

# MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University u/s 3 of UGC Act, 1956) **Grade 'A<sup>st</sup> Accredited by NAAC** Sector-01, Kamothe, Navi Mumbai - 410 209 Tel 022-27432471, 022-27432994, Fax 022 - 27431094 E-mail : registrar@mgmuhs.com ; Website : www.mgmuhs.com

# Syllabus for MBBS – (Second Year)

Approved as per BOM. 04/2007, dated 14.12.2007, item 4 & amended up to BOM. 43/2015 dated 14.11.2015

Syllabus have been categorized as 'Must know' (70%), 'Desirable to Know' (30%) and 'Nice to Know' (10%) topics.

Inside this booklet, 'Desirable to know' & 'Nice to Know' topics are stamped and remaining all unstamped topics belong to 'Must Know' area.

Prof. Z. G. Badade Registrar, MGM Institute of Hashib Sciences Kamothe, Nari Manda Solut 209

#### GENERAL CONSIDERATIONS AND TEACHING APPROACH

- (1) Graduate medical curriculum is oriented towards training students to undertake the responsibilities of a physician of first contact who is capable of looking after the preventive, promotive, curative & rehabilitative aspect of medicine.
- (2) With wide range of career opportunities available today, a graduate has a wide choice of career opportunities. The training, though broad based and flexible should aim to provide an educational experience of the essentials required for health care in our country.

"Training should be able to meet internationally acceptable standards."

- (3) To undertake the responsibilities of service situations which is a changing condition and of various types, it is essential to provide adequate placement training tailored to the needs of such services as to enable the graduates to become effective instruments of implementation of those requirements. To avail of opportunities and be able to conduct professional requirements, the graduate shall endeavour to have acquired basic training in different aspects of medical care.
- (4) The importance of the community aspects of health care and of rural health care services is to be recognized. This aspect of education & training of graduates should be adequately recognized in the prescribed curriculum. Its importance has been systematically upgraded over the past years and adequate exposure to such experiences should be available throughout all the three phases of education & training. This has to be further emphasized and intensified by providing exposure to field practice areas and training during the internship period. The aim of the period of rural training during internship is to enable the fresh graduates to function efficiently under such settings.
- (5) The educational experience should emphasize health and community orientation instead of only disease and hospital orientation or being concentrated on curative aspects. As such all the basic concepts of modern scientific medical education are to be adequately dealt with.
- (6) There must be enough experiences to be provided for self learning. The methods and techniques that would ensure this must become a part of teaching learning process.
- (7) The medical graduate of modern scientific medicine shall endeavour to become capable of functioning independently in both urban and rural environment. He/she shall endeavour to give emphasis on fundamental aspects of the subjects taught and on common problems of health and disease avoiding unnecessary details of specialization.
- (8) The importance of social factors in relation to the problem of health and diseases should receive proper emphasis throughout the course and to achieve this purpose, the

educational process should also be community based than only hospital based. The importance of population control and family welfare planning should be emphasized throughout the period of training with the importance of health and development duly emphasized.

- (9) Adequate emphasis is to be placed on cultivating logical and scientific habits of thought, clarity of expression and independence of judgment, ability to collect and analyze information and to correlate them.
- (10) The educational process should be placed in a historic background as an evolving process and not merely as an acquisition of a large number of disjointed facts without a proper perspective. The history of Medicine with reference to the evolution of medical knowledge both in this country and the rest of the world should form a part of this process.
- (11) Lectures alone are generally not adequate as a method of training and are a poor means of transferring/acquiring information and even less effective at skill development and in generating the appropriate attitudes. Every effort should be made to encourage the use of active methods related to demonstration and on firsthand experience. Students will be encouraged to learn in small groups, through peer interactions so as to gain maximal experience through contacts with patients and the communities in which they live. While the curriculum objectives often refer to areas of knowledge or science, they are best taught in a setting of clinical relevance and hands on experience for students who assimilate and make this knowledge a part of their own working skills.
- (12) The graduate medical education in clinical subjects should be based primarily on outpatient teaching, emergency departments and within the community including peripheral health care institutions. The out-patient departments should be suitably planned to provide training to graduates in small groups.
- (13) Clinics should be organized in small groups of preferably not more than 10 students so that a teacher can give personal attention to each student with a view to improve his skill and competence in handling of the patients.
- (14) Proper records of the work should be maintained which will form the basis for the students' internal assessment and should be available to the inspectors at the time of inspection of the college by the Medical Council of India.
- (15) Maximal efforts have to be made to encourage integrated teaching between traditional subject areas using a problem based learning approach starting with clinical or community cases and exploring the relevance of various preclinical disciplines in both understanding and resolution of the problem. Every attempt be made to de-emphasize compartmentalization of disciplines so as to achieve both horizontal and vertical integration in different phases.

- (16) Every attempt is to be made to encourage students to participate in group discussions and seminars to enable them to develop personality, character, expression and other faculties which are necessary for a medical graduate to function either in solo practice or as a team leader when he begins his independent career. A discussion group should not have more than 20 students.
- (17) Faculty member should avail of modern educational technology while teaching the students and to attain this objective, Medical Education Units/ Departments be established in all medical colleges for faculty development and providing learning resource material to teachers.
- (18) To derive maximum advantage out of this revised curriculum, the vacation period to students in one calendar year should not exceed one month, during the 4 ½ years Bachelor of Medicine and Bachelor of Surgery (MBBS) Course.
- (19) In order to implement the revised curriculum in Toto, State Govts. and Institution Bodies must ensure that adequate financial and technical inputs are provided.
- (20) HISTORY OF MEDICINE –The students will be given an outline on "History of Medicine". This will be taught in an integrated manner by subject specialists and will be coordinated by the Medical Education Unit of the College.
- (21) All medical institutions should have curriculum committee which would plan curricula and instructional method which will be regularly updated.
- (22) Integration of ICT in learning process will be implemented.

### OBJECTIVE OF MEDICAL GRADUATE TRAINING PROGRAMME:

- (1) **NATIONAL GOALS** : At the end of undergraduate program, the medical student should be able to :
- (a) Recognize `health for all' as a national goal and health right of all citizens and by undergoing training for medical profession fulfill his/her social obligations towards realization of this goal.
- (b) Learn every aspect of National policies on health and devote himself / herself to its practical implementation.
- (c) Achieve competence in practice of holistic medicine, encompassing promotive, preventive, curative and rehabilitative aspects of common diseases.
- (d) Develop scientific temper, acquire educational experience for proficiency in profession and promote healthy living.
- (e) Become exemplary citizen by observation of medical ethics and fulfilling social and professional obligations, so as to respond to national aspirations.
- (2) **INSTITUTIONAL GOALS:** (1) In consonance with the goals each medical institution should evolve institutional goals to define the manpower (or professionals) they intend to produce. The undergraduate students coming out of a medical institute should:
  - (a) Be competent in diagnosis and management of common health problems of the individual and the community, commensurate with his/her position as a member of the health team at the primary, secondary or tertiary levels, using his/her clinical skills based on history, physical examination and relevant investigations.
  - (b) Be competent to practice preventive, promotive, curative and rehabilitative medicine in respect to the commonly encountered health problems.
  - (c) Appreciate rationale for different therapeutic modalities; be familiar with the administration of the "essential drugs" and their common side effects.
  - (d) Be able to appreciate the socio-psychological, cultural, economic and environmental factors affecting health and develop humane attitude towards the patients in discharging one's professional responsibilities.
  - (e) Possess the attitude for continued self learning and to seek further expertise or to pursue research in any chosen area of medicine, action research and documentation skills.
  - (f) be familiar with the basic factors which are essential for the implementation of the National Health Programmes including practical aspects of the following:-
    - (i) Family Welfare and Material and Child Health(MCH)
    - (ii) Sanitation and water supply

- (iii) Prevention and control of communicable and non-communicable diseases (iv)
- Immunization (v)
- Health Education (vi)
- IPHS standard of health at various level of service delivery, medical waste disposal. (vii)
- Organizational institutional arrangements.
- Acquire basic management skills in the area of human resources, materials (g) and resource management related to health care delivery, General and hospital management, principal inventory skills and counseling (h)
- Be able to identify community health problems and learn to work to resolve these by designing, instituting corrective steps and evaluating outcome of such measures.
- Be able to work as a leading partner in health care teams and acquire (i) proficiency in communication skills. (j)
- Be competent to work in a variety of health care settings. (k)
  - Have personal characteristics and attitudes required for professional life such as personal integrity, sense of responsibility and dependability and ability to relate to or show concern for other individuals.

All efforts must be made to equip the medical graduate to acquire the skills as detailed as under:

A comprehensive list of skills recommended as desirable for Bachelor of Medicine and Bachelor of Surgery (MBBS) Graduate:

- 1. Clinical Evaluation:
  - To be able to take a proper and detailed history.
  - To perform a complete and thorough physical examination and elicit clinical signs. (a)
  - To be able to properly use the stethoscope, Blood Pressure, Apparatus Auroscope, Thermometer, Nasal Speculum, Tongue Depressor, Weighing Scales, Vaginal (b) (c)
    - To be able to perform internal examination-Per Rectum (PR), Per Vaginum (PV) etc.
  - To arrive at a proper provisional clinical diagnosis. (d) (e)
  - Bed side Diagnostic Tests: II.
    - To do and interpret Haemoglobin (HB), Total Count (TC), Erythrocytic Sedimentation Rate (ESR), Blood smear for parasites, Urine examination /albumin (a) /sugar /ketones /microscopic:
      - Stool exam for ova and cysts;
    - Gram, staining and Siehl-Nielsen staining for AFB; (b)
    - (c) To do skin smear for lepra bacilli
    - To do and examine a wet film vaginal smear for Trichomonas (d)
    - To do a skin scraping and Potassium Hydroxide (KOH) stain for fungus infections; (e)
    - (f)
    - To perform and read Montoux Test. (g)
    - Ability to Carry Out Procedures: III.
      - To conduct CPR (Cardiopulmonary resuscitation) and First aid in newborns, children (a)
      - To give Subcutaneous (SC) /Intramuscular (IM) /Intravenous (IV) injections and start (b)

- Intravenous (IV) infusions. To pass a Nasogastric tube and give gastric leavage.
- To administer oxygen-by masic/catheter (c)
- (d) To administer enema
- To pass a ruinary catheter-male and female (e)
- (f) To insert flatus tube
- To do pleural tap, Ascitic tap & lumbar puncture (g)
- Insert intercostal tube to relieve tension pneumothorax (h)
- (i) To control external Haemorrhage.
- (j)
- Anaesthetic Procedure IV
  - Administer local anaesthesia and nerve block (a)

Be able to secure airway potency, administer Oxygen by Ambu bag. (b) V

**Surgical Procedures** 

- To apply splints, bandages and Plaster of Paris (POP) slabs; (a)
- To do incision and drainage of abscesses; (b)
- To perform the management and suturing of superficial wounds; (c)
- To carry on minor surgical procedures, e.g. excision of small cysts and nodules, (d)
  - circumcision, reduction of paraphimosis, debridement of wounds etc
- (e) To perform vasectomy;
- (f) To manage anal fissures and give injection for piles.
- VI Mechanical Procedures
  - To perform thorough antenatal examination and identify high risk pregnancies. (a)
  - (b) To conduct a normal delivery;
  - To apply low forceps and perform and suture episiotomies; (c)
  - (d) To insert and remove IUD's and to perform tubectomy

#### VII **Paediatrics**

- To assess new borns and recognize abnormalities and I.U. retardation (a)
- (b) To perform Immunization;
- (c) To teach infant feeding to mothers;
- To monitor growth by the use of 'road to health chart' and to recognize development (d) retardation;
- To assess dehydration and prepare and administer Oral Rehydration Therapy (ORT) (e)
- (f) To recognize ARI clinically;

#### **ENT Procedures:** VIII

- (a) To be able to remove foreign bodies;
- To perform nasal packing for epistaxis; (b)
- To perform trachesotomy (c)

#### IX **Ophthalmic Procedures:**

- (a) To invert eye-lids;
- To give Subconjunctival injection; (b)
- (c) To perform appellation of eye-lashes;
- (d) To measure the refractive error and advise correctional glasses;
- To perform nasolacrimal duct syringing for potency (e)

#### X. **Dental Procedures:**

To perform dental extraction

#### **Community Healthy:** XI

- To be able to supervise and motivate, community and para-professionals for corporate (a) efforts for the health care;
- To be able to carry on managerial responsibilities, e.g. Management of stores, (b) indenting and stock keeping and accounting
- Planning and management of health camps; (c)
- Implementation of national health programmes; (d)
- To effect proper sanitation measures in the community, e.g. disposal of infected (e) garbage, chlorination of drinking water;
- To identify and institute and institute control measures for epidemics including its (f) proper data collecting and reporting.

