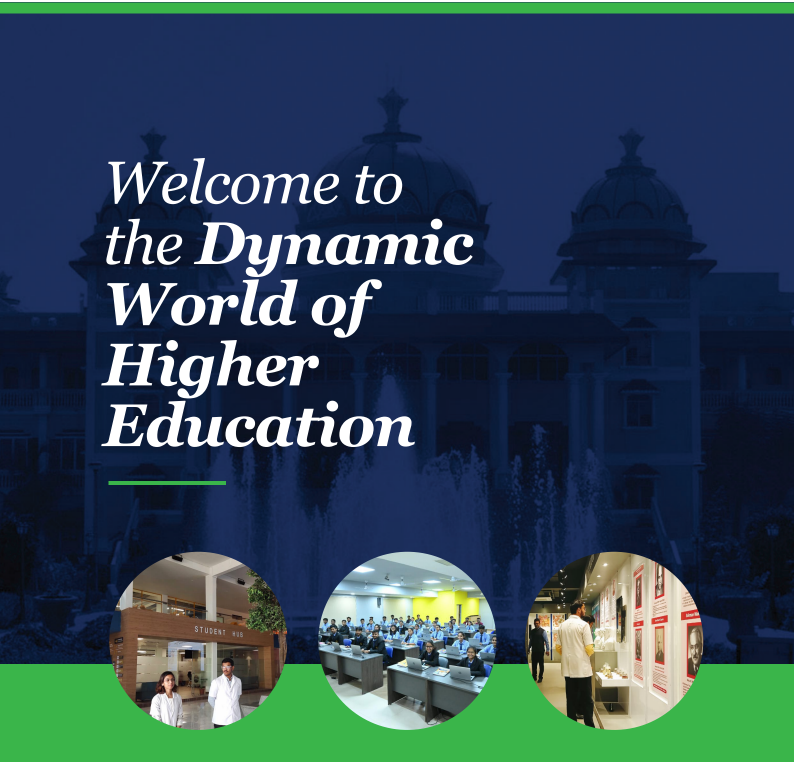


DATTA MEGHE
INSTITUTE OF HIGHER
EDUCATION & RESEARCH

(DEEMED TO BE UNIVERSITY)

LEARN. LEAD.



ADMISSIONS



Standing tall on parameters that matter



Accredited with A+ Grade by NAAC



Awarded **Category I** University by UGC



Datta Meghe Institute of **Medical Sciences** University in India

Jawaharlal Nehru Medical College Medical College

University in India

Sharad Pawar Dental College **Dental College** in India

> University Globally



University

Overall Ranking in Dentistry Category

OTH Health University in India

Under the Criteria SDG-4 (Sustainable Development Goal) Which deals with Quality Education

4TH University in India in India

Under the Criteria SDG-5 (Sustainable Development Goal) Concerning 'Gender Equality' that achieves gender equality & empower women & girls

OTH Health University in India

Under the Criteria SDG-17 (Sustainable Development Goal) that strengthen the means of implementation & revitalize global partnership for sustainable University

Overall Ranking in Other Health Category

13TH University in India

Overall Ranking in Higher **Education Institute Category**



Awarded **Diamond Subject Rating** in Medicine

Awarded **Diamond** University Rating

Your gateway to inventing a brighter tomorrow

Amidst sprawling greens, and a deeply nurturing environment





125+ Acre Lush Green Campus

Vision:

To emerge as the global center of excellence in the best evidence-based higher education encompassing a quality centric, innovative and interdisciplinary approach, generating refutative research and offering effective and affordable health care for the benefit of the mankind.'

Mission:

DMIHER(DU) shall develop competent, confident, concerned, compassionate and globally relevant professionals by quality, learner, community and evidence-centric 'competency- based model' of higher education with value orientation, through all its constituent units. It shall foster a conducive milieu for interdisciplinary research practices generating consequential and meaningful outcomes for the nation in general and the region in particular.

It shall deliver comprehensive quality health care services to the rural, needy, marginalized and underprivileged populace. This shall be achieved through appropriate collaborative linkages and a proactive, transparent and accountable decentralized governance system.

About **DMIHER** Lead. Learn.

Where you lead with the learning spirit

DMIHER is a multidisciplinary university located in Sawangi Meghe, Wardha, which is 80 kms from Nagpur, and offers a very conducive environment for high- quality education. Driven by the purpose of Learn and Lead, the university believes in inspiring the students for a meaningful, impactful future where they contribute to the society through professional accomplishment.

With relentless drive and inspiration, the institute has grown from 100 medical students to over 8,000 students across 270+ multidisciplinary programs. Over the decades, the institute has diversified beyond its core in the medical education and set up full-fledged colleges in diverse fields.

Datta Meghe Institute of Higher Education & Research was granted the status of 'Deemed University' by Ministry of Human Resource Development on 24th May, 2005. Away from the hustle and bustle of the city, this spawling, green and peaceful campus is a self-sustaining complex, well-connected by road, rail and air (via Nagpur) to all major cities in India. DMIHER (DU), recently, established its first off campus college at Nagpur, the second capital of Maharashtra, in 2019.



Our Chancellor's Message

"At Datta Meghe Institute of Higher Education & Research, a Deemed to be University (DMIHER, DU), we have a strong and focused commitment to help all our students to surge ahead.

All our plans, investments, and efforts are centred around our students, to keep them enthusiastic and ambitious, as they develop their skills, talents and knowledge. Students are gently, but constantly encouraged to reach higher, to learn...and lead!

