DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE - 411018

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

-				(1 IVIAICH 2021 to 31 1	Jecomoei Zozi				
DAY/DATE		9 AM – 12 PM		12 PM - 1 PM	1 PM to2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
MONDAY 01/03/2021				PA 1.2 Introduction to Pathology, Definition and Causes of Diseases		PA1.1 Introduction to p MI 1.1(SGD+Practical) PH1.1: Introduction to p CM 6.4 Introduction to	(C)		
TUESDAY 02/03/2021	Medicine De	Clinical Posting B (4 week) partment Batch A:- 0		PH1.1:Introduction to pharmacology	R E	PA1.1 Introduction to p MI1.1 (SGD+Practical) PH1.1: Introduction to p CM 6.4 Introduction to			
WEDNESDAY 03/03/2021		artment Batch B:- 43	**	MI 1.1 Introduction and History	C E	MI1.1 (SGD+Practical) PH1.1: Introduction to p	PA1.1 Introduction to pathology, Tissue processing & Identification of cells-Batch(C) MI1.1 (SGD+Practical)Microscopy (1.1)Batch = D PH1.1: Introduction to practical pharmacology (A) CM 6.4 Introduction to Statistics & Types of Data Practical Batch = B		
THURSDAY 04/03/2021		Department Batch D:		PH1.11: Introduction to practical	S S	MI1.1 (SGD+Practical) PH1.1: Introduction to p) Batch = A practical pharmacology((B) ata Practical Batch = C	
FRIDAY 05/03/2021	Opthal. Depa	rtment Batch F:- 211	to Onwards	PA 2.1,2.2 Mechanism of Cell Injury, Significance, types&aetiology (Chemical Injury, Sub Lethal Injury)		PH1.4 Drug absorption	ME26 Fever	SU1.1, SU 1.2, SU 1.3 : Metabolic response to injury -I	
SATURDAY 06/03/2021	9 – 10 AM OG35.1 Gynaec history taking	10 – 11 AM CM 5.6 Ecology of malnutrition, Social aspects of nutrition	11 AM - 12 PM FM 1.1 Introduction to	MI 1.1 Overview of bacterial infections and bacterial taxonomy		PA 2.5 Intracellular Accumulations, Pigmentation and Pathological Calcification (Reversible)		SDL/SPORTS/ECA	

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.





DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE – 411018
Time table for II MBBS (CBME batch)
(1stMarch 2021 to 31st December 2021)

	r	(13tiviai	CII ZUZI U	J J December 2021)					
DAY/DATE	9 AM – 12 PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM			
MONDAY 08/03/2021		PA2.4,2.7 Necrosis, Gangrene and Apoptosis, Cellular aging.	7	PA. 2.8 Morphology of reversible & irreversible cell injury Batch -A MI 1.5 Choose the most appropriate method of sterilization and disinfection to be used in specific situation in the laboratory, in clinical and surgical practice (1.5) (Intergrated with G.S.), Hand hygical medical waste-1 (8.5, 8.6, 8.7) Batch = B PH1.1: Sources of drug information(C) CM6.4 Measures of Location & Central Tendency Batch = D					
TUESDAY 09/03/2021	Clinical Posting Batches (4 week) Medicine Department Batch A:- 01 to 42	PH1.4: Drug distribution	R E	PA. 2.8 Morphology of MI 1.5 Choose the mostituation in the laborate hygiene Biomedical w PH1.1: Sources of drug	of reversible & irreversity appropriate methodory, in clinical and surfaste-1 (MI 8.5, 8.6, 8 g information (D)	rsible cell injury B d of sterilization and disinfection to be used in specific argical practice (MI 1.5) (Intergrated with G.S.), Hand .7) Batch = C			
WEDNESDAY 10/03/2021	OBGY Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210	MI 1.1 Morphology of bacteria(1.1)	E S	CM6.4Measures of Location & Central Tendency Batch = A PA. 2.8 Morphology of reversible & irreversible cell injury C MI 1.5 Choose the most appropriate method of sterilization and disinfection to be used in specific situation in the laboratory, in clinical and surgical practice (MI 1.5) (Intergrated with G.S.), Hand hygiene Biomedical waste-1 (MI 8.5, 8.6, 8.7) Batch = D PH1.1: Sources of drug information (A) CM6.4 Measures of Location & Central Tendency Batch = B					
THURSDAY 11/03/2021	Opthal. Department Batch F:- 211 to Onwards	HOLIDAY				HOLIDAY			
FRIDAY 12/03/2021	4	PA 3.1 Amyloidosis		PH1.4: Drug Metabolism	ME 23 HIV	SU1.1, SU 1.2, : Metabolic response to injury -II			
SATURDAY 13/03/2021	9-10 AM OG35.5 Obst. history taking OG35.5 Obst. history taking OG35.5 Obst. history taking OG35.5 Obst. history taking OG35.5 Obst. n-food adultrant and food borne diseases (SDL) OG3621+-021/05/6	MI 1.1 Bacterial Genetics (1.1)		PA4.1,4.2 Acute Inflammation-I		SDL/SPORTS/ECA			

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21 AETCOM practicals from 01/09/21 to 30/11/21

VENUE: LECT. HALL NO. 2

^{*} II MBBS university examination will be conducted in January 2022.

Time table for II MBBS (CBME batch)

TO A XZ (FO A FEDER		0 AB# 40 T	N. 6		March 2021 to	31 st December 2021)	T	1	
DAY/DATE		9 AM – 12 P	'M	12 PM -1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM - 4 PM		4 PM – 5 PM
MONDAY 15/03/2021		ical Posting B (4 week) partment Batch		PA 4.2 Acute Inflammation-II	R E C	8.6, 8.7) Describe t Vaccination(MI. 8.6)	quired infection (de he basics of infecti), Demonstrate the ap e detection of microb romotional literature	efinition, risk factorized on control, BMV oppropriate methodoial agents causing (C)	ctors, hand hygiene, PPE), NSI (MI 8.5, W, cough etiquettes, PEP, spill management, I of collection of samples in the performance of g infectious diseases Batch = B
	Surgery Depa	artment Batch I	3:- 43 to 84		E	PA 3.2 Pigment, Calc			
TUESDAY	OBGY Depa	rtment Batch C	:- 85 to 126,	PH1.4: Drug	S	8.6, 8.7) Describe to	he basics of infecti	on control, BMV	ctors, hand hygiene, PPE), NSI (MI 8.5, W, cough etiquettes, PEP, spill management, of collection of samples in the performance of
16/03/2021	Comm. Med	Department Ba	tch D:-127 to 168	excretion	S	laboratory tests in the	e detection of microb	oial agents causing	g infectious diseases Batch = B
	ENT Departr	nent Batch E:-1	69 to210			PH3.3: Scrutiny of pr PH3.3: Scrutiny of pr CM11.5Occupationa	romotional literature	(D)	
WEDNESDAY 17/03/2021	Opthal. Depa	rtment Batch F	:- 211 to Onwards	MI1.1 General Virology and Overview of Viral infections- I	>	PA 3.2 Pigment, Calc MI8.10Hospital acc 8.6, 8.7) Describe the Vaccination (MI. 8.6)	cification and Amyloquired infection (de he basics of infection, Demonstrate the apple detection of microbromotional literature	pidosis C efinition, risk factorized from control, BMV opropriate methodorial agents causing Batch =A	etors, hand hygiene, PPE), NSI (MI 8.5, W, cough etiquettes, PEP, spill management, of collection of samples in the performance of g infectious diseases Batch = D
THURSDAY 18/03/2021				PH1.5: Pharmacodynamics I		PA 3.2 Pigment, Calc MI8.10Hospital acc 8.6, 8.7) Describe the Vaccination (MI. 8.6)	cification and Amyloquired infection (de he basics of infection, Demonstrate the appet detection of microbromotional literature	pidosis D efinition, risk factor on control, BMV opropriate method oial agents causing Batch =B	etors, hand hygiene, PPE), NSI (MI 8.5, W, cough etiquettes, PEP, spill management, of collection of samples in the performance of g infectious diseases Batch = A
FRIDAY 19/03/2021				PATHOLOGY PA 4.3 Chronic Inflammation		PH1.5: Pharmacodynamics II	ME 23 HIV	SU2.1: Shock I	
SATURDAY 20/03/2021	9 – 10 AM OG8.1 Antenatal examination	10 – 11 AM CM 5.6 nutrition programme	11 AM - 12 PM FM 1.5, 1.6, 1.7 Legal Procedures	MI1.1 General Virology and Overview of Viral infections-II	Qatil Medical	PA 4.3 Chronic Inflammation	SDL/SPORTS/ECA	0,00	

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

				(1 Mar		o 31 st December 2021)				
DAY/DATE		9 AM – 12 P	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 22/03/2021	Clin	ical Posting Bat (4 week)	ches	PA6.4,6.5 Thrombosis & Embolism	R E	the detection of microb PH1.11: Routes of drug	propriate method of or control or control of or control or co	collection of samples in the performance of laboratory tests in infectious diseases Gram staining-1 (MI 1.2) Batch = B interal = C		
TUESDAY 23/03/2021	Surgery Dep	epartment Batch partment Batch E artment Batch C	3:- 43 to 84	PH1.5: Pharmacodynamics III	C E	CM6.4Mcasurement of Variability Batch = D PA 4.4 Acute and Chronic inflammation with Repair Batch = A MI 8.9 Discuss the appropriate method of collection of samples in the performance of laboratory to the detection of microbial agents causing infectious diseases Gram staining-1 (MI 1.2) Batch = B PH1.11: Routes of drug administration - Enteral = C				
WEDNESDAY 24/03/2021	Comm. Med		tch D:-127 to 168	MI1.1 General Parasitology and Overview of Parasitic infections-I	S S	CM6.4Measurement of Variability Batch = D PA 4.4 Acute and Chronic inflammation with Repair Batch = C MI 8.9 Discuss the appropriate method of collection of samples in the performance of laboratory to the detection of microbial agents causing infectious diseases Gram staining-1 (MI 1.2) Batch = D PH1.11: Routes of drug administration - Enteral = A				
THURSDAY 25/03/2021	Opthal. Depa	artment Batch F	- 211 to Onwards	PH1.5: Pharmacodynamics IV		CM6.4Measurement of PA 4.4 Acute and Chro MI 8.9 Discuss the app the detection of microb PH1.11: Routes of drug CM6.4Measurement of	onic inflammation we ropriate method of couries in agents causing in gadministration - Er	ith Repair Batch = D collection of samples in the performance of laboratory tests in affectious diseases Gram staining-1 (MI 1.2) Batch = A afteral = B		
FRIDAY 26/03/2021				PA 6.2,6.3 Infarction, Haemorrhage& Shock		PH1.2: Aspects of pharmacotherapeutics , clinical pharmacology and drug development	ME 23 HIV	SU3.1, SU 3.2: Shock II		
SATURDAY 27/03/2021	9 – 10 AM OG35.1 Gynecologic al examination	10 – 11 AM CM7.1Introdu ction, Epidemiologic al methods, uses of Epidemiology	11 AM - 12 PM FM 1.2 General Information- history of forensic medicine	MI1.1 General Parasitology and Overview of Parasitic infections-II		PA 6.1,6.6 Hyperaemia&Oedem a, Congestion	SDL/SPORTS/EC	A		

PIMRPI, PUNE - 411018

Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

					obi Determoti Bobi j						
	9 AM – 12 P	M	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM				
			HOLIDAY			HOLIDAY					
		_	PH1.6: Adverse drug		PA 6.7 Circulatory disturbances Batch = B MI 1.1Identification of bacteria (Conventional methods, Culture media and culture methods (1.1) and molecular methods. Acid fast staining 1(MI 1.2, 6.3) Batch = C						
Surgery I	Department Bato	ch B:- 43 to 84	H		PH1.11: Routes of dru	g administration- Par	enteral = D				
OBGY D	epartment Batch	C:- 85 to 126,	MI1.1 General Mycology		PA 6.7 Circulatory disturbances Batch = C MI 1.1Identification of bacteria (Conventional methods, Culture media and culture methods (1.1) and						
	•		and Overview of Fungal infections-I		molecular methods, Acid fast staining-1(MI 1.2, 6.3) Batch = D PH1.11: Routes of drug administration- Parenteral = A						
ENT De	partment Batch	E:-169 to210	(1.1)		CM6.4Measurement of	f Variability Batch =	В				
Opthal. Depa	artment Batch F	- 211 to Onwards	PH1.14: Intro. To ANS and Cholinergic		MI 1.1Identification of bacteria (Conventional methods, Culture media and culture methods (1						
Medicine	Department Bat	ch A:- 01 to 42	drugs		PH1.11: Routes of dru	g administration- Pare	enteral = B				
1						2 variability Datell	<u> </u>				
HOLIDAY							HOLIDAY				
9 – 10 AM OG35.5 Obst. history	10 – 11 AM CM7.5Descri ptive epidemiolog	11 AM - 12 PM FM 1.8, 1.9 Recent advances in Legal	MI1.1 General Mycology and Overview of Fungal infections-II		PA 7.1 Growth Disturbances, Neoplasia- Nomenclature,		SDL/SPORTS/ECA				
	OBGY D Comm. Med ENT De Opthal. Depa Medicine 9 – 10 AM OG35.5 Obst.	Clinical Posti (4 we Surgery Department Batch OBGY Department Batch Comm. Med Department Batch ENT Department Batch Opthal. Department Batch Fi Medicine Department Bat 9-10 AM OG35.5 Obst. ptive history epidemiolog	OG35.5 CM7.5Descri FM 1.8, 1.9 Obst. ptive Recent advances in Legal	Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 HOLIDAY 9-10 AM OG35.5 Obst. history 12 PM - 1 PM HOLIDAY PH1.6: Adverse drug effects MI1.1 General Mycology and Overview of Fungal infections-I (1.1) PH1.14: Intro. To ANS and Cholinergic drugs HOLIDAY MI1.1 General Mycology and Overview of Fungal infections I General Mycology and Overview of Fungal infections I General Mycology and Overview of Fungal infections I General Mycology and Overview of Fungal infections II	PH1.6: Adverse drug effects Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 PH1.6: Adverse drug effects MII.1 General Mycology and Overview of Fungal infections-I (1.1) PH1.14: Intro. To ANS and Cholinergic drugs HOLIDAY 9-10 AM OG35.5 (CM7.5Descri Obst. ptive pitive epidemiolog in Legal ptive spidemiolog in Legal ptive of Engage and Overview	Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 PH.1.6: Adverse drug effects PH1.6: Adverse drug effects MI1.1 General Mycology and Overview of Fungal infections-I (1.1) PH1.14: Intro. To ANS and Cholinergic drugs PH 1.11: Routes of dru CM6.4Measurement of PA 6.7 Circulatory dis MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of PA 6.7 Circulatory dis MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of PA 6.7 Circulatory dis MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on MI 1.1Identification on molecular methods, A PH1.11: Routes of dru CM6.4Measurement of MI 1.1Identification on MI 1.1Identification on MI 1.1Identification on MI 1.	PA 6.7 Circulatory disturbances Batch = EMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = EMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = CMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = CMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = CMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = EMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = CMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances Batch = CMI 1.1 Identification of bacteria (Convention molecular methods, Acid fast staining-1(MI PH1.11: Routes of drug administration- Par CM6.4Measurement of Variability Batch = PA 6.7 Circulatory disturbances and PA 6.7 Circulato				

