

Pravara Institute of Medical Sciences (Deemed to be University)

Re-Accredited by NAAC 'A' Grade with CGPA 3.17

Loni-413 736, Tal Rahata, Dist. Ahmednagar, Maharashtra (MS), INDIA



Dr Balasaheb Vikhe Patil Rural Medical College, Loni

MBBS Phase II

Time Table for CBME 2019-20 Batch

Index

- 1. IInd MBBS 2019 batch Master Time table Lectures/practicals
- 2. IInd MBBS 2019 batch Master Time table clinical postings
- 3. Datewise yearly timetable

- 4. IInd MBBS Time table Lectures/practicals in Gynaecology
- 5. IInd MBBS Time table Lectures/practicals in Surgery
- 6. IInd MBBS Time table Lectures/practicals in Medicine
- 7. IInd MBBS timetable Lectures/practicals in Community Medicine
 - 1. Block timetable-Lectures/practicals 2019 Second MBBS

Rural Medical College, PIMS Deemed to be University, Loni: Block timetable Second MBBS for 2019 batch

With effect from 1/3/2021(as per NMC revised timeframe)

	8-9am Lecture	9am- 12pm	12pm-1pm	1pm-2pm Lecture	2pm-3pm SGD	3pm-5pm Practical/Demo/Tutorials	
Monday	General Surgery	Clinical Posting	Lunch	Microbiology	Batch A-Pathology	Batch B- Microbiology Batch C- Pharmacology	
Tuesday	Pathology	Clinical Posting	Lunch	Pharmacology	Batch A- Microbiology Batch B- Pharmacology Batch C- Patholog		
Wednesday	Pharmacology	Clinical Posting	Lunch	Pathology	Batch A- Pharmacology Batch B- Pathology Batch C- Microbiolog		
Thursday	Microbiology	Clinical Posting	Lunch	FMT	General Medicine lecture	Integrated Teaching/ AETCOM	
Friday	Pathology	Clinical Posting	Lunch	Microbiology	Community Medicine Lecture	Batch A- Community Medicine /FMT Batch B- Community Medicine /FMT Rotation of batches alternate week	
Saturday	Pharmacology	*Clinical posting skill training	Obst & Gynaecology (L)	Lunch	SDL(2-4 PM) Sports & Extracurricular Activities(4-5 PM)		

Note: 1. This schedule covers 1440 hours prescribed by NMC (Lectures-369+ SGT- 1043) and 34 weeks of clinical postings.

2. HODs of clinical departments shall prepare detailed timetable for clinical postings as per NMC guidelines from 1/3/2021-31/12/2021

3. HODs of concerned departments shall prepare termwise timetable(II/I & II/II MBBS) as per this block timetable wef 1/3/2021;get approval of Dean and then display on departmental notice boards.

Professor & Hond

Professor & Head

Professor & Head

Professor & Head Professor & Head

Pathology

Microbiology

Pharmacology

FMT

Community Medicine

AVM(Retd) Dr.RajvirBhalwar

Dean,Rural Medical College,Loni

Dean Rural Medical College PIMS (D.U.)Loni - 413738

Rural Medical College, PIMS Deemed to be University, Loni: Timetable for Clinical Postings-Second MBBS for 2019 batch

With effect from 1/3/2021(as per NMC revised timeframe)

Clinical discipline	1/3/2021-31/3/2021	1/4/2021-30/4/2021	1/5/2021-31/5/2021	16/6/2021-15/7/2021
General Medicine	Α	В	С	D
General Surgery	В	С	D	Α
Obst. &Gynaecology	С	D	A	В
Community Medicine	D	Α	В	С
	First internal assessment o	f Second professional subjec	ts & FMT & CM 1/6/2021-15	6/6/2021
	16/7/2021-31/7/2021	1/8/2021-15/8/2021	16/8/2021-31/8/2021	1/9/2021-15/9/2021
Pediatrics	A	В	C	D
Orthopedics	В	С	D	Α
ENT*	С	D	A	В
Ophthalmology*	D	A	В 🙉	C
**Second intern	al assessment of Second pr	ofessional subjects and FMT 16/9/2021-30/9/202	& CM & First internal assess	ment of clinical subjects
	1/10/2021-15/10/2021	16/10/2021-31/10/2021	1/11/2021-15/11/2021	16/11/2021-30/11/2021
Description (TD)	Δ	В	C	D
Respiratory(TB)				
Psychiatry Psychiatry	В	С	D	Α
	B C	C D	D A	A B

*Remaining 2 weeks of posting in ENT & Ophthalmology will be adjusted in IIIrd MBBS Part I

Note: Batches A- Roll numbers 1-50; B- 51-100; C- 101-150; D-150 onwards

Professor & Head

Professor & Head

Professor & Head

Professor & Head

Medicine

Surgery

Obst.Gynacology

Community Medicine

AVM(Retd) Dr.Rajvir Bhalwar

Dean, Rural Medical College, Loni Dean

Rural Medical College PIMS (D.U.) Loni - 413736

3. Datewise yearly timetable 2019 second MBBS

Alignment
Pathology
Microbiology
Pharmacology
Forensic Medicine
Community Medicine

Date	Day	8- 9 AM	9- 12 PM	12- 1 PM	1- 2 PM	2-3 pm	3-5 pm
01/03/2021	Monday		Clinics	Lunch	Introduction &History MI 1.1	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
02/03/2021	2.Tuesday	PA- Introduction PA 1.1,1.2,1.3	Clinics	Lunch	Introduction to Pharmacology PH 1.1	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
03/03/2021	3.Wednesday	Pharmacokinetics I (Absorption) PH 1.4	Clinics	Lunch	PA- Causes and Mechanisms of Injury PA 2.1,2.2	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
04/03/2021	Thursday	Physiology of Bacteria MI 1.1	Clinics	Lunch	General Information 1FM 1.1, 1.3, 1.4		Intergrated teaching /AETCOM
05/03/2021	5.Friday	PA- Reversible Injury PA 2.3	Clinics	Lunch	Bacterial genetics MI 1.1	Community Medicine Lecture	Community Medicine / FMT Practical
06/03/2021	6.Saturday	Pharmacokinetics II (Distribution) PH 1.4	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
08/03/2021	Monday		Clinics	Lunch	Antibacterial agents, antibiotic resistance & Antimicrobial stewardship MI 1.6	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
09/03/2021	2.Tuesday	PA- Irreversible Injury - I PA 2.4	Clinics	Lunch	Pharmacokinetics III (Metabolism) PH 1.4	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
10/03/2021	Wednesday	Pharmacokinetics IV (Elimination) PH 1.4	Clinics	Lunch	PA- Irreversible Injury - II PA 2.4,2.7	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
12/03/2021	5.Friday	PA- Pathological Calcification	Clinics	Lunch	Pathogenesis of Bacteria, Overview of bacterial infection MI 1.1	Community Medicine Lecture	Community Medicine / FMT Practical
13/03/2021	6.Saturday	Pharmacodynamics I PH 1.5	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
16/03/2021	2.Tuesday	PA- Growth Disorder PA 2.6	Clinics	Lunch	Pharmacodynamics II PH 1.5	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
17/03/2021	3.Wednesday	Pharmacodynamics III PH 1.5	Clinics	Lunch	PA- Amyloidosis PA 3.1	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
18/03/2021	Thursday	Pathogenesis of Bacteria, General virology & overview of fungal infections	Clinics	Lunch	General Information 2 FM 1.5, 1.6, 1.7,		Intergrated teaching /AETCOM

