



**SMCW
SUHRC**

**SYMBIOSIS MEDICAL COLLEGE FOR WOMEN &
SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE**

Constituent of Symbiosis International (Deemed University) Established under section 3 of the UGC Act 1956 Re-accredited by NAAC with "A" grade 3.58/4 | Awarded Category - I by UGC



Celebrating 50 Years of Excellence

FIRST MBBS (BATCH - 2021-2022)

TIMETABLE SCHEDULE

TIMETABLE – WEEK – 01 (28/02/2022 TO 05/03/2022)

TIME	MONDAY 28/02/2022	TUESDAY 01/03/2022	WEDNESDAY 02/03/2022	THURSDAY 03/03/2022	FRIDAY 04/03/2022	SATURDAY 05/03/2022
08:40 - 09:30	ANATOMY - L Introduction & Terminologies DR. MANDAR AMBIKE	PHYSIOLOGY - L Cell physiology (PY 1.1) MRS. ANITA RAO	BIOCHEMISTRY – L-2 Extracellular Matrix (BI 9.1,9.2) DR. SANTOSH JAGTAP	ANATOMY - L Bone 2 DR. ARUN PRASAD	PHYSIOLOGY - L Transport across cell membrane (PY 1.5) DR. PRATIMA KHATAKE	ANATOMY - L Introduction to Histology DR. MANDAR AMBIKE
09:30 - 10:20	PHYSIOLOGY - L Homeostasis (PY 1.2) DR. RUPALI BANDGAR	ANATOMY - L Skin DR. SUPRIYA METHE PATIL	PHYSIOLOGY - L Intercellular communication & Apoptosis (PY 1.3 PY 1.4 - Flipped Class) DR. SUCHITRA PALVE	BIOCHEMISTRY – L-3 Chemistry of Protein-1 (BI 5.1) DR. PRACHEE NIRMALE	ANATOMY - L Genetics – 1 DR. SUPRIYA METHE PATIL	PHYSIOLOGY - L Body Fluid Compartment & electrolyte balance DR. PRATIMA KHATAKE
10:20 - 11:10	BIOCHEMISTRY – L-1 Cell (BI 1.1) DR. SANTOSH JAGTAP	COMMUNITY MEDICINE – L Health and dimensions, positive health, spectrum of health DR. AKSHAY SALGAR	ANATOMY - L Bone 1 DR. ARUN PRASAD	PHYSIOLOGY - L Transport across cell membrane (PY 1.5) DR. PRATIMA KHATAKE	ANATOMY - L Joints – 1 DR. VAISHALY BHARAMBE	COMMUNITY MEDICINE – L Indicators of health DR. RESHMA PATIL
11:10 - 11:30	SHORT BREAK					

TIME		MONDAY 28/02/2022	TUESDAY 01/03/2022	WEDNESDAY 02/03/2022	THURSDAY 03/03/2022	FRIDAY 04/03/2022	SATURDAY 05/03/2022
11:30 - 01:30		ANATOMY – A SGT GA - Terminologies in Anatomy	ANATOMY –B SGT GA - Terminologies in Anatomy	ANATOMY –C SGT GA - Terminologies in Anatomy	ANATOMY –A PRACTICAL Connective Tissue Cartilage	ANATOMY –A PRACTICAL Connective Tissue Cartilage	ANATOMY –A PRACTICAL Connective Tissue Cartilage
		PHYSIOLOGY – B Orientation of Physiology Practical's AVR,RDB,NRT,ARB	PHYSIOLOGY – C Orientation of Physiology Practical's AVR,RDB,NRT,ARB	PHYSIOLOGY – A Orientation of Physiology Practical's AVR,RDB,NRT,ARB	PHYSIOLOGY – B Study of Microscope & Collection of blood RDB,AVR,NRT DR. ASMITA	PHYSIOLOGY – C Study of Microscope & Collection of blood RDB,AVR,NRT DR. ASMITA BHURKAPALLE	PHYSIOLOGY – A Study of Microscope & Collection of blood RDB,AVR,NRT DR. ASMITA BHURKAPALLE
		BIOCHEMISTRY – C PRACTICAL Commonly used laboratory apparatus & equipment's (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY	BIOCHEMISTRY – A PRACTICAL Commonly used laboratory apparatus & equipment's (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY	BIOCHEMISTRY – B PRACTICAL Commonly used laboratory apparatus & equipment's (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY	BIOCHEMISTRY –C PRACTICAL Good Safe Lab Practice- (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY	BIOCHEMISTRY –A PRACTICAL Good Safe Lab Practice- (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY	BIOCHEMISTRY –B PRACTICAL Good Safe Lab Practice- (BI 11.1) MRS. ANITA KADAM/ ALL FACULTY
01:30 - 02:30	LUNCH BREAK						
02:30 - 03:30	Introduction to Skeleton	ANATOMY Connective Tissue DR. VAISHALY BHARAMBE	ANATOMY Connective Tissue DR. VAISHALY BHARAMBE	TUTORIAL- HOMEOSTASIS SSP	ANATOMY Discussion on Bone	ANATOMY Discussion on Joints	SPORTS SESSION
03:30 - 04:30		ANATOMY Cartilage DR. VAISHALY BHARAMBE	COMMUNITY MEDICINE – L Concept of wellbeing, Physical quality of life index (PQLI), Human development Index (HDI) DR. SHANKAR BHOSALE				