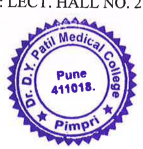
Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2





DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

				(1 IVIAI	CH 2021 t	0 31 December 2021)	No.	
DAY/DATE		9 AM – 12 P	M	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
MONDAY 05/04/2021 TUESDAY 06/04/2021 WEDNESDAY 07/04/2021 THURSDAY 08/04/2021 FRIDAY 09/04/2021	OBGY Department of the Comm. Med ENT Department of the Command of the Common of the Co	ment Batch E:-10	ek) :- 43 to 84 - 85 to 126, ch D:-127 to 168 69 to210 - 211 to Onwards	PA7.2 Neoplasia- Carcinogenesis — (oncogenesis& molecular basis) PH1.14: Anticholinergic drugs MI1.3 Epidemiology of common Infectious diseases PH1.13: Adrenergic drugs PA7.3 Neoplasia- Carcinogenesis — (chemical, viral, radiation)	R E C E S	PH1.11 + PH1.11: Rot CM7.4Morbidity /Mor PA 7.1 Neoplasia 1 Ba MI 1.2Choose appropr PH1.11 + PH1.11: Rot CM7.4Morbidity /Mor PA 7.1 Neoplasia 1 Ba MI 1.2Choose appropr PH1.11 + PH1.11: Rot CM7.4Morbidity /Mor PA 7.1 Neoplasia 1 Ba	tate lab test in diagnorates of drug administrality, Measurements atch=B iate lab test in diagnorates of drug administrality, Measurements atch=C iate lab test in diagnorates of drug administrality, Measurements atch=D iate lab test in diagnorates of drug administrates of drug administ	of Risk Batch = D sis of infectious diseases (8.13)Stool Microscopy- Batch = C ration - Topical = D of Risk Batch = A sis of infectious diseases (8.13)Stool Microscopy- Batch = D ration - Topical = A of Risk Batch = B sis of infectious diseases (8.13)Stool Microscopy- Batch = A ration - Topical = B
SATURDAY 10/04/2021	9 – 10 AM OG8.2 Antenatal History	10 – 11 AM CM 7.5Case control study	11 AM - 12 PM FM 1.3, 1.4 Revision: Legal Procedure	MI1.4 Classify and describe the different methods of sterilization and disinfection	1	PA 7.4 Neoplasia- Staging, Spread, Paraneoplastic syndromes	SDL/SPORTS/ECA	

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.





DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE – 411018
Time table for II MBBS (CBME batch)
(1st March 2021 to 31st December 2021)

				(1 17101		0 31 December 2021)		· · · · · · · · · · · · · · · · · · ·		
DAY/DATE	*	9 AM – 12 F	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 12/04/2021		Clinical Post	ek)	PA 7.5 Neoplasia – Lab Diagnosis & Basic diagnostic cytology, Biology		PA 8.3 Neoplasia 2 Batch = A MI 8.7Staphylococcal infections (4.1, 4.3, 8.15), PPE-1 Batch = B PH 1.4: Pharmacokinetics I = C CM6.4Concept of Probability & Distribution Batch = D				
TUESDAY		artment Batch B		HOLIDAY	R					
13/04/2021		ertment Batch C:		HOLIDAY	E		ï.	HOLIDAY		
WEDNESDAY	Comm. Med Department Batch D:-127 to 168			WOLIDAY	С					
14/04/2021	_	ment Batch E:-1		HOLIDAY	E			HOLIDAY		
THURSDAY		artment Batch F:- 211 to Onwards		PH1.15: Skeletal	s	PA 8.3 Neoplasia 2 Bat MI 8.7Staphylococca		3, 8.15), PPE-1 Batch = A		
15/04/2021	Medicine De	partment Batch	A:- 01 to 42	muscle relaxants	muscle relaxants	s	PH 1.4: Pharmacokinet CM6.4Concept of Prob	lics I = B		
FRIDAY				PATHOLOGY		PH1.24: Diuretics	ME26			
16/04/2021				FATHOLOGI			26 Fever	SU 4.1,SU 4.2: Blood & Blood Components-II		
SATURDAY 17/04/2021	9 – 10 AM OG8.3Anten atal examination	OG8.3Anten atal Cohort Study 3.1Identification		OG8.3Anten atal Cohort Study FM 3.1Identification		MI1.6 Describe the mechanisms of drug resistance in microbials		PA 8.1,8.2 Examination of body fluids		SDL/SPORTS/ECA

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



Bhawalkar)

DR. D. Y. PATIL VIDYAPEETH, PUNE DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch)

				- (,
/ 1	Strat. 1	0001	4 21St	December	0001
- (Tiviarch	2021	to sim	December	2021
- 1			10 31	December	2021

			1 11141	011 2021 0	0 31 December 2021)				
	9 AM – 12 P	M	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
Surgery Depa	(4 we	ek)	PA 9.1,9.2 Hypersensitivity Reactions/Transplant Rejections		MI 1.1 Microbial path PH1.4: Pharmacokineti	Gram staining-2(MI 1.2) Batch = B			
OBGY Depa	rtment Batch C:	- 85 to 126,	PH1.26: Drugs	D	PA 10.3 Tuberculosis,	Leprosy and Syphilis	Batch= B		
Comm. Med	Department Bat	ch D:-127 to 168	modulating RAAS	E E	PH1.4: Pharmacokineti				
ENT Department Batch E:-169 to210									
Opthal. Department Batch F:- 211 to Onwards			HOLIDAY	E	HOLIDAY				
Medicine De	partment Batch	A:- 01 to 42	PH1.27:	S	PA 10.3 Tuberculosis, I	Leprosy and Syphilis	Batch= D		
			Antihypertensives	S	PH1.4: Pharmacokineti	PH1.4: Pharmacokinetics II = B CM 6.4 Concept of Probability & Distribution Batch = C			
			PA 9.4,9.5 Autoimmune		PH1.28: Antianginal	ME	SU 5.1, SU 5.2: Burns-I		
			Diseases {SLE and others}		ur ugs	26 Fever	50 J.1, 50 J.2. Bullis-1		
9 – 10 AM OG35.1Gyn ecological examination	10 – 11 AM CM 7.5Randomiz ed controlled & non randomized trials,	11 AM - 12 PM FM 3.1Identification 2	MI 1.7 Describe the immunological mechanisms in health, Immunity (Innate and Acquired) and Immune mechanisms		PA 9.6 Immunodeficiency, AIDS		SDL/SPORTS/ECA		
	OBGY Departing Comm. Med ENT Departing Opthal. Departing Medicine Department of the	Clinical Posti (4 we Surgery Department Batch B OBGY Department Batch C: Comm. Med Department Batch ENT Department Batch E:-16 Opthal. Department Batch F: Medicine Department Batch A 10 – 11 AM CM 7.5Randomiz ed controlled & non randomized	Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 10 - 11 AM CM 7.5Randomiz ed controlled & non randomized 11 AM - 12 PM FM 3.1Identification 2	Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 PH1.26: Drugs modulating RAAS HOLIDAY HOLIDAY HOLIDAY PA 9.1,9.2 Hypersensitivity Reactions/Transplant Rejections PH1.26: Drugs modulating RAAS HOLIDAY HOLIDAY PH1.27: Antihypertensives PA 9.4,9.5 Autoimmune Diseases {SLE and others} MI 1.7 Describe the immunological mechanisms in health, Immunity (Innate and Acquired) and Immune	Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 Opthal. Department Batch A:- 01 to 42 Medicine Department Batch A:- 01 to 42 PH1.26: Drugs modulating RAAS E HOLIDAY HOLIDAY E PH1.27: Antihypertensives S PA 9.4,9.5 Autoimmune Diseases {SLE and others} MI 1.7 Describe the immunological mechanisms in health, Immunity (Innate and Acquired) and Immune I PM to 2 PM PA 9.1,9.2 Hypersensitivity, Reactions/Transplant Rejections R E HOLIDAY S PH1.26: Drugs modulating RAAS E HOLIDAY I AM - 12 PM FM 3.1Identification 2 I AM - 12 PM FM 3.1Identification 2 I AM - 12 PM FM 3.1Identification 2 I AM - 12 PM FM 3.1Identification 1 I AM - 12 PM FM 3.1Identification 2 I I AM - 12 PM FM 3.1Identification 1 I AM - 12 PM FM 3.1Identification 1 I AM - 12 PM FM 3.1Identification 1 I PM To PA 9.1,9.2 Hypersensitivity Reactions/Transplant Rejections R E HOLIDAY	Clinical Posting Batches (4 week) Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 Opthal. Department Batch A:- 01 to 42 Medicine Department Batch A:- 01 to 42 PH1.27: Antihypertensives PA 9.4,9.5 Autoimmune Diseases (SLE and others) MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PA 10.3 Tuberculosis, MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PA 10.3 Tuberculosis, MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PA 10.3 Tuberculosis, MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PA 10.3 Tuberculosis, MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PH1.28: Antianginal drugs PA 10.3 Tuberculosis, MI 1.1 Microbial pat PH1.4: Pharmacokineti CM 6.4 Concept of Pro PH1.28: Antianginal drugs PA 9.6 Immunodeficiency, AIDS	PA 1.1 PM		

Pune 411018.

PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

				(1 Iviai		331 December 2021)					
DAY/DATE		9 AM – 12 P	M	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM			
MONDAY 26/04/2021		Clinical Posti (4 we	ek)	PA 10.3,27.1 Leprosy, Syphilis (Emphasis on syphilitic aortitis and CVS changes)		PA 13.1,,13.2 HemopoiesisBatch=A MI3.1Intestinal cestode infection- D latum, Taenia, Hymenolepis, Intestinal trematode infecti Fasciolopsisbuski (Acid Fast staining-2 Batch = B PH1.12:Calculation of drug dosage and concentration = C CM 6.4 SEM & SEP & Confidence Interval Batch = D					
TUESDAY 27/04/2021	Comm. Med	epartment Batch Department Ba partment Batch	tch D:-127 to 168	PH1.29: Drugs for Heart failure	R E	MI3.1Intestinal cestode Fasciolopsisbuski (Acid PH1.12:Calculation of	,13.2 HemopoiesisBatch= B estinal cestode infection- D latum, Taenia, Hymenolepis, Intestinal trematode infection- psisbuski (Acid Fast staining-2Batch = C Calculation of drug dosage and concentration = D SEM & SEP & Confidence Interval Batch = A				
WEDNESDAY 28/04/2021	Medicine		:- 211 to Onwards ch A:- 01 to 42 ch B:- 43 to 84	MI1.8 Describe the components of the immune system its structure and functions	C E S	PA 13.1,,13.2 HemopoiesisBatch = C MI3.1Intestinal cestode infection- D latum, Taenia, Hymenolepis, Intestinal trematode infection-space fasciolopsisbuski (Acid Fast staining-2Batch = D PH1.12:Calculation of drug dosage and concentration = A CM 6.4 SEM & SEP & Confidence Interval Batch = B					
THURSDAY 29/04/2021				PH1.30: Antiarrhythmics	PA 13.1,,13.2 HemopoiesisBatch= D MI3.1Intestinal cestode infection- D latum, Taenia, Hymenolepis, Intestinal trematode infectionsisbuski (Acid Fast staining-2 Batch = A PH1.12:Calculation of drug dosage and concentration = B CM 6.4 SEM & SEP & Confidence Interval Batch = C						
FRIDAY 30/04/2021	_			PA26.4 Tuberculosis-General Features		PH1.27: Drugs used in shock	ME26 26 Fever	SU 5.1, SU 5.2: Burns-II			
SATURDAY 01/05/2021	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY						

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



				\		December 2021				
DAY/DATE		9 AM – 12 P	M	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 03/05/2021 TUESDAY 04/05/2021	OBGY Depa	rtment Batch C:		PA 26.4 Tuberculosis- Pulmonary& Extra Pulmonary PH1.25:Anticoagula nts and antiplatelets	R	PA 13.5 Peripheral Blood Smear Examination Batch=A MIMI 4.3, 6.1, 6.3Infections due to Actinomycetes, Nocardia, Mycetoma, Stool Microscopy-2(MI-1.2) PH1.5: Pharmacodynamics I = C CM6.4SEM & SEP & Confidence Interval Batch = D PA 13.5 Peripheral Blood Smear Examination Batch=B MIMI 4.3, 6.1, 6.3Infections due to Actinomycetes, Nocardia, Mycetoma, Stool Microscopy-2 Batch = C PH1.5: Pharmacodynamics I = D				
WEDNESDAY 05/05/2021	ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards			MI1.8 Antibody	E C	PA 13.5 Peripheral Bl. MIMI 4.3, 6.1, 6.3Infecti PH1.5: Pharmacodynar	CM6.4SEM & SEP & Confidence Interval Batch = A PA 13.5 Peripheral Blood Smear Examination Batch = C MIMI 4.3, 6.1, 6.3Infections due to Actinomycetes, Nocardia, Mycetoma, Stool Microscopy-2(MI-1.2) Batch = PH1.5: Pharmacodynamics I = A CM6.4SEM & SEP & Confidence Interval Batch = B			
THURSDAY 06/05/2021	Medicine Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84			PH1.31: Hypolipidemics	E S	PA 13.5 Peripheral Blo	ood Smear Examinations due to Actinomyce nics I = B	ion Batch=D tes, Nocardia, Mycetoma, Stool Microscopy-2(MI-1.2) Batch = A		
FRIDAY 07/05/2021				PA 11.1,11.2 Genetic and paediatric diseases, storage disorders, paediatrictumours	S	PH1.35: Hematanics, CSF and erythropoetin	ME26 Malaria	SU 6.1, SU 6.2: Wound healing and wound care- I		
SATURDAY 08//05/2021	9 – 10 AM OG35.1 Common gynae complaints	10 – 11 AM CM 7.8 Association and causation	11 AM - 12 PM FM 1.5, 1.6, 1.7 DL-02: IPC, CRPC, IEA	MI1.8 Antigen Antibody reactions-I(1.8)	-	PA 13.2,13.3 Introduction to Hematology/Hemato poesis, Classification & general features of anaemia, extra medullary hematopoeisis		SDL/SPORTS/ECA		

Pune 411018.

