

Bharati Vidyapeeth (Deemed to be University)

Pune, India.



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



II MBBS (Batch 2024-25)

Academic Plan

01/10/2025 to 23 /09/2026

Sr.			ate
No	Activity	Form	То
1	III Semester	01/10/2025	07/01/2026
2	Diwali Vacation	18/10 /2025	26/10/2025
3	Ist Part (PCT) Completion Test	08/01/2026	16/01/2026
4	IV Semester	19/01/2026	10/04/2026
5	II nd Part (PCT) Completion Test	13/04/2026	24/04/2026
6	Summer Vacation	25/04/2026	03/05/2026
7	V Semester	04/05/2026	26/07/2026
8	Clinical Posting 36 Weeks (Excluding exam and Vacation)	01/10/2025	17/07/2026
9	Preliminary Examination	27/07/2026	07/08/2026
10	Remedial Examination	12/08/2026	14/08/2026
11	Preparatory Leave for University Examination	08/08/2026	04/09/2026
12	University Examination	05/09/2026	23/09/2026
13	III MBBS Part (I) commencement	01/10	0/2026
14	Supplementary Preliminary Exam	II Week of 0	October 2026
15	Supplementary University Exam	I Week of No	ovember 2026

Note: This is a tentative timeline. Due to unavoidable circumstances or exigencies there may be a change in the timetable by 5-6 days.

Marenareka PRINCIPAL **Bharati Vidyapeeth** (Deemed to be University) Medical College

Bharati Vidyapeeth DU Medical College, Pune Annual Planner (01/10/2025 to19/09/2026)

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Tue		7	14	21	28		4	11	18	25		2	9	16	23	30		6	13	20	27	3	10	17	24		3	10	17	24	31		
Wed	1	8	15	22	29		5	12	19	26		3	10	17	24	31		7	14	21	28	4	11	18	25		4	11	18	25			
Thu	2	9	16	23	30		6	13	20	27		4	11	18	25		1	8	15	22	29	5	12	19	26		5	12	19	26			
Fri	3	10	17	24	31		7	14	21	28		5	12	19	26		2	9	16	23	30	6	13	20	27		6	13	20	27			
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Tue		7	14	21	28			5	12	19	26		2	9	16	23	30		7	14	21	28		4	11	18	25		1	8	15	22	-
Wed	1	8	15	22	29		1	6	13	20	27		3	10	17	24		1	8	15	22	29		5	12	19	26		2	9	16	23	30
Thu	2	9	16	23	30			7	14	21	28		4	11	18	25		2	9	16	23	30	Mili	6	13	20	27		3	10	17	24	
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T. wee	ks												0,110								Y												
The last	27	28	29	30	31		31	32	33	34	35		36	37	38	39	40	40	41	42	43	44		45	46	47	48		10	50	51		

Holiday Remedial Exam

Semester IV 1 Oct 2025 to 7 Jan 2026 (14 wks)
Semester IV 19 Jan 2026 to 10 April 202((12 Wks)
Semester V 04 May2026 To 26 July 2026 (12 Wks)

Diwali Break 18-26 Oct-2025

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Exams

 1st PCT
 08 Jan - 16 Jan 2026

 2nd PCT
 13 April- 24 April 2026

 Prelim
 27 July - 07 Aug 2026

 Remedial
 12 August-14 August 2020

 Preparatory Leave
 08 August - 04 Sept 2026

 University Exam
 05 Sept 2026 - 23 Sept 2026

Summer Break 25 April 26- 03 May 2026

Supplementary Preliminary Examination - 2nd week of Oct 2026 Supplementary University Examination - 1st week of Nov 2026

Bharati Vidyapeeth (Deemed to be University) Medical College Pune

II MBBS - III Semester - Time - Table (01.10.2025 to 07.01 2026)

Venue for Lectures- Dr. Muthulakshmi Reddy Hall

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	General Surgery	Pathology Pra Pharmacology	
Tuesday	FMT	Clinics	Lunch	Microbiology	Pathology Pra Pharmacology	
Wednesday	Microbiology	Clinics	Lunch	Pathology	Microbiology (Batch - A)	& Pharmac /Patho (Alternate Wk.)
Thursday	Pharmacology	Clinics	Lunch	OBGY	Micro/ Pharma Wkly Rotatio	ac / Patho n Whole Batch
Friday	CM	Clinics	Lunch	Pharmacology	Microbiology (Batch - B)	& Pharmac /Patho (Alternate Wk.)
Saturday	General Medicine	9:30 -10:30	10:30-1:30		North Market	
Saturday	General Medicine		Small Gr A/B** s -Patho-Phar/ Micro-Phar	Lunch	SDL (Patho, Pharmac)

Semester III – Ist PCT: (Theory & Practical) – 08/01/2026 -16/01/2026

Separate Schedule for Family adoption and SGT attached - 7th - 20th Nov 2025

Batch A -1-50, Batch B - 51-100 C- 101 onwards ** [Roll numbers according to I MBBS]

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Dr.Mandar Karmarkar Principal, BVDUMC, Pune

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II MBBS - IV Semester TIME TABLE (19.01.2026 to 10.04.2026)

Venue for Lectures- Dr. Muthulakshmi Reddy Hall

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 to 4:30 p	m
Monday	Pathology	Clinics	Lunch	General Surgery**	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 FM	A Batch B Batch
Thursday	Pharmacology	Clinics	Lunch	OBGY **	Micro / Pharmac / Patho Wkly Rotation : Whole Batch	
Friday	CM	Clinics	Lunch	Pharmacology	Microbiology FM	B Batch A Batch
		9:30 -10:30	10:30-1:30			
Saturday	General Medicine**	Lecture	Small Gr A/B	Lunch	SDL (Pharmac, Micro, Cl	M. FMT)
			s - Micro-FMT ho-Phar			

** From 23rd Feb- Monday- Pharmacology, Thursday- Microbiology & Saturday- Pathology Semester IV – 2nd PCT (Theory & Practical): 13th Apr 2026 to 24th Apr 2026

Dr.Mandar Karmarkar Principal, BVDUMC, Pune

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II MBBS, V Semester-TIME TABLE (04.05.2026 to 26.07.2026)

Venue for Lectures- Dr. Muthulakshmi Reddy Hall

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 to 4:	30 pm
Monday	Pathology	Clinics	Lunch	Pharmacology	Pathology Practical Pharmacology Practical	A Batch B Batch
Tuesday	Pathology/ Microbiology/ Pharmacology*	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 / 1 Wkly Rotatio	
Friday	Pathology	Clinics	Lunch	Pharmacology	Microbiology Patho/Phar	B Batch A Batch
		9:30-10:30	10:30-1:30			
Saturday	Patho/Phar/Micro	Lecture	Full batch			
	Rotation	Phar/ Patho/Micro Rotation	Pharmac / Patho / Micro Wkly Rotation	Lunch	Additional /Remedi	

*Separate Time Table will be issued.

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

Prelim Exam (Theory & Practical): 27th July 2026 to 7th Aug 2026

University Exam: 5th Sept - 23rd Sept 2026

Remedial Exam: 12th - 14th Aug 2026

Dr.Mandar Karmarkar Principal, BVDUMC, Pune

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MEDICAL COLLEGE, PUNE

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



II MBBS CLINICAL POSTING (2024-25 Batch)

Posting Period:01/10/2025 to03/04/2026.

 $\{GM - 4, GS - 4, Ob. \& Gy - 4, Pediatrics - 4, CM - 4, ENT - 2, Opth 2 = 24 weeks.\}$

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

Posting Period	General Medicine	General Surgery	Obgyn	Pediatrics	CM	ENT	Opt hal m
01/10/2025 to 10/10/2025	A	В	С	D	E	F1	F2
13/10/2025 to 17/10/2025						F2	F1
Diwali Vacation		18	3/10/2025	to 26/10/20	25		
27/10/2025 to 31/10/2025	A	В	C	D	E	F2	F1
03/11/2025 to 14/11/2025	В	С	D	E	F	A1	A2-
17/11/2025 to 28/11/2025						A2	A1
01/12/2025 to 12/12/2025	С	D	E	F	A	B1	B2
15/12/2025 to 26/12/2025						B2	B1
29/12/2025 to 02/01/2025	D	E	F	A	В	C1	C2
I Part Completion Test		08	/01/2026	TO 17/01/20	26		
19/01/2026 to 23/01/2026	D	E	F	A	В	C1	C2
26/01/2026 to 30/01/2026							
02/02/2026 to 06/02/2026						C2	C1
09/02/2026 to 20/02/2026	E	F	A	В	С	D1	D2
23/02/2026 to 06/03/2026						D2	D1
09/03/2026 to 20/03/2026	F	A	В	С	D	E1	E2
23/03/2026 to 03/04/2026						E2	E1

Batches Roll Nos: A = 1 to 25, A1: 1 to 12, A2: 13 to 25

B = 26 to 50 **B1**: 26 to 37, **B2**: 38 to 50

C = 51 to 75 **C1**: 51 to 62, **C2**: 63 to 75

D = 76 to 100: **D1**: 76 to 87, **D2**: 88 to 100

E = 101 to 125, **E1**: 101 to 112, **E2**: 113 to 125

F = 121 to 150 **F1**: 121 to 132, **F2:** 133 to 150+Repeaters

Students passing I M.B.B.S. in Supplementary Examination will join immediately after results are out.

Note: 1. At end of Clinical Posting, End of Posting (EOP) examination to be conducted which is a part of Internal Assessment.

2.Batch should be posted in Skills Laboratory, as per the slots given by in charge of Skills laboratory.

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II MBBS CLINICAL POSTING (2024-25 Batch)

Posting Period:06/04/2026 to 17/07/2026.

 $\{GM - 4(GM=2+RM=2), GS - 2, Ob. & Gy - 2, ENT-2, ,Opth 2= 12 weeks.\}$

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

Posting Period	General Medicine	Respirat ory Medicine (General Medicine)	General Surgery	Obgyn	ENT	Opthalm	
06/04/2026 to 10/04/2026	A	В	С	D	E	F	
II Part Completion Test		13	3/04/2026	to 25/04/2	026		
Summer vacation		26	/04/2026	to 02/05/2	026		
04/05/2026 to 08/05/2026	A	В	С	D	E	F	
11/05/2026 to 22/05/2026	В	С	D	E	F	A	
25/05/2026 to 05/06/2026	С	D	E	F	A	В	
08/06/2026 to 19/06/2026	D	E	F	A	В	С	
22/06/2026 to 03/07/2026	E	F	A	В	С	D	
06/07/2026 to 17/07/2026	F	A	В	C	D	E	
III PCT/Preliminary Examination	27/07/2026 to 07/08/2026						

Note:

- 1. At end of Clinical Posting, End of Posting (EOP) examination to be conducted, which is a part of Internal Assessment.
- Batch should be posted in Skills Laboratory, as per the slots given by in charge of Skills laboratory.

