# SJM VIDYAPEETHA® Basaveshwara Medical College& Hospital CHITRADURGA-577502 II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 1 Mar 07<sup>th</sup> to Mar 12<sup>th</sup> 2022

PA 1.3 Introduction and study of microscope (DOAP)  Microbiology - C  DOAP: 1.1.6 SGD-Microscopy, Applications, Simple Stain  Hanging Drop SDL-Introduction & History of Microbiology	Hanging Drop SDL-I	Lun	nica			
on and study of microscope (DOAP)	DOAR-1168CD	ch	l Postings			
PH1.9 Describe nomenclature of drugsi.e.generic,branded drugs (SGD)  Pathology - B	PH1.9 Describe nomencla PA 1.3 Introducti		<u> </u>	PH 1.11 (SGD) Describe various routes of drug administration, eg. oral. SC, IV, IM, SL	MII.1.2 Morphology &Physiology of Bacteria	09-03-2022
Pharmacology -A				Pharmacology (SGD)	Microbiology (Lect.)	Wednesday
Microbiology - B DOAP: 1.1.6 SGD-Microscopy, Applications, Simple Stain Hanging Drop SDL-Introduction & History of Microbiology	DOAP: 1.1.6 SGD-N Hanging Drop SDL-I					0000
Pathology - A PA 1.3 Introduction and study of microscope (DOAP)	PA 1.3 Introducti				Reversible & irreversible cell injury (IL)	08-03-2022
PH1.9 Describe nomenclature of drugsi.e.generic, branded drugs (SGD)	PH1.9 Describe nomencla			MI 1.1Introduction to infectious diseases	PA 2.1, 2.2, – Cell injury and clinical significance	
Pharmacology -C				Microbiology (Lect.)	Pathology (lect.)	Tuesday
Microbiology - A DOAP: 1.1.6 SGD-Microscopy, Applications, Simple Stain Hanging Drop SDL-Introduction & History of Microbiology	DOAP: 1.1.6 SGD-N Hanging Drop SDL-1					07-03-2022
Pathology - C  DOAP PA 1.3 Introduction and study of microscope (DOAP)	DOAP PA 1.3 Introd			principles of Pharmacology &Pharmacotherapeutics	Pathology Common definitions and terms used in pathology ((IL))	
PH1 9 Describe nomenclature of drugsi egeneric, branded drugs (SGD	PH1.9 Describe nomencla			PH 1.1 Define & Describe the	PA 1.1 & 1.2 Introduction and history of	Monday
Pharmacology - R		0 14:30	13:30	Pharmacology (I act )	Bethology (lest)	M
15:30 to 16:30	14:30 to 15:30	to	10:30 to	09:00 to 10:00am	08:00 to 09:00am	Days

Saturday 12-03-2022	11-03-2022	Friday	10-03-2022
Pathology (SGT/II_/Tu/SDL/Pr)  Pathology PathologyTutorials/SDL/SGT Role of pathologist in diagnosis and management of disease  Pathology (SGT/II_/Tu/SDL/Pr)  Pathology Physical Pathology Physical Pathology Physical Pathology Physical Ph	PH 1.4 Describe absorption, distribution, metabolism & excretion of drugs Pharmacokinetics (PK)	Pharmacology (Lect.)	FM1.1 - Define Forensic Medicine and Medical Jurisprudence. Describe different branches of Forensic medicine like Clinical Forensic Medicine, Forensic Pathology, Forensic Odontology and Forensic Psychiatry. Discuss on Forensic Medicine practice in different parts of the world.
Pathology Tutorials/SDL/SGT Pathology Tutorials/SDL/SGT PA 2.6 Describe and discuss cellular adaptations: Atrophy, Hypertrophy, Hyperplasia, Metaplasia and Dysplasia	PA 2.6 – Cellular adaptations (IL)	Pathology (lect.)	MI1.1.3 Introduction to virology
PD &	PH 1.9 Drug development	Pharmacology ( Lect)	(Lect./SG)
PD & E/S & EA	CM 3.1 Describe the health hazards of air and noise pollution, Explain prevention and control of air pollution, Define water pollution and describe health hazards of water. Enumerate biological effects of radiationpollution, Enumerate biological effects of radiation.	Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

DEAN DEAN BMC & H, CHITRADURGA

### LECTURE HALL -02: Week - 2 Mar 14th to Mar 19th 2022

_
_
C
linical Pos
_
10:30 13:30 to to 13:30 14:30
1

DEAN DEAN BMC&H, CHITRADURGA

19-03-2022	Saturday	18-03-2022	Friday
PA:3.1 Amylodosis (SGD)	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.4 Describe absorption, distribution, metabolism & excretion of drugs Pharmacokinetics (PK)	Pharmacology (Lect.)
PA4.1 Inflammation- General features. Acute Inflammation—cellular events(IL)	IL/Tu/SDL/Pr)	PA: 3.1, 3.2 Describe the pathogenesis and pathology of amyloidosis (IL)	Pathology (lect.)
PD d		(SGD) Receptor pharmacology	Pharmacology
PD & E/S & EA		CM 3.2 Discuss safe and wholesome water along with the sources of water, Describe the Purification of water on the large scale, Describe the Purification of water on the small scale, Discuss the drinking water quality-criteria standards water conservation and rainwater harvesting.	Community Medicine

### LECTURE HALL -02: Week - 3, Mar 21st to Mar 26th 2022

Microbiology	Micr		Cli	Microbiology (Lect.)	Forensic Medicine(lect.)	Thursday
Microbiology - C  Identification of bacteria based on Biochemical tests	Micro Identification of bacteria	Lunch	nical Posti			
Pathology -B  DOAP PA 2.8Necrosis Specimen of Gangrene Slide: Coagulative necrosis	DOAP PA 2.8Necros Slide: Coag		ngs	гнаннасоцунаннез		23-03-2022
PH2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	PH2.   Demonstrate understandii (oral/local/par		1	PH 1.5 Describe general principles of mechanism of drug action	MI1.4.1Sterilization & Disinfection - Physical methods	
Pharmacology -A	Pharm			Pharmacology (SGD)	Microbiology (Lect.)	Wednesday
Microbiology - B Identification of bacteria based on Biochemical tests	Micro Identification of bacteria					
Pathology - A Specimen of Gangrene Coagulative necrosis	Pathology - A  DOAP PA 2.8 Necrosis Specimen of Gangrene  Coagulative necrosis					22-03-2022
PH2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	PH2.1 Demonstrate understandii (oral/local/par			Tutorials/SGD MI1.1.2.3 Culture Media	PA 4.2 Acute inflammation – Chemical mediators of acute inflammation (IL)	
Pharmacology -C	Pharm			Microbiology (Lect.)	Pathology (lect.)	Tuesday
Microbiology - A Identification of bacteria based on Biochemical tests	Micro Identification of bacteria					
Pathology - C  DOAT FA 2.6 Necrosis specimen of Oangrene since. Coagunative necrosi	Path DOAL FA 2.0 Necrosis opeciment				(1)	21-03-2022
PH2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	PH2.1 Demonstrate understandii (oral/local/par			PH 1.5 Describe general principles of mechanism of drug action  Pharmacodynamics	PA4.1 Inflammation- General features. Acute Inflammation – Vascular events	9
Pharmacology -B	Pharm			Pharmacology (Lect.)	Pathology (lect.)	Monday
15:30 to 16:30	14;30 to 15:30	13:30 to 14:30	10:30 to 13:30	09:00 to 10:00am	08:00 to 09:00am	Days

DEAN DEAN BMC & H, CHITRADURGA

26-03-2022	Saturday	25-03-2022	Friday	24-03-2022
Tutorials/SDL Formative assesment PA2 - Cell injury	Pathology (SGT/IL/Tu/SDL/Pr)	Pharmacology (Lect.) PH 1.5 Describe PA5.1 Define and describe repair and general principles of mechanism of drug action Pharmacodynamics  Pharmacology (Lect.) PH 1.5 Describe PA5.1 Define and describe repair and wound healing and Types. (IL.)	Pharmacology (Lect.)	FM1.2 Describe the etymology of Forensic Medicine. Describe how knowledge of medicine was applied to aid in the administration of justice from ancient time and its evolution to the recent times. Enumerate the important people and events related to Forensic Medicine. FM 2.1 Define death. Describe the types of death (somatic, molecular, brain-death). Describe the procedure of declaring death with specific reference to brain stem death.
Tutorials/SDL/SGT Healing of fractures	IL/Tu/SDL/Pr)	PA5.1 Define and describe repair and wound healing and Types. (IL.)	Pathology (lect.)	SGD MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests)
PD (		PH 1.5drug synergism	Pharmacology	(Lect./SG)
PD & E/S & EA		CM 3.3 Classify the water borne diseases	Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 4, Mar 28<sup>th</sup> to Apr 02<sup>nd</sup> 2022

