

# Course Content Second MBBS (from October 2020) Subject: PHARMACOLOGY Theory / Practical

Based on Medical Council of India, Competency based Undergraduate curriculum for the Indian M (Vol. 1; page nos. 136-159)

1. Total Teaching hours: 230

2. A. Lectures(hours):80

B. Self directed learning (hours):-12

C. Clinical Postings (Hours): NA

D. Small group teachings/tutorials/Integrated teaching/Practicals (hours): 138

Competency Nos.	Topics & Subtopics
PH1.1	
PH1.2	
PH1.3	Introduction to Pharmacology
PH1.9	
PH1.11	Routes of drug administration
PH1.4	Pharmacokinetics – Absorption, Distribution, Metabolism, Excretion
PH1.5	Pharmacodynamics
PH1.6	Adverse drug reactions –Types, mechanisms and precautions
PH1.7	naverse arag reactions Types, meenamisms and precautions
PH1.52	Principles of management of Poisoning
PH1.8	Drug interactions- Mechanisms and clinical relevance
PH1.59	Essential medicines, Fixed dose combinations Over the counter drugs Herbal medicines
PH1.60	Pharmacogenomics, Pharmacoeconomics
PH1.63	Drug Regulations
PH1.64	Drug development, Good Clinical Practice

Competency Nos.	Topics & Subtopics								
PH1.10	Prescription writing								
PH1.12	Factors modifying drug dose- Dose calculation								
PH1.13	Pharmacology of Adrenergic drugs, Pharmacology of Anti adrenergic drugs								
PH1.14	Pharmacology of Cholinergic drugs, Pharmacology of Anticholinergic drugs								
PH1.15	Pharmacology of Skeletal muscle relaxants								
	Pharmacology of Histamine and antihistaminics,								
PH1.16	Pharmacology of Serotonin and drugs acting on serotonergic pathways, Pharmacotherapy of								
FIII.IO	of NSAIDSPharmacotherapy of Gout and Rheumatoid arthritis								
PH1.17	Pharmacology of Local anaesthetics								
PH1.18	Pharmacology of General anaesthetics and Preanesthetic drugs								
	Pharmacology of Sedatives & hypnotics								
	Pharmacology of Antiepileptics								
	Pharmacology of Anti depressants and anti anxiety drugs Pharmacology of Antipsychotics and anti manic drugs								
PH1.19									
	Pharmacology of Drugs used for neurodegenerative disorders								
	Pharmacology of Opioids								
PH1.20	Pharmacology of Alcohol and alcohol poisoning								
PH1.21	- Final finaction of Aiconol and aiconol poisoning								
PH1.22	Dharmacology of drug dependence, drug abuse and Deaddiction								
PH1.23	Pharmacology of drug dependence, drug abuse and Deaddiction								
PH1.24	Pharmacology of Diuretics and antidiuretics								
	Pharmacology of coagulants and anticoagulants								
PH1.25	Pharmacology of antiplatelets								
FIII.23	Pharmacology of thrombolytics and antifibrinolytics								
	Pharmacology of plasma expanders								
PH1.26	Pharmacology of Renin Angiotensin-Aldosterone system								
	Pharmacology of calcium channel blockers								
PH1.27	Pharmacology of other vasodilators and sympatholytics								
	Pharmacotherapy of Hypertension, Pharmacotherapy of Shock								