We are proud of the institution that we have meticulously built. We have come a long way, in adding facilities and opportunities, for students to use as stepping stones, to grow 3600 in developing as well-balanced professionals capable of grappling with the challenges of a fast-changing world.

We are not content to rest on our many milestones of achievement, but are constantly exploring new ideas, processes and systems to keep raising the benchmarks. We look forward to welcoming you as a student, and accelerating the growth of your capabilities and knowledge."

Hon'ble Shri Dattaji Meghe

Chancellor - DMIHER (DU)



Pro-Chancellor's Message

The University in an open-ended manner touches the wide and varied horizons on the canvas of quality centric higher education with National and International contours incorporated therein so as to be timely forward looking and also repository of catering to the larger trinity of 'Man making, Character building and National building' as a whole. With an intent focus on inculcation of critical reasoning and analytical thinking amongst the generation so as to transform the demographic dividend into precious human resource, various initiatives are undertaken in a kaleidoscopic manner which ends up in providing microscopic visualization at one end and telescopic visualization at the other.

As such, the entire canvas that is covered is full of wide-ranging spectral incorporations of credit, credence and relevance alike. From core teaching with the essence of immersive learning, the dimensions of conversion from a profile to a persona is achieved through diligent emphasis on skill development, leadership qualities and principled adherence to governing ethical principles whereby transformation from a knowledgeable contributor to worthy human being stands delivered to the larger pool of the human society as a whole.

This quest continues without any 'ifs and buts' so as to ensure its catering pivotal role in an exemplary manner worthy of emulation. This as a whole has made the University as a distinctive place enshrining distinctions in a roundabout manner.



Dr. Vedprakash Mishra Pro-Chancellor - DMIHER (DU)

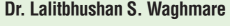
Vice-Chancellor's Message

With diligence and commitment, we have created an inspiring environment for the continual holistic growth of our students. Our learner-centric methods have enabled the students to achieve their best potential. It is our constant endeavour to instil a passion for excellence. We believe that the achievements and accomplishments of our university is a reflection of our commitment towards the future of our students and society at large.

Our students and faculty learn and evolve in a participative environment, enabled by technology and fuelled by prestigious global collaborations. The research prowess,

numerous prestigious publications, incubations, IPRs and more have created a positive culture.

With its magnificent infrastructure, modern equipment and excellent research culture among staff and students, the University shines as a beacon of excellence in the field of medical sciences.



Vice-Chancellor - DMIHER (DU)



Our Motto

"FASTER, HIGHER, STRONGER -**TOGETHER**"

is the motto of the Olympics that we apply more broadly, to all spheres of living...and at all times!

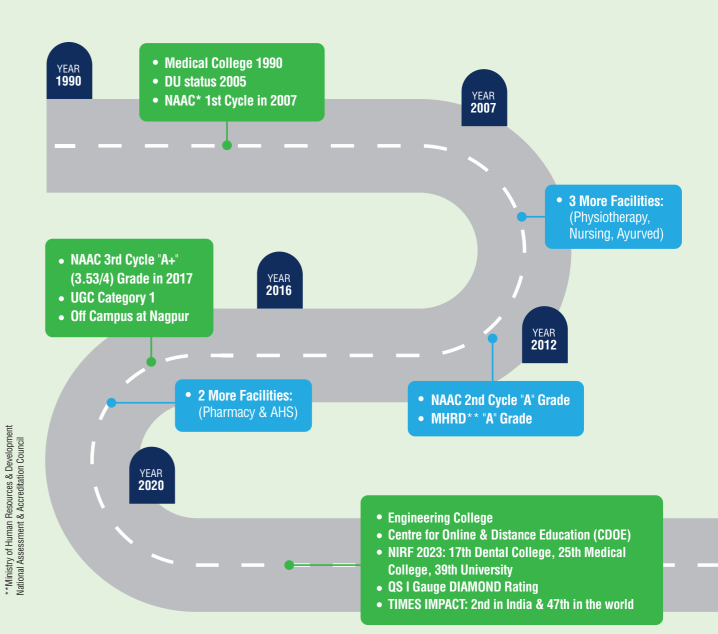


Growing with relentless pursuit of excellence

DMIHER is relentlessly innovating and creating an environment for multidisciplinary excellence. Our students and faculty are setting new benchmarks through research, research publications, IPRs, grants and global collaborations. Deep technology integration, simulation-based education, ultramodern classrooms, top of the line facilities and a

stimulating environment are some of the factors preparing our students for a global career of repute.

In our quest to keep raising the standards, our University has consistently received the highest rankings and certification - a strong testament of our commitment to excellence.



Milestones

- DMIHER granted status of Deemed University by UGC on 24th May 2005
- Conferred 'A' Grade status by Ministry of HRD, Govt. of India in May 2013
- Placed in Category 1 of Deemed Universities as per UGC for grant of graded autonomy regulations 2018
- Undergone 3 cycles on NAAC reaccreditation, with the highest grade in all cycles
- NIRF Ranking 2023: 75th in overall category, 39th in University Category, 25th in Dental and 17th in Dental College
- Ranked in band "Excellent" of ARIIA rankings

- Featured in Times Impact Rankings. Ranked
 47th in the world and 2nd in India in SDG 3.
- Bagged Diamond category in QS I Gauge and QS Medical Subject Ratings and is certified in QS Advanced E LEAD
- Numerous international and national recognitions, awards & collaborations in research, community service and faculty development
- More than 75 granted patents and high impact research publications, including the most prestigious 3 Dr. B.C. Roy Awards for research



Leading Global Collaborations:

A statement of our purpose and prowess

Our foundations and base are rooted in the rural milieu, but the impact is of a global stature. Our collaborations with global thought-leader institutions and universities speak volumes about our commitment to student learning and growth. With a deeply involved approach and research-orientation our students and faculty are working alongside the world's most leading institutions.

