



## **MGM School of Biomedical Sciences, Navi Mumbai**

**(A constituent unit of MGM INSTITUTE OF HEALTH SCIENCES)**

**(Deemed University u/s 3 of UGC Act 1956)**

**Grade “A++” Accredited by NAAC**

**Contact No. 02227437632/31, 27432890**

**Website: [www.sbsnm.edu.in](http://www.sbsnm.edu.in) / [www.mgmuhs.com](http://www.mgmuhs.com)**



# MGM INSTITUTE OF HEALTH SCIENCES

MGM Institute of Health Sciences was conferred Deemed to be University status under Section 3 of UGC Act 1956 by the Ministry of Human Resource & Development, Govt. of India on 30th of August, 2006 to the Institutions namely MGM Medical College, Navi Mumbai and MGM Medical College, Aurangabad which was established in the year 1989 and 1990 respectively.

The headquarter of the institute is located at Navi Mumbai Campus.  
The institute is a Deemed University u/s 3 of UGC Act 1956 and has been Grade “A++” Accredited by NAAC

## VISION

MGM Institute of Health Sciences aims to be a top-ranking center of Excellence in Health Science Education, Health Care, and Health Research.

## MISSION

Students graduating from the Institute will have the required skills to deliver quality health care to all sections of society with compassion and benevolence, without prejudice or discrimination at an affordable cost.

As a Research Centre, it shall focus on finding better, safer, and affordable ways of diagnosing, treating, and preventing diseases. In doing so, it will maintain the highest ethical standards.

**To wipe every tear from every eye**

**-Mahatma Gandhi**

# CONTENTS



**ABOUT US**



**BEST PRACTICES**



**ACADEMICS**



**CURRICULUM DESIGN**



**VALUE ADDED COURSE**



**INFRASTRUCTURE**



**WELLNESS EDUCATION**



**AWARDS AND ACHIEVEMENTS**



**EXTRA-CURRICULAR ACTIVITIES**



**OUTREACH ACTIVITIES**

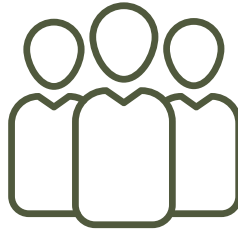


**RESEARCH AND INNOVATION**



**FEEDBACK**

# ABOUT US



**MGM School of Biomedical Sciences (MGMSBS, NM), offers Basic Allied Science and Medical courses for students who aspire to pursue their career in the Allied Health Sciences, teaching as well as medical research.**

**We are committed to becoming a Centre of Excellence in the Allied Health discipline by creating vital research and teaching environment.**

## Goal of SBS



**To become a Centre of Excellence in the Allied Health discipline with a strong Research and Teaching Environment**

## Objectives of SBS



**To provide qualitative education and generate knowledge by engaging in cutting-edge research and by offering state-of-the-art Undergraduate and Postgraduate programs.**

# BEST PRACTICES

MGMSBS,NM provides an excellent opportunity to excel in the fields of Academics, Research, and Innovation promoting holistic development of its students.

**Research  
And  
Innovation**



**Academic**

**To set global standards for making our Students Scientifically as well as Ethically Stronger**



# ACADEMICS



## Undergraduate Programmes

- B.Sc. Medical Laboratory Technology
- B.Sc. Medical Radiology and Imaging Technology
- B.Sc. Medical Dialysis Technology
- B.Sc. Perfusion Technology
- B.Sc. Cardiac Care Technology
- B.Sc. Operation Theater & Anesthesia Technology
- B. Optometry
- B.Sc. Physician Assistant in Emergency & Trauma Care

# ACADEMICS



## **Master of Science (M.Sc.) Programmes**

- M.Sc. Medical Biotechnology
- M.Sc. Medical Genetics
- M.Sc. Molecular Biology
- M.Sc. Clinical Embryology
- M.Sc. Clinical Nutrition
- M.Sc. Cardiac Care Technology
- M.Sc. Medical Radiology & Imaging Technology
- M.Sc. Medical Dialysis Technology
- M.Sc. Biostatistics



## **Master Programmes**

- M. Optometry
- Master of Public Health
- Master in Hospital Administration

# ACADEMICS



## Ph.D. Programmes

- Medical Genetics
- Medical Biotechnology
- Molecular Biology
- Biostatistics
- Health profession
- Hospital Administration
- Optometry

# POSTGRADUATE PROGRAMMES

## M.Sc. Medical Biotechnology

The program is designed to equip students with technological applications involving biological application systems, living organisms, or derivatives to make or modify products to processes for specific use to bridge the gap between industrial requirements and the growing demand for skilled manpower in Biotechnology sector.



