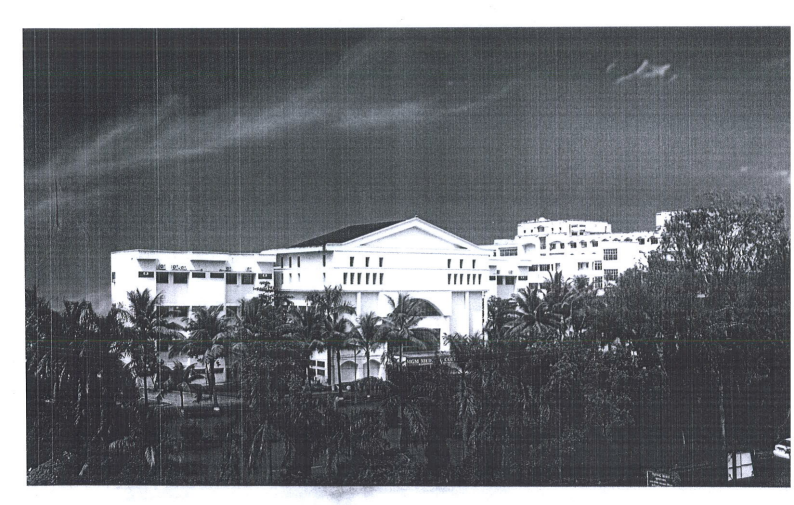
Curriculum for MD Degree in Pathology



IN PURSUIT OF EXCELLENCE

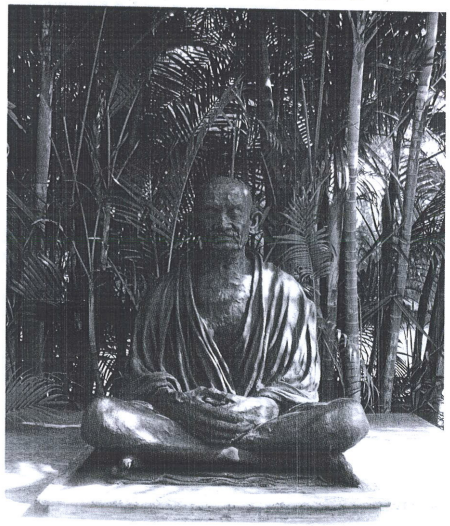


MGM INSTITUTE OF HEALTH SCIENCES

(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 21st 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.



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 Navi Mumbai, Aurangabad, Nanded, and Noida has the vision to empower the masses with the availability of state-of-the-art education. Most of our institutions have ISO certifications that further 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 recollect the memories of struggle and determination when the MGM Trust 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)

To The Registrar MGM University Kamothe Navi Mumbai

Please final herewith the approval scheme of examination & passing heads for the postgraduate degree course in pathology will be as follows:-

University has conduct examination at the end of three academic years. University shall conduct two examinations in a year with the interval not less than six months between the two examinations. Examination shall consist of thesis, theory papers & practical / oral examination.

Passing head & standard of passing

There will be two heads of passing

1) Four papers of theory form one head of passing

2) Practical & oral taken together shall form second head of passing. A candidate must pass in both the heads at one & same attempt. A candidate passing in one head & failing in other head will be declared fail & shall not be entitled to any exemption in the subsequent attempt. Criteria of passing

1. Fifty percent of the total marks in theory examination

2. Fifty percent of the total marks in oral & practical taken together In any of the paper in theory he must not obtain less than 40% marks to be declared pass (Total of all papers however must of 50% of the total marks of theory)

Scheme of theory examination

- 1. There shall be four papers at MD exam of 100 marks each.
- 2. Each paper shall be of 3 hours duration.
- 3. Pattern of question paper will be as follows: -

4. Current Pattern of Examination dated May 2011

Total No. of paper 4, 100 marks, each of 3 hrs duration

* Each paper - has 2 sections i.e. section A & B

Section A -Attempt any five SAQ out of Six

5x10 = 50

- Attempt Two long answer questions * Section B

2x25 = 50

Paperwise distribution of topics is as given

I - General pathology including general Neoplasia. Immunopathology &

cytopathology.

