#### Monitoring Checklist of Master Time Table- I MBBS: Batch 2021-22

- Name and address of the college/ institute: Bharati Vidyapeeth Deemed To Be University Medical College, Pune ,Katraj Dhakawadi Pune 43
   Name of RC/NC: MUHS,Nasik
- 2. Date of submission of checklist by Institutional Curriculum Committee to Member, NMC Task force
- 3. Date of submission of feedback for remedial by Member, NMC Task force to Curriculum Committee:
- 4. Date of re submission with final correction by Curriculum Committee to Member, NMC Task force:

Sr.	Item	To be filled in by	Remarks of Member,
no.		Curriculum Committee	NMC Task force
		Yes/ No	Y/N/Partial/Any specific
01	Annual Academic & Foundation Course Time Table uploaded on website within stipulated time	Yes	
02	Are teaching hours for Anatomy, Physiology, Biochemistry, Community Medicine represented in the time table?	Yes	
03	Are teaching hours for AETCOM represented in the time table & spread as a longitudinal program over the year?	Yes	
04	Total teaching hours for each subject in Phase I calculated from the Time Table & mentioned separately	Yes	
05	Provision of total teaching hours for all the subjects in Phase I, as per NMC/MCI guidelines	Yes	
06	TL methods(lectures , small group teachings , DOAP etc) are mentioned in each slot for all subjects in the time table		
07	Provision of subject wise teaching hours for various teaching learning methods as per NMC/MCI guidelines	Yes	
80	Competency wise T/L activities reflected in subject wise slots	Yes	
09	Slots for non aligned topics	Yes	
10	Provision of AI topic slots in the time table	Yes	
11	Alignment & integration of topics evident in the time table	Yes	
12	Provision of separate slots for early clinical exposure in the time table	Yes	
13	Each early clinical exposure slot in the time table comprising of three consecutive hours	Yes ECE in clinical setting is conducted for 3 consecutive hours ( Total 36 hrs).ECE basic science correlation is conducted throughout the year as shown in time table ( Total 54	
14	Distribution of total teaching hours for early clinical exposure as per NMC/MCI guidelines	hrs). Yes	

15	Provision of slots for sports & extracurricular activities	Yes These activities will be planned as per the central /state govt guidelines issued pertaining to COVID 19 pandemic situation time to time.	
16	Provision of slots for formative assessment and feedback sessions for the students	Yes	
17	Provision of subject wise slots for self directed learning activities	Yes	
18	Is the time table feasible and implementable?	Yes	
19	Any strong / unique/novel feature of the time table ( by the Member , Expert Group )		
20	Specific remarks if any ( by the Member, NMC Task force )		

Signature of Dean

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Brig (Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune MMC - 44903 BHARATI VIDYAPEETH (DTU)
MEDICAL COLLEGE, PUNE
I MBBS (Batch 2021-2022)

# **Foundation Course**

14th to 28th February - 5th, 12th, 26th March 2022

(Venue: Ground floor Auditorium)

Brig (Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune

MMC - 44903

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Date	Day	9 am -10 am	10 am - 11.00 am 12.30 pm	Lunch 12,30- 1.30 pm	1.30 pm - 2.30 pm	2.30 pm – 3.30 pm	3.30 pm - 4.30pm
14 Feb	Mon	Principals Address and Parents' meeting  Dr. (Brig) Mani  Coordinator — Dr Neela Vaidya	Introduction to student welfare committees (All committee chairpersons) Coordinator- Dr Aarati Pokale		(1A)Introduction to Campus, Academic Ambience, College, Libraries, BV Museum, Campus –Video Coordinator – Dr. Aarati Pokale Campus Tour conduction: Dr. Mutalik, Dr Nimty Raina	Student introdidentification,  Dr Anuradha J Kharat, Dr. Pra Dr. Sair Student repre Sports, Cultural comm	Hobby clubs - oshi, Dr.Vidya dnya Padalkar, a Bano. esentatives of and Magazine
15 Feb	Tue	(1B) The medical Profession and physician's role in society- Dr. V.P.Singh Coordinator- Dr. Neela Vaidya	(1C) History of Medicine – Dr J. S. Gothankar  Coordinator- Dr. Neela Vaidya		How to write Reflections Dr Mrunal Ketkar  Coordinator- Dr Madhuri Kulkarni	Professionalisa  Dr.(Brig)  Coordin  Dr. Kavita E	n and Ethics Rautji ator –
6 eb	Wed	(1D) The MBBS Programme- over view of Curriculum- Dr. (Brig) Mani sir  Coordinator- Dr. Neela Vaidya	Pandemic module- History of outbreaks and Pandemics Dr J.S. Gothankar Coordinator- Dr. Saira Bano		Handling a Pandemic Dr. Sanjay Lalwani  Coordinator – Dr. Kavita Shrivastav	Alternate medical systems in the country Homeopathy—Dr. Anita Patil Coordinator—Dr. Anuradha Joshi	Student Motivational letter  Dr.  Anuradha  Joshi

Date	Day	9 am - 10 am - 11 am	11.00 am to 12.30 pm	Lunch 12.30- 1.30 pm	1.30 pm – 2.30 pm	2.30 pm – 3.30 pm	3.30 pm - 4.30pm
17 Feb	Thu	(4D) 9 am to 10.30 am Working in a health care team Dr. S. Aphale Dr. F. Bhot	(1C) Alternate medical systems in the country Ayurveda - Dr. Asmita Wele  Coordinator - Dr. Anuradha Joshi		Case discus	(4C) and altruistic behavior ssion/ Guest lecture rig) Mani sir, yoti Shetty	(4.8) Experiential learning -yoga & meditation Dr. Rachana Lakhe
18 Feb	Fri	(1E) Principles of family practice and holistic care Dr. Panse Coordinator – Dr. Asmita Phadke	(2C.2D) Universal precautions, Hand washing, Use of PPE –  Dr. Anuradha Tolpadi, Dr. Abhijeet Mane		(4G) Time Management –  Dr. Majiri Datar	(4H) Stress management -  Dr. Jyoti Shetty - Coordinator - Dr. Majiri Datar	(4F) Cultural Competence - Dr. Jyoti Shetty
19 Feb	Sat		Holiday				
20 Feb	Sun						

Date	Day	9 am -10 am	10 am -11.00 am	11.00 am to 12.30 pm	Lunch 12.30- 1.30 pm	1.30 pm — 2.30 pm	2.30 pm - 3.30 pm	3.30 pm – 4.30 pm		
21 Feb	Mon	I	(2D) waste segregation & Dr. Anuradha Tolpa Dr. Abhijeet Man	e		(4I) Interpersonal relationships, Communication skills Dr. Jyoti Shetty, Dr. Neela Vaidya	Orientation programm	4.11) to Ward teacher ne Mentoring linator – sha Vaidya		
22 Feb	Tue	(3A) Community health Dr. P. Pore	Time- 10 am to 12 noon (3A)  Health Care systems & its delivery - Dr. Pore, Dr. Narula, Dr. Vaidya		(3A) Health Care systems & its delivery -		Lunch 12-1 pm		Orthopedics, Pa	ediatrics
23 Feb	Wed	goals, Policies 10.30 am to 12.30 pm	(4E) 10.30 am to 12.30 pm Disability competency- Dr Gururaj Joshi			(5A) Computer skills-1 Dr. Aarati Pokale	(£	5A) e module-1		
24 Feb	Thu	Dr. Sujata Coordi	(3B) Community based learning, Community projects Dr. Sujata Murarkar, Dr. Sanjivani Patil Coordinator – Dr. Sanjivani Patil Time: 9-10:30 am		(5B) Computer skills-2 Dr. Aarati Pokale	Language Dr. Mac	B) e-2 - Local dhuvanti			
25 Feb	Fri	Sensitization to Res attitude in Med (Central Research I Dr.P.P. Coordinator – D	earch &Research ical practice Publication Unit) Doke  (2E) Immunization Dr. Amruta Walimbe			(5C) Computer skills-3  Dr. Aarati Pokale	(5 Language Dr. Lala	C) -3-English		
26 Feb	Sat	Awareness of Signif	(2F) icance of Documenta er method of docume ontrol Dept) Dr. A.1	entation						
27 Feb	Sun					TO DESCRIPTION OF THE PARTY OF				

Date	Day	9 am -10 am	10 am -11.00 am	11.00 am to 12.30 pm	Lunch 12.30- 1.30 pm	1.30 pm – 2.30 pm	2.30 pm - 3.30 pm	3.30 pm – 4.30 pm
Feb	Wion		(4J) non of learning & lea Phadke, Dr. Maitre			(6) Medical Enrichment of life of a medical professional with hobbies and social contribution – Dr. Prasun Mishra	Dr. Asn Dr. B	(4J) Collaborative earning nita Phadke, hagyashri opadhye
5 Mar	Sat					(6) Extracurricular acti Coordinator: Dr Anurad Dr Sudhans Student rep	ha Joshi, Dr	Saira Bano,
12 Mar	Sat					BLS lecture & BLS Dr. Shiva Iyer (C	Demo - in ba	dept)
26 Mar	Sat					Student's interaction w.  Coordinator- Dr.	J) ith seniors & Aarati Poka	Learning ale
						Overall Student Feedback  Dr. Aarat  Reflections on experience  - Dr. Anura	i Pokale e of Foundati	

<sup>\*</sup> White coat ceremony - 4 th March 2022 - 11.30 am onwards - Coordinator: Dr. Aarati Pokale

\*Website and Official Social Media Coordinator - Dr. Aarati Pokale - 9860148767 website.mcpune@bharatividyapeeth.edu

Brig (Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune MMC - 44903

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<sup>\*</sup> Foundation Course Coordinator - Dr. (Mrs) Anuradha R. Joshi -758877402 Professor and Head Department of Physiology

I MBBS Batch: 2021-2022 Block I: Time-Table (From 01-03-2022 to 17-05-2022)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	S-4 1 44
8.30 am to 9.30am	Anatomy ECE(BSC)****	Physiology ECE (BSC)****	Anatomy ECE (BSC)****	Physiology ECE (BSC)****	Biochemistry ECE (BSC)****	Saturday**
9.30 am to 10.30am	Physiology ECE (BSC)****	Anatomy ECE(BSC)****	Biochemistry ECE (BSC)	Anatomy	Anatomy	Saturday Morning
10.30am to 12.30pm	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	Physiology/ Biochemistry Practical*	ECE (BSC) Physiology/ Biochemistry Practical*	ECE(BSC)**** Physiology/ Biochemistry Practical*	time-table details are given below separately
01.30 pm 1.30 pm to		7	R E	C E S	S	
2.30. pm	Anatomy Tutorial	Anatomy Practical*	Anatomy Tutorial	Anatomy	Anatomy Practical*	
2.30 pm to 4.30. pm	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Practical* Anatomy Practical*	Anatomy Practical*	FC***/ Extra Class/SDL Anatomy***
.30 pm to .30. pm	Extra Class/SDL Anatomy****	Extra Class/SDL Anatomy****	Extra Class/SDL Anatomy****	Extra Class/SDL Physiology****	DIOCHETHICH (TTTTTT	Extra Class/SDL Community Medicine*****
aturday Iorning**	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	(1 <sup>st</sup> ,2 <sup>nd</sup> ,4 <sup>th</sup> ,5 <sup>th</sup> Saturday)
.30 am to	AETCOM (Anatomy)	AETCOM (Biochemistry)		AETCOM	5	
.30 am to	Anatomy	Biochemistry	Medicine	(Physiology) Physiology	Physiology	
0.30 am to 2.30 pm	Physiology	Anatomy	8.30 am to 5.30 pm	Anatomy	,	

Dr.N.S.Mani(Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune MANAC AAOO2

<sup>2) \*\*</sup> Saturday Morning Time Table

<sup>3) \*\*\*</sup>Foundation Course (FC): 5, 12, 26 March 2022,Extra Class/SDL Anatomy\*\*\*: 9,23,30 April 2022,7,14 May 2022

<sup>4) \*\*\*\*</sup> ECE (BSC): Early Clinical Exposure:: Basic Science Correlation

<sup>5)\*\*\*\*\*</sup>Extra Class/Self Directed Learning (SDL): Anatomy/ Physiology/ Biochemistry/Community Medicine

I MBBS Batch: 2021-2022 Block II: Time-Table (From 21-05-2022 to 16-08-2022) Time Monday Tuesday Wednesday Thursday Friday Saturday\*\* 8.30 am to Anatomy Physiology Anatomy Physiology Biochemistry 9.30am ECE(BSC)\*\*\* ECE (BSC)\*\*\* ECE (BSC)\*\*\* ECE (BSC)\*\*\* ECE (BSC)\*\*\* Saturday 9.30 am to Physiology Anatomy Morning time-Biochemistry Anatomy Anatomy 10.30am ECE (BSC)\*\*\* ECE(BSC)\*\*\* table details are ECE (BSC) ECE (BSC) ECE(BSC)\*\*\* 10.30am to given below Anatomy Practical\* Anatomy Practical\* 12.30pm Anatomy Practical\* Anatomy Practical\* separately Anatomy Practical\* 12.30 pm to 1 30 nm R E C E S Physiology/ Physiology/ 1.30 pm to Physiology/ 1st, 2nd, 4th, 5th Biochemistry Physiology/Biochemist Biochemistry Physiology/ Biochemistry 4.30. pm **ECE Hospital** Practical\* ry Practical\* Biochemistry Practical\* Practical\* Practical\* Set Up\*\*\*\* Extra Class/SDL 4.30 pm to Extra Class/SDL Extra Class/SDL Extra Class/SDI Community Extra Class/SDL Extra Class/SDL 5.30. pm Anatomy\*\*\*\*\* Anatomy\*\*\*\*\* Medicine\*\*\*\* Anatomy\*\*\*\*\* Physiology\*\*\*\*\* Biochemistry\*\*\*\* (1st,2nd,4th,5th Saturday Saturday) 1<sup>st</sup> 2nd 3rd Morning\*\* 4th 5<sup>th</sup> 8.30 am to **AETCOM** AETCOM (Anatomy) **AETCOM** 9.30am (Biochemistry) (Physiology) Community 9.30 am to Anatomy Biochemistry medicine 8.30 am to Physiology 10.30am Physiology 10.30 am to 5.30 pm Physiology Anatomy 12.30 am Anatomy Note 1)\* Small Group Teaching/ Tutorial/ Integrated learning/ Practical /DOAP 2) \*\* Saturday Morning Time Table

N/S NORTH (Retd) Dr. N. S. Mani Dr.N.S.Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune MMC - 44903

<sup>3) \*\*\*</sup> ECE (BSC): Early Clinical Exposure: Basic Science Corelation

<sup>4) \*\*\*\*</sup>ECE : Early Clinical Exposure - 3 hours in hospital setup

<sup>5)\*\*\*\*\*</sup>Extra Class/Self Directed Learning (SDL): Anatomy/ Physiology/ Biochemistry/Community Medicine

I MBBS Batch: 2021-2022 Block III: Time-Table (From 27-08-2022 to 03-12-2022)

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)****	Saturday time-
9.30 am to 10.30am	Physiology ECE (BSC)****	Anatomy ECE(BSC)****	Biochemistry ECE (BSC)	Anatomy ECE (BSC)	Anatomy ECE(BSC)****	tabledetails are given below
10.30am to 12.30pm	Physiology/Biochemi stry Practical*	Physiology/Bioch emistry Practical*	Physiology/Bioche mistry Practical*	· · · · ·	Physiology/Biochemi stry Practical*	
12.30 to 1.30pm				ECESS	Siry Fractical	
1.30 pm to 2.30. pm	Anatomy Tutorial	Anatomy Practical*	Anatomy Tutorial	Anatomy Practical*	Anatomy Practical*	Self Directed
2.30 pm to 4.30. pm	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Anatomy Practical*	Learning(SDL)*** Anatomy/Physiolog y/ Biochemistry
4.30 pm to 5.30. pm	Extra Class/SDL Anatomy****	Extra Class/SDL Anatomy****	Extra Class/SDL Physiology****	Extra Class/SDL Physiology****	Extra Class/SDL Biochemistry****	y/ Biochemistry
Saturday Morning*	1st	2nd	3rd *****	4th	5th	
8.30 am to 9.30am	Physiology	Biochemistry	Anatomy	Physiology	Anatomy	
9.30 am to 10.30am	Physiology	Biochemistry	Anatomy	Physiology	Anatomy	
10.30 am to 12.30 at	Physiology (AETCOM)	Biochemistry (AETCOM)	Anatomy (AETCOM)	Physiology (AETCOM)	Anatomy (AETCOM)	

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

2) \*\* Saturday Morning Time Table

3) \*\*\* Self Directed Learning(SDL): Anatomy/ Physiology/Biochemistry

4)\*\*\*\* ECE (BSC): Early Clinical Exposure: Basic Science Corelation

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I MBBS Batch: 2021-2022 Block I: Time-Table (From 01-03-2022 to 17-05-2022)

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hours)	Self-Directed learning SDL assignment and task completion, living	Total (Hours)
Anatomy (A)	67	138	Anatomy -20, Physiology -	225
Physiology (P)	51	66	10,Biochemistry - 10: Total	127
Biochemistry (B)	23	36	40 hrs	69
Early Clinical Exposure	ECE Basic Science correlation: 18 hrs (APB)			18
Community Medicine	8	16	3	27
Attitude Ethics and Communication Module (AETCOM		8	3	11
Sports and Extra Curricular Activities	Activities will be p	planned as per prevailing COVID- 40 hours	19 pandemic situation	40
Formative Assessment and Term Examinations			*****	9
Total (Hours)				526

Block II: Time-Table (From 21-05-2022 to 16-08-2022)

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/	Self-Directed learning SDL assignment and	Total (Hours)
Anatomy (A)	76	118		194
Physiology (P)	54	129		183
Biochemistry (B)	26	64		90
Early Clinical Exposure	ECE Basic Science correlation: 18 hrs (APB)	From May 2022 till August 2022: clinical skills including authentic patient contact and an introduction to humanities in medicine: 36hrs		54
Community Medicine	9	12	4	25
Attitude Ethics and Communication Module (AETCOM		7	2	9
Sports and Extra Curricular Activities	Students will partici	pate in all intercollegiate and COVID 19 pandemic sit		ents as per
Formative Assessment and Term Examinations				37
Total (Hours)				592

### Block III: Time-Table (From 27-08-2022 to 03-12-2022)

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hours)	Self-Directed learning SDL assignment and task completion, living experiences, reflection	Total (Hours)
Anatomy (A)	77	159	Anatomy -20, Physiology - 15,	256
Physiology (P)	55	115	Biochemistry - 10 : Total 45	185
Biochemistry (B)	31	50	hours	91
Early Clinical Exposure	ECE Basic Science correlation: 18 hrs (APB)			18
Community Medicine				
Attitude Ethics and Communication Module (AETCOM		11	3	14
Sports and Extra Curricular Activities	Activities will	be planned as per prevailing COV	TD- 19 pandemic situation	20 hours
Formative Assessment and Term Examinations	<u></u>			34
Total (Hours)				618

Phase I M.B.B.S.2021-22 Total Teaching Hours

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hours)	Self-Directed learning SDL assignment and task completion, living experiences, reflection	Total (Hours)
Anatomy (A)	220	415	40	675
Physiology (P)	160	310	25	495
Biochemistry (B)	80	150	20	250
Early Clinical Exposure				90
Community Medicine	17	28	7	52
Attitude Ethics and Communication Module (AETCOM		26	8	34
Sports and Extra Curricular Activities	Activit	ies will be planned as per prevailing COV	TD- 19 pandemic situation	60
Formative Assessment and Term Examinations	*****			80
Total (Hours)				1736

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

Phase I M.B.B.S. STUDENTS (BATCH - 2021-22)

#### **BLOCK I INTERNAL ASSESSMENT (Only Theory):**

Date	Day	Time	Subject	Marks
18.05.2022	Wednesday	10.00 am to 01.00 pm	Anatomy	100
19.05.2022	Thursday	10.00 am to 01.00 pm	Physiology	100
20.05.2022	Friday	10.00 am to 01.00 pm	Biochemistry	100

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

#### BLOCK II INTERNAL ASSESSMENT (Theory+Practical):

#### Theory Examination:

Date	Day	Time	Subject	Marks
17.08.2022	Wednesday	10.00 am to 01.00 pm	Anatomy	100
18.08.2022	Thursday	10.00 am to 01.00 pm	Physiology	100
19.08.2022	Friday	10.00 am to 01.00 pm	Biochemistry	100
20.08.2022	Saturday	10.00 am to 12.00 pm	Community Medicine	50

Practical Examination will be from 22<sup>nd</sup> August To 26<sup>th</sup> August 2022.

Date	Day	ANATOMY (09.00 am onwards)	PHYSIOLOGY (09.00 am onwards)	BIOCHEMISTRY (09.00 am onwards)	Community Medcine (09.00 am onwards)
22.08.2022	Monday	01 To 30	31 To 60	61 To 90	121 To 150 + Repeaters
23.08.2022	Tuesday	121 To 150 + Repeaters	01 To 30	31 To 60	91 To 120

24.08.2022	Wednesday	91 To 120	121 To 150 + Repeaters	01 To 30	61 To 90
25.08.2022	Thursday	61 To 90	91 To 120	121 To 150 + Repeaters	31 To 60
26.08.2022	Friday	31 To 60	61 To 90	91 To 120	01 To 30

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

#### BLOCK III/PRELIMINARY INTERNAL ASSESSMENT (Theory+Practical):

	Theory in the care in								
Date	Day	Day Time Subject		Marks					
05.12.2022	Monday	10.00 am to 01.00 pm	Anatomy - I	100					
06.12.2022	Tuesday	10.00 am to 01.00 pm	Anatomy - II	100					
07.12.2022	Wednesday	10.00 am to 01.00 pm	Physiology – I	100					
08.12.2022	Thursday	10.00 am to 01.00 pm	Physiology – II	100					
09.12.2022	Friday	10.00 am to 01.00 pm	Biochemistry – I	100					
10.12.2022	Saturday	10.00 am to 01.00 pm	Biochemistry – II	100					

#### **Practical Examination-**

### 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)	
12.12.2022	Monday	01 To 30	31 To 60	61 To 90	
13.12.2022	Tuesday	121 To 150	01 To 30	31 To 60	
14.12.2022	Wednesday	91 To 120	121 To 150	01 To 30	
15.12.2022	Thursday	61 To 90	91 To 120	121 To 150	
16.12.2022	Friday	31 To 60	61 To 90	91 To 120	

Remedial Internal Assessment/Additional Examination for students with poor internal assessment

Date and Day	Subject	Theory 100 Marks	Practical 100 Marks
22.12.2022, Thursday	Anatomy	10 am to 1 pm	2 to 4 pm
23.12.2022, Friday	Physiology	10 am to 1 pm	2 to 4 pm
24.12.2022, Saturday	Biochemistry	10 am to 1 pm	2 to 4 pm

10/01/2023 to

**Scheduled University Examination:** 

25/01/2023

Remedial Teaching program for Repeaters and Detained Students: February 2023

Supplementary University Examination: Mid March 2023

Dr.N.S.Mani

Brig (Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University)

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Medical College, Pune

MMC - 44903

# Phase I M.B.B.S. 2021-22 -Aligned & nonaligned topics (Aligned topics are marked in red, Non Aligned Black).

	Anatomy		Physiology		Biochemistry	
Month	Topic	Competancy Number	Topic	Competancy Number	Topic	Competancy Number
March	tissue,Blood Vessels histology, Bone & Cartilage, Integumentary System, Introduction to embryology, Second week of development, 3rd to 8th week of development, prenatal Diagnosis,	AN4.4,AN66.1,AN66.2, AN2.4, AN76. 1, AN76.2, AN71.1, AN71.2, AN77.3, AN77.1, AN77.2, AN3.1, AN3.2, AN3.3, AN77.4, AN77.5, AN77.6, AN78.1, AN78.2, AN78.3, AN78.4, AN78.5, AN79.1,	General Physiology, Nerve -Muscle	PY1.1 to PY1.9, PY3.1 to PY3.13	Basic Biochemistry, Carbohydrate Chemistry, Protein Chemistry	BI 1.1,BI3.1,BI 5.1,BI 5.2
April	(Lower Limb) , Front & Medial side of thigh , Gluteal region & back of thigh , Hip Joint , Knee joint, Anterolateral compartment of leg & dorsum of foot, ack of Leg & Sole , General Features,		Blood, CVS	PY2.1 to PY2.10, PY5.1 to PY5.3	Protein Chemsitry, Nucleic acid chemistry, Extracellular matrix	BI 5.1,BI 5.2,BI 6.2,BI 9.1, BI 9.2,BI 9.3,

May	General features of the cardiovascular system, General Features of lymphatic system, Geatures of individual bones (Upper Limb), Pectoral region, Axilla, Shoulder and Scapular region, Axilla, Shoulder and Scapular region, Forearm & hand, General Features, Joints, radiographs & surface marking, Joints, radiographs & surface marking, Glands & Lymphoid tissue	AN9.1, AN9.2,AN9.3,AN10.4,AN10.7`, AN10.1,10.2, AN10.3, AN10.5, AN10.6,AN10.13,AN11.4,AN29.2, AN13.4, AN10.12, AN10.12,AN11.3, AN11.5, AN11.6, AN12.1, AN12.3,AN12.4,AN12.9, AN13.4, AN12.5,AN12.7,AN12.13, AN13.1,AN13.2, AN6.1, AN6.2, AN6.3, AN70.2	CVS	PY5.4 to PY5.10	Biological oxidation, Enzymes, Hemoglobin chemistry	BI6.2, BI6.6,BI2.1 BI2.3 BI2.4 BI2.5 BI2.6 BI2.7,BI6.11,BI6.1
	Thoracic cage, eart & Pericardium, Mediastinum, Lungs & Trachea, Thorax, Sectional Anatomy	AN21.3,AN21.4, AN21.5 AN21.6, AN21.7, AN21.9, AN25.1,AN21.11, AN24.1, AN24.2, AN24.3, AN22.1, AN24.5, AN24.6, AN25.2, AN25.3,An25.4,AN25.5, AN25.4, AN22.3, AN22.4, AN22.5, AN25.3, AN25.4, AN25.5, AN23.2, AN23.7, AN23.1, AN23.4, AN23.6, AN47.14, AN52.5	CVS, RS	PY5.11, PY6.1 to PY6.3	Hemoglobin metabolism, Carbohydrate metabolism	BI6.13,BI6.14,BI6. 15,BI3.2, BI3.3BI3.4,BI3.5,,E I3.6,BI3.7,BI3.8,BI 3.9,BI3.10
II Block:						
	/ Anatomy		Physiology		Biochemistry	
Month	Topic	Competancy Number	Topic	Competancy Number	Topic	Competancy Number
June	Skull osteology, Scalp , Face & parotid region , Posterior triangle of neck , Cranial cavity, Orbit , Anterior Triangle	AN27.1, AN27.2, AN4.1, AN4.2, AN72.1, AN28.1, AN28.2, AN28.3, AN28.4, AN28.6, AN28.7, AN 28.8, AN25.6, AN43.4, AN28.5, AN29.1, AN29.2, AN 29.3, AN29.4, AN32.1, AN 32.2, AN34.1, AN34.2 AN 35.3, AN35.4, AN 35.5, AN35.6, AN35.9, AN42.3,	RS, GIT	PY6.4 to PY6.7, PY4.1 to PY4.5	Carbohydrate metabolism, Lipid metabolism	BI3.2, BI3.3BI3.4,BI3.5,,B I3.6,BI3.7,BI3.8,BI 3.9,BI3.10,BI4.2,BI 4.3,BI4.4 ,BI4.5,BI4.6,BI4.7

July	Mubmandibular region ,Deep structures in the neck , Mouth, Pharynx & Palate , Cavity of Nose Larynx	AN35.1, AN35.10, AN30.3, AN30.4, AN 30.5, AN35.2, AN35.8, AN43.4, AN28.9, AN28.10, AN 31.1, AN31.2, AN31.3, AN31.4, AN39.1, AN43.4, AN43.2, AN33.1, AN33.4, AN33.2, AN43.4, AN41.1, AN43.2, AN41.2, AN41.3, AN 33.3, AN33.5, AN36.1, AN36.2, AN 36.3, AN 36.4, AN36.5, AN 36.1, AN38.1, AN38.2, AN38.3		PY4.6 to PY4.9, PY7.1 to PY7.4	Lipid metabolism,Protein Metabolism,LFT,KFT	
August	Tongue ,Organs of hearing and equilibrium , Back Region , Eyeball , Head & neck Joints, Histology, Development, Radiography & Surface marking	AN39.1, AN39.2, AN37.1, AN37.2, AN37.3, AN40.2, AN40.4, AN40.5, AN40.1, AN40.3	Excretion, Acid- base & Water electrolyte balance, CNS, Special senses	PY7.5 to PY7.9, PY10.1 to PY10.4	Starvation & Interlinking, Acid- base & water electrolyte balance	BI6.1, BI6.7 BI6.8
	III Block:					
	Anatomy		Physiology			
Month	Topic	Competancy Number	Topic	Competancy	Biochemistry Topic	
	Meninges & CSF, Spinal Cord,			Number	Торіс	Competancy Number
September	Medulla Oblongata , Pons , Cerebellum, Midbrain, Cranial nerve nuclei & Cerebral hemispheres, Ventricular System, Histology & Embryology, Nervous tissue histology,	AN7.3, AN64.2, AN64.3, AN7.4, AN7.5, ,AN57.1, AN50.3, AN57.2, AN57.3, AN57.4, AN57.5, AN58.1, AN58.2, AN58.3	CNS	PY10.5 to 10.11	Minerals, Vitamins	BI6.9 BI6.10,BI6.5

October	Anterior abdominal wall, Male external genitalia, Abdominal cavity, Histology & Embryology	AN44.1, AN52.1, AN44.2, AN44.6, AN47.11, AN44.3, AN44.4, AN 46.4, AN46.5, AN46.1, AN44.5, AN44.7, AN52.1, AN47.1, AN47.2, AN47.3, AN47.4, AN47.5, AN52.6, AN52.6, AN52.1, AN52.7, AN47.7, AN47.8, AN47.10, AN49.4,		PY10.12 to PY10.19	Vitamins, Nutrition,	BI6.5,BI 8.1,BI 8.2,BI 8.3,BI 8.4,B 8.5,BI11.24
November	Anatomy, Histology & Embryology	AN45.1, AN54.2, AN45.3, AN47.6, AN50.1, AN 50.3, AN50.4	Endocrine		TFT, Adrenal function, , Free radicals,Oncology	BI6.13,BI6.14,BI6. 16,BI 7.6,BI 7.7,BI 7.1,BI7.2,BI7.3,BI 7.4
	Chromosomes, Patterns of		Reproductive Physiology, Integrated Physiology	PY9.1 to PY9.12, PY11.1 to PY11.12		BI 10.1,BI 10.2,BI10.3,BI,10. 4,BI,10.5

Dr.N.S.Mani

NSNOW

Brig (Retd) Dr. N. S. Mani Principal Bharati Vidyapeeth (Deemed to be University) Medical College, Pune MMC - 44903



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#### MEDICAL COLLEGE

#### PUNE -SATARA ROAD, PUNE - 411 043.



### Annual Planner Phase II: 1st Feb 2022- 31st Dec 2022

			lanua	гу			February		March		April			May		June
MON	31	3	10	17	24	MON	7 14 21 28	MON	7 14 21 28	MON	4 11 18 25	MON	30	2 9 16 23	MON	6 13 20 27
TUE		4	11	18	25	TUE	1 8 15 22	TUE	1 8 15 22 29	TUE	5 12 19 26	TUE		3 10 17 24	TUE	7 14 21 28
WED		5	12	19	26	WED	2 9 16 23	WED	2 9 16 23 30	WED	6 13 20 27	WED		4 11 18 25	WED	1 8 15 22 29
THU		6	13	20	27	THU	3 10 17 24	THU	3 10 17 24 31	THU	7 4 21 28	THU		5 12 19 26	THU	2 9 16 23 30
FRI		7	14	21	28	FRI	4 11 18 25	FRI	4 11 (18) 25	FRI	1 8 15 22 29	FRI		6 13 20 27	FRI	3 10 17 24
SAT	1	8	15	22	29	SAT	5 12 19 26	SAT	5 12 19 26	SAT	2 9 16 23 30	SAT		7 14 21 28	SAT	4 11 18 25
SUN	2	9	16	23	30	SUN	6 13 20 27	SUN	6 13 20 27	SUN	3 10 17 24	SUN	-	8 L5 22 29	SUN	5 12 19 26
	Teacl	hing	Wks.	No.			1 2 3 4		5 6 7 8		9 10 11 12 13		,	14 15 16 17		18 19 20 21
		- 3	luly				August		September		October			November		December
MON		4	11	18	25	MON		MON	5 12 19 26	MON	31 3 10 17 24	MON		7 14 21 28	MON	5 12 19 26
UE		5	12	19	26	TUE	2 9 16 23 30	TUE	6 13 20 27	TUE	4 11 18 25	TUE		8 15 22 29	TUE	6 13 20 27
VED		6	13	20	27	WED	3 10 17 24 31	WED	7 14 21 28	WED	(5) 12 19 26	WED		9 16 23 30	WED	7 14 21 28
HU		7	14	21	28	THU	4 11 18 25	THU	1 8 15 22 29	THU	6 13 20 27	THU	3 1	AND THE PERSON NAMED IN COLUMN 1	THU	1 8 15 22 29
RI	1	8	15	22	29	FRI	5 12 19 26	FRI	2 9 16 23 30	FRI	7 14 21 28	FRI	4 1	11 18 25	FRI	2 9 16 23 30
AT	2	9	16	23	30	SAT	6 13 20 27	SAT	3 10 17 24	SAT	1 8 15 22 29	SAT	5 1		SAT	3 10 17 24 31
UN	3	10	17	24	31	SUN	7 14 21 28	SUN	4 11 18 25	SUN	2 9 16 23 30	SUN		3 20 27	SUN	4 11 18 25
	22	23	24	25	26		27 28 29 30		31 32 33 34 35		36 37 38 39		40 4	1 42 43		44 45 46 47 48
				В	lock tead	ching:	Start & end weeks		Examinations	R	emedial Exam IA	Hol	iday		atory Lea	
	_								rd – 7 <sup>th</sup> May 2022		Block 2: Teaching 9					



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#### MEDICAL COLLEGE, PUNE

PUNE -SATARA ROAD, PUNE - 411 043.



		Phase 2: 1st Feb	2022 to 3	1st Dec 2022	2		
		W	eekly Tim	e Tables			
				1st Feb to 1	st May 202	77	
Day	8.30-9.30	9.30 am - 12.30 pm		12.30-1.30	1.30-2.30		
Mon	Patho	CLINICS		LUNCH	ObGy	A - Patho, B - Pharmac	
Tue	FMT				Micro	B - Patho, A - Pharmac	
Wed	Micro				Patho	A - Micro, B - CM	
Thu	Pharmac					WKly Rotation*- M/Ph/P	
Fri	CM					B - Micro, A - CM	
		9:30 - 10:30	10:30	0 -1:30		Timero, A Citi	
Sat	Surgery	Lecture	Small	Gr A/B	Lunch	SDL (Patho, Pharmac)	
		Alternate wks: Patho			= =====================================		
						-	
			Block 2: 9	th May to 14	1th Aug 20	22	
Day	8.30-9.30	9.30 am - 12.30 pm		2.30-1.30	1.30-2.30		
Mon	Patho	CLINICS		LUNCH	ObGy	A - Patho, B - Pharmac	
Tue	FMT				Micro	B - Patho, A - Pharmac	
Wed	Micro				Patho	A - Micro, B - CM/FMT(2 July-14 Aug	
Thu	Pharmac				Medicine	Wkly Rotation*- M/Ph/P	
Fri	CM					B - Micro, A - CM/FMT(2 July-14 Aug)	
		9:30 - 10:30	10:30	-1:30		The state of the s	
Sat	Surgery	Lecture Small Gr A/B Alternate Wks: Patho -Phar / Micro -FMT		Lunch	SDL( Pharmac, Micro, CM, FMT)		
			Bloc	k 3: 29th Au	ıg.to 6 Nov	7.2022	
Day		9.30 am - 12.30 pm	1	2.30-1.30	1.30-2.30	2.30-4.30	
Mon	Patho	CLINICS		LUNCH	Pharmac	A - Patho, B - Pharmac	
Tue	FMT				Micro	B - Patho, A - Pharmac	
Wed	Micro				Patho	A - Micro, B - Pa/Ph	
Thu	Pharmac				Micro	Wkly rotation * - M/Ph/P	
Fri	Patho					B - Micro, A - Pa/Ph	
		9:30 - 10:30	10:30	-1:30			
	Pharmac/	Lecture	Small (	Gr A/B	Lunch		
Sat	Sat Micro Rotation	Alternate Wks:Patho- Phar/ Micro- Patho			Sports		

\* Whole Batch

Batches for Small Group Teaching: MON, TUE, WED, FRI, SATURDAYs:

Batch A: 1 to 75 (A1 - 1 to 25, A2 - 26 to 50, A3 - 51 to 75);

Batch B: 76 to 150 (B1 - 76 to 100, B2 - 101 to 125, B3 - 126 to 150)

Batches for Small Group Teaching: THURSDAY: 2.30-4.30pm

Batch 1: 1 to 50 (1a: 1 - 25,1b: 26 - 50); Batch 2: 51 to 100 (2a: 51 - 75, 2b: 76 -100);

Batch 3: 101 to 150 (3a: 101 -125, 3b: 126 -150);

Small Group Activities: Skills training, AETCOM, Practicals, Tutorials, Integration, Seminars, Quiz

Internal Assessment:

Block 1: 5 subjects, Theory: 3rd May to 7th May 2022

Block 2: 5 subjects, Theory: 16th to 20 Aug 2022, Pract: 22nd Aug - 27th Aug 2022

Block 3: Prelims: 3 subjects, Theory: 7th to 12 th Nov 2022, Pract: 14th to 19th Nov 2022

Remedial Exam: 23,24,25 November 2022



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### MEDICAL COLLEGE, PUNE

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PHASE II - BLOCK I - Time - Table (01.02.2022 to 01.05 2022)

Day	8.30 am – 9.30 am	9.30 am -12.30 pm	12.30 pm -1.30 pm	1.30 pm -2.30 pm	2.30 pm 3.30 pm	3.30 pm - 4.30 pm
Monday	Pathology	Clinics	Lunch	OBGY	Pathology Pra Pharmacology	,
Tuesday	FMT	Clinics	Lunch	Microbiology	Pathology Pra Pharmacology	
Wednesday	Microbiology	Clinics	Lunch	Pathology	Microbiology & FM/CM (Batch - A)	
Thursday	Pharmacology	Clinics	Lunch	Medicine	Micro/ Pharm Wkly Rotatio	ac / Patho n Whole Batch
Friday	CM	Clinics	Lunch	Pharmacology	Microbiology (Batch - B)	& FM/CM
Saturday	Surgery	9:30 -10:30	10:30-1:30			
Saturday		Lecture Alternate wk	Small Gr A/B cs-Patho-Phar/ Micro-Phar	Lunch	SDL (	Patho,Pharmac)

Batch - A: Roll No. 1-75 Block - I Exam: 03.05.22 to 07.05.22 Batch B: Roll No. 76 - onwards



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BLOCK II - TIME TABLE (09.05.2022 to 14.08.2022)

Day	8:30 am - 9:30 am	9:30 am - 12:30 pm	1	1:30 pm -2:30 pm	2:30 pm to 4:30 pm	
Monday	Pathology	Clinics	Lunch	OBGY	Pathology Practical Pharmacology Practical	A Batch B Batch
Tuesday	FMT	Clinics	Lunch	Microbiology	Pathology Practical Pharmacology Practical	B Batch A Batch
Wednesday	Microbiology	Clinics	Lunch	Pathology	Microbiology CM/FM (2July-14Aug)	A Batch B Batch
Thursday	Pharmacology	Clinics	Lunch	Medicine	Micro / Pharmac / Patho Wkly Rotation : Whole Batch	
Friday	CM	Clinics	Lunch	Pharmacology	Microbiology CM/FM (2July-14Aug)	B Batch A Batch
Saturday	Surgery	9:30 -10:30	10:30-1:30			
Saturday		Lecture Alternate w	Small Gr A/B ks-Patho-Phar/ Micro-FMT	Lunch	SDL (Pharmac,Micro,CM,FMT)	

Batch - A: Roll No. 1-75 & Batch B: Roll No. 76 - onwards

Block - II Exam (Theory & practical): 16th Aug. 2022 to 27th Aug.2022



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#### BLOCK III- TIME TABLE (29.08.2022 to 06.11.2022)

Day	8:30 am - 9:30 am	9:30 am 12:30 pn		1:30 pm -2:30 pm	2:30 pm to 4:30 p	m
Monday	Pathology	Clinics	Lunch	Pharmacology	Pathology Practical Pharmacology Practical	A Batch B Batch
Tuesday	FMT	Clinics	Lunch	Microbiology	Pathology Practical Pharmacology Practical	B Batch A Batch
Wednesday	Microbiology	Clinics	Lunch	Pathology	Microbiology Patho/Phar	A Batch B Batch
Thursday	Pharmacology	Clinics	Lunch	Microbiology	Micro / Pharmac / Patho Wkly Rotation	
Friday	Pathology	Clinics	Lunch	Pharmacology	Microbiology Patho/Phar	B Batch A Batch
Saturday	Patho/phar/Micro	9:30-10:30	10:30-1:30			
•	Rotation	Lecture	Small Gr A/B	Lunch	Sports	

Batch - A: Roll No. 1-75 & Batch B: Roll No. 76 - onwards

Prelim Exam (Theory & practical): 7th Nov.2022 to 19th Nov.2022



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#### MEDICAL COLLEGE, PUNE

PUNE -SATARA ROAD, PUNE - 411 043.



Bharati Vidyapeeth Deemed to be Vidyapeeth Medical College, Pune Blockwise Teachig Hours 2022

Block 1: Teaching: 1 Feb 2022 - 1 May 2022 = 13 wks

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)
Pharmacology	30	49	4	83
Pathology	29	45	4	78
Microbioogy	26	36	4	66
Forensic Medicine &Toxicology	13	0	0	13
Community Medicine	13	20	0	33
Clinical Subjects	39	195	0	234
AETCOM		4	2	6
Sports & Extracurr	icular			
Total	150	349	14	513

Block 2: Teaching: 9 May 2022 - 14 Aug. 2022 = 14 Wks

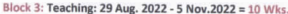
Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hours)	Self-Directed learning (SDL) assignment and task completion, living experiences, reflection (hours)	Total (Hours)
Pharmacology	30	47	4	81
Pathology	31	48	4	83
Microbioogy	32	48	4	84
Forensic Medicine &Toxicology	12	23	5	40
Community Medicine	10	20	10	40
Clinical Subjects	42	225	0	267
AETCOM		12	4	16
Sports & Extracurr	icular	30	-	30
Total	157	453	31	641



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#### MEDICAL COLLEGE, PUNE

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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)
Pharmacology	22	42	4	68
Pathology	22	45	4	71
Microbioogy	22	26	2	50
Forensic Mdicine	1	7	0	8
Community Mdici	-	-		
Clinical Subjects		120	-	120
AETCOM	-	16	4	20
Sports & Extracurr				
Total	67	256	14	337

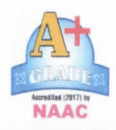
#### Phase 2: Blocks 1,2, 3: Teaching: 1st Feb - 31 Dec 2022 = 37 wks

Distribution of Teaching Hours: provisioned as recommended by NMC & utilization of additional hours available

Subject	Lecture Hours		Small Group Teachin Tutorial/ Integrated learning/ Practical(hours)		task completion, l	(SDL) assignment and task completion, living experiences, reflection		Utilization of Additional hrs available *
	Recommended	Additional	Recommended	Additional	Recommended	Additional	Available	
Pharmacology	80	2	138		12			2=FA,
Pathology	80	2	138	-	12			2=FA,
Microbioogy	70	10	110		10			10=Pan
Forensic Medicine	15	11	30		5			5=FA, 6=Rev
Community Med	20	3	30	10	10			6=FA,7=Pan
Clinical Subjects	75	6	540 (36wks)	-				
AETCOM	-	-	29	3	8	2		6≃FA,
Sports & Extracurricular			28	2				5=FA,
Total	340	34	1043	15	57	2	28 1440	51

<sup>\*</sup> Additional Hrs utilization: FA = Formative Assessment, Pan = Pandemic Module, Rev = Revision





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#### MEDICAL COLLEGE, PUNE

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TIME-TABLE FOR EXAMINATIONS OF Phase II M.B.B.S Internal Assessment Examination (Admission BATCH - 2020

Block 1: First Internal Assessment (Only Theory, 5 subjects):

Date	Day	Time	Subject	Marks
03-05-2022	Tuesday	9.30 am - 12.30 pm	Pharmacology	100
04-05-2022	Wednesday	9.30 am - 12.30 pm	Pathology	100
05-05-2022	Thursday	9.30 am - 12.30 pm	Microbiology	100
06-05-2022	Friday	9.30 am - 12.30 pm	Forensic Medicine& Toxicology	100
07-05-2022	Saturday	9.30 am - 12.30 pm	Community Medicine	100

Note: (1) Attendance is compulsory for all the examinations.

