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**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)**

**APRIL-22 MONTH TIMETABLE (1/04/2022 TO 02/04/2022)**

Time					Friday	Saturday
					01-04-2022	02-04-2022
8:30 am – 9:30am					Medicine Fever & Febrile Syndromes Introduction to Fever, Pathophysiology, Causes	<b>GUDI PADWA HOLIDAY</b>
9:30 am – 10:30am					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	
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm					Pathology Amyloidosis- Dr. Pallavi Bhomia	
					Pharmacology Batch B PH 1.1,1.2,1.4,1.9 Skill development session of OTC & other drugs	



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

**APRIL-2022 MONTH TIMETABLE (04/04/2022 TO 09/04/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	04-04-2022	05-04-2022	06-04-2022	07-04-2022	08-04-2022	09-04-2022
8:30 am – 9:30am	L- 7 Pharmacology PH 1.4 Pharmacokinetics- Drug Excretion	Overview of viral infections. General virology I (MI 1.1) Dr Sourav Sen	Pathology Disorders of Pigment Metabolism-Dr. Vaishali	OBGY Physiology of menstruation Dr Prasad Bhanap	<b>Pathology</b>  Amyloidosis-Dr Sayali	Community Medicine  L4. CM 12.2.3 Cohort study  DR SHANKAR BHOSALE
9:30 am – 10:30am	Pathology Pathological Calcification-Dr. Vaishali	Community Medicine  L3. CM 12.2.2 Analytical Epidemiology: Case control study  SACHIN PALVE	L- 8 Pharmacology PH 1.5,1.12, 1.13. Pharmacodynamics- 1 Principles of Drug Action	Overview of viral infections. General virology II (MI 1.1) Dr Sourav Sen	L- 9 Pharmacology PH1.5 1.12, 1.13. Pharmacodynamic Receptors	Overview of parasitic infection & Gen. Parasitology-I (MI 1.1) Dr Ketaki Pathak
10:30 am– 11.00pm	<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) Pediatrics	Batch (A) Medicine Batch (B) Surgery, Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E)Pediatrics	<b>AETCOM MODULE 2.1 (1)</b>
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm	Batch A Pathology Amyloidosis-Dr Pallavi Bhomia	Batch B Pathology Pathology Acute and chronic inflammation with repair-Dr Manoj	Microbiology Batch A Basics of hospital infection control- Hand hygiene, PPE	Microbiology Batch B Basics of hospital infection control- Hand hygiene, PPE	Batch A Pathology Acute and chronic inflammation with repair- Dr Manoj	Batch B Pathology Tuberculosis, leprosy ,syphilis-Dr Pratiksha
		Pharmacology	FMT- Pr. 2	FMT- Pr. 2	Pharmacology	Pharmacology

	<b>PHARMACOLOGY</b> <b>BATCH B</b> PH 1.63 5.7 SGL- Drug Compendia Drug Regulation and Legal Aspect)	<b>Batch A</b> PH 1.63 5.7 SGL- Drug Compendia Drug Regulation and Legal Aspect)	<b>Batch B</b> FM1.9, FM1.10, FM1.11 (Certificate of Physical fitness, Death Certificates as per birth and death Registration Act/ Medical certification of cause of death) (IL- Vertical- Med, Surg, Paeds.)	<b>Batch A</b> FM1.9, FM1.10, FM1.11 (Certificate of Physical fitness, Death Certificates as per birth and death Registration Act/ Medical certification of cause of death) (IL- Vertical- Med, Surg, Paeds.)	<b>Batch B</b> Ph-1.11, 2.1 DOAP - Demonstration use of dosage from (Oral/ Local/ Parenteral)	<b>Batch A</b> PH-1.11 ,2.1 DOAP - Demonstration use of dosage from (Oral/ Local/ Parenteral
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**TIMETABLE – II-PHASE 3RD SEMESTER)**

