



DR. M. L. DHAWALE MEMORIAL
HOMOEOPATHIC INSTITUTE

Opp. S.T. Workshop, Palghar-Boisar Road, Palghar 401 404. • Tel : 02525-256932/33 • Fax : 02525-257019

(Recognized by the National Commission for Homoeopathy, New Delhi and
Maharashtra University of Health Sciences, Nashik)

4.1.3 QIM – Availability and adequacy of general campus facilities and overall ambience:

Dr M.L. Dhawale Memorial Homoeopathic Institute is situated in 3.16 acres area at Palghar. It has been affiliated to MUHS for MD (Hom) course with capacity of 36 Post graduate residents per batch. In the Institutional campus following facilities are available.

1. Hostel
2. Canteen
3. Medical facilities
4. Toilets
5. Greenery
6. Alternate source of energy
7. STP

I. **Hostel –**

Institute has hostel for its residents with capacity to accommodate its 105 residents with twin sharing facility. Hostel is having two wings for boys and girls. Each room has one table, one chair and one cupboard. Rooms have self-attached bathroom and toilet with 24 hours water facility. Hostel has warm water supply and 24 hours electricity. Hostel has security system placed for 24 hours.

II. **Canteen –**

Canteen facility is available for all the students as mess. Students are member of mess since admission. Canteen caters all the residents and inmate patients. It has one well advanced kitchen, dining area with sitting capacity of 56 (14 tables) and store for storage of grocery.

III. **Medical facility –**

Being medical college, all the residents have the facility of consultation of physician and in house facility of investigations and imaging investigations.

IV. **Toilets –**

Institute has separate well hygienic and clean toilets for males and females on each floor of hospital building.

V. **Greenery –**

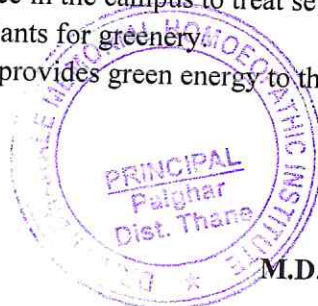
Campus has 290 trees which has increased greenery of the campus.


VI. **Alternate source of energy –**

Campus has generators as alternative source of energy.

VII. **STP –** “Sewage treatment plant” is in place in the campus to treat sewage. Recycled water rich in nutrition is circulated throughout the plants for greenery.

VIII. **Solar –** 139 kv of solar panel installation provides green energy to the campus.




PRINCIPAL
DR. BIPIN S. JAIN
M.D. (Hom.), MBA (Ed. Mgt.)