vishnu + tutors
18/9/2025	Thur	C	Describe the mode of action, application cycle of commonly used insecticides and pesticides CM 3.8 <b>Insecticides &amp; pesticides</b>	Dr Ooviya Dr Rakshith + all tutors
23/9/2025	Tue	A	Identify the Occupational health spotter and describe its	Dr Snehalatha Dr Vishnu + all tutors

			<b>uses CM 11 Occupational health spotters</b>	
24/9/2025	Wed	B	Describe the concept of solid waste, human excreta and sewage <b>Disposal CM 3.4 Environment Spotters</b>	Dr Santosh Dr Raskshith + all tutors
25/9/2025	Thur	C	Describe the concept of solid waste, human excreta and sewage <b>Disposal CM 3.4 Environment Spotters</b>	Dr Dilip Dr Vishnu + all tutors
30/9/2025	Tue	A	Malaria indices	Dr Mangala Dr Rakshith + tutors

## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**30/08/2025 to 25/10/2025   SATURDAY 10 AM to 11 AM**

<b>DATE</b>	<b>TOPIC &amp; COMPETENCY</b>	<b>FACULTY</b>
6/9/2025	3.3 Operational research field work surveillance	Dr Ooviya
13/9/2025	Fest	Dr Santosh
20/9/2025	3.3 Operational research field work surveillance	Dr Vishnu
27/9/2025	3.3 Operational research field work surveillance	Dr Rakshith

**3<sup>rd</sup> Year CBME (150 STUDENTS)**  
**THEORY**  
**Monday & Tuesday 11.30 AM to 12.30 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
8/9/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Small pox & Chicken pox	Dr Amritha	
9/9/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Measles, Mumps & Rubella	Dr Mangala	Paediatrics
15/9/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Influenza	Dr Dilip	Medicine
16/9/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Diphtheria , whooping cough and meningitis	Dr Ooviya	Paediatrics
22/9/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 ARI & SAARS	Dr Snehalatha	
23/9/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Covid 19	Dr Santosh	
29/9/2025	Mon	Describe and discuss the epidemiological and control	Dr Amrita	Tb & Chest

		measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Tuberculosis		
30/9/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Polio	Dr Mangala	

**3<sup>rd</sup> Year CBME (150STUDENTS) Practicals/SGD**

**Tues Wed Thurs 2.00 to 4.00 PM**

**A BATCH = 1 TO 50 B BATCH = 51TO 100**

**C BATCH = 101 TO 150**

**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
3/9/2025	Wed	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 -7	Dr Dilip+ tutors
4/9/2025	Thur	C	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 Snehalatha+ tutors
9/9/2025	Tue	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 -7	Dr Oovia + tutors

10/9/2025	Wed	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 8- 15	Dr Santosh + tutors
11/9/2025	Thur	C	FEST	
16/9/2025	Tue	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 8 – 15	Dr Amritha+ tutors
17/9/2025	Wed	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data 3 CM 6.2	Dr Suresh + tutors
18/9/2025	Thur	C	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 Mangala + tutors
23/9/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
24/9/2025	Wed	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
25/9/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors

30/9/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
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**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (150 STUDENTS)**  
**Batch E (121 to 150) 3/9/25 to 5/10/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
3/9/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
4/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Ooviya
5/9/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
8/9/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr Mangala
9/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
10/9/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
11/9/2025 to 13/9/2025	FEST	

15/9/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2 ANC- Case discussion	Dr.Suwarna
16/9/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
17/9/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2 PNC- Case discussion	Dr.Pavithra
18/9/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr. Mangala
19/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
22/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
23/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
24/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Oovia
25/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Snehalatha
26/9/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Snehalatha
29/9/2025	ANC & PNC Record writing & log book completion	Dr Rakshith
30/9/2025	HTN DM Record writing & log book completion	Dr Vishnu

1/10/2025	ARI Fever diarrhoea Record writing & log book completion	Dr Rakshith
3/10/2025	Formative assessment	Dr Amritha

## DEPT OF COMMUNITY MEDICINE –OCT 2025

### 3<sup>rd</sup> Year CBME (157 STUDENTS)

#### THEORY

**Monday & Tuesday 2 PM to 3 PM Mahavidya Hall**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Faculty</b>
13/10/2025	Mon	Student seminar -Essential medicine & counterfeit medicine <b>Shreyas &amp; Shrishti Yadav</b>	Dr Amritha
14/10/2025	Tue	Student seminar -Bioterrorism <b>Chetan yadav &amp; Pushpanjali M</b>	Dr Mangala
27/10/2025	Mon	MCH revision class	Dr Pavithra
28/10/2025	Tue	National health programmes revision class	Dr Prakash

