



MAHATMA GANDHI UNIVERSITY *of* MEDICAL SCIENCES AND TECHNOLOGY JAIPUR



RIICO Institutional Area Sitapura, Tonk Road, Jaipur-302022. | Phone: 0141-2771777

[Established vide Rajasthan Legislative Assembly Act No. 22 of 2011. Recognized by the UGC, New Delhi. All the Courses of the University are recognized by the Respective Statutory bodies - NMC, DCI, INC, RCI, RPMC, AERB & Govt. of Rajasthan]

Annual Report

[Prepared by the Board of Management on July 4, 2025
as per Section 39(1) of the MGUMST Act, 2011]

2024-25



INDEX

S. No.	Content	Page. No.
1.	Mahatma Gandhi University of Medical Sciences and Technology - Brief	1-5
2.	Board of Management	6-14
3.	Meetings of the University Authorities	15
4.	Deans of the Faculties	16
5.	Awards and Achievements	17-20
6.	University Orations	21
7.	University Library (Dr K.D. Gupta Knowledge Resource Centre)	22-24
8.	University Hostels	25-26
9.	Internal Quality Assurance Cell (IQAC)	27-29
10.	University Convocation	30-31
11.	Programs offered and admissions	32-35
12.	University Accounts & Finance Division	36
13.	Mahatma Gandhi Medical College & Hospital	37-137
14.	Mahatma Gandhi Dental College & Hospital	138-153
15.	Mahatma Gandhi Nursing College	154-157
16.	Mahatma Gandhi Physiotherapy College	158-163
17.	Mahatma Gandhi Occupational Therapy College	164-167
18.	Mahatma Gandhi College of Hospital Administration	168-172
19.	Mahatma Gandhi Institute of Health Informatics	173-177
20.	Mahatma Gandhi Institute of Allied Health Sciences	178-191
21.	Jaipur Fertility Centre	192

ANNUAL REPORT

2024-25

Mahatma Gandhi University of Medical Sciences and Technology

The Mahatma Gandhi University of Medical Sciences and Technology (MGUMST), Jaipur established on 23rd May, 2011 by Ordinance No. 04 of 2011 and regularized by Rajasthan Legislative Assembly, Jaipur vide Act No. 22 of 2011 is sponsored by India Education Trust, Jaipur. It has been established with incredible efforts of Dr M.L. Swarankar, Founder Chairman, IET, Jaipur with the aim to contribute to the academic development in the Faculties allied to Medicine viz. Medical Sciences, Dental Sciences, Nursing, Physiotherapy, Life Sciences, Pharmacy, Alternative Medicine and Paramedical Sciences. This University is the first self-financing Medical University in the State of Rajasthan in private sector.

The University is recognized by the UGC under 2(f).

Vision & Mission of the University

Vision of the University

- To develop MGUMST as an Institution of Excellence, at par with Global standards, in the field of healthcare and allied sciences.
- To amalgamate our colleges, departments, students and alumni to impart world class research and education, aimed at making a positive difference in the healthcare at the national and global level.
- To achieve overall development of learners, including character and moral values, by imbibing a culture of inquisitiveness, inclusion, collaboration and innovation.
- To ensure equality amongst diversity in all respects, reflecting the true Gandhian principles, so that everyone gets a fair opportunity and the best of minds and talent may be recognised and allowed to flourish in the ever-changing competitive environment.

Mission of the University

- To develop dynamic, self-dependent and world class Healthcare Institution dedicated in providing the best medical education and clinical treatment.
- To develop the best healthcare practices in the community, with a spectrum ranging from preventive health measures to excellence in tertiary care, with an aim to establish a healthy, disease-free society.
- To enrol students, staff and faculty in various clinical and non-clinical programs based on the principle of merit and impartiality, and without any discrimination of race, sex, non-disqualifying disability, caste, religion, and national or ethnic origin.
- To utilise the latest technology, as well as, to identify the best possible use of upcoming technology such as Artificial Intelligence to predict, prevent and treat various ailments and illnesses before they affect an individual or the community.

All the Courses of the University are recognized by the Respective Statutory bodies of the Govt. of India – National Medical Commission, Dental Council of India, Indian Nursing Council, Rehabilitation Council of India, Rajasthan Para-medical Council, Atomic Energy Regulatory Board and Government of Rajasthan.

The University since its establishment in the year 2011 and during the subsequent years is continuing its activities-teaching, training, research, conducting examinations, holding Seminars/Conferences/Workshops/Orations/Convocations, paper publications and organising various cultural, games & sports activities.

India Education Trust

India Education Trust is the sponsoring body of Mahatma Gandhi University of Medical Sciences and Technology, Jaipur. It was established as a Public Charitable Trust and is duly registered with Devasthan Department, Government of Rajasthan under Rajasthan Public Trust Act, 1959 (Act No. 42 of 1959) vide Registration No. 20/Jaipur/1999 dated May 24, 1999. The Trust is also registered with the Income Tax Department under Section 11 of Income Tax Act, 1961 and is exempted from tax. The office of the India Education Trust is at RIICO Institutional Area, Sitapura, Tonk Road, Jaipur-302022.

The main objectives of the Trust are (a) to undertake research and studies in Medical, Dental, Nursing, Physiotherapy and related disciplines (b) to develop educational institutions conducting studies and research in these disciplines (c) to continuously improve the health status of people by providing primary as well as advanced health care (d) to establish hospitals including specialty and super-specialty clinics, dispensaries, maternity homes and RCH centres (e) to develop health manpower by creating training centres for medical and allied health care professionals and to promote and support activities of other educational institutions which are catering and improving public health at large.

Trustees:

Sr. No.	Name of Member	Designation	Qualification	Occupation	Date of Nomination
1.	Dr Vikas Chandra Swarankar	Chairman & Managing Trustee	MS (OBGYN) & MS (Gen Surgery)	Chairperson, MGUMST	03.05.2022
2.	Mr Ram Ratan Soni	Managing Trustee	B Pharma	CEO, Chief Finance & Accounts Officer, MGUMST	Since Inception
3.	Dr M L Swarankar	Trustee	MD (OBGYN), Ph.D. (h.c.)	Emeritus Chairperson, MGUMST	Since Inception
4.	Mrs Meena Swarankar	Trustee	Post Graduate in Chemistry	In profession	Since Inception
5.	Mrs Neelam Soni	Trustee	Post Graduate in Arts	In profession	Since Inception

6.	Dr Ashok Kumar Khandaka	Trustee	MS (Ortho.)	Orthopedic Surgeon - Khandaka Hospital, Jaipur	Since Inception
7.	Shri P N Dogra	Trustee	Nominee of PNB	Retired from PNB	18.06.2012
8.	Dr Shobhit Swarankar	Trustee	MS (Obst. & Gynae)	Director, Hospital Administration , MGUMST	18.06.2019

Accreditation by NAAC

University has been accredited by National Assessment and Accreditation Council (NAAC) with **A+ Grade** on 08.11.2024 valid up to 07.11.2029. The NAAC Peer Team visit was conducted from 24th to 26th October 2024, during which the university was rigorously evaluated, leading to this outstanding achievement reflecting excellence in academics, governance, and infrastructure.

Membership of the Association of Indian Universities (AIU)

The University is a member of the Association of Indian Universities (AIU). As also reported to the AIU, the University has all the facilities like Auditorium, Common Rooms, Indoor and Outdoor play grounds, Gym, Wellness Naturopathy and Yoga, Departmental Store, Stationery Mart, Bank & ATM, Day care facility and Canteen available on the campus. It has 720 faculty members and 2555 non-teaching including technical staff. Number of students studying in various courses as in March, 2025 were 4693 including 3511 in Undergraduate, 1070 in Postgraduate, 21 in M.Phil. and 91 students in Ph.D. programs in the University. The University has two units of National Service Scheme (NSS) each comprising of 100 students.

Teaching Units

The university has following colleges, Institutes and hospitals including a Nursing School as its integral part. The University is spread over 44 acres of land at RIICO Institutional Area, Sitapura, Jaipur.

1. Mahatma Gandhi Medical College, Jaipur
2. Mahatma Gandhi Dental College, Jaipur
3. Mahatma Gandhi Nursing College, Jaipur
4. Mahatma Gandhi Physiotherapy College, Jaipur
5. Mahatma Gandhi Occupational Therapy College, Jaipur
6. Mahatma Gandhi College of Hospital Administration, Jaipur
7. Mahatma Gandhi Institute of Health Informatics, Jaipur
8. Mahatma Gandhi Institute of Allied Health Sciences, Jaipur
9. Mahatma Gandhi Hospital, Jaipur
10. Mahatma Gandhi Dental Hospital, Jaipur

Chairperson

The first and founder Chairperson of the University Hon'ble Padmashree Dr R.P. Soonawala occupied the office from May 2011 to April 2013.

Thereafter Dr M.L. Swarankar, Ph.D. (h.c.) occupied the office of the Chairperson from July 20, 2013 to July 09, 2019.

The present Chairperson Dr Vikas Chandra Swarankar, MS (General Surgery), MS (Obstetrics & Gynaecology) was appointed on July 10, 2019 and he continues to occupy the office.

Emeritus Chairperson

Dr M.L. Swarankar, MD (OBGYN), Ph.D.(h.c.), Specialist in Reproductive Medicine & IVF and Former Chairperson is the Emeritus Chairperson of the MGUMST. He was appointed on this position on July 10, 2019 and he continues to occupy the office.

President

The first and founder President Dr Hari Gautam, D.Sc. (h.c.) occupied the office from June 25, 2011 to June 24, 2014.

Thereafter Dr D.P. Punia, MD (Radiology) (July 02, 2014 - July, 2017), Dr M C Misra, MS, FRCS (Glasgow.), FACS, FAMS, FCLS, Hon. FRCS, (August 02, 2017- August 01, 2020) and Dr Sudhir Sachdev, (MD-Anaesthesia), FRCP (Edin.) (August 01, 2020-September 20, 2023) occupied the office of the President.

Dr Achal Gulati, MS (ENT), Professor of Excellence of ENT, Maulana Azad Medical College, New Delhi and former President, National Medical Commission (NMC) New Delhi, joined as President of the University on September 21, 2023 and he continues to occupy the office.

Pro-President

The first and founder Pro-President Dr Sudhir Sachdev, (MD-Anaesthesia), FRCP (Edin.) was appointed in May 2011. He occupied the office of the Pro-President till August 01, 2020.

Thereafter Dr G.N. Saxena, MD (General Medicine) occupied the office of the Pro-President from September 21, 2020 to June 30, 2023.

Thereafter Dr Vinay Kumar Kapoor, MCh (Surgical Gastroenterology) was appointed on the position of the Pro-President on July 01, 2023 and he continues to occupy the office.

Registrar

The first Registrar of the University Sh. J. P. Chandelia, retired IAS officer was appointed in May 2011. He occupied the office up to August 15, 2012.

The present Registrar Dr A.K. Sharma, Ph.D. was appointed on November 01, 2012. He continues to occupy the office.

Provost

The first Provost of the University Dr Sunil Sharma, Dean & Principal, Mahatma Gandhi Dental College & Hospital was appointed on April 28, 2017. He occupied the office up to July 28, 2017.

Thereafter Dr Narendra Padiyar, Dean & Principal, Mahatma Gandhi Dental College & Hospital was appointed on September 13, 2017. He occupied the office up to September 12, 2019. Afterwards, Dr Tarun Ojha, Professor & Head, Department of Otorhinolaryngology (ENT), Mahatma Gandhi Medical College & Hospital was appointed on September 13, 2021. He occupied the office up to September 04, 2024.

The present Provost of the University Dr Swati Garg, Professor, Obstetrics & Gynaecology and Director, Mother & Child Centre, Mahatma Gandhi Medical College & Hospital was appointed on September 05, 2024. She continues to occupy the office.

Proctor

The first Proctor of the University Dr Vijay Singh Nahata, Associate Professor, Department of Obstetrics & Gynaecology, Mahatma Gandhi Medical College & Hospital was appointed in November, 2016. He occupied the office up to September 04, 2025.

Thenafter Dr Munish Kakkar, Professor, Department of Pediatrics, Mahatma Gandhi Medical College & Hospital was appointed on September 05, 2024. He occupied the office up to October 20, 2024.

The present Proctor of the University Dr Satya Pal Yadav, Professor, Department of Oral Medicine and Radiology, Mahatma Gandhi Dental College & Hospital was appointed on October 21, 2024. He continues to occupy the office.

Ombudsperson

Dr Siddarth Ramji, Former Dean, Professor & Head, Neonatology, Maulana Azad Medical College, (MAMC) New Delhi was appointed on the position of Ombudsperson under section 6 of the University Grants Commission (Redressal of Grievances of students) Regulations, 2023 on 03.02.2024. He continues to occupy the office of the Ombudsperson.

Board of Management

List of members (April, 2024 to March, 2025)

S. No.	Name	Designation	
1.	Dr Vikas Chandra Swarankar	Chairperson, MGUMST	Chairman, BOM
2.	Dr M.L. Swarankar	Emeritus Chairperson, MGUMST	Member
3.	Dr Achal Gulati	President, MGUMST	Member
4.	Shri Tilak Raj Bajalia	Expert of Finance	Member
5.	Dr Shobhit Swarankar	Deputy General Manager, Operations, MGMCH	Member
6.	Dr B S Sharma	Director of Neurosciences, MGMC&H	Member
7.	Prof. Dr I.K. Bhat	Vice-Chancellor, Manav Rachna University, Faridabad (Haryana)	Member
8.	Shri Ram Ratan Soni	Managing Trustee, IET (Sponsoring Body), CEO and Chief Finance & Accounts officer, MGUMST	Member
9.	Dr Girdhar J Gyani	Director General, Association of Health Care Providers, India (AHPI)	Member
10.	Dr Ashok Khandaka	Eminent Orthopaedic Surgeon	Member
11.	Dr Sanjiv Agarwal	Chartered Accountant	Member
12.	Commissioner, College Education (Rajasthan)	Government Nominee	Member
13.	Dr Ajay Kumar Sharma	Registrar, MGUMST	Member Secretary

Brief about the members of the Board of Management

Dr Vikas Chandra Swarankar

MS (Obstetrics & Gynaecology), MS (General Surgery)

- Chairperson - MGUMST.
- Chairman & Managing Trustee-India Education Trust, Sponsoring Body of the MGUMST.
- Former Pro Chairperson - MGUMST.
- Specialized in IVF/ISCI and Endoscopy.
- Over 12 years of experience as a Fertility Specialist and Endoscopy Surgeon.
- National & International Experience:
 - Reproductive Medicine and Advanced Reproductive Technology-King's College Hospital Fertility Centre, London; National University Hospital, Singapore and George Washington University Hospital, Washington D.C. USA.
 - Liver Transplant & Hepato-biliary Surgery-Cleveland Clinic, Ohio, USA.
 - Advanced Hepato-biliary & Pancreatic Surgery-IRCAD-AITS, Taiwan.
 - Urology-Massachusetts General Hospital, Boston, MA, USA.
 - Robotic Surgery and Minimal Access Surgery-International College of Robotic Surgeons, World Laparoscopy Hospital, New Delhi; Max Hospital, New Delhi and Sir Gangaram Hospital, New Delhi.
- An Administrator and Entrepreneur having over 14 years of experience in managing a large 1450-bedded university teaching hospital-Mahatma Gandhi Hospital.
- Under his chairpersonship MGUMST was awarded "Most Emerging Higher Education Institute of the Year" by Franchise India during Indian Education Awards 2022 (North edition) on June 29, 2022 at J.W. Marriott Hotel, Chandigarh.
- Honoured with 'Entrepreneur & Medical Educator of the Year' Award at the Six Sigma Awards-2024 ceremony by Six Sigma Healthcare, New Delhi. The accolade was bestowed upon him by Air Chief Marshal VR Chaudhary and Director General of Health Services of the Indian Navy, Arti Sarin during the event held at Vigyan Bhawan, New Delhi.
- Honoured with 'Emerging Patient Centric Leader' award by Integrated Health & Wellbeing (IHW) Council at National Healthcare Conclave-Mumbai.
- Awarded with Excellence Award for invaluable contribution in the field of IVF and Reproductive Medicine by the Medical and Health Minister of Rajasthan Shri Gajendra Singh Khimsar.

Dr Achal Gulati

MS (ENT)

- President – MGUMST
- Professor of Excellence of ENT, Maulana Azad Medical College, New Delhi and former President, National Medical Commission (NMC) New Delhi.
- honored with the ‘GAPIO Surgical Excellence Award’ by the Global Association of Physicians of Indian Origin (GAPIO) in the category of Distinguished Clinicians.
- Conferred with Lifetime Honorary Membership of Societa Italiano di Rhinologie, Italy
- Awarded the prestigious Oration Dr PP Karnik Oration at Neuroequilibrimetric Society of India.
- Nominated on Board for NABH.
- Nominated on Faculty Selection Committee for AIIMS-Raipur, Rae Barailly, Delhi & Bilaspur and JIPMER, Puducherry.
- Chief Advisor to Meghalaya Govt. for establishment of Medical Colleges & expansion of Health Services.
- Chairman, Accreditation Committee of GGSIPU.
- Member, Board of Management ILBS, New Delhi.
- Elected & Installed as Vice President, International Rhinology Society at Tokyo, Japan.
- Invited as Special Invitee & presented with the award for Contribution to the Field of Medical Education at the XXII NBEMS Convocation at Vigyan Bhawan at a function presided over by President of India, Smt. Droupadi Murmu.
- Received Blackbuck National Jury Award by Medical Dialogues.
- Conferred with the IBM Innovation Award for “Lifetime Contribution to Leadership in Higher Education”.
- Lifetime Achievement Award by the Association of Otorhinolaryngologists of India.
- Chairperson of the Supreme Court & NMC mandated committee for redrafting the Persons with Disability Act.
- Delivered the Keynote Address at the NITI AYOOG Partnered FICCI Heal Swasth Bharat, Viksit Bharat Summit 2024.

Dr M.L. Swarankar

MD (OBGYN-PGI), Ph.D. (h.c.)

- Visionary Incarnate who had a Dream to create world level modern research and study facilities in the field of medicine and related areas and converted this Dream into a reality.
- Chairman & Managing Trustee-India Education Trust, Sponsoring Body of the MGUMST since inception.
- Emeritus Chairperson-MGUMST; Former Chairperson for six years.
- Physician of International Eminence in the field of Assisted Reproductive Physiology.
- Specialist in Reproductive Medicine and IVF.
- Had basic in-vitro Fertilization (IVF) training from the University of Liverpool, UK, extensive training in USA, Germany, France & Australia etc. in the field of Advance Reproductive Technology & Microsurgery.
- Founder Director of Jaipur Fertility Centre-the first centre in North India to have successful IVF programme and delivered more than twenty thousand babies to infertile couples in the last two decades.
- Chief Guest and presided over the Pipping Ceremony hosted by the Central Industrial Security Force (CISF) Head Quarter, Chandigarh.
- Awarded for his contributions to the field of medical education at the “XXII National Board of Examinations in Medical Sciences Convocation Ceremony” presided over by the hon’ble President of India, Smt. Droupadi Murmu held at Vigyan Bhawan, New Delhi on May 10, 2024.
- Honoured with Excellency Award by the hon’ble Chief Minister of Rajasthan for the contributions made by him in the field of medical and health not only in Rajasthan but in India as well.
- Awarded with academic Entrepreneurship Excellence Award by Indian Medical Association for contribution in establishing Centre of Quality Medical Education in the County.
- Honoured by the Director General of Health Services and the General Manager of Indian Railways for his outstanding contributions to medical education and the establishment of the state-of-the-art hospital in Rajasthan.

Dr Ashok Khandaka

MS (Orthopaedics)

- MBBS 1980 SMS Medical College, Jaipur (Gold Medalist)
- MS orthopaedics 1985 SMS Medical College Jaipur
- Trained under Dr P K Sethi (world famous orthopaedic surgeon, and Inventor of Jaipur foot)
- Fellowship in complex trauma and joint replacement surgery Germany and Switzerland
- Former faculty at SMS Medical College and Hospital, University of Rajasthan

- Former Professor and Head, Department of Orthopedics, Mahatma Gandhi Medical College & Hospital, Jaipur
- Special interest in Joint replacement and complex trauma surgery
- Performed nearly 1.5 lac Orthopedic surgeries
- Running 50 bedded most modern Khandaka Hospital for last 25 years.
- Vice Chairman and life trustee India Education Trust (sponsoring body Mahatma Gandhi University of Medical Sciences and Technology, Jaipur)
- President, Rajasthan state AHPI (Association of Healthcare Providers, India)

Positions held

- Joint Organising Secretary, IOACON 2010
- Organising Secretary ROSACON 2022
- Organising Chairman. AHPI Global Conclave 2023

Awards

- Recipient of Luminaries of Rajasthan (Dainik Bhaskar)
- Doctors Day award from Medical Practitioners Society
- Doctors Day award from Private Hospital and Nursing Home Society on Doctors Day
- Excellence in Health Care Award at AHPI Global Conclave 2024
- Excellence in Bone and Spine Care Award at 9th Summit of IHW

Shri Tilak Raj Bajalia

AICWA, CAIIB

- Shri Bajalia is a graduate in Economics with an ICWA qualification and is a Certified Associate of the Indian Institute of Bankers with over 39 years of diverse experience across commercial and corporate banking, project finance, NPA management, MSME funding and human resource development.
- He held key leadership roles including Deputy Managing Director at SIDBI and Executive Director at IDBI Bank. Set up in IDBI Recovery Vertical and MSME Vertical which were acknowledged as best performance. Headed the Largest Branches of erstwhile IDBI representing the whole of the State e.g. Jaipur and Mumbai. Recognized for Driving strategic initiatives, managing large teams, and contributing to national-level financial committees, particularly in MSME and restructuring policy.
- He currently serves as an Independent Director in companies across finance, manufacturing, education, management of NPAs and recovery of dues and Advisory Services.

Shri Ram Ratan Soni

B. Pharmacy

- Chief Executive Officer and Chief Finance & Accounts Officer-MGUMST.
- Managing Trustee of India Education Trust since inception.
- Eminent and Senior Embryologist and Specialist in Advance Reproductive Technology.
- Experience of more than 29 years in the field of medical and health services.
- Conducted more than 10,000 IVF ICSI and Laser Hatching procedures.
- As an embryologist, remained instrumental in successfully delivering more than 15000 test tube babies.
- Attended several training programs in the field of Embryology in India, Germany, United Kingdom, United State of America and Sweden; Chaired and attended several National and International Conferences related to Infertility Management and Advance Reproductive Technology in India, Canada and USA.
- Achievements through clinical application of Bio-technology in Reproductive Medicine -
 - 1st in the country to achieve - more than 1000 pregnancies with Intra Cytoplasm Sperm Injection (ICSI) (From October, 1996 to September, 2005) apart from over 300 IVF pregnancies through conventional IVF technology; Pregnancy in a Genetic Male Apparently Female with Male Genetic Constitution (46XY-Chromosomes) Patient. (December, 1997); Pregnancy using Nuclear Material (nucleus) from a germ Cell (spermatid) of a man-the procedure called Round Sperm Nuclear Injection (ROSNI).
 - 1st to complete thesis on "Human Gonadotropins (fertility hormones)" extracted from urine of post-menopausal females in Rajasthan. (March, 1995).
 - 1st to start Embryo Biopsy and Pre-Implantation Genetic Diagnosis (PGD) in Rajasthan & North India to screen Familial (Hereditary) Diseases. (July, 1998).

Dr B.S. Sharma

MS, MCh (Neurosurgery), FACS, MAMS

- Director Neurosciences and Professor Emeritus, Department of Neurosurgery-Mahatma Gandhi Medical College & Hospital.
- Eminent Micro Neuro and Endoscopic Neuro Surgeon (Skull-base & Cerebro-vascular Surgery Specialist).
- Former Professor & Head, Neurosurgery, Gama Knife & JP Apex Trauma Centre, AIIMS, New Delhi.
- Has been recipient of many National and International awards.
- Delivered many Guest Lectures in more than 25 countries.
- Published more than 500 scientific articles in National & International Journals.

Dr Shobhit Swarankar

MS (Obstetrics & Gynaecology)

- Director, Hospital Administration-MGUMST.
- Trustee, India Education Trust.
- Gold Medalist at MBBS examination.
- Efficiently looking after administration in Mahatma Gandhi Hospital and Mahatma Gandhi Dental Hospital.

Prof. Dr I.K. Bhat

M.Tech., Ph.D.

- Renowned Academician and Administrator who held responsible positions in several organizations, acquired his B.E. (Hons) degree in Mechanical Engineering in 1975 from Kashmir University, and M.Tech. and Ph.D. from I.I.T., Kanpur in 1982 and 1986 respectively. Specialized in Materials Characterization.
- Served in the Public Works Department of J&K State for a brief period of two years, before serving as Lecturer and Reader at I.E.T Lucknow during 1986 to 1994 and Professor at MNREC (now MNNIT), Allahabad in 1994.
- While holding lien with MNNIT, served All India Council for Technical Education, New Delhi as Advisor-1 during June, 1999 to June, 2002, Director, NIT, Hamirpur from 2005-2010 and Director MNIT, Jaipur from 2011 to 2016.
- Served as Member Secretary of National Accreditation Boards (NBA) and resource person on Accreditation.
- Has been a member of Central Advisory Board on Education (CABE) of Government of India and involved in framing of several policy documents at national level.
- During his 5 years tenure at NIT Jaipur, he held additional charge of the Director of two other NITs (NIT Jalandhar and NIT Delhi) and IIIT Kota.
- Has been actively associated with academic management and developmental work of several technical institutions throughout the country.
- Guided 13 Ph.D. and several M.Tech. theses. Published over 165 technical papers in Journals, Conferences and Seminars.
- Also occupied the position of Vice Chancellor in MIT_WPU Pune and MRU Faridabad. Currently on the Board of Directors of several companies and member of several professional bodies.

Dr Sanjiv Agarwal

M.Com, FCA, FCS, ACIS (UK), PhD., D.Litt. (h.c.)

- D.Litt. (h.c.), Commonwealth Vocational University.
- Ph.D. on “A Conceptual Approach to Corporate Governance: Preparation for Global Interface”, R.A. Poddar Institute of Management.
- Diploma Corporate Governance (PMQ Course), ICSI.
- Qualified Insolvency Professional registered with Insolvency and Bankruptcy Board of India (IBBI).
- Registered for life on the panel of Independent Director maintained by IICA, Ministry of Corporate Affairs (MCA).
- Fellow Member:
 - The Institute of Chartered Accountants of India (ICAI).
 - The Institute of Company Secretaries of India (ICSI).
- Associate Member:
 - The Institute of Chartered Secretaries and Administration, London.
- Over four decades of professional experience as a practicing Chartered Accountant with vast exposure Indirect Taxation including Goods and Services Tax (GST), corporate laws, corporate governance and financial services.
- Domain areas of practise include Goods and Service Tax (advisory, appellate and litigation matters) and Corporate Governance.
- Published large number of articles in various professional journals, websites and economic dailies on various professional subjects including service tax, GST, accounting standards, banking and finance, insolvency law, corporate laws and corporate governance.
- Authored/edited over 45 books on various professional subjects.
- Addressed a large number of conferences, seminars/webinars including in-house training sessions on service tax, GST, Corporate Governance and other topics for Central/State Governments, PSUs, Banks, ICAI/ICSI/corporate houses etc.
- Nominated by the Central Government (now MCA) as a member of the Working Group constituted for suggesting changes in Companies Act to implement good Corporate Governance in 2002-03.
- Nominated as member of Group for Tax Reforms constituted by J & K Government.

Commissioner, College Education

Commissioner, College Education (Rajasthan), Jaipur is the ex-officio member of the Board of Management who represents the Government of Rajasthan.

Dr Girdhar J Gyani

Ph.D.

- Currently working as Director General, Association of Healthcare Providers (India). The mission of Association is to build capacity in Indian health system with focus on providing Universal Health Coverage to community at large.
- Widely recognized as founder of healthcare quality in India. During his tenure as Secretary General, Quality Council of India, Dr Gyani played pivotal role in formulation and operating of National Accreditation Board for Hospitals and Healthcare Providers (NABH), for the first time in the country. NABH has been the single most important initiative which has Dramatically changed the healthcare scenario in India, bringing Patient Safety at the Centre stage.
- As Secretary General, Quality Council of India (2003-12), he was assigned with the responsibility for establishing & operating national accreditation structure and promoting quality in all walks of life. Though he is known more for his outstanding work in healthcare quality, he equally contributed in developing national quality framework for Environment, Food Safety, School Education, Vocational Training and Public Services in line with the motto; 'Quality for National Well Being'. SME World Magazine in its cover story of June 2012 issue, described him as Quality Man of India.
- Recipient of numerous awards and recognitions including 16th Lal C. Verman Award' in year 2002 and 'Rotary Centenary Award' in year 2004 for Excellence in the field of Quality. He was bestowed with 'Lifetime achievement award', jointly by DRDO, Vivekananda Yoga University and Foundation for Quality in January 2015, for innovating quality for National Well Being. Consortium of Accredited Hospitals (CAHO) bestowed on him the 'Lifetime Achievement Award' during their annual conclave in March 2016. He was awarded as Healthcare Personality of year by FICCI in the year 2018. Society for Emergency Medicine India (SEMI) conferred 'Lifetime Achievement Award' to Dr Gyani on 4th Feb 2023.

Dr A.K. Sharma

M.Sc., Ph.D.

- Registrar, MGUMST, Jaipur.
- Post-Doctoral Fellow at INRA (VERSAILLES) Paris for two years (1983-1985).
- Earlier served as Assistant Registrar and Deputy Registrar in the University of Rajasthan, Jaipur for 28 years.
- Eminent Educational Administrator.

Meetings held (April 2024 to March 2025):

Board of Management (an executive organ of the University):

1. 08.06.2024
2. 03.09.2024
3. 17.09.2024
4. 19.03.2025

Academic Council:

1. 24.04.2024
2. 06.08.2024
3. 13.11.2024
4. 20.12.2024
5. 11.03.2025

Board of Research:

1. 18.07.2024
2. 17.12.2024
3. 03.03.2025

Board of Accounts:

1. 07.06.2024
2. 09.08.2024
3. 16.09.2024

Faculty meetings:

Faculty of Medicine & Surgery : 18.12.2024

Faculty of Dental Sciences : 05.08.2024

Faculty of Nursing : 22.06.2024

Faculty of Physiotherapy : 18.12.2024

Faculty of Paramedical Sciences : 26.07.2024

Deans:

The following persons have held the office of the Dean of the Faculty mentioned against their names from April 2024 to March 2025.

S. No.	Faculty	Name	Period
1.	Medicine & Surgery	Dr N.D. Soni	21.09.2023 to till date
2.	Dental Sciences	Dr Narendra Padiyar	April 2021 to till date
3.	Nursing	Mr. Giriraj Soni	April 2021 to till date
4.	Physiotherapy	Dr Madhusudan Tiwari	April 2021 to till date
5.	Paramedical Sciences	Dr Bushra Fiza	01.09.2023 to till date

Awards and Achievements:

- The University has been accredited by National Assessment and Accreditation Council (NAAC) with A+ Grade on 08.11.2024.
- MGUMST placed in the Rank-band: 151-200 by the NIRF in NIRF Ranking-2024 out of total 1176 universities in the Country.
- The University is a member of the Association of Indian Universities (AIU).
- The Blood Centre of the MGUMST accredited by the National Accreditation Board for Hospitals & Healthcare Providers, valid up to April 04, 2027.
- The University received Certificate of Recognition for 'Large Health Care Organization Category' by Consortium of Accredited Healthcare Organisation (CAHO), New Delhi.
- The University organized a Faculty Development Program (FDP) under the aegis of the National Board of Examinations in Medical Sciences on April 27, 2024 which was inaugurated by Honorable Governor of Rajasthan, Shri Kalraj Mishra.
- Jaipur Medical Association awarded Excellence Awards to various teams of the MGUMST - Liver Transplant Team, Bone Marrow Transplant Team, Kidney Transplant Team, Critical Care Team, IVF Team, Paediatric Cardiac Sciences Team, Nuclear Medicine Team and Interventional Radiology Team.
- Dr Vikas Chandra Swarankar, Chairperson-MGUMST awarded with the Excellence Award by Dainik Bhaskar for invaluable contribution in the field of IVF and reproductive medicine. Award presented by the Medical and Health Minister of Rajasthan, Shri Gajendra Singh Khimsar.
- Dr M.L. Swarankar, Emeritus Chairperson-MGUMST invited as Chief Guest to preside over the Pipping Ceremony hosted by the Central Industrial Security Force (CISF) Head Quarter, Chandigarh.
- Dr M.L. Swarankar awarded for his contributions to the field of medical education at the "XXII National Board of Examinations in Medical Sciences Convocation Ceremony" presided over by the hon'ble President of India, Smt. Droupadi Murmu held at Vigyan Bhawan, New Delhi on May 10, 2024.
- Dr M.L. Swarankar honoured with Excellency Award by the hon'ble Chief Minister of Rajasthan Shri Bhajanlal Sharma for his contributions in the field of medical and health not only in Rajasthan but in India as well.
- Dr M.L. Swarankar honoured by the Director General of Health Services and the General Manager of Indian Railways for his outstanding contributions to medical education and the establishment of the state-of-the-art hospital in Rajasthan.
- Dr Achal Gulati, President-MGUMST invited as Special Invitee & presented with the award for Contribution to the Field of Medical Education at the XXII NBEMS Convocation at Vigyan Bhawan at a function presided over by hon'ble President of India, Smt. Droupadi Murmu.

- Dr Achal Gulati conferred with the IBM Innovation Award for “Lifetime Contribution to Leadership in Higher Education”.
- Dr Achal Gulati appointed as Chairperson of the Supreme Court & NMC mandated Committee for redrafting the Persons with Disability Act.
- Dr Achal Gulati delivered the Keynote Address at the NITI AYOOG Partnered FICCI Heal Swasth Bharat, Viksit Bharat Summit 2024.
- Dr Sangita Sharma, Director, Jaipur Fertility Center honoured with “Dr APJ Abdul Kalam Inspiration Award 2024” as “North India’s Most Trusted IVF Specialist”. Award presented by Member of Parliament Smt. Hema Malini, Ms. Bansuri Swaraj and Minister Shri Raghu Ram Singh at Bharat Mandapam, New Delhi.
- Aditi Brahmhatt a BDS student of MGDCH won Gold for her Kathak at an international dance competition organised under the patronage of UNESCO at Paris.
- The university awarded scholarships to 220 meritorious students, emphasizing its dedication to academic excellence and research support.
- The number of postgraduate seats at Mahatma Gandhi Medical College increased by the National Medical Commission from 167 to 201.
- Organized “Ramotsav” on 22 January, 2025 in the MGUMST to commemorate the first anniversary of the consecration of the Ram Idol at Ayodhya on January 21, 2024.
- On the occasion of World Hearing Day, observed on 3rd March 2025, the University organized a program titled 'Protect Your Ears – Prevent Deafness and Hearing Loss.'

At the behest of the WHO, the MGUMST created a video for submission to the WHO World Headquarters for global dissemination on deafness awareness. This video.... directed, produced and conceptualized by Dr Achal Gulati, Dr Sudhir Sachdev and 150 students of the MGUMST was created in 2 versions...one in Hindi for nationwide broadcast, and the other in English for worldwide distribution. In addition, a 30 second jingle for TV media clips was also created.

- National Organ Donation Day was celebrated at MGUMST. Additional Chief Secretary-Medical & Health and Family Welfare Department, Rajasthan Ms. Shubhra Singh was the Chief Guest of the program. During the event, more than two dozen individuals were honored, including Kalyan Sahai Sharma, the father of Master Mohit, the state's first cadaver donor and Surajbhan, the first heart transplant recipient.
- The University organized 6th International Conference on Birth Defects (ICBD) - 2024 inaugurated by the Hon'ble Governor of Rajasthan, Shri Haribhau Bagde.
- The 4th World Congress on Translational Cancer Research and Immunotherapy (WCTCRI) was organized at the MGUMST from February 10-12, 2025. The congress was inaugurated with a keynote address by Nobel Laureate Prof. James P. Allison (MD Anderson Cancer Center, Houston, Texas) while Prof. Nina Bhardwaj (Mount Sinai) delivered a plenary lecture on cancer immunology.

- MGUMST has been officially approved by the International Board to serve as the next MRCP PACES Examination Centre. A distinguished team of 07 members visited MGUMST on 7th & 8th February, 2025 to conduct a comprehensive verification of the university's facilities and assess the examination process standards.
- The Joint Commission International (JCI) Survey was successfully conducted at MGUMST from 24th February to 28th February by a team of 05 JCI surveyors. During the exit meeting, the surveyors commended the institution's commitment to quality healthcare and patient safety. As per their assessment, MGUMST has successfully met 95% of JCI's accreditation criteria, marking a significant achievement in our pursuit of global healthcare excellence.
- The University signed an MoU worth Rs. 1500 crore with the Government of Rajasthan under the flagship program "Rising Rajasthan Global Investment Summit- 2024", an initiative of the Hon'ble Chief Minister of Rajasthan for expansion of education and health care facilities.
- City Centre, Rajapark was inaugurated by Smt. Manju Sharma Hon'ble Member of Parliament, Jaipur on November 10, 2024.
- Hematology Tower, CyberKnife and 2nd PET CT Scan were inaugurated by Shri Bhajanlal Sharma, Hon'ble Chief Minister of Rajasthan (Chief Guest), Dr Prem Chand Bairwa, Hon'ble Deputy Chief Minister (Guest of Honour) and Shri Gajendra Singh Khimsar, Hon'ble Minister, Medical & Health (Guest of Honour) on November 25, 2024.
- Robotic Surgery System at MGH was inaugurated by Smt. Shubhra Singh, Additional Chief Secretary-Medical & Health and Family Welfare Department on August 03, 2024.
- Publications, Innovations, Start-ups, Patents, Industry-Institute Partnership, MoUs etc.

Total number of publications in PubMed, Scopus, WoS indexing for the year	690
Total book and chapter contribution for the year	50
Total awards and achievements for the year	150
Total number of innovations and Start-ups registered with IIC	25
Total number of innovations and Start-ups currently active	11
Innovations and Start-ups incubated (Rajasthan University)	04
Awards and Achievements related to innovation	05
Total published patents of the University	35
Total granted patents of the University	10
Total commercialized patents	02
Old MoUs activated to initiate activities	30
New MoUs including 1 international	04
Collaborations activated	22

Name of Combined Rounds	Number of Conducted Rounds
Combined Clinical Round (CCR)	47
Nurses Combined Rounds (NCR)	10
Physiotherapy Combined Rounds (PTCR)	09
Dental Combined Rounds (DCR)	15
Post Graduates Combined Rounds (PGCR)	13
Under Graduates Combined Rounds (UGCR)	04
Skill Development Programs/ Workshops	Number of Conducted Programs
Advanced Cardiac Life Support (ACLS) Programs	11
Advanced Trauma Life Support (ATLS) Programs	02
Basic Life Support (BLS) Programs	26
Mass Awareness (BLS) Program	20
Faculty Development (FDPs) Programs	50
Mass Awareness Programs (MAP)	17
Workshops	13

Trials and Research Projects approved by the Institutional Ethics Committee:

1. Total number of Clinical Trials Approved = 2
2. Total number of Clinical Trials running till 2025 = 9
3. Total number of Research projects approved = 236
4. Total number of Academic Trials Approved = 3

Orations:**Conducted during April 01, 2024 to March 31, 2025:****Third Dr K.D. Gupta Memorial Oration:**

Date	Orator	Topic
14.12.2024	Dr Nir Barzilai MD Ingeborg and Ira Leon Rennert Chair in Aging Research Director, Institute for Aging Research Professor, Departments of Medicine (Endocrinology) and Genetics Albert Einstein College of Medicine Bronx, New York	"Strategies to live healthy to a hundred years and beyond"

Dr Rustom Phiroze Soonawala Oration:

Date	Orator	Topic
24.01.2025	Dr Vikram Patel Paul Farmer Professor and Chair Department of Global Health and Social Medicine Harvard Medical School, Boston, USA Professor, Department of Global Health and Population, Harvard TH Chan School of Public Health Co-Founder and Member of Managing Committee, Sangath, Goa	"Rethinking person-centred medicine: lessons from my mother"

University Library **(Dr K.D. Gupta Knowledge Resource Centre)**

Introduction:

The University Library, prior to establishment of the University in 2011 was the Mahatma Gandhi Medical College Library established in the year 2000. The M.G.M.C. Library was dedicated in the name of Dr K.D. Gupta on 08th April 2007 and came to be known as Dr K.D. Gupta Memorial Library. In the year 2018, its name “Dr K.D. Gupta Memorial Library” was changed to “Dr K.D. Gupta Knowledge Resource Centre”.

Goals and Objects:

To offer a current and up-to-date collection of print and non-print materials supporting patient care, research and teaching needs of all library users.

To provide services that include:

- Use of the library collections including books, journals, audio-visual materials and electronic resources
- Reference assistance in person, by phone or e-mail
- Literature/database searching
- Interlibrary loans/document delivery of journal articles and/or books
- Internet access, user support and consultation
- To provide the physical space and resources for users to conduct their library research, study.
- To maintain relationships with other libraries and consortia throughout the city, state &. country.
- To maintain high user service standards in delivering all library /Information services.
- Strengthening collections and discovery tools to meet evolving healthcare education and research needs

Infrastructure Facilities:

The two-storied library building is situated in the Academic block of MGMC and occupies a total area of about 2540 sq. mtrs. It can accommodate 670 users at a time. The Central Library has various Section- Old Books Stack Area, latest Books Stack Area, Super specialty Books Stack Area, Thesis Section, Donated Books Section, Periodicals Section, Back Volume Section & Five Reading halls. The Library has a computer lab of 65 computers with Internet & e-library facilities. The Reading facility is available for users 24*7 throughout the year. Library is automated by KOHA-Open Source Software and users can get information from their place about resources availability in the library through Library Open Public Access Catalogue (OPAC) <http://centrallibrary.mgumst.org:7001/>

Library has the Membership of DELNET and many users are taking advantage through DELNET to fulfil their Resource Need. The entire area is air-conditioned and well-lighted.

Library Collection:

The Library has a collection of 32957 books on various Medical subjects covering atlases, biographies, dictionaries, encyclopaedias, handbooks, yearbooks, theses as well as other reference books. University subscribes 248

national & international print journals the library has received Donated Books from the Doctors, students of MGUMST and various Publishers. Books related to Hindi Literature, Mahatma Gandhi's thoughts and Constitution of India books have also been kept under special collection, which gives more strength and beauty to the library collection. Apart from the Central Library every constituted College of the University has separate College/Departmental Library.

Institutional Digital Repository (MGUMST ई-संग्रह):

The Central Library has established an Institutional Digital Repository (ई-संग्रह) Using Dspace Software. This software is used for creating repositories for published digital content. It is content management systems and document management systems. This repository software serves a specific need as a digital archives system, focused on the long-term storage, access and preservation of digital content. 178 Research Publications, 199 digital records of theses and dissertations, e-books 54, Rare books 18, Book Chapters 04, Newspaper clipping and last 12 years Question Papers have been uploaded and made accessible to users (IP: <http://e-sangraha.mgumst.org:7003/jspui/>).

MGUMST Journal:

Mahatma Gandhi University of Medical Sciences & Technology is committed to promoting excellence in medical education and research, and finding better, safer and affordable ways of diagnosing, treating and preventing diseases with this view in mind, the University has launched, a tri-annually peer-reviewed, open access journal "Journal of Mahatma Gandhi University of Medical Sciences & Technology" (MGUMST Journal) in 2016.

E-library:

The Library has a computer lab of 65 computers with Internet & e-library facilities (e-journals, e-books and other academic-resources) & many other open access resources are made available to the users.

- **Knowledge Hub (Medical E-Library):** K- HUB is the leading platform for collective academic e-resources in broad terms works as virtual library for scholars, researchers, students and faculties for their requirement of online resources such as e-journals, e-books, e-articles, e-newsletter, case reports, videos, conference proceedings, online sample issues on a single platform. The User/IP based access is provided.
- **DELNET:** is a network of 1000 institutions and access is being given to more than 60 lakh records through online systems. DELNET provides the delivery of individual books as and when required by member libraries and photocopies of articles published in India and abroad through the Inter Library Loan/Document Delivery Services.
- **Knowledge Hub (Dental E-Library):** K- HUB is the leading platform for collective academic e-resources in broad terms works as virtual library for scholars, researchers, students and faculties for their requirement of online resources such as e-journals, e-books, e-articles, e-newsletter, case reports, videos, conference proceedings, online sample issues on a single platform. The User/IP based access is provided.
- **In-Out Management System:** To enhance operational efficiency and security, the Central Library continues to utilize a digital In-Out Management System for monitoring the daily movement of users. This

system enables real-time tracking of students, faculty, and visitors entering and exiting the library premises.