-	-			_				_							
		30-03-2022	Wednesday				29-03-2022	Tuesday					28-03-2022	Monday	Days
		MII.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods	Microbiology (Lect.)				PA6.3 Define and describe shock – Pathogenesis, stages and types (IL) (Integration with Gen. Surg)	Pathology (lect.)				(Integration with Gen. Med)	PA6.1 Define and describe edema, types, pathogenesis and clinical correlation (IL)	Pathology (lect.)	08:00 to 09:00am
The same and the same of the s		Pharmacology Tutorials/SDL formative assessment – general pharmacology	Pharmacology (Lect)				MII.3 Epidemiology & pathogenesis of Infectious diseases	Microbiology (Lect.)					PH 1.5 Describe general principles of mechanism of drug action Pharmacodynamics	Pharmacology (Lect.)	09:00 to 10:00am
c	al Postings														10:30 to 13:30
I	Lunch					3	00								13:30 to 14:30
	Pathology - B  DOAP PA 4.4 Acute inflammation Specimen : Acute appendicitis , lobar pneumonia	Demonstrate understanding (oral/local/par	Pharn	Demonstration of v	Micro	Path DOAP PA 4.4 Specimen : Acute app	Demonstrate understanding (oral/local/par	Pharn	M Demonstration of v	Micro	DOAP PA 4.4 Acute inflammation Specimen : Acute appendicitis , lobar pneumonia	Path	Demonstrate understanding (oral/local/par	Pharn	14:30 to 15:30
	Pathology - B nation Specimen : Acute appendicit pneumonia	Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	Pharmacology -A	MI 1.1.3  Demonstration of viral diagnostic methods	Microbiology - B	Pathology - A  DOAP PA 4.4 Acute inflammation  Specimen : Acute appendicitis, lobar pneumonia	Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	Pharmacology -C	MI 1.1.3  Demonstration of viral diagnostic methods	Microbiology - A	ation Specimen : Acute appendici pneumonia	Pathology - C	Demonstrate understanding of the use of various dosage forms  (oral/local/parenteral;solid/liquid)	Pharmacology -B	15:30 to 16:30

			-		
Saturday 02-04-2022	01-04-2022	Friday	31-03-2022	Thursday	
HOLIDAY (SGI/IL/TWSDL/FT)		Pharmacology (Lect.) PH 1.8Drug interactions	FM 2.2 Describe the manner of death and cause of death.  FM2.3 Define sudden natural death.  Enumerate the causes for sudden natural death. Describe the medicolegal importance of sudden natural death.  Discuss the autopsy procedure in case of sudden natural death.	Forensic Medicine(lect.)	
HOLIDAY	autoimmune disorders; Pathogenesis of other Autoimmune diseases (IL) PA6.4 Normal haemostasis Describe etiopathogenesis and consequence of thrombosis (IL)	Pathology (lect.) PA:9.4, 9.7 Autoimmunity &	Tutorials/SGD MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)	Microbiology (Lect.)	
					Clini
PD & E/S & EA	Tutorial - adverse drug reactions and the hazard Describe varie sewage/liquid disposal Disc excreta and opprinciples beh latrines and ot excreta disposal		(Lect./SGD/IL/Tw/SDL/F	Microbiology	MI 1.1.3 Demonstration of viral diagr

PD	Pharmacology Tutorial - adverse drug reactions	Pharmacology	(Lect./SG	Mi	MI 1.1.3 Demonstrati
PD & E/S & EA	CM 3.4. List the types of solid waste and the hazards due to each type.  Describe various scientific methods of sewage/liquid waste and solid waste disposal Discuss hazards due to human excreta and open defaecation Explain the principles behind functioning of sanitary latrines and other methods of human excreta disposal.	Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)	Microbiology	MI 1.1.3 Demonstration of viral diagnostic methods

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

### LECTURE HALL -02 Week - 5 Apr 04th to Apr 09th 2022

Wednesday	05-04-2022		Tuesday	04-04-2022		Monday	Days
Microbiology (Lect.)	2	9.1 Ind 9.2 Principles and mechanism of immunity Hypersensitivity reactions	Pathology (lect.)	PA pathe	PA 4.3 Define and describe chronic inflammation, causes, types, Granulomatous 9.1 Ind 9.2 Principles and mechanism of immunity	Pathology (lect.)	08:00 to 09:00am
Pharmacology (SGD)		MII.6.1 Bacterial genetics (Bacteriophage)	Microbiology (Lect.)		PH. 1.10 Priscription	Pharmacology (Lect.)	09:00 to 10:00am
gs							10:30 to 13:30
							13:30 to 14:30
Pharm	Path DOAP PA 4.4 ( Specimen : TB lyn Slides: Granulation tissue, TB lymp  Micro MI 1.1.4Demonstration SDL MI 1.7.2 Immune system- Des	PH2.1 Demonstrate understandi (oral/local/par	Pharm	Specimen: TB lymph node, Madura foot Granulation tissue, TB lymph node, A  Microbiolo MI 1.1.4 Demonstration of fur SDL MI 1.7.2 Immune system- Describe system	PH2.1 Demonstrate understandi (oral/local/par	Pharn	14:30 to 15:30
Pharmacology -A	Pathology - A  DOAP PA 4.4 Chronic inflammation Specimen: TB lymph node, Madura foot Slides: Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis  Microbiology - B  MI 1.1.4Demonstration of fungal diagnostic methods SDL MI 1.7.2 Immune system- Describe structure and functions of immune system	PH2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	Pharmacology -C	Specimen: TB lymph node, Madura foot Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis  Microbiology - A  MI 1.1.4 Demonstration of fungal diagnostic methods  SDL MI 1.7.2 Immune system- Describe structure and functions of immune system	PH2.1 Demonstrate understanding of the use of various dosage forms (oral/local/parenteral;solid/liquid)	Pharmacology -B	15:30 to 16:30

DEAN DEAN DEAN

09-04-2022	Saturday	08-04-2022	Friday	07-04-2022	Thursday		06-04-2022	
PathologyTutorials/SDL/SGT Formative assessment of Inflammation,	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.16 Non-steroidal Anti- inflammatory Drugs and Antipyretic- Analgesics	Pharmacology (Lect.)	FM2.5 Describe the modes of death (coma, syncope, asphyxia).  FM2.6 Discuss the importance of presumption of death (Sec. 107 & 108 IEA).	Forensic Medicine(lect.)			MII. 7.1 Immunity
PathologyTutorials/SDL/SGT Formative assessment of Healing and Repair	/IL/Tu/SDL/Pr)	PA.9.5, 9.6Pathogenesis of Systemic Lupus Erythematosus Pathogenesis & pathology of HIV & AIDS (IL) (Integration with MI, Gen. Med)	Pathology (lect.)	MII.7.4 Complement System	Microbiology (Lect.)			PH 1.16 Non-steroidal Anti- inflammatory Drugs and Antipyretic- Analgesics
T g and		stemic nesis & IL) ( red)		am				ti- yretic-
g and		stemic sesis & L)( ed)		am			Clin	yretic yretin
T PD & E/S & EA		Stemic stemic lesis & L.) ( led )	Pharmacology (Tutorial )	(Lect./SGD/IL/Tu/SDL/Pr)	Microbiology	Microbiology - C  MI 1.1.4 Demonstration of fungal diagnostic methods  SDL MI 1.7.2 Immune system- Describe structure and functions of immune system	Pathology - B  DOAP PA 4.4 Chronic inflammation Specimen: TB lymph node, Madura foot Slides: Granulation tissue, TB lymph node, Actinomycosis, Rhinosporidiosis	ical Postin;

DEAN DEAN BHC & H, CHITRADURGA

# II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 6, Apr 11<sup>th</sup> to Apr 16<sup>th</sup> 2022

Wednesday		12-04-2022			Tuesday			11-04-2022		Monday	Days
Microbiology (Lect.)				PA 7.2  Describe molecular basis of cancer	Pathology (lect.)				PA:9.3 HLA system & immune principles; Transplant & mechanism of transplant rejection	Pathology (lect.)	08:00 to 09:00am
Pharmacology (SGD)				MI1.7.5Antigen-Antibody reactions	Microbiology (Lect.)				PH 1.16 SGD Histamine and Antihistaminics	Pharmacology (Lect.)	09:00 to 10:00am
C	linical Posting	gs									10:30 to 13:30
	Lunch										13:30 to 14:30
Pharm	MI 1.1.5 Demonstration of SDL MI 1.7.3 Antigo	DOAP PA 6.2& 6 Specimen: CVC live Slides: CVC	Path	PH2.4 a Demonstrate the correct method o including those us	Pharm	MI 1.1.5Demonstration o SDL MI 1.7.3Antig	Micro	Path DOAP PA 6.2& ( Specimen: CVC live Slides: CVC	PH2.4 a Demonstrate the correct method o including those us	Pharm	14:30 to 15:30
Pharmacology -A	Microbiology - B  MI 1.1.5 Demonstration of parasitic diagnostic methods  SDL MI 1.7.3 Antigen and Immunoglobulins	DOAP PA 6.2& 6.6 CVC and infraction Specimen: CVC liver, lung. Infraction spleen Slides: CVC lung, liver spleen	Pathology - A	PH2.4 and PH: 1.12  Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Pharmacology -C	MI 1.1.5Demonstration of parasitic diagnostic methods SDL MI 1.7.3Antigen and Immunoglobulins	Microbiology - A	Pathology - C  DOAP PA 6.2& 6.6 CVC and infraction  Specimen: CVC liver, lung, Infraction spleen  Slides: CVC lung, liver spleen	PH2.4 and PH: 1.12  Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Pharmacology -B	15:30 to 16:30