### 3<sup>rd</sup> Year CBME (157 STUDENTS) Practicals/SGD

Tues Wed Thurs 11.30 to 1.30 PM

A BATCH = 1 TO 50 B BATCH = 51 TO 100

C BATCH = 101 TO 157 + Raksha & Vincent + Anu devi  
Dept demo room

<b>Date</b>	<b>Day</b>	<b>Batch</b>	<b>Topic</b>	<b>Faculty</b>
8/10/2025	Wed	B	Identify the Occupational health spotter and environment health spotters and describe its uses CM 11 <b>Occupational and environment health spotters</b>	Dr Santosh Rakshith + tutors
9/10/2025	Thur	C	Identify the Occupational health spotter and environment health spotters and describe its uses CM 11 <b>Occupational and environment health spotters</b>	Dr Dilip Dr Rakshith + all tutors
14/10/2025	Tue	A	Identify the Occupational health spotter and describe its uses CM 11 <b>Occupational health spotters</b> & Describe roles of essential medicine in primary health care CM 19.2 <b>Drugs</b>	Dr Mangala Dr Vishnu + tutors
15/10/2025	Wed	B	Malaria and filarial indices	Dr Snehalatha Dr Rakshith + tutors
16/10/2025	Thur	C	Malaria and filarial indices	Dr Vishnu + tutors
22/10/2025	Tue	A	Revision classes	Dr Vishnu + tutors
23/10/2025	Thur	C	Revision classes	Dr Vishnu + tutors
28/10/2025	Tue	A	Revision classes	Dr Vishnu + tutors
29/10/2025	Wed	B	Revision classes	Dr Vishnu + tutors
30/10/2025	Thur	C	Revision classes	Dr Vishnu + tutors

## **3<sup>rd</sup> Year CBME (150 STUDENTS)**

### **THEORY**

**Monday & Tuesday 11.30 AM to 12.30 PM Savithri Hall**

<b>Date</b>	<b>Day</b>	<b>Topic</b>	<b>Faculty</b>	<b>Integration</b>
6/10/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 viral hepatitis	Dr Snehalatha	Medicine
7/10/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Acute diarrhoeal diseases	Dr Dilip	Paediatrics
13/10/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Cholera	Dr Snehalatha	Microbiology
14/10/2025	Mon	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Malaria	Dr Amrita	
27/10/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Typhoid	Dr Dilip	
28/10/2025	Tue	Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases CM 8.1 Lymphatic filariasis	Dr Madhusudan	

**3<sup>rd</sup> Year CBME (150 STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 2.00 to 4.00 PM**  
**A BATCH = 1 TO 50 B BATCH = 51 TO 100**  
**C BATCH = 101 TO 150**  
**Dept demo room**

<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Batch</u></b>	<b><u>Topic</u></b>	<b><u>Faculty</u></b>
7/10/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
8/10/2025	Wed	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
9/10/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
14/10/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
15/10/2025	Wed	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
16/10/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
23/10/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
28/10/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
29/10/2025	Wed	B	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
30/10/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors

**3<sup>rd</sup> Professional Year CBME (150 STUDENTS)**  
**Batch E (121 to 150) 3/9/25 to 5/10/25 8.30 TO 11.30 AM**  
**FIELD/CASE DISCUSSION POSTINGS**

<b><u>Date</u></b>	<b><u>Topic</u></b>	<b><u>Faculty</u></b>
3/9/2025	Formative Assessment	Dr.Amrita

**3<sup>rd</sup> Professional Year CBME (150 STUDENTS)**  
**Batch D (91 to 120) 6/10/25 to 5/11/25 8.30 TO 11.30 AM**

<b>Date</b>	<b>Topic</b>	<b>Faculty</b>
6/10/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Pavithra
7/10/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
8/10/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
9/10/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
10/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
13/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
14/10/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
15/10/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
16/10/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mangala
17/10/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr. Mangala
22/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Snehalatha
23/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Snehalatha

24/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Ooviya
27/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Ooviya
28/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
29/10/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
30/10/2025	ANC & PNC record writing & log book completion	Dr Ooviya
31/10/2025	ARI & Diarhoea,TB record writing & log book completion	Dr Vishnu

## **PANDEMIC MODULE**

**CBME 3<sup>rd</sup> YEAR (157 STUDENTS)**

**30/08/2025 to 25/10/2025    SATURDAY 10 AM to 11 AM**

DATE	TOPIC & COMPETENCY	FACULTY
<b>3.3 Operational research field work surveillance</b>		
11/10/2025	How surveillance activity is carried out in peripheral institution (SC/PHC) as per IDSP?	Dr Mangala
18/10/2025	What are the field activities and how data is collected, compiled, analysed and reported?	Dr Snehalatha
25/10/2025	RECAP & Assessment	Dr Ooviya

## **DEPT OF COMMUNITY MEDICINE –NOV 2025**

### **3<sup>rd</sup> Year CBME (150 STUDENTS)**

#### **THEORY**

**Monday & Tuesday 11.30 AM to 12.30 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
3/11/2025	Mon	Introduction to Epidemiology CM7.5	Dr Pavithra	
4/11/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 1 CM 7.5	Dr Prakash	
10/11/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Descriptive epidemiology 2 CM 7.5	Dr Prakash	
11/11/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Case control studies 1 CM 7.5	Dr Santhosh	
17/11/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Case control studies 2 CM 7.5	Dr Suwarna	
18/11/2025	Tue	Enumerate, define, describe and discuss epidemiological study design Cohort study 1 CM 7.5	Dr Madhusudan	
24/11/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Cohort study 2 CM 7.5	Dr Madhusudan	
25/11/2025	Tue	Enumerate, define, describe and discuss epidemiological study design RCT CM 7.5	Dr Pavithra	

