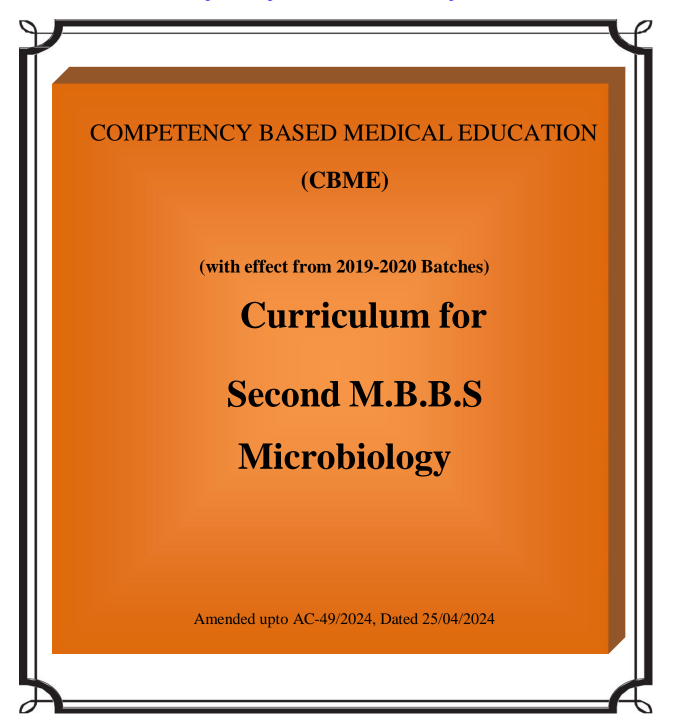


MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC

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Amended History

- 1. Approved as per BOM 57/2019 [Resolution no. 3.1.1.13], Dated 26/04/2019.
- 2. Amended upto BOM 62/2020 [Resolution No. 3.2.2.1, Resolution No. 3.2.2.11], Dated 16/09/2020.
- 3. Amended upto BOM 63/2021 [Resolution No. 4.4.1.2.i], Dated 17/02/2021.
- 4. Amended upto AC-41/2021 [Resolution No. 4.15], Dated 27/08/2021.
- 5. Amended upto AC-44/2022 [Resolution No. 5.18], Dated 09/12/2022.
- 6. Amended upto AC-46/2023 [Resolution No. 5.14], dated 28/04/2023
- 7. Approved as per Resolution No. 5.12 of AC-48/2023, dated 12/12/2023.
- 8. Approved as per [Resolution No. 4.12, Annexure 43]of AC-49/2024, dated 25/04/2024.

IInd MBBS CBME Curriculum

Microbiology

Lectures	SGT/ SEM/ CD/ DOAP/ Integration	SDL	TOTAL
70 hrs	110 hrs	10 hrs	190 hrs

List of Lectures (70 Hrs):

No	COMPETENCY The student should be able to		Lectures	No of Hrs
Торіс	: General Microbiology and Imn proce	-	Number of competencies: (11) Nu hat require certification : (01)	
MI 1.1	Describe the different causative agents of Infectious diseases+A208the methods used in their detection	L	 history of Microbiology Bacterial Morphology Bacterial Morphology Physiology and Metabolism of bacteria Culture Methods General Virology General Parasitology General Mycology 	7Hrs
MI1.3	Describe the epidemiological basis of common infectious diseases	L	8. Infection	1 Hr
MI1.4	Classify and describe the different methods of sterilization and disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice	L	9. Sterilisation 10. Disinfection	2 Hrs
MI1.6	Describe the mechanisms of drug resistance, and the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy	L	11. Bacterial Genetics 1 12. Bacterial Genetics 2	2 Hrs
MI1.7	Describe the immunological mechanisms in health	L	13. Immunity14. Antigen15. Antibody16. Complement	4 Hrs
MI1.8	Describe the mechanisms of immunity and response of	L	17. Structure and Function of Immune System 18. AMI and CMI	2 Hr

	the host immune system to			
MI1.9	infections Discuss the immunological	L		1 Hr
	basis of vaccines and		19. Immunoprophylaxis	
	describe the Universal			
	Immunisation schedule			2.11
MI1.10	Describe the immunological	L		2 Hrs
	mechanisms in			
	immunological disorder (hypersensitivity,		20 Hypersonsitivity	
	autoimmune disorders and		20. Hypersensitivity 21. Autoimmunity	
	immunodeficiency states)			
	and discuss the laboratory			
	methods used in detection.			
MI1.11	Describe the immunological	L		2 Hrs
	mechanisms of	-	22. Transplantation	
	transplantation and tumor		23. Tumour Immunity and IDD	
	immunity		,	
	TOTAL		23	23 Hrs
Topic: C	/S and Blood Number of co	ompetenc	ies: (7) Number of procedures that requ	uire certification
•		• • • • •	: (NIL)	
	1	1		
	Describe the etiologic	L		2hrs
MI2.1	agents in rheumatic fever			
	and their diagnosis		_	
MI2.2	Describe the classification	L	1. Streptococcus,	
	etio-pathogenesis, clinical		2.Pneumococcus and Enterococcus	
	features and discuss the			
	diagnostic modalities of Infective endocarditis			
	List the common microbial			1 hr
MI2.4				l i nr
		L		1.11
	agents causing anemia.			1
	agents causing anemia. Describe the morphology,			1
	agents causing anemia. Describe the morphology, mode of infection and		3 Dengue and Chickungunya	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis,		3.Dengue and Chickungunya	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and		3.Dengue and Chickungunya	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis,		3.Dengue and Chickungunya	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial		3.Dengue and Chickungunya	
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment		3.Dengue and Chickungunya	3 hrs
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia		3.Dengue and Chickungunya	
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio-		3.Dengue and Chickungunya 4.Trypanosoma	
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss			
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and		4. Trypanosoma	
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of		4.Trypanosoma 5. Filaria	
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis		4.Trypanosoma 5. Filaria	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common		4.Trypanosoma 5. Filaria	
	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common parasites prevalent in India	L	4. Trypanosoma 5. Filaria 6. Leishmania (Kala Azar)	3 hrs
MI2.5	agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common parasites prevalent in India Describe the epidemiology,	L	4.Trypanosoma 5. Filaria	3 hrs

