

			BATCH - 2021-2	022 (PHASE - II)	BLOCK TIMETAI	BLE	
				Week 1			
	TIME	13/02/2023	14/02/2023	15/02/2023	16/02/2023	17/02/2023	18/02/2023
Lecture	8.30 AM to 9.30 AM	Introduction to Pathology Dr Anand Bhosale PA 1.1-1.3	Dosage form PH 1.3, 1.11	Micro Introduction and History Dr Kalpana Angadi 1	Surgery Introduction to Surgery Dr. Pankaj Bansode	Medicine 1 Fever & Febrile Syndromes Introduction to Fever, Pathophysiology, Causes (V) Patho (IM 4.1 to 4.5)- Dr.Ankur Sharma	OBGY 1 Anatomy of the female reproductive tract Dr. Prasad Bhanap
	9.30 AM to 10.30 AM	Intro. To Pharmacology and Pharmacotherapeutics PH.1.1	CM- Definition, Principles, Concept, Uses of Epidemiology	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8	Routes of administration PH 1.3, 1.11	Micro Overview of bacterial infections and bacterial taxonomy Dr Savita Jadhav 2	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8
				10.30 AM to 11.00	AM : Recess		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	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 to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch A 1.1 SGL: Introduction to pathology, tissue processing and identification of cells Dr Harshala Lokhande	Batch B 1.1 SGL: Introduction to pathology, tissue processing and identification of cells Dr Harshala Lokhande	Batch C 1.1 SGL: Introduction to pathology, tissue processing and identification of cells Dr Harshala Lokhande	Batch A CM- CM12.9 Screening tests & evaluation	AETCOM 2.1 Pharmacology	Alignment and Integration Anaemia Anatomy, physiology, Biochemistry, Community Medicine Pathology, Pharmacology, OBGY, medicine and Surgery
		Batch C Pharma Pharmacology – Introduction	Batch A Pharma Pharmacology – Introduction	Batch B Pharma Pharmacology – Introduction	Batch B FMT- Practical 1 FM1.9 (Sickness/Under treatment certificate, Fitness Certificate,Certificate of		

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		Batch B	BAICH - 2021-20 Batch C	Batch A	BLOCK TIMETAE		
		Micro SGD-1 Introduction to microbiology laboratory and Microscopy. (MI-1.1) DOAP- 1 Microscopy (MI- 1.1 and MI 1.2)	Micro SGD-1 Introduction to microbiology laboratory and Microscopy. (MI-1.1) DOAP- 1 Microscopy (MI- 1.1 and MI 1.2)	Micro SGD-1 Introduction to microbiology laboratory and Microscopy. (MI-1.1) DOAP- 1 Microscopy (MI- 1.1 and MI 1.2)			
				Week 2			
	TIME	20/02/2023	21/02/2023	22/02/2023	23/02/2023	24/02/2023	25/02/2023
Lecture	8.30 AM to 9.30 AM	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8	Pharmacokinetics - Distribution PH 1.4	Micro Morphology of bacteria Dr Neetu Gupta 3	Surgery 2 Homeostasis & Metabolic Changes in Injury Dr. Reina Khadilkar	Medicine 2 Fever & Malaria(V) Pharm, Micro (IM 4.6; 4.15; 4.22 to 4.26) - Dr.Ankur Sharma	OBGY 2 Physiology of menstruation Dr. Dinesh Bhasin
	9.30 AM to 10.30 AM	Introduction to Pharmacokinetics and Absorption PH 1.4	CM- 2Epidemiological methods: Descriptive epidemiology	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8	Pharmacokinetics-Drug metabolism PH 1.4	Micro Bacterial Genetics Dr Ketaki Pathak 4	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8
				10.30 AM to 11.00	OAM : Recess		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	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 to 2.30 PM : Re			
Practical in 3 batches (50 students in each batch) (For FMT/ CM	2.30 PM to 4.30 PM	Batch A 2.1-2.2 SGL: morphology of reversible and irreversible cell injury + 3.1,3.2 SGL Amyloidosis	Batch B 2.1-2.2 SGL: morphology of reversible and irreversible cell injury + 3.1,3.2 SGL Amyloidosis	Batch C 2.1-2.2 SGL: morphology of reversible and irreversible cell injury + 3.1,3.2 SGL Amyloidosis	Batch A FMT- Practical 1 FM1.9 (Sickness/Under treatment certificate,Fitness Certificate,Certificate of	AETCOM 2.1 Pharmacology	Alignment and Integration Jaundice Anatomy, Physiology, Biochemistry, Community Medicine,Pathology, Pharmacology, Medicine, Surgery

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each batch)		Batch B Micro SGD-2-General principles of laboratory diagnosis of bacterial diseases, sample collection and transportation (MI- 8.7,8.9,8.10,8.11). DOAP- 2 Laboratory diagnosis of bacterial diseases Demonstrate respect for patient samples (AETCOM exercise) Batch C Pharma PH 1.1, 1.9,1.6 SGL Drug Nomenclature ,EML, OTC	Batch C Micro SGD-2-General principles of laboratory diagnosis of bacterial diseases, sample collection and transportation (MI- 8.7,8.9,8.10,8.11). DOAP- 2 Laboratory diagnosis of bacterial diseases Demonstrate respect for	Batch A Micro SGD-2-General principles of laboratory diagnosis of bacterial diseases, sample collection and transportation (MI- 8.7,8.9,8.10,8.11). DOAP- 2 Laboratory diagnosis of bacterial diseases Demonstrate respect for patient samples (AETCOM exercise) Batch B Pharma PH 1.1, 1.9,1.6 SGL Drug Nomenclature ,EML, OTC	Physical fitness) (IL- Vertical- Med, Surg, Paeds.) Dr Sandesh Datir Batch B CM- CM12.9 Screening tests & evaluation		
				Week 3			
	TIME	27/02/2023	28/02/2023	01/03/2023	02/03/2023	03/03/2023	04/03/2023
Lecture	8.30 AM to 9.30 AM	Cell injury and adaptations Dr Pallavi Chaudhari PA 2.1 - 2.8	Pharmacodynamics- 1 Principles of Drug Action PH 1.5, 1.12, 1.13.	Micro General Virology and Overview of Viral infections- I Dr Shital Ghogale 5	Surgery 3 Basic Investigations & their Interpretation Dr. Avishkar Barase	Medicine 4 Sepsis Syndrome (IM 4.7) (V)Biochem, Patho	OBGY 4 Physiology of gametogenesis, Ovulation, conception, implantation, & Reproductive endocrinology Dr. Neelesh Risbud
	9.30 AM to 10.30 AM	Pharmacokinetics- Drug Excretion PH 1.4	FMT- L1 Basics of Forensic Medicine (General Information), Legal Procedures FM1.1, FM1.3, FM1.4 Dr Sandesh Datir	Amyloidosis Dr Sayali Deshmukh PA 3.1-3.2 10.30 AM to 11.00	Pharmacodynamic Receptors PH 1.5 1.12, 1.13	Micro General Virology and Overview of Viral infections-II Dr Shital Ghogale 6	Inflammation Dr Rajan Bindu PA 4.1-4.4

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Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch A 2.3 SGL: Pigments. Dr Pallavi Sharma Batch B Micro SGD-3 Basis of infection control DOAP- 3- Hand hygiene and PPE (MI- 8.6) DOAP- 3 Hand hygiene and PPE Batch C Pharma PH 1.4 "SGL Drug Development and Clinical Trials	Batch B 2.3 SGL: Pigments. Dr Pallavi Sharma Batch C Micro SGD-3 Basis of infection control DOAP- 3- Hand hygiene and PPE (MI- 8.6) DOAP- 3 Hand hygiene and PPE Batch A Pharma PH 1.4 "SGL Drug Development and Clinical Trials	Batch C 2.3 SGL: Pigments. Dr Pallavi Sharma Batch A Micro SGD-3 Basis of infection control DOAP- 3- Hand hygiene and PPE (MI- 8.6) DOAP- 3 Hand hygiene and PPE Batch B Pharma PH 1.4 "SGL Drug Development and Clinical Trials	Batch A CMCM 13.1 Data, types, sources- including epidemiological data, collection, classification, analysis, interpretation and presentation of statistical data. Batch B FMT Practical 2 FM1.9, FM1.10, FM1.11 (Death Certificates as per birth and death Registration Act/ Medical certification of cause of death) (IL- Vertical- Med, Surg, Paeds.) Dr Sandesh Datir	AETCOM 2.1 Pharmacology	Alignment and Integration Jaundice Anatomy, Physiology, Biochemistry, Community Medicine,Pathology, Pharmacology, Medicine, Surgery
				Week 4			
	TIME	06/03/2023	07/03/2023	08/03/2023	09/03/2023	10/03/2023	11/03/2023
Lecture	8.30 AM to 9.30 AM 9.30 AM to 10.30 AM	Inflammation Dr Rajan Bindu PA 4.1-4.4 Pharma Formative Assessment 10	Holi			Holi Vacations	
				10.30 AM to 11.0	0 AM : Recess		

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Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	BAICH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE Holi Vacations	
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch)	2.30 PM to 4.30 PM	Batch A 2.4,2.5 : Necrosis, gangrene, apoptosis, calcification, autolysis	Holi			Holi Vacations	
(For FMT/ CM 75 students in each batch)		Batch B Micro Direct Methods of Bacterial Detection - Gram Staining and ZN staining (MI 1.2)	Holi				
		Batch C Pharma 1.63 Drug Compendia Drug Regulation and Legal Aspect	Holi				
				Week 5			
	TIME	13/03/2023	14/03/2023	15/03/2023	16/03/2023	17/03/2023	18/03/2023
Lecture	8.30 AM to 9.30 AM	Patho Formative Assessment 11	Adverse Drug Reactions (ADR) PH-1.6.	Micro General Parasitology and Overview of Parasitic infections-I Dr Ketaki Pathak 7	Surgery 4 Nutrition - I Dr. Raiba Deshmukh	Medicine 5 FUO(Fever of unknown origin) (IM 4.8; 4.16;4.18) - Dr. Sachin Mane	OBGY 5 Early development of embryo and foetus, development of Placenta, amniotic fluid, cord Dr. Kalyani Mahajan
	9.30 AM to 10.30 AM	Pharmacodynamics- DRC Drug synergism and Antagonism PH 1.5 1.12, 1.13	CM-3 CM 12.2.2 &3Analytical epidemiology: case control & Cohort study	Inflammation Dr Rajan Bindu PA 4.1-4.4	Introduction to ANS PH 1.13, 1.14, 1.15, 1.52	Micro General Parasitology and Overview of Parasitic infections-II Dr Ketaki Pathak 8	Inflammation Dr Rajan Bindu PA 4.1-4.4
				10.30 AM to 11.00) AM : Recess		

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Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics 1.30 PM to 2.30 PM : Ref	Batch (A) Medicine Batch (B) Surgery Batch (C) OBGY Batch (D) Community Medicine Batch (E) Paediatrics	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
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch B 2.4,2.5 : Necrosis, gangrene, apoptosis, calcification, autolysis	Batch C 2.4,2.5 : Necrosis, gangrene, apoptosis, calcification, autolysis	Batch A 2.6-Cellular adaptations- Atrophy,hypertrophy,hyperp lasia,metaplasia,dysplasia	a minia a minia a la data	AETCOM 2.2 Pharmacology	Alignment and Integration Diabetes Physiology, biochemistry, Pathology, Pharmacology, Community Medicine, Medicine and Surgery
		Batch C Micro Direct Methods of Bacterial Detection - Gram Staining and ZN staining (MI 1.2) Batch B Pharma	Batch A Micro Direct Methods of Bacterial Detection - Gram Staining and ZN staining (MI 1.2) Batch B Pharma	Batch B SGD-5 Identification of Bacteria by coventional methods (MI1.1) DOAP Micro Bacterial culture and identification Batch C Pharma	Batch A FMT Practical 2 FM1.9, FM1.10, FM1.11 (Death Certificates as per birth and death Registration Act/ Medical certification of cause of death)		
	TIME	1.63 Drug Compendia Drug Regulation and Legal Aspect 20/03/2023	1.63 Drug Compendia Drug Regulation and Legal Aspect 21/03/2023	PH-2.1 "DOAP - Demonstration use of dosage from Oral " Week 6 22/03/2023	(IL- Vertical- Med, Surg, Paeds.) Dr Sandesh Datir 23/03/2023	24/03/2023	25/03/2023
Lecture	8.30 AM to 9.30 AM	Healing and repair- Core: Repair and wound healing Dr Rashmi Sawant PA 5.1	Cholinergic Drugs PH 1.14, 1.15, 1.52		Surgery 5 Nutrition - II Dr. Raiba Deshmukh	Medicine 6 Infections-Leptospirosis & Dengue (V) Micro, Pharm (I.M25.1; 25.2) - Dr. Vidhe Sharma	OBGY 6 Embryology and developmental defects of female genital tract Dr. Renu Thosar

भारसुर्येव जुटुम्बरम्॥	SYMBIOSIS MEDICAL COLLEGE FOR WOMEN & SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE Onstituent 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											
	BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE 9.30 AM to 10.30 Cholinergic Transmission CM-4 CM 12.2.4 Gudi Padwa Anticholinergic Drugs Micro General Mycology and Hemodynamic disorders											
	AM	PH 1.14, 1.15, 1.52	Experimental Study & CM 12.3 Association and Causation, uses of epidemiology		PH 1.13, 1.14, 1.52, 1.51	Overview of Fungal infections-I Dr Neetu Gupta 9	Core: Edema, hyperemia, congestion, hemorrhage, shock, Dr Vivek Dugad PA6.1-6.7					
				10.30 AM to 11.00	AM : Recess							
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	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	Gudi padwa	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					
				1.30 PM to 2.30 PM : Re	cess / LUNCH break							
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch B 2.6-Cellular adaptations- Atrophy,hypertrophy,hyperp lasia,metaplasia,dysplasia Batch C SGD-5 Identification of Bacteria by coventional methods (MII.1) DOAP Micro Bacterial culture and identification	Batch C 2.6-Cellular adaptations- Atrophy,hypertrophy,hyper plasia,metaplasia,dysplasi a Batch A SGD-5 Identification of Bacteria by coventional methods (MII.1) DOAP Micro Bacterial culture and identification	Gudi Padwa	Batch B FMT- Practical-03 FM 3.1 (Identification) Dr. Sanjay Gaiwale	AETCOM 2.3 Pharmacology & Community Medicine	Alignment and Integration Shock and its resuscitation Physiology, biochemistry, Pathology, Pharmacology, Community Medicine, Medicine and Surgery					
		Batch A Pharma PH-2.1 "DOAP - Demonstration use of dosage from Oral	Batch B Pharma PH-2.1 "DOAP - Demonstration use of dosage from Oral "		Batch A CM- CM 13.2 Measures of central tendency and dispersion. Normal distribution							
	Week 7											
	TIME	27/03/2023	28/03/2023	29/03/2023	30/03/2023	31/03/2023	01/04/2023					
Lecture	8.30 AM to 9.30 AM			Cultural / Sports Wee	k		OBGY 7 Diagnosis of pregnancy Dr. Meghana Datar					



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



			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE				
	9.30 AM to 10.30 AM						Patho 17			
			10.30 AM to 11.00 AM : Recess							
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM		Cultural / Sports Week							
D (1 1 2	2.30 PM to 4.30 PM				Alignment and Integration Obesity					
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM 10 4.50 PM		Cultural / Sports Week							
				Week 8						
	TIME	03/04/2023	04/04/2023	05/04/2023	06/04/2023	07/04/2023	08/04/2023			
Lecture	8.30 AM to 9.30 AM	Hemodynamic disorders Core: Edema, hyperemia, congestion, hemorrhage, shock, Dr Vivek Dugad PA6.1-6.7	Introduction to Adrenergic system & Drugs-II PH 1.13, 1.14, 1.52, 1.51	Micro General Mycology and Overview of Fungal infections- II Dr Neetu gupta 10	Surgery 6 Fluid & Electrolyte & Acid base balance - I Dr. Reina Khadilkar	Medicine 7 Infections- Rabies & Tetanus (V) Micro, Pharm (I.M-25.3; 25.7) - Dr.Vidhe Sharma	OBGY 8 Physiological changes in pregnancy Dr. Prasad Bhanap			
	9.30 AM to 10.30 AM	Drugs Modifying Adrenergic Neurotransmission, Adrenergic Drugs-I PH 1.13, 1.14, 1.52, 1.51	FMT- L2 Legal Procedures FM1.5, FM1.6 Dr. Sandesh Datir	Hemodynamic disorders Core: Edema, hyperemia, congestion, hemorrhage, shock, Dr Vivek Dugad PA6.1-6.7	α Blockers PH 1.13, 1.14, 1.52, 1.51	Micro Epidemiology of common Infectious diseases (H) CM Dr Savita Jadhav 11	Hemodynamic disorders Core: Edema, hyperemia, congestion, hemorrhage, shock, Dr Vivek Dugad PA6.1-6.7 + Tutorial : oedema, thrombosis, infarction			
				10.30 AM to 11.00	AM : Recess					
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	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) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine			

