Government Medical College, Bhandara MBBS Master time table (Generic format)



Prepared by MEU & Curriculum Committee GMC Bhandara

(Updated on 21/11/2025)

(Endorsed By Medical Education Unit & Curriculum Committee, GMC Bhandara)

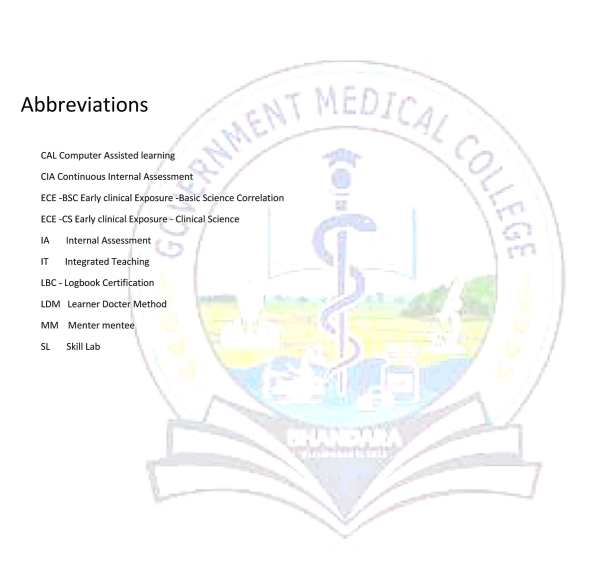
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SrNo	Name	Designation	Signature
	Dr Sujata Dudhagaokar	Dean	DEAN Government Medical Colle
	Dr Rajratna Ramteke	MEU Co-Ordinator	Rayalia Bhandara
	Dr Manoj Talapalliwar	Professor & Head, Community Medicine	Jamy 24/11/25
	Dr Madhuri Dofe	Associate Professor, Anatomy	P 24(11/25
	Dr Mangesh Tekade	Associate Professor, Biochemistry	(pulger 311425
	Dr Dhiraj Sagarule	Associate Professor, Surgery	24/11/25
	Dr BhagyashræTirpude	Associate Professor, Paediatrics	24/11/25
	Dr Hinatai Salam	Assistant Professor, Community Medicine	9 dams
	Dr Vihanka Vaidya	Assistant Professor, Pathology	Laidya
	Dr Aishwarya Bhongade	Assistant Professor, Pathology	Hargade 36/11/25

Curr	iculum Committee	NOT WEDING	in the second
SrNo	Name	Designation	Signature
	Dr Sujata Dudhagaokar	Dean	S DEAN Government Modical Colfe
	Dr Rajratna Ramteke	MEU Co-Ordinator	Raysalva 124/11/25
	Dr Anil Tambe	Professor & Head, Physiology ((Preclinical faculty)	2011/25
	Dr Purnima Kodate	Professor & Head, Pathology (Paraclinical faculty)	april 24/11/25
	Dr Manoj Bhatnagar	Professor, Paediatrics (Medicine & allied disciplines)	walney zume
5.1	Dr Pragati Bhole	Associate Professor, Medicine (Medicine & allied disciplines)	Jule
	Dr Deepa Jahagirdar	Professor, Surgery, (Surgery & allied disciplines)	1 July 3411/125
	Dr Girish Kodape	Assistant Professor, Surgery, (Surgery & allied disciplines)	Hodops 24/11/2025
	Mr Vishwajit Kadam	Class Representative, GMC Bhandara	
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Guidelines for using this time table

This is a tentative time table based on curriculum given by national Medical Commission (NMC), Delhi. Every department is directed to check NMC's syllabus and curriculum of individual department. There may be changes in curriculum, syllabus and teaching learning methods suggested by either NMC or Maharashtra University of Health Sciences (MUHS), Nashik. Every time whenever using this time table, please update yourself and align as per NMC and MUHS, Nashik. All departments are directed to aligned their department's academic calendar with university's academic calendar each year as prescribed by University.





MBBS FIRST PROFESSIONAL

ACADEMIC CALENDAR FOR FIRST MBBS: Teaching=8m=32+4=36 weeks

Sept	Sept	Oct (Month-2)	Nov- 24 (Month-3)	Dec (Month-4)	Jan- (Month-5)	Feb- (Month-6)
Initiation of academic session with Foundation Course* (First two weeks= 80 hours)	Academic Sessions	Academic Sessions	Academic Sessions	First IA Exam [Formative Assessment Theory (100 marks) +Pract.(100 marks)] (3 rd to 4th week) of Anatomy, Physiology & Biochemistry	Academic Sessions	Academic Sessions
Mar		Apr	May	Jun	Jul	Aug
Second IA Exam [Formative Assessment Theory (100 marks) +Pract.(100 marks)] of Anatomy, Physiology & Biochemistry (3 rd to 4th week) T=6 days P=6 days		academic Sessions	Academic Sessions	Third IA Exam (Prelim) [Formative Assessment Theory (200 marks) +Pract.(100 marks)] of Anatomy, Physiology & Biochemistry (1st to 2nd Week) Remedial Examination of students as directed by Student's Grievance redressal Committee	Academic Sessions	University Examination (Theory + Practicals) Ist MBBS + RESULT

Note: 1. Foundation course will be initially for first 2 week (80 hrs). For Practical: Four Batches are: A: 1-25, B: 26-50, C: 51-75, D: 76-100 2. Anatomy, Physiology Biochemistry will have continuous Internal Assessment theory [home assignments (15 marks), seminar (15 marks), continuous class test(30 marks), museum study(15 marks), library assignment(15 marks) & Theory attendance(10 marks) for 100 marks & continuous Internal Assessment Practical [skill based competencies(60 marks), AETCOM competencies(30 marks), SVL Lab Activity (40 marks), Research (20 marks), Journal (40 marks) & Practical attendance(10 marks) for 200 marks in First MBBS. Internal Assessment to be calculated out of 1000 marks (500 theory + 500 practical) in each of the subject Anatomy, Physiology & Biochemistry