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BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) MEDICAL COLLEGE, PUNE TIME-TABLE FOR EXAMINATIONS OF II M.B.B.S. STUDENTS (Admission BATCH - 2023)

1st PCT: Theory Examination (3 subjects)- 100 marks paper

Date	Day	Time	Subject	Marks
08.01.2026	Thursday	9.30 am - 12.30 pm	Pharmacolog y	100
09.01.2026	Friday	9.30 am - 12.30 pm	Pathology	100
10.01.2026	Saturday	9.30 am - 12.30 pm	Microbiology	100

Practical Examination: 100 marks

Date	Day	Pharmac	Patho	Micro
12.01.2026	Monday	Α	В	С
13.01.2026	Tuesday	В	С	D
14.01.2026	Wednesday	С	D	E
15.01.2026	Thursday	D	E	Α
16.01.2026	Friday	E	А	В

Batch (Roll Nos): Batch A (1-30), B (31-60), C (61-90), D (91-120), E (121-150)

Marks Distribution: Practicals 70 marks, Viva 30 marks

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2nd PCT: Theory (5 subjects)- 100 marks theory

Theory Examination:

Date	Day	Time	Subject	Marks
13.04.2026	Monday	9.30 am to 12.30 pm	Pathology	100
15.04.2026	Wednesday	9.30 am to 12.30 pm	Pharmacolog y	100
16.04.2026	Thursday 1	9.30 am to 12.30 pm	Microbiology	100
17.04.2026	Friday	9.30 am to 12.30 pm	Forensic Med	100
18.04.2026	Saturday	9.30 am to 12.30 pm	Comm. Medicine	100

Practical Examination including Viva (70 + 30)= 100 Marks

Practical Examination- 9am onwards

Date	Day	Pharmac	Patho	Micro	FMT	Community Med
20.04.2026	Monday	Α	В	С	D	E
21.04.2026	Tuesday	В	С	D	E	A
22.04.2026	Wednesday	С	D	E	A	В
23.04.2026	Thursday	D	E	Α	В	С
24.04.2026	Friday	E	А	В	С	D

Batch (Roll Nos): Batch A (1-30), B (31-60), C (61-90), D (91-120), E (101-125), F (121-onwards)

Marks Distribution: Practicals 70 marks, Viva 30 marks

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TIME-TABLE FOR PRELIMINARY EXAMINATION OF II M.B.B.S. STUDENTS (Admission Batch 2024, 20 July-31 July 2026)

PRELIMINARY EXAMINATION: THEORY - 200 marks

Date	Day	Time	Subject	Marks
27/07/2026	Monday	9.30 am - 12.30 pm	Pharmacolo gy-1	100
28/07/2026	Tuesday	9.30 am - 12.30 pm	Pharmacolo gy-2	100
29/07/2026	Wednesday	9.30 am - 12.30 pm	Pathology-1	100
30/07/2026	Thrusday	9.30 am- 12.30 pm	Pathology-2	100
31/07/2026	Friday	9.30 am -12.30 pm	Microbiolog y-1	100
1/8/2026	Saturday	9.30 am -12.30 pm	Microbiolog y-2	100

Practical exam including Viva (70 + 30)= 100 Marks

Date	Day	Pharmacology	Pathology	wicrobiolog
3/8/2026	Monday	Α	В	С
4/8/2026	Tuesday	В	С	D
5/8/2026	Wednesday	С	D	E
6/8/2026	Thrusday	D	E	А
7/8/2026	Friday	E	A	В

Batch (Roll Nos): Batch A (1-30), B (31-60), C (61-90), D (91-120), E (121 onwards)

Marks Distribution for Practical Examination: Practicals 70 marks, Viva 30 marks

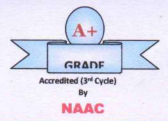
Note: (1) Attendance is compulsory for all the examinations

- (2) Scores of all these examinations contruibute towards internal assessment
- (3) Syllabus for the examinations will be declared by respective departments.

Remedial Examination

Date	Day	Subject	Theory	Practical	
12-08-2026	Wednesday	Microbiology	9.30 am to 12.30 pm	1.30 to 4.30 pm	
13-08-2026	Thursday	Pharmacology	9.30 am to 12.30 pm	1.30 to 4.30 pm	
14-08-2026	Friday	Pathology	9.30 am to 12.30 pm	1.30 to 4.30 pm	
	Preparatory Leave	0	8 Aug - 04 Sept 2	026	
	University Exam	5	Sept - 23 Sept 2	026	
Suppl	ementary Prelim	Exam	2nd Wk o	f Oct 2026	
Suppler	mentary Universit	1st week of Nov 2026			

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II MBBS - 2024-2025 Batch

Timetable: FAMILY ADOPTION PROGRAME (FAP)

Duration:

22/01/2026 to 24/01/2026, 19/03/2026 to 21/03/2026,

26/02/2026 to 28/02/2026 26/03/2026 to 28/03/2026

Note:

I. Thursday, Friday- 8.30-11.00am-Clinical postings

11.15 am onwards-FAP** Roll numbers according to I MBBS A: 1-50, B: 51-100, C: 101 onwards 1.30-4.30pm: Pharmacology, Pathology, Microbiology

II. Saturday-8.30am-3.30pm- ** Roll numbers according to I MBBS A: 1-50, B: 51-100, C: 101 onwards 9.00 am-12.30 pm: Pharmacology, Pathology, Microbiology

Sr No	Date	Day	CM (FAP)	Pharmacology		Pathology	Microbiology
1	22/01/2026	Thursday	A	В		C	-
2	23/01/2026	Friday	A	C		В	
3	24/01/2026	Saturday	A	9-10.30 am	В	C	
				10.45am - 12.30pm	C	В	
4	26/02/2026	Thursday	В	A			С
5	27/02/2026	Friday	В	C			A
6	28/02/2026	Saturday	В	9-10.30 am	A		С
				10.45am - 12.30pm	С	* 7	A
7	19/03/2026	Thursday	C			A	В
8	20/03/2026	Friday	C			В	A
9	21/03/2026	Saturday	C	9-10.30 am	-	A	В
				10.45am - 12.30pm		В	A
10	26/03/2026	Thursday	A	Logbook and	В	C	
11	27/03/2026	Friday	В	Journal		A	C
12	28/03/2026	Saturday	С	completion of other batches	A	-	В

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Bharati Vidyapeeth Deemed to be Vidyapeeth Medical College, Pune II MBBS 2024-2025 Batch

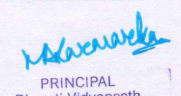
Semesterwise Teaching Hours 2025-26

Semester III: Teaching: 1 Oct 2025 - 07 Jan 2026 = 14 wks

Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(ho urs)	Self-Directed learning (SDL) assignment and task completion, living experiences,	Total (Hours)
32	57	4	93
26	55	4	85
20	34	4	58
10	0	0	10
13	32	0	45
42	180	0	222
Divided in 3 S	ubjects Pathology	/Microbiology & Ph	armacology
	32 26 20 10 13 42	Teaching/ Tutorial/ Integrated learning/ Practical(ho urs) 32 57 26 55 20 34 10 0 13 32 42 180	Teaching/ Tutorial/ Integrated learning/ Practical(ho urs) 32 57 4 26 55 4 20 34 4 10 0 0 13 32 0

Semester IV: Teaching: 19 Jan 2026 - 10 Apr 2026= 12 Wks

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(ho urs)	Self-Directed learning (SDL) assignment and task completion, living experiences,	Total (Hours)
Pharmacology	26	58	4	88
Pathology	30	57	4	91
Microbiology	27	65	4	96
Forensic Medicine	10	33	8	51
Community Medicine	12	0	0	. 12
Clinical Subjects	18	180	0	198
AETCOM	Divided in 3 Su	bjects Pathology	Microbiology & P	harmacology
Sports & Extracurricula		Nexsus Annual	JG Conference	



Semester V: Teaching: 04 May 2026 - 26 July 2026 = 12 Wks.

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(ho urs)	Self-Directed learning (SDL) assignment and task completion, living experiences, reflection (hours)	Total (Hours)
Pharmacology	37	50	4	81
Pathology	32	59	4	85
Microbiology	33	46	4	83
Forensic Medicine	0	0	0	0
Community Medicine	0	0	0	0
Clinical Subjects	0	180	0	180
AETCOM	Divided in 3 Sul	bjects Pathology	Microbiology & P	harmacology
Sports & Extracurricula		Mirage Annua	Cutural Fest	

II MBBS: Semester III,IV,V: 1 Oct 2026 - 19 July 2026

Subject	Lecture Hours	Small Group Teaching/ Tutorial/ Integrated learning/ Practical(ho urs)	Self-Directed learning (SDL) assignment and task completion, living experiences, reflection (hours)	Total (Hours)
Pharmacology	87	171	12	270
Pathology	88	171	12	271
Microbiology	80	145	12	237
Forensic Medicine	20	33	8	61
Community Medicine	25	32	0	57
Clinical Subjects	60	540	0	600
AETCOM				
Sports & Extracurricula	As per Ar	nual Sports and	Cultural Events So	hedule



II MBBS 2024-2025 Batch : Semester III,IV,V : Teaching: 1 Oct 2025- 26 July 2026 = 38 wks

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

Subject	Lecture Hours			Small Group Teaching/ Tutorial/ Integrated learning/ Practical(hour s)		i	Total Hours / subject available as recommen ded	Utilization of Additional hrs available *	
	Recommende	Additional	Recommended	Additional	Recommended	Additional	Available		
Pharmacology	80	7	170	1	10	2	260	10	
Pathology	80	8	170	1	10	2	260	11	
Microbiology	75	5	143	2	10	2	228	9	
Forensic Medicine	12	8	25	8	8	0	45	16	
Community Med	25		24	8	10		59	8	
Clinical Subjects	60		540		0		600	0	
AETCOM	0		29		8		37	0	
Sports & Extracurricular	As per Ann	ual Sports a	nd Cultural Event	Schedule	32	Jan Agrinin	32	0	
Pandemic Module				THE MENT				The Robert Street	
Total	332		1101		88	THE PROPERTY	1521	54	

* Additional Hrs utilization: FA = Formative Assessment, Rev = Revision

PRINCIPAL
Bharati Vidyapeeth
(Deemed to be University)
Medical College
Pune-411043.