Competency Nos.	Topics & Subtopics
	Pharmacology of Antianginal drugs
PH1.28	Pharmacotherapy of IHD
	Pharmacology of Drugs for PVD
PH1.29	Pharmacology of Drugs used in CCF
PH1.30	Pharmacology of Antiarrhythmics
PH1.31	Pharmacology of Drugs for dyslipidemia
PH1.32	Pharmacology of Drugs for bronchial asthma and COPD
PH1.33	Pharmacology of Drugs for cough
	Pharmacology of Drugs for acid peptic diseases
PH1.34	Pharmacology of Antiemetics and prokinetics
	Pharmacology of Drugs for diarrhea and constipation
PH1.35	Pharmacotherapy of anemias
	Pharmacology of Antidiabetic drugs
PH1.36	Pharmacology of Drugs for thyroid dysfunction
	Pharmacology of Drugs affecting calcium metabolism
	Pharmacology of Estrogen and antiestrogens
PH1.37	Pharmacology of Progestins and antiprogestins
1111.57	Pharmacology of Androgens and antiandrogens
	Pharmacology of Anterior Pituitary hormones and their antagonists
PH1.38	Pharmacology of Corticosteroids and antagonists
PH1.39	Pharmacology of Hormonal contraceptives
PH1.40	Pharmacotherapy of infertility and erectile dysfunction
PH1.41	Pharmacology of Oxytocics and tocolytics
	Introduction to Chemotherapy-General principles, Pharmacology of Sulfonamides and Time
PH1.42	Pharmacology of Fluoroquinolones, Pharmacology of Penicillin and its derivatives
	Pharmacology of Cephalosporins, Pharmacology of other Beta lactam antibiotics
	Pharmacology of Aminoglycosides, Pharmacology of Macrolides
PH1.43	Pharmacology of Broad spectrum antibiotics, Pharmacology of newer antibacterials

Competency Nos.	Topics & Subtopics								
PH1.44	Pharmacology of Antitubercular drugs including MDR and XDR TB								
PH1.45	Triamacology of Antitubercular drugs including MDA and ADA 15								
PH1.46	Pharmacology of Antileprotics								
	Pharmacology of Antimalarials								
PH1.47	Pharmacology of Antiamoebic and other Antiprotozoal drugs								
	Pharmacology of Anthelminthics								
	Pharmacotherapy of UTI								
PH1.48	Pharmacotherapy of STD								
	Pharmacology of Antiretroviral drugs								
PH1.49	Pharmacology of Anticancer drugs								
PH1.50	Pharmacology of Immunomodulators								
PH1.51	Occupational and environmental toxicology								
PH1.53	Pharmacology of Chelating agents								
PH1.54	Vaccines and Antisera								
PH1.55	National health programs								
PH1.56	Geriatric and Pediatric pharmacology								
PH1.57	Drugs used in skin disorders								
PH1.58	Drugs used in Ocular disorders								
PH1.61	Dietary supplements and Nutraceuticals								
PH1.62	Antiseptics and Disinfectants								
Competency Nos.	Topics & Subtopics								
	CLINICAL PHARMACY								
PH2.1	Drug dosage forms (Oral, local, parenteral)								
PH2.2	ORS preparation								
PH2.3	Intravenous drip setting								
PH2.4	Dosage calculation								
	CLINICAL PHARMACOLOGY								

Competency Nos.	Topics & Subtopics  CLINICAL PHARMACY									
PH3.1										
PH3.8	Prescription writing and communication									
PH5.1										
PH3.2	Critical appraisal of Prescription									
PH3.3	Evaluation of Promotional Drug literature									
PH3.4	Adverse drug reaction-Identification and reporting									
PH3.5	Introduction to the concept of P – drugs and preparation of P-drug list									
PH3.6	Interaction with a pharmaceutic representative and critical evaluation of Drug information									
PH3.7	Introduction to the concept of Essential medicines									
	EXPERIMENTAL PHARMACOLOGY									
PH4.1	Drug administration on Maniquins									
PH4.2	Study of effects of drugs on blood pressure using software									
	COMMUNICATION TOPICS									
PH5.2	Importance of optimal use of drug therapy, storage of medicines									
PH5.3	Importance of Drug Compliance									
PH5.4	importance of brug compliance									
PH5.5	Problems associated with prescribing drugs with dependence liability									
PH5.6	Problems associated with use of OTC drugs									
PH5.7	Prescription: legal and ethical aspects									
2.1	AETCOM-1									
2.2	AETCOM-2									
2.3	AETCOM-3									