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				1.30 PM to 2.30 PM : Re			
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in	2.30 PM to 4.30 PM	Batch A 4.1-4.4 SGL: Acute and chronic inflammation. + 5.1-Repair and regeneration-wound healing	Batch B 4.1-4.4 SGL: Acute and chronic inflammation. + 5.1-Repair and regeneration-wound healing	Batch C 4.1-4.4 SGL: Acute and chronic inflammation. + 5.1-Repair and regeneration-wound healing	Batch A FMT- Practical-03 FM 3.1 (Identification) Dr. Sanjay Gaiwale	AETCOM 2.4 Pathology	Alignment and Integration Cross Sectional Anatomy with Radiology Anatomy, Pathology and Radiology
each batch)		Batch B Micro SGD-6 Antimicrobial susceptibility testing (MI 1.6)	Batch C Micro SGD-6 Antimicrobial susceptibility testing (MI 1.6)	Batch A Micro SGD-6 Antimicrobial susceptibility testing (MI 1.6)			
		Batch C Pharma PH-2.1 DOAP – Demonstration use of dosage from Local	Batch A Pharma PH-2.1 DOAP – Demonstration use of dosage from Local	Batch B Pharma PH-2.1 DOAP – Demonstration use of dosage from Local	Batch B CM- CM 13.2 Measures of central tendency and dispersion. Normal distribution		
				Week 9			
	TIME	10/04/2023	11/04/2023	12/04/2023	13/04/2023	14/04/2023	15/04/2023
Lecture	8.30 AM to 9.30 AM	Neoplasia Dr Shruti Vimal PA 7.1-7.5	β Blockers PH 1.13, 1.14, 1.52, 1.51	Micro Classify and describe the different methods of sterilization and disinfection (V) GS Dr Kalpana Angadi 12	Surgery 7 Fluid & Electrolyte & Acid base balance - II Dr. Reina Khadilkar	Ambedkar jayanti	OBGY 9 Maternal and perinatal mortality Dr. Kalyani Mahajan
	9.30 AM to 10.30 AM	β Blockers PH 1.13, 1.14, 1.52, 1.51	CM 12.4 Infectious disease epidemiology, Dynamics of disease transmission, Modes of transmission	Neoplasia Dr Shruti Vimal PA 7.1-7.5 10.30 AM to 11.00	Glaucoma PH 1.2		Neoplasia Dr Shruti Vimal PA 7.1-7.5
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Ambedkar jayanti	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine

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Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch A 4.2 SGL: Tuberculosis, leprosy ,syphilis,Actinomycosis,Rhi nosporidiosis Batch B Micro SGD-7 Indirect methods of disease diagnosis DOAP-Immunological diagnostic tests MI 1.8 and 8.15) Microbiology Practicals SGD- Indirect methods of disease diagnosis D Batch C	Batch B 4.2 SGL: Tuberculosis, leprosy ,syphilis,Actinomycosis, Rhinosporidiosis Batch C Micro SGD- 7 Indirect methods of disease diagnosis DOAP-Immunological diagnostic tests MI 1.8 and 8.15) Microbiology Practicals SGD- Indirect methods of disease diagnosis D Batch A	Batch C 4.2 SGL: Tuberculosis, leprosy ,syphilis,Actinomycosis,Rhi nosporidiosis Batch A Micro SGD- 7Indirect methods of disease diagnosis DOAP-Immunological diagnostic tests MI 1.8 and 8.15) Microbiology Practicals SGD- Indirect methods of disease diagnosis D Batch B	Batch A CM- CM 13.3 Application of computers in epidemiology (With exercises of presentation of data, measurement of central tendency and dispersion) Batch B FMT- Practical-04 FM 3.1 (Identification) Dr. Sanjay Gaiwale	Ambedkar jayanti	Alignment and Integration Common fractures and first aid measures Anatomy, Pathology, Surgery, medicine and Orthopedics
		Pharma PH 1.12, 2.4	Pharma PH 1.12, 2.4	Pharma PH 1.12, 2.4 DOAP Dosage Calculation in Adults & Paediatrics (integration paediatrics general medicine			
	TIME	17/04/2023	18/04/2023	Week 10	20/04/2023	21/04/2023	22/04/2023
Lecture	8.30 AM to 9.30 AM		Drugs for bronchial asthma and COPD PH1.33	Micro Describe the mechanisms of drug resistance in microbials (H) Pharm Dr Kalpana Angadi 13	Surgery 8 Shock - I Dr. Pradeep Bansode	Medicine 08 Infections Scrub Typhus, Typhoid (V) Micro, Pharm (I.M-25.8; 25.10) - Dr. Nitin	OBGY 10 Periconceptional counselling Dr. Dinesh Bhasin

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	BATCH - 2021-2022(PHASE - II) BLOCK TIMETABLE											
	9.30 AM to 10.30 AM	cough (antitussives, expectorants/ mucolytics) PH1.32	CM- 05 CM 12.6 Disease prevention and control measures including the National Immunization Schedule (NIS) & Emporiatrics CM 12.8 Investigation and control of disease epidemic (Food poisoning, cholera, others)	Neoplasia Dr Shruti Vimal PA 7.1-7.5	Antiemetics and prokinetics PH1.34	Micro Describe the immunological mechanisms in health, Immunity (Innate and Acquired) and Immune mechanisms (H) Path Dr Savita Jadhav 14	Immunopathology Dr Rajan Bindu PA 9.1-9.37					
				10.30 AM to 11.0	0 AM : Recess							
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Pediatrics Batch (B) Medicine Batch (C) Surgery Batch (D) OBGY Batch (E) Community Medicine	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY					
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break							
Practical in 3 batches (50 students in each batch) (For FMT/ CM	2.30 PM to 4.30 PM	hyperaemia.	Batch B 6.1-6.2 SGL: Oedema and hyperaemia.	hyperaemia.	Batch A FMT- Practical-04 FM 3.1 (Identification) Dr. Sanjay Gaiwale		Micro					
75 students in each batch)		Batch B Micro SGD-8 General principles of lab diagnosis of viral infections DOAP-Lab diagnosis of viral infections MI 1.1)	Batch C Micro SGD-8 General principles of lab diagnosis of viral infections DOAP-Lab diagnosis of viral infections MI 1.1)	Batch A Micro SGD-8 General principles of lab diagnosis of viral infections DOAP-Lab diagnosis of viral infections MI 1.1)		AETCOM 2.4	Patho Cell Injury					
						Pathology						
		Batch C Pharma PH 1.10,PH 3.1 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Batch A Pharma PH 1.10 ,PH 3.1 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Batch B Pharma PH 1.10,PH 3.1 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately	Batch B CM- CM- CM 13.3 Application of computers in epidemiology (With exercises of presentation of data, measurement of central tendency and dispersion)		Pharma					



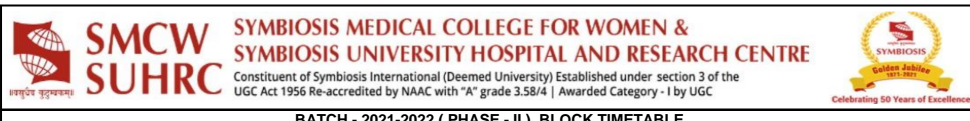
SYMBIOSIS MEDICAL COLLEGE FOR WOMEN & SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE

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



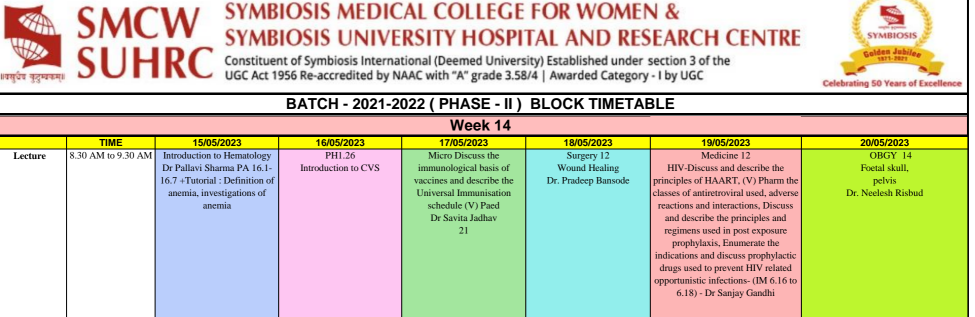
					BLOCK TIMETAE		
				Week 11			
	TIME	24/04/2023	25/04/2023	26/04/2023	27/04/2023	28/04/2023	29/04/2023
Lecture	8.30 AM to 9.30 AM	Immunopathology Dr Rajan Bindu PA 9.1-9.37	ORS + Antidiarrheal PH1.34	Micro Describe the components of the immune system its structure and functions (H) Path (V) Paed DrNeetu gupta 15	Surgery 9 Shock - II Dr. Pradeep Bansode	Medicine 09 Infections- Acute encephalitis syndromes including JE (V) Micro, Pharm(I.M- 25.11) - Dr.Nitin	OBGY 11 Antenatal Care, birth planning, and Obstetric examination Dr. Neelesh Risbud
	9.30 AM to 10.30 AM	Acid-peptic disease and GERD PH1.34	FMT- L3 Legal Procedures FM1.7, FM1.8, FM1.9 Dr. Sandesh Datir	Immunopathology Dr Rajan Bindu PA 9.1-9.37	Laxatives PH1.34	Micro Antibody (H) Path (V) Paed Dr Ketaki Pathak 16	Immunopathology Dr Rajan Bindu PA 9.1-9.37 9.6 Seminar: HIV/ AIDS
				10.30 AM to 11.00) AM : Recess		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch A 6.4-6.7 SGL: Thrombosis. Embolism and infarction	Batch B 6.4-6.7 SGL: Thrombosis. Embolism and infarction	Batch C 6.4-6.7 SGL: Thrombosis. Embolism and infarction	Batch A CM-CM 13.4 Application of elementary statistical methods in various study designs Vital stats: rates, fertility, birth and death rates, death certificates.	AETCOM 2.4 Pathology	Micro
		Batch B Micro SGD-9 Lab diagnosis of parasitic infections (MI 1.2) DOAP 9 Stool examination and Peripheral blood smear	Batch C Micro SGD-9 Lab diagnosis of parasitic infections (MI 1.2) DOAP 9 Stool examination and Peripheral blood smear	Batch A Micro SGD-9 Lab diagnosis of parasitic infections (MI 1.2) DOAP 9 Stool examination and Peripheral blood smear	Batch B FMT- Practical -05 FM 3.2 (Identification) and Formative assessment 1 Dr. Sanjay Gaiwale		Patho Inflammation and Repair 1

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		Batch C Pharma PH-2.1 DOAP- Demonstration of administration of parental dosage form SKILL LAB	Batch A Pharma PH-2.1 DOAP- Demonstration of administration of parental dosage form SKILL LAB	Batch B Pharma PH-2.1 DOAP- Demonstration of administration of parental dosage form SKILL LAB			Pharma				
				Week 12							
	TIME	01/05/2023	02/05/2023	03/05/2023	04/05/2023	05/05/2023	06/05/2023				
Lecture	8.30 AM to 9.30 AM		5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases PH1.34	MicroAntigen Antibody reactions-I (H) Path (V) Paed Dr Shital 17	Surgery 10 Blood transfusion & transfusion reaction Dr. Qaidzohar Kanchwala	Medicine 10 HIV-Describe and discuss the symptoms and signs of acute HIV Seroconversion, Define and classify HIV AIDS based on the CDC criteria, Describe and discuss the relationship between CDC count and the risk of opportunistic infections (I.M-IM 6.1 to 6.3) - Dr. Pratik	OBGY 12 Antenetal Screening Genetic Counselling & Antenetal Monitoring of Fetal wellbeing Dr. Renu Thosar				
	9.30 AM to 10.30 AM		FMT- L4 Legal Procedures FM1.10, FM1.11 Dr. Sandesh Datir	Immunopathology Dr Rajan Bindu PA 9.1-9.37 + Tutorial : Principles of immunity, autoimmunity	Haematinics and Erythropoietin PH1.35	MicroAntigen Antibody reactions-II (H) Path (V) Paed Dr Shital 18	Genetic and pediatric diseases Dr Shruti Vimal PA 11.1-11.3				
				10.30 AM to 11.00	OAM : Recess						
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Maharashtra Day	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Respiratory Medicine Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY				
batch)			() 0)		Batch (É) OBGY						



			BATCH - 2021-2	022 (PHASE - II)	BLOCK TIMETAE	BLE	
Practical in 3 batches 50 students in each batch) For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Maharashtra Day	Batch A 7.1 SGL: Neoplasia 1 Growth disturbances, nomenclature of tumours, Benign neoplasms: lipoma, leiomyoma, ovarian cyst, fibroma	Batch B 7.1 SGL: Neoplasia 1 Growth disturbances, nomenclature of tumours, Benign neoplasms: lipoma, leiomyoma, ovarian cyst, fibroma	Batch A FMT- Practical -05 FM 3.2 (Identification) and Formative assessment 1 Dr. Sanjay Gaiwale	AETCOM 2.5 MICROBIOLOGY	Micro
			Batch B Micro SGD-10 General Principles of -Lab diagnosis of fungal infections (MI 1.2) DOAP 10 Lab diagnosis of fungal infections	Batch C Micro SGD-10 General Principles of -Lab diagnosis of fungal infections (MI 1.2) DOAP 10 Lab diagnosis of fungal infections	Batch B CM/FMCM 13.4 Application of elementary statistical methods in various study designs Vital stats: rates, fertility, birth and death rates, death certificates.		Patho Inflammation and Repair 2
			Batch C Pharma PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use	Batch A Pharma PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use			Pharma
				Week 13			
	TIME	08/05/2023	09/05/2023	10/05/2023	11/05/2023	12/05/2023	13/05/2023
Lecture	8.30 AM to 9.30 AM	Environmental and nutritional diseases PA 12.1-12.3 + Seminar : clinical significance of infections and infestation seminar: Air pollution, tobacco and alcohol intake	Hypolipidemic Drugs PH1.35	Micro Complements (H) Path (V) Paed Dr Ketaki Pathak 19	Patho 33	Medicine 11 HIV-Describe and discuss the pathogenesis, (V) Patho, Micro evolution and clinical features of common HIV related opportunistic infections, malignancies, skin and oral lesions, Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC (I.M-IM 6.4 to 6.6; 6.9) - Dr. Pratik	OBGY 13 Vaccines and medications in pregnancy, Teratology Dr. Meghana Datar

