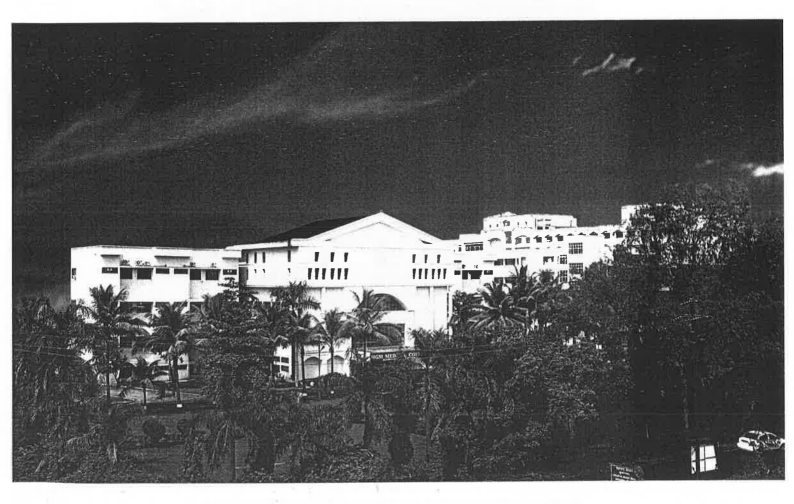
# Curriculum for MD Degree in Physiology



IN PURSUIT OF EXCELLENCE

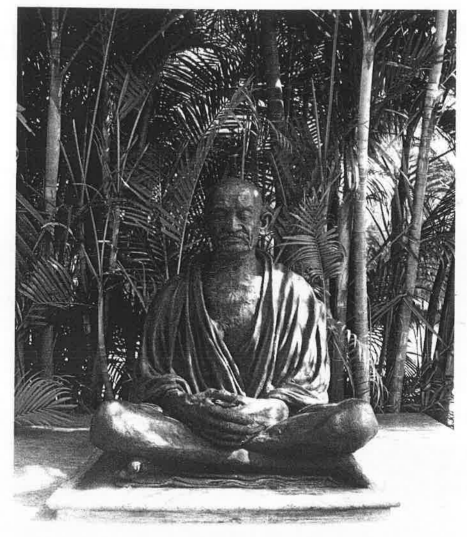


### MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University Established u/s 3 of UGC Act, 1956) Navi Mumbai - 410 209

www. mgmuhs.com

## **INSPIRING MINDS**



# Mission

To improve quality of the life for individuals and community by promoting health, preventing and curing disease, advancing biomedical and clinical research and educating tomorrow's Physicians and Scientists.

### Vision

By 2020 the MGM University of Health Sciences will rank one of the top private Medical Institution. This will be achieved through ground breaking discoveries in basic sciences and clinical research targeted to prevent and relieve human suffering, excellence in Medical Education of the next generation of academic clinicians and intrinsic scientists.

MGM University of Health Sciences will transform the **Education of** tomorrow's Physicians and Scientists conducting Medical **Research** to advance health and improving lives by providing world-class patient care.

Many see the 21<sup>st</sup> Century as the golden age of biomedical research. The MGM University of Health Sciences will position for leadership at the horizon of this new era to promote and stabilise stand human health with a standard of excellence.

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# Chancellor's Message

It is my pleasure to welcome you to join constituent colleges of Mahatma Gandhi Misson's (MGM) University of Health Sciences, Navi Mumbai. I wish to avail this opportunity to apprise you and your parents about the academic excellence of the deemed university.

The MGM University of Health Sciences was established u/s 3 of UGC Act, 1956 vide HRD Notification No.F.9-21/2005-U.3(A) dated 30-8-2006. The MGM University is an outcome of untiring efforts of our educationists, professionals, social activists, technocrat, students and parents. The Mahatma Gandhi Mission Trust that manages the University of Health Sciences and over 40 institutions in Nav Mumbai, Aurangabad, Nanded, and Noida has the vision to empower the masses with the availability of state-of-the-art education. Most of our stitutions have ISO certifications that rther endorse our commitment to stringent quality standards. I am proud to state that we have succeeded in these accomplishments during our journey of the past 25 years.

I rec ellect the memories of struggle and determination when the MGM Trus: established its two medical colleges, one each at Navi Mumbai and Aurangabad some twenty years ago. Both the medical colleges have grown into institutions imparting both undergraduate and postgraduate courses, and delivering quality health care to communities in their respective areas. While both colleges are engaged in their primary functions of teaching, patient care and research, they have

also excelled in their pursuit for advancement of science and in taking health services to communities through extension programmes. A shining example is the establishment of the Department of Infectious Diseases in 1993 in collaboration with the University of Texas-Houston, USA. This department has established the stateof-the-art clinical services and laboratories for research and care of infectious diseases and received the acclaim of Director General of ICMR when he stated "MGM is the first medical college in India to establish a separate department of infectious diseases. This is the need of the hour." The department has undertaken pathbreaking research and shaped the course of our national control programmes on HIV/AIDS and tuberculosis. The original research of the constituent colleges has been acclaimed among the scientific world globally.

In an era of economic liberalization and the competition among varsities, both in and out of India, the task of grooming professionals who will compete with the best in the world, is tough. To aid our efforts to excel, MGM University of Health Sciences has the latest research facilities, a dedicated research faculty, as well as an array of distinguished visiting faculty members. The quiet ambience of our campuses, the well filled library with subscriptions to international and national journals, and the lush-green gardens add to our accomplishments.

Considering the manpower needs of

educational, industrial agricultural, and health sector to maintain their steady growth, several fresh M.Sc. courses have courses have been launched. M.Sc. courses introduced at the

University from the current academic year shall provide knowledge, skills and subsequent employability that are at par with the counterparts in India and abroad. The curricula of the courses have been designed by experts and peer-reviewed with an emphasis on the job requirements of educational institutions, industries, health care, and research institutions. These courses will empower the students to choose a career in a classroom, a research laboratory or an industry. I am happy that the university is ticking towards the pinnacle with the introduction of these value-added postgraduate courses in medical biotechnology, medical genetics and other basic sciences.