Cellular responses to stress and noxious stimuli, adaptations of cellular growth and differentiation like hypertrophy, hyperplasia, atrophy metaplasia. Overview of cell injury and cell death, causes of cell injury, morphologic alterations in cell injury, mechanisms of cell injury, clinico-pathologic correlations, apoptosis, autophagy, intracellular accumulations, pathologic calcifications, cellular aging. Overview of inflammation, acute inflammation, outcome of acute inflammation, chronic inflammation, mediators of inflammation, systemic effects of inflammation, consequences of defective or excessive inflammation. Control of normal cell proliferation and tissue growth, cell cycle and the regulation of cell replication, mechanism of tissue and organ regeneration, extracellular matrix and cell matrix interactions, healing by repair, scar formation and fibrosis. Oedema, hyperemia and congestion, hemorrhage, hemostasis and thrombosis, embolism, infarction, shock. Human genetic architecture, genes and human diseases, mendelian disorders, complex multigenic disorders, chromosomal disorders, single-gene disorders with nonclassic inheritance, molecular diagnosis of genetic diseases. The normal immune response, hypersensitivity and autoimmune disorders, rejection of tissue transplants, immunodeficiency syndromes, amyloidosis. Neoplasia-nomenclature, characteristics of benign and malignant neoplasms, epidemiology, molecular basis of cancer, molecular basis of multistep carcinogenesis, carcinogenic agents and their cellular interactions, host defense against tumors - tumor immunity.

II - Systemic pathology including systemic Neoplasia.

Blood vessels – structure and function various pathologies, heart, diseases of white blood cells, lymph nodes, spleen,thymus. Red blood cells & bleeding disorders, the lung, head & neck, gastrointestinal tract, liver & biliary tract, the pancreas, the kidney, the lower urinary tract & male genital system, the female genital tract, the breast, the endocrine system, the skin, bones joints & soft tissue tumors, peripheral nerve & skeletal muscle, the central nervous system, the eye.

III – Hematology, transfusion medicine, Immunohematology including recent advance.

Normal hematopoiesis, deficiency anaemias, hemolytic anemias, bone marrow failure syndromes and iron overload disorders, non-neoplastic disorders of white cells, acute leukemias, myelodysplastic syndromes, myeloproliferative neoplasms, lymphoproliferative disorders, multiple myeloma and waldenstorm

macroglobulinemia, disorders of mononuclear phagocytic system, infections diagnosed in blood and bone marrow, bone marrow in non-hemopoietic diseases, disorders of hemostasis. Storage and issue of blood, donor screening, donor room procedures, adverse donor reactions, serology laboratory-blood bank routine laboratory, component laboratory, management of transfusion reactions/ SHOT, rational use of blood, apheresis, autologous blood transfusion. General principles of microbial pathogenesis, viral infections, bacterial infections, fungal infections, parasitic infections.

IV – Clinical pathology, chemical pathology, pathology of infection diseases including recent advance.

Clininal pathology of cancer, evaluation of renal function, water, electrolytes and acid base balance, biochemical markers of bone metabolism, carbohydrates, lipids and dyslipoproteinemia, evaluation of cardiac injury and function, specific proteins, clinical enzymology, evaluation of liver function, laboratory diagnosis of gastrointestinal and pancreatic disorders, toxicology and therapeutic drug monitoring, evaluation of endocrine function, reproductive function and pregnancy, vitamins and trace elements, urine and other body fluids, general principles of microbial pathogenesis, viral infections, bacterial infections, fungal infections, parasitic infections, introduction to molecular pathology, molecular diagnostics: Basic principles and techniques, polymerase chain reaction and other chain reaction amplification technology, hybridization array technologies, applications of cytogenetics in modern pathology, establishing a molecular diagnostics laboratory,

Duration of examination may vary depending upon the number of candidates. Day - 1

Clinical case will includes

Urine Examination - 15 marks

Biochemical test - 15 marks

Hemogram - 15 marks

Special hemat test - 15 marks

Case discussion - 15 marks

Autopsy/reconstructed autopsy - 20 marks

Gross/ morbid anatomy - 35 marks

Hematology & cytology slides 15x5 - 75 marks

Five minutes for each slide

Total marks - 205 marks

Day -2

i) Histopathology slides – 25 in numbers - 125 marks (Candidate should be assesseal is exudates performance in identifying common as well as rare lesions 5 minutes for each slides).

ii) Serology techniques including blood bank technique - 15 marks

iii) Histopathology techniques
block cutting & H& E staining
Special stain -1 - 05 marks

iv) Viva -voice - includes

-40 marks.

Student examined by all the 4 examiners

Together for subjects knowledge, analytical approach expression and interpretation of data and discussion related to dissertation.