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			DATON - 2021-2		BEOOK TIMETAL		
	9.30 AM to 10.30 AM	Drugs Affecting Coagulation, Bleeding and Thrombosis PH1.35	CM- 06- CM 14.15.1 Epidemiological and control measures for communicable diseases - Respiratory infections (diphtheria, whooping cough, influenza, SARS)	Environmental and nutritional diseases Seminar: PEM, Starvation and Obesity	Relevant Physiology of Urine Formation + Diuretics PH1.24	Micro Immune responses, Cell- mediated and Antibody mediated (H) Path (V) Paed Dr Neetu Gupta 20	Introduction to Hematology Dr Pallavi Sharma PA 16.1-16.7
				10.30 AM to 11.0	0 AM : Recess		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 7.1 SGL: Neoplasia 1 Growth disturbances, nomenclature of tumours, Benign neoplasms: lipoma, leiomyoma, ovarian cyst, fibroma	Batch A 7.2 SGL: Neoplasia 2 malignant neoplasms: SCC, BCC, Adenocarcinoma, Nevus Melanoma	Batch B 7.2 SGL: Neoplasia 2 malignant neoplasms: SCC, BCC, Adenocarcinoma, Nevus Melanoma	Batch A CM- CM 13.5 Mortality rates and ratios including direct and indirect standardization (With exercises of vital statistics measurements)	AETCOM 2.5 MICROBIOLOGY	Місго
		Batch A Micro SGD-10 General Principles of -Lab diagnosis of fungal infections (MI 1.2) DOAP 10 Lab diagnosis of fungal infections	Batch B Micro SGD 11- Sterilisation and Disinfection. (mi 1.5) DOAP 11-Sterilisation and Disinfection. (MI 1.5)	Batch C Micro SGD 11- Sterilisation and Disinfection. (mi 1.5) DOAP 11-Sterilisation and Disinfection. (MI 1.5)	Batch B FMT- Practical-06 Identification (Medicolegal examination of bones and x-ray) Dr. Sanjay Gaiwale		Patho Circulatory Disturbances
		Batch B Pharma PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use	Batch C Pharma PH 4.1 Administer drugs through various routes in a simulated environment using mannequins	Batch A Pharma PH 4.1 Administer drugs through various routes in a simulated environment using mannequins			Pharma



	АМ		and control measures for communicable diseases - intestinal infections (poliomyelitis)	Dugad PA 14.1-14.3	Drugs modulating RAS	mechanisms in Hypersensitivity and discuss the laboratory methods used in its detection (V) Paed Dr Kalpana Angadi 22	Dr Sayali Deshmukh PA 15.1-15.4 + Seminar: laboratory investigations in macrocytic anemia
Clinical posting in 5 batches (30 students in each batch)	11 00AM to 1 30 PM	Batch (B) Pediatrics	Batch (A) Community Medicine Batch (B) Pediatrics Batch (C) Medicine Batch (D) Surgery Batch (E) OBGY		Batch (A) OBGY	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Respiratory Medicine Batch (C) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Respiratory Medicine Batch (D) Medicine Batch (E) Surgery
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 7.2 SGL: Neoplasia 2 malignant neoplasms: SCC, BCC, Adenocarcinoma, Nevus Melanoma	Batch A 8.1 SGL: diagnostic cytology and its staining and its application in clinical care. + 8.2 DOAP: Pap smear	Batch B 8.1 SGL: diagnostic cytology and its staining and its application in clinical care. + 8.2 DOAP: Pap smear	Batch A FMT- Practical-06 Identification (Medicolegal examination of bones and x-ray) Dr. Sanjay Gaiwale		Micro

PH 1.6

Micro Describe the immunological

CM 14.17 Epidemiological Microcytic anemia Dr Vivek

9.30 AM to 10.30

Antidiuretics PH1.24

Macrocvtic anemia

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		Batch A Micro SGD 11- Sterilisation and Disinfection. (mi 1.5) DOAP 11-Sterilisation and Disinfection. (MI 1.5)	Batch B Micro SGD 12 Biomedical waste management and Needle stick injury (MI 8.6, 8.7)	Batch C Micro SGD 12 Biomedical waste management and Needle stick injury (MI 8.6, 8.7)		AETCOM 2.5 MICROBIOLOGY	Patho Neoplasia 1
		Batch B Pharma PH 4.1 Administer drugs through various routes in a simulated environment using mannequins	Batch C Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment	Batch A Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment	СМ		Pharma
				Week 15			
	TIME	22/05/2023	23/05/2023	24/05/2023	25/05/2023	26/05/2023	27/05/2023
Lecture	8.30 AM to 9.30 AM	Medicine Assessment 1	PH 1.27 Antihypertensive Drugs-2 Integration - (V) General	Micro Describe the immunological mechanisms in Autoimmunity and discuss the laboratory methods used in its	Surgery 13 Surgical Infections & Sepsis Dr. Pankaj Bansode	Patho 39	OBGY 15 Labour physiology
			Medicine	detection (V) Paed Dr Kalpana Angadi 23			Dr. Kalyani Mahajan
	9.30 AM to 10.30 AM	PH 1.27 Antihypertensive Drugs-1 Integration - (V) General Medicine	FMT- L5 Clinical Forensic Medicine - Identification FM3.1, FM3.2 Dr Sanjay Gaiwale	detection (V) Paed Dr Kalpana Angadi	PH-1.29 Cardiac Glycosides and Drugs for Heart Failure -1 Integration : (V) General Medicine	Micro Describe the immunological mechanisms in Immunodeficiency diseases and discuss the laboratory methods used in its detection Dr Savita Jadhav 24	Dr. Kalyani Mahajan Hemolytic anemia Dr Rashmi Sawant PA 16.1-16.7 + Tutorial : Peripheral studies in hemolytic anemia
		Antihypertensive Drugs-1 Integration - (V) General	FMT- L5 Clinical Forensic Medicine - Identification FM3.1, FM3.2	detection (V) Paed Dr Kalpana Angadi 23 Hemolytic anemia Dr Rashmi Sawant	Glycosides and Drugs for Heart Failure -1 Integration : (V) General Medicine	mechanisms in Immunodeficiency diseases and discuss the laboratory methods used in its detection Dr Savita Jadhav	Hemolytic anemia Dr Rashmi Sawant PA 16.1-16.7 + Tutorial : Peripheral

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				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in	2.30 PM to 4.30 PM	Batch C 8.1 SGL: diagnostic cytology and its staining and its application in clinical care. + 8.2 DOAP: Pap smear	Batch A 10.1-10.4SGL: Malaria,cysticercosis and protozoal diseases.	Batch B 10.1-10.4SGL: Malaria,cysticercosis and protozoal diseases.	Batch A CM- CM 16.1 Nutritive profile of principle foods – I & their public health importance – food borne diseases. Food fortification		Місго
each batch)		Batch A Micro SGD 12 Biomedical waste management and Needle stick injury (MI 8.6, 8.7)	Batch B Micro SGD13 Lab diagnosis of Rheumatic heart disease Infective endocarditis (MI 2.2) DOAP- Lab D- RHD, IE (MI 2.3)	Batch C Micro SGD13 Lab diagnosis of Rheumatic heart disease Infective endocarditis (MI 2.2) DOAP- Lab D- RHD, IE (MI 2.3)	Batch B FMT- Practical 07 FM 14.4 (Determination / Certificate of Age) Dr. Sanjay Gaiwale	AETCOM 2.6 MICROBIOLOGY	Patho Neoplasia 2
		Batch B Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment	Batch C Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB	Batch A Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB			Pharma
				Week 16			
	TIME	29/05/2023	30/05/2023	31/05/2023	01/06/2023	02/06/2023	03/06/2023
Lecture	8.30 AM to 9.30 AM	Aplastic anemia Dr Rashmi Sawant PA 17.1-17.2	PH 1.27 Treatment of Shock Integration : (V) General Medicine	Micro Describe the immunological mechanisms of Transplantation and tumor immunity Dr Neetu Gupta 25	Surgery 14	Medicine 13 Diarrheal Diseases-Describe and discuss the etiology of acute and chronic diarrhea including infectious and noninfectious causes, distinguish between diarrhea and dysentery based on clinical features, Describe and enumerate the indications, Pharmacology and side effects of pharmacotherapy for parasitic, bacterial and viral causes of diarrhea (IM 16.1; 16.13; 16.14; 16.6) - Dr. Sanjay Gandhi	OBGY Assessment 1 1st Theory Intenal Assessement 16

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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE	
	9.30 AM to 10.30 AM	PH-1.29 Cardiac Glycosides and Drugs for Heart Failure-2 Integration : (V) General Medicine	FMT- L6 Forensic Pathology FM2.1, FM2.2, FM2.3 Dr Madhusudan Petkar	Leucocyte disorders Dr. Pratiksha Nawal PA 18.1-18.2	PH 1.27 Antianginal and Other Anti- ischaemic Drugs	Micro Describe the Etiologic agents in rheumatic fever and their diagnosis (H) Path (V) Med) Dr Ketaki Pathak 26	Leucocyte disorders Dr. Pratiksha Nawal PA 18.1-18.2
				10.30 AM to 11.0	0 AM : Recess		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Respiratory Medicine Batch (D) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Respiratory Medicine Batch (D) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Respiratory Medicine Batch (D) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Pediatrics Batch (D) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Pediatrics Batch (D) Medicine Batch (E) Surgery	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Pediatrics Batch (D) Medicine Batch (E) Surgery
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 10.1-10.4SGL: Malaria,cysticercosis and protozoal diseases.	Batch A 13.5 SGL: Peripheral Blood smear examination + Instruments	Batch B 13.5 SGL: Peripheral Blood smear examination + Instruments	Batch A FMT- Practical 07 FM 14.4 (Determination / Certificate of Age) Dr. Sanjay Gaiwale		Місто
		Batch A Micro SGD13 Lab diagnosis of Rheumatic heart disease Infective endocarditis (MI 2.2) DOAP- Lab D- RHD, IE (MI 2.3)	Batch B Micro DOAP-14Identify the Microbial agents causing Sepsis (MI 2.3) DOAP-13- Lab diagnosis of sepsis	Batch C Micro DOAP-14Identify the Microbial agents causing Sepsis (MI 2.3) DOAP-13- Lab diagnosis of sepsis	Batch B CM- CM 16.1 Nutritive profile of principle foods – I & their public health importance – food borne diseases. Food fortification	AETCOM 2.6 MICROBIOLOGY	Patho Hematology
		Batch B Pharma PH-2.3 DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB	Batch C Pharma PH 1.60, 3.4 Pharmacovigilance, ADR Reporting	Batch A Pharma PH 1.60, 3.4 Pharmacovigilance, ADR Reporting	lotification		Pharma
				Week 17			

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

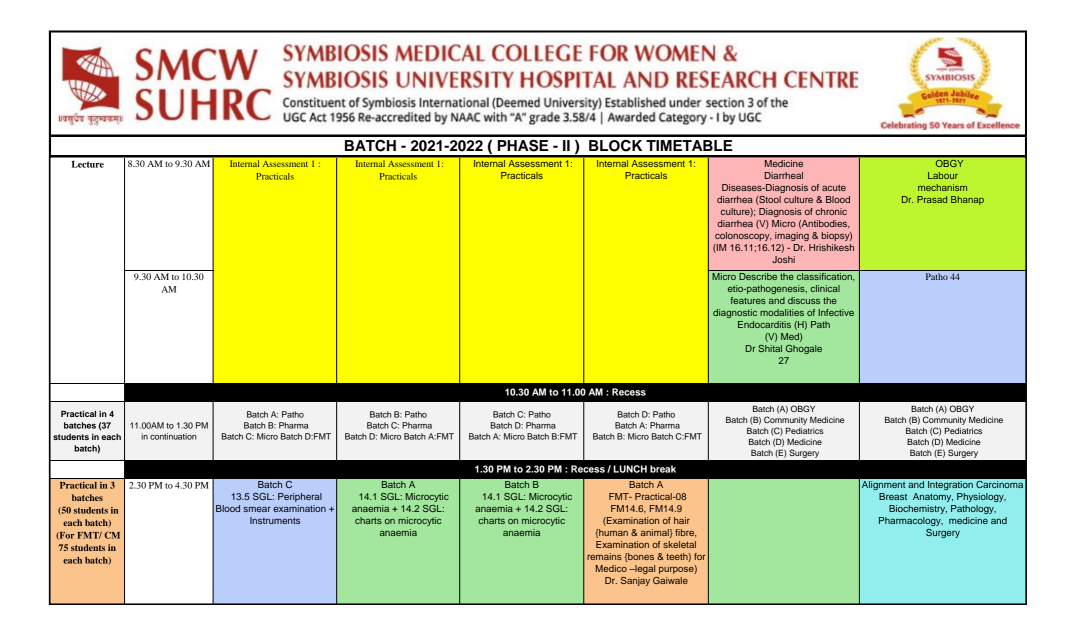
BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE TIME 05/06/2023 09/06/2023 10/06/2023 06/06/2023 07/06/2023 08/06/2023 Lecture 8.30 AM to 9.30 AM Prepatory Leave Prepatory Leave Internal Assessment 1: Micro Internal Assessment 1: FMT Internal Assessment 1: Internal Assessment1: Pharma Patho 9.30 AM to 10.30 AM 10.30 AM to 11.00 AM : Recess Clinical posting 1.00AM to 1.30 PM Prepatory Leave Prepatory Leave Micro FMT Patho Pharma in 5 batches (30 students in each batch) 1.30 PM to 2.30 PM : Recess / LUNCH break Batch B 2.30 PM to 4.30 PM Batch C Batch A Batch A Alignment and Integration Thyroid Practical in 3 **Revision Practical Revision Practical Revision Practical** CM- CM 16.5 Assessment batches Diseases Anatomy, Physiology, of nutritional status & Biochemistry, Pathology, Pharmacology, (50 students in nutritional surveillance, Hb each batch) OBGY, medicine and Surgery estimation (For FMT/ CM 75 students in each batch) Batch A Batch B Batch C Batch B Micro DOAP-14Identify Micro SGD15 Brucellosis Micro SGD15 Brucellosis the Microbial agents and Leptospirosis (MI 8.1) and Leptospirosis (MI 8.1) FMT- Practical -08 DOAP15 Lab diagnosis of DOAP15 Lab diagnosis of causing Sepsis (MI 2.3) FM14.6. FM14.9 DOAP-13- Lab diagnosis of Brucellosis and Brucellosis and (Examination of hair Leptospirosis Leptospirosis {human & animal} fibre. sepsis **AETCOM 2.6 MICROBIOLOGY** Examination of skeletal emains (bones & teeth) for "Batch B Batch C Batch A Medico -legal purpose) Pharma Pharma Pharma Dr. Saniav Gaiwale PH 1.60. 3.4 I SGL Critical appraisal of SGL Critical appraisal of a given prescription and FDC Pharmacovigilance, ADR a given prescription and Reporting FDC of ANS of ANS II SGL Critical appraisal of II SGL Critical appraisal of a given prescription and a given prescription and FDC of CVS FDC of CVS" Week 18 TIME 12/06/2023 13/06/2023 14/06/2023 15/06/2023 16/06/2023 17/06/2023

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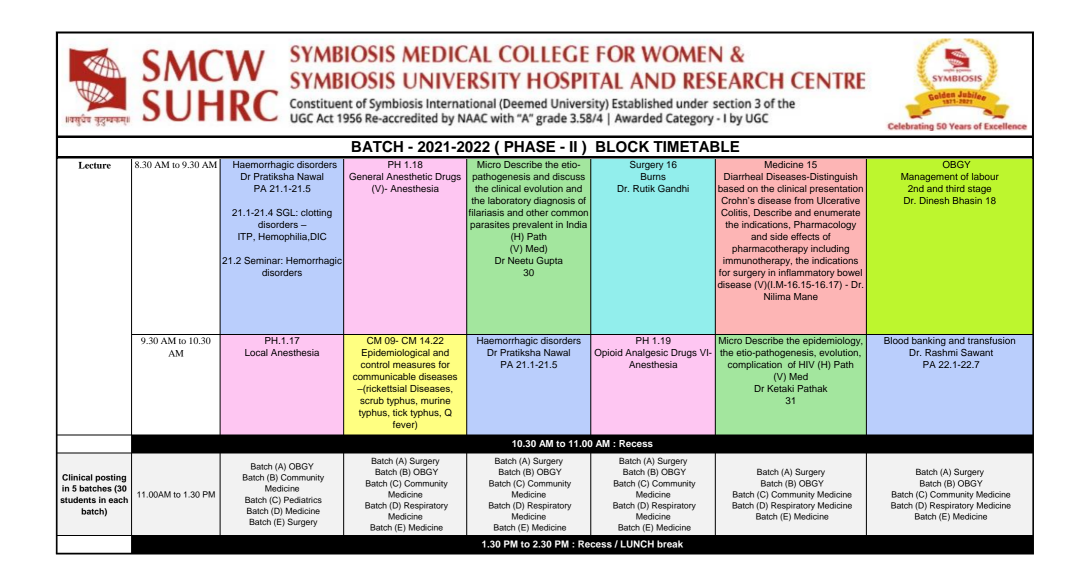
SYMBIOSIS Golden Jubile