- (2) Scores of all these examinations contruibute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.
- (4) Results of examination will be displayed within a week of the examination and students will be given feedback on the performance.

PRINCIPAL Bharati Vidyanee

NENOW.

Bharati Vidyapeeth (Deemed To Be-University) Medical College

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#### MEDICAL COLLEGE, PUNE

#### Block 2: Second Internal Assessment (Theory & Practical, 5 subjects)

#### Theory Examination:

Date	Day	Time	Subject	Marks
16/8/2022	Tuesday	9.30 am to 12.30 pm	Pharmacology	100
17/8/2022	Wednesday	9.30 am to 12.30 pm	Pathology	100
18/8/2022	Thursday	9.30 am to 12.30 pm	Microbiology	100
19/8/2022	Friday	9.30 am to 12.30 pm	Forensic Medicine& Toxicology	100
20/8/2022	Saturday	9.30 am to 12.30 pm	Community Medicine	100

#### Practical Examination including Viva (70+ 30+25)= 125 Marks

#### **Practical Examination- 9am onwads**

Date	Day	Pharmacology	Pathology	Microbiology	FMT	Community Med
22/8/2022	Monday	Α	В	С	D	E
23/8/2022	Tuesday	В	С	D	E	F
24/8/2022	Wednesday	С	D	E	F	A
25/8/2022	Thursday	D	E	F	Α	В
26/8/2022	Friday	E	F	A	В	C
27/8/2022	Saturday	F	А	В	С	D

Batch (Roll Nos): Batch A (1-25), B (26-50), C (51-75), D (76-100), E (101-125), F (126-150)

Marks Distributin for Practical Examination: Practicals 70 marks, Viva 30 marks, Journal & Logbook 25 marks.

Note: (1) Attendance is compulsory for all the examinations.

- (2) Scores of all these examinations contruibute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.
- (4) Results of examination will be displayed within a week of the examination and students will be given feedback on the performance.



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#### MEDICAL COLLEGE, PUNE

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### TIME-TABLE FOR PRELIMINARY / BLOCK III EXAMINATION

PRELIMINARY EXAMINATION: THEORY

Date	Day	Time	Subject	Marks
11-07-2022	Monday	9.30 am - 12.30 pm	Pharmacology-1	100
11-08-2022		9.30 am - 12.30 pm	Pharmacology-2	100
11-09-2022	Wednesday	9.30 am - 12.30 pm	Pathology-1	100
11-10-2022	Thursday	9.30 am- 12.30 pm	Pathology-2	100
11-11-2022	Friday	9.30 am -12.30 pm	Microbiology-1	100
11-12-2021	Saturday	9.30 am -12.30 pm	Microbiology-2	100

#### Practical Examination-

### Practical/Clinical exam including Viva (70+ 30+25)= 125 Marks

Practical Examination- 9am onwads

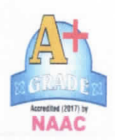
Date	Day	Pharmacology	Pathology	Microbiology	FMT	Community Bay
14/11/2022	Monday	A	R	C	LIMIT	Community Med
15/11/2022	Tuesday	B	C -			E
16/11/2022	Wednesday	C		5	E	F
17/11/2022	Thursday	D		E	F	A
18/11/2022	Friday	E		F	Α	В
19/11/2022	Saturday	E		A	В	С
	Judanuay		Α	В	C	D

Batch (Roll Nos): Batch A (1-25), B (26-50), C (51-75), D (76-100), E (101-125), F (126-150 + repeaters)

Marks Distributin for Practical Examination: Practicals 70 marks, Viva 30 marks, Journal & Logbook 25 marks.

Note: (1) Attendance is compulsory for all the examinations.

- (2) Scores of all these examinations contruibute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.
- (4) Results of examination will be displayed within a week of the examination and students will be given feedback on the performance.



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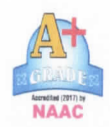
### **MEDICAL COLLEGE, PUNE**

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#### Remedial Examination

Date	Day	Subject	Theory	Practical
23/11/2022	Wednesday	Pathology	10 am-1 pm	2 pm-5 pm
24/11/2022	Thursday	Pharmacology	10 am-1 pm	2 pm-5 pm
25/11/2022	Friday	Microbiology	10 am-1 pm	2 pm-5 pm



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### **MEDICAL COLLEGE, PUNE**

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Phase 2 Paraclinical Subjects: Monthwise coverage of Topics and corresponding competency numbers.

Colour codes to differentiate different types of sessions: Black- lectures, Red - Practicals/ tut, Violet - Aligned / Integraed Topics, Green - SDL,

Blue - AETCOM, Brown - Pandemic Module

I Block:										
Month	Pharmacology Topics	Pharmacology Competancy Number	Micro Topics	Micro Comp numbers	Pathology Topics	Patho Comp Nos	FM Topics	FM Comp Nos	CM Topics	CM Comp Nos
February	Intro to Gen.Pharmac Routes,Drug absorption,Distribu tion, Routes Display,2 Drug AdminI Biotransformation ,Excretion,PDI,II, III,IV,New drug development(Pan demic),Factors modifying	PH 1.1,PH1.2,PH 1.3,PH 1.4,PH 1.11, PH 1.4,PH 1.5,PH 1.6,PH 1.7, PH2.1,PH2.3,PH4. 1 PH 1.64,PH1.12	Introduction to department & subject History of microbiology Morphology of bacteria & Physiology, Micrscopy, Gram stain, ZN stain ,morphology of bacteria. Sterilisation, Culture media ,drug resistance &	MI 1.1, MI1.2,,MI1.4 ,MI1.5,MI6.2 ,MI6.3	Introduction Cell Injury, intracellular accumulation Necrosis, apoptosis, calcification and gangrene Amyloidosis Inflammation – vascular and cellular events SGD- Introduction and role of pathologist in diagnosis and management	PA 1.1 to 1.3 ,PA 2.1 to 2.3, PA 2.4, PA 2.5 to 2.7, PA 3.1, PA 4.1,PA 1.1 to 1.3, PA 2.8,PA 3.2, PA 4.4 , PA 2.6	Introduction , Court Procedure	FM1.1 , FM1.3 to FM1.8	Introduction - Concept of Health and Disease,Epid emiology-I, Epidemiolog y-II, Epidemiolog y- III,Introducti on to Biostatistics, Sources and types and presentation of Data,Measur es of Central	CM 1.1,1.2,1 .3,1.4,1. 5,1.7,7.1 , 7.4,7.5,7 .8,CM 6.2,6.4



(Deemed to be University)
Pune, India

### **MEDICAL COLLEGE, PUNE**

PUNE –SATARA ROAD, PUNE – 411 043.



# Phase 2 Paraclinical Subjects: Monthwise coverage of Topics and corresponding competency numbers.

Colour codes to differentiate different types of sessions: Black- lectures, Red - Practicals/ tut, Violet - Aligned / Integraed Topics, Green - SDL, Blue - AETCOM, Brown - Pandemic Module

l Block:										
Pharmacology Topics	Pharmacology Competancy Number	Micro Topics	Micro Comp numbers	Pathology Topics	Patho Comp Nos	FM Topics	FM Comp Nos	CM Topics	CM Comp Nos	
Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma	PH2.3,PH4.1,PH2. 4 PH1.12,PH 1.14, PH 1.13,PH 1.58,PH 1.15,PH1.26,PH 1.27,,PH 1.28,,PH 1.24,PH1.25	Infection (Pandemic module) Healthcare infections, SDL-Visit to CSSD immunity,Basi cs of infection control (Pandemic module),Lab diagnosis of bacterial infection (Pandemic module)		mediators of inflammation, Chronic inflammation, Healing& Repair,Edema, shock, thrombosis,E mbolism, Infarction,Neo plasia I, Molecular basis of carcinogenesis, Carcinogenesis s-	PA 4.2, PA 4.3, PA 5.1, PA 6.1, 6.3, 6.4, PA 6.5, to 6.6, PA 7.1, PA 7.2, PA 7.3, PA7.4, PA 7.5, PA 6.2, PA6.4, PA 6.6, PA 8.1, 8.2, PA 2.4, PA 2.2, PA 4.4, PA6.7	Identificatio n	FM3.1 , FM3.2	Epidemiolog y IV ,Epidemiolo gy V,Epidemiol ogy VI ,Infectious disease epidemiolog y-I, Sampling ,Standard error of means and proportion,T est of significance	CM 7.1, 7.2,7. 5,7.8, CM 6.4	
	Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill	Topics Competancy Number  Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill  Competancy Number PH2.3,PH4.1,PH2. 4 PH1.12,PH 1.14, PH 1.13,PH 1.58,PH 1.15,PH1.26,PH 1.27,,PH 1.28,,PH 1.24,PH1.25	Topics  Competancy Number  Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma  Competancy Number  PH2.3,PH4.1,PH2. 4 PH1.12,PH 1.14, (Pandemic module) Healthcare infections, SDL-Visit to CSSD immunity,Basi cs of infection control (Pandemic module),Lab diagnosis of bacterial infection (Pandemic	Topics  Competancy Number  Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma  Competancy Number  PH2.3,PH4.1,PH2. 4 PH1.12,PH 1.14, PH 1.14, PH 1.13,PH 1.58,PH 1.58,PH 1.15,PH1.26,PH 1.27,,PH 1.28,,PH 1.27,PH 1.28,PH 1.24,PH1.25  CSSD immunity,Basi cs of infection control (Pandemic module),Lab diagnosis of bacterial infection (Pandemic module)	Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma  Chemical (Pandemic module) Healthcare infections, SDL-Visit to CSSD immunity,Basi cs of infection control (Pandemic module),Lab diagnosis of bacterial infection (Pandemic module)  Infection Infarction,Neo plasia I, Molecular basis of carcinogenesis ,Carcinogenesis ,Carcinogenesis s-	Topics Competancy Number Infection (Pandemic adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma  Cholinergic Number Infection (Pandemic module)  PH 2.3,PH4.1,PH2. Infection (Pandemic module)  (Pandemic module)  Infection (Pandemic	Topics Competancy Number  Cholinergic ,anticholinergic drugs, Adrenergic,Anti adrenergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma  Cholinergic	Topics Competancy Number PH2.3,PH4.1,PH2. Anticholinergic drugs, SMR,shock,Diure tics,Angina Antihypertensives ,Dose calculations,Dose adujustment in sp.cond.,Drug Admin II,Pharmacovigill ance,Glaucoma PH2.3,PH4.1,PH2. At PH1.12,PH 1.14, PH 1.14, Pharmacovigill ance,Glaucoma PH2.3,PH4.1,PH2. APH1.12,PH 1.14, PH2.3,PH4.1,PH2. APH1.12,PH4.1,P	Competancy Number  Cholinergic , anticholinergic drugs, Adrenergic, Anti adrenergic drugs, SMR, shock, Diure tics, Angina Antihypertensives , Dose calculations, Dose adujustment in sp.cond., Drug Admin II, Pharmacovigill ance, Glaucoma  Cholinergic PH2.3,PH4.1,PH2. Adrenergic, Anti and proportion, Test of bacterial infection (Pandemic module)  Infection (Pandemi	

			antibody, Antigen antibody reactions,struc ture and function of immune system ,Immune response Hypersensitivit y, AFB stain, Stain, ,lab diagnosis of bacterial infections, PPE & hand hygiene (pandemic module) Introduction to mycology and lab diagnosis of fungal infections,para sitic infections		c syndromes and immunology of carcinoma,SG D- Normal hemostasis, hyperemia, congestion, hemorrhage, ischemia, SGD-Cytology,SDL(2) – Necrosis and gangrene, ATCOM-Bioethics, DOAP (B-batch) Inflammation, DOAP Infarction					
April	CHF, Lipids, Antiarrhythmics, Antiplatelets, Anticoagulants, Fibrinolytics, antifibrinolytics, Hista & antihista, 5HT, Migraine, Br. Asthma, Cough Drug	PH1.25PH1.10,,PH 2.3,PH4.1,PH3.1,P H3.8,PH5.1,PH5.2, PH5.3,PH5.4PH3.4 ,PH1.33,PH 1.28,PH 1.29,PH 1.30,PH1.31,Ph1.3 2	Autoimmunity, Immunodeficie ncy,Transplant ation and tumor immunity, Shigella and Entamoeba Histolytica ,Vibrio,	MI1.1,,Mi1.1 1,MI3.1,MI3. 2,,MI3.3,MI8 .9,MI8.10,MI 8.11,MI8.13	Immunopathol ogy I , Hypersensitivit y reaction, Autoimmune diseases,HIV,L eprosy, syphilis,Pediat ric tumors and cytogenetics	PA 9.2, PA 9.2, PA 9.4, PA 9.5, PA 9.7, PA 9.6 PA 10.3, PA 11.4, PA 11.5, PA 11.3, PA 12.2, PA 12.3, PA	Forensic Pathology	FM2.1 , FM2.2 , FM2.4 to FM2.8	Infectious disease epidemiolog y-II,Disease prevention and control,Eme rging and Remerging Infectious	CM 7.2, 8.5, CM 19.1, 19.3, Pande mic modul e

adminII,vasopress	diarhogenic	of childhood	9.1, PA9.3,		diseases,Dec	2.4,C
or, Prescription	E.coli,Giardia	tumors,Storag	PA 8.3		lining sex	M 9.3,
writing-	and coccidian	е			ratio and its	CM
Communication	parasites	disorders,Obe			social and	11.5, <b>C</b>
(Angina),MI(T)	Biomedical	sity and			health	M6.3
(1111/111/11/11/11/11/11/11/11/11/11/11/	waste	protein energy			implications	
	disposal,lab	malnutrition			in India,	
	diagnosis of	,SGD-			Occupationa	
	fungal, viral &	Neoplasms-			l disorders	
	parasitic	Gross and			of health	
	infections(Pan	microscopy			professional	
	demic	,DOAP -			s and their	
	module), lab	Cytology,			prevention	
	diagnosis of	SDL(3)			and	
	dysentery &	Counselling of			managemen	
	diarrhoea,	patient to risk			t,Preparatio	
	AETCOM2.1,S	of carcinoma			n of micro	
	DL biomedical	oral cavity			plan for	
	waste				vaccination	
	management				activity at	
					PHC, Process	
					of vaccine	
					developmen	
					t and role of	
					vaccines in	
					disease	
					control and	
					eradication,	
					Z -Test for	
					difference	
					between	
					Two Means	
					and two	
					proportions,	
					Paired t-	
					test,Unpaire	
					d t-test	

Block II								51420	,Case studies discussion-l- Remerging and emerging diseases	0.12
May	Diarrhoea, Constipation, Emesis, Pepticulcer, Anemia-Vit12, Folicacid, Intro-chemo, Resistance, Individualagents, penicillins, Cephalosporins.  AETCOMEI	PH5.1,PH 1.34,PH1.35,PH 1.42,PH1.43,PH1.4 8,PH2.5	,Viral gastroenteritis H. pylori, Acid peptic disease. Food poisoning ,lab diagnosis of dysentery & diarrhoea ,Intestinal Cestodes,Trem atodes,Nemat odes , Viral hepatitis	MI3.2,MI3.5, MI3.6,,MI3.7 ,MI3.8,MI8.1 3	Block I Exam , Hematology I , Iron metabolism and hypochromic microcytic anemia ,Megaloblastic anemia Hemolytic anemia ,Aplastic anemia, leukemia SGD- Clinical tray and histopathology instruments ATCOM- Role of team leader DOAP- Microcytic and macrocytic anemia	PA 13.3, PA13.4,PA 14.1, PA 14.2, PA 15.1, PA 15.2, PA 16.1, PA 16.3, PA 17.1, PA 18.2, PA 13.1, PA 15.4, PA 16.2, PA 16.5, PA 2.4, PA 13.5, PA 14.3, PA 15.3,	Forensic Pathology, Medico- legal Autopsy, Mechanical Injury, Age report, Age of foetus	FM2.8 , FM2.9 , FM2.1 1 to FM2.1 4, FM3.4 , FM3.4 , FM14. 4,	Mode of spread of diseases and introduction to environment al sanitation, W ater in relation to health and Disease-I, Water in relation to health and disease-II, Chi-square test, Correlat ion, Fallacies in Biostatistics	CM3. 2,3.3, CM 6.2,6. 3
June	Aminoglycosides,M acrolides broad spectrum,UTI,Amo ebiasis,Worm infestations,Antifun	PH1.32,PH 2.1,PH2.3,PH4.1,P H1.10,PH3.1,PH3. 2,PH 3.5,PH3.8,PH3.6,P	Cestodes,Trem atodes,Nemat odes , ,Etiopathogen	MI3.3,MI3.4, MI6.1,MI6.2, MI6.3 MI7.1,MI7.2,	Leukemia lab diagnosis, Lymphoma,ITP and hemorrhagic	PA 18.2 ,PA 19.4 PA 21.2 PA 21.4, PA 21.5, PA	Mechanical Injury, MCCD	FM3.3 , FM3.6 ,	Global warming and climate change,Occu pational	CM3. 1,11.1 ,11.2, 11.3,1 1.4,C

	gal,diseasesDrug	H5.1,PH5.2,PH5.3,	esis, lab	MI7.3,MI8.1	disorders,	21.1, PA	0,	Health-	M
	AdminIII,Prescriptio	PH5.4,PH5.5PH2.5	diagnosis of	3	DIC ,Blood	21.2 PA	FM1.1	I,Occupation	6.2,7.
	n writing-	,PH 1.47,PH2.6	urinary tract		groups and	22.4, PA	1	al Health-	3,
	Communication		infections, lab		compatibility	22.5, PA		II,Occupatio	7.4,7.
	(Asthma),P-drug		diagnois of		,Blood	22.7, PA		nal Health-	9,7.6
	Interaction with		genital		components,	22.6, PA		III,Health	
	MR,Integration-		infections ,Lab		Blood	22.7, PA		information	
	AMR,AETCOMII,ST		diagnois of URT		transfusion	24.1, PA		system I and	
	Ds		& LRT,Enteric		reactions and	24.2, PA		II,Introducti	
			fever., Lab		autologous	16.6 PA		on to	
			diagnosis of		transfusion I	19.2, PA		statistical	
			UTI & STDs,		Blood	19.3,		software	
			Lab diagnosis		transfusion	PA19.5,		and role of	
			of Respiratory		reactions and	PA19.6, PA		computers	
			infections		Investigation	19.7, PA		in statisctics	
			Etiopathogene		II,GIT- Oral	20.1 ,PA		and	
			sis, lab		cancers and	16.6,PA		epidemiolog	
			diagnosis of		PUD ,DOAP-	23.2		y,Screening,	
			fungal ,viral		PBS and			Case studies	
			and parasitic		hemolytic			discussion-II-	
			respiratory		anemia,DOAP-			Remerging	
			infections,		TB lymph node			and	
					and Hodgkin's			emerging	
					lymphoma,DO			diseases	
					AP-				
					Splenomegaly				
					,DOAP -				
					Leukemia and				
					plasma cell				
					myeloma ,SDL				
					(4) - bone				
					marrow				
					aspiration and				
					biopsy in				
					simulated				
					environment				
					and indication				

					and findings in BM aspiration and biopsy.,Certific ation competency-PBS SGD-Abnormal findings in body fluids in various disease stages					
July	Tuberculosis,Lepros y,Malaria,Antiviral agents,HIV,Chemot herapy of malignancy,General chemo - II,Genearal Anaesthesia,Local Anaesthesia,Sedati ve Hypno, ,Prescription audit,Prescriptions & TB communication,,P drug(Chemo),STD,, AETCOMII,	PH1.49, ,PH1.42,,PH 3.2,PH3.8,PH 5.1,PH5.2,PH5.3,P H5.4,PH,1.10,PH3. 5,PH1.42,PH1.43,P H1.19,PH1.18,PH1 .17,PH 1.44,PH 1.45,1.46,PH1.48, PH 1.47,	Mycobacteria ,etio- pathogenesis, clinical features and discuss the diagnostic modalities of Infective endocarditis,L eprosy, HIV, PUO, Malaria. Lab diagnosis of Tuberculosis ,URTI&LRTI, PUO, HIV, Malaria,endoc arditis, SDL- collection & processing of blood sample for culture and sensitivity,Filar ia,	MI2.1,MI2.2, MI2.3,MI2.4, MI2.5, MI2.6, MI2.7,MI 6.1,MI6.2,MI 6.3	GIT, Liver,Respirato ry system,DOAP - LFT and viral hepatitis panel,SGD- Gross and microscopy of GIT,SGD- Normal hemostasis and differentiate platelet from clotting disorders based on clinical and hematological features,SGD- Gross and microscopy of liverATCOM-	PA 24.1, PA 24.2, PA 24.3, PA 24.7 PA 25.1 to PA 25.5, PA 26.1 to 26.7, PA 25.6, PA 24.1 to 24.7,PA 21.1 & PA 21.3, PA 25.1 to 25.5, PA 2.8, PA 26.4, PA 10.3,PA 9.6, PA 10.1	Firearm Injury, Examination of skeleton, Dying declaration, Expert witness, Weapon report, Court Procedure, Identificatio n, Injury report, History of Forensic Medicine, Doctor in witness box	FM3.9 , FM3.1 0, FM2.1 6, FM14. 9, FM14. 20, FM14. 11, FM14. 12, FM1.1 to FM1.9 , FM3.1 , FM3.2	Air pollution,Int ernational Health, Importance of routine vaccination during pandemics,C ase studies discussion-II-Remerging and emerging diseases	CM3. 1, 18.1,1 8.2, Pande mic modul e 2.4,

August	Opioids, Anti- epileptics, NSAID,Prescriptions & TB communication,,Es sential DrugsP drug(Chemo),,Phar macovigilance	PH 1.59,PH1.16,Ph 1.19,PH3.5,PH3.7, PH3.8,PH 5.1,PH5.2,PH5.3,P H5.4,PH1.6	Leishamania, Bacteria agents of PUO, viral haemorrgic fevers  Lab diagnosis of viral haemorhagic fever( dengue), filaria, Leishmania, Viral hepatitisSDL- perform & interprete a PBs for malaria & filaria . Etiology, pathogenesis and lab diagnosis of meningitis & encephalitis- include TB.bacterial.pa rasitic ,	MI2.5, MI2.6,MI3.7, MI3.8, MI8.13,MI5. 1,MI5.2,MI5. 3, MI8.13	Family member of sick patient Integration- Tuberculosis Leprosy HIV Malaria Blood vessels and CVS Kidney DOAP- Cardiac function tests DOAP- LFT, RFT and Semen analysis SGD- Respiratory system- Gross and microscopy Certification competency- LFT and hepatitis Block II exam	PA 27.1 to 27.6 ,PA 28.5 , PA 27.8, PA 23.3, PA 26.1 to 26.4, PA 25.6,	Forensic Pathology, Demo- Autopsy, Medical records, Documents, Journal Completion, Time since death, Sudden Natural death, Injuries in Domestic Violence, its Social and Medico- legal aspects	FM14. 1, FM1.2, FM1.5 FM2.1 to FM2.1 4, FM14. 5, FM1.9 , FM2.3 , FM2.3 , FM3.2 1, FM3.2 9	
Block III								ļ	
September	Pscho,Dependance, Parkinsonism, Arthritis-Gout, Thyroid,Diabetes,,F emale sex hormones,Ocs,Corti	PH1.19,PH3.8,PH 5.1,PH5.2,PH5.3,P H5.4,PH 3.2,PH1.10,PH 5.6, PH1.19,PH 1.20,PH 1.21,PH	lab diagnosis of fungal and viral CNS infections. lab diagnosis of CNS	MI4.1,MI4.2, MI4.3,MI5.3, MI8.1,	Kidney,MGS ,FGS,Breast, CNS, Endocrine DOAP- Abnormal	PA 28.5 to 28.13 , PA 29.1 to 29.5,PA 30.1 to 30.9, PA	Injury, Court Procedure, Identificatio n	FM3.3 , FM3.9 , FM3.1 0,	

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	costeroids, Presc.	1.22,PH1.23,PH1.3	infections.		urine findings	31.1 to		FM1.1		i
	Communication-	6,PH1.37,PH1.38,P	Etiology,		and urine	31.4, PA		to		1
	OTC- PCM.	H1.39,PH1.40,PH1	pathogenesis		examination	35.1 and		FM1.9		1
	Prescription	.41	and lab		DOAP-	35.2, PA		,		1
	criticism		diagnosis of		Carcinoma	32.1, PA		FM3.1		1
			muscle , skin		breast	23.1, PA		,		1
			and soft tissue,		SGD- RS- Gross	31.3, PA		FM3.2		i
			bone & joint		and	26.1 and				i
			infections-		microscopy	26.4, PA				1
			Aerobic and		SGD- Blood	28.1 to				1
			anaerobic		vessels and	28.13, PA				1
			bacterial ,viral		CVS- Gross	30.1 to				1
			and fungal		and	30.9, PA				Ì
			infections.,Etio		microscopy	29.1 to				i
			pathogenesis		SGD- Kidney-	29.5,				i
			and lab		Gross and					1
			diagnosis of		microscopy					1
			zoonotic		SGD- MGS and					1
			infections,		FGS- Gross					i
			plague and		and					1
			Anthrax,		microscopy					1
			Rabies ,							1
			Laboratory							
			diagnosis of							1
			bacterial,funga							
			I and viral skin							
			&soft tissue							
			infections.Lab							
			oratory							1
			diagnosis of							1
			Zoonotic							
			infections							
October	Calcium, Oxytocics,	PH 1.36,PH	Lab diagnosis	,MI8.14,,MI8	Endocrine ,	PA 32.4,	Regional	FM3.1		
	Vaccines-	1.41,PH1.39,PH1.4	of Zoonotic	.2,MI8.3,MI8	Skin, Bones	PA 34.1 to	Injury	1		
	sera,immunosupres	0,PH1.50,PH3.8,P	infections,	.4,MI8.12	and joints,	34.3 ,PA	, ,	-		
	sants,Drug	H	SDL- Identify	. 1,14110.12	Soft tissue,	33.1 to				i
	interaction, Prescrip	5.1,PH5.2,PH5.3,P	the microbial		Eye lesions-	33.5 , PA				
	Interaction, Frescrip	J.1,111J.2,F11J.J,F	the micropial		FAC ICSIONS.	JJ.J , FA				

tion criticism,Presc.	H5.4,PH 5.6,PH	agents causing	retinoblastom	33.3, PA	l I	ĺ	
Communication-	2.7	meningitis.	a, DOAP-	36.1, PA			
	2.7	AETCOM-2.3	•				
Dependence-			Meningitis,	35.3 , PA			
Insomnia,AETCOMI		Role of	DOAP- Skin	34.4, PA			
		oncogenic	tumors, SGD-	35.1 and			
		viruses in the	CNS – Gross	35.2, PA			
		evolution of of	and	33.1 to			
		virus	microscopy,	33.5, 32.1,			
		associated	SGD- Thyroid –	PA 32.4,			
		malignancies.	Gross and				
		Opportunistic	microscopy,				
		infections -	SDL (5)-				
		etiolgy,	Investigations				
		predisposing	in diabetes				
		factors and lab	mellitus				
		diagnosis,					
		Emerging					
		infections,					

On the same topics of lectures, tutorials are to be conducted in the subsequent weeks

			evolution of of virus associated malignancies. Opportunistic infections - etiolgy, predisposing factors and lab diagnosis, Emerging infections,		and microscopy, SGD-Thyroid – Gross and microscopy, SDL (5)- Investigations in diabetes mellitus	33.1 to 33.5, 32.1, PA 32.4,			
November	Drugs acting on skin,Revision , Prelim Examination	PH1.57	Interpretation of Laboratory results , Microbiologic al examination of Food, water & air ,National immunization programme. Preliminary exam	MI8.15,MI8. 8,MI1.9,MI8. 16	Revision lectures SGD – Thyroid – Gross and microscopySD L( 6)- Blood selection criteria and selection of donor criteria PRELIM EXAM	PA 33.1 to 33.5, 32.1	Regional Injury	FM3.1 2	
December	University Examination	University Examination	University exam		UNIVERSITY EXAM				

On the same topics of lectures, tutorials are to be conducted in the subsequent weeks

> PRINCIPAL Bharati Vidyapeeth (Deemed To Be-University) Medical College Pune-43

NSNam,



#### BHARATI VIDYAPEETH

(Deemed to be University)

#### MEDICAL COLLEGE PUNE -SATARA ROAD,



PUNE - 411 043.

700 4-1 to 10-1 11-1 to 17-1 18-1 to 24-1 25-1 to 31-1 18-1 to 24-1 25-1 to 31-1 18-2 to 21-3 25-1 to 18-3 18-2 to 21-3 22-2 to 28-3 22-3 to 28-3 23-8 to 27-8 24-5 to 20-6 21-6 to 12-9 13-9 to 12-9 29-8 to 14-8 19-7 to 25-7 29-8 to 20-8 29-8 to 14-8 19-7 to 25-7 29-8 to 20-8 29-8 to 12-9 29-8 to 14-8 19-7 to 25-7 29-8 to 20-8 29-8 to 12-9 29-8 to 12-9 29-8 to 14-8 19-7 to 25-7 29-8 to 20-8 29-8 to 12-9 29-8 to 12-9 29-8 to 12-9 29-8 to 12-9 29-8 to 12-9 29-8 to 12-9 29-8 to 26-9 21-6 to 27-8 29-8 to 26-9 21-6 to 20-8 29-8 to 12-9 29-1 to 10-10 11-10 to 17-10 18-10 to 12-12 29-11 to 29-11 29-11 to 29-11 29-11 to 29-11 29-11 to 29-11 29-11 to 29-11 29-11 to 19-12 20-12 to 26-12 20-12 to 26-12 20-12 to 26-12 21-10-01 to 16-01 117-01 to 16-01
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#### PHASE II CLINICAL POSTING 36 WEEKS

		6 BATCHES	X 4 W	EEKS EAC	H (24 WEEKS)					6 BATCHES	X2W				111111
				07-May				RM	RM		RM	RM	RM	RM	RM
	and a	CIVI			CM	CM	CM	RAD	RAD		RAD	RAD	RAD	RAD	RAD
M	СМ	CM		TVO.	caa	CA A		100000	The Contractor of	27-Aug	ORTH	ORTH	ORTH	ORTH	ORTH
	Lie Genin	ENT OFHIN	CM I	03-May	ОРНТН	ENT OPHTH	ENT OPHTH	DER	DER	16/08 TO	DER		DER	DER	DER
NT OPHTH	EN' OPHTH	ENT OPHTH	ENT	EXAM	ORUM	FMT COURT		PSY	PSY	EXAM	PSY		PSY	P5Y	PSY
1 5 G	M S G	M S G	M	BLOCK	5 G	M S G	M S G	PED	PED	BLOCK II	PED	PED	PED	PED	PED

PHASE II M = MEDICINE 4 S = SURGERY 4 G= GYNAECOLOGY 4

CM = COMMUNITY MEDICINE 4 E= ENT 4 OPHTH= OPTHALMOLOGY 4

PED= PEDIATRICS 2 ORTH= ORTHOPEDICS 2 DER= DERMATOLOGY 2

RAD=RADIOLOGY 2 PSY= PSYCHIATRY 2 RM=RESPIRATORY MED 2

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Medical College
Pune-43



### BHARATI VIDYAPEETH

(Deemed to be University) Pune, India



# MEDICAL COLLEGE, PUNE

PUNE -SATARA ROAD, PUNE - 411 043.

Phase II CLINICAL POSTING

Roll Nos.: 01 to 150

Posting Period: **01/02/2022** to **25/07/2022**.  $\{M-4, S-4, G-4, ENT-4, Opth-4, CM-4 = 24 weeks.\}$ 

Please Note: The Time For Clinical Posting will be from 9.30 AM to 12.30 PM

Posting Period	Med.	Surg.	Ob. & Gy.	CM	ENT	OPTH
01/02/2022 to 28/02/2022	A	В	С	D	Е	F
01/03/2022 to 28/03/2022	В	С	D	E	F	A
29/03/2022 to 25/04/2022	С	D	E	F	A	В
26/04/2022 to 01/05/2022	D	E	F	Α	В	C
Block I Examination		03,	05/2022 to	07/05/	2022	
09/05/2022 to 30/05/2022	D	Е	F	Α	В	C
31/05/2022 to 27/06/2022	E	F	A	В	С	D
28/06/2022 to 25/07/2022	F	A	В	С	D	E

<b>A</b> = 1 to 25	
<b>B</b> = 26 to 50	
<b>C</b> = 51 to 75	
<b>D</b> = 76 to 100	
<b>E</b> = 101 to 125	
<b>F</b> = 126 to 150	

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### MEDICAL COLLEGE, PUNE

PUNE -SATARA ROAD, PUNE - 411 043.

Phase II CLINICAL POSTING

Roll Nos.: 01 to 150

Posting Period: **26/07/2022** to **31/10/2022**. {Pad - 2, Psy - 2, Radio- 2, Dermat - 2, Ortho-2, RM 2-4=12 weeks.}

#### Please Note: The Time For Clinical Posting will be from 9.30 AM to 12.30 PM

Posting Period	Paed	Psy	Radio	Dermat	Ortho	RM
26/07/2022 to 08/08/2022	A	В	С	D	Е	F
09/08/2022 to 14/08/2022	В	С	D	Е	F	Α
Block II Examination		16/	08/2022 To	27/08/20	)22	
29/08/2022 to 05/09/2022	В	С	D	E	F	A
06/09/2022 to 19/09/2022	С	D	Е	F	A	В
20/09/2022 to 03/10/2022	D	Е	F	A	В	С
04/10/2022 to 17/10/2022	Е	F	A	В	С	D
18/10/2022 to 31/10/2022	F	A	В	С	D	Е

<b>A</b> = 1 to 25	
<b>B</b> = 26 to 50	
<b>C</b> = 51 to 75	
<b>D</b> = 76 to 100	
<b>E</b> = 101 to 125	
<b>F</b> = 126 to 150	

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#### BHARATI VIDYAPEETH DEEMED UNIVERSITY MEDICAL COLLEGE, PUNE DEPARTMENT OF MEDICINE Phase II MBBS Batch (CBME)

Sr.No	Topic	Competen cy	Content	Integration
1	Basics of Nutrition	IM 23.1, 23.5	<ol> <li>Physiology of Nutrition</li> <li>Regulation of energy balance</li> <li>Energy yielding nutrients (macronutrients i.e. proteins, carbohydrates, fats, water)</li> <li>Overview of above Essential nutrient requirements.</li> <li>Clinical assessment &amp; investigations of nutritional status, anthropometric measurements (by Indian Standards /ICMR criteria).</li> <li>Balanced Diet</li> </ol>	
2	Water Soluble vitamins (WSV)	IM 23.3	1.Major Types of water soluble vitamins –     Know Recommended Daily Allowance of WSV      2.Subtypes of vitamin B complex especially B1,B6,B12,Folic Acid      3.Clinical features of deficiency of each vitamin especially Beri-beri Pellagra,B12	
3	Fat Soluble vitamins. (FSV)	IM 23.3	1.To know 4 different types of fat soluble vitamins.  2.To know the sources of each of A, D, E, K vitamins- Know Recommended Daily Allowance of FSV  3.To know the deficiency symptoms, treatment of each of the 4 fat soluble vitamins.	
4	Enteral & Parenteral Nutrition	IM 23.4	1.Indications for specialized nutritional support 2.Daily fluid requirement 3.Daily energy requirement 4.Daily Protein, fat ,carbohydrate requirement 5.Daily Minerals & Vitamin requirement 6.Parenteral nutrition techniques and patient monitoring. 7.Complication of parenteral nutrition (Mechanical ,Metabolic Infections) 8.Enteral nutrition-Tube placement and patient monitoring & Complications	

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6	Obesity & Metabolic Syndrome  Malnutrition in Adults	IM 14.1 14.2 14.3, 14.4, 14.5, 14.6,14.7 14.8,14.9,1 4.10,14.11, 14.12,14.13 ,14.14 IM 23.1,23.2	<ol> <li>Etiology and pathogenesis.</li> <li>Assessment &amp; Quantification of Obesity</li> <li>Obesity Syndromes -Mention Names only</li> <li>Complications</li> <li>Management - Lifestyle / Diet therapy/ Drugs</li> <li>Metabolic Syndrome - D/D &amp; management</li> <li>Protein Energy Malnutrition (PEM) -2 major types -Marasmus &amp; kwashiorkor.</li> <li>Macronutrients &amp; Micronutrient deficiency.</li> <li>Nutritional Assessment by history, Physical exam, anthropometry, laboratory studies.</li> <li>Management of Malnutrition especially</li> </ol>	
7	Malaria	IM 4.6,4.23,4. 26,4.22, 4.15, 4.25, 4.24	PEM  1.Definition/Epidemiology 2.Types of plasmodia 3.Life cycle/clinical features. 4.Complications-cerebral malaria, blackwater fever, algid malaria syndrome,	Pathology /Community Medicine / Microbiology
8	Enteric Fever	IM 4.3	1.Etiopathogenesis of Enteric Fever like salmonella typhi, paratyphi and faeco-oral route 2.Clinical features. 3.Diagnosis – Different investigations to send in different weeks like Blood Culture, Widal test, Stool and urine culture. 4.Value of Widal test 5.Complications –gastrointestinal haemorrhage, perforation, encephalopathy, carrier state) 6.Traditional and recent treatment options.	
9	Dengue fever	IM 4.3	<ol> <li>Know about dengue virus.</li> <li>Describe clinical spectrum and laboratory tests of Dengue fever</li> <li>Describe dengue hemorrhagic fever</li> <li>Know about complications of dengue fever</li> <li>Discuss management of dengue fever and dengue hemorrhagic shock.</li> </ol>	
10	Infective Diarrhoeas including Cholera	IM 16.1,16.2,1 6.3,16.4,16 .6,16.7,16. 8,16.10,16. 11,16.12,1 6.14	<ol> <li>Etiopathogenesis, define acute and chronic Diarrhoea.</li> <li>Types - Infectious, non-infectious,</li> <li>Mechanisms including secretory /invasive types</li> <li>Laboratory evaluation and diagnosis</li> <li>Complications of diarrhoea</li> <li>Management</li> </ol>	Microbiology

11	Amoebiasis and Giardiasis	IM 16.13	<ol> <li>Etiopathogenesis</li> <li>Life cycle and transmission</li> <li>Clinical features- Intestinal and extraintestinal, complications.</li> <li>Diagnosis</li> <li>Treatment</li> </ol>	
12	Diptheria, Tetanus & Gas Gangrene	IM25.1, 25.2, 25.3	<ol> <li>Etiopathogenesis of tetanus.</li> <li>Clinical features of tetanus.</li> <li>Complications of tetanus.</li> <li>Special types of tetanus.</li> <li>Treatment and prevention of tetanus.</li> <li>Etiological Agent of gas gangrene—C. perfringens, C. septicum</li> <li>Pathogenesis</li> <li>Clinical Manifestation</li> <li>Severity features &amp; complication</li> <li>Treatment and prevention of gas gangrene.</li> </ol>	
13	Leptospirosis	IM25.1, IM25.2, IM25.3	<ol> <li>Etiopathogenesis of Leptospirosis.</li> <li>Clinical features of Leptospirosis</li> <li>Severity features &amp; complication</li> <li>Treatment and prevention</li> </ol>	
14	Exam on above topics		Short Answer Question /Multiple Choice Question type (Duration 1hour)	
15	Rickettsial Diseases		<ol> <li>Etiopathogenesis of rickettsial fever</li> <li>Vectors associated with transmission of rickettsial fever</li> <li>Explain RMSF (Rocky Mountain Spotted Fever), Scrub typhus, Murine typhus and their mode of transmission and their signs and symptoms.</li> <li>Evaluation of patient of suspected rickettsial fever and investigations for diagnosis- indirect immunofluorescence and PCR., importance and interpretation of Weil Felix test</li> <li>Treatment of rickettsia- doxycycline, tetracycline and chloramphenicol.</li> </ol>	
16	HIV Part 1	IM6.3, IM6.7, IM6.9	<ol> <li>Epidemiology &amp; Etiopathogenesis of HIV infection</li> <li>Transmission of HIV infection- Sexual, Parenteral, Vertical</li> <li>Diagnosis OF HIV- Tridot, ELISA, Western Blot, p24 Antigen assay</li> <li>Initial Evaluation of HIV patient- general physical examination and investigations CD4 count CHEST X RAY, viral load, viral resistance test etc.</li> </ol>	Pathology

17	HIV Part 2	IM6.1, IM6.2, IM6.4, IM6.5, IM6.6, IM6.10, IM6.16, IM6.17, IM6.18	<ol> <li>Complication of HIV infection and discuss opportunistic infections and malignancies.</li> <li>What is AIDS and AIDS defining conditions.</li> <li>Treatment of HIV patient- discuss HAART and treatment complications.</li> <li>Prophylaxis from HIV infections</li> </ol>	Pharmacology
18	Pyrexia of Unknown Origin PUO	IM4.8, IM4.4, IM4.5, IM4.9, IM4.11, IM4.12	<ol> <li>To know the definition &amp; criteria of PUO</li> <li>Know about types of PUO</li> <li>Etiopathogenesis</li> <li>To understand (PDC's) potentially diagnostic clues through proper history taking, examination &amp; investigations about possible etiology.</li> <li>To discuss different diagnostic tests which may be needed to arrive at diagnosis.</li> <li>Management of PUO- supportive Rx, cooling measures, antipyretics and specific treatment as per cause.</li> </ol>	
19	Herpes Simplex, Zoster and Varicella (Chickenpox)		At the end of lecture student should be able to know:  Similarity between the herpes zoster and chicken pox i.e. reactivation of varicella virus.  1. To know the causative agent of the herpes zoster - DNA virus  2. To know the pathology of infection - virus remains dormant in dorsal root or other sensory ganglia to activate later.  3. To know the most common organ systems involved: CNS, optical system, ramsay hunt syndrome, auditory system.  4. To know the most common risk factors: immuno-compromised states e.g. HIV	

			5. To know different clinical phases of illness:i.e.
			pre-eruptive, acute eruptive, chronic phase
			<ul> <li>6. To arrive at the diagnosis using clinical and laboratory parameters: like painful skin lesions and direct fluoroscent antibody testing (DFA), PCR assay.</li> <li>7. To know the treatment of the infection: symptomatic and specific, which depends upon host's immune status</li> </ul>
20	COVID 19		<ol> <li>Viral Structure, Etiopathogenesis,         Variants and Transmission.</li> <li>Clinical features, Categorization</li> <li>Complications including</li> </ol>
			thrombophilia  4. Management &Treatment- drugs approved till date.  5. Prevention, Immunization & Isolation-Different types of vaccines approved
			till date.
21	Adult Immunization		Adult Immunization in normal adults and in special circumstances like immunocompromised and immunosuppressed states like Chronic Kidney disease on Haemo-dialysis, Post splenectomy, Malignancies, Chemotherapy, Post organ transplant, etc.  To cover common vaccines like:  Influenza Pneumococcal Hepatitis B H. Influenza
22	Rabies	IM 25.1, IM 25.2, IM 25.3	<ol> <li>Etiopathogenesis - Viral structure, CNS involvement</li> <li>Clinical Features</li> <li>Complications</li> <li>Management - Treatment</li> <li>Prevention - Pre &amp; Post Exposure         <ul> <li>Prophylaxes</li> </ul> </li> <li>Government Guidelines</li> </ol>
23	Common Fungal Infections	IM 4.4, IM 4.5,	Etiopathogenesis, Clinical Features and Management, including profiles of anti-

		IM 4.8, IM 4.9, IM 4.11, IM 4.12	fungal agents, of common fungal Infections like:  Candidiasis Aspergillosis Mucormycosis Histoplasmosis Cryptococcosis Pneumocystis Pneumomia (PCP) Tinea Cruris, Corporis and Versicolor.
24	Chikungunya	IM 4.3	<ol> <li>Etiopathogenesis- Viral Structure,         Mosquito Vector transmission</li> <li>Clinical Features,</li> <li>Complications including Post         chikungunya Arthritis</li> <li>Management – Investigations &amp;         Treatment</li> </ol>
25	Theory Exam on abo	ve topics	Short Answer Question /Multiple Choice Question type (Duration 1hour)

# BHARATI VIDYAPEETH DEEMED UNIVERSITY MEDICAL COLLEGE, PUNE DEPARTMENT OF MEDICINE II MBBS Batch (CBME) Practical Schedule

Days Allotted: 4 weeks (60 hours) 3hrs/day from Mon-Fri	Topics to be covered	Competency number	Hours required	T-L method
Mon	1.History taking & developing rapport with the patient -1	IM 4.9	3 (2+1)	Bedside Clinic + Clinical Clerkship
Tue	2. History taking- 2	IM 4.9	3 (2+1)	Bedside Clinic + Clinical Clerkship
Wed	3.General Examination -1 (Pulse ,B.P)	IM 8.10,8.19,1.11 1.12,1.13	3 (2+1)	Bedside Clinic + Clinical Clerkship
Thurs	4.General Examination -2 (R.R, Temp, JVP)	IM1.11,1.14	3 (2+1)	Bedside Clinic + Clinical Clerkship
Fri	5. Intramuscular (I.M) Injection – whole batch	IM 1.30 Certifiable Procedural skill	3	Skill Lab
Mon	6.General Examination -3 (Pallor, Icterus, Cyanosis ,Clubbing)	IM 9.4,5.10	3 (2+1)	Bedside Clinic + Clinical Clerkship
Tue	7.General Examination -4 (Edema, Lymphadenopathy)	IM 10.13,4.10, 9.14	3 (2+1)	Bedside Clinic + Clinical Clerkship
Wed	8.General Examination -5 (Mucosa, Skin, Hand & feet, Face)	IM 7.12,4.10	3 (2+1)	Bedside Clinic + Clinical Clerkship
Thurs	9.Per Abdomen Symptomatology & examination-1	IM 5.10,4.10,16.5 ,25.5,15.5,5.0	3 (2+1)	Bedside Clinic + Clinical Clerkship
Fri	10. Subcutaneous (S.C) and Intradermal (I.D) Injection – whole batch	Certifiable Procedural skill	3	Skill Lab

Mon	11. Per Abdomen	IM 4.10,	3 (2+1)	Bedside Clinic +
	Symptomatology &	5.0,5.10,		Clinical Clerkship
	examination-2	15.5,16.5,25.5		_
Tue	12. Per Abdomen – Case	IM 5.0,	3 (2+1)	Bedside Clinic +
	presentation	5.9,5.10,5.11,		Clinical Clerkship
		4.10,15.5,16.5		_
		,25.5		
Wed	13.Respiratory System	IM 3.4,3.5	3 (2+1)	Bedside Clinic +
	symptomatology &			Clinical Clerkship
	examination			
Thurs	14. Respiratory System- Case	IM 3.4,3.5,3.6	3 (2+1)	Bedside Clinic +
	Presentation			Clinical Clerkship
Fri	15. Intravenous (I.V) Injection	Certifiable	3	Skill Lab
	& Venipuncture- whole batch	Procedural		
	1	skill		
Mon	16.Cardio Vascular System	IM 1.10, 1.29	3 (2+1)	Bedside Clinic +
	symptomatology &	2.6, 2.7		Clinical Clerkship
	examination -1			
Tue	17. Cardio Vascular System -	IM 1.10, 1.29	3 (2+1)	Bedside Clinic +
	symptomatology &	2.6, 2.7		Clinical Clerkship
	examination -2			
Wed	18.Cardio Vascular System -	IM 1.10,	3 (2+1)	Bedside Clinic +
	Case Presentation -3	1.11,1.29 2.6,		Clinical Clerkship
		2.7		
Thur	19. Ward Leaving Exam		3	Theory + Practical
Fri	20. I.V Infusion and rate	Certifiable	3	Skill Lab
	calculation- whole batch	Procedural		
		skill		

Student will apply their knowledge during their clinical posting.

