



DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES
[Declared as Deemed to be University Under Section 3 of UGC Act, 1956]
Conferred 'A' grade Status by HRD Ministry, Govt. of India
Re-accredited by NAAC (3rd Cycle) with 'A+' Grade (Score 3.53 on 7 Point Scale)
Placed under Category-I (Graded Autonomy) by UGC

Office: Sawangi (Meghe), Wardha – 442 004, Maharashtra, India

Ph.No. : 07152 – 304000, 287701-06 Fax: 07152 – 287714, 287719, Email: medical.wda@sancharnet.in

Office: Atrey Layout, Pratap Nagar, Nagpur – 440 022, Maharashtra, India

Ph. No.: 0712 – 3256552, 3253764 Fax: 0712 – 2245318 Email: info@dmims.edu.in Website: dmimsu.edu.in

SDG 7: Affordable and Clean Energy

Extract from the published AQAR 2019-20 – Page No. 132

7.1.2 Environmental Consciousness and Sustainability/Alternate Energy initiatives such as: Percentage of power requirement of the University met by the renewable energy sources.

The clean campus coordinator has been appointed, various initiatives involving students, Faculty and staff members have been launched which include

1. Tree plantation & conservation
2. Rain water harvesting
3. Soil water recharge
4. Water recycling
5. Restriction of vehicles in the campus
6. Installation of air quality monitoring meters in campus to create environmental awareness
7. Guest lectures, street plays, posters in campus, adopted villages under unnat bharat abhiyan and schools towards environmental awareness tree planation, water and energy conservation, pollution, avoidance of vehicles, fire crackers etc.
8. Waste disposal policy has been notified and rigorously implemented
9. Ban of single use plastic in campus
10. Installation of ETP and STP plants
11. Installation of solar panels on all buildings generating
- 12 Use of LED lamps
13. Building designs to facilitate ventilation and natural sun light
14. Installation of sensors for street lights and air conditioners
15. Use of organic waste for making compost by installing composters and biogas plants
- 16 Year long calendar for activities creating awareness, cleanliness drives, tree plantation, etc

A Total of 19.42% of Energy for the whole campus comes from Solar power and 5.33% Comes from Windpower.

Link to AQAR 2019-20: [AQAR 2019-20](#)

Registrar
DMIMS(DU)