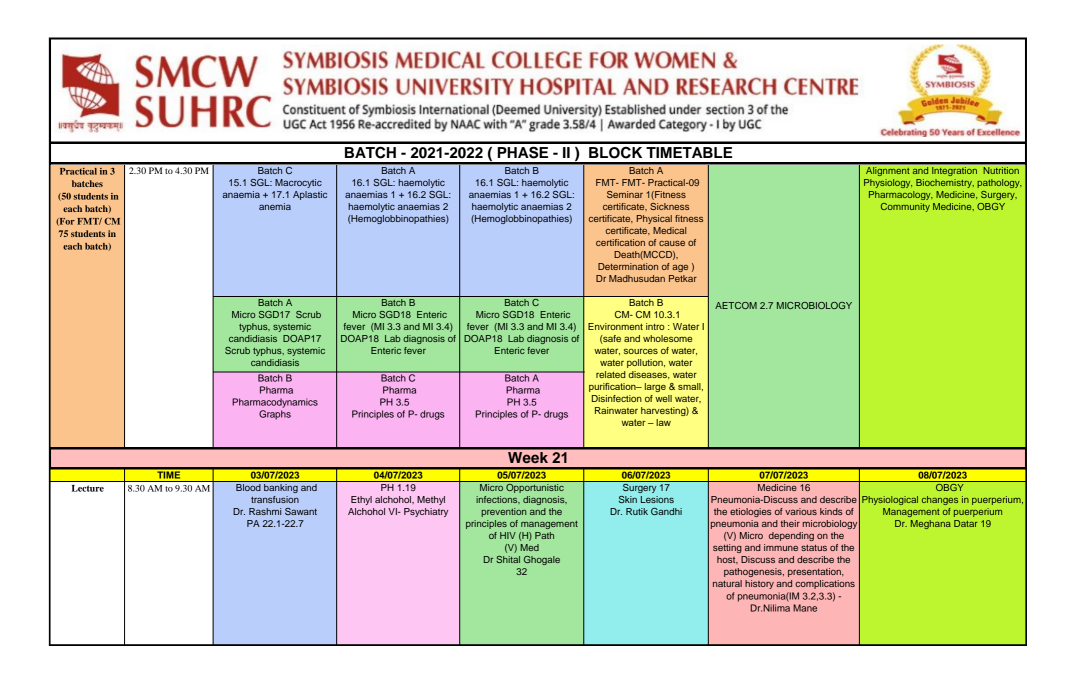
Celebrating 50 Years of Excellence



॥वसुर्धेव कुटुम्बरुम्॥	SMC SUH	VV SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI tional (Deemed Univers AAC with "A" grade 3.58	sity) Established under s 8/4 Awarded Category	EARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Bolden Jubilee Celebrating 50 Years of Excellence				
	BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE										
		Batch A Micro SGD15 Brucellosis and Leptospirosis (MI 8.1) DOAP15 Lab diagnosis of Brucellosis and Leptospirosis	Batch B Micro SGD16 Dengue and Chikungunya (MI 4.3, 8.1) DOAP16 Lab diagnosis of Dengue and Chikungunya	Batch C Micro SGD16 Dengue and Chikungunya (MI 4.3, 8.1) DOAP16 Lab diagnosis of Dengue and Chikungunya	Batch B CM- CM 16.5 Assessment of nutritional status & nutritional surveillance, Hb estimation	AETCOM 2.7 MICROBIOLOGY					
		Batch B Pharma I SGL Critical appraisal of a given prescription and FDC of ANS II SGL Critical appraisal of a given prescription and FDC of CVS ""	Batch C Pharma I Demonstration of the Respiratory track formulations (Rotahaler, nebulizer, MDI etc.) II Prescription writing and communication to the patient for Cough,Asthma,COPD	Batch A Pharma I Demonstration of the Respiratory track formulations (Rotahaler, nebulizer, MDI etc) II Prescription writing and communication to the patient for Cough,Asthma,COPD							
				Week 19							
	TIME	19/06/2023	20/06/2023	21/06/2023	22/06/2023	23/06/2023	24/06/2023				
Lecture	8.30 AM to 9.30 AM	Lymph node and spleen Dr Sayali Deshmukh PA 19.1-19.7	PH 1.16 Neurotransmission in CNS	the clinical evolution and the laboratory diagnosis of Malaria (H) Path (V) Med) Dr Kalpana Angadi 28	Surgery 15 Disaster Management Dr. Reina Khadilkar	Medicine 14 Diarrheal Diseases-Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance, Describe and discuss the chronic effects of diarrhea including malabsorption (IM-16.2; 16.3) - Dr.Hrishikesh Joshi	OBGY Management of labour 1st stage with, Partogram, intrapartum monitoring of foetal wellbeing and labour analgesia Dr. Renu Thosar 17				
	9.30 AM to 10.30 AM	PH-1.29 Antairrythmics drugs Integration : (V) General Medicine	CM- 08- CM 12.1 Epidemiological and control measures for Zoonotic diseases (KFD, nipah, brucellosis, human salmonellosis)	Lymph node and spleen Dr Sayali Deshmukh PA 19.1-19.7 + Tutorial : disorders of spleen	PH.1.17 Skeletal Muscle Relaxants	Micro Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of Leishmaniasis (H) Path (V) Med) Dr Savita Jadhav 29	Haemorrhagic disorders Dr Pratiksha Nawal PA 21.1-21.5				

Clinical posting in 5 batches (30 students in each batch)	SMC SUH	VV SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI tional (Deemed Universitional (Deemed University) AAC with "A" grade 3.58	sity) Established under 8/4 Awarded Category BLOCK TIMETAE	EARCH CENTRE section 3 of the - I by UGC	Batch (A) OBGY Batch (B) Community Medicine Batch (C) Pediatrics Batch (E) Surgery
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 14.1 SGL: Microcytic anaemia + 14.2 SGL: charts on microcytic anaemia	Batch A 15.1 SGL: Macrocytic anaemia + 17.1 Aplastic anemia	1.30 PM to 2.30 PM : Re Batch B 15.1 SGL: Macrocytic anaemia + 17.1 Aplastic anemia	Batch A CM- CM 10.3.1 Environment intro : Water I (safe and wholesome water, sources of water, water pollution, water related diseases, water purification– large & small, Disinfection of well water.		Alignment and Integration Gastric Peptic Ulcer Disease Physiology, Biochemistry, pathology, Pharmacology, Medicine, Surgery,
		Batch A Micro SGD16 Dengue and Chikungunya (MI 4.3, 8.1) DOAP16 Lab diagnosis of Dengue and Chikungunya Batch B Pharma I Demonstration of the Respiratory track	Batch B Micro SGD17 Scrub typhus, systemic candidiasis DOAP17 Scrub typhus, systemic candidiasis Batch C Pharma Pharmacodynamics Graphs	Batch C Micro SGD17 Scrub typhus, systemic candidiasis DOAP17 Scrub typhus, systemic candidiasis Batch A Pharma Pharmacodynamics Graphs	Rainwater harvesting) & water – law Batch B FMT- Practical 09 Seminar 1(Fitness certificate, Sickness certificate, Physical fitness certificate, Medical certification of cause of Death(MCCD), Determination of age) Dr Madhusudan Petkar	AETCOM 2.7 MICROBIOLOGY	
	TIME	formulations (Rotahaler, nebulizer, MDI etc) II Prescription writing and communication to the patient for Cough,Asthma,COPD		Week 20 28/06/2023	29/06/2023	30/06/2023	01/07/2023





॥वसुधेव कुटुम्बकम्॥	Symplosis MEDICAL COLLEGE FOR WOMEN & Symplosis 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 BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE 9.30 AM to 10.30 PH 1.19 Sedative & PMT-12 Sedative & PMT-12								
	9.30 AM to 10.30 AM	PH 1.19 Sedative & Hypnotics (V)- Anesthesia, Psychiatry	FM1-L7 Forensic Pathology FM2.4, FM2.5, FM2.6, FM2.7 Dr Madhusudan Petkar	Gastrointestinal tract Dr Pallavi Chaudhari PA 24.1-24.7	PH 1.19 Antiepileptic & Anticonvulsant Drugs VI- physiology & General Medicine	Micro Gastrointestinal intective syndromes Dr Kalpana Angadi 33	Gastrointestinal tract Dr Pallavi Chaudhari PA 24.1-24.7		
				10.30 AM to 11.00	0 AM : Recess				
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Respiratory Medicine Batch (E) Medicine		
				1.30 PM to 2.30 PM : Re					
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 16.1 SGL: haemolytic anaemias 1 + 16.2 SGL: haemolytic anaemias 2 (Hemoglobbinopathies)	Batch A 18.1 SGL: WBC disorders- Leucocytosis,leukemia,leu kemoid reaction + 18.2 SGL: Interpretation of WBC charts	Batch B 18.1 SGL: WBC disorders- Leucocytosis,leukemia,leuk emoid reaction + 18.2 SGL: Interpretation of WBC charts			Alignment and Integration Nutrition Physiology, Biochemistry, pathology, Pharmacology, Medicine, Surgery, Community Medicine, OBGY		
		Batch A Micro SGD18 Enteric fever (MI 3.3 and MI 3.4) DOAP18 Lab diagnosis of Enteric fever	Batch B Micro SGD19 Malaria (MI 2.5, 2.6) DOAP19 Lab diagnosis of Malaria	Batch C Micro SGD19 Malaria (MI 2.5, 2.6) DOAP19 Lab diagnosis of Malaria	FMT- Practical-10 FM1.5, FM4.10, FM4.14, FM4.15, FM4.29, (Legal procedures, Medical	AETCOM 2.8 PATHOLOGY			
		Batch B Pharma PH 3.5 Principles of P- drugs	Batch C Pharma SGL Prescription writing and communication to the	Batch A Pharma SGL Prescription writing and communication to the	Jurisprudence) (Moot Court) Dr Sandesh Datir				

patient for Acid peptic

disease, Diarrhoea,

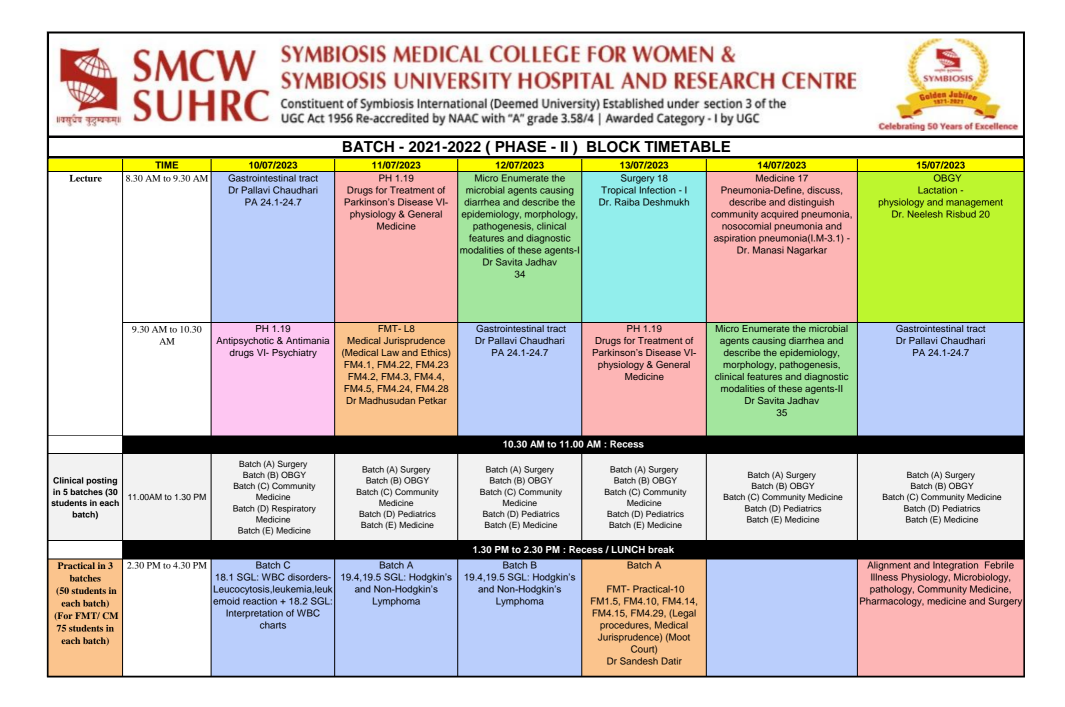
vomiting, constipation

Week 22

patient for Acid peptic

disease, Diarrhoea,

vomiting, constipation

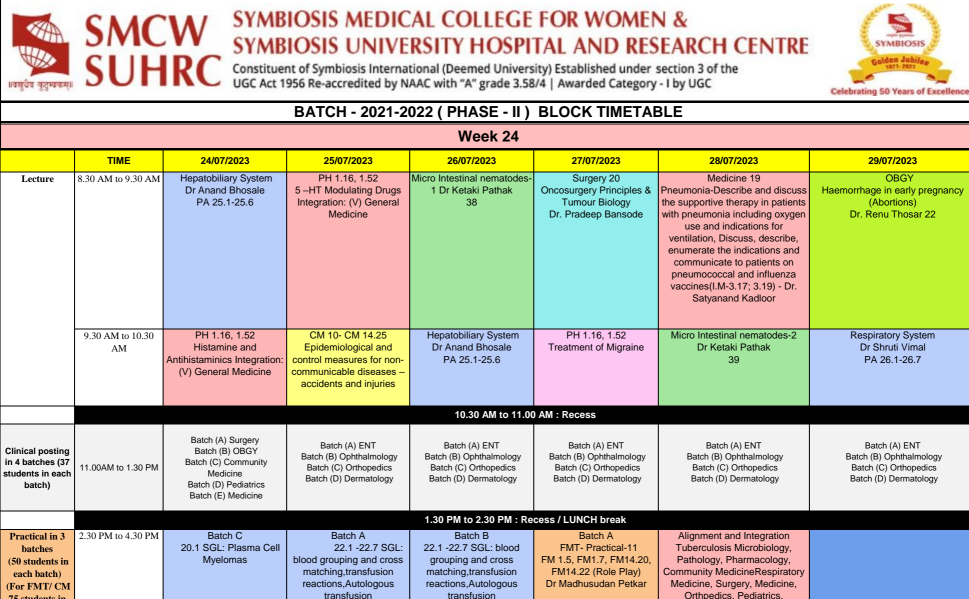


॥वसुधेव कुटुष्णकम्।	Symbiosis MEDICAL COLLEGE FOR WOMEN & Symbiosis UNIVERSITY HOSPITAL AND RESEARCH CENTRE Constituent of Symbiosis International (Deemed University) Established under section 3 of the UGC Act 1956 Re-accredited by NAAC with "A" grade 3.58/4 Awarded Category - I by UGC BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE								
		Batch A Micro SGD19 Malaria (MI 2.5, 2.6) DOAP19 Lab diagnosis of Malaria Batch B Pharma SGL Prescription writing and communication to the patient for Acid peptic disease, Diarrhoea, vomiting, constipation	Batch B Micro SGD20 Leishmaniasis and Filariasis (MI 2.5,2.6)	Batch C Micro SGD20 Leishmaniasis and Filariasis (MI 2.5,2.6) DOAP20 Lab diagnosis of Leishmaniasis and Filariasis Batch A Pharma PH 1.8 Drug & food Interaction	Batch B CM- CM 10.3.2 Water II – water quality criteria and standards (Acceptability Aspects, Surveillance of Drinking Water Quality, Hardness of Water, Sampling)	AETCOM 2.8 PATHOLOGY			
				Week 23					
Lecture	TIME 8.30 AM to 9.30 AM	17/07/2023 Hepatobiliary System Dr Anand Bhosale PA 25.1-25.6	18/07/2023 PH 1.19 Drugs Moduleting Addiction	19/07/2023 Micro Enumerate the microbial agents causing dysentery and describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents-I Dr Neetu Gupta 36	20/07/2023 Surgery 19 Tropical Infection - II Dr. Raiba Deshmukh	21/07/2023 Medicine 18 Pneumonia-Describe and enumerate the indications for hospitalization in patients with pneumonia, Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia(I.M3.15; 3.16)- Dr. Pratik Bansode	22/07/2023 OBGY Hyperemesis, vomiting in pregnancy management Dr. Kalyani Mahajan 21		
	9.30 AM to 10.30 AM	PH 1.19 AntiDepressant Drugs VI- Psychiatry	CM 09- CM 14.23 Epidemiological and control measures for communicable diseases - surface infections. (Trachoma, Tetanus, yaws)	Hepatobiliary System Dr Anand Bhosale PA 25.1-25.6 10.30 AM to 11.00	PH 1.19 CNS Stimulants and Cognition Enhancers	Micro Enumerate the microbial agents causing dysentery and describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents-II Dr Neetu Gupta 37	Hepatobiliary System Dr Anand Bhosale PA 25.1-25.6		