	diagnosis, prevention and the principles of			
	management of HIV			
	TOTAL		7	7 Hrs
-	strointestinal and hepatobiliary	y system	Number of competencies: (8) Number of p	procedures
that requ	uire certification : (NIL)	1		1.
	Enumerate the microbial	L	1. E.coli, Proteus, Klebseilla	5 hrs
	agents causing diarrhea and		2. Vibrio	
	dysentery. Describe the		3. E.histolytica	
MI3. 1	epidemiology, morphology,		4. Taenia	
	pathogenesis, clinical		5. Ascaris, Hookworm	
	features and diagnostic		Trichuris, E Vermicularis, Strongyloides	
	modalities of these agents			
MI3. 3	Describe the enteric fever	L		1 hr
	pathogens and discuss the			
	evolution of the clinical			
	course and the laboratory			
	diagnosis of the diseases			
	caused by them		6. Enteric Fever and Non typhoidal salmonella	
MI3. 5	Enumerate the causative	L		
	agents of food poisoning			
	and discuss the			
	pathogenesis, clinical course			
	and laboratory diagnosis			
MI3 .6	Describe the etio-	L		1 hr
	pathogenesis of Acid peptic			
	disease (APD) and the			
	clinical course. Discuss the		7. H.pylori, campylobacter and Cl.difficile	
	diagnosis and management			
	of the causative agent of			
	APD			
MI3. 7	Describe the epidemiology,	L		1hr
	the etio-pathogenesis and			
	discuss the viral markers in			
	the evolution of Viral			
	hepatitis. Discuss the		8. Hepatitis	
	modalities in the diagnosis			
	and prevention of viral			
	hepatitis			
	TOTAL		8	8 hrs
Topic: M	usculoskeletal system skin and a	soft tissue	infections Number of competencies: (3)	Number
-	dures that require certification			
	Enumerate the microbial	L		2 hrs
	agents causing anaerobic			
	infections. Describe the		1. Cl.perfringens	
MI4.1	etiopathogenesis, clinical		2. Cl.tetani and Cl.botulinum	
-	course and discuss the			
	laboratory diagnosis of			
	anaerobic infections			

	Describe the	L		1 hr
	etiopathogenesis, clinical		3. Staphylococcus	
MI4.2	course and discuss the			
	laboratory diagnosis of bone			
	& joint infections			
	Describe the etio-	L	4. M leprosy	3 hrs
	pathogenesis of infections		5. Dermatophytes	
MI4.3	of skin and soft tissue and		6. Actinomycetes	
	discuss the clinical course		,	
	and the laboratory diagnosis			
	TOTAL		6	6 hrs
-	entral Nervous System infections certification : (NIL)	s Nun	nber of competencies: (3) Number of	procedures that
equile (Describe the	L		3 hrs
	etiopathogenesis, clinical		1. H.influenzae	
MI5.1	course and discuss the		2. Cryptococcus and Mucor	
	laboratory diagnosis of		3. Toxoplasma	
	meningitis			
MI5.2	Describe the	L		2hrs
	etiopathogenesis, clinical		4. polio virus	
	course and discuss the		5. Rabies Virus	
	laboratory diagnosis of		5. Rables VII us	
	encephalitis			
	TOTAL		5	5 hr
	espiratory tract infections	Number of	competencies: (3) Number of proced	ures that require
certificat	tion : (02)	1		
certificat		L	1. C.Diptheria	7 hrs
certificat	Describe the etio-	L	2. M.Tb	7 hrs
	Describe the etio- pathogenesis, laboratory	L	2. M.Tb 3. Atypical Mycobacteria	7 hrs
	Describe the etio- pathogenesis, laboratory diagnosis and prevention of	L	 M.Tb Atypical Mycobacteria Bordatella 	7 hrs
	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and	L	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia 	7 hrs
	Describe the etio- pathogenesis, laboratory diagnosis and prevention of	L	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus 	7 hrs
certificat	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and	L	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia 	
	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and	L	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus 	7 hrs 7 hrs 7 hr
MI6.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit		 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus Paramyxovirus 	7 hr
MI6.1 Topic: Go	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmituire certification : (NIL)	tted infecti	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus Paramyxovirus 7	7 hr of procedures
MI6.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transminuire certification : (NIL) Describe the etio-		 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus Paramyxovirus 7	7 hr
MI6.1 Topic: Go	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transminuire certification : (NIL) Describe the etio- pathogenesis and discuss	tted infecti	 M.Tb Atypical Mycobacteria Bordatella Mycoplasma and Chlamydia Orthomyxo virus Paramyxovirus 7	7 hr of procedures
MI6.1 Topic: Go	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transminuire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 	7 hr of procedures
VII6.1 Fopic: Ge	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 1. Gonococci and NGU	7 hr of procedures
MI6.1 Topic: Go that req MI7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 1. Gonococci and NGU	7 hr of procedures 2 hrs
MI6.1 Topic: Go	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio-	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 1. Gonococci and NGU	7 hr of procedures
MI6.1 Topic: Go that req MI7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmin uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 1. Gonococci and NGU	7 hr of procedures 2 hrs
MI6.1 Topic: Go that req MI7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss the laboratory diagnosis of	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 1. Gonococci and NGU	7 hr of procedures 2 hrs
VII6.1 Fopic: Go :hat req VI7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss the laboratory diagnosis of sexually transmitted	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 7 1. Gonococci and NGU 2.Herpes and CMV 	7 hr of procedures 2 hrs
VII6.1 Fopic: Go that req VII7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 7 1. Gonococci and NGU 2.Herpes and CMV 	of procedures 2 hrs
MI6.1 Topic: Go that req MI7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures	L L	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 7 1. Gonococci and NGU 2.Herpes and CMV 	7 hr of procedures 2 hrs 1 hr
VII6.1 Fopic: Go that req VII7.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract TOTAL enitourinary & Sexually transmit uire certification : (NIL) Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system Describe the etio- pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend	tted infecti	 2. M.Tb 3. Atypical Mycobacteria 4. Bordatella 5. Mycoplasma and Chlamydia 6. Orthomyxo virus 7. Paramyxovirus 7 7 7 1. Gonococci and NGU 2.Herpes and CMV 	of procedures 2 hrs