- **Installation of Library Management Kiosk with OPAC Access:** To improve accessibility and enhance user experience, a Library Management Kiosk equipped with Online Public Access Catalogue (OPAC) installed in the Central Library. This self-service kiosk enables users to independently search for books and other resources available in the library collection, check availability, and locate materials quickly using the digital catalogue.

Facilities and services:

- Circulation Service
- Reference Service
- Digital Library/Online Searching Service
- Photocopying and Printing Service
- Interlibrary Loan/Document Delivery Services.
- Plagiarism checking Facility
- Web OPAC Service
- Institutional Digital Repository Facility
- Current Awareness Service
- Information Display Service
- News Clippings Service
- CD's Browsing Service

Library Usage:

Throughout the academic year statistics is kept that helps us get a relatively accurate idea of how the library used by the college community. During the year 46064 users visited the library and more than 8732 books were circulated.

Award and Webinar Attended by the University Library Staff:

- Dr Neeraj Chouhan & Shaikh Rizwana attended DELNET Lecture - "The Critical Role of Libraries in an Open Science World" by Dr Kathleen Shearer, Executive Director, COAR on Apr 16, 2024.
- Dr Neeraj Chouhan & Shaikh Rizwana attended DELNET Webinar on "Teacher's Role in Integrating Indian Knowledge System in Implementing NEP 2020" by Dr Satish Modh on Sep 5, 2024.
- Dr Neeraj Chouhan & Shaikh Rizwana attended Webinar Jointly Organized by Sage and Mahatma Gandhi University of Medical Sciences & Technology, Jaipur on "How to Publish Research Paper in Peer Reviewed and Indexed Journals" on 26th September 2024.

Library Activities: -

- Book Exhibition Organized on 25-04-2024
- Librarians Day Celebrated on 12-08-2024
- Basantpanchmi Celebrated on 02-02-2025
- Webinar Conducted on "How to Publish Research Paper in Peer Reviewed and Indexed Journals" on 26th September 2024.
- Webinar/Training Conducted on "How to access Library OPAC and Institutional Digital Repository (IDR) of MGUMST" on 21st Oct 2024.

University Hostels

Introduction:

Hostel facility is available for PhD, MPhil, DM/MCh, MD/MS, MDS, MPT, MOT, MSc and Undergraduate MBBS, BDS, BSc, BPT and BOT students. Hostels/floors for PG students are separate for boys and girls, while for undergraduate students, separate hostels are available for boys and girls. The University has total 10 hostels.

Entrance gates of all the hostels are guarded by the security guards round the clock. CCTV cameras have been installed at the entrance gates and other areas at all the floors in all the hostels to ensure safety of hostellers. There are RO Drinking water and water cooler facilities in all the hostels.

Hostel wise infrastructure facilities are as under:

1. **Gomati Hostel (for MBBS girls students):** Total 72 rooms available for allotment with a capacity to accommodate 132 students and are with attached wash room facilities. A.C. and geysers are fitted in 29 rooms while only geysers in 12 rooms.
2. **Ganga Hostel (for MBBS girls students):** Total 77 rooms available for allotment with a capacity to accommodate 154 students and are with attached wash room facilities. A.C. are fitted in 12 rooms and geysers in 9 rooms. There is R.O. water plant in Ganga hostel.

Both the above girls hostels are with well and spacious dining hall. Other facilities include one study and two common room (one in each hostel), indoor games, dish TV and separate room for warden office and residence.

3. **Yamuna Hostel (for girl students):** Total 113 rooms. Out of it 1 room used as warden office, 1 common room, 1 visitor room and 1 electric/staff duty room. 109 rooms available for allotment with a capacity to accommodate 218 students. All rooms except electric/ staff duty room are with attached wash room facility.
4. **Saryu Hostel (for MBBS boys students):** Total 98 rooms with attached wash room facilities with a capacity to accommodate 182 students. There are facilities of dining hall, separate rooms for warden office and visitors. Separate dining hall for PG students provided at ground floor of the hostel.
5. **Sabarmati Hostel: I** Ground and 1st floor of the hostel for fresh MBBS boys students having 29 rooms of double occupancy with attached wash room facility are available. There are facilities of dining hall, reception room, visitor room and indoor games. Central Kitchen located on ground floor of the hostel for preparing and to supply food to all the hostels.
II 2nd and 3rd floor of the hostel are for PG boys students with 47 rooms with a capacity to accommodate 94 students. Each room has wash room facility.
6. **Godavari Hostel:** It is demarcated for P.G. girls students. Total 62 rooms are available with the capacity to accommodate 124 students. All the rooms are provided with the attached wash room facility. One well furnished room for visitors.

7. **Kaveri Hostel:** It is for P.G. boys and Girls students. Boys & Girls allotted feasibility on separate floors. Total 62 rooms are available for allotment with the capacity to accommodate 124 students. All the rooms are provided with the attached wash room facility. One well furnished room for visitors.
8. **Vetravati Hostel (P.G. Girls Students):** Total 56 rooms available with a capacity to accommodate 110 students with the facility of dining hall. All rooms are provided with attached wash room facilities and fitted with A.C. and geysers. There are Separate rooms for warden office and visitor.
9. **R.D.M.B. Hostel (PG Boys Students):** Total 83 A.C. rooms available on 6th, 7th and 8th floor of the building with a capacity to accommodate 166 students. All rooms are provided with attached wash room facilities and fitted with geysers.
10. **Narmada Hostel (For students having family & Faculty):** 32 rooms available for allotment with a capacity to accommodate 64 students having family/ faculty and with mess and dining hall facilities. All rooms are provided with attached wash room facility.

Internal Quality Assurance Cell (IQAC)

On November 08, 2024, Mahatma Gandhi University of Medical Sciences and Technology (MGUMST) was awarded A+ grade with a CGPA score of 3.31.

The Annual Quality Assessment Report (AQAR) for the academic year 2024-25 will be uploaded on NAAC portal in December 2025.

Criteria wise progress in last academic year:

Criteria 1: Curricular Aspects

- Regular meetings of Committees of Courses (CoCs) and Board of Studies (BoS) are being conducted in the University and the recommendations are being sent to the Academic Council for approval.
- As per NEP, Choice Based Credit System (CBCS)/ Electives have been initiated in non-NEET/Council run programs.
- University has sent the proposal to the Government of Rajasthan to initiate new degree programs in various specialities.

Criteria 2: Teaching Learning and Evaluation

- Number of applications for admission in University run programs have been substantially raised, showing a high student demand ratio.
- Mentor Mentee programs is being stringently followed across all the constituent colleges of the University.
- There is regular conduction of Basic Course in Medical Education under NMC approved Regional Centre of Medical Education and Technologies (MET).
- Examination reforms in the form of Objective Structured Clinical Examination (OSCE) and Objective Structured Practical Examination have been initiated in internal assessments of other constituent colleges apart from Medical College and Dental College.

Criteria 3: Research, Innovation and Extension

- We have a well-established Board of Research (BoR). Regular meetings of BoR are being conducted with the objective of increasing number of publications, grants received, increasing number of Research Projects, seed money given to faculty members.

Institution Innovation Council (IIC)

- A) Total number of innovations and Start-ups registered with IIC-25
- B) Total number of innovations and Strat-ups currently active-11
- C) Innovations and Start-ups incubated (Rajasthan University)-4
- D) Awards and Achievements related to innovation-5

Paper Publications & book contributions (Publication committee)

- A) Total number of publications in PubMed, Scopus, WoS indexing for 2024-690
- B) Total book and chapter contribution for 2024-50

Awards (Awards committee)

Total awards and achievements for the year -150

Industry Institute partnership cell (IIP)

- A) 30 old MoU's have been activated to initiate activities.
- B) 22 collaborations have been activated to initiate activities.
- C) 4 new MoU have been signed with 1 international.
- D) 9 MoU including 2 International are in stage of completion for this year.
- E) Single window system introduced with time line of 4-6 weeks for completion.

Intellectual property Right cell (IPR)

- A) Total published patents of the University-35
- B) Total granted patents of the University-10
- C) Total commercialized patents-2

PhD program (PhD committee)

- A) Update of all rules and regulations.
- B) New format introduced to streamline the data of all candidates.
- C) Time table of entire year of events.
- D) Credit based new designed curriculum and evaluation.
- E) Biometrics of PhD scholars.
- F) Research combined rounds for the benefit of all scholars.

R&D Cell

Session	Type of grant	Number	Amount
Jan 2025	IPR grants	1	Around 9-10 lakhs
	Start-up-grants	3	
	Projects Grants	3	
	Conference Grants	16	
	Publication Grants	20	
	Fellowship and advance studies grant	3	
	Thesis grants	10	
	Membership grants	9	
	Award grants	7	
Sept 2024	IPR grants	14	Around 11 lakhs
	IIC grants Start-up grants	6	
	Publication Grants	44	
	Seed money projects	2	
	Conference grants	65	
	Fellowship or membership grant	6	
	Thesis grants	120	

Criteria 4: Infrastructure and Learning Resources

- All the Lecture Theaters, demonstration rooms in all constituent colleges of the University are ICT enabled.
- The lectures and all academic activities (CCR, UGCR, PGCR, NCR, PTCR, RCR) are being regularly recorded by the media lab of the University and same are being uploaded at the YouTube channel of the University.
- Two silver Jubilee towers construction is going on in full swing.

Criteria 5: Student Support and Progression

- The University has initiated the process of giving scholarships to the meritorious students.
- There is substantial increase in capacity enhancement and skill development programs benefitting the students.
- Increase in the number of placements and students progressing to higher education across all constituent colleges of the University.

Criteria 6: Governance, Leadership and Management

- Institutional strategic plan is effectively deployed.
- All institutional bodies are functioning effectively.
- Effective welfare measures being provided by the University for teaching and non-teaching staff.
- Faculty development programs are being conducted regularly and there is substantial increase in number of teachers undergoing these programs.

Criteria 7: Institutional Values and Best Practices

- Regular measures are taken to promote gender equity.
- Regular measures are taken for management of degradable and non-degradable waste disposal.
- Water conservation facilitates are available in the institution, regular green campus initiatives are taken.
- Celebrates national and international commemorative days.
- Best practices:
 - Organ transplantation and organ donation.
 - Skill enhancement through life support and advanced training programs.
- Institutional distinctiveness:
 - Social responsibility through telemedicine services, outreach medical camps and advanced transfusion services.

Convocation:

The Mahatma Gandhi University of Medical Sciences and Technology, Jaipur since its inception, has conducted seven Convocations till March 31, 2025.

The 7th Convocation of the University was held over two days, on the 25th and 26th of November, 2024, at the Ramji Lal Swarankar Auditorium, MGUMST, Jaipur.

On Day 1 (25th November)

On day 1, Hon'ble Chief Minister of Rajasthan, Shri Bhajan Lal Sharma, was the Chief Guest. Joining him as Guests of Honour were Dr. Prem Chand Bairwa, Hon'ble Deputy Chief Minister of Rajasthan and Minister, Higher & Technical Education, AYUSH and Transport & Road Safety Departments and Shri Gajendra Singh Khimsar, Hon'ble Cabinet Minister, Medical and Health Department, Medical and Health Services (ESI), Govt of Rajasthan and Dr. M.L. Swarankar, Founder and Emeritus Chairperson of MGUMST.

Day 2 (26th November)

Day 2 witnessed the presence of Dr. H.B. Kapila, a distinguished hand and micro-surgeon from Sydney, Australia, as the Chief Guest, and Dr. M.L. Swarankar, Founder and Emeritus Chairperson of MGUMST, as the Guest of Honour.

Both days were graced by the presence of senior members of the India Education Trust, members of the Board of Management, members of the Academic Council, and other distinguished guests who extended their blessings and best wishes to the outgoing graduates, post graduates and attendees.

The Convocation was presided over by Dr. Vikas Chandra Swarankar, Chairperson- cum- Chancellor of MGUMST.

Total 903 Degrees and 29 Gold Medals were awarded in the Seventh Convocation. 644 Degrees were awarded on Day-01 (25.11.2024) to graduates of Faculty of Medicine & Surgery and Faculty of Dental Sciences. 259 Degrees were awarded on Day-02 (26.11.2024) to graduates of Faculty of Medicine & Surgery, Faculty of Physiotherapy and the Faculty of Nursing in recognition of their outstanding achievements in academics and other fields.

The ceremony commenced with a formal convocation procession featuring the Chief Guests, Guests of Honour, Founder and Emeritus Chairperson, members of the Board of Management, members of the Academic Council and other university officials. The event was attended by a distinguished audience

comprising dignitaries, graduates, principals, heads of departments, and senior university officials, marking a significant milestone in the academic journey of MGUMST's students.

The Convocation ceremony ended with Retreat of the Convocation procession.

Programs offered and students admitted during 01.04.2024 to 31.03.2025

S. No.	Program Name	Intake Capacity	Admissions		
			Male	Female	Total
Mahatma Gandhi Medical College					
1	MD ANAESTHESIOLOGY	32	15	17	32
2	MD ANATOMY	04	01	01	02
3	MD BIOCHEMISTRY	01	00	01	01
4	MD COMMUNITY MEDICINE	03	01	02	03
5	MD DERMATOLOGY, VENEREOLOGY AND LEPROSY	05	03	02	05
6	MD EMERGENCY MEDICINE	02	01	01	02
7	MD FORENSIC MEDICINE	02	02	00	02
8	MD GENERAL MEDICINE	23	22	01	23
9	MD HOSPITAL ADMINISTRATION	02	02	00	02
10	MD MICROBIOLOGY	02	00	01	01
11	MD PAEDIATRICS	09	04	05	09
12	MD PATHOLOGY	15	05	10	15
13	MD PHARMACOLOGY	04	03	01	04
14	MD PHYSIOLOGY	03	01	01	02
15	MD PSYCHIATRY	04	03	01	04
16	MD RADIATION ONCOLOGY	02	01	01	02
17	MD RADIO-DIAGNOSIS	15	07	08	15
18	MD RESPIRATORY MEDICINE	05	02	03	05
19	MD IMMUNOHAEMATOLOGY AND BLOOD TRANSFUSION	02	00	02	02
20	MD NUCLEAR MEDICINE	02	01	01	02
21	MD PALLIATIVE MEDICINE	03	01	02	03
22	MD FAMILY MEDICINE	01	01	00	01
23	MD PHYSICAL MEDICINE & REHABILITATION	02	01	01	02
24	MD LABORATORY MEDICINE	03	01	01	02
25	MS GENERAL SURGERY	24	18	06	24
26	MS OBSTETRICS & GYNAECOLOGY	09	00	09	09
27	MS OPHTHALMOLOGY	05	01	04	05
28	MS ORTHOPAEDICS	12	12	00	12
29	MS OTORHINOLARYNGOLOGY	04	04	00	04
30	MS TRAUMATOLOGY & SURGERY	01	01	00	01

31	BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (MBBS)	250	140	110	250
32	M.PHIL CLINICAL PSYCHOLOGY	10	03	07	10
33	M.SC. (MEDICAL) ANATOMY	05	00	02	02
34	M.SC. (MEDICAL) BIOCHEMISTRY	05	00	01	01
35	M.SC. (MEDICAL) MICROBIOLOGY	05	00	02	02
36	PGCC DERMATOLOGY	05	00	01	01
37	M.SC. CLINICAL PSYCHOLOGY	10	00	06	06
38	B.SC. CLINICAL PSYCHOLOGY (HONS)	05	01	01	02
39	Ph.D. ANATOMY		00	02	02
40	Ph.D. BIOCHEMISTRY		00	03	03
41	Ph.D. IMMUNO HEMATOLOGY & BLOOD TRANSFUSION		00	01	01
42	Ph.D. MICROBIOLOGY		00	01	01
43	Ph.D. ORTHOPAEDICS		01	00	01
44	Ph.D. PAEDIATRICS		00	01	01
45	Ph.D. CLINICAL PSYCHOLOGY		02	02	04
Total			261	222	483
Mahatma Gandhi Dental College					
1	BACHELOR OF DENTAL SURGERY	100	31	69	100
2	MDS CONSERVATIVE DENTISTRY & ENDODONTICS	05	01	04	05
3	MDS ORAL & MAXILLOFACIAL SURGERY	05	01	04	05
4	MDS ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS	05	01	04	05
5	MDS PAEDIATRICS AND PREVENTIVE DENTISTRY	05	00	05	05
6	MDS PERIODONTOLOGY	03	00	03	03
7	MDS PROSTHODONTICS AND CROWN & BRIDGE	05	00	05	05
Total		128	34	94	128
Mahatma Gandhi Occupational Therapy College					
1	BACHELOR OF OCCUPATIONAL THERAPY	30	14	12	26
2	MASTER OF OCCUPATIONAL THERAPY (NEUROSCIENCES)	15	03	02	05

3	MASTER OF OCCUPATIONAL THERAPY (PAEDIATRICS)		02	03	05
Total		45	19	17	36
Mahatma Gandhi Physiotherapy College					
1	BACHELOR OF PHYSIOTHERAPY	80	42	38	80
2	MASTER OF PHYSIOTHERAPY (CARDIOPULMONARY)	05	00	04	04
3	MASTER OF PHYSIOTHERAPY (NEUROLOGY)	10	03	06	09
4	MASTER OF PHYSIOTHERAPY (ORTHOPEADIC)	15	07	06	13
5	MASTER OF PHYSIOTHERAPY (SPORTS)	05	02	02	04
6	Ph.D. PHYSIOTHERAPY		00	06	06
Total			54	62	116
Mahatma Gandhi Institute of Allied Health Sciences					
1	BACHELOR IN CARDIAC PERFUSION TECHNOLOGY	25	07	04	11
2	BACHELOR IN CATH LAB TECHNOLOGY	25	16	00	16
3	BACHELOR IN DIALYSIS TECHNOLOGY	25	01	02	03
4	BACHELOR IN ECG TECHNOLOGY	25	03	00	03
5	BACHELOR IN MEDICAL LABORATORY TECHNOLOGY	100	70	22	92
6	BACHELOR IN OPERATION THEATER TECHNOLOGY	50	12	02	14
7	BACHELOR IN OPHTHALMIC TECHNOLOGY	25	06	02	08
8	BACHELOR IN RADIO IMAGING TECHNOLOGY	100	84	16	100
9	B.SC. IN RADIOTHERAPY	25	20	04	24
10	B.SC. PHYSICIAN ASSISTANCE TECHNOLOGY	05	01	00	01
11	B.SC. CLINICAL EMBRYOLOGY	20	06	13	19
12	B.SC. YOGA THERAPY	05	01	01	02
13	M.SC. CLINICAL EMBRYOLOGY	15	02	11	13
14	M.SC. YOGA THERAPY	10	03	02	05

15	M.SC. NUCLEAR MEDICINE TECHNOLOGY	15	14	01	15
16	Ph.D. CLINICAL NUTRITION & DIETETICS		00	01	01
Total			246	81	327
Mahatma Gandhi Institute of Health Informatics					
1	B.SC. HOSPITAL AND HEALTH INFORMATION ADMINISTRATION	15	03	09	12
2	B.SC. BIOINFORMATICS	10	05	01	06
3	B.SC. MEDICAL RECORDS SCIENCE AND CLINICAL INFORMATION TECHNOLOGY	05	05	00	05
Total		30	13	10	23
Mahatma Gandhi Nursing College					
1	B.SC. NURSING	75	51	24	75
2	M.SC. OBSTETRICS & GYNAECOLOGY NURSING	05	00	01	01
3	M.SC. NURSING PSYCHIATRIC (MENTAL HEALTH NURSING)	05	01	01	02
4	POST BASIC B.SC. NURSING	30	07	02	09
Total		115	59	28	87
Mahatma Gandhi College of Hospital Administration					
1	MASTERS IN HOSPITAL ADMINISTRATION (MHA)	15	08	05	13
2	Ph.D. HOSPITAL ADMINISTRATION		00	01	01
Total			08	06	14
Grand Total			694	520	1214

University Accounts & Finance Division

Introductory – General:

23.05.2011 Promulgation

24.05.2011 IET Governing Council approved all assets & liabilities vested in MGUMST.

Income Tax:

The university is registered u/s 12AA of the Income Tax Act, 1961, thereby exempted from Income Tax.

Financial Rating:

CRISIL has assigned following rating in April 2024 valid up to 31.03.2025 and further extended the rating in April 2025 valid up to 30.09.2025-

Long Term Rating - CRISIL A (Stable)

Short Term Rating - CRISIL A1

Meetings of Board of Accounts:

07.06.2024

09.08.2024

16.09.2024

Annual Accounts, Balance Sheet, Audit Report and Estimated Annual Budget:

Audited Annual Accounts (BS) along with Audit Report for FY 2024-25 not yet finalized and the same are under preparation.

Highlights and achievements/special matters and progress etc.:

1. The university is regular in paying all the liabilities of banks and exchequers.
2. Expansions
 - A. Following Expansion Completed:
 - i) E3 - Expansion for a separate Nursing & Paramedical Building, UHTC, Roads / Drainage / Electrical Line shifting, increase in MD/MS seats by 11 seats, increase in DM/MCh seats by 13 seats completed on 29.03.2025 as against scheduled date of 31.03.2025.
 - B. Following Expansions are going on:
 - i) E4 – Expansion for Additional Oncology Center, Additional 220 beds, increase in DM/MCh seats by 17 seats, Shifting of HT Line, purchase of some additional land is in progress and scheduled to complete by 31.03.2026.
 - ii) E5 – Expansion for Tower B with additional lecture Theaters, OT, OPD, 316 additional beds, increase in DM/MCh seats by 6 seats is in progress and scheduled to complete by 31.03.2027.

Mahatma Gandhi Medical College & Hospital, Jaipur

Mahatma Gandhi Medical College & Hospital, Jaipur

Mahatma Gandhi Medical College & Hospital is a premier medical college of excellence in medical education, with an approved intake capacity of 250 MBBS seats, 201 MD/MS seats in broad specialities, and 64 DM/MCh seats in super specialities for the academic year 2024–25.

Our MBBS program has received renewal approval for 250 seats for 2024–25 from National Medical Commission. In a significant development, the National Medical Commission has approved an increase in postgraduate seats in four departments - Pathology: from 10 to 15 seats, Anaesthesiology: from 15 to 32 seats, General Surgery: from 15 to 24 seats and Orthopaedics: from 9 to 12 seats.

Admissions to all UG, PG Broad and PG Super Specialty programs were conducted strictly on the basis of merit-cum-choice through NEET-UG, NEET-PG, and NEET-SS respectively, by the Admission/Counselling Boards constituted by the State or Central Government.

The consistent preference of high-ranking NEET candidates for our college reflects the institution's outstanding reputation and its unwavering commitment to academic excellence, making it a top destination for aspiring medical professionals.

In addition, a new academic program - B.Sc. (Hons.) in Clinical Psychology with an intake of 20 seats, approved by the Rehabilitation Council of India (RCI) has been launched in 2024–25.

These additions represent a strategic expansion of our academic portfolio, reinforcing our leadership in advanced medical education and interdisciplinary healthcare training.

Dr N. D. Soni, MD (Physiology) is the Principal & Controller of Mahatma Gandhi Medical College & Hospital and Dean, Faculty of Medicine and Surgery, Mahatma Gandhi University of Medical Sciences and Technology, Jaipur. Mahatma Gandhi Medical College & Hospital is a unit of Mahatma Gandhi University of Medical Sciences and Technology, Jaipur w.e.f. 23 May, 2011.

Highlights and Achievement:

- Hospital has evolved as centre of excellence in medical care in the year 2024-25.
- Sri Ram Cancer Centre (SRCC) of MGH re-accredited as a European Society for Medical Oncology (ESMO) Designated Centre of Integrated Oncology and Palliative Care for the period 2025-27.
- The Government of Rajasthan awarded MGMC&H for its outstanding contributions to social services. The award was presented by Hon'ble Chief Minister Shri Bhajanlal Sharma and Health Minister Shri Gajendra Singh Khimsar at a state-level program. The recognition included a cheque for Rs One lakh.
- Mahatma Gandhi Hospital, Jaipur and Sriram Cancer & Super speciality Centre, Jaipur awarded with AHPI Award 2024 for Excellence in Nursing Practices

- MGMCH received ‘Most Emerging Higher Education Institute of the Year’ award by Indian Education Awards-2024, North Edition.
- ICMR presented appreciation to MGMCH for contribution in “National Clinical Registry for COVID-19” at NCRC summit, ICMR, New Delhi on 03.09.2024.
- Commencement of CyberKnife robotic radiotherapy device, which is a monumental leap forward in offering cutting-edge cancer care to our patients.
- MGMCH secured 3rd position out of the eight participating medical colleges in State-level Postgraduate Quiz.
- Centre of Digestive Sciences of MGMCH achieved remarkable success at ‘The Liver Summit & Mid-term Conference of the Indian Chapter of the International HPB Association.
- MGMCH recognized with Healthcare Excellence Awards in two categories by the Association of Health Providers of India (AHPI).
 - i) Excellence in Critical Care Services
 - ii) Excellence in Hospital Operations
- MGMCH honored with the ‘Excellence Award for Best Medical Care’ by Health Minister of Rajasthan, Shri Gajendra Singh Khimsar at the 1st India Health Conclave 2024.
- MGMCH honored with the prestigious Healthcare Excellence Award by The Economic Times in New Delhi.
The ET Award was granted based on the submitted project on the "Transplant Program at MGMCH," recognizing it as the Best Centre in North India.
- First in the state of Rajasthan to achieve 100 liver transplants with an 89% success rate. Conducted the first HPB Surgery and Organ Retrieval Course in Rajasthan.
Performed more than 150 Robotic Surgeries, 130 Liver Transplants, 2285 Kidney Transplants and 85 Bone Marrow Transplants.
- The American Society for Histocompatibility and Immunogenetics (ASHI) featured a virtual tour of the Flow Cytometry & Transplant Immunology Lab at MGH during the 50th ASHI Annual Meeting in the USA. The tour was also shared across various social media platforms through ASHI’s official handle.
Dr Ram Mohan Jaiswal has been appointed as the Chair of the International Committee by ASHI for the year 2025.
- Organized 2nd National Conference of Association of Gastrointestinal and Endoscopic Surgeons (AGES) on 01-02 March, 2025.
- Organized 79th National Conference of Tuberculosis and Chest Diseases (NATCON 2024) on October 18-20, 2024.
- Mahatma Gandhi Medical College and Hospital has released the first volume of its newsletter through the Students’ Council. The newsletter will be published quarterly.
- Dr Satinder Singh Rekhi -Founder and Trustee of Rekhi Foundation, California delivered Guest Lecture on “Is your monkey brain making you unhappy?” on September 20, 2024.

- Dr Hemant Malhotra, Director, Oncology Services, MGMCH presented a poster on pioglitazone's role in CML treatment at the EACR 2024 Congress in Rotterdam. He was also one of two speakers from India invited to lecture on CML management at the EHA 2024 Congress in Madrid.
- Dr Hemant Malhotra honoured as Guest of Honour at CAR-T Cares Symposium on September 7, 2024.
- Dr D P Bansal (Professor, Medicine) awarded with Fellowship of Royal College of Physicians, Glasgow, UK (FRCP Glasgow).
- Dr Raj Govind Sharma, HoD- Surgical Oncology has been honored with the Lifetime Achievement Award by the Association of Breast Surgeons of India for his exceptional contributions to the field.
- Dr Sangita Sharma, Professor in Reproductive Medicine and Surgery, has been awarded by the "Fertility and Sterility", the official journal of the American Society of Reproductive Medicine (ASRM) for her role as the reviewer for Meta-Analysis of RCTs, which represent the highest level of evidence in research.
- Dr Lalit Mohan Sharma, Assistant Professor of Clinical Hematology, was honored with the 'Excellence in Oncology in Jaipur' award at the Doctor's Glory Awards 2024, presented by Dainik Bhaskar.
- Dr Nitin Khunteta, Professor- Surgical Oncology received WHWF Global Health Champion Award from Hon'ble Member of Parliament Smt. Manju Sharma ji.
- Ms. Pramiti Pareek (MBBS- 2020) and Ms. Shreya Sharma (MBBS-2022) were selected under the ICMR Short-Term Studentship (STS) program, receiving a grant of ₹50,000 each for their research proposals.
- Two DM residents from the Nephrology Department, Dr Aviral and Dr Rajat, showcased their research at the Transplant Society International Transplant Conference (TTS 2024) in Istanbul, Turkey.
- Dr Suraj Godara (HOD-Nephrology) and Dr Aviral (DM-3rd Year) received the prestigious TTS Mentor-Mentee Award for their abstract titled: "*A Single-Centre ABO Incompatible Transplantation Experience of 160 Patients in North India: Outcomes, Protocols, and the Way Forward*" at the TTS 2024 in Istanbul, Turkey.

Mahatma Gandhi Hospital (MGH) and Sri Ram Cancer Centre (SRCC)

Introduction:

Mahatma Gandhi Hospital, Jaipur was started in the year of 2000 as 300 Beds general and speciality hospital. In the year 2001, it was affiliated to Mahatma Gandhi Medical College, Jaipur. Bed capacity of the hospital gradually increased to 1450 in last 24 years and now it is Multispeciality and super speciality hospital with well qualified and experienced doctors and world class infrastructure and technology. The hospital has become a favoured centre for cancer treatment and organ transplant surgery in India. All wards of the hospital are air conditioned which gives much needed respite to patients in extreme summer of Rajasthan. With every coming year, Hospital is achieving new horizons in terms of infrastructure, technology and expert medical care.

The world - class infrastructure with state-of-the-art medical equipments and highly reputed and experienced medical consultants/doctors/paramedical

staff of MGH provides clinical support to the faculty members resulting into most efficient teaching in the institution.

MGH has a fully developed central diagnostic laboratory in biochemistry, microbiology and pathology. A well-trained and senior faculty supervises this lab which is one of the biggest in the State. MGH provides well-developed, unique services in the field of Advanced Reproductive Techniques (ART), medical and surgical endoscopy and modern blood banking with component therapy. MGH has started its Regional Emergency and Trauma Centre approved for Medico Legal Cases (MLC) along with well - equipped ambulance facilities meant to save lives of the victims of road accidents. The efficient and effective emergency department is well equipped with intensive care therapy, diagnostics, radio-diagnostic including ultrasonography and CT scan, MRI, PET Scan, Haematology and fully equipped operation Theaters manned by eminent professionals and experts round-the-clock. This is the first trauma centre in the state approved by the Govt. of Rajasthan to deal with medico-legal cases including road traffic accident and post-mortem under CMHO-II Office.

MGH has recently been upgraded with a state-of-the-art Cardiac & Critical Care Centre. The services at Cardiac & Critical Care Centre are available for patients by experienced Cardiologists & Cardiothoracic surgeons round the clock along with latest equipment & ultra-modern technology.

The Hospital has a modern Kidney Transplant & Urology Centre namely Mahatma Gandhi Kidney Transplant Centre which has started its functioning under expert Kidney Transplant Surgeons and Nephrologists. This centre gives quality medical services with ultra-modern techniques at affordable cost for all kinds of kidney ailments. A full-fledged Department of Oncology is launched with two linear accelerators for Radiotherapy services.

Infrastructure Facilities:

Since year of 2000, onwards, the hospital has been adding up significantly in infrastructure like buildings, equipments, and machines. Following are new additions incurred in the year 2024-25.

1. A new STP with capacity of 250 KLD.
2. PET-CT machine in Haematology tower.
3. Da Vinci surgical system used for robotic surgeries.
4. CyberKnife to treat tumours and other medical conditions, such as benign tumors, brain lesions and spinal abnormalities.

Workload:

With advancement and upgraded in patient care, workload in hospital is showing continuous upward trend. In year 2024-25, Hospital work has been as under -

April 2024 to March 2025	
TOTAL OPD	1043507
TOTAL IPD	89606
Major Surgeries	23709
Minor Surgeries	25484

A. Intensive care:

The hospital is playing a leading role in Intensive care of patients. It has expended ICU capacity to 274 beds from 200 in previous year. 700 patients have been admitted and benefitted by ICU care. Availability of ECMO and CRRT have added advantage in our ICU care in comparison with other hospitals.

B. Empanelments:

Mahatma Gandhi Hospital has an active Corporate Department providing cashless facility to almost of Central Govt. departments like CGHS, ESI, FCI, Railways, ECHS, BSNL, CRPF, AU Bank, Poddar Group of College, SKIT, CMA/ICWAI, CISF Hospital has MOU with almost all TPA services and insurance companies. In year 2024-25, 66 more corporate MOU have been signed by the departments. In addition, the department has been organizing health awareness talks, health check-up camps and other activities. A total no. of 8277 patients have been treated under corporate schemes.

C. MI Room Airport:

As on 30th March 2025, MGH Medical Centre at Jaipur International Airport has treated 4100 patients along with doctor consultations, medications, ambulance services on free basis. On an average 15-20 emergencies are handled by our expert team of doctors and nursing at Airport.

D. Committees:

- Quality Core Committee
- Safety and Disaster Committee
- Infection control Committee
- Drug and Therapeutic Committee
- Purchase and Condemnation Committee
- Hospital Blood Transfusion Committee
- Code Blue Committee
- Ethics Committee
- Hospital Anti-Sexual Harassment/Internal Complaint and Grievance Redressal Committee
- Credentialing & Privileging Committee
- Medical Record and clinical audit Committee
- Mortality Committee

E. Support to Government of Rajasthan Health Schemes:

Govt. of Rajasthan has started two prestigious cashless health schemes:

- (a) Chiranjeevi Yojana (MAA Yojana) for poor and middle-class population.
- (b) RGHS-Rajasthan Govt. Health Scheme for Govt. employees and Pensioners of Rajasthan. Mahatma Gandhi Hospital has actively participated in both cashless health scheme and in the year 2024-25 has treated 42561 patients in Chiranjeevi Yojana and 56362 patients in RGHS.

Mahatma Gandhi Hospital is a preferred hospital for beneficiaries of both of these cashless health schemes of Govt. of Rajasthan.

F. Outreach Camps:

The hospital has been organizing outreach camps in remote areas of Rajasthan to provide primary treatment, create awareness and impart health education to people. 104 medical camps, 18 awareness talks and 36 blood donation camps have been organised in remote areas. In addition, department of marketing has been organising CME, Virtual CME's, Awareness Talks and TV interviews of different faculty on topics of public interest.

G. Community Support Service:

Like any other responsible organisation, Mahatma Gandhi Hospital is sharing following community responsibilities –

1. Rs 750/- per day per Bed for Air conditioner General Ward Patients.
2. Medical Camps-in Remote areas.
3. Janani Suraksha Yojana (JSY) –Free delivery & Medicines for patients in General ward.
4. Raj Laxmi Yojana-for Female child 50,000/-in instalments by Govt. of Rajasthan.
5. National Immunization Programme - Free Vaccination to all children
6. National Tuberculosis Elimination Programme & DOTS.
7. National Blindness Prevention & Control program
 - Cataract Surgery - Free Lens
 - Glaucoma clinic
 - Keratoplasty Free
8. National AIDS Control & ARTC
 - ARTC - Free Treatment to HIV⁺ve patients
 - Integrated Centre for counselling & Treatment
9. STD clinic-Free Medicines
10. Free Sterilization - with incentive of 1000/- to person undergoing procedure and 300/- to the motivator.
11. Free treatment for Thalassemia and Haemophilia patients.

H. Organ Transplants:

Hospital is a preferred centre for organ transplant surgery in North India where patients from all Rajasthan, Haryana, Punjab, and MP come for organ transplant. In this period following organ transplant have been carried out.

(1) Kidney Transplant – 319

(2) Liver Transplant – 36

The hospital has dedicated operation Theater and ICU for Liver and Kidney Transplant separately.

I. Bone Marrow Transplant:

Under the joint collaboration of Southeast Asia Institute of Thalassemia (SEAIT) and Mahatma Gandhi University of Medical Sciences, the Bone Marrow Transplant unit became functional on 7th July, 2021.

In this year 19 bone marrow transplants have been performed. Under the flagship of SEAIT, the department of Paediatrics is providing free blood transfusion services and free chelation to the patients of thalassemia major.

Regular investigations are being carried out at nominal rates. SEAIT bears these expenses, and the thalassemia patients are provided all services free of cost at par with Government Hospitals.

J. Technology Advancement:

- a) Robotics Surgery:** Robotic Surgery has recently started in this hospital. It is the most advanced platform for minimally invasive surgery available today. Our surgical teams in Mahatma Gandhi Hospital in well trained in robotic surgery. This robotic system is used in the treatment of Urology, Gynaecology, Gastrointestinal surgery, bariatric & paediatric surgery. This hospital has performed more than 150 surgeries successfully.
- b) CyberKnife:** Cyber knife was recently installed in this hospital. It is a non-invasive treatment that uses highly focused beams of radiation to treat tumours and other medical conditions, such as benign tumors, brain lesions and spinal abnormalities. It is a robotic radiotherapy system used by Radiation oncologists for precise radiation directly to the target area. Approx. 50 patients have already been benefitted from this latest modality of treatment.

K. Achievement in Medical Excellence:

Milestone achieved in Medical Excellence. The authorization of MGUMST as an MRCP PACES Exam Centre has been officially granted marking a significant milestone in pursuit of excellence in medical training and assessment. With this recognition, a new benchmark in medical education excellence has been established at MGUMST, further shaping the future of World class healthcare professionals.

L. Quality Improvement Projects:

- ❖ Patient Safety Goal Audit
- ❖ Hand Hygiene compliance
- ❖ Waste management compliance
- ❖ Clinical Audit
- ❖ Prescription audit
- ❖ Medical Record Compliance

M. Departments:

Departments and their Heads, as mentioned against each, are as under:

S. No.	Department	Name
1.	Anatomy	Dr Pankaj Kumar Singh
2.	Anesthesiology	Dr Vijay Mathur
3.	Biochemistry	Dr Gopal Sharan Gupta
4.	Cardiac-Anaesthesia	Dr Gaurav Goyal
5.	Cardio Thoracic and Vascular Surgery	Dr Murtaza A Chishti
6.	Cardiology	Dr Ramanand Prasad Sinha
7.	Clinical Haematology	Dr Naveen Gupta
8.	Clinical Immunology & Rheumatology (Internal Medicine)	Dr Manoj Lakhotia
9.	Clinical Psychology	Dr Sunita Puruthi
10.	Community Medicine	Dr Rajaat Vohra
11.	Critical Care Medicine	Dr Ashish Jain
12.	Dermatology	Dr Manisha Nijhawan

13.	Emergency Medicine	Dr Shuchita Akhilesh Sukhlecha
14.	Endocrinology	Dr Surendra Kumar Sharma
15.	Family Medicine	Dr Mukesh Kumar Jain
16.	Forensic Medicine & Toxicology	Dr Sanjay Choudhary
17.	General Medicine	Dr Puneet Rijhwani
18.	General Surgery	Dr Sanjay Singhal
19.	Geriatric Medicine	Dr Sunil Kumar Jyani
20.	Hepato Pancreato Biliary Surgery	Dr Mehta Naimish Narendra
21.	Hepatology	Dr Vivek Anand Saraswat
22.	Hospital Administration	Dr Pramod Kumar
23.	Interventional Radiology	Dr Hemant Kumar Mishra
24.	Laboratory Medicine	Dr Anjana Mittal
25.	Medical Gastroenterology	Dr Sandeep Nijhawan
26.	Medical Oncology	Dr Hemant Malhotra
27.	Microbiology	Dr Ved Prakash Mamoria
28.	Neonatology	Dr Madhu Mathur
29.	Nephrology	Dr Suraj Godara
30.	Neuro Anesthesiology	Dr Sunita Sharma
31.	Neuro Surgery	Dr Pankaj Gupta
32.	Neurology	Dr Rajendra Singh Jain
33.	Nuclear Medicine	Dr Karan Peepre
34.	Obstetrics & Gynaecology	Dr Usha Shekhawat
35.	Onco Pathology	Dr Abha Mathur
36.	Ophthalmology	Dr Chetanya Prakash Gupta
37.	Organ Transplant Anaesthesia & Critical Care	Dr Vipin Kumar Goyal
38.	Orthopaedics	Dr Ashwani Kumar Mathur
39.	Oto-Rhinolaryngology	Dr Tarun Ojha
40.	Paediatric Cardiology	Dr Sunil Khatri
41.	Paediatric CTVS	Dr Sunil Kumar Kaushal
42.	Paediatric Neurology	Dr Ajay Goenka
43.	Paediatrics	Dr Rupesh Masand
44.	Palliative Medicine	Dr Sudha Sarna
45.	Pathology	Dr Manju Raghav
46.	Pharmacology	Dr Anusha Vohara
47.	Physical Medicine & Rehabilitation	Dr Upinderpal Singh
48.	Physiology	Dr Aparna Garg
49.	Plastic & Reconstructive Surgery	Dr Buddhi Prakash Sharma
50.	Psychiatry	Dr Manju Bhaskar
51.	Pulmonary Medicine	Dr Suresh Koolwal
52.	Radiation Oncology	Dr Shahid Ali Siddiqui
53.	Radio-Diagnosis	Dr Paresh Kumar Sukhani
54.	Reproductive Medicine & Surgery	Dr Manisha Choudhary
55.	Respiratory Medicine	Dr Mahesh Kumar Mishra
56.	Surgical Gastroenterology	Dr Ajay Sharma
57.	Surgical Oncology	Dr Raj Govind Sharma
58.	Transfusion Medicine & Immuno-Haematology	Dr Rachna Narain
59.	Trauma and Emergency	Dr Jitendra Kumar Mangtani
60.	Urology	Dr Hoti Lal Gupta

Combined Clinical Rounds (CCRs) – At a glance

Date	Department	Topic	Speaker
03 April 24	Interventional Radiology	A case of road traffic accident with dyspnea	Dr Neeshnat N. Gabhane Dr Avniendra Bharadwaja Dr Mohit Somani Dr Vibhasa Raina
10 April 24	Organ Donation	Organ Donation	Dr R C Gupta Dr Ashish Jain Dr Divyansh Gupta Dr Naimish N Mehta
24 April 24	Radiation Oncology	A 58 year old male with Odynophagia since 2 months	Dr Sanjana Sharma Dr Kavita Bhati Dr Deepak Subhash Samane Dr Chhavi Goyal Dr Ankit Godara Dr Gurudas Singh Dr Shivani Goyal Dr Varun Vashishta
01 May 24	Nephrology	6 cases of CKD with unique renal transplantation	Dr Aviral Kashyap Dr Suma Katyayani Danduri Dr Shweta Sharma Dr Kishan Patel
06 May 24	Pediatrics Unit-III	8 year old child with anemia and growth retardation	Dr Shivani Gupta Dr Kusha Sharma Dr Aditi Singh Dr Priyanka Soni
15 May 24	Oncoplastic Surgery	48 year old female with chronic oral ulcer	Dr Neelanjana Sunil Kr. Chakraborty Dr Swapnil Vanparia Dr Riddhi Dhadda Dr Shikha Goyal
22 May 24	Radio - Diagnosis	18 month old child with acute respiratory distress.	Dr Ashna Garg Dr Arzoo Yadav Dr Tushita Lakhera
29 May 24	Nuclear Medicine	A 26 year old female with abdominal pain	Dr Gurudas Singh Dr Himanshu Bansal Dr Shubham Dadhich Dr Puneet Shivnani Dr Bhuwadesh Sharma Dr Chhavi Goyal
05 June 24	Otorhinolaryngology Unit-II	31 year old female with acute respiratory distress	Dr Shivi Mathur Dr Garima Katewa Dr Abhishek Pataliya Dr Ayush Gupta Dr Bhavya Mehta Dr Shreya Mittal Dr Kartikay Jain