Saturday 16-04-2022	15-04-2022	Friday	14-04-2022	Thursday				13-04-2022
PA:9 Formative assessment of immunopathology	HOLIDAY	Pharmacology (Lect.)	HOLIDAY	Forensic Medicine(lect.)				MII .8.2 Immune response – Cell mediated
sesment of PA7.4 Discuss the types and clinical significance of tumour markers and their role in lab diagnosis (IL)	HOLIDAY	Pathology (lect.)	HOLIDAY	Microbiology (Lect.)				PH 1.13 Describe organisation ANS, neurotransmission, adrenergic neurotransmission
								De
PD	HOLIDAY	Pharmacology	<b>**</b>	M	MI 1.1.5 Demonstratio SDL MI 1.7.3 An	DOAP PA 6.22 Specimen: CVC I Slides: CV	Pı	PH2.4 and PH: 1.12  Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations
PD & E/S & EA	HOLIDAY	Community Medicine	HOLIDAY	Microbiology	Mi 1.1.5 Demonstration of parasitic diagnostic methods SDL MI 1.7.3 Antigen and Immunoglobulins	DOAP PA 6.2& 6.6 CVC and infraction Specimen: CVC liver, lung. Infraction spleen Slides: CVC lung, liver spleen	Pathology - B	PH2.4 and PH: 1.12 ecorrect method of calculation of drug do including those used in special situations

## LECTURE HALL -02: Week - 7, Apr 18th to Apr 23rd 2022

	20-04-2022		MIL 103	Wednesday Mici		Neoplasia – De biologic behav  Tuesday  Patho  PA7.4 & 7.5 De tumour on the sy							Neoplasia -	Monday P	Days 08:		
			MI1.10.2 Hypersensitivity – 2	Microbiology (Lect.)					PA7.4 & 7.5 Describe the effects of the tumour on the host Paraneoplastic syndrome	Pathology (lect.)				biologic behaviour and spread (IL)	PA 7.1 Neoplasia – Definition classification,	Pathology (lect.)	08:00 to 09:00am
			PH 1.13 Anti Adrenergic drugs	Pharmacology (SGD)					MII.8.1Immune response - Humoral	Microbiology (Lect.)					PH 1.13 Adrenergic drugs	Pharmacology (Lect.)	09:00 to 10:00am
				-10													to 13:30
																	to 14:30
Micro	DOAP PA 6.2& Specimen: CVC liv Slides: CVC	Patl	PH2.4 Demonstrate the correct method of including those us	Pharn	Gram	Micro	Specimen: CVC liv Slides: CVC	Path	PH2.4 Demonstrate the correct method of including those us	Pharn	Gram	Micro	DOAP PA 6.2& Specimen: CVC liv Slides: CVC	Patt	PH3.4 To recognize and	Pharn	14:30 to 15:30
Microbiology - C	DOAP PA 6.2& 6.6 CVC and infraction Specimen: CVC liver, lung. Infraction spleen Slides: CVC lung, liver spleen	Pathology - B	PH2.4 and PH: 1.12  Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Pharmacology -A	Gram staining (1)	Microbiology - B	DOAP PA 6.2& 6.6 CVC and infraction Specimen: CVC liver, lung. Infraction spleen Slides: CVC lung, liver spleen	Pathology - A	PH2.4 and PH: 1.12  Demonstrate the correct method of calculation of drug dosage in patients including those used in special situations	Pharmacology -C	Gram staining (1)	hiology - A	DOAP PA 6.2& 6.6 CVC and infraction Specimen: CVC liver, lung. Infraction spleen Slides: CVC lung, liver spleen	Pathology - C	PH3.4 To recognize and report an adverse drug reaction	Pharmacology -B	15:30 to 16:30

10		_					
	23-04-2022	Saturday	22-04-2022	Friday	21-04-2022	Thursday	
	Pathology- Tutorials/SDL/SGT Formative assessment of hemodynamic disorders	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.13 Anti Adrenergic drugs	Pharmacology (Lect.)	FM2.7 Define suspended animation. Enumerate the causes for suspended animation. Discuss the medicolegal importance of suspended animation. FM2.11 Describe the types of autopsy. Enumerate the objectives of foetal autopsy. Enumerate the objectives of foetal autops. Enumerate the objectives of skeletal remains examination.	Forensic Medicine(lect.)	
	PA 12.3  Describe the pathogenesis of obesity and its consequences	IL/Tu/SDL/Pr)	PA7.3 Carcinogens and Carcinogenesis (IL)	Pathology (lect.)	Tutorials/SGD MI1.9 Immunological basis of vaccine & Universal Immunization Schedule (IL- Integrated with Community Medicine, Paediatrics)	Microbiology (Lect.)	
		12			Clin	ical Po	osting
L						Lunc	h
	PD & E/S & EA		SDL – Drug therapy of migraine Pharmacotherapy of OP posioning	Pharmacology (SGD)	(Lect./SGD/IL/Tu/SDL/Pr)	Lunc	Gram staining (1)

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02": Week - 8, Apr 25<sup>rd</sup> to Apr 30<sup>th</sup> 2022

	27-04-2022	י		26-04-2022		Tuesday			T 25-04-2022						
	Streptococcus pyogenes (IL- Integrated with Pathology, General Medicine)	MI2.1 Rheumatic fever - Microbial agent and pathogenesis, Lab diagnosis and management -	Microbiology (Lect.)				DAT)	PA10.3 Define and describe pathogenesis and pathology of leprosy (IL) (Integration with MI, Gen.Med,	Pathology (lect.)				PA: 11.2,11.3  Tumor&tumor like conditions in infancy & childhood; storage disorder (IL)	Pathology (lect.)	08:00 to 09:00am
	cholinergic and anticholinergic drugs Cholinergic transmission and Cholinergic drugs	PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of	Pharmacology (Lect.)					MI1.10.1Hypersensitivity -1 (IL- Integrated with Pathology)	Microbiology (Lect.)				PH 1.8 Identify and describe the management of drug interactions	Pharmacology (Tutorials/SDL)	09:00 to 10:00am
Clini	cal Postings														to 13:30
	Lunch														to 14:30
Micro	Patt PA 7 Specimen : Lipoma, Leiomyo I	PH3.4 To Prepa P-drugs For a Give	Pharn	Gram SDL MI 1.10.	Micro	PA 7 Specimen : Lipoma, Leiomyo	Pat	PH3.4 To Prepa P-drugs For a Give	Pharn	Gram staining (2) SDL	Micro	PA 7 Specimen : Lipoma, Leiomyo	PH3.5 To Prepare and Explainalis	Pharn	14:30 to 15:30
Microbiology - C	Pathology - B PA 7 Specimen : Lipoma, Leiomyoma , Slides Hemangioma, Schwannoma Lipoma	PH3.4 To Prepare and Explainalist of P-drugs For a Given case/condition –3no.s	Pharmacology -A	Gram staining (2) SDL MI 1.10.4 Immunodeficiency	Microbiology - B	PA 7 Specimen : Lipoma, Leiomyoma, Slides Hemangioma, Schwannoma Lipoma	Pathology -A	PH3.4 To Prepare and Explainalist of P-drugs For a Given case/condition –3no.s	Pharmacology -C	Gram staining (2) SDL MI 1.10.4 Immunodeficiency	Microbiology - A	PA 7 Specimen : Lipoma, Leiomyoma , Slides Hemangioma, Schwannoma Lipoma	PH3.5 To Prepare and Explainalist of P-drugs For a Given case/condition  -3no.s	Pharmacology -B	15:30 to 16:30

BEAN BEAN BEAN

30-04-2022	Saturday	29-04-2022	Friday	28-04-2022	Thursday
PathologyTutorials /SDL/SGT Formative assesment of neoplasia	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs Cholinergic transmission and Cholinergic drugs	Pharmacology (Lect.)	FM2.14 Describe the method of preservation and dispatch of viscera and body fluids for chemical analysis.  Describe the method of preservation and dispatch of viscera and body fluids for histopathology and microbiological investigations.  Describe the method of preservation and dispatch of clothes in a medicolegal case.  Discuss on postmortem artefacts and their medicolegal importance.	Forensic Medicine(lect.)
PA: 13.3,13.4 Definition, classification & lab diagnosis of anemia (IL) (Integrated with PH,MI)	IL/Tu/SDL/Pr)	PA 12.1 Disorders caused by Air pollution, tobacco, Alcohol	Pathology (lect.)	MII.10.3 Autoimmunity (IL- Integrated with Pathology, Paediatrics)	Microbiology (Lect.)