Finally, I wish to place on record my gratitude to the founder members, stake-holders, faculty, staff, students and their parents for providing the MGM Trust with your advice and support.

Once again, it is my pleasure to welcome you to join constituent colleges of MGM University of Health Sciences' at Navi Mumbai and Aurangabad.

Kamal Kishore Kadam Chancellor



Dr R.D.Bapat Vice Chancellor



Dr S.N.Kadam Pro Vice Chancellor



Dr N.N.Kadam Director (Examination)



Dr Ajit shroff Dean (Aurangabad Campus)



Dr Z.G. Badade Registrar



Dr G.S.Narshetty Dean (Navi Mumbai Campus)

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# TO BE CIRCULATED TO COLLEGES CONDUCTING PG COURSE

### CURRICULUM SYLLABUS IN M.D. HUMAN PHYSIOLOGY

# POST GRADUATE TEACHING / TRAINING COURSE FOR M.D. DEGREE

#### 1) GOAL

To aim of the course is to prepare P.G. student in the subject of Human Physiology who

1) Teach and train future undergraduate and postgraduate medical students in Human Physiology in Medica! College and Research Institutions.

2) Carry dur and guide research and contribute to advancement of the subject.

# LEARNING OBJECTIVES:

At the end of training course a P.G. student have thorough knowledge of the body with

1) Cognitive domain

All the systems of the body should be studied with respect to:

a) Historical aspect

b) Evolution and development

c) Comparative physiology

d) Structure-gross and electron microscopic and functions at cellular level

e) Qualititative and quantitive aspects

f) Regulating mechanisms

g) Variations in physiclogical and pathological conditions

h) Applied physiology

i) Recent advances

# 2) Psychomotor domain:

P. G. student should be able =

a) to perform human and animal (mammalian and amphibian) experiments. Haematology experiments based on biophysical principles.

b) to acquire history taking and clinical examination skills.

# 3) Affective domain:

a) The P.G. students should develop communication skills to interact with students, colleagues, superiors and other staff members.

b) They should be able to work as a member of a team to carry out teaching as well as research activities.

c) They should have right attitude (medical ethics) toward teaching profession.

#### II. COURSE DISCRIPTION

- 1) Eligibility M.B.B.S.
- 2) Selection shall be through a competitive written examination of the objective variety conducted by state entrance board.
- 3) Duration of course shall be three years.

#### **COURSE CONTENT**

Since the students would be working in the department for three years, the time plan and proposed division of course content will be on the following lines.

#### First Year:

- 1) Theory:
  - To attend the U.G. lectures and study in detail the following topics:
     Topics General physiology, Environment physiology, Nerve, Muscles, Blood, Endocrines, Reproduction, Alimentary system. Also lectures on Metabolism in Biochemsitry.
  - To attend P.G. lectures at other P.G. Centre.
- 2) Practicals:
  - To attend the practical and demonstrations tought by senior teachers for U.G. students.

First Term : Haematology, Nerve. Muscle, Heart.

Second Term: Clinical examination.

- To learn basic techniques and instruments used for U.G. practicals.
- Micro teaching sessions for practicals.
- 3) To learn evaluation techniques.
- 4) Research:
  - To attend and present Journal Club / Seminars.
  - Visits to library and get acquainted with scientific journals,
  - Second half of First year review of literature to choose the topic of the dissertation.
- 5) Exposure to Medical Education and Technology Workshops, held either by local faculty members or MUHS.

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#### Second Year:

#### 1) Theory

- To attend the U.G. lectures and study in detail the following topics. Topics – Renal physiology, Cardio Vascular System, Respiratory system, Exercise physiology, Special senses, Central Nervous System.
- To attend demonstrations and lectures in Anatomy in CNS.

#### 2) Preticals:

- To perform amphibian and mammalian experiments, inclusive of basic techniques of handling of laboratory animals, anaesthesia, dissertation and instruments.
- 3) To learn in details the teaching learning methods and the methods of evaluation in practical and theory.
- 4) Teaching:
  - Small group teaching in practicals and demonstrations:
  - Should learn to use audiovisual aids.
- 5) Research:
  - To carry out dissertation work and to learn basic topics in statistics.
- 6) To attend meeting organized by clinical departments
  - Two months clinical posting (In Medicine 1 month, elective 1 month such as Family Planning, Radiodiagnosis, Chest, Blood Bank etc) Posting in Medicine to understand Pathrophysiology of disease processes. Also learn the basic principles of diagnostic technique and management.

#### Third Year:

- 1) Research:
  - Completion and submission of dissertation after completing 2 years (4) terms) of PG and 6 months, prior to commencement of examination. If not submitted in stipulated time a term may be extended.
  - Writing articles for publication.
- 2) Teaching:
  - To teach all practicals to U.G. students.
  - To conduct microteaching sessions for 1<sup>st</sup> year P.G. students.
  - To teach theory topics in small groups for U.G. students.

- 3) Practicals
  - To carry animal experiments independently
  - Journal completion
    - UG as usual.
    - PG as practicals
    - Clinical posting record

# THEORY TOPICS:

In addition to U.G. syllabus

- 1) General Physiology
  - Biological membranes with details of membrance receptors.