**3<sup>rd</sup> Year CBME (150STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 2.00 to 4.00 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 150**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
4/11/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
5/11/2025	Wed	B	Formative assessment Statistics	Dr Suresh + tutors
6/11/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
11/11/2025	Tue	A	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2	Dr Suresh + tutors
12/11/2025	Wed	B	Formative assessment Statistics	Dr Suresh + tutors
13/11/2025	Thur	C	Demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data CM 6.2- <b>ONE HEALTH CME</b>	Dr Suresh + tutors
18/11/2025	Tue	A	Formative assessment Statistics	Dr Suresh + tutors
19/11/2025	Wed	B	Epidemiology problems 1 to 6	Dr Mangala + all tutors
20/11/2025	Thur	C	Formative assessment Statistics	Dr Suresh + tutors
25/11/2025	Tue	A	Family adoption	Dr Dilip & Dr Mangala Dr vishnu + all tutors

26/11/2025	Wed	B	Family adoption	Dr Ooviya & Dr snehalatha + Dr Rakshith all tutors
27/11/2025	Thur	C	Family adoption	Dr Rakshih and Dr Vishnu + all tutors

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (150 STUDENTS)**  
**Batch C (61 to 90) 6/11/25 to 12/12/25 8.30 TO 11.30 AM**

Date	Topic	Faculty
3/11/2025	HTN fever DM record writing & log book completion	Dr Rakshith
4/11/2025	record writing & log book completion	Dr Rakshith
5/11/2025	Formative assessment	Dr Dilip
6/11/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
7/11/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
10/11/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
11/11/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
12/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
13/11/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
14/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan

17/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Santosh
18/11/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Santosh
19/11/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
20/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Santosh
21/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Dilip
24/11/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr.Ooviya
25/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Dilip
26/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
27/11/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
28/11/2025	ANC record writing & log book completion	Dr Rakshith

**1st year CBME (250 STUDENTS)****Theory****Saturday 10 AM TO 11 AM****Saraswathi hall**

Date	Topic	Faculty
8/11/2025	Describe social psychology, community behaviour and community relationship and their impact on health and disease  CM 2.4	Dr Amritha
22/11/2025	Describe poverty and social security measures and its relationship to health and disease CM 2.5	Dr Ooviya

**2<sup>nd</sup> Year CBME (176 STUDENTS) Practicals/SGD****Mon Tues Wed 2.00 to 4.00 PM****A BATCH 1 to 65 B BATCH = 66 TO 130****C BATCH = 131 TO 176+supplementary students****Pharmac Dept Demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
24/11/2025	Mon	C	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1  NUTRITION SPOTTERS 1 to 20	Dr Santosh Dr vishnu+ All tutors
25/11/2025	Tue	A	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1  NUTRITION SPOTTERS 1 to 20	Dr Ooviya Dr rakshith + All tutors
26/11/2025	Wed	B	Describe the common sources of various nutrients and	Dr Snehalatha Dr Vishnu + All tutors

			special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1 NUTRITION SPOTTERS 1 to 20	
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### **FIELDS POSTINGS 2nd CBME (176 batch)**

**Batch (89 to 110) (20/11/2025 to 18/12/2025) 11.30 to 1.30 PM**

Date	Topic	Faculty
20/11/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Prakash
21/11/2025	ANC PNC Infant Proforma	Dr. Dilip
24/11/2025	Diet calculation CM 5.4	Dr. Amrita
25/11/2025	Pre school, school child & morbidity Proforma	Dr.Snehalatha
26/11/2025	Spot mapping briefing CM 3.4	Dr.Ooviya
27/11/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Srinidhi
28/11/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr Deepika

## **DEPT OF COMMUNITY MEDICINE – DEC 2025**

**3<sup>rd</sup> Year CBME (150 STUDENTS)**

**THEORY**

**Monday & Tuesday 2:00 PM to 3.00 PM Savithri Hall**

Date	Day	Topic	Faculty	Integration
1/12/2025	Mon	Enumerate, define, describe and discuss epidemiological study design Non RCT CM 7.5	Dr Pavithra	
2/12/2025	Tue	Describe the principles of association, causation and biases in epidemiological studies cm 7.8	Dr Pavithra	
8/12/2025	Mon	Describe infectious disease epidemiology and enumerate dynamics of disease transmission cm 7.2	Dr.Pavithra	
9/12/2025	Tue	Enumerate, describe and discuss the modes of transmission, susceptible host and incubation period (till host defences) cm 7.2	Dr.Prakash	
22/12/2025	Mon	Enumerate and evaluate the need of screening tests & screening for diseases cm 7.6	Dr.Suwarna	
23/12/2025	Tue	Formative assessment – Epidemiology & Screening	Dr.Pavithra	
29/12/2025	Mon	Describe the current status of , newborn and Child Health Low birth weight+ growth & development CM 10.1	Dr.Suwarna	Paediatrics
30/12/2025	Tue	Describe the current status of , newborn and Child Health Under five clinic + preschool child + child health problems CM 10.1	Dr.Madhusudan	