### Career Prospective

- Placements in research laboratories run by the government and the corporate sector.
- Placements in both technical and managerial positions.
- Business opportunity in innovative biotech applications.
- Can work as a Marketing manager, Bioinformationist, and Business Development Manager.
- Can pursue higher education in various fields of biology.

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## M.Sc. Medical Genetics

The aim of this program is to provide a working knowledge of the principles and practice of Medical Genetics and Genomics allowing us to evaluate, choose, and interpret appropriate genetic investigations for individuals and families with genetic diseases.



### Career Prospective

- Placements in research laboratories run by the government and the corporate sector.
- Placements in both technical and managerial positions.
- Business opportunity in innovative biotech applications.
- Can work as Geneticist, Epidemiologist, Research Scientist, Biophysicist, Plant Breeder
- Can pursue higher education in various fields of biology.

# POSTGRADUATE PROGRAMMES

## M.Sc. Molecular Biology

Molecular Biology integrates the field of Medicine and Biology. It provides a comprehensive platform for conducting research, organizing data, and bringing about scientific breakthroughs in the field of medicine. Molecular Biology deals with utilizing the latest developments and technology .

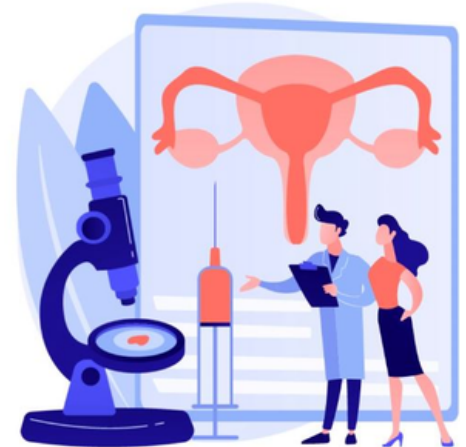


### Career Prospective

- Placements in research laboratories run by the government and the corporate sector.
  - Placements in both technical and managerial positions.
  - Can work in Molecular Diagnostic Labs, Molecular & Structural Biology Units, Pharma Companies, and Medical Labs.
  - Can pursue higher education in various fields of biology.
- 

## M.Sc. Clinical Embryology

The aim of this program is to provide a working knowledge that mainly focuses on the study of the fertilization of eggs and the healthy development of embryos and to impart knowledge on cryopreservation & practice of embryo freezing, the basics of an ART center, micromanipulation of sperm and oocytes .



### Career Prospective

- Placements in research laboratories .
- Can work as a clinical embryologist in an ART center.
- Can work as a Lecturer and Research Fellow.
- Can pursue higher education in the field of reproductive biology.

# POSTGRADUATE PROGRAMMES

## M.Sc. Clinical Nutrition

The aim of this program is to provide knowledge of Clinical Nutrition, Dietetics, and Medical Nutrition Management. It also helps the student in understanding nutritional strategies and health patterns of the human body.



### Career Prospective

- Can work as a Nutritionist, in multi-specialty government and private hospitals.
- Food product development scientist,
- Have job opportunities in the corporate sector as a Corporate wellness consultant
- Can work in government sectors as a Food safety auditor, Regulatory affairs specialist
- Can pursue higher education in the field of nutrition.

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## Master of Public Health

The aim of this program is to train students to protect and improve the health of entire populations by tackling the challenging issues that affect communities, working with people across sectors, and educating the public about best healthcare practices.



### Career Prospective

- Can work as a Health Informatics Specialist
- Can work as an Epidemiologist in the government sector.
- Can contribute as Public Health Project Manager in NGOs, social work associations, government agencies, and research institutions.
- Can work as Public Health Educator in government agencies, public and private organizations, NGOs
- Can pursue higher education in the fields of public health.

# POSTGRADUATE PROGRAMMES

## Masters in Hospital Administration

The aim of this program is to provide knowledge of leadership, administration of hospitals, management of hospital networks, and many more. It enables the candidate to upgrade his business and healthcare skills.



## Career Prospective

- Can work as a Hospital Administrator, Clinical director, Pharmaceutical Executive, and Health services manager.
- Can work as Assistant Medical Superintendent, Deputy Medical Superintendent, Medical Superintendent
- Can pursue higher education in the field of Hospital Administration or Health Administration .

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## M.Sc. Biostatistics

The aim of this program is to provide students with knowledge and understanding of modern statistical biomedical methods. The students will learn about their application in all areas of public health, health, demography, and social sciences aimed at understanding and improving human well-being.



## Career Prospective

- Can work as a Biostatistician, Data Scientist, Analyst/Informatics Specialist, and Statistical/Biostatistical Programmer.
- Can work as a Research Scientist in government and private organizations.
- Can pursue higher education in various fields of biology.. in Biostatistics.

# POSTGRADUATE PROGRAMMES

## M.Sc. Cardiac Care Technology

The aim of this program is to provide knowledge of clinical assessment, decision-making skills, and management for a range of cardiology conditions and stroke, cardiac interventions, interpretation, and practical skills.