#### Forensic Medicine Including Toxicology XII

- To be able to carry on proper medico legal examination and documentation of injury (a) and age reports.
- To be able to conduct examination for sexual offences and intoxication; (b)
- To be able to preserve relevant ancillary material for medico legal examination; (c)
- To be able to identify important post-mortem findings in common un-natural deaths. (d)

#### **Management of Emergency** XIII

- To manage acute anaphylactic shock; (a)
- To manage peripheral vascular failure and shock; (b)
- To manage acute pulmonary oedema and LVF; (c)
- Emergency management of drowning, poisoning and seizures (d)
- Emergency management of bronchial asthma and status asthmaticus; (e)
- Emergency management of hyperpyrexia; (f)
- Emergency management of comatose patients regarding airways, positioning (g) prevention of aspiration and injuries
- Assess and administer emergency management of burns (h)

# Syllabus for PHARMACOLOGY

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1.		75-82-
2.	Syllabus of Pharmacology	

# BROAD CURRICULUM AS PER MCI GUIDELINES (PHARMACOLOGY)

#### i) GOAL:

The broad goal of the teaching of undergraduate students Pharmacology is to inculcate a rational and scientific basis of therapeutics.

#### ii) **OBJECTIVES**

#### a. KNOWLEDGE

At the end of the course, the student should be able to:

- 1. Describe the pharmacokinetics and pharmaco dynamics of essential and commonly used drugs.
- 2. List the indications, contraindications, interactions and adverse reactions of commonly used drugs.
- 3. Indicate the use of appropriate drug in a particular disease with consideration to its cost, efficacy and safety for-

i) Individual needs.

- ii) Mass therapy under national health program.
- 4. Describe the pharmacokinetic basis, clinical presentation, diagnosis and management of common poisonings.
- 5. List the drugs of addiction and recommend the management.
- 6. Classify environmental and occupational pollutants and state the management issues.
- 7. Indicate causations in prescription of drugs in special medical situations such as pregnancy, lactation, infancy and old age.
- 8. Integrate the concept of rational drug therapy in clinical pharmacology.
- 9. State the principles underlying the concept of 'Essential Drugs
- 10. Evaluate the ethics and modalities involved in the development and introduction of new drugs.

#### b. SKILLS

At the end of the course, the student should be able to:

- 1. Prescribe drugs for common ailments.
- 2. Recognize adverse reactions and interactions of commonly used drugs.

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- 3. Observe experiments designed for study of effects of drugs, bioassay and interpretation of the experimental data.
- 4. Scan information on common pharmaceutical preparations and critically evaluate drug formulations.

# c. INTEGRATION

Practical knowledge of use of drugs in clinical practice will be acquired through integrated teaching with clinical departments and pre clinical departments.

> Pharmacology and Pharmacotherapeutics

1. Goal

The broad goal of teaching pharmacology to undergraduate students is to inculcate in them a rational and scientific basis of therapeutics.

#### 2. Educational objectives

#### (a) Knowledge

At the end of the course, the student shall be able to -

i. describe the pharmacokinetics and pharmacodynamics of essential and commonly used drugs

ii. list the indications, contraindications, interactions and adverse reactions of commonly used drugs

iii. indicate the use of appropriate drug in a particular disease with consideration of its cost, efficacy and safety for -

• individual needs, and

mass therapy under national health programmes

iv describe the pharmacokinetic basis, clinical presentation, diagnosis and management of

common poisonings

v Integrate the list the drugs of addiction and recommend the management

vi. Classify environmental and occupational pollutants and state the management issues

vii. Explain pharmacological basis of prescribing drugs in special medical situations such as pregnancy, lactation, infancy and old age

vii explain the concept of rational drug therapy in clinical pharmacology

viii state the principles underlying the concept of 'Essential Drugs"

ix evaluate the ethics and modalities involved in the development and introduction of new drugs

#### (b) Skills

At the end of the course, the student shall be able to -

i. prescribe drugs for common ailments

ii. identify adverse reactions and interactions of commonly used drugs

- iii. interpret the data of experiments designed for the study of effects of drugs and bioassays which are observed during the study
- iv. scan information on common pharmaceutical preparations and critically evaluate drug formulations
- v. be well-conversant with the principles of pharmacy and dispense the medications giving proper instructions

#### (c) Integration

Practical knowledge of rational use of drugs in clinical practice will be acquired through integrated teaching vertically with pre-clinical & clinical subjects and horizontally with other para-clinical subjects.

3. Total duration of para-clinical teaching (III,IV,V)

3 Semesters

Total 360 teaching days

300 hours

#### 4. Syllabus

a. Learning methods

Lectures, tutorials, Practicals

Distribution of teaching hours

Theory • lectures • tutorials	
B) Practicals	120 ± 5
C) Revision & Evaluation (Internal Assessment)	60
b. & c. Sequential organisation of contents & their division	on
A) INTRODUCTION: <i>Pharmacology - a foundation to clime</i> (N=1)	ical practice

Development of the branch of pharmacology; Scope of the subject; role of drugs as one of the modalities to treat diseases, definition of drug; nature and sources of drugs; subdivisions of pharmacology rational pharmacotherapy

#### **B) GENERAL PHARMACOLOGY:**

#### $(N=7\pm 2)$

Pharmacokinetics: Absorption, Distribution, Biotransformation, Elimination (n=3) Pharmacodynamics: Principles of Drug Action, Mechanisms of drug action,

Receptors (Nature, Types, Theories, Principles, Regulation) (n=1)

Application to pharmacotherapeutics: Relevance of Pharmacokinetics and dynamics

in clinical practice, Sequale of repeated administration of drug (n=2)

.70

Adverse Drug Reactions

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(n=1)

t to see in a consista	(n=1)
Adrenergic agonists I:	(n=1)
Autonorgio anne	(n=1)
Adrenergic antagonists II:	(n=1)
Cholinergic agonists	
Anticholinesterases	(n=1)
Antimuscarinic drugs Skeletal muscle relaxants	(n=1) (n=1)
A) CARDIOVASCULAR SYSEM INCLUDING DRUGS AFFECT COAGULATION AND THOSE ACTING ON KIDNEYS:	(N= $14 \pm 2$ )
General Considerations and Overview of antihypertensive therapy; Diuretics Angiotensin Converting Enzyme (ACE) inhibitors Sympatholytics & vasodilators	(n=2) (n=1) (n=1)
Management of hypertension	
Antianginal: Nitrates & others Calcium channel blockers	(n=1) (n=1)
Pharmacotherapy of chest pain	
Anticoagulants & Coagulants Thrombolytics & Antiplatelet Agents	(n=2)
Drugs for CCF: Digitalis glycosides, Others agents	(n=2)
Management of CCF	
Antiarrhythmic Agents Desirable To Know	(n=1)
Agents used for the management of shock	(n=1)
Hypolipidaemic drugs	(n=1)
Role of Nitric oxide and endothelin to be covered in CVS	

.....DK Desirable To Know

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E) NUEDMOUNICBLANKAMEDIAKSPOIETIC FACTORS:	<b>(№=1</b> 8)±2)	
Aguntah Sedsidtrations of iron deficiency anaemia and megaloblastic anac	en(nia;1)	
ĞM-CSF	(n=1)	
Management of anaemia		
F) NEUROPSYCHIATRIC PHARMACOLOGY INCLUDING INFLAMMATON; PAIN & SUBSTANCE ABUSE	(N=15±2)	
In DAMMATON, I AIL & SODSTAILE ABOSE	$(14-13\pm 2)$	
General Considerations Sedative-Hypnotics Psychopharmacology: Antianxiety; Antipsychotics; Antidepressants Antiepileptics	(n=1) (n=2) (n=3) (n=2)	
Therapy of neurodegenerative disorders:		
Anti-Parkinsonian agents; cerebral vasodilators/nootropics Local anaesthetics	(n=1) (n=1)	
Analgesics: Opioids; NSAIDs	(n=3)	
Pharmacotherapy of pain including migraine Pharmacotherapy of rheumatoid arthritis and gout		

Substance abuse: Management of opioid, alcohol and tobacco addictions (n=1)

(N=6±2)
(n=1) (n=1)
(n=1)

Pharmacotherapy of cough

Drugs acting on immune system:

Immunostimulants, immunosuppressants; pharmacology of vaccines & sera (n=1) Desirable To Know

Drugs acting on the uterus

(n=1)

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	Antimicrobial agents: • Sulphonamides & Cotrimoxazole	n=7)	
	<ul> <li>Quinoline derivatives</li> <li>Penicillins, Cephalosporins &amp; Other   Lactams</li> <li>Aminoglycosides</li> <li>Macrolides</li> <li>Tetracyclines &amp; Chloramphenicol</li> </ul>	•	
	Pharmacotherapy of UTL		
	General principles of Antimicrobial use Antimycobacterial therapy: Anti-Kochs agents; Anti-leprotic agents	(n=1) (n=3)	
	Pharmacotherapy of tuberculosis		
	Antiprotozoal agents:		
а. С	Antiamoebic, Antimalarials and Anti Kala azar	(n=3)	
	Pharmacotherapy of malaria		
	Antihelminthics	(n=1)	
	(against intestinal Nematodes and Cestodes; extra intestinal Nen Trematodes)	natodes and	
	Antifungal agents	(n=1)	
		( ) m + 11 m F	
	Antiviral agents including antiretroviral agents	(n=2) Desirable To Know	
	Antiviral agents including antiretroviral agents Pharmacotherapy of STDs	(n=1) Desirable to Khow	
	Pharmacotherapy of STDs Principles of cancer chemotherapy and their adverse drug reactions	(n=1)	
	<ul> <li>Pharmacotherapy of STDs</li> <li>Principles of cancer chemotherapy and their adverse drug reactions (individual agents and regimes need not be taught)</li> <li>I) ENDOCRINOLOGY:</li> <li>Introduction to endocrinology</li> </ul>	(n=1) (n=1) Nice To Know (N=12 ± 2)	
	<ul> <li>Pharmacotherapy of STDs</li> <li>Principles of cancer chemotherapy and their adverse drug reactions (individual agents and regimes need not be taught)</li> <li>I) ENDOCRINOLOGY:</li> <li>Introduction to endocrinology (including Hypothalamic and Anterior Pituitary hormones)</li> </ul>	(n=1) (n=1) Nice To Know	
	<ul> <li>Pharmacotherapy of STDs</li> <li>Principles of cancer chemotherapy and their adverse drug reactions (individual agents and regimes need not be taught)</li> <li>I) ENDOCRINOLOGY:</li> <li>Introduction to endocrinology</li> </ul>	(n=1) (n=1) Nice To Know (N=12 ± 2) (n=1)	

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HOMEMOTHERIALY INCLUDING CANCER CHEMOTHERAPY	
Thurse inconsidentitions oid agents	(fn=12)
Agents affecting calcification	(n=1)
Antidiabetic agents: Insulin; Oral antidiabetic drugs	(n=2)
Pharmacotherapy of Diabetes Mellitus	
J) AGENTS USED IN GASTROINTESTINAL DISORDERS:	(N=2)
Pharmacotherapy of nausea & vomiting Pharmacotherapy of peptic ulcer	(n=1) (n=1)
Management of dyspepsia Management of diarrhoea and constipation	
<ul> <li>K) PERIOPERATIVE MANAGEMENT: to be covered as a case study</li> <li>Preanaesthetic medication</li> <li>Preparation of surgical site: antiseptics etc.</li> <li>Local Anaesthetics</li> <li>Skeletal muscle relaxants</li> <li>Drugs used in post-operative period: analgesics, antiemetics etc.</li> </ul>	
L) MISCELLANEOUS TOPICS – II	(N=5-7)
Drug-Drug Interactions	(n=1)
Drug use at extremes of age, in pregnancy & in organ dysfunction	(n=2)
Use of chelating agents in heavy metal poisonings; Environmental & occ	upational
toxicants and principles of management (particularly cyanide and CO)	(n=1) Nice To Know
Ocular pharmacology	(n=1)
Dermatopharmacology	(n=1)
<u>Gen e ral_An aesthetics</u> DK	

Pharmacotherapy of glaucoma and conjunctivitis

#### M) RATIONAL PHARMACOTHERAPY:

Prescription writing and P-drug concept Nice To Know Rational Drug Use; Essential Drug List (EDL)<sub>Desirable</sub> To Know

## Criticism with reference to Fixed Drug Combinations (FDCs)

Use and misuse of commonly used preparations: vitamins, antioxidants, enzymes etc.