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE – 411018
Time table for II MBBS (CBME batch)
(1st March 2021 to 31st December 2021)

		(1 IVIai	CII 2021 t	0 31 December 2021)					
DAY/DATE	9 AM – 12 PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM			
MONDAY 10/05/2021	Clinical Posting Batches (4 week)	PA14.2 Microcytic anemias		PA 14.3,15.3 Laboratory Investigations in AnemiasBatch=A MI 8.7Parasitic infection of respiratory tracts (6.1)), Hand hygiene Biomedical waste-2 Batch = B PH1.5: Pharmacodynamics II = C CM6.3Test of Significance & Z test Batch = D					
TUESDAY 11/05/2021	OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168	PH1.16: Autacoids	R	PA 14.3,15.3 Laboratory Investigations in AnemiasBatch=B MI 8.7Parasitic infection of respiratory tracts (6.1)), Hand hygiene Biomedical waste-2 Ba PH1.5: Pharmacodynamics II = D CM6.3Test of Significance & Z test Batch = A					
WEDNESDAY 12/05/2021	ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards	MI1.8 Antigen Antibody reactions-II	E C	PA 14.3,15.3 Laboratory Investigations in AnemiasBatch=C MI 8.7Parasitic infection of respiratory tracts (6.1)), Hand hygiene Biomedical waste-2 Batch = D PH1.5: Pharmacodynamics II = A CM6.3Test of Significance & Z test Batch = B					
THURSDAY 13/05/2021	Medicine Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84	HOLIDAY	E S		×	HOLIDAY			
FRIDAY 14/05/2021		PA15.1,15.2 Macrocytic Anaemias	S	PH1.16: Histamines and antihistamines	ME26 MalariaII	SU 6.1, SU 6.2: Wound healing and wound care- II			
SATURDAY 15/05/2021	9-10 AM OG13.4 Mechanism of labour 10-11 AM CM 7.2 Dynamics of disease Transmission 11 AM - 12 PM 11 AM - 12 PM 12 PM 13 AM - 13 PM 13 AM - 13 PM 14 AM - 13 PM 14 AM - 13 PM 15 AM - 13	MI1.8 Complements (1.8)		PA16.1,16.2 Haemolyticanemias-I		SDL/SPORTS/ECA			

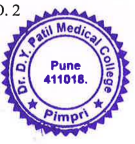
Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

		(I Mai	rch 2021 t	o 31 st December 2021)					
DAY/DATE	9 AM – 12 PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM			
MONDAY 17/05/2021	Clinical Posting Batches	PA16.3-16.5 Haemolyticanemias –II		PA 16.6 Hemolytic anemias Batch= A MI 4.3 Parasitic infections of skin, soft tissue, musculoskeletal system- Onchocerca, Loa loa, Mansone Dracunculosis, Trichinella, Cutaneous leishmaniasis, cysticercosis, Larva migrans (MI 4.3), PPE-2 (MI 8.7) Batch PH4.2: effects of drugs on rabbit eyes = C CM6.3 T Test Batch = D					
TUESDAY 18/05/2021	(4 week) OBGY Department Batch C:- 85 to 126, Comm. Med Department Batch D:-127 to 168	PH1.16: NSAIDs I	R	PA 16.6 Hemolytic anemias Batch= B MI 4.3 Parasitic infections of skin, soft tissue, musculoskeletal system- Onchocerca, Loa loa, Mansonella Dracunculosis, Trichinella, Cutaneous leishmaniasis, cysticercosis, Larva migrans (MI 4.3), PPE-2 (MI 8.7) Batch PH4.2: effects of drugs on rabbit eyes = D CM6.3T Test Batch = A					
WEDNESDAY 19/05/2021	ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards	MI1.8 Immune responses, Cell-mediated and Antibody mediated	E C	PA 16.6 Hemolytic and MI 4.3 Parasitic infection	emias Batch= C ons of skin, soft tissu la, Cutaneous leishman s on rabbit eyes = A	ne, musculoskeletal system- Onchocerca, Loa loa, Mansonella, iasis, cysticercosis, Larva migrans (MI 4.3), PPE-2 (MI 8.7) Batch = I			
THURSDAY 20/05/2021	Medicine Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84	PH1.16: NSAIDs II	E S S	PA 16.6 Hemolytic and MI 4.3 Parasitic infection	emias Batch= D ons of skin, soft tissu a, Cutaneous leishman on rabbit eyes = B	e, musculoskeletal system- Onchocerca, Loa loa, Mansonella, iasis, cysticercosis, Larva migrans (MI 4.3), PPE-2 (MI 8.7) Batch = A			
FRIDAY 21/05/2021		PA16.5 PBS examination, Approach to Anaemia Investigations-case based		PH1.16: Antirheumatoid and antigout drugs	ME 26 Dengue	SU 6.1, SU 6.2,SU 6.3: Wound healing and wound care- III			
SATURDAY 22/05/2021	9-10 AM OG13.1 CM Bleeding in early pregnancy (SDL) 10-11 AM CM FM 3.2 Revision: Identification	MI Complements II (1.8)		PA18.2 Acute leukaemias		SDL/SPORTS/ECA			
				Mari L	n				

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch)
(1st March 2021 to 31st December 2021)

			(1"N	March 2021	to 31 st December 2021)			
DAY/DATE	9 AM – 1	2 PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
MONDAY 24/05/2021			PA 18.2 Chronic leukaemias		PA 18.1,18.2 WBC Disorders Batch= A MI 8.7Describe the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy (MI 1.6), PPE-2 Batch = B PH1.14: Toxicology – Organophosphate poisoning Batch = C CM 3.8Medical Entomology(CM3.7),Insecticide & disinfectants Batch = D			
TUESDAY 25/05/2021		osting Batches week) Batch D:-127 to 168	PH1.32:Dugs for cough and bronchial asthma	R	PA 18.1,18.2 WBC Di MI 8.7Describe the me therapy (MI 1.6), PPE- PH1.14: Toxicology –	isorders Batch =B ethods of antimicrobia -2 Batch = C Organophosphate pois	l susceptibility testing and monitoring of antimicrobial	
WEDNESDAY 26/05/2021	ENT Department Batch E Opthal. Department Batch		HOLIDAY	E C			HOLIDAY	
THURSDAY 27/05/2021	Medicine Department Bat Surgery Department Batch	B:- 43 to 84	PH1.19: Introduction to CNS	troduction to CNS S MI 8.7Describe the methods of therapy (MI 1.6), PPE-2 Bate PH1.14: Toxicology – Organo CM 3.8Medical Entomology(ethods of antimicrobial 2 Batch = A Organophosphate pois	I susceptibility testing and monitoring of antimicrobial oning Batch = B	
FRIDAY 28/05/2021	OBGY Department Batch	C:- 85 to 126,	PA 18.1 Other WBC (Leucocytosis, leukopenia, leukemoid reaction) and Myeloproliferative Disorders	3	PH1.19: Sedatives and hypnotics	ME 13 Rabies	SU 7.1, SU 7.2: Surgical Infections-I	
SATURDAY 29/05/2021	9-10 AM OG1.1 Demographi c & vital statistics- Define and discuss birth rate, maternal mortality & morbidity 10-11 AN CM7.2Hos defences& susceptible host	t 11 AM - 12 PM FM 2.1, 2.2, 2.3	MI1.10 Describe the immunological mechanisms in Autoimmunity and Hypersensitivity discuss the laboratory methods used in its detection		PA18.2 Acute leukaemiasII	Pune 411018	SDL/SPORTS/ECA	

DR. D. Y. PATIL VIDYAPEETH, PUNE DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch)

						31st December 2021)		
DAY/DATE	9) AM – 12 PM		12 PM - 1 PM	1 PMto2PM	2 PM – 3 PM	3 PM - 4 PM	4 PM – 5 PM
MONDAY 31/05/2021				PA 18.2 Chronic leukaemias II		pneumonia (bacterial): causingRheumatic hear blood culture, swab co PH4.2: Rota rod appara	MI 6.1Etio-pathogenes Mycoplasma, Chlamyd et disease & Infective en Ilection, ASO interpretar atus = C	is, laboratory diagnosis and prevention of agents of atypical ia, Legionella and others, Identify the microbial agents docarditis. CRBSI and Sepsis(MI 2.3, 2.4, 8.15), Blood collection, tion Batch = B fectants (CM3.8). Batch = D
TUESDAY 01/06/2021	Comm. Med Dep		D:-127 to 168	PH1.17: Local anesthetics	r. R	PH Revision Practical Microbiology Practical pneumonia (bacterial): Rheumatic heart diseas culture, swab collection PH4.2: Rota rod appara	Batch =B MI 6.1Etio-pathogenes Mycoplasma, Chlamydi e & Infective endocardi n, ASO interpretation Ba atus = D	is, laboratory diagnosis and prevention of agents of atypical ia, Legionella and others, Identify the microbial agents causing tis. CRBSI and Sepsis(MI 2.3, 2.4, 8.15), Blood collection, blood
WEDNESDAY 02/06/2021	Opthal. Departm Medicine Depart Surgery Departm OBGY Department	ment Batch A:	- 01 to 42 43 to 84	MI1.10 Describe the immunological mechanisms in Autoimmunity and Immunodeficiency diseases and discuss the laboratory methods used in its detection	E C E S	PH Revision Practical Microbiology Practical pneumonia (bacterial): Rheumatic heart diseas culture, swab collection PH4.2: Rota rod appara	Batch = C MI 6.1Etio-pathogenesi Mycoplasma, Chlamydi e & Infective endocardit a, ASO interpretation Battus = A	is, laboratory diagnosis and prevention of agents of atypical a, Legionella and others, Identify the microbial agents causing tis. CRBSI and Sepsis(MI 2.3, 2.4, 8.15). Blood collection, blood
THURSDAY 03/06/2021				PH1.18: general anesthetics	3	pneumonia (bacterial): Rheumatic heart disease culture, swab collection PH4.2: Rota rod appara	MI 6.1Etio-pathogenesi Mycoplasma, Chlamydi & Infective endocardit , ASO interpretation Ba tus = C	s, laboratory diagnosis and prevention of agents of atypical a, Legionella and others, Identify the microbial agents causing is. CRBSI and Sepsis(MI 2.3, 2.4, 8.15), Blood collection, blood tch = B fectants (CM3.8). Batch = C
FRIDAY 04/06/2021				РН		PH1.19: Opioid analgesics	ME 13 Leptospirosis	SU 7.1, SU 7.2: Surgical Infections-II
SATURDAY 05/06/2021	9 – 10 AM OG1.3 Demographic & vital statistics- Define and discuss still birth and abortion	10 – 11 AM CM7.2Dise ase prevention & control	11 AM - 12 PM FM 2.4, 2.5, 2.6, 2.7 Death& M.L.A part 2.	MI1.11 Describe the immunological mechanisms of Transplantation and tumor immunity		PH 18.2 Acute leukaemiasIII	Pune C	SDL/SPORTS/ECA

DAY/DATE		9 AM – 12 P	PM	12 PM - 1 PM	1 PM	2 PM – 3 PM	3 PM – 4 PM	4 DM C DM
DATIDATE) AW - 12 1	141	121101 – 11101	to	2 FWI — 3 FWI	3 PW - 4 PW	4 PM – 5 PM
			7		2 PM	6		G
MONDAY						. st _		
07/06/2021	Clin	ical Posting Ba (4 week)	atches			1 st Internal As	ssessment Theory	Examination
TUESDAY								
08/06/2021	Comm. Med	Department Bat	tch D:-127 to 168	:*		1 st Internal As	sessment Theory	Examination
	ENT Departr	ment Batch E:-1	69 to210					
WEDNESDAY	Opthal. Depa	rtment Batch F:	- 211 to Onwards					
09/06/2021	M. dialas D	nantus and Dat 1	A . 01 4 - 42			1 st Internal As	sessment Theory	Examination
	Medicine De	partment Batch	A:- 01 to 42					
THURSDAY	Surgery Depa	artment Batch B	:- 43 to 84					
10/06/2021	OBGY Depar	rtment Batch C:	- 85 to 126,			1 st Internal As	sessment Theory	Examination
FRIDAY								
11/06/2021						1 st Internal As	sessment Theory	Examination
11/00/2021								
SATURDAY	9 – 10 AM	10 – 11 AM	11 AM - 12 PM					
12/06/2021	OG3.1Physi ology of	CM 8,4Health	FM 4.1Describe					
12/00/2021	concept	Advice to	Medical Ethics			n t		
		Travellers,	and explain its		Examination			
		Investigation	historical					
		of An	emergence					
		Epidemic						

Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

TUESDAY 15/06/2021	9 AM – 12 PM			December 2021)		
TUESDAY 15/06/2021 Comm. Med D ENT Department WEDNESDAY 16/06/2021 Opthal. Department Medicine Department THURSDAY 17/06/2021 OBGY Department FRIDAY 18/06/2021 SATURDAY 9 - 10 AM 19/06/2021 OG4.1Devel opment of a	9 AM – 12 PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
15/06/2021 Comm. Med D ENT Department WEDNESDAY 16/06/2021 Opthal. Depart Medicine Depart THURSDAY Surgery Depart 17/06/2021 OBGY Department FRIDAY 18/06/2021 9 – 10 AM 1 19/06/2021 OG4.1Devel opment of a	Clinical Posting Batches (4 week) 1st Internal Assessment Theory Examina					
WEDNESDAY Opthal. Departs 16/06/2021 Medicine Departs THURSDAY Surgery Departs 17/06/2021 OBGY Departs FRIDAY 9 - 10 AM 1 19/06/2021 OG4.1Devel opment of apprent	d Department Batch D:-127 to 168 tment Batch E:-169 to210			1 st Internal As	ssessment Theory Exam	mination
Surgery Depart OBGY Depart FRIDAY 18/06/2021 SATURDAY 9 – 10 AM 19/06/2021 OG4.1Devel opment of a	partment Batch F:- 211 to Onwards epartment Batch A:- 01 to 42			1 st Internal As	ssessment Theory Exar	mination
18/06/2021 SATURDAY 9 - 10 AM 19/06/2021 OG4.1Devel opment of a	partment Batch B:- 43 to 84 artment Batch C:- 85 to 126			1 st Internal As	sessment Theory Exar	nination
SATURDAY 9 – 10 AM 1 19/06/2021 OG4.1Devel 1 opment of a	w			. st		
19/06/2021 OG4.1Devel opment of a	24%			1" Internal As	sessment Theory Exam	nination
41 1	10 – 11 AM CM FM 10.5Immunis ation schedule and AEFI			1 st Internal As	sessment Theory Exan	nination