II MBBS Subjects: Monthwise coverage of Topics and corresponding competency numbers Colour for different types of sessions: Black- lectures & Tut, Red - Practicals, Violet - Aligned / Integrated Topics, Green - SDL, Blue - AETCOM, Brown - Pandemic Module

Semester III:											A STATE OF THE STA	
Month	Pharmacol	Pharmac ology Compete ncy Number	Micro Topics	Micro Competenc y numbers	Pathology	Patho Con	FM Topic	FM Compete ncy Nos	CM Topics	CM Compet ency Nos	Clinical	FAP
October-25	Intro to	PH 1,1,	Introduction to	MI1.1,	Introducti	PA 1.1 to		The second second	Introduct	CM 1.1,	to	
	Gen.Phar	Control of the last of the las	department &	MI 1,2,	on to	1.3, SGD-	tion,	FM1.9.	ion -	1.2, 1.3,	community	
	mac,	PH 10.1,	subject, History of			PA1.2,	Court	Form Cod	200		medicine &	
	Routes,	PH 10.7,		MI 1.10,	, SGD-		Procedu				museum visit	
	sources of	The second second	Morphology of		Introducti		re.		and	7.4,	(CM	THE REAL PROPERTY.
drug		PH 1.6,	bacteria I&	MI 1.12 MI		2.2 2.3,					10.1,10.2,10.	FRANK TO
	informatio		Physiology,	1.13,	March E. Cont.	PA 2.4 PA			Epidemio	7.8	3,10.4, 8.2,	
	n,	PH 1.5,	Microscopy , Gram		pathologis				logy-l,		8.5, 3.4,	
	Nomencla					2.8,		100	Epidemio		Immunizatio	The Art of the
	ture,	PH 1.7,	morphology of		The same of the sa	PA3.1 to			logy-II,		n I &II (CM	
	Pharmaco		bacteria,	MI 2.1,MI		3.4, PA			Epidemio		10.4),Arthro	
	The state of the s	PH 1.9,	Sterilisation,	2.2,MI 2.3,MI	Designation of the second second second	The state of the s	18 980		logy-III,		pods (CM	
	and	PH 1.10,	Culture media,	2.4,MI 2.5,		4.4 ,			Epidemio		3.7,3.8),	
	pharmaco		drug resistance &			DOAP-PA	25.V . 49.		logy -IV,	A 400	Environment	A Level
	economics	And the case of the party of the case of	AST, Infection	10.1,MI10.2,		2.8 , PA			Epidemio		(CM	THE PARTY NAMED IN
	, Drug		(Pandemic	MI10.3		3.4,	Po. 9	and a	logy-V	ALL PAR	3.1,3.2,3.4),	
	The second secon	PH 10.11,	Commence of the same of the sa	MI10.4	gangrene				100		Public health	
			Healthcare	MI 1.4,MI					100 EV	ESSE LE	lab visit (CM	
	Display,	The second secon	infections, SDL-	1.5,MI 1.6	Inflammat	7-1012					5.8),	
		PH 10.9	Immunity, Basics		ion-	No.	water to	1.56			Disinfectants	
	Admin,Dis	THE PERSON NAMED IN	of infection		Acute&Ch		TO THE Y				& antiseptics	da (Contra)
	tribution,		control (Pandemic		ronic	TABLE &					(CM	
	Biotransfo	27 325	module)		Healing &			10.46	Tours division in	DIE R	14.1,14.2),Oc	

November-25	Cholinergi	PH 2 2	Lab diagnosis of	MI 1.4,MI	Hemodyn	DA 5 1 to	Idontific	FM4.1 to	Epidemi			Tales bistone
	c	PH 2.1,PH		1.5,MI 1.6	amic	5.6, PA	ation.	FM4.4.	ology	C84 7 1	to	Take history and conduct
	anticholin	CONTRACTOR OF THE PARTY OF THE	infections, PPE &	MI 10.1, MI	The second second	6.1 to	ation.	F141-4.	VI,Infecti	7.2	community	clinical
	ergic	4.5,PH	hand hygiene	10.2,	Neoplastic				ous	7.8,8.1	medicine &	examination
	drugs,	4.8, PH	(pandemic	MI 1	disorder	DOAP- PA			disease	7.0,0.1	museum visit	of all family
		4.6, PH	module)Introducti		DOAP-	5.6			epidemi			members,
	200	4.7, PH	on to mycology	The second second	Infarction,				ology-l		10.1,10.2,10. 3,10.4, 8.2,	Facilitate
	THE RESIDENCE OF THE PARTY OF T	4.10, PH	and lab diagnosis	MI1.6	AETCOM-	E Partie			,Infectio		8.5, 3.4,	checkup
	adrenergic		of fungal	MI 4.4,MI	M, SDL-				us		Immunizatio	and/or referral
	drugs,Sho		infections, viral	4.5,MI 4.1,MI	ASSESSMENT OF A STREET OF A ST				disease		n I &II (CM	of adopted
	ck,Diuretic	Control of the Contro	CHARLES TOWN AND A STREET	4.2,MI 4.3	g of	1900			epidemi		10.4),Arthro	family under
	s,Angina,	1.5, PH	c infections		patient	1 1 2 1			ology-II		pods (CM	overall
	Antihypert	2.3, PH	,Shigella and		with Ca						3.7,3.8),	guidance of
	ensives,An	10.4, PH	Entamoeba	MI 1.4,MI	oral cavity		6 7 10 1				Environment	mentor,
	ti-	10.5, PH	Histolytica ,Vibrio,								(CM	communicatio
	arrhythmi	10.6, PH	diarhogenic						1		3.1,3.2,3.4),	n and follow
	cs,MI(T),S	9.7, PH	E.coli,lab diagnosis									up of remedial
	MR,Dose	2.1	of fungal, viral &									measures
December-25	CHF,Lipids,	PH 4.9,	AETCOM2.1,	MI	Basic	PA 7.1,	Forensic	FM2.1 to	us	CM	to	
	Antiplatel	PH 4.4,	Giardia and	1.7,MI1.8,MI	diagnostic	PA8.1 to	Patholo	FM2.16.	disease	7.2,	community	
	ets,Fibrino	PH 4.3,	coccidian parasites	1.9	cytology	8.6, PA	gy,	1 ST 18	epidemi	8.5,	medicine &	L S
	lytics, antif	PH 4.2,	,Viral	MI 4.1,MI	,lmmunop	9.1,9.2,P				Pande	museum visit	200 miles
	ibrinolytic	PH 2.6,	gastroenteritis	4.2,MI4.3,MI	athology	A 10.1 to			And the Control of th	mic	(CM	
	s,Anticoag	PH 2.8,	H. pylori, Acid	4.4,MI 4.5	& AIDS ,	10.5,			se	modul	10.1,10.2,10.	
	ulants,Hist	PH 5.1,	peptic disease.	MI4.6	Amyloidos	PA11.1,P				e 2.4	3,10.4, 8.2,	
	a & anti-	PH 4.1,	Food poisoning		is,Infectio	A11.3	1000		on and	CM	8.5, 3.4,	
		PH 1.4,	,lab diagnosis of		ns &	DOAP-			control	19.1,	Immunizatio	
	Migraine,		dysentery &		infestatio	Neoplasia			Emergin	19.3,0	n I &II (CM	
	Br.	CHARLES OF B	diarrhoea		ns ,	PA6.7,			g and	IVI 9.3,	10.4),Arthro	
	The second second second	PH 10.5,			Genetics	DOAP 9.2	The state of	HERE	Children of the last	CIVI	pods (CM	
		10.14 PH			&		11 19		ng Infectiou	A 30 100 1	3.7,3.8),	
	Iron, Dosag	AUGUSTALISM DE LA CONTRACTOR DE LA CONTR			Paediatric				s	O141	Environment	
		1.12			diseases,	Bren ky	10,00		diseases		(CM	
	Drug				SDL-	THE STATE			Discus	N. C. C.	3.1,3.2,3.4),	
Semester IV					Contract of the last	-					,,,,	Charles and the second state of the second sta

January-26	Diarrhoea,	PH 6.3,	Intestinal	Mi	Environm	PA 12.1	Forensic	FM2.1 to	Pandemi	Pande	mtroudetton
	Constipati	PH 6.5,	Cestodes,	4.1,MI4.2,MI	and the particular and the same	TO 12.3,				mic	to
	on,Emesis,	PH 6.4,	Trematodes,Nema	4.3,MI 4.4,	disorder &		gy,	FM2.13,	Module-	module	
	peptic	PH 6.2,	todes,	March Company	Nutritiona	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FM14.4,	1 and	2.4,	medicine &
	ulcerAne	PH 6.1,	Viral hepatitis	MI 4.4, MI	l disorder,		The state of the s	FM14.12,	discussi	CM	museum visit
	mia-	PH 4.1,	Etiopathogenesis,	4.8,MI 4.9		To 26.9	Autopsy		on on	3.2, 3.3	(CM
	Iron,Anem	PH 1.2,	lab diagnosis of	MI 8.1,MI	12511/111/1111	DOAP-		FM1.4.	SDL		10.1,10.2,10.
	ia-	PH 8.1,	urinary tract	8.2, MI	Control of the Contro	26.8	report,		topics		3,10.4, 8.2,
	Vit12,Folic	PH 8.2,	infections, genital	8.3,MI 8.4	cular		Age of		SDL		8.5, 3.4,
	aci,Eviden	PH 8.3,			disease,		foetus,		topic-		Immunizatio
	ce based	PH 8.1,	URT & LRT,	7.2,MI7.3,MI			history		a.Prepar		n I &II (CM
	medicine,,	PH 8.2 PH	Enteric fever. Lab	7.4	module		of		ation of	STAN A	10.4),Arthro
	Intro-	9.4	diagnosis of UTI &	MI 8.3,MI 8.4	2.4		Forensic		micro	A E GUA	pods (CM
	chemo,		STDs, Lab	MI 7.4,MI 7.5	The second	Carte a	Medicin		plan for		3.7,3.8),
	Resistance		diagnosis of				e, Moot		vaccinati	MOP 24	Environment
Individ	Individual		Respiratory		Service of		Court.	F15 75	on		(CM
	agents(Sul		infections						activity	-11	3.1,3.2,3.4),
	nhonamid								at		Public health

