



AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE

AIMS Ponekkara P.O. Kochi-41

**DEPARTMENT OF PHYSIOLOGY
UG TEACHING SCHEDULE FEBRUARY 2026**

FIRST MBBS 2025 BATCH

DATE	TIME	TOPIC	FACULTY
02/02/2026	8 am – 9 am	PY6.6- Periodic breathing, Hypoxia- Lecture	Dr.Sarika K S
03/02/2026	10.15 am – 11.15 am	PY4.3- Salivary secretion- Lecture	Dr.Vandana Balakrishnan
04/02/2026	9 am –10 am	PY8.1 Endocrine Physiology- Functional Anatomy- Lecture	Dr.Rose Mary Jacob V
05/02/2026	8 am – 9 am	PY4.3 – Salivary secretion- Applied aspects- Lecture	Dr.Vandana Balakrishnan
	9 am –10 am	PY6.6- Cyanosis, Asphyxia- Lecture	Dr.Sarika K S
06/02/2026	10.15 am – 11.15 am	PY6.8- High Altitude Physiology- Interactive discussion	Dr.Sarika K S
09/02/2026	8 am – 9 am	PY10.1- Nervous system- Functional organisation of brain- Lecture	Dr.Suja Gopalakrishnan
10/02/2026	10.15 am – 11.15 am	PY4.1- Gut brain axis- Lecture	Dr.Vandana Balakrishnan
11/02/2026	9 am –10 am	PY8.1- Mechanism of hormonal action- Lecture	Dr.Rose Mary Jacob V
13/02/2026	10.15 am – 11.15 am	PY8.1- Hypothalamus Pituitary axis – Interactive discussion	Dr.Rose Mary Jacob V
16/02/2026	8 am – 9 am	PY4.4- Gastric secretion, Composition- Lecture	Dr.Vandana Balakrishnan
	9 am –10 am	PY10.4- Synaptic transmission- Lecture	Dr.Suja Gopalakrishnan
17/02/2026 to 19/02/2026	ARTS FEST		
20/02-/026	10.15 am – 11.15 am	PY4.4- Gastric secretion- Mechanism – Interactive discussion	Dr.Vandana Balakrishnan
23-02-2026	8 am – 9 am	PY10.4- Synaptic properties- Lecture	Dr.Suja Gopalakrishnan

24-02-2026	10.15 am – 11.15 am	PY4.4- Gastric secretion- Regulation- Lecture	Dr.Vandana Balakrishnan
25-02-2026	9 am –10 am	PY8.2.- Growth hormone- Actions- Lecture	Dr.Rose Mary Jacob V
26-02-2026	8 am – 9 am	PY4.11- Gastric mucosal barrier, Peptic ulcer- Lecture	Dr.Vandana Balakrishnan
	9 am –10 am	PY10.4- Synaptic inhibition- Lecture	Dr.Suja Gopalakrishnan
27-02-2026	10.15 am – 11.15 am	PY8.2.- Growth hormone- abnormalities- Lecture	Dr.Rose Mary Jacob V

GROUP DISCUSSION

DATE	TIME	TOPIC	FACULTY
06-02-2026	2 pm –5 pm	PY3.12- Nerve Muscle Graph discussion	Dr.Deepa Sivaraj
13-02-2026	2 pm –3 pm	PY10.4- Synapse- Interactive discussion	Dr.Suja Gopalakrishnan
	3 pm –5 pm	PY3.12- Nerve Muscle Graph discussion	Dr.Suja Gopalakrishnan
14-02-2026	9 am –10 am	PY4.8- GIT movements- Deglutition- Interactive discussion	Dr.Vandana Balakrishnan
16-02-2026	3 pm –5 pm	PY3.12- Nerve Muscle Graph discussion	Dr.Sarika K S
20-02-2026	2 pm –3 pm	PY10.4- Synapse- Properties- Interactive discussion	Dr.Suja Gopalakrishnan
	3 pm –5 pm	Amphibian Cardiac Graph discussion	Dr.C V Lalithambika
21-02-2026	9 am –10 am	PY8.2- Anterior Pituitary hormones- Interactive discussion	Dr.Rose Mary Jacob V
27-02-2026	2 pm –3 pm	PY4.5- Pancreatic secretion- Interactive discussion	Dr.Vandana Balakrishnan
	3 pm –5 pm	Amphibian Cardiac Graph discussion	Dr.Vandana Balakrishnan
28-02-2026	9 am –10 am	PY10.6- Receptors- Classification- Interactive discussion	Dr.Suja Gopalakrishnan

PRACTICAL

DATE	TIME	TOPIC	FACULTY
02-02-2026	2 pm –5 pm	Blood pressure Demo (B batch) Spirometry Demo (D batch)	All Faculty
03-02-2026	2 pm –5 pm	Blood pressure Demo (C batch) Spirometry Demo (A batch)	All Faculty
04-02-2026	2 pm –5 pm	Blood pressure Demo (D batch) Spirometry Demo (B batch)	All Faculty
05-02-2026	2 pm –5 pm	Blood pressure Demo (A batch) Spirometry Demo (C batch)	All Faculty

09-02-2026	2 pm –5 pm	PY5.14 BP Revision (B batch)	All Faculty
10-02-2026	2 pm –5 pm	PY5.14 BP Revision (C batch)	All Faculty
11-02-2026	2 pm –5 pm	PY5.14 BP Revision (D batch)	All Faculty
12-02-2026	11 am –12 pm	PY5.14 BP Revision (A batch)	All Faculty
23-02-2026	2 pm –5 pm	PY6.12 Clinical examination of Respiratory system (B batch) PY5.5 ECG (D batch)	All Faculty
24-02-2026	2 pm –5 pm	PY6.12 Clinical examination of Respiratory system (C batch) PY5.5 ECG (A batch)	All Faculty
25-02-2026	2 pm –5 pm	PY6.12 Clinical examination of Respiratory system (D batch) PY5.5 ECG (B batch)	All Faculty
26-02-2026	2 pm –5 pm	PY6.12 Clinical examination of Respiratory system (A batch) PY5.5 ECG (C batch)	All Faculty



DR. SUJA GOPALAKRISHNAN
PROFESSOR & HOD, PHYSIOLOGY
AIMS, KOCHI