7)

- Physiology of growth and senescence.
- Principles and applications Genetics
- 2) Environmental Physiology:
  - Physiology of deep sea diving
  - Space physiology
  - High altitude physiology
  - Temperature regulation Hypothermia, Hyperthermia
  - Pollution air, noise
- 3) Nerve:
  - Experimental techniques to study bioelectrical phenomena (Voltage Clamp Technique, cathode ray sciloscope, S.D. curve, nerve conduction studies)
- 4). Muscle:
  - E.M.G. details.
  - Smooth muscle
  - Pathophysiology of muscle discorders.
- 5) Blood
  - Immunity details
  - Plasmin system
  - Tissue typing
- 6) Cardio Vascular System:
  - Echocardiography and vector cardiography, ECG.
  - Stress test, CT scan.
  - Cardiac Catheterisation and other invasive procedures.
  - Flowmeters / Ultrsongraphy

#### 7) Respiratory System:

- Lung function tests details
- Blood gas analysis
- Hyperberic oxygen
- Artificial respiration / Cardiopulmonary resuscitation

#### 8) Endocrines:

Radio immuno assay

#### 9) Reproductive System:

- Invitro fertilization
- Contraceptives details
- Neonatal and foetal physiology

#### 10) Alimentary System

- Gastro-intestinal hormones details
- Gastro interstinal motility details
- Absorption of nutrients

#### 11) Renal Physiology:

- Artificial kidney
- Acid base balance details
- Cystrometry

#### 12) Central Nervous System:

- Higher function (Speech, memory, learning, behavioural physiology, sleep and wakefulness)
- Voluntary movement
- Details of the following topics covering physiological anatomy, connectionintrinsic, Extrinsic, methods of study of functions with diagnostic techniques, functions.
- Physiological basis of manifestations of the diseases of the following
  - i) Cerebral cortex
  - ii) Basal ganglia
  - iii) Cerebellum
  - iv) Reticular formation
  - v) Thalamus
  - vi) Hypothalamus
  - vii) A.N.S.
  - viii) Limbic system
- Any recent techniques principles and their applications
- · CT scan, MRI

#### 13) Special Senses:

- Audiometry
- Retinoscopy, fundoscopy, computerized perimetry
- · Electrophysiology of retina, chochlea

#### 14) Exercise Physiology:

- Concept of health fitness
- Physical fitness, its components and evaluation
- Adaptions due to prolonged conditioning

#### 15) Nutrition:

• Relationship of diet and diseases, starvation, obesity

#### 16) Stress relaxation technique:

• Principles of various stages of yoga, breathing exercises, Mediatation and others.

#### PRACTICALS:

In addition to UG syllabus: To be able to perform hematology demonstrations – Reticulocyte count, platelet count. Interpretation of peripheral and bone marrow smear.

- 1) Recording of blood pressure and respiration in mammalian animal.
  - Effects of vagal stimulation and ablation
  - Effects of Asphyxia
  - Actions of Acetylcholine
  - Clamping of carotid arteries
  - Circulatory shock
- 2) Perfusion of mammalian hear
  - Effects of various factors
- 3) Recording of smooth muscle activities and effects of various factor
- 4) Clinical presentations common cases
- 5) Human experiments EMG, ECG, Spirometry, Ergography, Nerve conduction
- () Interpretation of biochemical reports

#### II TEACHING LEARNING METHODS:

The teaching learning activities would consists of

- 1) Attending U.G. lecture.
- 2) Attending P.G. lecture.
- 3) Microteaching sessions
- 4) Journal clubs moderated by teachers
- 5) Seminars, symposia, panel discussion of suitable topics moderated by teachers

- 6) Lectures and practicals prepared and presented by students under supervision \*
- 7) Attend and participate in conferences, workshops and share knowledge and Experiences with others.
- 8) Visits to various clinic departments to gain the knowledge of various techniques used to study the functions of various systems.
- 9) Educational exchange programme.

### I. Recommending reading:

#### Text book of Physiology:

- Text book of Medical Physiology Guyton & Hall
- Review of Medical Physiology -- William Ganong
- Berne and Levy Physiology
- S. Wright's Applied Physiology
- Vande's Human Physiology
- · Best and Taylor
- Monographs
- Comparative Physiology Prosser and Brown
- Biostatistics
- Medical Education Technology

#### Journals:

- Annual review of physiology
- American J. of Physiology
- Physiological review
- Recent advances in Physiology
- Indian J. of Phy. And other related clinical journals
- British Medical Bulletin

#### IV EVALUATION:

#### Formative -

The students will be assessed through out the course on following lines:

- 1) Attendance 2) Knowledge as tested by written, practical and viva examinations
- 2) Presentations in seminars 4) Relationship with colleagues, superiors, students staff members.

The 5 point scale is used	Points
Unsatisfactory Satisfactory but needs improvement	· 1

Satisfactory		-	3
Good	1		4
Outstanding.			5

Regular feed back will be given to the P.G. students noting their strength, weaknesses and measures to improve.

Summative- Same as in preamble The 6 points scale is used

Very poor	Zero
Poor	1
Below average	2
Average	3
Good	4
Very good	5
Outstanding	6
Heads of passing: A) Theory B) Prac	tical C) Viva

Standard of Passing: a candidate shall obtain in each of the head of passing on

average of minimum three points.

A) Theory examination : 4 Papers, each of 100 marks

Duration of each paper : 3 hrs.

Each paper will have 2 long questions and 2 short notes questions with 3 notes (20 marks each) (10 marks each)

Paper I General and cellular physiology, applied Biochemistry, Biophysics And Biostatistics

Paper II Advanced systemic Physiology and environmental Physiology

Paper III History of Physiology, Comparative Physiology and Applied Physiology

Paper IV Recent advances, Medical Education Technology(MET),
Medical ethics

Instruction regarding weight age given to each system be communicated to paper setter and examiners.

B) Practical Examination: 200 Marks

- 1) Amphibian and mammalian experiments, graphs,
- 2) Clinical case presentation and discussion.
- 3) Human experiments
- 4) Hematology experiments

Distribution of Marks (Practicals)

•	Human experiment	· _	25
•	Amphibian	1	25
6	Mammalian		25
•	Hematology		25

Clinical Presentation 25
Microwalding 28
Viva 50

6) Viva Examination: Duration Thour per student.