February-26	penicillins,	No. of the Contract of the Con		MI 7.1,MI	Cardiovas	PA 26.10,	Mechan	FM5.1,	Water in	CM	to
	Cephalo,A	PH 8.4,	lab diagnosis of	7.2,MI7.3,MI	cular	PA13.1 to	ical	FM14.5,	relation	3.1,3.2,	
	minoglyco		fungal ,viral and	7.4, MI 7.5	disease,In	PA13.4,	Injury,	FM14.8,	to health	11.4	medicine &
	sides,Macr	PH 8.9,	parasitic	MI 3.1,MI	troductio	PA14.1 to	MCCD,	FM1.9,	and	CM 7.6	museum visit
	olides,bro	PH 10.14,	respiratory	3.2,MI 3.3,MI	n to	14.2,	Examina	FM14.6,	disease-		(CM
	ad	PH 1.2,	infections,	3.4	hematolo	PA15.1 to	tion of	FM12.6,	II,Global		10.1,10.2,10.
	spectrum,		etio-pathogenesis,		gy,	15.3,	skeleton	FM2.24.	warming		3,10.4, 8.2,
	UTI,,Antifu		clinical features		Microcytic	PA14.3,			and		8.5, 3.4,
	ngaldiseas		and discuss the			PA16.6,	Docume		climate	直示的	Immunizatio
	es,,Worm		diagnostic	MI 7.4,MI 7.5	Appropriate the second		nts,		change,O		n I &II (CM
	infestatio		modalities of	MI 3.5,MI 3.8			Autopsy		ccupatio		10.4),Arthro
	ns,Prescri		Infective		DOAP -	DEMO-	report,	10000	nal	4.00	pods (CM
	ption		endocarditis.	CARLO CAR	PBS in	13.4,	Identific		Health-I,	Plant B	3.7,3.8),
	communic		SDL		microcytic				DOAP-		Environment
Harries - Tales	ation(emp	0	Lab diagnosis of		anemia,Ce		techniq		Screenin		(CM
	athy),Evid		URTI&LRTI , PUO,		rtifiable	1000	ues,		g		3.1,3.2,3.4),
	enced	Maria Sin	endocarditis.		competen		Anaesth		Family		Public health
	based	Real Page			cy -PBS ,		etic and		Adoption	THE W	lab visit (CM
	medicine(SDL- Bone		operativ		Program		5.8),
Silly is a will be	STGs),Inte			Fland by the	marrow		e	1 1	me		Disinfectants
	raction		(c) Torthering	No.	aspiration	T. HERE	deaths.	MARKET Y			& antiseptics
	with MR				& biopsy			The second		THE RES	(CM
					observati		militar St			J. Kara	14.1,14.2),Oc
			MIN. THE RESERVE TO		on					100	cupational
	De maria	Barbara San	THE PARTY OF	With the second	Macrocyti				Colores Services	01200	health (CM
				Seal In Seal	c anemia,		The state of		1 - VI 3		11.1,11.2,11.
			THE STREET		Leucocytic		- No. 15		7 20 24 15	Die Co	3,11.4,11.5,1
10 100			Harris China The Nation		disorder,						1.6)

March-26	Tuberculo	PH 8.5,	Leprosy, HIV,	MI 5.5, MI		PA16.1 to	Mechan	FM5.1,	Occupati	CM	to
	sis,Lepros	PH 8.6,	Tuberculosis,	3.13,	Hemolytic	PA16.3,	ical	FM6.1,	onal	11.1.	to
	у,	PH 8.7,	Malaria.	MI7.5,MI	anemia,	PA17.1	Injury,	FM6.2,	Health-	11.2,	community
	Amoebiasi	PH 8.10,	Filaria,	3.9,MI 3.10	Aplastic	,PA17.1,	Firearm	FM14.19,	II,Occupa	11.3,	medicine &
	s,Antiviral	PH 8.7,	Leishamania,	MI 3.11,	anemia,	PA19.1 to	Injury,	FM14.10,	tional	3.1,18.1	museum visit
	agents,HIV	PH 8.1,	Bacteria agents of	MI3.12	Lymphnod	PA19.6,	Sample	FM14.11,	Health-	,18.2	(CM
	,Malaria,G	PH 10.14,	PUO, viral		e & spleen	PA 20.1	collectio	FM14.1,	III,Air		10.1,10.2,10.
	eneral	PH 10.15,	haemorrgic fevers,		, DOAP-	To 20.3,	n for	FM14.6,	pollution,		3,10.4, 8.2,
	chemo -	PH 10.2	SDL	MI 3.9,MI	Enlarged	PA 21.1	DNA	FM9.2,	Internati		8.5, 3.4,
	II,,Prescrip		Lab diagnosis of	3.10,MI	spleen,	to 21.6,	Fingerpr	FM9.3	onal		Immunizatio
	tions & TB		viral haemorhagic	3.11,MI 3.12	DOAP-	PA 22.1	inting,		Health,		n I &II (CM
	communic		fever(dengue),	MI 4.7,MI	Plasma	To 22.5,	Weapon		Family	THE P	10.4),Arthro
	ation,,DPL		filaria, Leishmania,	4.8,MI 4.9	cell	PA 25.1	report,		Adoption		pods (CM
			Viral hepatitis,	The Court of	myeloma,	to 25.6,	Injury		Program		3.7,3.8),
		A STATE OF THE STA		78.50	Hemorrgh	Integratin	report,	12.10	me		Environment
	A CONTRACT				ic disorder	-PA9.6,	Autopsy				(CM
					, Blood	10.3,10.1,	report,	71.88		100	3.1,3.2,3.4),
		The state of			banking &	DOAP	Torture,			La Sur	Public health
					transfusio	19.3,19.5,	NHRC		36.50		lab visit (CM
					n	19.6,	guidelin				5.8),
	Mark College				medicine	DEMO	es.	Paranta S			Disinfectants
		1 A A A A			,Clinical	21.6	-300	The same of	STORY OF STREET	D MAN	& antiseptics
		100 200			Pathology				Carlo Alexandra		(CM
					DOAP-						14.1,14.2),Oc

April-26	NSAID,,Op	PH 2.7.	Etiology,	MI 6.1,MI	Respirator	PA 25.7.	Regiona	FM7.1.			to	
	ioids,Seda	THE RESERVE TO SERVE THE PARTY OF THE PARTY	pathogenesis and	6.2,MI6.3	Control of the Contro	PA 34.1	I injury,		100	Marile	community	
	tive	PH 3.2,	lab diagnosis of				Sickness				medicine &	
	Hypno,GA,	and the second second second	meningitis &		tumors,	,20.1,PA2		A STATE OF S		SAF 3	museum visit	
	Anti-	PH 3.3,	encephalitis-		CNS:	0.1 to	te,	FM10.9,		1	(CM	
	epileptics,		include	MI 6.1,MI	Meningitis	THE STATE OF THE S		FM2.23.	100		10.1,10.2,10.	
	LA,,Parkin		TB.bacterial,viral,p	PHILIPPING AND	, CNS	22.1 to	report,		100		3,10.4, 8.2,	
	sonism,RA		arasitic and		tumors,CS	The state of the s	Domesti		100		8.5, 3.4,	
	Gout,P-	PH 10.3,	fungal, lab	The service	F Analysis,	THE RESERVE OF THE PARTY OF THE	c	100			Immunizatio	
	drug	PH 2.3 PH	diagnosis of CNS		Renal	27.13,	Violenc				n I &II (CM	
	,AETCOM-	10.4, PH	infections.		system:	DOAP-	e,				10.4),Arthro	Territory of the second
	II,Prescript	10.5, PH	SDL-		Renal	25.7,	Handlin			CM	pods (CM	
	ion	10.6, PH			Failure,	DOAP-	g of			9.1,9.2,	3.7,3.8),	
	Audit,STD	8.4			GN,	34.3	medico-		Demogra	9.3,9.4,	Environment	
					Pyeloneph		legal		phy and	9.5,9.6,	(CM	
					ritis,		cases,		vital	9.7,	3.1,3.2,3.4),	
	MARKET	Mark Control			Vascular		Crime		statistics,	Pande	Public health	
					diseases		Scene		Pandemi		lab visit (CM	
100							Investig		c Module	module	5.8),	
							ation.		2	2.4	Disinfectants	
Semester V												
May-26	Pscho,Alco	PH 3.5,	Etiology,	MI 5.1, MI	Renal	PA27.14	Regiona	FM7.1,				
	hol, Drug	PH 3.6,	pathogenesis and	5.2, MI5.3,MI	tumors	to 27.17,	I injury,					
A CONTRACTOR		PH 3.8,PH	lab diagnosis of	5.4	and	DEMO-PA	100 100		135 Y 1			the state of the
	ce, Ant.	3.9, PH	muscle, skin and	1000	urothelial	27.17	legal	FM5.6.	BR. 174	194		
	Pit.,	10.16,	soft tissue, bone &	Mark Control	tumors,		aspects		DOM:		No.	
	Thyroid,Di	10.17, PH	joint infections-				of	18 357				
	abetes,Fe	7.4, PH	Aerobic and				injury.					Day and Sandy and the
	male sex	7.3, PH	anaerobic	MI 5.1, MI	Constant Constant				THE PLAN			
Carry Name of the Control of the Con	hormones,	7.1, PH	bacterial ,viral and	5.2, MI5.3,MI						and the		
	Androgen	7.7, PH	fungal infections.	5.4							7 - 1 1	
	& ET,	7.6, PH	Laboratory									
	Prescriptio	7.8, PH	diagnosis of	MI 1.7,MI	NY AR				F 181 . 19	1000		
		70 DU	bactorial fungal	1 0 1411 0	12. St. Oues 16)							