(N=4)

d. Term-wise distribution

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#### I term

Introduction General pharmacology Autonomic pharmacology Drugs acting on cardiovascular system including drugs affecting coagulation and those acting on the kidneys

#### II term

Prescription writing and P-drug concept Rational use of drugs; Essential drug list Neuro-psychiatric pharmacology including inflammation, pain and substance abuse Miscellaneous topics - I Chemotherapy Endocrinology

#### III term

Agents used in gastro-intestinal disorders Peri operative management

#### **Miscellaneous** topics

#### Criticism with reference to FDCs

Use and misuse of commonly used preparations: vitamins, antioxidants, enzymes etc.

e. Practicals: Total hours, number & contents

Total hours: 120

Number: 18

Contents:

#### I term practicals

#### (N=7)

Introduction to Practical Pharmacology, Prescription Writing, Pharmacokinetics I, Routes of Administration: Oral, Routes of Administration: Topical, Routes of Administration: Parenteral, Pharmacokinetics II: Applied Pharmacokinetics

#### II term practicals

Pharmacodynamics I (Isolated Tissue, Cat NM junction), Pharmacodynamics II (Dog: BP and Respiration), Screening Techniques for New Drugs, Adverse Drug Reactions, Rational Pharmacotherapy I, Rational Pharmacotherapy II, Sources of Drug Information including scrutiny of Promotional Literature

**III** term practicals

(N=4)

Case Study 1, Case Study 2 Revision Practicals (n=2)

f. 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.
- 3. A Textbook of Clinical Pharmacology. Roger HJ, Spector RG, Trounce JR (Ed), Publisher: Hodder and Stoughton Publishers.

5. Evaluation

Methods

Theory, Practical & viva

b. Pattern of Theory Examination including Distribution of Marks, Questions & Time

THE EFFECTS OF NEW Marking Will be as BOM 40/2015 dated 13/03/2015 Resolution no. 3.2 (c) ATheory Head: 80 Marks Theory papers + 15 Marks VIVa Total: 95 Requirement for Passing (50%)- (47.5 Marks Fractional Practical Head : 25 Marks Requirement for Passing = (12.5 Marks) Fractional. To avoid tractional Marks, the sugars is ar follows: Theory Head- 80 Marks theory papa + 15 - Viva +15 Marks Internal Assess 110 Marks > 55 marks to Ra Practical Head: Porctical 25 marks Dnt-Assessm. 15 marks 14/2015 Mark. 40 - Passing

111 1000 11 Dulos ets (2016, Dated 28/04)2016

Resolution No. 3.2 (b) Bom-45/2016, Dated 28/04/2016

Resolution no.

3.2 (b)

Resolution No. 3.2(b): Resolved to accept revised method to calculate internal assessment marks for IInd MBBS Exam effective from batch entering into 2<sup>nd</sup> MBBS from August 2016 onwards.

For Theory: Г

III'd IVth Som & D. I.	Microbiology	Pharmacology	Pathology	TENAD
III <sup>rd</sup> , IV <sup>th</sup> Sem. & Prelim Exam.	10	10	10	FMT
Day to day assessment as per MCI norms Total marks	05	05	05	07
the second s	15	15	15	03
Practical:			15	10
	Microbiology	Pharmacology		<u> </u>
III <sup>rd</sup> , IV <sup>th</sup> , Sem. & Prelim Exam.	Microbiology	Pharmacology 10	Pathology 10	<b>FMT</b> 07
	and the second sec		Pathology	FMT



### Mahatma Gandhi Mission MEDICAL COLLEGE

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MGM/MED-PHARM/2016/770

Dated:-27-12-16 ¥

To,

The Registrar MGM Medical College, Kamothe, Navi Mumbai.

Sub:- Submission of Syllabus for Pharmacology (UG)

Sir,

I am submitting herewith Syllabus for Pharmacology (UG Course)

This is for your information.

Thanking you,

Smith

(Dr. Y. A. Deshmukh) Prof & Head, Dept. of Pharmacology Prof. & Head Pharmacology M.G.M. Medical College, Kamothe, Navi Mumbai-410209

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MGM Institute Of	Health Sciences
INWARD NO	100.31.
DATE:	97 12 16
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## **Pharmacology and Pharmacotherapeutics**

#### 1. GOAL

The broad goal of teaching pharmacology to undergraduate students is to inculcate in them a rational and scientific basis of therapeutics.

### 2. EDUCATIONAL OBJECTIVES

(a)Knowledge

At the end of the course, the student shall be able to -

i. Describe the pharmacokinetics and pharmacodynamics of essential and commonly used drugs

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ii. List the indications, contraindications, interactions and adverse reactions of commonly used drugs

iii. Indicate the use of appropriate drug in a particular disease with consideration of its cost, efficacy and safety for -individual needs, and mass therapy under national health programmes

iv. Describe the pharmacokinetic basis, clinical presentation, diagnosis and management of common poisonings

v. Integrate the list the drugs of addiction and recommend the management

vi. Classify environmental and occupational pollutants and state the management issues.

vii. Explain pharmacological basis of prescribing drugs in special medical situations such as pregnancy, lactation, infancy and old age

vii. Explain the concept of rational drug therapy in clinical pharmacology

viii. State the principles underlying the concept of 'Essential Drugs"

ix. Evaluate the ethics and modalities involved in the development and introduction of new drugs

#### (b) Skills

At the end of the course, the student shall be able to -

i. Prescribe drugs for common ailments

ii. Identify adverse reactions and interactions of commonly used drugs

iii. Interpret the data of experiments designed for the study of effects of drugs and bioassays which are observed during the study

iv. Scan information on common pharmaceutical preparations and critically evaluate drug formulations

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v. Be well-conversant with the principles of pharmacy and dispense the medications giving proper instructions

#### (c) Integration

Practical knowledge of rational use of drugs in clinical practice will be acquired through integrated teaching vertically with pre-clinical & clinical subjects and horizontally with other para-clinical subjects.

#### **3. TOTAL DURATION**

### Total duration of para-clinical teaching 3 Semesters (III,IV,V)

Total 360 teaching days

Total number of teaching hours allotted to Pharmacology 300 hours

#### 4. SYLLABUS

# Lectures, tutorials and practical's : Distribution of teaching hours

Theory:		Hours
	Lectures	$115 \pm 10$ Hours
	Tutorials	$10 \pm 5$ Hours
	Total	$125 \pm 15$ Hours
Practical:		Hours
	Practical sessions	$120 \pm 5$ Hours
Revision	& Evaluation (Internal Assessment)	<b>60</b> Hours

# Sequential organisation of contents & their division

# Theory:-

	1 <sup>st</sup> Terminal	
S.No.	Topics	Lecture hours
1.	General Pharmacology	12 ± 2
a.	Introduction	1
· · · · · · · · · · · · · · · · · · ·	Sources of drugs	
b.	Routes of drug administration	1
с.	Pharmaco-kinetics	4
d.	Pharmaco-dynamics	4
е.	Factor modifying drug actions	1
f.	ADR	1
2.	Autonomic Nervous system	<b>9</b> ±2
a.	General Consideration	1
<u>b.</u>	Adrenergic agents	2
с.	Adrenergic antagonists	2
d.	Cholinergic agonists	1
e.	Anti-cholinesterase	1
f.	Anti-cholinergic	1
g.	Skeletal muscle relaxants	1
3.	Cardiovascular System	16 ± 2
a.	Antihypertensive Agents	2
b.	Diuretics	2
с.	Antianginal Agents	2
d.	Anticoagulants & Coagulants	2
e.	Thrombolytics & Antiplatelet agents	2
f.	Drugs for CCF	2
g.	Antiarrythmic agents	2
h.	Management of Shock	1
i.	Hypolipidemic agents	1
1.	Haemantinics & Haematopoetic factors	2

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Central Nervous System	$15\pm 2$
Introduction to CNS	1
Sedative & Hypnotics	2
Antianxiety	1
Antipsychotics	1
	1
	2
Neurodegenerative disorders	1
· · · · · · · · · · · · · · · ·	1
	1
	2
	2
	$10 \pm 2$
Autocoids, 5 HT, Antagonists	4
Eicosanoids, RA & Gout	
Antihistamines	1
Drugs for Cough	1
	2
Immunomodulators	1
Drugs acting on uterus	1
	25 ±2
	1
	1
	1
<u> </u>	2
Cephalosporins & other beta lactums	1
	1
Macrolides	1
	2
	1
	2
	2
	2
	1
	1
	1
	2
Cancer chemotherapy	2
	AntianxietyAntipsychoticsAntidepressantsAntiepilepticsNeurodegenerative disorders(Parkinson's Disease)General anestheticsLocal anestheticsNSAIDSOpioidsRespiratory and MiscellaneoustopicsAutocoids, 5 HT, AntagonistsEicosanoids, RA & GoutAntihistaminesDrugs for CoughDrugs for Bronchial asthmaImmunomodulatorsDrugs acting on uterusChemotherapyGeneral ConsiderationsSulphonamides & CotrimoxazoleFluroquinolonesPenicillinsCephalosporins & other beta lactumsAminoglycosides

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8.	Endocrinology	14 ± 2
a.	Introduction to Endocrinology	1
b.	Glucocorticoids	2
с.	Estrogens & antagonists	2
d.	Progestins & antagonists	2
e.	Oral Contraceptives & Profertility agents	1
f.	Testoterone & anabolic steroids	1
g.	Thyroxine & antithyroids	2
h.	Agents affecting calcification	1
i.	Diabetes mellitus	2
	Preliminary examination	
9.	Gastrointestinal System	<b>5</b> ±2
a.	Pharmacotherapy of peptic ulcer	2
b.	Pharmacotherapy of nausea &	1
	vomiting	
с.	Management of diarrhea	1
d.	Pharmacotherapy constipation	1
10.	Miscellaneous topics	7±2
a.	Drug-drug interactions	1
b.	Drugs used at extreme of age, in	1
	pregnancy & organ dysfunction	
c.	Chelating agents	1
d.	Ocular Pharmacology	1
e.	Dermatology Pharmacology	1
f.	Chelating agents	1
g.	Vaccine	1
	3 <sup>rd</sup> Terminal Examination	
	Total Theory Hours (including tutorials)	125 ± 15

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# TOTAL HOURS= 120

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S.No.	Topics	Hours
	1 <sup>ST</sup> Terminal Portion	$30\pm 2$
1.	Introduction to practical Pharmacology	3
2.	Prescription writing	3
3.	Pharmacokinetics-I	3
4.	Pharmacokinetics-II	3
5.	Routes of Administration (Oral) + Drug Museum demo	6
6.	Routes of Administration (Topical) + Drug Museum	6
7.	Routes of Administration (Parenteral) + Drug Museum	6
	2 <sup>ND</sup> Terminal Portion	45 + 2
1.	Pharmacy – Anti-pyretic solution	3
2.	Pharmacy – Mist alba	3
3.	Pharmacy – Turpentine liniment	3
4.	Pharmacy – liquid paraffin emulsion	3
5.	Pharmacy – Calamine lotion	3
6.	Pharmacy - ORS	3
7.	Pharmacy – Whitfields ointment	3
8.	Pharmacodynamics- I	3
9.	Pharmacodynamics- II	3
10.	Screening techniques for New Drugs	6
11.	Adverse Drug Reactions -I	3
12.	Adverse Drug Reactions -II	3
13.	Rational Pharmacotherapy- I	3
14.	Rational Pharmacotherapy- II	3
15.	Sources of Drug Information	3
	Prelim portion	45+2 hours
1.	Case Study- I	3
2.	Case Study- II	3
3.	Prescription writing (single drug therapy)	6
4.	Prescription writing (Multiple drug therapy)	6
5.	Criticism of Prescription	6
6.	Subjective and objective	3
7.	Fixed dose combination	6
8.	Revision Practicals	12
	Total practical	120 hours
	Exam hours	60 hours
	Grand total	180 hours

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#### TUTORIALS: $10 \pm 5$ hours

S.No.	Topics	hours
1.	Pain management	2
2.	Drug interactions	1
3.	Adverse drug reactions	2
4.	Drugs for glaucoma	1
5.	Treatment of shock	1
6.	Management of Rheumatoid arthritis	1
7.	Atropine and atropine substitutes	1
8.	Glucocorticoids	1
9.	Antimicrobial resistance	1
10.	Rationale pharmacotherapy	2

# ASSESSMENT EXAMINATION

Sr.nos	Exam	Theory marks	Practical marks
1	1 <sup>st</sup> Terminal Exam	40 marks	40 marks
2	2 <sup>nd</sup> Terminal Exam	40 marks	40 marks
3	Preliminary Exam (Paper1 and Paper 2)	80 marks (40 +40 marks)	40 marks

# EXAM PORTION AND PATTERN

# I<sup>st</sup> Terminal Exam

### **Theory :-Portion**

- Introduction
- General pharmacology
- Autonomic pharmacology
- Drugs acting on cardiovascular system including drugs affecting coagulation and those acting on the kidneys