1) General Viva 30 Minutes
2) Viva on dissertation 20 Minutes
3) Microteaching 10 Minutes

D) Internal assessment score obtained by the candidate throughout the course is to be communicated to the university.

# MGMIHS

Annexure - 11

# MD (Physiology) - Syllabus of Practical

No.	Ti	tle of Practical
E.	P	ART - I: HAEMATOLOGY
01	T	he Microscope and Collection of Blood
02	E	stimation of Hemoglobin content of Blood
03	V	I.B.C. Count
04	R	.B.C. Count
05	I	Determination of Blood Groups, Blood Transfusion
06	I	Differential W.B.C. Count
07	I	Determination of Bleeding Time & Coagulation Time
08	1	Platelets / Thrombocytes
09		Reticulocyte Count
10		Reticulocyte Count Determination of Erythrocyte Sedimentation Rate & Estimation of
	- 1	Packed Cell Volume
11		Anemia & Blood Indices
12		Osmotic fragility of red blood cells
		PART - II : CLINICAL PHYSILOGY
01		Introduction to Clinical Examination  Introduction to Clinical Examination  In the Section of Venous Pressure
02	2	Clinical examination of Arterial Pulse & Estimation of Venous Pressure
03	3	Measurement of blood flow by venous occlusion plathysmography
04	1	Determination of Arterial Blood Pressure
0	5	Clinical Examination of Cardiovascular system
0	6	Clinical Examination of Respiratory system
0	7	1 Non
-	8	Clinical Examination of the Alimentary system And the Alimentary
10	)9	1 Examination of Higher Functions
	10	
-	11	Clinical Examination of Other Crantal Nerves - 1, 1, 1, 2, 3
	12	Clinical Examination of Sensory System
1	13	Clinical Examination of Motor System-1
-	14	Clinical Examination of Motor System-II
	15	Title of Practical
Ī	16	Tests for Hearing & Deafness
t	17	Clinical Examination of Eyes
İ	18	Visual Reflexes
1	19	Activity of Vision
e		PART - HI "HUMAN PHYSIOLOGY
	01	
	02	Fit the condingraphy (F. C. C.). Systolic time interval, stross too
	03	Spirometry, PFT (Flow-volume loop, FEV <sub>1</sub> , PEFR)
	04	
	.05	
	06	Detinectory Onthalmoscopy, Fliacoscopy

07	Reproductive system: Semen analysis, Pregnancy diagnostic tests
08	Body Temperature in Man
09	B.M.I. & balanced diet
10	Hand grip dynamometer
11	Autonomic function test
<u>1</u> 2	Polywrite D Machine
13	27 Contam
	Description time b) FFG c) Spectrum analysis of heart face variability
7,00	d) NCV, EMG, evoked potentials
14	Cystometry Cystometry OCY (Artiphibian)
3	PART-IV: EXPERIMENTAL PHYSIOLOGY (Amphibian)
01	Introduction to experimental physiology and Study of instruments
02	Normal Cardiogram Effect of Temperature on Frog's Heart
03	Properties of Cardiac Muscle-I
04	Properties of Cardiac Muscle-II
05	Properties of Cardiac Muscle-III
06	Beneficial Effect
07	Nervous Regulation of Heart
08	Vagal Escape
09	Effect of Acetyholine on Frog's Heart
10	Effect of Adrenaline on Frog's Heart
11.	Effect of Nicotine on Frog's Heart
12	Effect of various lons on isolated Frog's Heart
13	Simple Muscle Curve
14	Effect of Various Strengths of Stimuli
15	Effect of Load
16	Genesis of Tetanus
17	Phenomenon of Fatigue .
18	Postural reflexes in frog
	PART-V: EXPERIMENTAL PHYSIOLOGY (Mammalian)  PART-V: EXPERIMENTAL PHYSIOLOGY (Mammalian)
01	Experiments: (Fig. – Dale's bath, Dog dissection-experimental setup,
	langendorff's apparatus)
	PART-VI: CASE STUDIES
0	RS: obstructive – Bronchial asthma, TB
0:	2 CVS: CHD, Vulvular lesions, CCF, RHD
0	
0	4 Renal: Chronic renal disease
	S CNS: Hemiplegia
1	06 Reproduction: Infertility
1	Abdomen: Cirrhosis / Hepatosplenomegaly
1	08 Blood: Anemia
1_	09 Special senses: cataract, Refractive errors, deafness
_	10 GIT: Peptic ulcer, acid peptic disease
1	
1	11 General: PUO, obesity

# MGMMY PITY/1311/2014

Date:-8.10.2014

# LIST OF PHYSIOLOGY BOOKS FOR MD PHYSIOLOGY (POSTGRADUATE COURSE)

#### A. Text books

ร.ห.	Name of the book	Name of the Author
1.	Textbook of Medical Physiology	Guyton & Hall
2.	Ganong's review of medical physiology	Barrett & Barman
3.	Physiological basis of medical practice	Best & Taylor
4.	Physiology	Berne & Levy
5.	Textbook of Physiology Volume 1& 2	Harry D. Patton
6.	Medical Physiology, Updated Edition	Boron
7,	Textbook Of Medical Physiology	Indu Khurana
8.	Samson Wright's Applied Physiology	Cyril A. Keele
9.	Vander's Human Physiology	Eric P. Widmaler, Hershel Raff
10.	Exercise Physiology: Nutrition, Energy, and Human Performance	William D. McArdle B. S.
11.	Animal Physiology: Adaptation and Environment	Knut Schmidt- Nielsen

#### B. Practical books

S.N.	Name of the book	Name of the Author
1.	Practical Physiology	
2.	Textbook of practical Physiology	A. K. Jain
3.	Practical Physiology	C. L. Ghal
4.	Textbook of practical Physiology	G. K. Pal
5.	Hutchison's Clinical Methods	V. D. Joshi Donald Hunter
6.	MacLeod's Clinical Examination	Douglas & Nicol & Robertson

The above list of books is recommended by Board of studies for MGMIHS University.

