Quality with Morality

# CLINICAL PHASE (Phase-II, III & IV)



# Chattagram International Medical College

E-mail : info.cimchbd@gmail.com Facebook : www.facebook.com/cimchbd.ctg

Website: www.cimch.edu.bd



# **Preface**

Clinical phase includes Phase-II, III & IV. Subjects of this phase are Medicine & allied, Surgery & allied & Gynecology and Obstetrics. The course contents include lecture, ward placement & block posting. For eligibility of final professional examinations students are to complete the course in respective subjects, term examinations, card completion and are to qualify in final assessment along with others pre- requisites. As a part of academic activities, they are to follow the instructions of QAB. Beside the academic activities students are to participate in the extra academic activities as per STAD schedule. They are also to follow the activities assigned by the Student Mentoring Program (SMP) for discipline & morality.

Professor Dr. Md Moklesur Rahman Professor & Head Department of Surgery Phase-IV & Clinical Phase Coordinator Chattagaram International Medical College

	INDEX	
SI. NO.	Details	Page
1.	Clinical Phase Presentation	01-05
2.	Structure of QAB (Clinical)	06
3.	Class Schedule	07
4.	3 <sup>rd</sup> Year Clinical Ward Placement Schedule	08
5.	4 <sup>th</sup> Year Clinical Ward Placement Schedule	09-10
6.	5 <sup>th</sup> Year Clinical Ward Placement Schedule	11-12
7.	5 <sup>th</sup> Year Block Posting Schedule	12
8.	Integrated Teaching	13-19
9.	Department of Medicine & Allied	20-32
10.	Faculty Member of Medicine & Allied	21
11.	Medicine 3 <sup>rd</sup> Year Lecture Schedule	22
12.	Medicine 4 <sup>th</sup> Year Lecture Schedule	23
13.	Medicine 5 <sup>th</sup> Year Lecture Schedule	24-27
14.	Paediatrics 3 <sup>rd</sup> Year Lecture Schedule	28
15.	Paediatrics 4 <sup>th</sup> Year Lecture Schedule	28
16.	Paediatrics 5 <sup>th</sup> Year Lecture Schedule	29
17.	Physical Medicine 5 <sup>th</sup> Year Lecture Schedule	30
18.	Phychiatry 5th Year Lecture Schedule	31
19.	Skin & VD 5th Year Lecture Schedule	32
20.	Department of Surgery & Allied	33-44
21.	Faculty Members of Surgery & Allied	34
22.	Surgery 3rd Year Lecture Schedule	35
23.	Surgery 4th Year Lecture Schedule	36
24.	Surgery 5th Year Lecture Schedule	37-39
25.	ENT 5th Year Lecture Schedule	40
26.	Ophthalmology 5th Year Lecture Schedule	41
27.	Orthopaedic Surgery 4th Year Lecture Schedule	42
28.	Orthopaedic Surgery 5th Year Lecture Schedule	43
29.	Anaesthesiology 3rd Year Lecture Schedule	44
30.	Department of Obstetrics & Gynaecology	45-49
31.	Faculty Members of Obstetrics & Gynaecology	46
32.	Obstetrics & Gynaecology 4th Year Lecture Schedule	47
33.	Obstetrics & Gynaecology 5th Year Lecture Schedule	48-49

# **Clinical Phase Presentation**

# Medicine & Allied Subjects: hour distribution in 2nd, 3rd & 4th phases in details

	L	Lecture (in hours)			teaching integrated (in hours) teaching	Departmental integrated teaching	integrated teaching	Phase integrated teaching		nical Beds teaching (in weeks	1	S	Bu (s	ination	_	examination.	_
Subject	2 <sup>nd</sup> Phasc	3 <sup>rd</sup> Phase	4th Phase	Total	PBL, Practical demonstration. Instrumental demonstration, Skill lab, Tutorial & etc	(in hours)	(in hours)	2 <sup>nd</sup> Phasc	3 <sup>rd</sup> Phase	4th Phase	Total weeks	Block posting (in weeks)	Formative examination	(in days)	Summative exan		
Internal medicine	22	25	90	137	199 hows	(10 topics x2 hours) = 20 hours	(42 topies x 3 hours) = 126 hours	14	06+ 2 (OPD)	12	34						
Psychiatry	02	111- 	18	20					02	03	05						
Dermatology	2.5		17	17					02	03	05		10				
Pediatrics	04	20	22	46				04	•	06	10		day		ays		
Transfusion medicine		03	0#0	03				01	(4)	-	01	04 wks	es 10	ıys	e-10 d	sk	
Physical Medicine	376	•	04	04				02	1 <b>.</b> 01	æ	02		ory leav	e-15 da	ory leav	e-30da	
Nuclear Medicine	120		02	02					•			8	Preparatory leaves 10 days	Exam time-15 days	Preparatory leave-10 days	Exam time-30days	
Emergency	196	-		•					02	-	02		₽.	Щ	4	ŭ	
Total	28	48	153	229	199	20	126 hours	21	14	24	59	04 wks	25 da	iys	40 d	ays	
Grand Total					448 hours		126 hours	T '		63 wee	ks	•		65	days		

Time for integrated teaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world.

Related behavioral, professional & ethical issues will be discussed in all clinical and other teaching learning sessions

# Final professional examination

# **Assessment of Medicine**

Assessment systems and mark distribution

Components		Marks		Total Marks
WRITTEN EXAMINATION		1.50		
Paper I- Internal Medicine				
a) MCQ (Format 10 multiple true false		20		100
and 10 single best response)				
b) SAQ+ SEQ				
c) Marks from fonnative assessment		10		
Paper II- Internal medicine with allied subjects				]
& Paediatrics	Int.Me. & Allied	Paediatries	Total	
Psychiatry, Dermatology& Veneral disease,				100
Neurology, Poisoning. Infections, Geriatrics,				100
Genetics, Cardiology. Nephrology and Paediatrics	10	10	20	1
<ul> <li>a) MCQ (Format-10 multiple true</li> </ul>	10	"		
false and 10 single best response)	35	35	70	
b) SAQ+ SEQ	05	05	10	
c) Marks from formative assessment				
		Total		200
OSPE	71		50	
OSPE	1	0 stations x 05		50 Continued (F

ORAL & CLINICAL  8 Examiners in 4 boards.  Day -1  Board-A- 1 examiner from internal Medicine 1 examiner from Internal Medicine 1 examiner from Internal Medicine 1 examiner from allied subjects  Day-2	Oral 40 Marks for Each Board (10 marks for each board for Xray, ECG, lab data, photographs etc and 30 marks for each board for structured oral examination)	160 (Oral-30 marks x 4 boards) =120 (Practical-10 marks x 4 boards) =40
Board-A- 1 examiner from Paediatrics 1 examiner from Paediatrics Board-B- 1 examiner from Skin & VD/Internal medicine 1 examiner from Psychiatry/ Internal medicine NB: Where there is availability of teachers of Dermatology & Psychiatry there must be one examiner from Dermatology and one from Psychiatry for Board-B. NB: Allied subjects means- Cadioligy, Neurology, Neurology, Nephrology, Gatroenterology. Haematology. Hepatology, Rheumatology/ Respiratory Medicine, Endocrinology etc. Examiner well be selected according to seniority. For each board during oral examination Xrays, ECG, photograhhs, lab data etc. are to be included and 40 marks are to be allotted for this purpose No temp, Chart, slides, specimen in Practical Exam.	Clinical a) Day- 1: i) 1 Long case 20 Marks (IM) ii) 3 Short cases-30 Marks (IM) b) Day- 2: i) 1 Long case 20 Marks (Paed) ii) 2 Short case s=20 Marks (1 for Paed)+(1 for Skin & VD/ Psychiatry)	90
	Grand Total	500

There will be separate Answer Script for MCQ. Pass marks 60% in each of written, oral & practical examinations. After aggregating obtained marks of 4 oral boards (comprising of SOE & Practical) students pass or fail will be finalized in oral section.

# Distribution of teaching - learning hours Surgery & Allied Subjects

	Lecture tin hours)		·)	Small group teaching in hours)	grated .rrs)	aching	9305	al Bed eachin weels	g		_	nation		nation		
Subject	2 <sup>nd</sup> Plavuc	3rd Phase	4th Thise	Total	PBL. Procicl demonstration. Instrumental cemonstraben. Skill las, Tutorial & etc.	Departmental integrated teaching(in hours)	Phase integrated teaching (in hours)	2 <sup>nd</sup> Plavuc	3rd Phase	4th Thise	Total weeks	Block posting (is weeks)	Formative examination	(in days)	Sunanative examination	(in days)
General surgery	35	30	60	125		1		15	01	07	23			Г	$\vdash$	Т
Orthopaedic surgery	-	15	45	60		l .		02	04	04	10					1
Radiology	-		45	60		l .		01	-	1.	01				gn .	1
Radiotherapy		15	08	08		l .		100	01	72	01		ays	١ "	l a	
Anesthesia	-	10	•	10		l .		01			01	İ	0	ays	9	ay
Neurosurgery		-	05	05		(11 toples x2	(42 topics x3	-	01	-	01		è	150	9	30days
Pediatric surgery	-	05	10	15	134 hours	beans) = 22	haurs) =126	198		02	02	04 wks	lea	ė	ea	ė
Urolgy	-	05	10	15		hows	hous		17	02	02	5.00(308)	5	‡	5	≢
Burn St Plastic surgery/ Emergency & Casualty	•	05	10	15				(*)		02	02		preparatory leave-10 days	Exam time-15days	Preparatory leave-10 days	Exam time-
Dentistry		- 2	520	4		l .		01			01	1	- ا		=	1
Ophthalmology	- 1	- :	38	38		l .		-	04	04	08					1
Otolaryngology			38	38				-	04	04	08					
Total		3	24		134	22	126hrs	20	15	04	59 wks	04 wks	25 d	ays	40 c	lays
Graad Total	T '			45	0 hours	•	126 hrs			63 v	weeks			65	days	
					nation preparetory leave lue importance in teac								10			