**3<sup>rd</sup> Year CBME (150STUDENTS) Practicals/SGD**  
**Tues Wed Thurs 11.30 AM to 1.30 PM**  
**A BATCH = 1 TO 50 B BATCH = 51TO 100**  
**C BATCH = 101 TO 150**  
**Dept demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
2/12/2025	Tue	A	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 1	Dr Amritha dr Rakshith +tutors
3/12/2025	Wed	B	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr MangalA dr Vishnu tutors
4/12/2025	Thur	C	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 1	Dr snehalatha Dr rakshith tutors
9/12/2025	Tue	A	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr Ooviya Dr Vishnu Tutors
10/12/2025	Wed	B	Enumerate interpret and evaluate screening tests CM 7.5 screening problems	Dr Dilip Dr rakshith Tutors
11/12/2025	Thur	C	Define, calculate and interpret epidemiological study data CM 7.4 epidemiology problems 2	Dr Santosh Dr Vishnu tutors
18/12/2025	Thur	C	<b>CM INTERNALS</b>	
23/12/2025	Tue	A	<b>CM INTERNALS</b>	
24/12/2025	Wed	B	<b>CM INTERNALS</b>	
30/12/2025	Tue	A	Enumerate interpret and evaluate screening tests CM 7.5 screening problems	Dr Vishnu Dr sneha tutors
31/12/2025	Wed	B	Formative assessment epidemiology & screening problems	Dr Rakshith

**FIELD/CASE DISCUSSION POSTINGS**  
**3<sup>rd</sup> Professional Year CBME (150 STUDENTS)**  
**Batch B (31 to 60) 13/12/25 to 12/1/26 8.30 TO 11.30 AM**  
**Internals 13/12/2025 to 17/12/2025**

<b>Date</b>	<b>Topic</b>	<b>Faculty</b>
18/12/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case taking	Dr.Suwarna
19/12/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  ANC- Case discussion	Dr.Suwarna
22/12/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case taking	Dr Pavithra
23/12/2025	Enumerate and describe the methods of screening antenatal mother CM 10.2  PNC- Case discussion	Dr Pavithra
24/12/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB- Case taking	Dr.Madhusudan
26/12/2025	Discuss the epidemiological and control measures for communicable diseases CM 8.1 with a case of TB – Case discussion	Dr.Madhusudan
29/12/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN- Case taking	Dr.Prakash
30/12/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of HTN Case discussion	Dr.Prakash
31/12/2025	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case taking	Dr.Mangala

1/1/2026	Discuss the epidemiological and control measures for non communicable diseases CM 8.1with a case of Diabetes – Case discussion	Dr. Mangala
2/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever case taking	Dr.Snehalatha
5/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Fever discussion	Dr.Snehalatha
6/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea- case taking	Dr.Ooviya
7/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of Diarrhoea - discussion	Dr.Ooviya
8/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- case taking	Dr.Amritha
9/1/2026	Discuss the epidemiological and control measures for communicable diseases CM 8.1with a case of ARI- discussion	Dr.Amritha
12/1/2026	Formative assessment	Dr Santosh

**1st year CBME (250 STUDENTS)**  
**Theory**  
**Saturday 10 AM TO 11 AM**  
**Saraswathi hall**

Date	Topic	Faculty
13/12/2025	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1	Dr Amritha
27/12/2025	Formative assessment Sociology	Dr Ooviya

**2<sup>nd</sup> Year CBME (176 STUDENTS) Practicals/SGD**  
**Mon Tues Wed 2:00 to 4:00 PM**  
**A BATCH 1 to 65 B BATCH = 66 TO 130**  
**C BATCH = 131 TO 176+supplementary students**  
**Dept Demo room**

<u>Date</u>	<u>Day</u>	<u>Batch</u>	<u>Topic</u>	<u>Faculty</u>
1/12/2025	Mon	C	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1 21 TO 40	Dr Vishnu + all tutors
2/12/2025	Tue	A	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1 21 TO 40	Dr Rakshitha + All tutors
3/12/2025	Wed	B	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1 21 TO 40	Dr Vishnu + All tutors
8/12/2025	Mon	C	Identify the Occupational health spotter and describe its uses CM 11.3	Dr Amritha
9/12/2025	Tue	A	Identify the Occupational health spotter and describe its uses CM 11.3	Dr Mangala
10/12/2025	Wed	B	Identify the Occupational health spotter and describe its uses CM 11.3	Dr Dilip
15/12/2025	Mon	C	VACCINE SPOTTERS Describe Universal Immunization Program 2 CM 10.5	Dr Snehalatha Dr rakshith tutors

16/12/2025	Tue	A	VACCINE SPOTTERS Describe Universal Immunization Program 2 CM 10.5	Dr Ooviya dr vishnu & tutors
17/12/2025	Wed	B	VACCINE SPOTTERS Describe Universal Immunization Program 2 CM 10.5	Dr Dilip Dr Rakshith & tutors
22/12/2025	Mon	C	Environment and health spotters cm 3.1	Dr Santosh dr vishnu & tutors
23/12/2025	Tue	A	Environment and health spotters cm 3.1	Dr Snehalatha Dr Rakshith & tutors
24/12/2025	Wed	B	Environment and health spotters cm 3.1	Dr Dilip dr vishnu & tutors
29/12/2025	Mon	C	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts	Dr Mangala Dr Rakshith & tutors
30/12/2025	Tue	A	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts	Dr Amritha dr vishnu & tutors
31/12/2025	Wed	B	Identify and describe the identifying features of Models and charts OF Public Health importance CM 20.3 Models and charts	Dr Ooviya Dr Rakshith & tutors