Prepared for a global career

+0008

Graduates & Postgraduates are practicing in 25+ countries in the Healthcare system



Global exposure

50+
Collaborations with top institutions from across the world



Leading hands-on experience

2500+

Bedded Super Speciality Teaching Hospitals



Cross-cultural interactions

20+

Countries from where Students are on DMIMS (DU) Campus



Gender equality

65%

Girl Students have chosen DMIMS(DU) as Higher Education Destination



Global Footprint





Research and Incubation Ecosystem

Leading research presentations, global collaborations, peer-reviewed articles, patents and incubations are today the cornerstone of quality learning ecosystem. DMIHER goes the extra mile in ensuring its students and faculty, get as many opportunities to engage in research. These projects stimulate creative thinking skills and provide invaluable lessons in managing on-the-job challenges.



South Asia Infant Feeding Research

Liverpool John Moores University, Bournemouth University, Oxford University UK, DMIHER India, Nepal Green Tara, BRAC Bangladesh, Nigeria



Indian Council Of Medical Research (ICMR)

Amongst the highest number of ICMR STS (102) & PG Thesis (42) grant support in last 5 years.



Faculty

661 Faculties1400 PhD Ccholars48+ Scholars



Infrastructure & Financial Resources Extramural Funding

INR **35.78 CR** for **30** ongoing projects



Patents And Copyrights

More than **75** patents granted & >**1000** copyrights registered



Grants From Reputed Agencies

WHO SEARO, Grand Challenge Canada, SERB, DST, ICMR, AYUSH, etc.

INCUBATION CENTRES

DMIHER is the base for several incubation centres where great ideas are translated into reality. These centres are perfect to study the feasibility of promising ideas. Prototypes and scale models are created and are run through extensive tests in real and simulated conditions, to gauge capacities and limits.











A Learner-centric Environment









The campus has been thoughtfully created, to be in harmony with nature and open spaces, where youth can get together and stretch mind and muscle in a healthy spirit of competition.

- Central Library
- Reading Rooms
- Learning Management System
- Digital Library
- Smart Classrooms
- IEDC NewGen
- Student Support & Guidance Clinics
- Experiential Learning & Simulation Centre
- Wi-Fi enabled Computing Hub
- Smart Healthcare Museum
- Sophisticated Research Labs
- Cadaveric Labs
- Robotic Lab

Infrastructure For Students' Self-development And Overall Growth









The campus has a rich array of facilities to foster the imparting and gaining of knowledge in the best possible contemporary way. In addition, there are numerous facilities for students and faculty to interact on a level beyond academics.

With students from different corners of India and the world, there are myriad possibilities and occasions to demonstrate and exhibit their skills and culture; enabling the bonding and blossoming of healthy relationships and peer groups. Students have ample opportunity to pick up language, cross-discipline and soft skills that are always an invaluable asset in careers and life.

- Student Clubs
- Annual Fests & NSS Activities
- Grand Auditorium
- Herbal Gardens
- Separate Hostels for Boys & Girls
- Well-furnished Guest House
- Animal Experimentation House
- Swimming Pool
- Health Club & Gymnasium
- Multi-Cuisine Food Court
- Post Office & Courier Services
- Shopping Centre
- Bank Extensions & ATM

Innovative Approaches for New-age Immersive Learning

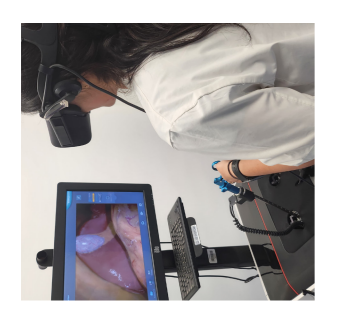
In keeping with today's evolving world and changing techniques, DMIHER has transcended the ordinary, to bring new avenues of learning for the students and faculty. Ultra-modern technologies have been harnessed to give students a refreshing, practical and more experiential method of learning. Here are some of the initiatives:



Interactive Integrated Museums

DMIHER has set up museums at the Wanadongri & Wardha Campuses which focus on conceptual understanding and self-learning. These museums have a wide array of wall-mounted charts and labs where students can interact with the exhibit or students to grasp the deeper insights and finer

aspects of a subject. What's remarkable is that the facilities leverage new age technologies like Virtual and Augmented Reality to depict more comprehensively the knowledge from the archives to the current status of healthcare services.



School of Experiential Learning & Simulation Centre

For the sphere of medical science there are Simulation labs at Wardha and Wanadongiri; and for dental science there is one at Wardha. These skill-development labs have realistic mannequins with a range of functions pulse, BP and heart-rate.

What's special is that they simulate real-life situations like pregnancy, heart attack and various operations; enabling students to get a hands-on feel. There is also high-end Haptic Feedback technology with 5 modules and high-fidelity CAD/ CAM software for teaching the students in dentistry.

Virtual case-based scenarios Weill **Cornell College of Medicine, USA**

DMIHER is one of the first institute across the country to initiate the Virtual case-based scenario in collaboration with Weill Cornell College of Medicine, USA.