Pune 41101

				TO THE TO	31° December 2021	1	
	9 AM – 12 PM	M	12 PM 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM - 4 PM	4 PM – 5 PM
			PA 19.1Lymph node and Spleen – Non neoplastic diseases		pathogenesis, clinic anaemiaHookworn PH4.2: Analgesic e	mon microbial agents ca al course, diagnosis, pre a, trichuris(MI 2.4), Gr ffect of drugs using Eddy	using anaemia. Describe the morphology, mode of infection, vention and treatment of microbial agents causing am staining-3 Batch = B
	(4 wee	ek) E:-169 to210	PH1.19: Antiepileptic drugs	R	PA19.4,19.5,19.7 D MI 1.2List the compathogenesis, clinical anaemiaHookworm	ng declaration & deposity isorders of lymph node of the mon microbial agents cautal course, diagnosis, preval, trichuris(MI 2.4), Grafect of drugs using Eddy	ionBatch = D & spleen Batch = B using anaemia. Describe the morphology, mode of infection, wention and treatment of microbial agents causing am staining-3 Batch = C "s hot plate Batch = D
Surgery 1	Department Batch	B:- 43 to 84	MI	C E	PA19.4,19.5,19.7 D. MI 1.2List the comm pathogenesis, clinica anaemiaHookworm PH4.2: Analgesic eff	CM .Recording Dyi isorders of lymph node & non microbial agents cau l course, diagnosis, prev , trichuris(MI 2.4), Grafect of drugs using Eddy	ing declaration & deposition Batch = A Expleen Batch = C using anaemia. Describe the morphology, mode of infection, rention and treatment of microbial agents causing am staining-3 Batch = D
Comm. Med	Department Batc	h D:-127 to 168	PH1.16: Antimigraine drugs	S S	PA19.4,19.5,19.7 Di MI 1.2List the comm pathogenesis, clinica anaemiaHookworm PH4.2: Analgesic eff	sorders of lymph node & sorders of lymph node & ton microbial agents cause l course, diagnosis, prevention (MI 2.4), Grancet of drugs using Eddy'	c spleen Batch = B c spleen Batch = D sing anaemia. Describe the morphology, mode of infection, ention and treatment of microbial agents causing m staining-3 Batch = A s hot plate Batch = B
			PA19.4,19.6 Lymph node and Spleen – Neoplastic diseases		PH1.19: Antiparkinsonian drugs	ME 25 Define Anemia	SU 8.1, SU 8.2: Surgical Audit and Research
9 – 10 AM OG6.1 Diagnosis of pregnancy	10 – 11 AM CM 9.7HIS its sources & components	11 AM - 12 PM FM 2.8 Changes after Death 1	MI2.2 Describe the classification, etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective Endocarditis		PA20.1 Paraproteinemia (Multiple myeloma)		SDL/SPORTS/ECA
						A44	
	Opthal. Dep Medicine Surgery OBGY D Comm. Med 9 – 10 AM OG6.1 Diagnosis of	Clinical Postin (4 week ENT Department Batch For Department Batch For Medicine Department Batch OBGY Department Batch OBGY Department Batch Comm. Med Depart	OG6.1 CM 9.7HIS its Diagnosis of pregnancy components OG6.1 PM FM 2.8 Changes after	Clinical Posting Batches (4 week) ENT Department Batch E:-169 to210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126 Comm. Med Department Batch D:-127 to 168 PH1.16: Antimigraine drugs PH1.16: Antimigraine drugs	Clinical Posting Batches (4 week) ENT Department Batch E:-169 to210 Opthal. Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126 Comm. Med Department Batch D:-127 to 168 PH1.16: Antimigraine drugs PH1.16: Antimigraine drugs S PH1.16: Antimigraine drugs PH1.16: Antimigraine drugs S PH1.16: Antimigraine drugs PH1.16: Antimigraine drugs S PH1.16: Antimigraine drugs PH1.16: Antimigraine drugs	PA 19.1Lymph node and Spleen – Non neoplastic diseases Clinical Posting Batches (4 week) ENT Department Batch E:-169 to 210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126 Comm. Med Department Batch D:-127 to 168 PH1.16: Antimigraine drugs PH1.17: Antimigraine drugs PH1.18: Antimigraine drugs PH1.19: Antimigraine drugs PH1.19: Antimigraine drugs PH1.19: Antimigraine drugs PH1.2 Analgesic ef CM. Recording Dying PH4.2: Analgesic ef CM. Recording Dying PH1.19: Antimigraine drugs PH1.	PAI 9.1Lymph node and Spleen – Non neoplastic diseases Clinical Posting Batches (4 week) ENT Department Batch E:-169 to 210 Opthal. Department Batch F:- 211 to Onwards Medicine Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126 Comm. Med Department Batch D:-127 to 168 Comm. Med Department Batch D:-127 to 168 PA19.4,19.6 Lymph node and Spleen – Neoplastic diseases PH1.16: Antimigraine drugs PA19.4,19.6 Lymph node and Spleen – Neoplastic diseases MI 2.2 Malgesic effect of drugs using Eddy CM. Recording Dying declaration & depositic PA19.4,19.5,19.7 Disorders of lymph node & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis, prevaneemiaHookworm, trichuris(MI 2.4), Graph onde & MI 1.2List the common microbial agents can pathogenesis, clinical course, diagnosis on pathogenesis, clinical course, diagnosis on pathogenesis, clinical course, diagnosis on pathogenesis, clinical c

Time table for II MBBS (CBME batch)

DAY/DATE		9 AM – 12 I	DNA	10 D) (1 D) (larch 2021 to 3	31 st December 2021)		
		7 AIVI — 12	LIM	12 PM - 1 PM	1 PM to2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
MONDAY 28/06/2021		Clinical Post (4 we	_	PA21.2,21.3 Hemorrhagic disorders-I	+	Microbiology Prac MI 1.2Describe the water, air (MI 8.8), PH4.2: Evaluation	e methods used and sign Acid Fast staining-3 B of antiepileptic drugs o	nificance of assessing the microbial contamination of food Batch = B
TUESDAY 29/06/2021	Opthal. Dep		:- 211 to Onwards	PH1.19: Antipsychotics and antimaniac drugs	R	PA 21.3 Hemorrha MI 1.2Describe the water, air (MI 8.8), PH4.2: Evaluation	of antiepileptic drugs of	nificance of assessing the microbial contamination of food eatch = C
WEDNESDAY 30/06/2021	Surgery Dep	epartment Batch eartment Batch B eartment Batch C:	3:- 43 to 84 - 85 to 126	MI2.5,1.1 Describe the etiopathogenesis and discuss the clinical evolution and the laboratory diagnosis	E C E	PA 21.3 Hemorrhag MI 1.2Describe the water, air (MI 8.8), PH4.2: Evaluation of	Moot Court Batch = A gic disorders Batch = C	nificance of assessing the microbial contamination of food,
THURSDAY 01/07/2021	Comm. Med	Department Bat	tch D:-127 to 168	of Malaria PH1.19: Antidepressants and anxiolytics	S S	PA 21.3 Hemorrhag MI 1.2Describe the water, air (MI 8.8), PH4.2: Evaluation of	gic disorders Batch= D	ificance of assessing the microbial contamination of food,
FRIDAY 02/07/2021				PA21.4,21.5 Hemorrhagic disorders-II		PH1.20 + PH 1.21: Ethanol and methanol	ME 21 Approach to a Patient with Anemia	SU 9.1, SU9.2: Nutrition and fluid therapy I
SATURDAY 03/07/2021	9 – 10 AM OG7.1 Maternal changes in pregnancy	10 – 11 AM CM6.4Metho ds of Sampling	11 AM - 12 PM FM 2.9, 2.10 Changes after Death 2	MI2.5,1.1 Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of Leishmaniasis		PA22.1-22.7 Blood banking & Blood transfusion	AMOINIG	SDL/SPORTS/ECA

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

DAY/DATE		0 434 10	DIA	(1 st Ma	rch 2021 to 31 st	December 2021)			
DATIDATE		9 AM – 12	PM	12 PM - 1 PM	1 PM to2 PM	2 PM – 3 PM	3 PM - 4 PM		120
MONDAY 05/07/2021	*		sting Batches veek)	PA24.1 Lesions of oral cavity and salivary gland		PA 22.1,22.2 BI MI 4.3, 6.1Misc PH1.21: Toxicol	ood Groups, Transfus	Ehrlichia, Stoo	4 PM – 5 PM and Blood Banking Batch = A I microscopy-3 Batch = B
TUESDAY 06/07/2021		tment Batch E:-	169 to210	PH1.22 + PH 1.23: Drug abuse		PA 22.1,22.2 Blo MI 4.3, 6.1Misc PH1.21: Toxicol	ood Groups, Transfus bacteria, Bartonella, ogy - Methanol poiso	ion Reaction an Ehrlichia, Stool	d Blood Banking Batch = B l microscopy-3 Batch = C
	Opthal. Dep	oartment Batch I	E:- 211 to Onwards	1410.5	R	FM 3.1 Practical	: Age determination I	Batch = A	
WEDNESDAY 07/07/2021	Medicine D Surgery Dep	epartment Batch partment Batch I artment Batch C	A:- 01 to 42 B:- 43 to 84	MI2.5 Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of filariasis and other common parasites	E C E	PA 22.1,22.2 Blo MI 4.3, 6.1Misc PH1.21: Toxicolo	ood Groups. Transfissi	ion Reaction and Ehrlichia, Stool	d Blood Banking Batch = C microscopy-3 Batch = D
	Comm. Med	l Department Ba	tch D:-127 to 168	prevalent in India	S				
THURSDAY 08/07/2021				PH1.36: Introduction to endocrinology	S	PH1.21: Toxicolo	gy - Methanol noison	chriichia, Stool	Blood Banking Batch = D microscopy-3 Batch = A
FRIDAY 09/07/2021		1		PA24.2,24.3 Peptic ulcer & Other ulcerative lesions of GIT-		PH1.37: Anterior pituitary hormones	Age determination Barrier ME 21 components of the haemogram		, SU9.2: Nutrition and fluid therapy II
SATURDAY 10/07/2021	9 – 10 AM OG21.1 OC Pills	10 – 11 AM CM6.3Types of Errors	11 AM - 12 PM FM 2.1 SDL-04 : ICD 10	MI Describe the epidemiology, the etio-pathogenesis, evolution, comlication of HIV, Opportunistic infections, diagnosis, prevention and the principles of management of HIV		PA24.6 Idiopathic inflammatory bowel disease	alcal Co	SDL/S	PORTS/ECA
						4110	18. 6	(Dr. J. 8	Bhawalkar)

DR. D. Y. PATIL VIDYAPEETH, PUNE DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch)

				(1 st Marc	ch 2021 to 31st	December 2021) V	
DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	1 PM to2PM	2 PM – 3 PM		
MONDAY 12/07/2021		Clinical Pos		PA24.4 Tumors of upper GIT	,	PA 24.3 Disease M 8.7 Batch = 1 ectoparasitic inf PH1.64: Screeni	es of GIT Batch = A B Vector borne infection estations (MI 1.1), Hand ing techniques for new di	s, Lab acquired infections, transfusion transmitted infections, hygiene ,Biomedical 3 waste-3 Batch = B rugs - Clinical = C
TUESDAY 13/07/2021		epartment Batch	,	PH1.36: Drugs for thyroid	R	M 8.7 Batch = I ectoparasitic infe PH1.64: Screeni	: Identification Specimer es of GIT Batch = B B Vector borne infections estations (MI 1.1), Hand ng techniques for new dr Identification Specimen	s, Lab acquired infections, transfusion transmitted infections, hygiene, Biomedical 3 waste-3 Batch = BC
WEDNESDAY 14/07/2021	Surgery OBGY I	e Department Ba Department Bat Department Batc	ch B:- 43 to 84 h C:- 85 to 126	MI3.1 Enumerate the microbial agents causing diarrhea and describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents-I	E C E	PA 24.3 Disease: M 8.7 Batch = Bectoparasitic infe PH1.64: Screenir	s of GIT Batch = C Nector borne infections	t, Lab acquired infections, transfusion transmitted infections, hygiene, Biomedical 3 waste-3 Batch = BD
THURSDAY 15/07/2021	Comm. Med	d Department Ba	atch D:-127 to 168	PH1.36: Antidiabetic drugs I	S S	M 8.7 Batch = B ectoparasitic inference PH1.64: Screenin	s of GIT Batch = D Vector borne infections, stations (MI 1.1), Hand has techniques for new drudentification Specimen	Lab acquired infections, transfusion transmitted infections, aygiene, Biomedical 3 waste-3 Batch = A Batch = C
FRIDAY 16/07/2021	,			PA24.7 Tumors of lower GIT	-	PH1.36: Antidiabetic drugs II	M21Megaloblastic Anaemia	SU 9.1, SU9.2, SU9.3: Nutrition and fluid therapy III
SATURDAY 17/07/2021	9 – 10 AM OG13.1Men strual history & it's importance	10 – 11 AM CM 2.2Introduction. Social factors influencing health,Definatio ns and Concept in sociology	11 AM - 12 PM FM 2.8, 2.9, 2.10Revision: Changes after Death	MI3.1Enumerate the microbial agents causing diarrhea and describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of these agents-II		PA25.1,25.3 Disorders of Liver - Hepatitis, Bilirubin metabolism		SDL/SPORTS/ECA
						100	Medica	