12 June 24	Medical Genetics	30 year old female with pain in left thigh	Dr Diki Palmu Theengh Dr Rekha Gupta Dr Pooja Dr Shubhi Srivastava
19 June 24	Hepatobiliary Surgery & Liver Transplantation	50 year old male with jaundice and abdominal distension	Dr Manmohan Singh Rajput Dr Anand Nagar Dr Karan Kumar Dr Jai Chowdhary
26 June 24	Gen Surgery Unit-I	A 19 year old female with recurrent left sided chest pain and shortness of breath	Dr Apoorv Khandelwal Dr Nisarg Padh Dr Ankit Godara Dr Naazneen Ali
03 July 24	Orthopaedics Unit-III	23 year old male athlete with knee pain	Dr Ritvik Singh Dr Aditi Singh Dr Arzoo Yadav Dr Parnika Gulabani
10 July 24	Emergency Medicine	A 65 year old male with chest pain	Dr Avniendra Bharadwaja Dr Nikhil Pareek Dr Rahul Dr Rishika Kamra Dr Bhartesh Sethiya
17 July 24	Obst & Gynae Unit-IV B	28 year old female with recurrent episodes of burning micturition and haematuria	Dr Charul Bansal Dr Diksha Ahlawat Dr Maithili Jha Dr Gaurav Varnwal
24 July 24	Gen Medicine Unit-I	A 67 year old female with fever and altered sensorium	Dr Arushi Chaudhary Dr Simran Panwar Dr Shaveta Kataria Dr Kanika Suri Dr Ishika Tinna
31 July 24	Hepatology	21 year old male with fever and jaundice	Dr Hemanth Ghanta Dr Suma Katyayani Danduri Dr Neeshnat N Gabhane Dr Manmohan Singh Rajput
07 August 24	Pediatrics Unit-IV	5 year old child with loose stools and depressed sensorium	Dr Nishtha Gupta Dr Satvir Singh Dr Sunita Sattavan Dr Ramesh Bairwa Dr Shweta Bansal Dr Rekha Gupta
14 August 24	Surgical Oncology	62 year lady with bilateral lower limb swelling and generalised weakness	Dr Deepak S. Samane Dr Swapnil Vanparia Dr Milind Akhani Dr Ritu Dahiya Dr Neha Sharma Dr Puneet Shivnani

			Dr Siddharth Dahiya Dr Kusha Sharma
21 August 24	Gen. Surgery Unit-II	A 70 year old male with complaint of pain abdomen	Dr Armaan Ahuja Dr Ayushi Punia Dr Shailesh Gupta
28 August 24	CENTRE FOR ADVANCE GYANE ENCOSCOPIC SURGERY (CAGES)	37 year old female with chronic pelvic pain	Dr Minal Soni Dr Furkan Naiyer Dr Farendra Bhardwaj Dr Palak Dhakar
04 Sep 24	Neurosurgery Unit-III	18 year old boy with bilateral lower limb weakness	Dr Pragya Soni Dr Sonam Arya
11 Sep 24	Family Medicine	27 year old female with erythematous papular skin lesions and weight loss	Dr Nipun Sharma Dr Kalpana Chandwani Dr Kanika Hissaria Dr Anupama Batra Dr Harish Meena
18 Sep 24	Endocrinology	A 29 year old male with episodic altered behaviour	Dr Utkarsh Balani Dr Neerja Meena Dr Aditya A. Mundra Dr Anand Nagar Dr Chaitanya Kalani
25 Sep 24	Physical Medicine & Rehabilitation (PMR)	A 26 year old male with bilaeral shin pain	Dr Meghna Khatri Dr Divya Joshi Dr Abhilasha Maharshi
09 Oct 24	Gen Medicine	A 66 year old male with fever of unknown origin	Dr Anish Gandhi Dr Jai Fulwani Dr Aditya Shah Dr Vaishali Sarai Dr Priyanka Sharma
16 Oct 24	Ophthalmology	Elderly woman with recurrent mass in Right eye	Dr Vighnesh Kabra Dr Aabhas Kumar Dr Akash Kumar Dr Sarthak Chandra
23 Oct 24	Pulmonary Medicine	A 40 year old male with progressive dyspnea	Dr Nisarg Padh Dr Ashna Garg Dr Vaishali Dr Rahul Acharya
30 Oct 24	Orthopaedics	A 74 year old lady with painful shoulder	Dr Nakul Fauzder Dr Rishabh Saxena Dr Harsimaran Singh Dr Aakansha Agarwal Chandra
06 Nov 24	Palliative Medicine	A 44 year old male with an open wound on the right side of face	Dr Richa Randhawa Dr Mitwa Patel Dr Prekshit Chhapparwal Dr Chavi Gupta
13 Nov 24	Obst & Gynae	A 34 year old female with bad obstetric history	Dr Sejal Saklani Dr Ankita Chaudhary Dr Rekha Gupta

			Dr Somya Sharma Dr Siva Kumar
20 Nov 24	Gen Surgery	A 33 year old patient with chronic bilateral groin pain	Dr Aman Purohit Dr Payal Bargujar Dr Rekha Gupta Dr Yogita Gaggar Dr Neha Lt. Col. (Dr) S S Shekhawat
27 Nov 24	Pediatric Neurology	A 15 year male with abnormal movements	Dr Madhugandha Wahane Dr Ira Chaudhary Dr Anmol Randhawa Dr Pavni Agrawal Dr Shubham Dhadhich Dr Karan Jyani
04 Dec 24	Plastic and Reconstructive Surgery	An 8 month old child with a rare facial cleft	Dr Supriya Dr Shubhangi Dr Sakshi Agarwal Dr Aditya Shah
11 Dec 24	Pediatrics Cardiology	A case of fetal tachyarrhythmia : Antenatal to post natal management	Dr Sanjay Khatri Dr Kanupriya Chaturvedi Dr Shalin Parmar Dr Ayushi Agarwal Dr Yukti Parikh
18 Dec 24	Critical Care Medicine	A 35 year male with fever and anaemia	Dr Sankalp Ranjan Dr Gaurav Ojha Dr Devanshi Nayak Dr Tanmay Vagh Dr Neha Sharma Dr Anush Jain
08 Jan 25	Dermatology, Venereology & Leprosy	A 4 month old infant with skin rash	Dr Avani Verma Dr Shipra Majumdar Dr Disha Satya Dr Kusha Sharma
15 Jan 25	ENT Head & Neck Surgery	A 35 year old male with acute onset dizziness	Dr Shivi Mathur Dr Garima Katewa Dr Rozy Paul Dr Harish Meena Dr Maghna Khatri Dr Kanika Suri
22 Jan 25	Anaesthesiology	Anaesthetic Strategies for managing advanced peritoneal malignancies and complex intervention	Dr Pooja Nigam Dr Nihit Khunteta Dr Raunak K Gupta Dr Shailesh Gupta Dr Shikha Goyal
29 Jan 25	Clinical Haematology	A 2 year old boy with fever and gum swelling	Dr Vaishali Sharai Dr Simran Vangani Dr Omkar Choudhari Dr Kusha Sharma

05 Feb 25	Cardiology	49 year female with fever and weight loss	Dr Arpit Gupta Dr Chakshu Chhabra
12 Feb 25	Pediatrics and Dept. of Rare Diseases	An 8 year boy with hemoptysis	Dr Shipra Majumdar Dr Tushita Lakhera Dr Vaibhav Upadhyay Dr Hrishabh Meena Dr Sonam Arya
19 Feb 25	CTVS	Sudden onset chest pain and breathlessness in a 27 yr old male	Dr Ajay Meena Dr Hussainur Rehman Dr Zakariya Dr Abhinav Gupta
05 March 25	Medical Gastroenterology	Young male with recurrent pain abdomen	Dr Vikram Rana Dr Shoolpani Mishra Dr Mohd. Salman Dr Gargi Singh
12 March 25	Paediatric Surgery	A five month old baby with respiratory distress and scaphoid abdomen	Dr Devataman Suri Dr Milli Bhargava Dr Mala Sharma Dr Sharbeen Waquar
19 March 25	Surgical Gastroenterology	Management of Recurrent Jaundice in Pregnancy After a Failed Biliary Surgery	Dr Rajeev R Patil Dr Shreya Singhal Dr Anshul Vishnoi
26 March 25	Endocrinology	A journey of 15 year old adolescent with weight gain	Dr Puneet Shivnani Dr Tushar Aggarwal Dr Pavni Agrawal Dr Hussainur Rehman Dr Pragya Soni Dr Praveena Vyas

Postgraduate Combined Rounds (PGCR)

S. No.	Series	Topic	Date	Chairpersons	Moderator
1.	8th PGCR	Acute Abdomen	05th April, 2024	Dr K. K. Dangayach Dr Shuchita Vaya	Dr Shireesh Gupta
2.	9th PGCR	Healing the Healers (Managing Stress in Medical Professionals)	03rd May, 2024	Dr Manju Bhaskar Dr Srishti Jain	Dr Geetika Chopra
3.	10th PGCR	The Art of Scientific Communication - How to prepare and how to make an oral presentation	13th May, 2024	Dr Nitin Khunteta Dr V. K. Kapoor	-
4.	11th PGCR	Good Transfusion Practices-I	4th June, 2024	Dr Rachna Narain Dr Ashwani Kumar Mathur	Dr Shweta Sharma
5.	12th PGCR	Good Transfusion Practices-II	5th July, 2024	Dr Jaya Choudhary Dr Priyamvada Gupta	Dr Shweta Sharma
6.	13th PGCR	How to Consult: Mastering the art of Interdepartmental Referrals	2nd August, 2024	Dr Manish Gupta Dr Akash Rajender	Dr Divyansh Gupta
7.	14th PGCR	Approach to Renal Dysfunction (Part-I)	6th September, 2024	Dr Suraj Godara	-
8.	15th PGCR	Approach to Renal Dysfunction (Part-II)	14th October, 2024	Dr Vivek A Saraswat Dr H. L. Gupta	-
9.	16th PGCR	Antimicrobial Stewardship Program	8th November, 2024	Dr Ved Prakash Mamoria Dr Anusha Vohra	Dr (Maj) Shilpi Gupta
10.	17th PGCR	Approach to Painful Joint	6th December, 2024	Dr Sandeep Yadav Dr Anand Sharma	Dr Kartik Purohit
11.	18th PGCR	The Science of Writing a Research Paper	10th January, 2025	Dr Rajaat Vohra Dr Pankaj Singh Dr Anusha Vohra	Dr Shweta Mangal
12.	19th PGCR	Approach to Maculopapular Rash	7th February, 2025	Dr Manisha Nijhawan	Dr Shivi Nijhawan
13.	20th PGCR	Hypertension in Pregnancy	7th March, 2025	Dr Usha Shekhawat Dr Swati Garg	Dr Priyanka Goel

Undergraduate Combined Rounds (UGCR)

Date	Topic	Moderator	Presenter	Chairperson
03.05.2024	Diabetes Mellitus Part 1	Dr Rati Tandon, Asst. Professor, Dr Manali Arora, Asst. Professor, Dept. of Anatomy	Shubhi Srivastava	Dr S K Sharma, Professor & Head, Dept. of Endocrinology Dr Kishore Moolrajani, Professor, Dept. of General Medicine
		Dr Manish Lamoria, Professor, Dr Prem Chand Lamba, Assistant Professor, Dept. of Physiology	Rakshit	
		Dr Sonu Madal Associate Professor Dept. of Pathology	Sonal Agrawal	
		Dr Arun Kumar, Associate Professor, Dr Jas Kiran Kaur Assistant Professor, Dept. of Biochemistry	Shruti Pungiliya	
23rd August, 2024	Diabetes Mellitus Part 2	Dr Vinay Kr. Gupta, Assistant Professor, Dept. of Pharmacology	Aru Jain	Dr S K Sharma, Professor & Head, Dept. of Endocrine Dr D.P. Bansal, Professor, General Medicine, Dr Ved Prakash Mamoria Professor & Head, Dept. of Microbiology Dr Swati Garg. Director of Mother & Child Welfare, Dept. of Obst. & Gynae
		Dr Pradeep Agarwal, Professor, Dept. of General Medicine	Arushi Bansal	
		Dr Anshul Kulshreshtha Assistant Professor, Dept. of Obst. & Gynae,	Anjali Singh	
		Dr Akhilesh Suklecha, Professor, Dept. of General Surgery	Indu Sharma	
		Dr Shweta Mangal, Professor, Dept. of Community Medicine	Prachi Chouhan	
27th September, 2024	Hypertension Part 1	Dr Runjhun Vijayvergia Asst. Professor Dr Abhilasha Maharshi Asst. Professor Dept. of Anatomy	Divyanshi Singh	Dr Ramanand Sinha, Professor & Head, Dept. of Cardiology, Dr Deepesh Agarwal, Sr. Professor, Dept. of Cardiology, Dr Manju
		Dr Rozy Paul Asst. Professor Dr Anita Jain	Mehal Jain	

		Associate Professor Dept. of Physiology		Raghav, Professor & Head, Dept. of Pathology
		Dr Neeraj Krishan Goyal, Assistant Professor, Dept. of Pathology	Nishita Sharma	Dr Raman Sharma, Professor & Unit Head, Dept. of General Medicine
		Dr Shipra Jain, Professor, Dr Pushkar Mani, Assistant Professor, Dept. of Pharmacology	Mansi Mahla	
22nd November, 2024	Hypertension Part 2	Dr Shrikant Choudhary, Associate Professor, Dept. of General Medicine	Divyanshi Singh	Dr Mukesh Sarna, Professor Dept. of General Medicine
		Dr Sarita Jain, Assistant professor, Dept. of Ophthalmology	Rakshit	Dr Rajeev Sharma Asso. Professor Dept. of Cardiology
		Dr Akshita Singla, Assistant Professor, Dept. of Anaesthesia	Pramit Pareek	Dr Amit Agarwal, Professor, Dept. of Neurology
		Dr Anshul Kulshreshtha, Assistant Professor, Dept. of Obst. & Gynae	Anjali Bulchandani	Dr Pankaj Kumar Singh, Professor & Head, Dept. of Anatomy
		Dr Anjali Jain, Professor, Dept. of Community Medicine	Nandini P Sharma	
27th December, 2024	Asthma Part 1	Dr Runjhun Vijayvergia Asst. Professor Dept. of Anatomy	Nikhil Badesara	Dr Sanjay Choudhary PHOD, Forensic Medicine and Toxicology
		Dr Neeraj Krishna Goyal Asst. Professor Dept. of Pathology	Aditya Mittal	Dr Anusha Vohara PHOD, Pharmacology
		Dr Rozy Paul Asst. Professor Dr Himanshu Gupta Sr. Resident Dept. of Physiology	Ayushi Joshi	
		Dr Vinay Kumar Gupta Asst. Professor Dept. of Pharmacology	Palak Sharma	

31st January, 2025	Asthma Part 2	Dr Manish Pahadia, Professor, Dept. of General Medicine	Isha Gupta	Dr Suresh Koolwal, Professor & Head, Dept. of Pulmonary Medicine, Dr Aparna Garg, Professor & Head, Dept. of Physiology
		Dr Nikhil Kumar Soni, Dept. of ENT,	Svasti Singh	
		Dr Rewant Agarwal, Assistant Professor, Dept. of Emergency Medicine	Aru Jain	
		Dr Archana Paliwal, Professor, dept. of Community Medicine	Diya Mittal	
		Dr Sonu Singh Professor & Head, Dept. of PMR	Dr Ruquiya Ali	
28th March, 2025	Blindness Part 1	Dr Runjhun Vijayvergia, Asst. Professor, Dept. of Anatomy,	Aradhya Bainada	Dr Chetanya Prakash Gupta Prof. & Head Dept. of Ophthalmology, Dr Jaya DevenDra, Professor Dept. of Ophthalmology, Dr Rajaat Vohra, Prof. & Head Dept. of Community Medicine
		Dr Rozy Paul, Asst. Professor, Dr Himanshu Gupta, Asst. Professor, Dept. of Physiology	Aniket Vyas	
		Dr Niti Gahlot Asso. Professor, Dept. of Community Medicine	Bhavyanshi Vishnoi	
		Dr Sarita Jain, Asst. Professor, Dr Lipika Mehra, Sr. Resident Dept. of Ophthalmology	Mansi Mishra	

Department of Anatomy:

Overview:

The Department of Anatomy is dedicated to providing students with a solid foundation in human anatomy. The department is committed to shaping the next generation of healthcare professionals.

With a team of experienced doctors and professors at the helm, the department offers a comprehensive educational experience that combines theoretical knowledge with practical application. Our curriculum is designed to meet the highest standards set by regulatory bodies, ensuring that students receive a well-rounded education that prepares them for the challenges of modern healthcare.

Achievements:

Well established Dissection hall, museum, histology labs and lecture Theater accommodating strength of 250 students. Our institute is first medical private institute in Rajasthan having Virtual dissection table in the department of Anatomy.

Facilities and Services:

An overview of the facilities we offer:

1. Dissection Hall: Our state-of-the-art dissection hall is equipped with modern facilities to facilitate hands-on learning experiences for our students. It provides ample space for anatomical dissections, practical sessions, and demonstrations under the guidance of experienced faculty members.

2. Anatomy Museum: Our anatomy museum houses a vast collection of anatomical specimens, models, charts, and exhibits, providing students with a comprehensive understanding of human anatomy. It serves as a valuable resource for both teaching and research purposes.

3. Histology Laboratory: Our histology laboratory is equipped with advanced microscopes and staining techniques to study the microscopic structure of tissues. Students have access to a wide range of histological slides for practical learning and research purposes.

4. Research Laboratories: We have dedicated research laboratories equipped with modern equipment and facilities for conducting cutting-edge research in various areas of anatomy, including gross anatomy, histology, neuroanatomy, and embryology. Our faculty members actively engage in research projects, and students are encouraged to participate in research activities.

5. Cadaveric Facility: We provide access to cadaveric specimens for anatomical dissections and research purposes, ensuring that students have hands-on experience with human cadavers, which is essential for understanding human anatomy in depth.

6. Audiovisual Aids: To enhance the learning experience, we utilize audiovisual aids such as anatomical models, multimedia presentations, and virtual anatomy software. These aids help students visualize complex anatomical structures and concepts more effectively.

7. Library Resources: Our departmental library offers a wide range of anatomy textbooks, reference materials, journals, and online resources to support the academic and research needs of students and faculty members.

8. Seminars and Workshops: We regularly organize seminars, workshops, and guest lectures by eminent anatomists and researchers to provide students with exposure to the latest developments in the field of anatomy and allied sciences.

9. Anatomical Society: We have an active anatomical society that organizes academic and extracurricular activities, including conferences, competitions, and outreach programs, to foster a sense of camaraderie among students and promote a deeper understanding of anatomy.

10. Student Support Services: Our department provides academic counselling, mentorship, and support services to help students excel in their academic endeavours and achieve their career goals in the field of anatomy and medicine.

At the Department of Anatomy, MGUMST, Jaipur, we are committed to providing a stimulating learning environment, fostering scientific inquiry, and nurturing the next generation of anatomists, researchers, and healthcare professionals.

Infrastructure facilities:

The department has excellent infrastructure facilities including Museum, Dissection Hall, Departmental Library and Equipments. There are Microscope Binoculars, Charts including Embryology Charts, slides, Models, Specimens, Articulated skeletons, 3D- Virtual anatomize Table, Steel top tables, Articulated skeletons, fresh Cadavers, dissected Cadavers, Cadavers for surface marking, Radiological anatomy films, USG, CT, PET & MRI and 292 Books

List of Programs:

- PhD
- MD (Anatomy) – 4 seats
- M.Sc. (Med.) Anatomy
- MBBS

Activities:

- One Guest Lecture, One Workshop and Two CCR conducted.
- Two Awards/Honours received by the Faculty members.
- Eight National/International Publications by the faculty members.

- Faculty members participated in seventy-one Conferences, Seminar, Symposium/Webinar and Workshops.
- One Body Donation Awareness Program organized.

Faculty Achievements:

Dr Pankaj Kumar Singh, Professor & Head

September 2024	Speaker at “The liver summit & IHPBA Midterm meet 2024”
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Dr Prabhjot Kaur Chhabra, Professor

January, 2025	Resource faculty in Case based learning in Pre-conference workshop in SOMACON-2 held at Rajkot.
March 2025	Appointed Executive Committee Member in Society of medical Anatomists
November 2024	Chaired scientific session in National Conference of Anatomy, NATCON-71
March 2025	Completed 11 reviews of original research articles/case reports submitted to Cureus Journal of Medical Sciences.
December 2024	Became Life Member of Association of Health Professional educators, AHPE
July, 2024 - October, 2024	NMC-Coordinator for BCME in JNUIMSRC NMC-Coordinator for BCME in SMS, Jaipur
May 2024	Resource faculty for BCME in NMC regional centre, MGMCH
April 2024	Attended First contact session Of FAIMER fellowship at CMC Ludhiana

Dr Abhilasha Maharshi, Associate Professor

January 2025	National Speaker, Reverse translational research and case based learning, SOMACON-2, Rajkot
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Department of Anaesthesiology:

General:

Department of Anaesthesiology, Critical Care & Pain Management at Mahatma Gandhi University of Medical Sciences and Technology is having state-of-the-art infrastructure with experienced faculty of national repute. The department is committed to providing excellent patient care in all aspects anaesthesiology, perioperative medicine and critical care independently and in association with its super-specialities viz. Anaesthesia for Robotic Surgeries, Cardiac anaesthesiology, Neuro anaesthesiology, Transplant anaesthesiology, Onco anaesthesiology, Joint replacement anaesthesia and Intensive care and Pain management and Palliative Care. We provide comprehensive perioperative anaesthesia and analgesia services to general surgery, plastic surgery, dental surgery, obstetrics and gynaecology, ENT, orthopaedic, Trauma,

ophthalmology, robotic surgeries, oncosurgery, urology, radiotherapy besides Non-Operating room anaesthesia (NORA) for patients requiring Cardiac and neuro interventional procedures; those undergoing MRI, CT Scan and PET scan to name a few.

Infrastructure facilities:

The department is equipped with a Pre anaesthesia clinic, state-of-the-art Modular Operation Theaters, Post anaesthesia care area, Procedure area, faculty rooms, departmental library, demonstration room, seminar room, faculty rooms and common room. PAC Clinic Area is equipped with advance monitors, computer, internet facility and appropriate office furniture. More than 150 recent standard text books of international repute are available in the departmental library for reference. We have state-of-the-art world class more than 30 operation rooms, centrally air conditioned with high end monitoring facilities and are capable of handling all types high risk patients along with difficult intubation cart in each operation Theater. All the pre and post anaesthesia care unit (PACU) beds are equipped with monitors, ventilators, syringe pumps, infusion pumps and blood gas analysis and Thromboelastography support facilities.

List of Programs:

PhD, MD (Anaesthesiology) – 32 seats, M.Sc. (OTT), B.Sc. (OTT), MBBS

Activities:

- One Faculty Development program, Two CCR, Three Guest Lectures, Three National & International Workshops and Two other activities (Day Celebrations etc.) conducted.
- Dr Kunal Roy, PG 3 year resident received 3rd Prize in Oral Paper Presentation by RSCPCON Jodhpur AIIMS on 20.04.2024.
- Eight National/International Publications by the faculty members.
- Faculty members participated in six Conferences, Seminar, Symposium/Webinar and Workshops.
- One awareness talk and Two BLS, Awareness & Training programme for General Public organized.

Department of Biochemistry:

General:

Biochemistry department aims to develop the young students mind to question, seek and understand the molecular basis of life. Being a basic science, proper understanding of Biochemistry is essential for pursuing medical, dental and other allied medical subjects. The department of Biochemistry is involved in teaching the undergraduate and post graduate students of various programs. It provides vast interdisciplinary knowledge as it has several branches and links other medical departments.

The UG Practical Lab is spacious and well designed to perform basic biochemical tests as per syllabi of various courses. The Clinical and Research lab of the department are well equipped with latest and most advanced equipment including Dry and wet chemistry analyzer, ELISA and CLIA based analyzer and Chromatography and Electrophoresis instruments etc.

Infrastructure facilities:

01 Demo room, UG & PG research lab & Seminar room with adequate audio-visual aids, Faculty rooms, Departmental library.

List of Programs:

PhD, MD Biochemistry – 01 seat, M.Sc. (Med) Biochemistry, MBBS, BDS, BPT, BOT, B.Sc. (MLT & other Allied Health Science programs).

Activities:

- Two National/International Publications by the faculty members.
- World Diabetes Day-Inforgraphics Competition conducted on 22.11.2024.
- Faculty members participated in ten Conferences, Seminar, Symposium/Webinar and Workshops.
- One Industrial/Institutional/Educational Visit by Faculty/Students.

Faculty Achievements:**Dr Bushra Fiza, Professor**

Month & Year	Achievement description
21.10.2024	Delivered a career Counselling session on “ <i>Career prospects in Medical and Allied Health Sciences</i> ” at World Education Fair organized by Maheshwari Public School.
05.12.2024	Delivered a lecture on “ <i>Recent Advances in Medical Lab Technology</i> ” at Vivekanand Global University, Jaipur
18-20.07.2024	NMC appointed Coordinator for BCME conducted at ESIS Medical College, Alwar
19-21.11.2024	NMC appointed Coordinator for BCME conducted at JLN Medical College, Ajmer
10.08.2024	Guest speaker during State level “Med-Tech Summit” organized by Ortho Clinical Diagnostics
10.01.2025	Judge in E Poster Competition on Dietetics Day Celebration 2025 held at Dept. of Clinical Nutrition & Dietetics, MGIAHS. MGUMST.
13-14.09.2024	Chairperson at “The Liver Summit & IHPBA Midterm Meet 2024”
10-12.02.2025	Chaired a session at 4 th World Congress on Translational Research & Immunotherapy by CCI, MGUMST
15-16.03.2025	Attended the Digital AI workshop for Academic Innovation

Dr Sunita Singh

01.08.2024	Chairperson in Biochemistry update 2024. held at Sardar Patel Medical College, Bikaner.
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Dr Madhu Sharma

18-20.11.2024	Advanced Training Course on Sample Size Determination &
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Department of Cardiac Anaesthesia

General:

Department of Cardiac Anaesthesia provides the highest quality patient care available for a wide variety of adult and paediatric heart, lung and major vascular surgeries. Our team provides 24x7 care in CTVS OT, CTVS ICU, Cath Lab with special focus on comprehensive and patient friendly care.

Infrastructure facilities:

CTVS OT, CTVS ICU, TEE, Seminar Room, Departmental Library and Departmental computers.

List of Programs:

DM (Cardiac Anaesthesia) – 02 seats

Activities:

- One award/honour received by faculty member.
- Nine National/International Publications by the faculty members.
- One Conference conducted.
- Faculty members participated in four Conferences, Seminar, and Workshops.
- One CCR organized.
- Three Industrial/Institutional/Educational Visits by Faculty/Students.
- Celebrated World Anaesthesia Day.

Faculty Achievements

S. No.	Name and Designation of Faculty member	Month & Year	Achievement description
1.	Dr Gaurav Goyal, Professor and Head	1 st July. 2024	Doctors Day Award for Work Excellence, Jaipur Medical Association for More than 70 SUCCESSFUL LIVER TRANSPLANT ANESTHESIA CARE First in state of Rajasthan
2	Dr Saurabh Gupta (Associate Professor)	09 August 2024	First Awake CABG of Rajasthan

Department of Cardio-Thoracic & Vascular Surgery

General:

The department offers complete range of surgical procedures for all types of Adult cardiac ailments. The Department employs state-of-the-art technology and advanced surgical techniques, ensuring accuracy and efficiency in every procedure.

Infrastructure facilities:

The department is equipped with most modern equipments of international standards to perform complicated major vascular and cardiac procedures. We have 2 fully equipped ICU, 1 Ward and 3 state-of-the-art operation Theaters equipped with IABP & ECMO.

List of Programs:

M.Ch (CTVS) – 01 seat, B.Sc. (Cardiac Perfusion Technology)

Activities:

- Two CME/CCR conducted.

Department of Cardiology**General:**

Department of Cardiology is involved in various academic, curricular and extra-curricular activities. The PG AND DM teaching includes theory classes, seminars and journal club and postings in the Cath Lab, CCU and Cardiology ward of MGH. Department also runs heart failure clinic, anti-arrhythmia clinics etc.

The department runs cardiology OPD, 3 Cath Labs, ALLURA XPER FD20 with five recovery beds, ALLURA XPER FD10 with five recovery beds, 3 AZURION 5 M12 with five recovery beds with Dynamic Stent Boost, 2 2D ECHO Rooms (with PHILIPS EPIQ 7 and PHILIPS CX 50), TEE, Holter monitoring, TMT, DSE, 2 ICCUs with 20 beds, cardiology ward with 10 beds. The major investigations include routine blood chemistry, heart specific enzymes, etc. The department also has a separate sample collection room.

The Department is involved in good quality research. All faculty and DM students are actively involved in research and publication work. The department also encourages conduction of various co-curricular and extra-curricular activities like poster competitions, guest lectures, FDPs, quiz and seminars for DM and PG students.

List of Programs:

DM (Cardiology)- 04 seats and B.Sc. (Cath Lab Technology)

Activities:

- Two National/International Publications by the faculty members.
- Faculty members participated in five Conferences.

New initiatives to improve academics and Research activities:

Electrophysiology classes

Faculty Achievements:

Name of Faculty member	Year	Achievement description
Dr Deepesh Agarwal	2024	Clinical examiner of MRCP (UK)

Department of Clinical Hematology:

General:

The Department of Clinical Hematology provides OPD and IPD services for patients suffering from blood disorders (both benign and malignant). It is also engaged in performing bone marrow transplants. Both adult and pediatric hematological cases are being managed by the department. The department also has robust involvement in teaching and research.

Achievements:

- More than 100 cases of leukemias treated every year.
- 40 bone marrow transplants in the current year (both autologous and allogeneic included)- all successful.
- Dr Hemant Malhotra was honored to co-author a key Task Force project by the National Academy of Medical Sciences, led by Dr Sudeep Gupta, contributing to national advancements in oncology.

Facilities & Services:

- OPD and IPD services for both malignant and benign hematological diseases like Acute leukemia, Chronic leukemia, Hodgkin and Non Hodgkin Lymphoma, Multiple myeloma, Polycythemia, Myelofibrosis, Essential Thrombocythemia, Aplastic anemia, ITP (Immune thrombocytopenia), Anemia, Thalassemia, Sickle cell anemia, Other hemoglobinopathies and inherited disorders and Bleeding disorders like haemophilia.
- The department caters to both adult and pediatric patients with hematological diseases.
- Diagnostic procedures like bone marrow aspiration and biopsies are performed daily.
- Day care facility available for chemotherapy.
- The department has a strong support from departments of Hematopathology and Blood bank. Major diagnostic tests like flow cytometry, karyotyping, PCR and MRD assessment are available in-house. All types of blood products (PRBC, SDP, RDP, FFP, Granulocytes; both leucodepleted and irradiated) are available round-the-clock.
- The department has a Stem Cell transplantation unit. Transplants are regularly performed for diseases like: Multiple myeloma, Aplastic anemia, Refractory Lymphoma, Refractory/High Risk Leukemia, Thalassemia and Other hematological disorders.
- Consultative hematology services for the entire multispeciality hospital are also provided by the department.
- The department conducts regular teaching and training activities for PG and DM students as well as for nursing staff. This includes Seminars, Journal club, Pathology slide discussions, nursing seminars and workshops on indwelling catheter care.
- The department faculty is actively engaged in research - with many publications and presentations at national and international level.
- Outreach activities- Camp, Thalassemia Screening & Treatment.
- CMEs on various blood diseases for Doctors, Residents and Nurses.

Infrastructure facilities:

Hematology OPD, Procedure Room, Minor OT, 3 Pharmacy, 57 Private Rooms, 2 Suites, 5 ICUs, Daycare 1 with 18 Beds, Daycare 2 with 19 beds, Seminar/Conference Hall with audio visual aids, Toy Bank, BMT Unit, SR Room with audio visual aids, Clinical Trial Division, Clinical Trial Consent Room, Advanced centre for Molecular Genetics and USG Machine.

List of Programs:

DM (Clinical Hematology) – 02 seats

Activities:

- Dr Sanjeev Gupta, Professor of Medicine & Pathology, Albert Einstein College of Medicine, New York, USA is the Honorary Visiting Professor.
- One Faculty Development Program, One Guest Lecture, Fifteen CME/CCR, Fifteen Awareness Talks and Fifteen Other Activities (Sports/NSS/ National Day/ International Day Celebrations etc.) conducted.
- Four awards/honours received by Faculty/Staff/Students.
- Nine National/International Publications by the faculty members.
- Faculty members participated in thirty-five Conferences, Seminar, Symposium/Webinar and Workshops organized by Colleges / Institutes.
- Two Outreach OPDs, Two Camps and fifteen CME & CCR organized.

New initiatives to improve academics and Research activities:

- Pre-scheduled sessions: Journal Club, Seminars, Tumor Boards, Case Presentations, Grand Rounds.
- Rotational responsibility among residents with faculty supervision.
- Interdisciplinary sessions with Surgical Oncology, Nuclear medicine, Radiation Oncology, Clinical hematology, Oncopathology, Interventional Radiology and Palliative Care.
- Each resident to aim for one original article and one case report/review during training.
- Quiz
- Snap Case
- Mock Master: Essential Preparation for Medical Oncology DM/DNB Practical" was conducted to help DM/DNB medical oncology residents from various institutions, including NIMS Jaipur, SMS Medical College Jaipur, HCG Jaipur, and Mahatma Gandhi Medical College and Hospital, prepare for their practical exams. The objective was to simulate real exam scenarios, providing participants with an opportunity to sharpen their clinical case presentation skills, improve their ability to answer viva voce, and handle exam stress.

MOU executed:

Title of MoU	Name Department & College of MGUMST	Institute/ Organization with whom MOU executed	Name of Coordinator on behalf of College	Purpose (broad areas)	Validity period of MOU		Industry Sponsored Research (Y/N)
					From	To	
The Indian Pediatric hematology oncology Group Research Foundation	Clinical Hematology	Inphog Research Foundation B181, Raheja Atlantis, Sector 31, Gurugram.	Dr Priyanka Soni	Research	12th Dec, 2022	For 3 Years	Yes

Books Published by Faculty Members:

Name of Author/Co-Author	Month & Year	Title of the Book	Publisher
Aniket Goenka, Priyanka Soni, Jaishree Goyal, Joydeep Singh, Abhilash Reddy, Satyajeet Soni, Naveen Gupta, Hemant Malhotra	May, 24	Progress in Gastroenterology and Hepatology 2024	Evangel

Academic Activities:**Multispecialty Journal Club**

S.No.	Date	Place	Topic	Presenter
1.	13-04-2024	Seminar Hall, 2nd Floor, SRCC Annex	A randomized phase 2 trial of oral vitamin A for graft-versus-host disease in children and young adults	Dr Disha Satya (Resident, Clinical Hematology)
2.	03-05-2024	Seminar Hall, 4th Floor, SRCC Annex	Association between elevated white blood cell counts and thrombotic events in polycythemia vera : analysis from REVEAL	Dr Vaishali Sharai (Resident, Clinical Hematology)
3.	19-09-2024	Seminar Hall, 2nd Floor, SRCC Annex	Chronic myeloid leukemia diagnosed in pregnancy: management and outcome of 87 patients reported to the European Leukemia Net international registry	Dr Disha Satya, Clinical Hematology
4.	21-11-2024	Seminar Hall, 2nd Floor, SRCC Annex	Inotuzumab Ozogamicin and Low-Intensity Chemotherapy in Older Patients with Newly Diagnosed CD221 Philadelphia Chromosome–Negative B-Cell Precursor Acute Lymphoblastic Leukemia. Chevallier Patrice et al	Dr Omkar Choudhari (Resident, Clinical Hematology)

5.	02-01-2025	Seminar Hall,2nd Floor, SRCC Annex	Phase II Study of Acalabrutinib, Venetoclax, and Obinutuzumab in a Treatment- Naive Chronic Lymphocytic Leukemia Population Enriched for High-Risk Disease	Dr Disha Satya, Clinical Hematology
6.	30-01-2025	Seminar Hall,2nd Floor, SRCC Annex	Antimetabolite dose intensity and adverse outcomes in children with acute lymphoblastic leukemia: a COG-AALL03N1 report	Dr Gaurav Ojha, Clinical Hematology
7.	06-03-2025	Seminar Hall,2nd Floor, SRCC Annex	outcomes of hematopoietic stem cell transplantation in 813 Pediatric patients with Fanconi anemia	Dr Omkar Choudhari, Clinical Hematology

Multispeciality Tumor Board

S.No.	Date	Topic/Subject	Details of Resource Person/ Speaker/Guest
1.	10-07-2024	Refractory Hodgkins Lymphoma	Dr Disha Satya (Resident, Clinical Hematology)
2.	30-07-2024	Microbiota and Cancer	Dr Disha Satya (Resident, Clinical Hematology)
3.	30-07-2024	Case of cutaneous T cell lymphoma	Dr Omkar Choudhari (Resident, Clinical Hematology)

Multispeciality/Departmental Faculty Lecture

S. No.	Date	Topic/Subject	Details of Resource Person/ Speaker/Guest
1.	03-04-2024	Total Neoadjuvant Therapy in Locally Advanced Rectal Cancer	Dr Lalit Mohan Sharma (Assistant Professor Clinical Hematology)
2.	13-04-2024	B cell development	Dr Naveen Gupta (Assoc. Professor, Clinical Hematology)
3.	10-05-2024	Importance of HLA testing in Stem Cell Transplant	Dr R.M. Jaiswal (Professor & Director, Blood Centre, Transplant Immunology and flowcytometry Lab)
4.	12-06-2024	T cells- development and function	Dr Naveen Gupta (Assoc. Professor, Dept. of Clinical Hematology)
5.	27-06-2024	Patients Expectations from Cancer Therapy	Dr Purvish M. Parikh (Professor & Head, Clinical Hematology)
6.	17-07-2024	Microbiota and Cancer	Dr Lalit Mohan Sharma (Asst. Professor Clinical Hematology)

7.	20-07-2024	Classification of Chemotherapy	Dr Naveen Gupta (Assoc. Professor, Clinical Hematology)
8.	18-09-2024	Colorectal Cancer Screening- Recent Advances	Dr Lalit Mohan Sharma (Asst. Professor, Clinical Hematology)
9.	09-10-2024	Sinosoidal obstruction syndrome/Venocclusive disease of liver	Dr Priyanka Soni (Asst. Professor, Clinical Hematology)
10.	06-11-2024	Update on Health, Healthcare professionals and Digital World	Dr Purvish M Parikh (PHOD, Clinical Hematology)
11.	15-01-2025	HLA Typing basics	Dr Priyanka Soni (Asst. Professor, Clinical Hematology)
12.	31-01-2025	Management Aplastic Anemia	Dr Priyanka Soni (Asst. Professor, of Clinical Hematology)
13.	05-02-2025	Vaccination in Oncology patients	Dr Naveen Gupta (Assoc. Professor, Clinical Hematology)
14.	07-03-2025	Optimized use of Venetoclax for AML Patients	Dr Lalit Mohan Sharma (Asst. Professor, Clinical Hematology)

Department of Clinical Psychology

General:

The Department of Clinical Psychology was established in 2019.

Infrastructure facilities:

The department comprises of clinical testing and therapy rooms, a seminar room and student classrooms. Department has a wide range of psychological testing material with several reference books available to the students. There are separate faculty rooms for case analysis and discussions.

List of Programs:

Ph.D., M.Phil. (Clinical Psychology) – 10 seats, M.Sc. and B.Sc.

Activities:

- Seven National/International Publications by the faculty members.
- Faculty members participated in Nineteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Twelve Awareness Talks organized
- Three Industrial/Institutional/Educational Visits by Faculty/Students
- Four other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.

Faculty Achievements:

Dr Sneha Nathawat

S.No.	Month & Year	Achievement description
1.	04.10.2024 & 05.10.2024	Chairing a session of Dr Urszula Klich (Atlanta, Georgia, United States), a renowned clinical psychologist, speaker and author who specializes in teaching self-regulation techniques to optimize physical and emotional health.
2.	24.03.2025	Invited as speaker at TEPSE HEPSN Centre, JNVU, Jodhpur on the topic "Cognitive Behavioral Therapy and its Applications"
3.	02.09.2024	Letter of Appreciation from the CISF 8th Reserve Battalion Jaipur for conducting programme on Mental Wellbeing of Personnel through Mentoring and Counselling

Dr Mahak Mathur

1.	02.9.2024	Letter of Appreciation from the CISF 8th Reserve Battalion Jaipur for conducting programme on Mental Wellbeing of Personnel through Mentoring and Counselling
2.	10.10.2024	Invited as Panelist at CRS Radio 7, for talk on "Prioritizing Mental Health at Workplace"

Dr Sunita Puruthi

1.	07.04.2024	Invitation for Panel interview as a panellist of Amity University Jharkhand for the selection of Assistant professor in Clinical Psychology.
2.	26.06.2024	Examiner/Evaluator of the Ph.D. Thesis of NFSU, Gandhinagar Campus, Gujarat.
3.	02-03.09. 2024	Invited as Guest speaker, at NIMS University, in International day "Against Drug abuse & illicit Trafficking".

Department of Community Medicine

General:

The Department of Community Medicine aims at preparing a Family Physician who has training and skill to assess health status of people, their health needs and demands and use this information to plan, prioritize and implement Primary Health Care, and evaluate it. The family physician is the health team leader, friend, teacher, educator having social accountability. The department also as an excellent state-of-the-art Infrastructure as per guidelines of NMC.

Infrastructure facilities:

The Department has ample space for the faculty, office and supportive staff with office equipment and access to broadband internet connection, computer with power backup and printer.

This department is also equipped with Statistical, epidemiological and Health Education (IEC) Cell with facilities for internet, computer, printer, data analysis, preparation of IEC material.

We have two Demonstration Rooms with a seating capacity of 75 students in each; equipped with audio-visual aids like: LCD projector, Over Head Projector (OHP), slide projector, black board etc.

We have a spacious museum for practical teaching, well stocked with charts, models, specimen and exhibits and instruments with sections on: Nutrition, environment. water, air, sewage, helminths, insects, pesticides, Mother & Child Health and family welfare, vaccines etc. A passage is having more than 100 charts mostly prepared by the students on various important topics of Community Medicine, helping all to learn.

There is also provision for a spacious public health laboratory, with working tables for 50 students at a time; equipped with glassware, instruments, microscopes. dissecting & oil immersion, facilities for entomology and staining of specimen; prepared microscopic slides on microbiology, parasitology of public health importance. The Department of Community Medicine has a spacious hall for holding seminar journal club for postgraduates, equipped with audio-visual aids and a well-stocked library having more than 200 books and journals related to Community Medicine Public Health.

There is a room for PG students with furniture and lockers for their belongings.

There is Rural Health Training Centre (RHTC) Vatika which is a Rural field practice area of the Department for providing comprehensive health care (OPD and IPD) to rural community, training UG.PG students and interns. It is a self-contained unit with residential accommodation for the students, interns, doctors and supportive staff. And an Urban Health Training Centre (UHTC) situated at Pratap Nagar, Sanganer catering for primary health care to underserved. needy slum population and used as field practice area for UG.PG, interns etc.

Besides the various Teaching, Research and Community activities The Department of Community Medicine is also involved in other activities like:

Division of Biostatistics:

Actively involved in designing methodology, application of tests of significance for thesis work of not only postgraduate students of Mahatma Gandhi Medical College but also students of various constituent colleges of Mahatma Gandhi University of Medical Sciences and Technology, Jaipur.

List of Programs:

MD (Community Medicine) – 03 seats, MBBS, BPT, BOT and Allied Health Sciences.

Activities:

- Ten Faculty Development Programs and IAPSM World Health Day Quiz conducted.
- Six National/International Publications by the faculty members.

Faculty Achievements:**Dr Rajaat Vohra**

Month & Year	Achievement description
April 2024	Second Rajasthan state-level Technical Advisory Group (T.A.G) meeting on Prioritizing Hypertension Control and Care by Strengthening the Primary Health Care
March 2025	Basic Course in Medical Education Conducted by Medical Education Unit GMC

Dr Shweta Mangal

June 2024	Basic Course in Medical Education Conducted by Mahatma Gandhi Medical & Hospital
April 2024	Division of Biostatistics Research leadership mentoring program
April 2024	Faculty Development Program
April 2024	CME Workshop geriatric health
May 2024	Basic Course in Medical Education Conducted by Mahatma Gandhi Medical & Hospital
April 2024	Nationwide World Health Day Quiz
January 2025	Post Graduate Combined Rounds (PGCR)
November 2024	6 th Online Workshop on Essential Skills in Basic Data Analysis AIIMS
August 2024	Undergraduate Combined Round (UGCR)
May 2024	Advance Course in Medical Education
August 2024	Essay Competition on Family Adoption Program

Dr Anjali Jain

April 2024	Faculty Development Program
May 2024	Thalassemia CME
June 2024	Research Podcast Series on the ICMR Short Term Studentship Project
August 2024	Webinar on Sample Size Made Easy
August 2024	Outstanding Contribution to the quality of the journal
September 2024	Workshop on how to Publish Research Paper in Peer Reviewed and Indexed Journals
November 2024	Undergraduate Combined Round (UGCR)
December 2024	4 th Jaipur Surgical Festival

Dr Indu Mohan

August 2024	NMC Advance Course of Medical Education
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Dr Niti Gahlot

August 2024	IAPSM Blog Writing Competition
September 2024	Outstanding contribution to the quality of the book
December 2024	Doctors AI in Healthcare Virtual Global Summit
August 2024	Essay Competition on Family Adoption Program
November 2024	Workshop on Essential Skills in Basic Data Analysis
May 2024	Webinar on Introduction to Diabetes – Related Foot Disease

Dr Pragya Kumawat

December 2024	International Faculty Development program on data collection coding sampling and data interpretation in qualitative research design 2024
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Dr Ashok Kumar

January 2025	Emerging Research Directions and Opportunities in Mathematics and Statistics
February 2025	Time series analytics & recent advances in statistical modeling
March 2025	One Week Online National Workshop on Statistical Data Analysis using SPSS & R 6 th Edition (SDASR)

Mr. Sandeep Garg

August 2024	One week online International Workshop on Biostatistics
October 2024	1 st Online Workshop on Systematic Review and Meta- Analysis
January 2025	National Workshop on Statistical Data Analysis using SPSS

New initiatives to improve academics and Research activities:

The division of Biostatistics has been established which is actively involved in application of statistical tests in thesis and research projects of students and faculty members of various colleges of the University.