**APRIL-2022 MONTH TIMETABLE (11/04/2022 TO 16/04/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	11-04-2022	12-04-2022	13-04-2022	14-04-2022	15-04-2022	16-04-2022
8:30 am – 9:30am	L- 10 Pharmacology PH1.5 1.12, 1.13. Pharmacodynamics Receptors	Overview of parasitic infection & Gen. Parasitology- II (MI 1.1) Dr Ketaki Pathak	Pathology Acute inflammation-Dr Rajan Bindu VI-Surgery	<b>HOLIDAY</b>	Pathology Chemotaxis, Phagocytosis- Dr Rajan Bindu VI-Surgery	<b>COMMUNITY MEDICINE</b>  – L6. CM12.3 Association and Causation, uses of epidemiology [Reshma Patil]
9:30 am – 10:30am	Pathology Inflammation- Def, Types, Dr Rajan Bindu	<b>Community Medicine– L5. CM12.2.4</b>  Experimental study  [Sachin Palve	L- 11 Pharmacology PH 1.5, 1.12, 1.13. Pharmacodynamics- DRC Drug synergism and Antagonism		L- 12 Pharmacology PH-1.6. Adverse Drug Reactions (ADR)	<b>Overview of fungal infections and General Mycology I (MI 1.1)</b> Dr Nitin Kumar
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) Pediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics		Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics	Aetcom Module 2.1 (2)
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm	Batch A Pathology Tuberculosis, leprosy ,syphilis-Dr Pratiksha	Batch B Pathology infarction n thrombosis- Dr Vivek	Batch A Microbiology Revision	HOLIDAY	Batch A Pathology infarction n thrombosis- Dr Vivek	Batch B Pathology embolism, hyperaemia and oedema-Dr Neha
	PHARMACOLOGY  BATCH B DOAP-  Demonstration of administration  of parental dosage form  SKILL LAB	PHARMACOLOGY  BATCH A PH 2.1 DOAP-  Demonstration of administration  of parental dosage form  SKILL LAB	Community Medicine Batch B  SGT 2 CM 12.9 Screening tests and evaluation  Priya Kulkarni		PHARMACOLOGY  BATCH B PH-2.3 DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB	PHARMACOLOGY  BATCH A PH-2.3 DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB



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

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

**APRIL-2022 MONTH TIMETABLE (18/04/-2022 TO 23/04/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	18-04-2022	19-04-2022	20-04-2022	21-04-2022	22-04-2022	23-04-2022
8:30 am – 9:30am	Pharmacology L-13 PH 1.13, 1.14, 1.15, 1.52. Introduction to ANS	Overview of fungal infections and General Mycology II(MI 1.1) Dr Nitin Kumar	Pathology- Healing and repair- Dr Manoj. VI-Surgery	OBGY Physiology of gametogenesis, Ovulation, conception,	Medicine -L2 Fever & Febrile Syndromes: Malaria	Community Medicine Batch B

				implantation Dr Jyotsna Potdar 21/04/22  & Reproductive endocrinology		SGT 2 CM 12.9 Screening tests and evaluation  Priya Kulkarni
9:30 am – 10:30am	Pathology Chronic inflammation-TB Dr Rajan Bindu	FMT L2: FM1.5, FM1.6 (Legal Procedures)	Pharmacology L-14 PH 1.14, 1.15, 1.52  CholinergicTransmission	Describe the epidemiological basis of common infectious diseases (MI- 1.3) Dr Shital G	Pharmacology L-15 PH 1.14, 1.15, 1.52  CholinergicDrugs	Microbiology  Formative assessment
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) Pediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) Obgy Batch (D) Community Medicine Batch (E) Pediatrics	Batch A Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A Respiratory Medicine Batch(B) Medicine Batch(C) Surgery batch (D) Obgy Batch (E) Community Medicine	Batch A Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) O bgy Batch (E) Community Medicine
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					
2:30 pm – 4:30pm	Batch A Pathology embolism, hyperaemia and oedema-Dr Neha	Batch B Pathology Hemodynamic disturbances Dr Anand Bhosale	MICRO- BATCH A Direct methods of Bacterial detection, Grams staining and ZN staining	MICRO- BATCH B Direct methods of Bacterial detection, Grams staining and ZN staining	Batch A Pathology Tutorial-Hemodynamic disturbancesDr Anand Bhosale	Batch B Pathology : Neoplasia I Growth disturbances, nomenclature of tumours, Benign neoplasms: lipoma, leiomyoma, ovarian cyst, fibroma Dr Pallavi Bhomia
	PHARMACOLOGY  BATCH B PH 5.1,5.7 SGL Communicate with patient with empathy and ethics of all aspects of drug use V.I.- General Medicine	PHARMACOLOGY  BATCH A PH 5.1 SGL Communicate with patient with empathy and ethics of all aspects of drug use V.I.- General Medicine	FMT- Pr. 3 Batch B FM 3.1 (Identification)	FMT- Pr. 3 Batch A FM 3.1 (Identification)	PHARMACOLOGY  BATCH B PH 1.60, 3.4 SGL Pharmacovigilance and ADRReporting	PHARMACOLOGY  BATCH A PH 1.60, 3.4 SGL Pharmacovigilance and ADRReporting



