

### Bharati Vidyapeeth

(Deemed to be University)
Pune, India.

#### **MEDICAL COLLEGE, PUNE**

Pune-Satara Road, Pune - 411 043 (INDIA)



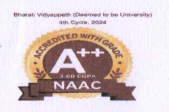
I.M.B.B.S Batch: 2025 -2026

# Foundation Course 22/09/2025 to 04/10/2025

Venue: Sushruta Auditorium, Ground Floor of Medical College.

Marcuale

Bharati Vidya (Deemed to be U Medical Co



## Bharati Vidyapeeth (Deemed to be University) Pune, India.

#### **MEDICAL COLLEGE, PUNE**

Pune-Satara Road, Pune - 411 043 (INDIA)



#### Foundation Course: I.M.B.B.S. Batch 2025 - 2026

#### Monday 22/09/2025 to Saturday 04/10/2025

Date	Day	9.15 am -10.30 am	11 am -11.45 am	11.45 am to 12.30 pm	12.30- 1.30 pm	2.00 pm - 2.30 pm	2.30 pm – 3.30 pm 3.30 pm -4.30pm
22/09/2025	Monday	Principal's Address Dr. Mandar Karmarkar Coordinator — Dr. Lalana. R. Takale	Introduction to student welfarecommittees All Student's Related committee chairpersons Coordinator — Dr. Gayatri Gawade	Parent Teacher's Meeting Principal & I.M.B.B.S HODs, Dr Jyoti Shetty Professor and Head Dept of Psychiatry) and Faculty from I MBBS Depts Coordinator – Dr. Meghana K .Padwal	Lunch	Code of conduct awareness  Dr. Kirti Solanke Coordinator Dr. Annapurna Raichurkar	Know your Campus Campus Tour &  A Walk – Through the Life and Legacy of a Visionary  Visit to Golden Jubilee Museum Coordinator – Dr.G.C.Gawade Dr Pravin Barawkar Dr.A.V. Raichurkar Mrs.RK. Chavan

Date	Day	9.00 am to 10 am	10.15 am to 11.15 am	11.30 am to 12. 30 pm	12.30- 1.30 pm	1.30 pm - 2.15 pm	2.30 pm –4.30pm
23/09/2025	Tuesday	The MBBS Programme -over view of curriculum Dr.Meghana.K. Padwal Coordinator- Dr.Lalana Takale	Experiential learning yoga & meditation Dr. Rachana Lakhe Coordinator - Dr. Vasundhara Londhe	BLS lecture Dr. Gayatri Godbole Coordinator- Dr Annapurna Raichurkar	Lunch	How to Write Reflections Dr Anuradha Joshi Coordinator  Dr. Lalna R. Takale	BLS Demo and Visit to simulation laboratory Dr. Gayatri Godbole Coordinator –Dr Annapurna Raichurkar Batch – I:(1 to 50)  Sports Coordinator –Dr. Abhijeet Mane Batch – II (51 to 100)  Yoga Coordinator –Dr. Nivedita Pingale Batch –III (101 to 150)  FC5.2,3.4 Computer Skills & Language module-1 Dr Shilpa Karnadikar Coordinator – Dr Pallavi Kulkarni Batch – IV(151 to 200) Venue: Micro Exam Hall FC5.2,3.4 Computer Skills & Language module-2 Dr Lalana Takale Coordinator – Dr Pallavi Kulkarni Batch – V(200 to 250) Venue: Physiology Demo 10
		Asia					

Date	Day	9.00 am to 10 am	10.15 am to 12.30 PM	12.30-	1.30 pm 2.30 pm	2.30 pm4.30pm
24/09/2025 W	Vednesday	Guest Lecture Meet the Young Icon "Training Between the Lines: Balancing Ironman Dreams with Medical School Demands" Dr. Prachi Dumbre Patil, 2 times Ironman M.B.B.S Intern at BJGMC, Pune.  Cordinatror Dr Nivedita Pingale & Sports Committee Representative Dr Rutvik Bendre	FC 2.1  BLS Demo and Visit to simulation laboratory Dr. Gayatri Godbole Coordinator – Dr Annapurna Raichurkar Batch – II (51 to 100)  Sports Coordinator – Dr. Vasundhara Londhe Batch – III (101 to 150)  Yoga Coordinator – Dr. Rachana Lakkhe Batch – IV(151 to 200)  FC5.2,3.4  Computer Skills & Language module-1 Dr Shilpa Karnadikar  Batch – V(200 to 250) Venue: Biochemistry Demo 8 Coordinator – Dr. Lalana. Takale  FC5.2,3.4  Computer Skills & Language module-2 Dr Pallavi Kulkarni Batch – I:(1 to 50) Venue: Physiology Demo 10 Coordinator – Dr .Lalana. Takale	Lunch	History of Medicine and Alternate health systems ie AYUSH in India Dr. Saibal Adhya Coordinator-Dr. Shradha	FC 2.1 BLS Demo and Visit to simulation laboratory Dr. Gayatri Godbole Coordinator –Dr Annapurna Raichurkar Batch –III (101 to 150)  Sports Coordinator – Dr. Kavita Deshpande Batch – IV(151 to 200)  Yoga Coordinator – Dr. Rachana Lakkhe Batch – V(200 to 250)  FC5.2,3.4  Computer Skills & Language module-1 Dr Shilpa Karnadikar Coordinator –Dr. Lalana. Takale Batch – I:(1 to 50)  Venue: Biochemistry Demo 8  FC5.2,3.4  Computer Skills & Language module-2 Dr Pallavi Kulkarni Batch – II (51 to 100) Venue: Physiology Demo 10 Coordinator –Dr. Lalana. Takale