### Pattern:-

Sections	Nature of Question- Two Theory Papers	Total no of Questions	Mark(s) per	Total Marks
			Question	
<u>A)</u>	Multiple choice Questions (MCQs)	16	1/2	08
<u>B)</u>	Short Answer Questions (SAQs)	4 out of 6	4	16
<u>C)</u>	Long Answer Questions (LAQs)	2 out of 3	8	16
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### **Practical topics**

Sr. nos	Practical topic
1	Introduction to practical Pharmacology
2	Prescription writing
3	Pharmacokinetics-I v
4	Pharmacokinetics-II
5	Routes of Administration (Oral)
6	Routes of Administration (Topical)
7	Routes of Administration (Parenteral)

### **Practical Pattern:-**

Sr. nos	Items	Marks	Total Marks
1	Spots	10 x 2marks	20 Marks
2	Theory Viva	20	20 Marks
	Total		40 Marks

# 2<sup>nd</sup> Terminal Examination

### **Theory: Portion**

- Central nervous system, Neuro-psychiatric pharmacology including inflammation, pain and substance abuse
- Antimicrobials and Chemotherapy
- Endocrinology
- Respiratory system

#### Pattern:-

Sections	Nature of Question-	Total no of	Mark(s)	Total
	Two Theory Papers	Questions	per	Marks
			Question	
A)	Multiple choice Questions (MCQs)	16	1/2	08
B)	Short Answer Questions (SAQs)	4 out of 6	4	16
C)	Long Answer Questions (LAQs)	2 out of 3	8	16
	Total			40

### Practical:

### Portions

S. No	Topics
1	Pharmacy – Whitfields ointment
2	Pharmcodynamics- I
3	Pharmcodynamics- II
4	Screening techniques for New Drugs
5	Adverse Drug Reactions -I
6	Adverse Drug Reactions -II
7	Rational Pharmacotherapy- I
8	Rational Pharmacotherapy- II
9	Sources of Drug Information

#### Pattern:-

Items	Marks	Total Marks
Spots	10 x 2	20 Marks
Pharmacy	5	5 Marks
Theory Viva	15	15 Marks

### **Prelim Examination**

### Theory: portion

### PHARMACOLOGY PAPER I

General Pharmacology including drug- drug interactions; Autonomic Nervous System, Cardiovascular System including drugs affecting Coagulation and those acting on the Kidneys; Haematinics; Agents used in Gastro-Intestinal Disorders; Ocular pharmacology; Drug use at extremes of age, in pregnancy & in organ dysfunction; Diagnostic & Chelating agents; Environmental & Occupational Pollutants; Vitamins

### PHARMACOLOGY PAPER II

Neuro-Psychiatric Pharmacology including Antiinflammatory-Analgesics and Addiction & its management; Pharmacology in Surgery (particularly peri-operative management); Chemotherapy including Cancer Chemotherapy; Endocrinology; Dermatology; Miscellaneous Topics I (Lipid-derived autacoids; Nitric Oxide; Allergy - Histaminics & Antihistaminics including anti-vertigo; Anti Asthmatics; Anti- tussive agents; Immunomodulators; Vaccines & sera; Drugs acting on the uterus)

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### **Theory** Pattern

### Paper-I

Sections	Nature of Question-	Total no of Questions	Mark(s) per Question	Total Marks
A)	Multiple choice Questions (MCQs)	16	1/2	08 🔨
B)	Short Answer Questions (SAQs)	4 out of 6	4	16
C)	Long Answer Questions (LAQs)	2 out of 3	8	16
	Total			40

#### Paper-II

Sections	Nature of Question-	Total no of	Mark(s)	Total
		Questions	per	Marks
			Question	
(A)	Multiple choice Questions (MCQs)	16	1/2	08
B)	Short Answer Questions (SAQs)	4 out of 6	4	16
C)	Long Answer Questions (LAQs)	2 out of 3	8	16
	Total			40

### Total Marks: Paper I + Paper II =80 Marks

### **Practical's: Syllabus**

• All Practical topics covered in the Journal ,Subjective, Objective effects of drugs, Pharmacy preparations, Prescription Writing, Fixed Dose Combination & Criticism of Prescription

### Pattern:-

Actual Practicals	-	25 Marks
Viva Voce	-	15 Marks

### Practicals - 25 Marks under four Heads (A, B, C, D)

A) Prescription Writing	-	5 Marks
B) CCR & FDC	-	4+4 =8 Marks
C) Pharmacy	-	4 Marks
D) Spots	-	8 Marks

Viva	:	-
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Paper 2 7 Marks

Total 15 Marks

# Total practical marks (practical + Viva) = 40 mark

### INTERNAL ASSESSMENT FOR PHARMACOLOGY

### For Theory

Sr. nos.	Assessment	Theory
1	1 <sup>st</sup> term, 2 <sup>nd</sup> term and prelim exam	10 marks
2	Day to day assessment as per MCI Norms	5 marks
3	Total	15 marks

### **For Practical**

Sr. nos.	Assessment	Practical
1	1 <sup>st</sup> term, 2 <sup>nd</sup> term and prelim exam	10 marks
2	Day to day assessment as per MCI Norms	5 marks
3	Total	15 marks

#### **PRACTICAL JOURNAL:-**

Sr.No.	Topics				
1	Introduction to practical Pharmacology				
2	Prescription writing				
3	Pharmacokinetics-I				
4	Routes of Administration (Oral)				
5	Routes of Administration (Topical)				
6	Routes of Administration (Parenteral)				
7	Pharmacokinetics-II				
8	Pharmacodynamics- I				
9	Pharmacodynamics- II				
10	Screening techniques for New Drugs				
11	Adverse Drug Reactions				
12	Rational Pharmacotherapy- I				
13	Rational Pharmacotherapy- II				
14	Sources of Drug Information				
15	Case Study- I				
16	Case Study- II				
Addition	al				
	Prescription writing (single drug therapy)				
	Prescription writing (Multiple drug therapy)				
	Criticism of Prescription				
	Subjective and objective				
	Fixed dose combination				
	Pharmacy – Anti-pyretic solution				
	Pharmacy – Mist alba				
	Pharmacy – Turpentine liniment				
	Pharmacy – liquid paraffin emulsion				
	Pharmacy – Calamine lotion				
	Pharmacy - ORS				
	Pharmacy – Whitfields ointment				

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### **TEXT BOOK / REFERENCE BOOK:**

Books recommended (latest edition recommended):

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

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4. Basic & Clinical Pharmacology. Katzung BG (Ed), Publisher: Prentice Hall International Ltd., London.

Reference books (latest edition recommended) :

- 1. 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.

#### **INTEGRATED TEACHING**

Topic for integrated lectures/ teaching (At least 5 topics)

Sr.No.	Topics
1	Treatment of Diabetes
2	Treatment of Hypertension
3	Treatment of Bronchial asthma
4	Treatment of Mental Depression
5	Pain management
6	Management of Epilepsy
7	Management of Hyperthyroidism
8	Management of Tuberculosis
9	Management of Malaria
10	Management of HIV

#### Resolution passed in BOM - 48/2017, dated 24/01/2017

#### Item No. 5.7: BOS (Para clinical) dated 14.09.2016

f) Use of simulation technique for UG (Pharmacology) for demonstration of short experiment like miotic/mydratic, feeding, blood withdrawn technique.

**Resolution No. 5.7(f):** Resolved that Department of Pharmacology at MGM Medical College at Navi Mumbai must adopt the simulation technique for UG students for demonstration of short experiment like miotic/mydratic, feeding, blood withdrawn technique. As Department of Pharmacology at MGM Medical College at Aurangabad is already using these techniques, they can be consulted for this.

**Resolution No. 1.3.7.1 of BOM-51/2017:** Resolved to continue the current Internal Assessment pattern for MBBS (i.e. 5 marks for Day-to-day assessment) for Pre and Para Clinical subjects (Anatomy, Physiology, Biochemistry, Microbiology, Pharmacology, Pathology and FMT). For rest of the subjects, Internal Assessment is to be calculated from terminal/Post end exam marks and Prelims examination, with immediate effect.

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F' year - MBBS

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**Resolution No. 1.3.8.13 of BOM-51/2017:** Resolved to approve the topics for vertical and horizontal integrated teaching in II<sup>nd</sup> MBBS Curriculum from batch entering in II<sup>nd</sup> MBBS in 2017-18 onwards.

# 3.Pharmacology

Horizontal integrated teaching

- Treatment of Tuberculosis
- Treatment of Malaria

Vertical integrated teaching

- Treatment of Shock
- Treatment of diabetes mellitus

**Resolution No. 1.3.8.11 of BOM-51/2017:** Resolved to approve the topics to be included under Bioethics in UG. [Annexure-IX]

# **Bioethics** Topics for UG/PG

# **Topics for IInd MBBS in Pharmacology syllabus**

- Rational drug prescribing
- Polypharmacy

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#### Resolution No. 1.3.8.8 of BOM-51/2017: Resolved to:

(i) Introduce problem case discussion (problem based learning) in all paraclinical subjects on topics identified from batch entering in II<sup>nd</sup> MBBS in 2017-18 onwards. [Annexare-VI]

Problem based learning your for undergraduates (MBRS)

#### 3. Pharmacology

- Treatment of Hypertension
- Treatment of diabetes
- Pharmacology of shock

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**Resolution No. 1.3.8.3 of BOM-51/2017:** Resolved to include ADR Reporting in II<sup>nd</sup> MBBS Curriculum for the batch entering in 2<sup>nd</sup> MBBS in academic year 2017-18.

**Resolution No. 1.3.8.4 of BOM-51/2017:** Resolved to introduce demonstration of various injection techniques on dummy model (Mannequins) in Pharmacology Practical teaching for the batch entering in 2<sup>nd</sup> MBBS in academic year 2017-18.

**Resolution No. 1.3.8.9 of BOM-51/2017:** Resolved to approve the updated Practical Record book for 2<sup>nd</sup> MBBS (Pharmacology) from batch entering into 2<sup>nd</sup> MBBS from academic year 2017-18 onwards.

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2nd year mons

Pharmacology

#### Resolution No. 3.5.9 of BOM-52/2018:

a) BOM reiterated the earlier BOM resolution as mentioned below:

Resolution No. 1.3.7.5 of BOM-51/2017: It was resolved that

- i) In all the subjects of all courses, MCQ weightage (Section A) shall be a maximum of 20% of the total marks in each paper.
- ii) BOS will have to accordingly workout the changes in Section B & C weightage and put up in forthcoming BOS meeting.
- iii) Further University Examination section must validate the MCQ Question Bank by Faculties before giving it to question paper-setter.

#### b) To be effective from:

(i) Ist MBBS - Batch appearing in University August/September 2018 examination onwards.

(ii) <u>IInd MBBS</u> - Batch appearing in University January 2019 examination onwards.
 (iii) <u>IIIrd MBBS (Part I)</u> and IIIrd MBBS (Part II) - Batch appearing in University.

<u>IIIrd MBBS (Part I)</u> and IIIrd MBBS (Part II) - Batch appearing in University January 2019 examination onwards.

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**Resolution No. 3.6.1 of BOM-52/2018:** Resolved to approve the updated Practical Record book for 2nd MBBS (Pharmacology), with effect from batch entering in IInd MBBS in August/September 2017 onwards. [Annexure-III]

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**Resolution No. 3.6.2 of BOM-52/2018:** Resolved to introduce hands-on training of various routes of administration on dummy model (Mannequins) in Pharmacology Practical teaching for MBBS, with effect from batch entering in Ind MBBS in August/September 2017 onwards. [Annexure-IV]

MINIMUM STANDARD REQUIREMENTS FOR THE MEDICAL COLLEGE FOR 150 ADMISSIONS ANNUALLY REGULATIONS, 1999

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Annexure-1



## (AMENDED – UP TO AUGUST 2017)

MEDICAL COUNCIL OF INDIA Pocket – 14, Sector 8, Dwarka, <u>NEW DELHI – 110 077</u>

Phone: +91-11-25367033, 25367035, 25367036 Fax: +91-11-25367024 E-mail: mci@bol.net.in, contact@mciindia.org Website: www.mciindia.org

#### Annexure 4

The above Schedule III – "EQUIPMENT (for various departments in the College and Hospitals)." for all the departments shall be substituted in terms of Gazette Notification dated 28.08.2017 as under: -

#### SCHEDULE III

### EQUIPMENT (Lists for various Departments in the College and Hospitals).

Note: These recommendations are minimum requirements and will serve as a guide to the institutions with regard to the equipment required. They are not meant to be an exhaustive list and the staff of the various departments will use their initiative and experience for equipping the departments.