	features, the appropriate			
	method for specimen			
	collection, and discuss the			
	laboratory diagnosis of			
	Urinary tract infections			
	TOTAL		4	4 hr
-	oonotic diseases and miscellaned	ous Num	ber of competencies: (16) Number of proced	lures that
require	certification : (01)	1.		
	Enumerate the microbial	L		3 hrs
	agents and their vectors			
	causing Zoonotic diseases.		1. Yersinia	
	Describe the morphology,		2. Leptospira and Borrelia	
MI8.1	mode of transmission,		3. E. granulosus	
	pathogenesis and discuss		S. E. Standosas	
	the clinical course			
	laboratory diagnosis and			
	prevention			
MI8.2	Describe the etio-	L		2 hrs
	pathogenesis of			
	opportunistic infections (OI)		4. Candida	
	and discuss the factors		5. Histoplasma and Other dimorphic fungi	
	contributing to the			
	occurrence of OI, and the			
	laboratory diagnosis			
MI8.3	Describe the role of	L		1hr
	oncogenic viruses in the			
	evolution of virus associated			
	malignancy		6. Oncogenic Viruses and emerging and re	
MI8.4	Describe the etiologic	L	emerging infections	
	agents of emerging			
	Infectious diseases. Discuss			
	the clinical course and			
	diagnosis			
MI8.5	Define Healthcare	L		1hr
	Associated Infections (HAI)			
	and enumerate the types.			
	Discuss the factors that			
	contribute to the		7. Pseudomonas and HAI and its control	
	development of HAI and the			
	methods for prevention			
MI8.6	Describe the basics of	L		
	Infection control			
MI8.8	Describe the methods used	L		1 hr
	and significance of assessing		8. Microbiology of Food, water and Air	
	the microbial contamination		o. microbiology of rood, water and All	
	of food, water and air			
MI8.9	Discuss the appropriate	L		1 hr
	method of collection of		9. Collection of Sample	
	samples in the performance			
	of laboratory tests in the			

	TOTAL		10	10 hrs
10118.10	Health Programs in the prevention of common infectious disease (for information purpose only as taught in CM)	L	prevention of common infectious disease and Bioethics: Universal Safety Principles	
MI8.12 MI8.16	agents causing infectious diseases Discuss confidentiality pertaining to patient identity in laboratory results Describe the National	L	- 10. National Health Programs in the	1hr
	detection of microbial agents causing infectious			

System wise Total of Lectures:

Sr N	Systems	No of Lecture	Hrs
ο			
1	Gen Microbiology and Immunulogy	23	23
2.	CVS and Hematology	7	7
3.	GIT and Hepatobiliary	8	8
4.	Musculoskeletal and Skin soft tissue	6	6
5.	Central Nervous system	5	5
6.	Respiratory System	7	7
7.	Genitourinary and Sexually transmitted Infections	4	4
8.	Zoonotic and Miscelleneous	10	10
	TOTAL	70	70 Hrs

LIST of SGTs/ Sem/ Integrated/ DOAP: (110 Hrs)

No	COMPETENCY The student should be able to	SGT/Sem/Case/Integra ted	No of Hrs	Practical DOAP	No of Hrs
Topi	c: General Microbiology and In proc	nmunity Numl edures that require certif	-		Number of
MI 1.1	Describe the different causative agents of Infectious diseases+A208the methods used in their detection	1. Culture Medias (SG) 2. Biochemicals (SG)	2 hrs		
MI1.2	Perform and identify the different causative agents of Infectious diseases by Gram Stain, ZN stain and stool routine microscopy	-		 Diagnostic Microbiology 1 Morphology of Bacteria Microscopy Gram staining ZN Staining 	10 hrs
MI1.4	Classify and describe the different methods of sterilization and disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice			6.Sterilisation and Disinfection	2 hrs
MI1.5	Choose the most appropriate method of sterilization and disinfection to be used in specific situations in the laboratory, in clinical and surgical practice	3. Disinfection (Lab, OT, OPD) (Integrated)	1 hr		
MI1.6	Describe the mechanisms of drug resistance, and the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy	4. Bacteriophage (Sem) 5.Minimisation of Drug Resistance and antibiotic Policy (SG)	2 hrs	7 .Diagnostic Microbiology 2 and Gram Staining 8. ZN Staining (repeat)	4hrs
MI1.7	Describe the immunological mechanisms in health			9. Serological Reactions 1	4 hrs
MI1.8	Describe the mechanisms of immunity and response of the host immune system to infections			10. Serological reactions 2	
	TOTAL	5	5 Hrs	10	20hrs

-	: CVS and Blood Number of competencies: (7) ication : (NIL)			Number of procedures that require			
	Describe the etiologic	1. Causative agents of Rheumatic Fever and	1 hr				
MI2.1	agents in rheumatic fever and their diagnosis	its diagnosis (Integrated)					
MI2.2	Describe the classification etio-pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis	2. classification etio- pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis (Sem)	1 hr				
MI2.3	Identify the microbial agents causing Rheumatic Heart Disease & infective Endocarditis			1. Streptococcus, Pneumococcus and Enterococcus	2hrs		
MI2.4	List the common microbial agents causing anemia. Describe the morphology, mode of infection and discuss the pathogenesis, clinical course diagnosis and prevention and treatment of the common microbial agents causing Anemia	3. Rickettsia (SG)	1hr				
MI2.5	Describe the etio- pathogenesis and discuss the clinical evolution and the laboratory diagnosis of kalaazar, malaria, filariasis and other common parasites prevalent in India	4. Integrated : Malaria	2 hrs				
MI2.6	Identify the causative agent of malaria and filariasis			2. Blood protozoa	2 hrs		
MI2.7	Describe the epidemiology, the etio- pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV	5.Integrated: HIV	2 hrs				
	TOTAL	5	7 Hrs	2	4hrs		

