

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur Near Chitranagari, Kolhapur - 416013 (MS)

FOUNDER CHANCELLOR Dr. Patangrao Kadam M.A., LL. B., Ph. D.

DTE INSTITUTE CODE : EN-6288

PRINCIPAL Dr. Vijay Ghorpade M.E., Ph. D. (Computer)

Tel.No.: (0231) 2638893, 2638894, Fax : 2636050 Web : http://coekolhapur.bharatividyapeeth.edu E- mail : coekolhapur@bharatividyapeeth.edu

NAAC SSR CYCLE-2



Criterion 7	Institutional Values and Best Practices
Key Indicator 7.1.2	Institutional Values and Social Responsibilities
 Alternate sources of energy and energy conservation measures Management of the various types of degradable and non-degradable waste Water conservation 	

- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur Near Chitranagari, Kolhapur - 416013 (MS) DTE INSTITUTE CODE : EN-6288

FOUNDER CHANCELLOR **Dr. Patangrao Kadam** M.A., LL. B., Ph. D.

Tel.No.: (0231) 2638893, 2638894, Fax : 2636050 Web : http://coekolhapur.bharatividyapeeth.edu E- mail : coekolhapur@bharatividyapeeth.edu

PRINCIPAL

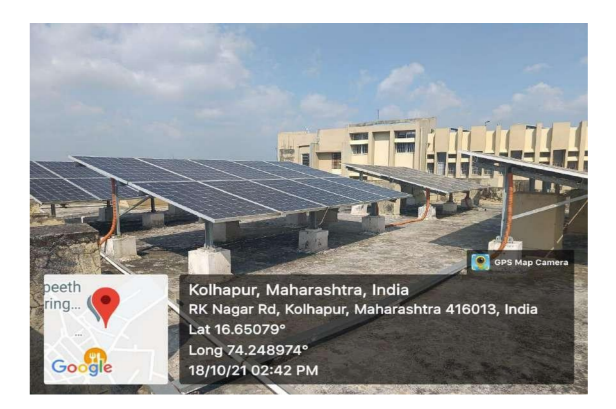
Dr. Vijay Ghorpade M.E., Ph. D. (Computer)

• Geo-tagged photographs of the facilities

Sr.No.	Particulars	Page No.	
1.	Alternate sources of energy and energy conservation measures		
a)	Solar Panel	3	
b)	Use of LED bulbs/efficient equipment	5	
2	Management of the various types of degradable and non degradable waste		
c)	Segregation of waste in the campus through dustbin	6	
d)	Pit to decompose degradable garden waste	7	
e)	Storage room to store paper waste	8	
f)	Incinerator for disposal of sanitary napkins	9	
3	Water conservation		
g)	Rain water harvesting	10	
h)	Maintenance of water bodies and distribution system in the campus	12	
4	Green campus initiatives		
i)	Landscaping	15	
j)	Display boards link No smoking, Ban on Plastic, carpooling use of electrical vehicles etc.	18	
5	Disabled-friendly, barrier free environment		
k)	Rams and Lifts	23	
1)	Disabled-friendly washrooms with grab bars	24	
m)	Pedestrian friendly pathway	25	
n)	Floor structure of the institute	26	

