-	_	-	-	
7	n	7	5	

			J	anuary	1						F	ebruar	У						-	Vlarch								April								Jan-25			
Week																																Week							
	Su	Мо	Tu	We	Th	Fr	Sa		Su	Мо	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa	¥	Su	Мо	Tu	We	Th	Fr	S
		1	2	3	4	5	6	W2					1	2	3	W6						1	2	W11		1	2	3	4	5	6	Prelims W49				1	2	3	4
Block B	7	8	9	10	11	12	13	W3	4	5	6	7	8	9	10	W7	3	4	5	6	7	8	9	W12	7	8	9	10	11	12	13	Prelims W50	5	6	7	8	9	10	11
ectives	14	15	16	17	18	19	20	W4	11	12	13	14	15	16	17	W8	10	11	12	13	14	15	16	W13	14	15	16	17	18	19	20	Preparatory W51 Leave	12	13	14	15	16	17	18
W1 W2 &	21	22	23	24	25	26	27	W5	18	19	20	21	22	23	24	W9	17	18	19	20	21	22	23	W14	21	22	23	24	25	26	27	W52	19	20	21	22	23	24	25
Block A lectives	28	29	30	31				W6	25	26	27	28	29			W10	24 31	25	26	27	28	29	30	W15	26	29	30					Preparatory Leave W53	26	27	28	29	30	31	

				May								June								July							1	Augus	t						1	Feb-25			
	Su	Mo	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Мо	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Мо	Tu	We	Th	Fr	Sa
W15				1	2	3	4	W19							1	W23		1	2	3	4	5	6	W27					1	2	3	Preparatory Leave							1
W16	5	6	7	8	9	10	11	W20	2	3	4	5	6	7	8	W24	7	8	9	10	11	12	13	W28	4	5	6	7	8	9	10		2	3	4	5	6	7	8
W17	12	13	14	15	16	17	18	W21	9	10	11	12	13	14	15	W25	14	15	16	17	18	19	20	W29	11	12	13	14	15	16	17		9	10	11	12	13	14	15
W18	19	20	21	22	23	24	25	W22	16	17	18	19	20	21	22	W26	21	22	23	24	25	26	27	W30	18	19	20	21	22	23	24	University Exam	16	17	18	19	20	21	22
W19	26	27	28	29	30	31		W23	23 30	24	25	26	27	28	29	W27	28	29	30	31				W31	25	26	27	28			31	The series 0	23	24	25	26	27	28	

			Sep	tembe	er		"slight				C	Octobe	r						No	vemb	er						De	cemb	er						M	larch :	25		
Su	M	Ao T	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	Sa		Su	Mo	Tu	We	Th	Fr	S
/32	1	2	3	4	5	6	7	W36			1	2	3	4	5	W40						1	2	W45	1	2	3	4	5	6	7	University Exam Theory & Practicals							1
/33 8	-	9 1	10	11	12	13	14	W37	6	7	8	9	10	11	12	W41	3	4	5	6	7	8	9	W46	8	9	10	11	12	13	14		2	3	4	5	6	7	8
/34 15	1	6	17	18	19	20	21	W38	13	14	15	16	17	18	19	W42	10	11	12	13	14	15	16	W47	15	16	17	18	19	20	21		9	10	11	12	13	14	15
/35 22	2	23 2	24	25	26	27	28	W39	20	21	22	23	24	25	26	W43	17	18	19	20	21	22	23	W48	22	23	24	25	26	27	28	Internship	16	17	18	19	20	21	23
/36 29	3	30						W40	27	28	29	30	31			W44	24	25	26	27	28	29	30	W49	29	30	31						23	24	25	26	27	28	

Electives: Block B Electives: (Clinical)08/01/2024 to 20/01/2024 Full day: 9am to 4 pm

Block A Electives: (Pre and Para-clinical) 22/01/2024 to 03/02/2024: Clinical Posting & Lecture: 8.30 am to 2.00 PM Electives: 2.00 to 4.30 PM

III PART II MBBS 2020-21 Batch :

VIII Semester Teaching: 22/01/2024 To 30/06/2024

VIII Semester Ending Examination: Theory and Practical: 01/07/2024 to 10/07/2024

Semester End Break: 11/07/2024 - 14/07/2024 IX Semester Teaching: 15/07/2024 to 28/12/2024 Diwali: 28 October to 03 November 2024

Prelims: 30/12/2024 to 11/01/2025

Remedial Internal Assessment Exam: 20 to 24 January 2025

Preparatory Leave: 12/01/2025 to 07/02/2025

Final University Exam: 08/02/2025 to 04/03/2025

Internship: 18/03/2025

Supplementary Prelims: 1st week of

April 2025

Supplementary University Exam: 4th

Week of April 2025

III M.B.B.S PART II; BATCH 2020-21 - VIII Semester Timetable (22/01/2024 TO 30/06/2024): Venue:

VIII Semster Examination: Theory and Practical: 01/07/2024 to 10/07/2024

II FLOOR College Building Dr Anadibai Joshi L. Hall till 23/03/2024 From 25/03/2023 Ground Floor College Building Dr Kadambini Ganguly L. Hall

			Total-23 weeks			
Day	8.30 am to 12 noon	12-1 PM	1 -2 PM		2 PM to 4.30	PM
				Batch A	Batch B	Batch C
Monday	Clinics	Lunch	General Medicine Lecture (23)	General Medicine	General Surgery	OBGY
Tuesday	Clinics	Lunch	General Surgery Lecture (23)	General Surgery	OBGY	General Medicine
Wednesday	Clinics	Lunch	Obgy Lecture (23)	OBGY	General Medicine	General Surgery
Thursday	Clinics	Lunch	Pediatrics Lecture (25/01/2024 to 04/04/2024) (11) Orthopedics Lecture (11/04/2024 to 27/06/2024) (12)	Pediatrics: 150 Stud	lents to Be div	rided in 3/4 batches.
Friday	Clinics	Lunch	General Medicine Lecture (26/01/2024 to05/04/2024) (11) General Surgery Lecture (19/04/2024 till 28/06/2024) (12)	Orthopedics: 150 S	tudents to Be	divided in 3/4 batches.
Saturday	Clinics (AETCOM)	Lunch	Obstetrics & Gynecology Lecture (27/01/2024 to 06/04/2024) (11) SDL: General Medicine: 6 hrs (13/04/2024 to 18/05/2024) General surgery: 6 hrs (25/05/2024 to 29/06/2024)	Pandemic Module Pulmonary Medicine, 03/02/2024 to 25 /04 OBGY SDL: 5 sess 27/04/2024 to 25/05 Pediatrics SDL: 5 s 01/06/2024 to 29/06	Anaesthesiolo 4/2024: 2.3 x sions 5/2024 sessions	gy as integrated sessions)

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	III M.B.F	B.S PART II	:; BATCH 2020-21 - IX Semester Times Venue: Ground Floor College Building Dr Kadambini	The state of the s	21/12/2024)	
			Total-22 weeks			
Day	8.30 AM to 12 PM	12-1 PM	1 -2 PM		2 PM to 4.30	PM
				Batch A	Batch B	Batch C
Monday	Clinics	Lunch	General Medicine Lecture (22)	General Medicine	General Surgery	OBGY
Tuesday	Clinics	Lunch	General Surgery Lecture (22)	General Surgery	OBGY	General Medicine
Wednesday	Clinics	Lunch	Obstetrics & Gynecology Lecture (22)	OBGY	General Medicine	General Surgery
Thursday	Clinics	Lunch	Pediatrics Lecture (18/07/2024 till 12/09/2024) (9) Orthopedics Lecture (19/09/2024 to 21/11/2024) (9) General Surgery Lecture (28/11/2024 to 19/12/2024):(4)	Pediatrics: 150 Studen	ts to Be divided in	n 3/4 batches.
Friday	Clinics	Lunch	General Medicine Lecture (19/07/2024 to 25/10/2024) (15) General Surgery Lecture (08/11/2024 to 20/12/2024) (07)	Orthopedics: 150 Stud	dents to Be divide	d in 3/4 batches.
Saturday	Clinics (AETCOM)	Lunch	Obstetrics & Gynecology Lecture (20/07/2024 to 19/ 10/2024) (14) General Surgery Lecture (26/10/2024 to 23/11/2024;(4) Revision: Psychiatry, Dermatology, Radiology, Anesthesiology (4) (30/11/2024 to 21/12/2024)	SDL: General Medic (20/07/2024 to 17/08/2 General Surgery: 5 s (24/08/2024 to 21/09/2 Obstetrics & Gyneco (28/9/2024 to 05/10/20 Orthopedics:5 session (12/10/2024 to 16/11/2	024) sessions 024) logy:2 sessions: 024)	

Prelims: Internal Assessment Examination: Theory and Practical:30/12/2024 to 11/01/2025

Remedial Internal Assessment Examination:20/01/2025 to 24/01/2025 Preparatory Leave:12/01/2025 to 07/02/2025 University Examination: 08/02/2025 onwards

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BHARATI VIDYAPEETH

(Deemed to be University) Pune, India



MEDICAL COLLEGE

PUNE -SATARA ROAD, PUNE - 411 043.

III M.B.B.S (Part II) 2020 Batch (New Curriculum) VIII Semester Clinical Posting: 22/01/2024 to 11/05/2024

General Medicine: 4 wks General Surgery: 4 wks.

Obgy: 4 wks. Pediatrics: 2 wks Orthopedics: 2 wks

Total: 16 wks

VIII Semester	Medicine	Surgery	Obgy	Ortho	Paediatrics
22/01/2024 TO 03/02/2024	Δ.	D.	0	D1	D2
05/02/2024 TO 17/02/2024	A	В	С	D2	D1
19/02/2024 TO 02/03/2024	В	С	D	A1	A2
04/03/2024 TO 16/03/2024	Б		D	A2	A1
18/03/2024 TO 30/03/2024	С	D	A	B1	B2
01/04/2024 TO 13/04/2024	C	Ь	A	B2	B1
15/04/2024 TO 27/04/2024	D	Δ.	В	C1	C2
29/04/2024 TO 11/05/2024	D	A	В	C2	C1
Batches:					•
A = 01 to 38	A1: 1 to 19	9		A2: 20 TO 38	
B = 39 to 75	B1: 39 to 57			B2: 58 TO 75	
C = 76 to 113	C1: 76 to 95	j,		C2: 96 TO 113	
D = 114 to 150+ Old Course :	D1: 114 to 1	.33,	-	D2: 134 TO 150	0 & Old Course

Clinical Clerkship:

Each Department should make a separate time table for Clinical Clerkship (Patient –Doctor Method of clinical training) to be conducted from 5 pm to 7 pm, every day for the batches posted for their clinical postings.



BHARATI VIDYAPEETH

(Deemed to be University) Pune, India



MEDICAL COLLEGE

PUNE -SATARA ROAD, PUNE - 411 043.

III M.B.B.S (Part II) 2020 Batch (New Curriculum) VIII Semester Clinical Posting: 13/05/2024 to 12/10/2024

General Medicine = 2+ Respiratory Medicine: 2 + Psychiatry: 2 = 6wks

General Surgery: = 2+ Radiology: 2 + Anesthesiology: 2 =6wks

Obgy: 4 wks. Pediatrics: 2 wks Dermatology: 2 wks

Total: 20 wks

Posting Period	Medicine	Surgery	RM (Med)	PSY (Med)	Radio (Surg)	Anes (Surg)	Obgy	Dermatology (Med)	Paediatrics
13/05/2024 TO 25/05/2024	A1	A2	В1	B2	С			E1	E2
27/05/2024 TO 08/06/2024	A2	A1	B2	В1		С	D	E2	E1
10/06/2024 To 22/06/2024	B1	B2	C1	C2	D			A1	A2
24/06/2024 To 29/06/2024 & 15/07/2024 to 20/07/2024	B2	B1	C2	C1		_p D	E	A2	A1
22/07/2024 to 03/08/2024	C1	C2	D1	D2	E			B1	B2
05/08/2024 to 17/8/2024	C2	C1	D2	D1		E	A	B2	В1
19/08/2024 to 31/08/2024	D1	D2	E1	E2	A		B	C1	C2
02/09/2024 to 14/09/2024	D2	D1	E2	E1		A	В	C2	C1
16/09/2024 to 28/09/2024	E1	E2	A1	A2	В			D1	D2
30/09/2024 to 12/10/2024	E2	E1	A2	A1		В	С	D2	D1

VIII Semester End Examination: Theory and Practical: 01/07/2024 To 10/07/2024.

Semester End Break: 11/07/2024 To 14/07/2024.

Clinical Clerkship:

Each Department should make a separate time table for Clinical Clerkship (Patient –Doctor Method of clinical training) to be conducted from 5 pm to 7 pm, every day for the batches posted for their clinical postings.



BHARATI VIDYAPEETH

(Deemed to be University) Pune, India



MEDICAL COLLEGE

PUNE -SATARA ROAD, PUNE - 411 043.

III M.B.B.S (Pa	rt II) 2020	Batch (New	Curriculum)
IX Semester Clinic	al Posting:	14/10/202	4 to 21/12/2024

	mester Cili	nical Posting:	14/10/2024 to 21/12/2024
General Medicine General Surgery Obgy:		Total: 9 wks	
Pediatrics			

Posting Period	Medicine with Occupational Therapy & Nutrition	Surgery with Physical Medicine and Rehabilitation(Physiotherapy)	Obgy with High Risk Obstetrics and Neonatology	Paediatrics with Child guidance &PICU
14/10/2024 to 26/10/2024	A	В	С	D
=	Diwali Bre	eak: 28 Oct to 3 Nov 2024		
04/11/2024 to 19/11/2024.	В	С	D	A
20/11/2024 to 05/12/2024	С	D	A	В
06/12/2024 to 21/12/2024	D	A	В	С

Clinical Clerkship:

Each Department should make a separate time table for Clinical Clerkship (Patient –Doctor Method of clinical training) to be conducted from 5 pm to 7 pm, every day for the batches posted for their clinical postings.