# Paper wise distribution of topics for Prelim & MUHS Annual Examination

Year: Second MBBS Subject: Pharmacology

Paper	Section	Topics						
I	Α	MCQs on all topics of the paper I						
	В	General Pharmacology						
		Autonomic Nervous system including skeletal muscle relaxants						
		Cardiovascular system						
		Haematology						
		Gastro intestinal drugs						
		Respiratory system						
		AETCOM- 2.1, 2.2, 2.3 (section B one SAQ)						
II	Α	MCQs on all topics of the paper II						
	В	Central Nervous system including general/local anaesthesia						
		Endocrine system						
		Chemotherapy system						
		Autacoids						
		MISC. TOPICS: Chelating agents, Vaccines and Antisera,						
		ocular pharmacology, dermatological pharmacology,						
		nutraceuticals, occupational and environmental						
		pharmacology, toxicology)						



# Second MBBS Internal Assessment Subject: Pharmacology

# Applicable w.e.f October 2020 onwards examination for batches admitted from June

Phase		I-Exam (Jan)						
Phase	Theory	Practical (Including 10 Marks for Journal & Log Book)	Total Marks	Theory	Practical Including 10 Marks for Journal & Log Book	Total Marks	Theory	
Second MBBS	100	100	200	100	100	200	Paper 1 -100 Paper 2 -100	

- 1. There will be 3 internal assessment examinations in Pharmacology. The structure of the assessment theory examinations should be similar to the structure of University examinations.
- 2. It is mandatory for the students to appear for all the internal assessment examination
- 3. First internal assessment examination will be held in January, second internal assessment be held in May and third internal assessment examination will be held in July.
- 4. A student who has not taken minimum required number of tests for Internal Assessm and practical will not be eligible for University examinations.
- 5. There will be only one additional examination for absent students (due to genuine real by the Institutional Grievances Committee. It should be taken after preliminary examinations of internal assessment marks to the University.



- 6. Internal assessment marks for theory will be out of 400 and practical will be out of 30
- 7. Reduce total theory internal assessment to 40 marks and total practical internal asses Students must secure at least 50% marks of the total marks (combined in theory and than 40 % marks in theory and practical separately) to be eligible for appearing Unive
- 8. Conversion Formula for calculation of marks in internal assessment examinations

	First IA	Second IA	Third IA (Prelim)	Total	Internal assessment marks: Conversion formula (out of 40)	Eligibilit examina (after co (40% se Combin
Theory	100	100	200	400	Total marks obtained 10	16 (Min
Practical	100	100	100	300	Total marks obtained 7.5	16 (Min

While preparing Final Marks of Internal Assessment, the rounding-off marks shall done as illustrated

Internal Assessment Marks	Final rounded marks
15.01 to 15.49	15
15.50 to 15.99	16

- 9. Internal assessment marks will reflect as separate head of passing at the summative e
- 10.Internal assessment marks will not to be added to marks of the University examination separately in mark list.



#### **Practical marks Distribution:**

- A. For I st and II nd term examinations
  - 1. Journal / Logbook 10 Marks
  - 2. Viva 20 marks
  - 3. Clinical Pharmacy (20 marks)
    - a. Dosage form- 10 marks,
    - b. ORS preparation/ IV drip setting- 5 marks
    - c. Dose calculation 5 marks
  - 4. Clinical Pharmacology (30 marks)
    - a. Prescription writing- 10 marks
    - b. Prescription criticism and rewriting / justification of FDC 10 marks
    - c. ADR identification / ADR reporting- 5 marks
    - d. P- drug list- 5 marks.
  - 5. Experimental Pharmacology (10 marks) OSPE
    - a. Drug administration using maniquin / drug effect using CAL software (or any other)- 10 m
  - 6. Communication (10 marks) OSPE
    - a. prescription communication / ethics- legal drug storage/ use of device/drug adh dependence/OTC/ interaction with Medical representative- 10 marks