Date	Day	9.00 am to 10 am	10.15 am to 11.15 am	11.30 am to 12. 30 pm	12.30- 1.30 pm	1.30 pm – 2.30 pm	2.30 pm -4.30 pm
25/09/2025	Thursday	FC4.1  Professionalism and Ethics  Dr. (Brig) Rautji  Coordinator-  Dr. Rucha Gaikwad	FC4.7,4.9  Time & Stress Management  Dr. Manjiri Datar  Coordinator - Dr. Lalana Takale	FC3.5,6 Community Based Learning Dr. Sujata Murarkar Coordinator- Dr. Shradha, Thorat	Lunch	Student Motivational letter Dr. Anuradha Joshi Coordinator – Dr.Shilpa Karandikar	FC 6 Student's Interaction with Seniors Coordinator- Dr Nimbargi Dr. Sonali Suryawanshi and Dr Gayatri. Gawade
26/09/2025	Friday	Dr. Jayshree Gothankar Co-ordinator: Dr Sanjana Maniktalla	FC2.2 First AID - Demo Co-ordinator: Dr Pravin Bork Batch - I:(1 to 60) Dr Pramod Patil /Dr Disha: St Venue: 4th Floor Conference Hal Batch - II (61 to 120) Venue: Dr Rohan Kelkar: Medicine Venue: Hall D 4th Floor Bharati Batch - III (121 to 180) Dr Gaurav/Dr Anikrit/ Dr Jyo Venue: Physio Demo 10 & Hem  Batch - IV(181 to 250) Dr Noopur/Dr Harshil/ Dr Ma Venue: BiochemDem 8&Biochem	Hospital  Hospital  Ati: Orthopaedics atology Lab	Lunch	FC3.5.6 Pandemic module- History of outbreaks and Pandemics Dr. Swathi Krishna N Coordinator- Dr. Shradha. Thorat	Panel discussion  Dr. Gururaj Joshi,  Dr. Manasi Karnad  Dr. Leena Shrivastava  Moderator Coordinator —  Dr. Iyer  Dr Rutula Sonavane

Date	Day	9.00 am to 10 am	10.15 am to 11.15 am	11.30 am to 12. 30 pm	12.30- 1.30 pm	1.30 pm – 4.30 pm  FC 6  Student introduction – talent identification,
27/09/2025	Saturday	FC3.5  Health care Systems & its Delivery, Introduction to FAP  Dr.Prasad Pore  Coordinator —  Dr. Shradha. Thorat	Corodinator – Dr.Lalna.R Takale	plastic surgery! Journey of a BVMCite"  Dr Ranjeet Raje Consultant Plastic Surgeon Mumbai Alumni BVDUMC Pune	Lunch	Hobby clubs  Dr Meera Modak,  Dr. Vasundhara Londhe  Cultural and Sports Committee & Student representatives
28/09/2025	Sunday			Holiday: Sunda	y	

Date	Day	9.00 am to 10 am	10.15 am to 11.15 am	11.30 am to 12. 30 pm	12.30-1.30 pm	1.30 pm – 4.30 pm
29/09/2025	Monday	FC4.8  Community Based Projects  Dr. Sanjivani Patil  Coordinator- Dr. Shradha. Thorat	FC 2.8  Immunization  Dr. Amruta Walimbe  Coordinator	Phenomenon of learning &learning skills Dr. Phadke, Coordinator: Dr Lalna.R. Takale	Lunch	FC2.3,2.5,4.7  Biomedical waste segregation & management  Dr. Anuradha Tolpadi, Dr. Abhijeet Mane  Universal Precautions, Hand washing, Use of PPE  Dr. Abhijeet Mane & Dr Snehal Dhigude
30/09/2025	Tuesday	Introduction to AETCOM & Professional and Altruistic behaviour Dr. Iyer Coordinator: Dr Rutula Sonavane	FC 4.3 Interpersonal relationships Communication skills Dr Rutula Sonavane. Coordinator — Dr. Iyer	FC4.4,4.10  Working in a healthcare team  Dr. Aphale  Coordinator - Dr. Annapurna Raichurkar	Lunch	Working in a health care team :Practical EMD& Ambulance services: Batch – I:(1 to 50) Dr Shweta Tyagi,& Ms Rani Hall E 4 <sup>TH</sup> Floor Bharati Hospital: Working in a health care team :Practical Dr Renuka Radiology Batch – II:(51 to 100) Opposite Billing of radiology Ground Floor Bharati Hospital Working in a health care team :Practical Intensive Care Unit Iyer/ Mr Digmbar Batch – III:(101 to 150)  Working in a health care team :Practical Dr Amruta Walimbe Batch – IV:(151 to 200) Paediatric OPD Ground Floor Bharati Hospital Working in a health care team:Practical Dr Amit Nisal Batch – IV:(201 to 250) Ground Floor Bharati Hospital