# Surgery & Allied Subjects: Hours distribution for Clinical/Bedside teaching in 2nd, 3rd & 4th phases in details

		Clinical B	edside & Ambulate	ory care teaching	(in hours)					
	2 <sup>th</sup>	Phase	3rd P	hase	4 <sup>th</sup> F	Phase		220.00		
`		bedside teaching	Indoor clinical b	l.		bedside teaching & care teaching	urs hase)	Total weeks {( 2nd phase wks		
Subject	Morning	care teaching Evening	Ambulatory of Morning	Evening	Morning	Evening	Total hours in three phase)	+ 3 rd wks		
	Morning	Lvening	Morning	Evening	Morning Evening		Gi th	+ 4th phase wks = Total three phases wks)		
	Indoor/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indeos/ OPD/ Emergency & Casualty	Indoor/ Emergency & Casualty	Indoor/ OPD/ Emergency & Casualty	Indocr/ Emergency & Casualty		x (6 daya x 4 or 2 hours_		
	21 v	veeks	15 weeks		24 weeks					
General surgery	180h(15w)	180h(15w)	12 h(1w)	12 h(1w)	84 h(7w)	84 h(7w)	522 h	(15 + 01 + 07) = 23 wx (6days x 4 hrs		
Orthopaedic surgery	24h(2w)	24h(2w)	48 h(4w)	48 h(4w)	48 h(4w)	48 h(4w)	240 h	(2+4+4) =10 wx (6days x 4 hrs		
Radiology	12h(1w)	0 <b>=</b> 0	*		-		12 h	(1+0+0) = 01 wx (6days x 2 hrs		
Radiotherapy		1946	12h(1w)	:×:	-	*	12 h	(0+1+0) = 01 wx (6days x 2 hrs		
Anestheas	12h(1w)	12h(1w)	*		-		24 h	(1+0+0)= 01 wx (6days x 4 hrs		
Neuromagery		1.00	12h(1w)	12h(1w)			24 h	(0+1+0) = 01 wx (6days x 4 hrs		
Pedintese margary		318			24 h (2w)	24 h (2w)	48 h	(0+0+2) = 02 wx (6days x 4 hrs		
Urology	1083		-	-	24 h (2w)	24 h (2w)	48 h	(0+0+2) = 02 wx ( 6days x 4 hrs		
Durn & Plastic surgery/ Enngency & Canalty		8 <b>#</b> 3		9.5	24 h (2w)	24 h (2w)	24 h	(0+0+1) = 01 wx (6 days x 4 hrs		
Dentistry	12h(1w)	•		-		-	12 h	(1+1+0) = 01 wx (6days x 2 hrs)		
Ophthalmology		12 <b>4</b> 31	48 h(4w)	48 h(4w)	48 h (4w)	48 h (4w)	192 h	(0+4+4)= 05 wx (6days x 4 hrs		
Otolaryngology	741		48 h(4w)	48 h(4w)	48 h (4w)	48 h (4w)	192 h	(0+4+4) = 08 wx (6days x 4 hrs		
Total	240 hrs	216 hrs	150 hrs	168 hrs	288 hrs	288 hrs	1350 hrs	59 weeks		

# FINAL PROFESSIONAL EXAMINATION Assessment of Surgery (MARKS DISTRIBUTION)

Components	Marks On each component	Sub total Marks	Total Marks
Written examination	722		
Formative assessment marks General Surgery & allied subjects Ophthalmology ENT	10 05 05	20	20
Written			
Paper-1: General Surgery allied & Orthopaedics MCQ (SBA+MTF)+(SAQ+SEQI	(20+70)	90	180
Paper- II: Ophthalmology: MCQ- (SBA-MTF) (SAQ + SEQI	(10+35)	45	
ENT: MCQ-(SBA-MTF)+(SAQ SEQ	(10+35)	45	

(60+60+60)	180	
(20+20+20)	60	300
(20+20+20)	60	
		500
	(20+20+20)	(20+20+20) 60

# Obstetrics & Gynaecology: Hours distribution in 3rd & 4th phases in details

Lecture (in home)		Small grump teaching (in hours)	Departmental Integrated teaching (in hours)	Phase Integrated traching (in hoursu)	Clinical/ teac (in w		Bu .	exami	native inatiou lays)	exam	mative ination days)		
	3 <sup>rd</sup> Phase	4 <sup>th</sup> Phase	Total	PBL, Practical demonstration, Fastemmental demonstration Skill lab.			3 <sup>rd</sup> Phase Swks	4 <sup>th</sup> Phase Swks	Block pesting (in weeks)	Preparatory leave 10 days	Exam time 15 days	preparatory leave 10 days	Exam time 15 days
				Tutorial & etc.			SWKS	SWKS		9		le le	
Total	30	60	90	58 hours	(10 topics x 2 hours) = 20 hours	(42 topics x 3 hours) = 126 hours	16 w	eeks	04 wks	25	days	40 0	days
Grand Total			- 1	168 hours		126 hours		20 weeks			65 c	lays	

Time for integrated reaching, examination preparatory leave and formative & summative assessment is common for all subjects of the phase

Preventive aspects of all diseases will be given dae importance in teaching learning consedering public health context of the country and others parts of the world.

Related behavural, professional & ethical issues will be discussed in all clical and othes teaching learning sessions

# Final Professional Examination Assessment of Gynaecology & Obs.

Components	Marks	Total Marks
WRITTEN EXAMINATION		
Paper - I- MCQ (SBA & Multiple trus-false quution)	10+10 =20	
SEQ SEQ	5x10= 50 10x2= 20	100
Two groups in sach group 5 SAQI SEQ		
Marks from formative assessment	10	
		100
Paper- I-MCQSBA & Multiple true false quattion)	10+10 = 20	
SAQ	5x10 = 50	
SEQ	10x2 = 20	
Twe groups, in each group 55AQ 1 SEQ		
Marka from formative assessmant	10	
PRACTICAL EXAMINATION		
OSCE/OSPE		100
CLINICAL EXAMINATION		
Obs. Case	<u>50</u>	100
Gynae. Cate	<u>50</u>	039-46-9702
ORAL EXAMINATION (Struetured)		
Obs.	50	100
Gynae.	50	
G	rand Total	500

<sup>\*</sup> pass mark 60% in each of theoretical, oral and practical

There will be separate answer script for SBA & Multiple true-false question

# Structure of QAB (Clinical)

# **Chairman:**

# Professor Md. Tipu Sultan

Principal

Chattagram International Medical College

# Academic Coordinator:

#### Professor Dr. Md. Muslim Uddin

Vice-Principal

Chattagram International Medical College

# Clinical Phase Coordinator:

#### Professor Dr. Md Moklesur Rahman

Professor & Head

Department of Surgery

Chattagram International Medical College

# Subject Coordinator:

#### 1. Dr. Muslina Akhter

Professor (CC) & Head

Department of Obstetrics & Gynaecology

Chattagram International Medical College

#### 2. Dr. Md. Ferdous

Associate Professor (CC)

Department of Medicine

Chattagram International Medical College

#### 3. Dr. Md Meshkat Uddin Khan

Associate Professor (CC)

Department of Surgery

Chattagram International Medical College

# Medical Education Unit (MEU):

# Dr. Afroza Hoque

Associate Professor

Chattagram International Medical College

# Student Affais Division (STAD):

- 1. Dr. Sheikh Md. Erfan In-charge
- 2. Mohammad Raquibul Hakim-Administrative coordinator

# Student Affais Division (STAD):

- 1. Omar Gani-Assistanr Director
- 2. Ahanur Rahman Siddique- Senior Administrative Officer
- 3. Md Nomanul Ahasan- Adminustrative Officer

# Class Routine for MBBS 3rd, 4th & 5th Year (Clinical Phase)

Lecture	01:30 - 02:30 pm	5th year	ENT Psy. 20			Paed. Sur.	IT/Obs. & Gynaer	Medicine	Obs & Gynae
	01:15 - 01:30pm			Ргауег					
Lecture	12:30 – 01:15pm	5th year	Obs & Gynae	Eye		Obs & Gynac	RL 5 RT 8	Surgery	ENT 14 Eye 14
Lecture	11:30 am – 12:30 pm	5th year	Medicine	Surgery/ Uro 15		Medicine/ Phy.Med05	Surgery	ENT	Skin/BT
Lect	11:30 am -	3rd year	Surgery 10	Medicine 26 Psy. 02 Paediatrics 04					
	11: 00 - 11:30am				увэ.	18 aMiT			
Clinical Ward	- 61	Ξ	nıı	3M	10:00-11:00am	Ward	p	Varo	
Clini	09:00am -	11:00a	lical		10:00-1	Clinical Ward		oinil	
		5th year 11:00a			09:00-10:00am 10:00-1	Medicine Clinical			
Lecture Clini	08:00am - 09:00 am 09:00a		ical	Clin			al	oinil	<b>O</b>

Tra, Med=Transfusion Medicine, NS = Neurosuegery, Paediatric surgery, PI, S = Plastic Surgery, Psy=Psychiatry, Ort. Sur,= Orthopaedic Surgery, RL= Radioligy, RT= Radiotherepy, Uro=Urology, IT=Integrated Teaching.