### Career Prospective

- Can work as Cardiovascular Technologist, Cardiac Care Technologist, Senior Cardiac Care Technician, Senior Echo cardiographer, Cath Lab Technologist
- Can work as a Lecturer in Academics.

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## M.Sc. Medical Radiology & Imaging Technology

The aim of this program is to provide students with knowledge of the principles of operations of complex radio imaging equipment, skills, and understanding of engineering design of advanced medical products and systems. It promotes analytical and critical abilities and competence in research & development in the field of Imaging Technology.



### Career Prospective

- Can work in government and private hospitals as MRI/CT Technologist, and X-Ray Technologist.
- Work on different modalities such as CR, DR, Fluoroscopy, C-ARM, OPG, Mammography, CT, and MRI, etc.
- Can work as a Lecturer and Research Fellow
- Can pursue higher education in Medical Imaging Technology

# POSTGRADUATE PROGRAMMES

## M.Optomerty

The aim of this program is to provide fundamental knowledge of the visual information processing through multi-disciplinary research. Imparts advanced knowledge of diagnostic methodologies and various sub-specialties in the field of optometry.

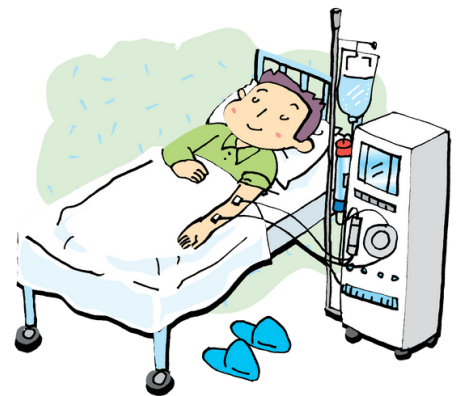


## Career Prospective

- Job opportunities at hospitals, healthcare centers, clinics, government jobs, research fields, community projects & cooperate sectors.
- Can have independent practice in various sub-specialties
- Can work in Academics.
- Can work as a research fellow in ongoing projects.
- Can pursue higher education in the field of Optometry.

## M.Sc Medical Dialysis Technology

The aim of this program is to provide specialized training in dialysis technology and to prepare accomplished professionals in with a specific emphasis on clinical skills and technical knowledge along with professional research. Overall goal of this training is to foster the student's development into an independent care provider and researcher in the field of dialysis



## Career Prospective

- Can work in government and private hospitals as a Dialysis Technologist.
- Job Opportunities in Colleges as lecturer and instructors.
- Can work in Research centers, Medical centers, Kidney centers, Rehabilitation centers.
- Can pursue higher education in the field of Medical Dialysis Technology

# POSTGRADUATE PROGRAMMES



## Eligibility Criteria

COURSE	ELIGIBILITY CRITERIA
M.Sc. Medical Biotechnology M.Sc. Medical Genetics M.Sc. Clinical Embryology	Candidates with a bachelors degree in Life Sciences, Biosciences, Biological Sciences, M.B.B.S, BDS, BAMS, BHMS, B.Pharm., B.Tech (Biotechnology), Agricultural, Veterinary and Fishery Sciences, or equivalent degree from any recognized university, with a minimum aggregate score of 50%
M.Sc. Molecular Biology	Candidates with a bachelors degree in Molecular Biology, Biotechnology, Microbiology, Biochemistry, Genetics, Botany, Zoology , Nursing, MBBS, BDS , life sciences or equivalent degree from any recognized university, with a minimum aggregate score of 50%
M.Sc. Clinical Nutrition	Candidates with a bachelors degree in Biochemistry, Life Sciences, MBBS, BHMS, BAMS, Nursing or equivalent degree from any recognized university, with a minimum aggregate score of 50%
Master of Public Health (MPH)	Candidates with a bachelors degree in Medicine, AYUSH, Dentistry, Veterinary Sciences, Nursing, Nutrition, Sociology, Paramedical, Allied Health Profession from any recognized university with a minimum aggregate score of 50%.
Masters In Hospital Administration	Candidates with a bachelors degree in ,M.B.B.S, BDS, BAMS, BHMS, BPT, Nursing , Paramedical, Allied Health Profession or equivalent degree from any recognized university, with a minimum aggregate score of 50%.
M.Sc. Biostatistics	Candidates with a bachelor's degree in Mathematics or Statistics or BE/B.tech. BCA ,Computer science, IT subjects or with at least two full papers of Mathematics or Statistics, or equivalent degree from any recognized university with a minimum aggregate score of 50%.