SPP program infused with Mayo Clinic, USA

The university is one of the pioneers in launching Standardized Patient Program Infused with Mayo **clinic USA** in the country. Both the programs are aimed and dedicated in enhancing key clinical skills and quality augmentation of training of undergraduate and post-graduate students belonging to all medical fraternity.



Focused on the students' future



Committed to be with you, all through the way

DMIHER has set up this centre to assist its students in successfully navigating their future path with ease and confidence. Be it placement guidance, internship at leading institutions, fellowship programmes globally, research programmes or any other area of support, the centre is always standing by the students.



Industry-institute Interaction

CCE liaises with various companies to facilitate training, certified programs and live projects. The centre also works to ensure the best possible placement opportunity, by organizing relevant guest lecturers/seminars/interactive sessions.

Recruitment Training

CCE extends comprehensive training to every student by professionals, to ensure the students meet industry requirements and company standards.



Entrepreneurship Development

CCE provides vital information, encouragement, and guidance to the students, to enable them to become successful entrepreneurs.

IPP (Internships. Projects. Placement.)

CCE has played a pivotal role in the signing of MOUs between many industrial chambers/ organizations and the university, to facilitate internships, projects and placements.



Recruiters And Partners

































coursera









and many more

19 Admissions

The Faculty

Our mentors and torch-bearers, illuminating the way ahead

DMIHER has to its credit and the student's advantage an illustrious faculty with numerous achievements, recognitions and rich experience. Highly involved and motivated, the faculty goes beyond imparting knowledge to igniting new ideas. The faculty encourages students to grow in a participative environment, with an overall multi-faceted development approach.

Keenly aware of the high industry standards, the faculty inspire the students to give their best in the classrooms and on the field. They share critical insights to enable students to gauge themselves so that they can constantly improve and align themselves for growth and success. The faculty inspires the students to pursue their goals and expectations with great prudence and diligence. They also play an invaluable role in course-correcting some students, to bring out the best in them.

Active in non-academic circles, the highly committed faculty, help form the character of the students by instilling great human values and passion to reach out in service of humanity. The faculty handhold the students and keep urging them on, so that they reach higher to be the best that they can be. Students far away from home, especially the international students are given special attention and orientation programs to help them integrate seamlessly with the student community.

- Renowned national and International Faculties
- Professor of eminence
- Industry Experts
- Highly reputed Adjunct and Visiting faculties
- Professor of Practice
- Clinical Mentors



7 Reasons To **Choose DMIHER**

As a student, you have to constantly make choices and decisions, as you navigate the tricky route from being a student to being gainfully and meaningfully employed. DMIHER has made your life a little easier by putting together a 'learning and living experience' that has the best of everything. We have taken out the guess work and the task of figuring out the invisible, by replacing it with a guiet, but eloquent reassurance of quality and value.

Self Sustained Campus

125-acre lush green campus, with all facilities, connected through multiple transport



2 Expert Faculty

Highly qualified and experienced faculty, in sync with industry standards



3 Infrastructure **Augmented Facilities**

Sprawling campus with many colleges onsite. Comprehensive learning & recreational facilities



4 Diverse **Cultural Milieu**

Attracts students and faculty from all over the country - and from 12 countries



5 Research **Intensive Focus**

Multi-disciplinary focus on research with a proven track record of patents, copyrights and published



6 Simulation-**Based Learning**

High tech modern amenities enables students to take a leap from books and visual based learning to real life experience.



7 Global Collaboration & Linkages

The University offers collaboration and networking with almost all leading universities globally. Our students are a part of multiple eminent consortia of national and international importance.



Our Constituent Colleges

DMIHER is a Deemed University with a large roster of affiliated colleges that offer study programs across a wide spectrum of disciplines. They include:





- Datta Meghe Medical **College** (Off Campus at Nagpur)
- Sharad Pawar Dental **College & Hospital**
- Mahatma Gandhi Ayurveda College **Hospital & Research** Centre
- Smt. Radhikabai Meghe **Memorial College of** Nursing
- Ravi Nair Physiotherapy College

- Datta Meghe College of Pharmacy
- School of Allied Health **Sciences** (Wardha and Wana Campus)
- Faculty of Engineering & Technology
- Faculty of Commerce & Management
- Faculty of Science & Technology
- Faculty of Humanities & Liberal Arts
- Centre for Distance & Online Education



NIRF 2023 Ranking 25th Colleges in India

JNMC, established in 1990, is a leading medical college shaping future, training students, and serving the mankind for over three decades. The Institute has established a Jagyasa -An integrated Museum as a Center for Self-directed Learning; Anukruti - A School of Simulation and Experiential Learning, an Anatomage - virtual dissection table, and a Cadaveric Skill Lab for students to practice their skills.

Students receive clinical training through its state-of-the-art super specialty 1700+ beds hospital equipped with all modern facilities, like 3.0 Tesla MRI, CATH-LAB, Kidney transplant, and a dedicated cancer hospital. The Institute has adopted Community-Academic-Partnership Model, where we train our students to be socially sensitive and accountable The college offers MBBS, MD/MS in 20 broad specialties, super-specialty programs in 12 subjects, MSc, and Ph.D in medical and health care disciplines.