Grants/Financial Assistance received by the department:

Name of Conference/Workshop conducted by the College/ Institute	Conducted on	Amount Received (Rs.)	Name of the Funding Agency/ Institution
Teaching and training of staff of Lupin Human Welfare and Research Foundation	3.2.2025 to 15.2.2025	1,68,000	Lupin Human Welfare and Research Foundation

Department of Critical Care Medicine

General:

The Department of Critical Care Medicine is a leading centre for intensive care services in Rajasthan. It is the largest ECMO and CRRT centre in the state, equipped with the most advanced ICU infrastructure and staffed by a highly skilled multidisciplinary team.

The department offers 24x7 specialized care across Medical, Surgical, Neuro, Cardiac and other specialty (broad and super-specialty) ICUs. It is recognized for its strong academic programs (DM), cutting-edge equipment, and a research-Driven approach. Led by an experienced faculty team under Dr Ashish Jain, the department also plays a key role in emergency response through its active Code Blue and Rapid Response Teams.

With a focus on excellence in clinical care, training and research, the department continues to set benchmarks in critical care medicine.

Infrastructure facilities:

The Department boasts state-of-the-art infrastructure designed to deliver comprehensive and high-quality critical care. Key facilities include:

- 91+ bedded ICU setup including Medical, Surgical, Neuro, Cardiac and other broad specialty and super specialty ICUs.
- Largest ECMO and CRRT setup in Rajasthan with advanced modular machines and dedicated teams.
- Advanced Monitoring Systems including invasive hemodynamic monitoring, ABG analyzers, bedside ultrasound and cardiac output monitors.
- High-end Ventilators & Respiratory Support Systems including HFNC, NIV and portable ventilators.
- Point-of-Care Services such as bedside ultrasound, echocardiography and X-ray.
- Well-equipped procedure rooms, negative pressure isolation beds and central nursing stations with live monitoring.

This robust infrastructure ensures seamless delivery of patient care, training and research at par with national and international standards.

List of Programs:

DM (Critical Care Medicine) – 04 seats

Activities:

- Two Guest Lectures, Fourteen National & International Conferences, Seminar, Symposium/Webinar and Workshops, Four CPR BLS Training and One CME conducted
- Two Awards received by the faculty members.
- Three National/International Publications by the faculty members.
- Faculty members participated in Sixteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Two Awareness Talks organized.

New initiatives to improve academics and Research activities

To further strengthen academic excellence and foster a research-Driven culture in the Department, several new initiatives have been undertaken:

- **Weekly Academic Calendar Implementation:**

Structured weekly academic sessions including case presentations, journal clubs, recent advances discussions, and mortality/morbidity meetings to ensure continuous learning.

- **Research Mentorship Program:**

Senior faculty members have been designated as research mentors to guide postgraduates and junior faculty in designing, conducting, and publishing clinical research.

- **Interdisciplinary Research Collaborations:**

Initiation of collaborative research projects with departments like Microbiology, Emergency medicine, General medicine, Nephrology, and Anaesthesia to foster translational and cross-specialty research.

- **Introduction of Research Methodology:**

Teaching class on research methodology, biostatistics, and manuscript writing conducted by in-house and external experts.

- **Enhanced POCUS Sonography:**

POCUS sonography, ECMO and CRRT through simulation-based training and focused academic modules integrated into the postgraduate curriculum.

- **Student-Led Quality Improvement Projects:**

Encouragement of resident-led clinical audits and quality improvement initiatives in the ICU setting to inculcate research habits early.

Achievements/Special academic matters & progress:

Recognition and Awards:

- Awarded the prestigious "Award for Excellence in Critical Care" by the Association of Healthcare Providers of India (AHPI) on 01 February 2025 at Kolkata, recognizing the department's exceptional contribution to critical care services, training, and innovation.
- Conferred the Excellence Award by Jaipur Medical Association (JMA) on Doctor's Day-2024 for outstanding contributions in critical care services and academics.

Major Workshops & Conferences:

- Successfully hosted a state-level workshop on ECMO and CRRT, during RAJCRITICON 2024 which was attended by over 20 delegates and national faculty including Dr Munish Chauhan (FMRI, Gurgaon) and Dr Pooja Wadwa.
- Successfully organized certified hands-on workshops on:
 - ACLS (Advanced Cardiac Life Support)
 - BLS (Basic Life Support)
 - ATLS (Advanced Trauma Life Support)
 - POCUS (Point-of-Care Ultrasound)

Research Publications:

- 03 publications in research journals in the past academic year.
- 02 chapters published in book Critical Care Update 2024 & Critical Care Update 2025.

Infrastructure Development for Training:

- Upgradation of the simulation lab for hands-on training in ECMO, CRRT, ACLS, and POCUS.

Academic Collaborations:

- Initiated academic exchange and collaborative research with premier institutions like AIIMS Jodhpur and FMRI Gurgaon.

Faculty Recognition:

- Dr Ashish Jain recognized for leadership roles in state-level academic bodies.
- Dr Srishti Jain invited as speaker and panelist at multiple national conferences.
- Dr Rohit Jain selected for Clinical Fellow Higher (ST6+) in NCCU & JVF ICU with Addenbrooke's Hospital, part of Cambridge University Hospitals NHS Foundation Trust

Student Achievements

- Dr Nidhi (Senior Resident) was awarded 3rd prize in paper presentation in RAJCRITICON 2024 State - level conference.
- Active involvement of residents in code blue simulations and clinical audits with measurable ICU quality improvements.

Grants/Financial Assistance received

Name of Conference/Workshop conducted by the College/Institute	Department	Conducted on	Amount Received	Name of the Funding Agency/Institution
National Conference of ISCCM CRITICARE-2025 (Kochi, Kerala)	Critical Care Medicine	07-08 March 2025.	14000	Dr Srishti Jain, Professor

Faculty Achievements:**Dr Ashish Jain, PHOD**

Month & Year	Achievement description
Oct 2024	Participated as a Faculty in a National Conference NATCON-2024 at Jaipur on 18-20 Oct 2024.
Nov 2024	Participated as a member Organizing Committee & Faculty in a State Conference RAJ CRITICON-2024 at Jaipur on 8-10 Nov 2024.
Nov 2024	Participated as a Faculty in a National Conference NAPCON-2024 at Coimbatore on 21-24 Nov 2024

Feb 2025	Award for Excellence in Critical Care (Award for Critical Care Department) by AHPI at Kolkata on 01 Feb 2025
May 2024	Participated as a Course Director, Faculty Instructor in ATLS Course held in Skill lab, MGMCH
July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH

Dr Divyansh Gupta, Asst. Professor

April 2024	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH
June, 2024	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH
July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH

Dr Puneet Panwar, Asst. Professor

July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH
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Dr Ravi Jain, Associate Professor

Sept 2024	Participated as Faculty in a State Conference CG Microcon-2024 at Raipur on 21-22 Sept 2024.
April 2024	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH
May - June, 2024	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH
July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH
July, 24	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH

Dr Rohit Jain, Associate Professor

Oct 2024	Selected for Clinical Fellow Higher (ST6+) in NCCU & JVF ICU with Addenbrooke's Hospital, part of Cambridge University Hospitals NHS Foundation Trust
Nov 2024	Participated as a member Organizing Committee & Faculty and preconference ECMO CRRT (MGMCH) workshop Director in a State Conference RAJ CRITICON-2024 at Jaipur on 8-10 Nov 2024.
May 2024	Participated as a Faculty in the Point of Care Ultrasonography workshop at Apex Hospital Jaipur,
July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH

Dr Srishti Jain, Professor

Oct 2024	Participated in CME on “Overview of Antibiotic Resistance: Global Scenario and Choosing empirical antifungals in ICU settings “organized by the Weston Medical Education Foundation of India (WMEFI) from 17th Oct'24 to 18th Oct'24 at Hotel Lemon Tree, Srinagar (J&K)
Nov 2024	Participated as a member Organizing Committee & Faculty in a State Conference RAJ CRITICON-2024 at Jaipur on 8-10 Nov 2024
Dec 2024	Participated as a Faculty in a 17 th Pulmonary PG Updates (North Zone) on 07-08 Dec 2024.
Dec 2024	Participated as a Faculty in a pre-conference workshop ACCC for Surgeons in ASICON-2024 on 10 Dec 2024.
Dec 2024	Participated as a Faculty in Acute Critical Care Course at Apollo Simulation Centre, Vanagaram, Chennai on 13-15 Dec 2024.
March 2025	Participated as a Faculty in National Conference of ISCCM CRITICARE-2025 at Kochi, Kerala on 07-08 March 2025.
May - June, 2024	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH
July 24	Participated as a Faculty in the 5th Annual Critical Care USG Workshop at the Skill Lab MGMCH
July, 24	Participated as a Faculty Instructor in AHA certified BLS & ACLS Course held in Skill lab, MGMCH

Department of Dermatology, Venereology & Leprosy

General:

The Department of Dermatology, Venereology and Leprology is a premier centre for the diagnosis and treatment of all skin, hair and nail conditions. It offers a comprehensive range of services to patients of all ages, from new borns to the elderly. The Department has a 30 bedded in-patient ward and a 10 bedded day care ward and admits a variety of dermatological illnesses including emergencies. Patients are under the care of highly skilled and experienced dermatologists dedicated to giving the best possible advice and management to their patients. They use the latest advances in technology and treatment modalities to achieve the best possible outcomes. The department is committed to excellence in patient care, education and research. The department is regularly engaged in conducting quality research through funded and non-funded projects. The research output from the department is published in high-impact factor journals and is highly cited. The postgraduate students and faculties have been recipients of numerous accolades and awards with regular presentations at National and International Conferences. Departmental Faculty is regularly invited as Guest Faculty in Dermatology Conferences.

Infrastructure facilities:

Speciality clinics run by the department are Vitiligo Clinic, Psoriasis Clinic, Autoimmune disease Clinic, Vesiculobullous diseases, Hansen’s Clinic, STD Clinic and Pigmentary Clinic

Therapies:

- a) In the Procedure Room, we conduct Skin Biopsies, Electro Surgical Procedures, Acne Surgery, Cryo surgical procedures, Chemical peels, Skin grafting procedures, Intralesional injections, Keloid treatment, Nail surgeries, Fungal tests including culture and Patch test.
- b) In the Laser Room, there are Excimer lamp, Diadode laser, Q-switched Nd-Yag and CO₂ laser.
- c) In the Phototherapy Room, NUVB/PUVA therapy is done.

Department has also been performing various Diagnostic and therapeutic for dermatological diseases. Recent treatment modalities like Botulinum toxic therapy, advanced fillers. Department is also conducting various clinical trials.

List of Programs:

PhD, MD (Dermatology) – 05 seats, MBBS and PGCC

Activities:

- One Faculty Development Program, One Laser Workshop, Two STI-RTI Residential Training program, Eight CME/CCR and Six Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Eighteen Awards/Honours received by Faculty/Staff/Students.
- Five Work Excellence Award received by the faculty members.
- Fifteen National/International Publications by the faculty members.
- Chapter number - 37 Skin as a Window to Gastrointestinal Diseases (Book -Progress in Gastroenterology and Hepatology 2024) published by Dr Manisha Nijhawan, Dr Shivi Nijhawan.
- Faculty members participated in eight Conferences, Seminar, Symposium/Webinar and Workshops.
- Seventeen Camps, Seventeen Outreach OPDs and One Awareness Talk organized.
- Two Industrial/Institutional/Educational Visits by Faculty/Students.

Achievements/Special academic matters & progress:

- 1 Dr Pearl Dogra - Runner Up - Quiz on lasers at CME of IADVL SIG Lasers - Jaipur 2024.
- 2 Dr Avani Verma- 1st Prize in Paper Presentation in 14th CODFICON on 14TH -15TH December.
- 3 Dr Avani Verma – 1st Runner Up in Paper Presentation during 6th International Conference on Birth Defects.

MOU executed by the department:

S. No.	Title of MoU	Institute/ Organization with whom MoU executed	Name of Coordinator on behalf of College	Validity period of MoU		Govt. Sponsored Research (Y/N)
				From	To	
1.	Leprosy	Government of India	Dr Manisha Nijhawan	01.04.24	31.03.25	Yes
2.	STI	Government of India	Dr Manisha Nijhawan	01.04.24	31.03.25	Yes

Department of Emergency Medicine

General:

The Department of Emergency Medicine is run by Board Certified Emergency and Critical Care Physicians and Emergency Medicine residents. It provides 24x7 Emergency, Acute and Trauma care to all patients, 365 days a year. It is one of the busiest departments in the hospital, catering to a range of patients with all Medical, Surgical, Pediatric, Obstetric & Gynae, Orthopedic and all super specialty emergencies.

It is the first dedicated Emergency Medicine departments in the entire state, hosting the first academic MD, Emergency Medicine program, with an annual intake of 2 residents.

The department has a dedicated resuscitation area, a trauma bay, 4 Red Area beds, 15 yellow area beds and 6 Emergency ICU beds with a total of 34 beds.

The Emergency Department has much improved reputation over the existing system of "Casualty" departments.

Use of modern technology like PoCUS, Video Laryngoscope, Central venous access, Transcutaneous pacing, etc.

Round-the-clock availability of board-certified emergency physicians.

Significant cost advantage by reducing non-essential investigations & reduced usage of non-essential Drugs.

Infrastructure facilities:

Resuscitation Area, Triage Area, Red, Yellow & Green areas, Emergency ICU & Ward, Emergency Operation Theater, Emergency Imaging Area, Point of care Laboratory, Library cum Seminar Room, Chambers for Faculty Members, Office, Emergency Cash Counter, Residents & CMO's Room etc.

All major and minor equipment like Ventilators, Defibrillators, Point of care ultrasonography machine, ECG Machine, ABG Machine, Cardiac Panel Machine, AQT – 90 Machine, Hemodialysis machine, Endoscope, Bronchoscope, Portable X-Ray machine, Crash Cart, Video Laryngoscope, Otoscope, Tonometer, POC PT/INR Machine, POC Urine R/E Analysis Machine, Neonatal Warmer etc.

List of Programs:

MD (Emergency Medicine) – 02 seats

Activities:

- One Award/Honour received by the faculty member.
- Faculty members participate in ten Conferences, Seminar, Symposium/ Webinar and Workshops.
- Three Basic Life Support Training Program and one CME organized.

Grants/Financial Assistance received:

Name of Conference/ Workshop conducted by the College/Institute	Department	Conducted on	Amount Received	Name of the Funding Agency/ Institution
AEMECON – 2025	Emergency Medicine	21-02-2025 to 23-02-2025	15000/-	MGMCH

Faculty Achievements

Name and Designation of Faculty member	Month & Year	Achievement description
Dr Shuchita Vaya Professor & Head	01-09-2024	ASHWAMEGH - Faculty Development Program by EMINDIA

Department of Endocrinology**General:**

The Department is dedicated for conditions related to hormones. The team here comprises endocrinologists, diabetic educators, dieticians, nurses, and support staff. We take pride in being one of the few non-government institutes in India where specialized procedures like Adrenal Vein Sampling (AVS) & Bilateral Inferior Petrosal Sinus Sampling (BIPSS) are performed as and when required.

We assist our patients with treatment plans like hormonal therapy, medication management, dietary counseling and lifestyle modifications. Our team designs effective and personalized treatment plans for various endocrine conditions like diabetes, obesity, thyroid, PCOS and osteoporosis as well as less common and complex hormonal disorders related to adrenals, pituitary, disorder of sex differentiation, reproductive problems, etc.

Infrastructure facilities:

DXA Scan, Thyroid Scan, Sestamibi Scan, MRI Machine- Advanced 3 tesla MRI, CT Scan-16 Slice CT scan, SPECT/PET based imaging, 18 F FDG PET/CT, Ga-68 DOTATOC PET/CT, In-house advanced hormonal testing lab, Cyberknife therapy, Computerized Radiology (CR) System, Ultrasound, X-ray and Doppler Studies

List of Programs:

DM (Endocrinology) – 02 seats

Activities:

- Two Guest Lectures conducted.
- Two Awards/Honours received by Faculty/Staff/Students.
- Two National/International Publications by the faculty members.
- Faculty members participated in three Conferences.
- Three CME/CCR organized.
- Six Industrial/Institutional/Educational Visits by Faculty/Students.
- Two research papers selected for publication in IJEM in year 2025.

New initiatives to improve academics and Research activities:

- Monthly multidisciplinary interdepartmental case discussion.
- Clinical database creation: Initiated prospective data collection for adrenal /pituitary/research & publication.

Department of Family Medicine:**General:**

Family Medicine is a medical specialty within primary care that provides continuing and comprehensive health care for the individual and family across all ages, gender, diseases and parts of body. Family medicine Doctors in our Department are committed in providing holistic care to all patients with appropriate referral and co-ordination with other departments, whenever required.

Infrastructure facilities:

OPD, IPD and Day care Services, 24X7 Pharmacy, 24X7 Clinical Laboratory Services, 24X7 Ambulance, OPD procedure and Health Check ups

List of Programs:

MD (Family Medicine) – 01 seat

Activities:

- One Award received by the faculty member.
- One National/International Publication by the faculty member.
- One Workshop conducted.
- Faculty members participated in five Conferences, Seminar, Symposium/Webinar and Workshops.
- Thirteen Outreach OPD, two Awareness Talks and one CCR organized.
- Celebrated World Family Medicine day.
- One Industrial/Institutional/Educational Visit by Faculty/Students.

Faculty Achievements:**Dr Shalini Garg**

Month & Year	Achievement description
19/04/24	AFPI-Rajasthan General Secretary
04/01/25	Organizing Secretary- National PG practical exam orientation workshop

Dr Kanika Hissaria

19/04/24	AFPI- Rajasthan Executive Body
04/01/25	Secretary- Scientific Committee National PG practical exam orientation workshop

Dr Virendra Kumar Gupta

04/01/25	Organizing Chairperson- National PG practical exam orientation workshop
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Department of Forensic Medicine & Toxicology

List of Programs:

MD (Forensic Medicine & Toxicology) – 02 seat, MBBS

Activities:

- Seven Faculty Development programs and one Awareness Talk conducted.
- Two Awards/Honours received by the Faculty members.
- Three National/International Publications by the faculty members.
- Faculty members participated in ten Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of General Medicine

General:

Department of General Medicine provides comprehensive care for the patients. We have a team of highly qualified Physicians with many years of quality experience to their credit who consistently deliver high quality medical care to the patients along with effective communication. All the doctors are trained to provide quality care to the patients in a consistent and ethical manner.

The department is equipped with state-of-the-art technology to provide treatment for the entire gamut of Medical health needs, 230 beds dedicated specially to General Medicine and a fully equipped ICU divided in to GICU & MICU.

Since inception, the department has produced alumni of National and International repute. The department has always strived to maintain the standards of teaching and training of Undergraduates, Postgraduates and Members of the faculty are actively involved in various national bodies.

Infrastructure facilities:

OPD, Special OPD (COVID, Swine flu), Patients Wards, Semi-private rooms and private rooms, GICU, MICU & HDU

Facilities:

2D-ECHO, ECG, Sample Collection and Injection

Specialty Clinic:

Haematology, Cardiovascular, Neurology, Endocrinology, Pain & Rheumatology, Nephrology, Geriatric, Gastroenterology and ART Center.

List of Programs:

Ph.D., MD (General Medicine) – 23 seats, MBBS, BDS, BPT and B.Sc. (Physician Assistance Technology)

Activities:

- One Faculty Development Program and three Guest Lectures conducted.
- Four Awards/Honours received by Faculty/Staff/Students.
- Twenty-six National/International Publications by the faculty members.
- Faculty members participated in four Conferences, Seminar, Symposium/Webinar and Workshops.
- Sixty-one camps, four Awareness Talks and Two CME/CCR organized.

Faculty Achievements

S. No.	Name of Faculty member	Month & Year	Achievement description
1.	Dr Manish Pahadia	September to December, 2024	Advanced Management of Cardio Vascular Disease
2.	Dr Dharam Prakash Bansal	March 2025	Fellowship of International Diabetic Federation

Books Published by Faculty Members:

Dr Mukesh Kumar Sarna

Year	Title of Chapter/ Book	Publisher
2024	Chapter on Endocrinology	The Hand Book of Clinical Medicine, Hinglish version.
2024	Invasive Fungal Infections	Book Chapter: <i>Medicine Update</i> : APICON 2025
2024	Interpreting Urine Analysis; A Neglected Art	Book Chapter: <i>Medicine Update</i> : IAMCON 2024

Dr Manish Pahadia

April 2024	Medicine Update	API
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Dr Raman Sharma

April 2024	Medicine Update	API
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Department of General Surgery

General:

The Department of General Surgery, prides itself on being a pioneer in patient care, education and scientific research. The department is dedicated to providing world-class surgical services to all patients undergoing a variety of procedures, from simple to complicated. The department has around 200 bedded IPD. Equipped with advanced Operation Theater facilities and cutting-edge technology, our most notable asset is our exceptional faculty. They possess vast knowledge and experience in their speciality areas, along with a keen interest and expertise in various subspecialists such as breast surgeries, thyroid surgeries, as well as liver, gallbladder and pancreatic diseases. Our dedicated and highly qualified team delivers efficient and compassionate patient care, embodying a patient-centric approach that offers tailored, comprehensive services while emphasizing education and empowering individuals to maintain optimal health. The department is widely recognized for the quality and innovativeness of its teaching programs for both undergraduate and postgraduate students, as well as its contributions to patient care and research. Students within our department earn accolades through their exemplary research endeavors, workshops, articulate presentations and outstanding academic achievements.

Infrastructure facilities:

Services are provided under RGHS, CGHS, Railway, Chiranjeevi/MAA, ECHS schemes and Insurance. All healthcare solutions under one roof:

1. Day care Services
2. 24X7 Pharmacy
3. 24X7 Clinical Laboratory Services
4. 24X7 Ambulance
5. OPD procedure (Endoscopy/Colonoscopy/ERCP/Bronchoscope/ Dialysis)
6. Health Checkups
7. 24X7 Radiology & Imaging Services
8. 24X7 Emergency & Critical Care Facilities
9. ICU, HDU, CCU, NICU/PICU

List of Programs:

MS (General Surgery) – 24 seats, MBBS, BDS, BPT, BOT, B.Sc. – Surgical Assistance

Activities:

- One Faculty Development program, ten Guest Lectures and one Conference conducted.
- One Awards/Honour received by the Faculty member.
- Nineteen National/International Publications by the faculty members.
- Faculty members participated in ten Conferences, Seminar, Symposium/Webinar.
- Twenty-one Camps, two Awareness Talks and three CME/CCR organized.
- Celebrated International Women's Day.

Department of HPB Surgery & Liver Transplantation

General:

The Department of Hepato-pancreato-biliary (HPB) surgery is composed of faculty trained in premier institutes across the world in the field of HPB surgery and Liver transplantation. It has its special position not only within Mahatma Gandhi University of Medical Sciences & Technology but also across the country. Our department is one of the only three in the country offering NMC recognized super specialty course in MCh HPB surgery and Liver Transplantation.

We have performed many unique innovations in living donor liver transplantations which are recognized by peers across the world. We are the largest Transplant program in the state of Rajasthan & one of the leading centres offering comprehensive Hepatology & HPB surgery Liver Transplantation services in the country.

Infrastructure facilities:

9 bedded liver transplant ICU, 10 bedded HPB ICU, 20 bedded General ward & deluxe rooms. Two states of the art modular operating rooms. Electrosurgical equipment: Harmonic, Ligasure, CUSA, Mono- bi polar cautery. Laparoscopic device with instruments. Intra operative imaging facilities: C-arm, Intra-operative USG.

List of Programs:

MCh (HPB Surgery) - 01 seat

New initiatives to improve academics and Research activities:

Started International Fellowship in Hepato Biliary & Liver Transplantation.

Achievements/Special academic matters & progress:

Dr Naimish N Mehta:

- Examiner in MCh HPB Surgery and Liver Transplant, DNB Gastrointestinal Surgery, Dr NB Liver Transplant Fellowship in Liver Transplant.
- Elected as Scientific Committee chairman of IHPBA – Indian Chapter 2024-2026.
- Elected as Organizing Chairman for National Conference of IHPBA – IC 2026.

Dr Anand Nagar:

Got international observer Fellowship (IOTK-2025) under Society of Korean Association of Hepato Biliary Pancreatic Surgery at Asan Medical Center which is one of the leading transplant centre.

Activities:

- One Guest Lecture and six Conference, Seminar, Symposium/Webinar and Workshops Conducted.
- Ten Awards/Honours received by Faculty/Staff/Students.
- Seven National/International Publications by the faculty members.
- Faculty members participated in twenty-three Conferences, Seminar, Symposium/Webinar and Workshops.
- One Camp, two Outreach OPDs, two CME/CCR and five Awareness Talk organized.

Department of Hepatology

General:

Hepatology is one of the most exciting, rapidly expanding and ‘happening’ super-specialty branch of Medicine, that offers a rapidly expanding range of life-saving, cutting-edge medical surgical, endoscopic and interventional radiologic management options for complex hepato-pancreatico-biliary diseases, including liver transplantation, the most complex surgery a human being can undergo. The disease spectrum includes:

Acute Liver Failure (ALF)	Non-Alcoholic Fatty Liver Disease (NAFLD)	Inherited/metabolic liver disease
Acute-on-chronic Liver Failure ACLF)	Alcohol related liver disease (ALD)	Gall bladder and bile duct stones
End-stage Liver Disease	Viral Hepatitis (A-E)	Benign and malignant obstructive jaundice
Hepatic encephalopathy (HE)	Vascular liver diseases	Acute pancreatitis and complications
Portal Hypertension (PH) with GI bleeding	Autoimmune liver diseases	Chronic pancreatitis and complications
Ascites and its complications	Hepatocellular carcinoma/ Liver Cancer	

Infrastructure facilities:

The department of Hepatology PBS & LT runs an eight-bedded dedicated, State-of-the-Art Hepato-Pancreato Biliary (HPB) ICU for management of critically ill patients with ALF, ACLF and ESLD with its complications, as well as severe pancreato-biliary diseases with organ failure are also managed here. Apart from ventilatory support, the ICU provides advanced hemodynamic monitoring, hemodialysis including CRRT, ECMO, and bed-side procedures including point-of-care ultrasonography, GI endoscopy, bronchoscopy and interventional radiologic procedures. It also helps in management of a 12-bedded Liver Transplant ICU in collaboration with the department of HPB Surgery and LT. It has a 22-bedded IPD ward for HPB patients. The ward and ICUs have an average occupancy of >80%.

Point Of Care Ultrasound (POCUS) assessment, available for top-to-toe monitoring of ICU patients, includes assessment of hemodynamics, echocardiography, ONSD, tapping of ascites, pleural effusion, etc.

Endoscopy Services:

Round-the-clock GI endoscopy services are available for routine and emergency procedures. Therapeutic ERCP services for complex biliary and pancreatic procedures including ‘Rendezvous’ procedures for complex biliary Drainage and endoscopic management of benign biliary stricture due to PCC and after surgery including liver transplant.

Interventional Radiology (IR) Services:

Integrated in-house interventional radiology support is available for scheduled procedures and round the clock for emergency interventions including for variceal bleeding (TIPSS, BRTO, PARTO), arterial bleeding (angiography and selective embolization), HCC (TACE, SIRT/TARE, RFA, MWA, etc.), occlusion of spontaneous shunts in refractory HE, biliary Drainage in biliary obstruction or for bile leaks (PTBD, Rendezvous procedure), for monitoring HVPBG and doing

transjugular liver biopsy (TJLB), and for a variety of other IR procedures. Ultrasound-guided percutaneous Liver Biopsies are performed routinely.

Liver stiffness measurement (LSM) with a state-of-the art Fibroscan system from Echosens is available in the Hepatology OPD.

Multidisciplinary outpatient clinics such as the Liver Nutrition Clinic, NAFLD Clinic, AUD-ALD Clinic and Liver Transplant Clinic for prospective LT recipients have been initiated.

List of Programs:

DM (Hepatology) – 01 seat.

Activities:

- Dr Rajiv Jalan, University College and Royal Free hospital London is the Honorary Visiting Professor.
- One Guest Lecture conducted.
- One Award/Honour received by the faculty member.
- Dr VA Saraswat, PHOD received fellowship of the American College of Gastroenterology.
- Eleven National/International Publications by the faculty members.
- Three National & International Conferences, Seminar, Symposium/Webinar and Workshops conducted.
- Faculty members participated in thirty Conferences, Seminar, Symposium/Webinar and Workshops.
- Jaipur Swasthya Charcha on “Hepatitis Prevention and Management”, Two Outreach OPDs, three CME/CCR, one Awareness Talk organized.

New initiatives to improve academics and Research activities:

Structured academic program for PGs, e-logbook

Department of Hospital Administration

General:

Department of Hospital Administration was established on 04 April 2019. It is the first and the only department to start MD (Hospital Administration) in Rajasthan. It is envisaged to evolve the Department into a centre of excellence for teaching, training and research in the field of Hospital Administration and Management.

Infrastructural facilities:

Adequate space for faculty and students, Class room equipped with modern teaching/learning gadgets, local area network etc.

List of programs:

MD (Hospital Administration) – 02 seats

Activities:

- One National/International Publication by the faculty members.
- Faculty members participated in two Conferences.
- Two Industrial/Institutional/Educational Visits by Faculty/Students

Department of Immunohaematology and Blood Transfusion

General:

Department of IHBT is involved in various academic activities - teaching, research, publications and curricular & extracurricular activities like poster competitions, guest lectures and FDPs.

It runs the Blood Centre and Transplant Immunology lab which is a NABH accredited, NABL accredited and AABB certified in quality. The Blood Centre is committed to provide safe blood and its components with stress on quality, patient satisfaction and adherence to ethical standards with world class services. The Blood Centre provides distinctive services to the society which are unique to Blood Centre MGUMST: Human Leukocyte Antigen (HLA) testing and crossmatching of live and deceased donor solid organ and Stem Cell Transplant program in Rajasthan, safest possible blood components by most advance automated testing (including NAT testing), Therapeutic Plasma Exchange, Double Cascade Plasmapheresis for ABO incompatible Solid organ transplant, Intrauterine transfusion, Granulocyte concentrate, Hematopoietic Peripheral Blood Stem cell, Irradiated Blood Products, Leukodepleted Blood Products.

Infrastructure facilities:

- Research lab for PGs and Faculty with latest equipment including NAT, Next Generation Sequencing, Flowcytometer, Luminex, Gel electrophoresis, RTPCR, Inverted microscope, Class II Biosafety Cabinet.
- Seminar cum conference room (Seating capacity of 20-25) with adequate audio-visual aids.
- Faculty rooms, doctors duty room.
- Departmental library (More than 100 books, journals, magazines, newsletter and thesis)

List of Programs:

PhD, MD (IHBT) – 02 seats, M.Sc. (Medical), M.Sc. (MLT), M.Sc. (TM), B.Sc. (Nursing) and B.Sc. (Allied Health Disciplines)

Activities:

- Dr Lawrence Faulkner, Medical Director, Cure2Children Foundation-Italy and Program Director Sankalp People Tree Centre is the Honorary Visiting Professor.
- Two Awards/Honours received by Faculty/Staff/Students.
- Two National/International Publications by the faculty members.
- One Conference and two other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Faculty members participated in forty-five Conferences, Seminar, Symposium/Webinar and Workshops.
- Thirty-four Camps, three CME/CCR and one Awareness Talk organized.

Grants/Financial Assistance received by the department from R & D Cell, MGUMST:

S. No.	Name of Conference/ Workshop conducted by the College/ Institute	Conducted on	Amount Received
1.	Dr R M Jaiswal Grant received for Publication incentive Journal Haematology, transfusion and cell therapy	-	Rs 10000/-
2.	Dr R M Jaiswal Grant received for Publication incentive Journal HLA	-	Rs 10000/-
3.	Dr Nisha Raj Sact-2025 ACTREC, Tata Memorial Center, Mumbai	7 th to 9 th March 2025	Rs 5000/-
4.	Dr Shweta Sharma Membership grant received for Indian Society of Transfusion Medicine	-	Rs 2000/-
5.	Dr Kuldeep Jareda Membership grant received for Indian Society of Transfusion Medicine	-	Rs 2000/-

Faculty Achievements

Dr R M Jaiswal

Month & Year	Achievement description
13/07/2024	Reviewer Certificate from Asian Journal of Transfusion Science.
29/03/2025	Reviewer Certificate from BMC immunology
01/04/2025	Reviewer Certificate from Asian Journal of Transfusion Science.

Dr Shweta Sharma

16/05/2024	Completed Advanced Course in Medical Education conducted by NMC Nodal Centre, Karamsad
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Department of Interventional Radiology

General:

Department of Interventional Radiology (IR) was established in 2018. IR department is a specialized branch of radiology within a medical facility, such as a hospital, where interventional radiologists use minimally invasive image-guided procedures to diagnose and treat a wide range of medical conditions.

IR department is equipped with advanced medical imaging technology and specialized equipment, such as fluoroscopy machines, ultrasound machines,

CT scanners, and angiography suites. These tools are used to guide the interventional procedures with precision and safety.

The IR department is staffed by interventional radiologists, nurses, technologists and support staff who work together to provide comprehensive care to patients. These highly trained specialists have expertise in both radiology and various interventional procedures.

IR procedures are minimally invasive, involving small incisions, needles, catheters or wires guided by real-time imaging techniques such as fluoroscopy, ultrasound, CT scans or MRI. This approach reduces the need for open surgery, leading to shorter recovery times and fewer complications.

IR is used to manage a diverse spectrum of diseases and conditions, including vascular disorders (e.g., aneurysms, peripheral artery disease), cancer (e.g., tumor embolization, radiofrequency ablation), pain management, gastrointestinal and hepatobiliary disorders, neurological conditions (e.g., stroke intervention) and more.

List of programs:

DM (Interventional Radiology) – 02 seats

Activities:

- One Award/Honour received by faculty member.
- Three National/International Publications by the faculty members.
- Faculty members participated in Twenty-two Conferences, Seminar, Symposium/Webinar and Workshops.
- One CCR conducted.
- Celebrated World Radiography Day.

Department of Laboratory Medicine

General:

The Department was established in 2022. Clinical management of patients today is highly dependent on results of laboratory investigations which has seen rapid advances in technology and automation. The presence of a Central laboratory to handle majority of laboratory investigations, quick receipt of quality investigation reports and access & availability of laboratory physicians in the Laboratory Medicine Department to consult helps the consulting clinician in the rapid diagnosis, management and follow-up of patients.

List of Programs:

MD (Laboratory Medicine) – 03 seats

Activities:

- One Award/Honour received by faculty member.
- One National/International Publication by the faculty member.
- Faculty members participated in six Conferences, Seminar, Symposium/Webinar and Workshops

Grants/Financial Assistance received:

S. No	Name of Conference/ Workshop conducted by the College/ Institute	Department	Conducted on	Amount Received	Name of the Funding Agency/ Institution
1.	Research seed money [Dr Rachit Bhandari]	Lab medicine	April 2024	5000/-	MGUMST
2.	IABS (North Zone) [Dr Rachit Bhandari]	Lab medicine, AIIMS, New Delhi	August 2024	2000/-	Indian Academy of Biomedical Sciences
3.	RAJPATHCON 2024 [Dr Anjana Mittal]	Department of Pathology, SMS Medical College, Jaipur	30.11.2024-01.12.2024	500/-	MGUMST

Faculty Achievements:

Name and Designation of Faculty member	Month & Year	Achievement description
Dr Anjana Mittal (PHOD Lab Medicine)	Sept. 2024-Feb. 2025	ACME Completed

Department of Medical Gastroenterology**General:**

The department of Gastroenterology was established in 2016. It constitutes 4 faculties and 9 residents (3/year) with OPD/IPD/ICU and endoscopy facilities. We have a dedicated teaching and training programme for our residents in clinical skills and endoscopic procedures. We have done thousands of diagnostic and therapeutic endoscopic procedures with great success including pancreatic endotherapy, endoscopic cysto-gastrostomy, stenting in complex hilar strictures, metallic - biliary, oesophageal and antro-duodenal stenting.

Infrastructure facilities:

- Four Consultants chambers
- One Endoscopy lab and with 2 endoscopy table and one ERCP room
- one office room.
- Reception counter
- Seminar room and Library

List of Programs:

Ph.D., DM (Medical Gastroenterology) 03 – seats

Activities:

- Two Awards/Honours received by the Faculty members.
- Three National/International Publications by the faculty members.
- One Guest Lecture, one Faculty Development program and one Conference conducted.
- Faculty members participated in thirteen Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk, two CME/CCR, five Health Check-up Camps and Thirteen Outreach OPDs organized.
- Three other activities (National Day/International Day Celebrations etc.) conducted.

New initiatives to improve academics and Research activities

We have acquired new Endoscopic Ultrasound (EUS) and capsule endoscopy machines which are used in patient care and research work.

Achievements/Special academic matters & progress–

Recently conducted a workshop on EUS basics and its advanced therapeutic applications.

Department of Medical Oncology

General:

With the exponential growth of the Hospital, Mahatma Gandhi Medical College established its new center “Sri Ram Cancer Center” in the year 2016. It was the epochal turning point of the hospital which attracts approx. 3000 patients monthly with 400 new patients in Medical Oncology Department. Individual consultants have their focus on their respective fields of interest and are experts in various Chemotherapy protocols as well as targeted therapy with the regular use of monoclonal antibodies and immune checkpoint inhibitors for the treatment of advanced and metastatic tumors. Our cancer research center and consultants always aim at providing state-of-the-art Standard Treatment for all kinds of cancer. All patients are assessed by a multi-disciplinary tumor board and then assigned the best possible treatment. The Medical Oncology department also focuses on clinical research for encouraging innovations in cancer therapy and treatment procedures. Our department collaborated with different NGOs for counselling, providing funds, Medicines, and care for cancer patients.

One of the main strengths of our cancer center is the availability and seamless integration of all super-specialities of medicine (cardiology, neurology, nephrology, gastro-enterology, hepatology, critical care, internal medicine, etc) all under one roof. Services of allied specialties are big help in managing treatment and disease related complications in a timely manner.

The postgraduate students are trained in various aspects of Oncology. Our department conducts academics activities like Multidisciplinary Tumour

Board, Grand Rounds, Faculty Lecture, Journal Club, Soft skill training, Bone Marrow Transplant, Critical Care tumour Board, Molecular Tumour Board, Genetic Clinic, Nurse's Training programme (Hands-on training/ workshop), Palliative Care services and Outreach activities on regular basis.

Facilities and Services

Treatments managed by Medical oncologists include Immunotherapy, Monoclonal Antibodies, Targeted Drug therapy, Biological therapy, Chemotherapy, Hormone therapy, Supportive and Palliative Care Therapies, Experimental therapies, Other systemic treatments and Complementary and Integrative Therapies.

Diagnostic Facilities are like Biopsy & IHC, Frozen section, Molecular, Immunohematology, Flow Cytometry, Molecular Haematology, Next Generation Sequencing lab, USG, CT scan, MRI, Intervention radiology, Diagnostic Therapeutic, Musculoskeletal radiology, PET Scan, Bone scan, DTPA, DMSA scan, PET guided interventions, and Low dose and High radioiodine therapy.

Department of Medical Oncology provides state-of-the-art treatment facilities like and not restricted to patients suffering from ALL, AML & all Chronic Leukemia, Hodgkin's and Non-Hodgkin's lymphoma, Brain Tumours, Head & Neck Cancer, Multiple myeloma, Breast cancer, Lung cancer, Ovarian cancer and Other Gynaecological Cancers, Hepatobiliary, Colorectal cancer, pancreatic cancer, Esophageal cancer, Prostate cancer, Kidney Cancer, Urinary bladder cancer and many more, Sarcomas, Melanoma, Nonmelanoma skin cancer, Thyroid cancer and Neuroendocrine tumours.

Infrastructure Facilities:

Medical Oncology OPD, Male Ward, Female Ward, Pediatric oncology Ward, Procedure Room, Minor OT, 3 Pharmacy, 14 Private Rooms at 7th Floor, 16 Private rooms at 8th Floor, 2 Suites, 5 ICU, Daycare 1 at SRCC first Floor with 18 Beds, Daycare 2 at 4th Floor, SRCC Annex with 19 beds, 17 private rooms (9 Single + 8 Twin Sharing) at SRCC Annex at 7th Floor and 5-10 Private rooms at 10th Floor SRCC Annex, Seminar/ Conference Hall with audio visual aids, Toy Bank, BMT Unit, SR Room with audio visual aids, Clinical Trial Division, Clinical Trial Consent Room, Advanced centre for Molecular Genetics, HOD Meeting Room, USG Machine, Lympho press Machine, Tens Machine etc.

List of programs:

DM (Medical Oncology) – 02 seats

Activities:

- One Faculty Development program, seven Guest Lectures, Thirty-five National & International Conferences, Seminar, Symposium/ Webinar & Workshops and ten Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Twelve Awards/Honours received by Faculty/Staff/Students.
- Fifteen National/International Publications by the faculty members.
- Faculty members participated in thirty-nine Conferences, Seminar, Symposium/Webinar and Workshops.
- Twenty-five Outreach OPDs & Camps, one CME and twenty-eight Awareness Talks organized.

Honorary visiting professors

S. No.	Name and Address of Visiting Professor	Date	Discipline
1.	Dr Dhanlaxmi Shetty, PhD, Head & incharge, Cancer Cytogenetics, Tata Memorial, Mumbai	25-04-2024	Cytogenetics
2.	Dr Vivek S. Radhakrishnan, Haematologic Oncologist, University Hospital of Southampton, UK	23-05-2024	Hemato-oncology
3.	Dr Preet Lakhani, MBBS, MD, Medical Advisor, Oncology, Jhonson & Jhonson	04-07-2024	Oncology
4.	Dr Sushil Jain, MD, Director Cancer Pathways, Optimization and Quality, Parkview Cancer Institute, Fort Wayne, Indiana (USA)	15-07-2024	Oncology
5.	Dr Nirali Chandan, MBBS, MD, DNB Clinical Haemato-Oncologist and Bone Marrow transplant Physician, Mumbai and Sr. Medical Advisor, ImmunoAct	09-09-2024	Clinical Haemato-Oncologist and Bone Marrow transplant
6.	Dr Sanjeev Gupta, Professor of Medicine & Pathology, Albert Einstein College of Medicine, New York, USA	18-12-2024	Medicine & Pathology
7.	Prof Rakesh Jalali M.D., F.I.C.R.O., FRCP (Edin) Medical Director, Apollo Proton Cancer Centre, Chennai, Professor and Head of Radiation Oncology, Lead, Neuro-Oncology Cancer Management Team	22-02-2025	Radiation Oncology

New initiatives to improve academics and Research activities:

- Pre-scheduled sessions: Journal Club, Seminars, Tumor Boards, Case Presentations, Grand Rounds.
- Rotational responsibility among residents with faculty supervision.
- Interdisciplinary sessions with Surgical Oncology, Nuclear medicine, Radiation Oncology, Clinical hematology, Oncopathology, Interventional Radiology and Palliative Care.
- Each resident to aim for one original article and one case report/review during training.
- Quiz
- Snap Case
- Mock Master: Essential Preparation for Medical Oncology DM/DNB Practical" was conducted to help DM/DNB medical oncology residents from various institutions, including NIMS Jaipur, SMS Medical College Jaipur, HCG Jaipur, and Mahatma Gandhi Medical College and Hospital, prepare for their practical exams. The objective was to simulate real exam scenarios, providing participants with an opportunity to sharpen their clinical case presentation skills, improve their ability to answer viva voce, and handle exam stress.