BHARATI VIDYAPEETH (DEEMED TO BE) UNIVERSITY MEDICAL COLLEGE, PUNE.

TIME-TABLE FOR INTERNAL ASSESSMENT EXAMINATIONS OF

Batch 2020-21

VIII SEMESTER END INTERNAL ASSESSMENT (Theory+Practical):

Theory Examination:

Date	Day	Time	Subject
01-07-2024	Mondoy		General
01-07-2024	Monday		Medicine
02-07-2024	Tuesday	1.30 TO	General
02-07-2024	Tuesday	4.30PM	Surgery
03-07-2024	Wednesday		OBGYN
04-07-2024	Thursday		Paediatrics

Practical Exams from 05/7/2024 to 10/7/2024

Date	Day	General medicine	General surgery	Obgy	Paediatrics	Orthopedics
05-07-2024	Friday	А	В	С	D	Е
06-07-2024	Saturday	В	С	D	Ë	А
08.07.2024	Monday	С	D	Е	А	В
09.07.2024	Tuesday	D	Е	А	В	С
10.07.2024	Wednesday	Е	А	В	С	D

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

IX SEMESTER PRELIMINARY EXAMINATION

IN SERIESTER I REELIVINART EXAMINATION							
Date	Day	Time	Subject	MARKS			
			General				
30.12.2024	Monday		medicine				
			Paper I	100			
			General	-			
31.12.2024			medicine				
	Tuesday		Paner II	100			
0.1.01.2023	Wedneday	1.30 TO	General				
0.1.01.2023	vveuneuay	4.30PM	surgeryPaper I	100			
02.01.2025	Thursday		General				
			surgeryPaper II	100			
03.01.2025	Friday		OBGYN I	100			
04.01.205	Saturday		OBGYN II	100			
06.01.2025	Monday		Paediatrics	100			

PRELIMINARY EXAMINATION PRACTICALS

Date	Day	General medicine (200)	General surgery (200)	Obgy (200)	Paediatrics (100)	Orthopedics
07.01.2025	Tuesday	Α	В	С	D	E
08.01.2025	Wednesday	В	C	D	Е	Α
09.01.2025	Thursday	С	D	Е	Α	В
10.01.2025	Friday	D	E	А	В	С
11.01.2025	Saturday	E	Α	В	С	D

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

Remedial Internal Assessment: 20/01/2025 to 24/01/2025

Remedial Teaching program for Repeaters and Detained Students: January - March 2025

Supplementary Preliminary Examination: First Week of April 2025
Supplementary University Examination: LastWeek of April 2025

		Lectures			SGT		SDL		Clinical Posting CP (45 weeks)				
	VIII Sem	IX Sem	Total	VIII Sem	IX Sem	VIII Sem	IX Sem	Total	VIII Sem and IX Sem				
General Medicine	34	37	71	11.5	11.5 HRS	6	10	16	4+6+2=12				
General Surgery	35	37	72	HRS per week X	per week X	6	10	16	4+6+2=12				
Obstetrics and Gynecology	34	36	70	23 wks=	22 wks= 253 HRS	10	5	15	4+4+2=10				
Pediatrics	11	09	20	HRS						10		10	2+2+3=7
Orthopedics	12	09	21			-	5	5	2				
Dermatology					-				2				
ELECTIVES	Full day: 9 Block A E	am to 4 lectives:	pm (Pre and F	Para-clinical	/01/2024 to 20) 22/01/2024 to .00 PM Electiv	03/02/2	2024:		4 Weeks: 100 hrs				
AETCOM	General Medicine, General Surgery, Obstetrics and Gynecology and Pediatrics will conduct the AETCOM module allotte to them during clinical rotation on Saturdays. The format for conducting AETCOM will be as per AETCOM Module boolet which includes lecture, SGT & SDL: 28 hrs +16=43 hrs												
PANDEMIC Module	28 hrs *C	linical de	epartments	(General M	edicine,Pulmo	naryMed	licine,Anae:	sthesiology	as Integrated sessions)				
Total hours		254		-	17.5		62		45wks*6 days*3 hrs=810hrs				

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) DEPARTMENT OF MEDICINE

VII & IX semester Theory Lecture Schedule

Lect.			1	
No.	Topic	Content	Competency	Integration
No.	Rabies	At the end of the lecture student should be able to know The causative agent for rabies: rabies virus - Lyssavirus, bullet shaped, RNA. To understand the pathology of rabies infection: incubation period/spread of the virus/site of attachment in the CNS To know at least 3 important clinical features of Rabies: e.g. convulsions/coma/ hydro and aerophobia To know the most common differentials: encephalitis, seizure disorder, ADEM. Workup: To arrive at the diagnosis using clinical and laboratory parameters: e.g. history and lab diagnosis like viral culture and polymerase chain reaction, serology. classical Negri bodies To know what are Negri bodies - round cytoplasmic inclusions To know the treatment and prevention of disease: severity and classification of the bites and wound care.	IM25.1-IM25.3, IM25.8	Integration

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) DEPARTMENT OF MEDICINE

VIII Semester

Small group teaching (SGT) Schedule:

Sr. No	Topic	Competency	SGT Method
1	Pleural tap, biopsy and pleural fluid analysis	IM3.9	Group discussion / tutorial
2	Ascitic tap and ascitic fluid analysis	IM5.15	Group discussion / tutorial
3	LP and CSF analysis		Group discussion / tutorial
4	Liver Biopsy		Group discussion / tutorial
5	BMA, Biopsy and analysis	IM4.17	Group discussion / tutorial
6	Kidney Biopsy		Group discussion / tutorial
7	ABG	IM3.8	Group discussion / tutorial
8	Revision of drugs		Group discussion / tutorial
9	Revision of instruments		Group discussion / tutorial
10	Revision of CXR		Group discussion / tutorial
11	Revision of ECG		Group discussion / tutorial
12	Heat Stroke		Group discussion / tutorial
13	Alcohol intoxication and withdrawal		Group discussion / tutorial
14	Anaphylaxis and urticaria		Group discussion / tutorial
15	Snake bite	IM20.1, IM20.2, IM20.3, IM20.4, IM20.5, IM20.6, IM20.7	Group discussion / tutorial
16	Scorpion sting	IM20.8	Group discussion / tutorial
17	Medical problems in old age	Im24.1, IM24.2, IM24.3, IM24.4, IM24.5, IM24.6, Im24.7, IM24.8, IM24.9, IM24.10, IM24.11, IM24.12, IM24, 14, IM24.15, IM24.16, IM24.17, IM24.18, IM24.19, IM24.20, IM24.21, IM24.22, IM24.33, IM24.24	Group discussion / tutorial
18	Falls in elderly	IM24.13	Group discussion / tutorial
19	Trigeminal neuralgia		Group discussion / tutorial

20	Medical emergencies	Group discussion / tutorial
	Part 1 Revision	

*SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab 1 session: 2.30 hrs

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF MEDICINE <u>IX Semester</u> Small group teaching (SGT) Schedule

Sr. No	Topic	Competency	SGT Method
1	ECG Revision	IM 1.17-1.18, IM2.10, IM12.10, IM813, IM8.17	Group discussion / tutorial
2	Chest X Ray (CXR) Revision	IM1.17, IM2.11, IM3.7	Group discussion / tutorial
3	Instruments Revision		Group discussion / tutorial
4	Drugs Revision		Group discussion / tutorial
5	Prescription Revision		Group discussion / tutorial
6	Diabetic Ketoacidosis (DKA)	IM11.6-IM11.13, IM11.15, IM11.23	Group discussion / tutorial
7	Organophosphorus Poisoning (OPP)	IM21.1-21.2, IM21.5-21.8	Group discussion / tutorial
8	Status Asthmaticus		Group discussion / tutorial
9	Status Epilepticus		Group discussion / tutorial
10	Acute LVF	IM1.1-1.9, IM1.17-IM1.29	Group discussion / tutorial
11	Management of Acute MI	IM2.6-IM2.24	Group discussion / tutorial
12	CPR	IM2.21, IM2.22	Group discussion / tutorial
13	Approach to Fever with Rash	IM4.3-4.12, IM6.6	Group discussion / tutorial
14	Approach to Fever with Thrombocytopenia	IM4.3-4.12	Group discussion / tutorial
15	Management of Dengue Shock Syndrome		Group discussion / tutorial
16	ARDS	IM3.1-3.8, IM3.11-3.19	Group discussion / tutorial
17	Respiratory Failure	IM3.1-3.8, IM3.11-3.19	Group discussion / tutorial

18	Approach to Comatose patient		Group discussion / tutorial
19	Dyslipidemia	IM2.12, IM2.18	Group discussion / tutorial
20	Wilson's Disease, Hemochromatosis and Porphyrias	IM5.1-5.3, IM5.9-5.18	Group discussion / tutorial
21	Smoking		Group discussion / tutorial
22	Consumer Protection Act		Group discussion / tutorial
23	Extra Pulmonary TB		Group discussion / tutorial
24	Revision of Medical Emergencies- Part II		Group discussion / tutorial

^{*}SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab 1 session: 2.3 hrs.

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF MEDICINE

VIII Semester

Clinical Posting Schedule:

(Total weeks: 6) Monday to Saturday Timing – 9.30am to 12.30pm

*Saturday- AETCOM/Skill Lab (as per skill lab availability)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	CNS –INTRODUCTION I CLINICAL APPLIED ANATOMY OF THE BRAIN	IM18.1,IM19.1,I M19.6	3 hrs	Bedside Clinic & Clinical Clerkship
2	CNS –INTRODUCTION II CLINICAL APPLIED ANATOMY OF SPINAL CORD AND PNS	AN57.4,PM7.1,P M7.3	3 hrs	Bedside Clinic & Clinical Clerkship
3	CNS HISTORY TAKING I	IM 5.9, IM 7.11, IM 8.9, IM 17.1, IM 17.2, IM 17.5, IM 18.3, IM 18.4, IM 18.8, IM 19.3, IM 19.6	3 hrs	Bedside Clinic & Clinical Clerkship
4		IM 5.9, IM 7.11, IM 8.9, IM 17.1, IM 17.2, IM 17.5, IM 18.3, IM 18.4, IM 18.8, IM 19.3, IM 19.6	3 hrs	Bedside Clinic & Clinical Clerkship
5	AETCOM 4.4 – Unit 1		3 hrs	Bedside Clinic & Clinical Clerkship
6	CNS SYMPTOMATOLOGY	IM 17.1, IM 17.3, IM 17.5 ,IM 18.7,IM 18.8,IM 19.2,IM 19.4	3 hrs	Bedside Clinic & Clinical Clerkship
7	CNS SYMPTOMATOLOGY	IM 17.1, IM 17.3, IM 17.5 ,IM 18.7,IM 18.8,IM 19.2,IM 19.4	3 hrs	Bedside Clinic & Clinical Clerkship
8	CNS SYMPTOMATOLOGY	IM 17.1, IM 17.3, IM 17.5 ,IM 18.7,IM 18.8,IM 19.2,IM 19.4	3 hrs	Bedside Clinic & Clinical Clerkship
9	HIGHER MENTAL FUNCTION EXAMINATION PART I	IM 18.7 , PM 8.2,PS 2.3	3 hrs	Bedside Clinic & Clinical Clerkship

10	HIGHER MENTAL FUNCTION	IM 18.7, PM	3 hrs	Bedside Clinic &
	EXAMINATION PART II	8.2,PS 2.3		Clinical Clerkship
11	AETCOM 4.4- Unit 1		3 hrs	Bedside Clinic & Clinical Clerkship
12	CRANIAL NERVE 1-6		3 hrs	Bedside Clinic & Clinical Clerkship
13	CRANIAL NERVE VII	AN 28.7	3 hrs	Bedside Clinic & Clinical Clerkship
14	CRANIAL NERVE 8-12		3 hrs	Bedside Clinic & Clinical Clerkship
15	MOTOR SYSTEM	IM19.1, AN 7.5	3 hrs	Bedside Clinic & Clinical Clerkship
16	AETCOM 4.5 –UNIT 2		3 hrs	Bedside Clinic & Clinical Clerkship
17	MOTOR SYSTEM	IM19.1, AN 7.5	3 hrs	Bedside Clinic & Clinical Clerkship
18	REFLEXES-SUPERFICIAL		3 hrs	Bedside Clinic & Clinical Clerkship
19	REFELEXES-PRIMITIVE		3 hrs	Bedside Clinic & Clinical Clerkship
20	REFLEXES-DEEP		3 hrs	Bedside Clinic & Clinical Clerkship
21	INVOULANTRY MOVEMENTS-I	IM 19.2, IM 19.3	3 hrs	Bedside Clinic & Clinical Clerkship
22	INVOULANTRY MOVEMENTS-II	IM 19.2, IM 19.3	3 hrs	Bedside Clinic & Clinical Clerkship
23	AETCOM 4.5- UNIT 2		3 hrs	Bedside Clinic & Clinical Clerkship
24	GAIT		3 hrs	Bedside Clinic & Clinical Clerkship
25	CEREBELLUM -I		3 hrs	Bedside Clinic & Clinical Clerkship
26	CEREBELLUM -II		3 hrs	Bedside Clinic & Clinical Clerkship
27	SKILL LAB		3 hrs	Bedside Clinic & Clinical Clerkship
28	SENSORY-I	AN 7.5,PM 6.1	3 hrs	Bedside Clinic & Clinical Clerkship
L	<u> </u>	1	1	1

29	SENSORY-II	AN 7.5,PM 6.1	3 hrs	Bedside Clinic & Clinical Clerkship
30	CORTICAL SENSATION		3 hrs	Bedside Clinic & Clinical Clerkship
31	MENINGEAL SIGNS	IM 17.4	3 hrs	Bedside Clinic & Clinical Clerkship
32	REVISION OF CVS HISTORY TAKING	IM 1.1, IM 1.10, IM 1.11, IM 1.12, IM 1.13, IM 1.14,IM 1.15, IM 1.20, IM I.22, IM 1.25	3 hrs	Bedside Clinic & Clinical Clerkship
33	REVISION OF CVS GENERAL & SYSTEMIC EXAMINATION	IM 1.1, IM 1.10, IM 1.11, IM 1.12, IM 1.13, IM 1.14,IM 1.15, IM 1.20, IM I.22, IM 1.25	3 hrs	Bedside Clinic & Clinical Clerkship
34	SKILL LAB	IM 1.1, IM 1.10, IM 1.11, IM 1.12, IM 1.13, IM 1.14,IM 1.15, IM 1.20, IM I.22, IM 1.25	3 hrs	Bedside Clinic & Clinical Clerkship
35	REVISION OF PER ABDOMEN HISTORY & SYSTEMIC EXAMINATION	PA 25.1, PA 25.6,CM3.3, PE 26.6,IM 15.5,IM25.5,IM5 .10,IM5.9,IM5.1 1,IM5.15,IM5.16		Bedside Clinic & Clinical Clerkship
36	Term End Exam		3 hrs	Bedside Clinic & Clinical Clerkship

End of Posting Examination at the end of Each clinical Posting.