- State-of-the-Art Cancer Hospital
- NABH and NABL Accredited Laboratories
- · Emphasis on enrichment of Clinical and Paraclinical skills
- · Availability of Rich Clinical Material
- Focus of Exposure to Research methodology (Research Guidance Cell and Research Lab)
- Guidance in filling Patents and Copyrights
- · Exposure to Life saving skill training (BLS) in School of Virtual Learning recognised by American Heart Association

- Interventional Radiology, Imaging centres, NABH accredited tertiary care hospital NABL accredited Dattatraya Diagnostic Laboratory, IVF centre THR facilities etc.
- Support for participation in Nation anal and International Conference papers and poster presentation
- Affiliation to various Scholarship schemes (Govt and NGO)
- 40+ faculties with PhD and 80+ Adjunct faculties









DMMC is the first Medical College in the country to be established under the Consortium Scheme of the Government of India established in 2019. Shalinitai Meghe Hospital & Research Centre (SMHRC) is the first private medical college hospital having status of DCH in Nagpur wherein >3000 Covid-19 patients were treated. Presently, it has a bed strength of 450. Shalinitai Meghe Hospital & Research Centre (SMHRC) and its super speciality wing Dr. Babasaheb Ambedkar Super Speciality Institute (DBASI) have advanced infrastructure, full-time qualified specialists and super specialists. With the mission of affordable quality health care, they are a boon for the common man.

It has a NABL accredited molecular lab and a NABH (entry level) accreditation. It is fully equipped with 64 Slice CT scan, 1.5 Tesla MRI, advanced Cath Lab, Negative Pressure Burn Unit, state of art dialysis unit.

Root Strength

- NAAC "A+" University
- NIRF ranking 2022: 54th ranked University in India

Stakeholders Insights

Feedback and suggestions from stakeholders are taken via tripartite preceptor-ship program and PTM and necessary changes are adapted accordingly.

Values

Effective CBME implementation, Supportive Learning Model, Monitoring and Evaluation of all activities and Tripartite Preceptorship Program adds value to our academic deliberations. Integrated Central Museum "Swadhaya", SVL- "Anubhuti", Central Library, Amphitheatre Gymnasium, Swimming pool and Playground (futsal). Faculty are awarded with National and International awards. Faculty with additional qualification (PhD and Fellowship): 25 % (04 + 35). Global opportunities: International Collaborations & MOU.

Reason to believe

University rankings, all mentioned value addition and stakeholders along with their parents are always in one loop.

1) CBME Experience 2024: Various modalities are conducted in various inclusions of CBME, evidence will be generated, which will be a background document to propose CBME Further.

2) Monitoring and Evaluation

- · Problems are addressed immediately
- · Tracking progress of implementation to get quantifiable results.
- · Greater productivity- outcome, output and impact
- 3) Supportive Learning Model: To cater CIA and improve academic scores of the students
- 4) Tripartite Preceptorship Program: All preceptors along with their parents in loop take responsibility of their preceptees in the field of their attendance (academic and non-academic), teaching/learning, research and any other issues.
- 5) Research: UG students are involved in ICMR, Mural & Extramural project

Sharad Pawar Dental College & Hospital is a top-ranking dental institute (featuring in NIRF Ranking from three consecutive years), currently Ranked 17th. It is the first dental College of Maharashtra to be accredited by NABH.

College provides training and guidance for competitive examinations career advancement and entrepreneurial ship skill including overseas opportunities. With an experienced and well-trained teaching faculty, the college focusses on a competency-based education and research orientation.

College offers UG, PG, PhD

- 60% of faculty with additional qualification (including doctoral degree). **Cumulative** teaching experience of 707 years.
- Skill enrichment in Preclinical and clinical setting through Advance Digital Skill Lab. High fidelity Mannequins, CAD-CAM and advanced equipment like CBCT, Dental Microscopes, Lasers and Implant kits.
- 24 granted patents, and 35 research grants from ICMR for PG and UG students. 1500 publications of which 200 is contributed by UG students in indexed journals.
- 40% students pursuing higher studies. 60% self-employed and placed in various reputed institutes.

MAHATMA GANDHI AYURVEDIC COLLEGE & RESEARCH CENTRE HOSPITAL



MGACH is in a 19-acre campus in Salod (Hirapur), Wardha. It is located amidst serene surroundings in a selfsustaining complex with an excellent academic ambience. The college focusses on complete student development and offers various student support initiatives like provision of laptops to toppers, access to book banks for high achievers and EWS, and various honours and scholarships. The medium of instruction is English.

Herbal Garden:

The objective of establishing this garden is to expose our students to maximum common and rare genuine medicinal plants species with comprehensive knowledge of identification of various medicinal plants in fresh as well as in dry form and its various therapeutics uses.

As many as 1610 total no. of plants (Herbs, Shrubs, Trees, & Climbers) & 328 species with 103 species are of rare and endangered category are there in the garden.

College offers UG, PG, PhD

- · ICT-enabled AC classrooms with SMART boards and Self-directed model Herbal Garden & state-of-the-art 'Jigyasa' museum
- Student's psychomotor skill development through training at a Virtual Skill Laboratory
- Undergraduate research exposure and guidance, as well as intramural funding for student research project
- NABH-accredited teaching hospital with a Well-equipped panchakarma unit & Operation theatre
- · Advanced Skill development through state-of-the-art virtual laboratory

Since its inception in the year 1998, Ravi Nair College of Physiotherapy has progressed forward in leaps and bounds and it is today among one of the premier institutions of physiotherapy, recognised across India for quality education and leading placements.

