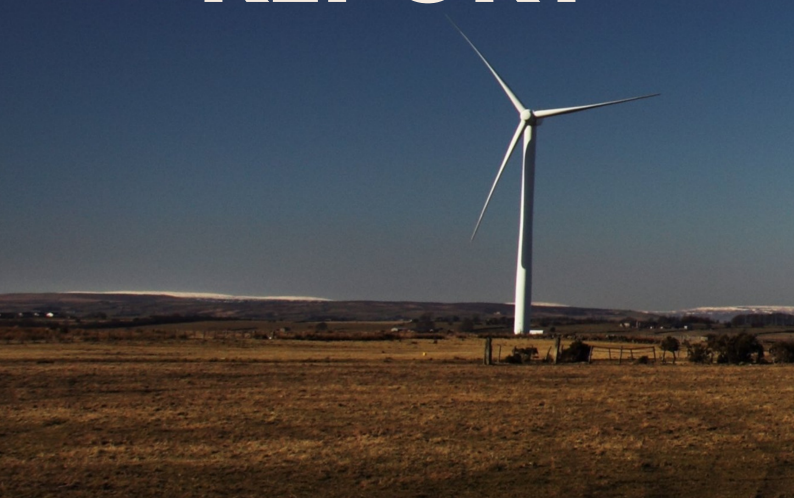


MES PONNANI COLLEGE

2022-2023

# ENERGY AUDIT REPORT



# **ENERGY AUDIT**



# **MES COLLEGE PONNANI**

# MALAPPURAM KERALA

EXECUTED BY



# ATHUL ENERGY CONSULTANTS PVT LTD

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# **ACKNOWLEDGEMENTS**

We express our sincere gratitude to the MES College Ponnani Malapuram for giving us an opportunity to carry out the project of Energy Audit. We are extremely thankful to all the staffs for their support to carry out the studies and for input data, and measurements related to the project of Energy audit.

# **College Team Members**

- 1. Dr. Riyas A
- 2. Dr. Sreejalakshmi S

Also congratulating our Energy audit team members for successfully completing the assignment in time and making their best efforts to add value.

# **ELECTRICAL SAFETY & ENERGY AUDIT TEAM**

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# 2. Mr. Ashok KMP

Registered Energy Manager of Bureau of Energy Efficiency (BEE – Govt. of India) Energy Manager No – EA 25612

3. Mr. Jaideep P P, Project Engineer - ME, Energy Engineering.



Yours faithfully

Managing Director Athul Energy Consultants Pvt Ltd



# 1. ENERGY CONSUMPTION & COST ANALYSIS

The energy consumption and cost for the college campus premises are listed below-Monthly

| Location             | Average Units | Average Cost |
|----------------------|---------------|--------------|
|                      | kWh           | Rs           |
| College Building -1  | 4193          | 48986        |
| College Building-2   | 1677          | 13461        |
| Mosque &Gents Hostel | 557           | 4619         |
| Library              | 1088          | 8077         |
| Ladies Hostel        | 179           | 2451         |

**Table 1: ENERGY CONSUMPTION & COST ANALYSIS** 

# 2. ENERGY SAVING PROPOSALS

The following table shows the energy saving proposals

| kW | Particulars  | Annual<br>energy<br>Savings<br>(kWh) | Annual<br>Financial<br>Savings<br>(Rs.) | Investment<br>(Rs)          | Simple<br>payback<br>Period<br>(Months) |
|----|--|--------------------------------------|---|-----------------------------|---|
| 1  | Replacement of ceiling fans with BLDC/BEE star rated fans                                  | 2500<br><b>or</b><br>1500            | 20375<br><b>or</b><br>12225             | 92000<br><b>or</b><br>68000 | 54<br><b>or</b><br>67                   |
| 2  | Replacement<br>of existing<br>Tube fitting<br>with LED. T-<br>12-9, T-8 -88<br>and T-5 -22 | 4780                                 | 38957                                   | 29750                       | 9                                       |
| 3  | Installation of<br>20kw solar on<br>grid system  | 24000                                | 195600                                  | 1200000                     | 74                                      |

**TABLE 2: ENERGY SAVING PROPOSALS** 



# 3. AUDIT SUMMARY - ACTIONS

The actionable summary of the audit report is given in the table below.

| Sl<br>No: | Particulars  | Location                       | Action to be taken                                  | Remarks                                 |
|-----------|--|--------------------------------|---|---|
| 1         | Replacement of ceiling fans with BLDC fans             | Classrooms, Staff rooms        | Change the existing old ceiling fans with BLDC fans | Energy<br>consumption will<br>come down |
| 2         | Replacement of old split AC with New 5 star rated ones | Computer Labs,<br>Office Rooms | Change the old existing ACs with 5 star ACs.        | Energy<br>consumption will<br>come down |
| 3         | Replacement of<br>Fluorescent lights<br>with LED       | Class rooms, Staff rooms       | Replace with LED lights.                            | Energy<br>consumption will<br>come down |

**TABLE 3: ENERGY AUDIT SUMMARY - ACTIONS** 

#### 4. ENERGY AUDIT SUMMARY & RECOMMENDATIONS

The summary of the report with respect to each section is as follows.

