

Ref.No-MB/1060/21

Date-08.03.2021

MAHARISHI MARKANDESHWAR MEDICAL COLLEGE AND HOSPITAL, SOLAN

TIME TABLE: MBBS PHASE II, BATCH 2019

CLINICAL	PATHOLOGY		PHARMACOLOGY		MICROBIOLOGY		COMMUNITY MEDICINE		FORENSIC	FORMATIVE ASSESSMENT (FA)	FEEDBACK
	9.00-9.45 AM	9.45-10.30 AM	9.45-10.30 AM	10.30 AM-1.30 PM	10.30 AM-1.30 PM	10.30 AM-1.30 PM	2.00-2.30 PM	2.30-3.30 PM			
Monday 01.03.21	IL-CB/PPT PA 1.1, 1.2 Introduction to pathology, Common terms used in pathology	IL-CB/PPT SU 1.1 Homeostasis, metabolic changes in injury	IL-CB/PPT MI 1.1 Orientation Dr. Satish Kumar	IL-CB/PPT IM 1.1.1-1.1.3 Doctor-patient relationship, Conduct of a doctor	Clinical posting	Clinical posting	Pathology/Microbiology/Pharmacology Batch A PA 1.1 Orientation to departmental sections (Visit) Batch B MI.1.1 Principles, demonstration of microscopes (DOAP) Batch C PH 2.1 Dosage forms, drug delivery system (DOAP)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	
Tuesday 02.03.21	IL-CB/PPT MI 1.1 Orientation Dr. Satish Kumar	IL-CB/PPT IM 1.1.1-1.1.3 Doctor-patient relationship, Conduct of a doctor	IL-CB/PPT MI 1.1 Introduction & History of Microbiology Dr. Sameer S Faujdar	IL-CB/PPT AN76.2 Terminology used in obstetrics and gynaecology	Clinical posting	Clinical posting	Pathology/Microbiology/Pharmacology Batch A PH 2.1 Dosage forms, drug delivery system (DOAP) Batch B PA 1.1 Orientation to departmental sections (Visit) Batch C MI.1.1 Principles, demonstration of microscopes (DOAP)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	
Wednesday 03.03.21	IL-CB/PPT PH1.1,1.3 Principles of Pharmacology	IL-CB/PPT AN76.2 Terminology used in obstetrics and gynaecology	IL-CB/PPT MI 1.1 Introduction & History of Microbiology Dr. Sameer S Faujdar	IL-CB/PPT PA 2.2 Reversible&irreversible injury, ischemia reperfusion injury	Clinical posting	Clinical posting	Pathology/Microbiology/Pharmacology Batch A MI.1.1 Principles, demonstration of microscopes (DOAP) Batch B PH 2.1 Dosage forms, drug delivery system (DOAP) Batch C PA 1.1 Orientation to departmental sections (Visit)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	
Thursday 04.03.21	IL-CB/PPT PA 2.1 Cell injury: causes, mechanism, types and clinical effects	IL-CB/PPT MI 1.1 Introduction & History of Microbiology Dr. Sameer S Faujdar	IL-CB/PPT PA 2.2 Reversible&irreversible injury, ischemia reperfusion injury	IL-CB/PPT MI 1.1 Introduction & History of Microbiology Dr. Sameer S Faujdar	Clinical posting	Clinical posting	Pathology/Microbiology/Pharmacology Batch A MI.1.1 Principles, demonstration of microscopes (DOAP) Batch B PH 2.1 Dosage forms, drug delivery system (DOAP) Batch C PA 1.1 Orientation to departmental sections (Visit)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	
Friday 05.03.21	IL-CB/PPT PH1.4 Pharmacokinetics-ADME-I	IL-CB/PPT PA 2.2 Reversible&irreversible injury, ischemia reperfusion injury	IL-CB/PPT MI 1.1 Bacterial classification, morphology, physiology Dr. Sameer S Faujdar	IL-CB/PPT PA 2.2 Reversible&irreversible injury, ischemia reperfusion injury	Clinical posting	Clinical posting	Pathology/Microbiology/Pharmacology Batch A MI.1.1 Principles, demonstration of microscopes (DOAP) Batch B PH 2.1 Dosage forms, drug delivery system (DOAP) Batch C PA 1.1 Orientation to departmental sections (Visit)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	
Saturday 06.03.21	IL-CB/PPT PH1.4 Pharmacokinetics-ADME-II	IL-CB/PPT MI 1.1 Bacterial classification, morphology, physiology Dr. Sameer S Faujdar	IL-CB/PPT MI 1.1 Bacterial classification, morphology, physiology Dr. Sameer S Faujdar	IL-CB/PPT MI 1.1 Bacterial classification, morphology, physiology Dr. Sameer S Faujdar	FA PATH	IL-CB/PPT FM 1.1-1.4 Introduction Forensic Medicine	Pathology/Microbiology/Pharmacology Batch A MI.1.1 Principles, demonstration of microscopes (DOAP) Batch B PH 2.1 Dosage forms, drug delivery system (DOAP) Batch C PA 1.1 Orientation to departmental sections (Visit)	2.00-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	