# POSTGRADUATE PROGRAMME

## Eligibility Criteria

COURSE	ELIGIBILITY CRITERIA
M.Sc. Cardiac Care Technology	Candidates with a Bachelors degree in Cardiac Care, Cardiovascular Technology or 2 years of Diploma in Cardiovascular Technology (post regular general B.Sc.) with minimum of 3 year experience, or equivalent degree from any recognized university, with a minimum aggregate score of 50%.
M.Sc. Medical Radiology and Imaging Technology	Candidates with a bachelor's degree in Medical Radiology& Imaging Technology, Medical Technology Radio diagnosis and Imaging ,Radiological Technology, Radiography, Medical Technology (X-ray) or equivalent degree from any recognized university with a minimum aggregate score of 50%.
M. Optometry	Candidates with a bachelor's degree in Optometry or equivalent degree from a recognized university with minimum aggregate score of 50%.
M.Sc. Medical Dialysis Technology	Candidates with a bachelor's degree in Dialysis Tech, MBBS, Nursing or equivalent degree from any recognized university with a minimum aggregate score of 50%.

## Programme Duration



**Two years programme**

# POSTGRADUATE PROGRAMME

## Fee Structure

### M.Sc. Clinical Embryology

#### First-year

Tuition Fee	3,00,000/-
Institute Enrollment & Eligibility Fees	10% of Tuition Fees
Research Protocol (Ethical)	500/-
Exam Fee (Each Semester)	5000/-

#### Second-year

Tuition Fee	3,00,000/-
Exam Fee (Each Semester)	5000/-
Alumni Fee	500/-

# POSTGRADUATE PROGRAMMES

## Fee Structure

### Masters In Hospital Administration

#### First-year

Tuition Fee	2,00,000
Institute Enrollment & Eligibility Fees	10% of Tuition Fees
Research Protocol (Ethical)	500/-
Exam Fee (Each Semester)	5000/-

#### Second-year

Tuition Fee	2,00,000/-
Exam Fee (Each Semester)	5000/-
Alumni Fee	500/-

# POSTGRADUATE PROGRAMMES

## Fee Structure

M.Sc. Medical Biotechnology, M.Sc. Medical Genetics, M.Sc. Molecular Biology, M.Sc. Clinical Nutrition Master of Public Health, M.Sc. Biostatistics, M.Sc. Cardiac Care Technology, M.Sc. Medical Radiology & Imaging Technology, M.Sc. Medical Dialysis Technology, M. Optometry

### First-year

Tuition Fee	1,05,000
Institute Enrollment & Eligibility Fees	10% of Tuition Fees
Research Protocol (Ethical)	500/-
Exam Fee (Each Semester)	5000/-

### Second-year

Tuition Fee	1,05,000
Exam Fee (Each Semester)	5000/-
Alumni Fee	500/-

# POSTGRADUATE PROGRAMMES

INTAKE CAPACITY FOR THE ACADEMIC YEAR 2023-24

Programmes Name	Intake Capacity
M.Sc. Medical Biotechnology	20
M.Sc. Medical Genetics	10
M.Sc. Molecular Biology	10
M.Sc. Clinical Embryology	10
M.Sc. Clinical Nutrition	15
Master of Public Health	05
M.Sc. Biostatistics	05
Masters in Hospital Administration	15
M.Sc. Cardiac Care Technology	05
M.Sc. Medical Radiology & Imaging Technology	05
M.Sc. Medical Dialysis Technology	05
M. Optometry	05

# POSTGRADUATE PROGRAMMES

## PROGRAMMES CODE FOR ADMISSION PROCESS

Programmes Name	Code
M.Sc. Medical Biotechnology	1206
M.Sc. Medical Genetics	1207
M.Sc. Molecular Biology	1210
M.Sc. Clinical Embryology	1209
M.Sc. Clinical Nutrition	1211
Master of Public Health	1217
M.Sc. Biostatistics	1212
Masters in Hospital Administration	1216
M.Sc. Cardiac Care Technology	1215
M.Sc. Medical Radiology & Imaging Technology	1214
M.Sc. Medical Dialysis Technology	1501
M. Optometry	1218

# POSTGRADUATE PROGRAMMES

## STEPS FOR FILLING APPLICATION FORM

Steps	Procedure
1	Visit website: <a href="http://www.mgmuhs.com">www.mgmuhs.com</a>
2	Click on admission announcement for academic year 2023-24
3	Click on application form
4	Select PG under programmes types
5	Click on New Registration
6	Fill in the details, create password and save it for login
7	Application number is sent on registered mobile number /Email
8	Login using the received application number
9	Read the instruction and fill the application form
10	Save the application form and complete the online payment process
11	Take a print of the application form for further process