		MI 1.1					
19/03/2021	5.Friday	PA- Acute inflammation -I PA 4.1	Clinics	Lunch	General Parasitology & Overview Parasitic Infections MI 1.1, 1.2, 8.9, 8.10	Community Medicine Lecture	Community Medicine / FMT Practical
20/03/2021	6.Saturday	Adverse drug reactions (ADR), TDM, Pharmacovigilance PH 1.6-1.7	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extra Activities
22/03/2021	1. Monday		Clinics	Lunch	General Mycology & Overview of Fungal infections MI 1.1, 1.2, 8.9, 8.10	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
23/03/2021	2.Tuesday	PA- Acute inflammation - II PA 4.1	Clinics	Lunch	Overview of drug development, Phases of clinical trials, Evidence based medicine PH 1.64	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
24/03/2021	3.Wednesday	Management of drug interactions PH 1.8	Clinics	Lunch	PA- Acute inflammation - III PA 4.2	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
25/03/2021	Thursday	Immunity (Innate & Acquired) MI 1.7	Clinics	Lunch	General Information 3 FM 1.8, 1.9		Intergrated teaching /AETCOM
26/03/2021	Friday	PA- Chronic inflammation PA 4.3	Clinics	Lunch	Antigen MI 1.8	Community Medicine Lecture	Community Medicine / FMT Practical
27/03/2021	6.Saturday	Cholinergic agents I PH 1.14	Clinical Posting skill training			SDL PSM	SDL PSM and Sports &Extracurricular
30/03/2021	2.Tuesday	PA- Repair PA 5.1	Clinics	Lunch	Cholinergic agents II PH 1.14	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
31/03/2021	3.Wednesday	Anticholinergic drugs PH 1.14	Clinics	Lunch	PA- Oedema PA 6.1	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
01/04/2021	4.Thursday	Antibody MI 1.8	Clinics	Lunch	IDENTIFICATION 4 FM 3.1		Intergrated teaching /AETCOM
02/04/2021	Friday	PA- Hyperaemia and Congestion and Shock PA 6.3,6.2	Clinics	Lunch	Complement MI 1.8	Community Medicine Lecture	Community Medicine / FMT Practical
03/04/2021	6.Saturday	Adrenergic agents I PH 1.13	Clinical Posting skill training			SDL FMT	SDL FMT and Sports & Extracurricula
05/04/2021	Monday		Clinics	Lunch	Serological reactions MI 1.8, MI 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
06/04/2021	Tuesday	PA- Thrombosis PA 6.4	Clinics	Lunch	Adrenergic agents II PH 1.13	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
07/04/2021	Wednesday	Anti-adrenergic drugs I PH 1.13	Clinics	Lunch	PA- Embolism PA 6.5	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
08/04/2021	Thursday	Components of immune system MI 1.8	Clinics	Lunch	IDENTIFICATION 5 FM 3.1		Intergrated teaching /AETCOM
09/04/2021	Friday	PA- Infarction PA 6.6	Clinics	Lunch	Immune responses MI 1.8	Community Medicine Lecture	Community Medicine / FMT Practical
10/04/2021	6.Saturday	Anti-adrenergic drugs II PH 1.13	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
12/04/2021	Monday		Clinics	Lunch	hypersensitivity MI 1.10	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
15/04/2021	4.Thursday	Autoimmunity MI 1.10	Clinics	Lunch	IDENTIFICATION FM 3.2		Intergrated teaching /AETCOM
16/04/2021	Friday	PA- Neoplasia I PA 7.1	Clinics	Lunch	Immunoprophylaxis MI 1.9 2.3, 8.13, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
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17/04/2021	6.Saturday	Skeletal muscle relaxants PH 1.15	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
19/04/2021	Monday		Clinics	Lunch	Health care associated infections & types MI 8.5, 8.6, 8.7	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
20/04/2021	Tuesday	PA- Neoplasia II PA 7.1	Clinics	Lunch	Anti-histaminics drugs PH 1.16	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
21/04/2021	Wednesday	NSAIDs I PH 1.16	Clinics	Lunch	PA- Carcinogenesis - I PA 7.2	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
22/04/2021	4.Thursday	Biomedical waste management MI 8.5, 8.6	Clinics	Lunch	Forensic Pathology 7 FM 2.1,2.2,2.3		Intergrated teaching /AETCOM
23/04/2021	Friday	PA- Carcinogenesis - II PA 7.3	Clinics	Lunch	Enteric fever MI 3.3, 3.4, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
24/04/2021	6.Saturday	NSAIDs II PH 1.16	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extrac Activities
26/04/2021	Monday		Clinics	Lunch	Rickettsial infections MI 1.1, 8.15	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
27/04/2021	Tuesday	PA- Carcinogenesis and Clinical Features PA 7.5,7.4	Clinics	Lunch	Drugs for gout, anti-rheumatic drugs PH 1.16	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
28/04/2021	3.Wednesday	Drugs for migraine PH 1.16	Clinics	Lunch	PA- Grading, Staging and Dignosis of Neoplasia 8.1, 8.2	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
29/04/2021	4.Thursday	Brucellosis, Leptospirosis and Borreliosis MI 1.1, 8.1, 8.15	Clinics	Lunch	Forensic Pathology 8 FM 2.5, 2.6. 2.7		Intergrated teaching /AETCOM
30/04/2021	Friday		Clinics	Lunch	HIV/AIDS MI 2.7, 8.15, 8.16	Community Medicine Lecture	Community Medicine / FMT Practical
10/05/2021	Monday		Clinics	Lunch	Lymphatic Filariasis MI 2.5, 2.6, 8.16	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
11/05/2021	Tuesday	PA- Introduction to Haematology and Anaemia classification and investigations PA 13.1,13.3,13.4	Clinics	Lunch	Local anesthetics PH 1.17	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
12/05/2021	3.Wednesday	Anemia PH 1.35	Clinics	Lunch	PA- Iron Deficiency Anaemia PA 14.1,14.2,14.3	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
13/05/2021	Thursday	Systemic candidiasis & Systemic mycosis MI 1.1, 8.15	Clinics	Lunch	Forensic PathologyFM 2.9		Intergrated teaching /AETCOM
15/05/2021	6.Saturday	Anticoagulants I PH 1.25	Clinical Posting skill training			SDL PSM	SDL PSM and Sports & Extracurricular
17/05/2021	Monday		Clinics	Lunch	Malaria &Babesiosis MI 2.5, 2.6, 8.16	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
18/05/2021	2.Tuesday	PA- Megaloblasticanaemia PA 15.1,15.2,15.3,15.4	Clinics	Lunch	Anticoagulants II PH 1.25	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
19/05/2021	3.Wednesday	Antiplatelets&Fibrinolytics PH 1.25	Clinics	Lunch	PA- Haemolyticanaemia I PA 16.1,16.2,16.5	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
20/05/2021	Thursday	Visceral Leishmaniasis&Trypanosomiasis MI 1.1, 2.5, 8.16	Clinics	Lunch	Forensic Pathology 10FM 2.10		Intergrated teaching /AETCOM

21/05/2021	5.Friday	PA- Haemolyticanaemia II and miscellaneous anaemias PA 16.3,17.2,17.1	Clinics	Lunch	Viral hemorrhagic fever MI 1.1, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
22/05/2021	6.Saturday	Diuretics I PH 1.24	Clinical Posting skill training			SDL FMT	SDL FMT and Sports & Extracurricula
24/05/2021	Monday		Clinics	Lunch	Infective syndromes of Skin, Soft tissue & Musculoskeletal System MI 4.1, 4.2, 4.3, 1.2	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
25/05/2021	Tuesday	PA- Haemorrhagic disorder I PA 21.3, 21.1	Clinics	Lunch	Diuretics II PH 1.24	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
26/05/2021	Wednesday	Antidiuretics & vasopressin and analogues PH 1.24	Clinics	Lunch	PA- Haemorrhagic disorder II PA 21.4,21.5	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
27/05/2021	Thursday	Staphylococcal infections MI 4.2, 4.3, 1.2	Clinics	Lunch	Forensic Pathology 11 FM 2.19		Intergrated teaching /AETCOM
28/05/2021	Friday		Clinics	Lunch	Beta-hemolytic Streptococcal infections MI 4.3, 1.2	Community Medicine Lecture	Community Medicine / FMT Practical
29/05/2021	6.Saturday	Drugs acting on RAAS PH 1.26	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
31/05/2021	Monday		Clinics	Lunch		Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
16/06/2021	Wednesday	Antihypertensive drugs I PH 1.27	Clinics	Lunch	Atherosclerosis PA 27.01	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
17/06/2021	4.Thursday	Gas gangrene &nonsporing anaerobes MI 4.1, 1.2	Clinics	Lunch	Toxicology: General Toxicology FM 8.2, 8.3, 8.6,		Intergrated teaching /AETCOM
18/06/2021	Friday	PA- Aneurisms PA 27.2	Clinics	Lunch	Miscellaneous Bacterial infections of Skin, Soft tissue MI 4.3, 1.2, 8.13, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
19/06/2021	6.Saturday	Antihypertensive drugs II PH 1.27	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
21/06/2021	Monday		Clinics	Lunch	Viral Exanthems& other Cutaneous infections MI 4.3, 8.15	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
22/06/2021	2.Tuesday	PA- Ischaemic heart Disease and Heart Failure PA 27.3	Clinics	Lunch	Antihypertensive drugs III PH 1.27	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
23/06/2021	3.Wednesday	Drugs used in shock PH 1.27	Clinics	Lunch	PA- Rheumatic Heart disease PA 27.4	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
24/06/2021	Thursday	Parasitic infections of Skin, Soft tissue & Musculoskeletal System MI 4.2, 4.3, 8.13, 8.15	Clinics	Lunch	Toxicology : Chemical Toxicology 13FM 9.4		Intergrated teaching /AETCOM
25/06/2021	Friday	PA- Infective Endocarditis PA 27.6	Clinics	Lunch	Infective endocarditis & acute rheumatic fever MI 2.1, 2.2, 2.3, 8.13, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
26/06/2021	6.Saturday	Antianginal agents I PH 1.28	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extra Activities
28/06/2021	Monday		Clinics	Lunch	Fungal infections of Skin, Soft tissue & Musculoskeletal System MI 4.2, 4.3, 8.13, 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)