# Clinical Ward Placement Schedule 3<sup>rd</sup> Year (10<sup>th</sup> Batch) -Phase-II Group-A, B, C & D

Ward placement schedule from 9:00AM to 11:00AM

Group & Roll No.	Date	Subject
	05/02/2025 to 13/05/2025	Internal Medicine
	14/05/2025 to 27/05/2025	Physical Medicine
	28/05/2028 to 03/06/2025	Transfusion Medicine
$\mathbf{A}$	04/06/2025 to 01/07/2025	Paediatrics
(Roll: 01-15)	02/07/2025 to 14/10/ 2025	General Surgery
(1101110)	15/10/2025 to 28/10/2025	Orthopaedic Surgery
	29/10/2025 to 04/11/2025	Anaesthesiology
	05/11/2025 to 11/11/2025	Radiolog
	12/11/2025 to 18/11/2025	Dentistry
П	05/02/2025 to 20/05/2025	General Surgery
	21/05/2025 to 03/06/2025	Orthopaedic Surgery
1	04/06/2025 to 10/06/2025	Anaesthesiology
B	11/06/2025 to 17/06/2025	Radiology
(Roll: 16-30)	18/06/2025 to 24/06/2025	Dentistry
(1011/10/00)	25/06/2025 to 30/09/2025	Internal Medicine
	01/10/2025 to 14/10/2025	Physical Medicine
	15/10/2025 to 21/10/2025	Transfusion Medicine
	22/10/2025 to 18/11/2025	Paediatrics
	05/02/2025 to 11/03/2025	Internal Medicine
	12/03/2025 to 08/04/2025	Paediatrics
	09/04/2025 to 15/04/2025	Transfusion Medicine
	30/04/2025 to 01/07/2025	Transfusion Medicine
$\boldsymbol{C}$	16/04/205 to 09/04/2025	Physical Medicine
(Roll: 31-46)	02/07/2025 to 05/08/2025	Internal Medicine
(Kon. 31-40)	06/08/2025 to 19/08/2025	General Surgery
1	20/08/2025 to 26/08/2025	Orthopaedic Surgery
	27/08/2025 to 02/09/2025	Anaesthesiology
	03/09/2025 to 09/09/2025	Radiology
	10/09/2025 to 18/11/2025	Dentistry
	05/02/2025 to 11/03/2025	General Surgery
	12/03/2025 to 25/03/2025	General Surgery
	26/03/2025 to 01/04/2025	Orthopaedic Surgery
	02/04/2025 to 08/04/2025	Anaesthesiology
- n	09/04/2025 to 15/04/2025	Radiology
D	16/04/2025 to 24/06/2025	Dentistry
(Roll: 47-60)	25/06/2025 to 29/07/2025	General Surgery
	30/07/2025 to 26/08/2025	Internal Medicine
	27/08/2025 to 02/09/2025	Paediatrics
	03/09/2025 to 16/09/2025	Transfusion Medicine
	17/09/2025 to 18/11/2025	Physical Medicine

3rd Year Clinical Term l	Exam. Schedule
Date & Day	Subject
22/11/2025 (Saturday)	Medicine
24/11/2025 (Monday)	Surgery

# Clinical Ward Placement Schedule 4<sup>th</sup> Year (9<sup>th</sup> Batch) - Phase-III <u>Group-A, B, C & D</u>

Ward placement schedule from 9:00AM to 11:00AM

Group & Roll No.	Date	Subject
	05/02/2025 to 18/03/2025	Internal Medicine
Ī	19/03/2025 to 01/04/2025	OPD Medicine
	02/04/2025 to 15/04/2025	Emergency Medicine
İ	16/04/2025 to 29/04/2025	Psychiatry
ľ	30/04/2025 to 14/05/2025	Dermatology
T	15/05/2025 to 11/06/2025	Orthopaedic Surgery
A	12/06/2025 to 18/06/2025	Rediotherapy
(Roll No.: 01-15)	19/06/2025 to 25/06/2025	NeuroSurgery
(210227,011 02 20)	26/06/2025 to 02/07/2025	General Surgery
İ	02/07/2025 to 29/07/2025	Eye
İ	30/07/2028 to 02/08/2025	ENT
İ	03/08/2025 to 17/08/2025	RFST
İ	18/08/2025 to 10/09/2025	ENT
İ	11/09/2025to 24/09/2025	Gynae & Obs OPD
<u> </u>	25/09/2025 to 22/10/2025	Gynae. & Obs. Indor
	23/10/2025 to 05/11/2025	Family Planning
	05/02/2025 to 18/02/2025	Dermatology
f	19/02/2025 to 04/03/2025	Psychiatry
ŀ	05/03/2025 to 04/03/2025	***************************************
-	02/04/2025 to 08/04/2025	OrthopaedicSurgery
1	09/04/2025 to 15/04/2025	Rediotherapy
-		NeuroSurgery General Surgery
D	16/04/2025 to 22/04/2025	
В	23/04/2025 to 20/05/2025	Eye
(Roll No.: 16-30)	21/05/2025 to 17/06/2025	ENT
	18/06/2025 to 01/07/2025	Gynae & Obs OPD
1	02/07/2025 to 29/07/2025	Gynae & Obs OPD
-	30/07/2025 to 02/08/2025	Gynae. & Obs. Indor
-	03/08/2025 to 17/08/2025	Family Planning
-	18/08/2025 to 27/08/2025	RFST
-	28/08/2025 to 08/10/2025	Family Planning
+	09/10/2025 to 22/10/2025	Internal Medicine
	23/10/2025 to 05/11/2025	OPD Medicine
	05/02/2025 to 11/02/2024	Emergency Medicine
į	12/02/2025 to 18/02/2025	Rediotherapy
	19/02/2025 to 25/02/2025	NeuroSurgery
	26/02/2025 to 25/03/2025	General Surgery
ſ	26/03/2025 to 22/04/2025	Eye
$\mathbf{C}$	23/04/2025 to 06/05/2025	ENT
•	07/05/2025 to 03/06/2025	Gynae & Obs OPD
(Roll No.: 31-45)	04/06/2025 to 17/06/2025	Gynae. & Obs. Indor
	18/06/2025 to 29/07/2025	Family Planning
Ì	30/07/2025 to 02/08/2025	Internal Medicine
<u> </u>	03/08/2025 to 17/08/2025	OPD Medicine
†	18/08/2028 to 27/08/2025	RFST
	28/08/2025 to 10/09/2025	OPD Medicine
İ	11/09/2024 to 24/09/2025	Emergency Medicine
	25/09/2025 to 08/10/2025	Dermatology
t	09/10/2025 to 05/11/2025	Psychiatry

	05/02/2025 to 18/02/2025	Gynae & Obs OPD
	19/02/2025 to 18/03/2025	Gynae. & Obs. Indor
	19/03/2025 to 01/04/2025	Family Planning
	02/04/2025 to 13/05/2025	Internal Medicine
	14/05/2025 to 27/05/2025	OPD Medicine
D	28/05/2025 to 10/06/2025	Emergency Medicine
(Roll No.: 46-60)	11/06/2025 to 24/06/2025	Dermatology
(Kon 110 40-00)	25/06/2025 to 08/07/2025	Psychiatry
	09/07/2025 to 02/08/2025	Orthopaedic Surgery
	03/08/2025 to 17/08/2025	RFST
	18/08/2025 to 20/08/2025	Orthopaedic Surgery
	21/08/2025 to 27/08/2025	Rediotherapy
	28/08/2025 to 03/09/2025	NeuroSurgery
	04/09/2025 to 10/09/2025	General Surgery
	11/09/2025 to 08/10/2025	Eye
	09/10/2025 to 05/11/2025	ENT

4th Year Clinical Term Exam. Schedule		
Date & Day Subje		
08/11/2025 (Saturday)	Medicine	
10/11/2025 (Monday)	Surgery	
12/11/2025 (Wednesday)	Obs. & Gyane	

# **Clinical Ward Placement Schedule**

# 5<sup>th</sup> Year- (8<sup>th</sup> Batch) -Phase-IV Group-A, B, C & D

Ward placement schedule from 9:00AM to 11:00AM

Group & Roll	Date	Subject
	10/02/2025 to 23/02/2025	OPD Medicine
	24/02/2025 to 18/05/2025	Internal Medicine
	19/05/2025 to 29/06/2025	Paediatrics
	30/06/2025 to 27/07/2025	Eye
	28/07/2025 to 24/08/2025	ENT
20	25/08/2025 to 21/09/2025	Orthopaedic Surgery
$\mathbf{A}$	22/09/2025 to 02/11/2025	General Surgery
(Roll: 01-14)	03/11/2025 to 09/11/2025	Burn & Plastic Surgery
(Kull. 01-14)	10/11/2025 to 16/11/2025	Emergency & Casualty
	17/11/2025 to 30/11/2025	Urology
	01/12/2025 to 14/12/2025	Pediatrics Surgery
	15/12/2025 to 28/12/2025	Emergency Obstetric Care
	29/12/2025 to 18/01/2026	Gynaecology
	19/01/2026 to 08/02/2026	Obstetrics
	10/02/2025 to 23/03/2025	Paediatrics
	24/03/2025 to 20/04/2025	Eye
	21/04/2025 to 18/05/2025	ENT
	19/05/2025 to 15/06/2025	Orthopaedic Surgery
	16/06/2025 to 27/07/2025	General Surgery
_	28/07/2025 to 03/08/2025	Burn & Plastic Surgery
В	04/08/2025 to 10/08/2025	Emergency & Casualty
SACROS REVINCE SAVO INVESTO SALES	11/08/2025 to 24/08/2025	Urology
(Roll: 15-28)	25/08/2025 to 07/09/2025	Pediatrics Surgery
	08/09/2025 to 21/09/2025	Emergency Obstetric Care
	22/09/2025 to 12/10/2025	Gynaecology
	13/10/2025 to 02/11/2025	Obstetrics
	03/11/2025 to 16/11/2025	OPD Medicine
	17/11/2025 to 08/02/2026	Internal Medicine
	10/02/2025 to 09/03/2025	Orthopaedic Surgery
	10/03/2025 to 20/04/2025	General Surgery
	21/04/2025 to 27/04/2025	Burn & Plastic Surgery
	28/04/2025 to 04/05/2025	Emergency & Casualty
	05/05/2025 to 18/05/2025	Urology
~	19/05/2025 to 01/06/2025	Pediatrics Surgery
C	02/06/2025 to 15/06/2025	Emergency Obstetric Care
(Dall. 20 42)	16/06/2025 to 06/07/2025	Gynaecology
(Roll: 29-42)	07/07/2025 to 27/07/2025	Obstetrics
	28/07/2025 to 10/08/2025	OPD Medicine
	11/08/2025 to 02/11/2025	Internal Medicine
	03/11/2025 to 14/12/2025	Paediatrics
	15/12/2025 to 11/01/2026	Eye
	12/01/2026 to 08/02/2026	ENT