Bharati Vidyapeeth Deemed To Be University Medical College ,Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF MEDICINE

IX Semester

Clinical Posting Schedule:

(Total weeks: 6) Monday to Saturday Timing – 9.30am to 12.30pm

*Saturday- AETCOM/Skill Lab (as per skill lab availability

Sr.No	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
	CASE PRESENTATION AND APPROACH TO CASE OF HEMIPLEGIA – 1	IM 18.3, IM 18.4, IM 18.5, IM 18.6, IM 18.7, IM 18.7, IM 18.8, IM 18.9, IM 18.10, IM 18.11, PM 2.2	3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION AND APPROACH TO CASE OF HEMIPLEGIA – 2	IM 18.3, IM 18.4, IM 18.5, IM 18.6, IM 18.7, IM 18.7, IM 18.8, IM 18.9, IM 18.10, IM 18.11, PM 2.2	3 hrs	Bedside Clinic & Clinical Clerkship
3	CASE PRESENTATION AND APPROACH TO CASE OF HEMIPLEGIA – 3	IM 18.3, IM 18.4, IM 18.5, IM 18.6, IM 18.7, IM 18.7, IM 18.8, IM 18.9, IM 18.10, IM 18.11, PM 2.2	3 hrs	Bedside Clinic & Clinical Clerkship
4	AETCOM 4.8 - Unit 3		3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION AND APPROACH TO A CASE OF PARAPLEGIA – PART 1	IM 18.5, IM 18.8, IM 18.9	3 hrs	Bedside Clinic & Clinical Clerkship
6		IM 18.5, IM 18.8, IM 18.9	3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION AND APPROACH TO A CASE OF QUADRIPLEGIA	IM 18.5, IM 18.8, IM 18.9, PM 7.4	3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION TO A CASE OF BELL'S PALSY	AN 28.7	3 hrs	Bedside Clinic & Clinical Clerkship
9	CASE PRESENTATION TO A CASE OF CEREBELLAR ATAXIA – PART 1	IM 19.3	3 hrs	Bedside Clinic & Clinical Clerkship
10	AETCOM 4.8 - Unit 3		3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION OF APPROACH TO CASE OF CEREBELLAR ATXIA- PART 2	IM 19.3	3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION OF RAMSAY HUNT SYNDROME		3 hrs	Bedside Clinic & Clinical Clerkship
	CASE PRESENTATION AND APPROACH TO A CASE OF PARKINSON'S	IM 19.4, IM 19.5, IM 19.8	3 hrs	Bedside Clinic & Clinical Clerkship

	CASE PRESENTATION OF PARKINSON PLUS		3 hrs	Bedside Clinic & Clinical Clerkship
15	APPROACH TO A CASE OF MIGRAINE	IM 17.2 , IM 17.3, IM 17.4,IM 17.5, IM 17.10 , IM 17.12	3 hrs	Bedside Clinic & Clinical Clerkship
	APPROACH TO A CASE OF MYASTHENIA GRAVIS		3 hrs	Bedside Clinic & Clinical Clerkship
17	SKILL LAB		3 hrs	Bedside Clinic & Clinical Clerkship
18	APPROACH TO CASE OF GBS		3 hrs	Bedside Clinic & Clinical Clerkship
	APPROACH TO A CASE OF PERIPHERAL NEUROPATHY	PM 6.1	3 hrs	Bedside Clinic & Clinical Clerkship
	APPROACH TO A CASE OF PERIPHERAL NEUROPATHY – 2	PM 6.1	3 hrs	Bedside Clinic & Clinical Clerkship
21	APPROACH TO A CASE OF YOUNG STROKE	IM 18.3, IM 18.4, IM 18.5, IM 18.6, IM 18.7, IM 18.7, IM 18.8, IM 18.9, IM 18.10, IM 18.11	3 hrs	Bedside Clinic & Clinical Clerkship
22	REVISION OF SPLENOMEGALY		3 hrs	Bedside Clinic & Clinical Clerkship
23	SKILL LAB		3 hrs	Bedside Clinic & Clinical Clerkship
24	REVISION OF ASCITES	IM 5.9 , IM 5.10, IM 5.11, IM 5.15, IM 5.16	3 hrs	Bedside Clinic & Clinical Clerkship
25	REVISION OF MITRAL REGURGITATION	IM 1.1, IM 1.10, IM 1.11, IM 1.12, IM 1.13, IM 1.14,IM 1.15, IM 1.20, IM I.22, IM 1.25	3 hrs	Bedside Clinic & Clinical Clerkship
26	REVISION OF MITRAL STENOSIS	IM 1.1, IM 1.10, IM 1.11, IM 1.12, IM 1.13, IM 1.14,IM 1.15, IM 1.20, IM I.22, IM 1.25	3 hrs	Bedside Clinic & Clinical Clerkship
27	REVISION OF THYROID DISORDERS	IM 12.5, IM 12.6, IM 12.7, IM 12.8, IM 12.9	3 hrs	Bedside Clinic & Clinical Clerkship
28	APPROACH TO POLYARTHRITIS	IM 7.12, IM 7.15,	3 hrs	Bedside Clinic & Clinical Clerkship
29		PA 25.1, PA 25.6,CM3.3, PE 26.6,	3 hrs	Bedside Clinic & Clinical Clerkship
30	SKILL LAB		3 hrs	Bedside Clinic & Clinical Clerkship
31	REVISION OF CRANIAL NERVES AND HIGHER MENTAL FUNCTION	IM 18.4, PM 8.2, IM 18.6	3 hrs	Bedside Clinic & Clinical Clerkship
32	REVISION OF MOTOR SYSTEM	IM19.1, AN 7.5	3 hrs	Bedside Clinic & Clinical Clerkship
33	REVISION OF SENSORY SYSTEM	AN 7.5 , PM 6.1	3 hrs	Bedside Clinic & Clinical Clerkship
34	REVISION OF CEREBELLUM	IM 19.3	3 hrs	Bedside Clinic & Clinical Clerkship
35	REVISION OF INVOLUNTARY MOVEMENTS AND GAIT	IM19.1, IM 19.3, IM 19.7,	3 hrs	Bedside Clinic & Clinical Clerkship

36 SKILL LAB	3 hrs	Bedside Clinic & Clinical
		Clerkship

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) VIII and IX Semester

DEPARTMENT OF GENERAL SURGERY Lecture Schedule

Lect ure no	Topic	Content	Compe tency	Integration
1.	Abdomen	Describe the applied anatomy of small and large intestine.	SU28.1	Human Anatomy
2.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome	SU28.1 4	
3.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine – intestinal obstruction I	SU28.1 4	
4.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine – intestinal obstruction II	SU28.1 4	
5.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine – abdominal Koch's - I	SU28.1 4	
6.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine – abdominal Koch's - II	SU28.1 4	
7.	Abdomen	Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications.	SU28.1 5	
8.	Abdomen	Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. – appendicular lump, abscess	SU28.1 5	
9.	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine: IBD	SU28.1 4	
10	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine: CA colon I	SU28.1 4	
11	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine: CA colon II	SU28.1 4	
12	Abdomen	Describe applied anatomy including congenital anomalies of the rectum and anal canal	SU28.1 6	Human Anatomy
	Abdomen	Describe the clinical features, investigations and principles of management of common anorectal diseases-Rectal prolapse	SU28.1 7	
14	Abdomen	Describe the clinical features, investigations and principles of management of common anorectal diseases – CA rectum I	SU28.1 7	
15	Abdomen	Describe the clinical features, investigations and principles of management of common anorectal diseases – CA rectum II	SU28.1 7	
16	Abdomen	Describe the clinical features, investigations and principles of management of common anorectal diseases –	SU28.1 7	

		Haemorrhoids, Anal fissure		
17	Abdomen	Describe the clinical features, investigations and	SU28.1	
1,	riodomen	principles of management of common anorectal diseases:	7	
		Anorectal abscess, fistula in ano	'	
18	Abdomen	Describe the applied anatomy of liver and injuries of the	SU28.1	Human
		liver	0	Anatomy
19	Abdomen	Describe the clinical features, Investigations and	SU28.1	
	110 00111011	principles of management of liver abscess	0	
20	Abdomen	Describe the clinical features, Investigations and	SU28.1	
	110 dollieli	principles of management of hydatid disease of liver	0	
21	Abdomen	Describe the clinical features, Investigations and	SU28.1	
21	7 todomen	principles of management tumors of the liver	0	
22	Abdomen	Describe the applied anatomy of spleen, physiology and	SU28.1	
22	Audomen	function	1	
23	Abdomen	Describe the clinical features, investigations and	SU28.1	
23	Audomen	principles of management of splenic injuries	1	
24	Abdomen	Describe the post-splenectomy sepsis - prophylaxis	SU28.1	
Z 4	Abdomen	Describe the post-spienectomy sepsis - prophytaxis	1	
25	Abdomen	Describe the applied anotomy of hiliamy system	SU28.1	Human
23	Abdomen	Describe the applied anatomy of biliary system.	2	
26	Abdomen	Describe the clinical features, investigations and	SU28.1	Anatomy
20	Abdomen		2	
		principles of management of diseases of biliary system – cholelithiasis I		
27	A h d a ma a m		CI 120 1	
27	Abdomen	Describe the clinical features, investigations and	SU28.1	
		principles of management of diseases of biliary system –	2	
20	A 1 1	cholelithiasis II	CI 120 1	
28	Abdomen	Describe the clinical features, investigations and	SU28.1	
		principles of management of diseases of biliary system –	2	
•		bilirubin metabolism and obstructive jaundice	GT TO 4.4	
29	Abdomen	Describe the clinical features, principles of investigation,	SU24.1	
		prognosis and management of pancreatitis – Acute		
20		pancreatitis	GT TO 4.4	
30	Abdomen	Describe the clinical features, principles of investigation,	SU24.1	
		prognosis and management of pancreatitis – Chronic		
		pancreatitis		
31	Abdomen	Describe the clinical features, principles of investigation,	SU24.2	
		prognosis and management of pancreatic endocrine		
		tumours		
32	Abdomen	Describe the principles of investigation and management	SU24.3	
		of Pancreatic disorders - Periampullary carcinoma		
33	Adrenal glands	Describe the applied anatomy of adrenal glands	SU23.1	
		Describe the clinical features, principles of investigation		
		and management of Adrenal tumors	SU23.3	
34	Adrenal glands	Describe the applied anatomy of adrenal glands	SU23.1	
		Describe the clinical features, principles of investigation		
		and management of Adrenal tumors	SU23.3	
35	Urinary System	Describe the causes, investigations and principles of	SU29.1	
		management of Hematuria		
36	Urinary System	Describe the clinical features, investigations and	SU29.2	Human
		principles of management of congenital anomalies of		Anatomy
		genitourinary system		
37	Urinary System	Describe the Clinical features, Investigations and	SU29.3	Microbiology
	- ·	principles of management of urinary tract infections		
	Urinary System	Describe the clinical features, investigations and	SU29.4	
38	Cilliai y Dybtelli	, On the second of the second		1
38	Cimary System	principles of management of Hydronephrosis		