29/06/2021	2.Tuesday	PA- Pericarditis, Pericardial effusion, Cardiac function Test and cardiomyopathy PA 27.9, 27.7, 27.8	Clinics	Lunch	Antianginal agents II & drugs used in MI PH 1.28	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
30/06/2021	3.Wednesday	Congestive heart failure I PH 1.29	Clinics	Lunch	PA-Pneumonia and Lung abscess PA 26.1,26.2	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
01/07/2021	Thursday	Infective Syndromes of Respiratory Tract MI 6.1, 6.2, 6.3	Clinics	Lunch	Pharmaceutical Toxicology 14FM 10.1		Intergrated teaching /AETCOM
02/07/2021	Friday		Clinics	Lunch	Bacterial Pharyngitis MI 6.1, 6.2, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
03/07/2021	6.Saturday	Congestive heart failure II PH 1.29	Clinical Posting skill training			SDL PSM	SDL PSM and Sports & Extracurricula
05/07/2021	Monday		Clinics	Lunch	Bacterial Lobar Pneumonia MI 6.1, 6.3, 1.2, 8.15	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
06/07/2021	2.Tuesday	PA- Tuberculosis and Occupational Lung Disease PA 26.4, 26.5	Clinics	Lunch	Antiarrhythmics PH 1.30	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
07/07/2021	3.Wednesday	Drugs for Cough PH 1.33	Clinics	Lunch	PA- Tumours of Lung and Pleura PA 26.6, 26.7	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
08/07/2021	Thursday	Bacterial Atypical (Interstitial) Pneumonia MI 6.1, 6.3	Clinics	Lunch	Toxicology : Biotoxicology 15 FM 11.1		Intergrated teaching /AETCOM
09/07/2021	Friday	PA- Diseases of GIT I PA 24.1, 24.2	Clinics	Lunch	Tuberculosis &Nontuberculous Mycobacteria infections MI 6.1, 6.3, 1.2, 8.16	Community Medicine Lecture	Community Medicine / FMT Practical
10/07/2021	6.Saturday	Bronchial asthma PH 1.32	Clinical Posting skill training			SDL FMT	SDL FMT and Sports & Extracurricula
12/07/2021	Monday		Clinics	Lunch	Respiratory Infections due to non- fermenter GNB MI 6.1, 6.3, 4.3	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
13/07/2021	Tuesday	PA- Diseases of GIT II PA 24.4	Clinics	Lunch	Acid-peptic disease and GERD I PH 1.34	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
14/07/2021	3.Wednesday	Acid-peptic disease and GERD II PH 1.34	Clinics	Lunch	PA- Diseases of GIT III PA 24.6	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
15/07/2021	Thursday	Myxovirus infections of Respiratory Tract MI 6.1, 6.2, 6.3	Clinics	Lunch			Intergrated teaching /AETCOM
16/07/2021	5.Friday	PA- Diseases of GIT IV PA 24.7	Clinics	Lunch	Miscellaneous Viral infections of Respiratory Tract MI 6.1, 6.2	Community Medicine Lecture	Community Medicine / FMT Practical
17/07/2021	6.Saturday	Antiemetics and prokinetics PH 1.34	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
19/07/2021	Monday		Clinics	Lunch	Parasitic & Fungal infections of Respiratory Tract MI 6.1, 6.2, 6.3	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
21/07/2021	3.Wednesday	Antidiarrhoeals, LaxativesPH 1.34	Clinics	Lunch	PA- Leukocytic disorder PA 18.1	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
22/07/2021	Thursday	Gastrointestinal infective syndromes MI 3.1	Clinics	Lunch			Intergrated teaching /AETCOM
23/07/2021	5.Friday	PA- Leukaemias and Plasma cell Myeloma I PA 18.2	Clinics	Lunch	Food poisoning MI 3.5	Community Medicine Lecture	Community Medicine / FMT Practical
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24/07/2021	6.Saturday	General anaesthetics I PH 1.18	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
26/07/2021	Monday		Clinics	Lunch	Gastrointestinal infections due to EnterobacteriaceaeMI 3.1, 3.2	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
27/07/2021	2.Tuesday	PA- Leukaemias and Plasma cell Myeloma II 18.2 ,20.1	Clinics	Lunch	General anaesthetics II PH 1.18	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
28/07/2021	3.Wednesday	Sedatives & hypnotics I PH 1.19	Clinics	Lunch	PA- Diseases of Lymphnode and Spleen I PA 19.1,19.2,19.4	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
29/07/2021	Thursday	Vibrio & Aeromonas infections MI 3.1, 3.2.	Clinics	Lunch			Intergrated teaching /AETCOM
30/07/2021	5.Friday	PA- Diseases of Lymphnode and Spleen II PA 19.6, 19.4	Clinics	Lunch	Miscellaneous bacterial Gastrointestinal infections MI 3.1, 3.2, 3.6	Community Medicine Lecture	Community Medicine / FMT Practical
31/07/2021	6.Saturday	Sedatives & hypnotics II PH 1.19	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extrac Activities
02/08/2021	Monday		Clinics	Lunch	Viral Gastrointestinal infections MI 3.1, 3.2	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
03/08/2021	2.Tuesday	PA- Blood Banking I PA 22.1,22.2,22.6	Clinics	Lunch	Anti-psychotic PH 1.19	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
04/08/2021	Wednesday	Anti-depressant drugs PH 1.19	Clinics	Lunch	PA- Blood Banking II PA 22.5, 22.7, 22.4	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
05/08/2021	Thursday	Intestinal Protozoan infections MI 1.2, 3.1, 3.2, 8.15	Clinics	Lunch			Intergrated teaching /AETCOM
06/08/2021	Friday	PA- Jaundice PA 25.1,	Clinics	Lunch	Intestinal Cestode infections MI 3.1, 3.2, 1.2, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
07/08/2021	6.Saturday	Anxiolytics and Anti-maniacs PH 1.19	Clinical Posting skill training			SDL PSM	SDL PSM and Sports & Extracurricula
09/08/2021	Monday		Clinics	Lunch	Intestinal Trematodes infections MI 3.1, 3.2, 1.2, 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
10/08/2021	Tuesday	PA- Hepatitis PA 25.3	Clinics	Lunch	Opioid agonists and antagonists I PH 1.19	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
11/08/2021	3.Wednesday	Opioid agonists and antagonists II PH 1.19	Clinics	Lunch	PA- Cirrhosis and alcoholic liver disease PA 25.5, 25.2,25.4	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
12/08/2021	Thursday	Intestinal Nematodes infections MI 3.1, 3.2, 1.2, 8.15	Clinics	Lunch			Intergrated teaching /AETCOM
13/08/2021	5.Friday	PA- Tumours of Liver and Biliary tract PA 25.7	Clinics	Lunch	Infective syndromes of Hepatobiliary system & abdomen MI 3.1	Community Medicine Lecture	Community Medicine / FMT Practical
14/08/2021	6.Saturday	Antiparkinsoniandrugs PH 1.19	Clinical Posting skill training			SDL FMT	SDL FMT and Sports & Extracurricula
16/08/2021	Monday		Clinics	Lunch	Viruses causing Hepatitis MI 3.7, 3.8, 8.13, 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
17/08/2021	2.Tuesday	PA- Disease of kidney 1 PA 28.1,28.2,	Clinics	Lunch	Anti-epileptics drugs I PH 1.19	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
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18/08/2021	Wednesday	Anti-epileptics drugs II PH 1.19	Clinics	Lunch	PA- Diseases of kidney 2 PA 28.5	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
19/08/2021	Thursday	Parasitic infections of Hepatobiliary system MI 3.1, 3.2	Clinics	Lunch			Intergrated teaching /AETCOM
20/08/2021	5.Friday	PA- Diseases of kidney 3 PA 28.5, 28.6	Clinics	Lunch	Infective Syndromes of Central Nervous System MI 5.1, 5.2, 5.3	Community Medicine Lecture	Community Medicine / FMT Practical
21/08/2021	6.Saturday	Addiction and Deaddiction PH 1.22-23	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
23/08/2021	Monday		Clinics	Lunch	Bacterial Meningitis MI 5.1, 5.3, 1.2, 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
24/08/2021	2.Tuesday	PA- Diseases of kidney 4 PA 28.9, 28.5, 28.7, 28.3, 28.4	Clinics	Lunch	General principles of chemotherapy and Hippogram PH 1.42	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
25/08/2021	Wednesday	Penicillins I PH 1.43	Clinics	Lunch	PA- Diseases of kidney 5 PA 28.10, 28.8	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
26/08/2021	Thursday	Tetanus MI 4.1	Clinics	Lunch			Intergrated teaching /AETCOM
27/08/2021	5.Friday	PA- Diseases of kidney 6 PA 28.11, 28.12,28.13, 28.15	Clinics	Lunch	Bacterial infections of Urinary Tract MI 7.1, 7.3	Community Medicine Lecture	Community Medicine / FMT Practical
28/08/2021	6.Saturday	Penicillins II and Sulfonamides PH 1.43	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
30/08/2021	Monday		Clinics	Lunch	Viral, Parasitic & fungal infections of Urinary Tract MI 7.1, 7.3	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
31/08/2021	Tuesday	PA- Diseases of kidney 7 PA 28.16, 18.14	Clinics	Lunch	Cephalosporins PH 1.43	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
01/09/2021	Wednesday	Fluoroquinolones PH 1.43	Clinics	Lunch	PA- Diseases of Male Genital Tract PA 29.5, 29.4, 29.3, 29.1	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
02/09/2021	Thursday	Ulcerative genital diseases MI 7.1, 7.2, 8.15	Clinics	Lunch			Intergrated teaching /AETCOM
03/09/2021	5.Friday	PA- Diseases of Breast PA 31.1, 31.2, 31.3, 31.4	Clinics	Lunch	Gonorrhea & Non-gonococcal urethritis MI 7.1, 7.2, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
04/09/2021	6.Saturday	Broad spectrum antimicrobials PH 1.43	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extrac Activities
07/09/2021	Tuesday	PA- Diseases of Cervix and Endometrium PA 30.7, 30.9, 30.8, 30.3, 30.2, 30.1, 30.6	Clinics	Lunch	Aminoglycosides PH 1.43	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
08/09/2021	3.Wednesday	Macrolides PH 1.43	Clinics	Lunch	PA- Diseases of Ovary PA 30.4,30.5	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
09/09/2021	Thursday	Vulvovaginitis& Other genital tract infections MI 7.1, 7.2, 8.15	Clinics	Lunch			Intergrated teaching /AETCOM
10/09/2021	Friday		Clinics	Lunch	Viral meningitis (Polio) MI 5.1, 5.3, 8.16	Community Medicine Lecture	Community Medicine / FMT Practical
11/09/2021	6.Saturday	Antifungal PH 1.43	Clinical Posting skill training			SDL PSM	SDL PSM and Sports & Extracurricular
13/09/2021	Monday		Clinics	Lunch	Viral Encephalitis & Encephalopathy MI 5.2, 8.15	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)