			3hrs	1.	6 hrs
	Enumerate the microbial			Enterobacteriacai	
	agents causing diarrhea and	1. Shigella (SG)		e (E coli, Proteus,	
	dysentery. Describe the	2. Isospora,		Klebseilla)	
MI3. 1	epidemiology, morphology,	Cryptospora (Sem)		2. Vibrio and	
	pathogenesis, clinical			Shigella	
	features and diagnostic	3. Giardia (Sem)		3. Intestinal	
	modalities of these agents			Nematodes and	
				Stool Examination	
MI3. 2	Identify the common			4. Intestinal	2hrs
	etiologic agents of diarrhea			Protozoa and	
	and dysentery			Stool Examination	
MI3 .4	Identify the different			5. Salmonella	2hrs
	modalities for diagnosis of				
	enteric fever. Choose the				
	appropriate test related to				
	the duration of illness				
MI3. 5	Enumerate the causative		2hr		
	agents of food poisoning	4. Food Poisoning			
	and discuss the	(Integrated)			
	pathogenesis, clinical course	(inceprated)			
	and laboratory diagnosis				
MI3. 7	Describe the epidemiology,		2hrs		
	the etio-pathogenesis and				
	discuss the viral markers in				
	the evolution of Viral	5. Liver Fluke (SG)			
	hepatitis. Discuss the	6. Integrated: Hepatitis			
	modalities in the diagnosis				
	and prevention of viral				
	hepatitis				2
MI3 .8	Choose the appropriate			6. Diagnostic tests	2hrs
	laboratory test in the			used in Virology	
	diagnosis of viral hepatitis				
	with emphasis on viral				
	markers		711	6	12 6
			7Hrs	6	12 hrs
	TOTAL	6			
			•	·	•
-	/lusculoskeletal system skin an		Number	of competencies: (3)	Numb
of proce	edures that require certificatio	on : (NIL)			
	Enumerate the microhio!		165	1 Clostridia and	2 hrs
	Enumerate the microbial		1hr	1.Clostridia and	2 hrs
	agents causing anaerobic			Non sporing	
	infections. Describe the	1. Non sporing		anaerobes	
MI4.1	etiopathogenesis, clinical	anaerobes (SG)			
	course and discuss the	(/			
	laboratory diagnosis of				

anaerobic infections

	TOTAL	4	4hrs	5	10 hrs
MI4.3	Describe the etio- pathogenesis of infections of skin and soft tissue and discuss the clinical course and the laboratory diagnosis	 Pox Virus (Sem) Mycetoma and S/c Mycosis (Integrated) B anthracis (Integrated) 	3hrs	 Mycology M leprae Bacillus 	6 hrs
MI4.2	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of bone & joint infections			2. Staphylococcus	2 hrs

Topic: Central Nervous System infections require certification : (NIL)

Number of competencies: (3)

Number of procedures that

	Identify the microbial agents causing meningitis			 Microbial agents causing Meningitis (Meningococcus) 	2 hrs
	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of encephalitis	2. Slow Viral Diseases (SEM)	1hr		
MI5.1	Describe the etiopathogenesis, clinical course and discuss the laboratory diagnosis of meningitis	1. Meningococcus and Meningitis (Integrated)	1hr		

Topic: Respiratory tract infections certification : (02)

Number of competencies: (3)

Number of procedures that require

	-				
MI6.1	Describe the etio- pathogenesis, laboratory diagnosis and prevention of Infections of upper and lower respiratory tract	 Tuberculosis (Integrated) Lung fluke (SEM) Legionella (SEM) Aspergillus (SG) Other opportunistic fungi (SG) Adenovirus (SEM) 	6hrs		
MI6.2	Identify the common etiologic agents of upper respiratory tract infections (Gram Stain)			 C diphtheria and Gram staining Bordatella and 	6 hrs
MI6.3	Identify the common etiologic agents of lower respiratory tract infections (Gram Stain & Acid fast			Hemophillus 3. M tuberculosis and ZN staining	

	TOTAL	6	6hrs	3	6 hrs
-	Senitourinary & Sexually transm Juire certification : (NIL)	itted infections Number o	f competen	cies: (3) Number of pi	ocedures
MI7.1	Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system	1. T vaginalis (SEM)	1hr	1.Gonococcus	2hrs
MI7.2	Describe the etio- pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures	2. STDs (Integrated)	1hr	2. Spirochaetes	2 hrs
MI7.3	Describe the etio- pathogenesis, clinical features, the appropriate method for specimen	3. UTI (SEM)	1hr		
	collection, and discuss the laboratory diagnosis of Urinary tract infections				
	laboratory diagnosis of	3	3hrs	2	4hrs
	laboratory diagnosis of Urinary tract infections	neous Number of compe			
MI8.1	laboratory diagnosis of Urinary tract infections TOTAL Coonotic diseases and miscellan certification : (01) Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	eous Number of compe	tencies: (16	5) Number of proce	edures tha

	methods for prevention				
MI8.6	Describe the basics of Infection control	6. Infection Control (Integration)	1hrs		
MI8.7	Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)			2. Pseudomonas and HAI and PPE	2 hrs
MI8.8	Describe the methods used and significance of assessing the microbial contamination of food, water and air				
M18.9	Discuss the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing infectious diseases	7. Biomedical waste Disposal (SG)	1Hrs		
MI8.10	Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases			3. Collection of samples and Medical Entomology	2 hrs
MI8.11	Demonstrate respect for patient samples sent to the laboratory for performance of laboratory tests in the detection of microbial agents causing Infectious diseases	8. confidentiality pertaining to patient identity in laboratory results (SG)	1hr		
MI8.12	Discuss confidentiality pertaining to patient identity in laboratory results				
MI8.13	Choose the appropriate laboratory test in the diagnosis of the infectious disease	9. Appropriate laboratory test in the diagnosis of the infectious disease (SEM)	1hr		
MI8.15	Choose and Interpret the results of the laboratory tests used in diagnosis of the infectious disease	10. Molecular tests (SG) 11. Serological Reactions (SG)	1hr 1hr		
	TOTAL	11	12 hrs	3	6hrs