MONDAY 19/07/2021 MONDAY 19/07/2021 Clinical Posting Batches (4 week) Ophhal. Department Batch F:- 211 to Onwards Medicine Department Batch A:- 01 to 42 20/07/2021 WEDNESDAY 21/07/2021 WEDNESDAY 22/07/2021 THURSDAY 22/07/2021 FRIDAY 23/07/2021 Comm. Med Department Batch C:- 85 to 126 FRIDAY 23/07/2021 FRIDAY 23/07/2021 FRIDAY 23/07/2021 SATURDAY PA25.4.2.5.6 Diseases of Liver & LFTs A Batch= A Mit 8.7Shigellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch= PHI. 64: Recommendations for clinical research = D FRIDAY 21/07/2021 FRIDAY 23/07/2021 FRIDAY 23/07/2021 SATURDAY PA25.1 Investigations in Jaundice, and types of jaundice and types of jaundice and types of jaundice, and types of jau					(1 st Ma	rch 2021 t	to 31 st December 2021)		
MONDAY 19/07/2021 Clinical Posting Batches (4 week) Opthal. Department Batch F:-211 to Onwards 20/07/2021 Medicine Department Batch A:-01 to 42 WEDNESDAY 21/07/2021 WEDNESDAY 21/07/2021 THURSDAY 22/07/2021 THURSDAY 23/07/2021 THURSDAY 23/07/2021 Surgery Department Batch C:-85 to 126 Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 FRIDAY 23/07/2021 FRIDAY 23/07/2021 SATURDAY PA25.4 Alcoholic liver disease, Cirrhosis & discase, Cirrhosis & its complications PH1.64: Recommendations for clinical research = C FM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = D PA25.4,25.6 Diseases of Liver & LFTs A Batche = D Mile S.7Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = PH1.64: Recommendations for clinical research = D FM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batche = D Mile S.7Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = PH1.64: Recommendations for clinical research = D FM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batche = D Mile S.7Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = PH1.64: Recommendations for clinical research = D FM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batche = D Mile S.7Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batche = PM2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batche = D Mile S.7Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Bingellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Bingellosis, Non-typhoidal salmonellosis, dia	DAY/DATE	67	9 AM – 12	PM	12 PM - 1 PM	1 PM to		3 PM – 4 PM	4 PM – 5 PM
THURSDAY 21/07/2021 WEDNESDAY 21/07/2021 WEDNESDAY 21/07/2021 OBGY Department Batch C:- 85 to 126 THURSDAY 22/07/2021 THURSDAY 22/07/2021 FRIDAY 23/07/2021 Surgery Department Batch B:- 43 to 84 OBGY Department Batch C:- 85 to 126 FOR Calcium balance PH1.38: Corticosteroids HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batch= B MI 8.78higellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch= PM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batch= D FM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = A HOLIDAY PA25.4,25.6 Diseases of Liver & LFTs A Batch= D MI 8.78higellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch= PM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = C PH1.36: Drugs for Calcium balance PA25.1 Investigations in Jaundice, and types of jaundice MI 8.78higellosis, Non-typhoidal salmonellosis, diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch= PM 2.11, 2.12, 2.13, 2.14 Practical: Autopsy Demonstration Batch = C PH1.37 + PH1.40: Anaemia MI 2.11 A M - 12 PM PH1.40: Anaemia SU 11.1: Basic Surgical Skills I SU 11.1: Basic Surgical Skills I PA25.2		0.4.1.7	(4 w	reek)	Alcoholic liver disease, Cirrhosis & its complications		PH1.64: Recommenda	typhoidal salmonellosis, ations for clinical resea	diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = E
WEDNESDAY 21/07/2021 OBGY Department Batch C:- 85 to 126 HOLIDAY Comm. Med Department Batch D:-127 to 168 ENT Department Batch E:-169 to 210 FRIDAY 23/07/2021 FRIDAY 23/07/2021 FRIDAY 23/07/2021 SATURDAY Part		Medicine	e Department Ba	atch A:- 01 to 42	PH1.38:		PA25.4,25.6 Diseases MI 8.7Shigellosis, Non-t PH1.64: Recommenda	of Liver & LFTs A B yphoidal salmonellosis, tions for clinical resea	Batch= B diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = C
THURSDAY 22/07/2021 ENT Department Batch E:-169 to210 ENT Department Batch E:-169 to210 PH1.36: Drugs for Calcium balance PH2.5.1 Investigations in Jaundice, and types of jaundice of jaundice SATURDAY 23/07/2021 SATURDAY 9-10 AM OG9.1 Corporisorties Organization PH1.36: Drugs for Calcium balance PH1.36: Drugs for Calcium balance SS PH1.36: Drugs for Calcium balance PH1.36: Drugs for Calcium balance SS PH1.36: Drugs for Calcium balance PH1.37: Ph1.40: Androgens and drugs for impotence MI21Haemolytic Anaemia SU 11.1: Basic Surgical Skills I SU 11.1: Basic Surgical Skills I PA25.1 Investigations in Jaundice, and types of jaundice of jaundice NII3.1 Enumerate the microbial agents causing dysentery and describe the epidemiology, OG9.1 PENDAY PH1.37: PH1.40: Anaemia MI21Haemolytic Anaemia SU 11.1: Basic Surgical Skills I PA25.2		OBGY I	Department Batc	ch C:- 85 to 126	HOLIDAY	С	1111 2.11, 2.12, 2.13, 2	14 Fractical; Autops	
FRIDAY 23/07/2021 PA25.1 Investigations in Jaundice, and types of jaundice of jaundice of jaundice for impotence NI21Haemolytic Anaemia SU 11.1: Basic Surgical Skills I FRIDAY 23/07/2021 PH1.37 + PH1.40: Androgens and drugs for impotence NI21Haemolytic Anaemia SU 11.1: Basic Surgical Skills I Fridation Batch = C PH1.37 + PH1.40: Anaemia SU 11.1: Basic Surgical Skills I Fridation Batch = C PH1.37 + PH1.40: Anaemia SU 11.1: Basic Surgical Skills I PA25.2					PH1.36: Drugs for Calcium balance	S	PH1.64: Recommendate	yphoidal salmonellosis, d tions for clinical resear	diarrhogenicE.coli, Yersiniosis (MI 3.1), PPE-3 MI 8.7 Batch = A
SATURDAY 9-10 AM OG9.1 Organization 10-11 Alvi CM 2.3 Learning and Personality, FM 2.11, 2.12 Organization No. 11 AM - 12 PM Personality, FM 2.11, 2.12 Organization PA25.2					Investigations in Jaundice, and types	5	PH1.37 + PH1.40: Androgens and drugs	MI21Haemolytic	
Abortion al behavior, leadership, groups & motivation Autopsy 1 Fundation al behavior, pathogenesis, clinical features and diagnostic modalities of dysentery agents (3.1) Tumors of liver and Pancreas	SATURDAY 24/07/2021		CM 2.3Learning and Personality, Organisation al behavior, leadership, groups &	FM 2.11, 2.12 Medico-legal	Enumerate the microbial agents causing dysentery and describe the epidemiology, morphology, pathogenesis, clinical features and diagnostic modalities of dysentery		Tumors of liver and	Medics	SDL/SPORTS/ECA

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER

PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch)

			(1 Mai	ren 2021 1	to 31st December 2021)		
DAY/DATE	9 AM – 12 PM	М	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
MONDAY 26/07/2021			PA26.1,26.2 Pneumonia and lung abscess		and Leishmaniasis Batch=1 PH1.32, PH1.27: Case stud	i: Enterococcus (In detail), natobium, fungal infections B Iv –asthma and HTN =Rate	Staphylococcus saprophyticus, Streptococcus agalactiae and other agent s (MI 7.3), Identify the causative agent of Malaria and Lymphatic Filaria
TUESDAY 27/07/2021	Clinical Postin (4 weel Opthal. Department Batch F:-	k)	PH1.37: Estrogens and progestins		MI 2.6, 8.15 Agents of UTI BK virus, Schistosomahem and LeishmaniasisBatch=C PH1.32, PH1.27: Case stud	: Enterococcus (In detail), atobium, fungal infections y – asthma and HTN =Bat	Staphylococcus saprophyticus, Streptococcus agalactiae and other agent (MI 7.3), Identify the causative agent of Malaria and Lymphatic Filarias
WEDNESDAY 28/07/2021	Medicine Department Batch Surgery Department Batch	h A:- 01 to 42 B:- 43 to 84	MI3.1 Intestinal nematodes-1	R E C	PA 26.1, 26.3, 26.6 Disease MI 2.6, 8.15 Agents of UTI: BK virus, Schistosomahemand LeishmaniasisBatch=D PH1.32, PH1.27: Case stud	2.17, 2.18 Practical: Autopes of Respiratory system B Enterococcus (In detail), atobium, fungal infections	nsy Demonstration in Custodial Deaths & Exhumation Batch = A Batch= C Staphylococcus saprophyticus, Streptococcus agalactiae and other agent (MI 7.3), Identify the causative agent of Malaria and Lymphatic Filaria:
THURSDAY 29/07/2021	OBGY Department Batch (Comm. Med Department Batch ENT Department Batch E	h D:-127 to 168	PH1.39: Hormonal contraception	E S	MI 2.6, 8.15 Agents of UTI: BK virus, Schistosomahema and LeishmaniasisBatch=A PH1.32, PH1.27: Case study	Enterococcus (In detail), Satobium, fungal infections	Staphylococcus saprophyticus, Streptococcus agalactiae and other agent (MI 7.3), Identify the causative agent of Malaria and Lymphatic Filaria
FRIDAY 30/7/2021			PA26.3 COPD /Obstructive Pulmonary Diseases	S	PH1.41: Oxytocic drugs and tocolytics	ME 21 Indication of Bone Marrow Aspiration and Biopsy Procedure	SU 11.1, SU 11.2: Basic Surgical Skills II
SATURDAY 31/07/2021	OG13.1Min or ailments or ailme	11 AM - 12 PM FM 2.13, 2.14Medico- egal Autopsy 2	MI3.1Y Intestinal nematodes-1		PA26.5Occupational lung diseases	atil Medic.	SDL/SPORTS/ECA

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

				(1ºMai	rch 2021 t	to 31st December 2021)					
DAY/DATE	2	9 AM – 12	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM				
MONDAY 02/08/2021 TUESDAY 03/08/2021	Opthal. Dep	Clinical Pos (4 w partment Batch F		PA26.6 Tumors of lung & pleura PH1.34: Drugs for peptic ulcer and GERD		PH1.29: Case study - C FM 1.10 1.11 Practical PA 27.7,27.8 Disease MI 1.1Infective syndro pyogenes, C Diphtheria PH1.29: Case study - C	omes of oral cavity, ear ar ae, Candida and certificate CCF = C I: Medical Certificate Cau s of CVS Batch = B omes of oral cavity, ear an ae, Candida and certificate CCF = D	nd nose, eyes, Throat swab Gram staining- (smears made from S ion (MI 6.2) 1, 2, 3 Batch = C				
WEDNESDAY 04/08/2021	Surgery Department of Comm. Med	epartment Batch partment Batch F artment Batch C I Department Ba ment Batch E:-1	3:- 43 to 84 :- 85 to 126 tch D:-127 to 168	MI3.3 Describe the enteric fever pathogens and discuss the evolution of the clinical course and the laboratory diagnosis of the diseases caused by them	R E C E S	PA 27.7,27.8 Diseases MI 1.1Infective syndro pyogenes, C Diphtheria PH1.29: Case study - C	s of CVS Batch = C mes of oral cavity, ear and e. Candida and certificati	d nose, eyes, Throat swab Gram staining- (smears made from S on (MI 6.2) 1, 2, 3 Batch = D				
THURSDAY 05/08/2021		and Button E. 1	07 10210	PH1.34: Antiemetic and prokinetics	S			S	S	PH1.29: Case study - Co	nes of oral cavity, ear and	I nose, eyes, Throat swab Gram staining- (smears made from S on (MI 6.2) 1, 2, 3 Batch = A
FRIDAY 06/08/2021			_	PA27.0 Atherosclerosis		PH1.34: Antidiarrheal drugs	ME 21 Appropriate use of blood components	SU 11.1, SU 11.2, SU 11.3: Basic Surgical Skills III				
SATURDAY 07/08/2021	9 – 10 AM OG8.6 Nutrition & immunizatio n in pregnancy	10-11 AM CM1.10Hospit al Sociology, Doctor- patient relationship(S DL)	11 AM - 12 PM FM 2.15, 2.16. 2.17, 2.18 Medico-legal Autopsy 3	MI 3.5 Enumerate the causative agents of food poisoning and discuss the pathogenesis, clinical course and laboratory diagnosis		PA27.2 Other diseases of blood vessels- HTN, arteritis, aneurysm(syphilis)	precautions precautions	SDL/SPORTS/ECA				

_				(1 st Ma	rch 2021	to 31 st December 2021)			
DAY/DATE		9 AM – 12	РМ	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 09/08/2021				PA27.5 Ischemic Heart Disease		PH1.18: Perioperative dru FM 2.33, 2.34, 2.35 Pract Batch = D	due to non-fermenters (1. by, Hanging drop Batch = 12 management = C ical: Autopsy in Mass disast	I), Identify the common etiologic agents of diarrhea and Dysentery, Ber & professionalism while conducting autopsy in medicolegal situations		
TUESDAY 10/08/2021	Opthal.		sting Batches veek) F:- 211 to Onwards	PH1.34: Laxatives	R	PH1.18: Perioperative dru	lue to non-fermenters (1.1 by, Hanging drop Batch = (), Identify the common etiologic agents of diarrhea and Dysentery, or & professionalism while conducting autopsy in medicolegal situations		
WEDNESDAY 11/08/2021	Surge OBGY Comm. M	ine Department Batery Department Batery Y Department Batery Med Department Ba	ch B:- 43 to 84 h C:- 85 to 126 atch D:-127 to 168	MI3.6 Describe the etio- pathogenesis of Acid peptic disease (APD) and the clinical course. Discuss the diagnosis and management of causative agents of APD	E C E S	PA Revision Practical Batch = C MI3.2, 8.15Infections due to non-fermenters (1.1), Identify the common etiologic agents of diarrhea and Dysente stool routine microscopy, Hanging drop Batch = D PH1.18: Perioperative drug management = A FM 2.33, 2.34, 2.35 Practical: Autopsy in Mass disaster & professionalism while conducting autopsy in medical selections.				
THURSDAY 12/08/2021	ENT	Department Batch	E:-169 to210	PH1.42: Introduction to chemotherapy		PH1.18: Perioperative drug	te to non-fermenters (1.1) Hanging drop Batch = A	, Identify the common etiologic agents of diarrhea and Dysentery, **Reprofessionalism while conducting autopsy in medicolegal situations		
FRIDAY 13/08/2021				PA27.4,27.6 Rheumatic heart disease, pericarditis & Infective endocarditis		PH1.42: Sulfonamides	ME 05 Nutrition	SU 13.1: Biohazard disposal		
SATURDAY 14/08/2021	9 – 10 AM OG21.1 Contraceptive (Barrier, IUCD, Natural methods)	10 – 11 AM CM 2.5Social Security,Health Economics	11 AM - 12 PM FM 2.15, 2.16. 2.17, 2.18Revision: Medicolegal Autopsy	MI3.7 Describe the epidemiology, the etiopathogenesis and discuss the viral markers in the evolution of viral hepatitis.		PA27.9 Cardiomyopathy & Heart failure	ni Media	SDL/SPORTS/ECA		

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

DAY/DATE		9 AM – 12	PM	12 DM 1 DM	17141011 2021 10	31 st December 2021)				
MONDAY		7 HWI 12	1 1/1	12 PM - 1 PM	1 PM to 2PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
16/08/2021	Clin	nical Posting B	Batches	HOLIDAY PH1.42: β-				HOLIDAY		
TUESDAY 17/08/2021						PH Revision Practical Batch = B MI1.1Echinococcosis (hydatid disease), Other parasitic infections of liver- Amoebic liver abscess, infection, parasitic infections infecting bile duct- Clonorchis, Opisthorchis, Gram staining-4 (MI 1 PH1.19, PH1.36 Case study: Epilepsy and DM = D				
	Skin Depart	ment Batch B:-	43 to 84	MI3.7		FM 14.9Practical: Example 14.9Practical: Exam	nination of Skeletal Rema	insBatch = A		
WEDNESDAY 18/08/2021			atch C:- 85 to 126 tch D:-127 to 168	Discuss the modalities in the diagnosis and prevention of viral hepatitis		PH1.19, PH1.36 Case s	hydatid disease), Other par ctions infecting bile duct- tudy: Epilepsy and DM =	rasitic infections of liver- Amoebic liver abscess, Fasciola hepatica Clonorchis, Opisthorchis, Gram staining-4 (MI 1.2)Batch = D A		
	Psychiatry F	Department Batel	h F: 160 to 210	nepatitis	N	FM 14.9Practical: Exam	nination of Skeletal Remai	ns Batch = B		
THURSDAY 19/08/2021	1	epartment Batch F		HOLIDAY				HOLIDAY		
FRIDAY 20/08/2021				PA	-	PH1.42: β-lactam antibiotics II	ME 05 Nutrition	SU 14.1,SU 14.2 (only theory): Trauma-I		
SATURDAY 21/08/2021	9 – 10 AM OG21.1Cont raceptive (hormonal)	10 – 11 AM CM1.9on for Health Education(S DL9	11 AM - 12 PM 9 FM 8.2, 8.3, 8.6 General Toxicology 1	MI4.1 Enumerate the microbial agents causing anaerobic infections, etiopathogenesis and clinical course (4.1)		PATHOLOGY		SDL/SPORTS/ECA		

Pune 411018.