14/09/2021	Tuesday		Clinics	Lunch	Antiviral I PH1.48	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
05/10/2021	2.Tuesday	PA- Diabetes Mellitus PA 32.4	Clinics	Lunch	Antiviral II PH 1.48	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
06/10/2021	3.Wednesday	UTI/ STD and viral diseases including HIV PH 1.48	Clinics	Lunch	PA- Diseases of Bone deficiency or excess PA 33.1,33.2,33.4	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
07/10/2021	Thursday	Parasitic & Fungal infections of CNS MI 5.1, 5.2, 5.3, 8.15	Clinics	Lunch			Intergrated teaching /AETCOM
08/10/2021	Friday		Clinics	Lunch	Ocular & Ear infections MI 1.1, 8.15	Community Medicine Lecture	Community Medicine / FMT Practical
09/10/2021	6.Saturday	Antitubercular drugs I PH 1.44	Clinical Posting skill training	Lunch		SDL FMT	SDL FMT and Sports & Extracurricula
11/10/2021	Monday		Clinic	Lunch	Congenital infections MI 1.1, 8.15	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
12/10/2021	2.Tuesday	PA- Diseases of Skin PA 34.1, 34.2, 34.3	Clinics	Lunch	Antitubercular drugs II PH 1.44	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
13/10/2021	3.Wednesday	Malaria I PH 1.47	Clinics	Lunch	PA- CNS tumours PA 35.2	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
14/10/2021	Thursday	Oncogenic viruses MI 8.3	Clinic	Lunch			Intergrated teaching /AETCOM
16/10/2021	6.Saturday	Drugs used in malaria II PH 1.47	Clinical Posting skill training			SDL Pathology	SDL Pathology and Sports & Extracurr
18/10/2021	Monday		Clinic	Lunch	Leprosy MI 4.3, 8.15, 8.16	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
19/10/2021	2.Tuesday	PA- Leprosy PA 10.3	Clinics	Lunch	Antileprotic drugs PH 1.45	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
20/10/2021	3.Wednesday	Amebiasis and intestinal helminthiasis PH 1.46	Clinics	Lunch	PA- Immunity and Hypersensitivity PA 9.1	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
21/10/2021	Thursday	Zoonotic infections MI 8.1	Clinic	Lunch			Intergrated teaching /AETCOM
22/10/2021	5.Friday	PA- Immunity and Transplant rejection PA 9.3	Clinics	Lunch		Community Medicine Lecture	Community Medicine / FMT Practical
23/10/2021	6.Saturday	Anticancer drugs PH 1.49	Clinical Posting skill training			SDL Pharmacology	SDL Pharmacology and Sports & Extra Activities
26/10/2021	2.Tuesday	PA- Autoimmunity and SLE PA 9.4,9.5,9.7	Clinics	Lunch	Introduction to endocrinology and Anterior Pituitary hormones PH 1.37	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
27/10/2021	3.Wednesday	Thyroid disorders PH 1.36	Clinics	Lunch	PA- AIDS PA 9.6	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals(Pa Micro,Pharmac)
29/10/2021	5.Friday	PA- Genetics PA 11.3, 11.1	Clinics	Lunch		Community Medicine Lecture	Community Medicine / FMT Practical
30/10/2021	6.Saturday	Diabetes mellitus I PH 1.36	Clinical Posting skill training			SDL Microbiology	SDL Microbiology and Sports & Extra Activities
13/11/2021	6.Saturday	Diabetes mellitus II PH 1.36	Clinical Posting skill training			SDL PSM	SDL PSM and Sports & Extracurricula

16/11/2021	2.Tuesday		Clinics	Lunch	Corticosteroids I PH 1.38	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
17/11/2021	3.Wednesday	Corticosteroids II PH 1.38	Clinics	Lunch	PA- Environment Pathology and Nutrition PA 12.1, 12.2., 12.3	Small group Discussion / Practicals (Patho, Micro, Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)
20/11/2021	6.Saturday	Estrogen and analogues PH 1.37	Clinical Posting skill training			SDL FMT	SDL FMT and Sports & Extracurricular
24/11/2021	3.Wednesday		Clinics	Lunch	PA- Soft Tissue tumour and Rheumatoid Arthritis PA 33.3, 33.5	Small group Discussion / Practicals (Patho, Micro,Pharmac)	Small group Discussion / Practicals (Pa Micro,Pharmac)

Aligned Topics

- 1. Haematology
- 2. CVS
- 3. Respiratory System
- 4. GIT
- 5. CNS
- 6. Hepatobilliary system
- 7. Urine Tract
- 8. Male genital tract9. Female Genital Tract
- 10. Leporsy

Topics of Integration

1	Anaemia	Microcytic
		Macrocytic
		Haemolytic
2	Meningitis	
3	Jaundice	
4	DM	
5	Tuberculosis	
6	Immunity	
7	Ischaemic heart disease	
8	DIC	
9	Transfusion reaction and investigations	
10	Diarrhea	
11	Acid peptic disease	
12	AIDS	
13	Autopsy (Cases)	
14	Leprosy	
15	Malaria	
16	Urinary tract Infection	
17	Rheumatic Heart Disease	
18		
19		
20		

Internal Examination/feedback Time Schedule

Internal	Dates
Exam	
1 st	01/06/2021 to 15/06/2021
2 nd	16/09/2021 to 30/09/2021
3 rd	29/11/2021 to 13/12/2021
(Preliminary	

Time Distribution

- Weeks available for teaching 34 weeks.
- ❖ 3 hour Lecture and 3 hour Small group discussion per week for Pathology, Pharmacology and Microbiologyeach will cover 204 hours per subject.
- ❖ 2 hours of integrated teaching / AETCOM/ week will cover total 60 hours for all subjects
- ❖ 2 hours of SDL / Week cover 60 hours of All subjects

	Lectures	Small group discussion/ Practical / Integrated teaching	Self directed Learning
Pathology	80	138	12
Pharmacology	80	138	12
Microbiology	70	110	10
Forensic Medicine	15	30	05
Community	20	30	10
Medicine			

DEPARTMENT OF OBSTETRICS & GYNEACOLOGY

1. PHASE II MBBS LECTURE SCHEDULE [AS PER GMER 2019 GUIDELINE] EVERY SATURDAY: 12-1 pm March 2021 – September – 2021 Venue: Godavari hall