	10/02/2025 to 23/02/2025	Urology
	24/02/2025 to 09/03/2025	Pediatrics Surgery
	10/03/2025 to 23/03/2025	Emergency Obstetric Care
	24/03/2025 to 13/04/2025	Gynaecology
	14/04/2025 to 04/05/2025	Obstetrics
D	05/05/2025 to 18/05/2025	OPD Medicine
(Roll: 43-55)	19/05/2025 to 10/08/2025	Internal Medicine
	11/08/2025 to 21/09/2025	Paediatrics
	22/09/2025 to 19/10/2025	Eye
	20/10/2025 to 16/11/2025	ENT
	17/11/2025 to 14/12/2025	Orthopaedic Surgery
	15/12/2025 to 25/01/2026	General Surgery
	26/01/2026 to 01/02/2026	Burn & Plastic Surgery
	02/02/2026 to 08/02/2026	Emergency & Casualty

# Block Posting Schedule 5<sup>th</sup> Year- (8<sup>th</sup> Batch) -Phase-IV Group-A, B & C

Group & Roll		Date	Subject
	09/02/2026	to 08/03/2026	Medicine & Allied
A	09/03/2026	to 05/04/2026	Surgery & Allied
(Roll: 01-19)	06/04/2026	to 03/05/2026	Gynae & Obste
	09/02/2026	to 08/03/2026	Surgery & Allied
В	09/03/2026	to 05/04/2026	Gynae & Obste
(Roll: 20-37)	06/04/2026	to 03/05/2026	Medicine & Allied
~	09/02/2026	to 08/03/2026	Gynae & Obste
C	09/03/2026	to 05/04/2026	Medicine & Allied
(Roll: 38-55)	06/04/2026	to 03/05/2026	Surgery & Allied
04/05/2026 to 13/05/2026 Preparatory Leave for Final Assessment Examination 10days			ive for Final Assessment Examination-
14/05/2026 to 28/	/05/2026	Assessment Examination-15 days	
Preparatory Leave-From 29/05/2026 to Final Professional MBBS Examination			
Final Professional MBBS Examination (November-2024 will be held in May-2026)			

# INTEGRATED TEACHING

All the departments of phase iv (Medicine & Allied Topics, Surgery & Allied Topics and Gynecology & Obstetrics) must be present and take part in the integrated teaching while the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students 10 (ten) marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of integrated teaching session will be set at the phase IV committee meeting in collaboration with medical education unit (MEU).

Each session will be for at least 3 hours

#### Topics:

- 1. Hypertension
- 2. Tuberculosis
- 3. Thyroid Disorder
- 4. Acute Kidney Injury (AKI)
- 5. Fever
- 6. Oedema
- 7. Chest pain
- 8. Acute respiratory distress
- 9. DM
- 10. Jaundice
- 11. Diarrhea and vomiting
- 12. Nutrition
- 13. Pediatric Emergency
- 14. Headache
- 15. Anxiety
- 16. Depression
- 17. Psychosis
- 18. Drug reaction
- 19. Generalised pruritus
- 20. Purpura

- 21. STI
- 22. Low Back Pain 23. Joint Pain
- 24. Osteoporosis
- 25. Acute abdomen.
- 26. Thrombophlebitis/Phlebothrombosis
- 27. Sepsis
- 28. Infection Prevention & Control
- 29. Shock
- 30. Fluid and Electrolytes-
- 31. Burn
- 32. Per rectal bleeding-
- 33. Vertigo
- 34. Congenital anomalies
- 35. Wound infection
- 36. Urinary Tract Infection (UTI)
- 37. AUB
- 38. Convulsion
- 39. Abdominal Lump
- 40. Anaemia
- 41. Unconsciousness
- 42. Delirium & Dementia

# Some examples of Multi-Disciplinary Integrated Exercise topics are:

Trauma

Cancer

**Tuberculosis** 

CPR

Jaundice

Acid base electrolyte balance / imbalance

Death and dying

Medical ethics

Maternal and child health

Diabetes Mellitus

# Departments:

# **MEDICINE + SURGERY + OBGYNE**

Day: Thursday

Time: 09.00 - 11.00 a.m. Frequency: Once in a month

#### WORKING HOURS

- 09.00 a.m. 02.30 p.m. (Compulsory for all)
- 02.30 p.m. 08.30 p.m.(Roaster duty time)

Teaching / learning schedule: to be arranged locally
The duties of the students during block posting will include:

- a. small group teaching,
- b. ward round
- **c.** roaster duty during morning and evening hours Every student will have a separate log book for his attendance, performance etc.

Log book to be attached with the formative assessment

# Medicine & Allied Subjects Departmental Integrated Teaching- Phase-IV

Medicine and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of internal medicine and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

#### Topics:

- 1. Heart Failure
- 2. Congenital Heart Disease
- 3. Bronchial Asthma
- 4. Liver Abscess
- 5. Malabsorption syndrome
- 6. Irritable bowel syndrome(IBS)
- 7. Psoriasis
- 8. Leprosy
- 9. Autism spectrum disorder (ASD)
- 10. Somatoform disorder

# **Paediatrics**

SI.	Diseases	Discipline
1.	Diarrhoeal diseases	Community Medicine     Microbiology     Paediatrics
2.	PEM: SAM, CMAM	Community Medicine     Paediatrics     Radiology
3.	ARI diseases	Comunitiy Medicine     Microbiology     Paediatrics     Radiology
4.	Tuberculosis	Community Medicine     Microbiology     Paediatrics/Pharmacology     Radiology
5.	IYCF	Paediatrics     Obstetrics & gynaecology
6.	LBW	Paediatrics     Obstetrics & gynaecology
7.		Paediatrics     Obstetrics & gynaecology
8.	Rheumatic fever/ AGN	Microbiology     Paediatrics
9.	Nephrotic syndrome	Pathology     Paediatrics

# Surgery & Allied Subjects: Departmental Integrated Teaching-Phase-IV

Surgery and Allied subjects of phase IV will organized the departmental integrated teaching on the following topics where faculty members of General Surgery and concerned allied subjects must be present and take part in the integrated teaching. While the faculty representatives from concerned clinical and other departments will also participate actively. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

Each session will be for at least 2 hours

# Topics:

- 1. Malignant Bone Tumour
- 2. Inflammatory Bowel Disease
- 3. Gastric Outlet Obstruction
- 4. Sub acute Intestinal obstruction
- 5. Neck Swelling
- 6. Epistaxis

- 7. Stridor in Children
- 8. Bladder Outflow Obstruction
- 9. Metabolic Bone Disease
- 10. Spinal Injury
- 11. Proptosis

Topic	Learning Object.	Core Content	Discipline Involved
Malignant Bone Tumour	At the end of the session the students will able to- define bone tumour classify bone malignancy mention the Clinical features of bone malignancy state the Investigations protocol of bone malignancy outline different treatment options of bone malignancy	□ Definition of bone tumour □ Classification of bone malignancy □ Clinical features of bone malignancy □ Investigations protocol of bone malignancy □ Treatment modalities of bone malignancy	□ Orthopaedics □ Histopathology □ Radiology & Imaging □ Oncology □ Physical Medicine
Inflammatory Bowel Disease	At the end of the session the students will able to- define inflammatory bowel diseases mention the Clinical features of inflammatory bowel diseases state the Investigations protocol of inflammatory bowel diseases outline the management protocol of inflammatory bowel diseases	□ Definition of inflammatory bowel diseases □ Variants Clinical features of inflammatory bowel diseases □ Investigations of inflammatory bowel diseases □ Management of inflammatory bowel diseases	☐ General Surgery ☐ Internal Medicine ☐ Radiology & Imaging ☐ Skin & VD
Gastric Outlet Obstruction	At the end of the session the students will able to- □define gastric outlet obstruction □mention the causes of gastric outlet obstruction	□Definition of gastric outlet obstruction □Causes of gastric outlet obstruction □Clinical features of	☐ General Surgery ☐ Radiology & Imaging ☐ Oncology

	□ state the clinical features of gastric outlet obstruction □ list the metabolic changes in gastric outlet obstruction □ state the Investigations protocol of gastric outlet obstruction □ mention the preoperative preparation of gastric outlet □ obstruction outline the different treatment options of gastric outlet obstruction	gastric outlet obstruction    Metabolic changes in gastric outlet obstruction   Investigations of gastric outlet obstruction   Preoperative preparation of gastric outlet obstruction   Treatment of gastric outlet obstruction	□ Biochemistry
Sub acute Intestinal obstruction	At the end of the session the students will able to- define sub-acute intestinal obstruction list the causes of sub-acute intestinal obstruction mention the clinical features of sub-acute intestinal obstruction state the investigations protocol of sub-acute intestinal obstruction outline the treatment of sub-acute intestinal obstruction	□ Definition of sub-acute intestinal obstruction □ Causes of sub-acute intestinal obstruction □ Clinical features of sub-acute intestinal obstruction □ Investigations of sub-acute intestinal obstruction □ Treatment of sub-acute intestinal obstruction	□General Surgery □Radiology & Imaging
Neck Swelling	At the end of the session the students will able to- define neck swelling list the midline & lateral neck swelling types enumerate the causes of neck swelling mention the common clinical presentations of neck swelling state the investigations of neck swelling outline the management protocol of neck swelling	□ Definition of neck swelling □ Midline & lateral neck swelling types, □ Causes of neck swelling □ Clinical presentations of neck swelling □ Investigations of neck swelling □ Management protocol of neck swelling	□ENT □General Surgery □Vascular Surgery
Epistaxis	At the end of the session the students will able to- define epistaxis describe the anatomy of nasal septum state the sites of epistaxis dist the causes of epistaxis outline the step wise management protocol of epistaxis	□ Definition of Epistaxis □ Anatomy of nasal septum □ Sites of epistaxis □ Causes of epistaxis □ Step-wise management of epistaxis	□ENT □Anatomy □Medicine