Solar Panel

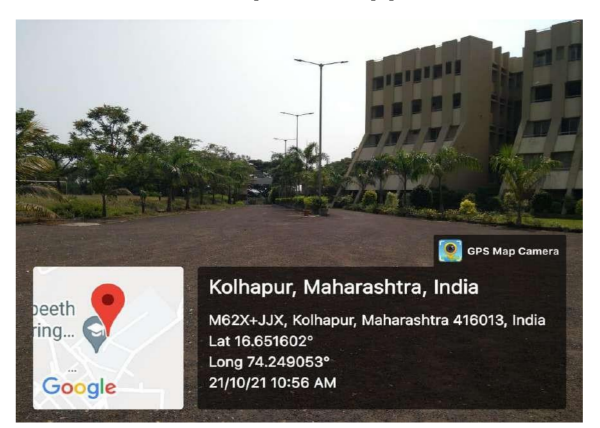


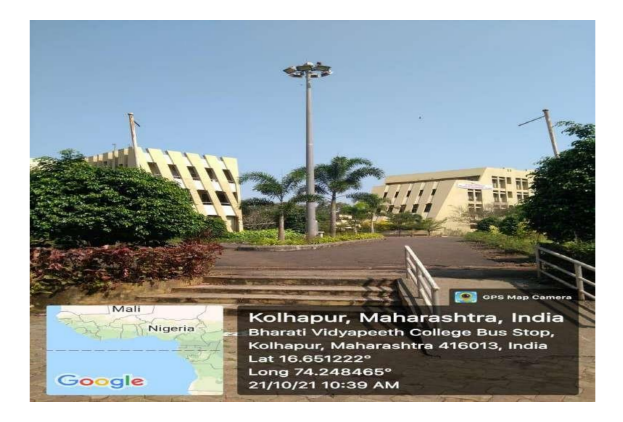






Use of LED bulbs/ power efficient equipment



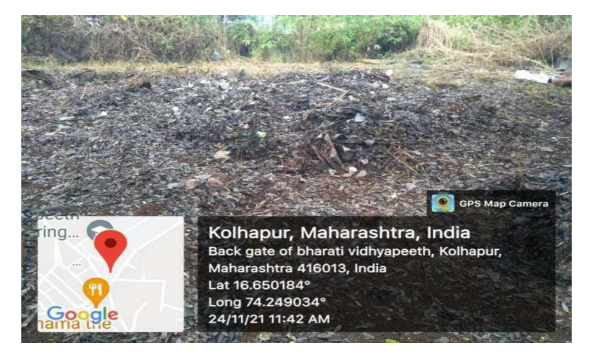


Segregation of waste in the campus through dustbins





Pit to decompose degradable garden waste



Storage room to store paper waste



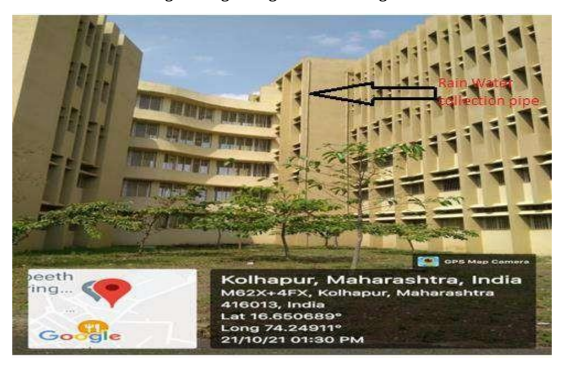


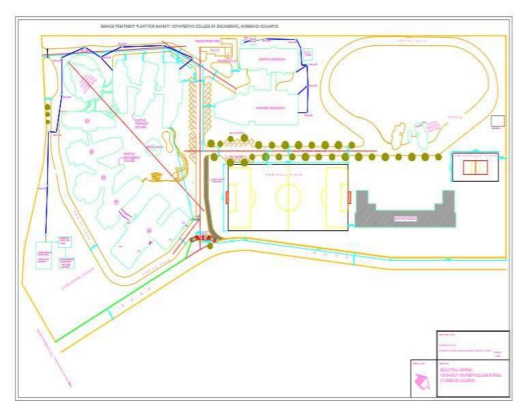
Incinerator for disposal of sanitary napkins

Rain water harvesting Library wing



Engineering College Main Building





AutoCAD drawing and actual photographs

Maintenance of water bodies and distribution system in the campus

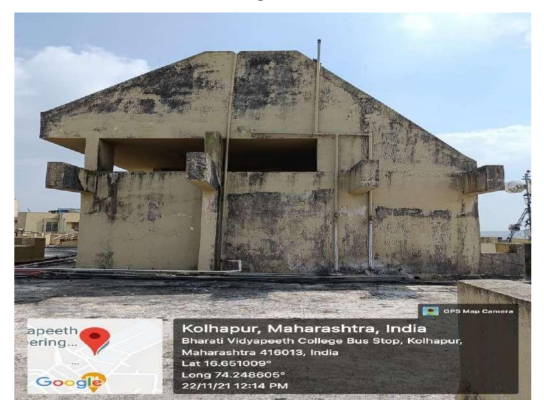


Open Well

Main water distribution tank having 30,000lit capacity



Main building cement water tank



Main building cement water tank No.3





Water softener



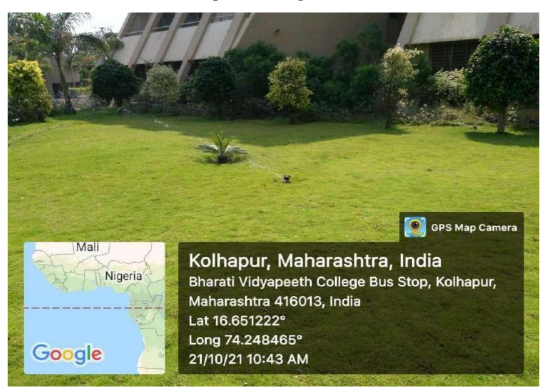
Green campus initiatives

Landscape with trees and plants

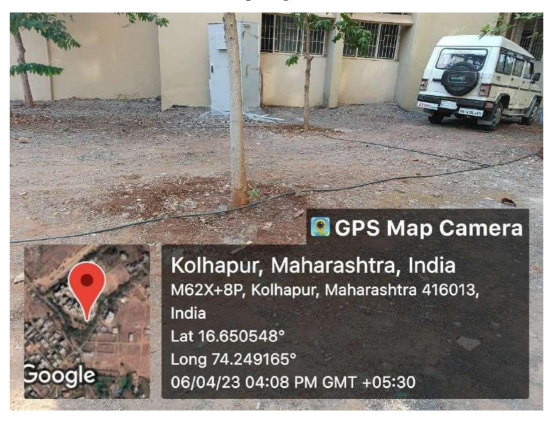




Sprinkler irrigation



Drip irrigation



Medicinal Garden



Boards to create awareness about importance of tree



Boards to create awareness about ban on plastic

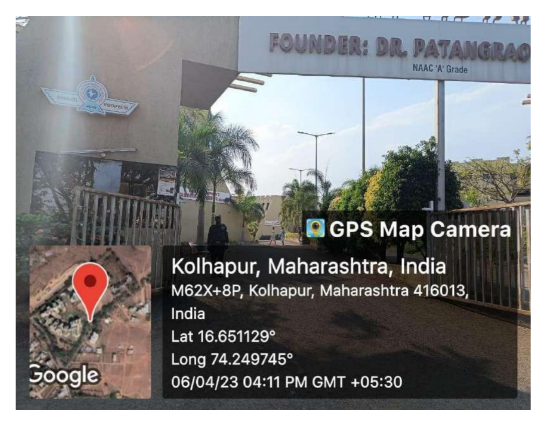




Display of boards for smoking free area



Security guards to restrict automobile entry at Gate no. 1



Security guards to restrict automobile entry at gate no. 2



Display of boards for smoking free area



Electronic vehicles used by students and staff to reduce vehicular emission





Carpooling at campus





Disabled-friendly, barrier free environment

Rams to easy access



Built environment with lifts for easy access to classrooms.



Disabled-friendly washrooms



Disabled-friendly washrooms with grab bar



Pedestrian friendly path way



Pedestrian friendly pathway



Floor structure of campus

