

## Bharati Vidyapeeth (Deemed to be University) Medical College & Hospital, Sangli.

### Time Table for Phase I MBBS May 2026

Sr.No.	Date	8.30 am to 9.30 am	9.30 am to 10.30 am	10.30 am to 12.30 pm	1.30 pm to 2.30 pm	2.30 pm to 4.30 pm
1	1/5/26 Fri	Holiday				
2	2/5/26 Sat	Lecture 08 Systemic Histology Endocrine Glands AN 43.2, AN 43.4	Lecture-127 Ascending Tracts –2 PY10.3	Practical Submandibular Gland AN 34.1,34.2 Thyroid & Parathyroid gland AN 35.2	AETCOM - Module 1.2	
3	4/5/26 Mon	Lecture -128 Pain PY10.3	Lecture 14 HNF- Tongue AN39.1, AN39.2	A batch- Histology practical- Endocrine Glands AN 43.2, AN 43.4 Tongue AN39.1, AN39.2	A Batch - C/E -Sensory system B Batch - Certification of RS	
					Batch C - Revision & Journal Completion	
4	5/5/26 Tue	Lecture 15 HNF- Infratemporal fossa I (Boundaries, contents - muscles of mastication) AN 33.1, 33.2, 33.4	Lecture -129 Descending tracts -1 PY10.4	Tongue AN39.1, AN39.2 B batch- Histology practical- Endocrine Glands AN 43.2, AN 43.4	B Batch - C/E -Sensory system C Batch - Certification of RS	
					Batch A - Revision & Journal Completion	
5	6/5/26 Wed	Lecture 97 Biochemical basis of diseases 1	Lecture -130 Descending tracts -2 PY10.4	C batch- Histology practical- Endocrine Glands AN 43.2, AN 43.4 Infratemporal fossa I	C Batch - C/E -Sensory system A Batch - Certification of RS	
					Batch B - Revision & Journal Completion	

				(Boundaries, contents - muscles of mastication) AN 33.1, 33.2, 33.4		
6	7/5/26 Thu	<b>Lecture 15 HNF-</b> Infratemporal fossa II, TM joint AN 33.1, 33.2, 33.4,33.5	<b>Lecture 98 Biochemical basis of diseases 2</b>	<b>D batch- Histology practical-</b> Endocrine Glands AN 43.2, AN 43.4 Infratemporal fossa I (Boundaries, contents - muscles of mastication) AN 33.1, 33.2, 33.4	<b>Lecture 16 HNF-</b> Infratemporal fossa III- Mandibular nerve, Maxillary artery & Otic Ganglion AN 33.1, 33.2, 33.4,33.5	<b>SGD-</b> Ascending Tracts
7	8/5/26 Fri	Lecture -131 Transection of Spinal Cord PY10.6	<b>Lecture 17 HNF-</b> Soft palate AN 39.1, AN 39.2	<b>SGD</b> Norma Basalis I AN 26.1 -26.3, 26.6 <b>Practical:</b> Soft palate AN 39.1, AN 39.2	<b>Integration Thyroid</b>	
8	9/5/26 Sat	<b>Lecture 9 Systemic Histology-</b> GIT IV [Lip, Tooth, Tongue, Salivary glands] AN 43.2, AN70.	Lecture -132 Neurotransmitters PY10.2	<b>SGD</b> Norma Basalis II AN 26.1 -26.3, 26.6 <b>Practical</b> Soft palate AN 39.1, AN 39.2	<b>ECE - DM</b>	
9	11/5/26 Mon	Lecture -133 Speech PY10.9	<b>Lecture 18 HNF-</b> Nose I AN 37.1-37.3	<b>A batch-</b> Histology practical- GIT IV [Lip,Tooth, Tongue, Salivary glands] AN 33.1, 33.2, 33.4,33.5 <b>Practical:</b> Nose I AN 37.1-37.3	A Batch - Examination Motor system I B Batch - Certification of PA <b>Batch C - Certification of skill competencies</b>	

10	12/5/26 Tue	Lecture 19 HNF-Nose II, Paranasal air sinuses AN 37.1-37.3	Lecture -134 Learning & Memory PY10.9	B batch- Histology practical- GIT IV [Lip,Tooth, Tongue, Salivary glands] AN 33.1, 33.2, 33.4,33.5 Practical: Nose I AN 37.1-37.3	B Batch - Examination Motor system I C Batch - Certification of PA	
					Batch A - Certification of skill competencies	
11	13/5/26 Wed	Lecture 99 Biochemical basis of diseases 3	Lecture -135 Thalamus & Hypothalamus PY10.7	C batch- Histology practical- GIT IV [Lip,Tooth, Tongue, Salivary glands] AN 33.1, 33.2, 33.4,33.5 Practical HNF-Nose II,Paranasal air sinuses AN 37.1-37.3	C Batch - Examination Motor system I A Batch - Certification of PA	
					Batch B - Certification of skill competencies	
12	14/5/26 Thu	Lecture 20 HNF- Pharynx I AN 36.2 - 36.5	Lecture 100  Biochemical basis of diseases 4	D batch- Histology practical- GIT IV [Lip,Tooth, Tongue, Salivary glands] AN 33.1, 33.2, 33.4,33.5 Practical: Pharynx I AN 36.2 - 36.5	SGD- Revision hard parts	ECE - CBL CNS
13	15/5/26 Fri	Lecture -136 Basal Ganglia 1 PY10.7	Lecture 21 HNF- Pharynx II AN 36.2 - 36.5	Practical: Pharynx I AN 36.2 - 36.5	Lecture 13 Systemic Embryology- Pharyngeal apparatus I- Arches AN 43.4	AETCOM Module 1.1: What does it mean to be a doctor?
14	16/5/26 Sat	Lecture 10 Systemic Lecture Histology - Special senses	Lecture 102 Clinical Cases	SGD- Larynx- Cartilages AN 38.1 - 38.3 1hr Practical: Pharynx I	Lecture 14 Systemic Embryology- Pharyngeal apparatus II- Pouches	Practical- All batches- Embryology model discussion-

