

DMIHER (DU)/Admission/2025-26/25A

Admission Notification for B.Voc Programs Admission 2025-26 SCHOOL OF ALLIED HEALTH SCIENCES (Nagpur Campus)

Applications are invited from the eligible candidates for admission to B. Voc programs under the School of Allied Health Sciences (Nagpur Campus), DMIHER (DU), for the academic session 2025-26.

Sr. No.	Name of Program	Course		Intake Capacity	Eligibility criteria		l . ` .		RPL Certification fees
1	B.Voc in Optometry	UG	3 Years	20	12 th Science with PCB/PCM	Rs. 75,000/-	Rs. 10,000/-	Rs. 2,000/-	Rs. 25,000/-
2	B.Voc in Radiography	UG	3 Years	20	Or Working Professional		Rs. 10,000/-	Rs. 2,000/-	Rs. 25,000/-
3	B.Voc in Medical Laboratory Technology (MLT)	UG	3 Years	20	+RPL certification	Rs. 75,000/-	Rs. 10,000/-	Rs. 2,000/-	Rs. 25,000/-
4	B.Voc in Renal Dialysis	UG	3 Years	20		Rs. 75,000/-	Rs. 10,000/-	Rs. 2,000/-	Rs. 25,000/-

Apply Now:

Click Here To Go To Application Form

Scan QR Code To Apply



Date: 01/03/2025

- Formerly known as **Datta Meghe Institute**of **Medical Sciences** (Deemed to be University)
- Conferred 'A' Grade status by H.R.D. Ministry Govt. of India
- Re- accredited by NAAC (4th cycle) with A++ Grade (CGPA 3.78)

Office: DMIHER (DU), Sawangi (Meghe), Wardha 442107 Maharashtra, India P: 07152-287701-06 | E: info@dmiher.edu.in

Office (Off Campus): Datta Meghe Medical College, Wanadongri,

Hingna Road, Nagpur 440010 Maharashtra, India

E: meghesmshealth@gmail.com



- Application forms are available from 01.03.2025
- Duly filled application forms along with application fees of Rs. 500/- to be submitted via the payment portal provided in the application form.
- A confirmation mail and SMS will be received by the candidate once the application form fees are successfully paid.
- For more details contact: 9028196816, 9823737410

Dr. Sweta Kale Pisulkar Registrar DMIHER (DU)

[•] Formerly known as **Datta Meghe Institute**of **Medical Sciences** (Deemed to be University)

[•] Conferred 'A' Grade status by H.R.D. Ministry Govt. of India

[•] Re- accredited by NAAC (4th cycle) with A++ Grade (CGPA 3.78)