7

TEACHING SCHEDULE FOR FIRST MBBS

Day	9 to 10 am	10 to 11 am	11 to 12 noon	12 to 1	1 to 3 pm	3 to 5 pm	
Duy	3 to 10 um	10 to 11 am	11 to 12 moon	pm	1 10 3 pm	3 to 3 pm	
Monday	Anatomy (L/SDL)	Anatomy (L)	Physiology (L)		Anatomy Dissection(A+B)/ Histology Practical(C+D)	Physiology Practical (A+B)/ Biochemistry Practical (C+D)	
	1st: SDL/ LBC				Thisteregy Tradition(CTD)	Distinction y Fraction (C+2)	
Tuesday	Physiology (L/SDL)	Biochemistry (L)	Anatomy (L)		Physiology Practical (C+D)/ Biochemistry Practical (A+B)	Anatomy Dissection(C+D)/ Histology Practical(A+B)	
	1st: SDL/ LBC				Diedrich index y 1 radical (11 2)	Thistoriegy Tractical(ZTZ)	
Wednesday	Biochemistry (L/SDL)	Physiology (L)	Anatomy (L)		Anatomy Dissection(A+B)/	Physiology Practical (A+B)/	
	1st: SDL/ LBC				Histology Practical(C+D)	Biochemistry Practical (C+D)	
Thursday	Anatomy (L)		es/Practical/SDL/Hospital unity Medicine and		Physiology Practical (C+D)/	Anatomy Dissection(C-D)/ Histology Practical (A+B)	
		4 th -5 th - Integ	rated Teaching (IT)	Lunch	Biochemistry Practical (A+B)		
	1 ⁻ 3 rd -Anatomy (L)			Lunch		1st& 2nd -AETCOM & pandemic=32	
Friday	4 th -5 th - Biochemistry (L)		ction(A+B)/Physiology ctical (C+D)		Anatomy Dissection(C+D)/ Physiology Practical (A+B)	3 rd -MM program & Feedback=16	
		1140	icical (CTD)	اغمالا	Triyslology Tractical (71.2)	4 th - Physiology (L)=16	
						5 th -LDM (ECE) & Logbook cert.=8hr	
	1st & 3 rd : Anatomy-	Physiology-	Biochemistry- ECE /Skill Lab	73	Physiology (SGD/Practical)	Anatomy (SGD/Practical)	
Saturday	ECE /Skill Lab	ECE /Skill Lab		The second			
Saturday	2 nd & 4 th : Foundat	ion Course		A STATE OF THE STA	Foundation	on Course	
	5 th : SDL/ LBC/IT	SDL/ LBC/IT	SDL/ LBC/ IT	AND DESCRIPTION OF THE PARTY OF	Physiology (SGD/Practical)	Anatomy (SGD/Practical)	

- 3. Community medicine will also have continuous Internal Assessment during First MBBS
- Note- 1. A separate schedule is attached for AETCOM, Pandemic module & integrated teaching (IT); SDL/LBC to be schedule on 1st Mon/Tue/ Wed of the month at 9-10 AM
 - 2. Family Adoption Program to be carried out between 8am to 11am as per the schedule by Dept of Community Medicine
 - 3. Foundation course to be taken as dedicated first 2 weeks (80hrs)
 - 4. Early Clinical Exposure is further divisible into Basic Science Correlation (ECE-BSC) for 18 hrs and Clinical skills (ECE-CS) for 9 hrs to be taken by Anatomy, Physiology & Biochemistry-
 - 2 batch of 50 students each -will be alternately posted in ECE & Skill Lab
 - 5. LBC/IT to be scheduled as per the requirement on 5th Saturday of the month. 6. MM Program/ feedback as per the schedule under supervision of the in-charge.



TOPICS FOR AETCOM & PANDEMIC MODULE DURING FIRST MBBS: On 1st and 2nd Friday of the month

Module No	Topics	Duration (hrs)	Department	Scheduled month
1.5	The cadaver as our First teacher Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissue	4	Anatomy	October
1.1	Identify, discuss Physician's role and responsibility to society and the community that she/he serves	4	Anatomy	November
		4		December
1.2 & 1.3	Demonstrate empathy in patient encounters	2	Physiology	January
	Pandemic Module	2	Anatomy+ Physiology+ Biochemistry	January
1.4	Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non-judgmental and empathetic manner	4	Physiology	February
1.1	Enumerate and describe the role of a physician in health care system	4	Biochemistry	March
1.1	Describe and discuss the commitment to lifelong learning as an important part of physician growth	4	Biochemistry	April
	Pandemic Module	4	Microbiology	May
	TOTAL	26+6=32 hrs		

ALLOTTED TEACHING DURATION AGAINST AS PRESCRIBED DURATION DURING FIRST MBBS

ALLOTTED 1	THEORY		Sma teac tuto I teac	all grp hing + rials + nt hing + ctical	Ea clin expo / Skil	rly ical sure	AETO		F.A		Pano	lemic dule	Four	ndati	Inte	egrate d nching		spital isit	LOGB Certif		Mer Stud	ntor- ntee + dent's dback
Subjects	PRE SCRI BED	A L L O T T E D	P R E S C R I B E D	AL LO TT ED	P R E S C R I B E	A L O T T E D	P R E S C R I B E D	A L O T T E D	P R E S C R I B E D	A L O T T E	P R E S C R I B E	A L O T T E D	P R E S C R I B E	A L O T T E D	P R E S C R I B E D	AL LO TT ED	P R E S C R I B E	AL LO TT ED	PR ES CR IB ED	A L O T T E D	PR ES CR IB ED	ALL OTT ED
Anatomy	210+10 (220)	208	400	400	9	9+ 9	8	8														
Physiology	130+10 (140)	144	300	272	9	9+ 9	10	10			2	2	160	162	_	33						
Biochemistry	78+10 (88)	88	144	144	9	9+ 9	8	8							_				-	19	-	10
Community Medicine	20	24	20	24					27	32							2	2				
Microbiology											4	4										11

FOUNDATION COURSE SCHEDULE:

IUO	OUNDATION COURSE SCHEDULE:												
	Obseve r/Co- ordinat or	W ee k	9-10am	10-11am	11-12PM	121PM	1- 2PM	2-3PM	3-4PM	4-5Pm			
D ay 1			Lamp Lighting & Icel	oreaking session	Introduction to MBBS program	Overview of GMER, Foundation Course & Role of IMG		University rules regarding attendanc e and examinati on	Orientatio n to Anti- ragging & POSH	Language Class			
D ay 2		1	Medical Profession & Physician Role in society	History of medicine outbreaks, Epidemics and Pandemics	Introduction to ethics in healthcare professionals	Team work in medicine	Lu nc h	Facilities/p	rocesses of th , Physiology, E	to College Campus, e institution & orientation Biochemistry Department & Ioclinical dept)			
D ay 3			Introduction to (Lectures, Practical ECE, SDL & E	, Logbook, FAP,	Introduction to skill lab, Skill requirement and certification	Pedagogy and Collaborative learning	br ea k		d the Role of toring	Language Class			
D ay 4			Biomedical waste Management & Safe disposal of Biohazardous material	Biosafety &Universal Precautions	The street of th	Theory & (DOAP sion)		Patient Safety & biohazard Safety	- N	onal protective equipments tick Injury Theory & DOAP			

D ay 5		Know your	district, State & I	Nation	Know Bhandara district		Sports
D ay 6		Addiction – (Substance ab use, Gadgets)	Stress Management	Time Management	Language Class	-9	Extra Curricular
D ay 7		Group Learning & Group Dynamic	First aid - 1Eme	rgency Medicine	Interpersonal relationship in health care Team & communicatio n skill		BLS (Theory& DOAP) Emergency Medicine
D ay 8	2	Professionalism, Attitude and Altruistic behaviour	Yoga in personal health-training	Meditation in I	personal health		Computer Class
D ay 9		Health system in India	Principles of family practice	Cultural diversities & different cultural values	Immunization in Healthcare Professionals		Debate (Doctors & Apron: To wear or not to wear?)
D ay 1		Dean's address	Poster competation	White coat Ceremony	Career pathway & personal growth		Extra-curricular activities

In- charge Foundation Course (Prof.) MEU Co-ordinator Medical Education Unit Govt Medical College, Bhandara

Dean Govt Medical College, Bhandara

MBBS SECOND PROFESSIONAL

ACADEMIC CALENDAR FOR SECOND MBBS

Sept	oct	Nov	Dec	Jan	Feb
Initiation of academic Session	Academic sessions	Academic sessions	First IA Exam/ First PCT [Formative Assessment Theory (100 marks) +Pract.(100 marks)] Exam for Pharmacology+ Pathology + Microbiology only) (1 st &2 nd week)	Academic sessions	Academic sessions
Mar	Apr	May	Jun	Jul	Aug
Second IA/ Second PCT [Formative Assessment Theory (100 marks) +Pract.(100 marks)] Exam for Pharmacology+ Pathology + Microbiology (1st&2nd week)	Academic sessions	Academic sessions	Third IA Exam/ Prelim [Formative Assessment Theory (200 marks) +Pract.(100 marks)] for Pharmacology+ Pathology + Microbiology (1st&2nd week) Remedial Examination of students as directed by Grievance redressal Committee	Academic sessions	University Examination (Theory + Practical) Second MBBS

Note: 1. Pharmacology, Pathology & Microbiology will have continuous Internal Assessment theory [home assignments(15), seminar(15), continuous class test (30), museum study (15), library assignment (15) & Theory attendance (10) for **100 marks** & continuous Internal Assessment Practical [skill based competencies(60), AETCOM competencies(30), SVL Lab Activity (40), Research (20), Journal (40) & Practical attendance(10) for **200 marks** during Second MBBS. Internal Assessment to be calculated out of **1000 marks (500 theory + 500 practical)** in each of the subject **Pharmacology, Pathology & Microbiology** 2. Community Medicine and Forensic Medicine & Toxicology will also have continuous Internal Assessment during Second MBBS

TEACHING SCHEDULE FOR SECOND MBBS

Day	8 to 9	9 to 12	12 to 1		1 to 2	2 to 3	3 to 4 & 4 to 5	5 to 6
	1 st & 2 nd – OBGY (L)	- /	M	Pha	rmacology (L)	Pathology(L)	1 st – Patho/Pharm (SL/Museum/Practical)	
Monday	3 rd ,4 th & 5 th – Medicine (L)			5 th	– SDL/ LBC	5 th – SDL/ LBC	2 nd — Patho/Pharm (SL/Museum/Practical)	
		13	1/				3 rd & 4 th - AETCOM 5 th - Mentor-Mentee Prog + Feedback	
	1 st -Micro (L/SDL)	10	1				Practical Pathology (A+B) /	
Tuesday	2 nd & 3 rd – Surgery (L)	0			Pharmacology P	ractical	Microbiology (C+D)	LDMCT- Patient Visit as per allotment
	4 th & 5 th —	Clin <mark>ic</mark> al	-	5/ %	14 - 321	P		
Wednesday	Pharmacology (L/SDL)	Posting		3rd &	1st & 2nd FMT (4th Community M		Practical Pathology (C+D) / Microbiology (A+B)	
	(L/SDL)		Lunch		Micro (Skill lab/Mu		Wilciobiology (A+B)	
Thursday	Microbiology (L/SDL)	13	1		Pharmacology P	ractical	Practical Pathology (A+B) /Microbiology(C+D)	
	Pathology			1 st & 2 nd – Patho (L)	Microb	oiology (L)	Practical Pathology (C+D)	
Friday	(L/SDL)		4	3-5 th – Pharmac (L)	3-5 th – Pharmac 5 th – SDL/ LBC		/Microbiology(A+B)	
	1 st - FAP ; & 3 ^r	d - CM (L/SDL)		1 st & 3 rd - Pandemic Module		Extracurricular activities		
Saturday	5 th – Integra	ted Teaching	5 th – Pa		5 th – Patholog	gy (L)	(Including Sports & Yoga)	

Note: For Practical: Four Batches are: A: 1-25, B: 26-50, C: 51-75, D: 76-100

- 1. A separate schedule is attached for AETCOM, Pandemic module, Integrated Teaching (IT), Clinical Posting and LDMCT
- 2. Family Adoption Program to be carried out between 8am to 12 noon as per the schedule by Dept of Community Medicine
- 3. LDMCT- Patient Visit to be planned by I/c LDM & record to be checked by Dept of Pharmacology (1-33), Pathology (34-66) & Microbiology (67-100). Each student will be allotted a bed number in a ward. Students will be engaged in patient care under guidance of unit I/c or doctor History, diagnosis, follow up, etc of the allotted bed. One week at a stretch (Mon to Sat) in each month to be posted in medicine (1-50) and paediatric (51-100) wards for six month and then rotate for next six months.
- 4. Skill Lab (SL)/ museum visit for pathology & pharmac is scheduled during their practical on 1st and 2nd Monday; for microbiology on 5th Wednesday
- 5. Logbook Certification (LBC) is on 5th week as per the above schedule along with SDL
- 6. MM program/ Feedback to be conducted as per the schedule under supervision of their incharge.