The college boasts of a well-equipped 3500 Sq. ft. Physiotherapy department at 1700+ bedded specialty & super specialty hospital. The college offers B.P.T. (Bachelor of Physiotherapy), M.P.T. (Master of Physiotherapy in 6 specialties) and PhD in Physiotherapy. Besides, the college also offers multiple certificate courses in manual therapy, strength & conditioning, intensive care & oncology rehabilitation

College offers UG, PG, PhD

- Approved by Govt of Maharashtra and Maharashtra State OTPT council
- Most research publication in the country:
- 650+ in the country in last 03 years
- Institute H-index: 04
- Total citation:925
- i-10 index: 2.5
- MET trained experienced teachers & Eminent National & International adjunct faculties
- Learning Management System (LMS) enabled AC classrooms with Smart Boards, high-speed internet speed & Library with 4000 books and journals.

- 1700+ bedded multi-specialty & Super specialty hospital delivered Physiotherapy services to 70,000 patients in 2022.
- Research Lab with Gait & Motion Analysis System, AR, VR, Microsoft Kinect, Leap Motion, Oculus Quest02, PEMF, Libra Balance System, Neuro-rehabilitation Centre, VO2Max analyzer, bio feedback, FES etc.
- Unique research identity in the country with highest number of research publication.

27 Admissions





SRMMCON is one of the leading institutions in India for nursing education and research. It was established in 2003.

Highly qualified faculties provide a comprehensive nursing education and prepare students for a career at leading Indian and global institutions. The institute is approved by the Indian Nursing Council and the Maharashtra Nursing Council.

College offers UG, PG, PhD

Facilities:

- Infrastructure: College has well equipped digital classrooms
- Well-equipped Labs with world-class equipment and manikins for hands on training
- Unique and modern facilities such as a Virtual Learning Centre offering Clinical skill lab; Simulation ward; Integrated E-museum
- Top of the line Objective structured clinical examination (OSCE) lab
- 1525 Bedded Multispecialty Teaching Hospitals + 123 bedded Cancer hospital

Internships/Placements:

 PG externship in various reputed hospital as per their specialty such as Wadia Maternity hospital, Wadia Children's Hospital, Tata Cancer hospital, NIMANS, Bangalore, and Forties hospital among other top institutions

- Campus placement drives are conducted by various reputed hospitals all over India
- Career guidance is provided for various sectors including National & international placement
- Many Students are placed in different countries like UK, USA, New Zealand, Abu Dhabi. Canada and Australia

Research & Collaboration:

- Collaboration with national and international institutes
- · Students are provided financial and academic support for research and projects and publications
- · International teacher and student exchange program

The School of Allied Health Sciences was established in the year 2018 under DMIHER (DU), to equip students to make the most of emerging opportunities in the healthcare segment globally. Career-focussed and skill-oriented courses such as B.Sc. MRIT, B.Sc. RT, B.Sc. DTT, B. Optometry, etc. are designed keeping in mind the career opportunities for the students. Students are trained and given practical exposure under the guidance of expert medical professionals.

The school offers 3 years full time B.Sc (Bachelor of Science) courses in 27 specialities and 2 Years post graduate full time M.Sc. (Masters in Science) for 6 specialities. Besides, the School also offers MHA (Master's in Health Administration) and MPH (Masters in Public Health). Courses and semester examinations are held with bilingual options (English / Marathi). ATKT (allowed to keep the term) is applicable for all batches. Our students get the

advantage of learning at AVBRH Multispeciality & DBASI Super Speciality 750 bedded hospital with Multidisciplinary & Interdisciplinary facilities.

- Maximum working exposure and hands-on training in clinical and pre-clinical for individual Students
- Training & Placements assistance
- Inhouse Hospitals and research laboratories
- Fully established IVF centre
- Separate well equipped lab with all departmental equipment, for preclinical hands-on training is available dedicated to the college
- International placements in collaboration with BAPIO
- National placements with reputed chains of Hospitals Healthcare facilities like MAX Healthcare, SHALBY, NEERI, and Lenskart

DATTA MEGHE COLLEGE OF PHARMACY (DMCP)



DMCP was established under ambit of Datta Meghe Institute of Higher Education & Research (Deemed to be University) in June 2019. It is permanently affiliated to DMIHER.

Datta Meghe College of Pharmacy empowers students for a brighter career in pharmacy through its unique multidisciplinary training- based education at in-house hospital, hospital pharmacy, research laboratory, herbal garden, and pharmaceutical production unit including training at virtual laboratories. Multiple patents and publications by the students are a proof of the research orientation, committed faculty and leading infrastructure.

The college currently runs B.Pharmacy and D.Pharmacy courses which are powered by leading faculty. DMCP is approved by: All India Council for Technical Education, New Delhi & Pharmacy Council of India, New Delhi.

- Electives in tune with specializations and opportunities to do research at the undergraduate level
- Better industrial connect through regular industrial visits, industrial training, and weekly guest lectures by industrial experts.
- · State-of-Art Preclinical Research Facility
- Centralized Instrumentation Centre and Pilot Plant
- "Earn and Learn Scheme" to support poor & needy students
- Regular guidance classes for preparation for "Pharmacy Exit Examination" - GPAT, GRE, IELTS, TOFEL, etc.

The school of allied Sciences (SAS) is affiliated to the DMIHER (DU). The Faculty of Commerce & Management Sciences (FoCMS), DMIHER (DU), Wardha offers three years full-time BBA (Bachelor of Business Administration) and two years Post Graduate course, MBA (Master of Business Administration).