June-26	OCs,Oxyto	PH 7.7,	Etiopathogenesis	MI 9.1	GIT,	PA 23.1	Thermal	FM2.17,		The same of	
	cics,Cortic	PH 7.8,	and lab diagnosis	MI 9.1	Hepatobili	To 23.9,	injury,	FM2.18,			
	osteroids,	PH 7.5,	of zoonotic	MI 9.4	ary	PA 24.1	Asphyxi	FM3.1 to		ni en en	
	Calcium,I	PH 7.2,	infections, plague		system,M	To 24.9,	a.	FM3.4.			
	mmuno-	PH 8.11,	and Anthrax,	De la la	GS, FGS,	PA28.1 to	E 6 1				
	Pharmacol	PH 9.1,	Rabies.Laboratory		SDL- RFT,	28.6,			TT SA		
	ogy,Drugs	PH 9.6,	diagnosis of	HE WAS THE	SDL-	PA29.1 to			Din Si		
	acting on	PH 10.3,	Zoonotic		Semen	29.10, PA					A Comment
	skin,	PH 9.3,	infections .Role of		analysis,	31.1 to					
July-26	Drug	PH 1.13,	Opportunistic	MI 9.2,	Breast,	PA 30.1	Asphyxi	FM3.1 to	1000		
	Interactio	PH 10.4,	infections -	MI9.5,	Endocrine	to 30.5,	a.	FM3.4.			
	ns,Prescri	PH 10.5,	etiolgy,		,DOAP-CA	PA31.1 to	With the		100		
	ption	PH 10.6,	predisposing		breast,	31.10,			75.4		
	audit	PH 10.14,	factors and lab	MI 2.7,MI	Bone &	PA32.1 to					ALCOHOLD AND
	,CCR,Presc	PH 10.15,	diagnosis,	2.8,MI 2.6	soft tissue	32.7, PA		67,595	No. 176	August Sandal	
		PH 9.2,	emerging			33.1 to			The state of		
	Communic	PH 9.5	infections,		Skin,Retin	33.4, PA		3.01	Burkey.		
	ation,Trea	1	Immune response		oblastoma	35.1,				100	
	tment of		Hypersensitivity,A	MI 9.3	,	DOAP	T. E. V.	and the	in the re-		
	poisoning,		utoimmunitylmm	NAME OF THE OWNER, OWNE	DOAP-	30.3,30.5,	Land Land				
	Anti	BUNGE!	unodeficiencyTran	MI 9.6	Skin	DOAP-	Service	But U.S			
	septics		splantation and	-	tumors,	31.10,				20 1 3	
August-26	Remedial		tumor immunity		SDL	DOAR.					
August-20	Examinati						1207			10000 3 3 7 7	
	on						mehul	No. of Parties	March 1	Para Marini Pa	
September-26			110/10/11/10/13	THE PERSON		DE TOTAL			Parol 19		
	University	William		1012 KM	Sales Ville	District the second	MALL		100		
	Examinati			THE REAL PROPERTY.	84.4	25/ 15/7/	Mark of	7		CONTRACTOR OF THE PARTY OF THE	
	on						APRIL P	MAN DATA	18 P 198		
	EMPSY F DE	THE REAL PROPERTY.								TO DUTING	
On the same to	oics of lecture	es tutorials	are to be conducted	in the subse	quent weeks						

polareneida

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Pune-411043.





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



II MBBS (2024-25 Batch)

Department of Ceneral Medicine Lecture Curriculum

			neral Medicine: Lecture Curriculu	
Lecture	Topic	Content	Competency	Integration
no.				
1	Basics of	GM	1. Physiology of Nutrition	
	Nutrition	24.1	2. Regulation of energy balance	
		GM 24.5	3. Energy yielding nutrients	
			(macronutrients i.e. proteins,	
			carbohydrates, fats, water)	
			4. Overview of above	
			Essential nutrient	
			requirements.	
			5. Clinical assessment &	
			investigations of nutritional	
			status, anthropometric	
			measurements (by Indian	
			Standards /ICMR criteria).	
			Balanced Diet	
2	Water Soluble	GM 24.3	1. Major Types of water	
	vitamins (WSV)		soluble vitamins – Know	
			Recommended Daily	
			Allowance of WSV	
			2. Subtypes of vitamin B	
			complex especially B1, B6,	
			B12, Folic Acid	
			Clinical features of deficiency of each	
			vitamin especially Beri-beri	
			Pellagra,B12	
3	Fat Soluble	GM 24.3	1. To know 4 different types	
	vitamins. (FSV)		of fat soluble vitamins.	
			2. To know the sources of each	
			of A, D, E, K vitamins-	
			Know Recommended Daily	
			Allowance of FSV	
			To know the deficiency symptoms,	
			treatment of each of the 4 fat soluble	
			vitamins.	



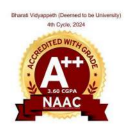
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4	Enteral &	GM 24.4	1. Indications for	
	Parenteral		specialized nutritional	
	Nutrition		support	
			2. Daily fluid requirement	
			3. Daily energy requirement	
			4. Daily Protein, fat,	
			carbohydrate requirement	
			5. Daily Minerals & Vitamin	
			requirement	
			6. Parenteral nutrition	
			techniques and patient	
			monitoring.	
			7. Complication of parenteral	
			nutrition (Mechanical,	
			Metabolic Infections)	
			Enteral nutrition-Tube placement and	
			patient monitoring & Complications	
5	Malnutrition in	GM 24.2	1. Protein Energy	
	Adults		Malnutrition (PEM) -2	
			major types –Marasmus &	
			kwashiorkor.	
			2. Macronutrients &	
			Micronutrient	
			deficiency.	
			3. Nutritional Assessment by	
			history, Physical exam,	
			anthropometry, laboratory	
			studies.	
			Management of Malnutrition	
	3.6.1	G) 1	especially PEM) (1 · 1
6	Malaria	GM	1. Definition/Epidemiology	Microbiology
		26.29	2. Types of plasmodia	
			3. Lif cycle/clinical features.	
			4. Complications-cerebral malaria,	
			blackwater fever, algid malaria	
7	Enteric Fever	GM 26.	syndrome, 1. Etiopathogenesis of Enteric	
/	Emeric Pevel	17	Fever like salmonella typhi,	
		1 /	paratyphi and faeco-oral	
			route	
			2. Clinical features.	
			3. Diagnosis – Different	



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			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) Traditional and recent treatment options.	
8	Dengue fever	GM 26.25	 Know about dengue virus. Describe clinical spectrum and laboratory tests of Dengue fever Describe dengue hemorrhagic fever Know about complications of dengue fever Discuss management of dengue fever and dengue hemorrhagic shock. 	
9	Infective Diarrhoeas including Cholera	GM 16.10	 Etiopathogenesis, define acute and chronic Diarrhoea. Types - Infectious, non-infectious, Mechanisms including secretory /invasive types Laboratory evaluation and diagnosis Complications of diarrhoea Management 	Microbiology
10	Amoebiasis and Giardiasis	GM 26.28	 Etiopathogenesis Life cycle and transmission Clinical features- Intestinal and extraintestinal, complications. Diagnosis Treatment 	



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and Beyond BHARATI VIDYAPEETH

11	Brucella + plague	GM	1. Etiopathogenesis of	
	+ anthrax	26.18	Leptospirosis.	
			2. Clinical features of	
			Leptospirosis	
			3. Severity features &	
			complication	
			Treatment and prevention	
12	Rickettsial Diseases	GM 26.20	Etiopathogenesis of rickettsial fever	
			2. Vectors associated with	
			transmission of 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	
			immunofluorescence and	
			PCR., importance and	
			interpretation of Weil Felix	
			test	
			Treatment of rickettsia- doxycycline,	
			tetracycline and chloramphenicol.	
13	Fever of	GM 4.9	1. To know the definition &	
	Unknown Origin		criteria of PUO	
	(FUO)		2. Know about types of PUO.	
			3. Etiopathogenesis.	
			4. To understand (PDC's)	
			potentially diagnostic clues	
			through proper history taking, examination & investigations	
			about possible etiology.	
			5. To discuss different	
			diagnostic tests which may be	
			needed to arrive at diagnosis.	
			6. Management of PUO- supportive	



MEDICAL COLLEGE, PUNE



			Rx, cooling measures, antipyretics	
			and specific treatment as per cause.	
14	Rabies	GM	1. Etiopathogenesis - Viral	
		26.24	structure, CNS involvement.	
			2. Clinical Features.	
			3. Complications.	
			4. Management – Treatment.	
			5. Prevention – Pre & Post	
			Exposure Prophylaxes.	
			Government Guidelines.	
15		GM 5.8	Adult Immunization in normal	
	Adult	GM 5.16	adults and in special	
	Immunization		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	
16	COVID 19+	GM		
	Influenza	26.23	1. Viral Structure,	
			Etiopathogenesis, Variants and	
			Transmission.	
			2. Clinical features,	
			Categorization	
			3. Complications including	
			thrombophilia	
			4. Management &Treatment-	
			drugs approved till date.	
			Prevention, Immunization &	
			Isolation- Different types of vaccines	
			approved till date.	
17	Sepsis	GM 4.7	1. Define & Classify sepsis, severe	Microbiology
		&	sepsis, and septic shock.	
		MI 3.3	2.Describe Pathophysiology and	
			common causes.	



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			3.Recognize Clinical Features and apply scoring systems (SIRS, qSOFA). 4.Outline Investigations and basic diagnostic approach. 5.Explain Principles of Management – fluids, antibiotics, source control, supportive care. 6.Demonstrate Skills – vital signs	
			monitoring, fluid resuscitation basics, blood culture collection. 7. Appreciate Importance of early recognition, infection control, and teamwork in sepsis care.	
18	Leptospirosis	GM 26.18	Etiopathogenesis of Leptospirosis. Clinical features of Leptospirosis Severity features & complication 4. Treatment and prevention	
19	Fungal Infection	GM 26.27 GM 26.26	Aspergillus and Candida- 1.Describe the etio- pathogenesis and clinical manifestations of aspergillus and Candida infections 2.Enumerate the laboratory diagnostic methods for Aspergillus and Candida infections.	
			3.Explain the principles of treatment and prevention of aspergillus and Candida infections.	
20	Theory Examination	1		



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



II MBBS (2024-25 Batch)

Department of General Medicine: Clinical Posting Curriculum

III Semester

Total Weeks: 4: Monday -Friday: 3 hrs/Day= Total 60 hrs

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	1 History taking 2 dayalaning rannort	CM 1 9 1 26 2 6	Bedside Clinic +
Monday	1.History taking & developing rapport with the patient -1	GM 1.8, 1.26, 2.6, 3.4	Clinical Clerkship
Tuesday	2. History taking- 2	GM 4.10, 5.8, 6.7	Bedside Clinic + Clinical Clerkship
Wednesday	3.General Examination -1 (Pulse ,B.P)	GM 1.9, 1.10, 1.11	Bedside Clinic + Clinical Clerkship
Thursday	4.General Examination -2 (R.R, Temp, JVP)	GM 1.9, 28.9, 1.12	Bedside Clinic + Clinical Clerkship
Friday	5. Intramuscular (I.M) Injection – whole batch	GM 1.27 Certifiable Procedural skill	Skill Lab
Monday	6.General Examination -3 (Pallor, Icterus, Cyanosis ,Clubbing)	GM 9.4, 5.9	Bedside Clinic + Clinical Clerkship
Tuesday	7.General Examination -4 (Edema, Lymphadenopathy)	GM 10.10, 4.11	Bedside Clinic + Clinical Clerkship
Wednesday	8.General Examination -5 (Mucosa, Skin, Hand & feet, Face)	GM 4.11, 7.9	Bedside Clinic + Clinical Clerkship
Thursday	9.Per Abdomen Symptomatology & examination-1	GM 5.8, 5.9	Bedside Clinic + Clinical Clerkship
Friday	10. Subcutaneous (S.C) and Intradermal (I.D) Injection –whole batch	GM 11.19 GM 4.17 Certifiable Procedural skill	Skill Lab
Monday	11. Per Abdomen Symptomatology &	GM 5.8, 5.9	Bedside Clinic +