PD &	SGD – Adrenergic and cholinergic recptors	Pharmacology	Pharmac Format	(Lect/SG)	Mic
PD & E/S & EA	CM 3.8. Define insecticides and rodenticides and Classify with examples. Explain mode of action and application of commonly used insecticides and rodenticides. List hazards of injudicious	Community Medicine	Pharmacology- C and A Formative assessment	(Lect./SGD/IL/Tu/SDL/Pr)	Microbiology

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)
LECTURE HALL -02: Week - 9, May 2<sup>nd</sup> to May 7<sup>th</sup> 2022

	11	04		We		03	ر		02		
	Thursday	04-05-2022		Wednesday		03-05-2022	Tuesday		02-05-2022	Monday	Days
FM8.5 Explain the procedure of	Forensic Medicine(lect.)	burgen	MI2.5 Parasites endemic to India- Classification, distribution and disease	Microbiology (Lect.)		HOLIDAY	Pathology (lect.)		caused by protein energy malnutrition and starvation (IL) (Integration with Biochem, Pediatrics)	Pathology (lect.) PA 12.2 Passible the pathographic of disorder	08:00 to 09:00am
MII.11 Immunology of transplantation	Microbiology (Lect.)		PH 1.25 Coagulants and Anti- coagulants	Pharmacology (SGD)		HOLIDAY	Microbiology (Lect.)		indications and contraindications of cholinergic and anticholinergic drugs  Cholinergic transmission and  Cholinergic drugs	Pharmacology (Tutorials/SDL)  PH 1.14 Describe mechanism of	09:00 to 10:00am
		Clinical Postings									10:30 to 13:30
		Lunch									13:30 to 14:30
	Microbiology	Pathology - B  PA 7 Specimen – SCC and Adenocarcinoma, malignant melanoma Slides SCC, BCC, Adenocarcinoma, TCC  Microbiology - C  Acid fast staining (1)	PH3.5 To Prepare and Explainalist of P-drugs For a Given case/condition -3no.s	Pharmacology -A	HOLIDAY - D	Pathology - A HOLIDAY	Pharmacology -C HULIDAY	Microbiology - A Acid fast staining (1)	Pathology - C  PA 7 Specimen – SCC and Adenocarcinoma, malignant melanoma Slides SCC, BCC, Adenocarcinoma, TCC	Formative assessment	14:30 to 15:30

07-05-2022	Saturday	06-05-2022	Friday	05-05-2022
PA:13.1  Describe haematopoiesis & extramedullary haematopoiesis (SDL)	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.25 Fibrinolytic and Antifibrinolytic drugs	Pharmacology (Lect.)	Describe the method of preserving the various viscera in a case of poisoning.  Describe the procedure for dispatch of viscera for chemical analysis in a case of poisoning.
PA:13 Tutorial on anemia (SGD)	IL/Tu/SDL/Pr)	PA 10.4 Define and describe pathogenesis and pathology of Other infections (IL)	Pathology (lect.)	with Pathology) MI2.2 Infective endocarditis (IL- Integrated with Pathology, General Medicine)
PD		SGD – Drugs used in glaucoma	Pharmacology	(Lect./SG
PD & E/S & EA		CM7.1 Define the term epidemiology. List various components and approaches of epidemiology. Describe the aims of epidemiology. Enumerate various uses of epidemiology.	Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

DEAN CAH, CHITRADURGA

H MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)
LECTURE HALL -02: Week - 10, May 9<sup>th</sup> to May 14<sup>th</sup> 2022

	Thursday		11-05-2022	Wednesday		10-05-2022		Tuesday		09-05-2022		Monday	Days
FM8.9 Describe the procedure of intimation of suspicious cases or actual	Forensic Medicine(lect.)		clinical course, lab diagnosis, treatment and prevention(IL- Integrated with Pathology, General Medicine)	Mi2.5.2 Leishmania pathogenesis,		(II)	PA: 11.1 Genetic disorders	Pathology (lect.)		pamogenesis and pamology or Malaria and cysticerci (IL)	PA 10.1, 10.2 Define and describe	Pathology (lect.)	08:00 to 09:00am
MI2.4 Anaemia(IL- Integrated with Pathology, General Medicine)	Microbiology (Lect.)			Pharmacology (SGD)  1.16 Anti-rheumatoid and Anti-gout Dr		(IL- Integrated with Pathology, Pharmacology, General Surgery)	MI2.3.1Septicemia	Microbiology (Lect.)			PH 1.25 plasma expanders	Pharmacology (Lect.)	09:00 to 10:00am
	Cl	inical Posti	ngs										10:30 to 13:30
		Lunch											13:30 to 14:30
	Mic	Acid fas SDL Diphyllobothri	Patt PA 8.1, 8.2,8.3 Basic diagnostic cy in clinical care Basis of exfoliative diagnostic cytology, stainin	Pharn PH3.7 Preapare a list of essent	Acid fas	Path PA 7 Specimen – SCC and Adence SCC, BCC, Ad	PH3.5 To Prepa P-drugs For a Give	Pharn	Micro Acid fas SDL Diphyllobothri	Patt PA 8.1, 8.2,8.3 Basic diagnostic cyte clinical care Basis of exfoliative c diagnostic cytology, stainir	PH3.7 Preapare a list of essent	Pharn	14:30 to 15:30
	Microbiology	Microbiology - C Acid fast staining (2) SDL Diphyllobothrium latum and Mansonella	Pathology - B  PA 8.1, 8.2,8.3 Basic diagnostic cytology Diagnostic role and its application in clinical care Basis of exfoliative cytology including technique Observe a diagnostic cytology, staining and interpretation of cytology	Pharmacology -A PH3.7 Preapare a list of essential medicne for a health care facility	Acid fast staining (1)	Pathology - A  PA 7 Specimen – SCC and Adenocarcinoma, malignant melanoma Slides SCC, BCC, Adenocarcinoma, TCC	PH3.5 To Prepare and Explainalist of P-drugs For a Given case/condition -3no.s	Pharmacology -C	Microbiology - A  Acid fast staining (2)  SDL Diphyllobothrium latum and Mansonella	Pathology - C  PA 8.1, 8.2,8.3 Basic diagnostic cytology Diagnostic role and its application in clinical care Basis of exfoliative cytology including technique Observe a diagnostic cytology, staining and interpretation of cytology	PH3.7 Preapare a list of essential medicne for a health care facility	Pharmacology -B	15:30 to 16:30

PD & E/S & EA	PD &	18.1-Causes of leucocytosis, leukopenia, define leukemoid reaction & differences between leukemoid reaction & CML. Causes of lymphocytosis (IL)	PA:13 Tutorial on anemia (SGD)	14-05-2022
		IL/Tw/SDL/Pr)	Pathology (SGT/IL/Tu/SDL/Pr)	Saturday
HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	13-05-2022
Community Medicine	Pharmacology	Pathology (lect.)	Pharmacology (Lect.)	Friday
(Lect./SGD/IL/Tw/SDL/Pr)	(Lect./SGD		cases of foul play to the police S. 39 CrPC, S. 40 CrPC, S. 175 CrPC. S. 166 (B) IPC, S. 176 IPC, S. 177 IPC, S. 201 IPC, S. 202 IPC. Describe the procedure of record maintenance in a case of poisoning. Describe the procedure of collection and dispatch of viscera for chemical analysis in a case of poisoning.	12-05-2022

DEAN DEAN BMC & H, CHITRADURGA

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 11, May 16<sup>th</sup> to May 21<sup>st</sup> 2022

	MI2	Wednesday Mici			Macr (Integration	investigation	15.1- Desc. 15.2, 15.4-	Tuesday Pa		16-05-2022	14.1- De 14.2- E	Monday P	Days 08:
	MI2.5.3 Trypanasomes	Microbiology (Lect.)			Macrocytic anemia (IL) (Integration with Gen.Med,Biochem)	investigation & differential diagnosis of	15.1- Describe Vit B 12 metabolism 15.2. 15.4- Etiopathogenesis & lab	Pathology (lect.)		investigation & differential diagnosis of MCHC anemia (IL)	14.1- Describe iron metabolism 14.2- Etiopathogenesis & lab	Pathology (lect.)	08:00 to 09:00am
	PH 1.18 General anasthetics	Pharmacology (SGD)			diagnosis and prevnetion	pathogeneasis, clinical course, lab	M12.5 Malaria, mode of infection,	Microbiology (Lect.)			PH 1.17 Local anasthetics	Pharmacology (Lect.)	09:00 to 10:00am
											(82)	-	10:30 13 to 1
Pat PA:13.2,13.5 Anticoagulants OSPI reporti	PH2.2 Prepare oral rehydration solu	Pharn	Acid fa SDL Diphyllobothri	Micro	PA 8.1, 8.2,8.3 Basic diagnostic cyt clinical care Basis of exfoliative of diagnostic cytology, staining	Pati	PH 3.7 prepare a list of essen	Phare	Miery Stool Examination S	Pat PA:13.2,13.5 Anticoagulants OSP reporti	PH2.2 Prepare oral rehydration sol		13:30 to 14:30 to 15:30 14:30
Pathology - B  PA:13.2,13.5 Anticoagulants OSPE : peripheral blood smear: preparation & reporting (DOAP)	PH2.2 Prepare oral rehydration solutionfrom ORS packet and explain its use	Pharmacology -A	Acid fast staining (2) SDL Diphyllobothrium latum and Mansonella	Microbiology - B	A 8.1, 8.2,8.3 Basic diagnostic cytology Diagnostic role and its application in clinical care Basis of exfoliative cytology including technique. Observe a diagnostic cytology, staining and interpretation of cytology.	Pathology - A	PH 3.7 prepare a list of essential medicne for a health care facility	Pharmacology -C	Microbiology - A Stool Examination SDL MI 2.5.4 Filarial worm	Pathology - C PA:13.2,13.5 Anticoagulants OSPE: peripheral blood smear: preparation & reporting (DOAP)	PH2.2 Prepare oral rehydration solutionfrom ORS packet and explain its use	Pharmacology -B	15:30 to 16:30