				AN 36.2 - 36.5	AN 43.4	Pharyngeal apparatus Development of face <b>Log Book Assessment</b>
16	18/5/26 Mon	Lecture -137 Basal Ganglia 2 PY10.7	Lecture 22 HNF- Larynx I AN 38.1 - 38.3	A Batch Histology Practical Special senses Practical-Larynx I AN 38.1 - 38.3	A Batch - Examination Motor system II B Batch - Certification of Eye & Ear practicals	
					Batch C - Estimation of Uric Acid	
17	19/5/26 Tue	Lecture 23 HNF- Larynx II AN 38.1 - 38.3	Lecture -138 Cerebellum 1 PY10.7	B Batch Histology Practical Special senses Practical-Larynx II AN 38.1 - 38.3 Log Book Assessment	B Batch - Examination Motor system II C Batch - Certification of Eye & Ear practicals	
					Batch B - Estimation of Uric Acid	
18	20/5/26 Wed	Lecture 103 Clinical Cases	Lecture -139 Cerebellum 2 PY10.7	C Batch Histology Practical Special senses Practical-Larynx I AN 38.1 - 38.3 Log Book Assessment	C Batch - Examination Motor system II A Batch - Certification of Eye & Ear practicals	
					Batch A - Estimation of Uric Acid	
19	21/5/26 Thu	Lecture 26 HNF- Middle ear AN 40.1,40.3	Lecture 104 Revision Case studies	D Batch Histology Practical Special senses Revision Hard and Soft Part Log Book Assessment	SGD- Surface anatomy & Radiology HNF	Seminar 6 - CNS

20	22/5/26 Fri	Lecture -140 Vestibular apparatus PY10.4	Part completion HNF		SGD- Spinal Cord I AN 57.1, 57.2,57.3, AN57.4, AN57.5	Lecture 105 Seminars
21	23/5/26 Sat	Lecture 1 CNS- Spinal Cord I AN 57	Lecture 106 AETCOM Module 1.1: What does it mean to be a doctor?	Practical- Spinal Cord I AN 57.1, 57.2,57.3, AN57.4, AN57.5	Lecture 2 CNS- Spinal Cord II AN 57.1, 57.2,57.3, AN57.4, AN57.5	SGD- External features of brainstem AN 58.1, AN 59.1-59.3
22	25/5/26 Mon	Lecture -141 Tone PY10.4	Lecture 3 CNS- Spinal Cord III AN 57.1, 57.2,57.3, AN57.4, AN57.5	Practical- Medulla, AN 58.1- AN 58.4	A Batch -Revision of Non microscopic hematology practicals	
					B Batch - Certification of Sensory system Batch C - Estimation of inorganic P	
23	26/5/26 Tue	Lecture 4 CNS- Medulla AN 58.1-58.4	Lecture -142 Posture PY10.4	Practical- Pons AN59.1-59.3	B Batch -Revision of Non microscopic hematology practicals	
					C Batch - Certification of Sensory system Batch A - Estimation of inorganic P	
24	27/5/26 Wed	Lecture 107 AETCOM Module 1.1: What does it mean to be a doctor?	Lecture -143 Limbic system PY10.7	Lecture 5 CNS- Pons- 1 Hr Practical- Midbrain 1Hr	Batch B - Estimation of inorganic P	
					C Batch -Revision of Non microscopic hematology practicals A Batch - Certification of Sensory system	
25	28/5/26 Thu	Lecture 6 CNS- Midbrain I AN 61.1-61.3	Lecture 108 AETCOM Module 1.1: What does it mean to be a doctor?	Practical- Midbrain AN 61.1-61.3 Log Book Assessment	Lecture 7 CNS- Midbrain II AN 61.1-61.3	SGD - Cerebellum

<b>26</b>	<b>29/5/26 Fri</b>	SGD - Action potential	<b>Lecture 8 CNS- Cerebellum AN 60.1-60.3</b>	<b>Practical- Cerebellum AN 60.1-60.3</b>	<b>SGD- Sulci &amp; Gyri of cerebrum AN 62.2</b>	<b>Lecture 109 SDL</b>
<b>27</b>	<b>30/5/26 Sat</b>	<b>Lecture 9 CNS- Sulci &amp; Gyri of cerebrum AN 62.2</b>	SGD - Skeletal Muscle	<b>Practical- Sulci &amp; Gyri of cerebrum 1hr AN 62.2 SGD- Functional areas of cerebrum AN 62.2</b>	AETCOM - Module 1.3	