Student will enter the 'case record'/skill competency in his/her journal &/Or logbook time to time during clinical posting.

Batch will be divided in groups of three & each group will be allotted three beds. Students are supposed to daily interact with the patients on the bed number allotted to them from their admission till their discharge as a part of clinical clerkship

#### Note:-

The approximate distribution for bedside teaching will be as follows-

- 30 Minutes- History taking & presentation
- 1 Hour- Physical examination ,Investigation & Management (Wherever applicable)
- 30 Minutes Clinical case discussion on various topics related to the system being taken
- 1 Hour- Interaction with the patients allotted to students bed wise.

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### Block I and Block II DEPARTMENT OF SURGERY

#### **Lecture Schedule**

Lecture				
no.	Topic	Content	Competency	Integration
1	Introduction			
2	Wound healing and wound care	Describe normal wound healing and factors affecting healing. Types and management of wounds.	SU5.1 SU5.3	Pathology
3	Metabolic response to	Describe Basic concepts of	SU1.1	Physiology
3	injury	homeostasis, enumerate the metabolic changes in injury and their mediators.  Describe the factors that affect the metabolic response to injury.	SU1.2	Filysiology
4	Metabolic response to injury	Describe basic concepts of perioperative care. Keloid, hypertrophic scar.	SU1.3	
5	Shock - I	Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.	SU2.1	Physiology
6	Shock - II	Clinical features and management, definition, trauma, polytrauma, triage	SU2.2	
7	Shock - III	Describe the clinical features of shock and its appropriate treatment.	SU2.2	
8	Trauma - I	Describe the Principles in management of mass casualties. General ABCD approach to trauma.	SU17.3	
9	Trauma - II	Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management.  Principles of management of crush injury, blast injuries	SU17.7	
10	Nutrition and fluid therapy - I	Enumerate the causes and consequences of malnutrition in the surgical patient	SU12.1	Physiology
11	Nutrition and fluid therapy - II	Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient. Discuss the nutritional requirements	SU12.2 SU12.3	Biochemistry
		of surgical patients, the methods of	5012.5	

		providing nutritional support and their complications	
12	Investigation of surgical patient	Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient.	SU9.1
13	Pre, intra and post- operative management.	Describe the principles of perioperative management of common surgical procedures	SU10.1
14	Burns - I	Describe Pathophysiology of Burns. Describe Clinical features, Diagnose type and extent of burns.	SU4.1 SU4.2
15	Burns - II	Management of burns Discuss the Medicolegal aspects in burn injuries	SU4.2 SU4.3
16	Skin and subcutaneous tissue (skin infection)	Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections.  Acute: Furuncle, carbuncle, erysipelas, gas gangrene, necrotizing fasciitis Chronic: T.B. leprosy, Actinomycosis	SU18.1
17	Skin and subcutaneous tissue (Skin tumors)	Classify skin tumors Differentiate different skin tumors and discuss their management.	SU18.2
18	Blood transfusion	Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Blood group, blood components, massive transfusion.	SU3.1
19	Lymphatic system	Describe pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas	SU27.7
20	Arterial system	Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease.	SU27.1
21	Arterial system	Describe the types of gangrene and principles of amputation	SU27.4
22	Venous system	Describe the applied anatomy of venous system of lower limb. Describe pathophysiology, clinical features, Investigations and principles of management of Varicose veins	SU27.5 SU27.6

23	Venous system	Describe pathophysiology, clinical	SU27.6	
		features, Investigations and		
		principles of management of DVT		
24	Hernia	Inguinal hernia, femoral hernia,	SU28.1	
		definition, describe		
		pathophysiology, clinical features,		
		Investigations and principles of		
		management		
25	Hernia	Anatomy of anterior abdominal	SU28.1	
		wall. Describe pathophysiology,		
		clinical features, Investigations and		
		principles of management of		
		Ventral hernias, incisional hernia		
	Term e	nd Theory examination		2 hours

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### Block I and Block II and block III DEPARTMENT OF SURGERY

**Clinical Posting Schedule** 

( Total weeks: 4; 20 days x 3 hours per day = 60 hours )

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	History taking: Scheme of case taking, Demonstration of taking history of patient relevant to the surgical patient		3	Bedside clinics
2	Symptomology in surgical patient and general physical examination		3	Bedsides Clinics
3	Techniques of asepsis: Hand washing, universal Precautions, wearing of sterile gloves	SU14.1, SU 14.4	3	Clinical Skills
4	Swelling I: Symptomatology, history taking, origin duration and progress, examination	SU 18.3	3	Bedside Clinics, Clinical Clerkship
5	Examination of swelling III: discussion of investigation and treatment plan	SU 18.3	3	Bedside Clinics Clinical Clerkship
6	Case presentation: Common swelling	SU18.3	3	Clinical Clerkship
7	Ulcer I: History taking, origin duration and progress	SU 5.2, SU 5.3	3	Bedside Clinics Clinical Clerkship
8	Ulcer II Examination: Parts of Ulcer, Inspection, palpation	SU 5.2, SU 5.3	3	Bedside Clinics Clinical Clerkship
9	Case presentation: diabetic foot ulcer		3	Bedside clinic
10	Dressing Trolley: Arrangement of trolley, common solution, ointments, instruments, dressing materials, emergency trays		3	Clinical Skills
11	Hernia I: symptomatology, history taking, examination	SU28.2	3	Bedside Clinic Clinical Clerkship

12	Hernia II: discussion and treatment plan	SU28.2	3	Bedside Clinics Clinical Clerkship
13	Case presentation: inguinal hernia		3	Bedside Clinic
14	Case presentation: ventral hernia		3	Bedside Clinic
15	Basic wound management: First aid:		3	Clinical Skills
16	Scrotal swelling: symptomatology, history taking, inspection, palpation, fluctuation, transillumination	SU30.4, SU30.5	3	Bedside Clinics Clinical Clerkship
17	Case presentation: Hydrocele		3	Bedside Clinic
18	Case presentation: Varicocele		3	Bedside Clinic
19	Bandaging		3	Clinical Skills
20	End of Posting Examination			

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II DEPARTMENT OF OBSTETRICS & GYNECOLOGY Lectures Schedule

Lecture				
no.	Topic	Content	Competency	Integration
	Anatomy of the	Anatomy of Female Reproductive		Human Anatomy
	female	system, Applied Anatomy &		
	Reproductive tract	Relationships [ Uterus]		
	Basic Anatomy &			
	Embryology]			
2	Anatomy of the	Anatomy of Female Reproductive	OG2.1	Human Anatomy
	female	system, Applied Anatomy &		
	Reproductive tract	Relationships [ Fallopian tubes,		
	[Basic Anatomy &	ovary, perineum & Vagina]		
	Embryology]			
3	Physiology of	Physiology of Menstruation	OG3.1	Physiology
	Conception			
4	Physiology of	Physiology of Ovulation,	OG3.1	Physiology
	Conception	Development of Follicle &		
		Gametogeneis		
5	Physiology of	J 25	OG3.1	Physiology
	Conception	Implantation		
	Development of	Basic embryology of the fetus and	OG4.1	Human Anatomy
	the fetus and	factors influencing fetal growth		
	placenta	and development		
	Development of	Development of Placenta and	OG4.1	Human Anatomy
	the fetus and	Placental functions		
	placenta			
	Development of	Fetal Circulation & Teratogenesis	OG4.1	Human Anatomy
	the fetus and			
	placenta			
	Development of	Formation of Amniotic Fluid &	OG4.1	Human Anatomy
	the fetus and	Applied Importance		
1.0	placenta		0.011	
	Diagnosis of	Diagnosis of Pregnancy and	OG6.1	
	Pregnancy	Differential Diagnosis of		
1.1	1.01	Pregnancy	0.07.1	
11	_	Maternal Adaptations to	OG7.1	
	in Pregnancy	Pregnancy I [Genital Tract, CVS,		
10	1.01	RS]	0.07.1	
12	_	Maternal Adaptations to	OG7.1	
	in Pregnancy	Pregnancy II [Hemat, Renal, GIT]		
13	Antenatal Care	Antenatal Care: Objectives,	OG8.1	
		Assessment of Gestational Age.		
14	Antenatal Care	Antenatal Care: History,	OG8.1	
		Obstetrics History, Screening of		
		High Risk Pregnancy		

15	Antenatal Care	Antenatal Care: Basic Investigations and Medications	OG8.1		
	Labor & Maternal Pelvis	Physiology of Normal Labor, Stages of Labor, Overview of Mechanism of Labor	OG13.1		
	Labor & Maternal Pelvis	Maternal Pelvis: Types, Diameters and Applied Importance	OG14.1		
	Lactation & Puerperium	Physiology of Lactation and Applied Importance	OG17.1		
	Lactation & Puerperium	Physiology of Puerperium and Applied Importance	OG19.1		
20	Vaginal Discharge	Physiology of Vaginal Discharge and Clinical Features and Characteristics of Different Vaginal Discharges	OG22.1		
21	Vaginal Discharge	Common Vaginal Discharges special emphasis on Candida, T. Vaginalis, Bacterial Vaginosis: Treatment Options, Recurrence, Syndromic Approach	OG22.2		
22	Normal Puberty	Physiology of puberty, features of abnormal puberty	OG23.1		
23	Complications of early pregnancy	Abortions I [ Definition, aetiology, types and management of first trimester abortions]	OG9.1		
	Complications of early pregnancy	Abortions II [ Second trimester abortion and In-competent Os]	OG9.1		
	Complications of early pregnancy	Acute Abdomen in Early Pregnancy with focus on ectopic pregnancy [Aetiology, Clinical features, Differential Diagnosis and Management]	OG9.3		
		Term end Theory examination		25	_hours

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### DEPARTMENT OF OBSTETRICS & GYNECOLOGY

**Clinical Posting Schedule:** 

(Total weeks	4	; _	_20	_ days	x 3hou	ırs per	day =
	_	60	ho	urs)			

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Introduction to ObGy clinics: Orientation, Number of Clinical Postings, Unit pattern, Learning Objectives, Faculty & Resident role in teaching, Introduction to Skills Lab, SOP for clinical postings including dress code, essential instruments and apron etc, term end examination, attendance, journal writing, internal assessment	OG35.1	3	Bedside Clinic
2	History taking in Obs and Gynec including detailed Obstetric History & General Examination	OG35.1	3	Bed Side Clinics
3	Obstetric examination, Lie, Presentation, Attitude, Leopold Manoeuvres [excluding internal examination]	OG35.1	3	Skills lab
4	Determine gestational age, Obstetrics Formula and EDD. [Give verbal exercise/cases and ask students to derive the Obs Formula and EDD]. History writing with reference to the journal case template. Write a referral note to secondary or tertiary centres/physician with necessary details	OG35.5 OG 35.8 OG 35.10	3	Bedside Clinic / DOAP
5	Internal examination (Per speculum and per vaginal examination)	OG35.1	3	Skills lab
6	Clinical Diagnosis of Pregnancy	OG6.1	3	Bedside Clinic

7	Objectives of Antenatal Care Including ANC visits, immunization and Antenatal Investigations with discussion about importance and rationale for each ANC investigations		3	bedside clinic
8	Screening of High Risk Mothers.  Demonstration of correct use of Universal Precautions for self-protection against HIV, Hepatitis, COVID-19 and counsel patients regarding the same. Importance of Pre-test & post-test counseling in HIV, Confidentiality of the reports and legal implications		3	Bedside Clinic/ Clinical clerkship
9	Clinical Monitoring of Maternal and Fetal Well-being DFMC, USG, BPP, NST, BP, Weight Gain]	OG8.4	3	bedside clinic
10	Diagnosis of Labour, Definition of Normal Labour and Stages of Labour	OG13.1	3	bedside clinic
11	Mechanism of normal labour, Maternal Pelvis and Fetal Skull	OG14.2	3	Skills lab
12	Active Management of Third stage of Labor, Predisposing factors for PPH, Overview of Oxytocics[Oxytocin, Carboprost & Methyl Ergometrine]		3	Bedside Clinic
13	Pre-Term Labor, Post-Dated, Post- Term Pregnancy and Clinical implications. Overview of Induction of labor	OG13.2	3	Clinical clerkship
14	Puerperium and Changes, Lochia, Clinical Examination of PNC mother	OG19.1	3	bedside clinic
15	Counselling and Follow up of Post-Delivery Patient including Contraceptive counselling, Cafetaria Approach to Contraception. Overview of PPIUCD, DMPA	OG19.2	3	Bedside Clinic/Clinical clerkship
16	Episiotomy Types & Suturing	OG13.1	3	Skills lab

17	Abortions [ Definition, etiology, types and management]	OG9.1	3	Bedside Clinic / Clinical Clerkship
18	Legal Aspects of MTP Act & Law and PC-PNDT act, Case Scenarios discussion and importance of Documentation, Consent	OG20.3	3	Bedside Clinic / Clinical Clerkship
19	Definition of Infertility, Common Causes and Pathological co- relation	OG28.1	3	Bedside Clinic/ Clinical clerkship
20	Diagnosis of Anemia in Pregnancy, Physiological Anemia in pregnancy, Prevention of anemia and Clinical Implications End of Posting Examination	OG12.2	3	Bedside clinic

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II DEPARTMENT OF PAEDIATRICS

#### **Clinical Posting Schedule:**

(Total weeks 2\_\_\_; \_\_**10**\_\_ days x 3hours per day = \_\_**30**\_\_hours)

Days	Topics to be covered	Competency	Hours	Teaching learning
allotted		number for	required to	method: bedside
for the		each topic	cover one	clinic/ Skills lab/
posting			topic	Clinical clerkship
1	History taking of a child, covering -Components of paediatric		3 HR	Bedside clinic
	history -Differences in paediatric and			
	adult history			
2	Discuss assessment of growth including use of WHO and Indian national standards.	PE1.3	3 HR	Small group Discussion
	Demonstrate How to take anthropometry and plot on charts	PE1.6		Demonstration
3	Perform anthropometric measurements, plot on growth charts and interpretation of nutritional status	PE1.4	3 HR	Clinical Skills lab (Details to be entered in logbook)
4	Discuss normal developmental milestones, components of developmental history	PE1.6	11/2 HR	Small group discussion
	Elicit developmental history in the child		11/2 hrs	Bedside clinic
5	Examination in a clinical case covering general examination and overview of examination of various systems, focused according to history.		3 HR	Bedside clinic

6	a) Elicit the feeding history of an infant below 2 months of age and counsel regarding Importance and technique of breast feeding	PE7.1 PE7.4 PE9.3	11/2 HRS	Bedside clinic (AETCOM)
	b) Elicit the history of weaning for an infant above 6 months of age, elicit history of the complementary feeding habits, counsel regarding correct weaning practices, the caloric value of common Indian foods, assess adequacy of weaning	PE8.4	11/2 hrs	Bedside clinic (AETCOM)  Details to be entered in logbook
7	Identify the clinical features of dietary deficiency/excess of vitamins (A, B, C & D) -Diagnose patients with vitamin deficiency and plan the treatment	PE12.3, PE12.8 PE12.4, PE12.9 PE12.17, PE12.21	3hr	Bedside clinic
8	National Immunization schedule Overview of vaccines included in EIP Discussion and visit to show the different components of Cold chain	PE19.1 PE19.3 PE19.4	3 HRS	Bedside clinic  Visit to Immunization clinic
9	Observe and record immunization of children with details of the vaccine givendose, route, storage, side effects etc. for at least two vaccines observed by the student	PE19.11	3 HRS	Skill Lab (Immunization clinic) Details to be entered in logbook
10	History taking in a child with diarrhoea, covering clinical classification of various grades of dehydration	PE24.1, 24.2	1 HR	Small group discussion
	Discuss the physiological basis of ORS, types of ORS and the composition of various types of ORS. Prescribing ORS (how to dissolve, volume to be given etc.) to a child according to grade of dehydration	PE24.3	2 HR	Bedside clinic

11	End Of Posting Examination	

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune

#### MBBS-Phase II Department of Orthopedics

## Clinical Posting Schedule

(Total weeks 2:10 days X 3 hours per day = 30 hours)

Day allotted for the posting	Topics to be covered	Competenc y number for each topic	Hours requir ed to cover one	Teaching learnings method: Bedside clinic / Skills lab / Clinical clerkship
1	History Taking: Scheme of history		topic 3	Bedside clinic / Clinical
	taking Demonstration of Relevant			clerkship
	history taking, Importance of			<b>V.V</b>
	previous Surgery, Medical			
	comorbidities.			
2	Physical Examination : General +		3	Bedside clinic / Clinical
	Systemic Examination, Local			clerkship
	Examination, Inspection Palpation			Corkomp
	movement and measurement.			
3	Assessment and Principles of	OR 1.3	3	Bedside clinic / Clinical
3	management of a Patient of Soft	OR 1.3	3	clerkship
	Tissue Injuries.	OK 1.4		Cicikship
	Tissue injuries.			
4	Splinting / Plastering of Upper	OR 13.1	3	Skills lab
	Limb.	OR 13.2		
5	Fracture Healing and its	OR 2.15	3	Bedside clinic / Clinical
	complication.			clerkship
6	Examination & Management of a	OR 2.3	3	Bedside clinic / Clinical
	Painful Joint			clerkship
7	Examination & Management of a	OR 2.2	3	Bedside clinic / Clinical
	Closed Fracture	OR 2.4 OR		clerkship
		2.6 OR 2.8		
		OR 2.10		
		OR 2.11		
		OR 2.12		

8,9	Examination & Management of	OR 2.16	3	Bedside clinic / Clinical	
	Compound / open Fracture.			clerkship	
10	End Of Posting Examination				

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### **DEPARTMENT OF COMMUNITY MEDICINE**

#### **Clinical Posting Schedule:**

(Total weeks: 4 weeks 20 days x 3hours per day = 60 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
	Introduction to History taking in		3	Group discussion
	Community Medicine, hospital	CM 8.2, CM 8.5 CM 3.2		DOAP session
	cases and family case, family	CIVI 5.2		
	and environmental factors			
1st Day	affecting health communication			
-	and patient education			
	Water – I (Horrock's Test,			
	Chlorination, Principles of			
	Chlorination)			
2nd Day	Water – II (Orthotoludine Test,	CM 3.2	3	DOAP session
	Disinfection of Well)			
3rd Day	Water – III (Assessment of	CM 3.2	3	DOAP session
	Potability of water, Sampling of			
	water)			
4th Day	Visit to Water Purification Plant	CM 3.2	3	Visit
	(Rapid sand filtration plant)			
5th Day	Control of Physical	CM3.1	3	Demonstration
	Environment – I (Air Temp,			
	Light, Noise)			
6th Day	Control of Physical	CM3.1, CM 3.5	3	Demonstration
	Environment – II: (Radiation,			
	Ventilation, Pressure, Housing,			
	Vibration)			
7th Day	Arthropods of Medical	CM 3.7	3	Demonstration
	Importance-I			

8th Day	Arthropods of Medical	CM 3.7	3	Demonstration
	Importance-II			
9th Day	Insecticides & Rodenticides	CM 3.8	3	Demonstration
10th Day	Disinfection and antiseptics	CM 14.1, CM 14.2	3	Demonstration
11th Day	Methods of Refuse Disposal-I	CM 3.4	3	Demonstration
12th Day	Methods of Refuse Disposal-II	CM 3.4	3	Demonstration
13th Day	Visit to Sewage Treatment Plant	CM 3.4	3	Visit
14th Day	Immunization-I	CM 10.5	3	Demonstration
15th Day	Immunization-II	CM 10.5	3	Demonstration
16th Day	Visit to Immunization center	Pandemic module 2.4	3	Visit
17th Day	Occupational health	CM 11.3 CM 11.5	3	Demonstration
18th Day	Visit to Public Health Laboratory	CM 5.8	3	Visit
19th Day	Revision & Journal Completion		3	
20th Day	End of Posting Examination		3	Internal Assessment

#### **BVDUMC Pune-43 Department of Ophthalmology**

Clinical Teaching programme for Under Graduate Student

#### **Clinical Posting Schedule:**

(Total weeks: 4 weeks 20 days x 3hours per day = 60 hours)

Day of	Topic	Objective	Competency	Hrs.	Teaching learning
Posting					method: bedside
					clinic/ Skills lab/
					Clinical clerkship
1	Anatomy of eye ball and	Vision related	AN 41.1	3 Hrs.	bedside clinic/
	orbit	symptoms			1 1 1 1 1 1 /
2	History taking/symptomatology I	Other symptoms		3 Hrs.	bedside clinic/
	History	Vision testing I			bedside clinic/
3	taking/symptomatology II	(op1.3log book entry		3 Hrs.	
		)(demo)			
	Examination of the eye I	Vision testing II			bedside clinic/
4		(performing by	OP 1.3	3 Hrs.	
		students)			
5	Examination of the eye II		OP 1.3	3 Hrs.	bedside clinic/
	D : : 6.1	Ocular adnexa	07.2.1		1 1 1 1 1 1
	Examination of the eye III	Ocular alignment and	OP 2.1,	2.11	bedside clinic/
6		Ocular movements	OP2.2,	3 Hrs.	
7	E	A	OP 2.3	2.11	1 1 1 1 1 1 /
7	Examination of the eye IV	Anterior segment	OP 9.1	3 Hrs.	bedside clinic/
0	Examination of the eye V	Fundus examination	OP 2.3,	2 11	bedside clinic/
8			OP 3.1, OP 6.5	3 Hrs.	
	Examination of the eye VI	Retinoscopy	OF 0.3		bedside clinic/
9	Examination of the eye VI	,autoref/subjective	OP 8.3	3 Hrs.	bedside chilic/
9		correction	01 6.3	3 1118.	
	Refractive errors	correction			bedside clinic/
10	Interaction with senior		OP 1.2	3 Hrs.	
	faculty				
	3	Demo			
11	Tonometry and Sac syringing	Case discussion	OP 2.3	3 Hrs.	bedside clinic/
12	Red eye	Case discussion	OP 3.1	3 Hrs.	bedside clinic/
12			OP 3.2	3 пів.	
13	Pterygium	Case discussion	OP 3.6	3 Hrs.	bedside clinic/
14	Corneal ulcer	Case discussion	OP 4.1	3 Hrs.	bedside clinic/
1.7			OP 4.2	3 1113.	
	Cataract signs/ symptoms and		OP 7.3		bedside clinic/
15	Cataract investigations		OP 7.6	3 Hrs.	
			OP 7.6		
		Surgical videos	65.7.5	2.77	4 4 4 4 7
16	Cataract surgeries		OP 7.5	3 Hrs.	bedside clinic/
17	Eye irrigation ,Foreign body		OP 3.8	3 Hrs.	bedside clinic/
	removal and bandaging		OP 3.9		1-1-1-1-1-1-1
18	Eye donation Awareness		OP 4.9	3 Hrs.	bedside clinic/
			OP 4.10	<u> </u>	

19	Term completion exam	feed back	3 Hrs.	
20	Term completion exam		3 Hrs.	

#### Every Monday 9.30am to 12.30pm

Skills

- 1. Vision and Color vision testing
- 2. Epilation 3. Eye Irrigation and Instillation of eye drops

#### **BVDTUMC Pune-43 Department of Otorhinolaryngology (ENT)**

Clinical Teaching programme for Under Graduate Student

#### **Clinical Posting Schedule:**

(Total weeks: 4 weeks 20 days x 3hours per day = 60 hours)

Days	Topics to be covered	Competen	Hours	Teaching,
Allotted for the		cy number for each	required to cover	learning method: Bedside
posting		topic	one	clinic/skills
posting		topic	topic	lab/Clinical
				clerkship
DAY 1	A	DNI 1	2.1	ODD CI. ;
DAY-1	Anatomy of external and middle	EN1.1 EN4.1- 4.3	3 hours	OPD Clinic
	ear Ear- signs and symptoms	EN4.1-4.3		
DAY-2	Anatomy of inner ear, oto neuro	EN4.4 -	3 hours	OPD Clinic
	Ear- signs and symptoms	4.6	3 Hours	
DAY-3	Anatomy of nose and paranasal	EN1.1	3 hours	OPD Clinic
	sinuses	EN2.1		
	Nose- Signs and symptoms			
DAY-4	Anatomy of Pharynx	EN1.1	3 hours	OPD Clinic/
	Throat – signs and symptoms			
DAY-5	Anatomy of larynx	EN1.1	3 hours	OPD Clinic
	Boundaries and clinical			
	significance of Pyriform fossa			
	significance of 1 yrnorm lossa			
	Throat- signs and symptoms	EN2.2,		
	, and a second s	EN2.7		
DAY-6	Hearing loss and its screening	EN4.12 2.4	3 hours	OPD Clinic
	Otoscopic Ear examination-steps	EN2.3		Skill Lab
	involved and interpretation			
DAY-7	Minor OPD Procedures,	EN4.9	3 hours	OPD Clinic
	Demonstration of Syringing	ENO 5		
	Nose examination	EN2.5		
	Steps involved and indications in			
	diagnostic nasal endoscopy			
DAY-8	Anatomy of head and neck	EN1.1	3 hours	OPD Clinic
	lymphatics and neck spaces			
		EN2.6		

	Throat examination using			
DAY-9	Tongue depressor  History taking, Clinical features and management of Epistaxis  Sensitization to Facial trauma	EN4.3	3 hours	OPD Clinic
DAY-10	History taking, Clinical features and management of Foreign bodies in the air and food passages	EN4.49	3 hours	OPD Clinic
DAY-11	History taking, Clinical features and management of Chronic Otitis Media  Pure Tone Audiometry Indications and interpretation	EN4.7 – 4.8 EN4.12 EN2.8	3 hours	OPD Clinic
DAY-12	ENT Xrays  Oto Microscopy / Oto Endoscopy	EN2.9 EN3.1	3 hours	OPD Clinic/ Skill lab
DAY-13	History taking, Clinical features and management of Vertigo	EN4.8 EN4.20	3 hours	OPD Clinic
DAY-14	History taking, Clinical features and management of a case of Dysphagia  Indirect laryngoscopy- Indications, steps involved and interpretation	EN4.38	3 hours	OPD Clinic
DAY-15	Nasal obstruction , DNS	4.22 - 4.23	3 hours	OPD Clinic
DAY-16	Tracheostomy	EN4.50. 51	3 hours	OPD Clinic
DAY-17	History taking, Clinical features and management of Hoarse Voice	EN4.42	3 hours	OPD Clinic

	History taking, Clinical features and management of Stridor	EN4.47, EN4.48		
DAY-18	History taking, Clinical features and management of a case of Tonsillitis and Adenoid hypertrophy  Components and Functions of Waldeyer's Lymphatic ring	EN4.39 EN4.26	3 hours	OPD Clinic
DAY-19	Sensitization to Pre op workup and Post op monitoring  Correct instillation of topical medication in ENT	En2.14	3 hours	OPD Clinic
DAY-20	Term end Exam		3 hours	Assessment TEST

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### DEPARTMENT OF RESPIRATORY MEDICINE

Clinical Posting Schedule: \_\_\_\_

(Total weeks-2, 10days x 3hours per day = 30hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	History taking	CT 1.5, CT 1.8	3	Bedside clinic Clinical clerkship
2	Respiratory system examination	CT 1.6	3	Clinical skill
3	Asthma/COPD case presentation	CT 2.8, CT 2.9, CT 2.10, CT 2.21, CT 2.23, CT 2.24	3	Bedside clinic Clinical clerkship
4	ABG/ Pulse oximetry	CT 2.14	3	Bedside clinic Clinical clerkship
5	Spirometry PEFR	CT 2.11, CT 2.12	3	Clinical skill/clinical clerkship
6	Pulmonary TB case presentation Fibrocavitatory TB/Destroyed lung/Collapse/Consolidation	CT 1.5, CT 1.6, CT 1.9	3	Bedside clinic Clinical clerkship
7	Daily DOTS—DS/DR TB treatment	CT1.14, CT 1.15, CT 1.16, CT 1.17, CT 1.18	3	Clinical clerkship
8	Drugs- COPD/Asthma Devices- MDI/DPI/Spacer/nebulization	CT 2.16, CT 2.18, CT 2.19, CT 2.22, CT	3	Clinical skill/clinical clerkship
9	Chest CXR interpretation	CT 2.14	3	Clinical skill
10	Pulmonary TB case presentation Pleural effusion/Pneumothorax	CT 1.5, CT 1.6, CT 1.9	3	Bedside clinic Clinical clerkship
11	Pulmonary TB case presentation Empyema/Pyopneumothorax	CT 1.5, CT 1.6, CT 1.9	3	Bedside clinic Clinical clerkship

Term end examSAQ/MCQ	3	

#### **Instructions:**

Batch will be divided in groups of three and each group will be allotted three beds. Students are supposed to interact with patients on the allotted beds daily and discuss the clinical findings with teacher.

Students will apply their knowledge( whatever they have been taught during lecture) during clinical posting.

Students will enter the case record in his/her journal during clinical posting.

Note:-

For bedside teaching time allotted for

- 1. History taking-30 min
- 2. Clinical examination-30 min
- 3. Discussion 60 min
- 4. Interaction with student group regarding beds allotted and discussion 60 min

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II- Part I DEPARTMENT OF PSYCHIATRY

#### **Clinical Posting Schedule:**

(Total weeks <u>2</u>	;1	0 days x 3	3hours per day =	30_hours)
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Day of	Topic/s	Competency	Hours	Teaching learning
posting	T Opic/s	Competency	Hours	method: bedside
posting				clinic/ Skills lab/
				Clinical clerkship
1	Introduction to Psychiatry	Introduction to	3	Clinic
		Psychiatric		
		disorders		
		Signs and		
		symptoms of		
		common mental		
		disorders		
		PS 3.2		
2	Doctor- patient relationship	Establish rapport	3	DOAP
		and empathy		
		with patients PS		
		1.1		
		Components of		
		communication		
		PS 1.2		
		Importance of		
		confidentiality		
		in patient		
		encounters PS		
		1.4		
3	Basics in Psychology	Describe the	3	Clinic
		principles and		
		components of		
		learning, memory		
		and emotions PS		
		2.3		
4	Basics in Psychology	Principles of	3	Clinic
		personality		
		development and		
		motivation		
		PS 2.4		

5	Clinical case protocol	Interviewing techniques for Psychiatric patients PS 3.2, 1.2	3	Clinic
6	Clinical case protocol	History taking in Psychiatry PS 3.3	3	Clinic
7	Clinical case protocol	Mental status examination PS 3.5	3	Clinic
8	Psychosis and neurosis	Difference between psychotic and non psychotic disorders PS 3.12	3	Clinic
9	Work up in Psychiatry	Investigations in Psychiatry and features suggesting organicity PS 3.8	3	Clinic
10	End of posting exam		3	

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase II

#### **DEPARTMENT OF Radio diagnosis**

(Total weeks-2, 10days x 3hours per day = 30hours)

DAYS	TOPICS	COMPETEN	HOUR	TEACHING
ALLOCATED		CY	S	METHOD
TELEGETTED		CI		WETHOD
		No RD 1.1	REQD	
1	Definition of radiation	RD 1.1	3	Lecture
	Electromagnetic			
	spectrum			
	Evolution of radiology			
		RD1.2		
	Common radiological	KD1.2		
	investigations in ENT, Ob			
	Gy,	DD 1011		
	Int medicine	RD 1.3 1.4		
		1.5		
2	Indications for	DD 16 17	3	Lecture
2		RD 1.6, 1.7	3	Lecture demo
	radiological invest in	PE 34.8 ,PE		Lecture demo
	surgery and pediatrics	23.13		
	Interpretation of Xray			
	chest			
	Identify Xray machines			
		AN5.7		
	Identify ultrasound			
	machines			
	Cross sectional	AN51 1 51 2		
	anatomy at T8,T10,L1	AN51.1, 51.2		
	And pelvis male and			
	female			
	Identify CT and MRI			
	machines			
3	Preparation and		3	Lecture demo
	technique for	DD1.1.1		Clinical clerkship
	conventional	RD1.1 1		p
	radiological invest	AN54.2 AN		
		25.8		

	Preparation for ultrasound  Preparation for CT			
	Preparation for MRI including MRIsafety			
	Interpretation of extremity Xrays	AN 13.4, 20.6		
4	Common plain Xray findings in CVS,RS, Abdomen, Skull and Spine Antenatal ultrasound in first send and third trimester including PNDT act Common CT findings in CNS, Chest Abdomen Extremities Common MRI findings in CNS CVS Abdomen extremities	AN27.7 IM 1.19 3.7 PE 34.18 PE 21,13 ,PE 23.13, PE 28.17 RD 1.13 0G9.4 IM3.11 IM 6.12 IM6.12	3	Lecture demo
5	Common conventional radiological invest  Common ultrasound abnormalities in pregnancy  Common CT findings in abdomen  Common MRI findings in brain and spine	RD1.3,1.4, 1.5,1.7 1.8 0G9.4 IM 6.12	3	Lecture demo Clin clerkship

7	Xray findings in abnormalities of extremities  Ultrasound findings in liver and GB disease Renal disease  CT in hepatobiliary disease  MRI of hepatobilary disease  Xray findings in Ac abdomen,	AN 13.4 20.6 IM7.18 IM5.13 IM 10.19 IM5.13 AN 54.3 IM5.13	3	Lecture demo Clin clerkship  Lecture demo
	ICU Xrays PNS , Mastoid  Ultrasound of small parts CT of ENT, Eye ,small parts  MRI of ENT Eye and small parts	1 E 26.17	3	Clin clerkship
8	Application of Interventional Radiology	RD1.9	3	Lecture demo
9	Radiation protection in conventional Radiology CT and Intervention  MRI safety Ultrasound safety	RD 1.12	3	Lecture demo
10	Exam:End of Clinical Posting		3	

#### Bharati Vidyapeeth Deemed To Be University Medical College, Pune MBBS-Phase II

#### DEPARTMENT OF DERMATOLOGY

#### Clinical Posting Schedule:

(Total weeks 2; 10 days x 2 hours per day = 20 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Morphology, arrangement and distribution of skin lesions		2	Bedside clinics
2	Pyodermas: Staphylococcal vs. Streptococcal infections, treatment and follow up		2	Clinical clerkship
3	Dermatological manifestations of in-patient references		2	Clinical clerkship
4	KOH stain of skin scrapings to demonstrate dermatophyte & candida	DR 7.1 DR 7.2	2	Skills lab
5	Superficial fungal infections of skin and nail: examination & management	DR 7.1 DR 7.3	2	Bedside clinics
6	Scabies & pediculosis: clinical features and treatment	DR 6.1	2	Bedside clinics
7	Slit skin smear for demonstration of M leprae Gram stain for staphylococcus	DR 9.1 DR 15.2	2	Skills lab
8	Examination of a case of leprosy	DR 9.1	2	Bedside clinics
9	Infections in an immunosuppressed state: DM and HIV	DR 11.2	2	Bedside clinics
10	Viral infections: warts, molluscum contagiosum, herpes infection	DR 8.1	2	Bedside clinics
	End of Posting Examination			

PRINCIPAL
Bharati Vidyapeeth
(Deemed To Be-University)
Medical College
Pune-43



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Sun

#### BHARATI VIDYAPEETH

(Deemed to be University) Pune, India



## MEDICAL COLLEGE, PUNE 411043

PUNE-SATARA ROAD, PUNE-411043

Annual Planner Phase III MBBS (Part I): 1st Feb. 2022- 25th Jan. 2023

			Janu	Jary				Fel	orua	iry			IV	larc	h				Ap	ril					M	ay				J	une		
Mon		3	10	17	24	31		7	14	21	28		7	14	21	28		4	11	18	25			2	9	16	23	30		6	13	20	27
Tue		4	11	18	25		1	8	15	22		1	8	15	22	29		5	12	19	26			3	10	17	24	31			14		- 250
Wed		5	12	19	26		2	9	16	23		2	9	16	23	30		6	13	20	27			4	11	18	25		1	8			29
Thu		6	13	20	27	- 1	3	10	17	24		3	10	17	24	31		7	14	21	28			5	12	19	26		2	9	16		
Fri		7	14	21	28		4	11	18	25		4	11	18	25		1	8	15	22	29			6	13	20	27		3		17		
Sat	1	8	15	22	29		5	12	19	26		5	12	19	26		2	9	16	23	30			7	14	21	28		4	11	18		
Sun	2	9	16	23	30		6	13	20	27		6	13	20	27	Ī	3	10	17	24	-		1	8					5	12			
	Tead	hin	g W	eek	No.		1	2	3	4		5	6	7	8		9	10	11	12			13	14	15				18	19	_	_	
			Ju	ly		Т		A	ıgus	it	$\neg$		Sep	tem	ber	$\neg$		_	Octo	bei				N	ove	mbe	er			Dec	emt	er	
Mon		4	11	18	25		1	8	15	22	29		5	12	19	26		3	10	17	24	31		7	14	21	28			5	12	19	26
Tue		5	12	19	26		2	9	16	23	30		6	13	20	27			11				1		15		29			6	13	20	100
Wed		6	13	20	27	_	3	10	17	24	31		7	100	21	28	- 1	5	12	19	5555		2	9	16	23	30			7	14	21	-

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wk.no.	22	23	24			1	2	3	4	5	6	7	8		9	10	11	12	13	14	1.5	16	17		18			
Block I te	eachi	ng:	1 Fe	b.202	1-17 <sup>th</sup>	July	22			Exa	min	atio	ons:		Blo	ck I	Exa	ms:	18 10	ly-31 <sup>51</sup>	tol	v 20	22					
																				c 2022		, 20						
															Ren	ned	ial e	xan	:26t	h Dec	202	2-30	th t	ec 20	22			
										Pre	para	tor	y lea	ave	/Hol	iday	15											
Block II t	each	ing:	1 A	ug.202	22-03	Dec.	202	2																				
										spo	rts v	vee	k															

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Phase III MBBS CBME bar	tch -2019) dates	
	start date	end date
block 1 teaching dates	01/02/2022	17/07/2022
Block 1 exam	18/07/2022	30/07/2022
Block II teaching dates	01/08/2022	04/12/2022
Prelim exam dates	05/12/222	17/12/2022
Remedial exam dates	26/12/2022	30/12/2022
Preparatory leave	19/12/2022	9/1/202023
University examination	10/01/2023	25/01/2023

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#### MEDICAL COLLEGE, PUNE

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#### Phase III MBBS (Part I)

#### Annual Academic Time Table (Theory) Block I (1st Feb 2022-17th July 2022)

(Deemed To Be University)

Day	8.30-9.30	9.30-12.30	12.30-1.30	1.30-2.30	2.30-4.30
Monday	L-General Medicine	Clinic	Lunch	L-Community Medicine	a SGT- Community Medicine SDL-Radiology, SGT-ENT
Tuesday	L- General Surgery	Clinic	Lunch	b L-Dermatology L-Psychiatry	c SGT-Forensic Medicine and Toxicology and ENT
Wednesday	L-ENT	Clinic	Lunch	d L-Radiology L-Anesthesia L-Obstetrics and Gynecology	#SGT-Ophthalmology
Thursday	L-Ophthalmology	Clinic	Lunch	eSGT- Obstetrics and Gynecology	fL- General Surgery SGT- General Surgery SGT-Radiology
Friday	L-Forensic Medicine and Toxicology	Clinic	Lunch	g AETCOM-Community Medicine, Forensic Medicine and Toxicology, Ophthalmology	hSGT- General Medicine SGT-Pediatrics
Saturday	i SDL- General Medicine, General Surgery, Anesthesia, Pediatrics, Orthopedics	Clinic	Lunch	@ Pandemic module	

aSGT- Community Medicine-upto 21st June, Radiology SDL on 27th June-4th July (Including 2 hr for exam), SGT-ENT-11th July; bL-Dermatology upto 21st June;

cSGT-FMT odd dates, ENT even dates, d Radiology upto 6th April, Anaesthesia from 13th April -1st June, OBGY-8th June-6th July; eSGT-OBGY-9th June, and; f General Surgey upto 9th June, Respiratory Medicine-16th June -7th July; g-Community Medicine upto 4th March, FMT upto 13th May, Opthalmology-upto 17th June; h General Medicine upto 3th June, Pediatrics-10th June-15th July; General Medicine-5th Feb-12th March; #Opthalmology-upto 15th June; @ Pandemic module (1:30-3:30 pm) 1st & 2nd Sat March/April/May/June/July