	□ enumerate the causes of pyrexial & apyrexial stridor in children □ state the investigations of stridor in children □ outline the management protocol of stridor in children	☐ Investigation of stridor in children ☐ Treatment of stridor in children	
Bladder Outflow Obstruction	At the end of the session the students will able to define bladder outflow obstruction mention the causes of bladder outflow obstruction explain the pathophysiology of bladder outflow obstruction outflow obstruction list the clinical feature of bladder outflow obstruction state the investigations of bladder outflow obstruction outline the treatment of bladder outflow obstruction	□ Definition of bladder outflow obstruction □ Causes of bladder outflow obstruction □ Patho-physiology of bladder outflow obstruction □ Clinical Features of bladder outflow obstruction □ Investigations of bladder outflow obstruction □ Treatment of bladder outflow obstruction □ Treatment of bladder outflow obstruction	☐ Urology ☐ Radiology ■ Gen. Surgery
Metabolic Bone Disease	At the end of the session the students will able to- define metabolic bone disease enumerate the types of metabolic bone disease state the complications of metabolic bone disease list the investigations of metabolic bone disease outline the management protocol of metabolic bone disease mention the prevention of metabolic bone disease	□ Definition of metabolic bone disease □ Types of metabolic bone disease □ Causes of metabolic bone disease □ Clinical Features of metabolic bone disease □ Complications of metabolic bone disease □ Investigations of metabolic bone disease □ Management of metabolic bonedisease □ Prevention of metabolic bone disease	☐ Orthopaedics ☐ Physiology ☐ Radiology ☐ Physical Medicine
Spinal Injury.	At the end of the session the students will able to- define spinal injury state the types of spinal injury list the causes of spinal injury mention the clinical features of spinal i njury state the complications of spinal injury list the investigations of spinal injury outline the management protocol of spinal injury	☐ Definition of spinal injury ☐ Types of spinal injury ☐ Causes of spinal injury ☐ Clinical Features of spinal injury ☐ Complication of spinal injury ☐ Investigations of spinal injury ☐ Treatment of spinal injury ☐ Treatment of spinal injury	☐ Orthopaedics ☐ Surgery ☐ Radiology & Imaging ☐ Anatomy Anatomy ☐ Neurology ☐ Urology ☐ Neurosurgery

	□outline the management protocol of spinal injury □outline the rehabilitation process of spinal injury	□Rehabilitation process of spinal injury	
Proptosis	At the end of the session the students will able to- define proptosis state the types of proptosis list the causes of proptosis mention the clinical feature of proptosis state the effects of proptosis list the investigations of proptosis outline the management protocol of proptosis	□ Definition of proptosis □ Types of proptosis □ Causes of proptosis □ Clinical features of proptosis □ Effects of proptosis □ Investigations of proptosis □ Treatment of proptosis	☐ Ophthalmology ☐ ENT ☐ Endocrinology ☐ Internal Medicine.

# Integrated Teaching: Otorhinolaryngology & Head-Neck Surgery

Topic	Learning Objective	Teaching Aids	Assessment	Department
➤ Otogenic & Rhinogenic extracranial & intra-cranial Complications  ➤ Facio-Maxillary Neoplasm	Student will be able to:  > state the causes of extra-cranial & intra- cranial complications of ASOM and CSOM  > describe the symptoms & signs of acute mastoiditis, facial palsy, labyrinthitis lateral sinus thrombosis.  > Investigate & interpret the results of investigation.  > treat different complications (gross idea)  State common causes of maxillary swelling/carcinoma of Maxilla.	Video cassette film of C.T. Scan, X- ray, Diagram, Otoscope, Hammer, Cotton, Pin & Patients. Tongue depressor, PNS mirror, laryngeal mirror Nasal speculum. (Nice to know fundoscopy) Ophthalmoscope	Performance, Interpretation,  Short Question,  Modified short Question,  MCQ  Practical Exam  OSCE	ENT & Neuro Surgery ENT & Eye

# Obstetric & Gynecology: Departmental Integrated Teaching-Phase-IV

Obstetric & Gynecology of phase IV will organized the departmental integrated teaching on the following topics where faculty members of Obstetric & Gynecology and concerned other subjects must be present and take part in the integrated teaching. Teachers will be the speakers in each session. Participation of the students of phase IV should be ensured. Students need to get some take home message from every session. To ensure presence of the students few marks will be allocated from practical part of the professional examination as a part of integrated teaching and submission of write up on what was learned by the student as summary. Schedule of the departmental integrated teaching session will be set by the department in coordination with the phase IV committee.

# Topics:

- 1. Pelvic Inflammatory Disease (PID)
- 2. Vaginal Discharge
- 3. Ovarian Tumour
- 4. Contraceptives
- 5. Pelvic tuberculosis
- 6. Normal labour
- 7. Antenatal care
- 8. Vital statistics (maternal & perinatal mortality)
- 9. Puerperium
- 10. Puberty

# Department of Medicine & Allied

Fac	Faculty Members		
SL Name of Faculty Members	Name of Faculty Members		
Mac	Madicine Department		
01. Mohammad kamrul Islam	Associate professor & Head		
02. Prof. Md. Amir	Professor		
03. Dr. Mehrunnissa khanom	Associate professor		
04. Dr. Md. Ferdous	Associate Professor (CC)		
05. Dr. Omma Tahara	Assistant Professor		
06. Dr. Arafana Yeasmin	Assistant Professor		
07. Dr.Md Abu Musa Al-amin	Resident Physician		
08. Dr.Md Sazzad Hossain	Registrar		
09. Dr. A.Q.M Mujahidul Islam	Registrar		
Pae	diatric Department		
01. Prof. Dr.Md. Muslim Uddin Soboj	Head of the Department		
02. Dr. Md.Nazmul Huda Ripon	Associate Professor		
03. Dr. Rokshana Ahmed	Associate Professor		
04. Dr.Shohidul Islam	Assistant Professor		
05. Dr.Md. Qudrat-E-Elahi	Consultant		
06. Dr. Tajmirah Islam Tanni	Consultant		
07. Dr. Tajrina Rahman	Registrar		
Der	matology Department		
01. Prof. Mansurul Alam	Professor & Head		
02. Dr. Shamim Ara	Associate professor		
Car	diology Department		
01. Dr.Md Akhtarul Islam Chy.	Assistant Professor & Head		
Dep	partment of Endocrinology		
01. Dr. Mohammad Jashim Uddin	Assistant Professor & Head		
Physical Medicine Department			
01. Dr. Shafiul karim Mohammad Elis	Associate professor & Head		
02. Dr. Mohammad Arman	Resident Physician		
Neurology Department			
01. Dr. Rizawan Ahmad	Assistant Professor & Head		
Pyachiatry department			
01. Dr. ASM Redwan	Assistant Professor & Head		

# Subject: Medicine 3<sup>rd</sup> Year Lecture Schedule

Sl.No.	Торіс
1	Introduction to Clinical Medicine
2	Doctor-patient Relationship & medical ethics, Patients safety
3	Communication Skill
4	Approach to Neurological symptoms (Syncope & Seizure, Headache, Vertigo, Paralysis)
5	Approach to Cardiovascular symptoms (Fainting and Palpitations, chest pain)
6	Clincal approach ro a patient
7	General concept of pain, Chest pain, Abdominal pain
8	Approach to Rheumatological symptoms (Joint pain, neck pain and back ache)
9	Analysis of Symptoms & Sings
10	Approcah to Gastro-intestinal (Anorexia, Nausea, Vomiting)
11	Approach to Hematological symptoms (Anemia, Bleeding)
12	Hepato-biliary Symptoms (Jaundice)
13	Approcah to Urinary symptoms (Common urinary symptoms including anuria, nocturia, polyuria, incontinence and enuresis
14	Uncosciousness (Coma and other disturbances of conciousness)
15	Approach to Respiratory symptoms (Dyspnoea, Cough, expectoration)
16	Weight loss and weight gain
17	Approach to symptoms of infectious diseases (Fever)
18	Edema, Ascitis
19	Gait disorders & Movement Disorders
20	Bleeding manifestations: Haematemesis, Melaena, Haematochezia, Haemoptysis, Epistaxis
21	Hepatomegaly, Splenomegaly, Lymphadenopathy
22	Diarrhoea and Constipation Dysentery

# Subject: Medicine 4th Year Lecture Schedule

Sl.No.	Торіс
1	Nutritional factors in diseases
2	Obesity
3	Health hazards due to climate change Disorders related to temperature Disorders related to pollution
4	Drowning, electrocution and radiation hazards
5	Approach to infectious diseases- diagnostic and therapeutic principles
6	General principles and rational use of antibiotics
7	Enteric fever
8	Acute Diarrhoeal Disorders, Cholera & food poisoning, Amoebiasis, Giardiasis
9	Tetanus
10	Influenza and infectious monouucleosis
11	Malaria
12	Kala-azar, Filariases
13	Helminthic diseases - Nematodes Cestodes Trematodes
14	HIV and infections in the immunocompromised conditions
15	Rabies, Herpes simplex & herpes zoster, chickenpox
16	Covid-19, Influenza, MARS,SARS
17	Anthrax, Brucellosis
18	Viral haemorrhagic fever: dengue
19	Anemia
20	Anemia
21	Leukemia
22	Lymphoma
23	Multiple myeloma
24	Bleeding disorders
25	Coagulation disorders
26	Introduction to transfusion medicine
27	Transfusion criteria
28	Clinical transfusion medicine & HSCT