Total Marks

195 marks.

Scheme of practical Examination:

1) Practical examination for the subject in pathology shall be conducted to test the knowledge and competence of the candidate for marking valid and relevant observations based on Laboratory/experimental studies and his ability to perform such studies relevant to his subjects.

2) All the 4 examiners will sit together to examine the candidate. At least one internal and one external would assess the candidate for exercises like histopathology slides, clinical case, hematology and cytology slide, grossing, autopsy, histotechniques and serology.

3) All four examiner will conduct viva-voice

Distribution of marks for the practical exercises:

Sr. No.	Exercises	Maximum marks
1.	Histopathology slides	125
	(25 slides, 5 marks each)	
2.	Clinical case	75
3.	Hematology& cytology	75
	Slides 10 & 5 respectively	
	(5 marks each)	
4.	Grossing	35
		`

5.	Histotechniques		15
6.	Autopsy	0	20
7.	Serology		45
8.	Viva –voice		40
	Total marks		400

Proposed academic calendar for post graduate course in MD Pathology - at MGM Medical college Kamothe, Navi Mumbai.

Duration & course - 3 years.

Course curriculum includes -

Postings: Each student has to work by rotation in various sections of pathology as shown below.

Post graduate activities – Each PG student has to attend & participate in weekly programme & accordingly assessment is maintained.

Log book - Each student has to maintain log book to be certified by section in charge monthly & finally by head of the department.

Examination: First year 1st may to 31st may 1st Internal exam – 15 to 31 may.

Second year- 1st june to 31st june, 2nd internal exam – 15th to 31st may.

Third year – 1st June to 30th April Submission of thesis – October 31st Preliminary exam – March Preparation leave – April University exam – May

Year wise posting of the PG students

First year – Central lab – 5 months (Hemat + clinical path + Biochem) Cytology – 3 months Histopathology – 3 months.

Second year – Central lab – 3 months.

Cytology – 2 months

Histopath – 6months

Clin Autopsy – 1 month

Third year - Central lab - 1 month

Cytology - 2 months

Histopath - 5 months

Microbiology + Blood bank - 1 month

Clin. Autopsy - 1 month

External posting - Tata Hospital - 1 month.

(Tumor pathology)

HOD

MGM's Medical College Kamothe, Navi Mumbai

BOARD OF MANAGEMENT - 40 / 2015 DATED 13.03.2015

Item No. 3: To consider and take appropriate resolutions on the recommendations and decisions taken by the Academic Council (AC-20/2015) in its meeting held on Wednesday 15th April 2015.

3.2: PARA-CLINICAL:

Resolution No. 3.2(a): Resolved that M.D. students in Pathology should have 15 day

posting in Biotechnology since as per MCI, 6 months of Allied posting can be given as per HOD's mutual agreement.

Approved in Bom 32/2013, Daved 29/10/2013

Resolution No. - 5.2.4.

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5.2.4 Introduction of "Quality control in Laboratory" in MD Pathology

Resolution No. 5.2.4: Resolved to add topic "Quality control in Laboratory" in MD Pathology theory syllabus.

MGM INSTITUTE OF HEALTH SCIENCES, NAVI MUMBAI

EXAM CENTRE:COURSI DATE OF EXAMINATION:EXAMINATION FOR:_M.D. (PATHOLO						GY)	: PG -					
Seat No.	Histopathology 25-slides	Clinical case	Haematology & Cytology 15-slides	/ Practical Grossing		Histotechniques	Serology	Total	Viva V Viva Voce	Oce Examination Dissertation Viva	Total	Grant Total 400
	125 marks	75 marks	75 marks	35 marks	20 marks	15 marks	15 marks	360	36	4	40 Marks	Marks
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NAME OF EXAMINER	COLLEGE	SIGNATURE WITH DATE
<u>1.</u>		
<u>2.</u>		
3.		
4.		

ii)	M.D.	PATHOLOGY	General Pathology including General Neoplasia, Immunopathology and cytopathology.
			II. Systemic Pathology including Systemic Neoplasia.
			III. Haematology, Transfusion medicine, Immunohaematology including Recent Advances.
			IV. Clinical Pathology, Chemical Pathology, Pathology of infectious diseases, Recent Advances.