	Wednesday	Holiday: Maha Navami: Stude Holiday: Mahatma Gandhi Jay	ents can explore "Oxford of East:" City of Pune		
Date	Day	9.00 am to 10 am	10.15 am to 12.30 pm	12.30- 1.30 pm	1.30 pm – 4.30 pm
03/10/2025	Friday	Opportunities and Challenges in Medical Profession Dr. Sanjay Lalwani Coordinator-Dr. Bhakti Sarangi	BLS Demo and Visit to simulation laboratory Dr. Gayatri Godbole Coordinator –Dr Annapurna Raichurkar Batch – IV(151 to 200)  Sports Coordinator – Dr. Sania Paul Batch – V(200 to 250)  Yoga Coordinator – Dr. Rachana Lakkhe Batch – I:(1 to 50) FC5.2,3.4 Computer Skills & Language module-1 Batch – II (51 to 100) Dr Lalna Takale Venue: Biochemistry Demo 8 Coordinator –Dr Shilpa Karandikar FC5.2,3.4 Computer Skills & Language module-2 Coordinator –Dr Madhuvanti Karandikar Batch –III (101 to 150) Dr Pallavi Kulkarni Venue: Physiology Demo 10 Coordinator –Dr Shilpa Karandikar	Lunch	BLS Demo and Visit to simulation laboratory Dr. Gayatri Godbole Coordinator –Dr Annapurna Raichurkar Batch – V(200 to 250)  Sports Coordinator – Dr. Nitin Gadkari Batch – I:(1 to 50)  Yoga Coordinator – Dr Nivedita Pingale Batch – II (51 to 100) FC5.2,3.4  Computer Skills & Language module-1 Dr Shilpa Karandikar Batch – III (101 to 150) Venue: Biochemistry Demo 8 Coordinator –Dr. Pallavi Kulkarni FC5.2,3.4  Computer Skills & Language module-2 Dr Lalna Takale Batch – IV(151 to 200) Venue: Physiology Demo 10 Coordinator –Dr Pallavi Kulkarni

Date	Day	9.00 am to 10 am	10.15 am to 12.30 am	12.30am 1. 30 pm	1.30 pm – 4.30 pm
04/10/2025	5 Saturday	FC 4.11  Orientation to Mentor  Mentee Programme  Dr. Varsha Vaidya  Coordinator – Dr. Amit  Nisal	Anti-Sexual Harassment Awareness Gender sensitization programme Guest Speaker III: Mrs Rucha Borwankar Coordinator- Dr Aphale, Dr Modak Dr Shetty,	Lunch	Reflection and Overall Feedback of Students on Foundation Course  Dr Lalana.R. Takale & Biochemistry Faculty

White Coat Ceremony: 10/10/2025: Friday 11.15 am to 12.15pm :Parents are most welcome to attend.

MOSAIC 2025: Intra batch Cultural Event Saturday 11th October 2025. Coordinator- Dr Meera Modak and Cultural Representatives, III Floor Auditorium

Fresher's Welcome and Farewell to Seniors: Saturday 13th December 2025: 1.30 pm onwards

Foundation Course Conduction: Department of Biochemistry.

Coordinator - Dr. Meghana. Padwal: Vice Principal (Undergraduate) Professor and Head, Department of Biochemistry. meghana.padwal@bharatividyapeeth.edu, vpug.mcpune@bharatividyapeeth.edu

Co-Ordinator: Dr Lalana.R. Takale: Professor Department of Biochemistry.



#### BHARATI VIDYAPEETH (DU), Medical College, Pune 411043. I M.B.B.S Batch: 2025-26



#### I Semester: Teaching Time Table: 06/10/2025 to 11/10/2025

Date	Day	Time	Subject	Venue
		8.30 to 9.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium
		9.30 to 10.30 am	Physiology Lecture	( III rd floor)
06/10/2025	Monday	11 am to12.30 pm	Biochemistry Lecture	
		12.30 pm to 1.30pm	Lunch Break	
		1.30 to 5.30 pm	Community Medicine lecture and small group teaching (SGT)	Dr.B.C.Roy Auditorium Community Medicine demo halls
		8.30 to 9.30 am	Physiology Lecture	
		9.30 to 10.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium
07/10/2025	Tuesday	11am to 12.30 pm	Physiology Lecture Anatomy Lecture Biochemistry Lecture Lunch Break Community Medicine lecture and SGT  Anatomy Lecture Biochemistry Lecture Physiology Lecture Lunch Break Community Medicine lecture and SGT	
		12.30 pm to 1.30pm	Lunch Break	
		1.30 to 5.30 pm		Dr.B.C.Roy Auditorium Community Medicine demo halls
		8.30 to 9.30 am	Anatomy Lecture	
08/10/2025		9.30 to 10.30 am	Biochemistry Lecture	Dr.B.C.Roy Auditorium
	Wednesday	11am to12.30 pm		
		12 .30 pm to1.30pm		
		1.30 to 5.30 pm		Dr.B.C.Roy Auditorium Community Medicine demo
		8.30 to 9.30 am	Physiology Lecture	14410
		9.30 to 10.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium
09/10/2025	Thursday	11 am to12.30 pm	Biochemistry Lecture	
		12.30 pm to 1.30pm	Lunch Break	1.
		1.30 to 5.30 pm	Community Medicine lecture and SGT	Dr.B.C.Roy Auditorium Community Medicine demo
		8.30 to 9.30 am	Biochemistry lecture	Dr.B.C.Roy Auditorium
		9.30 to 10.30 am	Anatomy lecture	
10/10/2025	Friday	11am to 12.30 pm	Physiology lecture	
		12.30 pm to 1.30pm	Lunch Break	
		1.30 to 5.30 pm	Community Medicine lecture and SGT	Dr.B.C.Roy Auditorium
11/10/2025	Saturday	8.30 am to 10.30 am	Community Medicine lecture	Dr.B.C.Roy Auditorium
		10.30 am to 5.30 pm	Community Medicine SGT	Community Medicine demo



