

DATTA MEGHE INSTITUTE OF HIGHER EDUCATION & RESEARCH (DEEMED TO BE UNIVERSITY)

LEARN. LEAD.

ITS ALL HERE Every dream, every goal.

Where Research, Education and Hands-on Training Unite

Advancing The Future Of Allied Health Sciences

SCHOOL OF ALLIED HEALTH SCIENCES, Wardha

A constituent unit of DMIHER (DU)







MITRIAN I





ABOUT UNIVERSITY

DMIHER is a multdisciplinary 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.

Our Hon'ble Chancellor's Message

"At DMIHER we have a strong focus on Developing well-balanced professionals capable of dealing with the challenges of a fast-changing world. Students are gently, but constantly encouraged to reach higher, to learn and lead"

UNIVERSITY HIGHLIGHTS



Category-I Deemed to be University under UGC for Categorization of Universities for Grant of Graded Autonomy Regulations 2018



'A++' Accreditation (Fourth Cycle) by 'NAAC' in 2023



Ranked 42nd among universities in India by NIRF 2024



15 constituent colleges



Competency and outcomebased Education in all academic programs



50+ collaborations with top institutions across the globe



Research with 10,000+ publications in last 3 years and 97 patents



1250+ copyrights reserved



Faculties with Global University Pedigree



Simulation based learning and access to industry project and social immersion Projects

50000+ Alumni

ABOUT SCHOOL OF ALLIED HEALTH SCIENCES

India, like many countries, faces a significant gap between the healthcare workforce available and those needed. To bridge this gap and recognizing the crucial role Allied Healthcare Professionals (AHPs), Datta Meghe Institute of Higher Education and Research (DMIHER), (Deemed to be University), established the School of Allied Health Sciences in year 2018. The main moto behind starting the School was to develop Comprehensive trained manpower for healthcare.

Since the inception, the School has emerged as a premier institute dedicated to shaping the future of allied health care professionals. From an allied health sciences perspective, the School stands out for its:

- » Diverse Program Offerings
- » Focus on Interdisciplinary Collaboration
- » Strong Clinical Orientation
- » Commitment to Research and Innovation
- » Comprehensive training for the students in specialty and super specialty hospital.

Catering to a wide range of specializations within allied health, the School allows students to pursue their specific passions in fields like Life Science, Trauma Care, Nutrition, Ophthalmic Sciences, Medical Radiology, Imaging and Therapeutic Technology, Medical Laboratory, Health and Information Management, Physician Assistant, Cardio-vascular, Neuroscience, Renal Technology, Surgical and anesthesia-related Technology, Community Care, Behavioral Health Sciences, respiratory therapy, and more. The School is offering 6 Executive Development, 1 Diploma Program, 24 undergraduate, 14 post graduate and 4 Ph.D. programs in the field of allied health sciences careering to over 2500 students.

KEY OFFICIALS



Dr. Sunil Thitame



Dr. Pallavi Daigavane DEAN (Academics)



Dr. Khushboo Durge VICE-DEAN

WHY CHOOSE SAHS?

- » Maharashtra Paramedical Council Approved Programs ensuring high standards in healthcare education.
- » Hands-on Skill Development Gain expertise through internships, apprenticeships, and training in the 1500+ bedded multispecialty hospital.
- » Technology-Driven Education School of Virtual Learning (SVL) revolutionizing healthcare training with advanced simulation technology.

» Expert Faculty

Learn from superspecialist and specialist doctors with extensive clinical experience.

- » Global Collaborations & Networking Strong partnerships with leading healthcare institutions worldwide.
- » 100% Placement Assistance Strong industry connections ensuring excellent placement in India and abroad.

LATERAL ENTRY » NEP aligned curriculum with Lateral Entry/Exit Options.

EXPERIENCE HEALTHCARE BEYOND THE CLASSROOM

"JIGYASA"- The Curious Brain

The **JIGYASA Museum** at DMIHER is a hub of exploration, sparking curiosity in students and researchers. It features meticulously preserved anatomical specimens, models, charts, and digital resources. This enriching facility offers an in-depth understanding of human structure and function.



Anukruti: Skill to Heal

An Advanced Skills and Simulation Centre

The School of Experiential Learning & Simulation Centre (SEL & SC) at DMIHER revolutionizes healthcare education through **Simulation and Virtual Learning (SVL).** Its Advanced Skills and Simulation Centre is a Centre of Excellence for basic and advanced clinical skills. This state-of-the-art facility bridges gap between theory and practice, preparing students with confidence and proficiency for real-world clinical challenges.



Clinical Infrastructure

Acharya Vinoba Bhave Rural Hospital (AVBRH) is a Centre of Excellence in patient care and Allied Health training, offering world-class infrastructure that meets global standards. As one of India's largest and most advanced hospitals, it provides hands-on clinical exposure across diverse medical disciplines. With extensive in-patient, out-patient, and specialty care services, AVBRH ensures students gain practical experience in real-world healthcare settings.