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

**APRIL-2022 MONTH TIMETABLE (25/04/2022 TO 30/04/2022)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	25-04-2022	26-04-2022	27-04-2022	28-04-2022	29-04-2022	30-04-2022
8:30 am – 9:30am	Pharmacology L-16 PH 1.13, 1.14, 1.52, 1.51 Anticholinergic Drugs	Describe the mechanism of drug resistance, and the methods of antibiotic susceptibility testing and monitoring of antimicrobial therapy Part-I  Dr Savita Jadhav	Pathology Hyperemia, hemorrhage, shock Dr Pallavi C VI-Surgery	Surgery L Homeostasis	Pathology Thrombosis, embolism-Dr Pallavi C	Community Medicine L 8 CM12.8 Investigation and control of disease (Food poisoning, Cholera, others brief) – Sphurti Chate
9:30 am – 10:30am	Pathology Oedema-Dr Pallavi C. VI-Medicine	FMT- L3: FM 1.7, FM1.8, FM1.9 (Legal Procedures)	Pharmacology L-17 PH 1.13, 1.14, 1.52, 1.51 introduction to Adrenergic system & Drugs-I	Describe the mechanism of drug resistance, and the methods of antibiotic susceptibility testing and monitoring of antimicrobial therapy Part-II Dr Savita Jadhav	Pharmacology L-18 PH 1.13, 1.14, 1.52, 1.51 introduction to Adrenergic system & Drugs-II	Components of the immune system, Structure & function of the immune system, Innate and acquired Immunity  Part-I Dr Kalpana Angadi
10:30 am– 11.00am	<b>SHORT BREAK</b>					
11.00 am – 01:30pm Clinical Posting	Batch A) Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A) Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A) Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A) Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	Batch A) Respiratory Medicine Batch(B) Medicine Batch(C) Surgery Batch (D) Obgy Batch (E) Community Medicine	<b>PANDEMIC MODULE- 2.1 MICROBIOLOGY</b>
1:30 pm– 2:30pm	<b>LUNCH BREAK</b>					

2:30 pm – 4:30	<b>Batch A Pathology</b> <b>: Neoplasia 1 Growth disturbances, nomenclature of tumours, Benign neoplasms: lipoma, leiomyoma, ovariancyst, fibroma-Dr Pallavi Bhomia</b>	<b>Batch B Pathology</b> <b>Neoplasia 2 malignant neoplasms: SCC, BCC, Adenocarcinoma, Nevus Melanoma-Dr Rini</b>	<b>MICRO- Batch A Bacterial culture and identification</b>	<b>MICRO- BATCH B Bacterial culture and identification</b>	<b>Batch A Pathology Neoplasia 2 malignant neoplasms: SCC, BCC, Adenocarcinoma, Nevus Melanoma-Dr Rini</b>	<b>Batch B Pathology diagnostic cytology and its staining and interpretation Pap smear-Dr Pratiksha</b>
	<b>PHARMACOLOGY</b> <b>BATCH B PH 1.12, 2.4 DOAP Dosage Calculation in Adults &amp; Pediatrics (integration pediatrics general medicine V.I.- General Medicine, Pediatrics</b>	<b>PHARMACOLOGY</b> <b>BATCH A PH 1.12, 2.4 DOAP Dosage Calculation in Adults &amp; Pediatrics (integration pediatrics general medicine V.I.- General Medicine, Pediatrics</b>	<b>Batch B Community Medicine</b> <b>CM16.1-Nutritive profile of principle foods, till balanced diet and dietary goals their and their public health importance- Food borne diseases- Food fortification – Dr. Sphurti Chate</b>	<b>Batch A Community Medicine</b> <b>CM 12.9 Screening tests and evaluation</b> <b>Dr. Priya K</b>	<b>PHARMACOLOGY</b> <b>BATCH B PH 1.10 SGL Tutorial Principles of prescription writing Formative Assessment? V.I.- General Medicine</b>	<b>PHARMACOLOGY</b> <b>BATCH A PH 1.10 SGL Tutorial Principles of prescription writing Formative Assessment? V.I.- General Medicine</b>