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15 sets

15 computers

#### A. NON-CLINICAL DEPARTMENTS

#### 6. PHARMACOLOGY (New List)

#### S.No. NAME OF THE ITEMS No. Required

#### (A) I. Clinical Pharmacy

- Special Drug Delivery systems like Metered Dose Inhalers, Spacers, Rotahalers, 15 sets Nasal sprays, Transdermal patches, Insulin infusion pumps, Insulin pen etc.
- Samples of dosage formulations of various types including rational and irrational
   15 sets
   FDC, Essential medicines
- 3. Manikins for demonstration of intravenous injection, enema, local, intramuscular injections, intracardiac injection and other routes of drug administration 15 sets

#### (B) II. Computer Assisted Learning Laboratory

Minimum 1 computer per 10 students (Maybe shared with a similar facility in the institution) Must have computers with standard configuration and connected to the Internet, (Preferably broadband) along with an AV aids (Multimedia Projector and Screen). The PC should be installed with CAL programmes and other software for teaching experimental pharmacology. The students must have access to the National Essential Drug Lists, Standard Treatment Guidelines, Banned Drugs List of the CDSCO, PVPI, WHO, Price Controlled Drugs List, Antibiotic Guidelines, Hospital formulary, adverse drug reactions, and other resource material which the student can use for learning the principles of rational prescribing.

#### (C) III. Experimental Pharmacology

For UG course, the facilities and equipment in the experimental lab can be shared with the Physiology department. The experiments included in the curriculum should be demonstrated through charts/photographs/models and videos.

(D) IV. Clinical Pharmacology

6 Stop watch As required

7 Digital Sphygmomanometer As required

8 Critical Flicker Fusion Apparatus As required

9 Pupillometer As required

10 Chart, Models and videos to illustrate the pharmacodynamic and pharmacokinetic properties of drugs, adverse drug reactions, drug administration techniques As required

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(E) V. General:

11 Laptop 112 Desktop Computer, with Printer 213 Photocopier and Scanner 114 Multimedia Projector with Screen 2

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CURRENCY:

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LANGUAGE:

Select Language | ▼ Category

- <u>AED Units</u>
  - AED Packages
  - Philips AEDs
  - ZOLL AEDs
  - Heartsine Samaritan AEDs
  - Defibtech AEDs
  - · Physio Control AEDs
  - <u>Cardiac Science AEDs</u>
  - CU Medical AEDs (iPAD)
  - Welch Allyn AEDs
  - AED Trainers
  - AED Training Systems
  - · AED Cabinets
  - AED Management Programs
  - · AED Response Kits
  - AED Comparison Page
  - AED Servicing, Management, and More
  - <u>CPR Manikins</u>
    - Instructor Packages
    - Prestan Manikins
    - <u>CPR Prompt Manikins</u>
    - · Basic Buddy CPR Manikins
    - · Life Form Nasco Manikins
    - Laerdal Manikins
    - Ambu Manikins
    - Simulaids Manikins
    - <u>Gaumard Manikins</u>

1) 
$$IM - 1,87,655$$
  
2)  $IV - 40,000]$ -  
3) Intradurmel  
 $-13,975]$ -

One set

15 Sets - 36.24 L

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1.V. Injection Arm (Left Arm)

\$626.85

40,000]-

ADD TO CART



Lumbar Epidural Injection Trainer

\$2,105.25

ADD TO CART



5 Spinal Cord Fluid-Filled Sachets

\$144.90

ADD TO CART



Intra-Muscular Injection Pad



Injection Simulator (Upper Leg)

Smooth White Skin for W19334

\$1,653.75

ADD TO CART



Injection Simulator (Buttock)

\$1,653.75

ADD TO CART



Ligametum Flavum (Vertebral Bones and Intraspinal Ligament)

\$1,258.95

ADD TO CART



Muscle Layer

\$144.90

\$159.60

ADD TO CART

ADD TO CART



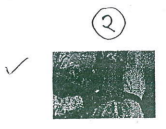
I.M. Injection Simulator with Control Function



Instrument Kit (Puncture Needle & Syringe)

\$239.40

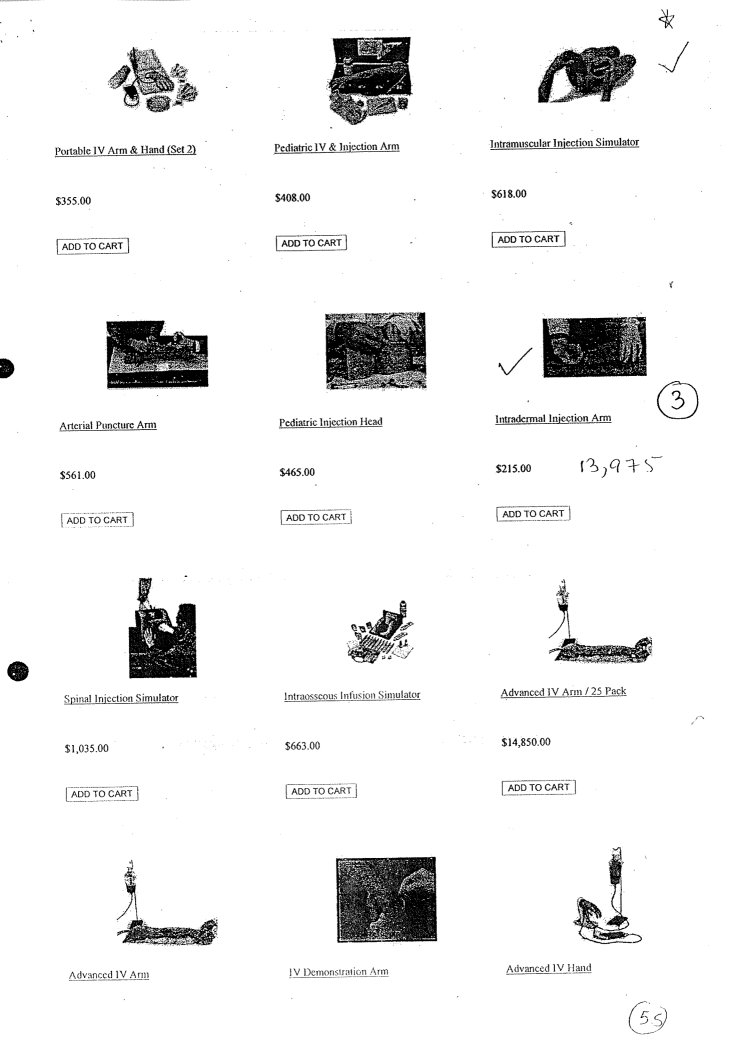
ADD TO CART



Buttockmate I.M. Injection Simulator







6.0	າ#	m	
30	30	.00	

#### ADD TO CART



#### Venatech IV Trainer

\$65.00

ADD TO CART



Injectable Training Arm

\$541.00

ADD TO CART



Adult Sternal Intraosseous Infusion Trainer

\$1,173.00

ADD TO CART



ADD TO CART



Venatech IV Trainer (Pkg 5)

\$299.00

#### ADD TO CART



Intraosseous Infusion Leg Only, Infant

\$414.00

#### ADD TO CART



FAST1 Adult Sternal I/O Infusion System

See.

Currently Unavailable



#### \$289.00





¥"

Venatech IM/SubQ Injection Trainer

\$83.00

ADD TO CART



Intraosseous Infusion/Femoral Access Leg on Stand

\$928.00

ADD TO CART



Deluxe IV Training Arm

\$595.70

ADD TO CART



المتصافح والأرداعات







IV Hand and Arm Unit

\$447.00

#### ADD TO CART



Advanced Intravenous Training Arm

\$335.00

ADD TO CART



Training Arm and Hand for Intravenous Access

\$225.00

ADD TO CART

#### Information

- · How to Order
- <u>Shipping</u>
- <u>Returns</u>
- Privacy
- <u>GSA</u>

Our Store

- About Us
- Product Index



IV Training Arm

\$259.00

ADD TO CART



Training Arm and Hand for Intravenous Access

\$225.00

ADD TO CART



Intraosseous Infusion System with Realistic Tibia Bones

\$225.00

ADD TO CART



IV Training Hand (Right)

\$245.00





Intraosseous Infusion System with Realistic Tibia Bones

\$225.00

#### ADD TO CART



Intravenous Training Arm for Injection Infusion and Blood Collection Procedure

\$245.00

ADD TO CART

.

More results: 1 2 3 Next Page View All



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- <u>Customer Testimonials</u>
- <u>Customer Survey</u>
- Our Company CPR Savers & First Aid Supply, LLC

7904 E Chaparral Rd

Suite A110-242

Scottsdale, AZ 85250

Toll-free: 1.800.480.1277

P: 480.946.0971

F: 480.275.7002

E: service@cpr-savers.com





VISA

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Come amazon O



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**Resolution No. 4.2.1 of BOM-53/2018:** Resolved that the printed format of the Medico-legal examination proforma (sexual violence) may be provided to 2<sup>nd</sup> MBBS students during practical's in formative and summative assessments **[Annexure-X]**, to be applicable from batch entering into 2<sup>nd</sup> MBBS 2017-18 onwards.

# Anneslure 30 For item NO. 4

CONFIDENTIAL

Annexure - X

31

#### Medico-legal Examination Report of Sexual Violence

	Name of the Hospital OPD No Inpatient No.	<b>) .</b>	,		
2.	Name	••••		• • • • • • •	
З.	Address				
4.	Age (as reported) Date of Birth (if known)				
5.	Sex (M/F/Others)				
6.	Date and Time of arrival in the hospilal				
7.	Date and Time of commencement of examination				
8.	Brought by (Name & signature	s)			
9.	MLC NoPolice Station.				
10.	Whether conscious, priented in time and place and person Manual			• • • • • • • • •	
	Any physical/intellectual/psychosocial disability				
(Int	erpreters or special educators will be needed where the survivor ha	s spec	iatre	eds	such
12. I	nearing/speech disability, language barriers, intellectual or psychos Informed Consent/refusal D/o or S/oD/o elby give my consent for: medical examination for treatment this medico legal examination	ociald	lisəbi	lity.)	 E i
12. I her a)	nearing/speech disability, language barriers, intellectual or psychos informed Consent/refusal D/o or S/o eby give my consent for: medical examination for treatment	ocial d	lisabi	lity.) No	
12. her a) b) c) l sl: exp	nearing/speech disability, language barriers, intellectual or psychos Informed Consent/refusal 	ves Yes Yes Yes Yes		lity.) No No No	
12. her a) b) c) l sl: exp	nearing/speech disability, language barriers, intellectual or psychos Informed Consent/refusal 	ves Yes Yes Yes Yes	this	lity.) No No No	

If special educator/Interpreter/support person has helped, then his/her name and signature.....

Name & signature of survivor or parent/Guardian/person in whom the child reposes trust in case of child (<12 yrs) With date, time & place Name & signature/thumb impression of Witness .......... With Date, time and place 13. Marks of identification (Any scar/mole) (1)..... (2)..... Left Thumb impression 14. Relevant Medical/Surgical history : Onset of menarche (in case of girls) Yes No Age of onset..... Menstrual history - Cycle length and duration ...... Last menstrual period..... Menstruation at the time of incident - Yes/ No, Menstruation at the time of examination - Yes/ No Was the survivor pregnant at time of incident - Yes/No. If yes duration of pregnancy ....... weeks Contraception use: Yes/No...... If yes - method used: ..... Vaccination status - Tetanus (vaccinated/not vaccinated). Hepatitis B (vaccinated/not) (vaccinated) 63

3

(I) Date of incident/s being reported (ii) Time	e of incident/s	(iii) Location/s
(iv)Estimated duration : 1-7 days 1 week to 2-6 months	2 months	• • • • • • • • • • • • • • • • • • •
(v) Number of Assailant(s) and	·····	
name/s (vi) Sex of assallant(s) (s)	Approx or – relationship w	. Age of assallant ith the
(vir) Description of Micident in the words of the national Narrator of the incident: survivor/informant (speci	mator: fy name and relation	on to survivor)
If this space is insufficient use extra page		
5 B. Type of physical violence used if any (De	scribe);	
5 B. Type of physical violence used if any (De	scribe): Burned with	۱ 
5 B. Type of physical violence used if any (De Hit with (Hand, fist, blunt object, sharp object)	••• ••••••••	
5 B. Type of physical violence used if any (De Hit with (Hand, fist, blunt object, sharp object) Biting	Burned with	
5 B. Type of physical violence used if any (De Hit with (Hand, fist, blunt object, sharp object) Biting Pinching	Burned with Kicking	۰
^	Burned with Kicking Pulling Hair	
5 B. Type of physical violence used if any (De Hit with (Hand, fist, blunt object, sharp object) Biting Pinching	Burned with Kicking Pulling Hair Banging head	
5 B. Type of physical violence used if any (De Hit with (Hand, fist, blunt object, sharp object) Biting Pinching Violent shaking	Burned with Kicking Pulling Hair Banging head	

.