भावसुधेव कुटुम्बन्धम्।।	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI tional (Deemed Universi AAC with "A" grade 3.58	FOR WOMEN TAL AND RES sity) Established under s 8/4 Awarded Category BLOCK TIMETAE	EARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Bolden Jubilee stril.terr Celebrating 50 Years of Excellence
			BAICH - 2021-2	022 (FRASE - II)	BLUCK HIMETAE		
Clinical posting in 5 batches (30 students in each batch)	11.00AM to 1.30 PM	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine	Batch (A) Surgery Batch (B) OBGY Batch (C) Community Medicine Batch (D) Pediatrics Batch (E) Medicine
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 19.4,19.5 SGL: Hodgkin's and Non-Hodgkin's Lymphoma	Batch A 20.1 SGL: Plasma Cell Myelomas	Batch B 20.1 SGL: Plasma Cell Myelomas	Batch A CM- CM 10.4.1 Physical Environment I : Air, Meteorological environment CM 10.4.2 Physical Environment II : Noise, Radiation, Ventilation, Light		Alignment and Integration Febrile Illness Physiology, Microbiology, pathology, Community Medicine, Pharmacology, medicine and Surgery
		Batch A Micro SGD20 Leishmaniasis and Filariasis (MI 2.5,2.6) DOAP20 Lab diagnosis of Leishmaniasis and Filariasis	HIV. AETCOM-	Batch C Micro SGD-21- HIV DOAP21 Lab Diagnosis of HIV. AETCOM- Confidentiality pertaining to patients identity in the lab results (MI 2.7, 8.12 and 8.14	FM 1.5, FM1.7, FM14.20,	AETCOM 2.8 PATHOLOGY	
		Batch B Pharma PH 1.8 Drug & food Interaction	Batch C Pharma PH 3.7 Principles of Essential Medicines	Batch A Pharma PH 3.7 Principles of Essential Medicines			



SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE



SMCW - Batch - 2021-2022 - Phase-II - Block Timetable

75 students in each batch)

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SYMBIOSIS

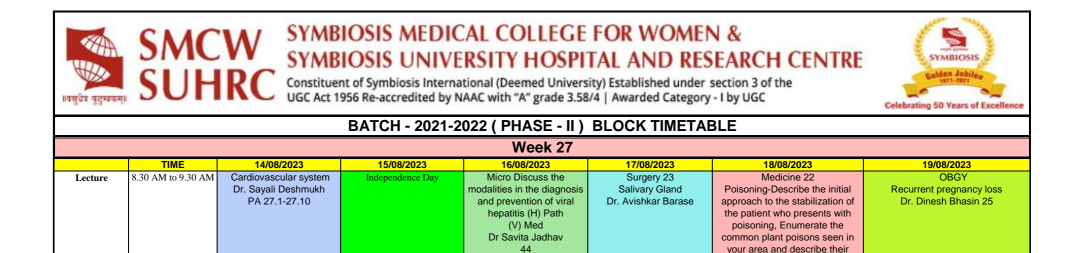
॥वसुध्व कुटुम्बरुम्।	Symbolic and the section 3 of the UGC Act 1956 Re-accredited by NAAC with "A" grade 3.58/4 Awarded Category - I by UGC						
		Batch A Micro SGD-21- HIV DOAP21 Lab Diagnosis of HIV. AETCOM- Confidentiality pertaining to patients identity in the lab results (MI 2.7, 8.12 and 8.14 Batch B Pharma PH 3.7 Principles of Essential Medicines	Batch B Micro SGD22 Lab diagnosis of diarrhoea (MI 1.2, and MI 3.1 and 3.2) DOAP22 Stool examination and Modified ZN staining Batch C Pharma PH 3.3 PH 3.6 I Sources of drug information and Scrutiny of	Batch C Micro SGD22 Lab diagnosis of diarrhoea (MI 1.2, and MI 3.1 and 3.2) DOAP22 Stool examination and Modified ZN staining Batch A Pharma PH 3.3 PH 3.6 I Sources of drug information and Scrutiny of	Batch B CM- CM 10.4.1 Physical Environment I : Air, Meteorological environment CM 10.4.2 Physical Environment II : Noise, Radiation, Ventilation, Light		SDL
	ТІМЕ	31/07/2023	Promotional Literature II Demonstrate how to optimize interaction with pharamaceutical representative to get authentic information on drugs 01/08/2023	Promotional Literature II Demonstrate how to optimize interaction with pharamaceutical representative to get authentic information on drugs Week 25 02/08/2023	03/08/2023	04/08/2023	05/08/2023
Lecture	8.30 AM to 9.30 AM	Respiratory System Dr Shruti Vimal PA 26.1-26.7	PH 1.16, 1.52 NSAIDS -2 Integration: (V) General Medicine		Surgery 21 Oral Cavity (Anatomy + Benign tumors) Dr. Qaidzohar Kanchwala	Medicine 20 Envenomation 1 -Snake bite (V) Forensic Medicine (I.M-0.1; 20.3;20.7) - Dr. Satyanand Kadloor	OBGY Haemorrhage in early pregnancy (Ectopic pregnancy) Dr. Prasad Bhanap 23

॥वसुधेव सुदुष्णवस्म।	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						SYMBIOSIS Gelden Jubileo 1917-2027 Celebrating 50 Years of Excellence
			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAR	BLE	
	9.30 AM to 10.30 AM	PH 1.16, 1.52 NSAIDS-1 Integration: (V) General Medicine	FMT- L9 Medical Jurisprudence (Medical Law and Ethics) FM4.6, FM4.7, FM4.8, FM4.9, FM4.11, FM4.13 Dr Madhusudan Petkar	Respiratory System Dr Shruti Vimal PA 26.1-26.7	PH 1.16, 1.52 Antirheumatoid Drugs & Anti-Gout Drugs	Micro Enumerate the causative agents of food poisoning and discuss the pathogenesis, clinical course and laboratory diagnosis Dr Shital Ghogale 41	Respiratory System Dr Shruti Vimal PA 26.1-26.7 + Seminar: COPD, OLD, Broncheictasis
				10.30 AM to 11.0	0 AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Orthopedics Batch (D) Dermatology	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Orthopedics Batch (D) Dermatology	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Orthopedics Batch (D) Dermatology	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Orthopedics Batch (D) Dermatology	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Orthopedics Batch (D) Dermatology	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 22.1 -22.7 SGL: blood grouping and cross matching,transfusion reactions,Autologous transfusion	Batch A 23.1 SGL: Urine examination + 35.1 SGL: Meningitis CSF parameters identify the lesion,Common CNS tumours	Batch B 23.1 SGL: Urine examination + 35.1 SGL: Meningitis CSF parameters identify the lesion,Common CNS tumours	Batch A CM- CM 10.5 Disposal of wastes : Dry and wet waste disposal, Biogas plant, Soakage pit, sanitary barrier, human excreta and sewage disposal	Alignment and Integration Tuberculosis Microbiology, Pathology, Pharmacology, Community MedicineRespiratory Medicine, Surgery, Medicine, Orthpedics, Pediatrics,	
		Batch A Micro SGD22 Lab diagnosis of diarrhoea (MI 1.2, and MI 3.1 and 3.2) DOAP22 Stool examination and Modified ZN staining	Batch B Micro SGD23 Dysentery (MI 1.2, and MI 3.1 and 3.2) DOAP23 DOAP: Lab diagnosis of dysentery	Batch C Micro SGD23 Dysentery (MI 1.2, and MI 3.1 and 3.2) DOAP23 DOAP: Lab diagnosis of dysentery	Batch B FMT- Practical-12 FM8.5, FM8.8 (General Toxicology) Dr. Sanjay Gaiwale		SDL

॥वसुधेव कुटुम्बकम्	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 - 1 by UGC BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE						SYMBIOSIS Golden Jubilee ST1-3827 Celebrating 50 Years of Excellence
		Batch B Pharma PH 3.3 PH 3.6	Batch C Pharma PH-3.8	Batch A Pharma PH-3.8			
		I Sources of drug information and Scrutiny of Promotional Literature II Demonstrate how to optimize interaction with pharamaceutical	Communication to patients SGL Prescription writing and communication to the patient for Hypertension, oedema				
		representative to get authentic information on drugs					
		077/00/0000	00/00/0000	Week 26	10/00/0000	4 4 100 10000	
Lecture	TIME 8.30 AM to 9.30 AM	07/08/2023 Cardiovascular system Dr. Sayali Deshmukh PA 27.1-27.10		09/08/2023 Micro Describe the etio- pathogenesis of Acid peptic disease (APD) and the clinical course. Discuss the diagnosis and management of causative agents of APD (H) Path, Pharm (V) Med Dr Kalpana Angadi 42	Dr. Qaidzohar Kanchwala	11/08/2023 Medicine 21 Envenomation 2- scorpion envenomation and bee sting allergy (IM 20.8; 20.9) - Dr. Amit Aggarwal	12/08/2023 OBGY Haemorrhage in early pregnancy (Molar pregnancy) Dr. Meghana Datar 24
	9.30 AM to 10.30 AM	PH 1.37 Introduction to Hormones & Anterior Pituitary Hormones	FMT- L10 Medical Jurisprudence (Medical Law and Ethics) FM4.17, FM4.16, FM4.12, FM4.25, FM4.26, FM4.27, FM4.30 Dr Madhusudan Petkar	Cardiovascular system Dr. Sayali Deshmukh PA 27.1-27.10	PH 1.36 Antithyroid Hormones	Micro Describe the epidemiology, the etio-pathogenesis and discuss the viral markers in the evolution of viral hepatitis. (H) Path (V) Med Dr Savita Jadhav 43	Cardiovascular system Dr. Sayali Deshmukh PA 27.1-27.10

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 BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE							
Clinical posting in 4 batches (37 students in each batch)	11 00AM to 1 30 PM	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry 1.30 PM to 2.30 PM : Re	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry

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						SymBIOSIS Bolden Jubilee 1871-3827 Celebrating 50 Years of Excellence	
			BATCH - 2021-2	022 (PHASE - II)	BLOCK TIMETAR	BLE	
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 23.1 SGL: Urine examination + 35.1 SGL: Meningitis CSF parameters identify the lesion,Common CNS tumours Batch A	Batch A 24.1 SGL Peptic ulcer and Ca stomach 24.2 SGL: Tubercular intestine and IBD 24.3 SGL: Carcinoma Colon Batch B	Batch B 24.1 SGL Peptic ulcer and Ca stomach 24.2 SGL: Tubercular intestine and IBD 24.3 SGL: Carcinoma Colon Batch C	Batch A FMT- Practical-12 FM8.5, FM8.8 (General Toxicology) Dr. Sanjay Gaiwale Batch B	Alignment and Integration Malaria Microbiology, Pathology, Pharmacology, Community Medicine, Surgery, Medicine, Pediatrics,	
		Micro SGD23 Dysentery (MI 1.2, and MI 3.1 and 3.2) DOAP23 DOAP: Lab diagnosis of dysentery	Micro SGD24 Intestinal helminthic infections (MI- 1.2, 2.4,2.5,3.1 and 3.2) DOAP24 Stool examination	Micro SGD24 Intestinal helminthic infections (MI- 1.2, 2.4,2.5,3.1 and 3.2) DOAP24 Stool examination	CM- CM 10.5 Disposal of wastes : Dry and wet waste disposal, Biogas plant, Soakage pit, sanitary barrier, human excreta and sewage disposal		SDL
		Batch B Pharma PH-3.8 Communication to patients SGL Prescription writing and communication to the patient for Hypertension, oedema	Batch C Pharma PH 1.13 I Prescription writing and communication to the patient for Anaphylactic Shock II Prescription writing and communication to the patient for Organophosphorus poisoning(OPP)	Batch A Pharma PH 1.13 I Prescription writing and communication to the patient for Anaphylactic Shock II Prescription writing and communication to the patient for Organophosphorus poisoning(OPP)			



Cardiovascular system

Dr. Sayali Deshmukh

PA 27.1-27.10 + Tutorial

RHD . SGL : Infective

endocarditis

10.30 AM to 11.00 AM : Recess

PH 1.36

Newer Insulins VI- General

Medicine

toxicology, clinical features, prognosis and specific approach to detoxification, common corrosives poisoning (IM 21.1,21.3) - Dr. Amit Aggarwal

Micro Enumerate the microbial

agents causing anaerobic

infections, etiopathogenesis and

clinical course (V) Med Dr Neetu Gupta

45

PH 1.36

Diabetes & Insulin

9.30 AM to 10.30

AM

Urinary Tract

Dr Anand Bhosale

PA 28.1-28.16

॥वसुधेव कुटुम्बरूम्।	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	CAL COLLEGE RSITY HOSPI tional (Deemed Univers AAC with "A" grade 3.58 022 (PHASE - II)	TAL AND RES sity) Established under 8/4 Awarded Category	SEARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS SYMBIOSIS Balden Jubi/ee 1971-3927 Celebrating 50 Years of Excellence
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Independence Day	Batch (A) ENT Batch (B) Ophthalmology Batch (C) Radiology Batch (D) Psychiatry	Batch (A) Dermatology Batch (B) ENT Batch (C) Ophthalmalogy Batch (D)Orthopedics	Batch (A) Dermatology Batch (B) ENT Batch (C) Ophthalmalogy Batch (D)Orthopedics	Batch (A) Dermatology Batch (B) ENT Batch (C) Ophthalmalogy Batch (D)Orthopedics
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 24.1 SGL Peptic ulcer and Ca stomach 24.2 SGL: Tubercular intestine and IBD 24.3 SGL: Carcinoma Colon Batch A Micro SGD24 Intestinal helminthic infections (MI- 1.2, 2.4,2.5,3.1 and 3.2) DOAP24 Stool examination Batch B Pharma PH 1.13 I Prescription writing and communication to the patient for Anaphylactic Shock II Prescription writing and communication to the patient for Organophosphorus poisoning(OPP)	Independence Day	1.30 PM to 2.30 PM : Re Batch A 25.1 SGL Alcoholic liver disease with cirrhosis Batch B Micro SGD25 Hepatic infections (MI 3.7 and 3.8) DOAP- lab diagnosis of hepatic infections Batch C Pharma PH 4.2 i Demonstrate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using computer aided learning (Dog BP)	Batch A CM- CM 10.6.1 Medical entomology – I (mosquito, sand fly, tsetse fly, Housefly) Batch B FMT- Practical-13 Seminar 2 (Medical Jurisprudence, General Toxicology) Dr Madhusudan Petkar	Alignment and Integration Female Genital Tract : Malignancies Microbiology, Pathology, Pharmacology, Community Medicine, Surgery, Medicine	SDL