II N		Lu	nch
Pharmacology	(Lect/SG	Mic	Micr Stool Examination S
Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)	Microbiology	Microbiology - C Stool Examination SDL MI 2.5.4 Filarial worm

FU & E/S & EA	FD			21-05-2022
0.000 0.00		IL/Tu/SDL/Pr)	Pathology (SGT/IL/Tu/SDL/Pr)	Saturday
Enlist the uses of hospital records.				
Describe SRS Classify health surveys.				
the uses of epidemiological data.				
sources of epidemiological data. Discuss				
advantages and disadvantages of various				
epidemiological data. Describe the				
CM 7.3 Enlist various sources of				
Explain cold chain system and its uses.				20-05-2022
events following immunization (AEFI).				
interval. Classify and describe adverse				
attack time, generation time and serial				
Define Incubation period, secondary				
control, elimination and eradication.				
Differentiate between concept of disease				
transmission of zoonotic diseases.				
and infestation. Classify modes of		infancy		
CM 7.2 Define infection, contamination,	Tutorial - ANS	Formative assesment on tumors of	PH 1.18 General anasthetics	

# II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 12, May 23<sup>rd</sup> to May 28<sup>th</sup> 2022

### I Internal Assessment

Saturday	27-05-2022	Friday	26-05-2022	Thursday	25-05-2022	Wednesday	24-05-2022	Tuesday	23-05-2022		Monday	Days
Pathology (SGT	Internal Assessment	Pharmacology (Lect.)	Internal Assessment	Forensic Medicine(lect.)	Internal Assessment	Microbiology (Lect.)	Internal Assessment	Pathology (lect.)	Internal Assessment		Pathology (lect.)	08:00 to 09:00am
Pathology (SGT/IL/Tu/SDL/Pr)	Internal Assessment	Pathology (lect.)	Internal Assessment	Microbiology (Lect.)	Internal Assessment	Pharmacology (SGD)	Internal Assessment	Microbiology (Lect.)	Internal Assessment		Pharmacology (Lect.)	09:00 to 10:00am
					Clinical Pos	tings						10:30 to 13:30
					Lunch							0 13:30 to 0 14:30
DD 8. 0/0 8. 0/		Pharmacology	(SGT/IL/Tu/SDL/Pr)	Microbiology	Lunch Pathology - B Internal Assessment Microbiology - C (SGT/IL/Tu/SDL/Pr)	Pharmacology -A	Pathology - A  Internal Assessment  Microbiology - B  (SGT/IL/Tu/SDL/Pr)	Pharmacology -C	Internal Assessment  Microbiology - A  (SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)  Pathology - C		

DEAN DEAN CHITRADURGA

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

### LECTURE HALL -02 Week - 13 May 30<sup>th</sup> to Jun 4<sup>th</sup> 2022

Friday		Thursday 02-06-2022			01-06-2022			Wednesday					31-05-2022	Tuesday					30-05-2022	Monday	Days	
Pharmacology (Lect.)	Forensic Medicine(lect.)  Pharmacology (Lect.)						Microbiology (Lect.)						Pathology (lect.)						Pathology (lect.)	08:00 to 09:00am	ACCUPATION NAMED INCOME.	
Pathology (lect.)		Microbiology (Lect.)						Pharmacology (SGD)						Microbiology (Lect.)						Pharmacology (Lect.)	09:00 to 10:00am	
			(	Clini	ical l	Post	ings														to 13:30	10:30
					Lur	ıch															to 14:30	13:30
Pharmacology	Practical In (SGT/II	Mic	Practical Int	Micro	Practical In	Pat	Practical In	Pharn	Practical Int (SGT/II	Micro	Practical In	Path	Practical In	Pharn	Practical Int (SGT/II	Micro	Practical Int	Patl	Practical Int	Pharn	14:30 to 15:30	
Community Medicine	Practical Internal Assessment (SGT/IL/Tu/SDL/Pr)	Microbiology	Practical Internal Assessment (SGT/IL/Tu/SDL/Pr)	Microbiology - C	Practical Internal Assessment	Pathology - B	Practical Internal Assessmen	Pharmacology -A	Practical Internal Assessment (SGT/IL/Tu/SDL/Pr)	Microbiology - B	Practical Internal Assessment	Pathology - A	Practical Internal Assessment	Pharmacology -C	Practical Internal Assessment (SGT/IL/Tu/SDL/Pr)	Microbiology - A	Practical Internal Assessment	Pathology - C	Practical Internal Assessment	Pharmacology -B	15:30 to 16:30	

DEAN DEAN BEAN CHITRADURGA

Pathology (SGT/IL/Tu/SDL/Pr)  PA:20.1 Plasma cell disorders (SGD) clinical features of Hodgkins  PD & E/S & EA	04-06-2022	Saturday	03-06-2022
scribe & discuss lesis, classification & latures of Hodgkins h chart discussion (IL) n with Gen. Sure)	PA:20.1 Plasma cell disorders (SGD)	Pathology (SG	
PD & E/S & EA	19.4- Describe & discuss etiopathogenesis, classification & clinical features of Hodgkins lymphoma with chart discussion (IL) (Integration with Gen. Surg)	T/IL/Tu/SDL/Pr)	
	PD		

DEAN DEAN BMC & H, CHITRADURGA

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 14, Jun 06<sup>th</sup> to Jun 11<sup>th</sup> 2022

•	08-06-2022		Wednesday			07-06-2022		Tuesday		06-06-2022		Monday	Days
		MI2.7.3 HIV 2	Microbiology (Lect.)				18.2- Describe etiology WHO, FAB classif acication, genetics & lab findings of chronic leukemia (IL)	Pathology (lect.)			18.2- Describe etiology WHO, FAB classif acication, genetics & lab findings of acute leukemia (IL)	Pathology (lect.)	08:00 to 09:00am
		Ph 1.19.5 Anti- epileptic drugs	Pharmacology (SGD)				SGD Case discussion- Malaria with complication and reinforce life cycle,	Microbiology (Lect.)			PH1.19 sedative hypnotics and anxiolytic drugs 1.19 sedative hypnotics and anxiolytic drugs	Pharmacology (Lect.)	09:00 to 10:00am
gs													10:30 to 13:30
													13:30 to 14:30
Micro	Patt PA22.1 and 22.2 Haemoglobin estin transfusion Compatibility	PH2.3 Demonstrate the appropria simulate	Pharn	Stool Examination S	Micro	Patt PA:13.2,13.5Anticoagulants OSPE reporti	PH2.2 Prepare oral rehydration solu	Pharn	MI 1.6.2 Antimicro	Patt PA22.1 and 22.2 Haemoglobin estir transfusion Compatibility	PH2.3 Demonstrate the appropria simulate		14:30 to 15:30
Microbiology - C	Pathology - B  PA22.1 and 22.2 Haemoglobin estimation, Blood grouping Blood banking and transfusion Compatibility and cross matching (DOAP)	PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	Pharmacology - A	Stool Examination SDL MI 2.5.4 Filarial worm	Microbiology - B	Pathology - A PA:13.2,13.5Anticoagulants OSPE: peripheral blood smear: preparation & reporting (DOAP)	PH2 2 Prepare oral rehydration solutionfrom ORS packet and explain its use	Pharmacology -C	Microbiology - A MI 1.6.2 Antimicrobial susceptibility testing	Pathology - C  PA22.1 and 22.2 Haemoglobin estimation, Blood grouping Blood banking and transfusion Compatibility and cross matching (DOAP)	PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	Pharmacology -B	15:30 to 16:30

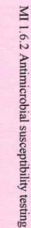
CI	inica	l Posti

ı	A	1	1	1	C	
		1				
		ı				
		ı				

	ш	
	Н	

	•	-	-
	-		
	п		
	-1		
	-1		
	-		
	-1		
	-1		
	-1		

	1		
	ı		
	1		
	1		
	ı		
	1		



Microbiology

### (Lect./SGD/IL/Tu/SDL/Pr)

09-06-2022

exhumation. Enumerate the objectives autopsy with examples. FM2.17 Define

of exhumation.

Describe the rules and procedure of

exhumation.

PH 1.15 Skeletal muscle relaxants

21.1-Describe normal Hemostasis &

Pathology (lect.)

Hemophilia (IL)

Anti- epileptic drugs

Pharmacology (Lect.)

Thursday

FM2.13 Discuss on obscure autopsy with examples. Discuss on negative

MI2.5.5 Schistosomes

Tutorials/SGD

Microbiology (Lect.)

Forensic Medicine(lect.)

-	

Community Medicine

CM 7.4. List the uses of morbidity and

-	
5	
-	Š
1.19.5	L
.0	1
233	-
355	5
status	uniplatelet drugs
	ă
asthamaticu	ie
5	G
21	0
na	5
Ħ.	ag
ä	S
S	
 -	-

with examples. indicators of public health importance Classify morbidity and mortality mortality indicators.