#### BHARATI VIDYAPEETH (DU), Medical College, Pune 411043. I M.B.B.S Batch: 2025-26

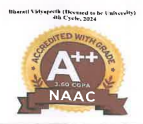


I Semester: Teaching Time Table: 13/10/2025 to 17/10/2025

Date	Day	Time	Subject	Venue
		8.30 to 9.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium
13/10/2025 14/10/2025 15/10/2025		9.30 to 10.30 am	Physiology Lecture	( III rd floor)
13/10/2025	Monday	11 am to12.30 pm	Biochemistry Lecture	1
		12.30 pm to 1.30pm	Lunch Break	
		1.30 to 5.30 pm	Community Medicine	Dr.B.C.Roy Auditorium
			lecture and small group	Community Medicine demo
			teaching (SGT)	halls
		8.30 to 9.30 am	Physiology Lecture	Dr.B.C.Roy Auditorium
		9.30 to 10.30 am	Anatomy Lecture	
14/10/2025 15/10/2025	Tuesday	11am to 12.30 pm	Biochemistry Lecture	
		12.30 pm to 1.30pm	Lunch Break	V
		1.30 to 5.30 pm	Community Medicine	Dr.B.C.Roy Auditorium
	2,		lecture and small group	Community Medicine demo
			teaching (SGT)	halls
		8.30 to 9.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium
15/10/2025	9.30 to 10.30 am		Biochemistry Lecture	1
	Wednesday	11am to12.30 pm	Physiology Lecture	1
		12 .30 pm to1.30pm	Lunch Break	
		1.30 to 5.30 pm	Community Medicine	Dr.B.C.Roy Auditorium
			lecture and small group	Community Medicine demo
			teaching (SGT)	halls
		8.30 am to 9.30 am	Physiology Lecture	Dr.B.C.Roy Auditorium
	Thursday	9.30 to 10.30 am	Anatomy Lecture	
14/10/2025 15/10/2025 6/10/2025	Thursday	11am to12.30 pm	Biochemistry Lecture	
16/10/2025		12 .30 pm to1.30pm	Lunch Break	
		1.30 to 5.30 pm	Community Medicine	Dr.B.C.Roy Auditorium
			lecture and small group	Community Medicine demo
			teaching (SGT)	halls
		8.30 to 9.30 am	Biochemistry lecture	
		9.30 to 10.30 am	Anatomy lecture	Dr.B.C.Roy Auditorium
		11am to 12.30 pm	Physiology lecture	
17/10/2025	Friday	12.30 pm to1.30 pm	Lunch Break	
		1.30 to 5.30 pm	lecture and small group	
			teaching (SGT)	Community Medicine demo
		Diwali Holidays:	18/10/2025 to 26/10/2025	



#### BHARATI VIDYAPEETH (DU), Medical College, Pune 411043. I M.B.B.S Batch: 2025-26



I Semester: Teaching Time Table: 27/10/2025 to 31/10/2025

Date	Day	Time	Subject	Venue	
		8.30 to 9.30 am	Anatomy Lecture		
		9.30 to 10.30 am	Physiology Lecture	Dr.B.C.Roy Auditorium	
28/10/2025	Monday	11 am to12.30 pm	Biochemistry Lecture	( III rd floor)	
		12.30 pm to 1.30pm	Lunch Break		
	Sample   S	1.30 to 4.30 pm	Anatomy dissection	Dissection hall	
		8.30 to 9.30 am	Physiology Lecture		
		9.30 to 10.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium	
27/10/2025 28/10/2025 29/10/2025	Tuesday	11am to 12.30 pm	Biochemistry Lecture		
		12.30 pm to 1.30pm	Lunch Break		
		1.30 to 4.30 pm	Anatomy dissection	Dissection hall	
29/10/2025		8.30 to 9.30 am	Anatomy Lecture		
	XX7 1 1	9.30 to 10.30 am	Biochemistry Lecture	Dr.B.C.Roy Auditorium	
	wednesday	11am to12.30 pm	Physiology Lecture		
		12 .30 pm to1.30pm	Lunch Break		
		1.30 to 4.30 pm	Anatomy dissection	Dissection hall	
		8.30 am to 9.30 am	Physiology Lecture		
	Thymaday	9.30 to 10.30 am	Anatomy Lecture	Dr.B.C.Roy Auditorium	
27/10/2025 28/10/2025 29/10/2025 30/10/2025	Thursday	11am to12.30 pm	Biochemistry Lecture		
0 0/10/2020		12 .30 pm to1.30pm	Lunch Break	<u> </u>	
		1.30 to 4.30 pm	Anatomy dissection	Dissection hall	
		8.30 to 9.30 am	Biochemistry lecture		
		9.30 to 10.30 am	Anatomy lecture	Dr.B.C.Roy Auditorium	
21/10/2025	Emi dos	11am to 12.30 pm	Physiology lecture		
31/10/2023	rnaay	12.30 pm to1.30 pm	Lunch Break		
		1.30 pm to 4.30 pm	Anatomy dissection	Dissection hall	

First M.B.B.S Batch: 2025-2026 I Semester: A: Time-Table (From 01/11/2025 to 30/11/2025)