Pandemic Module in Microbiology

Pandemic Module 2.1	Hours already allotted in Syllabus
Infection Control: Part II Air borne precautions Contact Precautions	MI 8.6: Describe the basics of Infection control
Infection Control Committee	• 1Hr-Lecture (Interactive session)
	• 1 Hr- Integrated session (Debriefing and Feedback)
	 MI 8.8: Describe the methods used and significance of assessing the microbial contamination of food, water and air 1 Hr – Lecture (Case discussion))
	 MI 6.3: Identify the common etiologic agents of lower respiratory tract infections 2hr DOAP Bordatella and Heamophillus (Visit to Isolation ward/Video/Photos of Isolation ward)
Pandemic Module 2.3	Hours already allotted in Syllabus
Sample Collection, Microbial diagnosis, Serologic testsand their performanceparameters	MI 8.9: Discuss the appropriate method of collection of samples in the performance of laboratory tests in the
	 1 Hr lecture (Interactive session) 1 SGT
	MI 8.10 : Demonstrate the appropriate method of collection of samples in the performance of laboratory tests in the detection of microbial agents causing Infectious diseases
	• 2Hrs DOAP (Sample collection and Visit to lab)

MI8.15 and MI 8.13: Choose and Interpret the results of the laboratory tests used in diagnosis of the infectious disease		
 2 hrs SGT (small group activity) 1 hr Seminar (Discussion and closure) 		

Sr N	Systems	No of SGT/ Seminars/	Hrs	DOAP session/Practical	Hrs	
o 1	Gen Microbiology and Immunulogy	5	5	s 10	20	
2.	CVS and Hematology	5	7	2	4	
3.	GIT and Hepatobiliary	6	7	6	12	
4.	Musculoskeletal and Skin soft tissue	4	4	5	10	
5.	Central Nervous system	2	2	1	2	
6.	Respiratory System	6	6	3	6	
7.	Genitourinary and Sexually transmitted Infections	3	3	2	4	
8.	Zoonotic and Miscelleneous	11	12	3	6	
		42	46 Hrs	32	64 Hrs	
	TOTAL					
	GRAND TOTAL 110 hrs					

L: Lecture SG: Small Group CD: Case Discussion SEM: Seminar DOAP: Demonstarte, Observe, Assess and Perform

SDL (Self Directed Learning):

Sr	Topics	No of Hrs
No		
1	ELISA test	1hr
2	Widal test	1hr
3	Needle stick Injury	1Hr
4	Hand Hygiene	1Hr
5	MRSA Surveillance	1hr
6	Antibiotic Sensitivity testing	1hr
7	Antimicrobial agents	1hr
8	Viral Vaccines	1hr
9	Malarial Vaccines	1hr
10	Free living amoeba	1hr
	Total	10 Hrs

Resolution No. 4.12 of Academic Council (AC-49/2024): Resolved to approve the change in MBBS Microbiology assessment Pattern (University and IA) to be applicable for batch admitted in academic year 2023-24 onwards [ANNEXURE-43].

Annexure-43 of AC-49/2024

Summary of Changes

- 1. Redistribution of topics in Paper 1 and Paper 2 (Musculoskeletal system shifted from Paper 1 to Paper 2 for University and Prelim exams)
- 2. Weightage of MCQs changed accordingly.
- 3. New AETCOM Modules added to portion in Paper 1 and Paper 2 (As given in New NMC Guidelines)
- 4. AETCOM short note made compulsory (no option given) in both papers.
- 5. Internal assessment calculation pattern changed as per new NMC guidelines.

(Changes are Highlighted in Yellow colour)

Mahatma Gandhi Mission Medical College (Kamothe, Aurangabad, Sanpada) Department of Microbiology Revised (March 2024) Examination Assessment Pattern

Sr. No.	Exam	Theory	Practical
1.	1 st Internal assessment examination	100	100
2.	2 nd Internal assessment examination	100	100
2.	Preliminary examination	200	100
	Total	400	300

> Preliminary examination pattern will be as per University examination

> Respective colleges/ departments will conduct internal assessment examinations andmaintain records of thesame.

Format of question paperTime – 3 hrs.

Preliminary & University

Applicable from Admission Batch Aug 2023

Each subject – 2 papers (I / II) - 100 X 2 = Total 200 Marks

Portion:

Paper 1	General Microbiology, Immunology, CVS& Blood, GI & Hepatobiliary, Aetcom module 2.2
Paper 2	CNS infections, Respiratory Tract Infections, Genitourinary Infections & STIs, Musculoskeletal skin and subcutatneous infections, Zoonotic & Miscelleneous, Aetcom module 2.3, 2.5,

Theory Paper Pattern and Marks Distribution: (3hrs)

Paper	Section	Type and Number of Questions	Marks alloted	Total Marks
Paper 1	Section A	MCQs (20) Gen Micro and Immuno-7 CVS & Blood-7 GI and Hepatobiliary-6	20 X1mk each= 20Mks	20
	Section B	SAQs (4/5)	4X 6Mks each =24Mks	40

	(1 SAQ from Aetcom compulsory qu	uestion) 6 Mks	
	LAQs (1/2)		
	(Atleast 1 LAQ clinical Based)	1X 10Mks each=10Mks	
Sect	ion C SAQs (5/6)	5X 6Mks each =30Mks	40
	LAQs (1/2) (Atleast 1 LAQ clinical Based)	1X 10Mks each=10Mks	
	100		

Paper	Section	Type and Number of Questions	Marks alloted	Total Marks
Paper 2	Section A	MCQs (20) CNS-4 Resp Tract-4 Genitourinary and STIs-4 Zoonotic and Misc-4	20 X1mk each= 20Mks	20
	Section B	Musculoskeletal, skin and subcut-4 SAQs (4/5)	4X 6Mks each =24Mks	40
		(1 SAQ from Aetcom compulsory question) LAQs (1/2) (Atleast 1 LAQ clinical Based)	<mark>6 Mks</mark> 1X 10Mks each=10Mks	
	Section C	SAQs (5/6)	5X 6Mks each =30Mks	40
		LAQs (1/2)	1X 10Mks each=10Mks	

	(Atleast 1 LAQ clinical Based)		
		TOTAL	100

Practicals Pattern and Marks Distribution:

Grams Staining	10Mks
ZN Staining	10Mks
Stool examination	10 Mks
Spots	10 Mks
Clinical Case	20Mks
OSPE (Wearing and removing Gloves/ Hand washing)	10 Mks
Viva 1	15Mks
Viva 2	15Mks
TOTAL	100Mks