॥वसुध्व कुटुम्बरूम्॥	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 BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE						
			BAICH - 2021-20	022 (PHASE - II)	BLOCK TIMETAL	3LE	
				Week 28			
	TIME	21/08/2023	22/08/2023	23/08/2023	24/08/2023	25/08/2023	26/08/2023
Lecture	8.30 AM to 9.30 AM		PH 1.38	Micro Discus the	Surgery 24	Medicine 23	OBGY
		Dr Anand Bhosale	Corticosteroids-1	laboratory diagnosis of	Breast Disease - I	Poisoning 2-Drug overdose	Multifetal pregnancy
		PA 28.1-28.16		Anaerobic infections Dr	(Anatomy + Benign)	(V)Pharm (IM 21.4) - Dr. Veena	Dr. Kalyani Mahajan 26
				Neetu Gupta 46	Dr. Rutik Gandhi	Purandare	
	9.30 AM to 10.30	PH 1.36	CM 11- CM 16.3 Nutritional	Urinary Tract	PH 1.38	Micro Non sporing anaerobes,	Urinary Tract
	AM	Oral HypogL-emic Drugs VI-	problems- Nutrition related	Dr Anand Bhosale	Corticosteroids-2	Gas gangrene, tetanus,Botulism	Dr Anand Bhosale
		General Medicine	health disorders in public	PA 28.1-28.16		Dr Neetu Gupta	PA 28.1-28.16
		Antidiabetic drugs VI-	health, Undernutrition/PEM			47	
		General Medicine	1				

Batch (A) Dermatology

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

10.30 AM to 11.00 AM : Recess

1.30 PM to 2.30 PM : Recess / LUNCH break

Batch (A) Dermatology

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

Batch (A) Dermatology

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

Clinical posting

in 4 batches (37

students in each

batch)

11.00AM to 1.30 PM

Batch (A) Dermatology

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

Batch (A) Dermatology

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

Batch (A) Dermatology

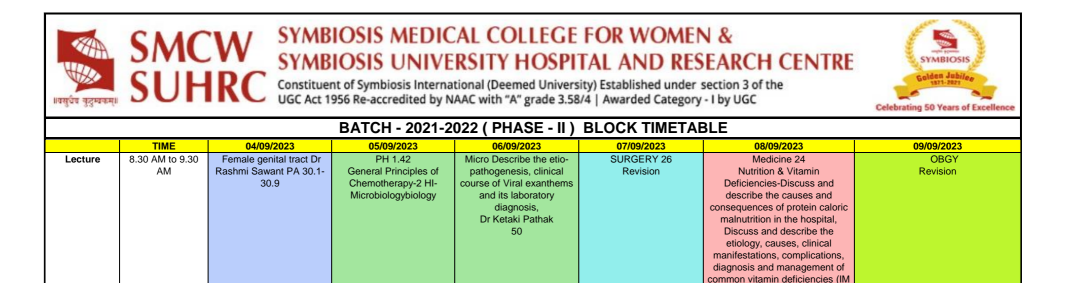
Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D)Orthopedics

SYMBIOSIS MEDICAL COLLEGE FOR WOMEN & SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE Onstituent 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 BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE										
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	25.1 SGL Alcoholic liver disease with cirrhosis Batch C Micro SGD25 Hepatic infections (MI 3.7 and 3.8) DOAP- lab diagnosis of hepatic infections Batch A Pharma PH 4.2 i Demonstrate the effects of drugs on blood pressure (vasopressor and vaso- depressors with	BATCH - 2021-2 Batch C 25.1 SGL Alcoholic liver disease with cirrhosis Batch A Micro SGD25 Hepatic infections (MI 3.7 and 3.8) DOAP- lab diagnosis of hepatic infections Batch B Pharma PH 4.2 i Demonstrate the effects of drugs on blood pressure (vasopressor and vaso- depressors with appropriate blockers) using computer aided learning (Dog BP)	Batch A 26.1 SGL: pneumonia 26.6 SGL: Lung tumours Batch B Micro SGD: 26 Bacterial skin infections. (MI 4.3) DOAP26. Lab diagnosis of bacterial skin infections Batch C Pharma PH 4.2 ii Demonstration of the effects of drugs on frog Heart	BLOCK TIMETAR	Alignment and Integration Diarrhoea Microbiology, Pathology, Pharmacology, Community Medicine, Surgery, Medicine, Pediatrics,	SDL			
				Week 29						
		28/08/2023	29/08/2023	30/08/2023	31/08/2023	01/09/2023	02/09/2023			
Lecture	8.30 AM to 9.30 AM	Urinary Tract Dr Anand Bhosale PA 28.1-28.16	PH 1.39 Oral Contraceptives	Micro Describe the etio- pathogenesis, clinical course and lab diagnosis of bone and joint infections Dr Ketaki Pathak 48	Surgery 25 Breast Disease - II (Malignant) Dr. Rutik Gandhi	Medicine 24 Nutrition & Vitamin Deficiencies-Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses, Enumerate the indications for enteral and parenteral nutrition in critically ill patients (IM 23.1, 23.4) - Dr. Veena Purandare	OBGY Revision			

॥वसुध्व कुटुम्बरुम्।	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												
	BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE 9.30 AM to 10.30 PH 1.39 FMT- L11 Urinary Tract PH 1.40 Micro Describe the etio- Male genital tract												
	AMFemale Sex HormonesMedical Jurisprudence (Medical Law and Ethics) FM4.19 Dr Madhusudan PetkarDr Anand Bhosale PA 28.1-28.16Treatment of Infertility & Erectile Dysfunctionpathogenesis of infections of skin and soft tissue infections, discuss the clinical course and the laboratory diagnosis (V) Derm, GS 												
	10.30 AM to 11.00 AM : Recess												
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) Dermatology Batch (B) ENT Batch (C) Ophthalmalogy Batch (D)Orthopedics	Batch (A) Psychiatry Batch (B) ENT Batch (C) Ophthalmalogy Batch (D) Radiology	Batch (A) Psychiatry Batch (B) ENT Batch (C) Ophthalmalogy Batch (D) Radiology	Batch (A) Psychiatry Batch (B) ENT Batch (C) Ophthalmalogy Batch (D) Radiology	Batch (A) Psychiatry Batch (B) ENT Batch (C) Ophthalmalogy Batch (D) Radiology	Batch (A) Psychiatry Batch (B) ENT Batch (C) Ophthalmalogy Batch (D) Radiology						
				1.30 PM to 2.30 PM : Re									
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch B 26.1 SGL: pneumonia 26.6 SGL: Lung tumours	Batch C 26.1 SGL: pneumonia 26.6 SGL: Lung tumours	Batch A 27.1 SGL: Atherosclerosis & Ischemic Heart Disease 27.6 SG L: infective endocarditis & Pericarditis	Batch A CM 10.6.2 Medical entomology – II (Lice, ticks, mites, rat flea, cyclops)	Alignment and Integration Diarrhoea Microbiology, Pathology, Pharmacology, Community Medicine, Surgery, Medicine, Pediatrics,							
	Batch CBatch ABatch BBatch BMicro SGD: 26 Bacterial skin infections. (MI 4.3)Micro SGD: 26 Bacterial skin infections. (MI 4.3)Micro SGD: 27 Fungal skin infections. (MI 4.3)Micro SGD: 27 Fungal skin infections. (MI 4.3)DOAP26. Lab diagnosis of bacterial skin infectionsDOAP26. Lab diagnosis of bacterial skin infectionsDOAP27. Lab diagnosis of fungal skin infectionsFMT- Practical-14 Toxicology) Dr. Sanjay GaiwaleFM14.2, FM14.3 (General Toxicology) Dr. Sanjay Gaiwale												
		Batch A Pharma PH 4.2 ii Demonstration of the effects of drugs on frog Heart	Batch B Pharma PH 4.2 ii Demonstration of the effects of drugs on frog Heart	Batch C Pharma "I Demonstration of the effects of various drugs on rabbit eye ii Determination of analgesic activity of drug in mice using Eddy's Hot plate"									
				Week 30									



Female genital tract Dr

Rashmi Sawant PA 30.1-

30.9

Batch (A) Psychiatry

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D) Radiology

Batch A

28.1 SGL:

and Chronic

Pyelonephritis

& Ischemic Heart Disease Glomerulonephritis & Acute

10.30 AM to 11.00 AM : Recess

1.30 PM to 2.30 PM : Recess / LUNCH break

PH 1.43

Beta lactam Antibiotics-1

Batch (A) Psychiatry

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D) Radiology

Batch A

FMT- Practical-14

FM14.2, FM14.3 (General

Toxicology)

Dr. Sanjay Gaiwale

23.2; 23.3) - Dr. Manasi Nagarkar

Micro Describe the etio-

pathogenesis, clinical course of

Superficial fungal infections and

its laboratory diagnosis

Dr Shital Ghogale 51

Batch (A) Psychiatry

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D) Radiology

Alignment and Integration

Ischemic heart Disease

Physiology, Pathology,

Pharmacology, Medicine

9.30 AM to 10.30

AM

11.00AM to 1.30 PM

2.30 PM to 4.30

PM

Clinical posting

in 4 batches (37

students in each

batch)

Practical in 3

batches

(50 students

in each batch)

(For FMT/ CM 75 students in each batch) PH 1.41

Uterine Relaxants &

Stimulants

Batch (A) Psychiatry

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D) Radiology

Batch B

27.1 SGL: Atherosclerosis

& Ischemic Heart Disease

27.6 SG L: infective

endocarditis & Pericarditis

FMT-112

Medical Jurisprudence

(Medical Law and Ethics)

FM4.18, FM4.20, FM4.21

Dr Madhusudan Petkar

Batch (A) Psychiatry

Batch (B) ENT

Batch (C) Ophthalmalogy

Batch (D) Radiology

Batch C

27.1 SGL: Atherosclerosis

27.6 SG L: infective

endocarditis & Pericarditis

Breast Dr Vivek Dugad PA 31.1-31.4

Batch (A) Orthopedics

Batch (B) Dermatology

Batch (C) ENT

Batch (D) Ophthalmology

॥वसुधेव कुटुम्बरूम्॥	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	tional (Deemed Univers AAC with "A" grade 3.58	TAL AND RES	SEARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Golden Jubi/ee 1871-2823 Celebrating 50 Years of Excellence
	I	Batch C	BAICH - 2021-2 Batch A	022 (PHASE - II) Batch B	BLOCK TIMETAL Batch B	3LE	
		Micro SGD: 27 Fungal skin infections. (MI 4.3)	Micro SGD: 27 Fungal skin infections. (MI 4.3) DOAP27. Lab diagnosis of fungal skin infections Batch B Pharma "I Demonstration of the effects of various drugs	Micro SGD: 28 Viral skin infections (MI 4.3)	CM 10.6.2 Medical entomology – II (Lice, ticks, mites, rat flea, cyclops)		SDL
		on rabbit eye ii Determination of analgesic activity of drug in mice using Eddy's Hot plate"	on rabbit eye ii Determination of analgesic activity of drug in mice using Eddy's Hot plate"	ii Demonstration of effects of skeletal muscle relaxants on mice using Rota-rod apparatus"			
				Week 31			
Lecture	TIME	11/09/2023		13/09/2023	14/09/2023	15/09/2023 Modicino Revision	16/09/2023 OBGY
Lecture	8.30 AM to 9.30 AM	Endocrine System Dr Rashmi Sawant PA 32.1-32.9	PH 1.43,1.48 Aminoglycosides	Micro Describe the etio- pathogenesis, clinical course of Sub- cutaneous infections, candidiasis and P marneffei and its lab diagnosis Dr Shital Ghogale 52	Surgery Revision	Medicine Revision	OBGY Revision
	9.30 AM to 10.30 AM	PH 1.43 Beta lactam Antibiotics-2	CM 12 CM 16.4 Nutritional problems- Nutrition related health disorders in public health, Undernutrition/PEM II & Social aspects of nutrition, community nutrition programmes	Endocrine System Dr Rashmi Sawant PA 32.1-32.9 10.30 AM to 11.00	PH 1.43 Sulphonamides	Micro Etio-pathogenesis, clinical course and discuss the laboratory diagnosis of Meningitis, focal CNS infections and drain infections (V) Med, Paed (H) Path Dr Shital Ghogale 53	Endocrine System Dr Rashmi Sawant PA 32.1-32.9

॥वसुर्वत्र कुटुम्बरूम्॥	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI tional (Deemed Universi AAC with "A" grade 3.58	sity) Established under s 8/4 Awarded Category	EARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Bolden Jub/er 1971-2027 Celebrating 50 Years of Excellence
			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE	
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch B 28.1 SGL: Glomerulonephritis & Acute and Chronic Pyelonephritis	Acute and Chronic Pyelonephritis	Batch A 28.2 Benign , malignant Nephrosclerosis & obstructive uropathy 28.2 SGL: Renal tumours	Batch A CM- CM 4.5 Family planning, eligible couple, CPR, contraceptive methods including miscellaneous and terminal methods	Alignment and Integration Ischemic heart Disease Physiology, Pathology, Pharmacology, Medicine	
		Batch C Micro SGD: 28 Viral skin infections (MI 4.3) DOAP28 Lab diagnosis of Viral skin infections	Batch A MicroSGD: 28 Viral skin infections (MI 4.3) DOAP28 Lab diagnosis of Viral skin infections	Batch B Micro SGD: 29 Musculoskeletal infections.(MI 1.2, 4.2) DOAP29 Lab diagnosis of Musculoskeletal infections	Batch B FMT- Practical-15 Formative Assessment-2		SDL
		Batch A Pharma PH 4.2 "I Determination of anticonvulsant effect of phenytoin in mice using electroconvulsiometer ii Demonstration of effects of skeletal muscle relaxants on mice using Rota-rod apparatus"	Batch B Pharma PH 4.2 "I Determination of anticonvulsant effect of phenytoin in mice using electroconvulsiometer ii Demonstration of effects of skeletal muscle relaxants on mice using Rota-rod apparatus"	Batch C Pharma PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use			

॥वसुधेव कुटुष्णवस्म।।	SMC SUH		IOSIS MEDIC IOSIS UNIVE at of Symbiosis Interna 956 Re-accredited by N BATCH - 2021-2	CAL COLLEGE RSITY HOSPI tional (Deemed Univers AAC with "A" grade 3.58	FOR WOMEN TAL AND RES ity) Established under s i/4 Awarded Category BLOCK TIMETAE	N & EARCH CENTRE section 3 of the - I by UGC BLE	SYMBIOSIS Bolden Jubilee Strat-2027 Celebrating 50 Years of Excellence
				Week 32			
	TIME	18/09/2023	19/09/2023	20/09/2023	21/09/2023	22/09/2023	23/09/2023
Lecture	8.30 AM to 9.30 AM	Endocrine System Dr Rashmi Sawant PA 32.1-32.9	Ganesh Chaturthi	Micro Discuss agents, clinical course of pyogenic meningitis, S pneumonia, H influenzae, N meningitis, Listeria, S agalactiae and its laboratory diagnosis (V) Med, Paed (H) Path Dr Kalpana Angadi 54	Surgery Revision	Medicine Revision	OBGY Revision
	9.30 AM to 10.30 AM	PH 1.43,1.48 Macrolides, Glycopeptides		Bone and soft tissue Dr Anand Bhosale PA33.1-33.5	PH 1.43,1.48 Tetrcyclines & Chloramphenicol	Micro Describe the etio-pathogenesis, clinical course and laboratory diagnosis of agents of encephalitis-I (Herpes, Rabies) Dr Kalpana Angadi 55	Skin Dr Sayali Deshmukh PA34.1- 34.4
				10.30 AM to 11.00	AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Ganesh Chaturthi	Batch (A) Orthopedics Batch (B) Dermatology Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM	2.30 PM to 4.30 PM	Batch B 28.2 Benign , malignant Nephrosclerosis & obstructive uropathy 28.2 SGL: Renal tumours		Batch C 28.2 Benign , malignant Nephrosclerosis & obstructive uropathy 28.2 SGL: Renal tumours	Batch A FMT- Practical-15 Formative Assessment-2	Alignment and Integration Polycystic Ovarian Disease Physiology, Pathology, Pharmacology, Community Medicine, OBGY	
75 students in each batch)		Batch C Micro SGD: 29 Musculoskeletal infections.(MI 1.2, 4.2) DOAP29 Lab diagnosis of Musculoskeletal infections	Ganesh Chaturthi	Batch A Micro SGD: 29 Musculoskeletal infections.(MI 1.2, 4.2) DOAP29 Lab diagnosis of Musculoskeletal infections	Batch B CM- CM 4.5 Family planning, eligible couple, CPR, contraceptive methods including miscellaneous and terminal methods		SDL