# CURRICULUM DESIGN



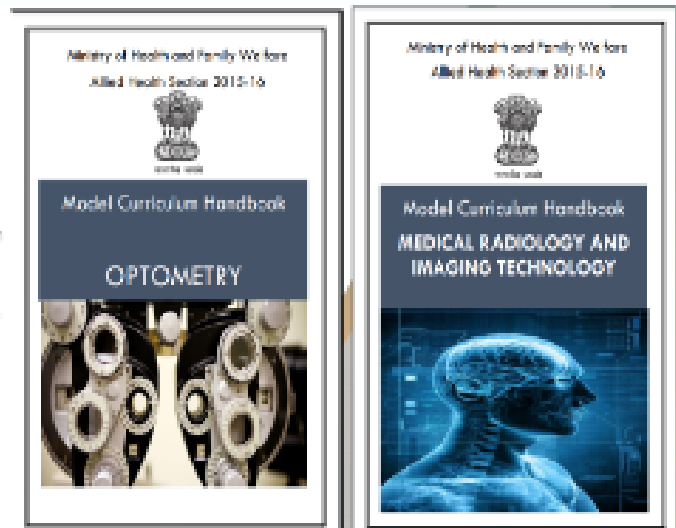
**MGMSBS, NM meets standards set by University Grants Commission. The CBCS syllabus is designed as per MoHFW Model Curriculum (Allied Health Section 2015-16)**

Table 3: Norms/standards based on career progression for Dialysis Therapy Technologist (Proposed)

Levels	Norms/standards in various sectors			Qualification and experience
	Clinical	Academic	Industry/Management	
Level 4	Dialysis Assistant (Diploma)			Diploma with 6-8 years' experience post Diploma
Level 5	Dialysis Therapy Technologist	Demonstrator	Dialysis Technologist	BSc. DTT with 4 years' experience post BSc. DTT
Level 6	Senior Dialysis Therapy Technologist	Clinical Instructor (Diploma) or Assistant Professor (Post Graduate only)	Senior Dialysis Technologist	MSc. DTT with 6 years' experience post BSc. DTT *MSc. DTT with 8-11 years post MSc. DTT
Level 7	Chief Dialysis Therapy Technologist	Senior Clinical Instructor (Degree) or Assistant Professor (Post Graduate only)	Chief Dialysis Technologist	*BSc. DTT with 8 years' experience post BSc. DTT *MSc. DTT with 4 years post MSc. DTT *PhD with 6-11 years post PhD
Level 8	Deputy Manager for Dialysis Therapy Unit	Associate Professor (Post Graduate only)	Deputy Manager for Dialysis Technology	*BSc. DTT with 12 years' experience post BSc. DTT *MSc. DTT with 8 years post MSc. DTT *PhD with 4 years post PhD
Level 9	Additional Director for Dialysis Therapy Unit	Professor (Post Graduate only)	Additional Director for Dialysis Technology	*BSc. DTT with 14 years' experience post BSc. DTT *MSc. DTT with 12 years post MSc. DTT *PhD with 8 years post PhD
Level 10	Director for Dialysis Therapy Unit (DG/DB)	Dean / Principal (Post Graduate only)	Director for Dialysis Technology	*BSc. DTT with 20 years' experience post BSc. DTT *MSc. DTT with 16 years post

MODEL CURRICULUM HANDBOOK OF DIALYSIS THERAPY TECHNOLOGY  
(Joint efforts of Ministry of Health and Family Welfare)

Page 83 of 108



## Curricular Enrichment Field Visit, Research Projects, Industry Internships

01

### Field Visit

Old age homes, Visits to Healthcare delivery centres: PHC, water purification plant, sewage treatment plant, medical camps.

03

### Industry Internship

KEM Hospital, NIN, CCMB, Glaxo-smithkline, Apollo hospital

02

### Research Project

Apollo speciality hospitals Pvt Ltd., Advanced Centre for Treatment, Research and Education in Cancer, NIRRH, Lilac Insights Private Limited HiMedia Laboratories Pvt Ltd, Bai Jerbai Wadia Hospital for Children, etc

04

### Community Postings

Community settings – rural/urban setups. School health screening, Health education program,

# VALUE ADDED COURSE



**MGMSBS, NM offers various value-added courses designed to provide students with essential skills and to enhance the standard of the students beyond the academic curriculum.**



# INFRASTRUCTURE

**MGMSBS, NM has well-equipped dedicated classrooms equipped with ceiling-mounted fixed overhead LCD projectors and a voice reinforcement facility with chalkboards, a white screen, and well-spaced seating arrangements.**



**MGMSBS, NM has well-equipped labs providing the best environment for practical and research work.**



**MGMIHS, NM Library offers a diverse collection of books, eBooks, DVDs and online databases, as well as a number of services including research, aiding to enhance knowledge of its students.**