Venue: Dr.B.C.Roy Auditorium (III rd floor Auditorium)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday**
8.30 am to 9.30am	Anatomy ECE(BSC)***	Physiology ECE (BSC)***	Anatomy ECE (BSC)***	Physiology ECE(BSC)***	Biochemistry ECE (BSC)***	
9.30 am to 10.30am	Physiology ECE (BSC)***	Anatomy ECE(BSC)***	Biochemistry ECE (BSC)***	Anatomy ECE (BSC)***	Anatomy ECE(BSC)***	Saturday Morning time-table details are given below separately
	Physiology/	Physiology/	Physiology/	Physiology/	Physiology/	
10.30am to 12.30pm	Biochemistry Practical*	Biochemistry Practical*	Biochemistry Practical*	Biochemistry Practical*	Biochemistry Practical*	
12.30 pm to 1.30 pm			R E C	E S S	111001001	
1.30 pm to 4.30. pm	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	
Saturday Morning**	1st	2 nd (08/11/2025)	3rd (15/11/25)	4 <sup>th</sup>	5 <sup>th</sup>	
8.30am to 9.30am	Anatomy***			Physiology***	Physiology***	******Saturday
9.30am to 10.30am	Anatomy **** AETCOM	Community Medicine****	Community Medicine****	Physiology***	Physiology***	afternoon time table for ECE is displayed
10.30 am to 12.30pm	Anatomy****	-		Physiology****	Physiology****	separetely
1.30 pm to 4.30 pm	ECE: Earl	y Clinical Exposure: B	harati Hospital set up f	rom 01/11/2025 to 22/11	/25 *****	

Note: 1)\*Small Group Learning/ Tutorial/ Integrated learning/ Practical/DOAP/SDL

2) \*\* Saturday Morning Time Table

3) \*\*\* ECE (BSC): Early Clinical Exposure:: Basic Science Correlation

4)\*\*\*\* Saturday Small Group Teaching/ Tutorial/ Integrated learning/ Practical/DOAP/AETCOM- Time table will be issued.

5)\*\*\*\*\*Community medicine time table will be displayed separately by department and timing will be from 8.30 am 12.30 pm on 08/11/25 and 15/11/2025

6)\*\*\*\*\* ECE: Early Clinical Exposure: Bharati Hospital set up - Saturday afternoon time table is displayed separately

Venue: Dr.B.C.Roy Auditorium (HIrd floor Auditorium)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday**
8.30 am to 9.30am	Anatomy	Physiology	Anatomy	Physiology	Biochemistry	1
o.50 am to 3.50am	ECE(BSC)***	ECE (BSC)***	ECE (BSC)***	ECE(BSC)***	ECE (BSC)***	Saturday Morning
9.30 am to 10.30am	Physiology	Anatomy	Biochemistry	Anatomy	Anatomy	time-table details a
7.50 and to 10.50am	ECE (BSC)***	ECE(BSC)***	ECE (BSC)***	ECE (BSC)***	ECE(BSC)***	
	Physiology/	Physiology/	Physiology/	Physiology/	Physiology/	given below
10.30am to 12.30pm	Biochemistry	Biochemistry	Biochemistry	Biochemistry	Biochemistry	separately
	Practical*	Practical*	Practical*	Practical*	Practical*	
12.30 pm to 1.30 pm			R E C	E S S		
1.30 pm to 4.30 pm	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	
Saturday Morning**	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	
8.30am to 9.30am	Anatomy***	Anatomy***	Biochemistry***	Physiology***	Physiology***	
9.30am to 10.30am	Anatomy **** AETCOM	Anatomy **** AETCOM	Biochemistry***	Physiology***	Physiology***	
10.30 am to 12.30pm	Anatomy****	Anatomy****	Biochemistry***	Physiology****	Physiology****	
1.30 pm to 4.30 pm	Anatomy****	Anatomy****	Biochemistry***	Physiology****	Physiology****	

Note: 1)\*Small Group Teaching/ Tutorial/ Integrated learning/ Practical/DOAP/SDL

2) \*\* Saturday Morning Time Table

3) \*\*\* ECE (BSC): Early Clinical Exposure:: Basic Science Correlation

4)\*\*\*\*Saturday Small Group Teaching/ Tutorial/ Integrated learning/ Practical/DOAP /ECE/AETCOM -Time table will be issued.

First M.B.B.S Batch: 2025-2026 | Semester : C: Time-Table (From 19/01/2026 to 24/03/2026)

Venue: Dr.B.C.Roy Auditorium (IIIrd floor Auditorium)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday**
8.30 am to 9.30am	Anatomy	Physiology	Anatomy	Physiology	Biochemistry	
6.50 an to 7.50am	ECE(BSC)***	ECE (BSC)***	ECE (BSC)***	ECE(BSC)***	ECE (BSC)***	
9.30 am to 10.30am	Physiology	Anatomy	Biochemistry	Anatomy	Anatomy	Saturday Morning
7.50 dili to 10.50dili	ECE (BSC)***	ECE(BSC)***	ECE (BSC)***	ECE (BSC)***	ECE(BSC)***	time-table details are
	Physiology/	Physiology/	Physiology/	Physiology/	Physiology/	given below separately
10.30am to 12.30pm	Biochemistry	Biochemistry	Biochemistry	Biochemistry	Biochemistry	
	Practical*	Practical*	Practical*	Practical*	Practical*	
12.30 pm to 1.30 pm			R E C	C E S S		
1.30 pm to 4.30 pm	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	*
Saturday Morning**	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	
8.30am to 9.30am	Anatomy***	Anatomy***	Biochemistry***	Physiology***	Physiology***	
9.30am to 10.30am	Anatomy ***	Anatomy ***	Biochemistry***	Physiology***	Physiology ***	]
9.30am to 10.30am 10.30 am to 12.30pm	Anatomy *** Anatomy**** AETCOM	Anatomy *** Anatomy****	Biochemistry*** Biochemistry*** AETCOM	Physiology*** Physiology**** AETCOM	Physiology *** Physiology ****	