		' ' 1		
40		principles of management of renal calculi - I	CITO C	
40	Urinary System	Describe the clinical features, investigations and	SU29.5	
4.1	TT	principles of management of renal calculi – II	CITO F	
41	Urinary System	Describe the clinical features, investigations and	SU29.5	
		principles of management of renal calculi – ureteric		
		calculi		
42	Urinary System	Describe the clinical features, investigations and	SU29.6	
		principles of management of renal tumours		
43	Urinary System	Describe the principles of management of acute and	SU29.7	
		chronic retention of urine		
44	Urinary System	Describe the clinical features, investigations and	SU29.8	
		principles of management of bladder cancer		
45	Urinary System	Describe the clinical features, investigations and	SU29.8	
		principles of management of bladder cancer		
46	Urinary System	Describe the clinical features, investigations and	SU29.9	
		principles of management of disorders of prostate - BPH		
47	Urinary System	Describe the clinical features, investigations and	SU29.9	
		principles of management of disorders of prostate - BPH		
48	Urinary System	Describe the clinical features, investigations and	SU29.9	
		principles of management of disorders of prostate – CA		
		prostate		
49	Urinary System	Describe clinical features, investigations and management	SU29.1	
		of urethral strictures	1	
50	Urinary System	Describe clinical features, investigations and management	SU29.1	
		of urethral strictures – urethral injuries	1	
51	Urinary System	Describe the clinical features, investigations and	SU30.1	
31	Cimary Bystein	principles of management of Phimosis, paraphimosis	5030.1	
52	Urinary System	Describe the clinical features, investigations and	SU30.1	
32	Officially System	principles of management of carcinoma penis.	3030.1	
53	Urinary System	Describe the applied anatomy clinical features,	SU30.2	Human
	Officially System	investigations and principles of management of	5030.2	Anatomy
		undescended testis.		Anatomy
5.4	Urinary System	Describe the applied anatomy, clinical features,	SU30.5	Human
J -1	Officially System	investigations and principles of management of Hydrocele	3030.3	Anatomy
55	Urinary System	Describe classification, clinical features, investigations	SU30.6	Anatomy
	Offinally System	and principles of management of tumours of testis	3030.0	
56	Cardio-thoracic		SU26.1	
30	General	Outline the role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart	3020.1	
		diseases		
	Surgery- Chest - Heart and	UISCASES		
	Lungs			
57		Describe the clinical features of mediastinal diseases and	SU26.3	
3/	General		3020.3	
		the principles of management		
	Surgery- Chest - Heart and			
50	Lungs Cardia thornaia	Describe the eticlosy methodomorie allulud fortune f	CITOC 4	
) 38	Cardio-thoracic	Describe the etiology, pathogenesis, clinical features of	SU26.4	
	General	tumors of lung and the principles of management		
	Surgery- Chest			
	- Heart and			
	Lungs		01745.2	
	Trauma	Describe the Principles in management of mass casualties	SU17.3	
60	Trauma	Describe the pathophysiology of chest injuries.	SU17.8	
61	Trauma	Describe the clinical features and principles of	SU17.9	
İ		management of chest injuries - Peumothorax	1	

62	Trauma	Describe the clinical features and principles of	SU17.9	
		management of chest injuries – Flail chest, Hemothorax		
63	Trauma	Describe Pathophysiology, mechanism of head injuries	SU17.4	
64	Trauma	Describe clinical features for neurological assessment and	SU17.5	
		GCS in head injuries		
65	Trauma	Chose appropriate investigations and discuss the	SU17.6	
		principles of management of head injuries - EDH		
66	Trauma	Chose appropriate investigations and discuss the	SU17.6	
		principles of management of head injuries – SDH, SAH		
67	Trauma	Describe the clinical features of soft tissue injuries. Chose	SU17.7	
		appropriate investigations and discuss the principles of		
		management.		
68	Transplantation	Describe the immunological basis of organ transplantation	SU13.1	Microbiology
		Discuss the Principles of immunosuppressive therapy.		Pharmacology
69	Transplantation	Enumerate Indications, describe surgical principles,		
		management of organ transplantation		
			SU13.2	
70	Anesthesia and	Describe principles of providing post-operative pain relief	SU11.5	Anesthesiology
	pain	and management of chronic pain.		
	management			

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) VIII and IX Semester

DEPARTMENT of SURGERY

Small group teaching Schedule:

Sr. No.	Topic	Content Content	Competency No.	SGT Method*
1	Wound healing and wound care	Describe normal wound healing and factors affecting healing.	SU5.3	Practical
		Differentiate the various types of wounds, plan and observe management of wounds.	SU5.1	
	D ' G ' 1 GI'II	(dressing trolley, wound dressing)	CTT4 4 A	
2	Basic Surgical Skills	appropriate instruments in Surgery in general.	SU14.2	Tutorial
3	Basic Surgical Skills	Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general. (Instruments)	SU14.2	Tutorial
4	Investigation of surgical patient	Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient (introduction to radiodiagnosis – plain and contrast xrays)	SU9.1	Tutorial
5	Pre, intra and post- operative management.	Describe the principles of perioperative management of common surgical procedures (NGT insertion)	SU10.1	Skill lab
6	Nutrition and fluid therapy	Discuss the nutritional requirements of surgical patients, the methods of providing nutritional support and their complications	SU12.3	Group discussion
7	Oropharyngeal cancer	Enumerate the appropriate investigations and discuss the Principles of treatment. (Discuss - triangles of neck, cervical lymph nodes. Types and incisions for neck dissection Surgical pathology specimen)	SU20.2	Tutorial
8	Endocrine General Surgery: Thyroid and parathyroid	Describe the clinical features, classification and principles of management of thyroid cancer. (surgical pathology specimen - MNG Principles of thyroid surgery)	SU22.4	Tutorial
9	Breast	Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast.	SU25.3	Tutorial
		Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast. (surgical pathology specimen – CA breast True cut biopsy Mammography Principles of breast surgery)	SU25.4	DOAP
10	Vascular diseases	Describe the applied anatomy of venous system of lower limb(Venesection Central venous catheterization)	SU27.5	Skill lab
11	Anaesthesia and pain management	Enumerate the principles of general, regional, and local Anaesthesia.	SU11.2	Tutotial

		(discuss common drugs)		
12	Trauma	Describe the Principles in management of mass casualties (early management of trauma, trauma life support)	SU17.3	Group discussion
13	Trauma	Demonstrate Airway maintenance. (Tracheostomy)	SU17.10	Skill lab
14	Abdomen	Describe pathophysiology, clinical features, Investigations and principles of management of Hernias (surgical anatomy of inguinal hernia Surgeries for inguinal hernia)	SU28.1	Tutorial
15	Basic Surgical Skills	Describe Surgical approaches, incisions (Abdominal incisions. Exploratory laparotomy)	SU14.2	Tutorial
16	Abdomen	Describe the clinical features, investigations and principles of management of benign and malignant disorders of esophagus (surgical pathology specimen – CA esophagus Barium swallow, barium meal)	SU28.6	Tutorial
17	Abdomen	Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach (surgical pathology specimen- CA stomach)	SU28.8	Tutorial
18	Abdomen	Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver (surgical pathology specimen – liver abscess)	SU28.10	Tutorial
19	Abdomen	Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system (surgical pathology specimen- Gall Bladder)	SU28.12	Tutorial
20	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine (surgical pathology specimen- typhoid ulcer, tubercular ulcer)	SU28.14	Tutorial
21	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine (surgical pathology specimen – Meckel's diverticulum)	SU28.14	Tutorial
22	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine (surgical pathology specimen – intussusception)	SU28.14	Tutorial
23	Abdomen	Describe the clinical features, investigations and principles of management of disorders of small and large intestine (x rays – multiple air fluid levels, free gas under diaphragm)	SU28.14	Group discussion

24	Abdomen	Describe the clinical features, investigations and	SU28.15	
		principles of management of diseases of Appendix		
		including appendicitis and its complications.		Tutorial
		(surgical pathology specimen,		
		Appendix)		
25	Abdomen	Describe the clinical features, investigations and	SU28.17	
		principles of management of common anorectal		Tutorial
		diseases		
26	Abdomen	(surgical pathology specimen- carcinoma colon)	CL120 17	
26	Abdomen	Describe the clinical features, investigations and	SU28.17	
		principles of management of common anorectal diseases		Tutorial
		(surgical pathology specimen- carcinoma rectum)		
27	Abdomen	Describe the clinical features, investigations and	SU28.17	
21	Audomen	principles of management of common anorectal	3020.17	
		diseases		Tutorial
		(surgical pathology specimen- polyposis coli)		
28	Abdomen	Describe the clinical features, investigations and	SU28.17	
	1 10 dollion	principles of management of common anorectal	5520.17	Group
		diseases		discussion
		(xray – large bowel obstruction, sigmoid volvuluss,		aiscussion
		barium enema)		
		,		
29	Abdomen	Describe the clinical features, investigations and	SU28.17	
		principles of management of common anorectal		Tutorial
		diseases		Tutoriai
		(procedure – intestinal stoma)		
30	Urinary System	Describe the Clinical features, Investigations and	SU29.3	
		principles of management of urinary tract.		
		Describe the clinical features, investigations and		Skill lab
		principles of management of bladder cancer	SU29.8	Skiii iuo
		(urinary catheterization,		
	TT 1 G	SPC)		
31	Urinary System	Describe the clinical features, investigations and	SU29.2	
		principles of management of congenital anomalies of		Tutorial
		genitourinary system		
22	Uninomy Cycetom	(surgical pathology specimen – polycystic kidney)	CITOO 4	
32	Urinary System	Describe the clinical features, investigations and	SU29.4	
		principles of management of Hydronephrosis (surgical pathology specimen –		Tutorial
		(surgical pathology specimen – Hydronephrosis)		
33	Urinary System	Describe the clinical features, investigations and	SU29.6	
))	Officiary Bysicin	principles of management of renal tumours	5029.0	Tutorial
		(surgical pathology specimen – RCC)		Tuwiiai
34	Urinary System	Describe the clinical features, investigations and	SU29.5	
5	Officery Oystein	principles of management of renal calculi.	5027.5	Tutorial
		(plain x-ray- kidney, ureter, bladder calculi)		1 4101141
35	Urinary System	Describe the clinical features, investigations and	SU29.5	
		principles of management of renal calculi.	~ J = J . U	Tutorial
		(X-ray – IVP)		22.2.2.2.2
36	Penis, Testis and	Describe the clinical features, investigations and	SU30.1	
	scrotum	principles of management of carcinoma penis.		Tutorial
		Surgical pathology specimen – CA penis)		
37	Penis, Testis and	Describe the applied anatomy, clinical features,	SU30.5	Group
	scrotum	investigations and principles of management of		discussion
	1			i

		Hydrocele		
		(surgeries for hydrocele)		
38	Penis, Testis and scrotum	Describe classification, clinical features, investigations and principles of management of tumours of testis (surgical pathology specimen – seminoma)	SU30.6	Tutorial
39	Basic Surgical Skills	Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles)	SU14.3	Practical
40	Basic Surgical Skills	Demonstrate the techniques of asepsis and suturing in a simulated environment (Suturing)	SU14.4	Skill lab
41	Pre, intra and post- operative management	Observe common surgical procedures and assist in minor surgical procedures (Incision and drainage of abscess)	SU10.3	Skill lab
42	Trauma	Describe the clinical features and principles of management of chest injuries. (chest xrays)	SU17.9	Tutorial
43	Trauma	Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment (ICD insertion)	SU17.10	Skill lab
44	Pre, intra and post- operative management.	Describe the steps and obtain informed consent in a simulated environment	SU10.2	DOAP

^{*}SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) VIII and IX Semester

DEPARTMENT OF GENERAL SURGERY

Clinical Posting Schedule:

(Total weeks: 12, 72days x 3hours per day = 216 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	Skin and subcutaneous tissue: Swelling – clinical examination	SU18.3	3	Bedside clinic
2	Skin and subcutaneous tissue: Swelling: relevant Investigations, differential diagnosis	SU18.3	3	Bedside clinic
3	Skin and subcutaneous tissue: Swelling – case presentation (Lipoma/ Dermoid cyst/ sebaceous cyst	SU18.3	3	Bedside clinic
4	Skin and subcutaneous tissue: Swelling: treatment Excision of lipoma / sebaceous cyst	SU10.3	3	Skill lab
5	Wound healing and wound care: Elicit, document and present a history in a patient presenting with wounds.	SU5.2	3	Bedside clinic
6	AETCOM Module 4.3: case studies in medico-legal and ethical situations (introduction of case) Discuss medico legal aspects of wounds	SU5.4	2	Clinical clerkship
7	Wound healing and wound care: Differentiate the various types of wounds, plan and observe management of wounds.	SU5.3	3	Clinical clerkship
8	Wound healing and wound care: Ulcer: differential diagnosis, clinical and pathological classification	SU5.2	3	Bedside clinic
9	Wound healing and wound care: Ulcer: case presentation – discuss investigation and treatment	SU5.3	3	Bedside clinic

10	Wound healing and wound care: Diabetic foot – case presentation discuss pathophysiology and management.	SU5.3	3	Bedside clinic
11	Vascular diseases: Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease.	SU27.1	3	Bedside clinic
12	AETCOM module 4.3: case studies in medico-legal and ethical situations (Anchoring lecture) Ward rounds		2	Clinical clerkship
13	Vascular diseases: Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	SU27.2	3	Bedside clinic
14	Vascular diseases: case presentation: peripheral vascular disease	SU27.2	3	Bedside clinic
15	Vascular diseases: Dry gangrene – case presentation Discuss types of gangrene	SU27.4	3	Bedside clinic
16	Vascular diseases: Amputation stump: case presentation Discuss principles of amputation	SU27.4	3	Bedside clinic
17	Vascular diseases: Varicose veins: applied anatomy and pathophysiology	SU27.5 SU27.6	3	Bedside clinic
18	AETCOM module 4.3: case studies in medico-legal and ethical situations (discussion and closure of case) Principles of management of	SU27.6	2	Clinical clerkship
19	Vascular diseases: case presentation- varicose vein	SU27.6	3	Bedside clinic
20	Vascular diseases: case presentation: varicose ulcer	SU27.6	3	Bedside clinic
21	Vascular diseases: Management of varicose veins and its complications	SU27.6	3	Clinical clerkship

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22	Oropharyngeal cancer: etiopathogenesis, symptoms and signs	SU20.1	3	Bedside clinic
23	Oropharyngeal cancer: investigations and principles of treatment	SU20.2	3	Bedside clinic
24	End of posting exam		<u> </u>	
25	Oropharyngeal cancer: case presentation – CA oral cavity	SU20.1	3	Bedside clinic
26	Cervical lymphadenopathy: Differential diagnosis, investigation and management	SU27.8	3	Bedside clinic
27	Case presentation: Tuberculous / metastatic Cervical lymphadenopathy	SU20.2	3	Bedside clinic
28	Disorders of salivary glands: clinical presentation, investigation and principles of treatment	SU21.1	3	Bedside clinic
29	Disorders of salivary glands Case presentation: parotid tumor	SU21.1	3	Bedside clinic
30	AETCOM module 4.5: Case studies in ethics: the doctor-industry relationship (introduction of case) Ward rounds		2	Clinical clerkship
31	Penis, Testis and scrotum: Scrotal swelling: clinical features, investigations and management	SU30.3 SU30.4 SU30.5	3	Bedside clinic
32	Penis, Testis and scrotum: Scrotal swelling- history taking And examination	SU30.3 SU30.4 SU30.	3	Bedside clinic
33	Penis, Testis and scrotum: Scrotal swelling D/D – hydrocele, varicocele, Epididymoorchitis, epididymal cyst	SU30.3 SU30.4	3	Bedside clinic
34	Penis, Testis and scrotum: Case presentation: Hydrocele	SU30.5	3	Bedside clinic
35	Abdomen: Inguinal hernia - pathophysiology and principals of management	SU28.1	3	Bedside clinic
36	AETCOM module: Case studies in ethics: the doctor-industry relationship		1	