# Subject: Medicine 5th Year Lecture Schedule

Sl.No.	Topic	
Resp	Respiratory system	
1.	Introduction to respiratory system	
2.	Investigation of respiratory diseases	
3.	Upper respiratory tract infection	
4.	Pneumonia	
5.	Pleural effusion, Empyema, Pneumothorax, pleurisy	
6.	Pulmonary TB & Extra pulmonary TB	
7.	Chronic obstructive pulmonary disease & corpulmonale	
8.	Bronchial asthma & pulmonary eosinophilia	
9.	Lung abscess and bronchiectasis	
10.	Lung cancer (primary & Secondary)	
11.	Respiratory failure	
Card	iovascular system	
12.	Applied anatomy & physiology & investigations	
13.	Hypertension	
14.	Ischemic heart disease	
15.	Heart failure	
16.	Rheumatic fever	
17.	Valvular heart diseases	
18.	Infective endocarditis	
19.	ECG: The basics	
20.	Heart block & pace makers	
21.	Cardiac arrhythmias	
22.	Pericardial diseases	
23.	Deep vein thrombosis	
Gast	Gastro-intestinal system	
24.	Introduction to gastro-intestinal system	
25.	Diseases of mouth and oral cavity, dysphagia	
26.	Diseases of stomach: PUD, NUD	
27.	Intestinal TB	
28.	Inflammatory bowel diseases: UC & Chohn's disease	

29.	Diarrhoea & Constipation	
30.	Malabsorption	
31.	Irritable bowel Syndrome	
32.	GI neoplasm	
Hepa	nto-biliary system	
33.	Introduction to hepato-biliary system and pancreas	
34.	Acute Viral Hepatitis	
35.	CLD	
36.	Ascites and portal Hypertension	
37.	Pancreatic diseases	
Neph	arology & Urinary system	
38.	Introduction & Renal manifestation of systemic disease	
39.	Nephrotic and nephritic illness	
40.	UTI	
41.	AKI	
42.	CKD	
Neur	Neurology	
43.	Introduction to neurology	
44.	Common terminologies of neurology, dermatome, basic steps of neurological examination	
45.	UMN & LMN lesion	
46.	Peripheral neuropathies	
47.	Stroke -1	
48.	Stroke-2	
49.	Bell's palsy and other cranial nerve palsies	
50.	Meningitis, encephalitis	
51.	Spinal cord lesion	
52.	Headache	
53.	Epilepsy	
54.	Extrapyramidal disorders	
55.	Myasthenia Gravis & Myopathies	
Endo	ocrine system	
56.	Introduction to endocrine system	

57.	DM
58.	Hyperthyroidism, Hypothyroidism
59.	Cushing's Syndrome & Addison's disease
60.	Calcium & Vit-D related disorder
61.	Hypo & hyper Parathyroidism,
62.	Introduction to rheumatology
Rheu	matoid Arthritis
63.	Degenerative joint disorders
64.	Gout
65.	Ankylosing Spondylitis
66.	SLE
67.	Osteoporosis
Poiso	oning
68.	Overview & general principal of management of poisoning
69.	OPC poisoning
70.	Kerosene poisoning & household poisoning
71.	Paracetamol & cupper sulphate overdose
72.	Sedative & hypnotics overdose
73.	Acute & chronic effect of alcohol & Methanol poisoning
74.	Snake & insect bites
Gene	etic disorder
75.	Concept of genetic diseases, common terminologies
76.	Genetic and chromosomal disorders, clinical implications of genetics
Onco	ology
77.	General principles of diagnosis & management of neoplastic diseases
78.	Palliative care
Geri	atric medicine
79.	General Principles of geriatric medicine, healthy aging & rehabilitation
80.	Health problem of the elderly citizen.
81.	Four geriatric giants - Acute confessional State, Falls, Incontinence and Frailty
Eme	rgency Medicine:
82.	Cardiac Arrest - ALS, BLS & Acute myocardial infarction
83.	Acute pulmonary edema and severe acute asthma

84.	Hypertensive emergencies	
85.	Diabetic ketoacidosis and hypoglycemia	
86.	Status epileptics	
87.	Shock and anaphylaxis	
88.	Upper G.I bleeding, Hepatic Coma	
89.	Diagnosis and management of comatose patient	
Wate	Water & electrolytes and acid-base homostasis	
90.	Disorders due to Sodium and Potassium imbalance	
91.	Disorders of acid-base balance	
Envi	Environmental Health	
92.	Environmental disease & heat illness	
93.	Global warming & health hazards	
94.	Drowning, Electrocution, Radiation Hazards	
95.	Immunologic Disorder	
96.	Immunologic deficiency disease & Immunosuppressive drugs	
97.	Autoimmunity, Allergy & hypersensitivity	

# Subject: Paediatrics 3rd Year Lecture Schedule

Sl.No.	Topic
01	An introduction to paediatrics, MDG
02	IMCI(I)
03	IMCI(II)
04	National programmers of Bangladesh

# Subject: Paediatrics 4th Year Lecture Schedule

Sl.No.	Торіс
01	Introduction
02	Growth, Development, ECD
03	Breast Feeding, IYCF
04	Complementary feeding, nutritional prog.
05	EPI Schedule
06	Rickets
07	Scurvy, Exophthalmia
08	Tetanus, Diphtheria perturbs
09	Measles, Mumps
10	Tuberculosis
11	Esoteric fever
12	Dengue
13	Malaria
14	Pneumonia
15	Bronchial asthma
16	Bronchiolitis
17	Acute watery diarrhea
18	Dysentery
19	Persistent diarrhea
20	Helminthiasis
21	Kerosene Poisoning
22	OPC poisoning

# Subject: Paediatrics 5th Year Lecture Schedule

Sl.No.	Торіс
01	Care of newborn + Neonatal resuscitation
02	Preterm, LBW
03	Perinatal asphyxia
04	Neonatal Jaundice
05	Neonatal Sepsis
Haen	nato
06	Thalassemia
07	IDA
Haen	nato Oncho
08	Hemophilia
09	Leukemia
10	ITP
11	Aplastic Anemia
Neph	rology
12	Nephritic Syndrome
13	AGN
14	UTI
15	Acute Viral hepatitis
16	Fulminant hepatitis & hepatic encephalopathy
CVS	
17	cyanotic heart disease
18	A cyanotic heart disease
19	Rheumatic fever
Neur	0
20	Febrile Convulsion
21	Meningitis
22	Acute flaccid paralysis
Endocrine	
23	JIA
24	Hypothyroidism & Short stature
Neur	0
25	Drone syndrome & Chromosomal abnormality
26	Cerebral palsy
27	Autism spectrum disorder
28	Behavioral disorder

# Subject: Physical Medicine 5th Year Lecture Schedule

Sl.No.	Topic
1.	Introduction of physical medicine & Rehabilitation
2.	Modalities of physical therapy & its application
3.	Rheumatoid arthritis & other inflammatory diseases
4.	Degenerative joint diseases
5.	Stroke & other neurological diseases

# Subject: Phychiatry 5th Year Lecture Schedule

Sl.No.	Lectures	Class to give lecture
1.	Communication Skill and Doctor patient relationship	3 <sup>rd</sup> year
2.	Behavioral Science	3 <sup>rd</sup> year
3.	Historical concepts & classification	5th year
4.	Learning, memory, personality, intelligence	5th year
5.	Symptomatology	5th year
6.	Mental state examination	5th year
7.	Schizophrenia	5th year
8.	Mood Disorders: Depression & Bipolar Mood Disorder (BMD)	5th year
9.	Anxiety Disorders: GAD, phobia, obsession, panic dis.	5th year
10.	Psychiatric emergencies	5th year
11.	Organic psychiatry: Dementia & Delirium	5th year
12.	Substance Abuse & Alcoholism	5th year
13.	Child psychiatry including Autism	5th year
14.	Behavioral addiction: Internet, social media, gaming, pornography etc.	5th year
15.	Psychosexual Disorders	5th year
16.	Psychopharmacology	5th year
17.	Psychotherapy	5th year

# Subject: Skin & VD 5th Year Lecture Schedule

Sl.No.	Topics
1.	Structure and functions of the skin
2.	Cutaneous Signs /Symptoms
3.	Scabies and Pediculosis
4.	Atopic Dermatitis & Contact and Seborrhoeic dermatitis
5.	Superficial fungal infections
6.	Pyoderma
7.	Skin Tuberculosis ,Leprosy
8.	Bullous diseases(Pemphigus)
9.	Cutaneous manifestations of systemic diseases
10.	Viral disease(Herpes)
11.	Syphilis & Genital ulcers
12.	AIDS
13.	Gonorrhoea, Non Gonococcal Urethritis
14.	Psoriasis
15.	Acne
16.	Chronic Arsenicosis
17.	Urticaria, Drug Reactions
18.	Pigmentary diseases (Vitiligo), Alopecia

## Department of Surgery & Allied

FACULTY MEMBERS			
Sl.No.	Name	Designation	Mobile
	Departi	nent of Surgery	
1.	Prof. Dr. Md Moklesur Rahman	Professor & Head	01819-314216
2.	Dr. Md Meshkat Uddin Khan	Associate Professor (CC)	01716-396048
3.	Dr. Sharmin Aktar	Assistant Professor	01677-208196
4.	Dr. Md Akramul Alam Simon	Assistant Professor	01311-798975
5.	Dr. Imran Ahmed	RS	01711-903911
6.	Dr. Shahed Sajed Ullah	Registrar	01746-745946
7.	Dr. Zainab Al Gazzaly	Registrar	01879-380495
Department of Urology			
1.	Dr. Mohamed Hasan Meah	Professor & Head	01819-319018
2.	Dr. Md Nasir Uddin	Assistant Professor	01715-501182
	Department of Ot	orhinolaryngology (ENT)	
1.	Prof. Dr. Maleka Afroz	Professor & Head	01715-080175
2.	Dr. Shahed Ali Khan	Asst. Professor	01711-129159
3.	Dr. Amirul Islam	RS	01819-144044
	Department of	Ophthalmology (Eye)	
1.	Dr. Mohammad Gias Uddin	Associate Professor & Head	01819-326090
2.	Dr. Joynul Abedin	Assistant Professor	01755-288655
3.	Dr. Md. Farokul Islam	Registrar	01924-535953
	Department o	f Orthopedic Surgery	
1.	Dr. Saifuddin Rokan	Assistant Professor & Head	01843-586652
2.	Dr. Mohinuddin Ahmed Chy	Registrar	01673-732913
	Departm	ent of Anesthesia	
1.	Dr. Monirul Alam	Professor (CC) & Head	01816-352530
	Department of	of Pediatrics Surgery	
1.	Dr. Md Faridul Islam	Assistant Professor & Head	01670-249125
		•	