Sr. No	Topic	Compet ency	Competency	Vertical Integration	Date
1	Anatomy of the female reproductive tract (Basic anatomy and embryology)	OG 2.1	Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	Human Anatomy	13.03.2021
2	Dhysiology of concention	OG 3.1	Describe the physiology of ovulation, menstruation,	Physiology	20.03.2021
3	Physiology of conception	00 3.1	Describe the physiology of fertilization, implantation and gametogenesis.	Physiology	27.03.2021
4	Development of the fetus	OG 4.1	Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development,	Human Anatomy	03.04.2021
5	and the placenta		Describe the anatomy and physiology of placenta, and teratogenesis	Human Anatomy	10.04.2021
6	Preconception Counseling	OG 5.1	Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence-based intrapartum care		17.04.2021
7	Counseining	OG 5.2	Determine maternal high risk factors and verify immunization status K		14.04.2021
8	Diagnosis of pregnancy	OG 6.1	Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests		08.05.2021
9	Maternal Changes in pregnancy	OG 7.1	Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Physiology	15.05.2021
10		OG 8.1	Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.	Community Medicine	22.05.2021
11	Antenatal Care	OG 8.7	Enumerate the indications for and types of vaccination in pregnancy		29.05.2021
12		OG 8.8	Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy		19.062021

Sr. No	Phase	Competency Coder	Topic/Competency		Date
13		OG 9.1	Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic		26.06.2021
14		OG 9.2	Describe the steps and observe/ assist in the performance of an MTP evacuation	Forensic Medicine	03.07.2021
15	Complications in early pregnancy	OG 9.3	Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management		10.07.2021
16		OG 9.4	Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms		17.07.2021
17		OG 9.5	Describe the etiopathology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum		24.07.2021
18	Antepartum Haemorrhage	OG 10.1	Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy		31.07.2021
19	Multiple pregnancies	OG 11.1	Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies		07.08.2021
20		OG 12.1	Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.		14.08.2021
21	Medical Disorders	OG 12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy		21.08.2021
22	in pregnancy	OG 12.3	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy		28.08.2021
23		OG 12.4	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy		04.09.2021
24		OG 12.5	Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy		11.09.2021
25		OG 12.6	Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy		18.09.2021

PHASE II MBBS Bed side clinic schedule [AS PER GMER 2019 GUIDELINE] [SUMMER 2021]

2019 Admission batch 1 Post [Total duration: 4Weeks] [3 Hours/day]Clinical postings

Timings: 9.00 am-12.00 pm Venue: Gynaec .Department/Wards/ Demo room

	Batch C	Batch D	Batch A	Batch B	
	101-150	151-Onwards	1-50	101-150	
Sr.	01/3/2021	1/4/2021	1/5/2021	16/6/2021	Bedside Clinic Teaching Topic
No	to	to	to	to	and competency code
	31/3/2021	30/4/2021	31/5/2021	15/7/2021	
1	01/3/2021	01/4/2021	03/5/2021	16/6/2021	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment
					of period of gestation; screening for high-risk factors
2	02/2/2021	02/4/2021	0.4/5/2021	17/6/2021	OG 8.2 Elicit document and present an obstetric history including menstrual history,
	02/3/2021	02/4/2021	04/5/2021	17/6/2021	last menstrual period, previous obstetric history, comorbid conditions, past medical
					history and surgical history
3	03/3/2021	03/4/2021	05/5/2021	18/6/2021	OG 8.2 Elicit document and present an obstetric history including menstrual history,
	03/3/2021	03/4/2021	05/5/2021	18/6/2021	last menstrual period, previous obstetric history, comorbid conditions, past medical
					history and surgical history
4	04/2/2021	05/4/2021	06/5/2021	10/6/2021	OG 8.3 Describe, demonstrate, document and perform an obstetrical examination
	04/3/2021	05/4/2021	06/5/2021	19/6/2021	including a general and abdominal examination and clinical monitoring of maternal
					and fetal well-being;
5	05/3/2021	06/4/2021	07/5/2021	21/6/2021	OG 8.3 Describe, demonstrate, document and perform an obstetrical examination
	03/3/2021	00/4/2021	07/3/2021	21/0/2021	including a general and abdominal examination and clinical monitoring of maternal
	0.1/2/2021	07/4/2024	00/7/2021		and fetal well-being;
6	06/3/2021	07/4/2021	08/5/2021	22/6/2021	OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being
7	08/3/2021	08/4/2021	10/5/2021	23/6/2021	OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being
8	09/3/2021	09/4/2021	11/5/2021	24/6/2021	OG 5.2 Determine maternal high risk factors and verify immunization status
9					OG 6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive
	10/3/2021	10/4/2021	12/5/2021	25/6/2021	and discuss its differential diagnosis, elaborate the principles underlying and interpret
					pregnancy tests
10	12/3/2021	12/4/2021	13/5/2021	26/6/2021	OG 8.6 Assess and counsel a patient in a simulated environment regarding
					appropriate nutrition in pregnancy
11					OG 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features,
	13/3/2021	15/4/2021	15/5/2021	28//6/2021	ultrasonography, differential diagnosis and management of
					antepartum haemorrhage in pregnancy
12	15/3/2021	16/4/2021	17/5/2021	29/6/2021	OG 11.1 Describe the etiopathology, clinical features; diagnosis and investigations,
	13/3/2021	10/7/2021	17/3/2021	27/0/2021	complications, principles of management of multiple pregnancies
13					OG 12.1 Define, classify and describe the etiology and pathophysiology, early
	16/2/2021	17/4/2021	19/5/2021	20/6/2021	detection, investigations; principles of management of hypertensive disorders of
	16/3/2021	17/4/2021	18/5/2021	30/6/2021	pregnancy and eclampsia, complications of
					eclampsia.

14	17/3/2021	19/4/2021	19/5/2021	01/7/2021	OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.
15	18/3/2021	20/4/2021	20/5/2021	02/7/2021	OG 12.2 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy
16	19/3/2021	21/4/2021	21/5/2021	03/7/2021	OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy
17	20/3/2021	22/4/2021	22/5/2021	05/7/2021	OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy
18	22/3/2021	23/4/2021	24/5/2021	06/7/2021	OG 12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of urinary tract infections in pregnancy
19	23/3/2021	24/4/2021	25/5/2021	07/7/2021	OG 12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy
20	24/3/2021	26/4/2021	26/5/2021	08/7/2021	OG 12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV
21	25/3/2021	27/4/2021	27/5/2021	09/7/2021	OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy
22	26/3/2021	28/4/2021	28/5/2021	10/7/2021	OG 13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy
23	27/3/2021	29/4/2021	29/5/2021	12/7/2021	OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management
24	30/3/2021	30/4/2021	31/5/2021	13/7/2021	OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management
25	31/3/2021			14/7/2021	OG 14.2 Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management
26				15/7/2021	,

Kindly note: If particular activity is on holiday, it can be adjusted by the concerned faculty either a day prior or a day after. But, in no case the particular activity to be cancelled

Instructions:

- Students shall purchase own set of recommended clinical books and tools required for clinical as well as skill training
- Distribution of batches as per units under obstetric & Gynaecology department
- Students shall report at 9am on the days of posting. For the designated period of clinical posting, batch will report daily to the wards of respective units
- Students are instructed to earmark the bed number as per their roll number
- Students shall maintain the detailed record of patient care allotted to him
- Students shall be present for daily morning ward round and present patient care observations to faculty on the rounds [9-10am]
- SR/JR of the respective unit shall undertake small group clinical teaching as per the attached schedule [10-11am]
- Faculty will take a large group session to facilitate the learning that took place in earlier small group session. Here, students from each small group shall ensure active participation by presenting what they learned [11-12am]
- Teaching schedule on skill training [By SR/JR under faculty supervision] and AETCOM [By faculty] will be taken
- Students shall attend Operation theatre on the designated days of OT to observe common operative procedures in rotation
- End of posting will be conducted as per attached schedule on the last day of each posting
- Students shall keep the log book updated and duly filled. [DIGITAL FORMAT]
- Students shall record and write at least two cases presented during the posting in the journal
- Students shall write their reflections about AETCOM sessions in the log books
- Completion of logbook and journal is essential for end of posting examination.
- Clerk will maintain the strict attendance
- Special instruction to follow safety precautions [Mask/Sanitation/Distancing] against COVID

Faculty facilitation/ supervision				
First week of posting:	Dr. V.B. Bangal, Professor and head			
Second week of posting:	Dr. Ajit Deshpande , Professor			
Third Week of posting:	Dr. Prashant Kharde Professor			
Fourth week of posting:	Dr. Satyajit Gavhane Assoc. Professor			

PHASE II MBBS Bed side clinic schedule [AS PER GMER 2019 GUIDELINE] [SUMMER 2021] 2019 Admission batch 1 Post [Total duration: 4Weeks] [3 Hours/day]

Timings: 9am-12pm Clinical postings -Surgery Venue: Surgery Department/wards demo room