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# MEDICAL COLLEGE, PUNE

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Phase III MBBS (Part I) Annual Academic Time Table (Theory) Block II (1st Aug 2022-4th Dec 2022)

Day	0.30-9.30	9.30-12.30	12.30-1.30		(1st Aug 2022-4th Dec 2022)
Manda	aL-General Medicine, Dermatology,	7.50-12.50	12.30-1.30	1.30-2.30	2.30-4.30
Monday	L- Respiratory Medicine, L- Community Medicine	Clinic	Lunch	L-Community Medicine	bL- Obstetrics & Gynecology,SGT- Community Medicine, L-Psychiatry
Tuesday	cL- General Surgery/Orthopedics	Clinic	Lunch	L-Psychiatry	dSGT- Forensic medicine and ENT
Wednesday	eL-ENT/L-Pediatrics	Clinic	Lunch	L-Obstetrics & Gynecology	fSGT- Dermatology, SGT- Ophthalmology ,SDL-Respiratory
Thursday	L-Ophthalmology, SDL- Ophthalmology	Clinic	Lunch	gSGT- Obstetrics & Gynecology	Medicine, SGT-Respiratory Medicine hSGT- Anesthesia, SGT-Orthopedics,
	L-Forensic Medicine and			Gynecology	SGT-Respiratory Medicine.
Friday	Toxicology, SGT- Forensic Medicine and Toxicology, SDL- Forensic Medicine and Toxicology, L- Forensic Medicine and Toxicology	Clinic	Lunch	iAETCOM (ENT); SDL- Obstetrics & Gynecology, SDL- Psychiatry	jL- Pediatrics, SGT-Pediatrics/SGT- Psychiatry
Saturday	kSDL- Orthopedics, ENT, Community Medicine, Dermatology	Clinic			icine 15 <sup>th</sup> Sept-21 <sup>st</sup> Nov (Including 1hr for

<sup>&</sup>lt;sup>a</sup> L- General Medicine upto 22<sup>nd</sup> Aug (including 1 hr for exam), Dermatology exam (29<sup>th</sup> August), L-Respiratory medicine 15<sup>th</sup> Sept-21<sup>st</sup> Nov (Including 1hr for exam), L-Community Medicine 28<sup>th</sup> Nov; <sup>b</sup> L-OBGY –upto 8<sup>th</sup> Aug, SGT-Community Medicine 22<sup>nd</sup> Aug to 31<sup>st</sup> Oct, L-Psychiatry-7<sup>th</sup> Nov-21<sup>st</sup> Nov (including 1 hr for exam), <sup>c</sup>L-General Surgery-Upto 9<sup>th</sup> Aug, Orthopedics 16<sup>th</sup> Aug-29<sup>th</sup> Nov; <sup>d</sup>SGT- Forensic medicine and Toxicology odd dates ENT even dates; <sup>e</sup>L-ENT 3<sup>rd</sup> Aug-10<sup>th</sup> Aug, L-Pediatrics 17<sup>th</sup> Aug-30<sup>th</sup> Nov; fSGT- Dermatology upto 17<sup>th</sup> Aug (SGT 5hr, L 1hr), SGT Opthalmology 24<sup>th</sup> Aug-16<sup>th</sup> Nov, SDL Respiratory Medicine 23<sup>rd</sup> Nov, SGT Respiratory medicine 30<sup>th</sup> Nov; <sup>g</sup> SGT-OBGY (including 1 hr for exam), <sup>h</sup> SGT-Anesthesia upto 1<sup>st</sup> Sept, SGT-Orth 8<sup>th</sup> Sept- 10<sup>th</sup> Nov, SGT-Respiratory Medicine 17th Nov-1st Dec; AETCOM ENT upto 2nd Sept, SDL OBGY 9th Sept-7th Oct, SDL Psychiatry 14th Oct-11th Nov; L/SGT-Pediatrics upto 28th Oct (Including 1hr for exam), SGT –Psychiatry 4<sup>th</sup> Nov-2<sup>nd</sup> Dec; <sup>k</sup> SDL- Orthopedics 6<sup>th</sup> August, ENT 13<sup>th</sup> Aug- 17<sup>th</sup> Sept, CM 24<sup>th</sup> Sept-29<sup>th</sup> Oct, Dermatology 5<sup>th</sup> Nov- 3<sup>rd</sup> Dec. PRINCIPAL

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#### PHASE III MBBS PART 1 CLINICAL POSTING 42 WEEKS

|--|

1	M :	S	G	M	S	G		M	5 G	T	M	S	G		M	S G		M	5	G I	BLOCK	M	5	G		ENT	ENT	ENT	ENT	DI	ENT	ENT	ENT	PRELI	EXAM PREP	III MBBS
						-															1				- 1	OPHTH	ОРНТН	ОРНТН	ОРНТН	WA	OPHT	OPHTH	ОРНТН	LIMS	LEAVE	PART I
CM	- 1	PED	ORTH	CM P	D ORT	Н	CM	PED	ORTH	C	M PE	ORT	H	CM	PED	ORTH	CM	PED	ORT	H	EXAM	CM	PE	D ORT	H	CM	CM	CM	CM	LI	CM	CM	CM	05-Dec		UNIVERSITY
																									- 1	DER	DER	DER	DER	22-00	t DER	DER	DER	TO	19-Dec	EXAM
	ENT	/OP	РНТН	E	IT/OPH	тн		ENT,	/орнт	н	ENT	r/OPH	тн	ENT/	ОРН	тн	ENT	/OPF	нтн	П	19-Jul	EN	r/op	нтн		EMD	EMD	EMD	EMD	то	EMD	EMD	EMD	18-Dec	то	FROM
																					TO					PSY	PSY	PSY	PSY	27-00	t PSY	PSY	PSY	0.0		10-Jan TO
																				н	01-Aug	1				ANA	ANA	ANA	ANA		ANA	ANA	ANA		09-Jan	25-Jan
								7	BATC	HES	X 4 W	EEKS	EACH	1	(2	8 WE	EKS)			=							7 B.	ATCHES >	2 WEEK	CS EACH	1 (14 WEE	KS)				

PHASE III	M = MEDICINE 4	S = SURGERY 4	G= GYNA	COLOGY	4	
PART 1	CM = COMMUNITY MEDICINI	E 6(4+2)	E= ENT 4(2+2)	OPH=	OPTHALMOLOGY 4(2+2)	
SUBJECTS	PED= PEDIATRICS 4	ORTH= ORTHO	PEDICS 4	DER= D	DERMATOLOGY 2	
	ANA= ANAESTHESIOLO	3Y 2	PSY= PSYCHIA	TRY 2	EMD /CASUALTY= 2	

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Roll Nos.: 01 to 150

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Phase III (Part I) CLINICAL POSTING SCHEDULE

Posting Period: 01/02/2022 to 29/08/2022 -Med.- 4, Surg - 4, OBG. - 4, Ped. - 4, Orth. - 4, CM.- 4, Opth. -2, ENT - 2 = 28 weeks.

<b>Posting Period</b>	Med	Surg.	Ob. & Gy.	Ped.	Orth.	CM	Opth	ENT
01/02/2022 to 14/02/2022		-	-	-		-	G1	G2
15/02/2022 to 28/02/2022	A	В	С	D	Е	F	G2	G1
01/03/2022 to 14/03/2022		-	-	-			A1	A2
15/03/2022 to 28/03/2022	В	С	D	Е	F	G	A2	A1
29/03/2022 to 11/04/2022		-	-		_		В1	B2
12/04/2022 to 25/04/2022	C	D	Е	F	G	A	B2	B1
26/04/2022 to 09/05/2022		77	T.			D.	C1	C2
10/05/2022 to 23/05/2022	D	Е	F	G	A	В	C2	C1
24/05/2022 to 06/06/2022	Б	T.	-		D		D1	D2
07/06/2022 to 20/06/2022	Е	F	G	A	В	C	D2	D1
21/06/2022 to 04/07/2022				ъ			E1	E2
05/07/2022 to 18/07/2022	F	G	A	В	С	D	E2	E1
19/07/2022 to 01/08/2022			Bloc	k I Exar	nination			
02/08/2022 to 15/08/2022			D.	0	D	-	F1	F2
16/08/2022 to 29/08/2022	G	A	В	C	D	Е	F2	F1

#### **Batches:**

$\mathbf{A} = 1 \text{ to } 21$	A1 = 1  to  10	<b>A2</b> = 11 to 21
<b>B</b> = 22 to 42	<b>B1</b> = 22 to 31	<b>B2</b> = 32 to 42
<b>C</b> = 43 to63	<b>C1</b> = 43 to52	<b>C2</b> = 53 to63
<b>D</b> = 64 to 84	<b>D1</b> = 64 to 73	<b>D2</b> = 74 to 84
<b>E</b> = 85 to 105	<b>E1</b> = 85 to 94	<b>E2</b> = 95 to 105
<b>F</b> = 106 to 127	<b>F1</b> = 106 to 115	<b>F2</b> = 106 to 127
<b>G</b> = 128 to 150	<b>G1</b> = 128 to 137	<b>G2=</b> 138 to 150

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Phase III (Part I) CLINICAL POSTING SCHEDULE

Roll Nos.: 01 to 150

Posting Period: 30/08/2022 to 04/12/2022.

ENT-2, Opth-2, CM - 2, ANE-2, Der - 2, Psy-2, EMD 2=14 weeks.

Posting Period	ENT	OPTH	CM	ANES	DER	PSY	EMD
30/08/2022 to 12/09/2022	A	В	С	D	Е	F	G
13/09/2022 to 26/09/2022	В	С	D	Е	F	G	Α
27/09/2022 to 10/10/2022	С	D	Е	F	G	A	В
11/10/2022 to 24/10/2022	D	Е	F	G	Α	В	С
25/10/2022 to 07/11/2022	Е	F	G	A	В	С	D
08/11/2022 to 21/11/2022	F	G	Α	В	С	D	Е
22/11/2022 to 04/12/2022	G	A	В	С	D	Е	F

#### **Batches:**

<b>A</b> = 1 to 21	
<b>B</b> = 22 to 42	
<b>C</b> = 43 to63	
<b>D</b> = 64 to 84	
<b>E</b> = 85 to 105	
<b>F</b> = 106 to 127	
<b>G</b> = 128 to 150	

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BVDTUMC. Pune Teaching hours in Phase III MRRS (Part I (CRMF batch 2019)

Subject	Lec	ture		5	GT	hing hours	S	DL	TODS (F	AETC		2019)	all the state of
	B-I	B-II	Total	B-I	B-II	Total	B-I	B-II	Total		_		Clinical Posting (weeks
Genral Medicine	23	2	25	35	0	35			Total	B-I	B-II	Total	Total
Resp medicine	0	10	10	0	8		5	0	5	0	0	0	4
General Surgery	23	2	25	35	0	8	2	0	2	0	0	0	NA
Orthopedics	0	15	15	0	20	35	5	0	5	0	0	0	4
Pediatrics	0	20	20	12		20	4	1	5	0	0	0	4
ENT	23	2	25	22	18	30	5	0	5	0	0	0	4
Opthalmalmology	23	7	30		18	40	0	5	5	0	5	5	4
Forensic Medcine and Toxico		2		40	20	60	0	10	10	5	0	5	4
Community Medcine	23	17	25	25	20	45	5	0	5	10	0	10	
Dermatology	19	1/	40	40	20	60	0	5	5	5	0	5	6
Psychiatry	3	22	20	0	5	5	0	5	5	0	0	0	2
Radiology	10		25	0	10	10	0	5	5	0	0	0	2
Anaesthesia	8	0	10	8	0	8	2	0	2	0	0	0	NA
Obstretics and Gynecology		0	8	0	10	10	2	0	2	0	0	0	2
Casualty	5	20	25	18	17	35	0	5	5	0	0	0	4
Hours	0	0	0	0	0	0	0	0	0	0	0	0	2
	183	120	303	235	166	401	30	36	66	20	5	25	42
Total hours	L	ecture			SGT			SDL		Δ	ETCOM		
1551		303			401			66		Al			25
Jtiization of Extra 21 Hours		W-03/11/23/22	They will	ne utiliis		A, Internal		00			19		756

Utilization of Extra 21 Hours Availble

16 hrs Block I Assessment, Revsion , Sports,

Feedback, Reflection on TL

5 hrs Block II

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## MEDICAL COLLEGE, PUNE

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## Phase III (CBME batch 2019) subjects: Month wise coverage of Topics and corresponding competency numbers

Month	Community Medicine(CM) Topics	CM Competen cy No.s	Forensic Medicine (FMT) Topics	FMT Competenc y No.s	ENT Topics	ENT Competen cy No.s	Ophthalmology Topics	Opthalmology Competency No.s
February	Epidemiology and Prevention of Airborne Infection: I (Chickenpox, Rubella, Measles, Mumps, Influenza), Airborne InfectionII Acute Respiratory Tract Infection, Airborne Infection III Tuberculosis and NTEP, Airborne Infection IV—SARS/COVID 19 Bio medical waste management; Principles and measures to control disease epidemic Investigation of food poisoning Planning cycle AETCOM- Introductory small group session (5 groups) Focused small group session—with role play/ video where students have an opportunity to observe and discuss common mistakes when dealing with emotions. Skills lab session—where students can perform tasks on standardized patients with opportunity for self-critique, critique by patient and by facilitator	CM 8.1 CM 8.3 CM 14.1, CM14.2,C M14.3, CM 8.4, CM 20.2, 3.1	MLA of Injury, Thermal Death, Asphyxia Sickness certificate, Demo- Autopsy, MLA Injury, Thermal death	FM3.4, FM3.5, FM3.7, FM2.25, FM2.20 FM1.9, FM14.5, FM3.4, FM3.5, FM3.7, FM2.24, FM2.25	Management of diseases of Ear, nose and throat (External ear pathology; Serous otitis media ;Acute otitis media with complication; Chronic otitis media mucosal and squamosal)  Anatomy and physiology of ear, nose, throat and head and neck (Anatomy of ear, Physiology of hearing and balance)	EN 4.1 , EN 4.2;EN 4.2;EN 4.5;EN 4.3;EN 4.6 EN 4.7 , EN 4.8 ;PE 28.4 EN 1.1	Anatomy and embryology of eye, Physiology of vision- vision, colour vision, binocular single vision, Refractive errors I- emmetropia,myopia,hypermet ropia,refractive errors II- astigmatism, presbyopia,aphakia Anatomy and embryology of eye, Physiology of vision, Refractive errors I, refractive errors II	AN 41.1,PY 10.17,OP 1.1,OP 1.2,1. AN 41.1,PY 10.17,OP 1.1,OP 1.2,1.

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Month	Epidemiology and Prevention of Intestinal Infections - I (Diarrheal diseases, Cholera), Intestinal Infections - II (Viral Hepatitis, Typhoid, Polio), Test, Epidemiology and Prevention of Arthropod borne diseases - I (Malaria ,dengue ,chickunguniya and Filariasis)  Debate on gender issues and empowerment ;Quiz on TB;  Demonstrate and describe the steps in evaluation of health education programme, Family Planning Family Planning I-methods with advantages and short comings evaluation of contraceptive devices , Family welfare programme, National population policy evaluation of contraceptive devices , Family welfare programme  Skills lab session-where students can perform tasks on standardized patients with opportunity for self-critique, critique by patient and by facilitator.  Outbreak Management including Quarantine, Isolation, Contact Tracing (4 hrs)	CM Competen cy No.s CM 8.1 CM 10.9,CM 8.1,CM 4.3 CM 10.6 CM 10.7 3.1 Pandemic module 3.1	Forensic Medicine (FMT) Topics  Mechanical Asphyxia, Sexual Offences Samples for DNA Fingerprinting, Radiographs, Expert witness, Dying declaration, Photographs, Specimens - Case studies in bioethics - Disclosure of medical errors	FMT Competenc y No.s FM2.21 to FM2.23, FM3.13, FM3.14 FM14.20 to FM14.22, FM3.2, FM3.6, FM3.10, FM2.9, FM3.3, FM14.17 - AETCOM 3.2	ENT Topics  Management of diseases of Ear, nose and throat (Squamosal chronic otitis media Complication of otitis media Complication of otitis media intracranial and extra cranial, Otosclerosis, Inner ear (meiniers disease, vestibular schwannoma, BPPV), Deaf and mute child evaluation and cochlear implant, Facial nerve) Anatomy and physiology of ear, nose, throat and head and neck(Anatomy of nose) Clinical Skills (Premalignant condition in ENT) Ophthalmic manifestations of ENT Pathologies	ENT Competen cy No.s EN 4.8PY10.1 5, PY10.16 EN 4.13 EN 4.20, EN 4.19, EN 4.21 EN 4.12 EN 4.12 EN 4.13 EN 4.12 EN 4.14 EN 4.15 EN 4.15 EN 4.16	Conjunctiva I-anatomy and functions, classification of conjuctivitis, Conjunctiva II-trachoma, allergic conjuctivitis and degenerations, Cornea I-anatomy, transperancy and methods of examination, Cornea II- bacterial and fungal corneal ulcers Conjunctiva I, Conjunctiva II, Cornea II, SDL-1-Refractive surgeries	Opthalmology Competency No.s OP 3.3,OP 3.4,3.5,3.6,OP 4.1,4.2,4.3,4.4 OP 3.3,OP 4.1,4.2,4.3,4.4 OP 1.4
April	Zoonotic diseases - II (Rabies ,Plague, Japanese encephalitis, leptospirosis)Surface Infections - I (Leprosy, STD, AIDS)Hospital acquired infections Guest lecture on IDSP	CM 8.1,CM 8.5, CM 8.7 CM 15.1, CM 15.2,	Sexual Offences, State Medicine Examination of victim, Examination of alleged accused, Sexual paraphilia,	FM3.15, FM3.16, FM4.1 to FM4.6, FM4.10 to FM4.12,	Management of diseases of Ear, nose and throat (Deviated nasal septum; Allergic rhinitis (specific and non-specific rhinitis; Acute rhino sinusitis	EN 4.23, 4.24 ;EN 4.27 , EN 4.28;EN 4.29 , EN	cornea III-viral keratitis, keratoconus, corneal dystrophies and degenerations,Cornea IV- keratoplasty and eye banking	OP 4.1,4.2,4.6,4.9 OP 4.1,4.2,4.6,4.9 OP3.3

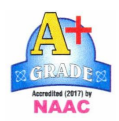


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## **MEDICAL COLLEGE, PUNE**



Month	Community Medicine(CM) Topics  Mindfulness session by Dr Psychiatry faculty Epidemiology Exercises I- measurements in epidemiology, problems on descriptive studies, problems on analytical studies epidemiology Exercises II- problems on experimental studies, environment health (water) Biostat Exercises I -Sources, types of data, presentation of data, measures of central tendency and variability, probability and normal curve Outbreak Management including Quarantine, Isolation, Contact Tracing (1 hr) Interdisciplinary Collaboration, Principles of Public Health Administration, Health	CM Competen cy No.s CM 15.3 CM 7.4,CM 7.5, CM 3.2, CM 3.6 CM 6.2, 6.4 Pandemic module 3.1, 3.2	Forensic Medicine (FMT) Topics  Injury 1 (Mechanical) - Case studies in bioethics - Disclosure of medical errors, The foundations of communication- 4	FMT Competenc y No.s FM4.8, FM4.14 to FM4.17, FM4.18, FM4.20 to FM4.28 FM14.15, FM14.14, FM3.17, FM3.3 - AETCOM 3.2, AETCOM 3.3	with complication ;Chronic rhino sinusitis with and without polys / antrochoanal polyp Clinical skills/ Management of diseases of Ear, nose and throat(National program for prevention of cancer, deafness, noise and environmental pollution including noise induced hearing loss;ENT emergencies (kerosene ingestion, sudden SNHL, Epistaxis, Stridor, Air way emergency tracheostomy) Neonatal screening and Rehabilitation of	ENT Competen cy No.s 4.33;EN 4.25 EN 2.15,EN 2.13, P 14.2 ,EN 4.14, EN 4.47, EN 4.30, EN 4.48, EN 4.50, EN 3.6 EN 4.15; EN2.15	Ophthalmology Topics  Tutorial -Cornea III,Cornea IV SDL 2-Infectious Conjunctivitis	Opthalmology Competency No.s
June	Administration, Health Economics, International Health (1 hr)  Mental health I, Mental health II, Disaster management, Genetics Nutrition IV - Therapeutic diet, community Nutritional assessment, nutritional education, nutritional	CM 15.1, CM15.2, CM15.3, CM13.1- CM13.4 CM 5.2, CM 5.4,	General Toxicology, Caustics, Metallic irritants Mass disaster, Gastric lavage, Clinical	FM8.5, FM8.4, FM8.9, FM9.1, FM9.3 FM2.33, FM2.34,	Rehabilitation of Deafness  Management of diseases of Ear, nose and throat(Complications of various abscesses – neck space abscesses Ludwigs; Acute and chronic laryngitis	EN 4.37, EN 4.41;EN 4.43;EN 4.44, EN 4.42, EN 4.45;EN	Lens & Cataract II- cataract surgeries and complications, post-operative management of cataract, IOLs,Glaucoma I- IOP regulations, angle of anterior chamber, pathophysiology of	OP 7.3,7.4,OP 6.5,6.6,6.7,OP 8.2,8.3,8.4,A N 41.1 OP 7.3,7.4,OP 6.5,6.6,6.7,OP



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## **MEDICAL COLLEGE, PUNE**



Month	Community Medicine(CM) Topics	CM Competen	Forensic Medicine (FMT) Topics	FMT Competenc	ENT Topics	ENT Competen	Ophthalmology Topics	Opthalmology Competency No.s
	surveillance Tutorial 1- Man and Medicine, concept of Health and disease Principles of Epidemiology and epidemiological methods, screening for the disese Tutorial2-Epidemiology of Respiratory and intestinal infections  Operational Research, Field work, Surveillance (4 hrs)	cy No.s CM 5.5 CM 1.1, CM 1.10, CM 7.1, CM 7.9, CM 8.1,CM 8.3 Pandemic module 3.3	Examination of patient of poisoning, Viscera preservation technique	y No.s FM8.8, FM14.2, FM14.3, FM2.14, FM8.5	;Benign lesions of larynx (hoarseness and laryngeal paralysis);Malignancy of larynx laryngopharynx ;Malignancy of laryngopharynx Management of diseases of Ear, nose and throat(Otalgia;Indication and steps of myringoplasty and myringotomy)	cy No.s 4.46;PE 28.2, PE 28.6 EN 4.1;EN 4.10 AN 40.4 EN 3.5	glaucoma, Glaucoma II- ACG and congenital glaucoma, Glaucoma III- open angle and secondary glaucoma, Retina I- anatomy and functions of retina, rhodopsin cycle, methods of retinal examinations, diabetic retinopathy Tutorial -Lens & Cataract I, II, Glaucoma I, Glaucoma II, Glaucoma II, Glaucoma II, Comparing I	8.2,8.3,8.4,A N 41.1
July	Guest lecture on organ donation, Health care delivery system in India I Operational Research, Field work, Surveillance (4 hrs)	CM20.4,C M17.1 Pandemic module 3.3	Metallic irritants, Forensic Psychiatry Non-metallic irritants, Injury 2 The Mental Health Act	FM9.3, FM5.1 to FM5.5 FM9.2, FM3.9 to FM3.12 FM5.6	Management of diseases of Ear, nose and throat(Dysphagia and Cao esophagus; Foreign body in airway and food passage)  Management of diseases of Ear, nose and throat(Indication and steps of mastoidectomy)  Prepare 10 MCQs and 10 OSCE questions in ENT with answers	EN 4.38;EN 4.49;PE 28.8 EN 4.11 EN3.5 EN1.1 TO EN 4.53	Retina II Tutorial - Retina I,II SDL 4-Diabetic Retinopathy	OP 8.1,8.2,8.4 OP 8.1,8.2,8.4



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## **MEDICAL COLLEGE, PUNE**



Month	Community Medicine(CM) Topics  Health Care Delivery system in India II, Demographic and family planning (National population policy,causes of population explosion, vital statistics, Epidemiological transition, Cancers(CA cervix linker case from OBGY), Hypertension with NPCDCC Tutorial 3-(Epidemiology of Respiratory and intestinal) Tutorial 4- (Epidemiology of	CM Competen cy No.s CM17.3, CM9.3, CM9.4,C M 9.6,CM 8.2,CM8.3 CM8.1, CM 8.3,	Forensic Medicine (FMT) Topics  Impotency, Sterility, Abortion, Infanticide Forensic Pathology, Veg Irritants, Metallic irritants, Delirients, Agricultural poisons Crime Scene Investigation	FMT Competenc y No.s FM3.22 to FM3.26, FM3.27 to FM3.29, FM2.27, FM2.28 FM2.1 to FM2.13, FM14.17, FM9.3, FM14.17, FM9.5	ENT Topics  Management of diseases of Ear, nose and throat(Stridor (Peadiatric stridor and epiglottitis)  Management of diseases of Ear, nose and throat(Facial nerve palsy;Tinnitus Clinical features investigation and management)  Anatomy of Larynx-Model Making	ENT Competen cy No.s EN 4.47;PE 28.5, PE 28.6, PE 28.7, PE 28.9 EN 4.18;EN 4.21 AN38.1, AN38.2 3.5	Ophthalmology Topics  Optic nerve- papilledema,papilitis, optic atrophy, Neuroophthalmology- visual and pupillary pathways, Eyelid I -ptosis, ectropion,entropion, lid infections. Tutorial- optic nerve, neuroophthalmology, visual and pupillary pathways SDL 5-Retinopathy of	Opthalmology Competency No.s OP 8.5,PY 10.17,10.18,O P 2.1, 2.3 OP 8.5,PY 10.17,10.18,O P 2.1, 2.3
	arthropod borne diseases and zoonotic diseases, surface infections, emerging reemerging infections and hospital acquired infections )	GM0 0		FM2.18	Case studies in bioethics- Fuduciary duty	ENA 20 E	prematurity	
September	Diabetes with NPCDCC, Obesity, Blindness, Accidents Tutorial 5- epidemiology of non- communicable diseases Health information and Basic Medical statistics Tutorial 6-Environment and health, genetics and	CM8.2, CM8.3 CM 3.1, CM 3.8, CM 2.1, CM2.5,C M20.1,	Agricultural poisons, Bio toxicology, Alcohol Asphyxiants	FM9.5, FM11.1, FM9.4 FM9.6	Management of diseases of Ear, nose and throat(Vasomotor rhinitis;Tumors of nasopharynx)	EN4.28;E N 4.35	lacrimal apparatus- dacryocystitits, Orbit I- anatomy and spaces of orbit , Orbit II- orbital cellulitis, cavernous sinus thrombosis, Thyroid orbitopathy, Ocular injuries- blunt trauma,	OP 2.1, 2.3, 2.4,2.5,2.6, OP 9.5 OP 2.1, 2.3, 2.4,2.5,2.6, OP 9.5



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## **MEDICAL COLLEGE, PUNE**



Month	Community Medicine(CM) Topics	CM Competen cy No.s	Forensic Medicine (FMT) Topics	FMT Competenc y No.s	ENT Topics	ENT Competen cy No.s	Ophthalmology Topics	Opthalmology Competency No.s
	health,Medicine and social sciencesTutorial 7-Demography and Family Planning Reproductive maternal and child health and Geriatrics Tutorial 8-Nutrition and Health SDL 5 hours topic -List the important pubic halth events in last five years and discuss in detail any one of them Introduction and sharing of the material (one Hour)	CM 20.4,CM9. 1, CM9.7,C M10.1, CM10.9, CM12.1, CM12.4,C M 6.1, CM 6.4, CM 8.2, CM 8.3, CM 5.1, CM 5.8					penetrating trauma, chemical injuries Tutorial- lacrimal apparatus-dacryocystitits, Orbit I-anatomy and spaces of orbit , Orbit II- orbital cellulitis, cavernous sinus thrombosis, Thyroid orbitopathy, Ocular injuries- blunt trauma, penetrating trauma, chemical injuries SDL 6-blunt trauma	
Oct	Nutritional surveillance and rehabilitation, National nutritional programmes, National health mission, Essentials of management I Tutorial - 9 (Occupational health and Mental health), Tutorial - 10 (Communication for heaalth education, Health planning and management), Tutorial -11 (Hospital waste management, MDG to SDG), Tutorial - 12 (Health care of the community, National health programmes in India, International health) self-reading and compilation of information preparation for the presentation, reflection and closure (Total Four Hours)	CM 5.5,CM5.6 ,CM 8.3,CM 8.5, CM 16.1, CM 16.2 CM11.1,C M15.1,C M15.1,C M15.3,C M16.1,C M16.4,C M13.1,C M13.4,C M14.1- CM14.3,C M 17.1, CM17.5, CM8.3, CM20.1, CM20.4	Alcohol Anti-pyretics Neuropsychotoxicol ogy (Barbiturates and all)- 1 Narcotic Analgesics, Anaesthetics, and Muscle Relaxants Spinal poisons, Cardio toxic plants, Medico-legal report on Alcohol intoxication, Snake bite -	FM9.4, FM10.1 FM14.17, FM10.1, FM14.16, FM11.1	Management of diseases of Ear, nose and throat(Salivary gland diseases)	EN4.36	Squint I- Extra ocular muscle anatomy, actions and nerve supply, binocular vision, classification of squint, paralytic squint, Squint II-concomitant squint, amblyopia, causes, assessment, management of squint, Intraocular tumours-retinoblastoma, malignant melanoma, enucleation, evisceration Tutorial-lid 1-anatomy and ptosis, squint I, intra ocular tumors  SDL 7-Chemical injuries	AN 41.3,OP 9.1, OP1.5,9.2, OP 2.7, PA 36.1 AN 41.3,OP 9.1, OP1.5,9.2, OP 2.7, PA 36.1



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## **MEDICAL COLLEGE, PUNE**



Month	Community Medicine(CM) Topics	CM Competen cy No.s CM 18.1, CM 18.2	Forensic Medicine (FMT) Topics	FMT Competenc y No.s	ENT Topics	ENT Competen cy No.s	Ophthalmology Topics	Opthalmology Competency No.s
Nov	Essentials of management II, Recent advances(Digital India, Health insurance,), Tribal health, Essential Medicine(Nesting with Pharmac)	CM16.3,C M 16.4, CM 19.1,CM 19.2,CM 19.3	Narcotic Analgesics, Anaesthetics, and Muscle Relaxants,Substance abuse, Torture Toxicology Demo, Virginity, Pregnancy, Delivery, Abortion Designer drugs, Environmental Toxicology	FM10.1, FM12.1, FM3.30, FM3.31, FM3.33, FM2.15 FM14.17, FM3.18 to FM3.21, FM3.27, FM3.28 FM12.1, FM13.1, FM13.2	Management of diseases of Ear, nose and throat(Presbycusis;HIV manifestation of ENT)	EN 4.12;EN 4.53	ocular therapeutics- ocular drug delivery system, mydiatrics and cycloplegics, steroids and immunosuppressant, antiglaucoma drugs, artificial tears, Community ophthalmology-NPCB,DBCS,Blindness definition, causes and prevention, vitamin A deficiency, Trachoma control Tutorial - intra ocular tumors- retinoblastoma, malignant melanoma, sqint II-concomitant squint, ambylopia, causes and assessment, management of squint, community ophthalmology, ocular therapeutics SDL 8- low vision aids; SDL 9- school health screening; SDL 10 -ocular complications of systemic medications	PH 1.58, OP 9.4 OP 1.5,9.2,2.7, PA 36.1



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Month	idemic Module			o DOTTIACI	icai/ itit, violet - All	igned / Integrated	Topics, Green - SDL, Blue	- AETCOM,
Month	Community Medicine(CM) Topics	CM Competen cy No.s	Forensic Medicine (FMT) Topics	FMT Competenc y No.s	ENT Topics	Competen	Ophthalmology Topics	Opthalmolog
Dec			Emerging	FM7.1		cy No.s		No.s

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## MEDICAL COLLEGE, PUNE

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#### PHASE III MBBS (Part I) (Admission BATCH - 2019)

**BLOCK 1: INTERNAL ASSESSMENT TIME-TABLE** 

Date	Day	Time	Subject	24-1
18/07/2022	Monday	9.30 am - 12.30 pm		Mark
19/07/2022	Tuesday	9.30 am - 12.30 pm	Community Medicine	100
20/07/2022	Wednesday	9.30 am - 12.30 pm	Forensic Medicine	100
21/07/2022	Thursday	9.30 am - 12.30 pm	ENT	100
//	Tridisday	5.50 am - 12.50 pm	Ophthalmology	100

#### Block | Practical Examination including Viva; Time-9am onwards

Marks: [70(Practical)+ 30(Viva)+25(JLB)]= 125 Marks

Date	Day	Time	CM	FMT	ENT	Opthalm.
22/07/2022	Friday	9.00 am onwards	Α	В	C	D
25/07/2022	Monday		В	С	D	E
26/07/2022	Tuesday		С	D	F	
27/07/2022	Wednesday		D	F	E	^
28/07/2022	Thursday		E	F	Δ	P
29/07/2022	Friday		F	Δ	P	В С

Practical batches:	Roll no.s
Α	1 to 25
В	26 to 50
С	51 to 75
D	76 to 100
E	101 to 125
F	126 to 150

Note: (1) Attendance is compulsory for all the examinations

- (2) Scores of all these examinations contribute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.
- (4) Results of examination will be displayed within a week of the examination and students will be given feedback on the performance.

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## MEDICAL COLLEGE, PUNE

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## PHASE III MBBS (Part I) (Admission BATCH - 2019)

**Prelim Examination schedule** 

Date: 6th December 2022-17th December 2022

Block III/Preliminary Theory Examination

Date	Day	Time	Subject	Marks
5/12/2022	Monday	9.30 am to 12.30 pm	Community Medicine paper I	100
6/12/2022	Tuesday	9.30 am to 12.30 pm	Community Medicine paper I	100
7/12/2022	Wednesday	9.30 am to 12.30 pm	FMT	100
8/12/2022	Thursday	9.30 am to 12.30 pm	ENT	100
9/12/2022	Friday	9.30 am to 12.30 pm	Ophthalmology	100

#### Block III/Preliminary Practical Examination including Viva

Marks: [70(Practical)+ 30(Viva)+25(JLB)]= 125 Marks

Date	D		O(Fractical)+ 30(VIVA)+2	SATERIAL TES MISTRE		
	Day	Time	CM	FMT	ENT	Ophthalmology
12/12/2022	Monday	9.00 am onwards	Α	В	C	D
13/12/2022	Tuesday		В	C	D	
14/12/2022	Wednesday		C	0		E
15/12/2022	Thursday		D		E	F .
16/12/2022	Friday		Г	E	F	A
17/12/2022	Saturday		E .	F	A	В
1//12/2022	Saturday		F	A	В	C

Batch (Roll No.s): Batch A (1-25), B (26-50), C (51-75), D (76-100), E (101-125), F (126-150 + repeaters)

Note: (1) Attendance is compulsory for all the examinations

- (2) Scores of all these examinations contribute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.
- (4) Results of examination will be displayed within a week of the examination and students will be given NS New feedback on the performance.

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## MEDICAL COLLEGE, PUNE

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# PHASE III MBBS Part (I) (Admission BATCH - 2019) Remedial Internal Assessment Examination schedule

Date: 22<sup>nd</sup> December 2022-27<sup>th</sup> December 2022

Date	Day	Subject	Theory Time	Theory Time	Theory	Pract cal
26/12/2022	Monday	Community Medicine	9.30 am to 12.30 pm	1.30 pm onwards	100	100
27/12/2022	Tuesday	FMT	9.30 am to 12.30 pm	1.30 pm onwards	100	100
28/12/2022	Wednesday	ENT	9.30 am to 12.30 pm	1.30 pm onwards	100	100
29/12/2022	Thursday	Ophthalmology	9.30 am to 12.30 pm	1.30 pm onwards	100	100

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#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II

#### DEPARTMNT OF MEDICINE Lectures Schedule: Duration: One hr/Lecture

Lecture no.	Topic	Content	Competency	Integration
1 Med old	dical problems in age	<ol> <li>Disease susceptibility &amp; comorbidties:         DM, HTN, osteoporosis,</li></ol>	CM12.1 CM12.2 CM12.3 CM12.4	CM

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		3 R's of leptospirosis-Rats,Rains and Rice fields 2. Learn epidemiology and transmission-contaminated animal urine usually by rodents, as epidemic, endemic, or sporadic. 3. Describe main clinical features of leptospirosis including fever,rash,systemic symptoms, jaundice, reduced urine output, shock etc 4. Know about Weil's disease (severe icteric form of leptospirosis). 5. Diagnosis –MAT(microscopic agglutination test),Blood and CSF cultures 6. Learn treatment and prophylaxis of mild and moderate, severe leptospirosis (ceftriaxone,doxycycline).	IM25.1, IM 25.2, IM25.3, IM25.4, IM25.5, IM25.8	Minuskish PON
3	HIV Part 1	<ol> <li>Epidemiology Etiopathogenesis of HIV infection</li> <li>Transmission of HIV infection- Sexual, Parenteral, Vertical</li> <li>DIAGNOSIS OF HIV- Tridot, ELISA, Western Blot, p24 Antigen assay</li> <li>Initial Evaluation of HIV patient-general physical examination and investigations CD4 count CHEST X RAY, viral load, viral resistance test etc.</li> </ol>	IM6.3, IM6.7, IM6.9	Microbiology, PSM
4	HIV II	<ol> <li>Complication of HIV infection and discuss opportunistic infections and malignancies</li> <li>What is AIDS and AIDS defining conditions.</li> <li>Treatment of HIV paient- discuss HAART and treatment complications.</li> <li>Prophylaxis from HIV infections</li> </ol>	IM6.1, IM6.2, IM6.4, IM6.5, IM6.6, IM6.10, IM6.16, IM6.17, IM6.18	Pharmacology, PSM
5	PUO	<ol> <li>To know the definition &amp; criteria of PUO</li> <li>Know about types of PUO</li> <li>Etiopathogenesis</li> <li>To understand (PDC's) potentially diagnostic clues through proper history taking, examination &amp; investigations about possible etiology.</li> <li>To discuss different diagnostic tests which may be needed to arrive at diagnosis</li> </ol>	IM4.8, IM4.4, IM4.5, IM4.9, IM4.11, IM4.12	

		Management of PUO- supportive Rx, cooling	
		measures, antipyretics and specific treatment	
	Dilamatal Diagram	as per cause	
6	Rikettsial Diseases	<ol> <li>Etiopathogenesis of rickettsial fever</li> <li>Vectors associated with transmission</li> </ol>	
		rickettsial fever	
		3. Explain RMSF (Rocky Mountain	
		Spotted Fever), Scrub typhus, Murine	
		typhus and their mode of transmission	
		and their signs and symptoms.	
		4. Evaluation of patient of suspected	
		rickettsial fever and investigations for	
		diagnosis- indirect immunofluresnce	
		and PCR., importance and interpretation	
		of Weil Felix test	
		5. Treatment of rickettsia- doxycycline,	
		tetracycline and chloramphenicol.	
7	Herpes simplex,	At the end of lecture student should be able	
	zoster and	to know	
	chickenpox	Similarity between the herpes zoster and	
		chicken pox i.e.	
		reactivation of varicella virus .	
		1. To know the causative agent of the	
		herpes zoster - DNA virus	
		To know the pathology of infection -	
		virus remains dormant in dorsal root or	
		other sensory ganglia to activate later.	
		2. To know the most common organ	
		systems involved: CNS, optical system	
		ramsay hunt syndrome, auditory.	
		system.	
		3. To know the most common risk	
		factors.:immuno-compromised states e.g. HIV	
		4. To know different clinical phases of	
		illness: i.e. pre-eruptive, acute eruptive,	
		chronic phase	
		5. To arrive at the diagnosis using clinical	
		and laboratory parameters:	
		Like painful skin lesions and direct	
		fluoroscent antibody testing (DFA), PCR assay.	
		6. To know the treatment of the infection	
		: symptomatic and specific	
		which depends upon hosts immune status	
8	COVID-19	Etiology and epidemiology	
		2. Pathogenesis – inflammation,	
		thrombosis	
		3. Concept of quarantine	
		4. Concept of isolation	
<u> </u>	1	-	<u> </u>

		5. Treatment modalities– drugs and		
		therapeutics		
		•		
		Vaccines in COVID-19		
9	Adult immunization	<ol> <li>Types of Immunisation – Active         <ul> <li>Passive</li> </ul> </li> <li>Different routes of vaccine administration</li> <li>Recommended immunization schedule</li> <li>Vaccination for health care workers and before splenectomy</li> <li>Post exposure immunization</li> <li>Vaccination for travelers.</li> </ol>		
10		Chest pain, breathlessness, palpitations syncope, edema  2. NYHA classification  3. General examination: Pulse, Blood pressure, JVP and pulse waveform, Pedal odema, cyanosis, clubbing, skin eg. xanthelesma.  4. Systemic Examination:  a) Inspection: Chest deformities, Apex impulse (position and character), scars, visible pulsations etc.  b) Palpation: Apex, P2, Parasternal heave, thrill etc  c) Percussion: Heart borders to define cardiac size  d) Ausculation:  - Areas (mitral, aortic tricuspid, pulmonary, neo aortic)  - Normal heart sounds character, intensity  - Adventitious sounds: opening snaps clicks.	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	
		- Murmurs :Intensity, character, propagation, systolic /diastolic		
11	Acute Rheumatic Fever	1. Organism (Group A Streptococci) 2. Epidemiology –(Which Age Is Affected) 3. Clinical Presentation – Involvement Of Heart (Pancarditis), Joint (Migratory Polyarthritis) Skin (Erythema Marginatum), Chorea & Subcutaneous Nodules. 4. Revised Jones Criteria To Diagnose Acute Rheumatic Fever 5. Importance Of ASO And CRP Titers In Diagnosing ARF 6. Management – Salicylates, NSAIDS and Antibiotic (Dose, Duration)	IM1.3, IM1.9, IM1.27	
12	Valvular Heart Disease -Part I	Mitral Stenosis –  1. Etiology of Ms  2. Pathophysiology of MS  3. Clinical Features		

		<ul> <li>a) Symptoms</li> <li>b) Physical Findings</li> <li>c) Auscultatory Findings Including D/D of MDM</li> <li>4. Rx- Medica , Surgical (Indication &amp; Names )</li> </ul>		
13	Valvular Heart Disease Part II	Mitral Regurgitation  1. Etiology Of Acute & Chronic MR  2. Pathophysiology Of Acute & Chronic MR  3. Clinical Features  a) Symptoms b) Physical Findings c) Auscultatory Findings  4. Relevant Investigations For MR  Rx For MR – Medical, Surgical – Indication & Names)		
		MVP  1. Know Various Names Of MVP  2. Etiopathogenesis For MVP  3. Clinical Features  a. Symptoms b. Auscultatory Findings  4. Investigations For MVP		
		Aortic Stenosis-  1. Etiology Of As  2. Pathophysiology Of As  3. Clinical Features  a. Symptoms (Syncope ,Angina ,		
		Aortic Regurgitation-  1. Causes Of AR  2. Pathophysiology Of AR  3. Clinical Features  a. Physical Findings –Especially Various Signs - Peripheral b. Auscultatory Findings c. Criteria To Determine Severity Of AR  4. Investigations For AR –Rule Of 55		
		5. Rx For AR – Medical Surgical –(Indication And Names)		
	Infective Endocarditis	Causative Organism For Infective     Endocarditis In Different Situation(Native     Valve, Prosthetic Valve ,Drug Users)     Clinical Presentation(Cardiac & Non     Cardiac Manifestation)	IM1.10, IM1.22	
		3. Dukes Criteria, Blood Culture( Timing; how Many Samples ) & Echocardiography In Empirical Diagnosis Of Infective Endocarditis		