AETCOM SCHEDULE FOR SECOND MBBS: On 3rd & 4th Monday of the Month

Module No	Topics	Duration	Department	Scheduled
2.6	Identify, discuss, and defend medicolegal, socio-cultural, and ethical issues as they pertain to refusal of care including do not resuscitate and withdrawal of life support.		Pathology	Sept
2.4A	Demonstrate ability to work in a team of peers & supervisors and other health care workers.	12 hrs Sept to	Pathology	Sept
2.4B	Demonstrate respect in relationship with patients, fellow team members, superiors, and other health care workers.	Nov (3m x 4=12 hrs)	Pathology	Oct
2.7	Identify, discuss, and defend, medico-legal, socio-cultural, and ethical issues as they pertain to consent for surgical procedures.		Pathology	Nov
2.2 A	Describe and discuss the role of non-malfeasance as a guiding principle in patient care	19 hrs	Microbiology	Jan
2.2B	Describe and discuss the role of autonomy and shared responsibility as a guiding principle in patient care	Jan- May (5m x	Microbiology	Jan
2.2C	Describe and discuss the role of beneficence as a guiding principle inpatient care	4=20 hrs)	Microbiology	Feb

2.2D	Describe and discuss the role of a physician in health care system		Microbiology	Feb
2.2 E	Describe and discuss the role of justice as a guiding principle in patient Care		Microbiology	Mar
2.3	Describe and discuss the role of justice as a guiding principle in patient care		Microbiology	Apr
2.5	Identify, discuss, and defend medicolegal, sociocultural, and ethical issues as it pertains to patient autonomy, patient rights, and shared responsibility in health care		Microbiology	Apr
2.1	Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, nonjudgmental and empathetic manner.	6 hrs	Pharmacology	1 st Sat, May
2.8	Demonstrate empathy in patient encounters.	July (1m x 4=4 hrs)	Pharmacology	3 rd Sat, May

SCHEDULE FOR PANDEMIC MODULE: On 1^{st} & 3^{rd} Saturday of the Month. Biochem (2), PSM (10), Pharmac (3), Micro (10), General Medicine (3) = 28 hrs

Sr No	Pandemic Topic	Duratio n	Department	Schedule
2.4	Vaccination strategies including vaccine development & Implementation	2	Biochem	September
2.4	Vaccination strategies including vaccine development & Implementation	2	СМ	September
2.4	Vaccination strategies including vaccine development & Implementation	4	СМ	October
2.2	Emerging and Re-emerging infections, early identification and control of new infections	4	СМ	November/ Dec
2.5	Therapeutic strategies including new drug development	3	Pharmacology	January
2.1	Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee	4	Microbiology	February
2.3	Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters	4	Microbiology	April
2.3	Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters	2	Microbiology	Mar
2.5	Therapeutic strategies including new drug development	3	General Medicine	July

SCHEDULE FOR LDM for Clinical Training in II MBBS

Subject	September to February	March to August
General Medicine	A (Roll No 01-25)	B (Roll No 26-50)
Paediatrics	B (Roll No 51-75)	A (Roll No 76-100)

LDMCT- Patient Visit to be planned by I/c LDM & record to be checked by Dept of Pharmacology (1-33), Pathology (34-66) & Microbiology (67-100). Each student will be allotted a bed number in a ward. Students will be engaged in patient care under guidance of unit I/c or doctor - History, diagnosis, follow up, etc of the allotted bed. One week at a stretch (Mon to Sat) in each month to be posted in medicine (1-50) and paediatric (51-100) wards for six month and then rotate for next six month.

SCHEDULE FOR CLINICAL POSTING FOR SECOND MBBS

Batches for Clinical Posting: A- Roll no 1- 25

B- Roll no 26-50

C- Roll no 51-75

D- Roll no 76 - 100

First Set

Subject (4 weeks)	Sept	Oct	Nov	Dec
Community Medicine	А	В	С	D
General Medicine	В	С	D	А
General Surgery	С	D	А	В
OBGY	D	А	В	С

Second Set

		-46	45. H. 10-11		The state of the s			
Subjects	1st Jan -7th Feb		8th Feb -14t	h March	15th March-2	1st April	22nd April -	30 May
General Medicine (5 week)	А			В		С		
Surgery (3 week)	(First 3 wks)		(First 3 wks)	_	(First 3 wks)		(First 3 wks)	
Orthopaedics (2 week)	(Second 2 wks)	В	(Second 2 wks)	C	(Second 2 wks)	D	(Second 2 wks)	A
OBGY (3 weeks)	(First 3 wks)	_	(First 3 wks)	D	(First 3 wks)	۸	(First 3 wks)	В
Dermatology (2 week)	(Second 2 wks)	C	(Second 2 wks)	D	(Second 2 wks)	А	(Second 2 wks)	ь
Paediatrics (4 week)	(First 4 wks)		(First 4 wks)		(First 4 wks)		(First 4 wks)	
Dentistry (1 week)	(Second 1 wks)	D	(Second 1 wks)	A	(Second 1 wks)	В	(Second 1 wks)	С

Note: 1. May last 2 weeks- summer vacation (time table needs adjustment if duration of vacation changes 2. August- Second Term End Examination