15 C.

١.	Emotional abuse or violence if any (insulting, cursing, belittling, terrorizing)
ü.	Use of restraints if any
₩i.	Used or threatened the use of weapon(s) or objects if any
ív.	Verbal threats (for example, threats of killing or hurting survivor or any other person in whom the survivor is interested; use of photographs for blackmalling, etc.) If any:
v. vi.	Luring (sweets, chocolates, money, job) if any: Any other:

#### 15 D.

()

i. Any H/O drug/alcohol intoxication:

ii. Whether sleeping or unconscious at the time of the Incident: .....

15 E. If survivor has left any marks of injury on assailant/s, enter details:

15 F. Details regarding sexual violence:

Was penetration by penis, fingers or object or other body parts (Write Y=Yes, N=No, DNK=Don't know) Mention and describe body part/s and/or object/s used for penetration.

	Penetralion			Т Ел	nission (	of Semen
Orifice of Victim	By Penis	By body part of self or assailant or third party (finger, tongue or any other)	By Object	Yes	NO	Don't know
Genitalia (Vagina and/or urethra)						
Anus	······································					
Mouth						
Oral sex pe	erformed by a	assallant on survivor				·····
			Y		N	DNK
Forced Masturbation of self by survivor		Y		N	DNK	

Maaturbatus	· · · · · · · · · · · · · · · · · · ·	) N	] DNK
Masturbation of Assailant by Survivor, Forced Manipulation of genitals of assailant by survivor	Υ Υ	N	DNK
Exhibitionism (perpetrator displaying genitals)	Y	N	DNK
Did ejaculation occur outside body orifice (vagina/anus/mouth/urethra)?	Y	N	DNK -

Y	N	If Yes, describe
Ŷ	N	lf Yeş, describe
Y	N	DNK
Y	N	DNK
Y	N	DNK
and counts and form of the Bournes's services	·····	····
		1999 - Angel State and State
	Y Y Y Y Y	Y N Y N Y N

\* Explain what condom and lubricant is to the survivor

and a construction of the second s

Post Incident has the survivor	Yes/No/Do Not know	Remarks
Changed clothes		
Changed undergarments		-
Cleaned/washed clothes		
Cleaned/washed undergarments		
Bathed		:
Douched		
Passed Urine		· ·
Passed stoots	1	
Rinsing of mouth/Brushing/ Vomiting (Circle any or all as appropriate)		

H/o vaginal/anal/oral bleeding/discharge since the incident of sexual violence.....

H/o painful urination/ painful defecation/ fissures/ abdominal pain/pain in genitals or any other part since the incident of sexual violence

16.	General Physical Examination-
i,	Is this the first examination.
il.	Pulse
iii.	TempResp. Rate
Ī٧.	Pupils
V,	Any observation in terms of general physical wellbeing of the survivor

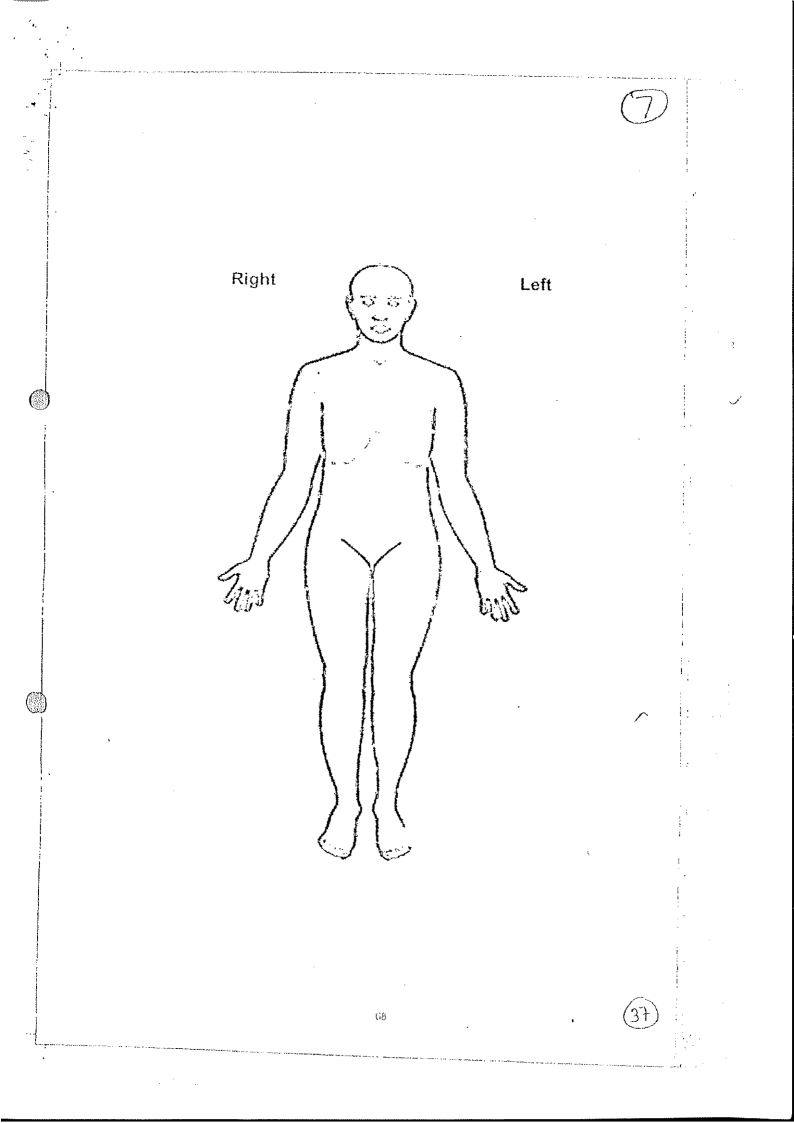
### 17. Examination for injuries on the body if any

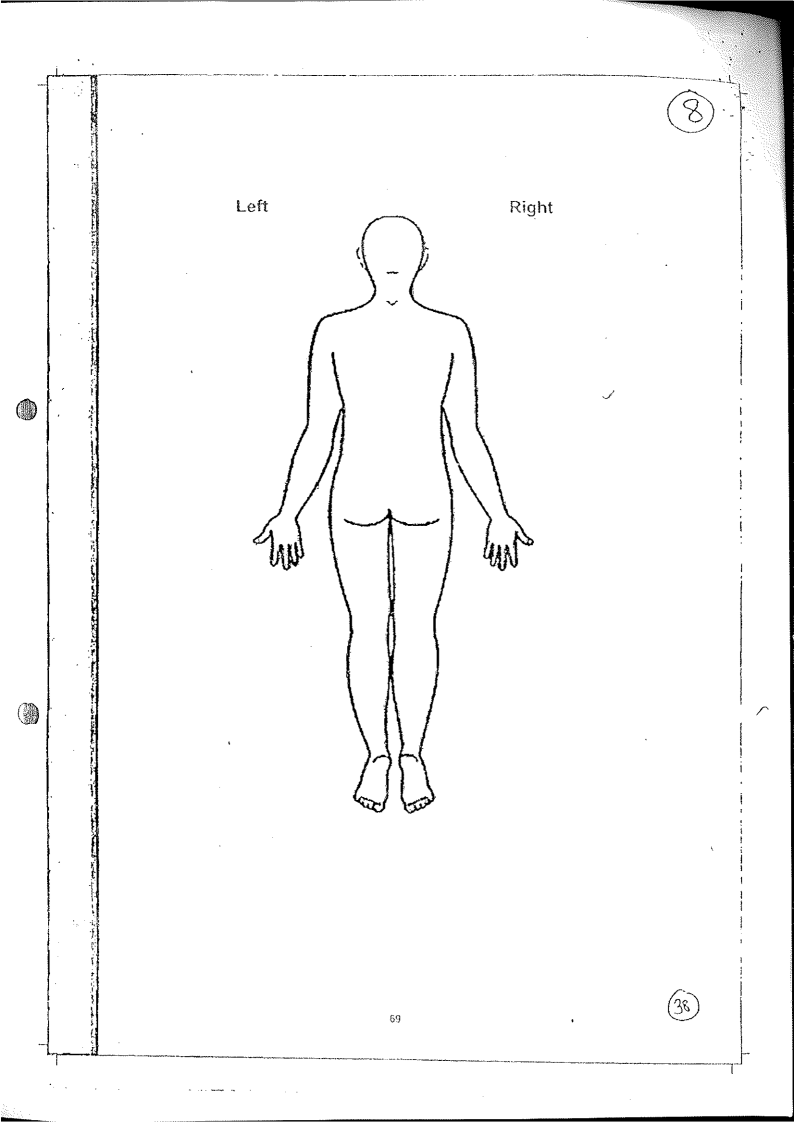
(

The pattern of injuries sustained during an incident of sexual violence may show considerable variation. This may range from complete absence of injuries (more frequently) to grievous injuries (very rare).

(Look for bruises, physical torture injuries, nail abrasions, teeth bite marks, cuts, lacerations, fracture, tenderness, any other injury, boils, lesions, discharge specially on the scalp, face, neck, shoulders, breast, wrists, forearms, medial aspect of upper arms, thighs and buttocks) Note the Injury type, site, size, shape, colour, swelling signs of healing simple/grievous, dimensions.)

Scalp examination for areas of tenderness (if hair pulled out/ dragged by hair)	-
Facial bone injury: orbital blackening, tenderness	
Petechial haemorrage in eyes and other places	
Lips and Buccal Mucosa / Gums	•
Behind the ears	
Ear drum	
Neck, Shoulders and Breast	
Upper limb	
Inner aspect of upper arms	·
Inner aspect of thighs	· · · · · · · · · · · · · · · · · · ·
Lower limbButtocks	
Other, please specify	
m Nath Press of spectra (), & Main get a spectra (), a family of the spectra (), and (), an	1 Į





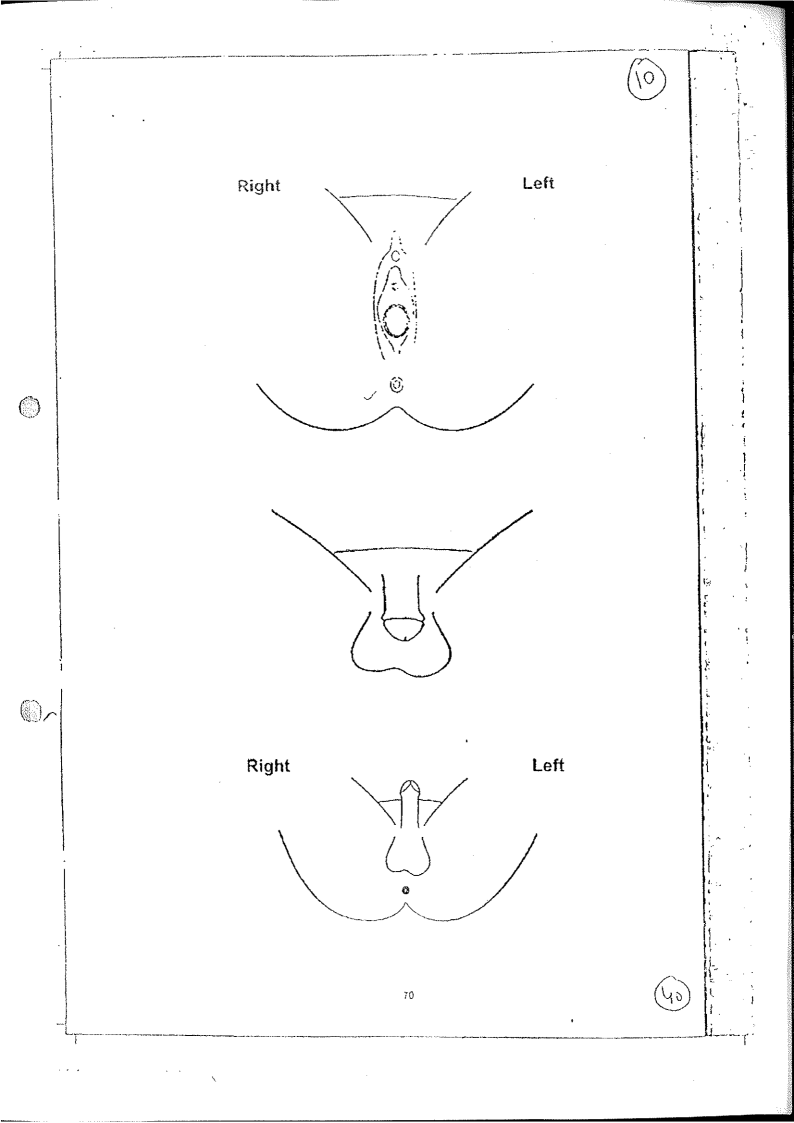
18. Local examination of genital parts/other orifices':

( )

THE REAL PROPERTY.