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	examination-2		Clinical Clerkship
Tuesday	12. Per Abdomen – Case presentation	GM 5.10, 14.8, 16.7	Bedside Clinic + Clinical Clerkship
Wednesday	13.Respiratory System symptomatology & examination	GM 3.4,3.5	Bedside Clinic + Clinical Clerkship
Thursday	14. Respiratory System- Case Presentation	GM 3.4,3.5,3.6	Bedside Clinic + Clinical Clerkship
Friday	10. Subcutaneous (S.C) and Intradermal (I.D) Injection –whole batch	GM 11.19 GM 4.17 Certifiable Procedural skill	Skill Lab
Monday	11. Per Abdomen Symptomatology & examination-2	GM 5.8, 5.9	Bedside Clinic + Clinical Clerkship
Tuesday	12. Per Abdomen – Case presentation	GM 5.10, 14.8, 16.7	Bedside Clinic + Clinical Clerkship
Wednesday	13.Respiratory System symptomatology & examination	GM 3.4,3.5	Bedside Clinic + Clinical Clerkship
Thursday	14. Respiratory System- Case Presentation	GM 3.4,3.5,3.6	Bedside Clinic + Clinical Clerkship
Friday	End of Posting Cl	linical Examination	



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

II MBBS (2024-25 Batch)

Department of General Medicine: Clinical Posting Curriculum IV Semester

Total Weeks: 2: Monday -Friday: 3 hrs/Day= Total 30 hrs

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	CNS- History Taking	GM 17.2, GM 18.3, 19.3	Bedside Clinic + Clinical Clerkship
Tuesday	CNS- Higher Mental Function & Cranial Nerves Examination	GM 17.4, 18.4,	Bedside Clinic + Clinical Clerkship
Wednesday	CNS- Motor System Examination	GM 17.4, 18.4,	Bedside Clinic + Clinical Clerkship
Thursday	CNS- Sensory System & Meningeal Signs Examination	GM 17.4, 18.4,	Bedside Clinic + Clinical Clerkship
Friday	Intramuscular (I.M) + Intradermal (I.D) + Subcutaneous (S.C) injection CERTIFICATION	GM 1.27, GM 11.19, GM 4.17 Procedural skill	Skill Lab
Monday	CNS- Cerebellum Examination	GM 17.4, 18.4,	Bedside Clinic + Clinical Clerkship
Tuesday	CNS Case Presentation-1	GM 17.2, 17.4, 18.3, 18.4, 19.3	Bedside Clinic + Clinical Clerkship
Wednesday	CNS Case Presentation-2	GM 17.2, 17.4, 18.3, 18.4, 19.3	Bedside Clinic + Clinical Clerkship
Thursday	End of Posting C	linical Examination	
Friday	Intravenous (I.V) Injection & Venipuncture CERTIFICATION	GM 10.16 Procedural skill	Skill Lab



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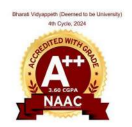
II MBBS (2024-25 Batch)

Department of Respiratory Medicine: Clinical Posting Curriculum

IV Semester

Total Weeks: 2: Monday -Friday: 3 hrs/Day= Total 30 hrs

Days Allotted:	Topics to Be Covered	Competency Number	T-L method	
Monday	History taking	CT 1.5, CT 1.8	Bedside clinic Clinical clerkship	
Tuesday	Respiratory system examination	CT 1.6	Clinical skill	
Wednesday	Asthma/COPD case presentation	CT 2.8, CT 2.9, CT 2.10, CT 2.21, CT 2.23, CT 2.24	Bedside clinic Clinical clerkship	
Thursday	ABG/ Pulse oximetry	CT 2.14	Bedside clinic Clinical clerkship	
Friday	Spirometry PEFR	CT 2.11, CT 2.12	Clinical skill/clinical clerkship	
Monday	Pulmonary TB case presentation Fibrocavitatory TB/Destroyed lung/Collapse/Consolidation	CT 1.5, CT 1.6, CT 1.9	Bedside clinic Clinical clerkship	
Tuesday	Daily DOTS—DS/DR TB treatment	CT1.14, CT 1.15, CT 1.16, CT 1.17, CT 1.18	Clinical clerkship	
Wednesday	Drugs- COPD/Asthma Devices- MDI/DPI/Spacer/nebulization	CT 2.16, CT 2.18, CT 2.19, CT 2.22, CT	Clinical skill/clinical clerkship	
Thursday Friday	Chest CXR interpretation CT 2.14 Clinical skill End of Posting Clinical Examination			



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II MBBS (2024-25 Batch)

Department of General Surgery: Lecture Curriculum

Lecture	Topic	Content	Competency	Integration
no. 1	Wound healing and wound care	Describe normal wound healing and factors affecting	SU5.1	Pathology
		healing. Types and management of wounds.	SU5.3	
2	Metabolic response to injury	Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators.	SU1.1 SU1.2	Physiology
		Describe the factors that affect the metabolic response to injury.		
3	Metabolic response to injury	Describe basic concepts of perioperative care. Keloid, hypertrophic scar.	SU1.3	
4	Shock - I	Describe Pathophysiology of shock, types of shock.	SU2.1	Physiology
5	Shock - II	Describe	SU2.2	



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		principles of		
		resuscitation		
		including fluid		
		replacement and		
		monitoring.		
6	Shock - III	Describe the	SU2.2	
		clinical features		
		of shock and its		
		appropriate		
		treatment.		
7	Blood transfusion	Describe the	SU3.1	
		Indications and		
		appropriate use		
		of blood and		
		blood products		
		and		
		complications of		
		blood		
		transfusion.		
		Blood group,		
		blood		
		components,		
		massive		
		transfusion.		
8	Burns - I	Describe	SU4.1	
		Pathophysiology	CITA 2	
		of Burns.	SU4.2	
		Describe Clinical		
		features,		
		Diagnose type		
		and extent		
		of burns.		
9	Burns - II	Management of	SU4.2	
		burns	CITA 2	
		D	SU4.3	
		Discuss the		
		Medico legal		
		aspects in burn		
		injuries		
10	Nutrition and fluid therapy - I	Enumerate the	SU12.1	Physiology



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		causes and		
		consequences of		
		malnutrition in		
		the surgical		
		patient		
11	Nutrition and fluid therapy - II	Describe and	SU12.2	Biochemistry
		discuss the		
		methods of		
		estimation and		
		replacement of		
		the fluid and		
		electrolyte		
		·	SU12.3	
		requirements in		
		the surgical		
		patient.		
		Discuss the		
		nutritional		
		requirements of		
		surgical patients,		
		the methods of		
		providing		
		nutritional		
		support and their		
		complications		
12	Investigation of surgical patient	Choose	SU9.1	
12	investigation of surgical patient	appropriate	507.1	
		biochemical,		
		microbiological,		
		pathological,		
		imaging		
		investigations		
		and interpret the		
		investigative		
		data in a surgical		
		patient.		
13	Pre, intra and post- operative	Describe the	SU10.1	
1.5	management.	principles of	5010.1	
	management.	perioperative		
		management of		
		common surgical		
		procedures		
		procedures		



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14	Skin and subcutaneous tissue	Describe the	SU18.1	
		pathogenesis,	201011	
	(skin infection)	clinical features		
		and		
		management of		
		various		
		cutaneous and		
		subcutaneous		
		infections.		
		infections.		
		Acute : Furuncle,		
		carbuncle,		
		erysipelas, gas		
		gangrene,		
		necrotizing		
		fasciitis		
		Chronic: T.B.		
		leprosy,		
1.5		Actinomycosis	~*****	
15	Skin and subcutaneous tissue	Classify skin	SU18.2	
	(Skin tumors)	tumors		
	(Skiii tumois)	Differentiate		
		different skin tumors and		
		discuss their		
		management.		
16	Arterial system	Describe the	SU27.1	
	Thena system	Etiopathogensis,	5027.1	
		clinical features,		
		investigations		
		and principles of		
		treatment of		
		occlusive arterial		
		disease.		
17	Arterial system	Describe the	SU27.4	
		types of		
		gangrene and		
		principles of		
		amputation		
18	Venous system	Describe the	SU27.5	
		applied anatomy		



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		of venous	SU27.6	
		system of lower		
		limb, describe		
		pathophysiology,		
		clinical features,		
		investigations		
		and principles of		
		management of		
		varicose veins		
19	Venous system	Describe	SU27.6	
		pathophysiology,		
		clinical features.		
		investigations		
		and principles of		
		management of		
		DVT		
20	Theory Examination on above topics:			
	Short Answer Question / Multiple Cho	oice Question type	(Duration 1hou	ır)
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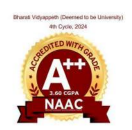
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II MBBS (2024-25 Batch)

Department of General Surgery: Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	History taking: Scheme of case taking,		Bedside clinics
	Demonstration of history taking relevant to the surgical patient		
Tuesday	Symptomology in surgical patient and		Bedside clinics
	general physical examination		
Wednesday	Examination of Swelling I: Symptomatology, history taking, origin duration and progress, examination	SU 18.3	Bedside clinics
Thursday	Examination of swelling II : discussion of investigation and treatment plan	SU 18.3	Bedside clinics
Friday	Case presentation: Common swelling – lipoma/ sebaceous cyst/ Dermoid cyst/ neurofibroma	SU18.3	Bedside clinics
Monday	Case presentation: Common swelling –	SU18.3	Bedside clinics
	lipoma/ sebaceous cyst/ Dermoid cyst/		
	neurofibroma		
Tuesday	Wound healing and wound care: Elicit, document and present a history in a patient presenting with wounds/ ulcer.	SU5.2	Bedside clinics
Wednesday	Examination of ulcer: Parts of ulcer		Bedside clinics
Thursday	Wound healing and wound care:	SU5.3	Clinical clerkship
	Differentiate the various types of		
	wounds, plan and observe management		
	of wounds. clinical and pathological		
	classification of ulcer		
Friday	Wound healing and wound care: Ulcer: case presentation – discuss	SU5.3	Bedside clinics





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	investigation and treatment		
Monday	Wound healing and wound care:	SU 5.2,	Bedside clinics
	Diabetic foot – case presentation discuss pathophysiology and	SU 5.3	
	management.		
Tuesday	Basic wound management: First aid:	SU17.1	Skill lab
Wednesday	Inguinal Hernia I: symptomatology,	SU28.1	Bedside clinics
	history	SU28.2	
	taking, examination,		
Thursday	Case presentation: inguinal hernia,	SU28.1	Bedside clinics
	discuss treatment plan	SU28.2	
Friday	Scrotal swelling: symptomatology,	SU30.4	Bedside clinics
	history taking, inspection, palpation,	SU30.5	
	fluctuation, transillumination		
Monday	Case presentation: Hydrocele	SU30.5	Bedside clinics
Tuesday	Ventral hernia: symptomatology,	SU28.1	Bedside clinics
	history	SU28.2	
	taking, examination		
Wednesday	Case presentation: Umbilical /	SU28.1	Bedside clinics
	paraumbilical hernia	SU28.2	
Thursday	Case presentation: incisional hernia		Bedside clinics
Friday	End of Posting Clinical Examination		