ALLOTTED TEACHING DURATION AGAINST AS PRESCRIBED DURATION DURING SECOND MBBS

ALLOTTED TEACH		JONATIO	IN AUAIINS	I AS I ILLS	CIVIDED	DUNAI	ION	Oitilivo	JECC	TAD IV	003	and the same of th								
Subjects		eory+ SDL	Clinical	posting		ical/S Skill ib	AET	сом	F#	\P	Spo Yoga I Currid Act (Extra cular	Mo	demic dule 28)		grate d ching		book ert	Men Stud	ntor- itee + dents lback
	P R E S C R I B E	ALL OT TE D	PRES CRIBE D	ALL OTT ED	PR ES CR IB	AL LO TT ED	P R E S C R I B E	A L O T T E	P R E S C R I B E	A L L O T T E D	PR ES CR IB ED	A L C T T E D	P R E S C R I B E	AL L O TT E D	P R E S C R I B E	AL LO TT ED	P R E S C R I B E D	AL LO TT ED	P R E S C R I B E	A LL O TT E D
Biochemistry	The last						1						2	2						
Community Medicine	15+ 10	24+16	4WKS (60HR)	4WKS (60HR)					30	40			10	10				8		
Pharmacology	80+ 10	92			165	168	6	6					3	4			-	8		
Pathology	80+ 10	96			165	168	12	12			35	58	Nil		-	12		8		8
Microbiology	70+ 10	80			135	144	19	21					10	10				8		
FMT	12+ 8	32			22	32							Nil					8		
General Surgery	16	16	7 wk (105hr)	7 wk (105hr)																
Orthopaedics			2 WK (30hr)	2 WK (30hr)																
General Medicine	20	20	9WKS (135 hr)	9WKS (135 hr)									3	4						
Dermatology			2 WK	2 WK															Ţ	

			(30hr)	(30hr)	2								
овду	16	16	7 wk (105 HR)	7 wk (105 HR)									
Paediatrics	12	12	4WK (60HR)	4WK (60HR)									
Dentistry			1wk (15 hr)	1wk (15 hr)									



MBBS THIRD_PROFESSIONAL PART I

ACADEMIC CALENDAR FOR THIRDMBBS PART I

Sept	Oct	Nov	Dec	Jan	Feb
Initiation of Academic Session	Academic Session	Academic Session	First IA Exam/ First PCT [Formative Assessment Theory (100 marks) +Pract.(100 marks)]for Community Medicine & Forensic Medicine & Toxicology (3 rd & 4 th Week)	Academic Session	Academic Session
Mar	Apr	May	Jun	Jul	Aug
Second IA Exam/ Second PCT [Formative Assessment Theory (100 marks) +Pract.(100 marks)] for Community Medicine & Forensic Medicine & Toxicology (3 rd & 4 th week)	Academic Session	Academic Session	Third IA Exam/ Prelim [Formative Assessment Theory (200 marks) +Pract.(100 marks)] for Community Medicine and Theory (100 marks) +Pract.(100 marks)] for FMT (1st & 2nd week) Remedial Examination of students as directed by Grivence redressal Committee	Academic Session	University Examination (Theory + Practicals)IIIrd MBBS Part I Elective Posting (Block I & II) at the end of exam

- Note: 1. Community Medicine will have continuous Internal Assessment theory [home assignments(15), seminar(15), continuous class test(30), museum study(15), library assignment(15) & Theory attendance(10) for 100 marks continuous Internal Assessment Practical [skill based competencies(70), AETCOM competencies(40), FAP (40), Journal (40) & Practical attendance(10) for 200 marks during Third MBBS Part I. Internal Assessment to be calculated out of 1000 marks (500 theory + 500 practical) in Community Medicine
 - 2. FMT will have continuous Internal Assessment theory [home assignments(10), seminar(10), continuous class test(25), museum study(10), library assignment(10) & Theory attendance(10) for 75 marks& continuous Internal Assessment Practical [skill based competencies(70), AETCOM competencies(40), SVL Lab Activity (40), Journal (40) & Practical attendance(10) for 200 marks during Third MBBS Part I. Internal Assessment to be calculated out of 875 marks (375 theory + 500 practical) in Forensic Medicine & Toxicology

TEACHING SCHEDULE FOR THIRD MBBS PART I

Day	8 to 9	9 to 12	12 to 1	1 to 2	2 to 3	3 to 4	4 to 5	5 to 6		
Monday	Surgery (L/SDL)	A. T		ENT (L/SDL) 5 th -LBC	1-3 rd - ENT Practical/SL 4-5 th – Ortho Practical/SL	Medicir !				
Tuesday	Medicine(L/SDL)	3	and the second	FMT (L/SDL)	Community Medicine (L/SDL)		nity Med (P/SL) 5 th -LBC			
Wednesday	OBGY (L/SDL)	Clinical Posting	2	1 st & 2 nd – AETCOM 3 rd – Integrated teaching 4 th – Pandemic 5 th - MM prog & Feedback		_	y Practical/SL 5 th -LBC	LDMCT-		
Thursday	Pediatrics(L/SDL)	aal	Lunch	Community Medicine (L/SDL)	FMT (L/SDL)	N	Practical/SL/ Nortuary 5 th -LBC	as per allotment		
Friday	Orthopedics (L/SDL) 5 th -LBC	1	Fire	Ophthalmology (L/SDL) 5 th -LBC	1-3 rd - Ophthal Practical/SL 4-5 th – Ortho Practical		/ Practical/SL 5 th -LBC			
Caturday	1 st & 3 rd – FAI			1 st & 3 rd – Paediatric Practical/SL		1 st & 3 rd — Paediatric Practical/SL		Extracurr	icular activities	
Saturday	5 th – PSM (L/SDL/ Pa	ndemic)	100	5 th — Paec	diatric LBC	including Sports & Yoga				

Note:

- 1. A separate schedule is attached for AETCOM, Pandemic module, integrated teaching and clinical posting and LDMCT
- 2. Family Adoption Program to be carried out between 8am to 12 noon as per the schedule by Dept of Community Medicine
- 3. LDMCT- Patient Visit to be planned by I/c LDM & record to be checked by Dept of ENT (01-37), Ophthal (38-75), CM (76-115) & FMT (116-150). Each student will be allotted a bed number in a ward. Students will be engaged in patient care under guidance of unit I/c or doctor History, diagnosis, follow up, etc of the allotted bed. One week at a stretch (Mon to Sat) in each month to be posted in medicine (1-75) and paediatric (76-150) wards for six month and then rotate for next six months.
- 4. Skill Lab (SL)/ museum visit for all the above subject is scheduled on their 1st practical of the month or only during their practical.
- 5. Logbook Certification (LBC) is on 5th week as per the above schedule along with SDL