Achievements/Special academic matters & progress:

Dr Hemant Malhotra was honored to co-author a key Task Force project by the National Academy of Medical Sciences, led by Dr Sudeep Gupta, contributing to national advancements in oncology.

MOU executed:

S. No	Title of MoU	Name Department & College/Institute of MGUMST	Institute/Organization with whom MOU executed	Name of Coordinator or on behalf of College	Purpose (broad areas)	Validity period of MOU from	Industry Sponsored Research (Y/N)
1	Phase 3, Open-Label, Randomized study comparing Gedatolisib in Combination with Palbociclib and Fulvestrant to Standard-of-Care Therapies in Patients with HR-Positive, HER2-Negative Advanced Breast Cancer Previously Treated with a CDK4/6 Inhibitor in Combination with Non-Steroidal Aromatase Inhibitor Therapy. VIKTORIA-1	Medical Oncology	ICMR-National Centre for Disease Informatics and Research, Dept. of Health Research, Ministry of Health and Family Welfare, Govt. of India, Pujanhalli Road, Kannnamangla Post, Bengaluru-562110 Karnataka	Dr Hemant Malhotra	Research	2024	Y
2	Radical PC: RADICAL PC1 is a prospective cohort study of men with a new diagnosis of prostate cancer RADICAL PC2 is a randomized, controlled trial of a systematic approach to modifying cardiovascular and lifestyle risk factors in men with a new diagnosis of prostate cancer	Medical Oncology	ICMR-National Centre for Disease Informatics and Research, Dept. of Health Research, Ministry of Health and Family Welfare, Govt. of India, Pujanhalli Road, Kannnamangla Post, Bengaluru-562110 Karnataka	Dr Hemant Malhotra	Research	2024	Y

3	A Phase III, Randomized, Open-Label, Multi-Centre, Global Study of Volrustomig (MEDI5752) as Sequential Therapy Versus Observation in Participants with Unresected Locally Advanced Head and Neck Squamous Cell Carcinoma, Who Have Not Progressed Following Definitive Concurrent Chemoradiotherapy (-eVOLVE-HNSCC	Medical Oncology	ICMR-National Centre for Disease Informatics and Research, Dept. of Health Research, Ministry of Health and Family Welfare, Govt. of India, Pujanhalli Road, Kannnanganla Post, Bengaluru-562110 Karnataka	Dr Hemant Malhotra	Research	2024	Y
4	A-- Randomized, Controlled Phase 3 Study of Pacritinib Versus Physician's Choice in Patient with Primary Myelofibrosis, Post Polycythemia Vera Myelofibrosis, or Post Essential Thrombocythemia Myelofibrosis with Severe Thrombocytopenia (platelet counts <50,000/ μ L)	Medical Oncology	ICMR-National Centre for Disease Informatics and Research, Dept. of Health Research, Ministry of Health and Family Welfare, Govt. of India, Pujanhalli Road, Kannnanganla Post, Bengaluru-562110 Karnataka	Dr Hemant Malhotra	Research	2024	Y
5	Hospital Based Cancer Registries in India	Medical Oncology	ICMR-National Centre for Disease Informatics and Research, Dept. of Health Research, Ministry of Health and Family Welfare, Govt. of	Dr Hemant Malhotra	Research	1st January 2022 onwards	Y

			India, Pujanhalli Road, Kannnaman gla Post, Bengaluru- 562110 Karnataka				
6	Sanjeevani Life Beyond Cancer	Medical Oncology	Sanjeevani Life Beyond Cancer, 306, Gold Mohur, 3rd Floor 174 Princess street Mumbai- 4000002	Dr Hemant Malhotra		2024	Y

Faculty Achievements:

Dr Prashant Kumbhaj

Month & Year	Achievement description
Dec, 2024	Became Member of National Academy of Medical Sciences
Dec 2024	Health Ambassador, Dr Reddy's Foundation for Health Education

Dr Ajay Yadav

Feb-2025	International external examiner at DM Medical Oncology exit exam at National Academy of Medical Sciences (NAMS), Nepal
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Books Published by Faculty Members:

Name of Author/Co-Author	Month & Year	Title of the Book	Publisher
Aniket Goenka, Priyanka Soni, Jaishree Goyal, Joydeep Singh, Abhilash Reddy, Satyajeet Soni, Naveen Gupta, Hemant Malhotra	May-24	Progress in Gastroenterology and Hepatology 2024	Evangel

Academic Activities:

- Multi-speciality Journal Club: 41
- Multispeciality Tumor Board meetings: 100
- Multispeciality/Departmental Faculty Lectures: 39

Department of Microbiology

General:

The Department of Microbiology, with all modern state-of-the-art facilities is the backbone of clinical services at MGMC&H. The Department has NABL accredited Central diagnostic laboratory. The Department admits Ph.D., MD, M.Sc. postgraduates and 250 MBBS undergraduate students every year and a rigorous teaching schedule is followed for the students in form of small group discussion, self-directed learning, tutorials, seminars, journals with emphasis on recent advances in microbiology.

Infrastructure Facilities:

The Department has Well-equipped ICT Classrooms, Lecture Theater, two Practical laboratories, Museum, Seminar Room cum Departmental library and Research laboratory for our undergraduate and post graduate students. Microbiology department have excellent museum with a vast collection of different specimens, charts, models etc contributing immensely to undergraduate and postgraduate teaching learning. The medical students are encouraged to visit the museum on a regular basis.

Microbiology Department has Seven Service labs with fully developed section of Bacteriology, Mycobacteriology, ICTC centre, Clinical Microbiology Lab, Mycology Lab and the newer Molecular Diagnostic labs of advance Research & Virology. Fully automated laboratory with latest equipment, standard imported reagents provides par excellence quality services to the community. The Department runs the laboratories 24 x 7 for maximum sample testing and their timely reporting including serology of Infectious diseases by Chorus Automated ELISA Machine, Vitros ECI Machine, Automated Vitek II system for bacterial identification and sensitivity testing, Biosafety Cabinet Type – 2A and Automated Blood Culture system.

List of Programs:

Ph.D., MD (Microbiology) – 02 seats, M.Sc. (Medical), M.Sc. (Medical Lab Technology with specialization in Microbiology), M.Sc. (Clinical Embryology), MBBS, BDS, BPT, BOT, B.Sc. Medical Lab Technology, B.Sc. Clinical Embryology, B.Sc. Clinical Nutrition & Dietetics, B.Sc. Dialysis Technology, B.Sc. Physician Assistance Technology.

Activities:

- One Guest Lecture and one CME conducted.
- Two Awards/Honours received by Students.
- Eighteen National/International Publications by the faculty members.
- Faculty members participated in fourteen Conferences, Seminar, Symposium/Webinar and Workshops.

New initiatives to improve academics and Research activities:

- Increase number of Class Test
- Promote of Museum study & Library Assignment of students

MOU executed by the department:

Title of MoU	Institute/ Organization with whom MOU executed	Name of Coordinator on behalf of College	Purpose (broad areas)	Validity period of MOU	
				From	To
A multicentric study to promotion of antimicrobial and diagnostic stewardship in the management of UTI: an experiment in mentorship to expand the one health concept	Sultan Qaboos University, 96899527748	Dr Ekadashi Rajni-Professor, Microbiology	promotion of antimicrobial and diagnostic stewardship in the management of UTI:	31 July 2024	August 2027

Department of Neonatology

General:

The department admits critically ill new borns from one of the highest risk obstetric services in the state. The multi-professional perinatal and NICU teams have special expertise in management of the most fragile growth-restricted and extremely premature new borns. The high-risk perinatal program receives obstetrics referrals from throughout the region for foetal abnormalities, severe maternal illness and extreme prematurity and is the site of delivery for many complex birth defects. Additional advanced services include therapeutic hypothermia and full range of ventilation strategies including high frequency oscillatory ventilation.

The NICU medical team includes neonatal faculty, DM neonatology & paediatric residents, interns and medical students. The inter-professional team includes dedicated respiratory therapists, dieticians, physical therapists and social work support. The nursing team has lot of experience in managing sickest of the neonates.

The department provides care for premature infants; follow ups for high risk babies.

Infrastructure facilities:

The department has 4 Ventilators including high-frequency ventilators, 3 non-invasive ventilators, Incubator, Intensive phototherapy, all NICU procedures including Double Volume Exchange Transfusion (DVET), central line placement, parenteral fluids, peritoneal dialysis and invasive blood pressure monitoring, functional Echocardiography and Ultra Sonography of the brain.

The department provides developmentally Supportive Care and management of pain & KMC in infants, transportation of neonates from distant places, therapeutic hypothermia for asphyxiated babies.

There are facilities of early enteral nutrition/parenteral nutrition and human milk bank in the department.

List of Programs:

DM (Neonatology) – 02 seats

Activities:

- All India level online neonatology classes are conducted and attended.
- One Guest Lecture, one Advanced Neonatal Resuscitation Workshop and one Basic course in medical education conducted.
- Two Awards/Honours received by the Faculty members.
- One International Publication by the faculty member.
- Faculty members participated in thirteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Three CME & CCR organized.
- Celebrated Breast-feeding week.

Financial Assistance received by the department from the MGMCH:

S. No.	Name of Conference/Workshop conducted by the College/ Institute	Conducted on	Amount Received
1.	Advanced Neonatal resuscitation workshop	9/6/2024	Rs 5000/-
2.	Uttarakhand Neocon 2024	28/9/2024	Rs 11,000/-
3.	Study on the effect of antenatal counselling on first hour breastfeeding rates		Rs 10,000/-

Faculty Achievements:

Name and Designation of Faculty member	Date	Achievement description
Dr Madhu Mathur, PHOD	6.8.2024	Conducted panel discussion under Jaipur Swasthya Charcha on breastfeeding and common issues at MGH.

Department of Nephrology

General:

Nephrology is a subspecialty of internal medicine dealing with the function and pathology of the kidney. Nephrology concerns with the diagnosis and treatment of kidney diseases as well as the associated and related complications such as electrolyte imbalances, mineral and bone disorders, hypertension. The field also actively deals with pre and post-op evaluation and management of renal transplant donors and recipients.

Infrastructure facilities:

Offers outpatient (6 days a week), inpatient and 24 hours emergency services. Works closely with urology and all other departments in addressing various diagnostic and therapeutic problems.

The Patients have to register themselves in the Nephrology OPD. The department also conducts speciality clinics for specific nephrological disorders on particular days.

List of Programs:

DM (Nephrology) – 04 seats

Activities:

- Michael A. Rees (PhD), Professor of Urology, Director of Transplantation, USA is the Honorary Visiting Professor.
- One Guest Lecture conducted.
- Two Awards/Honours received by the Faculty members.
- Five National/International Publications by the faculty members.
- Faculty members participated in four Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of Neuro Anaesthesia:

General:

Department of Neuro Anaesthesia and Critical Care provides perioperative care to the patients coming for Brain, Spine, for all type of Neuro surgery Neuro surgical produces including Brain and Spine surgeries. Our team consists of experienced Neuro anaesthesiologists and critical care physicians in the field of Neuro and provide 24×7 care to the Neuro Surgical Patients in the operating room and postoperative in the Neuro intensive care unit. Also actively managing patients for medical emergencies and critical illness like Brain and Spine Trauma etc.

We have ultramodern operating rooms dedicated to Neuro and Spine Surgery, Neuro ICU and HDU equipped with all advanced Neuromonitoring device like NIM eclipse for monitoring of evoked potentials, bispectral index, Neuromuscular monitor, ventilators etc. Our anaesthesia team is providing perioperative care to all patients scheduled for Patients undergoing NORA (Non-Operating Room Anaesthesia) to patients undergoing CT & MRI and DSA Procedures in Cath Lab. We also run pain clinic to manage chronic pain in the patients.

The department is regularly conducting teaching activities like seminars, case discussions, journal clubs and organizing many CME and workshops. Our faculties are invited as speakers in number of national and international conferences and published many papers in indexed journals. Department has been awarded many times by institute and regional bodies for excellence in field of Neuro anaesthesia. We also invite renowned doctors of international fame in the field of Neuro anaesthesia and Neuro Radiology for guest lecture in our institute. We are the second institute in India to have DM in Neuro Anaesthesia.

Infrastructure facilities:

5 modular dedicated neuro OT, 1 OT equipped with O.Arm, 2 OT equipped with 2 Neuro Navigation, Seminar Room, Library, Pre Anaesthetic Check-up Room, pain clinic.

List of Programs:

DM (Neuro Anaesthesia) – 02 seats

Activities:

- Six Awards/Honours received by Faculty/Staff/Students.
- Three National/International Publications by the faculty members.
- Faculty members participated in seven Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of Neurosurgery**General:**

Neurosciences division of the MGMCH is a leading centre in Rajasthan as well as North India for treatment of brain, spinal cord and peripheral nervous system disorders. Neurosurgery department provides state-of-the-art care for patients at very affordable prices with expert doctors, technology & facilities.

Neurosurgery department is backed with Neurology, Neuropathology, Neuro radiology, Interventional Radiology & other ancillary branches. Here experts provide revolutionary treatment for complicated neurosurgical problems.

We perform all types of Minimally invasive endoscopic spine & brain surgeries (MISS), Vascular surgeries, Functional and Epilepsy Surgeries, Craniovertebral Junction Surgeries (AAD. BI), Peripheral Nerve Surgeries, Cerebrovascular & Stroke Surgeries and trauma surgeries.

Infrastructure facilities:

We are equipped with most advanced technology like O-arm, Neuronavigation (Medtronic) for 100% accuracy in brain and spine surgeries, High end operating microscopes (Leica & Zeiss Vario 700), Nerve monitors (NIM Eclipse) to prevent any neural injury during spine and brain surgeries, Endoscopic units for all kinds of brain and spine surgeries with microdebrider and coblator, CUSA, C-arm (Philips), Microdril (Medtronic) and Aesculap bipolar cautery.

List of Programs:

M.Ch. (Neurosurgery) – 06 seats

Activities:

- Six Awards/Honours received by Faculty/Staff/Students.
- Ten National/International Publications by the faculty members.

Faculty members participated in ten Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of Neurology

General:

We have a team of experts competent to handle inpatient and outpatient ailments with efficiency. Outpatient treatment ranges from common headache to chronic ailments like stroke, epilepsy, Parkinsonism, various movement disorders and dementia. Our team has expertise in providing comprehensive care for neuroinfectious, refractory epilepsy, stroke and neuromuscular disorders along with ICU and HDU care.

The department has world class diagnostic facilities including EEG, nerve conduction studies, electromyography and evoked potentials. Various neurointerventional procedures including diagnostic cerebral angiography, aneurysmal coiling and stenting are being performed. Our department offers treatments such as thrombolytic therapy for acute ischemic stroke patients and Botulinum toxin therapy for focal dystonia and spasticity.

Our faculty and resident are an integral part of Epilepsy Surgery Team.

Infrastructure facilities:

Neurophysiologic investigations like EEG, electromyography, nerve conduction studies, evoked potentials and Video EEG Lab are available at our centre with accurate reports and reasonable rates. Recently, EMU (Epilepsy Monitoring Unit) has been established in the department. The Neuro-radiological facilities include MRI scan (1.5 & 3 T) with MR angiography and spiral CT scan (64 & 128 slices).

Department has also been performing various Diagnostic and therapeutic Neuro-interventions including diagnostic cerebral angiography. Recent treatment modalities like Thrombolytic therapy for acute ischemic stroke patients and Botulinum toxin therapy for focal dystonia are also available in the centre.

List of programs:

PhD, DM (Neurology) – 05 seats, B.Sc. (Neuro Electrophysiology)

Activities:

- Faculty members participated in Faculty development program for New NMC curriculum.
- Two Guest Lectures conducted.
- Three Awards/Honours received by Faculty/Staff/Students.
- Ten National/International Publications by the faculty members.
- Faculty members participated in seven Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk and Fourteen Outreach OPDs organized
- Celebrated National Epilepsy day.

Department of Nuclear Medicine

Infrastructure facilities:

PET,CT – Two, Dual Head Gamma Camera-One, 68Ge→68Ga (Gallium Generator), Radiopharmacy-3(Mo99-Tc99m,18(F)FDG, & 68Ge.>68Ga Generator) and High Dose Radiation Therapy ward (4)

List of programs:

MD (Nuclear Medicine) – 02 seats, M.Sc. (Nuclear Medicine Technology)

Activities:

- Two Guest Lectures and Six National & International Conferences, Seminar, Symposium/Webinar and Workshops conducted
- Two Award/Honours received by the faculty members.
- Faculty members participated in three Conferences, Seminar, Symposium/Webinar and Workshops.

Department of Obstetrics & Gynaecology

General:

Department of Obstetrics & Gynecology provides comprehensive care for the pregnant & gynecology patients.

We have a team of highly qualified gynecologists with many years of quality experience to their credit who consistently deliver high quality medical care to the patients along with effective communication. All the doctors are trained to provide quality care to the patients in a consistent and ethical manner.

The department is equipped with state-of-the-art technology to provide treatment for the entire gamut of Obstetrics & Gynecology health needs. Apart from 130 beds dedicated specially to Obstetrics & Gynaecology we also have fully equipped Labour Room Complex with clean and Septic Labour Room, OT complex, antenatal and postnatal wards Blood Bank and NICU having 24×7 on floor obstetricians, neonatologist, anesthetist and critical care specialist for management of all high-risk pregnancies.

The department has produced alumni of National and International repute. The department has always strived to maintain the standards of teaching and training of Undergraduates, Postgraduates and Para-Medical staff. Members of the faculty are actively involved in various national bodies like FIGO, FOGSI, JOGS, JMS, ISAR, IMS, IFS, AGESR and working for the welfare of women. The members are also invited by prestigious bodies like NMC, UPSC, National Board as assessors, advisors and examiners.

Infrastructure facilities:

- OPD
- In Patients Wards, Semi-private and private rooms
- Labour Room with Septic LR, Epidural (Painless Delivery)
- 4 modular Operation Theater well equipped for all major and minor cases including specialized OT for Laparoscopic Cases.
- OPD Facilities: Routine Pap smear of gynae patient & screening and appropriate service to high-risk obstetric patients.
- Colposcopy and cryotherapy services

- Ultrasound Room specially for Obstetric and Gynae patients with special facilities of Anomaly scan and 3D USG.
- 24 hr Blood bank and ICU facilities specially catering High-risk Cases
- Mother's Milk bank
- Contraceptive Services and Family planning Clinic
- Various specialized Clinic: Menopause clinic, High- Risk Pregnancy Clinic, infertility clinic, Gynae endocrine clinic and Cancer clinic

List of Programs:

PhD, MS (Obstetrics & Gynaecology) – 09 seats, MBBS

Activities:

- Four Guest Lectures and one Faculty Development Program conducted.
- Two Awards/Honours received by Faculty/Staff/Students.
- Eight National/International Publications by the faculty members.
- Faculty members participated in eighteen Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk, two CME/CCR and forty-three Camps organized.

Department of Oncopathology

General:

The department of Oncopathology, with all modern state-of-the-art facilities is the back bone of Shri Ram Cancer Centre (SRCC) at Mahatma Gandhi Medical College and Hospital. A large number of tissue core biopsies, resected organ specimens, aspiration cytology and other cytological preparations are reported. More than 100 IHC markers are available. Department also provides intraoperative frozen section consultation. Oncopathology department offers advanced hematological investigations like bone marrow examination and flowcytometry. Hematology and Histopathology laboratories are NABL accredited. The department is dedicated to provide exceptional and rigorous training to students pursuing DM program. Regular teaching in the form of slide and case discussions, seminars, Journal club, multidisciplinary faculty lectures and tumor board case discussions.

Infrastructure facilities:

Infrastructural facilities are shared with department of Pathology

Two well equipped hybrid Demonstration Rooms, Two Practical Lab, One Museum, Gross Room and Library with 107 books

Department of Onco Pathology has Fully automated vacuum assisted tissue processor, Embedding station, Microtomes, Automatic slide stainer, Cryostat, Fully automated Immunohistochemistry (Ventana) Roche (Bench Mark Gx) IHC System, Olympus Microscope Bx 43, with Fluorescence illuminator and camera and Liquid based Cytology (Thin Prep).

List of Programs:

DM (Oncopathology) - 02 seats

Activities:

- One Guest Lecture and one Pre-Conference Workshop conducted
- One Award/Honour received by faculty member.
- Four National/International Publications by the faculty members.
- Faculty members participated in eight Conferences, Seminar, Symposium/ Webinar and Workshops.

MOU executed by the department:

Institute with which MOU executed	Name of Coordinator	Purpose	Validity period	
			From	To
Sharda University, Meerut (UP)	Dr Neha Sethi	Research purpose	08.01.2025	2027

Faculty Achievements:**Dr Abha Mathur, Professor & Head**

Month & Year	Achievement description
Dec 2024	Chair Person in RAJPATHCON, 1 st Dec 2024

Dr Neha Sethi, Assistant Professor

Oct 2024	Indian Society of Oncology, Virtual Multi-Disciplinary Joint Clinic - As faculty
Oct 2024	8 th Annual International Breast Cancer Conference & Precision Oncology - As faculty and chairperson
Dec 2024	Talk in young pathologist forum, RAJPATHCON, 2024
Dec 2024	RAJPATHCON 2024 as Judge in Oral paper presentations
March 2025	Reviewer for Case reports to Oncological medicine by Wiley
Feb 2025	Reviewer for Asian Journal of case reports in surgery

Dr Maneesh, Assistant Professor

Dec 2024	Chair Person in RAJPATHCON, 1 st Dec 2024
Dec 2024	Faculty in 17 th PG pulmonary Update

Department of Ophthalmology

Department of Ophthalmology works for academic enhancement of under graduate and post graduate teaching and excellent service to the patients.

Infrastructure Facilities:

Seminar and demonstration rooms, Phacoemulsification, Perimetry, Ophthalmoscope and Retinoscope, Fundus Fluorescein, OCT (Optical Coherence Tomography), Angiography Camera, Green Laser, Slit lamp, Keratometer, A – Scan, Synoptophore, Operating microscope with TV Unit with camera, Cryo Unit, Perkins applanation tonometer and Eye Bank.

Our Department is with one Major OT, 6 Consultations chambers (Well Equipped), 1 minor procedure room, 1 refraction room, Dark room for dark room procedures and Seminar cum Library. Apart from this, there are separate rooms for PG students and Senior residents.

List of Programs:

Ph.D., MS (Ophthalmology) – 05 seats, MBBS, M.Sc. (Ophthalmic Techniques and Optometry), B.Sc. (Ophthalmic Techniques and Optometry)

Activities:

- One Guest Lecture and one Faculty Development program conducted.
- Two Awards/Honours received by Faculty/Staff/Students.
- Two National/International Publications by the faculty members.
- Dr Chetanya Prakash Gupta written a Handbook of Clinical Examination in Medicine and the handbook published by EDSOL Informatics.
- Faculty members participated in six Conferences, Seminar, Symposium/Webinar and Workshops.
- Three Awareness Talks, three CME & CCR, thirty-one Outreach OPDs and thirty-one Camps organized.
- Celebrated World sight day.

New initiatives to improve academics and Research Activities:

Introduction of Flipped Class Room Teaching learning method to promote deeper understanding of concepts & regular tests with feedback to improve learning.

Department of Organ Transplant Anaesthesia and Critical Care

General:

Department of Organ Transplant Anaesthesia and Critical Care is providing high quality perioperative care for patients admitted for solid organ transplant (Liver, Kidney, Pancreas etc.) along with other Hepatobiliary, Gastrointestinal and Urologic surgeries. Our operating room and intensive care team comprises of anesthesiologists, intensivists, OT technicians and nursing care providers who are qualified and trained from premier institutes of India and have vast experience in care of organ transplant patients.

Infrastructure facilities:

- 10 Bedded Kidney Transplant ICU
- 7 Bedded Liver Transplant ICU
- Ultramodern modular operation Theaters

List of programs:

DM (Organ Transplant Anaesthesia and Critical Care) – 02 seats

Activities:

- Team Renal Transplant received Excellence Award on 01.07.2024 by the Jaipur Medical Association.
- Seven National/International Publications by the faculty members.
- Dr Anand Kumar Jain published a book “Dental Rush” with Amit Publications.
- Two National & International Conferences and one Faculty Development program conducted.
- Faculty members participated in four Conferences, Seminar, Symposium/Webinar and Workshops.
- Three CME/CCR organized.
- Celebrated World Anaesthesia Day.

Financial Assistance received by the department from MGUMST:

S. No.	Financial assistance received for	Conducted on	Amount Received
1.	Publication Incentive	29/03/25	10000/-
2.	Publication Incentive	29/03/25	10000/-
3.	Conference Incentive	29/03/25	7000/-
4.	Paper Presentation	27/03/25	5000/-

Department of Orthopaedics**General:**

The Department of Orthopaedics is dedicated to the diagnosis, treatment and prevention of musculoskeletal disorders and injuries. We provide the highest quality orthopedics services to our patients, utilizing the latest advancements in medical technology and techniques. We strive to be at the forefront of orthopedics innovation, continually seeking new ways to enhance our facilities and make a positive impact on the lives of those we serve.

Infrastructure facilities:

Plaster room, Minor OT, Seminar room with adequate audio-visual aids, Faculty rooms, Dept library.

List of Programs:

Ph.D., MS (Orthopaedics) - 09 seats, MBBS, BPT, BOT

Activities:

- One Guest Lecture conducted.
- Eleven Awards/Honours received by Faculty/Staff/Students.
- Two National/International Publications by the faculty members.
- Faculty members participated in four Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk, four CME/CCR, forty-one Camps organized.

Grants/Financial Assistance received by the department from MGMCH:

S. No.	Name of Conference/Workshop conducted by the College/ Institute	Conducted on	Amount Received
1	Conference- Miller's Review Course"	14-16 Nov-2024	1000 Rs.
2	20 th Annual Conference of Indian Arhtoplasty Association	18-20 Oct 24	15,000 Rs.

Faculty Achievements:

Dr Rajat Jangir, Professor, Orthopaedics

Month & Year	Achievement description
2019-24	Executive Board Member Indian Cartilage Society
2023-25	Executive Board Member Rajasthan Orthopaedic Surgeons Association
2023-25	Executive Board Member Jaipur Orthopaedic Society 2023
2023-24	Executive Board Member Indian Association of Sports Medicine 2023-25
2023-2024	Secretary Indian Cartilage Society
2023-2025	Fellowship Committee Member International Cartilage Repair Society ICRS
2022-2024	Central Council Member Jaipur Medical Association
2023-2025	Journal Editor Journal of Orthopaedic Reports Elsevier-ISSN: 2773-157X Assistant Editor

Dr Sandeep Kumar, Professor

2025	Publications of the Year Awarded ROSACON 2025 AO Trauma Faculty
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Department of Otorhinolaryngology (ENT)

General:

The department of ENT, is a well-established department running both undergraduate and post-graduate courses. We have a strong base over which the department is doing round the clock work in clinics, operating Theater, Emergency and research. We have multiple student centric teaching methods including classes being conducted with audio-visual aid. Our curriculum for PG is strengthened with daily didactic mode of learning. The department has done multiple publications in indexed journals. We have a dedicated departmental library catering to the latest subject books and journals which ensures academic empowerment.

ENT department is satisfactorily performing most ENT surgeries from basic to advance on a daily basis including Tympanomastoid operations, Endoscopic sinus surgery, trans-canal ear surgeries, all head and neck surgeries, laryngological surgeries, Adeno-tonsillectomy, and many more.

Infrastructure facilities:

Our OPD is well equipped, has an audiological lab with speech and auditory rehabilitation facility, A minor OT, separate seminar rooms for PG and UG students, waiting area for patients and attendants, separate male and female wards, computer room with desktop, printer, skill lab room, ENG room and a dedicated operating Theater with a microscope, endoscopic operating unit, coablator, microdebrider and high-end instruments.

List of programs:

M.S. (ENT) – 04 seats, MBBS

Activities:

- Dr Anita Bhandari, Adjunct Professor is the Honorary Visiting Professor.
- Twelve Guest Lectures and Four CMEs conducted.
- Six Awards/Honours received by Faculty/Staff/Students.
- Dr Priyanshi Gupta, Assistant Professor completed Diploma in Allergy & Asthma Programme.
- Seven National/International Publications by the faculty members.
- Faculty members participated in eleven Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk, one CME/CCR, twenty-five Camps organized.
- Celebrated Head & Neck Cancer Day and World Deaf Day.

Department of Paediatrics

General:

The department of Paediatrics is a major department of the medical college. It is full-fledged in faculty, infrastructure and patients' attendance and care.

Facilities:

Patient services (6 Chambers) and Faculty chambers (6), 100 Indoor beds, 6 Bedded BMT unit, 20 Beds NICU (LEVEL II WITH 2 ventilators and monitoring equipment) with DM Neonatology, 25 bed PICU (ventilator and monitoring equipment), Clinical demonstration rooms (2) with Audio visual aids (LCD, OHP), Departmental library with 270 books and Speciality Clinics.

List of Programs:

Ph.D., MD (Paediatrics) – 09 seats, MBBS

Activities:

- Two Guest Lectures and two National & International Conferences conducted.
- Nine National/International Publications by the faculty members.
- Dr Rupesh Masand, Prof. & HOD published a book “An Algorithm Approach to Pediatric Diagnosis” with Jaypee Publishers, New Delhi.
- Faculty members participated in twenty-six Conferences, Seminar, Symposium/Webinar and Workshops.
- One Awareness Talk, five CME/CCR and Sixty-five Outreach OPDs organized.

Faculty Achievements:

Dr Abhishek Saini, Assoc. Prof. and Dr Abhishek Sharma, Assoc. Prof.

Month & Year	Achievement description
27th-30 th Nov. 2024	Faculty in international conference of birth defects Judge Panelist for poster presentation competition in international conference of birth defects Faculty in CPR Cardiopulmonary resuscitation Courses at Skill lab, MGMC&H.

Dr Jitendra Gupta, Professor and Dr Priya Marwah, Professor and Dr Ajay Goenka, Asst. Prof.

Chaired a session in international conference of birth defects

Dr Gaurav Agrawal, Assoc. Prof.

27th-30 th Nov. 2024	Faculty in international conference of birth defects Judge Panelist for poster presentation competition in international conference of birth defects
27th-30 th Nov. 2024	Chairperson on 4 th world congress on translational cancer research & immunotherapy
10 to 12 Feb 25	Faculty for interpretation of common investigations

Dr Pawan Kumar, Asst.Prof.

Participation in International conference as co-organiser

Dr Roop Sharma, Assoc. Prof.

Faculty workshop organizer in MP Pedicon 2024

Dr Rupesh Masand, Prof. & HOD

1 st Sept - 15 th Dec 2024	Received online & offline training in flexible bronchoscopy under the auspices of the IAP National Respiratory Chapter's Basic Bronchoscopy Course.
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Dr Sunita Sattavan, Asst. Prof.

MP Pedicon Faculty in workshop 2024

Dr Yashu Saini, Professor

Speaker 55th State Conference of MP- IAP (MP Pedicon)
Speaker 36th Annual conference of ISPNCN 2024 Indian Society of Ped. Nephrology

Department of Palliative Medicine

Infrastructure facilities

The department of Palliative Medicine at MGMCH was established in the year 2019. The Department was the first non-government setup to get approval for MD seats in North India. The Department offers IPD, OPD and Day Care services along with Pain Clinic and also has facilities for C-ARM and Sono guided interventional pain management.

There are approximately 5000-6000 patients seen in the Palliative Care Clinic yearly.

The department is associated with various NGOs such as Sanjeevani- LBC and has a full-time social worker in the team.

Infrastructure facilities:

2 OPD Rooms, Minor –OT, Seminar room.

List of Programs:

MD (Palliative Medicine) – 03 seats

Activities:

- One Faculty Development program and eight other activities (Sports/NSS/ National Day/International Day Celebrations etc.) conducted
- One Awards/Honours received by Faculty member.
- Seven National/International Publications by the faculty members.
- Two CME/CCR and one Awareness Talk organized.

Faculty Achievements

Dr Sudha Sarna (Professor & HOD)

Month & Year	Achievement description
Jan 2025	Participated as Delegate in the APICON 2025
Nov 2024	Participated as Delegate in the RSSDI 2024
May 2024	Visited the Royal College of Physicians of Edinburg
April 2024	Certificate Course in Essentials of Palliative Care
April 2024	Participated in Faculty Development Programme 2024 at MGUMST

Books Published by Faculty Members – Published Chapter

S. No.	Name of Author/Co-Author	Month & Year	Title of the Book	Publisher
1.	Dr Mukesh K Sarna Dr Nipun Goel Dr Sudha Sarna	July 2024	Progress in Medicine	Association of Physicians of India
2.	Dr Lalit Mohan Sharma Dr Nipun Lamba, Dr Purvish Parikh, Dr Hemant Malhotra	Nov.2024	Update on Oncology for Physicians : 2024	Association of Physicians of India

Department of Pathology

General:

The Department of Pathology, with all modern state-of-the-art facilities is the backbone of clinical services at MGMCH. The Department provides all the investigations to the OPD/IPD patients. The Department has NABL accredited laboratory equipped with modern hematology analysers, urine analysers and facilities for coagulation studies. The laboratory runs round the clock cytology and histopathology services, and immunohistochemistry (IHC) is done by a team of experienced faculty members.

The Department has modern teaching laboratories, air-conditioned lecture Theaters with audiovisual facilities for our undergraduate and post graduate students. A rigorous teaching schedule is followed for the PGs in form of discussion, seminars, journals with emphasis on recent advances in pathology. The pathology museum boasts of a collection of more than 500 specimens.

Infrastructure Facilities:

Two well equipped hybrid demo rooms, Two practical Labs, One hybrid lecture Theater, one museum with a collection of more than 500 specimens, one surgical pathology lab with oncopathology and immunohistochemistry lab, Departmental library with 187 books and 12 video lectures of faculties and Hologic Thin prep 2000 processor for liquid based cytology.

List of Programs:

Ph.D., MD (Pathology) – 15 seats, MSc MLT, MBBS

Activities:

- Eight National/International Publications by the faculty members.
- One Workshop conducted.
- Faculty members participated in fourteen Conferences, Seminar, Symposium/Webinar and Workshops
- celebrated National Pathology, National Cytotechnology and International pathology day.

Faculty Achievements:

Manju Raghava, Professor and HOD

Month & Year	Achievement description
Sep, 2024	Participated as chairperson in CME : Frontiers in pathology
Jan, 2025	Participated as Chairperson in CME on Coagulation disorders
Dec, 2024	Participated in Expert roundtable discussion on AI in multidisciplinary Care

Surbhi Tyagi, Professor

Feb, 2025	Judge at poster presentation at NPSICON 2025
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Sonia Agarwal, Associate professor

Sep, 2024	Chairperson in “The Liver Summit and IHPBA Midterm Meet 2024” held in Sept 2024
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Department of Pharmacology

General:

The Department of Pharmacology was established in the year 2001. It conducts teaching and training of the students of MBBS, MD, dental, physiotherapy, occupational therapy and various B.Sc. allied health sciences. The department also offers PhD.

Infrastructure facilities:

4 Labs (CAL Lab, Clinical Pharmacology Lab, PG Research Lab and Central Skill Lab), Museum, two Demonstration Rooms, Departmental library with 163 books and 8 Journals, Animal house.

List of Programs

MD (Pharmacology) – 04 seats, MBBS

Activities:

- One Award/Honour received by Faculty/Staff/Student.
- Nine National/International Publications by the faculty members.
- Fourty-seven National & International Conferences, Seminar, Symposium/ Webinar and Workshops, four other activities (Sports/NSS/National Day/International Day Celebrations etc.), two Faculty Development programs and one Guest Lecture conducted.
- Faculty members participated in four Conferences, Seminar, Symposium/Webinar and Workshops.
- Twelve Awareness Talks organized.

Faculty Achievements:

Dr Anusha Vohara, PHOD

Month & Year	Achievement description
24-26.06.2024	Certificate of BCME
1-10/7/24	Training on Molecular Docking and Molecular Dynamic Simulations

Dr Shipra Jain, Professor

24-26.06.2024	Certificate of BCME
10-07-2024	Certificate of Current Trends in Cardio Pharmacology

Dr Anurag Pathak, Associate Professor

14/06/2024	Certificate of CME CUM Workshop On rational use of antibiotics & antibiotic policy
15-06-2024	Initiative in making hospital HIGH ALERT MEDICATION Policy as a Member of Pharmacy & Therapeutic Committee
31/07/2024	CPD on Improve the Safety of High Alert Medications
22/07/2024	CPD on Bacteremia
23.07.2024	CME cum Workshop on use of digital platform for prescription analysis for rational therapeutic and controlling Antimicrobial Resistance

Dr Vinay Kumar Gupta, Assistant Professor

14/06/2024	Certificate of CME CUM Workshop on Rational use of antibiotics & antibiotic policy, TMC Awarded 2 CME Credit Hour
14-06-2024	Initiative in making hospital Antimicrobial Policy as Member Secretary to Antimicrobial Stewardship Committee
10-07-2024	CME on Current Trend in Cardio Pharmacology TMC Awarded 2 CME Credit Hour
23-08-2024	Moderator in 8 th UGCR Event on Topic Pharmacotherapy of Diabetes Melitus
23.08.2024	CME cum Workshop on use of digital platform for prescription analysis for rational therapeutic and controlling Antimicrobial Resistance

Dr Pushkar Mani, Assistant Professor

15.06.2024	Attended World Health Innovation Forum
12-08-2024	CME on medical Pharmacology

Dr Ruchi Mathur, Senior Resident

Ethics Review of Health Research (NIE-ICMR e-certificate course. NIECer 102)
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Dr Parthil Patel (1st year PG Resident)

07-07-2024	Certificate of Basic Course in Biomedical Research
10-07-2024	Certificate of Current Trends in Cardio Pharmacology
15-16.07.2024	Certificate of National Hands of Workshop on Pharmacokinetics

Dr Aman Mathur (1st year PG Resident)

07-07-2024	Certificate of Basic Course in Biomedical Research
10-07-2024	Certificate of Current Trends in Cardio Pharmacology

Dr Nikita Hariramani (1st year PG Resident)

07-07-2024	Certificate of Basic Course in Biomedical Research
10-07-2024	Certificate of Current Trends in Cardio Pharmacology

Department of Physical Medicine and Rehabilitation (PMR)**Infrastructure facilities:**

6 Examination rooms for patients, UG & PG students' teaching & Seminar room, Physiotherapy (PT) & Occupational Therapy (OT) facilities under supervision, Gait Lab with adequate audio-visual aids, Faculty rooms, Dept library.

List of Programs:

MD (Physical Medicine and Rehabilitation) – 02 seats.

Activities:

- Five National/International Publications by the faculty members.
- Faculty members participated in five Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of Physiology**General:**

The department is primarily engaged in the teaching & training of undergraduate medical students pursuing MBBS course. It also has MD in Physiology, Ph.D. and M.Sc. (Med.).

The department also contributes to the teaching & training of BDS, B.Sc. Nursing & Physiotherapy, BOT, B.Sc. ECG, Cath Lab, Clinical Embryology, MLT and RIT students.

The department has adequate number of highly qualified faculty, which strives to impress upon student the importance of learning various physiological processes.

The department is well-equipped in terms of lectures Theater, demonstration rooms, Practical laboratories & all the necessary modern teaching aids. The extensive use of ICT facility for more effective teaching and learning process

The department aspires offering electives to develop entrepreneurship skills for placement in highly reputed medical colleges as faculty:

1. Neurophysiology
2. Respiratory Physiology
3. Cardiovascular Physiology

The department aspires to motivate faculty and students for research work by involving them into various research projects, seminars and conferences. The department provides work on the research laboratories in terms of instruments and workspace to for the students.

List of programs:

Ph.D., MD Physiology – 03 seats, M.Sc. (Medical), M.Sc. (Clinical Embryology), M.Sc. (OTT), M.Sc. (Food & Nutrition), MBBS, BDS, BPT, BOT, B.Sc. (Clinical Embryology), (Yoga Therapy) (MRS & CIT), (Physician Assistance Technology), (MLT), (RIT), (Surgical Assistance), (Dialysis Technology)

Activities:

- Nine Awards/Honours received by Faculty/Staff/Students.
- Dr Aparna Garg, Prof and Head appointed as Chairperson of the curriculum review board in Physiology 2024 by the National Medical Commission.
- Nine National/International Publications by the faculty members.
- Dr Aparna Garg and Dr Manisha Sankhla published a book “Learning style preferences of first year students of medical and allied Sciences” with Book press international.
- Faculty members participated in four Conferences, Seminar, Symposium/ Webinar and Workshops.

Department of Plastic & Reconstructive Surgery

General:

Department of Plastic, Aesthetic and Reconstructive surgery has state-of-the-art ultra-modern facility that combines plastic surgery with ancillary disciplines in an effort to provide wholesome care to the patients.

Our highly qualified and experienced staff delivers excellent service with compassion & care. Plastic surgeon at Mahatma Gandhi Hospital is dedicated to specific areas of focus giving expertise in areas of Plastic Surgery. It is our endeavour to bring the best in terms of technology and care to our patients. Among the advanced surgeries. We have micro vascular surgery and cosmetic surgeries. The plastic surgeons are committed to providing quality care, as well as quality of life, to all patients.

Infrastructure facilities:

Plastic Surgery ward is fully equipped with 20 state-of-the-art beds with wall panels. There are fully equipped minor O.T. and Dressing Room in plastic surgery OPD. There are Fully equipped Operation theater for plastic surgery and oncoplasty with high quality microscope. A qualified, experienced, and talented team of Plastic Surgeons remains available for 24/7 services with trained, experienced and caring nursing & technical staff.

List of Programmes:

M.Ch. (Plastic Surgery) – 04 seats.

Activities:

- Three National/International Publications by the faculty members.
- Microsurgical suturing workshop conducted.
- Faculty members participated in eight Conferences, Seminar, Symposium/Webinar and Workshops.
- Two CME/CCR organized.
- Seventeen Industrial/Institutional/Educational Visits by Faculty/Students.
- Celebrated Plastic Surgery Day.

Department of Psychiatry

General:

The Department of Psychiatry offers a full complement of Diagnostic, Psychotherapeutic and Medical management of Psychiatric disorders. Our vision is to provide Mental Health care of International standards to all by a team of highly qualified and experienced psychiatrists.

A multi-disciplinary team evaluates children and adults via personal interviews, assessments, psychological testing and laboratory tests at the hospital.

Treatment & Services:

We provide a full range of neuro psychological evaluations. The other services offered include Pharmacotherapy (medication).

Facilities:

Psychiatry department has a highly qualified team of psychiatrists and psychologists, with years of experience and training. We have full range of psychometric tools to cater to children as well as adults, OPD rooms:10, IPD Beds: separate male ward with 13 beds and female ward with 12 beds, Alpha wave generator, Writer's cramp (writing Orthotic device), Sex therapy machine, Biofeedback, ECT, Brain Polarizer, MBT and R TMS.

List of Programs:

MD (Psychiatry) 04 – seats, MBBS

Activities:

- Dr Raghav Shah, Rajasthan Hospital is the Honorary Visiting Professor.
- Tobacco Cessation Center opened and celebrated World Health Day, World Schizophrenia Day, World No Tobacco Day, Soft Skills: Why Do They Matter in Professional Life, PTSD Awareness Day, World Suicide Prevention Day, World Mental Health Week, World Bipolar Day
- One Guest Lecture, two Faculty Development programs and eight other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Two Awards/Honours received by Faculty members.
- Eight National/International Publications by the faculty members.
- Dr N.K. Tak published a book "Handbook of Clinical Examination in Medicine for Medical Professionals" with EDSOL.
- Fifty-two National & International Conferences, Seminar, Symposium/ Webinar and Workshops conducted.
- Faculty members participated in eight Conferences, Seminar, Symposium/Webinar and Workshops.
- Four Awareness Talks, One PGCR, one Outreach OPD and one Camp organized.
- One Industrial/Institutional/Educational Visit by Faculty/Students.

New initiatives to improve academics and Research activities:

The department has started conducting internal assessments every six months. These assessments focus on a variety of relevant topics to enhance students' understanding, encourage critical thinking and build a strong academic and research foundation. These regular evaluations reflect the department's commitment to continuous academic development and research excellence.

Faculty Achievements:

S. No.	Name of Faculty member	Year	Achievement description
1.	Dr N.K. TAK	2024	AI and Chat GPT in healthcare
2.	Dr Aditya Soni	2024	Guest speaker
3.	Dr Manju Bhaskar	2024	Work excellence
4.	Dr N.K. TAK	2024	Guest speaker

Department of Radiation Oncology

General:

The department provides radiation treatment for people with cancer and those with certain noncancerous (benign) conditions. The doctors further concentrate their individual practices on treating different types of cancers including complex and rare cancers.