	(Anchoring lecture)			
	Ward rounds		2	Clinical clerkship
	vvaru rounus		-	Chinical Clerkship
27		GT 120 2		D 111 111
37	Abdomen:	SU28.2	3	Bedside clinic
	Case presentation: inguinal			
	hernia			
	-to differentiate between direct			
20	and indirect hernia	GLIO O		D 1 1 1 1 1
38	Abdomen:	SU28.2	3	Bedside clinic
	Ventral hernia:			
	etiopathogenesis and different			
20	types	GLIO O		D 1 1 1 1 1
39	Abdomen:	SU28.2	3	Bedside clinic
	Case presentation: umbilical /			
	paraumbilical hernia			
40	Abdomen:	SU28.2	3	Bedside clinic
	Case presentation: epigastric			
	hernia			
41	Abdomen:	SU28.2	3	Bedside clinic
'1	Case presentation: Incisional	5020.2		Deaside cillie
	hernia			
	Discuss etiological factors and			
	treatment options			
42	AETCOM module: Case		1	
	studies in ethics: the doctor-			
	industry relationship			
	(discussion and closure of case			
)	SU28.1	2	Clinical clerkship
	Complications of hernia			1
43	Breast:	SU25.1	3	Bedside clinic
	CA breast examination and	SU25.3		
	management			
	(discuss mammography,			
	FNAC, true cut biopsy)			
44	Breast:	SU25.5	3	Skill lab
	Demonstrate the correct			
	technique to palpate the breast			
	for breast swelling in a			
	mannequin or equivalent.			
45	Breast:	SU25.2	3	Bedside clinic
	Case presentation: benign			
	breast lump			
46	Breast:	SU25.3	3	Bedside clinic
	Case presentation: CA breast			
	r is a second of the second of			
17	Endomino Consuel Sungarior	SU22.3	3	Bedside clinic
47	Endocrine General Surgery:	3022.3	3	Deuside cilnic
	Thyroid - Demonstrate and			
	document the correct clinical			
	examination of thyroid			
	swellings and discus the			
	differential diagnosis and their			
	management			

48	End of posting exam				
49	Endocrine General Surgery: Thyroid Case presentation: Multinodular	SU22.3	3	Bedside clinic	
50	goitre Endocrine General Surgery: Thyroid Case presentation: SNT/ thyroid carcinoma	SU22.4	3	Bedside clinic	
51	Endocrine General Surgery: Thyroid Thyroidectomy: complications and management	SU22.4	3	Clinical clerkship	
52	Case presentation: other neck swellings- thyroglossal cyst, Dermoid cyst etc.		3	Bedside clinic	
53	Abdomen: Describe and demonstrate clinical examination of abdomen. Order relevant investigations. Describe and discuss appropriate treatment plan Demonstrate the correct technique of examination of a patient with disorders of the stomach	SU28.18 SU28.9	3	Bedside clinic	
54	Abdomen: Abdominal lump: approach to the case and differential diagnosis	SU28.18	3	Bedside clinic	
55	Abdomen: Abdominal lump: case presentation	SU28.18	3	Bedside clinic	
56	Abdomen: Abdominal lump: case presentation	SU28.18	3	Bedside clinic	
57	Abdomen: Abdominal lump: management as per differential diagnosis	SU28.18	3	Clinical clerkship	
58	Abdomen: Case presentation: Intestinal stoma Indications, procedure and complications	SU28.14	3	Bedside clinic	
59	Abdomen: Intestinal stoma: stoma care	SU28.14	3	Clinical clerkship	

60	Urinary System: Demonstrate a digital rectal	SU29.10	3	Skill lab Clinical clerkship
	examination of the prostate in a mannequin or equivalent			r
61	Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally	SU16.1	3	Skill lab
62	invasive General Surgery Abdomen: Describe causes, clinical features, complications and principles of management of peritonitis	SU28.3	3	Clinical clerkship
63	Revision: swellings / Ulcer	SU18.3 SU5.2	3	Bedside clinic
63	Revision: peripheral vascular disease	SU27.2	3	Bedside clinic
64	Revision: varicose vein	SU27.6	3	Bedside clinic
65	Revision: breast examination	SU25.3	3	Bedside clinic
66	Revision: Goitre	SU22.3	3	Bedside clinic
68	Revision: scrotal swellings	SU30.5	3	Bedside clinic
69	Revision: inguinal hernia	SU28.2	3	Bedside clinic
70	Revision: ventral hernia	SU28.2	3	Bedside clinic
71	Revision: abdominal lump examination	SU28.18	3	Bedside clinic
72	End of posting examination			

Students will apply their knowledge during their clinical posting
 Student will enter case record in journal and skill competency in logbook
 Students will write reflection of AETCOM modules in log book

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF OBSTETRICS & GYNAECOLOGY VIII and IX Semester

Lecture Schedule

Lect.				
no.	Topic	Content	Competency	Integration
1	Multiple Pregnancies	Multiple Pregnancy: Etiopathology, Clinical features, Diagnosis and Investigations	OG11.1	
2	Multiple Pregnancies	Multiple Pregnancy: Complications and Management	OG11.1	
3	Medical Disorders in Pregnancy	Hypertensive Disorders in Pregnancy: Definition, Classification and Patho-Physiology, Early Detection.	OG12.1	Medicine
4	Medical Disorders in Pregnancy	Hypertensive Disorders in Pregnancy: Investigations, Complications and Management	OG12.1	Medicine
5	Medical Disorders in Pregnancy	Hypertensive Disorders in Pregnancy: Eclampsia	OG12.1	Medicine
6	Medical Disorders in Pregnancy	Anaemia: Definition, Classification, Aetiology, Patho-Physiology and Diagnosis	OG12.2	Medicine
7	Medical Disorders in Pregnancy	Anaemia: Adverse effects in mother and foetus, management and complications	OG12.2	Medicine
8	Medical Disorders in Pregnancy	Diabetes in Pregnancy: Definition, Classify, Aetiology, Patho-Physiology, investigations and criteria	OG12.3	Medicine
9	Medical Disorders in Pregnancy	Diabetes in Pregnancy: Adverse effects on mother and foetus, management and complications	OG12.3	Medicine
10	Medical Disorders in Pregnancy	Heart Disease in Pregnancy:	OG12.4	Medicine
11	Medical Disorders in Pregnancy	Urinary Tract infection in Pregnancy	OG12.5	
12	Medical Disorders in Pregnancy	Liver Disease in Pregnancy	OG12.6	Medicine
13	Medical Disorders in Pregnancy	HIV in Pregnancy	OG12.7	Medicine
14	Medical Disorders in Pregnancy	Rh iso-immunization in Pregnancy	OG12.8	
15	Medical Disorders in Pregnancy	Pre Conception Counselling in High Risk Pregnancy	OG5.1	

16	Labour	Pain Relief in Labour	OG13.1	Anesthesiology
17	Labour	Induction and Augmentation of labour	OG13.1	
18	3 rd Stage complications	Post-Partum Haemorrhage: Definition, Classification, Prevention	OG16.1	
19	3 rd Stage complications	Post-Partum Haemorrhage: Medical and Surgical Management	OG16.1	
20	3 rd Stage complications	Rupture Uterus: Causes, Diagnosis and Management	OG14.3	
21	3 rd Stage complications	Uterine inversion: causes, prevention, diagnosis and management	OG16.2	
22	Abnormal Labor	Intra Uterine Growth Retardation	OG16.3	
23	Labor	Monitoring of fetal well being	OG16.3	
24	Uterine Prolapse	Prolapse I: Supports of Uterus & Aetiology of Prolapse	OG31.1	
25	Uterine Prolapse	Prolapse II: Classification & Clinical Features including Decubitus ulcer	OG31.1	
26	Uterine Prolapse	Prolapse III: Diagnosis, Investigations and Principles of Management & Prevention	OG31.1	
27	Uterine Prolapse	Conservative Surgeries for Prolapse: Indications & Principles of Surgeries	OG31.1	
28	Menopause	Menopause: Physiology, Symptoms, Investigations	OG32.1	
29	Menopause	Menopause: Prevention, Management & HRT	OG32.1	
30	Menopause	Post-Menopausal Bleeding: Causes and Management	OG32.2	
31	Benign and Pre- Malignant Lesions of Cervix	Screening of Ca Cervix	OG33.4	
32	Benign and Pre- Malignant Lesions of Cervix	Pre-Malignant & Benign Lesions of Cervix [CIN] and HPV, HPV Vaccine	OG33.2	
33	Benign and Pre- Malignant Lesions of Cervix	Ca Cervix I: Aetiology, Pathology, Clinical Features, Differential Diagnosis	OG33.1	
34	Benign and Pre- Malignant Lesions of Cervix	Ca Cervix II: Investigations & Staging	OG33.1	
35	Benign and Pre- Malignant Lesions of Cervix	Ca cervix III: Principles of Surgery and Radiotherapy	OG33.2	
36	Benign and Malignant Diseases of Uterus and Ovaries	Ca Endometrium	OG34.1	
37	Benign and Malignant Diseases of Uterus and Ovaries	Ca Ovary I: Etiology, Pathology, Classification	OG34.2	

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20	Benign and Malignant	3	OG34.2	
38	Diseases of Uterus and	Staging, Management		
	Ovaries	Principles	0.004.0	
• •	Benign and Malignant	Gestational Trophoblastic	OG34.3	
39	Diseases of Uterus and	Disease		
	Ovaries			
		Genital Tuberculosis: Etio-	OG27.2	Pulmonary
40	Genital Infections	pathogenesis, CF, DD,		Medicine
+0	Genital Infections	Investigation, Management and		
		long term implications		
		PID: Etio-pathogenesis, CF,	OG27.4	
41	Genital Infections	DD, Investigation, Management		
		and long term implications		
	Antenatal Care &	Vaccination in Pregnancy	OG8.7	Pediatrics
42	Complications in Early	,		1 0 0 1 0 1 1 0 5
	Pregnancy			
	Antenatal Care &	Role of Ultrasound in initial	OG8.8	Radiology
43	Complications in Early	assessment and monitoring of	000.0	Radiology
13	Pregnancy	Pregnancy		
	Antenatal Care &	Clinical Features, Investigation,	OG0 1	
44	Complications in Early	Diagnosis and Management of	009.1	
44	*	Abortions		
	Pregnancy		0002	
45	Antenatal Care &	Ectopic Pregnancy	OG9.3	
45	Complications in Early			
	Pregnancy			
	Antenatal Care &	Hyperemesis Gravidarum	OG9.5	
46	Complications in Early			
	Pregnancy			
		Preterm Labour: Definition,	OG13.2	
47	Abnormal Labor	Causes, Patho-Physiology,		
77	Atonormai Labor	Diagnosis, Investigation &		
		Management		
48	Abnormal Labor	PROM & Post-Dated	OG13.2	
+0	Adiloffilai Laboi	Pregnancy		
		Obstructed Labour: Clinical	OG14.2	
49	Abnormal Labor	Features, Prevention and		
		Management		
		Infertility: Causes, Types, CF,	OG28.1	
50	T C .:1:4	Differential Diagnosis, Baseline		
50	Infertility	Investigations including semen		
		analysis		
			OG28.2	
51	Infertility	Patency Tests & Restoration of		
	<i>J</i>	tubal patency		
			OG28.3	
52	Infertility	drugs, principles and	0.020.5	
32	interentry	monitoring		
		Assisted Reproductive	OG28.4	
53	Infertility	_	0026.4	
		Techniques DCOS: Etia pathaganasis	OG30.1	
		PCOS: Etio-pathogenesis,	OG30.1	
54	PCOS and Hirsutism	Clinical Features, Diagnosis &		
		Investigations, Management		
		long term complications	0.000 1	
55	Uterine Fibroids	Fibroid I: Aetiology, Pathology,	OG29.1	
		CF, DD		
56	Uterine Fibroids	Fibroid II: Investigations,	OG29.1	
			1	<u> </u>

		Management Principles &		
		Complications including		
		degenerations		
		Endometriosis I:	OG26.1	
57	Endometriosis		OG20.1	
37	Endometriosis	Etiopathogenesis, Theories,		
		Clinical Features	0000 1	
5 0		Endometriosis II: Management,	OG26.1	
58	Endometriosis	Health & Fertility Implications.		
		Adenomyosis.	0.024.4	
59	Operative Obstetrics &	Laparoscopy & Hysteroscopy	OG34.4	
	Gynaecology	in Gynaecology		
		Assisted Breech Delivery &	OG15.1	
60	Operative Obstetrics &	External Cephalic Version:		
	Gynaecology	Indications, Technique and		
		Complications		
61	Operative Obstetrics &	Dermoid cyst & Torsion Ovary	OG34.2	
01	Gynaecology			
		Define, Classify APH.	OG10.1	
62	Antepartum haemorrhage	Aetiology, pathogenesis,		
02	a mepartum naemormage	clinical features and		
		management of Placenta Previa		
		Aetiology, pathogenesis,	OG10.1	
63	Antepartum haemorrhage	differential diagnosis, clinical		
0.5	Antepartum naemormage	features and management of		
		Placental Abruption		
		Breast Feeding: Technique,	OG17.2	Pediatrics
64	Lactation	Importance, Care of Breasts,		
		Self Breast Examination		
		Mastitis & Breast abscess:	OG17.3	Pediatrics
65	Lactation	Clinical features, diagnosis and		
		Management		
66	A har come al Divama anivers	Puerperal pyrexia and Puerperal	OG19.1	
66	Abnormal Puerperium	Sepsis		
		HIV: Etio-pathogenesis, CF,	OG27.3	Medicine
67	Genital Infections	DD, Investigation, Management		
		and long term implications		
		Primary Amenorrhea:	OG25.1	
60	A manamhaa	Definition, Diagnosis, CF,		
68	Amenorrhea	Investigations and Management		
		Principles		
		Secondary Amenorrhea:	OG25.1	
60	A manamhaa	Definition, Diagnosis, CF,		
69	Amenorrhea	Investigations and Management		
		Principles		
70	Onanativa Obstatnica	Cervical Cerclage: Indications,	OG15.1	
70	Operative Obstetrics	Procedure, Complications		
		Total hours		70