AETCOM SCHEDULE FOR THIRD MBBS PART I: On 1st & 2nd Wednesday of the month PSM (8), ENT(8), Ophthalmology (8), FMT (7) = 31 hrs

Module No	Topics	Duration (Hrs)	Department	Scheduled Month
3.1	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and empathetic manner	4	Ophthalmology	September
3.2	Demonstrate an understanding of the implications and the appropriate procedure and response to be followed in the event of medical error	4	Ophthalmology	October
3.3 A	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental and empathetic manner	4	Otorhinology	November
3.3 B	Identify, discuss and defend, medico-legal, socio-cultural and ethical issues as they pertain to consent for surgical procedures	4	Otorhinology	December
3.3 C	Administer informed consent and appropriately address patient queries to a patient undergoing a surgical procedure in a simulated environment	4	Forensic Medicine & Toxicology	January
3.4	Identify, discuss and defend medico-legal, socio-cultural and ethical issues as it pertains to confidentiality in patient care	3	Forensic Medicine & Toxicology	February
3.5 A	Identify, discuss and defend medico-legal, socio-cultural, professional and ethical issues as it pertains to the physician-patient relationship (including fiduciary duty)	4	Community Medicine	March
3.5 B	Identify and discuss physician's role and responsibitity to society and the community that she/ he serves	4	Community Medicine	April

SCHEDULE FOR PANDEMIC MODULE: PSM (18): On 4th Wednesday of the Month

Sr No	Pandemic Topic	Duratio n	Departmen t	Schedule
3.1	Outbreak Management including Quarantine, Isolation, Contact Tracing	2	CM	September
	Outbreak Management including Quarantine, Isolation, Contact Tracing	2	CM	October
	Outbreak Management including Quarantine, Isolation, Contact Tracing	2	CM	November
3.2	Interdisciplinary Collaboration, Principles of Public Health Administration, Health Economics, International Health	2	CM	January
3.2	Interdisciplinary Collaboration, Principles of Public Health Administration, Health Economics, International Health	2	СМ	February
3.3	Operational Research, Field work, Surveillance	2	CM	April-4 th Wed
3.3	Operational Research, Field work, Surveillance	2	CM	Apr-3 rd Sat
3.3	Operational Research, Field work, Surveillance	2	CM	1 st Wed May
3.3	Operational Research, Field work, Surveillance	2	CM	2 nd Wed May

SCHEDULE FOR LDM for Clinical Training in III MBBS-Part 1

Subject	September to February	March to August
General Medicine	A (Roll No 01-25)	B (Roll No 26-50)
Paediatrics	B (Roll No 51-75)	A (Roll No 76-100)

LDMCT- Patient Visit to be planned by I/c LDM & record to be checked by Dept of ENT (01-37), Ophthal (38-75), CM (76-115) & FMT (116-150). Each student will be allotted a bed number in a ward. Students will be engaged in patient care under guidance of unit I/c or doctor - History, diagnosis, follow up, etc of the allotted bed. One week at a stretch (Mon to Sat) in each month to be posted in medicine (1-75) and paediatric (76-150) wards for six month and then rotate for next six months.

SCHEDULE FOR CLINICAL POSTING FOR THIRD MBBS PART I

Batches for clinical posting: A- Roll no 1-25

D- Roll no 75-100

First Set

Subject (4 weeks)	Sept	Oct	Nov	Dec
Community Medicine	А	В	С	D
General Surgery	В	С	D	А
ОВСУ	С	D	А	В
Paediatrics	D	А	В	С

Second Set

Subject (2 weeks)	First 2 wks of Jan	Last 2 wks of Jan	First 2 wks of Feb	Last 2 wks of Feb
General Medicine	А	В	С	D
Ortho	В	С	D	А
Psychiatry	С	D	А	В
Dermatology	D	A	В	С

Third Set

			The state of the s	
Subjects	1st Mar -21th Mar (3 wks)	22th Mar -14th Apr (3wks)	15th Apr-7th May (3wks)	8th May -28 May (3wks)
Ophthalmology (3 week)	А	D	С	В
ENT (3 weeks)	В	А	D	С
General Medicine (2 week)	C*	B*	A*	D*

^{*} There is period of rest for each batch (for rotation Purpose) as below-

For Batch A: There will be no Posting during 29th May to 28th May

For Batch B: There will be no Posting during 8th April to 7th May

For Batch C: There will be no Posting during 15th March to 14th April

For Batch D: There will be no Posting during 1st March to 21th May & 22th May to 28th May

Note: 1. May last 2 weeks- summer vacation (time table needs adjustment if duration of vacation changes)

2. Aug-23 Second Term End Examination

ALLOTTED TEACHING DURATION AGAINST AS PRESCRIBED DURATION DURING THIRD MBBS PART I

Subjects	Theory			posting	SGD+	tutorial actical	ΔFTCOM		FAP		Pandemic Module (18)				Logbook Cert		Mentor- Mentee + Students Feedback	
	PRE SCR IBE D	AL LO TT ED	PRE SCRI BED	ALL OTT ED	PR ES CR IB ED	ALL OTT ED	PR ES CR IB ED	ALL OTT ED	PR ES CR IB ED	AL LO TT ED	PR ES CR IB ED	AL LO TT ED	P R E S C R I B E	AL LO TT ED	PR ES CR IB ED	A L O T T E D	PR ES CR IB ED	AL LO TT ED
Community Medicine	55+20	78	4WK (60 hr)	4WK (60 hr)	70	78	8	8	31	48	18	16+4		16		10	-	10 for all
FMT	40+20	72	Nil		70	72	7	8					U	16	-	10		
Ophthalmolo gy	15+10	32	3WKS (45hr)	3WKS (45hr)	20	24	8	8								5		
ENT	15+10	32	3WKS (45hr)	3WKS (45hr)	20	24	8	8								5		
General Surgery	30+10	36	4wk (60 hrs)	4WK (60 hr)	50	72	Nil									10		
Orthopedics	15+10	36	2 WK (30hr)	2 WK (30hr)	20	24	Nil									5		
General Medicine	30+10	36	4WK(6 0 hr)	4WK(6 0 hr)	50	72	Nil									10		
Dermatology			2 WK (30hr)	2 WK (30hr)														