A. External Genitalia: Record findings and state NA where not applicable.

······································		
Body parts to be examined	Findings	
Urethral meatus & vestibule		
Labia majora		
Labia minora	***************************************	
Fourchette & Introitus		
Hymen Perineum		
External Urethral Meatus	********	
Penis	······································	······································
Scrolum	Malannagerging and a second and an an an and a second and a	
Tesles	-	
Clitoropenis		
Labioscrotum		
Any Other		
P/S findings if performed P/V findings if performed Record reasons if P/V of P/S ex C. Anus and Rectum (encircle Bleeding/ lear/ discharge/ oe	amination performed	
D. Oral Cavity - (encircle the re Bleeding/ discharge/ tear/oe	blevant) dema/tenderness	
9. Systemic examination:		
Central Nervous System: Cardio Vascular System:		



- 20. Sample collection/investigations for hospital laboratory/ Clinical laboratory
- 1) Blood for HIV, VDRL, HbsAg
- 2) Urine test for Pregnancy/
- 3) Ultrasound for pregnancy/internal Injury
- 4) X-ray for Injury
- 21. Samples Collection for Central/State Forensic Science Laboratory
- 1) Debris collection paper
- Clothing evidence where available (to be packed in separate paper bags after air drying)

List and Details of clothing worn by the survivor at time of incident of sexual violence

### 3) Body evidence samples as appropriate (duly labeled and packed separately)

	Collected/Not Collected	Reason for not collecting
Swabs from Stains on the body (blood, semen, foreign material, others)		
Scalp hair (10-15 strands)	· · · · · · · · · · · · · · · · · · ·	
Head hair combing		
Nail scrapings (both hands separately)		
Nail clippings (both hands separately)		
Oral swab		
Blood for grouping, testing drug/alcohol intoxication (plain vial)		
Blood for alcohol levels (Sodium fluoride vial)	····	
Blood for DNA analysis (EDTA vial)		
Urine (drug testing)		
Any other (lampon/sanitary napkin/condom/object)		
	f	

4) Genital and Anal evidence (Each sample to be packed, sealed, and labeled separately-to be placed in a bag)

\* Swab sticks for collecting samples should be moistened with distilled water provided.

	Collected/Not Collected	Reason for not collecting
Matted pubic hair		
Pubic hair combing (mention if shaved)		
Cutting of pubic hair (mention if shaved)		at <u>en non en en</u>
Two Vulval swabs (for semen examination and DNA testing)		
Two Vaginal swabs (for semen examination and DNA testing)		
Two Anal swabs (for semen examination and DNA testing)		
Vaginal smear (alr-dried) for semen examination		
Vaginal washing	······································	
Urethral swab		
Swab from glans of penis/clitoropenis		

\*Samples to be preserved as directed till handed over to police along with duly attested sample seal.

22. Provisional medical opinion

Samples collected (for FSL), awaiting reports

Samples collected (for hospital laboratory)

Clinical lindings

Additional observations (if any)

23. Treatment prescribed:

Treatment	Yes	NO	Type and comments
ST) prevention treatment			
Emergency contraception			
Wound treatment			
Tetanus prophylaxis			
Hepatitis B vaccination		·····	
Post exposure prophylaxis for HIV	-l		
Counselling			
Olher			

24. Date and time of completion of examination ...... This report contains ....... number of sheets and ...... number of envelopes.

> Signature of Examining Doctor Name of Examining Doctor Seal

Place:

## 25. Final Opinion (After receiving Lab reports)

Place:

Signature of Examining Doctor

1'

Name of Examining Doctor

Seal

### COPY OF THE ENTIRE MEDICAL REPORT MUST BE GIVEN TO THE SURVIVOR/ VICTIM FREE OF COST IMMEDIATELY

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**Resolution No. 4.3.5 of BOM-53/2018:** Resolved to add reference book entitled "ESSENTIAL IN RESPIRATORY MEDICINE" by Dr. S.H. Talib in the UG/PG curriculum in medicine and allied subjects

**Resolution No. 4.5.2.1 of BOM-55/2018:** Resolved to introduce training in 'Research Methodology' for 3<sup>rd</sup> Semester MBBS students entering in 3<sup>rd</sup> Semester from September 2018 onwards. It was further resolved that responsibility of this training will be with Pharmacology department.

**Resolution No. 4.5.2.3 of BOM-55/2018:** Resolved to provide the printed standard format of the Medico-legal examination (Age,Alcoholic,Weapon,Injury,Death,Potency,Sickness,Fitness) to 2<sup>nd</sup> MBBS students during practical examination in formative and summative assessments. **[Annexure-34-A,B,C,D,E,F,G,H]** 

Recd. on 18/11/2018 **Examination for Determination/Estimation of Age** Annexure - 34-A To. The Reference : Your Letter No. \_\_\_\_\_ Dated\_\_\_\_\_ Name : Age stated : ; Sex : ; Occupation : \_\_\_\_\_ Marital status : Address : Brought by Police Constable : \_\_\_\_\_\_ No. : \_\_\_\_\_; P.S. \_\_\_\_\_ Identified by : . Date and Time of Examination : Place of Examination : Consent : Signature of Examinee (If minor below 12 yrs. consent of Parents/Guardian) Examined in presence of :\_\_\_\_\_ (If female) (Signature of female attendant) Identification marks : 1.\_\_\_\_\_ 2.\_\_\_\_\_ Education : Birth Date : **Physical Examination :** 2. Weight : \_\_\_\_\_kg 1. Height : \_\_\_\_cm 3. Chest girth at the level of nipple : cm 4. Abdominal girth at the level of navel : cm 5. General build and appearance : 6. Hairs : Pubic : \_\_\_\_\_, Axillary : \_\_\_\_\_, Facial : \_\_\_\_\_, Scalp : \_\_\_\_\_

7. Development of breasts :	
8. Development of genitals :	
9. Onset of Puberty :	
Voice :	Adam's apple :
Date of menarche : 10. Dental Status :	Adam's apple : Regularity of menses :
10. Dental Status :	
	Upper Jaw (Maxillary Teeth)
	Lower Jaw (Mandibular Teeth)
	isower saw (manufoular Teeth)
11. Advised X-ray :	
a.	
Ь.	
С.	
X-ray' plate No.: a	bc.
Dated :	bc

# Provisional Age Certificate

On clinical examination of the individual, age is about \_\_\_\_\_\_ years. However, the final opinion regarding the age should be collected from this office after submission of the Radiological report and the birth certificate.

Signature

(Dr.

)

Designation & Seal

Place : \_\_\_\_\_
Date : \_\_\_\_\_

## Age Certificate

То			
The			
Reference : Age estimation of		, Dated _	
Sir,			
I, Dr		, after going thro	ough the findings
of			· · · · · · · · · · · · · · · · · · ·
Physical examination report No.			
X' ray plate No.		, Dated	
Radiological Examination report No		, Dated	Į
and the Date of Birth Certificate No		, Datec	£
produced before me,			
I am of the opinion that the indivi	dual's age is a	bout	years
		Signature	
	(Dr.	-	)
		Designation & Sea	1

Place : \_\_\_\_\_
Date : \_\_\_\_\_

· .

### Examination / Certification of Alcoholic

	A Mod	el Scheme of Examination	Annequire -34-B
То,			(Anneaure Sta
The Investigating Officer I	P.S.		
Reference : Your letter No.		Dated :	
I am forwarding herewith	the result of	my examination of	
Name :		Son / daughter / wife / widow	of
Age :	Sex : M/F	Weight :	
Address :			
Consent for examination :			
n a		Signature / Thumb impression	of Examinee
Identification Marks : 1. 2.			
Brought by P.C. Name :		No. P.S.	
Date and time of examinat	ion :		
Place of examination :			
History :			
a. Alleged case -			
<ul> <li>b. Related to alcohol -</li> <li>c. Illness -</li> </ul>			
General behaviour :			
Clothing :			
Attitude :			
Memory :		Mental alertness :	
Pulse :		Respiration :	
Temperature :		Blood pressure :	
Skin :		85	
Smell of alcohol, if any :			

Lips :	Tongue :
Eye :	Pupils :
Conjunctiva :	
Muscle co-ordination :	
Gait :	Speech :
Handwriting	
Reflexes :	
Systemic examination :	
Respiratory System :	
Cardio-vascular System :	
Gastro-intestinal Tract :	
Laboratory investigations : <b>a. Blood</b> (5 to 10 ml venous blood) <b>Preservat</b> <b>b. Urine</b> (10 to 20 ml - 2 samples) <b>Preservati</b> <b>c. Expired air :</b>	
Diagnosis :	
Opinion : I am of the opinion that -	

- The above person has consumed alcohol and is under its influence. 1.
- 2. The above person has consumed alcohol and is not under its influence.
- 3.

Place :

Date :

Time :

The above person has not consumed alcohol.

Signature

(Dr. Designation & Seal

)

¢

### Form 'A'

ź	See	$\mathbf{p}_{\mathbf{r}}$	do.	No	3)
ŧ	ove	IX U	nc.	1101	31

(Certificat or has not	te by Registered Medical Practitior consumed an intoxicant)	her showing whether a person examined by him has				
Serial No	•	Name & location of the				
		Dispensary or Hospital				
Certified t	that Shri / Smt / Kum	Resident of				
was broug	ght to this Hospital / Dispensary by	· ·				
		(Here state the Name & Designation of the Officer)				
on	at	A.M. / P.M. & was examined by me				
	at					
A clinical	examination of the above person c	lisclosed the following :				
Age:	Years, Weight :	kg,Height :cm				
Breath :	Smelling / Not smelling of Alcol	nol / Ganja / Bhang.				
Speech :	Incoherent / Normal					
Gait :	Unsteady / steady					
Pupils	Dilated / Normal					
Additiona	al remarks, if any :					
I find that	t the above named person					
	HAS CONSUMED	Alcohol / Ganja / Bhang				

### HAS NOT CONSUMED ANY INTOXICANT

### I also find that he / she is not under the influence of alcohol.

(N.B. : Blood from the body of the above named was / was not collected by me for chemical examination)

"Certified that the procedure laid down under the rule (4) of Bombay Prohibition Medical Examination and Blood Test Rule 1959 has been followed."

Date :	
Time :	A.M. / P.M.

Signature Designation

Signature / Thumb impression of the Person examined.

Marks of identification of the person examined in case he refuses to give his signature or thumb impression

		Form "B"
		No
From,		
The Casualty N	Medical Officer, / Assis	tant Professor in Forensic Medicine
MGM Medica	l College and Hospital,	
Aurangabad	•	
To,		
The Director		
	ce Laboratory & Chem	ical Anchurr
GOVE OF MELIA	rashtra, Mumbai	Date :
Sir / Madam,		
I am forwardin	g herewith a parcel by	post / with Shri
01	containing	ml. of Blood and / or Urine sample collected by
	ai	A.M. / P.M. from the body of Shri / Shrimati / Kumari
:		of who
was produced b	efore me for medical e	xamination and/or collection of Blood and / or Urine from
ins / net bouy	бу	and parameter to that the
Blood and / or l	Urine and issue a certif	icate (in duplicate) regarding the result of the tests.

"Certified that the procedure laid down under the rule (4) of Bombay Prohibition Medical Examination Blood Test Rule 1959 has been followed".

Yours faithfully,

( Dr.

)

Casualty Medical Officer Assistant Professor in Forensic Medicine MGM Medical College and Hospital, Aurangabad

Facsimile of the Seal or Monogram used for Sealing the Phial containing Blood and/or Urine

# Examination of the Weapon

То				Annexure-34-c
The Investigating O	fficer,			
Police Station				
Reference : Your lett	ter No	I	Dated	********
Sir,				,
With reference to the with the injuries of _	e above letter, I am se	nding the report about	weapon sent	sealed in connection
		Kind of weapo		
Description of the w				
Blade : Is of		, Texture :		
		, Thick		
		, Point :		
		, Hilt : Size :		
		, Texture :		
		eadth / Circumference		
		nd it to C.A. for further		
Injuries possible :				
Injuries impossible :				
Identification marks	if any on the weapon			
(Put the signature on	the weapon)			
The weapon packed,	sealed and handed ov	ver to P.CN	0	P.S
Place :				
Date & Time :				
Receipt of weapon &	report		Signature	
		(Dr.		)
		Dec	ionation & S	aal

Designation & Seal

# **Examination / Certification of the Injured (Injury Report/Certificate)** То Annexure-34-D The Investigating Officer. Police Station Reference : Your Letter No. \_\_\_\_\_ Dated \_\_\_\_\_ Sir. I am forwarding herewith the report of examination of : Name of Injured : \_\_\_\_\_\_ Son/Wife/Daughter/Widow of \_\_\_\_\_ Surname \_\_\_\_\_\_ resident of \_\_\_\_\_\_ Age: \_\_\_\_\_\_ Sex \_\_\_\_\_Occupation\_\_\_\_\_ Brought by PC \_\_\_\_\_\_ No. \_\_\_\_\_ P.S. \_\_\_\_\_ Consent for examination : Signature of Witness Signature of Examinee Identification marks: 1. 2.

