Report

On

Environmental Audit

At

Matoshri Shaikshanik Pratishtan's,

Rajiv Gandhi College of Engineering,

Karjule Harya

(Year 2018-19)



Prepared by

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We appreciate the co-operation and support extended to our team members during the entire tenure of field study.

We are also thankful to various Head of Departments & other Staff members for helping us during the field measurements.

We are also thankful to all other staff members who helped us during the Measurements at the field and for giving us the necessary inputs to carry out this vital exercise.

Executive Summary

After the Field measurements & analysis, we present herewith important observations made and various measures to reduce the dependency on Natural resources & reduce the pollution.

Matoshri Shaikshanik Pratishtan's , Rajiv Gandhi College of Engineering, Karjule Harya consumes various resources for day to day operations, namely: Air, Water, Electrical Energy & LPG.

1. Various Pollution due to College Activities:

- ➤ Air pollution: Mainly CO₂ on account of Electricity & LPG Consumption
- Solid Waste: Bio degradable Kitchen Waste, Garden Waste
- Liquid Waste: Human liquid waste

2. Present Level of CO₂ Emissions:

		Energy	
		consumed,	CO2 Emission
Sr no	Parameter	(Units)	(MT)
1	Maximum	7,781	6.22
2	Minimum	3,535	2.83
3	Average	5,784	4.63
4	Total	69,404	55.52

3. The various projects already implemented for Environmental Conservation:

- Usage of Energy Efficient BEE STAR Rated ACs
- Usage of Natural Day light in corridors
- > Implementation of Bio Composting pit for disposal of Bio degradable waste
- Implementation of Rain Water Harvesting
- > Installation of solar Thermal Hot Water System and solar PV street lights.

4. Recommendations:

- 1. Installation of Bio Gas Generator Plant instead of Bio composting Plant.
- 2. Installation of Sewage treatment Plant to make campus a Zero Discharge campus

5. Notes & Assumptions:

Environmental Audit Report: Matoshri Shaikshanik Pratishtan's , Rajiv Gandhi College of Engineering, Karjule Harya

- 1. 1 kWh of Electrical Energy releases 0.8 Kg of CO_2 into atmosphere
- 2. 1 kWp Solar PV plant generates 5 kWh/day Electrical Energy for 300 days in an year.

Abbreviations

AC	:	Air conditioner		
PES	:	Progressive Education Society		
CFL	:	Compact Fluorescent Lamp		
FTL	:	Fluorescent Tube Light		
LED	:	Light Emitting Diode		
kWh	:	kilo-Watt Hour		
Qty	:	Quantity		
W	:	Watt		
kW	:	Kilo Watt		
PF	:	Power Factor		
M D	:	Maximum Demand		
PC	:	Personal Computer		
MSEDCL	:	Maharashtra State Electricity Distribution Company Ltd		

1. Introduction

1.1 Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

Environment includes water, air and land and the inter-relationship which exists among and between Water, Air, Land and Human beings, other living creatures, plants microorganism and property

1.1.2. Environmental Audit: Definition:

An audit which aims at verification and validation to ensure that various environmental laws are compiled with and adequate care has been taken towards environmental protection and preservation

According to UNEP, 1990, "Environmental audit can be defined as a management tool comprising systematic, documented and periodic evaluation of how well environmental organization management and equipment are performing with an aim of helping to regularize the environment

1.1.3. Environmental Pollutant: means any solid, liquid and gaseous substance present in the concentration as may be, or tend to be, injurious to Environment.