Infrastructure facilities:

Consultant Chamber (5), Minor OT (1), CT Simulator Room (1), Brachytherapy Treatment Room (1), Mould Room (1), TPS Room (2), CyberKnife Treatment Room (1), True Beam Treatment Room (1), Unique Performance Treatment Room (1) and RSO Room (1)

List of Programme:

MD (Radiation Oncology) – 02 seats.

Activities:

- Dr Rakesh Jalali, the Medical Director of Apollo Proton Cancer Center, Chennai is the Honorary Visiting Professor.
- One Guest Lecture conducted.
- Three National/International Publications by the faculty members.
- Faculty members participated in nine Conferences, Seminar, Symposium/ Webinar and Workshops.
- Four Awareness Talks organized.
- Three Industrial/International/educational visit by faculty/students.
- Celebrated Women's Day.

Department of Radio Diagnosis

General:

Radiological services are back bone of any healthcare establishment. A robust Radiology department is key to early diagnosis and treatment of the patient. The department is well equipped with state-of-the-art equipments with the mission to provide world class diagnostics at an affordable cost. We strive to provide all reports in a reasonable time frame. Cost of almost all the investigations are covered under various Government health schemes.

Infrastructure facilities:

24X7 Radiology & Imaging Services

- MRI Machine – Advanced 3 Tesla & 1.5 Tesla MRI
- CT Scan – 128 Slice & 16 Slice CT scan
- Digitalized Radiography (Dr) System
- Computerized Radiography (CR) System
- Ultrasound & Doppler Studies
- Routine X.ray & Special Investigation
- Mammogram
- DEXA Scan

List of Programs:

Ph.D., MD (Radiodiagnosis) – 15 seats, M.Sc. and B.Sc. (Radio Imaging Technology)

Activities:

- Three Guest Lectures, four Faculty Development programs and two sports activities conducted.
- Four Awards/Honours received by Faculty/Staff/Students.
- Twelve National/International Publications by the faculty members.
- Faculty members participated in fourteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Thirty-five CME/CCR, one Awareness Talk organized.
- Celebrated World Radiography Day and Women's Day.

New initiatives to improve academics and Research activities:

- Monthly Exit Exam for Residents.
- Research/Thesis Monthly Audit.

Faculty Achievements

S. No.	Name and Designation of Faculty member	Month & Year	Achievement description
1.	Dr Paresh Kumar Sukhani, Professor & HOD	April 2024	2 nd Fetal MRI Course (Conference)
2.	Dr Paresh Kumar Sukhani, Professor & HOD	June 2024	Eternal Cardiac MRI Symposium 2024 (Conference)
3.	Dr Aakanksha Agarwal, Assistant Professor	August 2024	12 th Annual Musculoskeletal Society Conference
4.	Dr Aakanksha Agarwal, Assistant Professor	August 2024	Musculoskeletal MRI Workshop
5.	Dr Paresh Kumar Sukhani, Professor & HOD	August 2024	12 th Annual Musculoskeletal Society Conference
6.	Dr S.C. Gupta, Professor	August 2024	12 th Annual Musculoskeletal Society Conference (MSS 2024)
7.	Dr Vineet Mishra, Associate Professor	August 2024	12 th Annual Musculoskeletal Society Conference (MSS 2024)
8.	Dr Vineet Mishra, Associate Professor	August 2024	12 th Annual Musculoskeletal Society Conference (MSS 2024)
9.	Dr Paresh Kumar Sukhani, Professor & HOD	October 2024	Korean Congress of Radiology (KCR) 2024 (Conference)

10.	Dr Aakanksha Agarwal, Assistant Professor	November 2024	Scientific Programme: MSK Imaging (Conference)
11.	Dr Paresh Kumar Sukhani, Professor & HOD	November 2024-December 2024	31 st Annual Conference of Indian Radiological & Imaging Association (IRIA) Rajasthan Chapter
12.	Dr Aakanksha Agarwal, Assistant Professor	November 2024-December 2024	31 st Annual Conference of Indian Radiological & Imaging Association (IRIA) Rajasthan Chapter
13.	Dr Swati Purohit Joshi, Assistant Professor	November 2024-December 2024	31 st Annual Conference of Indian Radiological & Imaging Association (IRIA) Rajasthan Chapter
14.	Dr Aakanksha Agarwal, Assistant Professor	January 2025	Webinar

Department of Reproductive Medicine & Surgery

General:

Reproductive Medicine & Surgery department is committed to excellence in comprehensive medical & ethical care of infertile couples through conventional as well as Advanced Reproductive Technology (ART). Starting from infertility treatment to caring for the new born; all facilities are available under one roof at an affordable cost.

Our team is committed to personalise treatment plans, ensuring that each patient receives the highest level of care according to their diagnosis.

Infrastructure facilities:

- a) Library: No. of books. 173
- b) Internet facilities for Staff & Students: ALL
- c) Class room with ICT facility: 1
- d) Laboratories: IVF LAB
- e) OT: IVF OT, Obst. and Endoscopy OT

We deal with complicated infertility cases like autoimmune disorders, post kidney transplant, morbid obesity, repeated pregnancy loss, repeated IVF failure, genital T.B. severe endometriosis, severe PCOS and advanced age. Our facilities include

- In Vitro. Fertilization & Embryo Transfer (IVF. ET)
- Intra Cytoplasmic Sperm Injection (ICSI)
- Laser Assisted Hatching
- Blastocyst culture
- Embryoscope monitoring
- Freezing of Human Embryos & Gametes
- Fertility preservation in cancer patient

- IVF with donor gametes
- Advanced Endoscopic Surgery
- Reproductive Micro. surgery
- Andrology and Urological surgery in Male infertility
- IUI (Self and donor)
- Fetal Medicine
- Embryo Biopsy with PGT and PGS (inhouse genetic lab)
- Genetic counselling
- Diagnostic & Invasive Imaging Sciences (Ultra Sound, CT and MRI) & Clinical Endocrinology.
- ART Bank Services (In Process)

List of Programs:

PhD, MCh (Reproductive Medicine and Surgery) – 02 seats, MSc and B.Sc. (Clinical Embryology), UAPGCC – Reproductive Technology (ART)

New initiatives to improve academics and Research activities:

Mock viva before university exams by renowned faculty (Dr Ankita Sethi, M.Ch. from AIIMS, New Delhi.

Faculty Achievements:

Name and Designation of Faculty member	Month & Year	Achievement description
Dr Sana Ashfaq Naqash, Assistant Professor	October 2024	ONLINE CERTIFICATE COURSE Dysmenorrhoea in adolescents: An early intervention & treatment for endometriosis, American Society for Reproductive Medicine (ASRM),

Activities:

- Six Guest Lectures, one CME on Oncofertility and two other activities (Day Celebration) conducted.
- Seven Awards/Honours received by Faculty/Staff/Students.
- Six National/International Publications by the faculty members.
- Dr Sangita Sharma, Associate Professor published a book “Management of Fibroids and Adenomyosis in Infertility” with Padma Shri Dr Kamini Rao.
- Faculty members participated in seven Conferences, Seminar, Symposium/Webinar and Workshops.
- Thirteen Camps, thirteen Outreach OPDs, seven CME/CCR and eleven Awareness Talks organized.

Department of Respiratory Medicine

General:

Department of Respiratory Medicine is involved in various academic, curricular and extracurricular activities. The UG teaching program of department includes theory classes, demonstrations as well as practical's for MBBS, Nursing and other allied health BSc programs. The PG teaching similarly includes theory classes, Seminars, case presentations, Journal club and posting in the ICU, Emergency, Radiology and Cardiology Departments of MGH.

The department has Minor OT for Bronchoscopy & Thoracoscopy and a Sleep study lab.

Tests like PFT & DLCO are also available in the department.

All the faculty and PGs are actively involved in research and publication work, the department also encourages conduction of various co-curricular activities like guest lectures, seminar, CCR presentations, Core Committee meetings etc.

Workshops are conducted for better handling and interpretation of PFT, DLCO, Bronchoscopy and Thoracoscopy.

Infrastructure Facilities:

EBUS, Bronchocscope, Medical Thorascope, DLCO, PFT, Skin Prick Test, Sleep lab, Seminar room and Case demonstration room.

List of programs:

MD (Respiratory Medicine) – 05 seats.

Activities:

- One Awards/Honours received by Faculty member.
- Dr Mahesh Mishra received Fellowship in Indian Chest Society
- Two National/International Conferences and one Faculty Development program conducted.
- Faculty members participated in eight Conferences, Seminar, Symposium/Webinar and Workshops.
- Two Awareness Talks, one CME/CCR and twenty-two Outreach OPDs organized.
- One Industrial/Institutional/Educational Visits by Faculty/Students.
- Celebrated Asthma Day, No –Tobacco Day, Teachers Day, COPD Day, World Women's Day and World TB Day.

Grants/Financial Assistance received:

Name of Conference/Workshop conducted by the College/Institute	Department	Conducted on	Amount Received	Name of the Funding Agency/ Institution
NATCON-2024	Respiratory Medicine	18-20 Oct.2024	10 Lakh	MGH

Department of Surgical Gastroenterology

General:

The Department of Surgical Gastroenterology comprises faculty members who have received training from premier institutes across the country. Our expertise lies in gastrointestinal (GI) and hepatopancreatobiliary (HPB) surgery, as well as liver transplantation. The department holds a special position and reputation within the college and the state. The academic program caters to residents and faculty members specializing in GI along with allied departments such as general surgery, general medicine, gastroenterology, hepatology, oncology and oncosurgery. The department provides outpatient services every day and offers 24x7 emergency care for patients referred from outside and those with trauma related to gastrointestinal surgery. With a 20 bedded ward, private rooms and an ICU, the department treats patients with various gastrointestinal diseases, including gastrointestinal cancers. Trauma cases involving the gastrointestinal tract, liver, pancreas, biliary system and spleen are also managed here. Additionally, the department actively conducts medical education programs and trains surgeons across different cities in Rajasthan, a practice it has maintained for the past decade.

The department was founded in 2013 with the following objectives:

- Patient care : High quality, state-of-the-art, evidence based
- Affordable : Treat all patients however sick or poor
- Research : Finding Indian solutions for Indian problems
- Quality training of GI Residents

Our aims are to take care of the patients on the basis of ethical practice and scientific principles, to maintain higher standard of training, carry out interesting and meaningful research, publish research outcomes regularly in peer reviewed journals and to establish a state-of-the-art surgical gastroenterology and liver transplant programme.

Infrastructure facilities:

- Two state-of-the-art modular operating rooms.
- Electrosurgical equipments: Harmonic, Ligasure, CUSA, Mono/Bi polar cautery.
- Laparoscopic device with instruments.
- Intra operative imaging facilities: C arm, Intra operative USG.
- Liver transplant facilities and ICU

List of Programs:

MCh (Surgical Gastroenterology) – 02 seats.

Activities:

- Ten Awards/Honours received by Faculty/Staff/Students.
- Eight National/International Publications by the faculty members.
- One Jaipur Surgical Festival (JSF) conducted.
- Faculty members participated in eight Conferences, Seminar, Symposium/ Webinar and Workshops.
- One CME/CCR organized.

Books Published by Faculty Members:

S. No.	Name of Author/ Co-Author	Month & Year	Title of the Book	Publisher
1.	Dr VK Kapoor	Online	Pearls in Operative Surgery Vol I HPB (Forward by John L Cameron).	https://www.amazon.in/Pearls-Operative-Surgery-Vol-HPB-ebook/dp/B0BYX1D9YQ
2.	Dr VK Kapoor	Online	Pearls in Operative Surgery Vol II GI (Forward by John L Cameron).	https://www.amazon.in/Pearls-Operative-Surgery-Vol-II-ebook/dp/B0BYTGBFGD
3.	Dr VK Kapoor	Online	Pearls in Operative Surgery Vol III General (Forward by John L Cameron).	https://www.amazon.in/dp/B08R3L7KRZ
4.	Dr VK Kapoor	Online	Pancreatoduodenectomy A Pictorial Essay (Forward by Charles J Yeo, Kyoichi Takaori, Nicholas J Zyromski, Yi Miao).	https://www.amazon.com/Pancreatoduodenectomy-Pictorial-Essay-Forewords-Nicholas-ebook/dp/B09NMM54NB
5.	Dr VK Kapoor	2024	Shukla P, Mishra K, Shukla R, Kumari N, Krishnani N, Behari A, Kapoor VK. Clinicopathological and prognostic significance of VEGF, PDGF-B and HER2/neu expression in gall bladder cancer.	J Cancer Res Ther. 2024 Jan 1;20(1):349-357. doi: 10.4103/jcrt.jcrt_1473_22. Epub 2024 Mar 29. PMID: 38554345
6.	Dr VK Kapoor	2024	Shukla R, Tsuchiya Y, Behari A, Ikoma T, Nakamura K, Kapoor VK. Metagenomic Analysis of Biliary Microbial Flora in Patients with Gallbladder Cancer or Gallstones-Associated Chronic Cholecystitis.	Cancer Invest 2024 Jul;42(6):478-490. doi: 10.1080/07357907.2024.2361305. Epub 2024 Jun 7. PMID: 38845533
7.	Dr VK Kapoor	2024	Gall bladder cancer. In: Progress in Gastroenterology and Hepatology.	Indian Society of Gastroenterology 2024 73-78. (Book Chapter)
8.	Dr VK Kapoor	2024	Colo-rectal tuberculosis. In: Association of Colon & Rectal Surgeons of India (ACRSI)	Textbook of Colo-rectal Surgery 2024. (Book Chapter)

9.	Dr VK Kapoor	2025	Neo-adjuvant Treatment for Incidental Gallbladder Cancer – A Systematic Review.	Ann Hepatobiliary Pancreat Surg in press (Book Chapter)
10.	Dr VK Kapoor	2024	Hamdani N, Kapoor VK. Gall bladder cancer. In: Progress in Gastroenterology and Hepatology. Indian Society of Gastroenterology 2024 73-78.	(Book Chapter)
11.	Dr VK Kapoor	2024	Galodha S, Tank A, Sasmal PK, Kapoor VK. Colo-rectal tuberculosis. In: Association of Colon & Rectal Surgeons of India (ACRSI) Textbook of Colo-rectal Surgery 2024	(Book Chapter)

Department of Surgical Oncology

General:

The Surgical Oncology Department is a comprehensive facility offering a multitude of services that covers a large gamut of ailments. Complex cancer surgery crossing boundaries of organ specialisation including Head & Neck, Breast, Colorectal, Skin, Upper & Lower GI, Gynae, Hepatobiliary, Musculoskeletal, Genitourinary and Thoracic Oncology are being performed. We perform more than 150 major surgeries per month. All the patients are discussed in a multi-disciplinary tumour board with other services like Medical & Radiation Oncology, Radiology, Interventional Radiology, Nuclear medicine, Oncopathology and treated accordingly.

A team of expert Surgical Oncologists performs laparoscopic & Thoracoscopic surgery, sentinel lymph node biopsy, HIPEC and various complex cancer surgeries. We have a team of experts in the physical medicine and rehabilitation department who look at rehabilitation of cancer patients. We also have a nutrition and psychotherapy team for a holistic approach towards the patients. We do have a dedicated plastic surgery team which does all our reconstruction. The Department also runs preventive services and manages various post treatment support groups to help the patients cope up with day-to-day challenges.

The postgraduate students are trained in various aspects of oncology. We have regular academic activities like case discussion, journal club, grand rounds, subject seminar, faculty lecture, histopathology meet, radiology meet, tumor board, every week & daily skill development programme in the evening. Formal training and hands on experience with original scientific research, protocol and clinical trial development, manuscript preparation, and presentations at

local, regional, and national forums are important components of the MCh training. The Department provides the students a broad clinical experience in surgery with a solid foundation in the surgical management of complex oncology disorders, including (but not limited to) minimally invasive and open surgeries.

Infrastructure facilities:

- OPD
- In Patients Wards, Semi-private and private rooms
- Minor OT
- 3 modular Operation Theater well equipped for all major and minor cases including specialized OT for Laparoscopic Cases.

List of Programs:

M.Ch. (Surgical Oncology) – 03 seats.

Activities:

- Three CCR, three Guest Lectures and five National & International Conferences, Seminar, Symposium/Webinar & Workshops conducted.
- Three Awards/Honours received by the Faculty members.
- Nine National/International Publications by the faculty members.
- Faculty members participated in Twenty-one Conferences, Seminar, Symposium/Webinar and Workshops.
- Four Outreach OPDs, one CCR organized.

New initiatives to improve academics and Research activities:

Ward Grand Round		
Date	Topic	Faculty
6.04.2024	Ca BM	Dr Dinesh Yadav
13.04.2024	Ca oral Cavity	Dr Rahul Gupta
27.04.2024	Ca prostate	Dr Dinesh Yadav
04.05.2024	Ca endometrium	Dr Anand Mohan
11.05.2024	Head and Neck Cancer	Dr Rahul Gupta
25.05.2024	Osteoblastoma	Dr Nitin Khunteta
01.06.2024	Ca Esophagegus	Dr Dinesh Yadav
08.06.2024	Ca Thyroid	Dr Rahul Gupta
15.06.2024	Papilliary Ca Thyroid	Dr Nitin Khunteta
29.06.2024	Ca Stomach	Dr Dinesh Yadav
06.07.2024	Ca Esophagus	Dr Sanjay Sharma
13.07.2024	Ca Thyroid	Dr Anand Mohan
27.07.2024	Ca BM	Dr Rahul Gupta
03.08.2024	Ca Oral Cavity	Dr Anand Mohan
10.08.2024	Ca Prostate	Dr Sanjay Sharma
24.08.2024	Ca Endometrium	Dr Rahul Gupta
26.10.2024	Head and Neck Cancer	Dr Rahul Gupta
16.11.2024	Osteoblastoma	Dr Sanjay Sharma
04.01.2025	Ca Esophagegus	Dr Nitin Khunteta
11.01.2025	Ca Thyroid	Dr Rahul Khubchandani

25.01.2025	Papillary Ca Thyroid	Dr Rahul Khubchandani	
22.03.2025	Ca Stomach	Dr Nitin Khunteta	
29.03.2025	Osteoblastoma	Dr Rahul Gupta	
Seminar			
Date	Topic	Presenter	Moderator
06.04.2024	Epigenetic Contribution to Human Cancer and Genomics	Dr Gyanendra	Dr Nitin Khunteta
13.04.2024	Aberrant signaling pathways in cancer	Dr Tanuj Goel	Dr Dinesh Yadav
04.05.2024	Tumor	Dr Tanuj Goel	Dr Sanjay Sharma
25.05.2024	Chemical Carcinoma	Dr Tanuj Goel	Dr Nitin Khunteta
01.06.2024	Oncogenic viruses	Dr Gyanendra	Dr Nitin Khunteta
08.06.2024	Hereditary Cancer syndrome: risk assessment and genetic counselling.	Dr Parekshit	Dr Sanjay Sharma
29.06.2024	Diet and nutrition in the aetiology and prevention of cancer	Dr Tanuj Goel	Dr Sanjay Sharma
06.07.2024	Principles of Cancer Screening	Dr Raunak Gupta	Dr Rahul Gupta
13.07.2024	Cancer screening and early detection	Dr Raunak Gupta	Dr Rahul Gupta
10.08.2024	Chemotherapy	Dr Tanuj Goel	Dr Sanjay Sharma
24.08.2024	Clinical Cancer Genomic Diagnostic and Modern Diagnostic Pathology	Dr Gyanendra	Dr Nitin Khunteta
14.09.2024	IR in Onco	Dr Parekshit	Dr Raj Govind Sharma
05.10.2025	IR in Onco	Dr Parekshit	Dr Raj Govind Sharma
19.10.2024	Radiation in Oncology	Dr Gyanendra	Dr Rahul Gupta
16.11.2024	Principles of Cancer	Dr Gyanendra	Dr Rahul Gupta
22.03.2025	DNA Toposism	Dr Parekshit	Dr Dinesh Yadav
Faculty Lectures			
Date	Topic	Faculty	
08.06.2024	Breast loco regional flap	Dr Nitin Khunteta	

15.06.2024	An approach to chest wall tumor followed by chest wall reconstruction	Dr Rahul Gupta	
06.07.2024	Paget's Disease	Dr Dinesh yadav	
26.10.2024	Leer	Dr Nitin Khunteta	
18.01.2025	Radilogy	Dr Rahul Khubchandani	
Journal Club			
Date	Topic	Presenter	Moderator
06.04.2024	Surgical trials in colon cancer	Dr Swapnil	Dr Nitin Khunteta
13.04.2024	A comparison of outcomes following total and selective peritonectomy performed at the time of interval cytoreductive surgery	Dr Deepak Samane	Dr Nitin Khunteta
04.05.2024	Head and Neck Oncology	Dr Abhilash	Dr Dinesh Yadav
18.05.2024	CME versus D3 Dissection for Colon Cancer	Dr Deepak	Dr Dinesh Yadav
25.05.2024	ITF compartmentalization 27-8-22 (1)	Dr Abhilash	Dr Sanjay Sharma
08.06.2024	Long-term survival outcomes in high-risk endometrial cancer patients undergoing sentinel lymph node biopsy alone versus lymphadenectomy	Dr Deepak Samane	Dr Sanjay Sharma
15.06.2024	Postoperative Radiotherapy in Endometrial Cancer Trial	Dr Abhilash	Dr Sanjay Sharma
06.07.2024	Mis in Gynecological Cancers	Dr Swapnil	Dr Raj Goving Sharma
13.07.2024	Surgical trials in colon cancer	Dr Deepak Samane	Dr Raj Goving Sharma
22.03.2025	Classification of Glosstodomis	Dr Gyanendra	Dr Rahul Gupta

Achievements/Special academic matters & progress:**Friday academic activity**

Date	Topic	Presenter	Moderator
12.04.2024		Dr Gyanendra	Dr Raj Govind Sharma
26.04.2024		Dr Parekshit	Dr Raj Govind Sharma
17.05.2024	R/F Lump	Dr Swapnil	Dr Nitin Khunteta
24.05.2024	R/F Lump	Dr Swapnil	Dr Nitin Khunteta
31.05.2024	Case of a Thyroid Swelling	Dr KK Yadav	Dr Rahul Gupta
07.06.2024	Thyroid cancer	Dr Deepak	Dr Nitin Khunteta
14.06.2024	Intraperitoneal chemotherapy in epithelial ovarian carcinoma	Dr Monalisha Khan	Dr Nitin Khunteta
21.06.2024	Ca Ovary	Dr Abhilash	Dr Rahul Gupta
28.06.2024	Cervix cancer	Dr Swapnil	Dr Raj Govind Sharma
05.07.2024	Cervix cancer	Dr Swapnil	Dr Raj Govind Sharma
12.07.2024	carcinoma endometrium	Dr KK Yadav	Dr Sanjay Sharma
26.07.2024	Ca Penis	Dr Abhilash	Dr Dinesh Yadav
02.08.2024	Ca Penis	Dr Abhilash	Dr Dinesh Yadav
16.08.2024	Ca Penis	Dr Abhilash	Dr Dinesh Yadav
30.08.2024	R/F Lump	Dr Swapnil	Dr Anand Mohan
13.09.2024	Ca Bladder	Dr Swapnil	Dr Anand Mohan
09.10.2024	Case of renal mass	Dr Deepak	Dr Raj Govind Sharma
03.01.2025	Breast carcinoma	Dr KK Yadav	Dr Nitin Khunteta
10.01.2025	Breast carcinoma	Dr KK Yadav	Dr Nitin Khunteta
17.01.2025	CA Breast cont.	Dr KK Yadav	Dr Nitin Khunteta
24.01.2025	Principal of Cancer	Dr KK Yadav	Dr Rahul Khubchadani
07.02.2025	Ca Penis	Dr Monalisha Khan	Dr Nitin Khunteta
14.02.2025	Prodit swelling	Dr KK Yadav	Dr Dinesh Yadav
21.02.2025	Colon mass	Dr Raunak Gupta	Dr Sanjay Sharma
21.03.2025	Colon mass	Dr Monalisha Khan	Dr Raj Govind Sharma

Department of Traumatology and Surgery

General:

Department of Traumatology and Surgery was founded in the year 2022 with annual intake of 1 resident per year. It was a proud privilege for MGUMST to give to the country a separate department of trauma surgery for excellence in holistic care of trauma victims. The total bed strength of the department is 20 beds. The department has 1 major emergency operation Theater with state-of-the-art equipment and facilities, which provide the best operative intervention for the patients of trauma.

The Department prides itself on being a pioneer in emergency treatment, patient care, education, and scientific research. The department is dedicated to providing world-class emergency services to all its patients undergoing a variety of simple to complicated procedures. While we are equipped with supremely advanced operation Theater facilities and the best technology available in the world today, our most notable asset is our phenomenal faculty. Our dedicated and highly qualified team of professionals deliver efficient and compassionate patient care that is par excellence.

Infrastructure facilities:

- Specialty Clinics
- Daily OPD
- Trauma and Resuscitation Care
- Rehabilitation Programmes
- Diagnostic and Clinical Services
- 24x7 emergency services

List of Programs:

MS (Traumatology and Surgery) – 01 seat.

Activities:

- Dr Sanjay Doke, PHOD, Traumatology and Surgery Dept., MGM Hospital, Navi Mumbai and Dr Abhinav Mittal, Professor, Dept. of General Surgery, FN Medical College, Agra are the Honorary Visiting Professors.
- Two National/International Publications by the faculty members.

Department of Urology

General:

The department of Urology offers the best facilities for the diagnosis and treatment of genitourinary problems in adults and children. The state-of-the-art technology and equipments are available in our department. Highly experienced team of qualified urologist are available round the clock. The faculty is specialized in Renal Transplant, Andrology, Laparoscopic surgery, endourology, reconstructive surgery, Uro-oncology, female and pediatric urology.

Infrastructure Facilities:

The department is equipped with outpatient department, state-of-the-art Modular Operation Theaters, Pre and Post-operative care area, minor

Procedure area, faculty rooms, departmental library, demonstration room, seminar room and common room with advance monitors, computer, internet facility and appropriate office furniture. Departmental library is situated adjacent to OPD area and more than 100 recent standard text books of international repute are available for the references. We have state-of-the-art world class 3 operation rooms, centrally air conditioned with high end monitoring facilities and are capable of handling all types high risk patients along with difficult intubation cart in each operation Theater. All the pre and post care unit (PACU) beds are equipped with monitors, ventilators, syringe pumps, infusion pumps and support facilities. Urodynamics, Diagnostic Cystoscopy, ESWL

List of Programs:

MCh (Urology) – 06 seats

Activities:

- Five Faculty Development programs conducted.
- Two Awards/Honours received by faculty members.
- Eight National/International Publications by the faculty members.
- Faculty members participated in eight Conferences, Seminar, Symposium/ Webinar and Workshops.
- Twenty-four Outreach OPDs, four Health Camps and Two CME/CCR organized.

New initiatives to improve academics and Research activities:

Robotic Surgery Training

Regional Centre of Medical Education and Technologies (MET)

General:

Medical Education Unit of MGMCH was declared by NMC as Regional Centre (RC) for Medical Education Technologies. This is the first to be a recognized RC in the state of Rajasthan. At present the centre has been allocated 27 medical colleges for the training of their MEU faculty. The colleges are from Barmer to Bikaner to Gwalior in MP.

After the recognition, a small inaugural ceremony of the RC for which the president UGMEB Dr Aruna Vanikar herself graced the occasion on 16th June 2022. The center has pivotal role to play in making the competency based medical education to be implemented smoothly not only at the UG level but also at the PG and super specialty. The implementation of the CBME has to be monitored at the allotted colleges also through the faculty development programs such as BCME and CISPIII.

Since establishment 1800 faculty have been trained under the MEU all over Rajasthan and has crossed the landmark of conducting 25 workshops at MGMCH for the faculty in regards to the Basic Course in Medical Education and Curriculum Implementation Support Programme workshops. The workshops conducted at various colleges allotted to the RC has reached 46 workshops and soon to complete 50 workshops. MEU resource faculty all are trained in Advance Course in Medical Education (ACME) from the Nodal Centre at Maulana Azad Medical college, New Delhi. Two of our faculty are

pursuing the FAIMER Foundation for Advancement of International Medical Education and Research fellowship program.

Infrastructure facilities:

- Multimedia PCs, internet enabled, with colour Monitors
- Multimedia projector
- Screen for projection
- Scanner + printer + copier
- Laptop
- Flipchart Whiteboards
- PA system with cord less mikes and Collar mikes

List of Programs:

Basic Course in Medical Education, Curriculum Implementation Support Programme and Foundation course in MBBS.

Activities:

- Six National Workshops, twenty-five workshops at the allotted medical colleges, four Guest Lecture, four other activities conducted.
- Dr Aparna Garg and Dr Manisha Sankhla published book " Medical Research and its application – Vol 10" and Chapter "Learning style preferences of first year students of medical and allied sciences" with Publisher B P. International.

Faculty Achievements:

Achievements/Special academic matters & progress-

S. No.	Name and Designation of Faculty member	Month and Year	Achievement Description
1	Dr Aparna Garg, Prof & Head, Physiology	28 th JUNE 2024	NMC appointed Chairperson of the curriculum review board in Physiology
2	Dr Prabhjot Kaur Chhabra, Professor, Anatomy	17 th January 2025	Invited as Resource faculty in Case Based Learning Workshop in SOMACON-2, Rajkot organized by Society of Clinical Anatomists at Pandit Deendayal Upadhyay Govt. Medical College, Rajkot
3	Bushra Fiza, Professor, Biochemistry	March 2025	Certificate course in Learning on AI integrated system

Faculty members, as NMC appointed coordinators, acted as observer at the workshops as under:

S. No.	Name of Faculty member	Name of the college	Dates of workshop
1.	Dr Anjana Mittal	SMS Medical College Jaipur	27-29 March, 2025
2.	Dr Aparna Garg	JLN medical College Ajmer	4-6 April, 2024
3.	Dr Aparna Garg	S P Medical College Bikaner	28-30, Nov., 2024
4.	Dr Aparna Garg	SMS Medical College Jaipur	20-22 Feb., 2025
5.	Dr Archana Paliwal	Gajra Raja Medical college Gwalior	26-28 Nov., 2024
6.	Dr Archana Paliwal	SMS Medical College Jaipur	27 Feb-1 March, 2025
7.	Dr Bushra Fiza	ESIS Alwar	18-20 July, 2024
8.	Dr Bushra Fiza	JLN Medical College Ajmer	19-21 Nov., 2024
9.	Dr Indu Mohan	Government Medical College Kota	18-19 Nov., 2024
10.	Dr Munish Kakkar	NIMS Jaipur	25-27 Sept., 2024
11.	Dr N D Soni	S P Medical College Bikaner	24-26 March, 2025
12.	Dr Prabhjot kaur Chabra	JNU Jaipur	17-19 July, 2024
13.	Dr Prabhjot kaur Chabra	SMS Medical College Jaipur	17-19 Oct., 2024
14.	Dr Pratibha Vyas	SMS Medical College Jaipur	4-6 June, 2024
15.	Dr Pratibha Vyas	Government Medical College Kota	29-31 July, 2024
16.	Dr Pratibha Vyas	Dr SN Medical College Jodhpur	2-4 January, 2025
17.	Dr Pratibha Vyas	Jhalawar Medical College Jhalawar	10-12 March, 2025
18.	Dr R M Jaiswal	S P Medical College Bikaner	4-6 July, 2024
19.	Dr Rajaat Vohra	Dr SN Medical College Jodhpur	22-24 May, 2024
20.	Dr Rajaat Vohra	Government Medical College Pali	24-26 March, 2025
21.	Dr Ram Jaiswal	Shri Kalyan GMC Sikar	10-12 March, 2025
22.	Dr Reshu Gupta (External MEU resource Faculty)	GMC Bhilwara	15-17 Oct., 2024
23.	Dr Shipra Jain	SMS Medical College Jaipur	25-27 April, 2024
24.	Dr Shipra Jain	NIMS Jaipur	27-29 March, 2025
25.	Dr Shweta Mangal	Government Medical College Kota	27 Feb to 1 March 2025

Admissions in various courses in Year 2024-25

S. No.	Name of Course	No. of Students Admitted
1.	Ph.D.	21
2.	M.Phil. Clinical Psychology	10
3.	MD/MS Courses	
	MD Anaesthesiology	32
	MD Anatomy	2
	MD Biochemistry	1
	MD Community Medicine	3
	MD Dermatology, Venereology and Leprosy	5
	MD Emergency Medicine	2
	MD Family Medicine	1
	MD Forensic Medicine	2
	MD General Medicine	23
	MD Hospital Administration	2
	MD Immunohematology and Blood Transfusion	2
	MD Laboratory Medicine	2
	MD Microbiology	1
	MD Nuclear Medicine	2
	MD Paediatrics	9
	MD Palliative Medicine	3
	MD Pathology	15
	MD Pharmacology	4
	MD Physical Medicine & Rehabilitation	2
	MD Physiology	2
	MD Psychiatry	4
	MD Radiation Oncology	2
	MD Radio-Diagnosis	15
	MD Respiratory Medicine	5
	MS General Surgery	24
	MS Obstetrics & Gynaecology	9
	MS Ophthalmology	5
	MS Orthopaedics	12
	MS Otorhinolaryngology	4
	MS Traumatology & Surgery	1
4	M.Sc.	
	M.Sc. (Med.) Anatomy	2
	M.Sc. (Med.) Biochemistry	1
	M.Sc. (Med.) Microbiology	2
	M.Sc. Clinical Psychology	6
5	UG Degree	
	MBBS	250
	B. Sc. – Clinical Psychology	2
	B.SC. BIOINFORMATICS	6

	B.Sc. Clinical Embryology	19
	B.Sc. Hospital and Health Information Administration	12
	B.Sc. in Radiotherapy	24
	B.Sc. Medical Records Science and Clinical Information Technology	5
	B.Sc. Nursing	75
	Post Basic B.Sc. Nursing	9
	B.Sc. Physician Assistance Technology	1
	B.Sc. Yoga Therapy	2
	Bachelor in Medical Laboratory Technology	92
	Bachelor in Radio Imaging Technology	100
	Bachelor in Cardiac Perfusion Technology	11
	Bachelor in Cath Lab Technology	16
	Bachelor in Dialysis Technology	3
	Bachelor in ECG Technology	3
	Bachelor in Operation Theater Technology	14
	Bachelor in Ophthalmic Technology	8
	Bachelor of Dental Surgery	100
	Bachelor of Occupational Therapy	26
	Bachelor of Physiotherapy	80
6	PG Degree	
	MDS Conservative Dentistry & Endodontics	5
	MDS Oral & Maxillofacial Surgery	5
	MDS Orthodontics & Dentofacial Orthopaedics	5
	MDS Paediatrics and Preventive Dentistry	5
	MDS Periodontology	3
	MDS Prosthodontics and Crown & Bridge	5
	M.Sc. Clinical Embryology	13
	M.Sc. Nuclear Medicine Technology	15
	M.Sc. Nursing Psychiatric (Mental Health Nursing)	2
	M.Sc. Obstetrics & Gynaecology Nursing	1
	M.Sc. Yoga Therapy	5
	Master of Occupational Therapy (Neurosciences)	5
	Master of Occupational Therapy (Paediatrics)	5
	Master of Physiotherapy (Cardiopulmonary)	4
	Master of Physiotherapy (Neurology)	9
	Master of Physiotherapy (Orthopaedics)	13
	Master of Physiotherapy (Sports)	4
	Masters in Hospital Administration (MHA)	13
7	Certificate	
	PGCC – Dermatology	1
	Total	1214

Examination & Result:

Name of Exam	Main/ Suppl	Year/ Semester	Batch	Month & Year of Exam		Appear ed Studen ts	Pass Studen ts	Passing Percen tage
MBBS	Suppl.	Second		April	2024	46	43	93
M.CH. Surgical Gastroentereology	Suppl.	Year 3		April	2024	1	1	100
UAPGCC in ART	Main	Year 0.5		May	2024	3	3	100
M.Phil Clinical Psychology	Main	Part-I	2023-24	July	2024	9	9	100
MBBS	Main	Year 1	2023-24	August	2024	234	225	96
B.Sc. Medical Laboratory Technology	Main	Part-II	Old Scheme	August	2024	1	0	0
B.Sc. Radio Imaging Technology	Main	Part-III	Old Scheme	August	2024	1	0	0
B.Sc. Medical Laboratory Technology	Main	Part-III	Old Scheme	August	2024	9	5	56
B.Sc. Operation Theater Technology	Main	Part-III	Old Scheme	August	2024	4	2	50
B.Sc. Surgical Assistance	Main	Part-III	Old Scheme	August	2024	1	1	100
M.Sc. (Med.) Anatomy	Main	Sem-II	2023- 24	Septe mber	2024	3	2	67
M.Sc. (Med.) Biochemistry	Main	Sem-II	2023- 24	Septe mber	2024	1	0	0
M.Sc. (Med.) Microbiology	Main	Sem-II	2023- 24	Septe mber	2024	7	3	43
M.SC. (Med.) Physiology	Main	Sem-II	2023- 24	Septe mber	2024	1	1	100
B.Sc. Clinical Psychology	Main	Sem-II	2023- 24	Septe mber	2024	1	1	100
M.Sc. Clinical Psychology	Main	Sem-II	2023- 24	Septe mber	2024	9	9	100
B.Sc. Clinical Psychology	Main	Year 2	2022- 23	Septe mber	2024	2	2	100

M.Sc. Clinical Psychology	Main	Year 2	2022-23	September	2024	2	1	50
MBBS	Suppl.	Year 1		September	2024	25	24	96
B.Sc. Clinical Psychology	Main	Year 3	2021-22	September	2024	3	3	100
M.Sc. (Med.) Microbiology	Main	Part-I	Old Batch	October	2024	1	1	100
M.Sc. (Med.) Microbiology	Main	Part-II	2021-22	November	2024	1	1	100
M.Sc. (Med.) Biochemistry	Main	Part-II	2021-22	November	2024	1	0	0
M.Phil Clinical Psychology	Main	Part-II	2022-23	November	2024	11	10	91
MD Anaesthesiology	Main	Year 3	2021-22	December	2025	15	15	100
MD Community Medicine	Main	Year 3	2021-22	December	2025	2	2	100
MD Dermatology, Venereology and Leprosy	Main	Year 3	2021-22	December	2025	5	5	100
MD Emergency Medicine	Main	Year 3	2021-22	December	2025	2	2	100
MD General Medicine	Main	Year 3	2021-22	December	2025	23	21	91
MD Paediatrics	Main	Year 3	2021-22	December	2025	9	6	67
MD Pathology	Main	Year 3	2021-22	December	2025	10	9	90
MD Pharmacology	Main	Year 3	2021-22	December	2025	1	1	100
MD Psychiatry	Main	Year 3	2021-22	December	2025	4	4	100
MD Radiation Oncology	Main	Year 3	2021-22	December	2025	2	2	100
MD Radio-Diagnosis	Main	Year 3	2021-22	December	2025	6	5	83
MD Respiratory Medicine	Main	Year 3	2021-22	December	2025	5	5	100
MD Nuclear Medicine	Main	Year 3	2021-22	December	2025	2	2	100

MD Palliative Medicine	Main	Year 3	2021-22	December	2025	1	1	100
MD Physical Medicine & Rehabilitation	Main	Year 3	2021-22	December	2025	1	1	100
MS General Surgery	Main	Year 3	2021-22	December	2025	15	12	80
MS Obstetrics & Gynaecology	Main	Year 3	2021-22	December	2025	9	9	100
MS Ophthalmology	Main	Year 3	2021-22	December	2025	5	5	100
MS Orthopaedics	Main	Year 3	2021-22	December	2025	9	7	78
MS Otorhinolaryngology	Main	Year 3	2021-22	December	2025	4	4	100
MS Traumatology & Surgery	Main	Year 3	2021-22	December	2025	1	1	100
MBBS	Main	Year 2	2022-23	December	2024	232	211	91
B.Sc. Medical Laboratory Technology	Suppl.	Part-I	Old Scheme	December	2024	1	0	0
B.Sc. Medical Laboratory Technology	Suppl.	Part-II	Old Scheme	December	2024	2	0	0
B.Sc. Radio Imaging Technology	Suppl.	Part-III	Old Scheme	December	2024	1	0	0
B.Sc. Medical Laboratory Technology	Suppl.	Part-III	Old Scheme	December	2024	3	0	0
B.Sc. Operation Theater Technology	Suppl.	Part-III	Old Scheme	December	2024	1	0	0
MBBS	Main	Year 4	2020-21	January	2025	137	124	91
M.Sc. Clinical Psychology	Suppl.	Year 2	2022-23	January	2025	1	0	0
MBBS	Main	Year 3	2021-22	January	2025	238	231	97
MBBS	Suppl.	Year 2		February	2025	35	30	86
MBBS	Suppl.	Year 3		February	2025	25	22	88
MBBS	Suppl.	Year 4		February	2025	22	14	64
DM Cardiology	Main	Year 3	2021-22	February	2025	4	4	100

DM Medical Gastroenterology	Main	Year 3	2021-22	February	2025	3	3	100
DM Medical Oncology	Main	Year 3	2021-22	February	2025	2	2	100
DM Nephrology	Main	Year 3	2021-22	February	2025	4	4	100
DM Neurology	Main	Year 3	2021-22	February	2025	5	5	100
DM Organ Transplant Anaesthesia & Critical Care	Main	Year 3	2021-22	February	2025	1	1	100
DM Critical Care Medicine	Main	Year 3	2021-22	February	2025	4	2	50
DM Neuro anaesthesia	Main	Year 3	2021-22	February	2025	1	1	100
DM Neonatology	Main	Year 3	2021-22	February	2025	2	2	100
M.Ch. Neurosurgery	Main	Year 3	2021-22	February	2025	5	5	100
M.Ch. Plastic & Reconstructive Surgery	Main	Year 3	2021-22	February	2025	4	3	75
M.Ch. Reproductive Medicine & Surgery	Main	Year 3	2021-22	February	2025	2	2	100
M.Ch. Surgical Gastroenterology	Main	Year 3	2021-22	February	2025	2	2	100
M.Ch. Surgical Oncology	Main	Year 3	2021-22	February	2025	3	3	100
M.Ch. Urology	Main	Year 3	2021-22	February	2025	6	6	100
M.Ch. Hepato-Pancreato Biliary Surgery	Main	Year 3	2021-22	February	2025	1	1	100
B.Sc. Clinical Psychology	Main	SEM-III	2023-24	March	2025	2	1	50
M.Sc. Clinical Psychology	Main	SEM-III	2023-24	March	2025	9	9	100

Ph.D. Degree Awarded

Name of Candidate	Supervisor's Name	Date of Award
Ritubhi Mehta	Dr. Jagmohan Sharma	04.09.2024



Mahatma Gandhi Dental College & Hospital

Mahatma Gandhi Dental College & Hospital

General:

Mahatma Gandhi Dental College & Hospital was started in the year 2003 with an annual intake of 60 BDS students. The college got successful approval for the BDS programme year after year, before being recognized in the year 2008 by Dental Council of India and Ministry of Health & Family Welfare, Govt. of India, vide Notification No. V-12017/03/2002-DE, dated 26th June 2008 and vide Notification No. V-12017/15/2003-DE dated 17th May 2016. In the year 2021, the college obtained permission for increase in annual intake in BDS Admission from 60-100 seats from Ministry of Health & Family Welfare, Govt. of India. vide letter no. V.12017/6/2020-DE (Pt.II). Currently, the college has obtained permission for 5th year renewal for the BDS Course from Ministry of Health & Family Affairs, Govt. of India.

Admission to the BDS programme is through common counselling by Govt. of Rajasthan from NEET qualified candidates. The College has made a name of its own in the State of Rajasthan, especially by producing meritorious students who have excelled in academic activities. College boasts of a maximum number of full-time Post Graduate qualified faculty. Seventeen batches of BDS students have graduated from this institution.

Twelve batches of MDS students in Oral & Maxillofacial Surgery, Orthodontics & Dentofacial Orthopedics and Oral Medicine & Radiology and eleven batches of Prosthodontics & Crown & Bridge, Pediatric & Preventive Dentistry, Periodontology and Conservative Dentistry & Endodontics have already graduated.

Dr Narendra Padiyar, Professor & Head, Department of Prosthodontics and Crown & Bridge is the Principal of Mahatma Gandhi Dental College & Hospital and Dean, Faculty of Dental Sciences, Mahatma Gandhi University of Medical Sciences & Technology, Jaipur. Mahatma Gandhi Dental College & Hospital is a constituent unit of Mahatma Gandhi University of Medical Sciences & Technology, Jaipur w.e.f. 23rd May, 2011.

