



VIDYABHARATI MAHAVIDYALAYA AMRAVATI

NAAC Re-accredited with Grade "A" (CGPA 3.23-Third Cycle) | CPE Status (Thrice) by UGC
Mentor College under Paramarsh Scheme by UGC
'Lead College' by S.G.B. Amravati University, Amravati.

7.3.1 Institutional distinctiveness: Waste water treatment plant



Waste water treatment Plant

Our responsibility is to save and do water treatment which is the prime importance. Water, although a finite resource, is grossly undervalued. This undervaluation of the water is resulting into the great water loss in the nature. At our college, we firmly believe that contemporary technology can script the roadmap for the availability and accessibility of clean water. In IQAC meeting and idea is brought forward to treat and purify sewage water being released at various locations viz. Girl's hostel, canteen, various buildings etc. This waste water treatment plant is manufactured by the Institute by hiring the expertise and consultancy of the scientist from National Environmental Engineering Research Institute, Nagpur. The result is cleaned sewage water suitable for discharge or reuse back into the environment. The purified water obtained from this plant is used for irrigating the plants and playing field of the Institute thereby reducing the extra burden on fresh water. Sewage water treatment plant and rain water harvesting unit have been constructed by the college which recycles around 30 thousand liter water per day (30KL/D).


Prof. P. G. BANSOD
Co-ordinator
IQAC Co-ordinator
Internal Quality Assurance Cell
Vidya Bharati Mahavidyalaya
Camp, Amravati-437602 (M.S.)




SIGNATURE
PRINCIPAL
Principal
Vidya Bharati Mahavidyalaya
Amravati.