## Subject: Surgery 3rd Year Lecture Schedule

Sl.No.	Topics  History, evolution and scope of surgery & Approach to a surgical patients		
1.			
2.	Surgical diagnostic process & techniques		
3.	Surgical Infection (Boil, Furuncle, Abscess, Carbuncle, cellulites) & Septicemia (causes, complications & treatment)		
4.	Sinus, Fistula and cysts, Wounds (classification & management) & Ulcers, pressure sores		
5.	Haemorrhage & Shock		
6.	Complications of Peptic ulcer (Perforation, Pyloric stenosis) & Upper G.I. Tract bleeding		
7.	Appendicitis & Intestinal obstruction;		
8.	Cholelithiasis (causes & complications) & Cholecystitis (acute & chronic)		
9.	Pancreatitis (acute pancreatitis)		
10.	Groin Hernia		

## Subject: Surgery 4th Year Lecture Schedule

Sl.No.	Topics		
1.	Metabolic response to injury, Principles of Management of Trauma & Management		
	of a severely injured patient		
2.	Fluid and electrolytes balance		
3.	Enteral and Parenteral nutrition		
4.	Abdominal trauma (Diagnostic & Management principles), Ruptured Spleen,		
	Ruptured liver & Ruptured intestine		
5.	Urinary symptoms & definitions, Urological investigations & their interpretations &		
	Devepmental genitor-urinary anomalies		
	Scrotal swelling		
	Hydrocele		
6.	Scrotal cullulitis		
	Acute scrotal conditions		
	• Epidedymo- orchitis		
7.	Vaso occlusive disorders, Atherosclerosis, Buerger's disease & Varicose vein		
8.	Deep vein thrombosis, Pulmonary embolism & Angeoplasty, CABG &		
	cardiac surgery, Thrombophlebitis		
9.	Principles of Asepsis & Antisepsis & Pre-operative assessment & preparation		
10.	Venesection, Cricumcision, Operation for hydrocele & Repair of D.U perforation		
11.	Wound care		
12.	Universal precautions (Scrubbing, gloving & gowning), O.T. environment &		
	behavior, Preoperative skin preparation & draping & Suturing materials, Stitches		
Paed	iatric Surgery		
13.	Examination of a child & neonate (Special considerations), Infantile Inguino scrotal		
	swellings		
14.	Acute abdomen in infants & children & Congenital hypertrophic pyloric stenosis		

## Subject: Surgery 5th Year Lecture Schedule

Sl.No.	Topics			
A. Ba	A. Basic & Principles of Surgery			
1.	Pre operative assessment & preparation			
2.	Tumours of skin			
3.	Lymphadenopathy (causes, investigations, diagnosis, biopsy)			
4.	Surgical ethics			
5.	Organ transplantation, Robotics in Surgery			
B. Sy	stemic Surgery			
I) Ali	mentary System			
6.	Tongue, Lip & other oral lesions (ulcer, cancer)			
7.	Oesophagus& Carcinoma oesophagus& stricture			
8.	Carcinoma stomach			
9.	Neoplasm of colon and rectum & Intestinal tuberculosis			
10.	Anal canal Haemorrhoids, Fistula, Sinus & Fissure			
11.	Carcinomma anus & Colostomy & ileostomy (indications & management)			
12.	Abdominal incisions (Tutorial)			
13.	Abdominal abscess			
14.	Diseases of salivary glands			
15.	Hiatus hernia.			
II) G	enito-Urinary System			
16.	Urolithiasis (Causes, Diagnosis, Principles & modalities of treatment)			
17.	Retention of urine (acute & chronic)			
18.	Hydronephrosis			
19.	UTI			
	Urinary tract t injury.			
20.	• Renal injury			
	Urethral injury			
	Renal Neoplasm			
21.	• RCC			
	• Wilm's Tumour			
22.	Testicular Tumour			

Sl.No.	Topics		
23.	ВРН		
24.	Stricture urethra		
25.	i) Male infertility		
	ii) Minimal Invasive Surgery in Urology		
III) H	lepatobiliary & Pancreas		
26.	Obstructive jaundice		
27.	Pancreatic tumours		
28.	Liver abscess		
	i) Hepatic neoplasm		
29.	ii) Cysts of liver		
	iii) Neoplasm of Gall Bladder		
IV) E	ndocrine & Breast		
30.	Thyroid: Goiter and Neoplasms of thyroid		
	Breast:		
31.	Breast pain, Mastitis and Breast Abscess,		
	Fibro-adenosis and Fibroadenoma,		
	Carcinoma of breast		
32.	i) Diseases of adrenal gland		
	ii) Diseases of Parathyroid gland		
I) Ch	est		
33.	Chest injury (Haemothorax, Pneumothorax )		
34.	Chest tumor, Chest drain		
	ADDITIONAL:		
35.	i) Dysphagia		
	ii) Empyaema thoracis		
VI) P	lastic & Reconstructions		
36.	Burn (Causes, complications & management) & Skin grafting		
37.	Skin tumours		
38.	Special area burn, Inhalation and electric burn		
VII)	II) Neuro surgery		
39.	Head injury		
40.	ICSOL,PLID		
41.	Paraplegia/hemiplagia		
	i) Hydro cephalus		
42.	ii) Tumours of brain		
	iii) Tumours of spinal cord		

Sl.No.	o. Topics		
IIIV) (	Operative Surgery		
43.	Common Abdominal incision, Operation for inguinal hernia, Drainage of abscesses,		
	Catheterisation, Supra-pubic cystostomy, Anastomosis		
44.	Appendicectomy, Cholecystectomy, Gastrojejunostomy, Basic principles of Laparoscopy.		
45.	Nephrectomy, Mastectomy / Prostatectomy		
IX) Ra	dio Diagnosis & Imaging		
46.	Introduction of radiology & imaging including CT & MRI		
	Hazards of radiation and protection for personals, and patients.		
47.	Principles of ultra-sonography & its clinical application		
	Plain & contrast X-Rays		
48.	Interventional imaging		
	USG		
49. X-	RAY Chest		
	Normal and pathological image		
49. a.	Pneumonic and Tuberculous consolidation		
	Pleural effusion		
	Pneumo Thorax		
49. b.	i) Lung abscess		
	ii) Mediastinal mass		
50. Ga	stro intestinal system		
	Plain X-ray findings of Acute abdomen.		
	Indications &contraindicatious for barium studies.		
50. a.	Hepatobiliary system		
SHAPE SEE SHOW	Cholangiogram & ERCP		
	USG of HBS and Pancreas		
	MRCP		
51. Sk	eletal system		
	Diagnosis of common fractures of upper and lower limb		
	skull fractures		
	Spinal fractures and caries spine		
51. a.	Osteomylitis		
DESCRIPTION OF STREET	Common bone tumours		
	diseases of joints		
	Dislocations		
52. Ex	cretory System		
52. a.	X-ray KUB & IVU, USG of Kidney, Ureter, Bladder and prostate		
	liotherapy		
,	Radiation oncology, basic principles and practices:		
	· Aims of radiation oncology		
	· Sources of radiation, Isotopes and their mechanism of action		
53.	· Curative/Palliative radiotherapy		
55.	CONTRACTOR CONTRACTOR		
	· Radiosensitivity, radioresistance, radiocurability and normal tissue tolerance.		

## Subject: ENT 5th Year Lecture Schedule

Sl.No.	Topics		
1	Gross anatomy of ear & Physiology of hearing & balance		
2	Congenital discases of ear-Pre auricular sinus		
3	Wax, F.B. tympanic membrane injury, Otitis externa - Otomycosis, furuncle		
4	Acute & Chronic suppurative otitis media		
5	Complications of acute & chronic suppurative otitis media		
6	Secretory otitis media		
7	Olosclerosis, vertigo, tinnitus, Meniere's disease, Labyrinthitis		
8	Deafness: types, causes & screening of deaf child		
9	Tuning fork test, audiometry & caloric test		
10	Micro ear surgery- Myringotomy, Myringoplasty, Mastoidectomies.		
11	Gross anatomy & physiology of nose & paranasal sinuses		
12	Epistaxis: causes and management		
13	Nasal obstruction, foreignbody& papilloma, DNS, Nasal polyp		
14	Acute rhinitis, common cold nasal allergy, Atrophic rhinitis, Rhinosporidiosis		
15	Fracture nasal bone, Septal haematoma, abscess & perforation		
16	Acute sinusitis, Chronic sinusitis & their complication		
17	Headache- ENT aspects		
18	Tumors of nose & PNS		
19	Nasopharyngeal Angiofibroma & carcinoma		
20 21	Gross anatomy of oropharynx, nasopharynx & hypopharynx  Congenital cleft lip and palate		
22	Acute tonsillitis, Chronic tonsillitis, Adenoids, Tonsillectomy & it's complication		
23	Peritonsillar abscess, Parapharyngeal abscess, Retrophrayngeal abscess		
24	Malignancy of pharynx		
25	Gross anatomy & functions of larynx		
26	Hoarseness of voice & stridor		
27	Acute epiglottitis, acute laryngitis, acute laryngotracheobronchitis		
28	Chronic laryngitis, papilloma larynx, Faucial, laryngeal & nasal diphtheria		
29	Trachostomy & carcinoma larynx		
30	Forgein body larynx, trachea and bronchus		
31	Anatomy of oesophagus& mechanism of swallowing		
32	Dysphagia, PV syndrome &meehanism of swallowing		
33	Benign stricture, rupture oesophagus		
34	Achalasia cardia & Carcinoma oesophagus		
35	Anatomx, Physiology of salivary glands		
36	Acute & chronic sialoadenitis, calculi		
37	Tumors of saliva glands		
38	Branchial cyst and sinuses, Dermoid cysts		
39	Thyroglossal cyst & ?stula, Cystic hygroma		
40	Anatomy, Physiology & investigations of thyroid gland		
41	Hypothyroidism & Hyperthyroidism		
42	Goitre		
43	Tumors of thyroid gland		
44	Thyroid surgery		
45	Neck mass & General concept about head neck malignancy		