# CLINICAL AREAS

## M.Sc. Medical Biotechnology

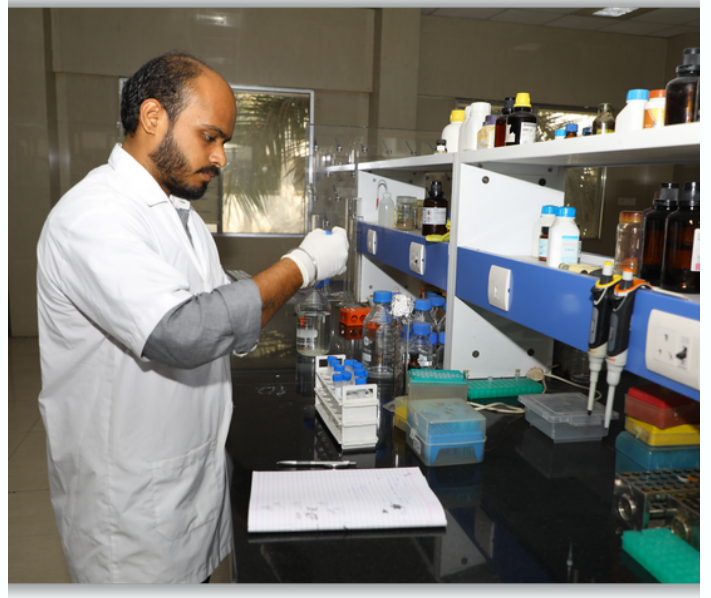


## M.Sc. Medical Genetics



# CLINICAL AREAS

## M.Sc. Molecular Biology



## M.Sc. Clinical Embryology



# CLINICAL AREAS

## M.Sc. Clinical Nutrition



## Master of Public Health



# CLINICAL AREAS

## M.Sc. Cardiac Care Technology

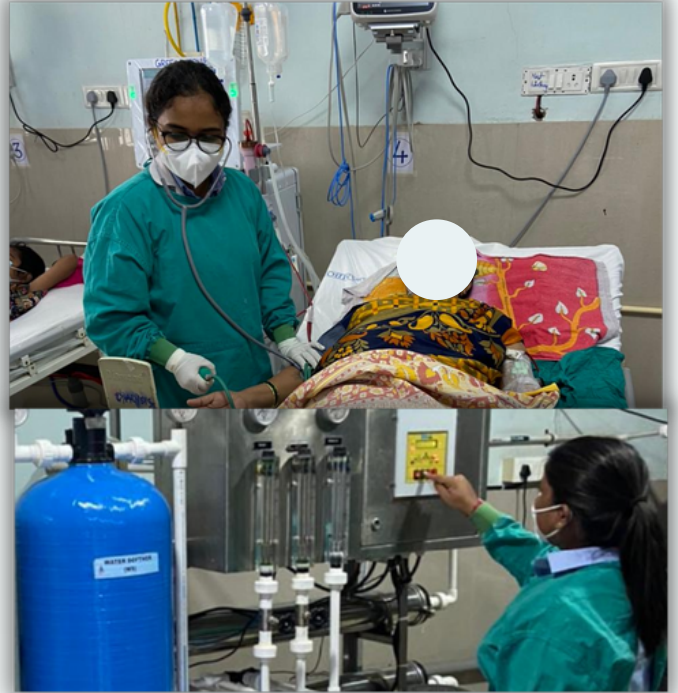


## M.Sc. Medical Radiology & Imaging Technology

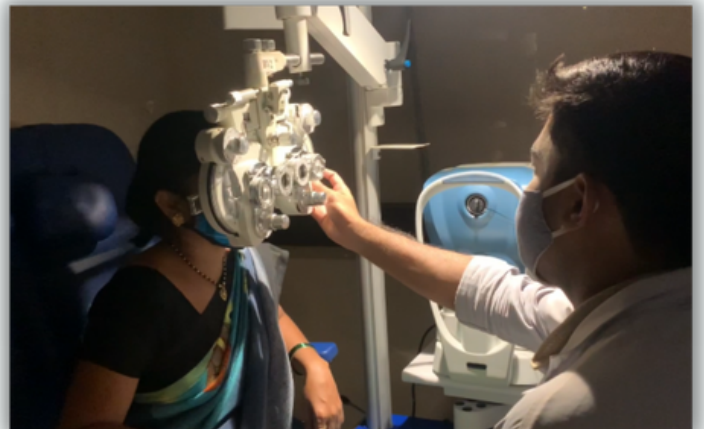


# CLINICAL AREAS

## M.Sc. Medical Dialysis Technology



## M. Optometry



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# WELLNESS EDUCATION



**Heartfulness was introduced to the students of MGMSBS,NM thereby enabling them to realize the beauty of Inner Peace and understanding the importance of Heartfulness meditation and its impact on one's day-to-day life.**



# AWARDS AND ACHIEVEMENTS



**MGMSBS,NM encourages participation in various Inter-college and National-level competitions both in the field of academics and research promoting all-round development**



