7.1.2 Environmental Consciousness and Sustainability (Current Year data 2022-23) GOPAL KRISHAN GOKHALE COLLEGE, KOLHAPUR

DOWNER	CONTOUTNATORIONI	
PUVVER	CONSUMPTION	

Sr. No.	Name of the Department	Total.No.of Tubes	LED Tubes	Power in Watts	Regular Tubes	Power in Watts
1	Office	11	11	198	0	0
2	Chemistry	26	16	288	10	180
3	Botany	8	3	18	5	90
4	Geology	11	2	36	9	162
5	Zoology	14	5	90	9	162
6	Computer Science	26	7	126	19	342
7	Physics	19	0	0	19	342
8	Staff Room	10	10	180	0	0
9	Ladies Rooms	9	0	0	9	162
10	Geography	0	0	0	6	108
11	Sports Room	2	0	0	2	36
12	Examination Dept.	4	3	54	1	18
13	Library	39	39	702	0	. 0
14	YCMOU	3	1	18	2	36
15	Classroom	27	27	486	0	0
16	Basement	9 .	0	0	9	162
17	Garden and Passage	15	15	270	0	0
18	Canteen	12	10	180	2	36
19	NCC Room	4	3	54	1	18
20	Stair Case	11	9	162	2	36
	Total	266	161	2898	105	1890

TOTAL ANNUAL POWER REQUIRED-9576 KWH	Percentage	
TOTAL ANNUAL POWER MET THROUGH LED- 5796 KWH	60.53%	
TOTAL ANNUAL POWER METTHROUGH OTHER-3780 KWH	39.47%	

Alternate Sources of Energy-

Solar energy	Biogas plant		Sensor- based energy conservat ion
0	0	0	0

Principal
Gopal Krishna Gokhale College
Kolhapur,

Reports on Energy Conservation. (25/11/2022)

The lectures organized for the student's on the topic "Energy Conservation by Shri.Alok Chavan. In this lectures points covered of energy conservation method. The chairperson of this program was Prof.D.S.Kamble, because of this programe students know the idea about scarity, availability and importance of energy.





Principal
Gopal Krishna Gokhale College
Kolhapur.