LUNCH BREAK (1:30-2:00 PM)

Principal
Maharishi Markandeshwar
Medical College & Hospital
Kumarhatti (Solan)

Head of Department
Dr. Satish Kumar
Department of Microbiology
MAMHSSOLAN

Dr. Satish Kumar

Ref. No. MB/1060/21

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TIME TABLE: MBBS PHASE II, BATCH 2019

CLINICAL	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE	FORENSIC	FORMATIVE ASSESSMENT (FA)	FEEDBACK	
								2.00-2.30 PM
Week days Monday 08.03.21	9.00-9.45 AM IL-CB/PPT PA 2.2, 2.3 Free radical injury, microscopic features, enlist intracellular accumulations	9.45-10.30 AM IL-CB/PPT SU 1.1 Homeostasis, metabolic changes in injury	10.30 AM-1.30 PM Clinical posting		Pathology/Microbiology/Pharmacology Batch A PA 2.3.2 Fatty accumulation (DOAP) Batch B MI 1.2 Demonstration of bacteria by Gram staining (DOAP) Batch C PH 2.2 Preparing oral rehydration solution (DOAP)			
Tuesday 09.03.21	IL-CB/PPT MI 1.1 Physiology Of Bacteria Mr. Priya Mehrishi.	IL-CB/PPT IM 1.2.1-1.2.5 Informed consent, Confidentiality	Clinical posting		Pathology/Microbiology/Pharmacology Batch A PH 2.2 Preparing oral rehydration solution (DOAP) Batch B PA 2.3.2 Fatty accumulation (DOAP) Batch C MI 1.2 Demonstration of bacteria by Gram staining (DOAP)			
Wednesday 10.03.21	IL-CB/PPT PH1.4 Pharmacokinetics-ADME-III	IL-CB/PPT OG 2.1 Anatomy of the female reproductive tract-I	Clinical posting		Pathology/Microbiology/Pharmacology Batch A MI 1.2 Demonstration of bacteria by Gram staining (DOAP) Batch BPH 2.2 Preparing oral rehydration solution (DOAP) Batch C PA 2.3.2 Fatty accumulation (DOAP)			
Thursday 11.03.21	HOLIDAY							
Friday 12.03.21	IL-CB/PPT PH1.5 Pharmacodynamics-I	IL-CB/PPT PA 2.3 Etiopathogenesis of glycogen & protein, pigment accumulation	Clinical posting	LUNCH BREAK (1:30-2:00 PM)				
Saturday 13.03.21	IL-CB/PPT PH1.5 Pharmacodynamics-II	IL-CB/PPT MI 1.1 Overview and Pathogenesis of bacterial infection Dr. Baby	FA MICRO IL CB/PPT CM 4.1 Methods of health education	Ethics AETCOM Module 2.1.2 Focused small group session Pathology	Test feedback session PATH	SDI PA 1.3.2 Telepathology	SGT PA 2.3.6, 2.3.7 Intracellular accumulations	

Dr. Satish Kumar
Professor and HOD
Department of Microbiology
MAMC&H Solan

Principal
Maharishi Markandeshwar
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Kumarhatti (Solan)