**SMCW
SUHRC**

**SYMBIOSIS MEDICAL COLLEGE FOR WOMEN &
SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE**

Constituent of Symbiosis International (Deemed University) Established under section 3 of the UGC Act 1956 Re-accredited by NAAC with "A" grade 3.58/4 | Awarded Category - I by UGC

FIRST MBBS (BATCH - 2021-2022)

BLOCK TIMETABLE – WEEK – 02

TIME		MONDAY 14/3/2022	TUESDAY 15/3/2022	WEDNESDAY 16/3/2022	THURSDAY 17/3/2022	FRIDAY 18/3/2022	SATURDAY 19/3/2022
8:40	9:30	ANATOMY- Muscle Dr. Vijayakumar	RBC Hemoglobin-I (PY 2.3,2.4) Dr. Rupali Bandgar	BIOCHEMISTRY – L-5 Plasma Proteins-1 (BI 5.2) Col (Dr.) H. S. Batra	ANATOMY-L Genetics - II Dr. Supriya MethePatil	Holiday Holi	ANATOMY-L GA- Cardiovascular system Dr. Mandar Ambike
9:30	10:20	Blood - Introduction & Plasma proteins (PY 2.2) Mrs. Anita Rao	ANATOMY-L Joints - II Dr. Vaishaly Bharambe	RBC Hemoglobin-II (PY 2.3,2.4) Dr. Rupali Bandgar	BIOCHEMISTRY –L-6 Plasma Proteins-2 (BI 5.2) Col (Dr.) H. S. Batra		Class Test- General Physiology
10:20	11:10	BIOCHEMISTRY L-4 Chemistry of protein-2 (BI 5.1) Dr. Prachee Nirmale	COMMUNITY MEDICINE-L- Determinants of health Dr. Priya Kulkarni	ANATOMY-L Introduction to Embryology Dr. Vaishaly Bharambe	WBC (PY 2.6) Mrs. Anita Rao		COMMUNITY MEDICINE-L- Concept of causation – Epidemiological triad, web of causation Dr. Priya Kulkarni
11:10	11:30	SHORT BREAK					
11:30	1:30	Anatomy: A Histology Practical	Anatomy: B Histology Practical	Anatomy: C Histology practical	Anatomy: A Clavicle, Scapula		Anatomy: B Clavicle, Scapula

		Hemocytometry BATCH-B Dr. Nishita RDB,AVR,ARB	Hemocytometry BATCH-C Dr. Nishita RDB,AVR,ARB	Hemocytometry BATCH-A Dr. Nishita RDB,AVR,ARB	Estimation of haemoglobin content BATCH-B Dr. Rupali AVR,NRT,ARB		Estimation of haemoglobin content BATCH-C Dr. Rupali AVR,NRT,ARB	
		BIOCHEMISTRY - BATCH-C PRACTICAL - sample collection (BI 11.1) Dr. Vrushabh Shah/ All Faculty	BIOCHEMISTRY - BATCH-A PRACTICAL sample collection (BI 11.1) Dr. Vrushabh Shah/ All Faculty	BIOCHEMISTRY - BATCH-B PRACTICAL -sample collection (BI 11.1) Dr. Vrushabh Shah/ All Faculty	BIOCHEMISTRY - BATCH-C PRACTICAL - Biomedical waste disposal (BI 11.1) Dr. Vrushabh Shah/ All Faculty		BIOCHEMISTRY - BATCH-A PRACTICAL- Biomedical waste disposal (BI 11.1) Dr. Vrushabh Shah/ All Faculty	
1:30	- 2:30	LUNCH BREAK						
2:30	- 3:30	ANATOMY Discussion on Muscle	ANATOMY Discussion on Joints	ANATOMY Introduction to Radiology	ANATOMY Seminar on Joints (by Students)		SPORTS	
3:30	- 4:30							