SYMBIOSIS MEDICAL COLLEGE FOR WOMEN &

॥वसुधेव कुटुष्णकम्।।	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	CAL COLLEGE RSITY HOSPI tional (Deemed Univers AAC with "A" grade 3.58 022 (PHASE - II)	TAL AND RES ity) Established under s /4 Awarded Category	EARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Golden Jubilee 1911-2021 Celebrating 50 Years of Excellence
		Batch A Pharma PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use	DATCH - 2021-2	Batch B Pharma PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use			
				Week 33			
	TIME	25/09/2023	26/09/2023	27/09/2023	28/09/2023	29/09/2023	30/09/2023
Lecture	8.30 AM to 9.30 AM	CNS Dr Rajan Bindu PA 35.1-35.3	PH 1.43,1.48 Fluroquinolones	Micro Describe the etio- pathogenesis, clinical course and laboratory diagnosis of viral agents of encephalitis – 2, (Arbovirus, Nipah, Slow virus) Dr Kalpana Angadi 56	Surgery Revision	Anant Chaturdashi Holiday	OBGY Assessment 2 2nd Internal Assessement
	9.30 AM to 10.30 AM	PH 1.48 Anti-fungal Drugs	FMT- L13 General Toxicology FM8.1, FM8.2, FM8.3, FM8.4 Dr Sanjay Gaiwale	CNS Dr Rajan Bindu PA 35.1-35.3	PH 1.46, 1.55 Anti-leprotic Drugs	Anant Chaturdashi Holiday	EYE Dr Pratiksha Nawal PA36.1
				10.30 AM to 11.00	AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology	Anant Chaturdashi Holiday	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT Batch (D) Ophthalmology
				1.30 PM to 2.30 PM : Re			
Practical in 3 batches (50 students in each batch)	2.30 PM to 4.30 PM	Batch A 29.1 -29.4 SGL: BPH and Ca Penis,Testicular tumours	Batch B 29.1 -29.4 SGL: BPH and Ca Penis,Testicular tumours	Batch C 29.1 -29.4 SGL: BPH and Ca Penis,Testicular tumours	Anant Chaturdashi Holiday		

॥वसुर्धेव कुटुम्बरूम्॥	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI tional (Deemed Univers AAC with "A" grade 3.58	sity) Established under s 8/4 Awarded Category	EARCH CENTRE section 3 of the - I by UGC	SYMBIOSIS Golden Jubileo Lan 2007 Celebrating 50 Years of Excellence
			BATCH - 2021-2	022 (PHASE - II)	BLOCK TIMETAE	BLE	
75 students in each batch)		Batch B Micro SGD: 30 Bacterial meningitis (MI 5.3) DOAP30 Lab diagnosis of pyogenic meningitis	Batch C Micro SGD: 30 Bacterial meningitis (MI 5.3) DOAP30 Lab diagnosis of pyogenic meningitis	Batch A Micro SGD: 30 Bacterial meningitis (MI 5.3) DOAP30 Lab diagnosis of pyogenic meningitis	Anant Chaturdashi Holiday	Alignment and Integration Polycystic Ovarian Disease Physiology, Pathology, Pharmacology, Community Medicine, OBGY	SDL
		Batch C Pharma case discussion MI Integration : (V) General Medicine	Batch A Pharma case discussion MI Integration : (V) General Medicine	Batch B Pharma case discussion MI Integration : (V) General Medicine	Anant Chaturdashi Holiday		
				Week 34			
	TIME	02/10/2023	03/10/2023	04/10/2023	05/10/2023	06/10/2023	07/10/2023
Lecture	8.30 AM to 9.30 AM	Gandhi Jayanti	PH 1.44, 1.45, 1.55 Anti-tubercular drugs-1	Micro Describe the etio- pathogenesis, laboratory diagnosis and prevention of URTI-1, (Influenzae like illness, Orthomyxovirus) (V) Med Dr Savita Jadhav 57	Surgery Revision	Medicine Revision	OBGY Revision
	9.30 AM to 10.30 AM		FMT- L14 General Toxicology FM8.6, FM8.7, FM8.8 Dr Sanjay Gaiwale	Patho Revision	PH 1.44, 1.45, 1.55 Anti-tubercular drugs-2	Micro Describe the etio- pathogenesis, laboratory diagnosis and prevention of LRTI (Tuberculosis) Dr Savita Jadhav 58	Patho Revision
				10.30 AM to 11.00	OAM : Recess		
Clinical posting		Gandhi Jayanti	Batch (A) Radiology Batch (B) Psychiatry Batch (C) ENT	Batch (A) ophthalmology Batch (B) orthopedics	Batch (A) ophthalmology Batch (B) orthopedics	Batch (A) ophthalmology Batch (B) orthopedics	Batch (A) ophthalmology Batch (B) orthopedics
in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Gandhi Jayanu	Batch (D) Ophthalmology	Batch (C) Dermatology Batch (D) ENT	Batch (C) Dermatology Batch (D) ENT	Batch (C) Dermatology Batch (D) ENT	Batch (C) Dermatology Batch (D) ENT

Practical in 3 batchs (6 students in sech batch) 2.0 PM to 4.30 PM Batch A sol SGL Carcinoma (30 students in sech batch) Batch A PM Batch A 30 1 SGL Carcinoma (30 students in sech batch) Batch A sol SGL Carcinoma (30 students in sech batch) Batch A sol SGL Carcinoma (30 students in sech batch) Alignment and Integration PM (Sec) (Sectional tophobiasic tumours Alignment and Integration PM (Sec) (Sectional tophobiasic tumours Alignment and Integration PM (Sec) (Sectional tophobiasic tumours Alignment and Integration PM (Sectional tophobiasic tumours 7 students in sech batch) PM Sectional tophobiasic tumours Sectional tophobiasic tumours Batch C Pharma PH 5.2 Communicate with the patient regarding optimal tophobiasic tumours Batch C Pharma PH 5.2 Communicate with the patient regarding optimal tophobiasic tumours Batch A Pharma PH 5.2 Communicate with the patient regarding optimal togo is and top thrang PH 5.2 Communicate with the patient regarding optimal togo is and top thrang PH 5.2 Communicate with the patient regarding optimal togo is and top thrang PH 5.2 Communicate with the patient regarding optimal togo is and top thrang PH 5.2 Communicate with the patient regarding optimal togo is and top top top evices and top thrang Alignment and assessment 2: PMT Internal Assessment 2: PMT Internal Assessment 2: PMT Internal Assessment 2: PMT Internal Asse	।।वसुधेव कुटुम्बकम्।।	SMC SUH	RC SYMB	IOSIS UNIVE nt of Symbiosis Interna 956 Re-accredited by N	RSITY HOSPI	sity) Established under s 8/4 Awarded Category	EARCH CENTRE ection 3 of the 1 by UGC	SYMBIOSIS Golden Jubilee 1971-2027 Celebrating 50 Years of Excellence
TIME 09/10/2023 10/10/2023 11/10/2023 12/10/2023 13/10/2023 14/10/2023 Lecture 8.30 AM to 9.30 AM AM Prepatory Leave Internal Assessment 2: CM Internal Assessment 2: Micro Internal Assessment 2: FMT Internal Assessment 2:Patho Internal Assessment 2: Pharma 9.30 AM to 10.30 AM	batches (50 students in each batch) (For FMT/ CM 75 students in		Gandhi Jayanti	Batch A 30.1 SGL: Carcinoma Cervix, carcinoma endometrium and endometrial hyperplasia, 30.4-30.7- Leiomyoma and Leiomyosarcoma,Ovarian tumours,Gestational trophoblastic tumours Batch B Micro SGD31 Meningitis- 2 (MI 5.3) DOAP31 Lab diagnosis of meningitis- Viral, Tubercular, Cryptococcal Batch C Pharma PH 5.2 Communicate with the patient regarding optimal use of a a) drug therapy, b) devices and c) storage of	Batch B 30.1 SGL: Carcinoma Cervix, carcinoma endometrium and endometrial hyperplasia, 30.4-30.7- Leiomyoma and Leiomyosarcoma,Ovarian tumours,Gestational trophoblastic tumours Batch C Micro SGD31 Meningitis-2 (MI 5.3) DOAP31 Lab diagnosis of meningitis- Viral, Tubercular, Cryptococcal Batch A Pharma PH 5.2 Communicate with the patient regarding optimal use of a a) drug therapy, b) devices and c) storage of	Batch A CM - PANDEMIC MPDULE 1Define emerging and re-emerging infections. Explain reasons or Identify factors responsible for emergence and re-emergence of these infectious-I Batch B FMT- Practical-16	Alignment and Integration Polycystic Ovarian Disease Physiology, Pathology, Pharmacology, Community	SDL
Lecture 8.30 AM to 9.30 AM Prepatory Leave Internal Assessment 2: CM Internal Assessment 2: Micro Internal Assessment 2: FMT Internal Assessment 2: Patho Internal Assessment 2: Pharma 9.30 AM to 10.30 AM M M Internal Assessment 2: Micro Internal Assessment 2: FMT Internal Assessment 2: Patho Internal Assessment 2: Pharma Clinical posting in 4 batches (37 11.00AM to 1.30 PM Prepatory Leave CM Micro FMT Patho Pharma		TIME	00/40/2022	40/40/2022		42/40/2022	42/40/2022	4 4 /4 0/2022
Image: Second Part of the second p	Lecture							
Clinical posting in 4 batches (37 11.00AM to 1.30 PM Prepatory Leave CM Micro FMT Patho Pharma	Lociale	9.30 AM to 10.30		internal Assessment 2. CM			internal Assessment 2.1 auto	incinal rissessment 2.1 nama
posting in 4 batches (37					10.30 AM to 11.00	0 AM : Recess		
each batch) 1.30 PM to 2.30 PM : Recess / LUNCH break	posting in 4 batches (37 students in	11.00AM to 1.30 PM	Prepatory Leave	СМ			Patho	Pharma

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Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C Revision Practical Batch A Micro SGD31 Meningitis- 2 (MI 5.3) DOAP31 Lab diagnosis of meningitis- Viral, Tubercular, Cryptococcal Batch B Pharma PH 5.2 Communicate with the patient regarding optimal use of a a) drug therapy, b) devices and c) storage of medicines	Batch A Revision Practical Batch B Micro SGD32- Encephalitis. DOOAP-32- Lab diagnosis of Encephalitis (MI 5.3) DOAP32 Batch C Pharma PH 5.3 ,PH 5.4 "I Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider ii Explain to the patient the relationship between cost of treatment and patient compliance"	Batch B Revision Practical Batch C Micro SGD32- Encephalitis. DOOAP-32- Lab diagnosis of Encephalitis (MI 5.3) DOAP32 Batch C Pharma PH 5.3 ,PH 5.4 "I Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider ii Explain to the patient the relationship between cost of treatment and patient compliance"	Batch A FMT- Practical-16 Revision Practical Batch B CM - PANDEMIC MPDULE Define emerging and re-emerging infections. Explain reasons or Identify factors responsible for emergence and re- emergence of these infectious- I	Micro- Pandemic module	SDL				
	Week 36										
		16/10/2023	17/10/2023	18/10/2023	19/10/2023	20/10/2023	21/10/2023				
Lecture	8.30 AM to 9.30 AM						OBGY Revision				
	9.30 AM to 10.30 AM	Internal Assessment 2: Practicals	Internal Assessment 2: Practicals	Internal Assessment 2: Practicals	Internal Assessment 2: Practicals	Internal Assessment 2:Practicals	Patho 89				
				10.30 AM to 11.0	0 AM : Recess						
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM in continuation	Batch A: Patho Batch B: Pharma Batch C: Micro Batch D:FMT Batch E: CM	Batch A: Pharma Batch B: Micro Batch C: FMT Batch D: CM Batch E: Patho	Batch A: Micro Batch B: FMT Batch C: CM Batch D: Patho Batch E: Pharma	Batch A: FMT Batch B: CM Batch C: Patho Batch D: Pharma Batch E: Micro	Batch A: CM Batch B: Patho Batch C: Pharma Batch D: Micro Batch E: FMT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT				
				1.30 PM to 2.30 PM : Re	cess / LUNCH break						

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Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 30.1 SGL: Carcinoma Cervix, carcinoma endometrium and endometrial hyperplasia, 30.4-30.7- Leiomyoma and Leiomyosarcoma,Ovarian tumours,Gestational trophoblastic tumours	Batch A 31.1 SGL: Benign breast Disease Fibroadenoma and Phyllodes 31.2 SGL: Carcinoma Breast	Phyllodes 31.2 SGL: Carcinoma Breast	Batch A CM - PANDEMIC MPDULE 1Define emerging and re-emerging infections. Explain reasons or Identify factors responsible for emergence and re-emergence of these infectious-II	Micro- Pandemic module	
		Batch A Micro SGD32- Encephalitis. DOOAP-32- Lab diagnosis of Encephalitis (MI 5.3) DOAP32 Batch B	Batch B Micro SGD33 Upper Resp. Tract Infections. (Bacterial) (MI 6.2) DOAP- Lab diagnosis of Upper respiratory tract infections Batch C	Batch C Micro SGD33 Upper Resp. Tract Infections. (Bacterial) (MI 6.2) DOAP- Lab diagnosis of Upper respiratory tract infections Batch A	Batch B FMT- Practical-17 Revision Practical	Patho	SDL
		Pharma PH 5.3, PH 5.4 "I Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider	Pharma PH 5.5 "Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence	Batch A Pharma PH 5.5 "Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management."		Patno	
				Week 37			
Lecture	TIME 8.30 AM to 9.30 AM	23/10/2023 Patho Revision	24/10/2023 Dussera	25/10/2023 Micro Describe the etio- pathogenesis, laboratory diagnosis and prevention of LRTI (Non-tuberculosis mycobacteria) Dr Savita Jadhav 59	26/10/2023 Surgery Revision	27/10/2023 Medicine Revision	28/10/2023 OBGY Revision

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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE	
	9.30 AM to 10.30 AM	Internal Assessment 2: Pharma Paper Discussion		Patho Revision	PH1.47, 1.55 Anti-malarial Drugs	Micro Describe the normal commensals of urinary tract, Etio- pathogenesis, laboratory diagnosis and prevention of infections of genitourinary systems (V) GS Dr Neetu Gupta 60	Patho Revision
				10.30 AM to 11.0	0 AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Dussera	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT
		•		1.30 PM to 2.30 PM : Re	ecess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 31.1 SGL: Benign breast Disease Fibroadenoma and Phyllodes 31.2 SGL: Carcinoma Breast	Dussera	Batch A 32.1 SGL: Colloid Goitre and Thyroiditis, thyroid neoplastic lesions TFT CHARTS	Batch A FMT- Practical-17 Revision Practical		
		Batch A Micro SGD33 Upper Resp. Tract Infections. (Bacterial) (MI 6.2) DOAP- Lab diagnosis of Upper respiratory tract infections		Batch B Micro SGD34 Upper Resp Tract Infections.(Viral- Corona virus) (MI 6.2) DOAP34 Lab diagnosis of Upper respiratory tract infections a	CM - PANDEMIC MPDULE 1Define	Micro- Pandemic module	

॥वसुर्वेव कुटुम्बक्स्म्॥	SYMBIOSIS MEDICAL COLLEGE FOR WOMEN & SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRI Onstituent 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 BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE										
		Batch B Pharma PH 5.5 "Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management."	BATCH - 2021-2	Batch C Pharma PH 5.6, 5.7 "I Demonstrate ability to educate public and patients about various aspects of drug use including drug dependence and OTC drugs ii Demonstrate an understanding of the legal and ethical aspects of prescribing drugs	infectious-II	Pharma- Pandemic Module	JUL				
				Week 38							
Lecture	TIME 8.30 AM to 9.30 AM	30/10/2023 Patho Revision	31/10/2023 PH 1.54 Vaccines	01/11/2023 Micro Describe the etio- pathogenesis, prevention, laboratory diagnosis of Agents of sexually transmitted infections-I (V) Derm, O&G Dr Neetu Gupta 61	02/11/2023 Surgery Revision	03/11/2023 Micro Agents of vaginal discharge, Candidiasis, T vaginalis, other Bacterial agents of STD's. Recommend preventive measures-II Dr Neetu Gupta 62	04/11/2023 OBGY Revision				
	9.30 AM to 10.30 AM	PH 1.47, 1.55 Antiamoebic Drugs & Kalazaar	CM 13- CM 17.1 Tribal demography, disease burden, Provisions for Tribal health under National health mission	Patho Revision 10.30 AM to 11.00	PH1.47 1.55 Anti-helminthic Drug	Micro Describe the etiopathogenesis, clinical features, the appropriate method for specimen collection and discuss the lab diagnosis of urinary tract infections (V) Med Dr Ketaki Pathak 63	Patho Revision				