# EXTRA-CURRICULAR ACTIVITIES



**MGMSBS,NM helps students to learn and develop their skills and knowledge in different contexts through industrial visits, cultural sports activities**



# INDUSTRIAL VISITS



# OUTREACH ACTIVITIES



**MGMSBS works for the upliftment of the society by organizing and participating in various outreach activities thereby inculcating the value of community service within its students**



# RESEARCH AND INNOVATION



**MGMSBS is extensively involved in the field of research and innovation with a talented team of research scholars and has various patent ,publication,books and chapters to its credit**

## Extramural Funding

Name of the Project	Principal Investigator	Funds provided (INR in Lakhs)
Hands-on Training Programme on Zebrafish in Biomedical Research and Drug Development	Dr Mansee Thakur, Dr Yogesh Patil, Dr Sameer Pachpute, Dr Harapriya Kar	4,400,000.00
Molecular Diagnostics of Infectious Diseases - Let's analyse the Nucleic acids of Pathogens	Dr Himanshu Gupta , Dr Mansee Thakur	4,600,000.00
Development of comprehensive nutrition intervention to prevent hidden hunger among adolescent girls	Dr Priyanka Pareek	3448200
Impact of Micronutrient fortified Rice with Vitamin C rich food on iron status of anemic school age children (6-12 years)	Dr Priyanka Pareek	2850000
Confirmation of Nano-Particle Hypothesis with Respect to Homeopathic Medicines	Dr. Mansee Takur	2255100