#### Note:

- 1)\*Small Group Learning/ Tutorial/ Integrated learning/ Practical/DOAP/SDL
- 2) \*\* Saturday Morning Time Table
- 3) \*\*\* ECE (BSC); Early Clinical Exposure:: Basic Science Correlation
- 4)\*\*\*\* SaturdaySmall Group Teaching/ Tutorial/ Integrated learning/ Practical/DOAP/AETCOM- Separate time table will be issued by individual department.
- 5) Family Adoption Programme: 05/02/2026, 06/02/2026 and 09/02/2026,10/02/2026 Full day from 8 am to 5.30pm
- 6) Summer Vacation: 05/04/2026 to 12/04/2026

First M.B.B.S Batch: 2025-2026 II Semester: Time-Table (From 13-04-2026 to 20-06-2026)

Venue: Dr.B.C.Roy Auditorium (IIIrd floor Auditorium)

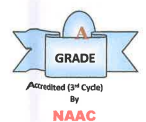
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday**
8.30 am to 9.30am	Anatomy ECE(BSC)***	Physiology ECE (BSC)***	Anatomy ECE (BSC)***	Physiology ECE(BSC)***	Biochemistry ECE (BSC)***	
9.30 am to 10.30am	Physiology ECE (BSC)***	Anatomy ECE(BSC)***	Biochemistry ECE (BSC) ***	Anatomy ECE (BSC) ***	Anatomy ECE(BSC)***	Saturday Morning time-table details are given below separately
10.30am to 12.30pm	Anatomy Practical*	-given below separatery				
12.30 pm to 01.30 pm			R E C	E S S		
1.30 pm to 2.30. pm Dr.B.C.Roy Auditorium	Anatomy***	Anatomy***	Biochemistry***	Physiology***	Physiology***	41
2.30 pm to 5.30 pm	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	
Saturday Morning**	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	
8.30am to 9.30am	Anatomy***	Anatomy***	Biochemistry ***	Physiology***	Physiology ***	ĺ
9.30am to 10.30am	Anatomy****	Anatomy***	Biochemistry ***	Physiology***	Physiology ***	
10.30 am to 12.30pm	Anatomy****	Anatomy **** AETCOM	Biochemistry**** AETCOM	Physiology****	Physiology **** AETCOM	
1.30 pm to 4.30 pm	Anatomy****	Anatomy ****	Biochemistry***	Physiology****	Physiology ****	

Note: 1)\*Small Group Learning/ Tutorial/ Integrated learning/ Practical/DOAP/SDL

2) \*\* Saturday Morning Time Table

3) \*\*\*ECE (BSC): Early Clinical Exposure:: Basic Science Correlation

4) \*\*\*\* Saturday Small Group Teaching/Tutorial/Integrated learning/Practical/DOAP/AETCOM-Time table will be issued.



I M.B.B.S.: 2025-26 Batch

Early Clinical Exposure (ECE: Hospital Set up)
Time Table: SATURDAY: 1.30-4.30 PM

Sr No	Department	01/11/2025	08/11/2025	15/11/2025	22/11/2025	Faculty Co-Ordinator
1	Medicine	A	В	С	D	Dr Gadkari 9404676704
2	Surgery	В	С	D	A	Dr Abhay 7387185951
3	Obstetrics and Gynaecology	С	D	A	В	Dr Geetanjali 8983365505
4	Paediatrics	D	A	В	С	Dr Rahul Jahagirdar 9822407607

**Batches Roll Nos:** A = 1 to 62, B = 63 to 125, C = 126 to 187, D = 188 to 250

NB. 1. Divide the batch in two small groups for conduction of ECE.

2. Reflection writing and correction at the end of the session in log book.

Dr. Mrs. Anuradha Joshi

Copy to:

1.Medicine

2.Surgery

3. Obstetrics and Gynaecology

4.Paediatrics

Dr M.D.Karmarkar

#### TIME-TABLE FOR INTERNAL ASSESSMENT EXAMINATIONS OF

First M.B.B.S. (Batch:2025-26)

#### I st Part Completion Test (PCT) INTERNAL ASSESSMENT

Theory Examination: 08/1/2026 to 10/1/2026

Date	Day	Time	Subject	Marks
08.1.2026	Thursday	10.00 am to 01.00 pm	Anatomy	100
09.1.2026	Friday	10.00 am to 01.00 pm	Physiology	100
10.1.2026	Saturday	10.00 am to 01.00 pm	Biochemistry	100

(Individual departments will put details of the Syllabus of Theory Examination)

#### Practical Examination: 12/1/2026 to 17/1/2026

Practical/Clinical exam including Viva (80 + 20)=100 marks

Date	Day	Anatomy	Physiology (09.00	Biochemistry
		(09.00 am onwards)	am onwards)	(09.00 am onwards)
12.1.2026	Monday	01 to 42	43 to 84	85 to 126
13.1.2026	Tuesday	127 to 168	169 to 210	211 to 250 + Repeaters
14.1.2026	Wednesday	43 to 84	85 to 126	01 to 42
15.1.2026	Thursday	169 to 210	211 to 250 + Repeaters	127 to 168
16.1.2026	Friday	85 to 126	01 to 42	43 to 84
17.1.2026	Saturday	211 to 250 + Repeaters	127 to 168	169 to 210