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

				(I IVIAI	CH 2021 L	031 December 2021)				
DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 23/08/2021				PA PH1.42: β-lactam antibiotics I		parasitic infections infect PH1.19, PH1.36 + PH1.13.	s, tubercular, Cryptococ disease), Other parasiti ting bile duct- Clonorc PH1.14PH1.27 PH1.28	cal meningitis and encephalitis (MI 5.3), Acid-fast staining-4 c infections of liver- Amoebic liverabscess, Fasciola hepatica infection, his, Opisthorchis (MI1.1), Gram staining-4 (MI 1.2) Batch = B PH1.29: Clinical problems – ANS and CVS = C		
TUESDAY 24/08/2021		Clinical Post (2 we rics Department Bat n Department Batch	cch A:- 01 to 42	PH1.42: Tetracyclines and others	R	Pathology Revision I Batch- MI1.2Aseptic meningitis Echinococcosis (hydatid parasitic infections infect PH1.19, PH1.36 + PH1.13, 1	cal meningitis and encephalitis (MI 5.3), Acid-fast staining-4 c infections of liver- Amoebic liverabscess, Fasciola hepatica infection, nis, Opisthorchis (MI1.1), Gram staining-4 (MI 1.2) Batch = C PH1.29: Clinical problems – ANS and CVS = D			
WEDNESDAY 25/08/2021	Orthopec Psychia	icine Department Batilics Department Batilitry Department Bati	ch D:-127 to 168 ch E:-169 to210	MI4.1,1.1 Gas gangrene, Tetanus, Botulism. Discuss the laboratory diagnosis of Anaerobic infections	FM 14.4 Practical: Age estimation report Batch = A Pathology Revision 1 Batch = C MI1.2Aseptic meningitis, tubercular, Cryptococcal meningitis and encephalitis (MI 5.3), Acid-fast staining- Echinococcosis (hydatid disease), Other parasitic infections of liver- Amoebic liverabscess, Fasciola hepatic parasitic infections infecting bile duct- Clonorchis, Opisthorchis (MI1.1), Gram staining-4 (MI 1.2) Batch = PH1.19, PH1.36 + PH1.13, PH1.14PH1.27, PH1.28, PH1.29: Clinical problems – ANS and CVS = A FM 14.4 Practical: Age estimation report Batch = B					
THURSDAY 26/08/2021	Radiolo	gy Department Batch I	F:- 211 to Onwards	PH1.42: Aminoglycosides	S	Pathology Revision I Batch= MI1.2Aseptic meningitis, Echinococcosis (hydatid d parasitic infections infecti	tubercular, Cryptococc disease), Other parasitic ing bile duct- Clonorch	al meningitis and encephalitis (MI 5.3), Acid-fast staining-4 infections of liver- Amoebic liverabscess, Fasciola hepatica infection, is, Opisthorchis (MI1.1), Gram staining-4 (MI 1.2) Batch = A H1.29: Clinical problems – ANS and CVS = B		
FRIDAY 27/08/2021				РН		PH1.42: Macrolides, others	ME 15 Odesity	SU 14.1,SU 14.2, SU 14.3 (only theory): Trauma -II		
SATURDAY 28/08/2021	9 – 10 AM OG8.5 Pelvis & Skull	10 – 11 AM CM Assessment I	11 AM - 12 PM FM 8.7, 8.8General Toxicology 2	MI4.2 Describe the etio- pathogenesis, clinical course and lab diagnosis of bone and joint infections (4		PA Tutorials IBD		SDL/SPORTS/ECA		
						- Andrews				

			DF	DR. D. R. D. Y. PATIL MEDICA	Y. PATIL V	IDYAPEETH, PUN	E	8
					FIMINAL PU	NE - 411018		
				Time to	able for II M	BBS (CBME hatch)		
DAY/DATE		9 AM – 12	PM	(1 Ma	rch 2021 to 3	31st December 2021)		
				12 PM - 1 PM	1 PMto2 PM		3 PM – 4 PM	4 PM – 5 PM
MONDAY 30/08/2021				PH PH1.42: β-lactam antibioticsII		PH1.19: Clinical r	rhagic fevers – KFD,	, Ebola, Marburg (MI 1.1), Stool Microscopy 4(MI 1.2) Batch =
TUESDAY 31/08/2021		(2 w	ting Batches reek)	PH1.42: Drugs for UTI		MI1.2Viral hemor PH1.19: Clinical n	rhagic fevers – KFD, roblems - CNS = D	of Poisoning CasesBatch = D Ebola, Marburg (MI 1.1), Stool Microscopy 4(MI 1.2)Batch = C
WEDNESDAY 01/09/2021	Pul.Medicin		eatch C:- 85 to 126 tch D:-127 to 168	MI4.3 Describe the etio- pathogenesis of infections of skin and soft tissue infections, discuss the clinical course and the	R E C E	PH Revision Practi MI1.2Viral hemorr PH1.19: Clinical pr	Ebola, Marburg (MI 1.1), Stool Microscopy 4(MI 1.2)Batch = D of Poisoning Cases Batch = B	
THURSDAY 02/09/2021		epartment Batch F epartment Batch	:- 211 to Onwards A:- 01 to 42	PH1.44: Antitubercular drugs	S S	PH Revision Praction MI1.2Viral hemorr	cal Batch= D	Ebola, Marburg (MI 1.1), Stool Microscopy 4(MI 1.2)Batch = A
FRIDAY 03/09/2021				PH		PH1.19: Clinical pr FM 8.9 Practical: M PH1.45, PH1.55: Ant tubercular drugs II	ME 15 Obesity	of Poisoning CasesBatch = D SU 15.1: Skin & Subcutaneous tissue I
SATURDAY 04/09/2021	9 – 10 AM H OG13.4Mana gement of labour stage 1	10 – 11 AM CM Assessment II	11 AM - 12 PM FM 8.9, 8.10 General Toxicology 3	MI4.3 Describe the etio- pathogenesis, clinical course of Viral exanthems and its laboratory diagnosis (4.3)		PATHOLOGY Tutorials Respiratory System	Management	SDL/SPORTS/ECA
						Medica		1200

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

				(1 st Ma	rch 2021	to 31 st December 2021)					
DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM			
MONDAY 06/09/2021			iting Batches	РН		PH1.36, PH1.38, PH1.	ic meningitis-and oth st staining-5 (Batch 39: Clinical problem	$a_0 = C$			
TUESDAY 07/09/2021		ment Batch B:-	•	PH1.46: Antileprotic drugs		MI 1.2Agents of aseptical CNS (MI 5.1), Acid-fas PH1.36, PH1.38, PH1.3	vision Batch = B c meningitis-and oth st staining-5 (Batch: 39: Clinical problem	s = D			
WEDNESDAY 08/09/2021	Psychiatry D Radiology D Onwards			MI4.3 Describe the etio- pathogenesis, clinical course of Superficial fungal infections and its laboratory diagnosis and Sub-cutaneous infections, candidiasis and P marneffei and its lab diagnosis 3	R E C E S	Pathology Practical Revision Batch = C MI 1.2Agents of aseptic meningitis-and other agents, Spirochaetal meningitis and other fungi aff CNS (MI 5.1), Acid-fast staining-5 (Batch = D PH1.36, PH1.38, PH1.39: Clinical problems = A FM 8.10 Practical: Analytical Toxicology principles & methods Batch = B					
THURSDAY 09/09/2021				PH1.42: antifungal drugs	S	PH1.36, PH1.38, PH1.39	meningitis-and other t staining-5 (Batch = 9: Clinical problems	er agents, Spirochaetal meningitis and other fungi affecting A = B rinciples & methods Batch = C			
FRIDAY 10/09/2021				HOLIDAY			y same removes, p	HOLIDAY			
SATURDAY 11/09/2021	9 – 10 AM 3 OG35.14 Management of labour stage 2; episiotomy	10 – 11 AM CM	11 AM - 12 PM FM 8.4, 8.5 General Toxicology 4	MI5.1 Etio-pathogenesis, clinical course and discuss the laboratory diagnosis of Meningitis, focal CNS infections and drain infections (5.1)		To be	une C	SDL/SPORTS/ECA			
						Pimp	018. 151	(Dr. J. S. Bhawalkar) Dean			

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

DAY/DATE	9 AM – 12 PM	12 March 2021 to 31 st December 2021)
3111,21111	7 AIVI - 12 FIVI	12 PM - 1 PM
MONDAY 13/09/2021	Clinical Posting Batches	2 nd Internal Assessment Theory Examination
TUESDAY 14/09/2021	(2 week) Pul.Medicine Department Batch C:- 85 to 126	2 nd Internal Assessment Theory Examination
WEDNESDAY 15/09/2021	Orthopedics Department Batch D:-127 to 168 Psychiatry Department Batch E:-169 to210 Radiology Department Batch F:- 211 to Onwards	2 nd Internal Assessment Theory Examination
THURSDAY 16/09/2021	Paeditrics Department Batch A:- 01 to 42 Skin Department Batch B:- 43 to 84	2 nd Internal Assessment Theory Examination
FRIDAY 17/09/2021		2 nd Internal Assessment Theory Examination
SATURDAY 18/09/2021		2 nd Internal Assessment Theory Examination



DAY/DATE	9 AM – 12 PM	(1 st March 2021 to 31 st)			
	7 ALVI — 12 F IVI	12 PM - 1 PM 1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
MONDAY 20/09/2021	Clinical Posting Batches (2 week)		2 nd Internal A	Assessment The	eory Examination
TUESDAY 21/09/2021	Pul.Medicine Department Batch C:- 85 to 126 Orthopedics Department Batch D:-127 to 168		2 nd Internal A	Assessment The	ory Examination
WEDNESDAY 22/09/2021	Psychiatry Department Batch E:-169 to210 Radiology Department Batch F:- 211 to Onwards	7	2 nd Internal A	Assessment The	ory Examination
THURSDAY 23/09/2021	Paeditrics Department Batch A:- 01 to 42 Skin Department Batch B:- 43 to 84		2 nd Internal A	Assessment Theo	ory Examination
FRIDAY 24/09/2021		į,	2 nd Internal A	ssessment Theo	ory Examination
SATURDAY 25/09/2021	1	2 nd Internal Asses	ssment Theory	Examination	

DR. D. Y. PATIL VIDYAPEETH, PUNE DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch)

		l ime t	able for II MBI	SS (CBME batch)	
DATE	9 AM – 12 PM	12 PM - 1 PM		December 2021)	
			1 PMto2 PM	2 PM – 3 PM	3 PM – 4 PM
		PA28.2		PA 28.5, 28.10, 28	11 28 13 28 14 Dia

DAY/DATE	9 AM – 12 PM	(1 st Ma	rch 2021 to 31	st December 2021)				
	7 AW - 12 FW	12 PM - 1 PM	1 PMto2 PM	D I IVI	3 PM – 4 PM	4 PM – 5 PM		
MONDAY 27/09/2021		PA28.2 Nephrotic syndrome & nephritic syndrome		meningitis, Lyn PH1.42 (Chemo)	28.11, 28.13, 28.14 I sis, Leptospirosis, I ne's disease) and En PH1.34 (GIT): Clini	Diseases of Upper and Lower Urinary tract Batch = A Borreliosis (MI 8.1), Tubercular meningitis, Cryptococcal ncephalitis (MI 5.3) Batch = B		
TUESDAY 28/09/2021	Clinical Posting Batche (2 week) Orthopedics Department Batch D:-127 Psychiatry Department Batch E:-169 to	Clinical Posting Batches (2 week) PH1.48: Antiviral drugs PH1.49: (Chemo) PH1.34 (GIT): Clinical problems = D Comm. Med. /FM1/ AETCOM Practical Batch = D PA 28.5, 28.10, 28.11, 28.13, 28.14 Diseases of Upper and Lower Urinary tract Batch = D PH1.48: Antiviral drugs PH1.48: Antiviral drugs PH1.48: Antiviral drugs PH1.49: (Chemo) PH1.34 (GIT): Clinical problems = D Comm. Med. /FM1/ AETCOM Practical Batch = D						
WEDNESDAY 29/09/2021	Radiology Department Batch F:- 211 to On Paeditrics Department Batch A:- 01 to Skin Department Batch B:- 43 to 84 Pul.Medicine Department Batch C:- 85 to	wards Discuss agents, clinical course of pyogenic meningitis, S pneumonia, H influenzae, N meningitis, Listeria, S agalactiae and its	E C E S	PA 28.5, 28.10, 28.11, 28.13, 28.14 Diseases of Upper and Lower Urinary tract Batch = MI 8.1Brucellosis, Leptospirosis, Borreliosis (MI 8.1), Tubercular meningitis, Crymeningitis, Lyme's disease) and Encephalitis (MI 5.3)Batch = D PH1.42 (Chemo) PH1.34 (GIT): Clinical problems = A Comm. Med. /FMT/ AETCOM Practical Batch = B				
THURSDAY 30/09/2021		PH1.48: Anti-HIV drugs		meningitis, Lymo PH1.42 (Chemo) F	s, rediospirosis. Ba	iseases of Upper and Lower Urinary tract Batch = D orreliosis (MI 8.1), Tubercular meningitis, Cryptococcal cephalitis (MI 5.3)Batch = A al problems = B		
FRIDAY 01/10/2021	0 10 414	PA28.5 Kidney - Glomerulonephritis I		PH1.47: Antimalarial drugs	ME	SU 16.1: Skin & Subcutaneous tissue II		
SATURDAY 02/10/2021	9-10 AM OG9.3Mana gement of labour stage 3 10-11 AM CM. 11 AM - 12 FM 2.19Anaesth operative di	HOLIDAY		<u> </u>		HOLIDAY		
			PARAMA	_		•		

Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	1 PMto2 PM	1 st December 2021)	1				
MONDAY 04/10/2021		2		PA28.6,28.7 Glomerulonephritis II (systemic manifestations)	1 PMt02 PM	Identify the microbial a PH2.3: I.V. fluids = C	etio-pathogenesis, labora I influenzae in detail, Bora gents of pyogenic menii	4 PM – 5 PM atory diagnosis and prevention of agents of typical pneumonia: Pneumococca rdetella infection in detail (MI6.1), ngitis (MI 5.3, 8.15) 15Batch = B			
TUESDAY 05/10/2021		(2 w Department Batch	D:-127 to 168	PH1.47: Antiamoebic and other antiprotozoal drugs		meningitis (MI 5.3, 8.1 PH2.3: I.V. fluids = D	s Batch = B etio-pathogenesis, labora influenzae in detail, Bor 5) 15Batch = C	atory diagnosis and prevention of agents of typical pneumonia: Pneumococca rdetella infection in detail (MI6.1), Identify the microbial agents of pyogenic			
WEDNESDAY 06/10/2021	Radiology Dep Paeditrics Dep Skin Departme	partment Batch Foartment Batch Foartment Batch A ent Batch B:- 43 Department Batch	7:- 211 to Onwards :- 01 to 42 to 84	MI5.2 Describe the etio- pathogenesis, clinical course and laboratory diagnosis of agents of encephalitis-I (Herpes, Rabies), Describe the etio-pathogenesis, clinical course and laboratory diagnosis of viral agents of encephalitis – 2, (Arbovirus, Nipah, Slow virus)	R E C E S	PA 23.1 Urine Analysis Batch = C MI 5.3,8.Describe the etio-pathogenesis, laboratory diagnosis and prevention of agents of typical pneumonia: Pneumococco pneumonia in detail, H influenzae in detail, Bordetella infection in detail (MI6.1),Identify the microbial agents of pyogenic meningitis (MI 5.3, 8.15) 15Batch = D PH2.3: I.V. fluids = A AETCOM Practical Batch = B					
THURSDAY 07/10/2021				PH1.47: Anthelmintic drugs	J	PA 23.1 Urine Analysis MI 5.3,8.Describe the et pneumonia in detail, H i meningitis (MI 5.3, 8.15 PH2.3: I.V. fluids = B AETCOM Practical Bate	tio-pathogenesis, laborato influenzae in detail, Bord i) 15Batch = A	ory diagnosis and prevention of agents of typical pneumonia: Pneumococcal detella infection in detail (MI6.1), Identify the microbial agents of pyogenic			
FRIDAY 08/10/2021				PA28.3,28.4 Renal failure acute and chronic/RFT		PH1.49: Anticancer drugs	ME	SU			
SATURDAY 09/10/2021	9 – 10 AM OG8.6 Nutrition counseling in pregnancy	10 – 11 AM CM.	FMT FM 7.1 Emerging technologies in Forensic Medicine	MI6.1 Describe the etio- pathogenesis, laboratory diagnosis and prevention of LRTI (Tuberculosis) (6.1)		PA28.1,28.13 Pyelonephritis/intersti tial nephritis, hydronephrosis and obstructive uropathy		SDL/SPORTS/ECA			

Pune

				(1 Mai	rch 2021 to	o 31 st December 2021)		
DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
MONDAY 11/10/2021				PA 28.14 Tumours of kidney & bladder			unogenesis, laboratory diagenovirus and infectious mo rirusinfections- Parainfluer 2) Batch=B	nalysis Batch= A gnosis and prevention of infections of upper and lower respiratory tract nonucleosis (EBV), Viral agents of LRTI: nzae, RSV Coronaviruses including SARS-CoV and MERSCoV, COVI
TUESDAY 12/10/2021	Psychiatry Depart	Clinical Pos (2 w ment Batch E:-169 t	reek)	PH1.50: Immunomodulators	R	PA 29.1,29.3,23.3 Diseases of (MI 6.1Describe the etio-pa (URTI -2): Rhinovirus, Ade OrthomyxovirusParamyxov 19), Gram Staining-5(MI 1.12). I.V. drip rate = D	f Male genital tract, Semen An thogenesis, laboratory diag movirus and infectious mo- irusinfections. Parainfluen	nalysis Batch= B gnosis and prevention of infections of upper and lower respiratory tract nonucleosis (EBV), Viral agents of LRTI: zae, RSV Coronaviruses including SARS-CoV and MERSCoV, COVII
WEDNESDAY 13/10/2021	Radiology Department Batch F:- 211 to Onwards MI6.1 Describe the etio- pathogenesis, laboratory Paeditrics Department Batch A: 01 to 42 Paeditrics Department Batch A: 01 to 42 (IIPTI-2): Phinories Additional Actions of Additional Additio						nosis and prevention of infections of upper and lower respiratory tract	
THURSDAY 14/10/2021	Orthopedics Depa	rtment Batch D:-127	to 168	PH1.61: Vitamines	S	PA 29.1,29.3,23.3 Diseases of (MI 6.1Describe the etio-path (URTI -2): Rhinovirus, Ader	hogenesis, laboratory diagratory diagratories and infectious mon	alysis Batch= D nosis and prevention of infections of upper and lower respiratory tract onucleosis (EBV), Viral agents of LRTI: rae, RSV Coronaviruses including SARS-CoV and MERSCoV, COVII
FRIDAY 15/10/2021				HOLIDAY				HOLIDAY
SATURDAY 16/10/2021	9-10 AM OG8.4 Ante- partum monitoring of fetal well-being / screening / USG/ NST/ BPP	10 – 11 AM CM	11 AM - 12 PM FM 8.4SDL: Describe the Laws in relations to poisons including NDPS Act, Medico- legal aspects of poisons	MI 7.1,7.3Describe the normal commensals of urinary tract, Etio-pathogenesis, laboratory diagnosis and prevention of infections of genitourinary systems		PA29.1,29.2 Tumours of Male genital tract (Ca testis and ca penis)		SDL/SPORTS/ECA

DAY/DATE		9 AM – 12	PM	12 PM - 1 PM	rch 2021 to 31 st I	December 2021)			
MONDAY 18/10/2021 TUESDAY			ting Batches	PA29.3,29.4 Lesions of Prostate (BPH, prostatitis and tumours of prostate)	1 PM to2 PM	PA 30.1,30.4,3 Microbiology P	ractical IVII 1. sand others(Neteractions = C	ases of 1 2Parasi /II 5.2,	4 PM – 5 PM Female genital tract, Breast Batch = A ites causing encephalitis, Neurocysticercosis, Stool microscopy-5Batch = B
19/10/2021 WEDNESDAY 20/10/2021	Radiology De Paeditrics D Skin Departi	(2 w Department Batch Bepartment Batch Bepartment Batch Bernent Be	ch E:-169 to210 F:- 211 to Onwards A A:- 01 to 42	MI7.2 Describe the etio- pathogenesis, prevention, laboratory diagnosis of Agents of sexually transmitted infections, Agents of vaginal discharge, Candidiasis, T vaginalis, other Bacterial agents of STD's. Recommend preventive	R E C E	Microbiology Pr	and others(Meractions = A	Parasit II 5.2, S	Female genital tract, Breast Batch = C tes causing encephalitis, Neurocysticercosis, Stool microscopy-5Batch = D
THURSDAY 21/10/2021	Orthopedics	Department Ba	tch D:-127 to 168	PH1.54: Vaccines and sera	S S	Microbiology Pra	actical MI 1.2 and others(M ractions = B	Parasite	emale genital tract, Breast Batch = D es causing encephalitis, Neurocysticercosis, tool microscopy-5Batch = A
FRIDAY 22/10/2021				PA30.1,30.2 Non neoplastic and neoplastic lesions of cervix and uterus		PH1.53: Chelatin		ME	SU
SATURDAY 23/10/2021	9 – 10 AM OG9.1 Complications in early pregnancy – classify, define and discuss the aetiology and management of abortion	10 – 11 AM CM	11 AM - 12 PM FMT	MI7.3 Describe the etiopathogenesis, clinical features, the appropriate method for specimen collection and discuss the lab diagnosis of urinary tract infections	Qali Medical	PA30.4 Ovarian tumo	ours		SDL/SPORTS/ECA

	9 AM – 12 PM	12 PM - 1 PM		to 31 st December 2021)		
DAY/DATE	7 1101 12 1 101	12 PM - 1 PM	1 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM
	Transaction and the second sec		to 2 PM	1		7 11/1 3 11/1
		PATHOLOGY	2 FIVI	Ded to Ded to		
	Clinical Posting Batches	PA30.5,		Pathology Practical Bate	ch = A	
	(2 week)	Gestational Trophoblastic		PA 23.3 Diseases of Thy	roid &TFT A	
MONDATE	(2 week)	Discourse Trophoblastic	R	Microbiology Practical E	Batch = B	
MONDAY	D II I D	Diseases	0.332	Etio pathogenesis, lab dia	agnosis and prevention	of fungal agents causing respiratory tract infections, zygomycosi
25/10/2021	Radiology Department Batch F:- 211 to Onwards		Е	aspergillosis, Pneumocys	stosis and other fungal i	infections. (MI 6.1), Identify the different modalities for diagnosis
			E	of enteric fever Brucellos	sis and Borrolingia Che	infections. (Wif 6.1), identify the different modalities for diagnosis
	Paeditrics Department Batch A:- 01 to 42		10000	Blood culture, Stool culture	ure. Clet eniteme (MI)	oose the appropriate test related to the duration of illness, Widal to
			C	- 100 a variate, bloor cult	ure. Cioi chinne rivir 3.	4, 8.15)
	Skin Department Batch B:- 43 to 84	1		PH1.10, PH3.1: Prescript	tion order writing = C	
		PH1.57: Drugs for skin and	Е	Comm. Med. /FMT/ AET	ICOM Practical Batch	= D
	Pul.Medicine Department Batch C:- 85 to 126	mucus membrane		Pathology Practical Batch	h = B	H .
	a similar department Batch C 65 to 120	mucus memorane	123	PA 23.3 Diseases of Thy	roid &TFT B	
	Orthonodia Danie Da		S	Microbiology Practical B	satch = C	
TUESDAY	Orthopedics Department Batch D:-127 to 168			Etio pathogenesis, lab dia	ignosis and prevention	of fungal agents causing respiratory tract infections, zygomycosis
26/10/2021	n	M .	S	aspergillosis. Pneumocysi	tosis and other funcel :	of fungal agents causing respiratory tract infections, zygomycosis
	Psychiatry Department Batch E:-169 to210	10 - 1	J	of enteric fever Brucellos	is and Domeliania Cha	nfections. (MI 6.1), Identify the different modalities for diagnosis
				l server rever Diaccinos	is and Domenosis uno	OSE THE appropriate test related to the desertion of the street in
		40		= = = = = = = = = = = = = = = = = = =	u.c. Ciol chilling fivil 3 2	1 X 1 Y 1
		I I		PH1.10, PH1.8 + PH3.1:	Prescription order writi	ing = D
		MICROBIOLOGY		Comm. Med. /FMT/ AET	COM Practical Batch =	= A
		Enumerate the microbial		Pathology Practical Batch	i = C	
		agents and their vectors		PA 23.3 Diseases of Thyr	oid &TFT C	
		causing Zoonotic diseases.		Microbiology Practical Ba	atch = D	
EDNESDAY		Describe the morphology,		Etio pathogenesis, lab dia	gnosis and prevention of	of fungal agents causing respiratory tract infections, zygomycosis,
27/10/2021		mode of transmission,		aspergillosis, Pneumocyst	osis and other fungal in	rections. (MI 6.1), Identify the different modalities for diagnosis
		pathogenesis and discuss the		of enteric fever Brucellosi	s and Rorroliosia. Chas	nections. (IVII 6.1), identify the different modalities for diagnosis
		clinical course, laboratory		Blood culture, Stool cultur	no Clot oulting (ATL) 4	see the appropriate test related to the duration of illness, Widal test
1		diagnosis and prevention		-1000 cuiture, bloor cuitur	ic, Cioi cuitiire rivir 14	, 8.15)
		(Rickettsiae) (8.1,1.1)		PH1.10, PH3.1: Prescripti	on order writing = A	
		PH1.58: Drugs used in		Comm. Med. /FMT/ AETO	COM Practical Batch =	* B
				Pathology Practical Batch	= D	
		Ocular diseases		PA 23.3 Diseases of Thyro	oid &TFT D	
		l l	1	Microbiology Practical Ba	atch = A	
HURSDAY		l 4		Etio pathogenesis, lab diag	enosis and prevention o	f fungal agents causing respiratory tract infections, zygomycosis,
28/10/2021			-	aspergillosis, Pneumocysto	osis and other fungal in	fections. (MI 6.1), Identify the different modalities for diagnosis
				of enteric fever Brucellosis	s and Rorroliosia Chan	dections. (WI 6.1), identify the different modalities for diagnosis
) A	1	Blood culture, Stool cultur	o Clat outtons (M. 2.4	see the appropriate test related to the duration of illness, Widal test
					c. Clue culline non 3 4	(8.15)
				PH1.10, PH3.1: Prescription	on order writing = B	
		PATHOLOGY	DARAGE.	Comm. Med. /FMT/ AETO		
FRIDAY		PA31.1,31.4	il Medica	PH1.62: Antiseptics	MEDICINE	SURGERY
29/10/2021				and disinfectants		1717
		Breast – Non neoplastic	7	218		\ (V)
		including gynaecomastia	Pune	ō R		
			411018.	o S		(Dr. J. S. Shawalkar)

SATURDAY 30/10/2021	OBGY OG9.2Compli cations in early pregnancy — Describe the steps and observe	COMM. MED.	11 AM - 12 PM FMT	MICROBIOLOGY Describe the etio- pathogenesis of opportunistic infections (OI) and discuss the factors contributing to OI, and laboratory diagnosis of opportunistic infections (8.2)	PATHOLOGY PA31.2,31.3 Breast- Neoplastic	SDL/SPORTS/ECA
----------------------------	--	---------------	-------------------------	--	--	----------------

Community Medicine practicals from 01/03/21 to 31/05/21

VENUE: LECT. HALL NO. 2

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.