Dr. R. S. Inamdar Dr. Sangita Phatale MGM Medical College, Navi Mumbal & Aurangabad

To
Dr. Deepak A. D.
Chairman
Board of Studies
MGMIHS
Professor & Head
Department of Biochemistry,
M.G.M. Medical College,
Kamothe, Navi Mumbal.

ARROWED in Bom 38/2014, dutes 28-111/2014

# MGM INSTITUTE OF HEALTH SCIENCES, NAVI MUMBAI

	MARKLIST FOR PRACTICAL AND VIVA-VOCE EXAMINATION	
EXAM CENTRE:		_ COURSE / EXAM : PG -
DATE OF EXAMINATION:_	EXAMINATION FOR:_M.D.	(PHYSIOLOGY)

Seat No.		v—————		1			2		3		Grand Total
	Human Experiment 50	xperiment Preser	Clinical Presentation	Total		Viva-Voce		Practical Total =400 Marks			
			50 50 50	250		Viva 90	Dissertation Viva 10	Total 100	(1+2+3)		

NAME OF EXAMINER	COLLEGE	SIGNATURE WITH DATE
<u>1.</u>		
<u>2.</u>		
3.		
4.		

# IN PURSUIT OF EXCELLENCE

# MGM DEEMED UNIVERSITY OF HEALTH SCIENCES

Constituent Colleges

# Navi Mumbai

M.G.M. Medical College
M.G.M School of Biomedical Science
M.G.M School of Physiotherapy
M.G.M New Bombay College of Nursing
M.G.M College of Nursing

#### Aurangabad

M.G.M. Medical College
M.G.M School of Biomedical Science
M.G.M School of Physiotherapy
M.G.M College of Nursing



**MAHATMA GANDHI MISSION** 



#### **AURANGABAD**



- MGM's Jawaharlal Nehru Engineering College
- MGM's Institute of Management
- · MGM's Mother Teresa College of Nursing
- MGM's Mother Teresa Institute of Nursing Education
- MGM's College of Journalism & Media Science
- MGM's Medical Center & Research Institute
- · MGM's College of Fine Arts
- MGM's Dr. D. Y. Pathrikar College of Comp. Sc. & Tech.
- MGM's Hospital & Research Center
- MGM's College of Agricultural Bio-Technology
- · MGM's Dept. of Bio-Technology & Bio-informaties.
- MGM's Inst. of Hotel Management & Catering Tech.
- MGM's Institute of Indian & foreign Languages & Comm.
- · MGM's College of Physiotherapy
- MGM's Hospital, Ajabnagar
- MGM's Sangeet Academy (Mahagami)
- MGM's Institute Naturopathy & Yoga
- · MGM's Sports Club & Stadium
- MGM's Institute of Vocational Courses
- · MGM's Horticulture
- MGM's Health Care Management
- MGM's Junior College of Education (Eng. & Mar.)
- MGM's Sanskar Vidyalaya (Pri. & Sec. Mar.)
- MGM's Clover Dale School (Pri. & Sec. Eng.)
- MGM's First Steps School (Pre-Primary English)
- MGM's Sanskar Vidyalaya (Pre-Priamary Marathi)
- MGM's School of Biomedical Sciences

#### **NAVI MUMBAI**



- MGM's College of Engineering & Technology
- MGM's Institute of Management Studies & Research
- MGM's Dental College & Hospital
- · MGM's College of Physiotherapy
- MGM's College of Media Science
- MGM's Institute of Research
- · MGM's New Bombay Hospital, Vashi
- MGM's Hospital, CBD
- MGM's Hospital, Kamothe
- MGM's Hospital, Kalamboli
- MGM's Infotech & Research Centre
- MGM's Pre-Primary School (English & Marathi)
- MGM's Primary & Secondatry School (Eng. & Mar.)
- MGM's Junior College Science
- MGM's Junior College of Vocational Courses
- MGM's Florence Nightingale Inst. Nursing Edu.
- MGM's College of Nursing
- MGM's College of Law

#### NANDED



- MGM's College of Engineering
- MGM's College of Fine Arts
- MGM's College of Computer Science
- MGM's College of Journalism & Media Science
- · MGM's Centre for Astronomy & Space Tech.
- MGM's College of Library & Information Science

#### PARBHANI



· MGM's College of Computer Science

#### NOIDA (U.P.)



MGM's College of Engineering & Technology



MGM University of Health Sciences (Education - Health Services - Research) A Mission started, nurtured and Managed by Professional Doctors, Scientists Engineers...





# MGM INSTITUTE OF HEALTH SCIENCES

(Deemed University w/s 3 of UGC Act, 1956)

Post Box -6, MGM Educational Complex, Sector-18, Kamothe, Navi Mumbai – 410209 Ph: -022-27422471, 65168127, 65138121 Fax: 022-27420320 E-mail: mgmuniversity@mgmuhs.com

Website: www.mgmuhs.com

#### A) Present Pattern -

ANNEXURE-II BOM-45/2016

Paper I - General physiology, Cellular physiology, Applied Biochemistry, Biophysics and Biostatistics, History of Physiology, Comparative Physiology

60M-45/2016

Paper II - Nerve muscle, Blood, Cardiovascular system, Respiratory System, Gastrointestinal system, Renal Physiology.

Paper III - Endocrine, special senses, Nervous system, Reproductive system

Paper IV - Exercise Physiology, Nutrition, recent advances, Medical education technology, stress relaxation, medical ethics & applied physiology

#### B) Proposed Pattern (MCI Competency Based PG Programme Booklet)

There should be 4 theory papers:

Paper - I General physiology including History of physiology

Paper II Systemic physiology (system providing transport, nutrition and energy) including Comparative physiology.