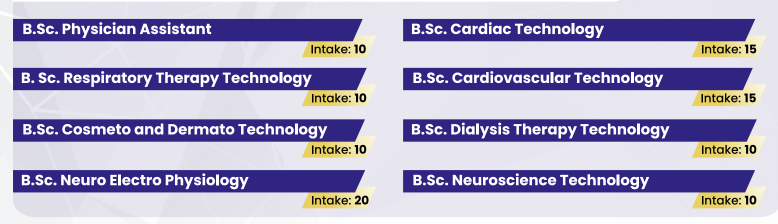
BACHELOR OF SCIENCE (B.Sc.)

ELIGIBILITY CRITERIA FOR B.Sc. PROGRAMS

- » Qualified Higher Secondary (10+2) or equivalent examination recognized by any Indian university **OR** a duly constituted Board with Physics, Chemistry, Biology/Math (PCB/PCMB).
- » Minimum 50% aggregate marks OR 45% for candidates covered under the Disability Act and 40% for candidates belonging to the reserved category.

B.Sc. / UG PROGRAMS AT SAHS

Medical Technologists And Physician Associates



Surgical, Anesthesia And Trauma Related Technology



Diagnostic And Therapeutic Sciences

Sc. Medical Laboratory Technolog	BY Intake: 15	B.Sc. Radiotherapy Technology	Intake: 20
Sc. Medical Radiology & Imaging	Technology	B. Optometry	Intake: 15
Sc. Blood Bank Technology	Intake: 10	B.Sc. Yoga and Naturopathy	Intake: 10
Sc. Clinical Psychology	Intake: 10	*B.Sc. Nuclear Medicine Technology	
Others			Intuke. J
Sc. Biomedical Sciences	Intake: 20	B.Sc. Clinical Nutrition and Dietetics	Intake: 10
Sc. Health Sciences	Intake: 10		
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POST GRADUATION PROGRAMS

M.Sc. Clinical Embryology

ELIGIBILITY CRITERIA:

Qualified B.Sc. Clinical Research/PGD Clinical Research/B.Sc. Chemistry, Biology, Zoology/ B.Sc. Pathology, Microbiology, Anatomy / B.Sc. MLT/ B.Sc. Cancer Biology.

M.Sc. Medica	Laboratory	Technology
m.co. mourou	Laboratory	

ELIGIBILITY CRITERIA:

Qualified B.Sc. MLT/ B.Sc. Biology/ B.Sc. Chemistry/ B.Sc. Zoology/ B.Sc. Biotechnology/ B.Sc. Microbiology.

M.Sc. Respiratory Therapy

ELIGIBILITY CRITERIA:

B.Sc. Respiratory Therapy, B. Sc. Health Sciences, B. Sc. Physician Assistant.

M.Sc. Clinical Research ELIGIBILITY CRITERIA:

Qualified B.Sc. Clinical Research/PGD Clinical Research/B.Sc. Chemistry, Biology, Zoology/ B.Sc. Pathology, Microbiology, Anatomy / B.Sc. MLT/ B.Sc. Cancer Biology.

Master in Hospital Administration

ELIGIBILITY CRITERIA:

Bachelor's Degree in any discipline from a recognized university.

Master of Public Health

ELIGIBILITY CRITERIA:

Graduate in Health Science (MBBS, BDS, BAMS, BPTH, B. Pharm, B.Sc. Nursing, B.Sc. Bio Tech, B. Sc. Health Science, B.Sc. Public Health) Bachelor's degree with 50% Marks in Biological, Clinical and Social Sciences.

Executive Master in Hospital Administration

ELIGIBILITY CRITERIA:

Qualified Any post graduate with work experience of minimum 3 years in health sector as a health care administration or management professional. Or any graduate with certificate course in hospital administration, with work experience of minimum 4 year in health sector as a health care administration or management Professional.

Executive Master of Public Health

ELIGIBILITY CRITERIA:

Bachelor's Degree (Graduate) in health sciences along with work experience of minimum 3 years in health sector as a public health professional. (MBBS, BDS, BAMS, BHMS, BPTh, B Pharm, BSc. Nursing, B.Sc. Biotechnology) ORNon-health science graduate with work experience of minimum 5 years, in health sector as a public health professional.

Intake: 20

Intake: 20

Intake: 20

Intake: 5

Intake: 10

Intake: 30

Intake: 20

Intake: 10

POST GRADUATION PROGRAMS

M.Sc. Human Genetics

ELIGIBILITY CRITERIA:

Qualified B.Sc. in Human Genetics, Biochemistry, Bioinformatics, Botany, Zoology, Chemistry, Anthropology, Anatomy, Physiology and Microbiology.