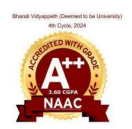
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II MBBS (2024-25 Batch)

Department of General Surgery: Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Varicose veins: History taking,	SU27.2	Bedside clinics
	examination and investigations and various treatment modalities	SU27.5	Clinical Clerkship
		SU27.6	
Tuesday	Case presentation: varicose veins	SU27.5,	Bedside clinics
		SU27.6	
Wednesday	Case presentation: venous ulcer	SU27.5	Bedside clinics
		SU27.6	
Thursday	Peripheral vascular disease: history	SU27.1	Bedside clinics
	taking and examination and investigations	SU27.2	
		SU27.3	
Friday	Case presentation: Peripheral vascular disease		Bedside clinics
Monday	Case presentation: Amputation stump	SU27.4	Bedside clinics
	(types of gangrene and principles of		
	amputation)		
Tuesday	Breast : symptomatology, History taking and examination of breast lump.	SU25.5	Bedside clinics
Wednesday	Breast: discussion of differential diagnosis with investigations and treatment plan	SU25.1	Bedside clinics
Thursday	Breas t: Case presentation- benign Breast Lump	SU25.3	Bedside clinics
Friday	End of Posting Clinical Examination		







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II MBBS (2024-25 Batch)

Department of Obstetrics and Gynecology: Lecture Curriculum

Lecture	Topic	Content	Competency	Integration
no.			0.624	
1	Anatomy of the female Reproductive	Anatomy of	OG2.1	Human
	tract [Basic Anatomy & Embryology]	Female		Anatomy
		eproductive		
		system,		
		Applied		
		Anatomy &		
		Relationships [
		Uterus]		
2	Anatomy of the female Reproductive	Anatomy of	OG2.1	Human
	tract [Basic Anatomy & Embryology]	Female		Anatomy
		Reproductive		
		system,		
		Applied		
		Anatomy &		
		Relationships [
		Fallopian		
		tubes, ovary,		
		perineum &		
		Vagina]		
3	Physiology of Conception	Physiology of	OG3.1	Physiology
		Menstruation		
4	Physiology of Conception	Physiology of	OG3.1	Physiology
	-	Ovulation,		
		Development		
		of Follicle &		
		Gametogeneis		
5	Physiology of Conception	Physiology of	OG3.1	Physiology
	2	Fertilization &		
		Implantation		
6	Development of the fetus and placenta	Basic	OG4.1	Human
	-	embryology of		Anatomy
		the fetus and		
		factors		
		influencing		
		fetal growth		
		and		



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		development		
7	Development of the fetus and placenta	Development	OG4.1	Human
		of Placenta and		Anatomy
		Placental		
		functions		
8	Development of the fetus and placenta	Fetal	OG4.1	Human
		Circulation &		Anatomy
		Teratogenesis		
9	Development of the fetus and placenta	Formation of	OG4.1	Human
		Amniotic Fluid		Anatomy
		& Applied		
		Importance		
10		ok Examination		
11	Diagnosis of Pregnancy	Diagnosis of	OG6.1	
		Pregnancy and		
		Differential		
		Diagnosis of		
10	M. 161 P	Pregnancy	0.07.1	
12	Maternal Changes in Pregnancy	Maternal	OG7.1	
		Adaptations		
		to		
		Pregnancy I		
		[Genital		
		Tract, CVS,		
		RS]		
12	Material Cl	No. 1	007.1	
13	Maternal Changes in Pregnancy	Maternal	OG7.1	
		Adaptations to		
		Pregnancy II		
		[Hemat, Renal, GIT]		
14	Antenatal Care	Antenatal Care:	OG8.1	
14	Amenatal Care	Objectives,	000.1	
		Assessment of		
		Gestational		
		Age. History,		
		Obstetrics		
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		History,		
		Screening of		
		High Risk		
		Pregnancy		
15	Antenatal Care	Antenatal Care:	OG8.1	
		Antenatal Care:		
		Basic		
		Investigations		
		and		
		Medications		
16	Labor & Maternal Pelvis	Physiology of	OG13.1	
		Normal Labor,		
		Stages of		
		Labor,		
		Overview of		
		Mechanism of		
		Labor		
17	Labor & Maternal Pelvis	Maternal	OG14.1	
		Pelvis: Types,		
		Diameters and		
		Applied		
		Importance		
18	Lactation & Puerperium	Physiology of	OG17.1	
	_	Lactation and		
		Applied		
		Importance	0010.1	
10	T () O D	D1 : 1 C	OG19.1	
19	Lactation & Puerperium	Physiology of	OG19.1	
		Puerperium		
		and Applied		
20	m n	Importance		
20	Theory Examination on above topics:			
	Short Answer Question / Multiple C	hoice Question type	(Duration 1ho	ur)





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II MBBS (2024-25 Batch)

Department of Obstetrics and Gynecology: Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	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		
Tuesday	History taking in Obs and Gynec including detailed Obstetric History General Examination and Obstetric Importance and Obstetric examination [excluding internal examination] History Writing with complete case record with necessary details	OG35.1 OG35.8	Bedside Clinic
Wednesday	Obstetric examination, Lie, Presentation, Attitude, Leopold Manoeuvres [excluding internal examination]	OG35.1	Bedside Clinic
Thursday	Per speculum and Per vaginum examination	OG35.1	Simulation Lab (DOAP)
Friday	Determine gestational age, Obstetrics Formula and EDD.	OG35.5	SGT
Monday	Clinical Diagnosis of Pregnancy	OG6.1	SGT



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Tuesday	Objectives of Antenatal Care Including ANC visits and Antenatal Investigations and Immunisation in pregnancy	OG8.1,	SGT
Wednesday	Screening of High Risk Mothers, Write a referral note to secondary or tertiary centres/physician with necessary details	OG35.10	Clinical clerkship
Thursday	Clinical Monitoring of Maternal and Fetal Well-being (NST, Partogram, BPP, DFMC)	OG8.4	SGT
Friday	Diagnosis of Labour, Definition of Normal Labour and Stages of Labour	OG13.1	SGT
Monday	Mechanism of normal labour	OG14.2	Simulation lab DOAP)
Tuesday	Episiotomy types and suturing	OG13.1	Simulation Lab (DOAP)
Wednesday	Active Management of III stage of labour, Overview of Oxytocics	OG13.1	Bedside clinic
Thursday	Definition of PPH, predisposing factors, types and management	OG16.1	SDL (Drill)
Friday	Puerperium and Changes, Lochia, Clinical Examination of PNC mother	OG19.1	Bedside clinics
Monday	Counselling and Follow up of Post-Delivery Patient including Contraceptive counselling	OG19.2	Role play (SDL)
Tuesday	Abortions [Definition, etiology, types and management]	OG9.1	SGT
Wednesday	Legal Aspects of MTP Act & Law and PC- PNDT act, Case Scenarios discussion and importance of Documentation, Consent	OG20.3	SGT





Thursday	Cafeteria Approach to Contraception. Overview of PPIUCD, DMPA	OG20.3	SGT
Friday	End of Posting Cl	inical Examination	





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II MBBS (2024-25 Batch)

Department of Obstetrics and Gynecology: Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	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	OG 35.11	SGT
Tuesday	Diagnosis of Anemia in Pregnancy, Physiological Anemia in pregnancy, Prevention of anemia and Clinical Implications	OG12.2	Bedside clinics
Wednesday	Pre-Term Labor,PROM	OG13.2	Bedside clinics
Thursday	Postterm, postdated pregnancy and clinical implications	OG13.2	Bedside clinics
Friday	Induction of labour (Methods and overview of Drugs)	OG13.2	SGT
Monday	Definition of Infertility, common causes and pathological correlation	OG28.1	SGT
Tuesday	Maternal Pelvis and Skull (Revision)	OG14.2	DOAP
Wednesday	Instruments and Drugs		DOAP (SGT)
Thursday	Mechanism of Normal labour (Revision)	OG14.2	DOAP
Friday	End of Posting Clinical Examination		



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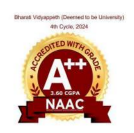
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II MBBS (2024-25 Batch)

Department of Pediatrics : Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	History taking of a child, covering -Components of paediatrichistory -Differences in paediatric andadult history		Bedside clinic
Tuesday	Discuss assessment of growthincluding use of WHO and Indian national standards. Demonstrate How to take anthropometry and plot oncharts	PE1.2 PE1.2	Small group Discussion Demonstration
Wednesday	Perform anthropometric measurements, plot on growth charts and interpretation of nutritional status	PE1.2	Clinical Skills lab (Details to be entered in logbook)
Thursday	Discuss normal developmental milestones, components of developmental history Elicit developmental history inthe child	PE1.3	Small group discussion Bedside clinic
Friday	Examination in a clinical casecovering general examination and overview of examination of various systems, focused according to history.		Bedside clinic
Monday	a) Elicit the feeding history of an infant below 2 months of age and counsel regarding Importance and technique of breast feeding b) Elicit the history of weaning for an infant above 6 months of age, elicit history of the complementary feeding habits, counsel regarding correct	PE7.1 PE7.4 PE8.1 PE8.2	Bedside clinic (AETCOM) Bedside clinic (AETCOM) Details to be entered inlogbook







Friday	End of Posting C	linical Examination	
	the student		
	etc. for at least two vaccines observed by		entered in logbook
	given- dose, route, storage, side effects		clinic) Details to be
	children withdetails of the vaccine	1 L10.11	(Immunization
	Observe and record immunization of	PF18.11	Skill Lab
Thursday		PE18.10	
	different components of Cold chain		
	Discussion and visit to show the		
	in EIP	1210.7	Immunization clinic
•	schedule Overview of vaccines included	PE18.3 PE18.4	Visit to
Wednesday	National Immunization	PE18.1	Bedside clinic
	deficiency and plan the treatment	PE12.8	
	vitamins (A, B, C & D) -Diagnose patients with vitamin	PE12.3 PE12.7	
J	dietary deficiency/excess of	PE12.2 PE12.3	
Tuesday	Identify the clinical features of	PE12.1	Bedside clinic
	of weaning		
	common Indian foods, assess adequacy		
	weaning practices, the caloric value of		