Goals:

The institution aims at producing Dental Graduates with adequate knowledge, necessary skills and reasonable attitudes which are required for carrying out all activities appropriate to general dental practice involving the prevention, diagnosis and treatment of anomalies and diseases of the teeth, mouth, jaws and associated tissues. The graduates also should understand the concept of community oral health education and be able to participate in the rural health care delivery programmer existing in the country, opt the most rational approach.

The Goals of postgraduate training in various specialities are to train BDS graduates who will:

1. Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.
2. Exercise empathy and a caring attitude and maintain high ethical standards.

3. Continue to evince keen interest in continuing professional education in the specialty and allied specialities irrespective of whether in teaching or practice.
4. Willingly share the knowledge and skills with any learner, junior or a colleague.
5. Develop the faculty for critical analysis and evaluation of various concepts and views, adopt the most rational approach.

Objectives:

Each student is trained keeping in view of the following objectives:

1. Thorough knowledge and understanding
2. Clinical Skills
3. Exemplary attitude in patient care and interpersonal relationships.
4. Human values, ethical practice and communication abilities.

Infrastructure facilities:

Mahatma Gandhi Dental College & Hospital, Jaipur is situated on five acres of land. The college has a three storied building having a total constructed area of 97,789.00 sq. feet (Ground Floor area 32,665.00 sq. feet, First Floor area 32,562.00 sq. feet and Second Floor Area 32,562.00 Sq. feet). Ground Floor of the college building includes Principal's office, administrative office, Department of Oral Medicine & Radiology, Department of Oral & Maxillofacial Surgery and Department of Prosthodontics and Crown & Bridge. The First Floor comprises four Lecture Halls, Department of Conservative Dentistry & Endodontics, Department of Public Health Dentistry, Cafeteria, Stores etc. Second Floor houses the Department of Orthodontics & Dentofacial Orthopaedics, Department of Periodontology, Department of Pediatric & Preventive Dentistry and Department of Oral & Maxillofacial Pathology.

In 2022, as part of expansion of the college for 100 seats in BDS course, two floors of the newly constructed Smt. Ratan Devi Memorial Block have been added to the college. The basement floor (16,000 sq. feet) houses the Library and the Pre-Clinical Conservative Lab. The Ground Floor (16000 sq. feet) houses the Pre-Clinical Prosthodontics Lab, Central Lab, Orthodontics and Pediatric Dentistry Pre-clinical labs and the Boys' & Girls' Common Rooms.

The Institution is attached to Mahatma Gandhi Hospital - a 1500 bedded Teaching Hospital of Mahatma Gandhi Medical College & Hospital, Jaipur out of which 100 beds strength has been exclusively earmarked for Mahatma Gandhi Dental College & Hospital, Jaipur for teaching students of BDS & MDS programs.

List of Programs run by the college and Admissions made in various PG/UG/Degree/Certificate programs:

S. No.	Name of Program	No. of Students Admitted
1.	PhD Program	Nil
2.	PG Degree Programs (MDS)	28
i)	Prosthodontics and Crown & Bridge	05
ii)	Conservative Dentistry & Endodontics	05
iii)	Orthodontics & Dentofacial Orthopaedics	05
iv)	Oral & Maxillofacial Surgery	05
v)	Pediatric & Preventive Dentistry	05
vi)	Periodontology	03
vii)	Oral Medicine & Radiology	Nil
3.	BDS	100
4.	P.G. Certificate in Oral Implantology	Nil

Increase of seats permitted in the academic year 2024-25:

Name of Program	Earlier no. of Seats	Intake permission in 2024-25	
		Seats	No. & date of permission letter of the Council
BDS	60	100	M.o.H & F.W. Letter No. V.12017/25/2023-DE dt. 02/02/2024

New initiatives to improve academics and Research activities:

With an objective of improving patient care by offering newer technologies and treatment modalities, the college has started providing following treatment options to patients at attractive cost. Patient-specific implants are the contemporary reconstructive option for the treatment of surgical defects arising out of excision of benign pathologies. These implants are tailored to the individual's anatomy, offering a more personalized and potentially more effective approach to surgical reconstruction.

Further, the Dept. of Oral & Maxillofacial Surgery is conducting research on the cosmetic application of liposuction. Fat is being harvested from the abdomen and introduced into fine lines and wrinkles on the face, with the goal of assessing the effectiveness of this technique in improving the appearance of aging skin.

The institution has procured equipments like digital intra-oral scanner and 3-D printer which will enable us to provide advanced treatment options like, guided implant surgery, orthodontic aligners and digital restorative options.

As part of the MAA Yojna initiative, free treatment is provided through the provision of zygomatic implants offering an exceptional opportunity to provide advanced dental care, particularly to individuals in need of specialized implant procedures.

Achievements/Special academic matters & progress:

Two faculty members of the institution have been certified as Basic Life Support (BLS) instructors. Their expertise in BLS training has proven to be immensely beneficial in educating undergraduate students, ensuring that they are well-prepared to handle medical emergencies with confidence and competence.

Students Studying as on 31.03.2025:

S.No.	Name of Program	No. of Students
1	BDS	440
2	MDS	88

Scholarships:

Name of Program	Total No. of Students who Received Scholarship	Total Amount (Rs.)
B.D.S.	14	15.40 lacs

Patents and Copyrights:

Patents

Year	Number
2021-24 Total	9
2021-24 Published	3
2021-24 Granted	6
2024-25 Total	5
2024-25 Published	2 (Prosthodontics and Crown & Bridge) + 1 (Oral Pathology & Microbiology)
2024-25 Granted	1 (Pediatric & Preventive Dentistry) + 1 (Oral Pathology & Microbiology)

Copyrights

Year	Number
2021-24	28
2024-25	7

List of Departments:

S.No.	Name of Department	Name of Head of Department
1.	Conservative Dentistry & Endodontics	Dr Deepak Raisingani
2.	Oral & Maxillofacial Surgery	Dr Vikas Kunwar Singh
3.	Oral Medicine & Radiology	Dr Anshuman Jamdade
4.	Oral Pathology & Microbiology	Dr Manish Jain
5.	Orthodontics & Dentofacial Orthopaedics	Dr Kamal Bajaj
6.	Pediatric & Preventive Dentistry	Dr Anant Gopal Nigam
7.	Periodontology	Dr Ashish Yadav
8.	Prosthodontics & Crown & Bridge	Prof. (Dr) Narendra Padiyar
9.	Public Health Dentistry	Dr Sumanth Prasad Gojanur

Department of Conservative Dentistry and Endodontics

General:

The Department of Conservative Dentistry & Endodontics focuses on the practice of operative Dentistry and Endodontics, encompassing a wide array of direct and indirect restorations for individual teeth. Its primary aim is to diagnose and treat the consequences of dental caries, employing techniques to restore teeth to their full functionality and aesthetic appeal while minimizing the loss of healthy tooth structure. Services provided include various types of restorations (both Silver and Tooth Coloured), Pin-retained restorations, Inlays, Onlays, Laminates, Veneers, Root canal treatments, surgical endodontic procedures such as Hemisection, Apicectomy, Restoration of Endodontically Treated Teeth, bleaching, and management of traumatized teeth.

Infrastructure facilities:

- Fully Air-conditioned Preclinical lab for UG students with 80 phantom head units.
- PG clinic (18 fully equipped dental chairs) and UG Clinics (34 fully equipped dental chairs)
- Dental Operating Microscope, PSP Unit and soft tissue laser unit.
- Department Library and Resources
- Seminar room

List of Programs:

PhD, MDS (Conservative Dentistry and Endodontics) and BDS

Activities:

- Dr Ashish Jain, Professor and Head, Bharti Vidyapeeth Dental College & Hospital, Navi Mumbai gave Guest Lecture on 07.02.2025 at MGDCH.
- Dr Kiran Gurdasani, Dr Sunaina Mutyalwar - (I MDS) and Dr Praveen Singh Chauhan (II MDS) won 2nd prize in E-poster competition. The award given by IACDE.
- Six National/International Publications by the faculty members.
- Faculty members participated in one Conference and one Certificate Course.
- Two DCR conducted.
- Dr Deepak Raisingani, Additional Principal conducted Oral Health Talk on Dentist's Day.
- Celebrated Cons-Endo Day.

Department of Oral & Maxillofacial Surgery

General:

The Department of Oral and Maxillofacial Surgery renders all varieties of surgical treatments ranging from cosmetic surgeries of the face, head and neck cancer and reconstruction, acquired, congenital, traumatic and developmental diseases of the jaws and face to simple extraction of teeth. Dr Prof. Vikas Singh presently heads the department. From 1st April 2024 to 31st March 2025, we have operated around 200 patients at the Mahatma Gandhi Hospital. The quality and promptness of treatment has not only created an impact on the population of Jaipur City but also of the surrounding rural and urban areas. The possession of highly sophisticated and computerised surgical equipments has helped in changing the outlook of many patients with various facial defects. For the treatment of patients and for imparting proper clinical training to students, Operation Theaters with proper facilities and indoor admissions, the department is attached to Mahatma Gandhi Medical College And Hospital Oral & maxillofacial Surgery is a recognized speciality of the Medical and Dental profession, encompassing the surgical and related treatment of diseases, injuries and deformities involving both the functional and aesthetics aspects of the Face, mouth, teeth, gums and jaws. The department strives for academic excellence through active U.G & P.G programme conducted as per DCI guidelines.

Infrastructure facilities:

The department offers outpatient facilities to Oral & Maxillofacial Surgery patients. There are separate general anaesthesia and local anaesthesia Operation Theaters, separate U.G & P.G clinic, Minor OT, an Inpatient Ward, a seminar room, & dental laboratory. Types of surgery performed include Maxillofacial Trauma, Tumours, Cancer and Reconstruction, Temporomandibular Joint Ankylosis, Cosmetic Surgery, Microvascular surgery, Correction of Facial Deformities, Cleft Lip & Cleft Palate Repair Dental and Maxillofacial Implants.

List of Programs:

- PhD, MDS (Oral and Maxillofacial Surgery) and BDS

Activities:

- Two Guest Lectures, three DCR and six Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Dr Pooja Sharma - II MDS awarded with "Extra-mural Grant received for research" by AOMSI on 23.08.2024.
- Five National/International Publications by the faculty members.
- Faculty members participated in sixteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Two dental screening and treatment Camp, one outreach OPD and Two awareness talks organized.

Department of Oral Medicine & Radiology

General:

Oral Medicine and Radiology is a branch of dentistry that integrates the fields of medicine and dentistry to promote optimal health. Oral medicine is that area of special competence concerned with the health and with disease involving the oral and para oral structures. It includes those principles of medicine that relate to the mouth, as well as research in biological, pathological and clinical spheres. The theme of the department is "Oral Health for General health". Oral Medicine specialist not only sees the teeth but the patients with teeth.

As a specialty, Oral Medicine and Radiology is associated with:

- Application of General Medicine & diagnostics in dentistry for the management of various diseases of head and neck.
- Oral health care of medically compromised patients
- Dental management of medically compromised patients
- Diagnosis and management of a wide variety of non-surgical conditions of the intraoral hard and soft tissues, to include facial pain, salivary gland disorders, vesiculobullous diseases and other oral soft tissue lesions that may be either primary in origin or oral manifestations of systemic diseases.
- Recognition of the interaction of oral and systemic health
- Integration of medical and oral health care
- Management of Pharmaco-therapeutics necessary for treatment of oral and systemic diseases.
- Investigation of the etiology and treatment of oral diseases through basic science and clinical research.
- Research, teaching and patient care
- Provision of care for medically complex patients and for those undergoing cancer therapy.
- Diagnosis and management of psychosomatic oral diseases.
- Identification of culprits with the help of dental structures (Forensic Odontology)
- The department also offers many services like Radiographic investigations (Intraoral & Extraoral), Intralesional Therapy, Counselling, Sialometry, Guided Aspirations, Incisional & Aspiration Biopsy, Exfoliative Cytology, Vital staining, Digital radiography. LASER Therapy/surgeries carried out on more than 150 patients of aphthous ulcers, dentinal hypersensitivity, inflammatory hyperplasia, potentially malignant disorders including Oral submucous fibrosis cases and developmental anatomical variations.

Infrastructure facilities:

- PG clinic with 11 fully equipped dental chairs and UG Clinic with 12 fully equipped dental chairs
- CBCT Machine
- Digital Orthopantomogram (OPG machine)
- Digital PSP machine for i.o.p.a. radiography
- Tobacco Cessation Center

- Department Library and Resources
- Seminar room with Projector

List of Programs:

- PhD, MDS (Oral Medicine and Radiology) and BDS

Activities:

- Dr Harneet Singh, Professor, PGI Dental Sciences, Rohtak, delivered Guest Lecture on 07.01.2025 at MGDCH.
- Three Awards/Honours received by Faculty/Staff/Students.
- Two National/International Publications by the faculty members.
- Faculty members participated in seven Conferences, Seminar, Symposium/Webinar and Workshops.
- Two DCR conducted.

Department of Oral Pathology & Microbiology

General:

Involved in diagnosis, research, examination, cytology smear, biopsy services, hematology, microbiology examination, special stains, of tissues of oral and maxillofacial region. Students are trained extensively about development, structure and function of teeth and surrounding tissues and anomalies related to maxillofacial region. Students develop manual skill like carving teeth and also interpreting microscopic examination of normal as well as diseased tissues.

Infrastructure facilities:

The department includes Histopathology lab, Haematology lab, Dental Anatomy & Oral Histology skill lab, Museum, Reporting Room.

List of Programs:

- BDS

Activities:

- Two National/International Publications by the faculty members.
- Dr Shilpa Srivastava, Reader has got Lifetime membership of Indian Association of Oral and Maxillofacial Pathologists.
- Faculty members participated in five Conferences, Seminar, Symposium/Webinar and Workshops.
- Four Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.

Patents granted and patents published:

Patents granted during April, 2024 to March, 2025	1
Patents published during April, 2024 to March, 2025	1

Department of Orthodontics & Dentofacial Orthopedics

General:

The Department of Orthodontics and Dentofacial Orthopedics focuses on diagnosing, preventing, and treating dental and facial irregularities, as well as skeletal discrepancies. A team of highly skilled specialists (Orthodontists) within this department specializes in aligning teeth and jaws to improve both function and aesthetics.

Treatment options include traditional braces, clear aligners, and other orthodontic appliances, tailored to each patient's specific needs. Collaboration with other dental and medical specialists is common to achieve comprehensive care.

Separate training programs are offered for Undergraduates and Postgraduates. The Undergraduate curriculum includes Theory classes and hands-on wire bending exercises while the Post Graduate program places a strong emphasis on clinical care and patient diagnosis accompanied by comprehensive treatment planning.

Infrastructure facilities:

- The department is equipped with all the latest good quality equipment.
- In-house aligner preparation using BIOSTAR machine
- Digital diagnostic setup- 3D Nemoceph used for diagnosis and plan treatment for cases depending on the pre-treatment 3D cephalometry and for stimulating orthognathic surgeries
- Separate undergraduate and postgraduate clinics
- The departmental library is well-maintained

Clinical Services:

Metallic braces, Ceramic braces, Lingual braces, Self-ligating braces, Aligners, Night guard splint, TMJ splint, Myofunctional appliance therapy, Planning of Orthognathic cases, Fixed functional appliance therapy and Orthopedic appliances

List of Programs:

- PhD, MDS (Orthodontics and Dentofacial Orthopedics) and BDS

Activities:

- Dr Mukundan V., Govt Dental College Alappuzha delivered Guest Lecture on 17.01.2025 at MGDCH.
- Dr Mridula Trehan, Professor received Certificate of attendance (Invisalign Fundamentals Part 1) in April, 2024 and presented Scientific Paper at 58th Indian Orthodontic Conference in September, 2024.
- Four National/International Publications by the faculty members.
- Three DCR conducted.

Books Published by Faculty Members:

S. No.	Name of Author/Co-Author	Month & Year	Title of the Book	Publisher
1.	Dr Mufti Sheheerr Ul Hassan Dr Mridula Trehan Dr Shantanu Sharma Dr Shayam Agarwal	June 2024	Biostatistics & Research Methodology in Orthodontics	Updent publication
2.	Dr Ananthu S Kumar, Dr Divyaroop Rai, Dr Mridula Trehan, Dr Shantanu Sharma	June 2024	Recent advances in orthodontics	Updent publication

Department of Pediatric & Preventive Dentistry

General:

The Dept of Pediatric and Preventive Dentistry, provides comprehensive treatment for all the dental problems to children less than 14 years of age and also emphasizes health education by conducting dental and health education camps. The department is especially dedicated to children and has been designed to make children feel more comfortable in the operatory. Our focus is to bring healthy smiles to children and instil a positive attitude towards dentistry.

Infrastructure facilities:

The department is well equipped with the recent equipments like Digital X-rays, Intra-oral camera, Pediatric chairs with mounted TV and other equipments that are ideally necessary for a paediatric dental set-up. Separate Play rooms, isolation room, minor surgery room with conscious sedation facility, PG labs, and seminar rooms with roof-mounted LCD projectors are available in the department.

List of Programs:

PhD, MDS (Pediatric and Preventive Dentistry) and BDS

Activities:

- Dr Neeraj Gugnani, Professor, DAV Centenary Dental College, Yamunanagar delivered Guest Lecture on 16.01.2025 at MGDCH.
- Three Awards/Honours received by Faculty/Staff/Students.
- Nine National/International Publications by the faculty members.
- Four patents (including earlier ones) granted till 31.03.2025.
- Faculty members participated in four Conferences, Seminar, Symposium/Webinar and Workshops.
- Ten Dental Check-up Camps and one Awareness Talk organized.
- Two DCR conducted.
- One Institutional/Educational Visit by faculty members and students.
- Celebrated Children's and Pedodontists Day.

Faculty Achievements:

Dr Nikhil Marwah, Professor

Month & Year	Achievement description
28/09/2024	Elected as Asst. Secretary, ISPPD at 45 th ISPPD conference, Bangalore
28/09/2024	Guest lecture at 45 th ISSPD Conference, Bangalore
13/12/2024	Guest lecture at IDA, Bhubaneshwar.
15/02/2025	Guest lecture at IDA Chennai

Dr Bharathi Padiyar, Professor

27/09/2024	Guest lecture on Precision Medicine in Pediatric Dentistry, 45th ISSPD Conference, Bangalore
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Dr Shantanu Jain

26/07/2024	Guest lecture (interceptive orthodontics) at Narayana Dental College and Hospital Nellore.
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Department of Periodontology

General:

Periodontology is that specialty of dentistry which encompasses the prevention, diagnosis and treatment of diseases affecting the supporting and surrounding tissues of the teeth or their substitutes, such as dental implants. The specialty also concerns itself with the maintenance of health, function and esthetics of these structures and tissues. The advance training program in Periodontology is recognized by the Dental Council of India.

The discipline of Periodontology has a wide range of activities covering all aspects of Periodontology, bone regeneration, gingival plastic surgeries and surgical implant procedures. Research is a core activity with many contributions that have developed in imaging and diagnosis which includes intraoral imaging camera, various advanced diagnostic aids and nonsurgical and surgical techniques for bone regeneration around teeth, alveolar bone and dental implants. As well as there are ongoing research projects focused on the role of bacteria in the development of periodontal disease and studies in the Epidemiology, Immunology and Systemic diseases involvement in periodontal disease.

Infrastructure facilities:

- PG clinic (11 fully equipped dental chairs and 1 surgical operatory chair with microscope) and UG Clinics (34 fully equipped dental chairs)
- Department Library and Resources
- Soft tissue laser
- Seminar room
- E-Resources

List of Programs:

- PhD, MDS (Periodontology) and BDS

Activities:

- Three Awards/Honours received by Faculty/Staff/Students.
- Dr Sonal Singh participated in ISP National Conference 2024 on 16-18.10.2024 at Goa.
- Two DCR, one awareness talk and five Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Dr Amrita Kumari won III Prize in Doctors Chess League in January, 2025.

Department of Prosthodontics and Crown & Bridge

General:

Prosthodontics is the specialty of Dentistry pertaining to the diagnosis, treatment planning, rehabilitation and maintenance of the oral function, comfort, appearance and health of patients with clinical conditions associated with missing or deficient teeth and/or oral and maxillofacial tissues using biocompatible artificial substitutes. It includes the specialty of implant, aesthetic and reconstructive dentistry. Restoration of patient's oral function and rebuilding of patient's smile is done through the use of dental implants, bridgework, dentures and crowns.

Infrastructure facilities:

The Department is equipped with 55 programmable dental chairs i.e., 34 in the undergraduate section, 19 in the postgraduate section and 2 in the implantology clinic. An exclusive implantology clinic caters to patients needing Implant based prosthodontic rehabilitation.

A preclinical prosthodontic laboratory which caters to the need of 100 U.G. students, a well-equipped Central lab with separate casting lab, ceramic lab and individual work stations for post graduates and technicians are available. The laboratory is equipped with state-of-the-art equipments like Vita ceramic furnace, induction casting machine, 3-D printer, milling machine to name a few. The laboratory facilitates the fabrication of a variety of dental prostheses of high quality to serve the patients.

The department also houses a reception, a departmental library, a seminar room, faculty and post graduate student's rooms, store room & sterilization section. Computer with broadband internet connection and printer are available for use of faculty and students.

List of Programs:

- PhD, MDS (Prosthodontics and Crown & Bridge) and BDS.

Activities:

- Dr Pragati Kaurani, Professor delivered Guest Lecture in October, 2024 at Educan 2.0 and in December, 2024 at University of Peradeniya, Shri Lanka.
- Four National/International Publications by the faculty members.

- Two patents published by the faculty members.
- faculty members participated in eight Conferences, Seminar, Symposium/Webinar and Workshops.
- Four DCR conducted.
- Celebrated Prosthodontist's Day and National Dentist's Day

Department of Public Health Dentistry

General:

The department's objective is to train students in the use of oral epidemiological methods to study oral diseases, investigate the risk factors for oral disease, to study basics of public health, preventive dentistry, basics of dental statistics, national oral health policy and undertake measures to provide comprehensive dental treatment to the patients. The student will acquire skill in identifying oral health problems affecting the society, conduct oral health surveys and develop a positive attitude towards the problems of the society and take responsibility to provide oral health care.

Infrastructure facilities:

The department has a clinical section which is equipped with 15 fully functional electric dental chairs and other clinical facilities. The department offers preventive and comprehensive dental services. The clinical services are carried out by students posted in the department and are supervised by faculty members. The department also has Seminar Room with projector and a museum.

The extension activities are conducted with the use of 2 fully functional Mobile Dental Vans, 3 Portable Dental Units, 1 Portable X-ray unit, Charts and Posters along with various dental equipment's and instruments to carry out OPD/ Screening Services, preventive and promotive services along with Treatment for Basic Dental Diseases in and around Jaipur.

List of Programs:

- BDS

Activities:

- Dr Yashoda R., Government Dental College, Bengaluru delivered Guest Lecture on 12.04.2024 at MGDCH.
- Two National/International Publications by the faculty members.
- Seminar on “Ethical and Legal Issues in Dental Practice” conducted on 12.04.2024.
- Forty-Two camps and eight awareness talks organized.
- Eight Industrial/Institutional/Educational Visits by Faculty/Students
- Five Other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted

Examination & Results:

Name of Exam	Main/Suppl.	Year / Semester	Batch	Month & Year of Exam		Appeared Students	Pass Students	Passing Percentage
BDS	Remand	Year 2		April	2024	13	9	69
BDS	Main	Year 1	2023-24	August	2024	97	89	92
MDS Conservative Dentistry & Endodontics	Main	Part-I	2023-24	September	2024	5	3	60
MDS Oral & Maxillofacial Surgery	Main	Part-I	2023-24	September	2024	5	5	100
MDS Oral Medicine & Radiology	Main	Part-I	2023-24	September	2024	1	1	100
MDS Orthodontics & Dentofacial Orthopaedics	Main	Part-I	2023-24	September	2024	5	5	100
MDS Paediatrics and Preventive Dentistry	Main	Part-I	2023-24	September	2024	5	5	100
MDS Periodontology	Main	Part-I	2023-24	September	2024	3	3	100
MDS Prosthodontics and Crown & Bridge	Main	Part-I	2023-24	September	2024	6	5	83
MDS Conservative Dentistry & Endodontics	Main	Part-II	2021-22	October	2024	5	5	100
MDS Oral & Maxillofacial Surgery	Main	Part-II	2021-22	October	2024	5	5	100
MDS Oral Medicine & Radiology	Main	Part-II	2021-22	October	2024	2	2	100
MDS Orthodontics & Dentofacial Orthopaedics	Main	Part-II	2021-22	October	2024	5	5	100

MDS Paediatrics and Preventive Dentistry	Main	Part-II	2021-22	October	2024	1	1	100
MDS Prosthodontics and Crown & Bridge	Main	Part-II	2021-22	October	2024	5	5	100
BDS	Main	Year 2	2022-23	October	2024	91	81	89
BDS	Main	Year 2	Old Batch	December	2024	1	0	0
BDS	Remand	Year 1	2023-24	December	2024	18	10	56
BDS	Main	Year 4	2020-21	December	2024	50	46	92
BDS (New Scheme)	Main	Year 3	2021-22	January	2025	83	78	94
BDS (Old Scheme)	Main	Year 3		January	2025	6	6	100
MDS Conservative Dentistry & Endodontics	Remand	Part-I	2023-24	January	2025	2	2	100
MDS Prosthodontics and Crown & Bridge	Remand	Part-I	2023-24	January	2025	1	1	100
BDS	Remand	Year 2	2022-23	February	2025	18	11	61
BDS (Old Scheme)	Remand	Year 2	Old Batch	February	2025	1	0	0

Details of Faculty:

Department	Professor	Reader	Senior Lecturer	Tutor
Prosthodontics and Crown & Bridge	3	4	8	0
Conservative Dentistry & Endodontics	4	6	5	0
Orthodontics & Dentofacial Orthopaedics	5	0	5	0
Oral & Maxillofacial Surgery	3	4	5	0
Pediatric & Preventive Dentistry	4	2	5	0
Periodontology	2	2	3	0
Oral Medicine & Radiology	3	1	2	0
Public Health Dentistry	1	0	1	2
Oral Pathology & Microbiology	1	2	0	3



Mahatma Gandhi Nursing College

Mahatma Gandhi Nursing College

General:

Mahatma Gandhi Nursing College, Sitapura, Jaipur came into existence in the year 2003. Mahatma Gandhi Nursing College is duly approved by Rajasthan Nursing Council, Jaipur, Indian Nursing Council New Delhi and is a constituent college of the Mahatma Gandhi University of Medical Sciences & Technology, Sitapura, Jaipur since May, 2011.

Goals and Objects:

The ultimate aim of Mahatma Gandhi Nursing College is to improve nurse's skill to improve bed side nursing.

- To prepare nurse clinician.
- To enlighten & develop the concept of Health care delivery system amongst the public.
- To emphasize the trend of preventive, Promotive, & curative health care amongst the community.
- To plan, to improvise & to implement the Health care to public within the resources available.

Infrastructure Facilities:

Mahatma Gandhi Nursing College has got independent three-story nursing block which shares college and nursing school and stands at the distance of 100 yards of Mahatma Gandhi Hospital along with separate hostels for girls and boys in the campus. Campus has lush green sports complex & auditorium with all the latest paraphernalia to accommodate about 850 occupants at a time.

1. Administrative Block

- | | |
|--|-------|
| - Principal's Office with a waiting room | - One |
| - Vice Principal Office | - One |
| - Sr. Teaching Faculty offices with attached toilets | - Ten |
| - Jr. Teaching Faculty Offices | - Ten |

2. College Library has got over 3200 books on different aspects of Nursing and related areas

3. Class Room - Thirteen

4. Labs - Six

- Preclinical
- Nursing Foundation
- Community Health Nursing & Nutrition
- Maternal & Child Health
- Advanced Skill Laboratory
- A.V. AIDS
- Computer Lab. shared with Medical College

List of Programs run by the college/institute and Admissions made in various PG and UG Degree Programs:

S.No.	Name of Program	No. of Students Admitted
1	M.Sc. Nursing	03
2	Post Basic B.Sc. Nursing	09
3	B.Sc. Nursing	75

Students Studying as on 31.03.2025:

S. No.	Name of Program	No. of Students
1	B.Sc. Nursing	310
2	Post Basic B.Sc. Nursing	23
3	M. Sc. Nursing	07
4	Ph.D. Scholars (Nursing)	07

Scholarships:

Name of Program	Total No. of Students who Received Scholarship	Total Amount (Rs.)
B.Sc. Nursing	38	2361450

Activities:

- Two Guest Lecture conducted.
- Eight Awards/Honours received by faculty/ staff/ students.
- Dr Varsha Upadhyay, Lecturer completed 30 hours Certificate course in forensic nursing GFNPSS between 17.06.2024 to 03.07.2024 in collaboration with faculty of nursing, Rama University, Kanpur.
- Sixteen National/International Publications by the faculty members.
- Faculty members participated in sixty-seven Conferences, Seminar, Symposium/ Webinar and workshops.
- Six Community Services/Outreach Activities/Camps organized with other Institution/Organization.
- Five Awareness Talks organized.
- Two Industrial/Institutional/Educational Visits by Faculty/ Students.
- Sixteen Other activities conducted (Sports/NSS/National Day/ International Day Celebration etc.).
- Five patents published.

Details of Patent published during the reporting period:

S. No.	Name & address of patent Holder(s)	Month & Year
1	Mr. Deepesh Bhardwaj, Mahatma Gandhi Nursing College, Jaipur	March 2025
2	Prof. Jagdish Prasad Sharma, Mahatma Gandhi Nursing College, Jaipur	November 2024
3	Dr Om Prakash Swami, Mahatma Gandhi Nursing College, Jaipur	September 2024
4	Dr Rajendra Prasad Sharma Mahatma Gandhi Nursing College, Jaipur	January 2025
5	Vikas Sharma, Mahatma Gandhi Nursing College, Jaipur	February 2025

Books Published by Faculty Members:

S. No.	Name of Author/Co-Author	Month & Year	Title of the Book	Publisher
1.	Dr Omprakash Swami Prakash Chand Yadav Prateek Sharma	November 2024	Professionalism, Professional Values & Ethics Including Bioethics	Neelkanth Publisher Private Limited
2.	Ms. Parvati Choudhary	April 2024	Pharmacology I & II	Neelakanth Publisher Pvt Ltd
3.	Ms. Parvati Choudhary	November 2024	Applied Microbiology & Infection Control	Neelakanth Publisher Pvt Ltd
4.	Shiv Kumar Sharma	November 2024	Pathology & Genetics	Neelkanth Publisher Pvt Ltd

Examination & Results:

Name of Exam	Main/ Suppl.	Year / Semester	Batch	Month & year of exam		Appeared students	Pass students	Passing percentage
B.Sc Nursing	Main	Sem-I	2023- 24	April	2024	94	62	66
B.Sc Nursing	Suppl.	Year 2	2023- 24	April	2024	3	3	100
B.Sc Nursing	Suppl.	Year 3	2023- 24	April	2024	16	7	44
B.Sc Nursing	Suppl.	Year 4	2023- 24	April	2024	9	8	89
B.Sc. Nursing	Main	Sem-III	2022- 23 & 2021- 22	July	2024	92	90	98
B.Sc. Nursing	Main	Sem-V	2021- 22	Sept.	2024	61	54	89

B.Sc. Nursing	Main	Sem-II	2023-24,2022-23 & 2021-22	Sept.	2024	83	50	60
M.Sc. Obstetrics & Gynaecology Nursing	Main	Year 1	2022-23 & 2023-24	Sept.	2024	2	1	50
M.Sc. Paediatrics Nursing	Main	Year 1	2022-23 & 2023-24	Sept.	2024	1	0	0
M.Sc. Nursing Psychiatric (Mental Health Nursing)	Main	Year 1	2022-23 & 2023-24	Sept.	2024	1	1	100
Post Basic B.Sc. Nursing	Main	Year 1	2022-23 & 2023-24	Sept.	2024	5	4	80
Post Basic B.Sc. Nursing	Suppl.	Year 1	2022-23 & 2023-24	January	2025	8	4	50
B.Sc. Nursing	Main	Sem-IV	2022-23 & 2021-22	January	2025	84	35	42
M.Sc. Paediatrics Nursing	Suppl.	Year 1	2022-23 & 2023-24	January	2025	1	0	0
M.Sc. Obstetrics & Gynaecology Nursing	Suppl.	Year 1	2022-23 & 2023-24	January	2025	1	0	0
Basic B.Sc. Nursing	Main	Year 3	Old Batch	February	2025	9	3	33
Basic B.Sc. Nursing	Main	Year 4	2020-21	February	2025	62	59	95
Basic B.Sc. Nursing	Main	Year 1	Old Batch	February	2025	2	1	50
Basic B.Sc. Nursing	Main	Year 2	Old Batch	February	2025	1	0	0
B.SC. NURSING	Main	SEM-I	2024-25	March	2025	87	54	62
B.Sc. Nursing	Main	Sem-VI	2021-22	March	2025	63	55	87

Details of Faculty

Professor	Associate Prof.	Asst. Prof./Lecturer	Clinical Instructor/Tutor
04	06	5	48



Mahatma Gandhi Physiotherapy College

Mahatma Gandhi Physiotherapy College

General:

Mahatma Gandhi Physiotherapy College was established in the year 2005. It remained affiliated to Rajasthan University of Health Sciences, Jaipur till the session 2010-11. After the establishment of Mahatma Gandhi University of Medical Sciences and Technology, Jaipur in May, 2011, the college became constituent college of the Mahatma Gandhi University of Medical Sciences and Technology, Jaipur. Since beginning, the college has consistently worked towards elevating academic standards in the field of Physiotherapy & Rehabilitation. MPT course was started in the college w.e.f. the year 2012 & PhD also started in the college in the year 2016-17. MG Physiotherapy College is attached with Mahatma Gandhi Hospital which is over 1450 bedded multi-specialty & super specialty hospital. Physiotherapy Department of MG Hospital is well equipped. Therapeutic facilities are provided by our qualified & experienced faculty members. Mahatma Gandhi Physiotherapy College is five star rated post graduate Physiotherapy college recognized by “Indian Association of Physiotherapists” (IAP).

Goals and Objective:

Our goal is to provide best education and health care facility in the field of Physiotherapy.

Infrastructure facilities:

Our infrastructure is good including the following advanced equipment, LASER Therapy, EMG Biofeedback, Combination Therapy machine, Body composition Analyser, Tilt table, Motorized TMT.

List of Programs run by the college and admissions made in various PG/UG/Degree programs:

S. No.	Name of Program	No. of Students Admitted (2024-25)
1.	PhD	06
2.	MPT	
	Cardio	04
	Neuro	09
	Orthopaedics	13
	Sports	04
3.	BPT	80

New initiatives to improve academics and Research activities:

- i) Started CTRI registration of all MPT research work topic & PhD research topic.
- ii) Started regular presentation of seminars (2 days in a week) on Clinical conditions for all BPT & MPT students.
- iii) Provision made in syllabus for 15 marks for one paper publication during MPT.
- iv) Submitted projects for grant in ICSSR, ICMR.

Students Studying as on 31.03.2025:

S. No.	Name of Program	No. of Students
1.	BPT	414
2.	MPT	72
3.	PhD	23

Scholarships:

S. No.	Name of Program	Total No. of Students who Received Scholarship	Total Amount
1.	Rajasthan Govt. Scholarship	16	-
2.	MGUMST, Jaipur	237	750/- per students

Grants/Financial Assistance received by faculty:

Name of Conference/Workshop conducted by the College/ Institute	Name of teacher	Month	Amount Received	Name of the Funding Agency/ Institution
Intramural Grant Received- Research Title-Effectiveness of Integrated Physiotherapy Regime for the management of Stress, Anxiety and Depression in Young Adults	Dr Vidhi Gupta (PT) Assistant Professor	27.03. 2025	66,073/-	R&D Cell, MGUMST

Workload:

April 2024 to March 2025	
TOTAL OPD (Physiotherapy)	2880
TOTAL IPD (Physiotherapy)	18000

Activities:

- Four Guest Lectures, eight PTCR (Physiotherapy Combined Rounds) and seven other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.
- Seventeen Awards/Honours received by Faculty/Staff/Students.
- Fifteen National/International Publications by the faculty members.
- Faculty members participated in fourteen Conferences/Seminar/Symposium/Webinar/Workshops.
- Four camps, one outreach OPD and four awareness talk organized.
- Two Industrial/Institutional/Educational Visits by Faculty/Students.

Details of Patent published during the reporting period:

S. No.	Patent	Month & Year
1.	Nutritrack: A Personalized Patient Nutrition Monitoring Device for Enhanced Health Management	12.07.2024
2.	Pentacle Oral Physiotherapy Instrument	24.05.2024

Faculty Achievements:**Prof. (Dr) Madhusudan Tiwari, Dean & Principal**

Month & Year	Achievement description
19.09.2024	Invited as Expert for RAC (Research Advisory Committee) meeting for PhD Physiotherapy Scholars.
04.11.2024	Appointed as Evaluator of PhD Thesis & expert for Viva- voce examination of PhD by Amity University, Noida, U.P.
12.03.2025	Copyright- "MGPC's Fitness Exercise Protocol"
17.03.2025	Invited as External expert for PhD Doctoral committee meeting by Galgotia University, Noida, U.P.
25.03.2025	Invited as Expert for RAC (Research Advisory Committee) meeting for PhD Physiotherapy Scholars.

Dr Saleem Akhtar Naqvi (PT), Prof.

24-25.04.2024	Academic Excellence at 1 st National SGVU Physiocon 2024
10-11.05.2024	Panellist in Shodh Prayas at Vivekanand Global University, Jaipur
14-15.12.2024	Speaker at 10 th international Conference of Physiotherapy unit, Department of Geriatric Medicine – AIIMS, Delhi
14-15.12.2024	Physio Ratan Award at 10th INCPT, AIIMS, New Delhi.

Dr Aashish Kumar Jain (PT), Associate Prof.

Sept., 2024	Appointed as the Physiotherapist for Senior Men Team for BCCI Season 2024-25
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Dr Yuthika Rao (PT), Associate Professor

Jan., 2025	Manuscript Reviewer- Physiotherapy - The Journal of Indian Association of Physiotherapists.
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Dr Megha Goswami (PT), Associate Professor:

Dec., 2024	Speaker at 7 th Relife Ortho Physiocon Conference on "Paediatric Orthopaedic Exercise Guidelines Following Congenital & Deformity Correction Surgeries"
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Dr Vidhi Gupta (PT), Assistant Professor:

Jan., 2025	Presentation at 1 st Psycho oncology Conference AIIMS New Delhi
Jan., 2025	Manuscript Reviewer- Physiotherapy - The Journal of Indian Association of Physiotherapists.
Feb., 2025	Copyright- The Calm Protocol

Examination & Results:

Name of Exam	Main/Suppl.	Year /Semester	Batch	Month & Year of Exam		Appeared Students	Pass Students	Passing Percentage
Bachelor of Physiotherapy	Main	Year 2	2022-23	July	2024	85	49	58
Bachelor of Physiotherapy (Old Scheme)	Main	Year 2	Old Scheme	July	2024	2	0	0
Bachelor of Physiotherapy	Main	Year 4	2020-21	July	2024	71	49	69
Bachelor of Physiotherapy (Old Scheme)	Main	Year 4	Old Scheme	July	2024	2	2	100
Bachelor of Physiotherapy	Main	Year 3	2021-22	August	2024	85	65	76
Bachelor of Physiotherapy (Old Scheme)	Main	Year 3	Old Scheme	August	2024	1	0	0
Bachelor of Physiotherapy (New Scheme)	Main	Year 1	Old Batch	August	2024	22	14	64
Bachelor of Physiotherapy	Main	Sem-II	2023-24	August	2024	74	40	54
Master of Physiotherapy (Cardiopulmonary)	Main	Sem-II	2023-24	August	2024	3	3	100
Master of Physiotherapy (Neurology)	Main	Sem-II	2023-24	August	2024	10	10	100
Master of Physiotherapy (Orthopedics)	Main	Sem-II	2023-24	August	2024	24	21	88
Master of Physiotherapy (Sports)	Main	Sem-II	2023-24	August	2024	5	5	100
MPT Cardiopulmonary	Main	Year 2	2022-23	November	2024	1	1	100

MPT Neurology	Main	Year 2	2022-23	November	2024	15	15	100
MPT Orthopaedics	Main	Year 2	2022-23	November	2024	6	6	100
Bachelor of Physiotherapy	Suppl.	Year 4	2020-21	December	2024	14	10	71
Bachelor of Physiotherapy	Suppl.	Year 3	2021-22	December	2024	16	12	75
Bachelor of Physiotherapy (Old Scheme)	Suppl.	Year 2	Old Scheme	December	2024	2	0	0
Bachelor of Physiotherapy (Old Scheme)	Suppl.	Year 4	Old Scheme	December	2024	1	0	0
Bachelor of Physiotherapy (New Scheme)	Suppl.	Year 1	Old Batch	December	2024	9	5	56
Bachelor of Physiotherapy	Suppl.	Year 2	2022-23	January	2025	34	23	68
Bachelor of Physiotherapy	Main	SEM-III	2023-24	February	2025	73	45	62
Master of Physiotherapy-Cardiopulmonary	Main	SEM-III	2023-24	February	2025	3	3	100
Master of Physiotherapy-Neurology	Main	SEM-III	2023-24	February	2025	10	8	80
Master of Physiotherapy-Orthopedics	Main	SEM-III	2023-24	February	2025	24	21	88
Master of Physiotherapy-Sports	Main	SEM-III	2023-24	February	2025	5	5	100
Bachelor of Physiotherapy	Main	SEM-I	2024-25	March	2025	105	56	53
Master of Physiotherapy-Cardiopulmonary	Main	SEM-I	2024-25	March	2025	4	4	100
Master of Physiotherapy-Neurology	Main	SEM-I	2024-25	March	2025	8	7	88
Master of Physiotherapy-Orthopedics	Main	SEM-I	2024-25	March	2025	16	10	63
Master of Physiotherapy-Sports	Main	SEM-I	2024-25	March	2025	5	4	80

Ph.D. Degree Awarded

S. No.	Name of Candidate	Supervisor's Name	Date of Award
1.	Savarna	Dr Madhusudan Tiwari	13.04.2024
2.	Hitesh Kumar	Dr Madhusudan Tiwari	27.04.2024
3.	Richa Kashyap	Dr Madhusudan Tiwari	29.04.2024
4.	Gaurav Agarwal	Dr Madhusudan Tiwari	12.02.2025

Details of Faculty in 2024-25

Professor	Assoc. Prof.	Asst. Prof.	Senior Resident (Lecturer)
05	05	09	09



Mahatma Gandhi Occupational Therapy College

Mahatma Gandhi Occupational Therapy College

Introduction:

Mahatma Gandhi Occupational Therapy College (MGOTC) was established in 2014. Mahatma Gandhi Occupational Therapy College is attached to Mahatma Gandhi Hospital, which has over 1450 beds in tertiary care centre. Mahatma Gandhi Occupational Therapy College is a unit of Mahatma Gandhi University of Medical Sciences & Technology, Jaipur. The Department of Medical & Health, Government of Rajasthan recognises the college. Mahatma Gandhi Occupational Therapy College has a well-designed curriculum of international standards with value-based education.

Mahatma Gandhi Occupational Therapy College is the 1st Sensory, Hand & Neuro Development Occupational Therapy Centre for paediatrics & Adult patients in Rajasthan. It is furnished with the latest therapy equipment.

Mahatma Gandhi Occupational Therapy College has well-qualified, committed and motivated faculty. Departments have well-equipped laboratories and clinics. In addition, there are several central facilities, including a computer centre, central library, sports centre and hostel facilities.

The Institute offers a healthy environment and a suitable student-teacher ratio to ensure that every student gets individual attention. The faculty at MGOTC is known for high standard of academic excellence and vast teaching experience. The Institute hosts qualified and experienced faculty to provide high academic teaching and also invites renowned senior visiting faculties from India and abroad, as well as Mahatma Gandhi Medical College, to conduct advanced teaching and training through workshops and interactive seminars from time to time. The students are encouraged to discover their aptitude and areas of interest and are given a blend of knowledge and skills to enable them to face the challenges of the competitive work environment and become self-reliant.

Recognizing the students' needs further and helping them attain professional competence, the Institute provides in-house training and development programmes such as executive development programmes, personality development programmes, professional communication skills development programmes (English Language Training), etc. The college also provides guidance and training for examinations like IELTS, TOEFL and other similar exams for pursuing higher education and jobs abroad.

