

SD MESOC Foundation's

SARASWATI DHANWANTARI



Dental College & Hospital &Post Graduate Research Institute, (ISO-9001:2008 Certified)

Dr. PrafullaPatil Educational & Hospital Campus,Pathri Road, NH- 61, Parbhani, 431 401 Ph.(02452) 240101,
Fax -223096, www.sddentalch.org, email - dr.prafvidhya2930@rediffmail.com

The Green Campus Policy

The Green Campus policy of the college envisions a green & clean campus which contribute to uplifting the educational standards. The college believes in an holistic development which is possible through a clean, neat & environment friendly campus. The main objective of the green campus policy is to sensitize the students & staff to minimize the use of polluting products & to instill the importance of cleanliness for a healthy life.

Initiatives taken by the college

1. Landscaping with trees & plants:

Regular tree plantation drives are undertaken by the NSS unit of the college to make the campus green. The college campus despite being in Marathwada, where there is huge scarcity of water tries to have greenery in the campus. There are hundreds of trees all around the campus giving the campus fresh air.

2. Solar Light:

The college is illuminated by solar panels installed at every cover of the campus. A step towards preventing the carbon footprints the college has installed solar lights.

3. Solar Geysers:

The electrical geysers have been replaced by solar geysers in the girls & boys hostel & the staff quarters.

4. Ban on Smoking:

The campus has strict rules on being a tobacco free campus. Smoking & tobacco usage is restricted inside the campus.

5. Use of LED lights:

The campus uses LED & Solar lights.

6. Waste Management :

The hospital waste management is done by Atul Environment Agencies.

Dr. Prafulia Patil

Education & Hospital

Campus, NH-222,

Parbnani M.S.

T. S. 103050

SD Dental CHEAN Hospital,
Saraswati Dhan Waniliri Dental College
& Hospital, Parbhani (M.S.)



7PQP+VJG, Kaudgaon tarf singanapur, Maharashtra 431401, India 28 Feb 2023 01:06 PM

clear sky 33.0 °C