Continuing its legacy in creating intellectual, responsible, and society-centric Management & IT professionals, the school provides state-of-the-art infrastructure, proven learning strategies, and committed faculty. The Faculty has well equipped digital classrooms, highly configured laptop labs, spacious seminar hall and wifi campus.

The whole learning approach is designed to encourage the students for participative collaboration, teamwork, and hands-on world-class corporate learning. The industry interactions, faculty approaches and the course model transforms the students into professionals, trained to control, manage and excel in companies working on the international level.

Advantages:

Harvard Business School Publishing content: Access to business case studies, simulations and online courses that expose students to global management practices.

Certification Content from MOOC courses and Coursera: Get trained on a curriculum in line with global academic leaders and certification partners.

Social Immersion Project: Opportunity to grow and learn beyond the classroom environment by engaging in group action learning projects that help students learn how managerial decisions impact society and peoples' day-to-day lives.

Live Industry Project: Students are mentored to solve real-world problems during the second year of the programme through internship and industry project.

Internships & placements:

- Two months paid Internship is provided to MBA students in after first Year and after second year to BBA students.
- Department is committed to provide 100% assistance to our students in placements
- Personality development, Interview skills, Communications Skills and resume building workshops are a regular bunch of activities throughout the year for our students.
- Following are some of the companies visiting for placements and Internship: IBM, PUMA, TCS, HDFC, ICICI, Axis Bank, HDB Finance, Shriram Finance, Wipro, Amazon, Ceinsys Tech. Ltd., Global Education Ltd., AVBRH Wardha, Plasto, Tirupati Co-operative Bank, Spacewoood, etc.

FACULTY OF SCIENCE AND TECHNOLOGY

FACULTY OF ENGINEERING & TECHNOLOGY (FEAT)

Department of Science and Technology is a part of the School of Allied Sciences (SAS) under DMIHER University. The department provides a perfect blend of wisdom and technical experience to young minds. The department brings a unique combination of state-of-the-art infrastructure, proven learning strategies, and committed faculty, who encourage collaboration, teamwork, and hands-on, world-class technical education.

Our hallmark:

- Quality education as a component of knowledge transfer.
- Developing technical personnel in line with international norms.
- Producing qualified experts using all-encompassing techniques
- Executing conferences, seminars, workshops, and internship programs for technical skill development

Comprehensive Infrastructure and Industry

Partnerships: Experience a well-equipped learning environment with digital class-rooms, laptop labs, and a spacious seminar hall. Benefit from tie-ups with renowned companies like TCS, Wipro, Persistent, Global Logic, Ceinsys, and more, offering six-month internships and workshops.

Diverse Learning Opportunities: Enroll in NPTEL Courses and earn certifications, with credit transfer options available. Participate in a one-month Summer Internship Program for project development and research exposure. Collaborate with foreign universities for training, faculty exchange, and conferences.

Career Development and Placements:

Receive 100% placement assistance, including comprehensive career training, mock interviews, aptitude and soft skills

development, and access to job boards.

Gain expertise from faculty specializing in

Data Science, Cyber Security, and Web

Development.

Real-World Problem Solving: Engage in group projects and an Industry Project during the second year of the program, mentored to solve real-world problems. Develop solutions that impact society and contribute to community progress.

Latest Technologies and Hands-on Training: Obtain certifications and workshops in cutting-edge technologies like CSS, ASP.Net, ReactJS, AngularJS, NodeJS, as well as proficiency in tools like R, Tableau, and Excel. Gain practical exposure through hands-on training in PHP, Full Stack web designing, App Designing, and more. Faculty of Engineering and Technology is stepping stone under the charter of Datta Meghe Institute of Higher Education & Research (Deemed to be University) to promote globally acclaimed technocrats. FEAT empowers students to refine the necessary skills, attitudes and aptitude towards the corporate placement process by the way of periodical competitive tests and group interaction exercises.

The courses focus on creating skilled professionals in varied areas like: artificial intelligence, data science, machine learning, computer science & design, medical engineering, etc

- Industry and Research driven curriculum in emerging technologies with faculty members from IITs, NITs and other eminent institutions
- Providing career opportunities such as Healthcare Data Scientist, Remote Monitoring Clinician, Medical Image Analyst, Tissue Engineer
- Opportunity to pursue joint and twin degree (National/ International) programs with mandatory training in foreign languages
- Semester long internships in reputed
 National and International companies from
 Asia-Pacific, Europe and USA regions

- INTEL centre of excellence for data centric on emerging technologies
- IBM centre of excellence for technical skills and their certification.
- Placement oriented aptitude, personality development and technical training from 1st year, for 100 % placement
- Incubation Centre and start-up programs for entrepreneurship development

CENTRE OF DISTANCE & ONLINE EDUCATION (CDOE)

CDOE enables students to get the quality education and faculty support from DMIHER without having to relocate to the campus - it helps learners overcome geographical barriers or the need to continue earning in their current place of stay.

We understand the learner's challenges and are committed to help them get access to quality education through technology.

- Interactive videos helping the students with better learning experience and engagement
- A University with a Great Legacy " Quality is our Hallmark"
- Regular Live interactive sessions with Industry Experts
- UGC -Entitled Online Degree Programs
- Excellent Learning Management System

- AICTE Approved MBA and MCA programs
- · Placement assistance support
- 24/7,365 days mentor available for any Student support
- Learning Hours and Credit at par with on campus program
- Coursera Campus
- Applied Learning as a Pedagogy
- Weekend Live online Classes

Student's Testimonial

My time at Datta Meghe Medical College is truly transformative. The faculty members are not only experts in their respective fields but also supportive mentors. We participate in ICMR projects with guidance by our teachers and R&D department.