### **FIELDS POSTINGS 2nd CBME (176 batch)**

**Batch (67 to 88) (19/12/2025 to 18/1/2026) 11.30 to 1.30 PM**

Date	Topic	Faculty
19/12/2025	Family health study-Introduction (CM 2.1) Proforma discussion	Dr.Amritha
22/12/2025	ANC PNC Infant Proforma	Dr. Mangala
23/12/2025	Diet calculation CM 5.4	Dr.Ooviya
24/12/2025	Pre school, school child & morbidity Proforma	Dr.Dilip
26/12/2025	Spot mapping briefing CM 3.4	Dr.Santosh

29/12/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Deepika
30/12/2025	Family visit – Assessment of environmental standards (CM 5.2)	Dr.Pratyush
31/12/2025	Family visit – Assessment of environmental standards (CM 5.2) & family adoption visit	Dr.Srinidhi
1/1/2026	Family visit – Dietary assessment	Dr.Rahul
2/1/2026	Family visit – Dietary assessment	Dr.Deepika
5/1/2026	Family visit – Dietary assessment	Dr.Pratyush
6/1/2026	Family visit – Dietary assessment	Dr.Srinidhi
7/1/2026	Preparation and planning of Health education activity in family	Dr.Rahul
8/1/2026	Health education activity in community (CM 1.6, 1.9)	Dr.Deepika
9/1/2026	Planning and recommending diet for family from the locally available food CM 5.4	Dr.Pratyush
12/1/2026	Anganwadi visit	Dr.Srinidhi
13/1/2026	PHC visit Observation of maternal child health services at PHC/UHC CM 10.5	Dr.Rahul
15/1/2026	Record book completion	Dr.Deepika
16/1/2026	Formative assessment	Dr Dilip

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL****DEPARTMENT OF COMMUNITY MEDICINE****LIST OF PUBLICATIONS – LAST 5 YEARS**

<b>S.no</b>	<b>Faculty Name</b>	<b>Publication</b>	<b>Pubmed Indexed</b>	<b>Scopus Indexed</b>
<b>2021</b>				
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
2	Dr. Prakash B	Kumar D S, B P, et al. Noise Exposure And Associated Health Effects Among People Working Near Traffic Junctions in Mysuru, India:An Evaluation Using GIS” . Indian Journal Of Environmental Protection 2021. (41)9;1077-80	NIL	YES
3	Dr. Prakash B	Doddiah S K, B P, et al. A cross-sectional study on health-seeking behavior in relation to reproductive tract infection among ever-married rural women in Kancheepuram district, Tamil Nadu”, Journal of Family Medicine and Primary Care,2021;10:3424-8.	NIL	NIL
4	Dr. Prakash B	Thomas J J, H C, B P, et al. Assessment of Self Medication Practices Among The People Residing in the Urban Field Practice Area of A Medical	YES	YES

		College, Mysuru-A Cross-Sectional Study”. International Journal of Pharmacy & Pharmaceutical Research 2021. 22(2) 659-669		
5	Dr. Snehalatha	Khan M A, Perduru S, et al. COVID-19 Vaccine-Acceptancy among Health Care Workers and General Community in a Southern City of India: Pre- and Post-arrival of Vaccines. International Journal of Preventive, Curative & Community Medicine 2021 – 7(4)	NIL	NIL
2022				
1.	Dr. Prakash B	Sindhu K V, Malenahalli S, et al. “Anxiety and Depression among elderly tribal population of H.D.Kote, Mysuru, India: Prevalence and factors associated with it. Archives of Mental Health”, Volume 23(11), Jan-June 2022 p.no. 40-46	NIL	NIL
2.	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
3.	Dr. Mythri. J.P	Keerthana N Gowda, Ranganath T 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	NIL	NIL

		National Journal of Public Health 2022;7(1):23-26		
4.	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
5.	Dr. Ooviya Jayaseelan	Jayaseelan O, Kadeangadi DM, Shivaswamy MS. Assessment of hidden leprosy cases in North Karnataka by leprosy case detection campaign – A mixed-method study. 2022. Indian J Health Sci Biomed Res; 15:7-11	NIL	NIL
6.	Dr. Ooviya Jayaseelan	Kumar S Y, Singh J, Gowthaman S. Practices and associated factors regarding COVID-19 among community health workers: A cross-sectional survey from India. 2022. Indian J Forensic Community Med; 9(4)	NIL	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
4	Dr. Prakash B	Nayana Shabadi, N.K.Prashanth Kumar, B.Prakash. Praveen Kulkarni, M.R.Narayana Murthy “Stakeholder’s perspective on the daily regimen of tuberculosis- A qualitative approach. Indian Journal of Tuberculosis”. Vol 70(2)	NIL	YES

