## **GOVERNMENT COLLEGE KOTTAYAM**

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(Affiliated to Mahatma Gandhi University, Kottayam)



## **ENERGY AUDIT REPORT**

**INTERNAL QUALITY ASSURANCE CELL** 

2020-21

### **INTRODUCTION**

The campus energy audit is a common tool that many colleges and universities have employed in recent years. It is both a summary and a report card The results can be used to quantify what kind of impacts the campus community and what steps the college can take to reduce these impacts.

The information from energy consumption can highlight areas for potential intervention and provide a baseline for comparing subsequent increases or decreases in a specific stream. Performing an audit can also help facilitate the intervention process.

The Internal Quality Assurance Cell (IQAC) of Government College Kottayam has ventured to undertake an energy audit of the college with the following objectives.

- To collect baseline energy data about the college and campus
- To study the energy usage of the college
- To promote proper energy usage awareness

## **BASIC INFORMATION**

Name of the institution	Government College Kottayam
Year of establishment	1972
Campus area	15.5 acres
Location	Nattakom – Ponkunnath Kavu temple
	road, Nattakom
District and state in which the campus is	Kottayam, Kerala
situated	
Name of local body in which the	Kottavam Municipality
campus is situated	Kottayam Wunicipanty
Coordinates	09.556 N
	76.511 E
Average height of campus above sea	18 m
level	10 111
	Road – About 100 m from
	NH183/SH1/Main Central Road
	Train – About 6 km from Kottayam
Access	railway station
Access	Air – About 90 km from Kochi
	International Airport
	Water – About 500 m from Nattakom
	inland port
Total built up area	10200 sq. meters
No. of programmes of study	15
	Undergraduate – 10
	Post graduate – 05
Total Number of students (sanctioned)	1068
Total number of teaching staff	72
Total number of non-teaching staff	33

### **DETAILS OF BUILDINGS**

	<ul> <li>Main building (administrative cum</li> </ul>
	academic)
Administrative and academic	$\circ$ Three blocks- Main (A), B and C
buildings	$\circ$ Three floors
	<ul> <li>old block (academic)</li> </ul>
	• Single floor
	Women's Hostel
	$\circ$ Inside the campus ,two floors
	• Roommates: 59
	<ul> <li>Men's Hostel</li> </ul>
Hastala	$\circ$ In the campus of Govt.
Hostels	Polytechnic College, Nattakom
	(50 m from campus), two floors
	• Shared with Govt. Polytechnic
	college
	• Roommates: 48
Auditorium	<ul> <li>Seating Capacity: 400</li> </ul>
Audionum	<ul> <li>Single floor</li> </ul>
Canteen	<ul> <li>Seating Capacity: 50</li> </ul>
	<ul> <li>Single floor</li> </ul>
Other	<ul> <li>Continuing Education Cell classroom</li> </ul>
	building (Single floor)
	<ul> <li>Continuing Education Cell office</li> </ul>
	building (Single floor)
	<ul> <li>Aquarium building (Single floor)</li> </ul>
	<ul> <li>ASAP nodal Centre (Single floor)</li> </ul>

	Ladies rest room (In ASAP nodal
Rest room facilities	center building)
	<ul> <li>Boys Toilet (Near auditorium)</li> </ul>
	College ground – multipurpose
Sports facilities	<ul> <li>Cricket net</li> </ul>
	<ul> <li>Volleyball court</li> </ul>
	<ul> <li>Basketball court</li> </ul>
	<ul> <li>Badminton court</li> </ul>
	Parking facility for staff
Parking facility	<ul> <li>Parking facility for students</li> </ul>
	(construction progressing)
	<ul> <li>Open wells – 3</li> </ul>
Water resources	<ul> <li>Bore wells – 2</li> </ul>
	• Water harvesting facility – 1 tank
	of 1.25 lakh liters capacity
	<ul> <li>Bio gas plant</li> </ul>
Other	<ul> <li>Dust bins and waste disposal pit</li> </ul>
	<ul> <li>Water taps</li> </ul>

## BASIC INFRASTRUCTURE (other than available inside buildings)

### MASTER PLAN OF THE COLLEGE



# LOCATION MAP OF THE COLLEGE CAMPUS (COURTESY: GOOGLE MAPS)



# LOCATION MAP OF THE COLLEGE CAMPUS (COURTESY: GOOGLE MAPS)



### SATELLITE MAP OF THE COLLEGE CAMPUS (COURTESY: GOOGLE EARTH)



## ENERGY USAGE

How does the college meet its energy requirements?	<ul> <li>Electric connection from KSEB</li> </ul>
Total connected power	$\sim 40 \text{ kW}$
Total electricity usage per month	~ 3000 kWH
Whether college has exclusive	Proposal submitted to the Government
transformer in campus?	of Kerala and KSEB
Whether generator facility is available?	No
Details of UPS facility	UPS are installed in Office, departments and laboratories
Major power consumption equipment	<ul> <li>Water pumps</li> <li>Laboratory instruments</li> <li>Fans and Lights</li> <li>AC</li> <li>Photocopiers and printers</li> <li>Computers</li> <li>UPS</li> </ul>
Whether judicious usage of electricity is ensured?	Yes
Whether energy star rating is ensured in the purchase of equipment?	Yes
Whether LED lighting systems are used?	Replacing the existing to LED
Whether any renewable source of	No, Proposal submitted for the
energy is used?	installation of solar panel
Potential for renewable energy usage	<ul> <li>High potential for solar energy generation</li> </ul>

## CONCLUSION

The energy audit has studied the practices of the college regarding energy usage. It is observed that

• The college has a large potential for solar energy production

### **Recommendations**

- An electric transformer may be installed in the campus
- LED lighting system may be improved
- Solar power generation and usage may be enhanced
- Proper usage of electrical energy should be ensured.

It is hoped that the results presented in this audit will serve as a guide for educating the college community on the existing environment related practices and resource usage at the college as well as spawn new initiatives and innovative practices.

### Name and signature of Energy Auditor

### Name and signature of Coordinator, IQAC

Name and signature of the Principal