(Individual departments will put details of the Syllabus of Theory and Practical Examination)

#### TIME-TABLE FOR INTERNAL ASSESSMENT EXAMINATIONS OF

First M.B.B.S. (Batch:2025-26)

#### **II Part Completion Test (PCT) INTERNAL ASSESSMENT**

Theory Examination: 25/03/2026 to 28/03/2026

Date	Day	Time	Subject	Marks
25.03.2026	Wednesday	10.00 am to 01.00 pm	Anatomy	100
26.03.2026	Thursday	10.00 am to 01.00 pm	Physiology	100
27.03.2026	Friday	10.00 am to 01.00 pm	Biochemistry	100
28.03.2026	Saturday	10.00 am to 12.00 pm	Community Medicine	50

Practical Examination: 30/3/2026 to 04/4/2026

Practical/Clinical exam including Viva (80 + 20)=100 marks

Date	Day	Anatomy (09.00 am onwards)	Physiology (09.00 am onwards)	Biochemistry (09.00 am onwards)	Community Medcine (09.00 am onwards)
30.03.2026	Monday	01 to 42	43 to 84	85 to 126	127 to 168
31.03.2026	Tuesday	127 to 168	169 to 210	211 to 250 + Repeaters	01 to 42
01.03.2026	Wednesday	43 to 84	85 to 126	127 to 168	169 to 210
02.03.2026	Thursday	169 to 210	211 to 250 + Repeaters	01 to 42	43 to 84
03.04.2026	Friday	85 to 126	01 to 42	43 to 84	211 to 250 + Repeaters
04.04.2026	Saturday	211 to 250 + Repeaters	127 to 168	169 to 210	85 to 126

(Individual departments will put details of the Syllabus of Theory and Practical Examination)

#### TIME-TABLE FOR INTERNAL ASSESSMENT EXAMINATIONS OF

First M.B.B.S.

(Batch:2025-26)

#### **III PCT /PRELIMINARY EXAMINATION**

Theory Examination: 22nd June to 27th June 2026

Date	Day	Time	Subject	Marks
22.06.2026	Monday	10.00 am to 01.00 pm	Anatomy - I	100
23.06.2026	Tuesday	10.00 am to 01.00 pm	Anatomy - II	100
24.06.2026	Wednesday	10.00 am to 01.00 pm	Physiology – I	100
25.06.2026	Thursday	10.00 am to 01.00 pm	Physiology – II	100
26.06.2026	Friday	10.00 am to 01.00 pm	Biochemistry – I	100
27.06.2026	Saturday	10.00 am to 01.00 pm	Biochemistry – II	100

#### Practical/Clinical exam including Viva (80 + 20)=100 marks

Date	Day	Anatomy (9.00 am onwards)	Physiology (9.00 am onwards)	Biochemistry (9.00 am onwards)
29.06.2026	Monday	01 to 42	43 to 84	85 to 126
30.06.2026	Tuesday	127 to 168	169 to 210	211 to 250 + Repeaters
01.07.2026	Wednesday	43 to 84	85 to 126	01 to 42
02.07.2026	Thursday	169 to 210	211 to 250 + Repeaters	127 to 168
03.07.2026	Friday	85 to 126	01 to 42	43 to 84
04.07.2026	Saturday	211 to 250 + Repeaters	127 to 168	169 to 210

(Individual departments will put details of the Practical Examination)

Note: Syllabus and Paper wise Distribution will be same as Final University Examination

Attendance is compulsory for all the examinations

#### Remedial Internal Assessment/Additional Examination 08/07/2026-10/07/2026

Theory and Practical Examination: 12th July to 14th August 2026

Date	Day	Subject	Theory	Practical
08.07.2026	Wednesday	Anatomy	10 am to 1 pm	2 to 4.30 pm
09.07.2026	Thursday	Physiology	10 am to 1 pm	2 to 4.30 pm
10.07.2026	Friday	Biochemistry	10 am to 1 pm	2 to 4.30 pm

Scheduled University Examination: 03/08/2026 to 22/08/2026

Remedial Teaching program for Repeaters and Detained Students: August 2026 & September 2026

Supplementary Preliminary Examination :(for Repeters and Detained students): Third week of September 2026

Supplementary University Examination:(for Repeters and Detained students): First week of October 2026