Paper-III Systemic physiology (system concerned with procreation, regulation and neural control)

Paper IV Applied Physiology including Recent advances

# Paper - I: General & Cellular Physiology including Genetic Basic & Historical Perspectives;

- Physiology of cell; various cellular mechanisms. Genetic control mechanisms.
- Various principles involved in physiological phenomenon, e.g. haemodynamics, bio-electrical potentials, body fluids, methods of measurements.
- Interaction of human body in ambient environment including high altitude and deep sea.
- Sports physiology
- 5. Yoga & Meditation.
- 6. History of Physiology

### Paper - II: Systemic Physiology (Systems providing Transport, Nutrition & Energy)

- 1. Blood & Immunity
- 2. Cardio Vascular System
- 3. Respiratory System
- 4. Gastro Intestinal Tract & Dietary requirements
- 5. Excretion, pH & water & Electrolyte balance
- 6. Comparative Physicia,

Paper III: Systemic Physiology (Systems concerned with procreation, regulation & neural control)

1 Reproduction & family planning/foetal & Neonatal physiology
2 Nerve-Muscle Physiology

Endocrine Physiology
 Central Nervous System

5. Spēcial Senses

# Paper-IV: (Applied Physiology including Recent advances)

1. Patho-physiology pertaining to systemic physiology

2. Physiological basis of various Evaluation tests.

3. Statistics.

4. Recent advances.

5. Growth & Development including aging.

ANNEXURE-III BOM-45/2016

#### 4.2 - Revision Marks distribution in M.D. (Physiology) Practical examination

There is disparity between present M.D. (Physiology) curriculum – practical marks distribution and MGMIHS M.D. (Physiology) Mark list proforma (Annexure III a & III-b);

A) Present marks distribution -

8

Standard of Passing: a candidate shall obtain in each of the head of passing on average of minimum three points.

A) Theory examination

: 4 Papers, each of 100 marks

Duration of each paper

: 3 hrs.

Each paper will have 2 long questions and 2 short notes questions with 3 notes

(20 marks each) (10 marks each)

Paper I General and cellular physiology, applied Biochemistry, Biophysics / And Biostatistics

Paper II Advanced systemic Physiology and environmental Physiology

Paper III History of Physiology, Comparative Physiology and Applied Physiology

Paper IV Recent advances, Medical Education Technology(MET), Medical ethics

Instruction regarding weight age given to each system be communicated to paper setter and examiners.

B) Practical Examination:

200 Marks

- 1) Amphibian and mammalian experiments, graphs,
- 2) Clinical case presentation and discussion.
- 3) Human experiments
- 4) Hematology experiments

#### Distribution of Marks (Practicals)

•	Human experiment.	25
•	Amphibian	25
•	Mammalian	25
ě.	Hematology	75

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FE TECHNICAL	
C): Viva Examination Distribution In	
1) General Viva 2) Viva on dissertation 3) Microteaching	30 Minutes
	ied by the candidate throughout the course is to

B) M.D. (Physiology) Practical mark sheet proforma – (Alongwith further, it has been previously resolved for include 10% marks of Grand Viva for dissertation viva; which should be reflected in practical mark sheet proforma).

		<u>M</u>	ARKLIST FO	RPRATICAL	AND VIVA-V	OCE EX	AMINATION			
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Seat	Human Experiment	Amphibian	Mammalian	Hacmstology	Clinical Presentation	Total	Microteaching	Vi 100 N	ya tarks	Ford S Platifical Ford S 100 Marks
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<u>Decision</u> – Resolved to change M.D. (Physiology) practical marks distribution as shown in above proforma.

# <u>Resolution passed in BOM – 48/2017, dated 24/01/2017</u>

**Resolution No. 5.25:** Resolved to institute 6 monthly progress Report for PG Students of all Courses from the batches admitted in 2016-17. [Annexure-XVII of BOM-48/2017]

### Mahatma Gandhi Mission's Medical College and Hospital Navi Mumbai

# Six monthly Progress Report for Postgraduate Students

# PARTA

Department:				
Admitted in (Month and				
Name of the PG guide:			Constitution of the Constitution State	
Report for the period:		to		***
Attendance:	days (%)			

#### **PART B**

#### Grading as per performance

Grade	Percentage
Α	80% and above
В	65% to 79%
C	50% to 64%
D	Below 50%

- 1. OPD work:
- 2. Ward work:
- 3. Lab work:
- 4. OT work:
- 5. ICU work:
- 6. Teaching assignments:

# PARTO

### Progress of Thesis

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Sr. No.	Title of Paper	Authors	Event Date

# 2. Posters presented

Sr. No.	Title of Poster	Authors	Event	Date

# 3. Publications

(Note: Mention only those publications that are published or are accepted for publication during the said period only)

Sr. No.	Title of Paper	Authors	Journal	Year/Vol/ Issue	Page Nos	Indexed/ Non- Indexed	Status
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(Note: Mention only those publications that are published or are accepted for publication during the said period only)

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# Certificate by the PG Guide

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Director (Academics)	Dean	
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**Resolution No. 1.3.7.13 of BOM-51/2017:** Resolved to accept PG Topics (50 hrs)— Anatomy, Physiology, Biochemistry [Annexure-IV]