Psychiatry			2WK (30HR)	2 WK (30hr)											
OBGY	30+10	36	4 wk (60HR)	4WK (60 hr)	50	72								10	
Paediatrics	25+10	36	4WK (60 HR)	4WK (60 hr)	30	40								10	

Skill Lab =16 hrs x 6 subject; 8 hrs x 3 subject



MBBS THIRDPROFESSIONAL PART II

ACADEMIC CALENDAR FOR THIRDMBBS PART II

Sept	Oct	Nov	Dec	Jan	Feb	March	Apr	May
Initiation of academi c session Elective Posting	1	2	3	4	First IA Exam/ First PCT [Formative Assessment Theory (100 marks) +Pract.(100 marks)] for Medicine & allied + Surgery & allied+ OBGY + Pediatrics+Ophthalmology+EN T	5	6	7
June	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
8	9	Second IA Exam/ Second PCT [Formative Assessment Theory(100 marks) +Pract.(100 marks)] for Medicine & allied + Surgery & allied+ OBGY + Pediatrics + Ophthalmology + ENT	10	11	Third IA Exam/ Prelim [Formative Assessment Theory (200 marks) +Pract.(200 marks)] for Medicine & allied, Surgery & allied and OBGY; and Theory (100 marks) +Pract.(100 marks)] for Pediatrics, Ophthalmology & ENT	Remedial Examination of students as directed by Grievances redressal Committee	12	NeXT 1

Note: 1. Medicine & allied, Surgery & allied and OBGY will have continuous Internal Assessment theory [home assignments (15), seminar (15), continuous class test (30), museum study(15), library assignment(15) & Theory attendance(10) for 100 marks & continuous Internal Assessment Practical [skill based competencies(100), AETCOM competencies(40), SVL Lab Activity (40), Research(20), Journal (40) & Practical attendance(10) for 250 marks during Third MBBS Part II. Internal Assessment to be calculated out of 1150 marks (500 theory + 650 practical) in each of the subject Medicine & allied, Surgery & allied and OBGY. 2. Ophthalmology, ENT & Paediatrics will have continuous Internal Assessment theory [home assignments (10), seminar (10), continuous class test (25), museum study (10), library assignment (10) & Theory attendance (10) for 75 marks & continuous Internal Assessment Practical [skill based competencies (60), AETCOM competencies(30), SVL Lab Activity (40), Research (20), Journal (40) & Practical attendance(10) for 200 marks during Third MBBS Part II. Internal Assessment to be calculated out of 875 marks (375 theory + 500 practical) in each of the subject Ophthalmology, ENT & Paediatrics

TEACHING SCHEDULE FOR THIRD MBBS PART II

Day	8 to 9	9 to 10 & 10 to 12	12 to 1	1 to 2	2 to 3	3 to 4	4 to 5	5 to 6
Monday	1-2 nd :Psychiatry (P/SL); 3-5 th : Psych (L/SDL/LBC)	2/1/2°	and the same of th	Medicine (L/SDL)	OBGY (L/SDL)	OBGY Pra 5 th -		
Tuesday	Dermatology (L/SDL/P)	3/	100	1-2 nd : OBGY (P), 3-5 th : OBGY (L)	Surgery (L/SDL)	Surgery Pr 5 th -		
Wednesday	G. Medicine (L/SDL)	Clinical Posting			SDL/P/Skill Lab) (L/SDL/P/Skill Lab)	1-3 rd — Ophtha 4-5 th — Anaesthe	LDMCT-	
Thursday	G. Surgery (L/SDL)		Lunch	1-3 rd : Pediatrio 4 th : Paed (L); 5 th	: (Practical/SL); - Paed (LBC/SDL)	1-2 nd : Orthop 3-4 th : Ortho 5 th - Orthopae	opaedic (L)	Patient Visit as per
Friday	OBGY (L/SDL)			1-2 nd : Surgery (P), 3-5 th :Surgery (L)	1-2 nd :Medicine (P), 3-5 th : Medicine (L)	Medicine Practical/SL 5 th - LBC		allotment
	1 st & 3 rd – Paediat (SDL)	AETCOM		Pandemic Module	Surgery Practical	Medicine		
Saturday	aturday 5 th – Pandemic Modul			MM Prog & Feedback	Surgery Practical	(Practical)	OBGY Practical	

Note:

- 1. A separate schedule is attached for AETCOM, Pandemic module, integrated teaching and clinical posting and LDMCT
- 2. LDMCT- Patient Visit to be planned by I/c LDM & record to be checked by Dept of Med (01-30), Surgery (31-60), OBGY (61-90), Paediatrics (91-120) & Ortho (121-150). Each student will be allotted a bed number in a ward. Students will be engaged in patient care under guidance of unit I/c or doctor History, diagnosis, follow up, etc of the allotted bed. One week at a stretch (Mon to Sat) in each month to be posted in OBGY (1-50), Surgery (51-100) and Ortho (101-150) wards for six month and then rotate for next six months.
- 3. Skill Lab (SL)/ museum visit for all the above subject is scheduled on their 1st practical of the month or only during their practical.
- 4. Logbook Certification (LBC) is on 5th week as per the above schedule along with SDL