The college encourages students to actively participate in writing review articles and intramural research papers. Additionally, the college organizes frequent workshops, seminars, and conferences, exposing students to the latest advancements in the medical field.



Urvi Jiwtode Programme: MBBS Datta Meghe Medical College Batch: 2020 The college has state-of-the-art facilities like well-equipped computer labs with the latest technology and Wi-Fi connectivity. One of the distinguishing aspects of our college is the highly qualified and experienced faculty members who form an integral part of our academic journey.

Their expertise and dedication to teaching have been instrumental in shaping our intellectual growth and preparing us for a successful career ahead.



Anand Tripathi
Programme: Artificial
Intelligence and Data Science
Faculty of Engineering &
Technology, DMIHER (DU)
Batch: 2021

I consider myself extremely fortunate to have been granted admission to this esteemed educational institution. The comprehensive curriculum, combined with state-of-the-art facilities and resources, has empowered me to expand my knowledge and hone my clinical skills. The diverse teaching styles employed by the highly qualified faculty members have enriched my learning journey.

The supportive and understanding nature of the faculty and staff has contributed significantly to my academic growth. Moreover, the presence of numerous international students adds a global perspective to the educational environment.



Samiksha Dudhe Programme: M.B.B.S Jawaharlal Nehru Medical College Batch:2018

Alumni's **Testimonial**

The Bachelors of Dental Surgery (BDS) program offered at Sharad Pawar Dental College, Sawangi, serves as a fast-paced (5-year), fully immersive training program in the fields of oral health sciences. dental technology, and dental research. During the program, students work together and with topranked dental faculty, medical doctors, and researchers to learn to analyze, diagnose, and treat all manners of dental diseases and disorders.

The training, networking opportunities, infrastructure, and resources offered by the dental program at SPDC are unparalleled in central India and should be considered by anyone looking for a career in Dental Surgery.



Anuradha Nayudu Programme: Masters in Public Health, Epidemiology (Oral Health Research) Batch: 2004 Year of Completion: 2006

It always feels special being a part of DMIHER University. I am very proud that it is one of the renowned NAAC accredited multi-disciplinary deemed to be University in India. I believe our faculties are truly a prized asset of our institution.

My institution goes an extra mile to provide its students with varied opportunities in academics, research and co-curriculars making the journey at DMIHER a holistic treat!



Priyal Shrivastava Programme: MBBS Batch: 2017 Year of Completion: 2022

I currently work as a senior clinical fellow in Paediatric Haemato-oncology and bone marrow transplant at the Royal Manchester Children's Hospital, UK. Under the guidance of Dr. Amar Taksande, Dr. J. Vagha, Dr. BB Lakhkar, and Dr. Sham Lohiya, I developed strong clinical skills and became a caring, empathetic Paediatrician. My professors encouraged my research interests, and with support from the department of research & development, I published in peer-reviewed journals.



Dr. Zeeshan Patel MD Pediatrics. JNMC Year of Completion: 2020

I consider myself fortunate for getting a chance to study at a college like MGACH & RC. It has a brilliant education system, erudite teaching staff and state-of-the-art facilities. The audio- visual lectures on LRM and well-equipped practical labs make learning quite simple and one is hardly left with any doubts. Having a Rasashala with preparations going on every single day and a Herbal Garden laden with greenery inside the campus makes learning extremely pleasant and interesting. I would specially mention about bed-side teaching during postings, as it has inculcated the best of examination skills I could ever possess. MGACH & RC has prepared me not only to be a Vaidyaa, but a human being that can relate to patients.



Dr. Rozina M. Raza Sheikh Programme: PG Scholar Batch: 2014-15 Year of Completion: 2016

Parent's **Testimonial**

I am pleased that my daughter is studying in Ravi Nair Physiotherapy College. The college offers students a thorough curriculum in addition to several opportunities to develop their personalities and discover their hidden potentials. The infrastructure is amazing with quality classrooms, a well-equipped library and school of virtual learning.



Mrs. Anuradha Gulrandhe Parent of Ms. Purva Gulrandhe BPT. Batch: 2018 Ravi Nair Physiotherapy College

The DMIHER University with its distinguished faculty and resources provides maximum possible opportunities to students to expand their horizons and apart from making them a good healthcare professional it also makes them a responsible and worthy citizen of this country.



Sirsmith John Parent of Zynul John BDS Batch: 2011 Sharad Pawar Dental College

It has always been our dream to get the best possible education for our child from a well renowned institution, and we were able to fulfil this dream through Smt. Radhikabai Meghe Memorial College of Nursing, Datta Meghe Institute of Higher Education & Research (Deemed to be University). This institute has given much more than education to our daughter and it's a great privilege for us to be a part of this institute.

It has always been proved as the best Institute for education and also for intellectual, physical and moral development of students. The best thing we found about this Institute was that our child was able to stay connected even after graduation which helped her to grow even more was through the alumni meets.



Mr. Benhar Joseph & Mrs. Kanchan Joseph Parent of Ms. Mercy Joseph MSc Nursing, Batch: 2020 Smt. Radhikabai Meghe College of Nursing



University Postal address:

Office of Registrar,
Datta Meghe Institute of Higher Education & Research (DU)
Sawangi (Meghe), Wardha, 442001 Maharashtra, India.

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