	4. Management According To Organism (Streptococci, Enterococci, Staphylococci & Hacek)	
15 Ischaemic Heart Disease 1 - Atherosclerosis & Anatomy Of Coronary Circulation	1. Chest Pain Of Short Duration (<30 Min)	IM2.1, IM2.2, IM2.3, IM2.4
Ischaemic Heart Disease -Part 2- Acute Coronary Syndromes	<ol> <li>Chest Pain Of Short Duration (&lt;30 Min )</li> <li>5 Important Risk Factors</li> <li>ECG findings in Stable, Unstable angina</li> <li>Clinical Presentation: Chest Pain, Sweating, Nausea, Breathlessness.</li> <li>Diagnosis: Clinical, Ecg, Cardiac Enzymes</li> <li>Treatment-For Stable and Unstable Angina</li> </ol>	IM2.5, IM2.6, IM2.7, IM2.9, IM2.10, IM2.11, IM2.13, IM2.14, IM2.15, IM2.16, IM2.19, IM2.20, IM2.23

	T 1 1 TT 51 : 1-1	
	Ischemic Heart Diseases And Their Management.  4. Discuss Anti Arrhythmic Drugs, Cpr And Defibrillations And Their Indications.  Cardiogenic Shock Investigation In A Case Of Cardiogenic Shock Freatment Modalities In Cardiogenic Shock  Pharmacologic & Interventional.	
17 Congenital Heart Disease	<ol> <li>Understand Normal Structure And Development Of Heart</li> <li>ASD: Types, Clinical Features, Ecg&amp; 2d Echo Findings, Treatment</li> <li>VSD: Types, Clinical Features, Complications,</li> <li>Tetralogy Of Fallot: Pathophysiology, Clinical Features, Ecg&amp; 2d Echo Findings, Treatment</li> <li>Eisenmengers Syndrome .</li> <li>Ebstein's Anomaly: Pathophysiology, Clinical Features, Treatment</li> <li>Know About Transposition Of Great Arteries, Tricuspid Atresia</li> <li>Complications Of Congenital Heart Disease</li> </ol>	IM1.28, IM1.29
18 Cardiac Failure	Valvular Heart Disease, Coronary Artery	IM1.23,
19 Cor Pulmonale	<ol> <li>Types –Acute – Secondary To         Pulmonary Embolis And Chronic – Sec         To Lung Diseases     </li> <li>Conditions Which Increases The         Chances Of Dvt(Thrombhophilic States)     </li> </ol>	

			1	
		3. Clinical Features Suggestive Of		
		Pulmonary Embolism		
		4. Diffrential Diagnosis		
		5. What Are The Investigations		
		Treatment For Acute Pulmonary Embolism		
20	Uymantangian	·	IMO 2	
20	Hypertension	1. Definition Of Hypertension By Jnc 7 &	IM8.2,	
	Part I	8,	IM8.3,	
		2. Different Types Of Hypertension And	IM8.4,	
		Classification: Primary, Second Staging		
		According To Jnc 7 + 8 Classification./	IM8.7,	
		White Coat, Masked, Secondary Etc.	IM8.8,	
		3. Clinical Features: Headache, Giddiness,	,	
			IM8.10	
		4. Complications: Neurologic,	11/10.10	
		_		
		Cardiovascular, Renal, Ophthalmologic.		
21	Hypertension	1. Investigations Routine And Specific-,:	IM8.6,	Cardiology
	Part II	Lab Data, Electrocardiography,	IM8.12,	
		Echocardiography, Renal Doppler Chest	IM8.13,	
		Xray ,Fundoscopy, Urine Albumin Etc.	IM8.14,	
			IM8.15,	
			IM8.16,	
		Receptor Blockade /Ace Inhibitors, Beta	· ·	
		Blockers, Ca Channel Blockers/	11410.17	
		Vasodilators, Diuretics, Centrally Acting		
		,Etc.		
		3. Definition Of Hypertensive Urgencies		
		And Emergencies And Their		
		Management		
		4. Specific Conditions In Hypertension		
		Like Pregnancy Induced Hypertension		
		Etc And Their Specific Treatment.		
22	Pericarditis	Types Of Pericardial Layers		
22	1 Cricarunis	, , , ,		
		3) Clinical Features Of Pericarditis		
		Including Pericardial Rub, Tachycardia		
		Etc.		
		4) Ecg Findings Of Pericarditis:Sinus		
		Tachycardia, St Segment Elevation With		
		Concavity Upwards ⪻ Segment		
		Depression.		
		5) Diagnostic Tests For Pericarditis-		
		Pericardiocentesis And Fluid		
		Biochemistry.  6) Treatment Of Pericerditis Alst Penal		
		6) Treatment Of Pericarditis- Akt, Renal		
	~	Rx, Steroids Etc.		
23	Cardiomyopathy	1) Know Definition Of Cardiomyopathy		
		2) 3 Types Of Cardiomyopathies &		
		Specific Clinical Features If Any		
		3) Lab Evaluation OfCmp By Cxr, Ecg,		
		Echo, Cardiac Catheterization.		
		4) Rx Of Each Of Cmp Including Digoxin		
		Etc.		
	D' 000 1	5) Follow Up & Prognosis Evaluations.		C
24	Diseases Of Oral	(Apthous ulcer, GERD, Achalaria Cardia, Ca		Surgery
	Cavity &Oesphagus	esophagus)		
		1. Causes & Management of apthous ulcers		
	·			

27		Blood Transfusion – if severe anemia/shock Theory exam SAQ/LAQ/MCQ		
20		Causes of upper GI tract bleeding e.g. NSAIDs ,H.Pyloriinfections,Varices,Ulcers Symptoms – Haematemesis Malena Complications- hypovolemic shock ,anemia etc To diagnose upper GI bleed by endoscopy. Management of Upper GI bleed Medical Management Endoscopic therapy	IM15.1, IM15.2, IM15.5, IM15.6, IM15.9, IM15.10, IM15.11, IM15.14	
	Diseases Of Stomach	1. To know about achalasia cardianeurologic dysphagia- absence of ganglion cells in myentric plexus 2. Risk factor for ca esophagus 3. Risk factor for ca esophagus 3. Sypes – Adenocarcinoma  — Squamous cell ca 4. Basic physiology of gastric mucocal lining & secretions 2. To know different diseases of stomach e.g Acute & chronic Gastritis, peptic ulcers (Gastric & duodenal) 3. H.Pylori infection Pathophysiology & 4. management 4. Treatment - Antacid – various classes & their action 5. Approach to dyspepsia 7. Names & indication for surgery in gastric ulcer / duodanal ulcer		
		2. Symptoms of esophageal disease – heart burn,regurgitation,Chestpain,dysphagia,o dynophagia,water ,brash 3. To understand etiopathology of GERD & complications like reflux esophagitis, esophageal strictures ,Barrett's esophagus		

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II DEPARTMENT OF MEDICINE

#### Small group teaching Schedule: Duration: Two hrs/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	ECG 1	To know about the normal cardiac electrical activity  1. To know basics of ECG machine- how to record ECG (12 leads), lead placement, standardizationetc.  2. To know about the basic concepts of ECG paper  3. How to read ECG- rate, rhythm, axis, individual waves, intervals etc.  4. To know about the characteristics of each wave, segment and interval	1.17, IM1.18	Tutorial
2	ECG 2	atrial flutter, atrial fibrillation	IM12.10 IM2.10, IM8.13, IM8.17	Tutorial

	1	<u> </u>	
3		1. How to read a normal chest x	Tutorial
		ray	
		2. Homogenous opacity of	
	Chest X Ray	unilateral/ bilateral side	
	Chest 11 Ray	differentials	
		3. Miliary TB on chest x ray	
		4. Lung cavity/ abscess	
		5. Cannon ball appearance on x	
		ray	
		6. Cardiomegaly measurement	
		7. Atrial and ventricular	
		enlargement	
		8. Pneumonia	
		9. ARDS/ pulmonary edema	
4		1. Ideal prescription	Tutorial
		2. Parts/structure of prescription	
		3. Date	
		4. Superscription	
	Prescription	1	
	writing	5. Inscription	
		6. Subscription	
		7. Transcription	
		8. Signature	
5		How to interpret LFT report	Tutorial
		2. How to interpret pleural fluid	
		reports	
		3. CSF reports	
		4. Ascitic fluid report interpretation	
		5. Thyroid reports interpretation	
		6. Hemogram and peripheral smear	
		7. interpretation	
		les tube	
		1. Other names Description and	
		explaining various markingse.g	
	Lab data	405059 65Cardiac orifice Body	
		Pylorus1st part of	
		DuodenumStomach	
		2. Indications-	
		DiagnosticTherapeutic	
		3. Contraindications	
		Procedure- Technique of insertion	
		and confirmation of placement	
		4. Complications	
		a. Epistaxis	
		b. Rhinitis, Pharyngitis	
		**	
	Tubes en 1		Tutorio1
6	Tubes and	ETT	Tutorial
	catheters	1. Description	
		a. Portex	
		b. Cuffed /Uncuffed	
		c. Various sizes	
		2. Indication of Intubation	
		a. Respiratory failure	
		b. Cardio- respiratory arrest	
		c. General anasthesia	
		3. Contraindications	
		a. Trauma	
	1	b. Laryngospasm	

	1			
		<ul> <li>4. Procedure-Consent, position of pt., site, technique of insertion, post intubation care.</li> <li>5. Complications <ul> <li>a. Obstruction</li> <li>b. Intubation either</li> <li>Bronchus/esophagus</li> <li>c. Trauma to cords intubation</li> <li>Teeth dislodgement</li> </ul> </li> </ul>		
7	l Pleural Tapping and Biopsy	<ol> <li>Indicationsof pleural tapping-diagnostic, therapeutic</li> <li>Contraindications- local skin infection, bleeding diathesis</li> <li>Instruments- needle, syringe, three way IV tubing etc.</li> <li>Importance of Radioimaging before and after the procedure</li> <li>Procedure – position, site, how much can be tapped</li> <li>Analysis of pleural fluid</li> <li>Complications - pneumothorax. Hemothorax, empyema</li> <li>Indications of pleural biopsyrecurrent pleural effusion, pleural mass</li> <li>Instruments- Tru cut biopsyneedle</li> </ol>	IM3.9	Tutorial
8	Ascitic tapping	<ol> <li>Indications of ascitic tapping-diagnostic, therapeutic</li> <li>Contraindications- local skin infection, severe thrombocytopenia</li> <li>Procedure – position of pt, sites, insertion of needle- Z technique</li> <li>Instruments required-syringe, needle, local anesthetic.</li> <li>How much fluid can be tapped,</li> <li>Analysis of ascitic fluid</li> <li>Complications- bleeding, infection, bowel injury</li> </ol>	IM5.15	Tutorial
9	Lumbar Puncture	<ol> <li>Description of the instruments needed-         <ul> <li>a. Needle proper</li> <li>b. Stylus</li> </ul> </li> <li>Indications- Diagnostic and Therapeutic</li> <li>Contraindications- Absolute and relative</li> <li>Procedure-Consent, position of pt., site, post procedure orders etc.</li> <li>Complications- local and systemic</li> <li>Analysis of CSF- normal values</li> </ol>	IM17.8	Tutorial
10	Liver Biopsy,	Description of the instruments needed-		Tutorial
	Kidney	a. Outer hollow needle		

c. Solid sylvet  2. Indication of Biopsy-Cirrhosis, Carcinoma Chromic hepatitis, Storage & metabolic disorders  3. Contraindications- Coagulopathy, Hydatidcyst, Cong estedliver, massive, ascites, Hemangioma etc.  4. Procedure-Consent, position of patient, site, post procedure orders etc.  5. Complications-Hemorrhage, Biliary peritonitis, Precipitation of hepatic coma etc.  6. Description of the instruments needed-  - Outer hollow needle  - Inner split needle  - Solid stylet  7. Indications of Biopsy-Nephroticsyndrome, Glomerulon ephritis of any cause, Proteinuria, Hematuria, Systemic disorders with renal involvement, transplant rejection, Malignancy etc  8. Contraindications-Coagulopathy, ESRD, Solitary kidney etc.  9. Procedure - Consent, position of pt. site, post procedure orders etc  10. Complications - Hemorrhage, infection etc.  11. Description of the instruments needed-Needle stylet, adjustableguard, e.gsalah, klima  2. Indications-Anemia, pancytopenia, hematological malignancies, pyrexia of unknown origin pancytopenia, hematological malignancies, pyrexia of unknown origin apacytopenia, hematological malignancies, pyrexia of unknown origin apacytopenia parasite, its, post procedure orders etc.  5. Complications- hemorrhage, infection  6. Analysis of bone marrow-  a. Cellularity of marrow-  b. WBC, Megakaryocytes, plasma cell  c. M.E. Tatio  d. parasite /tumour cells/ fibrous tissue/iron  12. P line insertion IV		Biopsy	b. Inner split needle		
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P line insertion IV CVF Line   INTO.22   Tutorial	10			IM10 22	Tutomic1
<u> </u>	12	P line insertion IV	C VI LINC	11VITU.22	i utoriai

	Fluids & Infusion	1 Description of the instruments		
		1. Description of the instruments		
	set	needed-Needle, Guide wire,		
		Central line etc.		
		2. Procedure-Consent, position of		
		pt., site, post procedure orders		
		etc.		
		Complications- Pneumothorax, Carotid		
		artery puncture etc		
		IV Fluids		
		1. Types		
		a.Colloids-		
		Hemaccel, Albumin etc.		
		b.Crystalloids		
		c.e.g NS, Dextrose,		
		RL,Hypertonic saline		
		2. Indications- Hypovolemic shock,		
		severe dehydration etc		
		3. ContraindicationCCF, other fluid		
		overload states		
		4. Advantages of IV fluids Rapid		
		connection of defici		
		5. Disadvantages		
		a. Thrombophlebitis		
		b. Hematoma		
		c. Pyogenic reaction		
		Overloading		
13	Blood transfusion	1. What are the different blood	IM9.19	Tutorial
		group systems?		
		2. Which are the different blood		
		components?		
		3. What pre transfusion testing or		
		precautions are taken?		
		4. What are the indications for		
		blood transfusion?		
		5. What are the contraindications		
		for blood transfusion?		
		What are the adverse reactions to		
		blood transfusion?		
14		1. What is Heat stroke?		Small group
		2. Clinical manifestations of heat		discussion
	at stroke and Near	stroke		
	Drowning	3. Other causes of hyperthermia		
		4. Complications of heat stroke		
		5. Management of heat stroke		
15		<ol> <li>Metabolism of alcohol in body.</li> </ol>		Small group
	Acute alcohol	2. clinical features of acute alcohol		discussion
	intoxication &	intoxication		
	withdrawal	3. Management of acute alcohol		
	syndrome	intoxication		
		4. Manifestations of alcohol		
		withdrawal		
		5. Treatment of alcohol		
		withdrawal		
	l	williulawai		

16	ine examination	<ol> <li>Methods of collection of urine specimens</li> <li>How is the gross &amp; microbiological examination of urine done?</li> <li>Which are the different urinary casts?</li> <li>Evaluation of proteinuria</li> <li>Further reading – treatment of UTI</li> </ol>	Small group discussion
17	naphylaxis & Acute Urticaria	<ol> <li>Types of hypersensitivity reactions</li> <li>Etiology of anaphylaxis &amp;urticaria</li> <li>Clinical features of anaphylaxis-3severe life threatening complications</li> <li>Treatment of anaphylaxis</li> <li>Treatment of acute urticaria</li> </ol>	Small group discussion
18	Exam on above topics	SAQ/ MCQ	•

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
E	121-150

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II

### DEPARTMENT OF MEDICINE

#### **Clinical Posting Schedule:**

(Total 4 weeks: 6 days x 3hours per day = 72 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
Monday	CVS - History taking and symptomatology	IM1.10, IM2.6, IM8.9	3 (2+1)	Bedside Clinic + Clinical Clerkship
Tuesday	General examination in CVS- 1 (Pulse, BP, JVP)	IM1.11, IM1.12, IM1.13, IM1.14, IM2.7, IM8.10	3 (2+1)	Bedside Clinic + Clinical Clerkship
Wednesday	Blood transfusion + General examination in CVS- 2	IM9.19 IM1.11, IM1.14, IM2.7	3(2+1)	Skill Lab + Bedside clinic
Thursday	Mitral Stenosis (MS)	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3 (2+1)	Bedside Clinic + Clinical Clerkship
Friday	Mitral Regurgitation (MR)	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3 (2+1)	Bedside Clinic + Clinical Clerkship
Saturday	Aortic Stenosis (AS)	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3 (2+1)	Bedside Clinic + Clinical Clerkship
Monday	Aortic Regurgitation (AR)	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3 (2+1)	Bedside Clinic + Clinical Clerkship
Tuesday	Congenital heart disease (VSD/TOF)	IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3 (2+1)	Bedside Clinic + Clinical Clerkship
Wednesday	Ascitic fluid Aspiration + Multi- valvular heart disease (MR +MS/AS/AR) (2+1)	IM 5.15 IM1.11, IM1.12, IM1.13, IM1.14, IM1.15	3(2+1)	Skill Lab + Bedside clinic
Thursday	Thyroid disease - Grave's disease/ Severe Hypothyroidism	IM12.5, IM12.6, IM12.7	3 (2+1)	Bedside Clinic + Clinical Clerkship
Friday	Approach to Polyarthritis	IM7.11, IM7.12	3 (2+1)	Bedside Clinic + Clinical Clerkship
Saturday	Case presentation / Buffer		3 (2+1)	Bedside Clinic + Clinical Clerkship

Monday	GIT- History & Symptomatology	IM5.9,	3 (2+1)	Bedside Clinic +
		IM15.4,		Clinical Clerkship
		IM16.4		_
Tuesday	General examination in GIT	IM4.10,	3 (2+1)	Bedside Clinic +
	diseases.	IM5.10,		Clinical Clerkship
		IM15.5,		
		IM15.7,		
		IM16.5		
Wednesday	Lumbar Puncture + Decompensated	IM6.15	3 (2+1)	Skill Lab + Bedside
	Liver Cirrhosis	IM5.9,	` ′	Clinic
		IM5.10		
Thursday	Acute hepatitis	IM4.9, IM4.10,	3 (2+1)	Bedside Clinic +
	1	IM5.9, IM5.10		Clinical Clerkship
		,		1
Friday	Splenomegaly ±	IM4.9, IM4.10	3 (2+1)	Bedside Clinic +
litaaj	Lymphadenopathy		(= : = )	Clinical Clerkship
				<u>F</u>
Saturday	Hepatomegaly ± Splenomegaly	IM4.9, IM4.10,	3 (2+1)	Bedside Clinic +
Saturday		IM5.9, IM5.10	3 (2+1)	Clinical Clerkship
		11113.9, 11113.10		Cimical Cicrosinp
Monday	Case of Jaundice with approach to	IM4.9, IM4.10,	3 (2+1)	Bedside Clinic +
Wionday	= =	IM5.9, IM5.10	5 (2 11)	Clinical Clerkship
	suantice	11113.9, 11113.10		Cimical Cicrosinp
Tuesday	Decompensated Liver Cirrhosis	IM5.9, IM5.10	3 (2+1)	Bedside Clinic +
Tucsday	Becompensated Erver Christis	11113.5, 11113.10	3 (2+1)	Clinical Clerkship
				Cimileur Ciernsimp
Wednesday	Ryle's Tube Insertion + Lump/	IM4.9,	3 (2+1)	Skill Lab + Bedside
Vicanesaay	· ·	IM4.10	(2.1)	Clinic
	nass per riedomen			
Thursday	Decompensated Liver Cirrhosis	IM5.9, IM5.10	3 (2+1)	Bedside Clinic +
Thuisuay	Decomposition Enver Christis	11113.7, 11113.10	5 (211)	Clinical Clerkship
				Chinear Clerkship
Friday	Case Presentation/ Buffer		3 (2+1)	Bedside Clinic +
Tilday	Cube i resentation/ Duner		5 (211)	Clinical Clerkship
				Chinear Cicroship
Saturday	End of Posting Evamination			
Saturday	End of Posting Examination			

#### Bharati Vidyapeeth Deemed To Be University Medical College, Pune MBBS – Phase III – Part I

#### Block I and Block II

Department of General Surgery Lecture Schedule: Duration : One hr /Lecture

Lecture no.	Date	Topic	Content	Competency	Integration
1	1/2/2022	Surgical infections	Define and describe the aetiology and pathogenesis of surgical Infections.  Enumerate Prophylactic and therapeutic	SU6.1	Microbiology
2	8/2/2022	Basic surgical skills	antibiotics Plan appropriate management  Describe Aseptic techniques, sterilization and disinfection.	SU6.2 SU14.1	Microbiology
3	15/2/2022	Anaesthesia and pain management	Describe principles of Preoperative assessment. Enumerate the principles of general, regional, and local Anaesthesia.	SU11.1 SU11.2	Anaesthesiolo gy
4	22/2/2022	Development al anomalies of face, mouth and jaws	Describe the etiology and classification of cleft lip and palate.  Describe the Principles of reconstruction of cleft lip and palate	SU19.1 SU19.2	
5	1/3/2022	Investigation of surgical patient	Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	SU9.2	
6	8/3/2022	Oropharynge al cancer - I	Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer. Enumerate the appropriate investigations and discuss the Principles of treatment.	SU20.1 SU20.2	
7	15/3/2022	Disorders of salivary glands - I	Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands	SU 21.1	
8	22/3/2022	Disorders of salivary gland - II	Enumerate the appropriate Investigations and the Principles of treatment of disorders of salivary glands	SU 21.2	
9	29/3/2022	Thyroid- I	Describe the applied anatomy and physiology of thyroid. Describe the etiopathogenesis of thyroidal swellings.	SU 22.1 SU 22.2	Human Anatomy
10	5/4/2022	Thyroid - II	Describe the clinical features, classification and principles of management of thyroid cancer	SU22.4	
11	12/4/2022	Parathyroid glands	Describe the applied anatomy of parathyroid.  Describe and discuss the clinical features of hypo - and hyperparathyroidism and the principles of their management.	SU 22.5 SU 22.6	

12	19/4/2022	Adrenal gland	Describe the applied anatomy of adrenal glands.  Describe the etiology, clinical features and principles of management of disorders of adrenal gland  Describe the clinical features, principles of investigation and management of Adrenal tumours	SU 23.1 SU 22.2 SU23.3	
13	26/4/2022	Breast - I	Describe applied anatomy and appropriate investigations for breast disease	SU 25.1	
14	3/5/2022	Breast - II	Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast	SU 25.2	
15	10/5/2022	Breast - III	Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast.	SU 25.3	
16	17/5/2022	Minimally invasive General Surgery	Describe the Indications, advantages and disadvantages of Minimally invasive General Surgery	SU 16.1	
17	24/5/2022	Abdomen - peritoneum	Describe causes, clinical features, complications and principles of management of peritonitis	SU 28.3	
18	31/5/2022	Abdomen	Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors	SU 28.4	
19	7/6/2022	Abdomen - esophagus	Describe the applied Anatomy and physiology of esophagus.	SU 28.5	
20	14/6/2022	Abdomen - esophagus	Describe the clinical features, investigations and principles of management of malignant disorders of esophagus.	SU 28.6	
21	21/6/2022	Abdomen - stomach	Describe the applied anatomy and physiology of stomach. Describe and discuss the aetiology, clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis.	SU 28.7 SU 28.8	
22	28/6/2022	Abdomen - stomach	Describe and discuss the aetiology, clinical features, investigations and principles of management of Peptic ulcer disease	SU 28.8	
23	5/7/2022	Abdomen - Stomach	Describe and discuss the aetiology, clinical features, investigations and principles of management of Carcinoma stomach		
	12/7/2022	Term end exa	m		2 Hours

#### III Professional Year Part I Block II Time table

1	2/8/2021	Pancreas - I	Describe the clinical features, principles of investigation, prognosis and management of pancreatitis.	SU 24.1	
2	9/8/2021	Pancreas - II	Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours	SU24.2 SU24.3	2 hours

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS - Phase III - Part I

## Block I and Block II Department of surgery

#### Department of surgery Small group teaching Schedule: Duration 2hrs/SGT

Sr.	Topic	Content	Competency No.	SGT Method
1	Wound healing and wound care	Differentiate the various types of wounds, plan and observe management of wounds.  Discuss medico legal aspects of wounds.	SU5.3 SU5.4	Practical
2	Nutrition and fluid therapy	Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient	SU12.2	Tutorial / Group discussion
3	Anaesthesia and pain management	Describe Principles of safe General Surgery	SU11.6	Tutorial
4	Investigation of surgical patient	Choose appropriate biochemical, microbiological, pathological, imaging investigations Communicate the results of surgical investigations and counsel the patient appropriately and interpret the investigative data in a surgical patient	SU9.1 SU9.3	Tutorial
5	Pre, intra and post- operative management.	Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	SU10.3	Practical
6	Pre, intra and post- operative management.	Perform basic surgical Skills such as First aid including suturing and minor surgical procedures in simulated environment	SU10.4	Skill lab
7	Anaesthesia and pain management	Demonstrate maintenance of an airway in a mannequin or equivalent	SU11.3	Tutorial
8	Basic Surgical Skills	Describe Aseptic techniques, sterilization and disinfection	SU14.1	Group Discussion
9	Basic Surgical Skills	Describe Surgical approaches, incisions.	SU14.2	Tutorial
10	Basic Surgical Skills	Describe the use of appropriate instruments in Surgery in general	SU14.2	Tutorial
11	Basic Surgical Skills	Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)  Demonstrate the techniques of asepsis and suturing in a simulated environment	SU14.3 SU14.4	Tutorial
12	Trauma	Describe the Principles of FIRST AID.  Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment.	SU17.1 SU17.2	Tutorial / DOAP
13	Trauma	Describe the clinical features of soft tissue injuries. Chose appropriate investigations and discuss the principles of management.	SU17.7	Seminar
14	Trauma	Describe the pathophysiology of chest injuries. Describe the clinical features and principles of management of chest injuries.	SU17.8 SU17.9	Tutorial
15	Trauma	Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment.	SU17.10	Skill lab
16	Endocrine General Surgery: Thyroid and parathyroid	Describe the etiopathogenesis of thyroidal swellings	SU22.2	Tutorial
17	Breast	Demonstrate the correct technique to palpate the breast for breast	SU25.5	DOAP

		swelling in a mannequin or equivalent Describe and identify the morphologic and microscopic features of carcinoma of the breast	PA31.3	
18	Skill Module	Incision and drainage	10.3	Skill lab

\*SGT Method-Group discussion/ Tutorial/ Seminar/ DOAP/ Practical/ Skill lab Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
C	61-90
D	91-120
F	121-150

#### Bharati Vidyapeeth Deemed To Be university Medical College, Pune MBBS- Phase III- Part I

#### Block I and Block II

#### **Department of General surgery** Clinical posting schedule:

(Total Weeks - 4; 24days x 3hours per day = 72hours)

Day of post ing	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ skills lab/ clinical clerkship
1	Swelling: case presentation- discussion of investigation and treatment plan	SU18.3	3	Bedside clinic
2	Ulcer: case presentation- discussion of classification, investigations and treatment plan	SU5.2 SU5.3	3	Bedside clinic Clinical clerkship
3	Ulcer (Diabetic foot): discussion and treatment plan		3	Bedside clinic Clinical clerkship
4	Scrotal swellings: case presentation hydrocele/ varicocele- discuss investigations and treatment plan	SU30.4 SU30.5	3	Bedside clinic
5	Inguinal hernia- case presentation- discuss treatment plan	SU28.2	3	Bedside clinic
6	Case presentation: ventral hernia (discuss investigations and treatment plan)	SU28.2	3	Bedside clinic
7	Breast: symptomatology, History taking and examination of breast lump.	SU25.5	3	Bedside clinic.
8	Breast: discussion of differential diagnosis with investigations and treatment plan	SU25.1	3	Clinical clerkship Bedside clinic
9	Breast: Case presentation- benign Breast Lump		3	Bedside clinic
10	Breast: Case presentation- carcinoma breast			Bedside clinic
11	Thyroid: symptomatology, history taking, physical examination	SU22.3	3	Bedside clinic
12	Thyroid: discussion of differential diagnosis with investigations and broad outline of management	SU22.3 SU22.4	3	Bedside clinic Clinical clerkship
13	Thyroid: Case presentation – Multinodular goitre	SU22.3	3	Bedside clinic
14	Thyroid: case presentation – solitary nodule thyroid	SU22.3	3	Bedside clinic
15	Case presentation: other neck swellings- cervical lymphadenopathy	SU22.8	3	Bedside clinic
16	Oral malignancy History taking, examination and investigations	SU20.1	3	Bedside clinic Clinical clerkship
17	Oral malignancy: Case presentation	SU20.2	3	Bedside clinic
18	Varicose veins: History taking, examination and investigations and various treatment modalities	SU27.5 SU27.6	3	Bedside clinic Clinical clerkship
19	Case presentation: varicose veins		3	Bedside clinic
20	Peripheral vascular disease: history taking and examination and investigations	SU27.1 SU27.2 SU27.3	3	Bedside clinic Clinical clerkship
21	Case presentation: Peripheral vascular disease		3	Bedside clinic
22	Case presentation: Amputation stump.	SU27.4	3	Bedside clinic

	Describe principles of amputation.			Clinical clerkship
23	Case presentation: Ileostomy colostomy.		3	Bedside clinic
	Discuss complications and management of			Clinical clerkship
	stoma			
24	Clinical term end	_		

#### Bharati Vidyapeeth (Deemed To Be University) Medical College Pune MBBS-Phase III- Part I Block I and Block II

#### DEPARTMENT OF OBSTETRICS AND GYNECOLOGY

Lecture Schedule: Duration: One hr/Lecture

Lecture No.	Topics	Content	Competency	Integration
1.	Demographic and Vital Statistics	Birth Rate, Maternal Mortality and Morbidity: Define & Discuss Perinatal Mortality and Morbidity, Neonatal Mortality Audits	OG1.1 & 2	Community medicine
2.	Demographic and Vital Statistics	Still Birth and Abortions: Define & Discuss	OG1.3	
3.	Antepartum haemorrhage	Define, Classify APH. Aetiology, pathogenesis, clinical features and management of Placenta Previa	OG10.1	
4.	Antepartum haemorrhage	Aetiology, pathogenesis, differential diagnosis, clinical features and management of Placental Abruption	OG10.1	
5.	Operative Obstetrics	Caesarean section: Indications, Procedure, Complications	OG15.1	
6.	Operative Obstetrics	Forceps & Vaccum extraction	OG15.1	
7.	Operative Obstetrics	Cervical Cerclage: Indications, Procedure, Complications	OG15.1	
8.	Lactation	Mastitis & Breast abscess: Clinical features, diagnosis and Management	OG17.3	
9.	Abnormal Puerperium	Puerperal pyrexia and Puerperal Pyrexia	OG19.1	
10.	Normal and Abnormal Puberty	Precocious Puberty and Delayed Puberty	OG23.2	
11.	Vaginal Discharge and Genital Infections	Vaginal Infections: Etiology, characteristics, hygiene, management and syndromic approach	OG22.2	
12.	Vaginal Discharge and Genital Infections	STDs: Etio-pathogenesis, CF, DD, Investigation, Management and long term implications	OG27.1	
13.	Vaginal Discharge and Genital Infections	Genital Tuberculosis: Etio-pathogenesis, CF, DD, Investigation, Management and long term implications	OG27.2	
14.	Vaginal Discharge and Genital Infections	HIV: Etio-pathogenesis, CF, DD, Investigation, Management and long term implications	OG27.3	
15.	Vaginal Discharge and Genital Infections	PID: Etio-pathogenesis, CF, DD, Investigation, Management and long term implications	OG27.4	
16.	Abnormal Uterine Bleeding	AUB I:Definition, Classification, Aetiology, Clinical Features	OG24.1	
17.	Abnormal Uterine Bleeding	AUB II: Investigations & Management	OG24.1	

18.	Infertility	Infertility: Causes, Types, CF, Differential Diagnosis, Baseline Investigations including semen analysis	OG28.1
19.	Infertility	Infertility Investigations: Tubal Patency Tests & Restoration of tubal patency	OG28.2
20.	Infertility	Infertility: Ovulation Induction drugs, principles and monitoring	OG28.3
21.	Infertility	Assisted Reproductive Techniques	OG28.4
22.	PCOS and Hirsutism	PCOS: Etio-pathogenesis, Clinical Features, Diagnosis & Investigations, Management long term complications	OG30.1
23.	Fibroids & Endometriosis	Fibroid I: Aetiology, Pathology, CF, DD	OG29.1
24.	Fibroids & Endometriosis	Fibroid II: Investigations, Management Principles & Complications including degenerations	OG29.1
25.		Term end theory	

#### Bharati Vidyapeeth (Deemed To Be University) Medical College Pune MBBS-Phase III- Part I Block I and Block II

#### DEPARTMENT OF OBSTETRICS AND GYNECOLOGY

#### **Small Group Teaching: Duration: 1 hr/Small Group Teaching**

Serial	Topic	Content	Competency	SGT Method
No.				
1.	Antenatal Care	Objectives of Antenatal Care	OG8.1	Group discussion
2.	Antenatal Care	Obstetrics History & Clinical Importance	OG8.2	Tutorial
3.	Antenatal Care	Obstetrics Examination	OG8.3	DOAP
4.	Antenatal Care	Monitoring of Maternal and Fetal Well-being	OG8.4	Group Discussion
5.	Antenatal Care	Nutrition in Pregnancy	OG8.6	Seminar
6.	Antenatal Care	Role of Ultrasound and Doppler in Obstetrics	OG16.3	Tutorial
7.	Labour & Operative Obstetrics	Physiology of Normal Labor & Stages of Labour	OG13.1	Seminar
8.	Labour & Operative Obstetrics	Mechanism Of Labor	OG13.1	DOAP
9.	Labour & Operative Obstetrics	Management of First and Second Stage of Labour	OG13.1	Tutorial
	Labour & Operative Obstetrics	Management of third stage of Labour	OG13.1	Practical
	Labour & Operative Obstetrics	Indications and Suturing of Episiotomy	OG15.1	Group discussion
	Labour & Operative Obstetrics	Pain Relief in Labor	OG 13.1	Tutorial
	Labour & Operative Obstetrics	Induction & Augmentation of Labor	OG 13.1	Seminar
	Labour & Operative Obstetrics	Preterm Labor & PROM	OG 13.2	Tutorial
	Labour & Operative Obstetrics	Post Dated & Post Term Pregnancy	OG 13.2	Seminar
16.	Complications in Third Stage of labour	PPH: Causes, Definition, Drug Treatment of Atonic PPH	OG16.1	Group discussion

17.	Complications in Third Stage of labour	PPH: Traumatic and Surgical Management of PPH	OG16.1	Group discussion
18.	Lactation	Physiology of Lactation and Breast Feeding	OG17.1	Seminar
19.	Lactation	Counselling of Breast Feeding in a Simulated Environment and breast feeding problems	OG17.2	DOAP
20.	Contraception	Classification of Temporary and Permanent Methods. Discussion on Natural Methods, Pearl's Index	OG21.1	Seminar
21.	Contraception	Barrier Methods of Contraception	OG21.1	Tutorial
22.	Contraception	Oral Contraceptives: Classification, Mechanism Of action. Side Effects	OG21.1	Seminar
23.	Contraception	Injectable Contraceptives and Emergency Contraceptives	OG21.1	Tutorial
24.	Contraception	Intrauterine Contraceptive Devices: Classification, Mechanism of Action, Side Effects and PPIUCD programme	OG21.1 OG21.2	DOAP
25.	Contraception	Female Sterilization	OG21.1	Tutorial
26.	Contraception	Male Sterilization and Medical Eligibility Criteria [MEC] for various contraceptive methods	OG22.1	Seminar
27.	Medical Termination of Pregnancy	MTP Act & Law, PCPNDT Act	OG20.1	Seminar
28.	Medical Termination of Pregnancy	1 <sup>st</sup> Trimester MTP	OG20.1	Group discussion
29.	Medical Termination of Pregnancy	2 <sup>nd</sup> Trimester MTP	OG20.1	Seminar
30.	Medical Termination of Pregnancy	Abortions I [ Definition, aetiology, types and management of first trimester abortions]	OG9.1	Tutorial
31.	Medical Termination of Pregnancy	Abortions II [ Second trimester abortion and Incompetent Os]	OG9.1	Group discussion
32.	Complications in early pregnancy	Acute Abdomen in Early Pregnancy with focus on ectopic pregnancy [Aetiology, Clinical features, Differential Diagnosis and Management]	OG9.3	Group discussion
33.	Complications in early pregnancy	Vesicular Mole	OG9.4	Seminar
34.	Complications in early pregnancy	Hyperemesis Gravidarum	OG9.5	Tutorial
35.	Neonatology	Care of New-born	OG18.1	DOAP
	l	1	I	l

#### Bharati Vidyapeeth (Deemed To Be University) Medical College Pune MBBS-Phase III- Part I Block I and Block II

#### DEPARTMENT OF OBSTETRICS AND GYNECOLOGY

Clinical Posting Schedule: (Total weeks 4; 6 days x 3hours per day = 72 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method
1.	Obstetric examination, Lie, Presentation, Attitude, Leopold Manoeuvres [excluding internal examination]	OG35.1	3	Clinical clerkship
2.	Objectives of Antenatal Care Including ANC visits and Antenatal Investigations	OG8.1	3	Clinical clerkship
3.	Partograph	OG8.4	3	Clinical clerkship
4.	Monitoring of fetal well-being [NST, DFMC, BPP, USG]	OG16.3	3	Clinical clerkship
5.	Screening of high risk pregnancy & Nutrition in Pregnancy	OG8.1, OG8.6	3	Clinical clerkship
6.	Types of Maternal Pelvis and Clinical importance in Obstetrics & Fetal skull	OG14.1, OG14.2	3	Skills lab
7.	Mechanism of normal labour	OG14.2	3	Skills lab
8.	Episiotomy: Indications, Procedure, Complications	OG15.1	3	Skills lab
9.	PPH: Causes, Definition	OG16.1	3	Clinical clerkship
10.	PNC Case Discussion	OG19.1	3	bedside clinic
11.	Caesarean section: Indications, Procedure, Complications	OG15.1	3	Clinical clerkship
12.	Case discussion Multiple Pregnancy:	OG11.1	3	bedside clinic
13.	Case discussion Hypertensive Disorders in Pregnancy:	OG12.1	3	bedside clinic
14.	Case discussion Intra Uterine Growth Retardation	OG16.3	3	bedside clinic
15.	Case discussion Anaemia in pregnancy	OG12.2	3	bedside clinic
16.	Case discussion Preterm Labour, PROM & Post-Dated Pregnancy	OG13.2	3	bedside clinic
17.	Cervical Cerclage: Indications, Procedure, Complications	OG15.1	3	Clinical clerkship
18.	Oral Contraceptives, Injectable Contraceptives ,Emergency Contraceptives	OG21.1	3	Skills lab
19.	Intrauterine Contraceptive Devices	OG21.1	3	Skills lab
20.	Female Sterilization	OG21.1	3	Clinical clerkship

21.	MTP 1 <sup>st</sup> & 2 <sup>nd</sup> trimester	OG20.1	3	Clinical clerkship
22.	Vaginal Infections: syndromic approach	OG22.2	3	Clinical clerkship
23.	Prevention and Screening of Cancer Cervix	OG33.4	3	Clinical clerkship
24.	Case discussion of Benign Ovarian mass	OG34.2	3	bedside clinic
25.	End of Posting Exam		3	

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune

#### **DEPARTMENT OF PEDIATRICS**

#### Phase III MBBS: PART 1

**BLOCK 1 Lectures: Duration One hr/Lecture** 

No.	Topic	Content	Competency	Integration
1.	Normal Growth and	Anthropometry measurement and	PE1.1, PE1.2, PE1.3, PE1.4	
	development	assessment, growth	PE1.5, PE1.4 PE1.5, PE1.6,	
	in child	chart plotting. Principles	PE1.7	
		of normal development. Milestones in infancy		
		and childhood in all		
2.	Development	domains.  Enumerate and discuss	PE3.1, PE3.2,	
	al and	the causes of	PE3.3, PE3.4,	
	behavioural disorders	developmental delay. Etiology, clinical	PE4.2, PE4.3, PE4.4, PE4.5	
	uisorucis	features, diagnosis and	FE4.4, FE4.5	
		management of child		
		with learning disabilities.		
3.	Short stature	Etiology, diagnosis and	PE2.4, PE2.5,	
		management of short stature; physiological	PE2.6	
		short stature		

#### • Small Group Teaching: Duration: 2hrs/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method
1.	Immunization-1	Vaccines in NIS	PE19.1, PE19.3,	SGD in
			PE19.4, PE19.7,	immunization
			PE19.8	OPD
2.	Immunization-2	Optional vaccines	PE19.5, PE19.10,	SGD in
			PE19.11, PE19.16	immunization
				OPD
3.	Growth-1	Anthropometry and	PE1.1, PE1.2,	SGD -
		plotting on growth	PE1.3, PE1.4	seminars
		charts		
4.	Growth - 2	Growth disorders	PE2.1, PE2.2,	SGD- case
			PE2.3, PE2.4,	based
			PE2.5, PE2.6	discussion
5.	Development-1	Normal milestones	PE1.5, PE1.6,	SGD seminars
			PE1.7	
6.	Development-2	Approach to	PE3.1, PE3.2,	SGD- case
		developmental delay	PE3.3, PE3.4	based
				discussion

• Clinical Postings: (Total weeks: 4, Days- 24 x 3 hours per day =72 hours)

Day of posting	Topic/s	Compenets	Competency	Hours	Teaching learning method
2 day	(3 cases)	Identify different types of rash and their causes e.g. Measles, Chicken Pox etc.	PE34.15, PE34.18, PE34.20	6 hours	Small group discussion
3 days	Respiratory system examination with 2 cases	Differentiate –Upper versus lower respiratory affection. Localise in the respiratory tract along with type of affection. e.g. Bronchiolitis, Bronchopneumonia, Pneumonia, Croup, Empyema, Asthma	PE28.1, PE28.2, PE28.3, PE28.4, PE28.5, PE28.6, PE28.7, PE28.8, PE28.9, PE28.11, PE28.14, PE28.17, PE28.18	9 hours	Small group discussion, DOAP
1 days	examination	To be able to identify Hepato/ splenomegaly and free fluid in abdomen	PE29.12, PE29.13	3 hours	Bedside clinic
2 days	Splenomegaly (2 cases)	Clinical approach to Differential diagnosis ( Malaria. Typhoid, Hemolytic anemia, Leukemia)	PE26.6, PE26.7, PE29.4, PE29.11, PE29.12, PE29.13, PE29.16, PE29.19, PE29.20	6 hours	Bedside clinic
2 days		Common symptoms indicative of CNS affection- spasticity, seizures	PE30.18, PE30.19	6 hours	Bedside clinic
2 days	Newborn (2 cases)	History taking, differentiating FT from PT, identifying sick newborn. Eliciting clinical signs like icterus	PE20.2, PE20.4, PE20.5, PE20.6 PE20.7, PE20.19, PE20.20, PE20.22	6 hours	Bedside clinic, DOAP
2 days		Examination of CVS and Ask relevant history and perform examination to differentiate between cyanotic and Acyanotic heart disease	PE23.3, PE23.7, PE23.8, PE23.9, PE23.10	6 hours	Bedside clinic
1 day	AGE	History and clinical features to identify grades of dehydration To be able to prepare and advise ORS therapy	PE24.1, PE24.2, PE24.3	3 hours	DOAP