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II MBBS (2024-25 Batch)

Department of Pediatrics : Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Newborn (2 cases)	PE19.1	
	History taking, differentiating FT from PT, identifying sick newborn.	PE19.3	Bedside clinic, DOAP
	Eliciting clinical signs like icterus	PE19.15	
Tuesday	Fever with rash (3 cases)	PE31.10	Small group
	Identify different types of rash and their causes e.g. Measles, Chicken Pox etc.	PE31.13	discussion
Wednesday		PE9.4	DOAP, bedside
	DEM	PE9.5	clinic
	PEM	PE9.6	
	Dietary history taking, Identify and	PE10.1	
	classify SAM and MAM	PE10.2	
		PE10.3	
Thursday	Anemia	PE26.1	Bed side clinic
	Identify anemia. Appropriate history to	PE26.2	
	identify the cause. Clinical signs in	PE26.3	
	Nutritional anemia and	PE26.4	
	Thalassemia/Sickle cell		
Friday	Hepatitis		
	History Taking	PE23.17	Bad Side Clinic
	Clinical manifestation	PE23.18	Dad Side Cillic
	External markers For GI & liver disorders		
Monday	Respiratory system examination with 2	PE25.2	Small group
	cases	PE25.3	discussion, DOAP



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	Differentiate –Upper versus lower	PE26.4	
	respiratory affection. Localise in the	PE26.6	
	respiratory tract along with type of		
	affection. e.g. Bronchiolitis,		
	Bronchopneumonia, Pneumonia, Croup,		
	Empyema, Asthma		
Tuesday	AGN & Nephrotic Syndrome		
	Proteinuria, Approach to proteinuria Nephrotic Syndrame	PE 20.3	
	•	PE 20.4	Bad Side Clinic
	Approch & referral criteria for hematuria	PE 20.2	
	Etio-pathogenesis, C/F, Complications, Management of AGN & Hematuria		
Wednesday		PE31.12	Bedside clinic
	Hepato Splenomegaly (2 cases)	PE31.13	
		PE26.4	
	Clinical approach to Differential	PE26.8 PE26.9	
	diagnosis (Malaria. Typhoid, Hemolytic	PE23.16	
	anemia, Leukemia)	PE23.15	
		PE23.13	
Thursday	FTT-Failure to thrive		Case Based
	Assessment of a child with FTT	DE2 1	Discussion
	History for complementary feeding	PE2.1 PE8.2	
	habits	PE9.5	
	Identify nutritional gap	PE9.6 PE9.7	
	Plan an appropriate diet in health a		
	disease.		
Friday	End of Posting Clinical Examination		





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II MBBS (2024-25 Batch)

Department of ENT (Otorhinolaryngology) :Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Anatomy of Ear History taking of Ear Case	1.1, 1.2, 2.1, 2.2	Clinics / Practical
Tuesday	Anatomy of Nose History taking of Nose and PNS	1.1, 1.2, 2.1, 2.2	Clinics / Practical
Wednesday	Anatomy of Laynx History taking of throat, Head & Neck	1.1, 1.2, 2.1, 2.2	Clinics / Practical
Thursday	Examination of Ear with Otoscopy and Tuning Fork Tests	2.3, 2.4, 2.5	Clinics / Practical
Friday	PTA, Impedance Audiogram and Audiometry	2.4	Clinics / Practical
Monday	History taking of Ear Case with Examination	1.1, 1.2, 2.1, 2.2, 2.3, 2.4, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6	Clinics / Practical
Tuesday	History taking of Nose and PNS with Examination using nasal speculum	1.1, 1.2, 2.1, 2.2, , 2.9, 2.10, 2.11, 3.2, 4.21, 4.23, 4.24, 4.26, 4.28, 4.29	Clinics / Practical
Wednesday	History taking of throat, Head & Neck Examination including laryngeal crepitus	1.1, 1.2, 2.1, 2.2, 2.10, 3.3, 4.39, 4.40, 4.41, 4.42, 4.35	Clinics / Practical
Thursday	X-rays and Specimen	2.6	Clinics / Practical
Friday	End of Posting Clinical Examination		





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II MBBS (2024-25 Batch)

Department of of ENT (Otorhinolaryngology) :Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Anatomy of Ear, Symptoms & Signs. History taking of Ear Cases- Revision	EN-1.1, 1.2, 2.1, 2.2	Clinics / Practical
Tuesday	Anatomy of Nose, Symptoms & Signs. History taking of Nose and PNS Cases- Revision	EN-1.1, 1.2, 2.1, 2.2	Clinics / Practical
Wednesday	Anatomy of Larynx, Symptoms & Signs. History taking of Throat, Head & Neck Cases- Revision	EN-1.1, 1.2, 2.1, 2.2	Clinics / Practical
Thursday	OPD Instruments, Examination of Ear including Otoscopy and Tuning Fork Tests- Revision	EN-2.3, 2.4, 2.5	Clinics / Practical
Friday	Pure Tone Audiometry(PTA), Impedance Audiogram- Revision.	EN-2.4	Clinics / Practical
Monday	History taking of Ear Case with Examination. Investigations & Management. Otoendoscopy/Oto- microscopic demonstration.	EN-1.1, 1.2, 2.1, 2.2, 2.3, 2.4, 3.14.1, 4.2, EN-4.3, 4.4, 4.5, 4.6	Clinics / Practical
Tuesday	History taking of Nose & PNS with Examination. Anterior Rhinoscopy using nasal speculum. Investigations & Management. Surgical video demo-Septoplasty & Fracture reduction nasal bones. DNE demonstration. Ant nasal packing demonstration.	EN-1.1, 1.2, 2.1, 2.2, 2.9, 2.10, 2.11, EN- 3.2, EN-4.21, 4.23, 4.24, 4.26, 4.28, 4.29	Clinics / Practical
Wednesday	History taking of Throat, Head & Neck & Examination including laryngeal crepitus. Investigations & Management.	EN-1.1, 1.2, 2.1, 2.2, 2.10, 3.3, EN-4.39, 4.40, 4.41,	Clinics / Practical





Friday	End of Posting C	inical Examination	
Thursday	X-rays and Specimen. Revision	EN-2.6	Clinics / Practical
	Tracheostomy.		
	demoAdenotonsillectomy &		
	FOL demonstration. Surgical video	4.42, 4.35	





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II MBBS (2024-25 Batch)

Department of Ophthalmology: Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Anatomy of the eye ball/Orbit	AN 41.1	Bedside clinic
Tuesday	Ocular symptomatology		Bedside clinic
Wednesday	Examination of the eye I –visual acuity	OP 1.3	Bedside clinic
Thursday	Examination of the eye II-Ocular adnexa	OP 1.3	Bedside clinic
Friday	Examination of the eye III-Ocular alignment and ocular movement	OP 2.1,OP 2.2,OP 2.3	Bedside clinic
Monday	Examination of the eye IV-Anterior segment,tonometry, sac syringing	OP 9.1	Bedside clinic
Tuesday	Refractive errors-Introduction	OP 1.2	Bedside clinic
Wednesday	Red eye	OP 3.1,OP 3.2	Bedside clinic
Thursday	Introduction to case of cataract	OP 7.3,7.6,	Bedside clinic
Friday	End of Posting Clinical Examination		



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I MBBS (2024-25 Batch)

Department of Ophthalmology: Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Anatomy of the eye ball/Orbit	AN 41.1	Bedside clinic
Tuesday	History taking/ symptomatology		Bedside clinic
Wednesday	Examination of the eye I	OP 1.3	Bedside clinic
Thursday	Examination of the eye II	OP 1.3	Bedside clinic
Friday	Examination of the eye III-OPD instruments & equipment's	OP 2.1,OP2.2,OP2.3	Bedside clinic
Monday	Red eye	OP3.1,OP3.2	Bedside clinic
Tuesday	Cataract	OP7.5	Bedside clinic
Wednesday	Conjunctivitis, Pterygium	OP3.6	Bedside clinic
Thursday	Eye irrigation, Foreign body removal, bandaging,ocular trauma	OP3.8,OP 3.9	Bedside clinic
Friday	End of Posting Clinical Examination		





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II MBBS (2024-25 Batch)

Department of Community Medicine : Clinical Posting Curriculum

III Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Introduction to Community Medicine & Museum visit	CM 10.1-CM 10.4, CM 8.2, CM 8.5, CM3.4	Lecture, demonstration
Tuesday	Immunization-I & II	CM 10.4,10.5	Scenario-based teaching, demonstration
Wednesday	Water – I (Horrock's Test, Chlorination, Principles of Chlorination) & Water – II (Orthotoludine test, Disinfection of well)Water III (Assessment of Potability of water, sampling of water)	CM 3.2	Lecture, scenario-based teaching, demonstration
Thursday	Physical environment-I (Air, Temperature, light, noise)	CM 3.1	Lecture, scenario-based teaching, demonstration
Friday	Physical environment-II (Radiation, vibration, pressure, housing and ventilation)	CM 3.1	Lecture, scenario-based teaching, demonstration
Monday	Occupational health	CM 11.1,11.3, CM 11.5,11.6	Lecture, scenario-based teaching, demonstration
Tuesday	Arthopods of Medical Importance-I & II (Housefly, Sand fly, Rat flea)	CM 3.6, 3.7	Demonstration, performance stations
Wednesday	Arthopods of Medical Importance- II (Mosquito) Insecticides and Rodenticides	CM 3.6,3.7,3.8	Demonstration, performance stations





Thursday	Disinfection and antiseptics	CM 14.1 , 14.2	Demonstration
Friday		Endposting	



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II MBBS (2024-25 Batch)

Department of Community Medicine: Clinical Posting Curriculum

IV Semester

Days Allotted:	Topics to Be Covered	Competency Number	T-L method
Monday	Introduction to posting Refuse disposal	CM 3.4	Lecture
Tuesday	Visit to immunization centre	CM 10.4, 10.5	Demonstration
Wednesday	Sewage treatment plant visit	CM 3.4	Demonstration
Thursday	Visit to public health lab	CM 5.8	Demonstration
Friday	Introduction to research methodology- components of protocol, framing of research question	CM 6.1,6.2	Performance stations, demonstration
Monday	Protocol writing based on given scenario	CM 6.1,6.2	Performance stations, demonstration
Tuesday	Sample size calculation, sampling technique	CM 6.4	Performance stations, demonstration
Wednesday	Descriptive analysis of datasets and basic statistical test application-I	CM 6.3,6.5,6.6	Performance stations, demonstration
Thursday	Visit to water treatment plant	CM 3.2	Demonstration
Friday	Descriptive analysis of datasets and basic statistical test application-II Formative assessment & feedback		

