

Krishna Institute of Medical Sciences “Deemed To Be University”, Karad

Krishna Institute of Medical Sciences Karad

II MBBS Day to Day Time Table

FEBRUARY 2021

Teaching has been conducted till 5thApril, 2021, as per schedule

Date	Day	8-9	9-10	10-1	1-2	2-3	3-5	
15/2/21	Mon	Homeostasis, SU1.1	Lecture PA1.1, PA1.2. PA1.3 Introduction to Pathology	CP		Introduction and History MI 1.1	INDUCTION Introduction to pharmacology PH 1.1, 1.2, 1.3 L1	
16/2/21	Tue	Poisoning IM 21.1, 21.2, 21.3,21.4	Sterilization and Disinfection MI 1.4	CP	L U	Drug absorption, bioavailability, distribution PH 1.4: L2	Microscopy MI 1.1 SGD	Microscopy MI 1.2 Practical
							Introduction to pathology, Microscope, Common cell types.	
17/2/21	Wed	Topic: development and anatomy of the female reproductive tract OG2.1 VI: Anat.	Overview of bacterial infections and Bacterial Taxonomy MI 1.1	CP	N C H L	Lecture Cellinjury PA2.1, PA2.2	1.1, 1.2 (LGT 1) Knowledge of Forensic Medicine, History of Forensic Medicine 8.1,8.2,8.3 (LGT 2) General Toxicology.	
18/2/21	Thu	Sports / ExC	Biotransformation PH 1.4 : L3	CP	U N C H	Lecture Necrosis & apoptosis PA2.4	Oral route & dosage forms : SGD & DOAP PH 1.11, PH 2.1 SGT 1&2	
19/2/21	Fri	Chh. ShivajiMaharajJayanti				Chh. ShivajiMaharajJayanti		
20/2/21	Sat	Sports/ ExC	Lecture Cellular	AETCOM	LU	Pathologic calcifications and gangrene Lecture/SGD	Intracellular accumulation. PA 2.3	

			adaptations: PA2.6		N	PA2.5	
21/2/21	Sun						
22/2/21	Mon	Metabolic response to injury. SU1.2	Lecture cellular aging PA2.7	CP	C	Morphology of Bacteria MI 1.1	Parenteral route & parenteral dosage forms: SGD& DOAP PH 1.11, 1.3, 2.1,2.3 SGT 3&4
23/2/21	Tue	Geriatric Medicine IM 24.1 to 3,4	Physiology of Bacteria MI 1.1 SDL	CP	H	Excretion & Elimination of drugs PH 1.4 SGT5	Microscopy MI 1.1 SGD Microscopy MI 1.2 Practical
							Tutorial pathology
24/2/21	Wed	Topic: Physiology of conception OG 3.1 VI:Physio.	Culture Media and Culture Methods MI 1.1 SGD	CP	L	Lecture amyloidosis PA3.1 V- IM	CM Lecture 3-4pm 5.1 Essential Nutrients / requirement Macro -/ micro – nutrients 4-5pm7.1 Definition, Concepts, Principles
25/2/21	Thu	Sports / ExC	Mechanisms of drug action PH 1.: L4	CP	U	Lecture inflammation PA4.1 H- Phar	Dose response relation, antagonism PH 1.5: SGT 6 &7
26/2/21	Fri	CM6.1 Formulate a research question - Introduction Integration Medicine	8.4,8.5,8.6 (LGT 3) General Toxicology.	CP	N	Adverse drug reactions PH 1.7: L5	Sterilization and Disinfection MI 1.4, 1.5SGD Visit to CSSSD MI 1.5 Practical
							cell injuries, PA2.8
27/2/21	Sat				C		
28/2/21	Sun				H		