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 ScienceMGM'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 u/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

Resolution passed in BOM – 48/2017, dated 24/01/2017

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

PART A

Name of the PG st	ident:			
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PART B

Grading as per performance

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8	65% to 79%	Control of the second of the s		
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:

PART C

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3. Publications

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7.	Any other academic activity conducted:

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2. Posters presented

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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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Overall Grading:	
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Name and Signature of HOD:	
Final Remarks	
Satisfactory / Average / Unsatisfactor	y
Director (Academics)	Dean
Date:	

Resolution No. 1.3.8.5 of BOM-51/2017: Resolved to approve subject wise topics for PG teaching (Microbiology, Pathology, Pharmacology, FMT). [Annexure-VI

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5	Small Round Cell Tumors of Childhood
6	IHC of Soft Tissue Tumors
7	Prostate Carcinoma grading and staging
8	Ovarian Tumors
9	Pathology & Pathogenesis & Complications of Diabetes Mellitus
10	Lub Investigation of Diabetes Mellitus
	Testicular Biopsies in male Infertility
12	Recent Advances in Tuberculosis
13	Viral Hepatitis Markers
14	Solitary Thyroid Nodules
15	Multiple Endocrine Neoplasia
16	Fungal Infection of Skin
17	Immunofluorescencent study of Vesicobultous lesion of Skin
18	Congenital dyscrythropoeitic anemia
19	Classification and lab diagnosis of haemolytic anemias
20	Haemoglobinopathies with relevant lab investigations
21	Sideroblastic anemia
22	Easinophils in Health and disease
23	Plasma cell dyscrasias
24	Monocyte-Macrophage system in Health and disease



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25	Stem cell transplantation
26	Hematological changes in AIDS
27	Investigations in case of increased thrombotic risk
: 28	Preparation of blood components and the resportance in blood transfusion
29	Quality control and quality assurance hematology laboratory
30	Purpuras
31	Paraproteinaemias
32	Evaluation of erythron function in man
33	Automated cell counters
34	Role of urine examination in case of jaundice
35	Urinary deposits
36	Diagnostic application of microscopic examination of urine
37	Amniocentesis
38	Clinical significance of examination of CSF in disease
39	Electrophoresis
40	Enzymes in health and disease
41	Disposal of biomedical solid waste
42	Renal function tests
43	Role of bronchial brushings, bronchial washings, bronchial biopsy and BAL fluid examination in diagnosis of pulmonary diseases
44	Serological tests available for the diagnosis of various malignancies
45	Semen analysis
46	Flow cytometry
47	Liver function tests and their value in diagnosis of liver diseases
48	Disposal of biomedical solid waste
49	Renal function tests
50	Laboratory investigation in male infertility

Mont 55/3/17

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

Bioethics Topics for UG/PG

Topics for MD Pathology Syllabus

- 1. Blood Transfusion
- 2. Integrity
- 3. Ownership of investigative material
- 4. Dichotomy

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 POM-51/2017: Resolved to implement a Structured Induction programme (07 days) for PG students. [Annexure=XIIIX]

MGM INSTITUTE OF HEALTH SCIENCES Navi Mumbai

Induction Program for newly admitted Postgraduate students

Day 1	 Address by Dean, Medical Suptd, D 	irector (Academics)
	Pre-test	
	 Communication Skills 	
	 Universal Safety Precautions 	
	 Biomedical Waste Management 	
to the second se	 Infection Control Policy 	
Day 2	* • Emergency services	The second secon
	 Laboratory services 	
	 Blood Bank services 	
	 Medicolegal issues 	
	 Prescription writing 	
	 Adverse Drug Reaction 	
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Day 3	 Principles of Ethics 	The second secon
	 Professionalism 	e i Marite de Santa
	Research Ethics	
	 Informed Consent 	
	 Confidentiality 	
OF the annual field of the descriptions of the second of t	 Doctor-Patient relationship 	
Day 4	 Research Methodology 	
Day 5	 Synopsis writing 	
The state of the s	 Dissertation writing 	
Day 6	Statistics	
Day 7	≥ 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. 3.6.6 of BOM-52/2018: Resolved to accept posting schedule of MD students in allied department [Annexure-VII]

Schedule of Allied Posting for Post graduates

Pathology

Sr no.	Mandatory Postings	Duration	
1.	Transfusion Medicine	1 Month	
2.	Microbiology	1 Month	
3.	Biochemistry	1 Month	
	Elective Postings		
1.	Cytogenetics	15 days	
2.	Central Research Laboratory	15 days	
3.	Biotechnology	1 Month	

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.