2024				
1	Dr. Suwarna Madhukumar	Awareness of Unintensional Childhood Injuries among Mothers of Under – Five Children in Rural Bangalore: A Health Educational Intervention Study.2024 (15)	NIL	YES
2	Dr. Suwarna Madhukumar	Prevalence of Work – Related Musculoskeletal Disorders in IT Professional in Bangalore City. Research Journal of Pharmaceutical, Biological and Chemical Sciences 2024 (15)	NIL	YES
3	Dr. Prakash B	Sundararajan K R, Boralingiah P. Evaluating the performance of Chat GPT in Preventive and social medicine in medical university examination”. International Journal of Community Medicine & Public Health. 2024 Jan 11(1), 340-343	NIL	NIL
4	Dr. Mangala Belur	V R, Belur M, et al. Assessment of Loneliness and Life Satisfaction among Young Adults in Gadag- Karnataka, India. International Journal of Medicine and Public Health 2024 (14)	NIL	NIL
5	Dr. Mangala Belur	V R, Belur M, et al. Assessment of Loneliness and Life Satisfaction among Young Adults in Gadag- Karnataka, India. International Journal of Medicine and Public Health 2024 (14)	NIL	NIL
6	Dr. Santhosh M	Etiologies of Abnormal Uterine Bleeding using PALM-COEIN classification at tertiary care hospital in North Karnataka-A Cross sectional study. International Journal of Life Sciences, Biotechnology and Pharma research 2024(13)	NIL	NIL

7	DR. Dilipkumar K B	A Study of effectiveness of platelet rich plasma in treatment of androgenic alopecia in males. International Journal of Academic Medicine and Pharmacy	NIL	NIL
8	Dr. Ooviya Jayaseelan	Umayorubhagom A, Nair GG, Jayaseelan O, Baliga SS. Self-Medication with Antibiotics Among Out- Patient Attendants Prior to Medical Consultation at A Tertiary Care Hospital - A Cross-Sectional Study. National Journal of Community Medicine 2024; 15(9)	NIL	YES
9	Dr. Ooviya Jayaseelan	Nair GG, Ashok U, Prashant D, Jayaseelan O. Neck Circumference as A Screening Tool for Obesity in Pre- and Primary School Children in Puducherry India – A Cross-Sectional Study. Natl J Community Med [Internet]. 2024 Nov. 1 [cited 2025 Dec. 5];15(11):896-903.	NIL	YES
2025				
1	Dr.Pavithra M B	Vishal AR, Harshitha AS, Sindhu V, Abhivanth R, Pavithra MB, Madhukumar S . Assessing ChatGPT's Accuracy and Reliability in Medical Education: A Cross-Sectional St Assessing Chat GPT's accuracy and reliability in medical education: a cross sectional study. Turkish journal of Public Health 2025, 23 (1), 11-17	NIL	NIL
2	Dr.Pavithra M B	Shruti Shakya, Shivangi Singh, S. Vimal Adithya , Pavithra M. B. How important is body image: A cross sectional study among medical students in Bangalore. International journal of all research education and scientific methods 2025,13 (4).	NIL	NIL

3	Dr.Suwarna Madhukumar	Sindhu Abhinav, Suwarna Madhukumar. District residency program. Explorations of the perceptions of the postgraduates - a way forward. RGUHS journal of medical Sciences 2025 15 (2) 128-133	NIL	NIL
4	Dr.Amritha Krishna P Dr.Mythri JP	Amritha Krishna P, Mythri J P, Apeksha S Gopadi, B V Hitesh Kumar. A study on effect of social media usage on sleep quality and life satisfaction among medical students in Bangalore. International Journal of Life Sciences, Biotechnology and Pharma Research Vol.14, No. 5	NIL	NIL
5	Dr.Amritha Krishna P	Amritha Krishna P, Mythri J P, Madhumita S, Merlin Jenish. A Study On Factors Associated With The Prevalence Of Abnormal Uterine Bleeding Among Medical College Students In Bengaluru. International Journal of Life Sciences, Biotechnology and Pharma Research Vol.14, No. 5	NIL	NIL
6	Dr. Vishnu C S, Dr. Rakshith Shekar	C S Vishnu, Shekar Rakshith . Shattered bonds: social isolation and vocational rehabilitation failure in a leprosy survivor from Andhra Pradesh. International Journal of community Medicine and public health Vol.12 No. 5 (2025): May 2025	NIL	NIL

# Certificates- RBW



# Certificates- RBW

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

# Certificates- RBW



NMC Nodal Centre for Medical Education Technologies

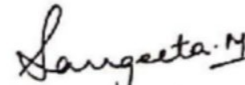
**St. John's Medical College, Bangalore**

Revised Basic Course Workshop in Medical Education Technologies

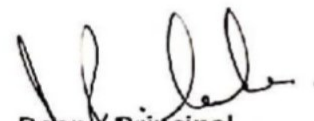


## Certificate of Participation

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



**Sangeeta M.**  
MEU Co-ordinator  
MVJ Medical College & Research Hospital



**Dean & Principal**  
MVJ Medical College & Research Hospital



**Observer**  
St. John's Medical College

# CERTIFICATE: BCME



**MCI Regional Centre for  
Medical Education Technologies**

**St. John's Medical College, Bangalore**



**Basic Course Workshop in  
Medical Education Technologies**

## *Certificate of Participation*

*This is to certify that*

**Dr Prakash Boralingiah**

from JSS Medical College has participated in the Basic Course Workshop  
in Medical Education Technologies conducted by St John's Medical College  
Bangalore, Regional Centre in Medical Education Technologies  
at JSS Medical College, Mysore, from 15th to 17th October, 2014.