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CLINICAL	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	COMMUNITY MEDICINE	FORENSIC		FORMATIVE ASSESSMENT (FA)	FEEDBACK
					2.00-2.30 PM	2.30-3.30 PM		
Monday 15.03.21	9:00-9:45 AM IL-CB/PPT PA 2.4 Cell death: types, necrosis: types and description	9:45-10:30 AM IL-CB/PPT SU 1.2 Factors affecting metabolic response to injury.	10:30 AM-1:30 PM Clinical posting				2.00-2.30 PM Pathology/Microbiology/Pharmacology Batch A PA 2.5 Calcification and gangrene (DOAP) Batch B MI 1.2 Demonstration of bacteria by Acid fast staining (DOAP) Batch C PH 2.3 Setting up IV drip (DOAP)	3.30-4.30 PM
Tuesday 16.03.21	IL-CB/PPT MI 1.1 Overview of mycology and fungal infections Dr. Satish Kumar	IL-CB/PPT IM 1.3.1 History taking	Clinical posting				Pathology/Microbiology/Pharmacology practical (DOAP) Batch A PH 2.3 Setting up IV drip (DOAP) Batch B PA 2.5 Calcification and gangrene (DOAP) Batch C MI 1.2 Demonstration of bacteria by Acid fast staining (DOAP)	
Wednesday 17.03.21	IL-CB/PPT PH1.5 Pharmacodynamics-III	IL-CB/PPT OG 2.1 Anatomy of the female reproductive tract-II	Clinical posting				Pathology/Microbiology/Pharmacology practical (DOAP) Batch A MI 1.2 Demonstration of bacteria by Acid fast staining (DOAP) Batch B PH 2.3 Setting up IV drip (DOAP) Batch C PA 2.5 Calcification and gangrene (DOAP)	
Thursday 18.03.21	IL-CB/PPT PA: 2.4 Apoptosis, mechanism, morphology, difference from necrosis, autolysis	IL-CB/PPT MI 1.1 Overview of Parasitology and Parasitic Infection Dr. Amisha Sharma	Clinical posting				Tutorial Pathology	
Friday 19.03.21	IL-CB/PPT PH1.7 Management of adverse drug reactions (ADR)	IL-CB/PPT PA 2.6 Cellular adaptations with examples: atrophy, hypertrophy, hyperplasia	Clinical posting				SGT/DOAP/SDL CM 2.1 Family visit Environmental hygiene of the family and effect on health	
Saturday 20.03.21	IL-CB/PPT PH1.6 Principles of Pharmacovigilance & ADR reporting systems	IL-CB/PPT MI 1.3 Overview of virology and viral infections Dr. Satish Kumar.	FA PHARM IL-CB/PPT FM 1.4, FM 1.7 & 14.20 Legal procedures	Ethics AETCOM Module 2.1.2 Focused small group session Pathology	Test feedback session MICRO	SDL MI 1.6 Bacterial genetics	SGT MI 1.1 Hospital acquired infection	

LUNCH BREAK (1:30-2:00 PM)

Principal
Maharishi Markandeshwar
Medical College & Hospital
Kumarhatti (Solan) *Babji*