#### MD Physiology-Second Year - PG Topics-50

1		18	No. of Topics	
į	Alimentary			
1	1. Gastric secretion	2. Pancreatic secretion	4	
ļ	3. Intestinal movements	4. Hepatobiliary system and jaundice		
	Metabol	ism	*	
	1. Carbohydrate metabolism	2. Protein metabolism		
11	3. Fat metabolism	4. Vitamins	7	
	5. Antioxidants	6. Fluid & electrolyte balance		
	7. Acid base balance	The state of the s		
	Reproduction		THE PERSON NAMED IN COLUMN 1 WORLD	
Ш	1. Physiology of pregnancy and lactation	2. Infertility, investigations, Recent advances	2	
	Alimentary	system	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
	1. Peptic ulcer	2. Secretions of small intestine		
ΙV	Digestion and absorption of carbohydrates, proteins & fats     Obesity	4. Balanced diet	5	
······································	Cardiovascul	argystem		
	1. Overview of cardiovascular system	2. Cardiac impulse		
	3. Electrocardiogram (ECG)	4. Heart rate		
	5. Cardiac output	6. Haemodynamics		
	7. Blood pressure	8. Capillary circulation, tissue fluid		
V		formation	1.4	
	9. Coronary circulation	10. Shock		
	11. Cardiorespiratory changes in exercise	12. Pathophysiology of cardiac failure		
	13. Cardiac function test, stress test,	14. Recent advances in cardiovascular		
	echocardiography	system		
	Respirator	y system	***************************************	
	1. Overview of respiratory system	2. Mechanics of respiration		
	3. Oxygen transport, oxygen dissociation	4. Carbon dioxide transport		
	curve	·		
	5. Neural regulation of respiration	6. Chemical regulation of respiration	13	
VI	7. Hypoxia, oxygen therapy	8. Acclimatization to high altitudes		
	9. Pulmonary function tests	10. Deep sea physiology, dysbarism		
	11. Space physiology	12. Sports Physiology		
	13. Recent advances in respiratory			
	physiology		***************************************	
	Medical Education	on Technology		
VII	1. Overview	2. Educational objectives		
	3. Teaching learning process	4. Evaluation	5	
	5. Educational planning & management			

# MD Physiology-First Year-PG Topics (50)

5.N.	Syste	Systems		
	General pl	iysiology	No. of Topics	
1	1. Homeostasis	2. Cell physiology	6	
	3. Transport across cell membrane	4. Body fluids	. 6	
	5. Bioelectrical potentials	6. Genetic control mechanism		
13	Environmental Physiology		The state of the s	
11	1 High altitude physiology	2 Space physiology	3	
	3: Deep sea physiology Nerv		• •	
	1. Bioelectrical potentials	nerve fibers		
Ш	3. Nerve injury, Degeneration and	The same of the sa		
111	regeneration of nerve fibers	4. Bioelectrical potentials	7	
	5. Classification and properties of nerve	Year Commencer		
	fibers	6. EMG Nerve conduction studies		
	7. Action Potential			
	Muse	des	tion made to show on Fig. 186, 186, 186, 186, 186, 186, 187, 187, 187, 187, 188, 188, 188, 188	
IV	1. Mechanism of muscles contraction	2. Neuromuscular transmission		
	3. EMG & Nerve conduction studies	4. Mechanism of muscles contraction	7	
	5. Properties of skeletal muscle	6. Excitation contraction coupling		
	7. Comparison of 3 types of muscles, types		TO \$2.000 \$4.000 at time we want to be to provide accommodate of the provid	
	of muscle fibers			
	Bloc	od .		
	1. Erythropoiesis	2. Anaemia		
V	3. Immunity	4. Haemostasis & blood coagulation		
	5. Blood groups & blood transfusion	6. White blood cells	10	
	7. Platelets	8. Blood volume		
	9. Innate Immunity	10. Acquired immunity		
	Endoc			
VI	1. Anterior pituitary	2. Thyroid		
` -	3. Adrenal cortex	4. Blood glucose homeostasis	6	
	5. Calcium homeostasis	6. Physiology of growth		
	Reprod	uction	CONTRACTOR OF THE PROPERTY OF	
VII	1. Male reproductive system	2. Female reproductive system	3	
	3. Contraceptives & infertility	X	-	
	Miscellaneous			
X	1. History of physiology	2. Evolution of body systems-I	3	
	3. Evolution of body systems-II			
	Research Methodology			
VII	Basics of Medical Research     Study design & research protocol			
XII	3. Biostatistics		- 5	
	5. Presentation & publications	4. Ethical aspects		
<del>Malestania de Ser</del>	1 2. A coordation & publications			
***********		Total	50	

#### MD Physiology-Third Year-PG Topics-50

S.N.	Systems		No. of Topics
Х		ry system	8
	1. Overview of excretory system	2. Glomerular filtration	
	3. Mechanism of concentration &	4. Acid base balance	*
	dilution of urine		
	5. Fluid & Electrolyte balance	6. Renal function tests	
	7. Diurctics, dialysis peritoneal	8. Body temperature regulation	
	dialysis, haemodialysis, renal		
	transplantation		
XI	Nervous system		25
	1. Overview of nervous system	2. Neurotransmitters	
	3. Reflexes	4. Stretch reflex-Muscle spindle	
	5. Sensations	6. Pain	The state of the s
	7. Spinal cord-organization, functions	8. Ascending pathways	
	9. Descending pathways-pyramidal	10. Extra pyramidal tracts	10 may 17 of 17 may 17 may 17 may 18
	tract		
	11. Spinal transection	12. Muscle tone	AND THE PERSON OF THE PERSON O
wareteler to proceed to the con-	13. Equilibrium, vestibular apparatus	14. Cerebellum	
.=	15. Basal ganglia	16. Cerebral cortex	
***************************************	17. Reticular formation, EEG	18. Sleep & wakefulness	The state of the s
	19. Speech	20. Memory	
(1174.034 PA).00.421s	21. Hyporthalamus	22. Limbic system	75 Proposition ( 1986) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
	23. Autonomic nervous system	24. Cerebral circulation	
	25. Pathophysiology of nervous system		Providence at the visc test can be so, so more than the a contract of a contract of the contra
XII	Specia	al census	11
	1. Visual acuity, errors of refraction	2. Accommodation in eye	
	3. Photochemistry of vision	4. Visual pathway, lesions of visual	***************************************
		pathway	
	5. Neurology of vision	6. Functions of middle ear	7/11/1/08/1/08/11/11/11/11/11/11/11/11/11/11/11/11/11
	7. Colour vision of colour blindness		**************************************
	9. Visual reflexes, movements of the	10. Ear-physics of sound, functional	M704X.000.00.00.00.00.00.00.00.00.00.00.00.0
	eye ball	anatomy of ear	
	11. Cochlea, organ of Corti, auditory		
	pathway		
	Applied physiology		6
	1. Exercise Physiology	2. Pathophysiology of systems	
	3. Sports Physiology	4. Comparative Physiology	
	5. Recent advances in Physiology	6. Applied Biochemistry	
***************************************	The second secon	Total	50