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Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) DEPARTMENT OF OBSTETRICS & GYNECOLOGY VIII and IX Semester

Small group teaching Schedule:

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	Diagnosis of Pregnancy & Antenatal Care	Diagnosis of Pregnancy including Differential Diagnosis	OG6.1	Group discussion
2	Diagnosis of Pregnancy & Antenatal Care	Screening of High Risk Pregnancy	OG8.1	Group discussion
3	Diagnosis of Pregnancy & Antenatal Care	Investigations in Pregnancy including Ultrasound	OG8.8	Group discussion
4	Diagnosis of Pregnancy & Antenatal Care	DOAP Pelvic assessment on Model and Maternal Pelvis	OG8.5	DOAP
5	Diagnosis of Pregnancy & Antenatal Care	Vaccination in Pregnancy	OG8.7	Group discussion
6	Diagnosis of Pregnancy & Antenatal Care	Nutrition in Pregnancy	OG8.6	Seminar
7	Complications in early pregnancy	Classify abortions, aetiology and management of First Trimester Abortions	OG9.1	Group discussion
8	Complications in early pregnancy	2 nd Trimester abortions and Cervical Cerclage	OG9.1	Group discussion
9	Complications in early pregnancy	MTP D&E technique, instruments, complications DOAP	OG9.2	Group discussion
10	Complications in early pregnancy	Acute Abdomen in Pregnancy DD & Ectopic Pregnancy Case Scenario, Investigation and Management Principles	OG9.3	Tutorial
11	Complications in early pregnancy	Hydatidiform Mole with Specimen and Drug [Methotrexate]	OG9.4	Tutorial
12	Complications in early pregnancy	Hyperemesis Gravidarum Investigations and Management Principles	OG9.5	Tutorial
13	Antepartum Haemorrhage	APH: Definition, Causes Placenta Preiva	OG10.1	Group discussion
14	Antepartum Haemorrhage	APH: Placental Abruption	OG10.1	Group discussion
15	Antepartum Haemorrhage	Blood Products in ObGY, Indications and Complications. Overview of DIC.		Seminar
16	AUB, Amenorrhea	Define, Classify AUB with PALM-COEIN	OG24.1	Group discussion

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17	AUB, Amenorrhea	Drugs and Conservative surgeries in AUB	OG24.1	Group discussion
18	AUB, Amenorrhea	Primary & Secondary Amenorrhea	OG25.1	Group discussion
19	Uterine Fibroids & Adenomyosis	Fibroid uterus: Case scenario, clinical features, diagnosis	OG29.1	Group discussion
20	Uterine Fibroids & Adenomyosis	Fibroid: Specimen, Management including Myomectomy	OG29.1	Group discussion
21	Uterine Fibroids & Adenomyosis	Adenomyosis: Specimen and Case Sheet	OG26.1	Group discussion
22	Uterine Fibroids & Adenomyosis	Endometriosis: Clinical Presentation and Drugs	OG26.1	Group discussion
23	Genital Infections	Sexually Transmitted Infections & HIV in Pregnancy	OG27.1	Tutorial
24	Genital Infections	Genital Tuberculosis	OG27.2	Tutorial
25	Genital Infections	Pelvic Inflammatory Diseases	OG27.3	Tutorial
26	Physiology of Conception & Multiple Pregnancies	Placenta and Abnormalities of Placenta	OG4.1	Seminar
27	Physiology of Conception & Multiple Pregnancies	Multiple Pregnancy	OG11.1	Group discussion
28	Medical Disorders in Pregnancy	HDP: Classification, Clinical Features and Investigations	OG12.1	Group discussion
29	Medical Disorders in Pregnancy	HDP: Management Drugs	OG12.1	Group discussion
30	Medical Disorders in Pregnancy	Anemia in Pregnancy	OG12.2	Group discussion
31	Medical Disorders in Pregnancy	Gestational Diabetes Mellitus	OG12.3	Group discussion
32	Medical Disorders in Pregnancy	Heart Disease in Pregnancy	OG12.4	Group discussion
33	Medical Disorders in Pregnancy	Urinary Tract infection in Pregnancy	OG12.5	Group discussion
34	Medical Disorders in Pregnancy	Liver Disease in Pregnancy including IHCP	OG12.6	Group discussion
35	Medical Disorders in Pregnancy	Rh Negative Pregnancy	OG12.8	Group discussion
36	Medical Disorders in Pregnancy	HIV in Pregnancy	OG12.7	Group discussion
37	Medical Disorders in Pregnancy	Fetal Growth Restriction	OG16.3	Group discussion
38	Medical Disorders in Pregnancy	Puerperal Pyrexia and Sepsis	OG19.1	Group discussion
39	Abnormal Lie and Presentation, Maternal Pelvis	Maternal Pelvis with Diameters and Types	OG14.1	DOAP
40	Abnormal Lie and Presentation, Maternal Pelvis	Obstructed Labor: Diagnosis, Prevention and Management	OG14.2	Tutorial
41	Abnormal Lie and Presentation,	Rupture Uterus and Inversion of Uterus	OG14.3	Group discussion

	Maternal Pelvis			
42	Abnormal Lie and Presentation, Maternal Pelvis	Breech Presentation	OG15.2	Group discussion
43	Abnormal Lie and Presentation, Maternal Pelvis	Pre-Term Labour and PROM	OG13.2	Group discussion
44	Operative Obstetrics	Caesarean Section: Indications & Procedure	OG15.1	Tutorial
45	Operative Obstetrics	Forceps and Vaccum Delivery	OG15.2	Tutorial
46	Vaginal Discharge	Vaginitis: Types, Discharge, Features and Treatment	OG22.2	Group discussion
47	Prolapse, Ca Cervix & Menopause	Case Discussion on Prolapse I	OG31.1	Group discussion
48	Prolapse, Ca Cervix & Menopause	Case Discussion on Prolapse II [Conservative Surgeries]	OG31.1	Group discussion
49	Prolapse, Ca Cervix & Menopause	Post-Menopausal Bleeding	OG32.2	Group discussion
50	Prolapse, Ca Cervix & Menopause	Screening of Cancer Cervix	OG33.4	DOAP
51	Prolapse, Ca Cervix & Menopause	Staging and Management of Cancer Cervix	OG33.1	Group discussion
52	Demographics	Birth Rate, Maternal Mortality and Perinatal Mortality	OG1.1	Group discussion
53	Demographics	Stillbirths causes & Fetal Autopsy	OG1.3	Group discussion
54	Newborn	Care of Newborn including resuscitation and Diagnosis of Birth Asphyxia	OG18.3	Group discussion
55	Puberty	Puberty disorders	OG23.1	Tutorial
56	Complications in Third Stage of labour	PPH: Causes, Definition, Drug Treatment of Atonic PPH	OG16.1	Group discussion
57		PPH: Traumatic and Surgical Management of PPH	OG16.1	Group discussion
58	Labour & Operative Obstetrics	Physiology of Normal Labor & Stages of Labour	OG13.1	Group discussion
59	Labour & Operative Obstetrics	Mechanism Of Labor in Occipito- anterior position	OG13.1	DOAP
60	Obstetrics	Management of First and Second Stage of Labour	OG13.1	Group discussion
61	Labour & Operative Obstetrics	Management of third stage of Labour	OG13.1	Group discussion
62	Labour & Operative Obstetrics	Indications and Suturing of Episiotomy	OG15.1	Group discussion
63	Antenatal Care	Monitoring of Maternal and Fetal Well-being	OG8.4	Group discussion
64	Antenatal Care	Role of Ultrasound and Doppler in Obstetrics	OG16.3	Group discussion
65	Lactation	Counselling of Breast Feeding in a Simulated Environment DOAP	OG17.2	DOAP

*SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab 1 session: 2.30hrs

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF Obstetrics & Gynecology

VIII and IX Semester

Clinical Posting Schedule:

(Total weeks: 12, 72days x 3hours per day = 216 hours)

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
1	History taking in Obstetrics & Gynecology including Immunization,	OG5.1, OG 5.2, OG 8.1, OG8.2	3	Clinical Clerkship & Bed Side clinic
2	Investigations and Examination of Antenatal Patient, Arriving at Provisional Diagnosis	OG5.1, OG 8.1, OG35.1	3	Bed Side clinic
3	Emergency Situations in Obs & Gyn, Stabilization, emergency treatment and referral to tertiary centres. MOEWS chart	OG35.3	3	Bed Side clinic
4	Identification of Pre-Existing medical disorders and high Risk Pregnancy	OG 35.1	3	Bed Side clinic Clinical Clerkship
5	Ethics in aspects of Medical Practice, Interpersonal & Communication skill in discussion of illness and outcome with patient and family, Importance of informed consent.	OG35.4, OG35.6, OG35.7	3	Bed Side clinic
6	Diagnosis of pregnancy	OG6.1	3	Bed Side clinic
7	Clinical Monitoring of Maternal & Fetal Wellbeing	OG 8.3, OG8.4	3	Bed Side clinic
8	AETCOM	4.1	3	Bed Side clinic
9	AETCOM	4.2	3	Bed Side clinic
10	Steps of MTP evacuation [DnE]	OG9.2	3	Bed Side clinic
11	Multiple Pregnancy	OG11.1	3	Bed Side clinic
12	Pre Eclampsia: Detection & Investigation	OG 12.1	3	Bed Side clinic
13	Pre Eclampsia: Principles of management & Complications	OG 12.1	3	Clinical Clerkship
14	Anaemia in Pregnancy	OG 12.2	3	Bed Side clinic

15	Diabetes in Pregnancy GDM	OG12.3	3	Bed Side clinic
16	Heart Disease in Pregnancy	OG12.4	3	Bed Side clinic
17	Urinary tract infection in Pregnancy, Complications and Management	OG12.5	3	Bed Side clinic
18	Liver Disease in Pregnancy	OG12.6	3	Bed Side clinic
19	HIV in Pregnancy: Effect and Impact of disease including effect on newborn	OG12.7	3	Bed Side clinic
20	Rh-isoimmunization	OG12.8	3	Bed Side clinic
21	Preterm Labor, PPROM	OG13.2	3	Bed Side clinic
22	Post-Dated & Post-Term Pregnancy, Induction of Labor including drugs	OG13.2	3	Bed Side clinic
23	Maternal Pelvis & Fetal Skull	OG14.1	3	Skills Lab
24	End of Posting Examination		3	
25	Normal Labor: Stages and Management	OG14.2	3	Bed Side clinic
26	Abnormal Labor and Partograph	OG14.4	3	Bed Side clinic
27	Rupture Uterus, Post LSCS Pregnancy	OG14.3	3	Bed Side clinic
28	Episiotomy: Indications, Technique, Suturing & Complications	OG15.1	3	Bed Side clinic
29	Forceps & Vacuum Delivery	OG15.2	3	Bed Side clinic
30	Steps & Indications of LSCS	OG 15.2	3	Bed Side clinic
31	PPH: Atonic PPH with Drugs	OG16.1	3	Bed Side clinic
32	PPH: Traumatic with Blood Component in PPH	OG16.1	3	Bed Side clinic
33	Uterine Inversion: Causes, Prevention and Mgt. Collapse in Post-Partum Women	OG16.2	3	Bed Side clinic
34	Fetal Growth Restriction	OG16.3	3	Bed Side clinic
35	Puerperium: Case based discussion	OG19.1	3	Bed Side clinic Clinical Clerkship

36	Counseling of a post-partum women for contraception, tubal ligation, steps of tubal ligation and technique	OG19.1, OG19.2, OG19.3	3	Clinical Clerkship
37	Vaginal Infections: Clinical Diagnosis, Management Genital Hygiene.	OG22.2	3	Bed Side clinic
38	Puberty: Abnormalities, common problems and management	OG23.1	3	Bed Side clinic
39	Infertility: Causes, Clinical Features, Tubal Patency Tests, Instruments	OG 28.1, OG28.2	3	Bed Side clinic
40	Infertility: Ovulation induction Drugs, Overview of ART	OG28.3, OG28.4	3	Bed Side clinic
41	Fibroids: Symptoms, Management, Model and Specimen	OG29.1	3	Bed Side clinic
42	Adenomyosis, AUB: Case discussion, Specimen, Myomectomy	OG 29.1	3	Bed Side clinic
43	Prolapse, POP-Q with Decubitus ulcer	OG31.1	3	Bed Side clinic
44	Young Prolapse with conservative surgeries, Pessary	OG31.1	3	Bed Side clinic
45	Post-Menopausal Bleeding and HRT	OG32.1, OG32.2	3	Bed Side clinic
46	DnC, DnE, Fractional Curettage, Cervical biopsy	OG34.4, OG37.4, OG37.5, OG36.3	3	Bed Side clinic
47	Indications, Steps, complications of Abdominal & Vaginal hysterectomy.	OG34.4	3	Bed Side clinic
48	End of Posting Examination		3	
49	Screening of Ca Cervix, Etiology, Clinical Features, Investigations & Staging	OG33.1, OG33.4	3	Bed Side clinic
50	Ca Cervix: Surgical Management, Radiotherapy, HPV vaccine	OG33.2	3	Bed Side clinic
51	Case based discussion on Benign and malignant ovarian tumors including staging laparotomy	OG 34.1, OG34.2	3	Bed Side clinic