#### **B.** For Preliminary examinations

- 1. **Viva 30** marks
  - a. Viva I- 15 marks
  - b. Viva II- 15 marks
- 2. Clinical Pharmacy (20 marks)
  - a. Dosage form- 10 marks,
  - b. ORS preparation/ IV drip setting- 5 marks
  - c. Dose calculation 5 marks
- 3. Clinical Pharmacology (30 marks)
  - a. Prescription writing- 10 marks
  - b. Prescription criticism and rewriting / justification of FDC 10 marks
  - c. ADR identification / ADR reporting- 5 marks
  - d. P- drug list- 5 marks.
- 4. Experimental Pharmacology (10 marks) OSPE
  - a. Drug administration using maniquin / drug effect using CAL software (or any other)- 10 marks
- 5. Communication (10 marks) OSPE
  - a. prescription communication / ethics- legal drug storage/ use of device/drug adhe dependence/OTC/ interaction with Medical representative- 10 marks



# Second MBBS Practical Mark's Structure (I, II & Prelin

Applicable w.e.f October 2020 onwards examination for batches admitted from Jun

			Subje	ct: PHARMACOLO	GY				
		Practical							
Seat No.	Clinical Pharmacy	Clinical Pharmacology	Experimental Pharmacology	Communication	Total	VIVA	Journal		
Max. Marks	20	20 30		10	70	20	10		
		à							



# Second MBBS Practical Mark's Structure (M.U.H.S. Final Exam.)

Applicable w.e.f October 2020 onwards examination for batches admitted from June

				Subject: PHARI	MACOLOGY		
				Oral/Viva			
Seat No.	Clinical Pharmacy	Clinical Pharmacology	Experimental Pharmacology	Communication	Total	VIVA 1	VIVA 2
	Α	В	· · · C	D	E	F	G
Max. Marks	20	30	10	10	70	15	15
		N,					



# MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER

1.	Cours	e and	:	Se	eco	nd M	BB	BS										2.	. S	ubjec	t Code	:			
	Year							_	embe	r 202	1& or	ıwa	ırds exami	nat	ion	is)									
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		(TT)	) :																						
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		ECTIC																							
	1. N	Iultiple	Cho	ice	Que	estions	(To	otal 20	MC(	of C	ne ma	ark	each)											(20 x	x1 = 20)
		a)	b)	•	c)	d)	e)	f)	g)	h)	i)		j)												
	1	k) 1	l)	n	n)	n)	o)	p)	q)	r)	s)		t)												
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										SEC	TION	<b>J</b> "	В"												
	2. Sł	ort An	swer	Qu	ıesti	ons				(Al	ETCO	M(	(2.1, 2.2, 2.	3)(	con	np	ulsory	<i>i</i> )						(7x1	1=07)
		ort An			uesti d)	ons				(Answer Any 3 out of 4)													(7x3	3=21)	
	4. S a)	tructure	ed L	ong	g An	swer (	Ques	stions		(Con	mpuls	ory	v)											(12x1=	=12)
		nort An b)		· Qu c)		ons d)	e)			(Ans	swer A	Any	4 out of 5	5)										(7x4=	28)
	6. St	ructure	d Lo	ong	Ans	swer Q	ues	tions		(Con	mpuls	ory	7)											(12x1=	=12)



# MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER

1.	Course a	and	Second MBBS  2. Subject Code						÷ :						
3		(PSP)	(applicable w.e.f. September 2021& onwards examinations)  Pharmacology												
٥.	Subject	(TT)	· Pn:	arma	COI	ogy									
4	Paper:	(11)	:	II	5	Total Ma	arke	. 16	M	6	Total Time	e : <b>3</b> Hrs.	7 1	Remu. (Rs)	: Rs. 300/-
٦.	raper.		•	11	J.	Total ivit	iiks	. 1(	U	0.	Total Tilli	. 51113.		Remu. (Rs)	: Rs. 350/-
9.	Web Par	ttern	:[]			Web Skeleton		: [	]	11	. Web Syllabus	: [ ]		Web Old QP	:[]
In	Instructions:  SECTION "A" MCQ  1) In the appropriate box below the question number once only.  2) Use blue ball point pen only.  3) Each question carries One mark.  4) Students will not be allotted mark if he/she overwrites strikes or put white ink on the cross once marked.														
		ΓΙΟΝ "													
1.	Multi	ple Cho	oice Qu	estions	(To	otal 20 N	ИCQ	of O	ne m	ark	each)				(20  x1 = 20)
	a)	b)	c)	d)	e)	f)	g)	h)	i)		j)				
	k)	1)	m)	n)	o)	p)	q)	r)	s)		t)				
	<ol> <li>Use blue/black ball point pen only.</li> <li>Do not write anything on the blank portion of the question paper. If written anything, such type of act will be considered as an attempt to resort to unfair means.</li> <li>All questions are compulsory.</li> <li>The number to the right indicates full marks.</li> <li>Draw diagrams wherever necessary.</li> <li>Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As It is only for the placement sake, the distribution has been done.</li> <li>Use a common answerbook for all sections.</li> </ol>														
								SE	CTI	ON '	"B"				
2	2. Shor		-	stions(	Ans	wer An	y 4 oı	ıt of:	5)						(7x4=28)
3		ctured	Long A	Answer	Que	estions	(Con	ıpul	sory)	)					(12x1=12)
4						swer An	y 4 o	ut of	5)						(7x4=28)
4	a) Stru a)	b) ctured	c) Long A	d		e) estions		(C	omp	ulso	ry)				(12x1=12)



#### Competency Based Medical Education Year: Second MBBS

**Subject:** Pharmacology Learning Resource Material

#### Books recommended:

- 1. Basic & Clinical Pharmacology. Katzung BG (Ed), Publisher: Prentice Hall International Ltd., London.
- 2. Pharmacology & Pharmacotherapeutics. Satoskar RS, Bhandarkar SD (Ed), Publisher: Popular Prakashan, Bombay.
- 3. Essentials of Medical Pharmacology. Tripathi KD (Ed), Jaypee Brothers, publisher: Medical Publishers (P) Ltd.
- 4. Clinical Pharmacology. Laurence DR, Bennet PN, Brown MJ (Ed). Publisher: Churchill Livingstone

#### Reference books:

- Goodman & Gilman s The Pharmacological Basis of Therapeutics. Hardman JG & Limbird LE (Ed), Publisher: McGraw-Hill, New York.
- 2. A Textbook of Clinical Pharmacology. Roger HJ, Spector RG, Trounce JR (Ed), Publisher: Hodder and Stoughton Publishers.



# Maharashtra University of Health Sciences Nashik



# PHARMACOLOGY LOGBOOK For PHASE SECOND MBBS STUDENTS AS PER COMPETENCY BASED CURRICULUM



# **Preface**

The Medical Council of India has revised the undergraduate medical education curriculum so that the Indian Medical Graduate (IMG) is able to recognize "Health for all" as a national goal. He/she should also be able to fulfil his/her societal obligations. The revised curriculum has specified the competencies that a student must attain and clearly defined teaching learning strategies for the same. With this goal in mind, integrated teaching, skill development, AETCOM and self-directed learning have been introduced. There would be emphasis on communication skills, basic clinical skills and professionalism. There is a paradigm shift from the traditional didactic classroom-based teaching to learning environments where there is emphasis on learning by exploring, questioning, applying, discussing, analysing, reflecting, collaborating and doing. The recognition of this need is enshrined by a greatly enhanced allocation of time to these methods and also the assessment techniques. With this view in mind the log book has been designed as per the guidelines of competency Based curriculum.