No	Batch B	Batch C	Batch D	Batch A	Activity
	51-100	101-150	151 Onwards	1-50	
	9/3/2021 to 5/4/2021	6/4/2021 to 3/5/2021	4/5/2021 to 31/5/2021	1/6/2021 to 28/6/2021	
1	9/3/2021	6/4/2021	4/5/2021	1/6/2021	Introduction
2	10/3/2021	7/4/2021	5/5/2021	2/6/2021	Protocol of case presentation
3	11/3/2021	8/4/2021	6/5/2021	3/6/2021	Communication with patients
4	12/3/2021	9/4/2021	7/5/2021	4/6/2021	Bed side manners
5	13/3/2021	10/4/2021	8/5/2021	5/6/2021	SU3.2 Skill training: Observe blood transfusion
6	15/3/2021	12/4/2021	10/5/2021	7/6/2021	Symptoms and signs in surgery
7	16/3/2021	13/4/2021	11/5/2021	8/6/2021	Elicit history in surgical patients
8	17/3/2021	14/4/2021	12/5/2021	9/6/2021	Physical examination of surgical conditions
9	18/3/2021	15/4/2021	13/5/2021	10/6/2021	Diagnosis and work up in surgical patients
10	19/3/2021	16/4/2021	14/5/2021	11/6/2021	Use of tools required for patient examination
11	20/3/2021	17/4/2021	15/5/2021	12/6/2021	SU3.3 AETCOM: Blood transfusion/Donation
12	22/3/2021	19/4/2021	17/5/2021	14/6/2021	Demonstration of bed side case presentation
13	23/3/2021	20/4/2021	18/5/2021	15/6/2021	SU5.3 Ulcer: History
14	24/3/2021	21/4/2021	19/5/2021	16/6/2021	SU5.3 Ulcer: Physical examination
15	25/3/2021	22/4/2021	20/5/2021	17/6/2021	SU5.3 Ulcer: Diagnostic workup
16	26/3/2021	23/4/2021	21/5/2021	18/6/2021	SU5.3 Ulcer: Management
17	27/3/2021	24/4/2021	22/5/2021	19/6/2021	SU10.4 Skill training: Basic Suturing skills
18	29/3/2021	26/4/2021	24/5/2021	21/6/2021	SU5.3 Case Presentation: ulcer
19	30/3/2021	27/4/2021	25/5/2021	22/6/2021	SU18.3 Swelling: History
20	31/3/2021	28/4/2021	26/5/2021	23/6/2021	SU18.3 Swelling: Physical examination

21	1/4/2021	29/4/2021	27/5/2021	24/6/2021	SU18.3 Swelling: Diagnostic workup
22	2/4/2021	30/4/2021	28/5/2021	25/6/2021	SU18.3 Swelling: Management
23	3/4/2021	1/5/2021	29/5/2021	26/6/2021	SU18.3 Case presentation: Swelling
24	5/4/2021	3/5/2021	31/5/2021	28//6/2021	End of posting [EOP]

Kindly note: If particular activity is on holiday, it can be adjusted by the concerned faculty either a day prior or a day after. But, in no case the particular activity to be cancelled.

Instructions:

- Students shall purchase own set of recommended clinical books and tools required for clinical as well as skill training
- Distribution of batches as per units under surgery department
- Each batch will consist of 50 students: R. No. 1-13: Unit I, 14-26: Unit II, 27-39: Unit III, 40-Onwards: Unit IV
- Students shall report at 9am on the days of posting. For the designated period of clinical posting, batch will report daily to the wards of respective units
- Students are instructed to earmark the bed number as per their roll number
- Students shall maintain the detailed record of patient care allotted to him
- Students shall be present for daily morning ward round and present patient care observations to faculty on the rounds [9-10am]
- SR/JR of the respective unit shall undertake small group clinical teaching as per the attached schedule [10-11am]
- Faculty will take a large group session to facilitate the learning that took place in earlier small group session. Here, students from each small group shall ensure active participation by presenting what they learned [11-12am]
- Teaching schedule on skill training [By SR/JR under faculty supervision] and AETCOM [By faculty] will be taken
- Students shall attend Operation theatre on the designated days of OT to observe common surgical procedures in rotation
- End of posting will be conducted as per attached schedule on the last day of each posting
- Students shall keep the log book updated and duly filled. [DIGITAL FORMAT]
- Students shall record and write at least two cases presented during the posting in the journal
- Students shall write their reflections about AETCOM sessions in the log books
- Completion of logbook and journal is essential for end of posting examination.
- Clerk will maintain the strict attendance
- Suturing Instruments Thumb forceps Plain and tooth], Needle holder, suture cutting scissor [1 each] and 2-0 Silk suture on reverse cutting needle [At least 2][Students are expected to have individual set at the time of skill training]
- Special instruction to follow safety precautions [Mask/Sanitation/Distancing] against COVID

DEPARTMENT OF MEDICINE

Rural Medical College of Pravara Institute of Medical Sciences - DU Loni Bk.- 413736, Tal-Rahata, Dist-Ahmednagar (MH) Ph.No.02422-271538

Theory Time Table

Sr.	Face	Competency Coder	Topics / Competency	Date
1		IM1.3	Describe and discuss the aetiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis	04-03-2021
2		IM1.4	Stage heart failure	18-03-2021
3	Heart Failure	IM1.5	Describe ,discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure	25-03-2021
4		IM1.12	Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure	01-04-2021
5		IM1.17	Order and interpret diagnostic testing based on the clinical diagnosis including 12 lead ECG, Chest radiograph, blood cultures	08-04-2021
6		IM2.1	Discuss and describe the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease	15-04-2021
7		IM2.3	Discuss and describe the lipid cycle and the role of dyslipidemia in the pathogenesis of atherosclerosis	22-04-2021
8		IM2.7	Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation	29-04-2021
9	Acute Myocardial Infarction	IM2.9	Distinguish and differentiate between stable and unstable angina and AMI based on the clinical presentation	06-05-2021
10		IM2.11	Order and interpret a Chest X-ray and markers of acute myocardial infarction	13-05-2021
11		IM2.14	Discuss and describe the indications for admission to a coronary care unit and supportive therapy for a patient with acute coronary syndrome	20-05-2021
12		IM2.23	Describe and discuss the indications for nitrates, anti platelet agents, gpllb IIIa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes	27-05-2021
13	Pneumonia	IM3.1	Define, discuss, describe and distinguish community acquired pneumonia, nosocomial	03-06-2021

			pneumonia and aspiration pneumonia	
			Elicit document and present an appropriate history including the evolution, risk factors	10.05.001
14		IM3.4	including immune status and occupational risk	10-06-2021
			Order and interpret diagnostic tests based on the clinical presentation including: CBC,	
15		IM3.7	Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity,	17-06-2021
			pleural fluid examination and culture, HIV testing and ABG	
1.0		1112 12	Select, describe and prescribe based on culture and sensitivity appropriate empaling	24.06.2024
16		IM3.13	antimicrobial based on the pharmacology and antimicrobial spectrum.	24-06-2021
			Discuss and describe the common causes, pathophysiology and manifestations of fever	
17		IM4.3	in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue,	01-07-2021
			Chikungunya, Typhus)	
			Perform a systematic examination that establishes the diagnosis and severity of	
18	Fever and febrile syndromes	IM4.10	presentation that includes: general skin mucosal and lymph node examination, chest and	08-07-2021
	rever and reprile syndromes	S	abdominal examination (including examination of the liver and spleen)	
			Order and interpret diagnostic tests based on the differential diagnosis including: CBC	
19		IM4.12	with differential, peripheral smear, urinary analysis with sediment, Chest X ray, blood	15-07-2021
19		11014.12	and urine cultures, sputum gram stain and cultures, sputum AFB and cultures, CSF	15-07-2021
			analysis, pleural and body fluid analysis, stool routine and culture and QBC	
20		IM5.1	Describe and discuss the physiologic and biochemical basis of hyperbilirubinemia	22-07-2021
21		IM5.2	Describe and discuss the aetiology and pathophysiology of liver injury	29-07-2021
22		IM5.3	Describe and discuss the pathologic changes in various forms of liver disease	05-08-2021
22	23 Liver disease	INAT A	Describe and discuss the epidemiology, microbiology, immunology and clinical evolution	12.00.2024
23		IM5.4	of infective (viral) hepatitis	12-08-2021
24		IM5.5	Describe and discuss the pathophysiology and clinical evolution of alcoholic liver disease	19-08-2021
25		INAE 1A	Outline a diagnostic approach to liver disease based on hyperbilirubinemia, liver function	26-08-2021
25		IM5.14	changes and hepatitis serology	20-08-2021

DEPARTMENT OF MEDICINE

Rural Medical College of Pravara Institute of Medical Sciences - DU Loni Bk.- 413736, Tal-Rahata, Dist-Ahmednagar (MH) Ph.No.02422-271538