# RESEARCH FACILITIES



**Zebrafish Facility**



**Pathology Lab**



**Genetics Lab**



**Molecular Lab**



**Omics Lab**

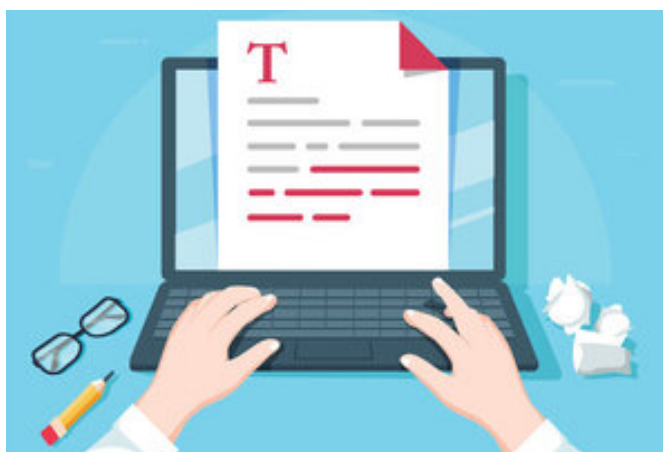


**Hydroponic Facility**

# RESEARCH AND INNOVATION

## PUBLICATION AND COPYRIGHT

**MGMSBS,NM has over 142 publications and 41 copyrights to its credit**



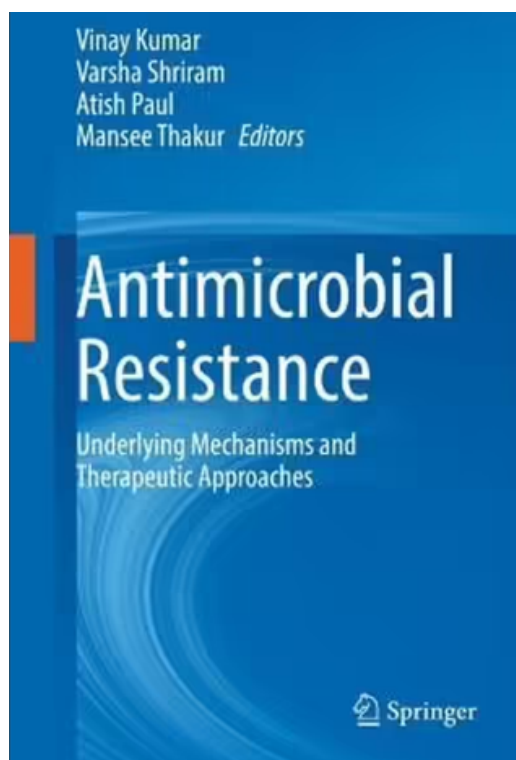
## Book



Himanshu Gupta  
Mansee Thakur  
Dipty Singh

**Reproductive Toxicity  
assessment of gold and  
silver nanoparticle**

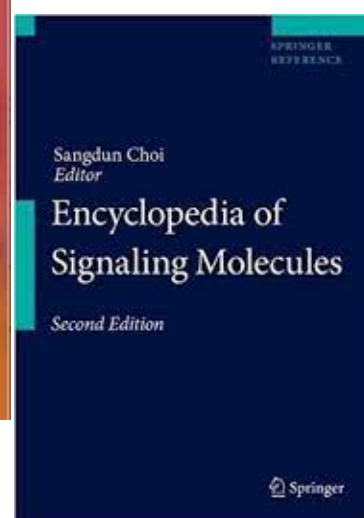
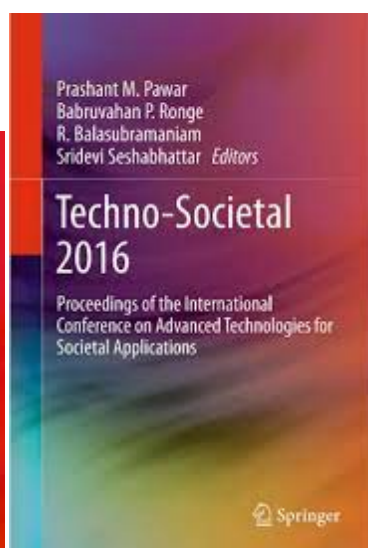
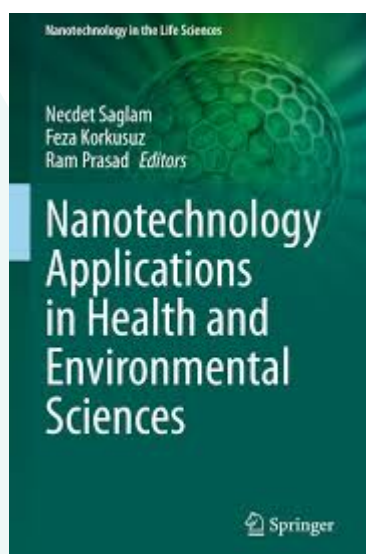
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Academic Publishing



# RESEARCH AND INNOVATION

## Chapter

- **Green Synthesis of Iron Oxide Nanoparticles and Its Biomedical Applications**
- **Development and Validation of Indigenously developed DNA Detection System for M. tuberculosis.2021**
- **Validation of in House PCR Using IS6110 for Detection of M. tuberculosis and Its Comparison with ZN Staining, Cultures and RT PCR Kit Methods. InTechno-Societal 2016, International Conference on Advanced Technologies for Societal Applications 2016 Dec 20 (pp. 599-609). Springer, Cham.**
- **Sustainable raft based hydroponic system for growing spinach and coriander. In Techno-Societal 2016, International Conference on Advanced Technologies for Societal Applications 2016 Dec 20 (pp. 117-125). Springer, Cham.**
- **Role of Gene Xpert in Early Diagnosis and Treatment of Tuberculosis. In Techno-Societal 2016, International Conference on Advanced Technologies for Societal Applications 2016 Dec 20 (pp. 623-627). Springer, Cham.**
- **In: Encyclopedia of Signaling Molecules. Springer New York; 2018. p. 1–8. DOI: 10.1007/978-1-4614-6438-9\_102001-1**



# FEEDBACK

MGM School of Biomedical Sciences is the best institute for studying. This institution provides best in class education as well as a great opportunity for research in the field of genetics and biotechnology. The faculty members are very well qualified and are very helpful. Last to last month we had a trip on zebrafish. The tiny zebra fish may hold the key to showing or even reversing eye diseases that affect of million of people, especially our aging population. It was so amazing and informative trip. -- Sandhya Paswan

I am Amita kirar currently pursuing msc medical biotechnology at MGM school of biomedical science under the guidance of Dr Mansee Thakur. MGMSBS is a place where you not only get theoretical knowledge but practical knowledge as well by taking us to industrial visit and by giving us clinical posting where we can get hands-on experience in our field. Our institute encourages us to participate in different extra curriculum activities as well. Our institute also helps us to take care of our mental health by taking us to meditation center. -- Amita Kirar

I am glad to be part of MGM SBS. I pursued Masters in Hospital Administration here. I must say they provide hands on experience right from the beginning. We have explored each and every aspect of hospital administration not only theoretically but practically as well. I would especially thank our Director Dr. Mansee Thakur ma'am for support us throughout this journey. Taking admission in MGM SBS was my best decision. -- Dr.Sayali Songire

I Currently doing my masters in clinical nutrition, despite of being a new course management has provided good facility as well as faculty in short period. There is always good atmosphere in college with professional teachers and helpful staff. Good exposure can be experienced at MGM hospital as well as in the college.-- Afsheen Khan

# GRADUATE ATTRIBUTES



**Dynamic Professionalism**



**Exemplary Leadership**



**Effective Communication Skills**



**Scholarly Attitude**



**Critical Thinking**



**Research Enthusiasm**



**Social Commitment**



**Global Competencies**



**Education is the Basic  
Tool for the Development  
of Consciousness and the  
Reconstitution of Society.  
-Mahatma Gandhi**