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Name of the College	
Admission Year :	
CER	TIFICATE
This is to certify that,	
Mr/Ms	
	guidelines prescribed by Medical Council of
Date:/	
Place:	
Teacher Incharge	Professor and Head

**Department of Pharmacology** 

#### **Instructions**

- 1) This logbook is prepared as per the guidelines of MCI for implementation of Competency based curriculum for Phase II MBBS students in the subject of Pharmacology.
- 2) Students are instructed to keep their logbook entries up to date.
- 3) Students are expected to write minimum 2 reflections on any two activities each of Clinical Pharmacology skills & Self-Directed Learning (SDL).
- 4) Students also have to write reflections on AETCOM Module 2.1, 2.2, 2.3) Reflections should be structured using the following guiding questions:
  - What happened? (What did you learn from this experience)
  - So what? (What are the applications of this learning)
  - What next? (What knowledge or skills do you need to develop so that you can handle this type of situation?)
- 5) The logbook assessment will be based on multiple factors like
  - Attendance
  - Quality of write up of reflections
    Overall presentation

  - www.kilesiReal



#### **INDEX**

Sr. No	Description	Page No's	Status Complete/ Incomplete	Signature of Teacher
1	Clinical Pharmacology Skills			
2	Self-Directed Learning, Seminars, Projects, Quizzes			
3	* 2.1 , 2.2, 2.3			
4	Attendance Records		an and an	
5	Records of Internal Assessment	O.C.		

<sup>\*</sup> AETCOM – Competencies for IMG, 2018, Medical Council of India.



# **Record of Clinical Pharmacology Skills**

S.No	Skill	Setting	Correlation	Date	Signature of Teacher
1	Critical appraisal of prescription / audit				
2	Critical evaluation of promotional literature				
3	Filling and interpretation of ADR report				
4	Prepare and explain P drug list				
5	Optimised Interaction with pharmaceutical representative				
6	Prepare essential drug list for health care facility		of colu		



# **Reflection on Clinical Pharmacology Skills**

Topic: Date:

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# **Reflection on Clinical Pharmacology Skills**

Topic: Date:

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# **Reflection on Clinical Pharmacology Skills**

Topic: Date:

MMM.FilesiRanker.com



# 2. Self Directed Learning, Seminars, Tutorials, Projects, Quizzes

S.No	Self Directed Learning, Seminars, Tutorials, Projects, Quizzes	Date	Signature of Teacher
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# Reflection on self directed learning activities

Topic: Date:

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# Reflection on self directed learning activities

Topic: Date:

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# Reflection on self directed learning activities

Topic: Date:

MMM.FilesiRanker.com



#### 3: AETCOM Module

- 2.1 Foundation of communication 2
- 2.2 Foundation of bioethics
- 2.3 Health care as a right

MMM.FilestRanker.com



#### **Reflection on AETCOM module**

Topic: Date:

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#### **Reflection on AETCOM module**

Topic: Date:

MANN.F. It STRANKE I COM



#### **Reflection on AETCOM module**

Topic: Date:

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# **4A: Attendance Record of the Student**

S. No	Term	Theory (%)	Practical (%)	Signature of the Student	Signature of the Teacher
Α	I Term				
В	II Term				
С	Overall attendance				

Note: Above information is for the benefit of students and parents. In case of any discrepancy departmental record will be treated as final.



# SECTION 4B: Details of attending extra classes [For poor attendance (if any)]

S.No	Date	Period	Total hrs	Signature of student	Signature of Teacher
			Tel.		
		W.Files			
	2/3				
		<b>-</b> ! !			
		Total hou	rs		

Note: Above information is for the benefit of students and parents. In case of any discrepancy departmental record will be treated as final.



#### Section 5. Records of Internal Assessment Examinations

#### **Records of Internal Assessment examinations**

S.No	Exam	Theory	Practical	Signature of	Signature of
			including	student	Teacher
			viva		
1	I Internal	/ 100	/ 100		
	Assessment				
2	II Internal	/ 100	/ 100		
	Assessment				
3	III Internal	/ 200	/ 100		
	Assessment				
	(Prelim)				
4	Internal	/ 400	/ 300		
	Assessment				
	marks				
5	Betterment	/ 200	/ 100		
	exam		Olli		
6	Final	/ 400	/ 300		
	Internal		(6)		
	Assessment		1		

Note: Above information is for the benefit of students and parents. In case of any discrepancy departmental record will be treated as final.