#### in red colour are alligned and topics in black are non alligned

		I Sen	nester
	Anatomy	Physiology	Biochemistry
Month& year	Topic	Topic (Systems)	Торіє
Oct-25	General Anatomy, Embryology & Histology, Anatomical terminology, Lower Limb (LL)	General Physiology, Blood,	Cell membrane and organelles, Chemistry of carbohydrates, Chemistry of Lipids and Lipoproteins amino-acid & proteins, commonly used laboratory apparatus equipments, Lab Safety and Biomedical Waste Management, Describe & Identify Pre-Analytical (especially order of draw, tourniquet technique), Analytical, Post Analytical errors, Autoanalyser
Nov-25	LL /UL-General Embryology & Histology	Blood, Nerve - Muscle Physiology, ANS, Cardiovascular system (CVS)	Plasma protein, immunoglobulins, and immunology, Enzymes, Clinical Enzymology, Biological Oxidation, Hemoglobin chemistry, structure and Hemoglobinopathies, Electrophoresis, Heme synthesis, Porphyria's, Heme catabolism, Bilinibin formation, Jaundice, colorimetry, Liver Function Tests, Liver diseases, Metabolism of Xenobiotics, Estimation of Protein and albumin, estimation of serum total cholesterol, estimation Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios, estimation of serum Bilirubin, estimation of SGOT (AST)/SGPT (ALT), estimation of Alkaline Phosphatase and interpretation of results with clinical scenarios.
Dec-25	UL -General Embryology & Histologyand Thorax	Cardiovascular system	Carbohydrate metabolism, related disorders and Diabetes mellitus, performance of OGTT, Glucose Challenge Test and HbA1c and interpretation of results with clinical scenarios, estimation of glucose by manual / semi-automated analyze method and demonstrate glucometer usage. and interpretation of results with clinical scenarios, normal and abnormal analysis of urine (DOAP),
Dec-25	Thorax , Sectional Anatomy Thorax-Related systemic Embryology & Histology	CVS, GIT, RS	Lipid Metabolism. Metabolism of AlcoholMetabolism of Proteins, and related disorders, inborn errors of metabolism, newborn screening, Renal Function Tests, renal failure, Estimation of Urea, creatinine, Chromatogaphy, various body fluids & the composition of CSF, Quality control and identify basic L J charts in Clinical biochemistry lab
Jan-26	H & N-I-Related Systemic Embryology & Histology, Genetics	RS, ,Endocrine system	Starvation, Integration of Metabolism, Extracellular matrix, Mineral Metabolism, Estimation of Calcium and Phosphorus, Hormones, Thyroid and Adrenal Function Test, Thyroid disorders, Importance of prenatal screening
Feb-26	H & N-II-Related Systemic Embryology & Histology	GIT, Excretiory system, CNS Special senses	Oxidative stress and antioxidants, Molecular Biology I - Nucleic acid chemistry and metabolism, Molecular Biology II Genetics, estimation of uric acid in serum, Genetic disorders, DNA isolation

	Anatomy	Physiology	Disabellation
	1200000	1 hystology	Biochemistry
Month &Year	Торіс	Topic	Topic
Mar-26	Neuroanatomy -Related Systemic Embryology & Histology-	Excretion, Acid-base & Water electrolyte balance, CNS, Special senses Endocrine (Neck region)	Acid-base & water electrolyte balance and related disorders estimation of pH by pH meter or ABG analyser and interpretation of results with case scenarios, Electrolyte analysis by ISE
Apr-26	Genetics-Abdomen, Pelvis -Related Systemic Embryology & HistologyH	Central Nervous System (CNS)	Vitamins, Nutrition, Nutritional Disorders, Calculation of energy content of different food items, high low glycem index food identification and their importance in diet, vitamin defiency disorders, disorders of Mineral metabolist Miscellaneous I- Oncogenesis and Tumour Markers, Molecular Biology Techniques-ELISA, Immunodiffusion
Мау-26	Abdomen, Pelvis -Related Systemic Embryology & Histology	Endocrine System, Reproductive Physiology, Integrated Physiology	Biochemistry of HIV and AIDS, , Role of AI in Clinical Biochemistry laboratory practices,

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical hours	learning SDL assignment and task completion, living experiences,	Total Teaching (Hours)
Anatomy (A)	37	74	3	114
Physiology (P)	- 31	50	0	81
Biochemistry (B)	19	12	0	31
Early Clinical Exposure	9			9
Community Medicine	20	20		40
FAP				
Attitude Ethics and Communication Module (AETCOM	5			5
Sports and Extra Curricular Activities				10
et u				
Total Hours				290

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical hours	Self-Directed learning SDL assignment and task completion, living experiences, reflection	Total Teaching Hours	
Anatomy (A)	34	94	2	130	
Physiology (P)	19	40	2	61	
Biochemistry (B)	12	28	2	42	
Early Clinical Exposure	9			9	
Community Medicine		-			
FAP					
Attitude Ethics and Communication Module (AETCOM	9		×	9	
Sports and Extra Curricular Activities	1				
Total Hours				251	

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical hours	Self-Directed learning SDL assignment and task completion, living experiences, reflection hours	Total Teaching Hours
Anatomy (A)	52	131	0	183
Physiology (P)	34	108	3	145
Biochemistry (B)	20	41	3	64
Early Clinical Exposure				
Community Medicine				
FAP	24			24
Attitude Ethics and Communication Module (AETCOM	3	-		3
Sports and Extra Curricular Activities			HI III	
Total Hours				419

#### First MBBS Batch 2025-2026 : II Semester Time-Table (From 13/04/2026-20/06/2026)

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical hours	Self-Directed learning SDL assignment and task completion, living experiences, reflection hours	Total Teaching Hours
Anatomy (A)	57	131	5	193
Physiology (P)	46	107	5	158
Biochemistry (B)	-31	76	5	112
Early Clinical Exposure	9			9
Community Medicine				
Attitude Ethics and Communication Module (AETCOM	9			9
Sports and Extra Curricular Activities				F
Total Hours				481

#### First MBBS Batch: 2025-2026 Total Teaching Hours (Given by NMC)

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hours)	Self-Directed learning SDL assignment and task completion, living experiences, reflection (hours)	Total (Hours)
Anatomy (A)	180	430	10	620
Physiology (P)	130	305	10	445
Biochemistry (B)	82	157	10	249
Early Clinical Exposure- 9hours per subject	27	2000000	~~~~	27
Community Medicine	20	20		40
FAP		*	24	24
Attitude Ethics and Communication Module (AETCOM		26		26
Sports and Extra Curricular Activities				10
Foundation course				80
Total (Hours)			Service Control of the Control of th	1521