7.5 Classify the epidemiological study

data on morbidity and mortality programmes based on the given set of Comment of the impact of national health

given research question.
Select the appropriate study design for a
various epidemiological study designs.
List the advantages and limitations of
sectional, case control, cohort and RCT).
epidemiological study designs (Cross
Explain the steps of different

		_
	splenomegaly (SGD)	PA:19.1,19.6,19.7,19.2 Lymphadenopathy, tb lymphadenitis &

10-06-2022

Saturday

Pathology (SGT/IL/Tu/SDL/Pr)

19.4- Describe & discuss etiopathogenesis, classification & clinical features of Hodgkins lymphoma with chart discussion (IL) (Integration with Gen. Surg)			11-06-2022		
- Describe & discuss genesis, classification & I features of Hodgkins with chart discussion (IL) ration with Gen. Surg)					
PD & E/S & EA	(Integration with Gen. Surg)	1 chart discussion	clinical features of Hodgkins	etiopathogenesis, classification &	escrit
				PD & E/S & EA	

# II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 15, Jun 13<sup>th</sup> to Jun 18<sup>th</sup> 2022

		Wednesday		14-06-2022		· so	Tuesday			13-06-2022		Monday	Days
transmission, prevention	MI2.7.5 Modes of	Microbiology (Lect.)			,BMB (IL)	PA: 17.1,17.2 Etiogenesis& pathogenesis of aplastic anemia; Indications & findings of BMA	Pathology (lect.)			anemia & enumerate clinical features & lab findings (IL)	16.1 Define & classify haemolytic anemias 16.2 Describe pathogenesis of intra & extra vascular haemolytic	Pathology (lect.)	08:00 to 09:00am
	PH 1.19.15 Anti – psychotic drugs	Pharmacology (SGD)				MI 2.7.1 HIV integrated with Gen Med and Patho dept	Microbiology (Lect.)				PH 1.19.15 Anti –psychotic drugs	Pharmacology (Lect.)	09:00 to 10:00am
gs													10:30 13 to t 13:30 14
Path	DOAP session – PH	Pharm	Micro MI 1.6.2 Antimicro	PA22.1 and 22.2 Haemoglobin estir transfusion Compatibility	Path	PH2.3 Demonstrate the appropria simulated	Pharm	MI2.4stool examination (Hookworm) MI3.1.4 Antibiotic	Micro	Path 14.3, 15.3 -Peripheral smear reporting Peripheral smear reporting	DOAP session – PH	Pharm	13:30 to 14:30 to 15:30 14:30
Pathology - B	DOAP session - PH 4.1 Oral and sub lingual	Pharmacology - A	Microbiology - B MI 1.6.2 Antimicrobial susceptibility testing	PA22.1 and 22.2 Haemoglobin estimation, Blood grouping Blood banking and transfusion Compatibility and cross matching (DOAP)	Pathology - A	PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment	Pharmacology -C	nation (Hookworm)  MI3.1.4 Antibiotic associated diarrohea	Microbiology - A	Pathology - C  14.3, 15.3 -Peripheral smear reporting of Microcytic hypochromic anemia, Peripheral smear reporting of Macrocytic anemia (DOAP)	DOAP session – PH 4.1 Oral and sub lingual	Pharmacology -B	15:30 to 16:30

BACAH, CHITRADURGA

Saturday 18-06-2022	17-06-2022	Friday	16-06-2022	Thursday		15-06-2022
Pathology (SGT/IL/Tu/SDL/Pr)  PA:19 Lymphnode specimens & slides (DOAP)  (DOAP)  (DOAP)	Drugs used in Alzheimer's disease	Pharmacology (Lect.)	FM8.2 Define Toxicology, Forensic Toxicology, Clinical Toxicology and Poison.FM8.3 Classify poisons in respect to mode of action and mode of usage. Describe pharmacokinetics & pharmacodynamics of the poisons. Explain the diagnosis of poisoning in the living individual. Explain the diagnosis of poisoning in the dead individual	Forensic Medicine(lect.)		
IL/Tu/SDL/Pr) PA:19 Lymphnode specimens & slides (DOAP)	19.1-Enumerate causes & differentiating features of lymphadenopathy (IL)	Pathology (lect.)	Tutorials/SGD MI2.7.2 Opportunistic infections relevant to HIV/AIDS	Microbiology (Lect.)		
		_				Clinical Postin
PD & E/S & EA	PH 1.19.2 CM 7.6. Define screening test and list the types of screening tests.  List the differences between screening and diagnostic test.  List the criteria for screening of a disease Enumerate and explain the evaluation indicators for a screening test.	Pharmacology (Tutorial ) Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)	Microbiology	Microbiology - C  MI2.4stool examination (Hookworm)  SDL- MI3.1.4 Antibiotic associated diarrohea	14.3, 15.3 -Peripheral smear reporting of Microcytic hypochromic anemia, Peripheral smear reporting of Macrocytic anemia (DOAP)

# II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 16, Jun 20<sup>th</sup> to Jun 25<sup>th</sup> 2022

Pathology (lect.) PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL) (Integration with Pediatrcs,Ortho, Psy)  Pathology (lect.) Pathology (lect.) PA: 21.4, 21.5 DIC & Vitamin K deficiency (IL) PA: 21.4, 21.5 DIC & Vitamin K deficiency (IL) Microbiology (Lect.) Pharmacology (SGD) Mi3.1.5 ViralDiarhhea(IL- Integrated with Pathology, Paediatrics, General Medicine)  Medicine)			1			
Pathology (lect.) PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL.) (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.) Pathology (lect.) PA: 21.4, 21.5 DIC & Vitamin K deficiency (IL.) Microbiology (Lect.) Microbiology (Lect.) Mi3.1.5 ViralDiarhhea(IL- Integrated with Pathology, Paediatrics, General Medicine)  Microbiology (Lect.) Pharmacology (SGD) Mi3.1.5 ViralDiarhhea(IL- Integrated with Pathology, Paediatrics, General Medicine)	ng, Confidentiality (AETCOM-OS	MI2.7.3 Pre and posttest counselir	gs			
Pathology (lect.)  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  PA: 21.4, 21.5  DIC & Vitamin K deficiency (IL)  Microbiology (Lect.)  Microbiology (Lect.)  Microbiology (Lect.)  Pharmacology (SGD)  Mi3.1.5 ViralDiarhhea(IL- Integrated with Pathology, Paediatrics, General Medicine)  Medicine)	biology - C	Microl				
Pathology (lect.) PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.) Pathology (lect.) Pathology (lect.) PA: 21.4, 21.5 DIC & Vitamin K deficiency (IL) Microbiology (Lect.)  Microbiology (Lect.) Pharmacology (SGD) MI3.1.5 ViralDiarhhea(IL- Integrated PH 1.19.22 Anti- depressant drugs with Pathology, Pacdiatrics, General	cology - B  chaematological features in Sickle reticulocyte count (charts)  OAP)	Patho 16.3 & 16.6-Interpreting clinical & anemia & thalassemia & (D			Medicine)	
Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  Pharmacology (Lect.)  Pharmacology (Lect.)  Pharmacology (Lect.)  Pharmacology (Lect.)  Pharmacology (SGD)	Transrectal and trans vaginal	DOAP session - PH 4.1		PH 1.19.22 Anti- depressant drugs	MI3.1.5 ViralDiarhhea(IL-Integrated with Pathology, Paediatrics, General	22-06-2022
Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy.)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  PA: 21.4, 21.5  DIC & Vitamin K deficiency (IL.)  pre-test counseling, post-test counseling, post-test counseling (AETCO)	acology -A	Pharm		Pharmacology (SGD)	Microbiology (Lect.)	Wednesday
O8:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs,Ortho, Psy)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  PA: 21.4, 21.5  DIC & Vitamin K deficiency (IL)  pre-test counseling, post-test counseling, post-test counseling (AETCO)	nination (Hookworm) otic associated diarrohea	MI2.4stool exam SDL- MI3.1.4 Antibi				
08:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.)  Pathology (lect.)  PA: 21.4, 21.5  DIC & Vitamin K defficiency (IL)  pre-test counseling, post- test counseling (AETCO)	biology - B	Micro				
O8:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs,Ortho, Psy)  Pathology (lect.)  Pathology (lect.)  Pathology (lect.)  Pil 1.19.22 Anti- depressant drugs  PH 1.19.22 Anti- depressant drugs  PH 1.19.22 Anti- depressant drugs  Tutorials/SGD  PA: 21.4, 21.5  DIC & Vitamin K deficiency (IL)  MI2.7.4 NACO guidelines, strategies,	ology - A ing of Microcytic hypochromic a of Macrocytic anemia (DOAP)	Path 14.3, 15.3 -Peripheral smear reporting Peripheral smear reporting		pre-test counseling, post- test counseling(AETCO)		
O8:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)  Pathology (lect.)  Microbiology (Lect.)  Microbiology (Lect.)	4.1 Oral and sub lingual	DOAP session - PH		Tutorials/SGD MI2.7.4 NACO guidelines, strategies,	PA: 21.4, 21.5 DIC & Vitamin K deficiency (IL)	21-06-2022
O8:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)	acology -C	Pharm		Microbiology (Lect.)	Pathology (lect.)	Tuesday
08:00 to 09:00am  Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet disorders including ITP and hemophilia (IL). (Integration with Pediatrcs, Ortho, Psy)	biology - A ng, Confidentiality (AETCOM-C	Mi2.7.3 Pre and posttest counseling				
Pathology (lect.)  Pharmacology (Lect.)	& haematological features in Sick & reticulocyte count (charts) OOAP)	16.3 & 16.6-Interpreting clinical & anemia & thalassemia &			(IL). (Integration with Pediatrcs,Ortho, Psy)	
Pathology (lect.)  PA 21.2-Classify, describe etiopathogenesis of vascular & platelet PH 1.19.22 Anti- depressant drugs	ology - C	Path			disorders including ITP and hemophilia	
08:00 to 09:00am 09:00 to 10:00am to to 14:30 to 15:30  Pathology (lect.) Pharmacology (Lect.) Pharmacology -B	Transrectal and trans vaginal	DOAP session – PH 4.1		PH 1.19.22 Anti- depressant drugs	PA 21.2-Classify, describe etiopathogenesis of vascular & platelet	20-06-2022
08:00 to 09:00am 09:00 to 10:00am to to 14:30 to 15:30	acology -B	Pharm		)	Pathology (lect.)	Monday
	15:30 to 16:30	14:30 to 15:30			08:00 to 09:00am	Days