Clinical posting Time Table

Sr. No.	Batch - A 1-50	Batch - B 51-100	Batch - C 101-150	Batch - D 150 onwards	Code	Competency / Topics
1	01-03-2021	01-04-2021	03-05-2021	01-06-2021	IM1.10	Elicit document and present an appropriate history that will establish the diagnosis, cause and severity of heart failure including: presenting complaints, precipitating and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis
2	02-03-2021	02-04-2021	04-05-2021	02-06-2021	IM1.11	Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and estimate its severity including: measurement of pulse, blood pressure and respiratory rate, jugular, venous, forms & pulses, peripheral pulses, conjunctiva and fundus, lung, cardiac examination including palpation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation
3	03-03-2021	03-04-2021	05-05-2021	03-06-2021	IM2.6	Elicit document and present an appropriate history that includes onset evolution, presentation risk factors, family history, comorbid conditions, complications, medication, history of atherosclerosis, IHD and coronary syndromes
4	04-03-2021	05-04-2021	06-05-2021	04-06-2021	IM2.7	Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation
5	05-03-2021	06-04-2021	07-05-2021	05-06-2021	IM3.4	Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk

6	06-03-2021	07-04-2021	08-05-2021	07-06-2021	IM3.5	Perform, document and demonstrate a physical examination including general examination and appropriate examination of the lungs that establishes the diagnosis, complications and severity of disease
7	08-03-2021	08-04-2021	10-05-2021	08-06-2021	IM4.9	Elicit document and present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, comorbidities, risk factors, exposure through occupation, travel and environment and medication use
8	09-03-2021	09-04-2021	11-05-2021	09-06-2021	IM4.10	Perform a systematic examination that establishes the diagnosis and severity of presentation that includes: general skin mucosal and lymph node examination, chest and abdominal examination (including examination of the liver and spleen)
9	10-03-2021	10-04-2021	12-05-2021	10-06-2021	IM5.9	Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and family history
10	12-03-2021	12-04-2021	13-05-2021	11-06-2021	IM5.10	Perform a systematic examination that establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of portosystemic hypertension and hepatic encephalopathy
11	13-03-2021	15-04-2021	15-05-2021	12-06-2021	IM8.9	Elicit document and present a medical history that includes: duration and levels, symptoms, comorbidities, lifestyle, risk factors, family history, psychosocial and environmental factors, dietary assessment, previous and concomitant therapy
12	15-03-2021	16-04-2021	17-05-2021	14-06-2021	IM8.10	Perform a systematic examination that includes : an accurate measurement of blood pressure, fundus examination, examination of vasculature and heart

13	16-03-2021	17-04-2021	18-05-2021	15-06-2021	IM9.3	Elicit document and present a medical history that includes symptoms, risk factors including GI bleeding, prior history, medications, menstrual history, and family history
14	17-03-2021	19-04-2021	19-05-2021	16-06-2021	IM9.4	Perform a systematic examination that includes : general examination for pallor, oral examination, DOAP session of hyper dynamic circulation, lymph node and splenic examination
15	18-03-2021	20-04-2021	20-05-2021	17-06-2021	IM10.12	Elicit document and present a medical history that will differentiate the aetiologies of disease, distinguish acute and chronic disease, identify predisposing conditions, nephrotoxic drugs and systemic causes
16	19-03-2021	21-04-2021	21-05-2021	18-06-2021	IM10.13	Perform a systematic examination that establishes the diagnosis and severity including determination of volume status, presence of edema and heart failure, features of uraemia and associated systemic disease
17	20-03-2021	22-04-2021	22-05-2021	19-06-2021	IM11.7	Elicit document and present a medical history that will differentiate the aetiologies of diabetes including risk factors, precipitating factors, lifestyle, nutritional history, family history, medication history, comorbidities and target organ disease
18	22-03-2021	23-04-2021	24-05-2021	21-06-2021	IM11.8	Perform a systematic examination that establishes the diagnosis and severity that includes skin, peripheral pulses, blood pressure measurement, fundus examination, detailed examination of the foot (pulses, nervous and deformities and injuries)
19	23-03-2021	24-04-2021	25-05-2021	22-06-2021	IM12.5	Elicit document and present an appropriate history that will establish the diagnosis cause of thyroid dysfunction and its severity
20	24-03-2021	26-04-2021	26-05-2021	23-06-2021	IM12.6	Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and severity including systemic signs of thyrotoxicosis and hypothyroidism, palpation of the pulse for rate and rhythm, abnormalities, neck palpation of the thyroid and lymph nodes and cardiovascular findings
21	25-03-2021	27-04-2021	27-05-2021	24-06-2021	IM18.3	Elicit and document and present an appropriate

						history including onset, progression, precipitating and aggravating relieving factors, associated symptoms that help identify the cause of the cerebrovascular accident
22	26-03-2021	28-04-2021	28-05-2021	25-06-2021	IM18.5	Perform, demonstrate & document physical examination that includes general and a detailed neurologic examination as appropriate, based on the history
23	27-03-2021	29-04-2021	29-05-2021	26-06-2021	IM18.6	Distinguish the lesion based on upper vs lower motor neuron, side, site and most probable nature of the lesion
24	30-03-2021	30-04-2021	31-05-2021	28-06-2021	IM18.8	Describe and distinguish, based on the clinical presentation, the types of bladder dysfunction seen in CNS disease
25	31-03-2021			29-06-2021	IM19.3	Elicit and document and present an appropriate history including onset, progression precipitating and aggravating relieving factors, associated symptoms that help identify the cause of the movement disorders
26				30-06-2021	IM19.4	Perform, demonstrate and document a physical examination that includes a general examination and a detailed neurologic examination using standard movement rating scales

DEPARTMENT OF COMMUNITY MEDICINE (P.S.M.) RURAL MEDICAL COLLEGE, TIME TABLE FOR Theory Lectures II / I MBBS 2019 Batch w.e.f. 01/03/2021

Day: Friday **Time :** 02. .00 PM to 03.00 PM

Competency	Date	Topic	Name of Faculty
Nos.			
	05/03/2021	Introduction	Dr.Rutuja Pundkar
CM 3.1	12/03/2021	Indicators of air pollution. Health hazards of air, water, noise, radiation and pollution. Prevention and control of environmental pollution.	Dr.Rutuja Pundkar
CM 3.2	19/03/2021	Safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	Dr.Rutuja Pundkar
CM 3.3	26/03/2021	Epidemiology, prevention and control of water borne diseases / jaundice/hepatitis/ diarrheal diseases	Dr.Rutuja Pundkar
CM 3.4	02/04/2021	Solid waste, human excreta , sullage and sewage disposal	Dr.Rutuja Pundkar
CM 3.5		Standards of housing and the effect of housing on health	
CM 3.6	09/04/2021	Role of vectors in the causation of diseases. National Vector Borne Disease Control Program	Dr.Rutuja Pundkar
CM 3.7		Identifying features and life cycles of vectors of Public Health importance and their control measures	
CM 3.8		Mode of action, application cycle of commonly used insecticides and rodenticides	
CM 13.1	16/04/2021	Concept of Disaster management	Dr.M.G.Kamble
CM 13.2		Disaster management cycle	
CM 13.3		Man made disasters in the world and in India	
CM 13.4		National Disaster management Authority	
CM 14.1	23/04/2021	Hospital waste- definition and classification	Dr.M.G.Kamble
CM 14.3		Laws related to hospital waste management	
CM 19.1	30/04/2021	Essential Medicine List (EML)	Dr.M.G.Kamble
CM 19.2		Essential medicine in primary health care	
CM 19.3		Counterfeit medicine and its prevention	
CM 2.1	07/05/2021	Clinico socio-cultural and demographic assessment of the individual, family and community	Dr.M.G.Kamble
CM 2.2		Socio-cultural factors, family (types), its role in health and disease & assessment of socio-economic status	
CM 2.3	21/05/2021	Factors affecting health seeking behaviour and assessment of barriers for the same.	Dr.M.G.Kamble
CM 2.4	•	Social psychology, community behaviour and community	
CM 2.5		relationship and their impact on health and disease	
		Indicators for assessment of poverty, social security measures and its relationship to health and d isease	
	28/05/2021	Mock MCQ test	Dr.Rutuja Pundkar
			& Dr.M.G.Kamble