### **History** :

Sr. No.	Type of injury	Size of injury	Situation over the body	Nature of injury	Probable weapon	Age of injury	Advice

Remark

Place :

Date :

Signature

)

**Designation & Seal** 

(Dr

Receipt

#### Form No. 4

(For hospital in patient death, not to be used for still birth)

### MEDICAL CERTIFICATE OF CAUSE OF DEATH

(To be sent to Registrar of Births and Deaths along with Death Report form no. 2)

Name of Hospital :

I do hereby certify that the person whose particulars are given below died in Hospital in Ward No.

on \_\_\_\_\_\_ at \_\_\_\_\_ A.M. / P.M.

Name of the deceased :

Addres	s of norm	al Residenc	ce:				sta	atistical	office	
		Occupation	Religion	Age at Death				Detailed list		
	yrs	Birth status S, M, W or D					If under 1 year Months Days		ler 24 urs Min.	code
				4	Cause of D	eath		terval be uset and		vorox
1. Imm	ediate C	ause :		a)					aono, ap	.p. o.r
State th	e disease	, injury or c	omplication		Due to :					
			ode of dying	or as a c	onsequence	e of				
		lure, asthen	ia, etc.							
	dent cau			b)						
			ving rise to the		Due to :	0				
above c	ause, sta	ing underly	ring condition l							
2 Othe	r sionific	ant conditio	ne	C)	F					
			of related to the							
		ion causing								
		Natural /	Accident / Suid	cide / Homici	de (specify	·) : How di	d the ini	ury occu	ur?	
IF DFC	TEASED	WAS A FF				·				
			with pregnancy	v?		Yes/N	0			
	ere a del		in pregnane.	· ·		Yes/N				
		**					•			
Name oi	rubber-st	amp of instit	ution :	Serial Nu	mber of inst	itution			Date of	report
Date an	d Time :					Signat	ture and	address	of	
				(	Dr.				)	
			·····			Desig	nation &	Seal		
			) be detached a			lative of t	he decea			*****
Certifie	d that Sh		າງ					,	Reside	ent of
			was adm							
Date Ti	me :						Signat	ure		
				(	Dr.		0		)	
						Desig	nation &	Seal	/	

For use by

### **EXAMINATION OFA CASE FOR DETERMINATION OF POTENCY**

	FM No/		/20	
	Date : /	/	/ 20	
To,		entrained.	Annexy	re-34-F
Deferment Verseletter / order re	Deted	9 1	of CP and the Reservation and County Allowed County of C	
Reference : Your letter / order no.				
Name of the individual				
Age as stated:, Sex: Ma	rital status (If married, du	iratior	ı)	
Address :	and an and the second			
Occupation :	2			
Brouught by (Name, signature & designation	)			
Date, place & time of examination :				
Light arrangement				
Consent :				
Q - Are you willing to be examined by me examination will include physical examination assessment. The examination by dept of U to evaluate your potency. You have right	nation, laboratory investi Jrology would also inclu	gation de adr	and psych	ological of drugs

court of law.

Answer given - Yes / No

Name, signature of the person giving consent with Date -

Witness to the consent - Name, signature & Date -

Identification marks-

1.

2.

### History

1. Do you have erectile dysfunction ? - Yes / No

If yes

a. Since how long have you noticed the erectile dysfunction?

b. Did the problem being abruptly or insidiously?

- c. Do you have inability to achieve or maintain an erection or both ?
- d. Are you able to penetrate or not?
- e. Whether partial penetration or ejaculation before penetration?
- f. Do you ever get normal or near normal erection (During masturbation with other partner, early morning)
- 2. H/o any major illness HT / DM / TB / Vascular disease / Endocrinal diseases etc.
- 3. H/o STD -
- 4. H/o mental illness -
- 5. Any stress-
- 6. Family environment-
- 7. Any history of medication / for what ailment / duration of medication
- 8. H/o Drug abuse Nicotine / Ganja /Alcohol / other
- 9. H/o any head injury / spinal injury / any operation on genitals -
- 10. H/o aversion dislike / dejection / for any particular sex partner

### **Obsevations**

### **General examination**

Gen	eral built and appearance	· •		
Weig	ght: kg	Height :	cm	
Teeth :		Total	1 No. :	
Seco	ondary sexual characters	:		
Bear	rd :		Moustache :	
Axillary hairs :			Pubic hairs :	
Brea	ast development / Gynae	comastia if any :		
Any	marks of injury / scar of	the body :		
Loca	al examination : (Along	with Urology department) d	one in ward no	
a.	Penis :			
	Circumcised / Non-Circ	umeised :		
	Stretched penile length	<b>"</b>		
	Length when erect -			
	Circumference (flaccid	& erect) :		
	Disease / deformity / in	ury (if any) :		
	Sensation over glans pe	nis :		
	Foreskin (Retractable /	Non-retractable) :		
	Dorsal penile pulsation	•		
	Any Discharge :			
	Smegma :		1	
	Hygine :			

Scrotum : b. Pendulous or not : Developmental defects : Deformities : Cremasteric reflex : Testes : e. Whether present in scrotum or not : Size : Consistency : Prostate (Per rectal examination) : đ. Bulbocavernous reflex : e. Any evidence of S.T.D £ Effect of administration of \_\_\_\_\_\_in \_\_\_\_\_dose \_\_\_\_\_After \_\_\_\_\_minutes g. Result :

### SYSTEMIC EXAMINATION

- C.N.S. :
- R. S. :
- C. V. S. Pulse : BP:

Femoral artery :

Dorsalispedis artery :

• G.I.T. :

## Laboratory Investigations (If required)

- 1. CBC :
- 2. Hb:
- 3. BSL (Fasting & PP) :
- 4. Sr. FSH :
- 5. Sr. LH :
- 6. Sr. testosterone & Oestrogen :
- 7. Sr. prolactin :
- 8. VDRL :
- 9. USG/Colour doppler :
- 10. TFT (TSH, T3, T4):
- 11. LFT:
- 12. HbA1C:

**Opinion** :After detailed examination i.e. based on physical examination, psychiatric evaluation and examination by urologist, we are of the following opinion". There is nothing to suggest that the above examined person is incapable to perform sexual intercourse ". / The person is in capable of performing sexual intercourse due to.....

Place :

Date \_\_\_\_\_

Signature Name & Qualification : Designation Registration No. :

# MEDICAL SICKNESS / UNDER TREATMENT CERTIFICATE

Signature of the applicant(Ge	Annex yre-34-1
(Go	overnment servant / Private)
I Dr	after careful
	ertify that Mr. / Mrs./ Ms
	whose signature is given above was suffering
	and was under my treatment for the same as
	hat a period of absence from duty of
with effect from	m is absolutely necessary for restoration
of his / her health	
He / She was advised rest for a period of	days
Identification marks:	2
1)	
2)	
Hospital No.	
Date:	Authorised Medical Attendant Seal & Reg. No.

# MEDICAL FITNESS CERTIFICATE

Signature of the applicant				
(Gove	(Government servant / Private)			
1 Dr	after careful			
personal examination of the case hereby certi	fy that Mr. / Mrs. / Ms			
	whose signature is given above was suffering and was under my treatment for the same.			
He / She recovered completely from the illness	and he/she is fit to resume his / her duty with effect			
from				
Identification marks:				
1)				
2)				
_,				
1				
Hospital No.				
	Authorised Medical Attendant Seal & Reg. No.			

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X

# **Certificate of Physical Fitness**

This is to Certify that I have examined Shri / Sm	it/Kum. Annexyre-34-H
	who signed below in my presence and who
is a candidate for employment for the post of	in
the department / office	at
I could not discover that he / she has any diseas	se (communicable or otherwise) constitutional
weakness or bodily infirmity, except	I do consider / do not consider
this is a disqualification for such an employment.	
He / she	age is according to his / her own
statement years and by appearance abo	out years.
Identification marks:	
1)	2.
2)	
Signature of the applicant :	
(Government ser	rvant / Private)
Hounital No.	
Hospital No.	
Date: Aut	horised Medical Attendant
Sea	l & Reg. No.

#### Resolution No. 4.13 of BOM-55/2018: Resolved as follows:-

- (i) Slow learners must be re-designated as potential learners.
- (ii) Students scoring less than 35% marks in a particular subjects/course in the 1<sup>st</sup> formative exam are to be listed as potential learners. These learners must be constantly encouraged to perform better with the help of various remedial measures.
- (iii) Students scoring more than 75% marks in a particular subjects/course in the 1<sup>st</sup> formative exam are to be listed as advanced learners. These learners must be constantly encouraged to participate in various scholarly activities.

### Resolution No. 3.1.4.2 of BOM-57/2019:

- i. Resolved to include "Gender Sensitization" into UG (from new batch 2019-2020) and PG (from existing batches) curricula. [Annexure-21]
- **ii.** Resolved to align the module of "Gender Sensitization" with MCI CBME pattern for MBBS students.
- iii. Resolved that Dr. Swati Shiradkar, Prof., Dept. of OBGY., MGM Medical College, Aurangabad will coordinate this activity at both campuses.

## Annexure - 21

Gender sensitization for UG (2<sup>nd</sup>, 3<sup>rd</sup>, 8<sup>th</sup> semesters) and PG (3 hours)

### **INCLUSION OF "GENDER SENSATIZATION" IN CURRICULUM**

### Introduction :

The health care provider should have a healthy gender attitude, so that discrimination, stigmatization, bias while providing health care will be avoided. The health care provider should also be aware of certain medico legal issues related with sex & gender.

Society particularly youth & adolescents need medically accurate, culturally & agewise appropriate knowledge about sex, gender & sexuality. So we can train the trainers for the same. It is need of the hour to prevent sexual harassment & abuse .

To fulfill these objectives, some suggestions are there for approval of BOS.

## <u>Outline</u>

1)For undergraduates :- Three sessions of two hours each, one in  $2^{nd}$  term, one in  $3^{rd}$  term & one in  $8^{th}$  term.

2)For Faculties and postgraduates :- One session of two hrs .

3)For those want to be trainers or interested for their ownself, value added course, which is optional about sex, gender, sexuality & related issues.

### **Responsibility**

ICC of MGM, MCHA , with necessary support from IQAC & respective departments.

### **Details of undergraduate sessions**

### 1)First session in 2<sup>nd</sup> term

Aim – To make Students aware about the concept of sexuality & gender.

To check accuracy of knowledge they have,

To make them comfortable with their own gender identify & related issues.

To make them aware about ICC & it is functioning.

**Mode** – Brain storming , Interactive power point presentation experience sharing.

**Duration** – Around two hours

**Evaluation** – Feedback from participants.

## 2)Second session in 3<sup>rd</sup> / 4<sup>th</sup> term

**Aim** – To ensure healthy gender attitude in these students as now they start interacting with patients.

To ensure that the maintain dignity privacy while interacting with patients and relatives, particularly gender related.

To make them aware about importance of confidentiality related with gender issues.

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To encourage them to note gender related issues affecting health care & seek solutions.

Mode – focused group discussions on case studies, Role plays & discussion.

--3--

Duration – Around two hours.

Evaluation – Feedback from participants.

Third session in 8<sup>th</sup> term.

**Aim** – To understand effect of gender attitudes on health care in various subjects.

To develop healthy gender attitude while dealing with these issues.

**Mode** – Suggested PBL by departments individually. (In collaboration with ICC till faculty sensitization is complete)

**Evaluation** – Feedback

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## FOR POSTGRADUATES

Session of 2-3 hrs preferably in induction program.

- **Aim** To introduce medically accurate concept of gender, sex, gender role & sex role.
- To ensure healthy gender attitude at workplace.

To understand gender associated concepts on health related issues & avoid such bias wile providing health care.

To make them aware about ICC & it's functioning.

Mode – Interactive PPT

Role plays & discussion

Duration – 2 to 3 hrs

**Evaluation** – Feedback.

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### FOR FACULTIES

Session of 2 hours may be during combined activities.

**Aim** – To ensure clarity of concept abut gender & sex.

To discuss effect of these concept on health related issues.

To identify such gender & sex related issues in indivual subject specialties.

To discuss methodology like PBL for under graduate students when whey are in  $7^{\text{th}}-8^{\text{th}}$  semester.

Mode – Role play

Focused group discussion

**Case studies** 

**Evaluation** – Feed back.

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Sdp-Pimple/joshi-obgy