



**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

**SECOND MBBS ( BATCH - 2020-2021 )**

**TIMETABLE – II-PHASE ( 3RD SEMESTER )**

**MARCH-2022 MONTH TIMETABLE (21/03/2022 TO 26/03/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	21-03-2022	22-03-2022	23-03-2022	24-03-2022	25-03-2022	26-03-2022
8:30 am – 9:30am	Pharmacology L-1. PH.1.1. Intro. To Pharmacology and Pharmacotherapeutics	Microbiology L1- Introduction. & history. Overview of bacterial. infections andbacterial. Taxonomy (MI 1.1) Dr. Sourav Sen	L2 Pathology Cell Injury – Dr. Vaishali Bhosale	OBGY- L1 Anatomy of the female reproductive tract Dr Umesh Sable	L3 – Pathology, Necrosis, Apoptosis-Dr. Vaishali	Microbiology- L3 Bacterial genetics (MI 1.1) Dr Neetu Gupta
9:30 am – 10:30am	Pathology L1, Introduction to Pathology –Dr Anand Bhosale	FMT- L1: 1.1, FM 1.3, FM 1.4 Legal Procedures	L-2 Pharmacology PH 1.3, 1.11 Dosage form	Microbiology-L2 Morphology ofbacteria (MI 1.1) Dr Savita Jadhav	L-3- Pharmacology Routes of administration	Community Medicine L1  CM12.1  Definition, Principles, concept, uses of Epidemiology  – Dr. Shankar Bhosale
10:30 am– 11.00am	<b>SHORT BREAK</b>					
11.00 am – 01:30pm Clinical Posting	Batch (A) Medicine Batch(B)Surgery Batch(C) Obgy Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) Obgy Batch (D) Community Medicine, Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) Obgy Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) Obgy Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch(A) Medicine Batch(B)Surgery Batch(C) Obgy batch (D) Community Medicine batch (E) Respiratory Medicine	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Respiratory Medicine
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm	Batch A Pathology: Introduction to Pathology, Tissue Processing and Identification of Cells- Dr. Pratiksha	Batch B Pathology: Introduction to Pathology, Tissue Processing and Identification of Cells-Dr. Pratiksha	Batch A Microbiology Introduction to Microbiologylaboratory, Microscopy (MI 1.1) DOAP Microscopy (MI 1.1 and 1.2)	Batch B Micro Introduction to Microbiology laboratory, Microscopy (MI 1.1) DOAP Microscopy (MI 1.1 and 1.2)	Batch A Pathology : Morphology Of Reversible And Irreversible Cell Injury (Retgressive Changes, Necrosis And Gangrene): Dr. Rini	Batch B Pathology: Morphology Of Reversible And Irreversible Cell Injury (Retgressive Changes, Necrosis And Gangrene) :Dr. Rini
	Batch B Pharmacology – Introduction	Batch A Pharmacology – Introduction	FMT-1 Batch B FM 1.9 (Sickness/Under treatment certificate, Fitness Certificate)	FMT-1 Batch A FM 1.9 (Sickness/Under treatment certificate,	Batch B Pharmacology PH 1.1, 1.9, 1.6 SGL Drug	Batch A Pharmacology PH 1.1, 1.9, 1.6 SGL Drug

(Pr.1 IL- Vertical- Med,  
Surg,Paeds.)

Fitness Certificate)  
(Pr.1 IL-  
Vertical- Med,  
Surg,Paeds.)

Nomenclature  
EML OTC

Nomenclature  
EML OTC



**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

**SECOND MBBS ( BATCH - 2020-2021 )**

**TIMETABLE – II-PHASE ( 3RD SEMESTER )**

**MARCH-2022 MONTH TIMETABLE (28/03/2022 TO 31/03/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	28-03-2022	29-03-2022	30-03-2022	31-03-2022	01-04-2022	02-04-2022
8:30 am – 9:30Am	L-4 Pharmacology Introduction to Pharmacokinetics and Absorption	L4- Microbiology. Classify and describe the different methods of Sterilisation and Disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice. (ML1.4) (VI- General surgery) Part – I  Dr Kalpana Angadi.	L5 Pathology cellular adaptations, cellular aging- Dr. Vaishali	Surgery Introduction to Surgery.	Medicine Fever & Febrile Syndromes Introduction to Fever, Pathophysiology, Causes	<b>GUDI PADWA HOLIDAY</b>
9:30 am – 10:30am	L4 Pathology Intracellular accumulations- Dr. Vaishali	Community Medicine – L2  L2 CM12.2.1 Epidemiological methods: Descriptive epidemiology – Dr. Sachin Palve	L- 5 Pharmacology Pharmacokinetics- Distribution	Microbiology- L5Microbiology. Classify and describe the different methods of Sterilisation and Disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice (ML1.4) (VI- General surgery) .Part – II. Dr Kalpana Angadi	L- 6 Pharmacology Pharmacokinetics- Drug metabolism	

10:30 am– 11.00am	<b>SHORT BREAK</b>					
11.00 am – 01:30pm Clinical Posting	Batch (A) Medicine Batch(B)Surgery Batch(C) OBGY Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) OBGY Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) OBGY Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) OBGY Batch (D) Community Medicine Batch (E) Respiratory Medicine	Batch (A) Medicine Batch(B)Surgery Batch(C) OBGY Batch (D) Community Medicine Batch (E) Respiratory Medicine	
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm	Pathology Batch A-Dr. Neha, Pigment and calcification	Pathology : Batch B –Dr. Neha, Pigment and calcification	Microbiology Batch A General Principles of Laboratory diagnosis of Bacterial diseases, sample collection and transportation (MI 8.7,8.9,8.10.8.11). DOAP: L ab diagnosis of bacterial diseases 2.Demonstrate respect for patient samples (AETCOM exercise)	Microbiology Batch A General Principles of Laboratory diagnosis of Bacterial diseases, sample collection and transportation (MI 8.7,8.9,8.10.8.11). DOAP: L ab diagnosis of bacterial diseases 2.Demonstrate respect for patient samples (AETCOM exercise)	Pathology Amyloidosis- Dr. Pallavi Bhomia	
	Pharmacology Batch B 1.4 SGL DrugDevelopment and Clinical Trials	Pharmacology Batch A 1.4 SGL DrugDevelopment and Clinical Trials	Community Medicine Batch B - Pr SGT-1 CM-12.4. Infectious disease epidemiology, Dynamics of disease transmission, Mode of transmission.  DR RESHMA PATIL	Community Medicine - Batch A- Pr. SGT-1 CM-12.4. Infectious disease epidemiology, Dynamics of disease transmission, Mode of transmission.  DR RESHMA PATIL	Pharmacology Batch B PH 1.1,1.2,1.4,1.9 Skill development session of OTC & other drugs	