AETCOM SCHEDULE FOR THIRD MBBS PART II: 1st and 3rd Saturday of the month

Module No	Topics	Duration (Hrs)	Department
4.1 A	The student should be able to: Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non-judgmental, and empathetic manner	Oct	Medicine andAllied Subjects
4.1 B	The student should be able to: Communicate diagnostic and therapeutic options to patient and family in a simulated environment	Nov	Medicine andAllied Subjects
4.3	The student should be able to: Identify and discuss medico-legal, socio- economic and ethical issues as it pertains to organ donation	Dec	Medicine and Allied Subjects
4.4 A	The student should be able to: Demonstrate empathy in patient encounters	Dec	Surgery & Allied Subjects
4.4 B	The student should be able to: Communicate care options to patient and family with a terminal illness in a simulated environment	Jan	Surgery & Allied Subjects
4.5	The student should be able to: Identify and discuss and defend medico-legal, socio-cultural, professional, and ethical issues in physician – industryrelationships	Jan	Surgery & Allied Subjects
4.6	The student should be able to: Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts	Mar	Surgery & Allied Subjects
4.2	The student should be able to: Identity, discuss and defend medico-legal, socioeconomic, and ethical issues as it pertains to abortion / Medical Termination of Pregnancy and reproductive rights	Mar	OBGY
4.7	The student should be able to: Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts	Apr	OBGY
4.8 A	The student should be able to: Identify conflicts of interest in patient care and professional relationships and describe the correct response to these conflicts.	Jul	OBGY
4.8 B	The student should be able to: Demonstrate empathy to patient and family with a terminal illness in a simulated environment.	Jul	OBGY
4.9 A	The student should be able to: Identify, discuss, anddefend medico-legal, sociocultural, professional, andethical issues pertaining to medical negligence	Sept	Paediatrics
4.9 B	The student should be able to: Identify, discuss, anddefend medico-legal, sociocultural, professional, andethical issues pertaining to malpractice	Sept	Paediatrics

SCHEDULE FOR PANDEMIC MODULE THIRD MBBS Part 2: Medicine and Allied (28): On 1st,3rd, & 5th Saturday of the Month

Sr No	Pandemic Topic	Duratio n	Departmen t	Schedule
4.1	Care of patients during Pandemics	6	P.Medicine	October & Nov
4.2	Emergency Procedures	8	Anaesthesia	Dec, Jan,Mar
4.3	Death related management	2	G.Medicine	Apr
4.4	Communications and media management	4	G. Medicine	May,Jun
4.5	Intensive Care Management during Pandemics	4	Pulm Med	July, Sept
4.6	Palliative Care during Pandemics	4	G.Medicne	Sept, Oct



SCHEDULE FOR CLINICAL POSTING FOR THIRD MBBS PART II

Batches for clinical posting:

A- Roll no 1-20 B- Roll no 21-40 C- Roll no 41- 60 D- Roll no 61-80

E- Roll no 81-100

First Set

First Set	100	THE RESERVE	All Property and the second	20	9		he had go		1								
Subject	1st Sept to 1 (10 WK		16th Nov to 31st Jan (10 WKS)		1st Feb to 15 (10 Wi		16th April to Jun (10 V		1st July to 14th Se (10 WKS)								
Gen Medicine (10 wks)	А		E		D		С		В								
Gen Surgery (10 wks)	В		А	А		E			С								
OBGY (10 wks)	С		В		А		E		D								
Pediatrics (5 wk)	First 5 wks		First 5 wks		First 5 wks	First 5 wks			First 5 wks								
Dermatology (2 wk)	Next 2 wks	D	Next 2 wks	С	Next 2 wks	Next 2 wks B		А	Next 2 wks	E							
Anaesthesia (3 wk)	Next 3 wks		Next 3 wks		Next 3 wks		Next 3 wks		Next 3 wks								
ENT (4 wks)	First 4 wks		First 4 wks	First 4 wks		First 4 wks First 4 wks First 4 wks		rst 4 wks		First 4 wks		rs First 4 wks		wks First 4 wks		First 4 wks	
Opthalmology (4 wks)	Next 4 wks	E	Next 4 wks	D	Next 4 wks	С	Next 4 wks	В	Next 4 wks	А							
Radiology (2 wks)	Next 2 wks		Next 2 wks		Next 2 wks		Next 2 wks		Next 2 wks								

Batches for clinical posting:

Second Set

tches for clinical posting: A- Roll no 1-25 B- Roll no	o 26-50 C- Roll no 51- 75 I	D- Roll no 76-100	ICAL CO.	
Subject (4 week)	15 sept to 13 Oct (4 week)	14 Oct to 13 Nov (4 week)	14th Nov to 13th Dec (4 week)	14TH Dec to 13th Jan (4 wks)
Medicine (4 week)	А	D	С	В
Orthopedics (4 week)	В	А	D	С
Psychiatry (4 week)	С	В	А	D

^{*} There is period of rest for each batch (for rotation Purpose) as below-

For Batch A: There will be no Posting during 14th DEC to 13th JAN

For Batch B: There will be no Posting during 14th NOV to 13th DEC

For Batch C: There will be no Posting during 14th OCT to 13th NOV

For Batch D: There will be no Posting during 1st March to 15th SEP & 13th OCT

Note: 1. May last 2 weeks-summer vacation (time table needs adjustment if duration of vacation changes)

ALLOTTED TEACHING DURATION AGAINST AS PRESCRIBED DURATION DURING THIRD MBBS PART II

	Theory	Theory + SDL				Small grp teaching+tutorials+In t teaching +Practical		AETCOM (52)		Pandemic Module (28)		Integrated teaching		ok Cert	MM Program + Student's Feedback	
Subjects	PRESC RIBED	ALLO TTED	PRES CRIBE D	ALL OTT ED	PRESC RIBED	ALLO TTED	PRES CRIBE D	AL LO TT E D	PR ES CR IB E	AL LO TT E D	PR ES CR IB E	AL LO TT E D	PR ES CR IB E	AL LO TT E D	PRE SCR IBE D	AL LO TT E D
Ophthalmolog y	15+15	33	4WKS (60hr)	4wk	25	28				F						
ENT	15+15	33	4WKS (60hr)	4wk	25	28										
General Surgery	80+40	128	10WK (150 hr)	10 wk	140	150	13 hrs	16								
Orthopaedics	25+25	50	4 WK (60hr)	4wk	35	33	12 1112									
Radiodiagnosis	8+15	20	2 WK (30 hr)	2wk	15	12										
Anaesthesia	8+15	20	3Wk (45hr)	3wk	15	12			28	22	-	24			-	11 hrs
General Medicine	95+55	145	14 WK (210hr)	14wk	155	150			28							
Dermatology	15+15	28	2 WK (30hr)	2wk	10	22	13 hrs	16						5		
Psychiatry	15+15	28	4WKS (60hr)	4wk	15	22										
OBGY	80+40	128	10WK (150 HR)	10wk	140	150	13 hrs	16								
Paediatrics	30+30	55	5WK (75 HR)	5wk	60	66	13 hrs	16								