AS
AV
AS

Dr. Satish Kumar
Head of Department
Department of Microbiology,
MMMC&H Solan

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						2.00-2.30 PM	2.30-3.30 PM	
Week days Monday 22.03.21	9.00-9.45 AM IL-CB/PPT PA 2.6, 2.7 Metaplasia, dysplasia, cellular ageing	9.45-10.30 AM IL-CB/PPT SU1.3 Basic concepts of perioperative care	10.30 AM-1.30 PM Clinical posting		2.00-2.30 PM Pathology/Microbiology/Pharmacology Batch A PA 2.6.5-2.6.7 Hyperplasia/hypertrophy (DOAP) Batch B MI1.2 Demonstration of bacteria by Albert's staining (DOAP) Batch C PH Revision Test	2.30-3.30 PM	3.30-4.30 PM	
Tuesday 23.03.21	IL-CB/PPT MI 1.4 Normal bacterial flora Dr. Sameer S Faujdar	IL-CB/PPT IM 1.4.1 General physical examination	Clinical posting		Pathology/Microbiology/Pharmacology practical (DOAP) Batch A PH Revision Test Batch B PA 2.6.5-2.6.7 Hyperplasia/hypertrophy (DOAP) Batch C MI1.2 Demonstration of bacteria by Albert's staining (DOAP)			
Wednesday 24.03.21	IL-CB/PPT PH 1.11 Routes of drug administration	IL-CB/PPT OG 2.1 Development of the female reproductive tract	Clinical posting		Pathology/Microbiology/Pharmacology practical (DOAP) Batch A MI1.2 Demonstration of bacteria by Albert's staining (DOAP) Batch B PH Revision Test Batch C PA 2.6.5-2.6.7 Hyperplasia/hypertrophy (DOAP)			
Thursday 25.03.21	IL-CB/PPT PA 4.1 Acute inflammation: Definition, vascular events	IL-CB/PPT MI 1.5 Sterilization: lab, clinical/surgical practice Mrs. Priya Mehrishi	Clinical posting		Tutorial Microbiology			
Friday 26.03.21	IL-CB/PPT PH 1.8 Management of drug interactions	IL-CB/PPT PA 4.1 Cellular events in acute inflammation Enlist chemical mediators	Clinical posting		SGT/DOAP FM 1.7, 1.9-1.11 Recording of Dying Declaration and Dying deposition. Documentation in medical practice Medical Certificates and medicolegal reports. ICD-10 coding for COD and MCCD			
Saturday 27.03.21	IL-CB/PPT PH 1.10 Parts of a generic prescription	IL-CB/PPT MI 1.6 Disinfection: lab, clinical/surgical practice Dr. Sameer S Faujdar	FA PATH IL CB/PPT CM 4.2 Methods of health promotion, counselling Ethics AETCOM Module 2.1.3 Skill lab session Pathology		Test feedback session PHARM Geriatric and paediatric pharmacology Pharmacogenomics and Drug response	SDL PH 1.56	SGT PH 1.60	

LUNCH BREAK (1:30-2:00 PM)

Principal
 Dr. Satish Kumar
 Head of Department
 Maharishi Markandeshwar
 Medical College & Hospital
 (Solan)
 Department of Microbiology
 MMHC&H Solan

Baby

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Week days	9.00-9.45 AM	9.45-10.30 AM	10.30 AM-1.30 PM	2.00-2.30 PM				3.30-4.30 PM
Monday	HOLIDAY							
Tuesday	IL-CB/PPT MI 1.6 Antimicrobial agents Dr. Baby	IL-CB/PPT IM 1.5.1 Recording vital parameters	Clinical posting	Pathology/Microbiology/Pharmacology Batch A PH 2.4 Calculation of drug dosage (DOAP) Batch B PA 2.8 Necrosis: Gross and microscopy (DOAP) Batch C MI Revision/practical record checking				
Wednesday	IL-CB/PPT PH 1.16 Drugs which act by modulating autacoids Dr. Baby	IL-CB/PPT OG 2.1 Anomalies of the female reproductive tract	Clinical posting	Pathology/Microbiology/Pharmacology Batch A MI Revision/practical record checking Batch B PH 2.4 Calculation of drug dosage (DOAP) Batch C PA 2.8 Necrosis: Gross and microscopy (DOAP)				
Thursday	IL-CB/PPT PA 4.3 Chronic and Granulomatous inflammation	IL-CB/PPT MI 6.1 Antimicrobial resistance and methods of AST Dr. Baby	Clinical posting	Tutorial Pharmacology				
Friday	IL-CB/PPT PH 1.16 NSAIDs	IL-CB/PPT PA 5.1 Repair and regeneration, wound healing	Clinical posting	SGT/DOAP/SDL CM 3.1 Demonstration Museum - Meteorological Environment				
Saturday	IL-CB/PPT PH 1.16 Drugs for gout	IL-CB/PPT MI 6.1 Overview of Immune system Dr. Satish Kumar	FA MICRO	IL-CB/PPT FM 3.1, 3.2 Identification	Ethics AETCOM Module 2.1.4 Discussion & closure Pathology + Forensic Medicine	Test feedback session PATH	SDL PA 22.1 Blood group system	SGT PA 4.2.2 Mediators of inflammation

LUNCH BREAK (1:30-2:00 PM)

Principal
Maharishi Markandeshwar
Medical College & Hospital
(Kumarhatti Solan)

Dr. Satish Kumar
Head Professor and HOD
Department of Microbiology
MAMC&H Solan

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