INTERNAL EXAMS

There will be 2 Internal Exams besides prelims There will be only one theory paper for both Internal Exams. Prelims will be exactly like University exam 1st Internal Exam: End of January (Theory 100Mks, Practicals 100Mks) 2nd Internal Exam: End of April (Theory 100 Mks, Practicals 100Mks)

Portion for Internal Exams:

1st Internal Exam:

General Microbiology, Immunology, CVS and Blood infections (Except Malaria and HIV)

2nd Internal Exam:

HIV, Malaria, Gastrointestinal and Hepatobiliary infections, Respiratory tract Infections

Prelims:

Paper 1	General Microbiology, Immunology, CVS& Blood, GI & Hepatobiliary, Aetcom module 2.2
Paper 2	CNS infections, Respiratory Tract Infections, Genitourinary Infections &STIs,, Musculoskeletal skin and subcutatneous infections, Zoonotic &Miscelleneous, Aetcom module 2.3, 2.5

1Stand 2ndInternal Exams: (Time 3hrs)

Theory Paper Pattern and Marks Distribution:

Paper	Section	Type and Number of	Marks alloted	Total Marks
		Questions		
1 theory Paper	Section A	MCQs (20)	20 X1mk each= 20Mks	20
only				
	Section B	SAQs (4/5)	4X 6Mks each =24Mks	40
		(1 SAQ from Aetcom	<mark>6 Mks</mark>	
		compulsory question)		

	LAQs (1/2) (Atleast 1 LAQ clinical Based)	1X 10Mks each=10Mks	
Section C	SAQs (5/6)	5X 6Mks each =30Mks	40
	LAQs (1/2) (Atleast 1 LAQ clinical Based)	1X 10Mks each=10Mks	
	100		

Practicals Pattern and Marks Distribution:

Grams Staining	15Mks
ZN Staining	15 Mks
Spots	10 Mks
Clinical Case (1)	20Mks
OSPE (wearing and removing gloves/ hand washing)	10Mks
Viva	30Mks
Total	100Mks

INTERNAL ASSESSMENT

THEORY IA CALCULATION

	Name of Institute:											
	DEPARTMENT OF Microbiology											
Fa	aculty : MBBS	Year/Phase- II										
			<mark>Funuat</mark>	ivc ∧!ii,eS 11	lellt l'hcory			Couti	nuuus Internal a	sc,s111c111 The	ory	
<mark>S.No.</mark>	. Roll No.	Name of Student	<mark>1st PCT</mark> Theory	<mark>2nd PCT</mark> Theory		Home Assignmen t	Continuou s Class Test	Seminar	Museum study	Library assignments	Attendance Theory	Total
					I)	•	(LMS)		Self Directe	d Learning		
			<mark>100</mark>	<mark>100</mark>	<mark>200</mark>	IS	<mark>30</mark>	<mark>IS</mark>	<mark>IS</mark>	IS	<mark>10</mark>	<mark>500</mark>

Professor & Head

Department of Name of Institute

PRACTICAL IA CALCULATION:

	Name of Institute :											
	Department of /Microbiology											
Facu	llty • MBBS	Ye	ar/Phase- II									Date : dd/mm/yyyy
S.No.	Roll No.	No. Name of lit PCT		rmalive Assess 211d PCT Pactical	Prellms		Continuous Internal Assessment (Practic			al) Attendance	Tolal	
		Studenl	P111ctical/Fint W1nlLe∎\'Iq <mark>Eumlutioa</mark>	/SecolldW1nl Le∎vt∎ a Eumlutloa	P111ctk1I		(Record book/ Portfolio)		book/	<mark>(Practical)</mark>		
						Certifiable skill based competencies (Through OSPE/OSCE/Spols/Exercise/ Olher)	AETCOM competencies	SVL Lab activity	Research			
			<mark>100</mark>	<mark>100</mark>	<mark>100</mark>	<mark>60</mark>	<mark>30</mark>	<mark>40</mark>	<mark>20</mark>	<mark>40</mark>	<mark>10</mark>	<mark>500</mark>

Professor & Head Department of Name of Institute

Resolution No.3.1.2.3 of BOM-59/2019: The updated list of Text books and Reference books for 2nd MBBS (Microbiology, Pharmacology, Pathology, FMT) are approved. **[Annexure-8]**

(To be merged with syllabus i.e. Annexure-69 of BOM-57/2019 dt.26/04/2019) Recommended Books

A. Text Books :

Sr. No.	Name of the Book	Author
1	Textbook of Medical Microbiology	Prof C.P. Baveja
2	A Textbook of Microbiology	Apoorba Shastri
3	Textbook of Medical Microbiology	Rajesh Bhatia & Itchpujani
4	Textbook of Medical Parasitology	C K Jayaram Panikar
5	Medical Parasitology	C.P.Baveja
		V.Baveja
6	Textbook of Medical Parasitology	S C Parija

B. Reference Books :

Sr. No.	Name of the Book	Author
1	Textbook of Microbiology	R. Ananthanarayan C K Jayaram Panikar
2	A Textbook of Microbiology	P. Chakraborty
3	A textbook of Microbiology	Surinder Kumar
4	Textbook of Parasitology	Damle and Karyakarte
5	A Textbook of Parasitology	Dr.K.D. Chatterjee.
6	Practical Microbiology	Dr. Anuradha De
7	A textbook of Bioethics for Healthcare Professionals	Princy Palatty
8	Bioethics	Dr Chaudhary
9	MCQs in Microbiology	Dr Shilpa Nair

MGM Medical College, Navi Mumbai Department of Pathology

Annexure 1(c)

Name of the Board of Studies (Para-Clinical) to be held on 21st Sep 2022

(1) Item Number :- 1

New pattern: Day to Day assessment pattern for internal assessment calculations according to NMC for pathology, Microbiology and Pharmacology

Sr. No.	Criteria	Theory	Practical
1.	*All internal assessment examinations including preliminary examination	80	60
	Day to Day assessment		
2.	Day to Day assessment : Theory tests/ Seminars/ Quizzes)	20	-
	 Day to Day assessment : Practical/ clinical tests, OSPE, and Directly observed Procedural Skills (DOPS) 	-	20
3.	Logbook + Journals (Journal + AETCOM logbook)	-	20
	Total	100	100

*Internal assessment examinations marks conversion to internal assessment marks - Theory

- Total 400 marks of internal exams including Prelims will be converted to 80

Practical – Total 300 marks of internal exams including Prelims will be converted to 60

4. Approved the changes in CBME Second professional teaching hours in Phase II MBBS 2022-23 (late admission batch 2022) as per Resolution No. 5.12 of AC-48/2023, dated 12/12/2023 [ANNEXURE-21-A, 21-H & 21-D].