1 day	PEM	Dietary history taking,	PE10.1,	3	DOAP,
		Identify and classify	PE10.2,	hours	bedside
		SAM and MAM	PE10.3,		clinic
			PE10.5, PE10.6		
2 days	Anemia	Identify anemia.	PE13.3,	6	Bedside
		Appropriate history to	PE13.4,	hours	clinic
		identify the cause.	PE13.5,		
		Clinical signs in	PE13.6,		
		Nutritional anemia and	PE29.1,		
		Thalassemia/Sickle cell	PE29.3, PE29.3		
5 days	IMNCI	IMNCI Module: 2	PE16.1,	15	DOAP
		months to 2 years:	PE16.2,	hours	
		Danger signs,	PE16.3,		
		identification of severe	PE21.1,		
		pneumonia, severe	PE21.11,		
		dehydration, Severe	PE24.9,		
		malnutrition, meningitis, severe measles,	PE24,.10,		
		mastoiditis etc.	PE24.11,		
			PE28.15		
	•	End of Clinical posting Exa	mination	•	
		1 6			

#### BLOCK 2

• Lectures: Total 17: Duration : One hr/Lecture

No.	Topic	Content	Competency	Integration

1.	Breast feeding and lactation management	Physiology of lactation, composition of breast milk, initiation and teaching of feeding. Hazards of pre lacteal feed, bottle feeding	PE7.1, PE7.2, PE7.3, PE7.4, PE7.5, PE7.6 PE7.7, PE7.8	
2.	Infant feeding	Normal requirement of proteins, CHO, fats for infants and children. Complementary feeds and method of weaning	PE8.1, PE8.2, PE8.3, PE8.4, PE8.5	
3.	Normal fluid and electrolyte balance	Normal fluid and electrolyte composition of body fluids. Regulation of fluid and electrolyte balance esp. Na and K. Causes and treatment of hypo and hypernatremia, hypo and hyperkalaemia.	PE15.1, PE15.2, PE15.3, PE15.5	
4.	Diarrhea with dehydration	Etiopathogenesis, clinical differentiation of watery and invasive diarrhea, complications of diarrheal illnesses.	PE24.1, PE24.2, PE24.3, PE24.4, PE24.5, PE24.8, PE24.9	
5.	Acute maculopapular exanthematous illnesses	Epidemiology, basic pathology, natural history, symptoms, signs, complications, investigations, differential diagnosis of maculopapular illnesses.	PE34.15, PE34.18, PE34.20	
6.	Acute vesicobullous exanthematous illnesses	Epidemiology, basic pathology, natural history, symptoms, signs, complications, investigations, differential diagnosis of vesicobullous illnesses.	PE34.15, PE34.18, PE34.20	
7.	Nutritional anaemia	Clinical approach to child with anaemia.	PE13.3, PE13.4, PE13.5, PE13.6,	
8.	Haemolytic anaemia	Concept of haemolytic anaemia, different causes, lab approach	PE29.1, PE29.3, PE29.3	
9.	Childhood TB	Tuberculous infection versus disease, primary and post primary TB, diagnostic criteria in children vs adults, Technique and interpretation of Mantoux and BCG test, Xray patterns *Routes of transmission, common clinical features, establishing diagnosis by appropriate investigations, categorization and RNTCP guidelines for treatment	PE34.1, PE34.2, PE34.4, PE34.7, PE34.10, PE34.13	Pulmonary medicine
10.	Hypothyroidism	Congenital hypothyroidism, Neonatal screening for hypothyroidism	PE33.1, PE33.2, PE33.3	
11.	Acute respiratory illnesses	Approach to a child with respiratory distress, stridor, and wheezing, grading severity. National ARI program	PE28.1, PE28.2, PE28.3, PE28.4, PE28.5, PE28.6,	
12.	Upper respiratory tract infections - Croup syndrome	Etiopathogenesis, clinical features, complications, investigations, differential diagnosis and management of - *Upper respiratory conditions- Croup syndrome, foreign body	PE28.1, PE28.2, PE28.3, PE28.4, PE28.5, PE28.6,	
13.	Lower respiratory tract infections	Etiopathogenesis, clinical features, complications, investigations, differential diagnosis and management of - LRTI	PE28.9, PE28.11, PE28.14, PE28.17, PE28.18	
14.	Urinary tract infections	Prevalence and aetiology of urinary tract infections, clinical manifestations, classification, pathogenesis, complications, diagnosis and treatment.	PE21.1	

		Predisposing factors especially conditions like Posterior urethral valves,	
15.	Acute glomerular nephritis, Haemolytic uremic syndrome	Causes and diagnosis of haematuria. Etiopathogenesis, clinical features, diagnosis, complications and management of acute post-streptococcal glomerulonephritis	PE21.2, PE21.4
16.	Nephrotic syndrome	Causes and diagnosis of haematuria. Etiopathogenesis, clinical features, diagnosis, complications and management of nephrotic syndrome	PE21.3
17.	Acute flaccid paralysis	Common causes of AFP- Polio, GBS. Clinical localization of the lesion causing AFP. Relevant investigations to confirm diagnosis.	PE30.13
18.	Theory Examination	on	

#### • Small Group Teaching: Duration: 2hrs/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method
1.	PEM-1	Nutritional assessment	PE9.2, PE9.3, PE9.4, PE9.5	SGD, bedside
2.	PEM-2	Marasmus and	PE9.6, PE10.1, PE10.2,	SGD, bedside
		Kwashiorkor	PE10.3, PE10.4, PE10.5,	
			PE10.6	
3.	AGE-1	Clinical features and	PE24.1, PE24.2,	SGD, bedside
		various types		
4.	AGE - 2	Management of	PE24.3, PE24.4, PE24.5,	SGD, bedside
		dehydration	PE24.8, PE24.13, PE24.14	
5.	Vitamin-1 (A and B	Etiopathogenesis,	PE12.1, PE12.2, PE12.3,	SGD
	complex)	clinical features,	PE12.4, PE12.5, PE12.15,	
		management	PE12.16, PE12.17, PE12.18	
6.	Vitamin-2 (C, D K)	Etiopathogenesis,	PE12.19, PE12.20, PE19.21,	SGD
		clinical features,	PE12.6, PE12.7, PE12.8,	
		management	PE12.9, PE12.10, PE12.13,	
			PE12.14	
7.	Childhood Tb	Evaluation and	PE34.1, PE34.2, PE34.3,	SGD
		management	PE34.4, PE34.5, PE34.8	
8.	Introduction to	Neonatal nomenclature,	PE20.1, PE20.2, PE20.4	SGD, bedside
	newborn	characteristics of normal		
		neonate, assessment and		
		care of normal newborn		
9.	Interpretation of CBC	How to interpret CBC	PE29.14	SGD

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I

## Block I and Block II <u>DEPARTMENT OF ORTHOPAEDICS</u>

#### LECTURES SCHEDULE: DURATION: ONE HR/LECTURE

Lecture no.	Торіс	Content	Competency	Integration
1.	Fractures	Classification of Fractures, Fracture Healing, Complications of Fractures	OR 2.15	Human Anatomy
2.	Skeletal Trauma, PolyTrauma	Shock – Aetiopathogenesis, Clinical Features, Investigations, & Principles of Management	OR 1.2	General Surgery
3.	Skeletal Trauma, PolyTrauma	Principles of Triage, Pre Hospitalisation, Care & Management of PolyTrauma Victim	OR 1.1	General Surgery Anaesthesiology
4.	Skeletal Trauma, PolyTrauma	Soft Tissue Injuries, Ligament & Muscle. Tears Clinical Features, Investigation & Management	OR 1.3 OR 1.4	General Surgery
5.	Skeletal Trauma, PolyTrauma	Dislocations of Shoulder, Elbow, Hip & Knee	OR 1.5	
6.	Fractures	Compound / Open Fracture C/F, Investigations & Principles of Management	OR 2.16	Human Anatomy
7.	Fractures	Fractures & Dislocation of Cervical, Dorsal & Lumbar Spine	OR 2.8	Human Anatomy
8.	Fractures	Fractures of Clavicle, Proximal Humerus. Humerus, Shaft & Lower End Humerus	OR 2.1 OR 2.2 OR 2.4	Human Anatomy
9.	Fractures	Fractures of Radius Ulna – Proximal, Middle and Lower End ( including Monteggia + Galeazzi + Colles')	OR 2.5 OR 2.6	Human Anatomy
10.	Fractures	Fractures of Proximal Femur	OR 2.10 OR 2.9	Human Anatomy
11.	Fractures	Fractures of Pelvis + Acetabulum	OR 2.7 OR 2.9	Human Anatomy
12.	Fractures	Fractures of Femur Shaft & Fat Embolism	OR 2.12	Human Anatomy
13.	Fractures	Fractures of Distal End Femur, Patella and Proximal Tibia	OR 2.11	Human Anatomy
14.	Fractures	Fractures of Shaft of Tibia & L/E Tibia, Ankle Fracture – Dislocations	OR 2.11 OR 2.14	Human Anatomy
15.	Fractures	Fractures of Calcaneum + Foot	OR 2.13	Human Anatomy
16.		Theory / Term end examination	on	01 hours

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune

#### MBBS-Phase III- Part I

#### Block I and Block II

#### **DEPARTMENT OF ORTHOPAEDICS**

Small group teaching Schedule: Duration: One hr/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method*			
1.	Fractures	Osteology of Upper Limb	AN 2.5	Tutorial			
		+	AN 8.4				
		Osteology of Lower Limb	AN 8.6				
2.	Fractures	Osteology of Spine	AN 2.5	Tutorial			
		+	AN 8.4				
		Osteology of Shoulder and Pelvic Girdle					
3.	Fractures	Tourniquet	OR 1.6	Tutorial			
	Procedural	+	OR 2.15	+			
	Skills	Plaster Techniques	OR 2.16	DOAP			
			OR 13.1 OR 13.2				
4	Emontromas	V Davida		Tutorio1			
4.	Fractures	X-Ray's	OR 2.15	Tutorial			
		Upper Limb					
		Lower Limb					
		Spine					
		Pelvis					
5.	Fractures	Implants	OR 2.2	Tutorial			
		Plates	OR 2.4				
		Screws	OR 2.5				
		Nails	PR 2.6				
		Ivans	OR 2.10				
			OR 2.11				
			OR 2.12				
6.	Degenerative	Hip Examination	OR 2.3	Tutorial			
	Disorders	+	OR 3.1	+			
		Knee Examination	OR 4.1	DOAP			
			OR 12.1				
			OR 9.1				
7.	Peripheral	Nerve Examination Upper Limb	OR 11.1	Tutorial			
	Nerve Injuries	+ Newvo Evansination Lawren Limb		+			
0		Nerve Examination Lower Limb	OD 2.15	DOAP			
8.	Fractures	Examination of Non Union / Malunion and		Tutorial			
		Chronic Osteomyelitis	OR 3.3				
9.	Bone	Specimens	OR 3.1	Tutorial			
	Tumors	+	OR 3.3				
	Counseling	Orthotics & Prosthetics	OR 10.1				
	Skills		OR 14.2				
10	Fractures	Traction Devices & systems in	OR 2.16	Tutorial			
	Procedural	Orthopaedics	OR 13.1				
	Skills	Implants - External Fixator	OR 14.1				
		UMEX					
11.		TERM END EXAM		02 hours			

#### Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II

#### **DEPARTMENT OF ORTHOPAEDICS**

**Clinical Posting Schedule:** 

(Total weeks 4; 24 days x 3hours per day = 72 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship		
1.	Malunited Fracture Lower End Radius	OR 2.15	3 hours	Bedside Clinic / Clinical Clerkship		
2.	Ulnar Nerve Palsy + Median Nerve Palsy	OR 2.15 OR 11.1	3 hours	Bedside Clinic /		
3.	Radial Nerve Palsy	OR 2.15 OR 11.1	3 hours	Clinical Clerkship		
4.	Foot Drop	OR 2.15 OR 11.1	3 hours	Bedside Clinic /		
5.	Splinting / Plastering of Upper Limb	OR 13.1 OR 13.2	3 hours	Skill Lab		
6.	CTEV	OR 12.1	3 hours	Bedside Clinic /		
7.	Rheumatoid Arthritis Both Hips	OR 5.1	3 hours	Clinical Clerkship		
8.	Osteochondroma Lower End Femur	OR 10.1	3 hours	Bedside Clinic /		
9.	Non Union Fracture Shaft Of Tibia	OR 2.15	3 hours	Clinical Clerkship		
10.	Splinting / Plastering of Lower Limb	OR 13.1 OR 13.2	3 hours	Skill Lab		
11.	Genu Varum Deformity Of Knees	OR 7.1	3 hours	Bedside Clinic /		

12.	Giant Cell Tumor Upper End	OR 10.1	3 hours	Clinical
1	Tibia		2 110 612	Clerkship
	11014			•
13.	Infected Non Union Fracture	OR 2.15	3 hours	Bedside Clinic /
100	Shaft Of Tibia Fibula	OR 2.16	2 110 612	Beasiae Chine
	Shart Of Tibia Pibula			
14.	Tuberculosis Of Knee Joint	OR 4.1	3 hours	Clinical
				Clerkship
				-
15.	Resuscitation of PolyTrauma	OR 1.1	3 hours	Skill Lab
	Patient	OR 1.2		
		OR 13.2OR 14.3		
16.	Cubitus Varus Deformity Of	OR 2.15	3 hours	Bedside Clinic /
	Elbow			
17.	Internal Derangement Of Knee	OR 1.6	3 hours	Clinical
	ACL Tear	OR 2.3		Clerkship
		OR 3.2		
10	77 11	OR 13.1		
18.	Volkmann's Ischaemic	OR 2.4	3 hours	Bedside Clinic /
	Contracture Of Forearm	OR 2.5 OR 2.15		
		OK 2.13		
19.	Chronic Osteomyelitis Shaft Of	OR 2.15	3 hours	Clinical
	Tibia	OR 3.1		Clerkship
	Tion	OR 3.3		
20.	Closed Reduction of Joints	OR 1.6	3 hours	Skill Lab
21.	Post Polio Residual	OR 8.1	3 hours	Bedside Clinic /
	Paralysis			
22.	Genu Valgum Deformity Of	OR 7.1	3 hours	Clinical
	Knees			Clerkship
	D 1 (1D 1 1 2	07.46		
23.	Developmental Dysplasia of Hip	OR 12.1	3 hours	Bedside Clinic /
	Tup			
24	End of Clinical Darkins E	 	2 h	
24.	End of Clinical Posting Exar	3 hours		

#### Bharati Vidyapeeth (DTU) Medical College, Pune MBBS-Phase III- Part I

#### Block I

#### DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOGY

**Lectures Schedule: Duration: One hr/Lecture** 

Lecture	ecture					
no.	Date	Topic	Content	Competency	Integration	
1 04/		MLA of Injury	Mechanical injuries and wounds: Define injury, assault & hurt. Describe IPC pertaining to injuries  Mechanical injuries and wounds: Describe accidental,	FM3.4	-	
	04/02/22		suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries	FM3.5		
			Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary	FM3.7		
2	11/02/22	Thermal Death	Describe types of injuries, clinical features, pathophysiology, post- mortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations	FM2.25	-	
3	18/02/22	Thermal Death	Describe types of injuries, clinical features, patho- physiology, post- mortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations	FM2.25	-	
4	25/02/22	Mechanical Asphyxia	Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	FM2.20	-	
5	04/03/22	Mechanical Asphyxia	Mechanical asphyxia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material	FM2.21	-	
6	11/03/22	Mechanical Asphyxia	Mechanical asphyxia: Describe and discuss pathophysiology, clinical features, post- mortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia	FM2.22	-	
7	18/03/22	Mechanical Asphyxia	Describe and discuss types, patho-physiology, clinical features, post mortem findings and medico-legal aspects of drowning, diatom test and, gettler test.	FM2.23	-	
8	8 25/03/22	25/03/22 Sexual		Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date	FM3.13	Obstetrics &
Ü		Offences Offences	SEXUAL OFFENCES: Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	FM3.14	Gynaecology	
9	01/04/22		SEXUAL OFFENCES: Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and dispatch of trace evidences in such cases	FM3.15		
		01/04/22	Sexual Offences	SEXUAL OFFENCES: Describe and discuss adultery and unnatural sexual offences- sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and dispatch of trace evidences in such cases	FM3.16	-

	1				
			Describe the functions and role of Medical Council of	FM4.3	
10 08/04			India and State Medical Councils		_
			Describe the Indian Medical Register  Describe Medical Ethics and explain its historical	FM4.4	
			emergence	FM4.1	
		State	Describe the Code of Medical Ethics 2002 conduct,		1
	08/04/22	Medicine	Etiquette and Ethics in medical practice and unethical	FM4.2	-
		Trediente	practices & the dichotomy		_
			Demonstrate respect to laws relating to medical practice and Ethical code of conduct prescribed by Medical Council of India and rules and regulations prescribed by	FM4.28	
			it from time to time		
			Rights/privileges of a medical practitioner, penal erasure,		
			infamous conduct, disciplinary Committee, disciplinary procedures, warning notice and penal erasure	FM4.5	
			Describe the Laws in Relation to medical practice and	FM4.6	1
			the duties of a medical practitioner towards patients and		
			society		
			Enumerate rights, privileges and duties of a Registered		
11	15/04/22	State	Medical Practitioner. Discuss doctor- patient	FM4.24	_
		Medicine	relationship: professional secrecy and privileged communication	1 1014.24	
			Describe communication between doctors, public and		_
			media	FM4.10	
			Describe the Consumer Protection Act-1986 (Medical		
			Indemnity Insurance, Civil Litigations and	FM4.8	
			Compensations), Workman's Compensation Act & ESI		
			Act	TD 64 11	
			Describe and discuss euthanasia  Describe & discuss the challenges in managing medico-	FM4.11	
			legal cases including development of skills in	FM4.14	
			relationship management – Human behaviour,		
			communication skills, conflict resolution techniques		
			Describe the principles of handling pressure – definition,	FM4.15	
		State Medicine	types, causes, sources and skills for managing the		-
			pressure while dealing with medico-legal cases by the		
10	22/04/22		doctor	T) (1.1.6	
12	22/04/22		Describe and discuss Bioethics  Describe and discuss ethical Principles: Respect for	FM4.16	
			autonomy, non- malfeasance, beneficence & justice	FM4.17	
			Clinical research & Ethics	FM4.25	
			Discuss human experimentation including clinical trials Discuss the constitution and functions of ethical		
			committees	FM4.26	
			Describe and discuss Ethical Guidelines for Biomedical	FM4.27	
			Research on Human Subjects & Animals	1 1014.27	
			Discuss legal and ethical issues in relation to stem cell	FM4.12	
			research  Describe and discuss medical negligence including civil		AETCOM
13	29/04/22	/04/22 State Medicine	and criminal negligence, contributory negligence,	FM4.18	
			corporate negligence, vicarious liability, Res Ipsa		
			Loquitor, prevention of medical negligence and defenses		
			in medical negligence litigations		
			Define Consent. Describe different types of consent and	FM4.19	
			ingredients of informed consent. Describe the rules of		
			consent and importance of consent in relation to age,		
			emergency situation, mental illness and alcohol intoxication		
			Describe therapeutic privilege, Malingering,	FM4.20	
			personne merapeutic privilege, mainigering,	1 1V14.2U	1

			Thoronoutic Micadyantuma Duofassianal		
			Therapeutic Misadventure, Professional Secrecy, Human Experimentation		
			Describe Products liability and Medical Indemnity Insurance	FM4.21	
			Explain Oath – Hippocrates, Charaka and Sushruta and procedure for administration of Oath.	FM4.22	
			Describe the modified Declaration of Geneva and its relevance	FM4.23	
			Describe the history of Toxicology	FM8.1	
14	13/05/22	2 General Toxicology	Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison	FM8.2	—Pharmacology
17	13/03/22		Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead	FM8.3	narmacology
		General	Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	FM8.6	
15	27/05/22	Toxicology	Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	FM8.8	-
			Describe Medico-legal autopsy in cases of poisoning	FM8.5	
			Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons	FM8.4	
16	03/06/22	3/06/22 General Toxicology	Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.	FM8.9	-
17	10/06/22	Caustics	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids	FM9.1	-
18	17/06/22	Caustics	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Organic- Carboloic Acid (phenol), Oxalic and acetylsalicylic acids	FM9.1	-
19	24/06/22	Metallic irritants	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead	FM9.3	-
20	01/07/22	Metallic irritants	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to mercury, copper, iron, cadmium and thallium	FM9.3	-
	08/07/22	Forensic Psychiatry	Classify common mental illnesses including post- traumatic stress disorder (PTSD)	FM5.1	
21			Define, classify and describe delusions, hallucinations, illusion, lucid interval and obsessions with exemplification	FM5.2	Psychiatry
			Describe Civil and criminal responsibilities of a mentally ill person	FM5.3	
			Differentiate between true insanity from feigned insanity	FM5.4	
			Describe & discuss Delirium tremens	FM5.5	

### **Block II**

### DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOGY

**Lectures Schedule: Duration: One hr/lecture** 

Lecture no.	Date	Topic	Content	Competency	Integration
			Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female	FM3.22	
1	05/08/22	Impotency,	Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	FM3.23	
1	03/08/22	Sterility	Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme	FM3.24	-
			Discuss the major results of the National Family Health Survey		
			Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India	FM3.26	
2	12/08/22	Abortion	Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971	FM3.27	Obstetrics &
			Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion	FM3.28	Gynaecology,
			Define and discuss infanticide, foeticide and stillbirth	FM2.27	
3	26/08/22	Infanticide	Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy	FM2.28	Pediatrics
			Describe and discuss child abuse and battered baby syndrome	FM3.29	
4	02/09/22	Agricultural poisons	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to	FM9.5	General Medicine

			Organophosphates, Carbamates		
5	09/09/22	Agricultural poisons	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide	FM9.5	General Medicine
6	16/09/22	Biotoxicology	Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	FM11.1	General Medicine
7	30/09/22	Alcohol	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol	FM9.4	-
8	07/10/22	Alcohol	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to methanol, ethylene glycol	FM9.4	-
9	14/10/22	Anti-pyretics	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to:  i. Antipyretics – Paracetamol, Salicylates	FM10.1	Pharmacology
10	21/10/22	cology	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Neuropsychotoxicology Barbiturates, benzodiazepins phenytoin, lithium, haloperidol, neuroleptics, tricyclics	FM10.1	Pharmacology
11	28/10/22	Narcotic Analgesics, Anaesthetics, and Muscle Relaxants	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Narcotic Analgesics, Anaesthetics, and Muscle Relaxants	FM10.1	Pharmacology
12	04/11/22	Narcotic Analgesics, Anaesthetics, and Muscle Relaxants	Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Narcotic	FM10.1	Pharmacology

			Analgesics, Anaesthetics, and Muscle Relaxants		
		Substance abuse	Describe features and management of abuse/poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, & solvent	FM12.1	-
			Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors	FM3.30	
			Torture and Human rights Describe and discuss guidelines and Protocols of National Human Rights Commission regarding torture	FM3.31	
13	18/11/22 Torture profe victin viola psycl	Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaults-psychological consultation, rehabilitation	FM3.33	AETCOM	
			Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines	FM2.15	

### Block I

### DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOGY

Small group teaching Schedule:Duration: One hr/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	Sickness certificate	Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - documents of issuance of sickness and fitness certificate.	FM1.9	Demonstration
2	Demo- Autopsy	Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment	FM14.5	Group discussion
		Mechanical injuries and wounds: Define injury, assault & hurt.	FM3.4	
3	MLA of Injury	Describe IPC pertaining to injuries  Mechanical injuries and wounds: Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries	FM3.5	Tutorial
		Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary	FM3.7	
		Describe the clinical features, post-mortem finding and medicolegal aspects of injuries due to physical agents like heat or cold	FM2.24	
4	Thermal Death	Describe types of injuries, clinical features, patho-physiology, post- mortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations	FM2.25	Tutorial
5	Samples for DNA Fingerprinting			Group discussion
		Identification	FM3.2	
6		Mechanical Injuries		Demonstration
		Firearm Injuries	FM3.10	
7	Expert witness	To give expert medical/ medico-legal evidence in Court of law	FM14.22	Group discussion
8	Dying declaration	To record and certify dying declaration in a simulated/ supervised environment	FM14.20	Group discussion
9	Photographs		FM3.2	Demonstration
	<i>U</i> 1	Identification, Forensic Pathology, Mechanical Injuries, Firearm	FM2.9	
		Injuries, Toxicology	FM3.3	
10	Specimens			Demonstration
			FM14.17	
11	Examination of victim	To examine & prepare medico-legal report of a victim of sexual offence/unnatural sexual offence in a simulated/ supervised environment	FM14.15	Group discussion
12	Examination of alleged accused	To examine & prepare report of an alleged accused in rape/unnatural sexual offence in a simulated/ supervised environment	FM14.14	Group discussion
13	Sexual paraphilia	Describe and discuss the sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, Necrophilia	FM3.17	Seminar
14	Injury 1 (Mechanical)	Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects		Tutorial
15	investigation in	Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faeces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting.	FM6.1	Group discussion

		Describe Locard's Exchange Principle		
	Farmer V. I.	Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports	FM6.2	_
16	investigation in	Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory, specifying the required tests to be carried out, objectives of preservation of evidences sent for examination, personal discussions on interpretation of findings	FM6.3	
17		Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres maintenance of medico-legal register like accident register.	FM1.9	Group discussion
	Examination of blood	Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids	FM14.6	
18	other body fluids	the species of its origin	FM14.7	Group discussion
		Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	FM14.8	
		Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	FM2.20	
		Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material.	FM2.21	Tutorial
19	Mechanical Asphyxia	Describe and discuss patho-physiology, clinical features, post- mortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia	FM2.22	
		Describe and discuss types, patho-physiology, clinical features, post mortem findings and medico-legal aspects of drowning, diatom test and, gettler test.	FM2.23	
20	Domo Autoney	Conduct & prepare post-mortem examination report of varied etiologies (at least 15) in a simulated/ supervised environment	FM14.5	Group discussion
21	Mass disaster	Demonstrate ability to use local resources whenever required like in mass disaster situations	FM2.33	- Seminar
21	Witiss disuster	Demonstrate ability to use local resources whenever required like in mass disaster situations	FM2.34	Semmar
22	Gastric lavage	Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	FM8.8	Group discussion
23	Clinical Examination of patient of poisoning	Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment	FM14.2	Group discussion
		Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination	FM14.3	
24	Viscera preservation technique	Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts	FM2.14	Demonstration
		Describe preservation and dispatch of viscera for chemical analysis	FM8.5	
25		Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Phosphorus, Iodine, Barium	FM9.2	Seminar
26	Injury 2	Firearm injuries:  Describe different types of firearms including structure and components. Along with description of ammunition propellant	FM3.9	Tutorial

charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking		
Firearm injuries:  Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms	FM3.10	
Regional Injuries:  Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton	FM3.11	
Regional Injuries  Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	FM3.12	

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

### **Block II**

### DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOGY

Small group teaching Schedule: Duration : One hr/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method*
- 100		Define, describe and discuss death and its types including	1 101	
		somatic/clinical/cellular, molecular and brain-death, Cortical Death and	FM2.1	
		Brainstem Death		
		Describe and discuss natural and unnatural deaths	FM2.2	
		Describe and discuss issues related to sudden natural deaths	FM2.3	
		Describe salient features of the Organ Transplantation and The Human Organ		
1	Forensic	Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ	FM2.4	Tutorial
1	Pathology 1	donation		Tutoriai
		Discuss moment of death, modes of death - coma, asphyxia and syncope	FM2.5	
		Discuss presumption of death and survivorship	FM2.6	
		Describe and discuss suspended animation	FM2.7	
		Describe and discuss postmortem changes including signs of death, cooling of	FD 12 0	
		body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat	FM2.8	
		stiffening  Describe putrefaction, mummification, adipocere and maceration		
			FM2.9	
		Discuss estimation of time since death	FM2.10	
2	Forensic	different types of autopsies, sime and objectives of nest mortan examination		Tutorial
_	Pathology 2			
		procedures to conduct medico-legal post-mortem examination	FM2.12	
		Describe and discuss obscure autopsy	FM2.13	
		To identify & draw medico-legal inference from common poisons		
3	Veg Irritants	e.g. castor, marking nut, abrus seeds, capsicum	FM14.17	Seminar
		Describe General Principles and basic methodologies in treatment of		
		poisoning: decontamination, supportive therapy, antidote therapy,		
4	Metallic irritants	procedures of enhanced elimination with regard to Arsenic, lead,	FM9.3	Tutorial
		mercury, copper, iron, cadmium and thallium		
_	Dalladania	To identify & draw medico-legal inference from common poisons e.g.	EM14.17	C
5	Delirients	dhatura, cannabis, calotropis	FM14.17	Seminar
		Describe General Principles and basic methodologies in treatment of		
	Agricultural	poisoning: decontamination, supportive therapy, antidote therapy,		
6	poisons	procedures of enhanced elimination with regard to Organophosphates,	FM9.5	Tutorial
	poisons	Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and		
		Zinc phosphide		
		Describe General Principles and basic methodologies in treatment of		
_		poisoning: decontamination, supportive therapy, antidote therapy,		
7	Asphyxiants	procedures of enhanced elimination with regard to Ammonia, carbon		
		monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot		
		control) gases	FM9.6	Seminar
		Describe General Principles and basic methodologies in treatment of		
0	A 1 : 4 -	poisoning: decontamination, supportive therapy, antidote therapy,		
8	Asphyxiants	procedures of enhanced elimination with regard to Ammonia, carbon		
		monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot		
		control) gases To identify & draw medico-legal inference from common poisons- Nux		
9	Spinal poisons	vomica	FM14.17	Seminar
		Describe General Principles and basic methodologies in treatment of		
10		poisoning: decontamination, supportive therapy, antidote therapy,	FD 510 1	<b>a</b> .
10	L'ordiotovic plontel	procedures of enhanced elimination with regard to:	FM10.1	Seminar

		aconite, digitalis		
11	Medico-legal report on Alcohol intoxication	To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment	FM14.16	Demonstration
12	Snake bite	Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	FM11.1	Tutorial
13	Toxicology Demo	To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides	FM14.17	Damanatustian
14	Toxicology Demo	compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.	FW114.17	Demonstration
15	Toxicology Demo	To identify & draw medico-legal inference from common poisons		
16	Toxicology Demo	e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco.	FM14.17	Demonstration
		Describe anatomy of male and female genitalia, hymen and its types.  Discuss the medico-legal importance of hymen. Define virginity, defloration, legitimacy and its medicolegal importance	FM3.18	
17	Virginity, Pregnancy, Delivery	Discuss the medicolegal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour superfoetation, superfecundation and signs of recent and remote delivery in living and dead	FM3.19	Tutorial
	Delivery	Discuss disputed paternity and maternity	FM3.20	
		Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005	FM3.21	1
18	Abortion	Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971	FM3.27	- Tutorial
10	Abortion	Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion	FM3.28	Tutoriai
19	Emerging technologies	Enumerate the indications and describe the principles and appropriate use for: DNA profiling, Facial reconstruction, Polygraph (Lie Detector), Narcoanalysis, Brain Mapping, Digital autopsy, Virtual Autopsy, Imaging technologies	FM7.1	Seminar

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II DEPARTMENT OF Community Medicine

**Lecture: Duration: One hr/Lecture** 

Lecture no.	Date	Торіс	Content	Competency No.	Integratio n
1	7-02-2022	Epidemiology and Prevention of Airborne Infection: I	(Chickenpox, Rubella, Measles, Mumps,Influenza.)	CM 8.1	
2	14-02-2022	Airborne Infection:	II Acute Respiratory Tract Infection	CM 8.1	
3	21-02-2022	Airborne Infection III -	Tuberculosis and NTEP	CM 8.1, CM 8.3	
4	28-02-2022	Airborne Infection IV –	SARS/COVID 19	CM 8.1	
5	07-03-2022	Epidemiology and Prevention of Intestinal Infections - I	Diarrheal diseases, Cholera	CM 8.1	Vertical- Medicine
6	14-03-022	Intestinal Infections - II	Viral Hepatitis, Typhoid,Polio	CM 8.1	Vertical- Medicine
7	21-03-022	Test	On topics 1-6	CM 8.1 CM8.3	
8	28-03-022	Epidemiology and Prevention of Arthropod borne diseases - I	Malaria,dengue fever,chickenguniya and Filariasis	CM 8.1	
9	04-04-2022	Zoonotic diseases - II	Rabies ,Plague, Japanese encephalitis, leptospirosis	CM 8.1	
10	11-04-022	Surface Infections - I	Leprosy, STD, AIDS	CM 8.1	
11	18-04-2022	Hospital acquired infections	Epidemiology and prevention	CM 8.1	Vertical Medicine
12	25-04-2022	Guest lecture on IDSP	Definition, types of Surveillance, infectious disease	CM 8.1,8.5,8.7	
13	02-05-2022	MCQ test	On topics 7-12	CM 8.1,8.5,8.7	
14	09-05-2022	MCH-I	ANC, PNC, New-born care	CM10.1,CM 10.2, CM 10.3,CM 10.4	Vertical - OBGY
15	16-05-2022	MCH-II	Programmes related to MCH-JSY, JSSK and other MCH programme	CM 10.5	Vertical - Pediatrics
16	23-05-2022	MCH-III	Adolescent health ,ARSH clinic	CM 10.8, CM 9.1	Vertical - Pediatrics
17	30-05-2022	Geriatric health	Epidemiology, health problems, prevention and various schemes related to old age	CM 12.1-12.4	Vertical Medicine
18	6-06-2022	Mental health I	Problem statement	CM 15.1, CM 15.2	
19	13-06-2022	Mental health II	Prevention, National	CM 15.3	

Disaster management 20 20-06-2022 Disaster management disaster cycle, disaster	Horizontal
20 20-06-2022 Disaster management disaster cycle disaster	Horizontai
(alignment with HMT)	Forensic
preparedness CM 13.1-13.4	4 Medicine
Classification of	
21 27-06-2022 Genetics genetic disorders,	
preventive genetics	
Guest lecture on organ Importance, laws related to donation,	
22 04-07-2022 donation donation organ retrieval and	
donation center criteria CM 20.4	
Health care delivery Central and state level	
23 11-07-2022   Health care derivery   Central and state level   system in India I   organization   CM 17.1	
24 01-08-2022 Health care delivery District and village	
system in India II level organization CM 17.3	
National population	
policy, causes of	
25 08-08-2022 Demographic and family population explosion,	
planning vital statistics,	
Epidemiological CM 9.3,CM transition 9.4,CM 9.6	
Types of cancer,	
26 22-08-2022 Cancers- Epidemiology of	Vertical -
common cancers CM 8.2	OBGY
Epidemiology, risk	
27 29-08-2022 Hypertension with factors, prevention,	Vertical
NPCDCC DASH diet, National	Medicine
programme, NPCDCS CM 8.2, CM	8.3
Epidemiology, risk	
28 05-09-2022 Diabetes with NPCDCC diet, management,	Vertical
28 05-09-2022 Diabetes with NPCDCC diet, management, National programme,	Medicine
NPCDCS CM 8.2, CM	8 3
Epidemiology, various	0.5
methods of	
29 12-09-2022 Obesity assessment,	
prevention, diet,	
management, National	
programme, NPCDCS CM 8.2	
Epidemiology, types of blindness,	
30 19-09-2022 Blindness prevention, VISION	
2020 CM 8.2	
Epidemiology,	
31 26-09-2022 Accidents prevention including	
legislations CM 8.2	
32 03-10-2022 Nutrition Surveillance and	
Rehabilitation CM 5.5	
National nutritional Description of seven	
33   10-10-2022   nrogrammes   nutritional	
programmes in detail CM 5.6  Student seminar on Content- objectives,	
34 17-10-2022 Student seminar on Content-objectives, National health mission strategy, evaluation CM 8.3	
Essentials of Introduction material CM 8 5 16 1	
35 31-10-2022 Essentials of mitroduction, material civi 8.3,10.1, management I , manpower 16.2	

40	MCQ test/Theory paper pattern explanation				
39	28-11-2022	Essential Medicine		CM 19.1 ,19.2,19.3	Vertical- Pharmac
38	21-11-2022	Tribal health	Health issues, challenges		
37	14-11-2022	Recent advances	Digital India , Health Insurance		
36	07-11-2022	Essentials of management II	Modern management techniques	CM 16.3,16.4	
			management, qualities of a leader and management		

### DEPARTMENT OF COMMUNITY MEDICINE

Small group teaching Schedule: Duration: 2hrs/SGT

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	Bio medical waste management (Vertical Integration with Micro)	Sources, hazards, Classification, method of disposal, Bio Medical Waste Management Law-2016	14.1,14.2,14.3	Practical demonstration
2	Principles and measures to control disease epidemic	Definition, types of epidemic, measures to control	CM 8.4 CM 20.2	Scenario based small group discussion
3	Investigation of food poisoning	Steps of investigations including report writing, types of food poisoning	CM 8.1 CM 7.7	Scenario based small group discussion
4	Planning cycle	Steps of planning cycle, preplanning phase, implementation, evaluation, modification suggested if any	CM 16.2	Small group discussion
5	Debate on gender issues and empowerment	Gender inequality, status in India, women empowerment, laws related	CM 10.9	Debate in small group
6	Quiz on TB	Epidemiology, problem statement, measurement of the TB burden, management, NTEP	CM 8.1	Quiz participation
7	Evaluation of health education programme	Demonstrate and description of the health education programme indicators	CM 4.3	Small group discussion
8	Family Planning I	methods with advantages and short comings evaluation of contraceptive devices, Family welfare programme, National population policy evaluation of contraceptive devices, Family welfare programme	CM 10.6 CM 10.7	Small group discussion
9	Mindfulness session by Psychiatry faculty	Introduction to the concept,	CM 15.1, CM 15.2, CM 15.3	Practical
10	Epidemiology Exercises I	measurements in epidemiology, problems on descriptive studies, problems on analytical studies	CM 7.4,CM 7.5 CM 7.4, CM 7.5,	Small group discussion
11	Epidemiology Exercises II	problems on experimental studies, environment health (water)	CM 7.4, CM 3.2, CM 3.6	Small group discussion
12	Biostat Exercises I	Sources, types of data, presentation of data,measures of central tendency and variability,probability and normal curve	CM 6.2, 6.4	Small group discussion
13	Biostat Exercises II	sampling, standard errors of mean and proportions, Test of significance	CM 6.3, CM 6.4	Small group discussion
14	Biostat Exercises III	Corelation, fallacies in Biostatiscyics, Health information system, statistical	CM 6.2, CM 7.3, CM 7.4, CM 8.7, CM 9.7, CM 6.2,	Small group discussion

		software, role of computer in	CM 7.9, CM 7.6	
		statistics and epidemiology and	CIVI 7.9, CIVI 7.0	
		screening for disease		
15		sources of nurtrients,		Demonstration in small
13	Nutrition I	classification of food cereals,	CM 5.1, CM 5.3	groups
	Nutrition 1	pulses	CIVI 5.1, CIVI 5.5	groups
16		Nutritional significance of		small group disaussion
10	Nutrition II		CM 5.1, CM 5.3	small group discussion
17		various food groups		
17		Balanced diet, nutritional		small group discussion
	Nutrition III	requirement of various	CM 5 1 CM 5 2	
	Nutrition III	physiological groups including	CM 5.1, CM 5.2	
		pregnancy lactation Nutritional		
10		assessmentt		
18		Therapeutic diet, community	CM 5 2 CM 5 4	Case scenario
	Nutrition IV	Nutritional assessment,	CM 5.2, CM 5.4,	
		nutritional education, nutritional	CM 5.5	
4.0		surveillance		
19		Man and Medicine, concept of		Writing of the theory
		Health and disease Principles of	CM1.1-CM1.10	questions, discussion of
	Tutorial 1	Epidemiology and	CM7.1-CM7.9	the ideal answers by the
		epidemiological methods,		teacher, Peer assessment
		screening for the disese		and feedback
20		Epidemiology of Respiratory		Writing of the theory
		and intestinal infections		questions, discussion of
	Tutorial 2		CM8.1,CM 8.3	the ideal answers by the
				teacher, Peer assessment
				and feedback
21		Epidemiology of arthropod		Writing of the theory
		borne diseases and zoonotic		questions, discussion of
	Tutorial 3	diseases,	CM8.1,CM 8.3	the ideal answers by the
				teacher, Peer assessment
				and feedback
22		surface infections, emerging		Writing of the theory
		reemerging infections and		questions, discussion of
	Tutorial 4	hospital acquired infections	CM8.1,CM 8.3	the ideal answers by the
				teacher, Peer assessment
				and feedback
23		epidemiology of non		Writing of the theory
		communicable diseses Health	CM8.2,CM8.3,	questions, discussion of
	Tutorial 5	information and Basic Medical	CM6.2,CM6.3, CM6.1-CM6.4	the ideal answers by the
		statistics	C1V10.1-C1V10.4	teacher, Peer assessment
				and feedback
24		Environment and health,		Writing of the theory
		genetics and health, Medicine	CM2.1-M2.5,CM	questions, discussion of
	Tutorial 6	and social sciences	3.1-CM3.8,	the ideal answers by the
			CM20.1-CM 20.4	teacher, Peer assessment
				and feedback
25		Demography and Family	CM9.1-	Writing of the theory
		Planning Reproductive maternal	CM9.7,CM10.1-	questions, discussion of
	Tutorial 7-	and child health and Geriatrics		the ideal answers by the
				teacher, Peer assessment
			CM12.4	and feedback
26		Nutrition and Health		Writing of the theory
				questions, discussion of
	Tutorial 8		CM 5.1-CM 5.8	the ideal answers by the
				teacher, Peer assessment
				and feedback
27		Occupational health and Mental		Writing of the theory
21		health		questions, discussion of
	Tutorial 9	nearth		the ideal answers by the
			CIVI 13.1-CIVI 13.3	teacher, Peer assessment
			<u> </u>	cacher, i dei assessinell

				and feedback
28	Tutorial 10	Communication for heaalth education, Health planning and management	CM 4.1-CM 4.3,CM16.1- CM16.4	Writing of the theory questions, discussion of the ideal answers by the teacher, Peer assessment and feedback
29	Tutorial 11-	Hospital waste management, disaster management, MDG to SDG	CM 13.1-13.4,CM 14.1-CM14.3	Writing of the theory questions, discussion of the ideal answers by the teacher, Peer assessment and feedback
30				

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

### **DEPARTMENT OF Community Medicine**

**Clinical Posting Schedule: 4 weeks** 

(Total weeks 4; 24 days x 3hours per day = 72hours)

Day of	Topic/s	Competency	Hours	Teaching learning method:
posting				bedside clinic/ Skills lab/ Clinical clerkship
1		CM10.2-CM10.5,CM2.1-	3	
	Orientation of the posting	CM2.5		Small group discussion
2	#UHC visit	CM 17.5, CM 8.3, CM 19.1 to	3	Educational visit and Small group
3		CM 19.3	3	discussion
3	UHC-Hospital Waste disposal methods	CM 14.1 to CM 14.3, CM 8.7	3	DOAD Small group discussion
4	methods	CWI 14.1 to CWI 14.5, CWI 8.7	3	DOAP, Small group discussion
,		CM 9.5,CM9.6, CM 10.6,	3	Educational visit and Small group
	UHC- Family planning OPD	CM4.3		discussion
5			3	Educational visit and Small group
	UHC- Immunization OPD	CM 10.5,CM 8.3		discussion
6	Reflection		3	
7			3	Educational visit and Small group
	UHC- DOTS Center	CM 8.3		discussion
8	UHC- ANC OPD	CM 10.3,CM 10.4	3	Small group discussion
9	UHC -Medicine OPD	CM 8.1 to CM 8.5	3	
10	Training session for health	CD 1.0.6	3	DOAD
11	workers *_	CM 8.6	3	DOAP
	*Extension activity	CM 4.2		DOAP
12	Biostatistics revision I	CM 6.2 to CM 6.4	3	Small group discussion
13	Biostatistics revision II	CM 6.2 to CM 6.4	3	Small group discussion
14	Biostatistics revision III	CM 6.2 to CM 6.4	3	Small group discussion
15	Introduction to family health	CM 2.1 to CM 2.5	3	Cmall arroundisquesion
16	survey	CM 2.1 to CM 2.5	3	Small group discussion
17	Orientation of RHTC	CM 17.1 to Cm 17.5	3	Small group discussion
	<sup>®</sup> Family health survey I	CM 2.1 to CM 2.5		Small group discussion
18	Family health survey II	CM 2.1 to CM 2.5	3	Small group discussion
19	Reflection and feedback		3	Small group discussion
20	Family health survey III	CM 2.1 to CM 2.5	3	Small group discussion
21	Family health survey IV	CM 2.1 to CM 2.5	3	Small group discussion
22	Reflection and community		3	
	diagnosis	CM 17.2		Small group discussion
23	Visit to milk dairy	CM 5.7	3	Small group discussion
24	Anganwadi visit	CM 5.6, CM 10.2 to CM 10.5	3	Small group discussion
	End of clinical pos	ting exam	3	

Instructions: \*Extension activity- Health education session to be planned on the topic of public health importance allotted by the batch teacher and activity to be conducted in the field practice area of UHTC, reflection to be written in the log book. RHTC/UHTC.