52	Role of Laparoscopy and Hysteroscopy, Robotic Surgery Overview	OG38.1, OG38.2	3	Bed Side clinic
53	Diagnose & Provide Emergency Management of antepartum and postpartum hemorrhage in simulated/guided environment	OG35.16	3	Bed Side clinic Clinical Clerkship
54	Instruments and Techniques for LSCS, Tubal Ligation, Hysterectomy, Laparotomy	OG37.1, OG37.2, OG37.3	3	Bed Side clinic
55	Forceps & Vaccum Delivery. Instruments in LR: Sims, Sponge Holder, Kochers, Cord Cutting scissor, cord clamp,	OG36.6	3	Bed Side clinic
56	Specimens: Abortus, Anencephaly, Placenta, Vesicular Mole, uterine anomalies, Polyps	OG29.1, OG34.3,	3	Bed Side clinic
57	Plan and institute a line of treatment which is need based, cost effective and appropriate for common conditions taking into consideration: Patient, Disease, Socio-economic status and Government/Institutional guidelines [Pre-Eclampsia, Anemia, Post LSCS pregnancy, 3FGr]		3	Bed Side clinic Clinical Clerkship
58	Discussion on Antenatal, Post- natal, well baby and family welfare clinics. Drugs on Contraception, Hematinic	OG36.2	3	Bed Side clinic
59	Observe n Assist LSCS. Discuss Post LSCS Pregnancy	OG37.1	3	Bed Side clinic
60	Laparoscopic Sterilization, Instruments for Abdominal Sterilization	OG38.3	3	Bed Side clinic
61	Instruments, Procedure for First Trimester MTP	OG37.7	3	Bed Side clinic
62	Malpresentations: Breech & Transverse Lie	OG15.2	3	Bed Side clinic
63	PPH: Drugs, Surgeries, Tamponade	OG16.1	3	Bed Side clinic
64	Role of Ultrasonography and Doppler in Obstetrics	OG16.3	3	Bed Side clinic

65	IUCD: Insertion and removal on simulator	OG19.4	3	Skills Lab
66	Vaginitis: Clinical Features and Management. PID Clinical features and Mgt	OG22.2	3	Bed Side clinic
67	Bartholins cyst, Bartholins abscess and Gartners Cyst	OG22.2	3	Bed Side clinic
68	Polycystic Ovarian Syndrome & Hyperandrogenism	OG30.1, OG30.2	3	Bed Side clinic
69	Examination of cervix and vagina [uses of Sims Speculum, Cusco's speculum, AV retractor, Uterine Sound]	OG35.1	3	Bed Side clinic
70	Urinary Catheterization: Technique, Uses, Indications, Side Effects	OG35.17	3	Bed Side clinic
71	Issue proper medical certificate to various patients. Discuss the Discharge summary and its importance		3	Bed Side clinic
72	End of Posting Examination		3	

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) <u>DEPARTMENT OF ORTHOPAEDICS</u> <u>VIII semester</u>

Lecture schedule

Sr. No	Торіс	Orthopedics Competancy	Orthopedics Competancy Number
1.	Osteo Articular TB - Hip - & Knee	Musculoskeletal Infection Skeletal Tuberculosis	OR3.1 OR4.1
2.	Acute & Chronic Osteomyelitis	Musculoskeletal Infection	OR3.1
3.	Osteoporosis	Metabolic bone disorders	OR7.1
4.	Pott's spine	Skeletal Tuberculosis	OR4.1
5.	Peripheral Nerve Injuries of Upper limb	Peripheral nerve injuries	OR11.1
6.	Peripheral Nerve Injuries of Lower limb	Musculoskeletal Infection	OR3.1
7.	Benign Bone Tumours & Malignant Bone Tumours	Bone Tumours	OR10.1
8.	Prolapsed intervertebral disc & Lumbar Canal Stenosis	Degenerative disorders	OR6.1
9.	CTEV	Congenital lesions	OR12.1
10.	DDH	Congenital lesions	OR12.1

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) <u>DEPARTMENT OF ORTHOPAEDICS</u>

IX semester

Lecture schedule

Sr. No	Торіс	Orthopedics Competancy	Orthopedics Competancy Number	Integration
1.	Rickets	Metabolic Bone disorders	OR 7.1	
2.	Perthes Disease	Congenital lesions	OR 12.1	
3.	Mal-Unions of Fractures	Fractures	OR 2.15	
4.	Proximal Femur Fractures	Fractures	OR 2.1	
5.	Supracondylar Humours Fractures in Children's	Fractures	OR 2.4	
6.	Sero Negative Spondylo Arthropathies	Rheumatoid Arthritis and associated inflammatory	OR 5.1	
7.	Post-Polio Residual Paralysis	Poliomyelitis	OR 8.1	
8.	Rheumatoid Arthritis	Rheumatoid Arthritis and associated inflammatory	OR 5.1	Medicine
9.	Cerebral Palsy	Cerebral Palsy	OR 9.1	Paediatrics
10.	Non-Unions of Fractures	Fractures	OR 2.15	
11.	Acute Pyogenic / Septic Arthritis	Musculoskeletal Infection	OR 3.1	

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) DEPARTMENT OF ORTHOPAEDICS

VIII Semester SMALL GROUP TEACHING SCHEDULE

Sr. No.	Торіс	Content	Competency No.	SGT Metho d*	
1	Osteology of Upper	Fractures	OR2.5		
	Limb	Human Anatomy	AN8.4		
		Human Anatomy	AN8.6		
2	Osteology of Lower	Fractures	OR2.5		
	Limb	Human Anatomy	AN8.4		
		Human Anatomy	AN8.6		
3	Osteology of Spine	Fractures	OR2.5		
		Human Anatomy	AN8.4		
		Human Anatomy	AN8.6		
4	Osteology of Shoulder	Fractures	OR2.5		
	and Pelvic Girdle	Human Anatomy	AN8.4		
		Human Anatomy	AN8.6		
5	Tourniquet	Procedural Skills	OR13.1		
6	Plaster Techniques	Skeletal Trauma, Poly	OR1.6		
		trauma	OR2.15		
		Skeletal Trauma, Poly	OR2.16		
		trauma	OR13.1		
		Skeletal Trauma, Poly trauma	OR13.2		
		Procedural Skills			
		Procedural Skills			
7	X-Ray's Upper Limb	Skeletal Trauma, Poly	OR2.15		
		trauma			
8	X-Ray's Lower Limb	Skeletal Trauma, Poly	OR2.15		
		trauma			
9	X-Ray's Spine + Pelvis	Skeletal Trauma, Poly trauma	OR2.15		
10	Implants Plates + Screws	Skeletal Trauma, Poly trauma	OR2.15		

*SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab

1 session: 2.5 hrs

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) IX Semester <u>DEPARTMENT of ORTHOPAEDICS</u>

SMALL GROUP TEACHING SCHEDULE

Sr. No.			Competency No.	SGT Method*
1	Implants Nails	Procedural Skills	OR13.1	
2	Specimens	Musculoskeletal Infection Musculoskeletal Infection Bone Tumors Counselling Skills Counselling Skills	OR3.1 OR3.3 OR10.1 OR14.2 OR14.3	
3	Nerve Examination Upper Limb	Peripheral nerve injuries	OR11.1	
4	Nerve Examination Lower Limb	Peripheral nerve injuries	OR11.1	
5	Traction Devices & systems in Orthopaedics	Skeletal Trauma, Poly trauma Procedural Skills Procedural Skills Counselling Skills	OR2.16 OR13.1 OR13.2 OR14.1	
6	Orthotics & Prosthetics	Counselling Skills Counselling Skills	OR14.1 OR14.2	
7	Implants External Fixator + UMEX	Fractures Procedural Skills Counselling Skills	OR2.16 OR13.1 OR14.1	
8	Hip & Knee Examination, Examination of Non Union / malunion and chronic ostcomyelitis	Skeletal Trauma, Poly trauma	OR2.15	

*SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab 1 session: 2hrs

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) <u>DEPARTMENT of ORTHOPAEDICS</u>

VIII and IX Semester Clinical Posting Schedule:

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

Day of posting	Topic/s	Competency	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship	
1.	Ulnar Nerve Palsy + Median Nerve	OR 2.15	3 hours	Bedside Clinic /	
	Palsy	OR 11.1			
2.	Radial Nerve Palsy	OR 2.15	3 hours	Clinical	
		OR 11.1		Clerkship	
3.	CTEV	OR 12.1	3 hours	Bedside Clinic /	
4.	Infected Non Union Fracture Shaft Of	OR 2.15	3 hours	Bedside Clinic /	
	Tibia Fibula	OR 2.16			
5.	Genu Varum Deformity Of Knees	OR 7.1	3 hours	Bedside Clinic /	
6.	Internal Derangement Of Knee ACL	OR 1.6	3 hours	Clinical	
	Tear	OR 2.3		Clerkship	
		OR 3.2			
		OR 13.1			
7.	Genu Valgum Deformity Of	OR 7.1	3 hours	Clinical	
	Knees			Clerkship	
8.	Malunited Fracture Lower End	OR 2.15	3 hours	Bedside Clinic /	
	Radius			Clinical	
				Clerkship	
9.	Foot Drop	OR 2.15	3 hours	Bedside Clinic /	
		OR 11.1			
10.	Osteochondroma Lower End Femur	OR 10.1	3 hours	Bedside Clinic /	
11.	Cubitus Varus Deformity Of Elbow	OR 2.15	3 hours	Bedside Clinic /	
12.	Giant Cell Tumor Upper End Tibia	OR 10.1	3 hours	Clinical	
				Clerkship	
End of l	Posting Examination at the end of I	Each clinical po	sting.	1	

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) DEPARTMENT OF PEDIATRICS

VIII and IX SEMESTER

Lecture	Schedule
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Lect.	m •		G .	- ·
no.	Topic	Content	Competenc y	Integrati on
1	Seizure Disorders , Febrile Seizures & Status Epilepticus	1.Pathogenesis, Types, Presentation & Management of Epilepsy in children 2. Status Epileptics, Clinical Presentation & Management	PE 30.08	
1		3.Etio-Pathagenesis, C/F, Complications & Management	PE 30.09 PE 30.07	
2	Cerebral Palsy	1.Etio-Pathagenesis, C/F, Management 2. In futile hemiplegia	PE 30.11 PE 30.06	
3	Floppy Infant		PE 30.12	
4	Hydrocephalus and Neural Tube Defects	1. Etio-Pathagenesis, Classification, C/F, Complications & Management of Hydrocephalus	PE 30.03 PE 30.05	Pediatric Surgery
5	Congenital Heart Disease Approach & Acynotic Congenital Heart Disease	Hemodynamic changes, Clinical presentation, Complication and Management.	PE 23.1	
6	Congenital Heart Disease Cyanotic	Hemodynamic changes, Clinical presentation, Complication and Management.	PE 23.2	
7	Rheumatic Fever and Heart Disease	1.Etio-Pathagenesis, Clinical presentation & Management of ARF in children 2. Prevention of ARF	PE 23 4 PE 23.5	
8	SLE& JRA		PE 22.1 PE 22.3	
9	Hemolytic Anemia and Thalassemia		PE 29.04	
10	Nephrotic Syndrome , AGN & Hematuria	1.Proteinuria, Approach to proteinuria Nephrotic Syndrame 2.Approch & referral criteria for hematuria	PE 21.03 PE 21.02 PE 21.04	
11	Acute Respiratory infections-1	Management 3.AOM- Etiopathogenesis, C/F & Management 4.Epiglottitis- Etiopathogenesis, C/F &	PE 28.01 PE 28.02 PE 28.03 PE 28.04	

		5.ALTB- Etiopathogenesis, C/F & Management 6.Stridor- Etiopathogenesis, C/F & Management	PE 28.05			
			PE 28.06			
			PE 28.07			
12	Acute Respiratory infections-2	Etiopathogenesis, C/F & Management, Bronchiolitis, WALRI, Pneumonia, Empyema	PE 28.18			
13	Normal Newborn	1.Comman nomenclature, classification. 2.Characteristics of normal term neonate. 3.Care of normal newborn.	PE 20.1 PE 20.2			
14	Neonatal RDS	Etiology, CIF management of RDS meconium aspiration & TTN	PE 20.8			
15	Neonatal Jaundice	Etiology, C/F, management of neonatal hyperbilirubinenia	PE 20.19			
16	Birth Asphxiya	Etiology, C/F, management of birth asphxiya	PE 20.07			
17	Neonatal Sepsis	Etiology, C/F, management of Neonatal Sepsis & Perinatal infections	PE 20.16 PE 20.17			
18	Bronchial Asthma	1.Etiopathogenesis, Diagnosis, C/F & Management & Prevention of asthma on children. 2.Enumerate criteria for referral 3.Enumerate indirect for PET	PE 28.19 PE 31.05 PE 31.08 PE 31.10			
19	Neonatal Thermo- Regulation	 Discuss temp. regulate in neonates CI/F and management of hypoglycemia. Advantages & correct method of keeping an infant warm by skin to skin contact 	PE 20.12 PE 27.24 PE 27.25			
20	Neonatal surgical conditions	TEF, Esophageal atresia, Cleft lip & palate, Congenital diaphragmatic hernia, causes of acute abdomen.	PE 20.20	Pediatric Surgery		
	Total hours : 20					

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Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum) VIII and IX SEMESTER