DEAN CHITRADURGA

25-06-2022	Saturday	24-06-2022	Friday	23-06-2022	Thursday
PA 21.3- Differentiate platelet from clotting disorders based on clinical and haematological features (SGD)	Pathology (SGT/IL/Tu/SDL/Pr)	1.19.3 Opioid anagesics and antagonists	Pharmacology (Lect.)	FM8.4 Describe the legal sections related to poisoning in India.  S. 85 IPC, S. 86 IPC, S. 274 IPC, S. 284 IPC, S. 299 IPC, S. 300 IPC, S. 304 (A) IPC, S. 325 IPC, S. 326 IPC, S. 324 IPC, S. 325 IPC, S. 326 IPC, S. 327 IPC, S. 327 IPC, S. 327 IPC, S. 328 IPC, S. 357C CrPC  4. S. 357C CrPC  4. S. 185 IMV Act, S. 203 IMV Act, S. 204 IMV Act Describe Narcotic Drugs and Psychotropic Substances Act, 1985 Describe Karnataka Poisons (Possession and Sale) Rules, 2015 Describe the legal responsibilities of a doctor in a case of poisoning.	Forensic Medicine(lect.)
PA: 22.6 Transfusion reactions (IL)	IL/Tu/SDL/Pr)	PA: 22.4,22.5 Blood components & clinical uses; infections transmitted by blood transfusion (IL)	Pathology (lect.)	MI3.1.1 Introduction to gastrointestinal Infections	Microbiology (Lect.)
		<i>"</i>			
		,		Clinical	Pos
				Clinical	
PD & E/S & EA		Newer anti - epileptics	Pharmacology (SGD)		

DEAN BMC & H, CHITRADURGA

# II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks) LECTURE HALL -02: Week - 17, Jun 27<sup>th</sup> to Jul 2<sup>nd</sup> 2022

DEAN DEAN DEAN DEAN DEAN

Forensic Medicine(lect.)  Miscrobiology (Lect.)  Mis. 1.3 Cholera  FM8.6 Describe the general symptoms and signs of the common poisons encountered in India. Describe the general principles of diagnosis of the common poisons encountered in India. Enumerate the line of management of the common poisons encountered in India.  Pharmacology (Lect.)  Pharmacology (Lect.)  Pharmacology (Lect.)  Pharmacology (SGT/IL/Tu/SDL/Pr)  BATCH A  PA:18  Tutorial on Acute leukaemia (SGD)  Tutorial on Acute leukaemia (SGD)
Mis.1.3 Cholera  Mis.1.3 Cholera  Pathology (lect.)  PA:24.4 Carcinoma stomach (SGD)  PA:18  Tutorial on Acute leukaemia (SGD)

PD	Physiolgy of Urine formation	Pharmacology ( SGD)	(Lect./SG	Mi
PD & E/S & EA	CM 7.8. Explain the principle of association and causation. List different types of biases in epidemiological studies. Identify the biases in various epidemiological studies. Enlist 3 biases in epidemiological studies	Community Medicine	(Lect./SGD/IL/Tw/SDL/Pr)	Microbiology

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 18, Jul 4th to Jul 9th 2022

Thursday		06-07-2022		Wednesday			05-07-2022		Tuesday			04-07-2022		Monday	Days
lay		022		sday			022		lay			2022		lay	Š
Forensic Medicine(lect.)		Balantidium coli	MI3.1.7 Paracitic decentery F histolytica	Microbiology (Lect.)				PA:24.7 Carcinoma colon (IL)	Pathology (lect.)				PA:24.6 IBD (IL)	Pathology (lect.)	08:00 to 09:00am
Microbiology (Lect.)			PH 1.23 Drug addiction	Pharmacology (SGD)				MI3.1.6 Bacillary dysentery	Microbiology (Lect.)				PH 1.22 Drugs of abuse	Pharmacology (SGD)	09:00 to 10:00am
	Clin	ical Post	ings												10:30 to 13:30
		Lunch													13:30 to 14:30
Mic	Miero Mil.1.6 AE I	Patl 18.2 CML/CLL slides dem	DOAP session	Pharn	MI3.1.2,3,5 AE-3 Diarrheagenic drop I	Micro	Patt 18.2- AML/ALL slidesdem	DOAP session	Phare	MI3.1.6 AE	Miero	Pat 18.2 CML/CLL slides den	DOAP session		14:30 to 15:30
Microbiology	Microbiology - C MI3.1.6 AE Bacillary dysentery	Pathology - B  18.2 CML/CLL slides demonstration & discussion (DOAP)	DOAP session - PH 4.1 Parentral	Pharmacology -A	MI3.1.2,3,5 AE-3 Diarrheagenic E.coli, cholera, food poisoning. Hanging drop preparation.	Microbiology - B	Pathology - A  18.2- AML/ALL slidesdemonstration & discussion (DOAP)	DOAP session - PH 4.1 Parentral	Pharmacology -C	MI3.1.6 AE Bacillary dysentery	Microbiology - A	Pathology - C  18.2 CML/CLL slides demonstration & discussion (DOAP)	DOAP session PH 4.1 Parentral	Pharmacology -B	15:30 to 16:30

DEAN DEAN BMC & H, CHITRADURGA

09-07-2022	08-07-2022 Saturday	Friday	07-07-2022
PA 8.2 PAP smear, Body fluid cytology integration with Gen Med and Obstetrics gynec dept	PH 1.24 Diuretics PA.26.4 (Integrated v	Pharmacology (Lect.)	FM8.8: List the general treatment procedure in case of poisoning. Explain the procedure of Gastric lavage. Enumerate the indications and contraindications for Gastric lavage. Define antidote. Describe the various types of antidotes. Explain Chelation therapy. Describe the methods for hastening elimination of absorbed poison
PA:23.2 Semen analysis (SGD)	PA:26.4 Tuberculosis (IL.) (Integrated with Mi,Ph, Pul Med) IL.Tu/SDL/Pr)	Pathology (lect.)	MI3.1.8Parasitic Diarrhea in immunocompetent and Immunocompromised
	***		
PD &	PH 1.24 Diuretics	Pharmacology	(Lect./SGE
PD & E/S & EA		Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

DEAN DEAN BMC & H, CHITRADURGA

II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 19, Jul 11<sup>th</sup> to Jul 16<sup>th</sup> 2022

	×	MI3.3 Enteric fever(IL- Integrated	FM8.10 List the various analytical	I liui suay
Microbiology		Microbiology (Lect.)	Forensic Medicine(lect.)	Thursday
Microbiology - C  MI3.4 AE - Lab diagnosis of Enteric tever	Clinical I			
Pathology - B PA:24.3 GIT specimens & slides (DOAP)			dept	13-07-2022
DOAP session - PH 4.1 Topical administration of drugs		PH 1.32 Drugs used in B. asthama and COPD	MI 3.6 Overview of Acid peptic disorders integrated with Med and Patho	
Pharmacology -A	_	Pharmacology (SGD)	Microbiology (Lect.)	Wednesday
MI3.1.6 AE Bacillary dysentery				
Microbiology - B	_			
Pathology - A  18.2 CML/CLL slides demonstration & discussion (DOAP)		infections	Control Control	12-07-2022
DOAP session - PH 4.1 Parentral		Tutorials/SGD  MI3 1 9 Soil transmitted helminthic	PA:26.2	
Pharmacology -C	-	Microbiology (Lect.)	Pathology (lect.)	Tuesday
MI3.4 AE - Lab diagnosis of Enteric fever				
Microbiology - A				
PA:24.3 GIT specimens & slides (DOAP)				11-07-2022
Pathology - C				
DOAP session - PH 4.1 Topical administration of drugs		PH 1.24 anti -Diuretics	PA: 26.1, Pneumonia (IL)	
Pharmacology -B	_	Pharmacology (Lect.)	Pathology (lect.)	Monday
14:30 to 15:30	10:30 13:30 to to 13:30 14:30	09:00 to 10:00am	08:00 to 09:00am	Days