1927	The Indian Forest Act		
1972	The Wildlife Protection Act		
1974	The Water (Prevention and Control of Pollution) Act		
1977	The Water (Prevention & Control of Pollution) Cess Act		
1980	The Forest (Conservation) Act		
1981	The Air (Prevention and Control of Pollution) Act		
1986	The Environment Protection Act		
1991	The Public Liability Insurance Act		
2002	The Biological Diversity Act		
2010	The National Green Tribunal Act		

1.1.4. Relevant Environmental Laws in India: Table No-1:

1.1.5. Some Important Environmental Rules in India: Table No-2:

1989	Hazardous Waste (Management and Handling) Rules
1989	Manufacture, Storage and Import of Hazardous Chemical Rules
2000	Municipal Solid Waste (Management and Handling) Rules
1998	The Biomedical Waste (Management and Handling) Rules
1999	The Environment (Siting for Industrial Projects) Rules
2000	Noise Pollution (Regulation and Control) Rules
2000	Ozone Depleting Substances (Regulation and Control) Rules

2011	E-waste (Management and Handling) Rules	
2011	National Green Tribunal (Practices and Procedure) Rules	
2011	Plastic Waste (Management and Handling) Rules	

1.1.6 National Environmental Plans & Policy Documents: Table No-3:

1.	National Forest Policy, 1988
2.	National Water Policy, 2002
3.	National Environment Policy or NEP (2006)
4.	National Conservation Strategy and Policy Statement on Environment and Development, 1992
5.	Policy Statement for Abatement of Pollution (1992)
6.	National Action Plan on Climate Change
7.	Vision Statement on Environment and Human Health
8.	Technology Vision 2030 (The Energy Research Institute)
9.	Addressing Energy Security and Climate Change (MoEF and Bureau of Energy Efficiency
10	The Road to Copenhagen; India's Position on Climate Change Issues (MoEF)

1.2 Objectives

- 1. To study present usage of Natural resources the College is consuming
- 2. To Study the present pollution sources
- 3. To study various measures to make the campus Self sustainable in respect of Natural resources
- 4. To suggest the various measures to reduce the pollution: Air, Water, Noise

1.3 Audit Methodology:

- 1. Study of College as System
- 2. Study of Electrical Energy Consumption
- 3. Study of CO2 emissions
- 4. Suggestions on usage of Renewable Energy

1.4 General Details of College

No	Head	Particulars		
1	Name of Institution	Matoshri Shaikshanik Pratishtan's , Rajiv Gandhi College of Engineering, Karjule Harya		
2	Address	Akali Dhokeshar, Taluka– Parner, Karjule Hareshwar, Maharashtra 414304		
3	Affiliation	Savitribai Phule Pune University		

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2. Study of Consumption of Various Resources

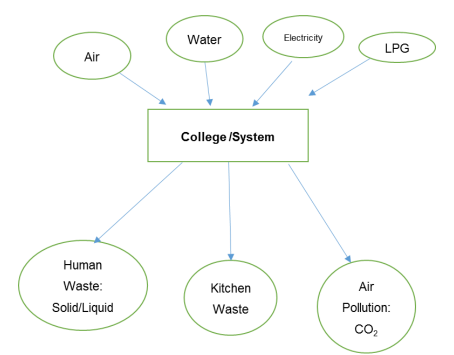
The Institute consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy
- 4. Liquefied Petroleum Gas

Also, college emits following pollutants to environment

- 1. Human Waste: Solid/ Liquid
- 2. Kitchen waste
- 3. Air pollution

We try to draw a schematic diagram for the College System & Environment as under.



Now we compute the Generation of CO2 on account of consumption of Electrical Energy & LPG as under.

The calculation of electrical energy consumption by college can be given as,

Month	Energy (kWh)	
Jun-19	3,535	
May-19	5,102	
Apr-19	5,859	
Mar-19	6,646	
Feb-19	5,391	
Jan-19	4,992	
Dec-18	5,502	
Nov-18	4,897	
Oct-18	5,088	
Sep-18	6,919	
Aug-18	7,693	
Jul-18	7,781	
Total	69,404	
Maximum	7,781	
Minimum	3,535	
Average	5,784	
	Jun-19 May-19 Apr-19 Mar-19 Feb-19 Jan-19 Dec-18 Nov-18 Oct-18 Sep-18 Jul-18 Jul-18 Maximum Minimum	