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Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch B 32.1 SGL: Colloid Goitre and Thyroiditis, thyroid neoplastic lesions TFT CHARTS	Batch C 32.1 SGL: Colloid Goitre and Thyroiditis, thyroid neoplastic lesions TFT CHARTS	1.30 PM to 2.30 PM : Re Batch A 32.4 SGL: Diabetes Mellitus ; GTT charts	Batch A CM PANDEMIC MODULE Discuss strategies for early identification, prevention and control of emerging and re-emerging infectious diseases- I		
		Batch C Micro SGD34 Upper Resp Tract Infections.(Viral- Corona virus) (MI 6.2) DOAP34 Lab diagnosis of Upper respiratory tract infections a	Batch A Micro SGD34 Upper Resp Tract Infections.(Viral- Corona virus) (MI 6.2) DOAP34 Lab diagnosis of Upper respiratory tract infections a	Batch B Micro SGD35 LRTI (Bacterial) (MI 6.2, 6.3) DOAP35 Lab Diagnosis of LRTI	Batch B FMT- Practical-18 Revision Practical	Micro- pandemic module	
		Batch A Pharma PH 5.6 , 5.7 "I Demonstrate ability to educate public and patients about various aspects of drug use including drug dependence and OTC drugs ii Demonstrate an understanding of the legal and ethical aspects of prescribing drugs	Batch B Pharma PH 5.6 , 5.7 "I Demonstrate ability to educate public and patients about various aspects of drug use including drug dependence and OTC drugs ii Demonstrate an understanding of the legal and ethical aspects of prescribing drugs "	Batch C Pharma REVISION Demonstration of the Respiratory track formulations (Rotahaler, nebulizer, MDI		Patho	SDL



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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAB	SLE	
				Week 39			
Lecture	TIME 8.30 AM to 9.30 AM	06/11/2023 Patho Revision	07/11/2023 PH 1.48 Anti-viral Drugs (Anti-retrovirus)	08/11/2023 Surgery Assessment 2	09/11/2023	10/11/2023 Diwali Break	11/11/2023
	9.30 AM to 10.30 AM	PH 1.48 Anti-viral Drugs (Non retroviral)	CM 14- CM 18.1 Preventive and social measures under genetics and health Advances in molecular genetics and factors influencing gene frequencies	Patho Revision			
				10.30 AM to 11.00) AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT		Diwali Break	
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
Practical in 3 batches (50 students in each batch) (For FMT/ CM	2.30 PM to 4.30 PM	Batch B 32.4 SGL: Diabetes Mellitus ; GTT charts	Batch C 32.4 SGL: Diabetes Mellitus ; GTT charts	Batch A 33.1 SGL: Osteomyelitis & Tumours of the bone,Soft tissue tumours			
75 students in each batch)		Batch C Micro SGD35 LRTI (Bacterial) (MI 6.2, 6.3) DOAP35 Lab Diagnosis of LRTI	Batch A Micro SGD35 LRTI (Bacterial) (MI 6.2, 6.3) DOAP35 Lab Diagnosis of LRTI	Batch B Micro SGD36 SGD-36- LRTI (Viral) (MI 6.2, 6.3) DOAP36 DOAP-35- Lab Diagnosis of LRTI	*	Diwali Break	
		Batch A Pharma REVISION Demonstration of the Respiratory track formulations (Rotahaler, nebulizer, MDI	Batch B Pharma REVISION Demonstration of the Respiratory track formulations (Rotahaler, nebulizer, MDI	Batch C Pharma Revision DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment			

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

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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE							
	Week 40												
	TIME	13/11/2023	14/11/2023	15/11/2023	16/11/2023	17/11/2023	18/11/2023						
Lecture	8.30 AM to 9.30 AM	Diwali Break		Medicine Assesment 2	CM 16- CM12.10.2 Epidemiological exercises II	Medicine Revision	OBGY Revison						
	9.30 AM to 10.30 AM			Patho Revision	PH 1.50 Immunosuppressant Drugs	Micro Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course, laboratory diagnosis and prevention (Rickettsiae) (V) Med Dr Ketaki Pathak 64	Patho Revision						
				10.30 AM to 11.0	0 AM : Recess								
Clinical posting in 5 batches (30 students in each batch)Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Diwali	Break	Batch (A) ophthalmology Batch (B) Radiology Batch (C) Psychiatry Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT						
				1.30 PM to 2.30 PM : Re	ecess / LUNCH break								



Celebrating 50 Years of Excellence

BATCH - 2021-2022(PHASE - II) BLOCK TIMETABLE										
Practical in 3 batches (50 students in each batch)	2.30 PM to 4.30 PM	Diwali	Break	Batch B 33.1 SGL: Osteomyelitis & Tumours of the bone,Soft tissue tumours	Batch A FMT- Practical-18 Revision Practical					
(For FMT/ CM 75 students in each batch)				Batch C Micro SGD36 SGD-36- LRTI (Viral) (MI 6.2, 6.3) DOAP36 DOAP-35- Lab Diagnosis of LRTI	Batch B CM PANDEMIC MODULE Discuss strategies for early identification, prevention and control of emerging		SDL			
				Batch A Pharma Revision DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment	Patho					
				Week 41						
Lesture	TIME	20/11/2023	21/11/2023	22/11/2023	23/11/2023	24/11/2023	25/11/2023			
Lecture	8.30 AM to 9.30 AM	Patho Revision	PH 1.57 Drugs for treatment of skin disorders	Micro Describe the etio- pathogenesis of opportunistic infections (OI)	Surgery Revision	CM- CM12.10.1 Epidemiological exercises I	OBGY Revision			
	0.20 AM to 10.22			and discuss the factors contributing to OI, and laboratory diagnosis of opportunistic infections (V) Med, (H), Path Dr Ketaki Pathak 65		Micro Deperiho sho rola af	Datko			
	9.30 AM to 10.30 AM	PH 1.2, 1.4 Drug - Drug Interactions & Drug food Interactions	CM 16- CM 15- CM 8.9 Attitude, learning, emotions, habits. Social problems	and discuss the factors contributing to OI, and laboratory diagnosis of opportunistic infections (V) Med, (H), Path Dr Ketaki Pathak		Micro Describe the role of Oncogenic viruses in the evolution of virus associated malignancy (V) Med, (H), Path Dr shetal Ghogale 66	Patho Revision			

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Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT
				1.30 PM to 2.30 PM : Re	cess / LUNCH break	· · · · · · · · · · · · · · · · · · ·	
Practical in 3 batches (50 students in each batch) (For FMT/ CM 75 students in each batch)	2.30 PM to 4.30 PM	Batch C 33.1 SGL: Osteomyelitis & Tumours of the bone,Soft tissue tumours	Batch A 34.1-34.4 SGL: Nevus,Melanoma, SCC and BCC	Batch B 34.1-34.4 SGL: Nevus,Melanoma, SCC and BCC	Batch A CM CM PANDEMIC MODULE Discuss strategies for early identification, prevention and control of emerging and re-emerging infectious diseases- II	Micro	
		Batch A Micro SGD36 SGD-36- LRTI (Viral) (MI 6.2, 6.3) DOAP36 DOAP-35- Lab Diagnosis of LRTI	Batch B Micro SGD37 SGD37- UTI(7.1, 7.2) DOAP37 DOAP-36- Lab diagnosis of UTI	Batch C Micro SGD37 SGD37- UTI(7.1, 7.2) DOAP37 DOAP-36- Lab diagnosis of UTI	Batch B FMT- Practical-19 Revision Practical		SDL
		Batch B Pharma Revision DOAP Demonstration of the appropriate setting up of IM & SC Injection in a simulated environment	Batch C Pharma Revision DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB	Batch C Pharma Revision DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB		Patho	
				Week 42			
	TIME	27/11/2023	28/11/2023	29/11/2023	30/11/2023	01/12/2023	02/12/2023
Lecture	8.30 AM to 9.30 AM	Patho Revision	Pharma Revesion 90	Micro Describe the etiologic agents of emerging and reemerging infections, clinical course and diagnosis (V) Med, CM Dr Shetal Ghogale 67	Surgery Revesion	Medicine Revesion	Prepatory Leave

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	SYMBIOSIS UNIVERSITY HOSPITAL AND RESEARCH CENTRE	SYMBIOSIS
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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAE	BLE	
	9.30 AM to 10.30 AM	PH 1.62 Chelating Agents	FMT- L15 General Toxicology FM8.5, FM8.9, FM8.10 Dr Sanjay Gaiwale	Patho Revision	Pharma Revesion 91	Micro	
				10.30 AM to 11.00	AM : Recess		
Clinical posting in 4 batches (37 students in each batch)	11.00AM to 1.30 PM	Batch (A) ophthalmology Batch (B) orthopedics Batch (C) Dermatology Batch (D) ENT	Batch (A) Batch (B) Batch (C) Batch (D)	Batch (A) Batch (B) Batch (C) Batch (D)	Batch (A) Batch (B) Batch (C) Batch (D)		
				1.30 PM to 2.30 PM : Re			
Practical in 3 batches (50 students in each batch)	2.30 PM to 4.30 PM	Batch C 34.1-34.4 SGL: Nevus,Melanoma, SCC and BCC	Batch A Revision Practical	Batch B Revision Practical	Batch A FMT- Practical-19 Revision Practical	Batch C Revision Practical	Prepatory Leave
(For FMT/ CM 75 students in each batch)		Batch A Micro SGD37 SGD37- UTI(7.1, 7.2) DOAP37 DOAP-36- Lab diagnosis of UTI	Batch B Micro SGD38 - SGD- 38- Genitourinary and STD (7.3) DOAP38 Lab diagnosis of genitourinary and STD	Batch C Micro SGD38 - SGD- 38- Genitourinary and STD (7.3) DOAP38 Lab diagnosis of genitourinary and STD		Batch A Micro SGD38 SGD- 38- Genitourinary and STD (7.3) DOAP38 Lab diagnosis of genitourinary and STD	
		Batch B Pharma Revision DOAP Demonstration of the appropriate setting up of I.V drip in a simulated environment SKILL LAB	Batch C Pharma REVISION	Batch A Pharma REVISION		Batch B Pharma REVISION	
				Week 43			
	TIME	04/12/2023	05/12/2023	06/12/2023	07/12/2023	08/12/2023	09/12/2023
Lecture	8.30 AM to 9.30 AM 9.30 AM to 10.30 AM	Prepatory Leave	Prelims Patho Paper I		Prelims Patho Paper II		Prelims Micro Paper I
				10.30 AM to 11.00	AM : Recess		
	11.00AM to 1.30 PM						
Ĺ				1.30 PM to 2.30 PM : Re	Cess / LUNCH Dreak		

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		Prepatory Leave					
				Week 44			
	TIME	11/12/2023	12/12/2023	13/12/2023	14/12/2023	15/12/2023	16/12/2023
Lecture	8.30 AM to 9.30 AM	Prelims Micro Paper II		Prelims Pharma paper I		Prelims Pharma paper II	
	9.30 AM to 10.30 AM						
				10.30 AM to 11.00	AM : Recess		
	11.00AM to 1.30 PM						
		Ĩ		1.30 PM to 2.30 PM : Re	cess / LUNCH break		
				Week 45			
	TIME	18/12/2023	19/12/2023	20/12/2023	21/12/2023	22/12/2023	23/12/2023
Lecture	8.30 AM to 9.30 AM	Prelims Practicals	Prelims Practicals	Prelims Practicals			
	9.30 AM to 10.30 AM						
				10.30 AM to 11.00	AM : Recess		
Practical in 3	11.00AM to 1.30	Batch A: Patho	Batch B: Patho Batch C :	Batch C: Patho Batch A :			
batches (50 students	PM	Batch B : Micro Batch C: Pharma	Micro Batch A: Pharma	Micro Batch BPharma			
in each batch)				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
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			BATCH - 2021-20	022(PHASE - II)	BLOCK TIMETAE	BLE	
				Week 46			
	TIME	25/12/2023	26/12/2023	27/12/2023	28/12/2023	29/12/2023	30/12/2023
Lecture	8.30 AM to 9.30 AM	Christmas Holiday					
	9.30 AM to 10.30 AM						
				10.30 AM to 11.0	0 AM : Recess		
	11.00AM to 1.30 PM	Christmas Holiday					
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
		Christmas Holiday					
				Week 47			
	TIME	01/01/2024	00/04/0004		04/01/2024	05/01/2024	00/04/0004
			02/01/2024	03/01/2024			06/01/2024
Lecture	8.30 AM to 9.30 AM	Remedial Patho Paper I	Remedial Patho Paper II	Remedial Micro Paper I	Remedial Micro Paper II	Remedial Pharma paper I	Remedial Pharma paper II
	9.30 AM to 10.30						
	AM						
				10.30 AM to 11.0	0 AM : Recess		
	11.00AM to 1.30 PM						
	PIM			1.30 PM to 2.30 PM : Re	cess / LUNCH break		
				M/1-40			
				Week 48			
	TIME	08/01/2024	09/01/2024	10/01/2024	11/01/2024	12/01/2024	13/01/2024
Lecture	8.30 AM to 9.30 AM	Remedial Practicals	Remedial Practicals	Remedial Practicals			
	9.30 AM to 10.30					<u></u>	
	AM						
				10.30 AM to 11.0	0 AM : Recess		

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			BATCH - 2021-2	022(PHASE - II)	BLOCK TIMETAR	BLE	
Practical in 3 batches (50 students in each batch)	11.00AM to 1.30 PM	Batch A: Patho Batch B : Micro Batch C: Pharma	Batch B: Patho Batch C : Micro Batch A: Pharma	Batch C: Patho Batch A : Micro Batch BPharma			
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
	-						
				Week 49			
	TIME	15/01/2024	16/01/2024	17/01/2024	18/01/2024	19/01/2024	20/01/2024
Lecture	8.30 AM to 9.30 AM						
	9.30 AM to 10.30 AM				University Exams pathology Paper I		University Exams pathology Paper II
	11.00AM to 1.30 PM						
				1.30 PM to 2.30 PM : Re	cess / LUNCH break		
				Week 50			
	TIME	22/01/2024	23/01/2024	24/01/2024	25/01/2024	26/01/2024	27/01/2024
Lecture	8.30 AM to 9.30 AM					Republic Day	
	9.30 AM to 10.30 AM	University Exams Microbiology Paper I		University Exams Microbiology Paper II			University Exams Pharmacology Paper I
						Republic Day	
						Republic Day	



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BATCH - 2021-2022 (PHASE - II) BLOCK TIMETABLE Week 51 TIME 29/01/2024 30/01/2024 31/01/2024 01/02/2024 02/02/2024 03/02/2024 Lecture 8.30 AM to 9.30 AM 9.30 AM to 10.30 University Exams AM Pharmacology Paper II 1.30 PM to 2.30 PM : Recess / LUNCH break Week 52 TIME 05/02/2024 06/02/2024 07/02/2024 08/02/2024 09/02/2024 10/02/2024 **Univeristy Practical** Lecture 8.30 AM to 9.30 **Univeristy Practical Univeristy Practical** Univeristy Practical **Univeristy Practical** AM examinations examinations examinations examinations examinations Pharmacology/ 9.30 AM to 10.30 Pharmacology/ Pathology Pharmacology/ Pathology Pharmacology/ Pathology Pharmacology/ Pathology /Microbiology Batch AM /Microbiology Batch Pathology /Microbiology A/B/C/D/E /Microbiology Batch /Microbiology Batch A/B/C/D/E Batch A/B/C/D/E A/B/C/D/E A/B/C/D/E 1.30 PM to 2.30 PM : Recess / LUNCH break Week 53 TIME 12/02/2024 13/02/2024 14/02/2024 15/02/2024 16/02/2024 17/02/2024 Lecture Declaration of results for II MBBS 1.30 PM to 2.30 PM : Recess / LUNCH break