Saturday 16-07-2022	15-07-2022	Friday	14-07-2022
Pathology (SGT/IL/Tu/SDL/Pr) PA: 24 Tutorial of GIT (SGD) PA: 24 Tut	PH 1.32 Drugs used in B. asthama and COPD	Pharmacology (Lect)	methods used in Toxicology. Describe the general principle of Thin Layer Chromatography.  Describe the basic principle and uses of Gas Chromatography.  Describe the basic principle and uses of Liquid Chromatography.  Describe the basic principle and uses of Atomic Absorption Spectroscopy.  Describe the basic principle and uses of Mass Spectrometry.  Describe the basic principle and uses of Mass Spectrometry.
IL/Tu/SDL/Pr) PA: 24 Tutorial of GIT (SGD)	PA:26.3 COPD (IL)	Pathology (lect.)	General Medicine)
PD &	Physiology of gastric acid production and enteric nervous system	Pharmacology (SDL)	(Lect./SGD
PD & E/S & EA		Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

DEAN DEAN BMC & H, CHITRADURGA

H MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02: Week - 20, Jul 18<sup>th</sup> to Jul 23<sup>rd</sup> 2022

Pharmacology (Lect.)  PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  Mi3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)  Pharmacology (SGD)  Pharmacology (SGD)  Climical Postings  Lunch			MI 3.7. 1 Enterically transmitted Viral	FM9.2 Describe the characteristics,	_
Pharmacology (Lect.)  PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  Mi3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)  Pharmacology (SGD)  Pharmacology (SGD)  Clinical Postings  Lunch	Microbiology		Microbiology (Lect.)	Forensic Medicine(lect.)	Thursday
Pharmacology (Lect.)  PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  Mi3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)  Pharmacology (SGD)  Pharmacology (SGD)	Microbiology - C  MI3.7 AE - Seromarkers of Hepatitis B, Hepatitis C				
Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  MI3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)  Pharmacology (SGD)	Pathology - B PA:26 Respiratory System slides & specimen (DOAP)			HOLIDAY	20-07-2022
Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  Mi3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)  Pharmacology (SGD)	PH 4.2 Computer aided learning (CAL)- Effect of drugs on blood pressure				
Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  MI3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)				Microbiology (Lect.)	Wednesday
Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  MI3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)	Microbiology - B  Mi3.4 AE - Lab diagnosis of Enteric fever				
Pharmacology (Lect.)  PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)  Mi3.5 Food poisoning (IL- Integrated with Pharmacology, General Medicine)	Pathology - A PA:24.3 GIT specimens & slides (DOAP)				19-07-2022
Pharmacology (Lect.)  PH.1.33 Pharmacotherapy of cough  Microbiology (Lect.)	DOAP session PH 4.1 Topical administration of drugs		MI3.5 Food poisoning(IL- Integrated with Pharmacology, General Medicine)	PA: 26.5 Occupational lung diseases (IL)	-
09:00 to 10:00am to to 13:30 14:30 Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough			Microbiology (Lect.)	Pathology (lect.)	Tuesday
09:00 to 10:00am to to 13:30 14:30 Pharmacology (Lect.) PH.1.33 Pharmacotherapy of cough	Microbiology - A Mi3.7 AE -Seromarkers of Hepatitis B, Hepatitis C				
Pharmacotherapy of cough	Pathology - C PA:26 Respiratory System slides & specimen (DOAP)				18-07-2022
09:00 to 10:00am to to 13:30 14:30 Pharmacology (Lect.)	PH 4.2 Computer aided learning (CAL)- Effect of drugs on blood pressure		PH.1.33 Pharmacotherapy of cough	PA:26.6,26.7 Tumors of lung & pleura; mesothelioma	
09:00 to 10:00am to to to 13:30 14:30		7.10	)	Pathology (lect.)	Monday
10:30 13:30	14:30 to 15:30			08:00 to 09:00am	Days

23-07-2022	Saturday	22-07-2022	Friday	21-07-2022 fe
PA:26 Tutorial of RS (SGD)	Pathology (SGT/IL/Tu/SDL/Pr)	PH 1.34 Acid peptic disease and GERD	Pharmacology (Lect.)	period, clinical features, treatment, postmortem findings and medicolegal aspects of Phosphorus poisoning. Discuss on Phossy jaw. Describe the characteristics, mechanism of action, fatal dose, fatal period, clinical features, treatment, postmortem findings and medicolegal aspects of Iodine poisoning. Describe the characteristics, mechanism of action, fatal dose, fatal period, clinical features, treatment, postmortem findings and medicolegal aspects of Barium poisoning.
PA:26 Tutorial of RS (SGD)	L/Tu/SDL/Pr)	PA:27.1 Atherosclerosis (IL)	Pathology (lect.)	Integrated with Pathology, General Medicine)
PD & I		PH 1.34 Laxative and anti – diarrhoeal drugs	Pharmacology	(Lect./SGD/
PD & E/S & EA			Community Medicine	(Lect./SGD/IL/Tu/SDL/Pr)

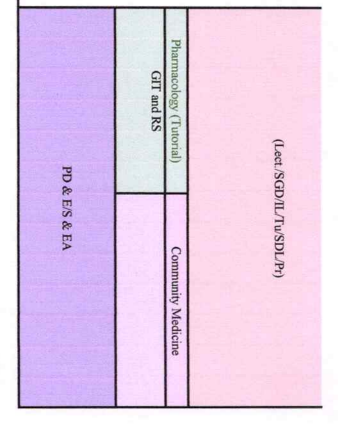
II MBBS Time Table /2022-23(March to July 2022) (5months/21 weeks)

LECTURE HALL -02 Week - 21 Jul 25<sup>th</sup> to Jul 30<sup>th</sup> 2022

Min.													
28-07-2022	Thursday	27-07-2022	Tr cuircauay	Wednesday		26-07-2022		Tuesday		25-07-2022		Monday	Days
FM9.3 Describe the characteristics, mechanism of action, fatal dose, fatal period, clinical features, treatment,	Forensic Medicine(lect.)		MI 3.7. 3 Hepatitis C and D	Microbiology (Lect)			PA:27.10 Effect of syphilis on CVS (SGD)	Pathology (lect.)			PA:27.5	Pathology (lect.)	08:00 to 09:00am
MI4.1.1 Introduction to anaerobic infections(IL-Integrated with General Medicine)	Microbiology (Lect.)		PH 1.34 Drugs used in IBS and IBD	Pharmacology (SGD)			MI 3.7. 2 - Hepatitis B	Microbiology (Lect.)			1.34 Anti – emetics and prokentic drugs	Pharmacology (Lect.)	09:00 to 10:00am
		Clinical Postings											10:30 to 13:30
		Lunch											13:30 to 14:30
	Mic	Path PA:27 CVS speci Micro Applied bacteriology, virology	PH 4.2(SGD) Communicate with	Pharn	PA:27 CVS speci  Micro  Applied bacteriology, virolog	Path PA:26 Respiratory Syste	PH 4.2 Computer aided learning (C.PH 4.2(SGD) Communicate wit	Pharn	Micro Applied bacteriology, virolog	PA:27 CVS speci	PH 4.2(SGD) Communicate with	Pharn	14:30 to 15:30
	Microbiology	Pathology - B  PA:27 CVS specimens & slides (DOAP)  Microbiology - C  Applied bacteriology, virology and parasitology exercises in GIT	PH 4.2(SGD) Communicate with the patient on all aspects of drug use.	Pharmacology -A	PA:27 CVS specimens & slides (DOAP)  Microbiology - B  Applied bacteriology, virology and parasitology exercises in GIT	Pathology - A  PA-26 Respiratory System slides & specimen (DOAP)	PH 4.2 Computer aided learning (CAL)- Effect of drugs on blood pressure .PH 4.2(SGD) Communicate with the patient on all aspects of drug use.	Pharmacology -C	Microbiology - A Applied bacteriology, virology and parasitology exercises in GIT	Pathology - C PA.27 CVS specimens & slides (DOAP)	PH 4.2(SGD) Communicate with the patient on all aspects of drug use.	Pharmacology -B	15:30 to 16:30

DEAN DEAN BMC & H, CHITRADURGA

30-07-2022	Saturday	29-07-2022	Friday	aspo pois pois pois Des
PA:27.7 Pericarditis & pericardial effusion (SGD)	Pathology (SGT/IL/Tu/SDL/Pr)	Drugs used in skin disorders	Pharmacology (Lect.)	postmortem findings and medicolegal aspects of Arsenic poisoning. Lead poisoning. Mercury poisoning. Copper poisoning. Iron poisoning. Thallium poisoning. Cadmium poisoning. Cadmium poisoning. Describe the causes, clinical features and treatment of Metallic fume fever.
PA:27.7 Pericarditis & pericardial effusion (SGD)	IL/Tw/SDL/Pr)	PA:27.2, 27.3 Aneurysms & heart failure (SGD)	Pathology (lect.)	



Legend Microbiology

Pharmacology
Forensic Medicine
Community Medicine

Community Medicine (SGT/IL/Tu/SDL/Pr) PD & E/S & EA

Gen. Surgery
Gen Medicine

DBG

Legend

Microbiology

Pathology

Pharmacology

Pharmacology

Forensic Medicine

Community Medicine

(SGT/IL/Tu/SDL/Pr)

PD & E/S & EA

Gen. Surgery

Gen Medicine

OBG

Pathology - C

DEAN DEAN CHITRADURGA