<sup>#</sup>Urban Health Centre of corporation affiliated to the BVDTUMC Pune. To write the reflections of visit in the log book. Vehicle will start at 9:30 am sharp from college porch. Attendance to be signed at two places in vehicle and at UHTC.

<sup>®</sup>Family health survey each student will be allotted five families the information to be filled via KOBO tool and information of two families to be written in the journal.

### **DEPARTMENT OF Community Medicine**

**Clinical Posting Schedule: 2weeks** 

(Total weeks 2; 12 days x 3hours per day = 36hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Introduction to case discussion format, Hospital Case discussion- Antenatal		3	
	case	CM 10.1 -10.4		Small group discussion
2	Hospital Case discussion-Post natal case	CM10.1 - CM 10.6	3	Small group discussion
3	*Family Case discussion-Diabetes	CM 8.2- CM 8.5	3	Small group discussion
4	*Family Case discussion-Hypertension	CM 8.2 - CM 8.5	3	Small group discussion
5	Hospital Case discussion- Diarrhea/ARI	CM 8.1 ,CM8.3, CM 8.5	3	Small group discussion
6	Hospital Case discussion-Tuberculosis	CM 8.1 ,CM 8.3 ,CM 8.5	3	
7	Hospital Case discussion-Protein energy malnutrition	CM 8.1 , CM 8.3, CM 8.5	3	Small group discussion
8	Case studies revision	CM 8.1 to CM 8.5	3	
9	Visit to Primary health center	CM 17.1-CM17.5, CM8.1-CM 8.3	3	Small group discussion
10	Museum visit	Multiple competencies	3	
11	Visit to leprosy hospital	CM 8.1 and CM 8.3	3	Small group discussion
12	Reflection		3	Small group discussion
	End of clinical posting exam		3	

<sup>\*-</sup>History taking, examination and presentation to be done in the patients house in the field practice area of UHTC/RHTC.

### DEPARTMENT OF DERMATOLOGY

**Lecture: Duration: One hr/Lecture** 

Lecture no.	Date	Topic	Content	Competency	Integration
1	01/02/22	Acne	Enumerate the causative and risk factors of acne	DR1.1	
			Describe the treatment and preventive measures for various kinds of acne	DR1.3	
2	08/02/22	Vitiligo	Describe the treatment of vitiligo	DR2.2	
3	15/02/22	Papulosquamous disorders	Enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy	DR3.3	
4	22/02/22	Lichen Planus	Enumerate and describe the treatment modalities for lichen planus	DR4.2	
5	01/03/22	Scabies	Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children	DR5.1	Pediatrics
			Enumerate and describe the pharmacology, administration and adverse reaction of pharmacotherapies for scabies	DR5.3	Pediatrics Pharmacology
6	08/03/22	Pediculosis	Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children	DR6.1	Pediatrics Microbiology
7	15/03/22	Fungal Infections	Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children	DR7.1	Microbiology
			Describe the pharmacology and action of antifungal (systemic and topical) agents. Enumerate side effects of antifungal therapy	DR7.3	Microbiology Pharmacology
8	22/03/22	Viral infections	Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children	DR8.1	Pediatrics Microbiology

	<del>                                     </del>				
			Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for common viral illnesses of the skin	DR8.7	Pharmacology
9	29/03/22	Leprosy	Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy	DR9.1	General Medicine Community Medicine Microbiology
			Enumerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions	DR9.4	General Medicine Pharmacology
10	05/04/22	Leprosy	Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for various classes of leprosy based on national guidelines	DR9.5	General Medicine Pharmacology Community Medicine
			Describe the treatment of Leprosy based on the WHO guidelines	DR9.6	General Medicine Pharmacology Community Medicine
			Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma	DR9.7	General Medicine Pharmacology Psychiatry
11	12/04/22	Sexually Transmitted Diseases	Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for syphilis	DR10.3	General Medicine Pharmacology Microbiology
			Describe the prevention of congenital syphilis	DR10.4	General Medicine
12	19/04/22	Sexually Transmitted Diseases	Describe the etiology, diagnostic and clinical features of nonsyphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)	DR10.6	General Medicine Microbiology
			Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the nonsyphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)	DR10.8	General Medicine Pharmacology Microbiology

13	26/04/22	Sexually Transmitted Diseases	Describe the syndromic approach to ulcerative sexually transmitted diseases	DR10.9	General Medicine
			Describe the etiology, diagnostic and clinical features and management of gonococcal and nongonococcal urethritis	DR10.10	General Medicine
			Describe the etiology, diagnostic and clinical features and management of vaginal discharge	DR10.11	Obstetrics & Gynaecology
14	03/05/22	HIV	Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections	DR11.1	General Medicine Microbiology
			Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for dermatologic lesions in HIV	DR11.3	General Medicine Microbiology Pharmacology
15	10/05/22	Dermatitis and Eczema	Describe the aetiopathogenesis of eczema	DR12.1	
			Classify and grade eczema	DR12.3	
			Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in the treatment of eczema	DR12.4	
16	17/05/22	Urticaria Angioedema	Describe the etiology, pathogenesis and clinical precipitating features and classification of Urticaria and angioedema	DR14.1	Microbiology Pathology
			Enumerate the indications and describe the pharmacology indications and adverse reactions of drugs used in urticaria and angioedema	DR14.5	Pharmacology
17	24/05/22	Pyoderma	Enumerate the indications and describe the pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of Pyoderma	DR15.3	General Surgery Microbiology Pharmacology
18	31/05/22	Nutritional Deficiencies and Skin	Enumerate and identify the cutaneous findings in vitamin A Deficiency	DR17.1	General Medicine Pediatrics Biochemistry

			Enumerate and describe the various skin changes in Vitamin B complex deficiency	DR17.2	General Medicine Pediatrics Biochemistry
			Enumerate and describe the various changes in Vitamin C deficiency	DR17.3	General Medicine Pediatrics Biochemistry
			Enumerate and describe the various changes in Zinc deficiency	DR17.4	General Medicine Pediatrics Biochemistry
19 (	07/06/22	Systemic diseases and the skin	Enumerate the cutaneous features of Type 2 diabetes	DR18.1	General Medicine
			Enumerate the cutaneous features of hypo/hyper-thyroidism	DR18.2	General Medicine
20 1	14/06/22	=	Describe structure & function of skin with its appendages	AN4.2	Dermatology, Venereology & Leprosy
			Describe modifications of deep fascia with its functions	AN4.4	Dermatology, Venereology & Leprosy
			Explain principles of skin incisions	AN4.5	Dermatology, Venereology & Leprosy
21 2	21/06/22		Describe the risk factors, pathogenesis, pathology and natural history of squamous cell carcinoma of the skin	PA34.1	Dermatology, Venereology & Leprosy
			Describe the risk factors, pathogenesis, pathology and natural history of basal cell carcinoma of the skin	PA34.2	Dermatology, Venereology & Leprosy
			Describe the distinguishing features between a nevus and melanoma.  Describe the etiology, pathogenesis, risk factors, morphology, clinical features and meatstases of melanoma	PA34.3	Dermatology, Venereology & Leprosy
22 2	28/06/22		Describe the etio-pathogenesis of Skin and soft tissue infections and discuss the clinical course, and the laboratory diagnosis.	MI4.3	Dermatology, Venereology & Leprosy General Surgery
				MI7.2	Dermatology,

	Describe the etio-pathogenesis and discuss the laboratory diagnosis of sexually transmitted infections. Recommend preventive measures,		Venereology & Leprosy Obstetrics & Gynaecology
Pharmacology	wherever relevant.  Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs	PH1.46	Dermatology, Venereology & Leprosy Microbiology
	Describe drugs used in skin disorders	PH1.57	Dermatology, Venereology & Leprosy
Tern	n end Theory examination		

## Bharati Vidyapeeth Deemed To Be University Medical College Pune

### **MBBS-Phase III- Part I**

## **Block I and Block II DEPARTMENT OF DERMATOLOGY**

Small group teaching Schedule: Duration: One hr /SGT

S No.	Topic	Content	Competency No.	SGT Method*
1	Fungal Infections	Identify Candida species in fungal scrapings and KOH mount	DR7.2	DOAP session
2	Viral infections	Identify and distinguish herpes simplex and herpes labialis from other skin lesions Identify and distinguish herpes zoster	DR8.2	DOAP session
		and varicella from other skin lesions Identify and distinguish viral warts from other skin lesions	DR8.3	
		Identify and distinguish molluscum contagiosum from other skin lesions	DR8.4	
		Enumerate the indications, describe the procedure and perform a Tzanck smear	DR8.5	
			DR8.6	
3	Leprosy	Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy	DR9.3	DOAP session
4	Sexually Transmitted Diseases	Identify spirochete in a dark ground microscopy Counsel in a non-judgemental and	DR10.2	DOAP session
		empathetic manner patients on prevention of sexually transmitted disease	DR10.5	
5	Pyoderma	Enumerate the indications for surgical referral	DR15.4	DOAP session
6	Pathology	Identify, distinguish and describe common tumors of the skin	PA34.4	DOAP session
7	Pediatrics	Identify Atopic dermatitis and manage	PE31.4	Skills lab

\*SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab Batches for small group: 30 students per batch

Batch	Roll No
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

### DEPARTMENT OF DERMATOLOGY

**Clinical Posting Schedule:** 

(Total weeks 2; 12 days x 3hours per day = 36hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: Bedside clinic/ Skills lab/ Clinical clerkship
1	Identify and grade the various common types of acne	DR1.2	6	Bedside clinic
	Identify and differentiate vitiligo from other causes of hypopigmented lesions	DR2.1		
2	Identify and distinguish psoriatic lesions from other causes	DR3.1	3	Bedside clinic
	Demonstrate the grattage test	DR3.2		
3	Identify and distinguish lichen planus lesions from other causes	DR4.1	6	Bedside clinic
	Identify and differentiate scabies from other lesions in adults and children	DR5.2		
	Identify and differentiate pediculosis from other skin lesions in adults and children	DR6.2		
4	Demonstrate (and classify based on) the clinical features of leprosy including an appropriate neurologic examination	DR9.2	3	Bedside clinic
5	Identify and classify syphilis based on the presentation and clinical manifestations	DR10.1	3	Bedside clinic
	Identify and differentiate based on the clinical features non-syphilitic sexually transmitted diseases (chancroid, donovanosis and LGV)	DR10.7		
6	Identify and distinguish the dermatologic manifestations of HIV, its complications, opportunistic infections and adverse reactions	DR11.2	3	Bedside clinic

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7	Identify eczema and differentiate it from lichenification and changes of aging	DR12.2	3	Bedside clinic
	Define erythroderma. Enumerate and identify the causes of erythroderma. Discuss the treatment	DR12.5		
	Identify and distinguish exfoliative dermatitis from other skin lesions	DR12.6		
	Identify and distinguish fixed drug eruptions and Steven Johnson syndrome from other skin lesions	DR12.7		
8	Distinguish bulla from vesicles	DR13.1	3	Bedside clinic
	Demonstrate the Tzanck test, nikolsky sign and bulla spread sign	DR13.2		
	Calculate the body surface area of involvement of Vesiculobullous lesions	DR13.3		
9	Identify and distinguish urticarial from other skin lesions	DR14.2	3	Bedside clinic
	Demonstrate dermographism	DR14.3		
	Identify and distinguish angioedema from other skin lesions	DR14.4		
10	Identify and distinguish folliculitis impetigo and carbuncle from other skin lesions	DR15.1	2	Bedside clinic
	Identify staphylococcus on a gram stain	DR15.2		
	Identify and distinguish skin lesions of SLE	DR16.1		
	Identify and distinguish Raynaud's phenomenon	DR16.2		
	End of Posting Examination			

## **DEPARTMENT OF PSYCHIATRY Lectures Schedule: Duration : One hr/Lecture**

Lecture				
no.	Topic	Content	Competency	Integration
1.	Introduction to Psychiatry	Describe the growth of Psychiatry as a medical specialty, its history and contribution to society	PS 3.1	
2.	Diagnosis of common mental disorders and classificatory systems	Enumerate, describe and discuss important signs and symptoms of common mental disorders	PS 3.2	
3.	Neurological basis of behaviour	Functions of cerebral cortex, basal ganglia, thalamus, hypothalamus, limbic system with circuits	PY 8.7 PS 3.6	Physiology
4.	Biopsychosocial model of disease	Describe biological, psychological and social factors and their interactions in the causation of mental disorders	PS 3.6	
5.	Organic Psychiatric disorders	-Enumerate and describe common organic Psychiatric disorders, magnitude, etiology, clinical features Enumerate essential investigations	PS 3.7 PS 3.8	General Medicine
		in organic Psychiatric disorders Enumerate pharmacological basis of treatment	PS 3.10	
6.	Schizophrenia	Classify and describe the magnitude and etiology of Schizophrenia and other psychotic disorders	PS 5.1	
7.	Bipolar disorders	Classify and describe the magnitude and etiology of Bipolar disorders	PS 7.1	
8.	Psychopharmacolo gy	-Enumerate and describe the pharmacological basis and side effects of drugs used to treat in Psychiatric disorders -Enumerate and describe the	PS 3.10	Pharmacology
		pharmacological basis and side effects of drugs used in Schizophrenia -Enumerate and describe the	PS 5.5	
		pharmacological basis and side effects of drugs used in Bipolar disorders	PS 7.6	

9.	Depression	Classify and describe the magnitude and etiology of depression	PS 6.1	
10.	Anxiety disorders- GAD, Panic, Phobias	Enumerate and describe the magnitude and etiology of anxiety disorders	PS 8.1	
11.				
	OCD and stress related disorders- Stress reaction, PTSD	Enumerate and describe the magnitude and etiology of anxiety and stress related disorders	PS 8.1 PS 9.1	
12.	Treatment of Depression and	Describe the treatment of depression including behavior and pharmacotherapy	PS 6.4	Pharmacology
	anxiety and stress related disorders	Describe the treatment of anxiety including behavior and pharmacotherapy	PS 8.4	
		Describe the treatment of stress disorder including behavior and pharmacotherapy	PS 9.4	
13.	Somatoform and Conversion disorders	Enumerate and describe the magnitude and etiology of somatoform and conversion disorders	PS 10.1	General Medicine
14.	Personality disorders	Enumerate and describe the magnitude and etiology, clinical features of personality disorders  To describe treatment of	PS 11.1 PS 11.2	
		personality disorders including behavioral, psychosocial and pharmacologic therapy	PS 11.4	
15.	Psychosomatic disorders	Enumerate and describe the magnitude and etiology, clinical	PS 12.1	General Medicine,
		features of psychosomatic disorders  To describe treatment of psychosomatic disorders	PS 12.2	Dermatology
		including behavioral, psychosocial and pharmacologic therapy	PS 12.4	
16.	Alcohol use disorders	-To describe the magnitude and etiology of alcohol use disorders	PS 4.1	General Medicine
		-To describe indications and interpret lab results in alcohol use	PS 4.3	
		disorders -Pharmacological basis and side effects of drugs used in alcohol	PS 4.6	
		use disorders -Treament with psychological management and behavior therapy	PS 4.4	
17.	Other Substance use disorders	-To describe the magnitude and etiology of other substance use disorders	PS 4.1	General Medicine
		-To describe indications and interpret lab results in other	PS 4.3	

		substance use disorders		
		-Pharmacological basis and side	PS 4.6	
		effects of drugs used in other		
		substance use disorders		
		-Treatment with psychological	PS 4.4	
		management and behavior therapy		
18.	Psychosexual and	To describe the magnitude and	PS 13.1	
	gender identity	etiology, clinical features of		
	disorders	psychosexual disorders and GID	PS 13.2	
		-To describe indications and		
		interpret lab results in	PS 13.3	
		psychosexual disorders and GID		
		-Pharmacological basis and side		
		effects of drugs used in	PS 13.6	
		psychosexual disorders and GID		
		-Treatment with psychological		
		management and behavior therapy	PS 13.4	
19.	Psychiatric	-Enumerate and describe common	PS 16.1	General
	disorders in elderly	Psychiatric disorders in elderly –		Medicine
	, and the second	depression, dementia, psychosis		
		- Etiology and magnitude	PS 16.2	
		-Therapy including psychosocial	PS 16.3	
		and behavioral therapy		
20.	Psychiatric	-Enumerate and describe the	PS 17.1	
	emergencies	recognition, presentation of		
		psychiatric emergencies- suicide,	PS 17.2	
		DSH, violence		
		- Initial stabilization and		
		management of emergencies	PS 17.3	
		- Specialist referral		
		-		
21.	Mental retardation	-Describe the etiology and	PS 15.1	Pediatrics
		magnitude of mental retardation		
		-Interventions in mental	PS 15.4	
		retardation		
22.	Childhood &	-Enumerate describe the etiology	PS 14.1	Pediatrics
	adolescence	of child psychiatric disorders		
	Psychiatric	-Types and clinical features	PS 14.2	
	disorders	-Behavioral and psychological		
		management	PS 14.3	
		-Pharmacotherapy	PS 14.6	
23.	Community	-Relevance, role of Community	PS 19.1	Community
	Psychiatry	Psychiatry		Medicine
		Objective strategies of national	PS 19.2	
		mental health programme		
		-Salient features of Prevalent	PS 19.4	
		mental health laws in India		
24.		Theory assessment		
		<u> </u>		

### Block I and Block II DEPARTMENT OF PSYCHIATRY

Small group teaching Schedule: \_ Duration: One hr/SGT

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Sr. No.	Торіс	Content	Competency No.	SGT Method*
1.	Stress	Define stress, describe components and causes	PS 2.1	Tutorial
2.	Stress management	Describe the role of time management, study skills, lifestyles in stress avoidance	PS 2.2	Group discussion
3.	Suicide assessment	Evaluation of suicide risk	PS 17.1	Tutorial
4.	Intervention in suicidality	Management of suicidality	PS 17.2	Group discussion
5.	Principles of psychotherapy	Enumerate and describe the principles of psychosocial interventions in Psychiatric illnesses	PS 18.3	Tutorial
6.	Disorder specific psychotherapy	Describe psychological treatment of depression, anxiety and stress related disorders	PS 6.4 PS 8.4 PS 9.4	DOAP
7.	Investigations	Assessment of cognition	PS 3.5	Tutorial
8.	Investigations	Assessment of IQ Introduction to psychodiagnostic tests	PS 15.2 PS 18.3	Tutorial
9.	Physical treatments	Enumerate indications for modified electroconvulsive therapy	PS 18.2	DOAP
10.	Ethical and legal issues	Describe and discuss basic ethical and legal issues	PS 19.3	Tutorial Group discussion

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

### **Clinical Posting Schedule:**

(Total weeks 2; 12 days x 3hours per day = 36hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1.	Revision on Clinical assessment- History taking and mental status examination	PS 3.3- Elicit, present and document history in patients with mental disorder PS 3.5- Ennumerate, demonstrate mental status examination	3	Clinical clerkship
2.	Case discussion- Organic Psychiatric disorder	PS 3.7- Elicit clinical features of a patient with organic Psychiatric disorder PS 3.9- Describe the steps and demonstrate in a simulated environment family education in patients with organic Psychiatric disorders	3	Clinic
3.	Clinical case discussion- Schizophrenia	PS 5.2- Enumerate, elicit, describe and document symptoms of Schizophrenia  PS 5.4- Demonstrate family education in patients of Schizophrenia		Clinic
4.	Clinical case discussion- Bipolar disorder	PS 7.2- Enumerate, elicit, describe and document clinical features of patient	3	Clinic

		of bipolar disorders PS 7.5- Demonstrate family education in a patient of bipolar disorder in a simulated environment		
5.	Clinical case discussion- Depression	PS 6.1- Enumerate, elicit, describe and document clinical features of patient of depression PS 6.5-Demonstrate family education in a patient of depression in a simulated environment		Clinic
6.	Clinical case discussion- Substance use disorders	PS 4.2- Elicit, describe and document clinical features of alcohol and substance use disorders  PS 4.5- Demonstrate family education in a patient with alcohol and substance use disorders		Clinic
7.	Clinical case discussion on anxiety disorders	PS 8.2 - Enumerate, elicit, describe and document clinical features of patient of anxiety disorders  PS 8.5- Demonstrate family education in a patient of anxiety disorder in a simulated environment	3	Clinic

		1		
8.	Clinical case discussion on OCD/ stress related disorder	PS 9.2 - Enumerate, elicit, describe and document clinical features of patient of anxiety disorders  PS 9.5- Demonstrate family education in a patient of anxiety disorder in a simulated environment		Clinic
9.	Clinical case discussion- Child and adolescent Psychiatric disorder	PS 14.1Enumerate, elicit, describe and document clinical features of child/adolescent with psychiatric disorder PS 14.5-Demonstrate family education in a child/adolescent with psychiatric disorder in a simulated environment		Clinic
10.	End of posting assessment		3	

## **DEPARTMENT OF RESPIRATORY MEDICINE Lectures Schedule: Duration: One hr/Lecture**

Lecture				
no.	Topic	Content	Competency	Integration
1	ТВ	Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India	CT 1.1	Community medicine
2	ТВ	Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms (including lymph node, bone and CNS)	CT 1.2	Microbiology
3	ТВ	Discuss and describe the impact of co- infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs	CT 1.3 CT 1.4	Community medicine Microbiology Pharmacology
4	ТВ	Describe and discuss the pharmacology of various anti-tuberculous agents, their indications, contraindications, interactions and adverse reactions	CT 1.14	Pharmacology
5	ТВ	Define criteria for the cure of Tuberculosis; describe and recognise the features of drug resistant tuberculosis, prevention and therapeutic regimens Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and comorbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS)	CT 1.15 CT1.17	Community medicine Pharmacology
6	Obstructive airway disease	Define and classify obstructive airway	CT 2.1 CT 2.2 CT 2.5	Pathology Physiology
7	Obstructive airway disease	Enumerate and describe the causes of acute episodes in patients with	CT 2.3 CT 2.4	Pathology Physiology

		obstructive airway disease Describe and	CT 2.6	
		discuss the physiology and	CT 2.7	
		pathophysiology of hypoxia and		
		hypercapneia		
		Describe the role of the environment in		
		the cause and exacerbation of obstructive		
		airway disease		
		Describe and discuss allergic and non-		
		allergic precipitants of obstructive airway		
		disease		
8	Obstructive	Discuss and describe therapies for OAD	CT 2.16	Pharmacology
	airway disease	including bronchodilators, leukotriene	CT 2.17	
		inhibitors, mast cell stabilisers,	CT 2.20	
		theophylline, inhaled and systemic		
		steroids, oxygen and immunotherapy		
		Describe and discuss the indications for		
		vaccinations in OAD		
		Describe and discuss the principles and		
		use of oxygen therapy in the hospital and		
		at home		
9	Obstructive	Discuss and describe the impact of OAD	CT2.25	Community
	airway disease	on the society and	CT 2.26	medicine
		Workplace		
		Discuss and describe preventive		
		measures to reduce OAD in workplaces		
		Term end examination		10 hours

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II DEPARTMENT OF RESPIRATORY MEDICINE

Small group teaching Schedule: Duration: One hr/SGT\_

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	ТВ	Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India  Discuss and describe the impact of co-infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis  Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs	CT 1.1 CT 1.3 CT 1.4	Seminar
2	ТВ	Describe and discuss the origin, indications, technique of administration, efficacy and complications of the BCG vaccine	CT 1.13	Tutorial
3	TB	Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing Perform and interpret a PPD (mantoux) and describe and discuss the indications and pitfalls of the test	CT 1.12 CT 1.7	DOAP Group discussion
4	ТВ	Define criteria for the cure of Tuberculosis; describe and recognise the features of drug resistant tuberculosis, prevention and therapeutic regimens Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and comorbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS)	CT 1.15 CT 1.17	Group discussion
5	ТВ	Educate health care workers on National Program of Tuberculosis and administering and monitoring the DOTS program Communicate with patients and family in an empathetic manner about the diagnosis, therapy	CT 1.18 CT 1.19	DOAP

6	Obstructive	Describe, discuss and interpret	CT 2.11	Group
	airway disease	pulmonary function tests	CT 2.12	discussion
		Perform and interpret peak		DOAP
		expiratory flow rate		
7	Obstructive	Describe the appropriate diagnostic	CT 2.13	Group
	airway disease	work up based on the presumed	CT 2.14	discussion
		aetiology		DOAP
		Enumerate the indications for and		
		interpret the results of : pulse		
		oximetry, ABG, Chest Radiograph		
8	Obstructive	Recognise the impact of OAD on	CT 2.24	Seminar
	airway disease	patient's quality of life, well being,	CT 2.25	
		work and family		
		Discuss and describe the impact of		
		OAD on the society and workplace		

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

#### **Block I and Block II**

### DEPARTMENT OF RESPIRATORY MEDICINE

**Clinical Posting Schedule:** 

(Total weeks-2, 12 days x 3hours per day = 36hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	History taking	CT 1.5, CT 1.8	6	Bedside clinic Clinical clerkship
2	Respiratory system examination	CT 1.6	3	Clinical skill
3	Asthma/COPD case presentation	CT 2.8, CT 2.9, CT 2.10, CT 2.21, CT 2.23, CT 2.24	3	Bedside clinic Clinical clerkship
4	ABG/ Pulse oximetry	CT 2.14	6	Bedside clinic Clinical clerkship
5	Spirometry PEFR	CT 2.11, CT 2.12	3	Clinical skill/clinical clerkship
6	Pulmonary TB case presentation	CT 1.5, CT 1.6, CT 1.9	3	Bedside clinic Clinical clerkship
7	Daily DOTS—DS/DR TB treatment	CT1.14, CT 1.15, CT 1.16, CT 1.17, CT 1.18	3	Clinical clerkship
8	Drugs- COPD/Asthma Devices- MDI/DPI/Spacer/nebulization	CT 2.16, CT 2.18, CT 2.19, CT 2.22, CT	3	Clinical skill/clinical clerkship
9	Chest CXR interpretation	CT 2.14	3	Clinical skill
	End of Clinical Posting I	Examination	3	

#### **Instructions:**

Batch will be divided in groups of three and each group will be allotted three beds. Students are supposed to interact with patients on the allotted beds daily and discuss the clinical findings with teacher.

Students will apply their knowledge( whatever they have been taught during lecture) during clinical posting. Students will enter the case record in his/her journal during clinical posting.

#### Note:-

For bedside teaching time allotted for

- 1. History taking-30 min
- 2. Clinical examination-30 min
- 3. Discussion 60 min
- 4. Interaction with student group regarding beds allotted and discussion 60 min

### **Block I and Block II**

# **DEPARTMEMT OTORHINOLARYNGOLOGY(ENT) Lectures Schedule: Duration: One hr/Lecture**

Lecture				
no.	Topic	Content	Competency	Integration
1.	Management of	External ear pathology	EN 4.1, EN 4.2	-
	diseases of Ear,			
	nose and throat			
2.	Management of	Serous otitis media	EN 4.5	-
	diseases of Ear,			
	nose and throat			
3.	Management of	Acute otitis media with	EN 4.3	PE 28.4
	diseases of Ear,	complication		
	nose and throat			
4.	Management of	Chronic otitis media mucosal and	EN 4.6 EN 4.7, EN	
	diseases of Ear,	squamosal	4.8	
	nose and throat	1		
5.	Management of	Squamosal chronic otitis media	EN 4.8	
	diseases of Ear,	Complication of otitis media		
	nose and throat	intracranial and extra cranial		
6.	Management of	Otosclerosis	EN 4.13	
	diseases of Ear,			
	nose and throat			
7.	Management of	Inner ear (meiniers disease,	EN 4.20, EN 4.19,	
	diseases of Ear,	vestibular schwannoma, BPPV)	EN 4.21	
	nose and throat	,		
8.	Management of	Deaf and mute child evaluation	EN 4.12	PY10.15,
	diseases of Ear,	and cochlear implant	21,2	PY10.16
	nose and throat			
9.	Management of	Facial nerve	EN 4.18	
	diseases of Ear,			
	nose and throat			
10.	Management of	Deviated nasal septum	EN 4.23, 4.24	
	diseases of Ear,	_ common superior		
	nose and throat			
11.	Management of	Allergic rhinitis (specific and non	EN 4.27, EN 4.28	
111	diseases of Ear,	specific rhinitis )	21 ( 1127 , 21 ( 1120	
	nose and throat	specific rimites )		
12.	Management of	Acute rhinosinusitis with	EN 4.29, EN 4.33	
	diseases of Ear,	complication	21 ( 1125 , 21 ( 1100	
	nose and throat			
13.	Management of	Chronic rhinosinusitis with and	EN 4.25	
10.	diseases of Ear,	without polys / antrochoanal	21 ( 1.20	
	nose and throat	polyp		
14.	Management of	Benign lesion of nose and	EN 4.32	
'	diseases of Ear,	paranasal sinuses (JNA)	21, 1,52	
	nose and throat	paramasar smases (61 (12)		
15.	Management of	Malignant legion of nose and	EN 4.34 . EN 4.35	
	diseases of Ear,	paranasal sinuses /	21, 1.51, 21, 1.55	
	nose and throat	Nasopharyngeal tumors		
16.	Management of	Facial trauma and facial plastic	EN 4.31	
10.	diseases of Ear,	surgery in ENT	LIV T.J1	
	nose and throat	Surgery III LIVI		
	nose and tinoat			

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17.	Management of	Acute and chronic tonsillitis with	EN 4.39, EN 4.26	PE 28.2, PE 28.3
	diseases of Ear, nose and throat	adenoid		
18.	Management of	Complications of various	EN 4.37, EN 4.41	
	diseases of Ear,	abscesses – neck space abscesses	,	
	nose and throat	(Ludwigs)		
19.	Management of	Acute and chronic laryngitis	EN 4.43	PE 28.6
	diseases of Ear,			
20	nose and throat	D : 1 : 61	EN 4 44 EN 4 40	
20.	Management of	Benign lesions of larynx	EN 4.44, EN 4.42,	
	diseases of Ear, nose and throat	(hoarseness and laryngeal paralysis )	EN 4.45	
21.	Management of	Malignancy of larynx	EN 4.46	
21.	diseases of Ear,	laryngopharynx	LIV 7.70	
	nose and throat	in yngopiai yn i		
22.	Management of	Malignancy of laryngopharynx	EN 4.46	
	diseases of Ear,			
	nose and throat			
23.	Management of	Dysphagia and Cao esophagus	EN 4.38	
	diseases of Ear,			
2.1	nose and throat			77.400
24.	Management of	Foreign body in airway and food	EN 4.49	PE 28.8
	diseases of Ear, nose and throat	passage		
	nose and throat			
		BLOCK II		
		BLOCKI		
25.	Management of	Stridor (Peadiatric stridor and	EN 4.47	PE 28.5, PE
	diseases of Ear,	epiglottitis		28.6, PE 28.7, PE
	nose and throat			28.9

# Block I and Block II

### DEPARTMENT OF OTORHINOLARYNGOLOGY(ENT)

Small group teaching Schedule: Duration: 2 hrs/SGT

Sr. No.	Торіс	Content	Competency No.	SGT Method*
1.	Anatomy and physiology of ear , nose , throat and head and neck	Anatomy of ear	EN1.1	Group discussion
2.	Anatomy and physiology of ear , nose , throat and head and neck	Physiology of hearing and balance	EN1.1	Tutorial
3.	Anatomy and physiology of ear , nose , throat and head and neck	Anatomy of nose	EN1.1	Seminar
4.	Clinical skills	Premalignant condition in ENT	EN 2.11	Tutorial
5.	Clinical skills/ Management of diseases of Ear, nose and throat	National program for prevention of cancer, deafness, noise and environmental pollution including noise induced hearing loss	EN 2.15, EN 4.15	Seminar
6.	Clinical skills/ Management of diseases of Ear, nose and throat	ENT emergencies (kerosene ingestion, sudden SNHL, Epistaxis, Stridor, Air way emergency tracheostomy	EN 2.13, P 14.2 ,EN 4.14, EN 4.47, EN4.30, EN 4.48, EN 4.50, EN3.6	Tutorial
7.	Anatomy and physiology of ear , nose , throat and head and neck	Anatomy & physiology of pharynx , anatomy and clinical significance of pyriform fossa	EN 1.1, AN 36.3	Group Discussion
8.	Anatomy and physiology of ear , nose , throat and head and neck	Anatomy and physiology of larynx	EN 1.1	Seminar
9.	Management of diseases of Ear , nose and throat	Otalgia	EN 4.1	Tutorial
10.	Management of diseases of Ear , nose and throat	Indication and steps of myringoplasty and myringotomy	EN 4.10 AN 40.4 EN 3.5	Demonstration
11.	Management of diseases of Ear , nose and throat	Indication and steps of mastoidectomy	EN 4.11 EN3.5	Demonstration
		BLOCK II		
12.	Management of diseases of Ear , nose and throat	Facial nerve palsy	EN 4.18	Tutorial
13.	Management of diseases of Ear	Tinnitus Clinical features	EN 4.21	Tutorial

	, nose and throat	investigation and		
		management		
14.	Management of diseases of Ear	Vasomotor rhinitis	EN4.28	Tutorial
	, nose and throat			
15.	Management of diseases of Ear	Tumors of nasopharynx	EN 4.35	Tutorial
	, nose and throat			
16.	Management of diseases of Ear	Salivary gland diseases	EN4.36	Tutorial
	, nose and throat			
17.	Management of diseases of Ear	Presbycusis	EN 4.12	Group discussion
	, nose and throat			
18.	Management of diseases of Ear,	HIV manifestation of ENT	EN 4.53	Seminar
	nose and throat			

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

#### **DEPARTMENT OF OTORHINOLARYNGOLOGY (ENT)**

**Clinical Posting Schedule:** 

Block I: 2WKS, Block II: 2WKS

Days Allotted for the posting	Topics to be covered	Competenc y number for each topic	Hours required to cover one topic	Teaching, learning method:Bedside clinic/skills lab/Clinical clerkship
DAY-1	Throat case – signs and symptoms, investigation and management	EN 2.1, EN 2.2, EN 2.6 , EN2.7	3 hours	OPD station clinic (Beside clinic)
DAY-2	Nose case -signs and symptoms ,investigation and management	EN 2.1, EN 2.2, EN 2.5, EN.3.2	3 hours	OPD station clinic (Beside clinic)
DAY-3	Ear case - signs and symptoms ,investigation and management	EN2.1, EN2.2, EN2.3, EN2.4	3 hours	OPD station clinic (Beside clinic)
DAY-4	Head and Neck case - signs and symptoms, investigation and management	EN2.7, EN 2.11, EN 2.12	3 hours	OPD station clinic (Beside clinic)
DAY-5	Pure tone audiometry, Specimens	EN2.8, EN 4.16 ,EN 4.17	3 hours	OPD station clinic (Beside clinic)
DAY-6	Sunday		3 hours	
DAY-7	Nose case -signs and symptoms ,investigation and management	EN 2.1, EN 2.2, EN 2.5, EN.3.2	3 hours	OPD station clinic (Beside clinic)
DAY-8	Otoscopy	EN 2.3	3 hours	Skill Lab
DAY-9	Xray, OT Instruments	EN2.10, EN2.9	3 hours	OPD station clinic (Beside clinic)
DAY-10	Throat case – signs and symptoms, investigation and management	EN 2.1, EN 2.2, EN 2.6 , EN2.7	3 hours	OPD station clinic (Beside clinic)
DAY-11	Ear case - signs and symptoms ,investigation and management	EN2.1, EN2.2, EN2.3, EN2.4	3 hours	OPD station clinic (Beside clinic)
DAY-12	Anterior nasal packing	EN2.13	3 hours	Skill lab
DAY-13	Sunday		3 hours	
DAY-14	Exam		3 hours	
	Block I	I plan for 14 d	lays	
DAY-1	Throat case – signs and symptoms, investigation and management with surgical videos	EN 2.1, EN 2.2, EN 2.6 , EN2.7 EN3.4,EN3. 5, EN4.39, EN4.42 , EN 4.48 EN 4.49 EN 4.49 EN 4.50 EN	3 hours	OPD station clinic (Beside clinic)
DAY-2	Nose case -signs and symptoms	EN 2.1, EN	3 hours	OPD station clinic (Beside

	,investigation and management	2.2 , EN		clinic)
	with surgical videos	2.2 , EN 2.5, EN.3.2EN3.		chine)
		2,EN3.4, EN3.5, EN		
		4.25 TO EN 4.30,EN 4.33		
DAY-3	Ear case - signs and symptoms ,investigation and management with surgical videos	EN2.1, EN2.2, EN2.3, EN2.4 EN3.1,EN3. 4,EN3.5,EN 4.1 To 4.8, EN 4.10 TO EN 4.12	3 hours	OPD station clinic (Beside clinic)
DAY-4	Head and Neck case - signs and symptoms, investigation and management with surgical videos	EN2.7, EN 2.11, EN 2.12EN3.3, EN3.5, EN 4.38	3 hours	OPD station clinic (Beside clinic)
DAY-5	Pure tone audiometry, Specimens	EN2.8, EN 4.16 ,EN 4.17	3 hours	OPD station clinic (Beside clinic)
DAY-6	Sunday			
DAY-7	Nose case -signs and symptoms ,investigation and management with surgical videos	EN 2.1, EN 2.2, EN 2.5, EN.3.2EN3. 2,EN3.4, EN3.5, EN 4.25 TO EN 4.30,EN 4.33	3 hours	OPD station clinic (Beside clinic)
DAY-8	Head and Neck case - signs and symptoms, investigation and management with surgical videos	EN2.7, EN 2.11, EN 2.12EN3.3, EN3.5, EN 4.38	3 hours	OPD station clinic (Beside clinic)
DAY-9	Xray, OT Instruments	EN2.10, EN2.9	3 hours	OPD station clinic (Beside clinic)
DAY-10	Throat case – signs and symptoms, investigation and management with surgical videos	EN 2.1, EN 2.2, EN 2.6 , EN2.7 EN3.4,EN3. 5, EN4.39, EN4.42 , EN 4.48 EN 4.49 EN 4.50 EN 4.50 EN	3 hours	OPD station clinic (Beside clinic)
DAY-11	Ear case - signs and symptoms ,investigation and management with surgical videos	EN2.1, EN2.2, EN2.3, EN2.4 EN3.1,EN3. 4,EN3.5,EN 4.1 To 4.8, EN 4.10 TO EN 4.12	3 hours	OPD station clinic (Beside clinic)

DAY-12	Revision	3 hours	OPD station clinic (Beside clinic)
DAY-13	Sunday		
DAY-14	Exam	3 hours	

#### **Instructions:**

To discuss relevant investigation of that particular case during clinic.