DEPARTMENT OF COMMUNITY MEDICINE (P.S.M.) RURAL MEDICAL COLLEGE,

TIME TABLE FOR II / II MBBS w.e.f. 25/ 06/ 2021

Day: Friday Time: 02.00 PM to 03.00 PM

	Day. I	111110 1 02100 1 111 10 0010	9 1 111
Competency Nos.	Date	Topic	Name of Faculty
CM 7.2	25/06/2021	Modes of transmission and measures for prevention and control of communicable	Dr.J.D.Deshpande
CM 8.1-01	02/07/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections &Exanthematous fevers e.g TB	Dr.J.D.Deshpande
CM 8.1-01	09/07/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections &Exanthematous fevers e.g Influenza, ARI, Measles, Mumps, Diptheria, Pertusis.	Dr.J.D.Deshpande
CM 8.1-02	16/07/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Faeco-oral diseases, Infective hepatitis e.g polio, AGE, Typhoid etc.	Dr.J.D.Deshpande
CM 8.1-03	23/07/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases e.g Rabies, Plague, Brucellosis, Leptospirosis etc	Dr.J.D.Deshpande
CM 8.1-04	30/07/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases eg Malaria, Chikungunya, Filaria, JE etc	Dr.Mrs.V.D.Phalke
CM 8.1-05	06/08/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs eg HIV, Syphilis, Gonorrhea etc	Dr.Mrs.V.D.Phalke
CM 8.1-06	13/08/2021	Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Emerging and reemerging diseases eg Ebola virus disease, Nipah	Dr.Mrs.V.D.Phalke
CM 8.4	20/08/2021	Principles and measures to control a disease epidemic	Dr.Mrs.V.D.Phalke
CM 7.7		Steps in the Investigation of an epidemic of communicable disease and the principles of control measures	
CM 8.3	27/08/2021	Disease specific National Health Programs including their prevention and treatment of a case	Dr.Mrs.V.D.Phalke
	03/09/2021	Mock MCQ test	Dr.J.D.Deshpande & Dr.Mrs.V.D.Phalke

^{*}Second Internal assessment from 16/09/2021 to 30/09/2021

<u>II/I MBBS – PRACTICAL TIME TABLE 2019 Batch</u> Dept.of Community Medicine (PSM)

Date: w.e.f 01/03/2021 on every Friday between 03 to 05 pm

Serial no 1 to 8 Batch - A: Dr. Mandar Baviskar Batch - B: Dr. Anand Bhide

Serial no 9 to 15 Batch - A: Dr. Varsha Mahavarkar Batch -B: Dr. Gautam Bhaware

Serial number	Competency number	Topic
1.	CM 3.2	VISIT TO WATER PURIFICATION PLANT
2.	CM 3.2	DOAP WATER COLLECTION, ESTIMATION OF CHLORINE DEMAND/ RESIDUAL CHLORINE CONTENT OF DRINKING
		WATER, OT TEST
3.	CM 3.2	EXERCISES ON INTERPRETATION OF WATER ANALYSIS REPORT
4.	CM 3.4	VISIT TO SEWAGE TRATMENT PLANT
5.	CM 3.7	DOAP DEMONSATRATION – IDENTIFYING CHARACTERISTICS OF VECTORS OF PUBLIC HEALTH IMPORTANCE
		(ENTOMOLOGY 1)
6.	CM 3.7	ENTOMOLOGY 2
7.	CM 3.7	ENTOMOLOGY 3
8.	CM 3.7	INSECTICIDES
9.	CM 3.7	INDICES OF PUBLIC HEALTH IMPORTANCE (INCIDENCE PREVELANCE SAR ETC)
10.	CM 14.1	-CONDUCTING SURVEY OF HOSPITAL WASTES SEGREGATION PRACTICES
		-DOAP HOSPITAL WASTE SEGREGQATION OF VARIOUS TYPES OFHOSPITAL WASTES.
11.	CM 19.2	VISIT TO HOSPITALPHARMACY
12.	CM 8.1	DOAP METHODS OF SPECIMEN COLLECTION AND TRNSPORTATION OF VARIOUS BODY SPECIMEN IN VARIOUS
		COMMUNICABLE DISEASES.
13.	CM 8.4 AND	-DOAP PREPARATION OF EPIDEMIC CURVE /SPOT MAP WITH HELP OF GIVEN DATA AND ITS INTERPRETATION
	7.7	-ANALYSIS AND INTERPRETATION OF DISEASE OUTBREAK DATA
		-DEMOSTRATE STEPS IN INTERPREATATION OF EPIDEMIC OF COMMUNICABLE DISEAE AND DESCRIBE PRINCIPLES OF
		CONTROAL MASURES.
14.	CM	VISIT - DISINFECTION OF WELL WATER
15.	CM 13.2	DISASTER PREPAREDNESS AND MANAGEMENT

Rural Medical College, Dept. of Community Medicine (PSM)

II/I MBBS – CP TIME TABLE Batch A - Roll No. 01 to 50 Date: 01.04.2021 to 30.04.2020 Time: 09.00 to 12.00 Noon

Date	Topic	Faculty
01/04/2021	INTRODUCTION TO POSTING	Dr.M.G.Kamble
02/04/2021	PROFORMA - CASE TAKING AND PRESENTATION	Dr. Varsha Mahavarkar
03/04/2021	VISIT ANGANWADI, LONI	Dr.Bharat+MSW
05/04/2021	CASE TAKING AND PRESENTATION – ROLL NO.1 TO 6 (HIV CASE)	Dr. Varsha Mahavarkar
06/04/2021	VISIT SUB CENTER , LOHAGAON	Dr.Bharat+MSW
07/04/2021	CASE TAKING AND PRESENTATION – ROLL NO.7 TO 12 (TYHOID CASE)	Dr.Anand Bhide
08/04/2021	VISIT PHC, NIMGAONJALI	Dr.Jyoti Bhoi+MSW
09/04/2021	CASE TAKING AND PRESENTATION – ROLL NO.13 TO 18 (DIABETES CASE)	Dr.Mandar Baviskar
10/04/2021	VISIT RHTC , RAHATA	Dr.Bharat+MSW
12/04/2021	CASE TAKING AND PRESENTATION – ROLL NO.19 TO 24 (HYERTENTION CASE)	Dr.Anup Kharde
15/04/2021	VISIT UHTC, PRAVARANAGAR	Dr.Jyoti Bhoi+MSW
16/04/2021	FAMILY STUDY & CASE TAKING AND PRESENTATION - ROLL NO.25 TO 30 (PNC CASE)	Dr.Sujata Muneshwar
17/04/2021	FAMILY STUDY & CASE TAKING AND PRESENTATION – ROLL NO.43 TO 50 (MALARIA CASE)	Dr.Rutuja Pundkar
19/04/2021	MUSEUM STUDY COMMUICABLE DISEASE SPOTS	Dr.Mandar Baviskar
20/04/2021	FAMILY STUDY & CASE TAKING AND PRESENTATION – ROLL NO.31 TO 36 (ANC CASE)	Dr.Varsha Mahavarkar
21/04/2021	MUSEUM STUDY ENTOMOLOGY SPOTS	Dr.Gautam Bhaware
22/04/2021	FAMILY STUDY & CASE TAKING AND PRESENTATION - ROLL NO.37 TO 42 (TUBERCULOSIS CASE)	Dr.M.G.Kamble
23/04/2021	MUSEUM STUDY ENVIRONMENT SPOTS	Dr. Varsha Mahavarkar
24/04/2021	VISIT DOTS , PRH, LONI	Dr.Mutkule S.
26/04/2021	VACCINATION STRATEGIES, VACCINE DEVELOPMENT AND IMPLEMENTATION	Dr.Anand Bhide
27/04/2021	FAMILY STUDY & CASE TAKING AND PRESENTATION - ROLL NO.7 TO 12 (TYPHPOID FEVER CASE)	Dr.Mandar Baviskar
28/04/2021	VISIT MILK DAIRY, PRAVARANAGAR	Dr.Bharat+MSW
29/04/2021	JOURNAL CHECKING	All Staff
30/04/2021	POST END EXAM	All Staff

Summary:Second Professional Teaching Hours

Subjects	Lectures (Hours)	Small Group Teaching/ Tutorials/ Integrated learning/ Practical (hours)	Self-directed learning (hours)	Total (hours) Actual
Pathology	80	138	12	230
Pharmacology	80	138	12	230
Microbiology	70	110	10	190
FMT	15	30	10	60
Community Medicine	20	30	10	60
Clinical subjects	75*	540		615
Attitude, Ethics & Communication Module (AETCOM)	-	29	8	37
Sports and extracurricular activities	-	-	-	28
Total	-	-	-	1440

Dr Ravindra Karle Professor and Head Department of Pathology Dr.Roushani S. Professor and Head Department of Microbiology Dr.Rahul Kunkulol Professor and Head Department of Pharmacology Dr.Mohan Pawar Professor and Head Department of FMT

Dr V.B.Bangal Professor and Head Department of Obst. & Gynac Dr.Gokul Jorwekar Professor and Head Department of Surgery Dr.S.N.Mahajan Professor and Head Departmentof Medicine Dr D B Phalke
Professor and Head
Department of Community
Medicine
MEU Coordinator

AVM(Retd) Dr Rajvir Bhalwar Dean Dr Balasaheb Vikhe Patil Rural Medical College, Loni