**Dr. Arun M.**  
Coordinator  
MEU, JSS Medical College

**Dr. H. Basavanagowdappa**  
Principal  
JSS Medical College

**Dr. Ishwar Bhat**  
Observer  
Regional Training Centre  
St. John's Medical College

# Certificate- RBW



**SRI RAMACHANDRA MEDICAL COLLEGE AND RESEARCH INSTITUTE**

**MVJ MEDICAL COLLEGE & RESEARCH HOSPITAL,**

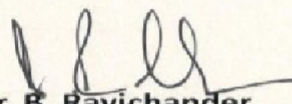
30th KM Milestone, Dandupalya, Kolathur Post, NH-75, Hoskote, Bangalore - 562 114.

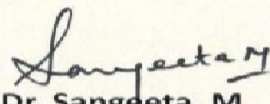


## **Revised Basic Course Workshop in Medical Education Technology**

### **Certificate of Participation**

This is to certify that **Dr Pankajala Amritha Krishna** Assistant Professor, Dept of Community Medicine 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. B. Ravichander**  
Principal, MVJ MC & RH  
Date : 17-12-2022

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

  
**Dr. Leena Raveendra**  
Observer, RRMCH, Bangalore

# Certificates- RBW



# Certificates- RBW



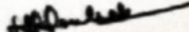
**NMC Nodal Centre  
Christian Medical College, Vellore  
St. Peter's Medical College, Hospital and  
Research Institute**  
HOSUR - 635 130 KRISHNAGIRI (Dist.), TAMILNADU.

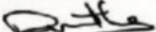


## Revised Basic Course Workshop in Medical Education Technology

### Certificate of Participation

This is to certify that Dr. .... SANTHOOSH . M ...., Assistant Professor, Department of COMMUNITY MEDICINE from St. Peter's Medical College Hospital and Research Institute, Hosur, Krishnagiri has participated in the **Revised Basic Course Workshop in Medical Education Technology** held at St. Peter's Medical College, Hospital and Research Institute, Hosur, Krishnagiri, Tamil Nadu, from 01/03/2023 to 03/03/2023 under supervision of NMC Nodal Centre, Christian Medical College, Vellore, Tamil Nadu.

  
\_\_\_\_\_  
**Dr. H.S. Somashekhar**  
Dean  
St. Peter's Medical College, Hospital & RI,  
Hosur, Krishnagiri.

  
\_\_\_\_\_  
**Dr. Parineetha P Bhat**  
MEU Coordinator  
St. Peter's Medical College, Hospital & RI,  
Hosur, Krishnagiri.

  
\_\_\_\_\_  
**Dr. N. Preetha**  
Observer  
NMC Nodal Center,  
CMC, Vellore.

Date: 03/03/2023

# Certificate- BCME

009/BCME 24/598



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr..... *Mythri J.P.*....., bearing registration number **118551**.....  
of **Karnataka** Medical council, from ..... **M.V.J.**..... Medical college,  
**Bangalore**..... has attended the Basic Course in Medical Education conducted at  
..... **M.V.J.M.C.E.R.H.**..... from **5.11.24**..... to **7.11.24**.....  
co-ordinated by NMC Regional / Nodal Centre **St. John's Medical College, Bangalore**

*Sanyasety*  
MEU Co-ordinator

*JNP*  
NMC Co-ordinator

*U.U*  
Dean / Principal

# Certificate- BCME

009./BCME 24.5.97



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr.....*Dilipkumar K.B*....., bearing registration number *147093*.....  
of *Karnataka*.. Medical council, from .....*M.V.J*..... Medical college,  
*Bangalore*..... has attended the Basic Course in Medical Education conducted at  
.....*M.V.J M.C.E.R.H*..... from ..*5.11.24*.. to ..*7.11.24*..

co-ordinated by NMC Regional / Nodal Centre *St. John's Medical College, Bangalore*

*Sampathy*  
MEU Co-ordinator

*JMP*  
NMC Co-ordinator

*U U*  
Dean/ Principal

# Certificate- BCME

029/BCME 24/6/21

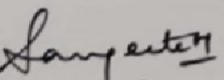


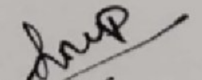
## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Ooviya Jayaseelan, bearing registration number TMN20150001378-KTK  
of Karnataka Medical council, from MVJ Medical college,  
Bangalore, has attended the Basic Course in Medical Education conducted at  
MVJ M.C.E. R.H. from 5.11.24 to 7.11.24.

co-ordinated by NMC Regional / Nodal Centre St. John's Medical College, Bangalore

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/ Principal

# Certificate- BCME

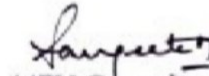
009./BCME.2025/..301

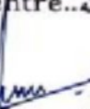


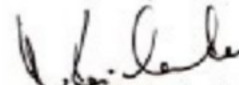
## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Snehalatha B.M....., bearing registration number 119275.....  
of Karnataka Medical council, from M.V.T..... Medical college,  
Bengaluru.... has attended the Basic Course in Medical Education conducted at  
M.V.T. Medical College & Research Hospital.. from 09.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre..St. John's Medical College.....