Cases

Ear: COM (Mucosal, squamosal, with/without complication), AOM, Otosclerosis,

Peripheral vertigo ,Ototoxicity ,DDSL

Nose: DNS ,Nasal polyposis ,Epistaxis

**Throat:** Acute tonsillitis, Membranous tonsillitis, Chronic tonsillitis, Deep neck space abscesses Vocal nodule /

palsy/ polyp

**Head and Neck:** Ca maxilla ,Ca larynx ,Thyroid ,Neck masses

Surgical videos

Ear: Tympanoplasty, cortical mastoidectomy, canal wall down mastoidectomy, myringotomy,

stapedotomy

**Nose**: Septoplasty, fuctional endoscopic sinus surgery, DCR

**Throat:** tonsillectomy and TAR

**Head and neck:** ML scopy, DL scopy, thyroid, parotid, laryngectomy

# **DEPARTMENT OF OPTHALMOLOGY Lectures Schedule: Duration: One hr/Lecture**

Lecture				
no.	Topic	Content	Competency	Integration
1	Anatomy of the eye and embryology	<ul> <li>a) Anatomy of the eye</li> <li>b) Draw diagram of the cross section of eye ball and label accurately its various parts.</li> <li>c) Describe various parts of eye ball and their functions</li> <li>d) Vascular and nervous supply to the eye</li> <li>Embryology of the eye</li> </ul>	AN 41.1	Anatomy
	Physiology of vision  Vision  Color vision  Binocular single vision	a) Name the types of vision b) Enumerate the tests for vision c) Enumerate the types of visual pigments d) Describe the bleaching cascade e) Name the theories of color vision f) Name the tests for color vision Mention the grades of Binocular Single Vision	PY 10.17,OP 1.1	Physiology
3	Refractive errors – I  Emmetropi a  Myopia Hypermetr opia	<ul> <li>Define emmetropia</li> <li>Describe the optics of the emmetropic eye</li> <li>Define Myopia</li> <li>Draw a ray diagram of myopia</li> <li>Classify myopia</li> <li>Mention 4 features of pathological myopia</li> <li>Discuss the treatment modalities of myopia</li> <li>Define Hypermetropia</li> <li>Draw a ray diagram of hyperrmetropia</li> <li>Classify Hypermetropia</li> <li>Mention the treatment modalities of hyperrmetropia</li> </ul>	OP 1.2, 1.4	
	Refractive errors – II  Astigmatism Presbyopia	<ul> <li>Define astigmatism</li> <li>Mention the classification of astigmatism</li> </ul>	OP 1.2, 1.4	

	> Aphakia/pseud	Draw a ray diagram of	
	ophakia > Retinoscopy	<ul><li>types of astigmatism</li><li>Draw and explain the Sturm's conoid</li></ul>	
		<ul> <li>Discuss the management</li> </ul>	
		of astigmatism	
		<ul><li>Define presbyopia</li><li>Discuss the treatment</li></ul>	
		modalities of Presbyopia	
		<ul> <li>Define Aphakia</li> </ul>	
		• Enumerate the ocular signs	S
		of Aphakia	
		• Enumerate the 3 modes of	
		Aphakia correction and	
		their	
		advantages and disadvantages of each	
		mode of aphakic	
		correction	
		• Define anisometropia and	
		aniseikonia	
5	Conjunctiva – I	• Enumerate the 5 parts of	OP 3.3
	Anatomy and	conjunctiva	
	functions	<ul> <li>Enumerate functions of conjunctiva</li> </ul>	
	<ul><li>Classificatio</li></ul>	<ul><li>Enumerate the differences</li></ul>	
	n of	between conjunctival and	
	conjunctivit	ciliary congestion	
	is	<ul> <li>Classify conjunctivitis</li> </ul>	
	➤ Bacterial	Enumerate 3 signs of	
	conjunctivit is	each type of	
	> Viral	conjunctivitis.	
	conjunctivit	<ul> <li>Mention the etiology and clinical features of</li> </ul>	
	is	bacterial conjunctivitis	
		<ul> <li>Describe the symptoms</li> </ul>	
		and signs of bacterial	
		conjunctivitis	
		• Discuss the treatment of	
		bacterial conjunctivitis	
		Mention the     etiopathogenesis and	
		etiopathogenesis and management of	
		Ophthalmia Neonatorum	
		<ul> <li>Discuss clinical features</li> </ul>	
		and management of viral	
		conjunctivitis	
6	Conjunctiva – II  Trachoma	Describe the clinical	OP 3.4, 3.5, 3.6
	<ul><li>Trachoma</li><li>Allergic</li></ul>	features, classification, complications	
	conjunctivit	•	
	is	prophylaxis of trachoma	
	Degenerati	• Enumerate the types of	
	ons of	allergic conjunctivitis.	
	conjunctiva		

7 Cornea – I	<ul> <li>Discuss symptoms and signs of allergic conjunctivitis</li> <li>Classify groups of drug used in allergic conjunctivitis with their mechanism of action in detail</li> <li>Define Pterygium. discuss the etiopathogenesis, clinical features and management of Pterygium</li> <li>Discuss etiology ,clinical features and management of conjunctival xerosis</li> <li>Draw diagram of cross section of cornea and label its layers.</li> <li>Enumerate reasons for corneal transparency.</li> <li>Function of cornea</li> <li>Describe various methods of assessment of cornea</li> <li>Precorneal Tear film</li> </ul>	OP 4.3,4.4	
Precorneal tear film and dry eye	<ul> <li>Etiology, clinical features of dry eye</li> <li>Various tests for dry eye</li> <li>Management of dry eye</li> </ul>		
Cornea – II  Bacterial And Fungal Corneal Ulcer	<ul> <li>Write definition of corneal ulcer and stages.</li> <li>Enumerate symptoms and signs of corneal ulcer</li> <li>Write groups of drugs in management of bacterial corneal ulcer.</li> <li>Enumerate specific features of fungal corneal ulcer.</li> <li>Enumerate fungi causing fungal Keratitis</li> <li>Mention classes of antifungal drugs</li> <li>Causes of non healing corneal ulcer</li> <li>Complications of corneal ulcer</li> </ul>	OP 4.1, 4.2	
9 Cornea – III		OP 4.1, 4.2	
<ul> <li>Viral keratitis</li> <li>Keratoconu s</li> <li>Non infective keratitis</li> <li>Corneal dystrophies</li> </ul>	<ul> <li>Describe specific signs of viral Keratitis.</li> <li>Write etiology, clinical features and management of H.simplex keratitis.</li> <li>Write etiology, clinical features and management of H.zoster Ophthalmicus.</li> </ul>		

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and degeneratio ns	<ul> <li>Name topical antiviral agents.</li> <li>Write etiology, clinical features and management of keratoconus</li> <li>Exposure Keratitis, interstitial keratitis, neuroparalytic Keratitis</li> <li>Discuss differences between dystrophy and degeneration.</li> <li>Enumerate five corneal dystrophies.</li> </ul>		
10 Cornea – IV  > Keratoplast y  > Eye banking >	<ul> <li>Definition of keratoplasty</li> <li>Types of keratoplasty</li> <li>Surgical steps and complications of keratoplasty</li> <li>Eye donation –indications, contraindications, procedure of cornea harvesting and methods of preservation of corneal tissue,</li> <li>Eye banking –organization and functions of eye bank</li> </ul>	OP 4.6,4.9	
11 Uvea – I  Anatomy of the Uvea  Classification of uveitis  Anterior uveitis	<ul> <li>Enumerate parts of the Uvea.</li> <li>Discuss functions of each part.</li> <li>Describe the methods of classification of uveitis with their subtypes.</li> <li>Discuss the causes of uveitis.</li> <li>Enumerate symptoms of acute anterior uveitis.</li> <li>Describe signs of acute anterior uveitis .</li> <li>Classify the two groups of drugs used for treatment of acute anterior uveitis.</li> <li>Discuss their mechanism of action.</li> <li>Discuss the complications of acute anterior uveitis</li> </ul>	OP 6.1,6.2,6.3,6.6,6.8	
12 Uvea – II  Intermediat e uveitis Chorioretin itis Endophthal mitis Panophthal mitis	<ul> <li>Enumerate symptoms and signs of intermediate uveitis</li> <li>Enumerate etiology, clinical features and management of chorioretinitis</li> <li>Define Endophthalmitis/Panophthalmitis</li> </ul>	OP 6.2, 6.3	

Sympathetic ophthalmitis	<ul> <li>Enumerate etiological causes of endophthalmitis.</li> <li>Discuss signs and symptoms of endophthalmitis.</li> <li>Enumerate treatment modalities</li> <li>Differentiate between phthisis bulbi and atrophic bulbi</li> <li>Define Panophthalmitis. Write its etiology clinical features and management.</li> </ul>	
Is Lens & Cataract  I Anatomy of lens  I classification of cataract  I congenital cataract  I stages of cataract  I clinical features of cataract  I preoperative evaluation of a case of cataract	<ul> <li>Draw a diagram of cross section of the crystalline lens and label its parts.</li> <li>Describe the functions of</li> </ul>	OP 7.1,7.2
14 Lens and cataract II  Cataract surgeries Post op manageme nt Complicati ons of cataract surgeries IOLs		OP 7.3, 7.4
15 Glaucoma – I  Angle of anterior chamber  IOP regulation Pathophysi ology of glaucomato us changes Investigatio ns in a case	<ul> <li>Draw a labeled diagram of angle of AC.</li> <li>Discuss methods of secretion of aqueous humour.</li> <li>Discuss the circulation and drainage of Aq. Humour.</li> <li>Discuss factors affecting IOP</li> <li>Define glaucoma.</li> </ul>	OP 6.5, 6.6,6.7

of glaucoma  Classificati on of glaucoma  16 Glaucoma – II  Congenital glaucoma, Angle closure glaucoma	<ul> <li>Describe the classification of glaucoma and its subtypes</li> <li>Define Buphthalmos. write differential diagnosis of cloudy cornea.</li> <li>Enumerate signs of Buphthalmos.</li> <li>Enumerate surgical procedures for treatment of congenital glaucoma</li> <li>Mention the D/D of acute red eye</li> <li>Define PACG.</li> <li>Describe stages of ACG.</li> <li>Describe management Primary angle closure glaucoma</li> </ul>	OP 6.5, 6.7	
17 Glaucoma – III      Open angle glaucoma,      Secondary Glaucomas	<ul> <li>Define ocular hypertension and POAG</li> <li>Describe the disc changes in POAG</li> <li>Describe the visual field changes in POAG</li> <li>Describe management Primary open angle glaucoma</li> <li>Enumerate major causes of secondary glaucoma.</li> <li>Aetiopathogenesis of secondary glaucoma</li> </ul>	OP 6.7	
18 Retina - I  Anatomy of the Retina & functions  Rhodopsin cycle  Methods of examinatio n of retina, Diabetic Retinopath y	<ul> <li>Draw and label correctly a diagram of the gross anatomy of retina.         Describe the zones of the retina         </li> <li>Draw and label correctly a cross section of retina</li> <li>Mention the vascular supply and drainage of the retina</li> <li>What are the methods of examination of retina</li> <li>Discuss the aetiopathogenesis of Diabetic Retinopathy.</li> <li>Discuss the stages of DR.</li> <li>Discuss modalities of laser therapy for treatment of DR</li> </ul>	OP 8.2,8.3,8.4	
19 Retina - II	<ul> <li>Discuss the grades of the hypertensive retinopathy</li> </ul>	OP 8.1, 8.2,8.4	

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Papilloede ma Papillitis Optic atrophy	<ul> <li>Mention the fundus findings in Retinitis pigmentosa</li> <li>Mention the etiology of vascular occlusive diseases of retina</li> <li>Enumerate diagnostic</li> </ul>	OP 8.5	
Neuro- ophthalmology Visual pathway Pupillary pathway	Draw a well labeled diagram of the visual	OP 8.5, PY 10.17 PY 10.18	Physiology

22	Lid I anatomy of the lid Ptosis  Entropion  ectropion,  lagophthal mos,  Lid infections	<ul> <li>Define and classify ptosis</li> <li>Name surgical procedures for ptosis correction</li> <li>Define entropion/ectropion.</li> <li>Enumerate types of entropion/ectropion.</li> <li>Describe clinical signs and treatment of lagophthalmos</li> <li>Stye ,Chalazion Hordeolum Internum</li> </ul>	OP 2.1, 2.3	
	Lacrimal apparatus Acute Dacryocystitis-  Chronic dacryocysti tis  Congenital NLD obstruction	<ul> <li>Enumerate types of Dacryocystitis.</li> <li>Describe signs of acute and chronic Dacryocystitis</li> <li>Mention surgical procedures for chronic Dacryocystitis.</li> <li>Enumerate surgical steps of DCT and DCR.</li> <li>Describe etiopathogenesis and management of congenital nasolacrimal duct obstruction</li> </ul>	OP 2.1, 2.3	
24	Lecture Orbit - I  > Anatomy, > Spaces of orbit, > Proptosis	<ul> <li>Enumerate the spaces of the orbit</li> <li>Draw and label a diagram of the apex of the orbit</li> <li>Enumerate the contents of the orbit</li> <li>Enumerate types of orbital cellulitis.</li> <li>Describe diagnostic signs of orbital cellulitis</li> </ul>	OP 2.4	Anatomy
	Lecture Orbit - II ,	<ul> <li>Draw and correctly label a diagram of the cavernous sinus with its tributaries.</li> <li>Discuss diagnostic signs of cavernous sinuses thrombosis</li> <li>Mention common causes of proptosis in adults</li> <li>Mention common causes of proptosis in children</li> <li>Discuss investigation of proptosis</li> <li>Classify thyroid orbitopathy</li> <li>Mention management of proptosis</li> </ul>	OP 2.5, 2.6	
26	Ocular Injuries <ul><li>Ocular</li><li>injuries-</li></ul>	<ul><li>Classify ocular injuries.</li><li>Mention miscellaneous causes of ocular injuries</li></ul>	OP 9.5	

Classificati on Chemical injuries Blunt injuries - Anterior segment Blunt injuries - Posterior segment	<ul> <li>Describe mechanism of blunt injuries of the globe</li> <li>Mention two types of chemical injuries</li> <li>Discuss emergency treatment of chemical ocular injuries</li> <li>Enumerate blunt injuries of the anterior segment</li> <li>Mention the emergency treatment of contusion injuries</li> <li>Describe traumatic Hyphaema and its management</li> <li>Enumerate the posterior segment injuries of the globe</li> </ul>		
27 Lecture Squint - I  Extra- ocular muscles- anatomy  Actions and nerve supply  Binocular vision  monocular and binocular ocular movement s  Classificati on of squint  Paralytic squint	<ul> <li>Describe the origin and insertion of 6 extra ocular muscles</li> <li>Mention the actions of EOMs</li> <li>Mention the nervous control of EOMs</li> <li>Mention grades of binocular single vision</li> <li>Define squints</li> <li>Classify squints</li> <li>Enumerate sensory and motor adaptations to squint</li> <li>Definition of phoria and tropia</li> <li>Discuss signs of paralytic squint</li> <li>Discuss etiological factors of paralytic squint.</li> </ul>	AN 41.3 OP 9.1	Anatomy
Lecture Squint - II  Concomita nt squint  Assessment of squint  Amblyopia - causes assessment and reference  Manageme nt of squint	<ul> <li>Describe the diagnostic signs of concomitant squint.</li> <li>Differences between concomitant squint and paralytic squint.</li> <li>Describe tests for detection of phorias.</li> <li>Assessment of squint</li> <li>Management of squint</li> <li>Classify amblyopia</li> <li>Mention test for amblyopia</li> <li>Enumerate treatment modalities of amblyopia</li> </ul>	OP 1.5, 9.2	

30 Ocu The	rapeutics  Ocular drug delivery systems  Mydriatics and cycloplegic s	<ul> <li>Write clinical features and management of retinoblastoma</li> <li>Write differential diagnosis of leucocoria</li> <li>Write clinical features and management of malignant melanoma</li> <li>Define Enucleation, evisceration and exenteration. write indications and contraindications of each of them</li> <li>Write pharmacological action, indications and contraindications of each of the following drugs</li> <li>Atropine sulphate 1%</li> <li>Steroids</li> <li>Tear substitutes</li> <li>Timolol maleate eye drops</li> <li>pilocarpine</li> </ul>	PA 36.1  PH 1.58	Pharmacology
	<ul> <li>NSAIDs</li> <li>Steroids         <ul> <li>and</li> <li>immune</li> <li>suppressive</li> <li>agents</li> </ul> </li> <li>Artificial         <ul> <li>tear</li> <li>substitutes</li> </ul> </li> <li>Antiglauco         <ul> <li>ma drugs</li> <li>Miscellan</li> <li>eous</li> </ul> </li> </ul>	Acetazolamide		
Oph	mmunity thalmology  Blindness- definition causes and prevention  NPCB and DBCS  Ophthalmic camps  Vitamin A deficiency & Keratomala cia,  Basics of Eye donation &Keratopla sty,	<ul> <li>Mention WHO classification of blindness</li> <li>Describe types of blindness Enumerate 5 important causes of blindness.</li> <li>Vision 2020</li> <li>Name diseases identified in vision 20-20.</li> <li>Enumerate goals of vision 20-20.</li> <li>Enumerate levels of eye care seen in the community with services available in each.</li> <li>Rehabilitation of blind, school health programmes</li> <li>WHO classification of Vit A deficiency</li> </ul>	OP 9.4	Community Medicine

> Trachoma control programm	<ul> <li>Enumerate natural sources of Vit A</li> <li>Write the daily requirement of Vit A, therapeutic dose of Vit A, prophylactic dose of Vit A.</li> <li>Mention the role of Vitamin A in the eye</li> <li>Define keratomalacia</li> <li>Mention causes, clinical features and management of keratomalacia</li> </ul>	
		I

## Block I and Block II DEPARTMENT OF OPHTHALMOLOGY

Small group teaching Schedule: Duration: 2 hrs/SGT\_\_

Sr. No.	Торіс	Content	Competenc y No.	SGT Method*
1	Tutorial- Anatomy of the eye and embryology		AN 41.1	Tutorial
2	Tutorial- Physiology of vision		PY 10.17 OP 1.1	Tutorial
3	Refractive errors – I	<ul><li>Emmetropia</li><li>Myopia</li><li>Hypermetropia</li></ul>	OP 1.2 OP1.4	Tutorial
4	Refractive errors – II		OP 1.2 OP1.4	Tutorial
5	Refractive Error	Aphakia/pseudophakia Retinoscopy	OP 1.2 OP1.4	Tutorial
6	Conjunctiva – I	<ul> <li>Anatomy and functions</li> <li>Classification of conjunctivitis</li> <li>Bacterial conjunctivitis</li> <li>Viral conjunctivitis</li> </ul>	OP3.4,3.5,3.6	Tutorial
7	Conjunctiva – II	<ul> <li>Trachoma</li> <li>Allergic conjunctivitis</li> <li>Degenerations of conjunctiva</li> </ul>	OP3.4,3.5,3.6	Tutorial
8	Cornea I	<ul> <li>Anatomy Of Cornea</li> <li>Transparency Of Cornea</li> <li>Methods of examination of cornea</li> <li>Precorneal tear film and dry eye</li> </ul>	OP 4.3,4.4	Tutorial
9	Cornea II	<ul> <li>Viral keratitis</li> <li>Keratoconus</li> <li>Non infective keratitis</li> <li>Corneal dystrophies and degenerations</li> </ul>	OP 4.1,4.2	Tutorial
10	Cornea		OP 4.3,4.4	Tutorial
11	Cornea		OP 4.1,4.2	Tutorial
12	Cornea III	<ul> <li>Viral keratitis</li> <li>Keratoconus</li> <li>Non infective keratitis</li> <li>Corneal dystrophies and degenerations</li> </ul>	OP 4.1,4.2	Tutorial
13	Cornea IV	<ul><li>Keratoplasty</li><li>Eye banking</li></ul>	OP 4.1,4.2	Tutorial

1.4	TT	C/1 TI	OD	m , 1
14	Uvea	Anatomy of the Uvea	OP	Tutorial
		Classification of uveitis	6.1,6.2,6.3,6.6,	
		Anterior uveitis	6.8	
15	Uvea – I	II		Tutorial
		Intermediate uveitis	6.1,6.2,6.3,6.6,	
		Chorioretinitis	6.8	
		Endophthalmitis		
		Panophthalmitis		
		Sympathetic ophthalmitis		
16	Uvea – II		OP 6.2,6.3	Tutorial
17	T 0 C - 4 4	A £ 1	·	T4:1
17	Lens & Cataract -	Anatomy of lens	OP 7.1,7.2	Tutorial
		> classification of cataract		
		congenital cataract		
		> stages of cataract		
		clinical features of cataract		
		preoperative evaluation of a case of		
	_	cataract		
18	Lens & Cataract -	Cataract surgeries	OP 7.3,7.4	Tutorial
	II	Post op management		
		Complications of cataract		
		surgeries		
		IOLs		
19	Glaucoma – I	Angle of anterior chamber	OP 6.5,6.6,6.7	Tutorial
		> IOP regulation		
		Pathophysiology of		
		glaucomatous changes		
		➤ Investigations in a case of		
		glaucoma		
		Classification of glaucoma		
20	Glaucoma – II	Congenital glaucoma,	OP 6.5,6.7	Tutorial
		Angle closure glaucoma	01 0.3,0.7	1 0001101
21	Glaucoma – III	> Open angle glaucoma,	OP 6.7	Tutorial
21	Olaucoma III	<ul><li>Secondary Glaucomas</li></ul>	01 0.7	Tutoriar
		becondary Gladeonias		
22	Retina I	➤ Anatomy of the Retina &	OP 8.2, 8.3,	Tutorial
22	Ketilla 1	functions	8.4	i utoriai
			0.4	
		<ul> <li>Rhodopsin cycle</li> <li>Mothods of examination of</li> </ul>		
		Methods of examination of		
		retina,		
		Diabetic Retinopathy		
22	A	A , 111 1 1 1 1	A 3.1 4.4 4	T4- ' 1
23	Anatomy and	Anatomy and blood supply of retina	AN 41.1	Tutorial
	Blood Supply of			
	Retina		07010-	
24	Retina II	> Hypertensive retinopathy	OP 8.1,8.2,8.4	Lutorial
		> CRAO,		
		> CRVO,		
		<ul><li>Retinal Detachment,</li></ul>		
		Retinitis pigmentosa		
24	Diabetic		OP 8.2,8.4	Tutorial
	Retinopathy			
25	Optic Nerve	Papilloedema	OP 8.5	Tutorial
	_	> Papillitis		
<u> </u>	•	<u> </u>		

		Optic atrophy		
26	Neuro-		OD 0 5	Tutorial
26	ophthalmology Visual pathway Pupillary pathway	Neuro ophthalmology Visual pathway Pupillary pathway	OP 8.5, PY 10.17 PY 10.18	Tutoriai
27	Lacrimal apparatus	Lacrimal apparatus	OP 2.1,2.3	Tutorial
	Acute Dacryocystitis	Acute Dacryocystitis-  Chronic dacryocystitis  Congenital NLD obstruction		
28	Orbit – I	<ul><li>Anatomy,</li><li>Spaces of orbit,</li><li>Proptosis</li></ul>	OP 2.4	Tutorial
29	Orbit II	<ul><li>Orbital cellulitis,</li><li>Cavernous sinus thrombosis</li><li>Thyroid orbitopathy</li></ul>	OP.2.5,2.6	Tutorial
30	Ocular Injuries	Blunt trauma Penetrating trauma Chemical injuries	OP 9.5	Tutorial
31	Lid I anatomy of the lid Ptosis	anatomy of the lid Ptosis  ➤ Entropion  ➤ ectropion,  ➤ lagophthalmos,  Lid infections	OP 2.1,2.3	Tutorial
32	Squint – I	<ul> <li>Extra-ocular muscles-anatomy</li> <li>Actions and nerve supply</li> <li>Binocular vision</li> <li>monocular and binocular ocular movements</li> <li>Classification of squint</li> <li>Paralytic squint</li> </ul>	AN 41.3 OP 9.1	Tutorial
33	Squint – II	<ul> <li>Concomitant squint</li> <li>Assessment of squint</li> <li>Amblyopia- causes         <ul> <li>assessment and reference</li> </ul> </li> <li>Management of squint</li> </ul>	OP 1.5,9.2	Tutorial
34	Intraocular Tumors	<ul> <li>Retinoblastoma</li> <li>Malignant melanoma</li> <li>Enucleation,</li> <li>Evisceration</li> <li>Exenteration</li> </ul>	OP 2.7 PA 36.1	Tutorial
35	Ocular Therapeutics	<ul> <li>Ocular drug delivery systems</li> <li>Mydriatics and cycloplegics</li> <li>NSAIDs</li> <li>Steroids and immune suppressive agents</li> <li>Artificial tear substitutes</li> <li>Antiglaucoma drugs Miscellaneous</li> </ul>	PH 1.58	Tutorial
36	Community Ophthalmology	<ul> <li>Blindness- definition causes and prevention</li> <li>NPCB and DBCS</li> <li>Ophthalmic camps</li> </ul>	OP 9.4	Tutorial

<sup>\*</sup>SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Batches for small group: 30 students per batch:

Batch	Roll Nos.
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

### DEPARTMENT OF OPHTHALMOLOGY

**Clinical Posting Schedule:** \_\_\_\_

(Total weeks 2; 12 days x 3hours per day = \_36\_\_\_hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	History taking /symptomatology Examination of the eye	OP 2.1	3 Hrs.	bedside clinic/
2	Refractive errors  Visual acuity (with and without Pin hole) Retinoscopy Autorefractometer Stenopic slit Subjective correction Duochrome test Lenses Mydriatics and cycloplegics	OP 1.3,2.3	3 Hrs.	bedside clinic/
3	<ul> <li>Conjunctiva</li> <li>Infective and allergic conjunctivitis</li> <li>Pterygium</li> <li>Surgical videos and instruments</li> </ul>	OP3.1,3.2	3 Hrs.	bedside clinic/
4	Case presentation – Corneal ulcer  • History taking and Examination of case and management  • Complications of corneal ulcer  • Antibiotics, antiviral and antifungal agents  • cycloplegics	OP 4.1,4.2,4.7,4.8	3 Hrs.	bedside clinic/
5	Case presentation - iridocyclitis History taking and Examination and management Steroids and NSAIDS	OP 6.2,6.3,6.4	3 Hrs.	bedside clinic/
6	Case presentation -Cataract (examination of a cataract case)Pre-Operative preparation for Cataract surgery  • IOP • Sac syringing • A scan Biometry • Lab investigations	OP7.3,7.4,7.5,7.	3 Hrs.	bedside clinic/

	Preoperative preparation of			
	patient(consent, xylocaine			
	sensitivity test, dilatation of			
	pupil			
7	Surgical management of	OP7.4,7.5,7.6	3 Hrs.	bedside clinic/
	cataract (live demo -			
	operation theatre)			
	• IOLs			
	Surgical instruments for			
	cataract surgery			
	Case presentation -Post			
	operative management and			
	complications of cataract			
8	Case presentation -	OP7.4	3 Hrs.	bedside clinic/
	Pseudophakia/Aphakia			
	History taking and Examination			
	and management			
9	Case presentation -	OP6.6,6.7	3 Hrs.	bedside clinic/
	Glaucoma			
	History taking and Examination			
	and management se			
	• IOP			
	<ul> <li>Gonioscopy</li> </ul>			
	<ul> <li>Perimetry</li> </ul>			
	<ul> <li>Fundus photographs</li> </ul>			
	• OCT			
	Antiglaucoma drugs			
10	Case presentation -	OP2.1,2.3	3 Hrs.	bedside clinic/
	Dacryocystitis	,		
	History taking and Examination			
	and management e			
	<ul> <li>DCT and DCR</li> </ul>			
	<ul> <li>Surgical videos</li> </ul>			
	Surgical instruments			
11	Squint Examination	OP9.1,9.2,9.3	3 Hrs.	bedside clinic/
	Ocular movements	, ,		
	<ul> <li>Cover test</li> </ul>			
	<ul> <li>Prism bar cover test</li> </ul>			
	Worth four dot test			
	Maddox rod test			
	<ul> <li>Diplopia charting</li> </ul>			
	Synaptophore			
	Synaptophole			
			1	

### DEPARTMENT OF OPHTHALMOLOGY

## **Clinical Posting Schedule:**

(Total weeks 2; 12 days x 3hours per day = 36\_\_\_hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Cataract history taking & examination of a cataract case)  Pre-Operative preparation for Cataract surgery	OP 7.3 OP7.5 OP7.6	3 Hrs.	bedside clinic/
2	Surgical management of cataract(Videos - operation theatre)  Post-operative management of cataract	OP7.4 OP7.5	3 Hrs.	bedside clinic/
3	Case presentation  History taking and Examination and management of case  Pseudophakia/Aphakia	OP 7.4	3 Hrs.	bedside clinic/
4	<ul> <li>Case presentation</li> <li>History taking and         Examination and             management of case of             Glaucoma     </li> <li>Investigation of a case             of Glaucoma</li> </ul>	OP 6.7	3 Hrs.	bedside clinic/
5	Case presentation  History taking and Examination and management of a case of Pterygium	OP 3.6	3 Hrs.	bedside clinic/
6	Case presentation - History taking, Examination and management of a case of Dacryocystitis	OP2.3	3 Hrs.	bedside clinic/
7	Case presentation  History taking and Examination of a case of Corneal ulcer	OP 4.7	3 Hrs.	bedside clinic/

	and management History taking and Examination and			
8	Squint Examination	OP 9.1 OP9.2 OP9.3	3 Hrs.	bedside clinic/
9	Surgical instruments	OP7.5	3 Hrs.	bedside clinic/
10	Optics Retinoscopy and refraction		3 Hrs.	bedside clinic/
11	Posting ending Assessment		4 Hrs.	

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II DEPARTMENT OF RADIODIAGNOSIS

**Lectures Schedule: Duration: One hr/Lecture** 

SR NO	TOPIC	COMPETENCY	CONTENT	INTEGRATION
1	Introduc tion Radiatio n And its Protecti on	RD1,1 RD1.2	<ul> <li>Dept layout</li> <li>Equipment</li> <li>Electromagnetic spectrum</li> <li>Xrays production properties interaction with matter</li> <li>Units</li> <li>Radiation protection</li> </ul>	
2	Respirat ory system	RD 1.5,1.8, 1.10,1,11 AN 25.7, IM 3.7 3.11,6.12, 8.9,13.12.18.9 PE 34.8	<ul> <li>Radiological anatomy in Xray chest CT and MRI</li> <li>Methods to investigate</li> <li>Basic radiological appearances in diseases of Diaphragmeventration, diaphragmatic hernia, phrenic nerve palsy         <ul> <li>Pleura- pleural effusion, loculated effusion, pneumothorax hydropneumothorax</li> <li>Pleural tumors</li> <li>Lung- collapse consolidation ,infective pneumonias , Covid 19 and tuberculosis</li> </ul> </li> </ul>	
3	Respirat ory system	RD 1.5, 1.6,1.8, 1.7 AN 25.7, IM 3.7,13.12.18.9 3.11,6.12,18.9 PE 34.8, 23.13	Radiological appearances of  • Lung tumors  • Mediastinal anatomy masses in anterior, middle and posterior mediastinum  • Pediatric respiratory diseases	
4	Cardiov ascular systen	RD 1.5 ,1.7, AN 25.7, IM 1.19, 3.7, 6.12, PE 23.13, ,34.8 RD 1.10 IM 18.9	<ul> <li>Radiological anatomy on Xray ,CT and MRI</li> <li>Methods to investigate CVS</li> <li>Radiological appearances of common congenital heart disease -cyanotic and acyanotic</li> </ul>	

5	Gastro	RD 1.5 ,1.6 ,1.7	<ul> <li>Valvular heart disease -         mitral aortic tricuspid and         pulmonary</li> <li>Acquired heart disease -         ischemic and         hypertensive</li> <li>Cardiomyopathy</li> <li>Pericardial effusion</li> <li>Radiological anatomy on</li> </ul>
	intestina l and Hepatob iliary systen	PE 21.12 AN 54.1 AN 54.2 AN 54.3 AN 25.8 RD 1.8 RD 1.10 IM 18.9	<ul> <li>X-ray &amp; CT</li> <li>Methods of Imaging (Plain         <ul> <li>X-ray, USG, CT)</li> </ul> </li> <li>Plain Radiograph         <ul> <li>appearances in acute</li> <li>abdomen.</li> </ul> </li> <li>Imaging in common         <ul> <li>malignancies of GIT.</li> </ul> </li> <li>Paediatric abdominal         <ul> <li>masses</li> </ul> </li> <li>Disorders of heapto</li> <li>biliary system &amp; pancreas         <ul> <li>(Congenital &amp; acquired)</li> </ul> </li> </ul>
6	Genitou rinary System	RD 1.5, 1.6, 1.7, 1.8, 1.10, 1.11, IM 10.19, PE 21.12, PE 21.13	<ul> <li>Radiological anatomy         X-ray</li> <li>KUB/IVU/USG/CT/MRI</li> <li>Methods to inv GUS</li> <li>Basic Radiological         appearance Common         medical conditions,         Common surgical         conditions,         Paediatric diseases,         Common Malignancies</li> </ul>
7	Muscul o skeletal system (MSK)	Competency RD 1.5, 1.6, 1.7, 1.8, 1.9, 1.10 AN 13.4, 20.6, 43.7 IM 7.18 PE 28.17	<ul> <li>Indications &amp; methods of Imaging of MSK.</li> <li>Imaging of fractures</li> <li>Soft tissue injuries</li> <li>Skeletal dysplasias.</li> <li>Metabolic &amp; hormonal disorders of bones.</li> <li>Infections of bones &amp; joints.</li> <li>Bone tumours.</li> </ul>
8	CNS	RD 1.5, 1.6, 1.7 AN 43.7 IM 6.12 IM 18.9 IM 19.7	<ul> <li>Radiological anatomy on X-ray /CT/MRI</li> <li>Evaluation of head injury</li> <li>Imaging in movement disorders.</li> <li>Congenital &amp; inflammatory conditions of CNS.</li> <li>CNS tumours in paediatric &amp; adults.</li> </ul>

9	Interven tional radiolog y	RD 1.9 AN 43.8 IM 18.9	<ul> <li>Modalities</li> <li>Biopsy procedures</li> <li>Drainage procedures</li> <li>Vascular procedures</li> <li>Arterial route of carotid &amp; vertebral angiography.</li> <li>venous</li> <li>Non vascular procedures</li> <li>Hepatobiliary</li> <li>Git</li> <li>Gus</li> <li>bones joints</li> </ul>	
10	Emerge ncy Radiolo gy		<ul> <li>Polytrauma</li> <li>Stroke</li> <li>Pulmonary embolism</li> <li>Acute Abdomen</li> <li>Acute Limb Ischemia</li> </ul>	
11	Theory In	ternal Assessment	•	

# Bharati Vidyapeeth Deemed To Be University Medical College Pune MBBS-Phase III- Part I Block I and Block II DEPARTMENT OF RADIODIAGNOSIS

# **Small Group Teaching Schedule: Duration: One hr/SGT**

C	Topic	Competency	Content	Integration
Sr no	Abd Ultrasound small parts and Colour doppler	RD1,4,1,5,1.6,1.8	<ul> <li>Basic physics of generation of ultrasound and colour doppler</li> <li>Probes</li> <li>Common lesions of abdomen covering GIT, Hepatobiliary ,urogenital, vascular systems and Small parts</li> </ul>	
2	Antenatal ultrasound and PNDT	RD 1.4,1.12, 1,13	<ul> <li>Antenatal ultrasound of the first second and third trimester and disease coditions</li> <li>PNDT ACT</li> <li>Forms that are to be filled</li> <li>Returns</li> </ul>	
3	CT BRAIN + MR Brain	RD 1.5, 1.6 RD 1.10 IM 6.12	<ul> <li>CT MRI Eqpt &amp; Physics</li> <li>MR sequences &amp; application</li> <li>CT Brain anatomy.</li> <li>MRI Brain anatomy.</li> <li>Role of CT in evaluation of Headache, Head injury, Stroke Infection &amp; tumours.</li> <li>Role of MRI in Stroke, Head injury CNS infection &amp; tumours</li> </ul>	
4	CT BODY	RD 1.5, 1.6, 1.7 RD 1.10 AN 54.3 IM 6.12	<ul> <li>CT Chest &amp; Abdomen anatomy</li> <li>CT Chest in paediatric congenital / acquired condition.</li> <li>CT in interstitial lung disease.</li> <li>CT in abdomen &amp; chest trauma</li> <li>CT Abdomen in inflammatory / neoplastic conditions of abdomen.</li> </ul>	
5	MRI Body & Spine	RD 1.5, 1.6, 1.7 AN 54.3 IM 5.13, IM 18.9 IM 19.7 PE 30.23	<ul> <li>Basic MRI sequences for body &amp; spine imaging.</li> <li>MRI safety &amp; interpretation</li> <li>MRI in musculoskeletal disorders</li> <li>Role of MRI in abdominal disease (including hepatobiliary system).</li> <li>MRI evaluation of spine         <ul> <li>Degenerative disorders</li> <li>Infections</li> <li>Spinal Trauma</li> <li>Spinal tumours</li> </ul> </li> </ul>	
6	EYE IMAGING	AN 43.7 RD 1.2 IM 18.9	<ul> <li>Basic Radiologic anatomy Orbit.</li> <li>Radiologic modality relevant to eye disease X-ray/USG/CT/MRI</li> </ul>	

			Imaging in in common congenital
			conditions.
			Orbital Trauma
			Acquired eye diseases / benign
			masses
			Orbital tumours
7	ENT &	RD1.3	Radiologic Anatomy PNS /
	DENTAL	RD1.8	Mandible
	IMAGING	AN 43.7	Radiologic modality for ENT
		IM 6.12	diseases X-ray/OPT/CT/MR.
		IM 18.9	Imaging in sinonasal infections
		PE 28.17	Sinonasal masses benign /
			malignant.
			Facial Trauma
8		SU25.3	Mammography
	Mammography	RD 1.4 ,1.5,1,6	Sonomammography
	and Procedures	AN59.2,25.8	Ba swallow
			Ba meal
			Ba enema
			• HSG
			• IVU
			• RGU
			• MCU

### Block I and Block II DEPARTMENT OF Anaesthesiology

# Lectures Schedule: Duration : One hr/Lecture

Topic	Content	Competency	Integration
-Anaesthesiology as a specialty.	- Evolution of Anaesthesiology as a modern specialty - History	AS1.1	
	- Suo specialites	A51.2	
-Preoperative evaluation	- History taking ,clinical	AS3.1,	Horizontal
-Preanaesthesia medication	fitness /readiness for surgery	AS3.5 AS3.6	General surgery
Dhamma as lo ave of denses	Sadativas IV Industion agents	A C 4 1	Vertical
for general anaesthesia	- Inhalational agents	PH1.18	Pharmacology
-Drugs and Adjuvants for regional anaesthesia	- Local Anaesthetic Agents - LAST - Adjuvants	AS5.4	
-Neuromuscular blocking agents	-Anatomy & physiology of NM Junction -Depolarising & Non-depolarising muscle relaxants	AS4.1 PY 3.4 PH1.15	Vertical Physiology
-Spinal anaesthesia	- Anatomy , Indications , Contraindications, Technique and Complications	AS5.1 AS5.2	
Epidural and Caudal anaesthesia	- Anatomy , Indications , Contraindications, Technique and Complications	AS5.5	
-Brachial plexus block and other peripheral nerve blocks	- Anatomy and techniques of Brachial plexus - Upper and Lower extremity nerve blocks	AS5.3	Vertical Anatomy
	-Anaesthesiology as a specialty.  -Preoperative evaluation -Preanaesthesia medication -Pharmacology of drugs for general anaesthesia -Drugs and Adjuvants for regional anaesthesia -Neuromuscular blocking agents  -Spinal anaesthesia  Epidural and Caudal anaesthesia -Brachial plexus block and other peripheral	-Anaesthesiology as a specialty.  -Preoperative evaluation -Preanaesthesia medication  -Pharmacology of drugs for general anaesthesia  -Drugs and Adjuvants for regional anaesthesia  -Neuromuscular blocking agents  -Neuromuscular blocking agents  -Spinal anaesthesia  -Spinal anaesthesia  -Spinal anaesthesia  -Spinal anaesthesia  -Anatomy & physiology of NM Junction -Depolarising & Non-depolarising muscle relaxants  -Anatomy , Indications , Contraindications, Technique and Complications  -Anatomy and techniques of Brachial plexus -Upper and Lower extremity	-Anaesthesiology as a specialty.  - History - Sub specialty - History - Sub specialty - History - Sub specialties - History taking ,clinical examination as a part of PAC, fitness /readiness for surgery - AS3.6 - AS3.5 - AS3.6

#### Block I and Block II DEPARTMENT of ANAESTHESIOLOGY

Small group teaching Schedule: \_\_Duration: Two Hrs /SGT\_

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	General Anaesthesia	-Anatomy of airway & implications -Technique of GA -Monitoring	AS4.2 AS4.4 AS4.5	Group discussion
2	Post Anaesthesia recovery	-Principles of monitoring and resuscitation in recovery room. -common complications and principles of management	AS6.1 AS6.3	Group discussion
3	Day care anaesthesia:  Anaesthesia outside operating Room(OR)	-Ambulatory surgeries Selection, discharge criteria -Outlets, Procedures, Challenges, Equipment	AS4.6 AS4.7	Seminar
4	Pain	-Anatomical correlates and physiology of pain -Pharmacology of drugs used in acute pain management, -Principles of pain management in palliative care and terminally ill	AS8.1 AS8.3 AS8.4 AS8.5	Group discussion
5	IV Fluids Blood	-Principles of fluid therapy in perioperative period -Blood products and their use in perioperative settings	AS9.3 AS9.4	Tutorial

<sup>\*</sup>SGT M7ethod-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

1 session: 2hrs

• Internal assessment of 25 marks will be conducted after completion of lectures and SGT. Batches for small group: 30 students per batch:

Batch	Roll No.s
A	1-30
В	31-60
С	61-90
D	91-120
Е	121-150

# DEPARTMENT OF ANESTHESIOLOGY

# **Clinical Posting Schedule:**

(Total weeks; 2, 12 days x 3hours per day = 36 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Preoperative Anaesthetic Evaluation: -Elicit, and document history -Clinical examination in a patient undergoing surgery Choose, interpret appropriate testing and readiness for surgery.	AS3.2 AS3.3 AS3.4 AS3.5	3	Bedside clinic Visit to PAC OPD
2	General Anaesthesia:Observe and describe principles and the practical aspects of induction and maintenance of anaesthesia	AS4.3	3	Visit to Operation Theatre
3	Steps/techniques in monitoring patients during anaesthesia	AS4.5	3	Bed side clinic
4	Regional Anaesthesia: -Observe and describe the steps/techniques involved in spinal, epidural and peripheral nerve blocks	AS5.1 AS5.3	3	Video sessions Introduce to equipments used for regional blocks
5	Post anaesthesia recovery:  -Observe and enumerate the contents of crash cart and describe equipments used in recovery room	AS6.2	3	Bed side clinic Visit to Post anaesthesia care uni (PACU)
6	Intensive care management: -Visit to ICU, functions,basic setup -Admission/discharge criteria to ICU -Observe and describe management of unconscious patient	AS7.1,AS7.2 AS7.3	3	Visit to ICU DOAP session
7	Cardiopulmonary Resuscitation: - Enumerate the indications, describe the steps and demonstrate in a simulated environment, Basic Life Support(BLS) in adults, children and neonates	AS2.1	3	Skills lab visit DOAP Manikin training

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8	Enumerate the indications, describe the steps and demonstrate in a simulated environment, Advanced Cardiac Life Support(ACLS) in adults and children	AS2.2	3	Skills Lab Visit DOAP Manikin training
9	-Establish intravenous and central venous access in a simulated environment  -Participate as a member in team for resuscitation of Polytrauma victim by doing all of the following:  (a) IV access central-peripheral (b) Bladder catheterisation (c) Endotracheal Intubation (d) Splintage	AS9.1,AS9.2 OR13.2	3	Skills lab session Case discussion
10	Demonstrate airway maintenance and recognize and management of tension pneumothorax.	SU17.10	3	DOAP session Skills lab
11	Instruments		3	
12	End of clinical posting Examination	n		

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Medical College
Pune-43

# BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY MEDICAL COLLEGE, PUNE 43 VIII SEMESTER TEACHING SCHEDULE 21/3/2022 -23/8/2022 VENUE- HENRY GREY HALL

Day	9 am -12 pm	12.00 to 1.00 pm	1.00 pm to 2.00pm	200 pm to 3.00pm	3.00 pm to 4.30pm
Monday	Clinical Posting	Recess	Orthopedics Lecture	Dermat/T.B.& Chest Lecture	
Tuesday	Clinical Posting	Recess	Medicine Lecture	Psychiatry/Medicine Lecture	
Wednesday	Clinical Posting	Recess	Surgery Lecture	OBGY Lecture	Tutorial
Thursday	Clinical Posting	Recess	OBGY Lecture	Medicine Lecture	
Friday	Clinical Posting	Recess	Pediatrics Lecture	Surgery Lecture	
Saturday	Clinical Posting 9.00 to 12.00 pm	Recess	<u>-</u>	-	

#### Tutorial schedule 3.00 Pm to 4.30 Pm

DAY	Medicine	Surgery	OBGY	Pediatrics/Ortho	Anesthesia	Venue
Monday	Α .	В	С	D	Е	Respective Department
Tuesday	В	С	D	Е	Α	Respective Department
Wednesday	С	D	Е	A	В	Respective Department
Thursday	D	Е	A	В	С	Respective Department
Friday	Е	A	В	С	D	Respective Department

Batch A- Roll No. 1-30

Batch D - Roll No. 91-120

Batch B- Roll No. 31-60

Batche E - Roll No. 121 - Onwards

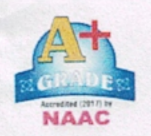
Batch C- Roll No. 61-90

Term End For VIII Semester Theory- 24 /8/2022 To 27/8/2022 Practical-29/8/2022 To 3/9/2022

VI Jaco 7.3.2022 Dr. Vaishali Taralekar

In-Charge, Academics (III Clinical)

DR. VAISHALI TARALEKAR MD FICS Reg. No. 68066 Prof & Head Dept. of Obst & Gyn Bharati Vidyapeeth Hospital & Medical College, Pune - 43



# BHARATI VIDYAPEETH

(Deemed to be University) Pune, India

# MEDICAL COLLEGE

PUNE -SATARA ROAD, PUNE - 411 043.



VIII<sup>th</sup> Semester

# CLINICAL POSTING

Roll Nos. : 01 to 152 & Onwards

Posting Period: 21/03/2022 to 23/08/2022

 $\{M-4, S-4, G-4, P-4, Or-4, R-2, Ac/Cau-2=24 \text{ weeks.}\}$ 

Posting Period	Med.	Surg.	Ob.& Gy.	Ped.	Ortho.	Radio.	Acute Care/Causality
21/03/2022 to 02/04/2022				D	E	F1	F2
03/04/2022 to 15/04/2022	A	В	С	Б	E	F2	F1
16/04/2022 to 28/04/2022			В	С	D	E1	E2
29/04/2022 to 11/05/2022	F	A	В			E2	E1
12/05/2022 to 24/05/2022		-		В	С	D1	D2
25/05/2022 to 06/06/2022	E	F	A	В		D2	D1
07/06/2022 to 19/06/2022		_	-		P	C1	C2
20/06/2022 to 02/07/2022	D	E	F	A	В	C2	C1
03/07/2022 to 15/07/2022				-		B1	B2
16/07/2022 to 28/07/2022	С	D	E	F	A	B2	B1
29/07/2022 to 10/08/2022				-		A1	A2
11/08/2022 to 23/08/2022	В	C	D	E	F	A2	A1

# Batches: -

A = 01 to 26	A1 = 01 to 13	A2 = 14 to 26
B = 27 to 52	B1 = 27 to 39	B2 = 40 to 52
C = 53 to 78	C1 = 53 to 65	C2 = 66 to 78
D = 85 to 104	D1 = 79 to 91	D2 = 92 to 104
	E 1= 105 to 117	E2 = 118 to 130
E = 105 to 130	F1 = 131 to 141	F 2= 142 to 152 onwards
F = 131 to 152 onwards	F1 = 131 to 141	1 2 112 to 102

## Copy to: -

HOD Medicine. (With Roll Calls)	HOD Surgery (With Roll Calls)	
HOD Obst. & Gyn. (With Roll Calls)	HOD Pediatric. (With Roll Calls)	
HOD Orthopedic. (With Roll Calls)	HOD Radiology. (With Roll Calls)	
HOD Acute Care/Causality. (With Roll Calls)	Superintendent Bharati Hospital	
Notice Board Bharati Hospital	Notice Board College.	

Date: 02.03.2022

NP/05/09/2022 to 30/12/2022 / M, S, G, P+Or.

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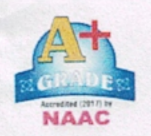
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# MEDICAL COLLEGE

PUNE -SATARA ROAD, PUNE - 411 043.



VIII<sup>th</sup> Semester

# CLINICAL POSTING

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