राष्ट्रीय आयुर्विज्ञान आयोग

Annexure-21A of AC-48/2023

National Medical Commission (Undergraduate Medical Education Board)

No. U.11026/02/2022-UGMEB/

Dated the 7^{th} Dec 2022

CIRCULAR

Academic Cell of Undergraduate Medical Education Board(UGMEB) hereby issues updated phase-wise academic calendar and curriculum for 2022-23 batch of MBBS. The details may kindly be seen as **Annexure**.

2. All Deans/Principals of medical colleges and Registrar/ Vice-Chancellors of concerned universities may implement the same for MBBS batch admitted during the academic session 2022-23.

3. This issues with the approval of the President, UGMEB.

Encl: A/a.

(Shambhu Sharan Kumar) **Director, UGMEB**

- (i) All Dean/Principal of medical colleges
- (ii) All Registrar/Chancellor of medical universities
- (iii) DMMP(NMC) to upload on NMC's website

ACADEMIC CALENDER AND CURRICULUM FOR MBBS 2022-23 BATCH

Academic calendar for Phase-I of MBBS, 2022-23 batch

Date	:	15 th Nov 2022 to 15 th Dec 2023	
Time allotted	:	13 months (approx. 57 weeks)	
Time available	:	Approx. 42 weeks (excluding 15 we	eeks)
		(Prelim/University Exam & Results	-10 weeks +
		Vacation	-3 weeks +
		Public Holidays	-2 weeks)

42 wks x 39 hrs = 1638 hrs available hours for Teaching Learning

Academic calendar for Phase-II of MBBS 2022-23 batch

Time available in h	iours:	(39 hours/week) = 1638 l	iours.
		Public Holidays	-2 weeks)
		Vacation	-3 weeks +
		(Prelim/University Exam & Results	-10 weeks +
Time available	:	Approx. 42 weeks (excluding 15 we	eeks)
Time allotted	:	13 months (approx. 57 weeks)	
Date	:	16 th Dec 2023 to 15 th Jan 2025	

Academic calendar for Phase-III of MBBS 2022-23 batch

Date	:	16 th Jan 2025 to 30 th Nov 2025	
Time allotted	:	10.5 months (approx. 46 weeks)	
Time available	:	Approx. 35 weeks (excluding 11 we	eks)
		(Prelim/University Exam & Result	- 6 weeks +
		Vacation	-3 weeks +
		Public Holiday	-2 weeks)

Time available in hours: $(39 \text{ hours/week}) = 35 \times 39 = 1365 \text{ hrs}$

Academic calendar for Phase-IV of MBBS 2022-23 batch

Date :	1 st Dec 202	25 to 15 th May 2027	,
Time allotted :	17.5 mont	hs (approx.78 weeks	\$)
Time available :	Approx. 5 [*]	7 weeks (excluding	21 weeks)
	(Prelim/U	niversity Exam & Ro	esult - 16 weeks +
	Vacation		- 3 weeks +
	Public hol	iday	- 2 weeks)
Time available in hou	rs: (39 hours/	/week) =	57 X 39 = 2223 hrs

1

TOTAL TIME IN HOURS	•	6864	
Clinical postings		:	132 weeks
Total		:	176 weeks

Electives:

Block - 1 of 15 days may be offered in Final MBBS part 1,

Subjects :Anatomy/ Physiology/ Biochemistry/Pathology/ Blood Banking/
Microbiology/ Pharmacology/ Forensic Medicine and Toxicology.

Block - 2 of 15 days may be offered in Final MBBS part 2,

Subjects: Gen. Medicine and allied, Gen. Surgery and allied.

KEY CHANGES FROM GMER 2019:

- 1. Theory sessions of Dermatology, Radiology, Psychiatry, Anesthesiology, Respiratory Medicine shifted to final phase.
- 2. Theory sessions of Otorhinolaryngology and Ophthalmology reduced and remaining sessions shifted to final phase.
- 3. Clinical posting of Otorhinolaryngology as well as Ophthalmology from Phase-II of MBBS has been shifted to Phase-III part I and part II
- 4. Newer elements of Pandemic Module, and Family Adoption Programme in Community Medicine included.
- 5. No postings during electives.
- 6. Clinical Postings have been re-scheduled to facilitate learning and help students cope up with introduction of common national exit test.
- 7. No supplementary batches. Supplementary exams to be conducted by the end of one (1) month of results of regular exams. Results be declared within a fortnight of the end of last exam.

These changes are proposed to ensure:

- 1. Ease of rotation of students in the posting and ensure minimum number of students in each posting.
- 2. Provide increased hours and shifting posting to final year in some allied subjects based on feedback by faculty from these departments.

TIME TABLE - CURRICULUM : II MBBS, PHASE 2

Subjects	Lectures	Small Group Learning(tuto rials/seminars)/Integrated learning (Hours)	Clinical Postings (Hours)*	Self Directed Learning (Hours)	Total
Pathology	80	158		17	255
Pharmacology	80	158	-	17	255
Microbiology	70	140	. 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 -	10	220
Community Medicine (+ Family adoption Program)	20	023	(27)	10	80 (43+10+27)
Forensic Medicine and Toxicology	15	28	-	5	48
Clinical Subjects	75**	F	585***	~	660
Attitude, Ethics & Communication Module (AETCOM)	~	29	-	8	37
Sports and extracurricular activities	-	-	_	20	20
Pandemic module					28
Total	340		612		1603
Surplus hours					35
Final total	340	536	612	87	1638##

Surplus hours can be given to FAP/second year subjects needing more teaching hours, Skill lab training/ artificial intelligence and information technology in pre-clinical and paraclinical subjects.