DEPARTMENT OF PEDIATRICS

Small Group Teaching Schedule___

Sr. No.	Topic	Content	Competency No.	SGT Method*
1	PEM-1	, Jr	PE 10.01 PE 10.02	Small Group Discussion
2	PEM-2		PE 10.06 PE 18.02	Small Group Discussion
3	Immunization-1	1.Component of NIS -Epidemiology 2.vaccine preventable	PE 19.01 PE 19.02 PE 19.03	SGD in Immunization OPD
4	Immunization-2	1.Cold chain 2.Vaccinate in special Situation 3.Safe vaccine practice ALE 4.Consent	PE 19.03	SGD in Immunization OPD
5	Growth & development	development and discuss factors affecting them. 2. Patterns of growth in infants, children	PE 01.01 PE 01.02 PE 01.03 PE 01.05 PE 01.06	SGD Case Based Discussion
6	Gastroenteritis and fluid management	2. Classification of various types of dehydration 3. Persistent diarrhea, Chronic diarrhea	PE 24.01 PE 24.02 PE 24.03 PE 24.05 PE 24.06 PE 24.07 PE 24.08	SGD Case Based Discussion
7	Pediatric TB	3. Regimens4. Prevention strategies	PE 34.01 PE 34.02 PE 34.03 PE 34.04 PE 34.10 PE 34.12 PE 34.13	Small Group Discussion
8	Vitamin Deficiencies	1.Vitamin A,D,E,K 2.B complex, 3.Vitamin C	PE 12.01 PE 12.02 PE 12.05 PE 12.06 PE 12.07 PE 12.10 PE 12.11 PE 12.12 PE 12.13	SGD Seminar

			T	
			PE 12.14	
			PE 12.15	
			PE 12.16	
			PE 12.19	
			PE 12.20	
9	Down Syndrome &	1.Genetic Basis, Fisk Factors,	PE 32.01	
	•		PE 32.04	
	Anomalies	,	PE 32.06	SGD
	1111011141114	3. Genetic counseling-Down Syndrome,	PE 32.09	Seminar
			PE 32.11	Schillar
		4.Turner's Syndrome, klinefelter	1 L 32.11	
10	TT 1 A	syndrome	DE 20 01	
10	Hemolytic Anemia	1 A A	PE 29.01	SGD
			PE 29.04	Case Based
		Hemolytic anemia, That major, sickle cell		Discussion
		anenia		Discussion
11	Congenital Heart	Hemodynamic changes, C/F,	PE 23.01	
	Content	complications, management of -	PE 23.02	SGD
		Acyanotic heart disease (USD, ASD.		Case Based
		RDA)		Discussion
		Cyanotic Heart diseases.		Discussion
12	Acute Rheumatic	Etiopathogenesis, C/F & management of	PF 23.03	SGD
12	fever	acute rheumatic fever, and cardiac Failure		Case Based
	ievei		PE 23.04 PE 23.05	
	T 11 0 G			Discussion
13	Epilepsy & Status	, , , , ,	PE 30.08	
	Epilepticus	Management of Epilepsy in children		
		2. Status Epileptics, Clinical Presentation		SGD
		& Management		Seminar
		3.Etio-Pathagenesis, C/F, Complications	PE 30.09	Schilla
		& Management	PE 30.07	
14		1.Proteinuria, Approach to proteinuria	PE 21.03	
		Nephrotic Syndrame	PE 21.02	CCD
	Nephrotic Syndrome	2. Approch & referral criteria for		SGD
	, AGN & Hematuria		PE 21.04	Case Based
	,	3. Etio-pathogenesis, C/F, Complications,		Discussion
		Management of AGN & Hematuria		
15	Fever with rash	Identify different types of rash and their	DE24 15	
13	i ever with idsil	7 7 2	PE34.15,	Small Group
		causes e.g. Measles, Chicken Pox etc.	PE34.18,	Discussion
			PE34.20	21300331011
16		1.Etiopathogenesis, Diagnosis, C/F &	PE 28.19	
			PE 31.05	965
	Bronchial Asthma		PE 31.08	SGD
			PE 31.10	Seminar
		3.Enumerate indirect for PET		
17			PE 20.19	SGD
1/	Neonatal Jaundice	hyperbilirubinenia	LL 40.17	
10	In the state of th	пурстоппионена		Seminar
18	Instruments, X			
	RAYS & DRUGS			

^{*}SGT Method-Group discussion/ Tutorial/seminar/DOAP/Practical/ skills lab 1 session: 2.5 hrs

Bharati Vidyapeeth Deemed To Be University Medical College Pune III MBBS PART II 2020-2021(CBME Curriculum)

DEPARTMENT OF PEDIATRICS

Clinical Posting Schedule:

(Total weeks: 4, =6days x 3hours per 18day = 72hours)

Day of posting	Topic/s	Compete ncy	Hours	Teaching learning method: bedside clinic/ Skills lab/ Clinical clerkship
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	CVS Examination (2) 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, PE23.1	6 hours	Bedside clinic
2 days	CNS examination Common symptoms indicative of CNS affection- spasticity, seizures	PE30.1 8PE30. 19	6 hours	Bedside clinic
2 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, PE28.1 1PE28. 14PE28 .17PE2 8.18	6 hours	Small group discussion, DOAP
2 days	Hepato Splenomegaly (2 cases) Clinical approach to Differential diagnosis (Malaria. Typhoid, Hemolytic anemia, Leukemia)	PE26.6, PE26.7, PE29.4, PE29.1 1PE29. 12PE29 .13PE2 9.16PE 29.19P	6 hours	Bedside clinic

		E29.20		
2 day	Fever with rash (3 cases)	PE34.1	6	Small group
	Identify different types of rash and their	5PE34.	hours	discussion
	causes e.g. Measles, Chicken Pox etc.	18PE34		
		.20		
1 day		PE10.1,	3	DOAP, bedside
	PEM	PE10.2,	hours	clinic
	Dietary history taking, Identify and classify SAM and MAM	PE10.3,		
	Classify SAW and WAW	PE10.5,		
		PE10.6		
1 day	AGE	PE24.1,	3	DOAP
	History and clinical features to identify	PE24.2,	hours	
	grades of dehydration To be able to	PE24.3		
1 1	prepare and advise ORS therapy			
1 day	Hepatitis History Toking	PE26.5,		
	History Taking Clinical manifestation	PE26.8,	3 hours	Bad Side Clinic
	External markers	PE26.9,	3 Hours	Dad Side Clinic
	For GI & liver disorders	PE26.13		
2 day	AGN & Nephrotic Syndrome			
	Proteinuria, Approach to proteinuria	PE 21.03		
	Nephrotic Syndrame	PE 21.02	6 hours	Bad Side Clinic
	Approch & referral criteria for hematuria		o nours	Dau Side Cillie
	Etio-pathogenesis, C/F, Complications,	PE 21.04		
1 1	Management of AGN & Hematuria	DE42.2		
1 days		PE13.3,		Bed side clinic
	Anemia	PE13.4,	nours	
	Identify anemia. Appropriate history to	PE13.5,		
	identify the cause. Clinical signs in Nutritional anemia and	PE13.6,		
	Thalassemia/Sickle cell	PE29.1,		
	Thatassema Storie con	PE29.3, PE29.3		
1 dos:	Dhaumataid Authuitic	FE29.3	 	
1 day	Rheumatoid Arthritis History taking	PE22.1,		Case Based
	Examination	PE22.3	3 hours	Discussion
	Counseling of chronic illness	PE22.2		_150051511
1 day	Hypothyroidism			
	Recognize Clinical Signs of	PE33.2,		Case Based
	hypothyroidism	PE33.3	3 hours	Discussion
	Interpret & explain neonatal	1 100.0		DISCUSSION
1 1	Thyroid Screening report	DEC 0		0 11 0 5, ,
1 day	Adolescent Heath & Obesity Common adolescent health problem	PE6.8, PE6.9,		Small Group Discussion
	Conman adolescent health problem, eating disorders	PE0.9, PE11.3		
	How to maintain patient privacy and	111.3	3 hours	
	confidentiality while dealing adolescent			
	Assessment of a child with obesity			
		I .	1	1

		PE 34.13		
l day	FTT-Failure to thrive Assessment of a child with FTT History for complementary feeding habits Identify nutritional gap Plan an appropriate diet in health a disease.	PE2.2, PE8.4, PE9.4, PE9.6, PE9.7	3 hours	Case Based Discussion

End of Posting Examination at the end of Each clinical Posting.

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

III MBBS (PART II) Alingment and Integration Time Table

(Aligned topics are marked in red, Non Aligned Black).

Month	General Medicine Competancy	General Medicine Competancy Number	General Surgery Competancy	General Surgery Competancy Number	Obstretics & Gynecology Competancy	Obstretics & Gynecology Competancy Number	Pedciatrics Competancy	Pedciatrics Competancy Number	Orthopedics Competancy	Orthopedics Competancy Number
Feb			Abdomen	SU28.13 SU28.14	Multiple Pregnancies, Medical Disorders in Pregnancy	OG11.1, OG 12.1, OG 12.2, OG12.3,	1. Seizure Disorders, Status Epilepticus & Febrile Seizures 2. Cerebral Palsy 3. Floppy Infant	PE 30.08 PE 30.09 PE 30.07 PE 30.11 PE 30.06 PE 30.12		
March	Pancreatitis		Abdomen	SU28.14 SU28.15	Medical Disorders in Pregnancy	OG12.5, OG12.6,	4. Hydrocephalus and neural tube defects 5. Congenital Heart Disease Approch & Acynotic 6. Congenital Heart Disease Cyanotic 7. Rheumatic Fever and Heart Disease	PE30.03 PE30.05 PE 23.1 PE 23.2 PE 23 4		
April	Spinal cord Part II		Abdomen	SU28.15 SU28.14 SU28.16	Medical Disorders in Pregnancy, Labour,	OG12.7, OG12.8, OG5.1, OG13.1	8. SLE& JRA 9. Hemolytic Anemia and Thalassemia 10. Nephrotic Syndrome, ANG & Hematuria	PE 22.1 PE 22.3 PE 29.04 PE 21.03 PE 21.02 PE 21.04	Musculoskele tal Infection Skeletal Tuberculosis	OR3.1 OR4.1
May	Thyroid Disorders 2 (Hyperthyroi d And Ca Thyroid)	IM12.1, IM12.15	Abdomen	SU28.17 SU28.10	IIIrd Stage Complications, Abnormal Labor,	OG16.1, OG 16.3, OG14.3			Musculoskele tal Infection Metabolic bone disorders	OR3.1 OR7.1 OR4.1 OR11.1

									Skeletal Tuberculosis Peripheral nerve injuries	
June	Nephrotic Syndrome	IM10.8	Abdomen	SU28.11 SU28.12 SU24.1	Uterine Prolapse, Menopause	OG31.1, OG32.1, OG32.2			Musculoskele tal Infection Bone Tumours Degenerative disorders Congenital lesions Congenital	OR3.1 OR10.1 OR6.1 OR12.1 OR12.1
July			Abdomen	SU24.2 SU24.3	Benign and Pre- Malignant Lesions of Cervix	OG33.1, OG33.3, OG33.4	11. Acute Respiratory infections-1 12. Acute Respiratory infections-2	PE 28.01 PE 28.02 PE 28.03 PE 28.04 PE 28.05 PE 28.06 PE 28.07 PE 28.18		

Aug	Thalassemia	IM9.1,9.2,9.7,9 .8,9.11,9.12,9.1 4,9.17,9.18,9.2 1 PA 16.3	Adrenal gland Urinary system	SU23.1 SU23.3 SU29.1 SU29.2 SU29.3 SU29.4	Benign and Malignant Diseases of Uterus and Ovaries	OG34.1, OG34.2, OG34.3	13.Normal Newborn14. Neonatal RDS15. Neonatal Jaundice16. Birth Asphxiya17. Neonatal Sepsis	PE 20.1 PE 20.2 PE 20.8 PE 20.19 PE 20.07		
Sept	Rheumatoid Arthritis	IM 7.1-IM 7.10	Urinary system	SU29.5 SU29.6	Genital infections, Antenatal Care & Complications in Early Pregnancy	OG27.2. OG27.4, OG 8.7, OG8.8, OG9.1, OG9.3, OG9.5	18. Bronchial Asthma19. Identification of sick neonate20. Neonatal surgical conditions	PE 20.16 PE 20.17 PE 28.19 PE 31.05 PE 31.08 PE 31.10 PE 20.20	Metabolic Bone disorders	OR 7.1
Oct	Osteoarthritis & Infective Arthritis	IM 7.1-IM 7.10	Urinary system	SU29.7 SU29.8 SU29.9	Abnormal Labor, Infertility	OG13.2, OG14.2, OG28.1- OG28.4			Congenital lesions Fractures Rheumatoid Arthritis and associated inflammatory	OR 12.1 OR 2.15 OR 2.1 OR 5.1
Nov			Urinary system	SU29.9 SU29.11 SU30.1 SU30.2 SU30.3 SU30.4 SU30.5 SU30.6	Uterine Fibroids, Endometriosis, Operative Obstetrics & Gynaecology	OG29.1, OG26.1, OG34.4, OG34.2, OG15.1			Rheumatoid Arthritis and associated inflammatory Poliomyelitis Fractures Fractures Cerebral Palsy	OR 8.1 OR 5.1 OR 2.4 OR 9.1 OR 2.15

		Fractures	

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Dec	Cardio-Thoracic General Surgery-Chest- Heart and Lung Trauma Transplantation	SU26.1 SU26.3 SU26.4 SU17.3 SU17.8 SU17.9 SU17.4 SU17.5,SU17. 6 SU17.47 SU13.1 SU13.2	Antepartum haemorrhage, Lactation, Abnormal Puerperium, Amenorrhea	OG10.1, OG17.2, OG 17.3, OG19.1, OG25.1	Musculoskele tal Infection	OR 3.1
	Anaesthesia and pain management	SU11.5				

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