M.Sc. Medical Radiology and Imaging Technology Intake: 10 **ELIGIBILITY CRITERIA:** Qualified B.Sc. MRIT/MIT/Radiography. M.Sc. Accident & Trauma Care Intake: 10 **ELIGIBILITY CRITERIA:** B.Sc. ATCT, Cardiac Technology, Cardiovascular technology. Master of Optometry (M. Optometry) Intake: 5 **ELIGIBILITY CRITERIA:** Qualified B.Sc. Optometry, Vision Technology, MBBS. M.Sc. Dialysis Therapy Technology Intake: 5 **ELIGIBILITY CRITERIA:** Qualified B.Sc. Dialysis therapy, Renal Dialysis, MBBS, BAMS, B.Pharm, M.Pharm. M.Sc. Clinical Nutrition & Dietetics Intake: 5 **ELIGIBILITY CRITERIA:** Qualified B.Sc. CND, Health Science, Physician Assistant, Yoga and Naturopathy, GCT, BDS, MBBS, B.Pharm, BAMS. **M.Sc. Healthcare Simulation** Intake: 5 **ELIGIBILITY CRITERIA:** Qualified B.Sc., MBBS, BDS, BHMS, BAMS, Allied Health Sciences, Nursing, BPT, etc. M.Sc. in Medical Specialties (Anatomy, Physiology, Biochemistry, Pharmacology, etc.) eligible for lateral entry into 2nd year. **M.Sc. Clinical Psychology**

ELIGIBILITY CRITERIA:

Qualified B.A./B.Sc. in Psychology, B.Sc., MBBS, BDS, BHMS, BAMS, Allied Health Sciences, Nursing, BPT, etc. M.A. in Clinical Psychology/Psychology eligible for lateral entry into 2nd year.

Intake: 5

Intake: 10

VARIOUS CLUBS OF SAHS

Academic Club	
Arts Club	
Dance Club	
Music Club	
NSS	
Literacy Club	
Quiz Club	
Sports club	
Theatre Club	





Career Acceleration Opportunities at SAHS

SAHS ensures strong career opportunities. Top recruiters from healthcare, diagnostics, research, and wellness sectors offer excellent placements internationally and nationally. With a highest package of ₹40 LPA and an average package of ₹4.5 LPA.



From SAHS Wardha to the UK: Our Student's Success Stories!

At SAHS Wardha, we don't just educate—we empower. Our students are making their mark in prestigious healthcare institutions worldwide.

Our international placements:



SHIVAM SHELKE

Student of **B.Sc in Cardiovascular Technology (Cathlab)**, building his career at **North Cumbria Integrated Care NHS Foundation Trust, Carlisle, UK**, earning **₹ 36,00,000**/- annually.

North Cumbria Integrated Care NHS Foundation Trust

POOJA MADANKAR

Student of of **B.Sc in Cardiovascular Technology (Cathlab)**, thriving at **James Paget University Hospital NHS Foundation Trust, UK**, with an annual salary of **₹ 40,00,000/-**



A PERSPECTIVE THAT REPRESENTS EXCELLENCE

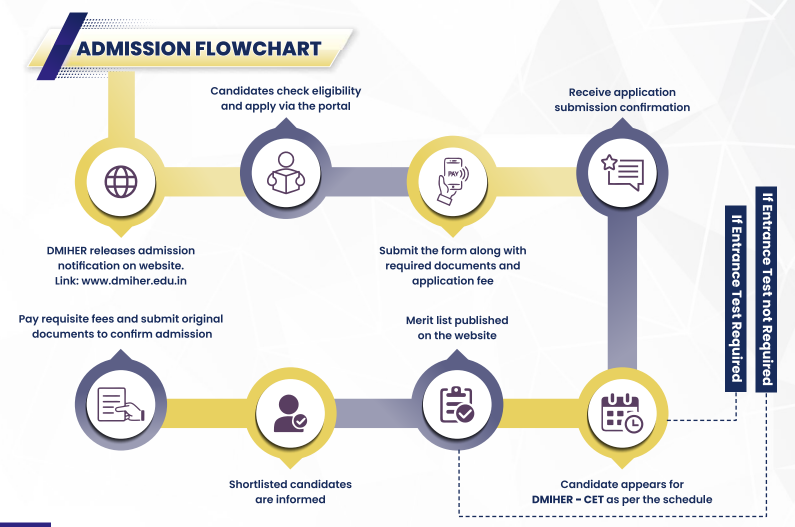
» ISHA AHUJA, B.Sc. Clinical Psychology (Batch-2023)

I'm Isha Ahuja, a second-year student at the School of Allied Health Sciences, DMIHER. My experience here has been nothing short of transformative. The supportive faculty, well-structured curriculum, and hands-on learning opportunities have deepened my understanding of psychology beyond textbooks. The SAHS focuses on both academic excellence and personal growth through interactive sessions, workshops, and real-time exposure. I truly appreciate the encouragement and guidance I've received, which has helped shape my skills and confidence.



» AGNES NICHOLAUS MFOI, B.Sc. MRIT (Batch 2023)

I am Agnes Nicholaus Mfoi from Tanzania East Africa, a second-year BSc MRIT student at the School of Allied Health Sciences, DMIHER (Batch 2023). Studying at DMIHER has been a transformative experience for me. As an international student, I was initially unsure about adapting to a new environment, but the warmth and support from faculty and peers made the transition seamless. The well-structured curriculum, combined with hands-on training, has deepened my understanding of medical radiology and imaging technology.







Scan to Apply !



CONTACT US: Admission Cell 8888040999 Admission Counselor 7020961146 | 8421887361

O DMIHER, Main Campus, Sawangi (Meghe), Wardha 442001



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