The faculty & staff engaged in occupational therapy primarily are grouped under these departments. The activities of the departments include therapeutic services to patients through indoor and outdoor & outreach, teaching & and training, Research and Development, etc. To improve the performance of persons with disability in activities of daily living (ADL), customized occupational activities are used. This therapy is community-oriented, cost-effective and more suitable for developing countries. Modern gadgets have a definitive role in work assessment and modification in workstations to improve efficiency and to reduce loss of man-days in the industrial set-up.

The development of adaptive devices is another important area of occupational therapy. Apart from the services to indoor and outdoor patients, manpower development through long and short term training programs, refresher courses for therapists and research activities are taken up.

Goal:

An endeavour to achieve a synergetic union of knowledge, skill and technology, to be a globally responsive and socially conscious Institute is committed to grooming highly skilled, innovative professionals by applying the latest research, evaluations, expert guiding force, hands-on - training and optimum usage of resources.

Objective:

- A. To acquire adequate knowledge of basic medical subjects and to develop skills and knowledge of Occupational Therapy treatment so that they can work as a rehabilitation team member and to coordinate with other team members and also to provide therapeutic management of various medical and surgical conditions.
- B. To acquire skills in management, research and teaching in Occupational Therapy as well as guidance and counseling of patients regarding Occupational Therapy.
- C. To acquire proper attitude for compassion and concerns for patients and welfare of physically & mentally handicapped in the community.
- D. To practise moral and ethical values, evidence-based practice with regard to Occupational Therapy.

Infrastructure:

The college is housed in an impressive building with all modern facilities. All departments are fully operational having well-furnished infrastructure with all modern therapy equipments.

List of Programs:

- PhD
- MOT (Master of Occupational Therapy)
 - Paediatrics
 - Neuroscience
 - Orthopedics
- BOT

Activities:

- Three awards, honours received by Faculty, Staff and Students.
- Three National/International Publications by the faculty members.
- Dr Prakash Kumar, Principal published two books viz. Virdhaawastha Mansik swastha and Principles and Practice of Geriatric Medicine.
Dr Neha Jain, Professor published one book i.e. Barriers and facilitators of geriatric smart home technology implementation.
- Faculty members participated in six National/International Conferences and Workshop.

- Four awareness talks organized.
- Three other activities conducted (Sports, NSS, National Day, International Day Celebrations etc.)
- One Teacher sensitization workshop conducted at Maharaja Swai Bhawani Singh School, Jagatpura.

Admissions made in various PG and UG Degree programs:

S. No.	Name of Program	No. of Students Admitted
1.	Master of Occupational Therapy in Neurosciences	05
2.	Master of Occupational Therapy in Paediatrics	05
3.	Bachelor of Occupational Therapy	26

Achievements/Special academic matters & progress:

One-year Certificate IAGG, ASIO 2024 course from IAGG-World, Bruno-Aires completed (Prakash Kumar)

Students Studying as on 31.03.2025:

S.No.	Name of Program	No. of Students
1.	BOT	17
2.	MOT	12
3	PhD Scholar	16

Scholarships:

Name of Program	Total No. of Students who Received Scholarship	Total Amount
Bachelor of Occupational Therapy (BOT)	02	-

Copyrights:

Total copyrights till 31.03.2025	2
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Examination & Results:

Name of Exam	Main/ Suppl.	Year /Semester	Batch	Month & Year of Exam		Appear ed Student s	Pass Studen ts	Passing Percenta ge
Bachelor of Occupational Therapy	Main	Sem-III	2022-23	July	2024	19	13	68
Bachelor of Occupational Therapy	Main	Sem-I	2022-23	July	2024	10	6	60
MOT Paediatrics	Main	Sem-II	2023-24	August	2024	2	2	100
Bachelor of Occupational Therapy	Main	Sem-II	2023-24	August	2024	26	17	65
MOT Neurosciences	Main	Year 2	2022-23	October	2024	2	2	100

MOT Paediatrics	Main	Year 2	2022-23	October	2024	5	5	100
Bachelor of Occupational Therapy	Main	Year 4	2020-21	October	2024	18	18	100
Bachelor of Occupational Therapy	Main	Year 3	2021-22	November	2024	21	21	100
Bachelor of Occupational Therapy	Main	Sem-II	2022-23	December	2024	10	9	90
Bachelor of Occupational Therapy	Main	Sem-IV	2022-23	March	2025	27	23	85
BOT	Suppl.	Year 1		April	2024	1	1	100

Ph.D. Degree Awarded:

Name of Candidate	Supervisor's Name	Date of Award
Manish Bhardwaj	Dr. R.K. Sureka	25-01-2025

Hospital Level Information:

MGOTC, OPD Services

- Total patient assessment and treatment received -110
- New OPD started at MGH Paediatrics OPD (Pediatric OT services) @ October 2024
- Total consultancy received-60 Paediatric population

Faculty Achievements

Name of Faculty member	Month & Year	Achievement description
Dr Komal Naruka	March 2025	Article Publication

Details of Faculty in 2024-25

Principal	Professor	Asst. Prof.	Lecturer
01	01	02	02

Mahatma Gandhi College of Hospital Administration

Mahatma Gandhi College of Hospital Administration

General:

Mahatma Gandhi College of Hospital Administration (MGCOHA), a unit of Mahatma Gandhi University of Medical Sciences and Technology (MGUMST) was established on April 10, 2019. The training of BHA & MHA students has been commenced by renowned faculty on the best available clinical material and state-of-the-art facilities at Mahatma Gandhi Medical College and Hospital, Jaipur.

The Under graduate and post graduate degree programs are designed to develop and enhance problem solving and decision-making abilities of students when working in healthcare organizations, awareness of socio - economic environment of hospitals, analysis and logical data interpretation, data processing skills, marketing, operations, quality and strategic management skills. Curriculum tunes students to the best and latest practices in hospitals.

Goals and Objectives:

- Prepare the candidate to assume responsibility of a hospital executive in health sector and subsequently function at higher levels in the hierarchy with requisite experience.
- Develop skills and enhance knowledge base to function as hospital manager at various levels in the hospitals.
- Provide training in key issues of hospitals like hospital planning, designing, quality and safety in patient care, accreditation of hospitals and resource management.

Infrastructure facilities:

MGCOHA is well equipped with air-conditioned classrooms, seminar room, office complex including faculty chambers and pantry. Besides a departmental library, there is a well-equipped Central Library. Separate rooms are provided as Boys and Girls Common Rooms. Sports & recreational activities, hostel facilities, campus wide area network, on campus medical facilities, etc are also provided.

List of Programs run by the college and Admissions made in various PG/UG Degree programs:

S. No.	Name of Program	No. of Students Admitted (2024-25)
1.	PhD – Hospital Administration	1
2.	Masters in Hospital Administration (MHA)	13

Activities:

- Five Guest Lectures and three National & International Webinar, Workshops and Health Quiz conducted.
- Four Awards/Honours received by Faculty, Staff and Students.
- Three National/International Publications by the faculty members.

- Faculty members participated in six Conference, Seminar, Symposium, Webinar and Workshops.
- Two HIMCR organized.
- Three Industrial, Institutional and Educational visits by Faculty and Students.
- Fourteen other activities (Sports/NSS/National Day/International Day Celebrations etc.) conducted.

Honorary visiting professors:

Name and Address of Visiting Professor	Discipline
Dr Seema Mehta, Professor, IIHMR University, Jaipur	Entrepreneurship

Faculty Achievements:

Dr Tanjul Saxena, Professor & Principal

Month & Year	Achievement description
23-24 September, 2024	Resource person in NHSRC TRAINING in collaboration with IIHMR DELHI under MOU
28 September, 2024	Evaluator in online Research Progress Seminar for monitoring the research work of Rajasthan Technical University, Kota
20 November, 2024	LNMIIT JAIPUR: resource person for Two-Day Staff Development Training Program on Mental Well-being (HAPPINESS: Mastering H2E for Workplace)
19 February, 2025	Department of Psychology, Manipal University Jaipur, as a guest speaker for a lecture on <i>Transactional Analysis and Change Management</i> .
27 March, 2025	JHU-IIHMR collaborative MPH as facilitator for a workshop on "Crafting Impactful Resumes for the Global Public Health Job Market."
23 November, 2024	Guest speaker for the panel discussion, Navigating Disruptions: The New-Collar Jobs, Phygital Workspaces, AI in HR, and Data-Driven People Strategies at the HR Conclave - "Emerging HR Trends – From Adopting to Adapting" organized by ICFAI Business School, The ICFAI University, Jaipur
19-28 June, 2024	Certificate of Completion for MMC-138-2024-JUNE-B-01831 NEP Orientation and Sensitization Programme organized by Malaviya Mission Teacher Training Centre, Shri Ram College of Commerce (MMTTC, SRCC) from June 19, 2024 to June 28, 2024 (MMC-138-2024-JUNE-B-01831) under the Malaviya Mission Teacher Training Programme (MMTTP) of Ministry of Education, Government of India.

7 September, 2024	as Resource Person in (online) Faculty Induction Program conducted by the UGC-Malaviya Mission Teacher Training Centre (MMTTC), University of Rajasthan, Jaipur
25 January, 2025	Certified as instructor in IAP- cardiopulmonary resuscitation by MGUMST
28 January, 2025	Successfully Completed Instructor Potential BLS course by IAPS under MGUMST

Dr J Shanmugapriya, Associate Professor

20/01/2025	Invited as resource person in FDP organized by AIMAN college of Arts and Science for women, Tiruchirapalli, TN
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Dr Neeti Sharma, Assistant Professor

Nov 24, Jan 25, Mar 25 October, 2024	1. Visited Govt health facilities as External Assessor under NQAS. 2. National Mentoring for quality for state health society, Bihar.
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New initiatives to improve academics and Research activities:

- Student and Faculty Exchange program with IIHMR Delhi.
- Monthly webinars for student-industry connect.
- 3-day Management Development Program organized in Nov 24
- Health Information & Management Combined Rounds (HIMCR) held every month since Nov 2024.

Achievements/Special academic matters & progress:

- Placements of 11 students of MHA (2022-24)
- 15 students of MHA (2023-25) and 7 students of BHA (2022-25) underwent summer internships outside MGUMST.

MOU executed:

S N o	Name Department & College/Institu te of MGUMST	Institute. Organizatio n with whom MOU executed	Name of Coordinato r on behalf of College	Purpose (broad areas)	Validity period of MOU		Year wise list the activities under each MoU
					from	to	
1	MGCOHA	IIHMR Delhi	Dr Tanjul Saxena	Student Exchange and Faculty Exchange programs	9 May 202 4	8 May 2027	36 students of IIHMR Delhi visited MGCOHA in Nov 24. Faculty from MGCOHA took 5 days lecture series in Delhi in Feb 2025

2	MGCOHA	University of Technology, Jaipur	Dr Vipul Bhardwaj	Student exchange and faculty exchange, research	8 May 2024	7 May 2025	40 UOT Students visited MGH in March 2025. Health quiz organized. Career counseling session held for management students
3		MNPS	Dr Rishi Sharma	Exposer of students in field of hospital administration	8 May 2024	7 May 2025	None

Students Studying as on 31.03.2025:

S. No.	Name of Program	No. of Students
1.	BHA	39
2.	MHA	28
3.	PhD	6

Scholarships:

Name of Program	Total No. of Students who Received Scholarship	Total Amount
BHA & MHA	37	Yet to be received, in pipeline

Grants/Financial Assistance received:

S.No.	Name of Conference/Workshop conducted by the College. Institute	Month & Year	Amount Received	Name of the Funding Agency/ Institution
1	Consultancy Project-Operational efficiency of the hospital	Feb-March 2025	Not yet final	MGUMST
2	Thesis grant		5000.- (to be received)	MGUMST
3	Membership grant	Oct., 2024	2000.-	MGUMST
4	Advance education grant	July 2024	3500.-	MGUMST

Faculty Development Programs conducted in the College:

S. No.	Date	Name of the Program conducted	Number of Participants
1	30.12.2024	Use of Technology in Research	7
2	11.01.2025	Publication opportunities	5

Examination & Results:

Name of Exam	Main/ Suppl.	Year /Semest er	Batch	Month & Year of Exam		Appear ed Studen ts	Pass Stude nts	Passing Percen tage
Bachelor of Hospital Administration (BHA)	Main	Sem-II	2023- 24	August	202 4	21	11	52
Masters in Hospital Administration (MHA)	Main	Sem-II	2023- 24	August	202 4	15	15	100
Bachelor of Hospital Administration (BHA)	Main	Sem-IV	2022- 23	Septem ber	202 4	17	14	82
Bachelor of Hospital Administration (BHA)	Main	Sem-II		Septem ber	202 4	5	3	60
Masters in Hospital Administration (MHA)	Main	Sem-IV	2022- 23	Septem ber	202 4	11	11	100
Bachelor of Hospital Administration	Main	SEM-III	2023- 24	Febru ary	202 5	20	12	60
Masters in Hospital Administration	Main	SEM-III	2023- 24	Febru ary	202 5	15	15	100
Masters in Hospital Administration	Main	SEM-I	2024- 25	March	202 5	16	15	94

Details of Faculty in 2024-25

Professor	Assoc. Prof.	Asst. Prof.
2	2	2

Mahatma Gandhi Institute of Health Informatics

Mahatma Gandhi Institute of Health Informatics

General:

Mahatma Gandhi Institute of Health Informatics – a unit of the Mahatma Gandhi University of Medical Sciences & Technology, Jaipur is leading in the digital health care revolution in Rajasthan. The Institute was established in April 2019. We provide quality education and training to the students for capacity building and workforce development in Digital Health.

Goals and Objectives:

We aim to provide Digital health Education that will provide generations for medical treatment, training, and research; evaluate knowledge of practice relevant to health information management; use formal research as a tool to evaluate and develop practice; develop a workforce who can work with other health care professionals to achieve a quality service and to enable health care organization for better management of patient information.

Our aim is also to support health care administrators in routine activities; apply the knowledge obtained on specialized areas effectively in the health care system; use interpersonal skills to facilitate effective communication with various health care professionals and to see MG Institute of Health Informatics as an Institute of global repute in Digital Health Care education.

The Programs are designed to acquire sufficient knowledge of the prevailing system of scientific documentation with computerization, information search and retrieval; to get familiar with large databases dealing with various entities such as diseases, pathological conditions, symptoms, Drugs & concepts such as data mining; to learn the classification & codification of Drugs, diseases & their treatment; to acquire knowledge of the current trends in Health Information Administration like health insurance, third party payers and document scanning etc.

Infrastructure facilities:

1. Faculty Rooms	:	04
2. Class Room	:	03
3. Computer Lab	:	01 (08 Computers)
4. Conference Room	:	01
5. Library	:	01
6. Health & Wellness Innovation Centre	:	01
7. Pantry	:	01

List of Programs run by the college and admissions made in various UG Degree programs:

S.No.	Name of Program	No. of Students Admitted
1.	B. Sc. Hospital and Health Information Administration	12
2.	B. Sc. Medical Record Science & Clinical Information Technology	05
3.	B. Sc. Bioinformatics	06

New initiatives to improve academics and Research activities:

A series of Health Informatics and Management Combined Round (HIMCR) has been started since November, 2024. It will improve the presentation skills of our post graduate students and promote the research work by paper presentations in HIMCR.

SWAYAM portal courses have also been introduced and students are encouraged to enroll in SWAYAM courses along with regular teaching learning activities.

A Journal club has been established and students council MGIHI is regularly conducting presentations and Group Discussions.

Achievements/Special academic matters & progress:

Mr. Abhishek Jadaun, Principal MGIHI elected as Secretary Telemedicine Society of India Rajasthan Chapter.

MG Institute of Health Informatics will be the nodal center for summer internship program conducting by the Maharashtra University of Health Sciences Nashik Maharashtra for health Informatics, Bioinformatics and Medical Record Science learning goals for 2025.

Mansi Khandelwal Student of M.Sc. Bioinformatics Sem III Selected and successfully completed her internship in “Redcliffe lifetech Pvt. Limited” Noida Gautam Buddha Nagar (UP).

MOU executed:

Title of MoU	Name Department & College/ Institute of MGUMST	Institute/ Organization with whom MOU executed	Name of Coordinator on behalf of college	Purpose (broad areas)	Year wise list the activities under each MoU
Collaboration between MGIHI and MUHS	MGIHI	MUHS, Nashik Maharashtra	Mr. Abhishek Jadaun	For Summer Internship Programs	SIP-2024

Students Studying as on 31.03.2025

S.No.	Name of Program	No. of Students
1.	M. Sc. Bioinformatics	01
2.	M. Sc. Hospital and Health Information Administration	03
3.	B. Sc. Hospital and Health Information Administration	19
4.	B. Sc. Medical Record Science & Clinical Information Technology	16
5.	B. Sc. Bioinformatics	13

Grants/Financial Assistance received:

S. No.	Name of Conference/Workshop conducted by the College/ Institute	Department	Conducted on	Amount Received	Name of the Funding Agency/ Institution
1	Summer Internship Program 2024	MGIHI	03.06.2024 to 14.06.2024	Rs. 2500	Maharashtra University of Health Sciences Nashik Maharashtra
2	Summer Training Program for Bioinformatics	MGIHI	17.06.2024 to 22.06.2024	Rs.15300	MGUMST

Faculty Development Programs conducted in the College:

S.No.	Date	Name of the Program conducted	Number of Participants
1.	03/09/2024	On the topic of Public Health Informatics Guest Speaker Dr Suresh Munuswamy Dean School of Digital Health IIHMR Jaipur delivered the session.	26
2.	18/06/2024	On the topic of Opportunities in Digital Health Guest Speaker Dr Santosh Kumar, Professor IIHMR Patna delivered the session.	33

Activities:

- Six Guest Lectures and three HIMCR conducted.
- Mr. Abhishek Jadaun elected as Secretary of TSI Rajasthan Chapter.
- Summer training program “Mathematics & Bioinformatics” conducted.
- Faculty members participated in two International Conferences.
- Two Community Services/Outreach Activities organized.
- Two Industrial/Institutional/Educational Visits by Faculty/Students
- Eleven other activities (Sports/NSS/ National Day/International Day Celebrations etc.) conducted

Examination & Results:

Name of Exam	Main/ Suppl.	Year / Semester	Batch	Month & Year of Exam		Appear ed Studen ts	Pass Stude nts	Passing Percen tage
M.Sc. Hospital and Health Information Administration	Main	Sem-III	2022- 23	July	202 4	6	6	100
B.Sc. Hospital & Health Information Administration	Main	Sem-II	2023- 24	Augus t	202 4	7	5	71
M.Sc. Hospital and Health Information Administration	Main	Sem-II	2023- 24	Augus t	202 4	3	3	100
M.Sc. Bio- informatics	Main	Sem-II	2023- 24	Augus t	202 4	1	1	100
B.Sc. Bioinformatics	Main	Sem-II	2023- 24	Septe mber	202 4	7	7	100
B.Sc. Medical Record Science and Clinical Information Technology	Main	Sem-II	2023- 24	Septe mber	202 4	11	9	82
M.Sc. Hospital and Health Information Administration	Main	Sem-II	Batch 2022	Septe mber	202 4	1	1	100
B.Sc. Hospital & Health Information Administration	Main	Year 3	2021- 22	Decem ber	202 4	3	2	67
B.Sc. Bioinformatics	Main	Year 3	2021- 22	Decem ber	202 4	1	1	100
B.Sc. Medical Record Science and Clinical Information Technology	Main	Year 3	2021- 22	Decem ber	202 4	2	2	100
B.Sc. Medical Record Science and Clinical Information Technology	Main	Year 2	2022- 23	Janua ry	202 5	3	2	67
M.Sc. Hospital and Health Information Administration	Main	Sem-IV	2022- 23	Janua ry	202 5	6	6	100
B.Sc. Hospital and Health Information Administration	Main	SEM-III	2023- 24	Febru ary	202 5	6	5	83
B.Sc. Bioinformatics	Main	SEM-I	2024- 25	March	202 5	8	8	100

B.Sc. Medical Record Science and Clinical Information Technology	Main	SEM-I	2024-25	March	2025	8	6	75
B.Sc. Bioinformatics	Main	SEM-III	2023-24	March	2025	7	7	100
B.Sc. Medical Record Science and Clinical Information Technology	Main	SEM-III	2023-24	March	2025	10	9	90
B.Sc. Hospital and Health Information Administration	Main	SEM-I	2024-25	March	2025	12	11	92

Details of Faculty

Assoc. Prof.	Asst. Prof.	Demonstrator/ Junior Resident
01	01	02 (Lecturers)

Mahatma Gandhi Institute of Allied Health Sciences

Mahatma Gandhi Institute of Allied Health Sciences

General:

MGIAHS is an institute that offers a range of academic and professional programs aimed at equipping students with practical knowledge and career-ready skills.

Goals and Objectives:

To prepare students for professional success by equipping them with industry-relevant skills and knowledge. To create a supportive and inclusive learning environment that encourages personal growth and lifelong learning.

Offer labs, internships, and workshops to bridge the gap between theory and practice.

Infrastructure facilities:

College is situated in Academic Block (Lal Bahadur Shastri Block, 3rd floor)

- Principal Room- 1
- Lecture Theater (capacity 100)- 3
- Class room (capacity 50)- 1
- Class room (capacity 30)- 1

List of Programs run by the institute and admissions made in various UG and PG Degree programs:

S. No.	Name of Program	No. of Students Admitted
1.	PhD Program	
	Clinical Nutrition & Dietetics	01
2.	PG Degree Programs	
	i) M.Sc. Clinical Embryology	13
	ii) M.Sc. Yoga Therapy	05
	iii) M.Sc. Nuclear Medicine Technology	15
3.	UG Degree Programs	
	i) Bachelor in Cardiac Perfusion Technology	11
	ii) Bachelor in Cath Lab Technology	16
	iii) Bachelor in Dialysis Technology	03
	iv) Bachelor in ECG Technology	03
	v) Bachelor in Medical Laboratory Technology	92
	vi) Bachelor in Operation Theater Technology	14
	vii) Bachelor in Ophthalmic Technology	08
	viii) Bachelor in Radio Imaging Technology	100
	ix) B.Sc. in Radiotherapy	24
	x) B.Sc. Clinical Embryology	19
	xi) B.Sc. Physician Assistance Technology	01
	xii) B.Sc. Yoga Therapy	02

Activities:

- Three faculty development programs conducted.
- Twenty camps, Nine Outreach OPDs, two CMEs and seven awareness talks for spreading awareness in community organized.
- Two guest lectures conducted.
- Faculty members, staff and students received eleven awards and honours.
- Thirteen National/International Publications by the faculty members.
- One National Workshop on Yoga as Medicine: Empowering Women's Health Across Cultures-2024 conducted and 300 persons participated.
- Faculty members participated in eighteen Conferences, Seminar, Symposium/Webinar and Workshops.
- Seven Community Services/Outreach Activities/Camps organized with other Institutions/Organizations.
- Ten other activities conducted (Sports/NSS/National Day/International Day Celebrations etc.)
- Dr Vineeta Bansal and Ms. Apoorva Yadav awarded by the Nutrition Society of India (National Institute of Nutrition) in collaboration with Symbiosis, Pune on 15.11.2024 for presented poster in 56th Annual National Conference of Nutrition Society of India.
- Ms. Priyanshi Garg awarded by the Apollo Hospital on 28.09.2024 for Oral Poster presented & won prize in 16th AICNU 2024.

MOU executed:

Name Department & College/Institute of MGUMST	Institute/ Organization with whom MOU executed	Name of Coordinator on behalf of College	Purpose (broad areas)	Validity period of MOU		Year wise list the activities under each MoU
				From	To	
Clinical Nutrition & Dietetics, MGIAHS MGUMST	Rehab Buddy Child Development centre & Autism Research Institute	Dr Vineeta Bansal	Collaborat e research project, students training, knowledge exchange & Clinical referrals	27 th Marc h 2025	27 th Marc h 2026	Session on Nutrition taken on 8 th Feb 2025

Students Studying as on 31.03.2025:

S.No.	Name of Program	No. of Students
1.	B.Sc. Cardiac Perfusion Technology	04
2.	B.Sc. Cath Lab Technology	09
3.	B.Sc. Dialysis Technology	01
4.	B.Sc. ECG Technology	04
5.	B.Sc. Medical Laboratory Technology	83

6.	B.Sc. Neuro Electrophysiology	01
7.	B.Sc. Operation Theater Technology	14
8.	B.Sc. Ophthalmic Techniques & Optometry	05
9.	B.Sc. Physician Assistance Technology	12
10.	B.Sc. Radio Imaging Technology	72
11.	B.Sc. Yoga Therapy	11
12.	B.Sc. Clinical Embryology	25
13.	M.Sc. Clinical Embryology	23
14.	M.Sc. Clinical Nutrition & Dietetics	01
15.	M.Sc. Medical Laboratory Technology	04
16.	M.Sc. Nuclear Medicine Technology	15
17.	M.Sc. Radio Imaging Technology	03
18.	M.Sc. Transfusion Medicine Technology	01
19.	M.Sc. Yoga Therapy	06
20.	PhD (Clinical Nutrition & Dietetics)	03
21.	Bachelor in Cardiac Perfusion Technology	13
22.	Bachelor in Cath Lab Technology	22
23.	Bachelor in Dialysis Technology	03
24.	Bachelor in ECG Technology	03
25.	Bachelor in Medical Laboratory Technology	140
26.	Bachelor in Operation Theater Technology	24
27.	Bachelor in Ophthalmic Technology	09
28.	Bachelor in Radio Imaging Technology	168
29.	B.Sc. in Radiotherapy	24

Scholarships:

S. No.	Name of Program	Total No. of Students who Received Scholarship	Provided by
1.	B.Sc. Medical Laboratory Technology	01	Government of Rajasthan
2.	B.Sc. Radio Imaging Technology	01	
3.	B.Sc. Yoga Therapy	01	
4.	Bachelor in Cath Lab Technology	01	
5.	Bachelor in Medical Laboratory Technology	05	
6.	Bachelor in Radio Imaging Technology	05	

Grants/Financial Assistance received from the MGUMST:

S. No.	Name of Conference/Workshop conducted by the College/ Institute	Department	Conducted on	Amount Received (Rs.)
1.	Intramural grant for Ms. Priyanshi Garg	Clinical Nutrition & Dietetics	27 th March 2025	93000/- sanctioned
2.	Intramural grant for Ms. Anuradha Sharma	Clinical Nutrition & Dietetics	27 th March 2025	63000/- sanctioned
3.	Dr Vineeta Bansal - Publication grant for paper in JMGUMST	Clinical Nutrition & Dietetics	27 th March 2025	5000/-
4.	Dr Vineeta Bansal - Publication grant for paper published in BMC Oral Health in collaboration with Dr Pragati Kaurani as author for correspondence (15000)	Clinical Nutrition & Dietetics	27 th March 2025	5000/-

Workload (Clinical Nutrition & Dietetics Department):

TOTAL OPD	120
TOTAL IPD	1,87,161 patients

Faculty Achievements:

Dr Richa Sharma, Professor

January 2025	Guest lecture on "Recent Advances in Diagnostic Microbiology" at School of Allied Health Sciences, Jaipur National University, Jaipur.
February 2025	Chapter Published in Book of International Publisher- Elsevier & Indexing in Globally Accepted Databases i.e. Scopus, Pubmed & Web of Science (Science Citation Index Expanded) entitled "Revolutionizing water quality management the impact of machine learning & artificial intelligence"
March 2025	Serving as a Reviewer for Chemistry & Biodiversity Journal with Wiley International Publisher.
August 2024	Guest lecture on "Scope & Career in Paramedical Courses" at School of Allied Health Sciences, Jaipur National University, Jaipur.
October 23-29, 2024	First Short-Term Course on Physical, Chemical & Nanosciences has been successfully completed by UGC-MMTTC- Jawaharlal Nehru University, New Delhi with Grade A
May 2024	Chapter Published in IGI Global books are found in a number of prestigious indices, including Web of Science, Scopus, and Ei Compendex "Harnessing Computational Biology to Address Antibacterial Drug Resistance"

Dr Bhavana Singhal, Professor

15-17 th 2024	April	Participated as Delegate in the workshop by Department of Community Medicine.
14.11.2024		Successfully completed provider course in IAP-Cardiopulmonary Resuscitation (CPR for adult, child infant) for health care provider.
29 November- 1 st December		Successfully attended three day Management development program titled “Strategic Leadership in Healthcare”
07.01.2025		Delivered a guest lecture on “Introduction to Laboratory technology” in Medical Lab Technologist- Entrepreneurship & skill Development Program (ESDP) organized by MSME Development and Facilitation Office, Government of Rajasthan in association with Dr B. Lal Institute of Biotechnology, Jaipur.
17.02.2025		Delivered an expert talk on “Biochemical Techniques in Medical Diagnostics & Research” for BSc Medical Laboratory Technology Students in VGU, Jaipur.

Dr Vineeta Bansal, Associate Professor

27- 29 Sept		Appreciation award in Oral poster presentation at 16 th AICNU International Conference, Udaipur
16 th Oct 2024		Invited as an expert for Aakashwani show – MOTE ANAAJ RO MOTO FAYDO
13 -15 Nov 2024		Poster presentations in 56 th National Conference of Nutrition Society of India at Pune
7 th 2024	December	Invited as a speaker on the topic Nutrition for Healthy Living at Maharani’s College for a workshop held
13 th 2024	December	Invited as a panelist in a CME on Critical Care Meet organized by Dr Reddy’s & Nestle Health Science at Hotel Marriot
22 nd 2024	December	Invited as a speaker in a Celiac awareness workshop organized by Dr Lalit Baradia in association with Neo Clinic, Celiac support organization, IDA Rajasthan Chapter, NSI Jaipur Chapter
16 th Jan 2025		Invited as an expert in a TV Channel Interview - “Hello Doctor” on the topic “Balanced diet in general & in lifestyle diseases” organized by A1 TV Channel
18 th Jan 2025		Invited as a speaker on the topic “No junk food” organized by IIHMR Jaipur under WHO GSHS study
25 th Jan 2025		Invited as a Jury for E poster competition on the topic “Strategies for malnutrition prevention” organized by SILAS, JNU
7 th Feb 2025		Invited as a speaker on the topic “No junk food” organized by IIHMR Jaipur under WHO GSHS study
8 th Feb 2025		Invited as a speaker on the topic “Nutritional Management in Autism Spectrum Disorder (ASD)” organized by Rehab Buddy Child Development Center and Autism Research Institute
11 th Feb 2025		Invited as a speaker on the topic “A Multi Faceted Approach to Obesity Prevention & Treatment” organized by Gail India LTD

28 th Feb 2025	Invited as an expert in a TV Channel Interview- on the topic “Motape ke khilaf abhiyaan” organized by Doordarshan
4 th March 2025	Invited as a speaker on the topic “Accelerating actions towards healthy eating” organized by IIHMR Jaipur
7 th March 2025	Invited as an expert in a Health awareness online zoom meet on 7 th March 2025 organized by HyDro BS India Pvt. Ltd
14.11.2024	Successfully completed provider course in IAP-Cardiopulmonary Resuscitation (CPR for adult, child infant) for health care provider.
12 th May 2024	Participated as delegate in 3 rd state conference for medical laboratory technologist on 12 th May 2024 in SMS Medical College, Jaipur
14.11.2024	Successfully completed provider course in IAP-Cardiopulmonary Resuscitation (CPR for adult, child infant) for health care provider
16-17 th Nov.2024	Participated in the ICMLS-2024 5th National conference of Indian confederation of Medical Laboratory Sciences held at AIIMS, New Delhi.
14.11.2024	Successfully completed provider course in IAP-Cardiopulmonary Resuscitation (CPR for adult, child infant) for health care provider
15-17 th April 2024	Participated as Delegate in the workshop by Department of community medicine. Theme: Enhancing Clinical Insights through application of Biostatistics and Research Methodology with Hands-On Training using SPSS Package
12 th May 2024	Participated as delegate in 3 rd state conference for medical laboratory technologist in SMS Medical College, Jaipur

Books Published by Faculty Members:

Name of Author/ Co-Author	Month & Year	Title of the Book	Publisher
Dr Richa Sharma	July 2024	Textbook of Applied Microbiology & Infection Control Including Safety ISBN- 978-93-5736-273-3	NK Publishers
	May 2024	Fungal Infections and Their Treatment with Medicinal Herbal Medicines ISBN-13: 978-93-5673-823-2	Evincepub Publishing

Patents and Copyrights:

Total patents (including earlier ones) granted till 31.03.2025	1
Total patents published till 31.03.2025	3
Total copyrights till 31.03.2025	11

Examination & Results:

Name of Exam	Main/Suppl.	Year / Semester	Batch	Month & Year of Exam		Appeared Students	Pass Students	Passing Percentage
Bachelor in Cardiac Perfusion Technology	Main	Sem-I		May	2024	2	1	50
Bachelor in Cath Lab Technology	Main	Sem-I		May	2024	6	3	50
Bachelor in Operation Theater Technology	Main	Sem-I		May	2024	10	8	80
M.Sc. Transfusion Medicine Technology	Suppl.	Part-I		July	2024	1	0	0
B.Sc. Yoga Therapy	Main	Sem-II	2023-24	August	2024	6	5	83
B.Sc. Clinical Embryology	Main	Sem-II	2023-24	August	2024	6	4	67
M.Sc. Clinical Embryology	Main	Sem-II	2023-24	August	2024	8	5	63
M.Sc. Yoga Therapy	Main	Sem-II	2023-24	August	2024	1	1	100
M.Sc. Clinical Nutrition & Dietetics	Main	Sem-II	2023-24	August	2024	1	1	100
M.Sc. Medical Laboratory Technology	Main	Part-I	2023-24	September	2024	4	4	100
M.Sc. Radio Imaging Technology	Main	Part-I	2023-24	September	2024	2	2	100
B.Sc. Physician Assistance Technology	Main	Part-I	New Scheme 1 (2021-22, 2022-23 & 2023-24)	September	2024	6	6	100
B.Sc. Cath Lab Technology	Main	Part-III	New Scheme (Batch 2020-21)	September	2024	1	1	100

B.Sc. Radio Imaging Technology	Main	Part-III	New Scheme (Batch 2020-21)	September	2024	3	1	33
B.Sc. Operation Theater Technology	Main	Part-III	New Scheme (Batch 2020-21)	September	2024	1	1	100
B.Sc. Ophthalmic Techniques and Optometry	Main	Part-III	New Scheme (Batch 2020-21)	September	2024	1	1	100
B.Sc. Medical Laboratory Technology	Main	Part-III	New Scheme (Batch 2020-21)	September	2024	2	1	50
Bachelor in Radio Imaging Technology	Main	Part-I	2023-24	October	2024	58	19	33
Bachelor in Medical Laboratory Technology	Main	Part-I	2023-24	October	2024	42	21	50
Bachelor in Ophthalmic Technology	Main	Part-I	2023-24	October	2024	1	0	0
M.Sc. Clinical Embryology	Main	Part-II	2022-23	October	2024	3	2	67
Bachelor in Cardiac Perfusion Technology	Main	Sem-II	2023-24	October	2024	2	1	50
Bachelor in Operation Theater Technology	Main	Sem-II	2023-24	October	2024	10	3	30
Bachelor in Cath Lab Technology	Main	Sem-II	2023-24	October	2024	6	1	17
B.Sc. Cath Lab Technology	Main	Part-II	2020-21	October	2024	1	0	0
B.Sc. ECG Technology	Main	Part-II	2020-21	October	2024	1	1	100
B.Sc. Medical Laboratory Technology	Main	Part-II	2020-21	October	2024	1	0	0

B.Sc. Cath Lab Technology	Main	Part-I		November	2024	1	1	100
B.Sc. Operation Theater Technology	Main	Part-I		November	2024	4	3	75
B.Sc. Radio Imaging Technology	Main	Part-I		November	2024	7	0	0
B.Sc. Medical Laboratory Technology	Main	Part-I		November	2024	4	1	25
B.Sc. Ophthalmic Techniques & Optometry	Main	Part-I		November	2024	2	1	50
B.Sc. Physician Assistance Technology	Main	Part-II	New Scheme 1 (2021-22, 2022-23 & 2023-24)	November	2024	5	2	40
B.Sc. Operation Theater Technology	Main	Part-II	New Scheme 1 (Batch 2021 & Onward	November	2024	6	4	67
B.Sc. Ophthalmic Techniques and Optometry	Main	Part-II	New Scheme 1 (Batch 2021 & Onward	November	2024	2	0	0
B.Sc. Medical Laboratory Technology	Main	Part-II	New Scheme 1 (Batch 2021 & Onward	November	2024	9	7	78
B.Sc. Cath Lab Technology	Main	Part-II	New Scheme 1 (Batch 2021 & Onward	November	2024	3	1	33
B.Sc. Radio Imaging Technology	Main	Part-II	New Scheme 1 (Batch 2021 & Onward	November	2024	3	2	67

B.Sc. Yoga Therapy	Main	Part-II	2022-23	November	2024	3	3	100
B.Sc. Cardiac Perfusion Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	4	2	50
B.Sc. Cath Lab Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	3	3	100
B.Sc. Clinical Embryology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	3	3	100
B.Sc. Clinical Nutrition & Dietetics	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	1	1	100
B.Sc. Dialysis Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	1	1	100
B.Sc. ECG Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	3	2	67
B.Sc. Medical Laboratory Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	35	33	94
B.Sc. Neuro Electrophysiology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	4	3	75
B.Sc. Operation Theater Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	3	3	100
B.Sc. Physician Assistance Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	2	2	100
B.Sc. Radio Imaging Technology	Main	Part-III	New Scheme 1 (Batch 2021-22)	November	2024	48	37	77
M.Sc. Nuclear Medicine Technology	Main	Part-II	2022-23	December	2024	1	1	100
M.Sc. Transfusion Medicine Technology	Main	Part-I		December	2024	1	1	100

B.Sc. ECG Technology	Suppl.	Part-III	New Scheme (Batch 2020-21)	January	2025	1	0	0
B.Sc. Radio Imaging Technology	Suppl.	Part-III	New Scheme (Batch 2020-21)	January	2025	2	2	100
B.Sc. Operation Theater Technology	Suppl.	Part-I	New Scheme (Batch 2020-21)	January	2025	1	1	100
B.Sc. Operation Theater Technology	Suppl.	Part-II	New Scheme (Batch 2020-21)	January	2025	1	1	100
B.Sc. Medical Laboratory Technology	Suppl.	Part-III	New Scheme (Batch 2020-21)	January	2025	1	0	0
M.Sc. Medical Laboratory Technology	Suppl.	Part-II	2022-23	February	2025	3	3	100
B.Sc. Yoga Therapy	Main	SEM-III	2023-24	February	2025	6	3	50
M.Sc. Yoga Therapy	Main	SEM-III	2023-24	February	2025	1	1	100
M.Sc. Clinical Embryology	Main	SEM-III	2023-24	February	2025	8	2	25
M.Sc. Clinical Nutrition & Dietetics	Main	SEM-III	2023-24	February	2025	1	1	100
M.Sc. Clinical Embryology	Suppl.	Part-II	2022-23	March	2025	1	1	100
B.Sc. Physician Assistance Technology	Main	SEM-I	2024-25	March	2025	1	1	100
B.Sc. Yoga Therapy	Main	SEM-I	2024-25	March	2025	3	3	100
M.Sc. Yoga Therapy	Main	SEM-I	2024-25	March	2025	4	4	100
B.Sc. Clinical Embryology	Main	SEM-I	2024-25	March	2025	20	11	55
M.Sc. Clinical Embryology	Main	SEM-I	2024-25	March	2025	16	5	31
B.Sc. Medical Laboratory Technology	Suppl.	Part-I		March	2025	3	3	100

B.Sc. Radio Imaging Technology	Suppl.	Part-I		March	20 25	3	3	100
B.Sc. Operation Theater Technology	Suppl.	Part-I		March	20 25	1	1	100
B.Sc. Ophthalmic Techniques & Optometry	Suppl.	Part-I		March	20 25	2	0	0
B.Sc. Physician Assistance Technology	Suppl.	Part-II	New Scheme 1 (2021-22, 2022-23 & 2023-24)	March	20 25	4	3	75
B.Sc. Operation Theater Technology	Suppl.	Part-II	New Scheme 1 (Batch 2021 & Onward)	March	20 25	2	0	0
B.Sc. Ophthalmic Techniques and Optometry	Suppl.	Part-II	New Scheme 1 (Batch 2021 & Onward)	March	20 25	2	1	50
B.Sc. Medical Laboratory Technology	Suppl.	Part-II	New Scheme 1 (Batch 2021 & Onward)	March	20 25	4	1	25
B.Sc. Cath Lab Technology	Suppl.	Part-II	New Scheme 1 (Batch 2021 & Onward)	March	20 25	3	0	0
B.Sc. Cardiac Perfusion Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward)	March	20 25	2	1	50
B.Sc. Cath Lab Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward)	March	20 25	1	0	0
B.Sc. ECG Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward)	March	20 25	1	1	100

B.Sc. Medical Laboratory Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward	March	20 25	9	5	55
B.Sc. Neuro Electrophysiology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward	March	20 25	1	Result Due	0
B.Sc. Operation Theater Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward	March	20 25	4	4	100
B.Sc. Physician Assistance Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward	March	20 25	1	1	100
B.Sc. Radio Imaging Technology	Suppl.	Part-III	New Scheme 1 (Batch 2021 & Onward	March	20 25	12	Result Due	0
Bachelor in Radiation Technology	Suppl.	Part-I	2023-24	March	20 25	47	Result Due	0
Bachelor in Medical Laboratory Technology	Suppl.	Part-I	2023-24	March	20 25	24	Result Due	0
Bachelor in Ophthalmic Technology	Suppl.	Part-I	2023-24	March	20 25	1	0	0
B.Sc. Clinical Embryology	Main	SEM-III	2023-24	March	20 25	6	6	100
Bachelor in Cardiac Perfusion Technology	Main	SEM-I	2024-25	March	20 25	10	Result Due	0
Bachelor in Cath Lab Technology	Main	SEM-I	2024-25	March	20 25	19	7	37
Bachelor in Dialysis Technology	Main	SEM-I	2024-25	March	20 25	3	Result Due	0
Bachelor in ECG Technology	Main	SEM-I	2024-25	March	20 25	3	Result Due	0

Bachelor in Operation Theater Technology	Main	SEM-I	2024-25	March	20 25	13	Result Due	0
B.Sc. in Radiotherapy Technology	Main	SEM-I	2024-25	March	20 25	24	9	38

Details of Faculty

Principal	Professor	Assoc. Prof.	Asst. Prof.	Tutor
01	01	01	7	01



Jaipur Fertility Centre

Jaipur Fertility Centre

Prof. Dr Mohan Lal Swarankar, Emeritus Chairperson & Founder of the Mahatma Gandhi University of Medical Sciences and Technology, Jaipur and nation's leading IVF & Fertility Specialist established the Jaipur Fertility Centre in the year 1989. He is the founder Chairman of Mahatma Gandhi Medical College & Hospital, Jaipur (that subsequently evolved as the first private medical University of the state - Mahatma Gandhi University of Medical Sciences and Technology, Jaipur in 2011).

Dr Swarankar has been pioneering in the development of Advanced Reproductive Technology (ART) program in the state of Rajasthan as well as in the country. Jaipur Fertility Centre is amongst the first four Fertility & IVF Centers of the Country and the first in Northern India. More than 20,000 successful pregnancies achieved so far after treatment for infertility at Jaipur Fertility Centre, Jaipur. First IVF and ICSI baby of North India were delivered at Jaipur Fertility Centre during the late 1980's and early 1990's respectively. Over the past 35 years, the Jaipur Fertility Centre is credited with many firsts and landmark achievements. The success rate at this centre is comparable to the best in the world. Not only patients from India but also from all over world including UAE, Oman, Afghanistan, Nepal, USA & UK have also been benefitted from fertility treatments offered at this Centre.

In the year 2017-18, MGH IVF Centre was commissioned at Mahatma Gandhi Hospital, Jaipur. MGH IVF Centre (under Mahatma Gandhi Medical College & Hospital, Jaipur) conducts NMC approved super specialty M.Ch. program in Reproductive Medicine and Surgery with an annual intake of 2 seats and is one of the most sought after in the Country.

Director, Jaipur Fertility Center, Dr Sangita Sharma honoured with the prestigious "Dr APJ Abdul Kalam Inspiration Award 2024" as "North India's Most Trusted IVF Specialist". Award presented by Member of Parliament Smt. Hema Malini, Ms. Bansuri Swaraj and Minister Shri Raghu Ram Singh at Bharat Mandapam, New Delhi.