<sup>1.</sup> The scheduling of topics should be done as per requirement during three years of MD (Physiology) course.
2. The topics will be conducted as lectures / discussion / seminar / presentation being facilitated by the

faculty.

Resolution No. 1.3.7.11 (i) of BOM-51/2017: Resolved that the following Bioethics topics in PG Curriculum are to be included for PG students of all specialization and a sensitization of these topics can be done during PG Induction programme:

- Concept of Autonomy
- Informed Consent
- Confidentiality
- Communication Skills
- Patient rights
- Withholding / Withdrawing life-saving treatment
- Palliative Care
- Issues related to Organ Transplantation
- Surgical Research and Surgical Innovation
- Hospital Ethics Committee
- Doctor-Patient relationship

Resolution No. 1.3.23 of BOM-51/2017: Resolved to implement a Structured Induction programme (07 days) for PG students. [Annexure-XLIV]

# MGM INSTITUTE OF HEALTH SCIENCES Navi Mumbai

# Induction Program for newly admitted Postgraduate students

Day 1		Address by Dean, Medical Suptd, Director (Academics)		
	<ul> <li>Pre-test</li> <li>Communication Skills</li> </ul>			
	Anisotom consess i regaritoria			
	<ul> <li>Biomedical Waste Management</li> <li>Infection Control Policy</li> </ul>			
Day 2	· • Emergency services	The same of the sa		
•	• Laboratory services	illian en		
	Blood Bank services			
	Medicolegal issues			
	<ul> <li>Prescription writing</li> </ul>			
	Adverse Drug Reaction			
A 200 ( )	<ul> <li>Handling surgical specimens</li> </ul>			
Day 3	<ul> <li>Principles of Ethics</li> </ul>	The state of the s		
	<ul> <li>Professionalism</li> </ul>			
	<ul> <li>Research Ethics</li> </ul>	ti e tre kilo te kali ili kali yang mani kang yang telah di		
	<ul> <li>Informed Consent</li> </ul>			
	<ul> <li>Confidentiality</li> </ul>	o konstanto e la compania de la com La compania de la co		
the control of the second control of the control of	Doctor-Patient relationship			
Day 4	<ul> <li>Research Methodology</li> </ul>			
Day 5	<ul> <li>Synopsis writing</li> </ul>			
S. Dyna.	<ul> <li>Dissertation writing</li> </ul>			
Day 6	Statistics			
Day 7	e ATLS			
	Post-test			

The Induction Program will be conducted in the first week of June. Timing: 9.30 am to 3.30 pm

(Prof. Dr. Siddharth P. Dubhashi)
Director (Academics)

#### Resolution No. 3.5.6 of BOM-52/2018:

(i) Resolved to have allied postings for MD Anatomy, MD Physiology and MD Biochemistry as mentioned below, with effect from batch admitted in 2017-18 onwards:

#### 2) MD Physiology -

- a. Medicine (1 month)
- b. Pathology & Diagnostic (1 month)
- c. Elective (Cardiology / Neurology/Sleep Lab /Respiratory Medicine /Sports Medicine as per availability & choice ) (2 months)

Resolution No. 3.5.7 of BOM-52/2018: Resolved to include the below mentioned topics of Bioethics in PG Curriculum, with effect from batch admitted in 2016-17 onwards:

# (ii) Physiology:

- 1. ICMR Ethical Guidelines
- 2. UNESCO Bioethics Guidelines
- 3. Professionalism

<sup>(</sup>iv) Further it was also resolved to include the above Bioethics topics in respective PG handbooks.

#### **Resolution No. 4.1.5 of BOM-53/2018:**

Resolved that the books/Journals may be purchased at college level on recommendation of library committee but a list of text book/reference book/journals must be submitted through BOS so as to be incorporated in the subject syllabus as recommended text book/reference book/journals. [Annexure-VIII]

#### Annexure-6.3.3

# **Book list of MD - Physiology for approval** (As per MCI Guidelines)

#### **Books** (latest edition)

- 1. A.C. Guyton Text book of Medical Physiology
- 2. W.F. Ganong Review of Medical Physiology
- 3. Vernon B. Mountcastle– Medical Physiology Vol. I & II
- 4. William's Textbook of Endocrinology
- 5. J.E. Cotes- Respiratory Physiology
- 6. D.T. Harris Experimental Physiology
- 7. Wintrobe's Clinical Hematology
- 8. Brown B.L. Cell signaling, Biology and medicine of signal transudation
- 9. Berne and Levy- Medical Physiology
- 10. Textbook of Medicine by Harrison
- 11. API Textbook of Medicine

#### **Journals**

03-05 international Journals and 02 national (all indexed) journals

All books should be latest edition\*

**Resolution No. 4.5.4.2 of BOM-55/2018:** Resolved to have 10 short notes out of 11 (10 marks each) in all the papers in university examination for PG courses including superspeciality. To be implemented from batch appearing in April/May 2019 examination onwards for MD/MS/Diploma and August/September 2019 examination onwards for superspeciality.

#### 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.