  
MEU Co-ordinator

  
NMC Co-ordinator

  
Dean/ Principal

# Certificate- BCME

001/BCME/2025/321



## BASIC COURSE IN MEDICAL EDUCATION

This is to certify that

Dr. Suresha DS MSc, PhD, bearing registration number.....  
of ..... Medical council, from ..M.V.J..... Medical college,  
Bangalore, has attended the Basic Course in Medical Education conducted at  
M.V.J Medical College & Research Hospital from 01.06.2025 to 11.06.2025  
co-ordinated by NMC Regional / Nodal Centre, St. John's Medical College

*Suresha DS*  
MVC Co-ordinator

*NMC Co-ordinator*  
NMC Co-ordinator

*Dean/Principal*  
Dean/Principal

# Certificate- ACME



009./ACME-2024/A/011

## ADVANCE COURSE IN MEDICAL EDUCATION

### CERTIFICATE OF COMPLETION

This is to certify that Dr..... Madhugudan M.  
bearing registration number 76686 of Karnataka Medical council,  
from MVJ Medical College & Research Hospital Hoskote  
has successfully completed a Project based Advance Course in Medical Education  
conducted by NMC Nodal Centre St. John's Medical College, Bangalore

*Mahesh Kumar*  
Convener Nodal centre

Date: 27/06/2025

Professor and Head  
Department of Medical Education  
Convener,  
NMC's Nodal Centre for Faculty Development  
St. John's Medical College  
Bengaluru-560080, India

*Dr. [Signature]*  
Dean/ Principal  
Date: 27/06/2025

# Certificates- BCBR



**Online Certification**

*This certificate is awarded to*

**PAVITHRA MB**

*for successfully completing*

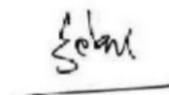
**Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

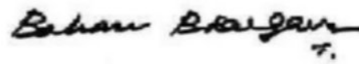
**With a consolidated score of 94 %**

<b>Online Assignments</b>	<b>94 %</b>	<b>Proctored Examination</b>	<b>94 %</b>
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**MAR-JUN 2020**



**Dr. Manoj V Murhekar**  
D rector and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India



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

  
Roll no: NPTEL20GE33581211336

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

# Certificates- BCBR

 **Online Certification**

*This certificate is awarded to*  
**SUWARNA MADHUKUMAR**  
*for successfully completing*  
**Basic Course in Biomedical Research**  
*As mandated by the National Medical Commission (NMC)*

**With a consolidated score of 92 %**

<b>Online Assignments</b>	<b>94 %</b>	<b>Proctored Examination</b>	<b>91 %</b>
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*Seal* 

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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

 **Roll no:** NPTEL20GE33S81211713

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



# Certificates- BCBR



**Online Certification**  
This certificate is awarded to  
**DR MADHUSUDAN M**  
for successfully completing  
**Basic Course in Biomedical Research**  
As mandated by the National Medical Commission (NMC)  
With a consolidated score of 96 %

Online Assignments	97 %	Proctored Examination	96 %
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*Manoj V Murhekar* MAR-JUN 2020 *Balram Bhargava*

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India

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

 Roll no: NPTEL20GE33581211303 To validate and check scores: <http://nptel.ac.in/noc>

# Certificates- BCBR



# Certificates- BCBR



# CERTIFICATE- BCBR



**icmr**  
INDIAN COUNCIL OF  
MEDICAL RESEARCH

**NIE**  
NATIONAL INSTITUTE OF  
EPIDEMIOLOGY



## Online Certification

*This certificate is awarded to*

**SNEHALATHA B M**

*for successfully completing*

## **Basic Course in Biomedical Research**

As mandated by the Board of Governors in supersession of Medical Council of India (MCI)

with consolidated assignment score of 86 %

SEP-DEC 2019

Selvar

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamil Nadu, India



Roll no: NPTEL19GE33S1014891

**Dr. Rakesh Kumar Vats**  
Secretary General  
Board of Governors in supersession of MCI  
New Delhi, India

Vats

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

# CERTIFICATE- BCBR



## Online Certification

*This certificate is awarded to*

**AMRITHA KRISHNA**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 88 % in Proctored Examination**

April 2025

Manoj

**Dr. Manoj V Murhekar**  
Director and Scientist G  
ICMR - National Institute of Epidemiology  
Chennai, Tamilnadu, India



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: APR25BCBRS250420600

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

# CERTIFICATE- BCBR



## Online Certification

*This certificate is awarded to*

**DR RAKSHITH SHEKAR**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 67 % in Proctored Examination**

March 2023

Manoj

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: NPTEL22MD01S44222516

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

# CERTIFICATE- BCBR



## Online Certification

*This certificate is awarded to*

**VISHNU C S**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 85 % in Proctored Examination**

March 2023

Manoj

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: NPTEL22MD01S34220765

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

# CERTIFICATE- BCBR



## Online Certification

*This certificate is awarded to*

**DR SURESHA DS**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 73 % in Proctored Examination**

August 31, 2025

Eshan

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: AUG31BCBRS251412797

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

# CERTIFICATE- BCBR



## Online Certification

*This certificate is awarded to*



**DR MYTHRJ P**

*for successfully completing*

## **Basic Course in Biomedical Research**

*As mandated by the National Medical Commission (NMC)*

**With a score of 79 % in Proctored Examination**

February 2025

Sehru

**Dr. Manoj V Murhekar**

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



Rajiv Bahl

**Dr. Rajiv Bahl**  
Secretary to Government of India,  
Department of Health Research and Director General,  
Indian Council of Medical Research, New Delhi, India



Roll no: FEB25BCBRS252300804

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