March 2021

Date	Day	8-9	9-10	10-1	1- 2	2-3	3-5	
1/3/21	Mon	Basic Concepts Of Perioperative Care. SU1.3	Lecture PA4.2 acute inflammation H- Phar	CP	L	Bacterial Genetics MI 1.1	Topical route and dosage forms PH 1.3, 2.1 SGT & DOAP SGT 8 & 9	
2/3/21	Tue	Homicidal and Suicidal Poisoning IM 21.5 to 21.8	Bacterial Genetics MI 1.1	CP	U	Factors modifying effect and dose of drug :PH 1.12 L 6	Sterilization and Disinfection MI 1.4, 1.5 SGD	Sterilization and Disinfection MI 1.5 Practical DOAP Tutorial cell injuries,
3/3/21	Wed	Physiology of menstruation OG 3.1 VI:Physio.	Overview of Viral infections and General Virology MI 1.1	CP	N	Lecture PA4.3 chronic inflammation	8.7,8.8, (LGT 4) General Toxicology. 8.9,8.10(SGT 1) General Toxicology.	
4/3/21	Thu	SPORTS/ Ex Cu	Drug interactions PH 1.8 L 7	CP	C	Lecture PA5.1 repair and regeneration	Pharmacovigilence& ADR reporting systems: PH 1.6, 3.4 SGD & DOAP SGT 10 & 11	
5/3/21	Fri	CM 6.1 - Research question Formulation Integration Medicine	3.1 (LGT 5) V.An aest. Identification.	CP	H	Tutorial: Pharmacokinetics PH 1.4 SGT 12	Gram staining MI 1.2 Practical	Morphology of common bacteria, MI 1.1 Practical

		/ENT				(Formative assessment)	PA2.6 Cellular adaptation.
6/3/21	Sat	SPORTS/ Ex Cu	Review of Lecture	AETCOM 2.1, 5.2 Pharmac Communication with patient with empathy & respect SGT 1+2	SGD PA6.3 shock	DOAP PA3.2 amyloidosis V- IM	
7/3/21	Sun						
8/3/21	Mon	Shock & principles of Resuscitation SU2.1	SGD PA6.1 Edema V- IM	CP	Overview of Viral infections and General Virology MI 1.1	Prescription writing: DOAP PH 1.9, 1.10 SGT 13 & 14 V Int : IM	
9/3/21	Tue	Dengue, Chikungunya, Typhus IM 4.1 to 4.4.	Overview of Viral infections and General Virology MI 1.1	CP	Drug regulations& acts : PH 1.63 SGT 15	Gram staining MI 1.2 Practical PA2.6 Cellular adaptation.	Morphology of common bacteria, MI 1.1 Practical
10/3/21	Wed	Topic: Development of fetus and placenta OG4.1 VI:Anat.	Overview of parasitic infections and General Parasitology MI 1.1	CP	Lecture PA6.4 thrombosis V- IM and SU	CM 3-4pm 5.2 Nutritional Assessment Individual / Community Level 4-5pm Modes of transmission , measures for prevention of C.D. Med./Paed. SGD	
11/3/21	Thu	Mahashivratri					

12/3/21	Fri	CM 6.2 Methods / principles of data collection methods / types of data Med./Paed. SGD.	3.1 (LGT 6) Identification.	CP		Basic aspects of Geriatric & Pediatric Pharmacology : PH 1.56 SGT 16 V Int PE	Specimen collection and transport SGD MI 8.10 PA4.4 inflammation	Culture Media & Culture Methods Practicals MI 1.1
13/3/21	Sat				C			
14/3/21	Sun				U			
15/3/21	Mon	Principles of Resuscitation SU2.2	Lecture PA6.5 embolism V- Su and IM	CP	N	Overview of parasitic infections and General Parasitology MI 1.1	Dose calculation: DOAP PH 2.4 SGT 17 & 18 V Int: PE& IM	
16/3/21	Tue	Zoonotic Disease (Leptospirosis, Rabies etc) IM 25.1, 25.2, 25.3 to 25.12	Overview of fungal infections and General Mycology MI 1.1	CP	C	Tutorial on Pharmacodynamics SGT 19 (Formative Assessment)	Specimen collection and transport SGD MI 8.10 PA4.4 inflammation	Culture Media & Culture Methods Practicals MI 1.1
17/3/21	Wed	Anatomy and physiology of placenta and fetal membranes, Amniotic fluid OG4.1 VI:Anato.,Physio.	Normal Microbial Flora of Human Body MI 1.1 SGD	CP	H	SGD PA6.6 Ischaemia/infarction	3.2 (LGT 7) 3.2 (LGT 8) V.GS Identification.	
18/3/21	Thu	SPORTS/ Ex Cu	Drug development :	CP		Review of Lecture	Drug evaluation techniques in	