Includes 28 hrs of Pandemic module and 35 hrs of Surplus

Annexure Item 3

- 1. **Item:** Restructuring the 2nd MBBS syllabus in line with Competency based medical education (CBME) guidelines by MCI
- MCI has proposed the following teaching hours for 2nd Professional YR (MBBS) subjects

Subjects	Lectures (Hours)	Small Group Teaching / Tutorials / Integrated Learning /Seminars / Practical (Hours)	Clinical Postings (Hours)	Self directed learning (Hours)	Total (Hours)
Pathology	80	138		12	230
Pharmacology	80	138		12	230
Microbiology	70	110		10	190
Community Medicine	20	30		10	60
Forensic Medicine and Toxicology	15	30		5	50
Clinical Subjects	75		540		615
Professional Development including Ethics (AETCOM etc.)		29		8	37
Sports and Extracurricular activities					28
Formative assessment and term examinations					?
Total					1440

CBME UG CURRICULUM (II-MBBS)

Microbiology

Lectures	SGT/ SEM/ CD/ DOAP/ Integration	SDL	TOTAL
70 hrs	110 hrs	10 hrs	190 hrs

Pharmacology

Lectures	Practical//Tutorials/Integrated Learning /Seminars / Small group teaching	SDL	TOTAL
82 hrs	140 hrs	12 hrs	234 hrs

Pathology

Lectures	Practical//Tutorials/Integrated Learning /Seminars / Small group teaching	SDL	TOTAL
80 hrs	138 hrs	12 hrs	230 hrs
	Forensic Medicine		
Lectures	Practical//Tutorials /Seminars / Small group teaching	SDL	TOTAL

32 hrs

10 hrs

<mark>42 hrs</mark>

-

3

<mark>Microbiology, Navi Mumbai</mark>

CBME UG CURRICULUM (II-MBBS)

Lectures	SGT/ SEM/ CD/ DOAP/ Integration	SDL	TOTAL
70 hrs	110 hrs	10 hrs	190 hrs

List of Lectures (70 Hrs):

No	COMPETENCY The student should be able to		Lectures	No of Hrs
-	: C: General Microbiology and Immunity edures that require certification : (01)	Numb	er of competencies: (11) Numbe	r of
MI 1.1	Describe the different causative agents of Infectious diseases+A208the methods used in their detection	L	 history of Microbiology Bacterial Morphology Physiology and Metabolism of bacteria Culture Methods General Virology General Parasitology General Mycology 	7Hrs
MI 1.3	Describe the epidemiological basis of common infectious diseases	L	8. Infection	1 Hr
MI 1.4	Classify and describe the different methods of sterilization and disinfection. Discuss the application of the different methods in the laboratory, in clinical and surgical practice	L	9. Sterilisation 10. Disinfection	2 Hrs
MI 1.6	Describe the mechanisms of drug resistance, and the methods of antimicrobial susceptibility testing and monitoring of antimicrobial therapy	L	11.Bacterial Genetics 1 12. Bacterial Genetics 2	2 Hrs
MI 1.7	Describe the immunological mechanisms in health	L	13. Immunity 14. Antigen 15. Antibody 16. Complement	4 Hrs
MI 1.8	Describe the mechanisms of immunity and response of the host immune system to infections	L	17. CMI 18. AMI	2 Hrs
MI 1.9	Discuss the immunological basis of vaccines and describe the Universal Immunisation schedule	L	19. Immunoprophylaxis	1 Hr
MI 1.1 0	Describe the immunological mechanisms in immunological disorder (hypersensitivity, autoimmune disorders and immunodeficiency states) and discuss the laboratory methods used in detection.	L	20.Hypersensitivity 21. Autoimmunity and Immunodeficiency	2 Hrs
MI 1.1 1	Describe the immunological mechanisms of transplantation and tumor immunity	L	22. Transplantation 23. Tumour Immunity	2 Hrs
	TOTAL		23	23 Hrs
Topio (NIL)	: CVS and Blood Number of competencies:	(7)	Number of procedures that require cer	tification :
MI 2.1	Describe the etiologic agents in rheumatic fever and their diagnosis	L	1. Streptococcus, 2.Pneumococcus and Enterococcus	2hrs

4

Annexure-21D of AC-48/2023

MGM Medical college and Hospital (Kamothe and Aurangabad Campus)

	Previous Syllabus 110		Revised Syllabus 140		No of hours increased
No of hours for DOAP					
MI 2.3	1. Streptococcus, Pneumococcus and Enterococcus	2 hrs	 Streptococcus, Pneumococcus and Enterococcus Grams staining 	4 Hrs	2
MI 3.1	 1. Enterobacteriacaie (E coli, Proteus, Klebseilla) 2. Vibrio and Shigella 3. Intestinal Nematodes and Stool Examination 	6 hrs	 1. Enterobacteriacaie (E coli, Proteus, Klebseilla) 2. Vibrio and Shigella 3. Intestinal Nematodes 4. Stool Examination 	8 Hrs	2
MI 3.2	1.Intestinal Protozoa and Stool Examination	2 hrs	1.Intestinal Protozoa 2.Stool Examination	4 hrs	2
MI 3.5	-	-	1. stool examination	2 Hrs	2
MI 4.1	1.Clostridia and Non sporing anaerobes	2 hrs	1.Clostridia and Non sporing anaerobes2.ZN staining	4 hrs	2
MI 6.1	-	-	1.ZN Staining	2 hrs	2
MI 7.1	1.Gonococcus	2 Hrs	1. Gonococcus 2.Grams staining	4 Hrs	2
MI 8.1	1.Yersinia and Brucella	2 Hrs	1.Yersinia and Brucella 2.Grams staining 3.ZN staining	6 Hrs	4
MI 8.7	 Pseudomonas HAI and PPE(hand hygiene) 	2 hrs	 Pseudomonas HAI and PPE (hand hygiene- 1st) HAI and PPE (glove wearing) Hand Hygiene Glove wearing Glove wearing 	12 hrs	10
MI 8.10	1.Collection of samples and Medical Entomology	2 hrs	 Collection of samples and Medical Entomology Stool examination 	4 hrs	2
		TOTAL			30 Hrs

Summary of changes made in Microbiology Syllabus for MBBS Admission Batch Nov 2022

Pandemic Module- 10 Hrs included in syllabus



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

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