MONDAY 01/11/2021 Clinical Posting Batches (2 week) Clinical Fortunes Clinical Fortune	DAY/DATE		9 AM – 12 PM	A.	$(1^{st}M)$	arch 2021 to 3	1 st December 2021)				
MONDAY 01/11/2021 Clinical Posting Batches (2 week) Radiology Department Batch Fr. 211 to Orwards Paeditries Department Batch Bs43 to 44 WEDNESDAY 03/11/2021 Paeditries Department Batch Bs43 to 84 Pal.Medicine Department Batch Cs85 to 126 Orthopedics Department Batch Ds127 to 168 PSY-04/11/2021 FRIDAY 05/11/2021 FRIDAY 05/11/2021 PSY-04 AM 06/11/2021 PSY-05/11/2021 PSY-05/11/2	DITTIDATE		9 AM – 12 PM	1	12 PM - 1 PM	1 PMto 2 PM		3 PM – 4 PM	4 PM _ 5 PM		
Pacifitrics Department Batch A:- 0 to 42 Skim Department Batch B:- 43 to 84 WEDNESDAY 03/11/2021 THURSDAY 04/11/2021 FRIDAY 05/11/2021 SATURDAY 06/11/2021 SATURDAY 06/11/2021 Paditrics Department Batch C:- 85 to 126 Orthopedies Department Batch D:-127 to 168 FRIDAY 06/11/2021 FRIDAY 06/11/2021 PO-10 AM OG9.3 Complications in early 06/11/2021 PO-10 AM OG9.3 Complications in early 06/11/2021 PHI.8: Drug interactions PHI.8: Drug interactions R HIR.3 Describe the role of Oncogenic virtuses in the evolution of virus associated malignancy SATURDAY 06/11/2021 PO-10 AM OG9.3 Complications in early OG9.1 CM. FMT differential diagnosis of acute abdomen in early				_	Lesions of thyroid – non neoplastic and neoplastic		PA 32.4 Diabetes Mellitus Batch = A MI 6.3)Systemic mycosis and systemic candidiasis, (MI 1.1), LRTI Sputum Gram and ZN stainingstaining-1, 2, 3 (smear made from S pneumonia, Klebsiella, H.influenzae and certification Batch = B PH3.1, PH5.2: Prescription communication skills L& II = C				
WEDNESDAY 03/11/2021 Page and the section of the se					PH1.8: Drug interactions		MI 6.3)Systemic mycosi made from S pneumonia PH3.1, PH5.2: Prescript	is and systemic candidiasi a, Klebsiella, H.influenzae ion communication skills	and certification Ratch = C		
FRIDAY 05/11/2021 SATURDAY 06/11/2021 Psychiatry Department Batch E:-169 to210 S HOLIDAY HOLIDAY HOLIDAY HOLIDAY HOLIDAY Bright and Br		Pul.Medicine De	epartment Batch	C:- 85 to 126	Describe the role of Oncogenic viruses in the evolution of virus	С	PA 32.4 Diabetes Mellitus Batch = C MI 6.3)Systemic mycosis and systemic candidiasis, (MI 1.1), LRTI Sputum Gram and ZN stainingstaining-1, 2, 3 (smea made from S pneumonia, Klebsiella, H.influenzae and certification Batch = D PH3.1, PH5.2: Prescription communication skills I&II = A				
O5/11/2021 SATURDAY O6/11/2021 PART OG 9.3 Complications in early pregnancy — Discuss the actiology, clinical features, differential diagnosis of acute abdomen in early in early Discuss the actiology actions of acute abdomen in early HOLIDAY HOLIDAY	04/11/2021										
SATURDAY 06/11/2021 OG9.3 Complications in early pregnancy – Discuss the actiology, clinical features, differential diagnosis of acute abdomen in early HOLIDAY HOLIDAY HOLIDAY											
pregnancy	06/11/2021	OG9.3 Complications in early pregnancy – Discuss the aetiology, clinical features, differential diagnosis of acute abdomen		PM	HOLIDAY				HOLIDAY		

(Dr. J. Spenawalkar) Dean

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018

Time table for II MBBS (CBME batch)

DAY/DATE	9	AM – 12 PM		(1°M		31st December 2021)			
MONDAY 08/11/2021		7.111 - 12 1 1		PA32.4 Diabetes mellitus	1PMto2PM	PA 33.2 Lesions of the MI 8.11Discuss confide samples sent for laborar	entiality pertaining to particularly to partic	4 PM - 5 PM patient identity in lab results (MI 8.12), Demonstrate respect for patient Batch = B	
TUESDAY 09/11/2021				PH1.64: Clinical trials	R samples sent for laboratory investigations Batch = C PH3.1: Rational pharmacotherapy I&II = D				
WEDNESDAY 10/11/2021				MI8.4 Describe the etiologic agents of emerging and reemerging infections, clinical course and diagnosis. 4	ng and tions, and PH3.11 Discuss confidentiality pertaining to patient identity in lab results (MI 8.12), Demonstrate response samples sent for laboratory investigations Batch = D PH3.1: Rational pharmacotherapy I&II = A				
THURSDAY 11/11/2021				PH1.51: Pesticides, adulterants and pollutants	s s	PA 33.2 Lesions of the Bone Batch = D MI 8.11Discuss confidentiality pertaining to patient identity in lab results (MI 8.12), Demonstrate respect for patient samples sent for laboratory investigations Batch = A			
FRIDAY 12/11/2021	9 – 10 AM			PA32.6,32.5 Other endocrine disorders (parathyroid, adrenal, pancreatitis)		PH1.52: poisoning by insect and snake bites	ME	SU	
SATURDAY 13/11/2021	OG9.4 Complications in early pregnancy – Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis	10 – 11 AM CM.	11 AM - 12 PM FMT	MI48.5 Define healthcare associated infections. Enumerate the types HAI, CAUTI, CRBSI, VAP, SSI, 5		PA33.1,33.4 Bone, Cartilage and Joints – Non – neoplastic	rtilage and Joints SDL/SPORTS/FCA		

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

	9 AM – 12 P	11.		OH TOTAL TO ST	December 707			
	71111 121	<u>'M</u>	12 PM - 1 PM	1 PM to 2 PM	December 2021) 2 PM - 3 PM	3 PM – 4 PM	4 Discourse	
			PA33.2,33.5 Bone, Cartilage and Joints – Neoplastic		PA 35.3 Disease Microbiology Pr pertaining to pat PH3.5, PH1.60:	s of CNS Batch = A ractical MI 2.1Interaction identity in lab result of the control of the contr	etive session (1 hour) Pandemic Module (2.1), Confidentiality	
			PH1.56: Pediatric and geriatric pharmacology	R	PA 35.3 Diseases of CNS Batch = B Microbiology Practical MI 2.1Interactive session (1 hour) Pandemic Module (2.1), Confidentiality pertaining to patient identity in lab results Batch = C PH3.5, PH1.60: Drug schedules, Pharmacoeconomics = D AETCOM Practical Batch = A PA 35.3 Diseases of CNS Batch = C Microbiology Practical MI 2.1Interactive session (1 hour) Pandemic Module (2.1), Confidentiality pertaining to patient identity in lab results Batch = D PH3.5, PH1.60: Drug schedules, Pharmacoeconomics = A AETCOM Practical Batch = B PA 35.3 Diseases of CNS Batch = D Microbiology Practical MI 2.1Interactive session (1 hour) Pandemic Module (2.1), Confidentiality pertaining to patient identity in lab results Batch = A PH3.5, PH1.60: Drug schedules, Pharmacoeconomics = R			
			Describe the national health programs in the prevention of common infectious	C E				
			PH1.55: National health programmes	S S				
0 10 11	3		HOLIDAY		ALTCOM Fraction	zai Batch = C	HOLIDAY	
OG9.5 Complications in early pregnancy – Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	10 – 11 AM CM	11 AM - 12 PM FM	MI8.5 (Surveillance and prevention including care bundle), Antimicrobial stewardship, rational use of antimicrobial agents (8.5)		5 PA33.3 Soft Tissue Tumours		SDL/SPORTS/ECA	
	in early pregnancy – Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis	OG9.5 Complications in early pregnancy – Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis	OG9.5 Complications in early pregnancy – Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis	Bone, Cartilage and Joints – Neoplastic PH1.56: Pediatric and geriatric pharmacology MI8.16 Describe the national health programs in the prevention of common infectious diseases (8.16) PH1.55: National health programmes HOLIDAY PH1.55: National health programmes HOLIDAY 11 AM - 12 PM CM of management of hyperemesis FM TI AM - 12 PM CM of management of hyperemesis NI8.5 (Surveillance and prevention including care bundle), Antimicrobial stewardship, rational use of antimicrobial	Bone, Cartilage and Joints – Neoplastic PH1.56: Pediatric and geriatric pharmacology R MI8.16 Describe the national health programs in the prevention of common infectious diseases (8.16) PH1.55: National health programmes S HOLIDAY PH0LIDAY MI8.5 (Surveillance and prevention including care bundle), Antimicrobial stewardship, rational use of antimicrobial	Bone, Cartilage and Joints – Neoplastic PH1.56: Pediatric and geriatric pharmacology PH3.5, PH1.60: AETCOM Practic PH3.5, PH1.60: In AETCOM Practic PH3.5; National health programmes PA 35.3 Diseases Microbiology Progratining to pating the prevention of common infectious diseases (8.16) PH3.5; National health programmes PA 35.3 Diseases Microbiology Progratining to pating the pating to pating to pating the pating to pating to pating the pating the pating to pating the pating the pating to pating the pati	Bone, Cartilage and Joints – Neoplastic PH1.56: Pediatric and geriatric pharmacology PH1.56: Pediatric and geriatric pharmacology R MIR.16 Describe the national health programs in the prevention of common infectious diseases (8.16) PH1.55: National health programmes PH3.5, PH1.60: Drug schedules, Pharmacology Practical MI 2.1Interact Pharmacology Pharmacology Practical MI 2.1Interact Pharmacology Practical MI 2.1Interact Pharmacology Practical MI 2.1Interact Pharmacology Pharmacology Pharmacology Practical MI 2.1Interact Pharmacology Pharmaco	

Pune 411018.

DR. D. Y. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTER PIMRPI, PUNE – 411018 Time table for II MBBS (CBME batch) (1st March 2021 to 31st December 2021)

DAY/DATE		9 AM – 12	DM	(1 st Ma	arch 2021 to 31	st December 2021)				
MONDAY		9 AM - 12	PM	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM		
22/11/2021				PA35.1 CNS – Infectious disorders, meningitis		Pathology Practical Revision Practical Batch = A Microbiology Practical Batch = B MI 2.3Students are to interpret and choose different test reports (2) Pandemic Module (2.3), Exploratory and interactive theory session(1) Pandemic module 2.3Batch = B PH3.4: ADR reporting = C				
TUESDAY						AETCOM Practical Ba	tch = D			
23/11/2021 WEDNESDAY		.a		PH1.59:FDCs and OTC drugs,	R E	Pathology Practical Revision Practical Batch = B MI 2.3Students are to interpret and choose different test reports (2) Pandemic Module (2.3), Exploratory and interactive theory session(1) Pandemic module 2.3 Batch = C PH3.4: ADR reporting = D AETCOM Practical Batch = A				
WEDNESDAY						Pathology Practical Rev	vision Practical Dat	oh – C		
24/11/2021 THURSDAY				MI Agents of bioterrorism	C E	Pathology Practical Revision Practical Batch = C MI 2.3Students are to interpret and choose different test reports (2) Pandemic Module (2.3), Exploratory and interactive theory session(1) Pandemic module 2.3 Batch = D PH3.4: ADR reporting = A AETCOM Practical Batch = B				
25/11/2021 FRIDAY				PH1.60: pharmacogenomics	s s	Pathology Practical Revision Practical Batch = D MI 2.3Students are to interpret and choose different test reports (2) Pandemic Module (2.3), Exploratory and interactive theory session(1) Pandemic module 2.3 Batch = A PH3.4: ADR reporting = B AETCOM Practical Batch = C				
26/11/2021 SATURDAY				PA35.2,36.1 CNS & Eye tumours		PH1.6,PH1.7: pharmacovigilance, Identify and manage ADRs ME SU				
27/11/2021	9 – 10 AM OBM	10 – 11 AM CM	11 AM - 12 PM FMT	MI Revision and Doubt clearing class		PH Tutorials – Kidney diseases SDL/SPORTS/ECA				



Time table for II MBBS (CBME batch)

04/12/2021			Prelimin	nary Theory Ex	am		
SATURDAY			Prelimi	nary Theory Ex	kam 		
FRIDAY 03/12/2021							
02/12/2021			Prelimi	nary Theory Ex	kam		
THURSDAY			r relimi)	nary Theory Ex	Kam		
01/12/2021			Dualing			= A	
WEDNESDAY				Pharmacology Prac	ctical Batch = D T/ AETCOM Practical Batch =		
		*		Microbiology Prac	tical Batch = C	H	
				Revision Practical	В		
30/11/2021				Pathology Practica	l Batch = B	- D	
TUESDAY				Comm. Med. /FM	I/ AETCOM Practical Batch	= D	
		bone and joints		Microbiology Prac Pharmacology Prac	ctical Batch = B		
		Tutorials- Diseases of		Revision Practical	A		
29/11/2021		PH		Pathology Practica	al Batch = A		
MONDAY	12 11/1	12 PM - 1 PM	1 PM to 2 PM	2 PM – 3 PM	3 PM – 4 PM	4 PM – 5 PM	
DAY/DATE	9 AM – 12 PM	12 DM 1 DM	1 0 4 0 0 0 1	st December 2021)			

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



Dr. J. S. Bhawalkar)

Dean

Time table for II MBBS (CBME batch)

DAY/DATE	9 AM – 12 PM	12 PM - 1 PM	1 PM to 2 PM		2.016 (0)6	
MONDAY 06/12/2021		12111111111		2 PM – 3 PM ary Theory E	3 PM – 4 PM xam	4 PM – 5 PM
TUESDAY 07/12/2021			Prelimin	ary Theory E	xam	
WEDNESDAY 08/12/2021			Prelimin	ary Theory E	xam	97
THURSDAY 09/12/2021			Prelimin	ary Theory E	xam	
FRIDAY 10/12/2021		₹	Prelimina	ary Theory E	xam	
SATURDAY 11/12/2021			Prelimina	ary Theory Ex	xam	

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



Time table for II MBBS (CBME batch)

DAY/DATE	9 AM – 12 PM 12 PM 1 PM to 2 PM 2 PM 3 PM 4 PM 4 PM 4 PM 5 PM
MONDAY 13/12/2021	Preliminary Practical Exam
TUESDAY 14/12/2021	Preliminary Practical Exam
WEDNESDAY 15/12/2021	Preliminary Practical Exam
THURSDAY 16/12/2021	Preliminary Practical Exam
FRIDAY 17/12/2021	Preliminary Practical Exam
SATURDAY 18/12/2021	Preliminary Practical Exam

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



Dr. J. S. Bhawalkar)

Dean

Time table for II MBBS (CBME batch) (1stMarch 2021 to 31st December 2021)

DAY/DATE	9 AM – 12 PM	12 PM - 1 PM	1 March 2021 to 31			
MONDAY 20/12/2021		12 1 101 - 1 F101	1 PM to 2 PM Prelimin	2 PM – 3 PM nary Practical E	3 PM – 4 PM	4 PM – 5 PM
TUESDAY 21/12/2021			Prelimin	nary Practical E	Exam	
WEDNESDAY 22/12/2021			Prelimin	ary Practical E	xam	er en
THURSDAY 23/12/2021			Prelimin	ary Practical E	xam	
FRIDAY 24/12/2021			Prelimin	ary Practical E	xam	
SATURDAY 25/12/2021			Pre	paratory leave		

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2



(Dr. J. S. Bawalkar)

Dean

Time table for II MBBS (CBME batch)

DAY/DATE	9 AM – 12 PM		December 2021)		
MONDAY 27/12/2021	7 AWI = 12 FWI	12 PM - 1 PM 1 PM to 2 PM	2 PM – 3 PM eparatory leave	3 PM – 4 PM	4 PM – 5 PM
TUESDAY 28/12/2021			eparatory leave		
WEDNESDAY 29/12/2021		Pro	eparatory leave		
THURSDAY 30/12/2021		Pro	eparatory leave		
FRIDAY 31/12/2021		Pre	eparatory leave		
SATURDAY 01/01/2022		Final Un	iversity Exam st	tarts	

Community Medicine practicals from 01/03/21 to 31/05/21

FMT practicals from 01/06/21 to 31/08/21

AETCOM practicals from 01/09/21 to 30/11/21

* II MBBS university examination will be conducted in January 2022.

VENUE: LECT. HALL NO. 2