## Subject: Ophthalmology 5th Year Lecture Schedule

Sl.No.	Topics		
1	Anatomy of orbit		
2	Orbital diseases		
3	Anatomy of Eye lid		
4	Diseases of Eye lid		
5	Anatomy of Conjunctiva		
6	Diseases of Conjunctiva		
7	Anatomy of Lacrimal Apparatus & Tear function		
8	Examination & Diseases of Lacrimal Apparatus		
9	Anatomy of Cornea & Sclera		
10	Nutrition & Transparency of Cornea		
11	Diseases of Cornea (CU, Keratitis & PK)		
12	Anatomy of Uveal Tract		
13	Diseases of Uveal Tract (Uveitis, Endophthalmitis &Panopthalmitis)		
14	Anatomy & Physiology of Lens		
15	Cataract Management		
16	Cataract Surgery & PC-ILO		
17	Anatomy of Anterior chamber & anteroir Chamber angle		
18	Production & circulation of aqueous humor		
19	Glaucoma		
20	Medical & Surgical Management of Glaucoma		
21	Anatomy of Retina & Vitreous		
22	Normal Vision & colour vision		
23	Diabetic & Hypertensive retinopathy		
24	Refractive Errors		
25	Presbyopia & Aphakia		
26	LASIK & Low Vision		
27	Leucocoria in children		
28	Anatomy of extra ocular muscles & motility		
29	Amblyopia, Squint & Nystagmus		
30	Anatomy of visual pathway & Pupillary Pathway		
31	Visual aquity& Visual field		
32	Pupillary light reflex & Direct Ophthalmoscopy		
33	Ocular trauma		
34	Ocular Manifestations of systemic diseases (DM, HTN & Vita-A)		
35	Auto-immune diseases, TB & AIDS		
36	Blindness & Loss of vision		
37	Primary eye care & Outreach activities		
38	Red eye		
39	Vision 2020, The right of sight		
40	Eye donation & Eye Banking		

## Subject: Orthopaedic Surgery 4th Year Lecture Schedule

Sl.No.	Topics	
1	Introduction of Orthopaedics	
2	Fracture- classification, principal of management of open and closed fracture.	
3	Fracture- healing, non-union, malunion, delayed union	
4	Acute Osteomyelitis	
5	Chronic Osteomyelitis	
6	Colles fracture, smith fracture, burton fracture	
7	Supracondylar fracture of humerus and femur	
8	Clavicle fracture, scapula fracture	
9	Radius ulna fracture, Galeazzi fracture, Monteggia fracture	
10	humerus fracture	
11	Hand fractures	
12	Complication of fractures	
13	Fracture shaft of femur	
14	Fracture of tibia fibula, malleolar fracture	
15	Foot fractures	

## Subject: Orthopaedic Surgery 5th Year Lecture Schedule

Sl.No.	Topics		
1	Hand injuries		
2	Hand infection		
3	Fracture neck of femur		
4	Fracture pelvis		
5	Ankle and foot injuries		
6	Amputationsupper limb		
7	Amputation lower limb		
8	Dislocationlower limb		
9	Dislocationupper limb		
10	Soft tissue traumamuscle & tendon injuries		
11	Compartment syndrome		
12	Septic arthritis		
13	Osteo-articular TB		
14	Mass casuality ATLS		
15	Disaster management		
16	Regional orthopaedics		
17	Regional orthopaedics		
18	Regional orthopaedics		
19	Regional orthopaedics		
20	Bone tumor- classification, metastatic bone tumor		
21	Common benign and malignant tumor, Osteochondroma,		
22	Giant cell tumor		
23	Osteosarcoma		
24	Tuberculosis of spine		
25	Vertebral fracture- primary management, transportation.		
26	Tendinitis, Tenosynovitis		
27	Bursitis		
28	Paediatric orthopedics congenital anomaly		
29	Club foot		
30	DDH/ CDH		

## Subject: Anaesthesiology 3rd Year Lecture Schedule

Sl.No.	Topics		
1	Anaesthesia as a subject: its scope, outline- present & future		
2	Anaesthesia Pharmacology:		
	Drugs: induction, maintenance, muscle relaxants		
3	Intra-operative management		
4	Post-operative management & complication		
5	General Anaesthesia (G.A)		
6	Local/Regional anaesthesia		
7	Management of Pain (chronic)		
8	Intensive Care Unit (ICU)		
9	Basic Life support		
10	Cardio-Pulmonary Resuscitation (CPR)		

# Department of Obstetrics & Gynaecology

	FACULTY MEMBERS			
Sl.No.	Teacher's Name	Designation	Mobile No.	
1.	Dr. Muslina Akhter	Professor (CC) & Head	01937-190035	
2.	Dr. Shamima Akther	Associate Professor	01817-789603	
3.	Dr. Farzana Chy.	Associate Professor	01818-893864	
4.	Dr. Kohinur Nahar Chy.	Assistant Professor	01817-203438	
5.	Dr. Taslima Akter	Assistant Professor	01720-602896	
6.	Dr. Nazmin Sultana	Assistant Professor	01831-525033	
7.	Dr. Begum Tahmina Sultana	Assistant Professor	01712-538729	
8.	Dr. Syeda Mehernnessa	Registrar	01818-674569	
9.	Dr. Morium Sultana	Registrar	01717-421639	

## Subject: Obstetrics & Gynaecology 4th Year Lecture Schedule

Sl.No.	Topics
	Obstetrics
1	Conception and development of fetoplacental unit
2	Fertilisation, implantation, placental barrier
3	Placenta, amniotic fluid & umbiliucal cord: Development, structure & function
4	Anatomical & physiological changes during pregnancy
5	Diagnosis of pregnancy
6	Antenatal care, Nutrition during pregnancy, lactation
7	Identification of high risk pregnancy
8	Vomiting in early pregnancy
9	Def, Stages, mechanism of normal labour
10	Management of normal labor
11	Physiology & Management of Normal puerperium
12	Examination and care of newborn baby & IYCF
13	Evaluation
	Gynaecology
14	Basic anatomy of uterus, ovaries, tubes, vagina & vulva
15	Development & developmental anomaly of genital organs
16	Puberty, menstruation, ovulation
17	Fertilisation & implantation
18	Abortion (Incomplite/Threatened)
19	Abortion: (Missed & Septic)
20	Ectopic pregnancy
21	Trophoblastic tumours (Hydatiform mole)
22	Choriocarcinoma: diagnosis & management
23	Vaginal discharge
24	Amenorrhoea
25	Menorrhagia & Metrorrhagia (Definition, causes & management)
26	Dysmennorhoea
27	Dysfunctional uterine bleeding (Definition, classification, diagnosis)
28	Dysfunctional uterine bleeding management
29	Evaluation

## Subject: Obstetrics & Gynaecology 5th Year Lecture Schedule

	Obstetrics		
Sl.No.	Topics		
Phase-I			
1	Gestational hypertension & Pre-eclampsia		
2	Chornic hypertention & Eclampsia		
3	Anaemia in pregnancy		
4	Gestational diabates melitus & DM in pregnancy		
5	Heart diseeases in pregnancy		
6	Hepatitis in pregnancy		
7	UTI & malaria in pregnancy		
8	RH incompatibility		
9	APH - Placenta previa		
10	APH - Placenta abruption		
11	Multiple pregnancy		
12	Malposition - occipilo posterior position		
13	Mal presentation - Breech presentation & Face presentation		
14	Transverse lie & cord prolapsed		
15	Evaluation		
	Phase-II		
1	Normal Labour & partograph		
2	Pain relief & felal moritoring		
3	Induction of labour		
4	Abnormal labour - prolong labour		
5	Obstructed labour		
6	Rupture uterus		
7	Post parlum Haemorrhage		
8	Normal puerpurium		
9	Abnormal puerpurium		
10	AIYCF - Brest feeding & Complimentary feeding		
11	Management of asphyxia neonatorum		
12	Jaundice & other problem of newborn		
13	Evaluation		

Phase-III		
1	IUGR	
2	Pre & Post materity	
3	IUFD (Intra Uterine fetal death)	
4	Episiotomy & caesarian section	
5	Ventouse & forcep delevery & desructive operations	
6	MMR, Perinatal morlality & morbidity	
7	MDG, EOC & ethical obstetrics	
8	USG	
9	CTG, Amniocentesis, CVS	
10	Formative assessment	
Ganaecology		
Phase-I		
1	Defence mechanism of genilal tract	
2	Pelvic inflammatory disease	
3	Sexually transmitted diseases	
4	Urinary incontinence	
5	Fistula (Genito-urinary)	
6	Perineal tear & RVF	
7	Genital Prolapse	
8	Formative assesment	
	Phase-II	
1	Endometriosis	
2	Fibroid uterus & polyp	
3	Endomelrial carcinoma	
4	Premalignant lesion of cervix	
5	Carcinom cervix	
6	Functional cyst & benign ovarian tumom	
7	Malignant ovearian tumour	
8	Infertility with ART (2 hour)	
9	Formative assesment	
	Phase-III	
1	Introduction & OCP	
2	Infectable contraceptives	
3	IUCD	
4	Permanent methods	
5	Menstruation regulation	
6	Menopause with HRT	
7	Post menopausal bleeding	
8	Cervical smear & colposcopy	
9	Laparoscopy & Hysteroscopy	
10	Principales of common gynacolagical surgery	
11	Formative assesment	

## MASTER PLAN





### **Chattagram International Medical College (CIMC)**

323/434, Haji Chand Meah Road Shomsher Para, Chandgaon Chattogram, Bangladesh.

Phone: +88-0241 388092 Mobile: +88-01988844867

+88-01816557425

+88-01815953125