Table 2.1: Electrical Energy Consumption

2.1 Variation of Monthly Electrical Energy Consumption

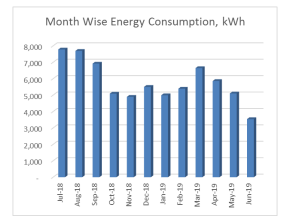


Figure 2.1 : Monthly Electrical Energy Consumption

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2.2 Key Inference drawn

From the above analysis, we present following important parameters:

No	Parameter/ Value	Energy Consumed, kWh
1	Total	69,404
2	Maximum	7,781
3	Minimum	3,535
4	Average	5,784

Table 2.2: Variation in Important Parameters

3. Study of Environmental Pollution

In this Chapter, we present the various types of Pollution as under:

3.1 Air Pollution

The College is using two forms of Energies, namely: Thermal in the form of LPG and Electrical Energy used for day to day operations of the College. The major pollutant on account of above Energy forms is the Carbon Di Oxide.

- 1 unit (kWh) of Electrical Energy emits 0.8 Kg of CO₂ in the atmosphere
- 1 Kg of LPG emits 3 Kg of CO₂ in the atmosphere

In the following Table, we present the CO_2 emissions.

Table 3.1: Month	wise Consumption	of Electrical Energy	& CO ₂ Emissions:

	Energy Consumed,	CO2
Month	kWh	Emissions, MT
Jun-19	3,535	2.83
May-19	5,102	4.08
Apr-19	5,859	4.69
Mar-19	6,646	5.32
Feb-19	5,391	4.31
Jan-19	4,992	3.99
Dec-18	5,502	4.40
Nov-18	4,897	3.92
Oct-18	5,088	4.07
Sep-18	6,919	5.54
Aug-18	7,693	6.15
Jul-18	7,781	6.22
Total	69,404	55.52
Maximum	7,781	6.22
Minimum	3,535	2.83
Average	5,784	4.63
	Jun-19 May-19 Apr-19 Mar-19 Feb-19 Jan-19 Dec-18 Nov-18 Oct-18 Sep-18 Jul-18 Total Maximum Minimum	MonthkWhJun-193,535May-195,102Apr-195,859Mar-196,646Feb-195,391Jan-194,992Dec-185,502Nov-184,897Oct-185,088Sep-186,919Aug-187,693Jul-187,781Maximum7,781Minimum3,535

In the following Chart we present the CO2 emissions due to usage of Electrical Energy.

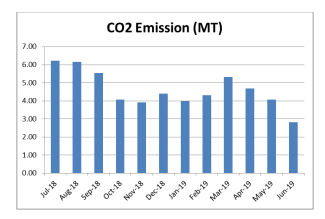


Figure 2.1: CO2 emission due to usage of electrical energy.

3.2 Study of Solid Waste Generation

The College has already installed a Bio composting Plant, wherein, the biodegradable waste is composted & is used as fertilizer for the garden.

3.2.1 Photograph of Bio Composting Processing Tanks



3.3 Study of Liquid Waste Generation

At present the Liquid Waste generated due to day to day operations is drained off to the municipal Corporation through a pipe.

3.4 Study of e-Waste Management:

The internal communication is through emails and hence there is hardly any generation of e-Waste in the premises.

4. Study of Rain Water Harvesting

The College has already installed Rain Water Harvesting project, wherein the rain water falling on the terrace is collected and through pipes it is fed to underground Water Storage tank. This stored water is then reused for domestic purpose.

Photograph of Rain Water Harvesting Pipe:



5. Recommendations

In order to reduce the dependency on Natural resources and also in order to reduce the various pollutions arising due to the day to day operations of the College we herewith recommend following recommendations.

- Installation of Bio Gas Generator Plant instead of Bio composting Plant.
- Installation of Sewage treatment Plant to make campus a Zero Discharge campus