			clinical trial : PH 1.64 SGT 20				animals models on videos, animal experiment software : (SGT, CAL) PH 1.64 SGT 21 & 22
19/3/21	Fri	CM 6.2 Methods / principles of data collation methods / types of data - Presentation of data SGD	14.9 (SGT-2) Examination of skeletal remains in simulated env.	CP	L	Sources of drug information: PH 3.3 SGT 23	Identification of Bacteria (Conventional methods) MI 1.1 SGD repair and regeneration PA5.1
20/3/21	Sat	SPORTS/ Ex Cu	neoplasia.- Biology of tumor PA7.1	AETCOM 2.2 Pharmac Interactive LGT 2 hours	U	diagnostic cytology PA8.1, PA8.2, PA8.3	
21/3/21	Sun				N		
22/3/21	Mon	Blood, blood products and blood transfusion SU3.1	Neoplasia- Spread of tumor PA7.1	CP	C	Microbial Pathogenesis MI 1.1 SGD	Critical evaluation of drug promotional literature (SGT, DOAP, Skill) PH 3.3 SGT 24 & 25
23/3/21	Tue	Cancer IM 13.1, 13.2, 13.3 to 13.10	Epidemiology of infectious diseases MI 1.3	CP	H	Pharmacogenomics &Pharmacoeconomic s PH 1.6 SGT 26	Identification of Bacteria (Conventional methods) MI 1.1 SGD repair and regeneration PA5.1

24/3/21	Wed	Topic- Preconception counseling OG 5.1	Identification of Bacteria (Automations and Molecular methods) MI 1.1 SGD	CP		Neoplasia 3- molecular basis of cancer PA7.2	CM 3-4 pm 5.3 Mal – nutrition - Defection / PEM - other mal – nutritional dis. 4-5pm 7.2 Infection Disease epidemiology Paed. SGD
25/3/21	Thu	SPORTS/ Ex Cu	Essential Drug Concept PH 3.7 SGT 27	CP	L	Neoplasia 4- Carcinogenesis PA7.3	Seminars in 4 batches Topic: New drug delivery systems PH 1.3 SGT 28& 29
26/3/21	Fri	CM 6.3 Tests of Significance SDL	14.4 (SGT -3) Estimation of Age.	CP	U	Demonstrate interaction with Pharma representative PH 3.6 Roll play & video SGT 30	Laboratory diagnosis of viral infections MI 1.1 Practical hyperemia, congestion, hemorrhage PA6.2
27/3/21	Sat	<hr/>				C	<hr/> --
28/3/21	Sun	<hr/>					<hr/> --
29/3/21	Mon	Holi 2nd Day					

30/3/21	Tue	Hematological malignancies IM 4.5 to 4.15	Immunity MI 1.7	CP	L U N C H	Communication with the patient PH 5.1, 5.3, 5.4 SGT 31	Laboratory diagnosis of viral infections MI 1.1 Practical	Acid fast staining-1 MI1.2 Practical
							hyperemia, congestion, hemorrhage PA6.2	
31/3/21	Wed	Maternal high risk factors and immunization status. OG 5.2	Components of Immune System-1 MI 1.8			Neoplasia- 5 Tumor host interaction PA7.4	14.2 (SGT -4) Correct technique of clinical exam – suspected case of poisoning 1.3, 1.4 (LGT-9) Legal Procedure	

April 2021

Date	Day	8-9	9-10	10-1	1 - 2	2-3	3-5	
1/4/21	Thu	SPORTS/ Ex Cu	Adrenergic Drugs PH 1.13 L8	CP	L	immunology of cancer PA7.5	Adrenergic Drugs PH 1.13 L9	Alpha blockers PH 1.13 L 10
2/4/21	Fri		Good Friday					
3/4/21	Sat	SPORTS/ Ex Cu	hypersensitivity reactions PA9.1, PA9.2	AETCO M 2.6 Case Intro 1 h SGT SDL 2 hrS	U	transplant rejection PA9.3		
4/4/21	Sun							
5/4/21	Mon	Burns. SU4.1	autoimmune diseases PA9.4, PA9.5, PA9.7	CP	C	Components of Immune System-2 MI 1.8 @	Drug administration on manikins DOAP: PH 4.1 SGT 32 & 33	