# 1. Electricity consumption analysis:

- Presently 5 LT connections in the college premises. Which we suggested to change into single HT connection. This is useful for college for overall billing and for reliability in supply from KSEB.
- > College is benefitted with space in its roof top hence they can go for more solar installations in their facility and go for zero billing and claimed as solar powered college or Green college.
- ➤ **Air conditioners:** Replacement of old AC's with new energy efficient star rated AC's.
- ➤ **Light loads:** Majority of the lighting fixtures are fluorescent type (T12). By replacing these loads with LED light fittings will reduce the overall power consumption.
- ➤ **Ceiling fan loads:** Ceiling fans are installed in majority of the areas by replacing it with Brushless DC fans which consumes in the range of 25 to 30W at full speed, instead of 70W in normal fans, will reduce the power consumption considerably. Also while purchasing new fans priority should be given for BLDC



# 5. GENERAL DETAILS

The general details of the MES College are given below in table.

| Sl.No: | Particulars                 | Details                       |
|--------|-----------------------------|-------------------------------|
| 1      | Name of the College         | MES College                   |
| 2      | Address                     | Ponnani South                 |
| 2      | Address                     | Malappuram - 679586           |
| 3      | Contact Person              | Capt. Mohammed Koya           |
| 4      | Contact Phone numbers & Fax | 0494-2666077                  |
| 4      | Contact Phone numbers & Fax | 09946003502                   |
| 5      | E-mail ID                   | principalmesponnani@gmail.com |
| 6      | Type of Building            | Educational Institution       |
| 7      | Annual Working Days         | 210                           |
| 8      | No: of Shifts               | Day Shift (One) (9AM -4PM)    |

**TABLE 4: GENERAL DETAILS** 



# **ENERGY AUDIT**

# **OBJECTIVES**

An energy audit is a key to assessing the energy performance of facility and for developing an energy management program. The typical steps of an energy audit are:

- Preparation and planning
- Data collection and review
- Plant surveys and system measurements
- •Observation and review of operating practices
- •Data documentation and analysis
- Reporting of the results and recommendations

# 1.1. Definition of energy auditing

In the Indian Energy Conservation Act of 2001 (BEE 2008), an energy audit is defined as:

"The verification, monitoring and analysis of the use of energy and submission of technical report containing recommendations for improving energy efficiency with cost-benefit analysis and an action plan to reduce energy consumption."

# 1.2. Objectives of Energy Auditing

The objectives of an energy audit can vary from one plant to another. However, an energy audit is usually conducted to understand how energy issued within the plant and to find opportunities for improvement and energy saving. Sometimes, energy audits are conducted to evaluate the effectiveness of an energy efficiency project or program. In BCM College as per the request, we have assessed the energy consumption and saving opportunities at present scenario.

# Methodology for the study

The methodology adopted for energy audit starts from historical energy data analysis, power quality analysis, monitoring of operational practices, system evaluation, cost benefit analysis of the energy conservation opportunities, and prepare plan for implementation. The proposals given in the report includes economical energy efficiency measures to reduce facilities unnecessary energy consumption and cost. The energy conservation options, recommendations and cost benefit ratio, indicating payback period are included in this report.

#### **Details Work**

The Scope of Work includes:

- 1. Historical energy data analysis.
- 2. Electrical, Mechanical and Thermal energy analysis.
- 3. Power Quality Analysis.
- 4. Identification of Energy saving opportunities.
- 5. Cost Benefit Analysis.



#### **ABOUT MES COLLEGE**

The last five decades have witnessed the remarkable transformation in the educational status of Muslims in Kerala, supposedly the most backward in education. The driving force behind this effort has been M.E.S., the largest educational agency of the Muslim community in India having thousands of life members and hundreds of institutions. The movement started under the great leadership of late Dr. P.K. Abdul Gafoor in 1964 at Calicut, was supported by a large number of professionals and businessmen and in a short span of time, it spread to all Districts, Taluks and even to the Panchayaths in Kerala and other parts of India and abroad. As on today it is the largest Muslim service organization in the country. It has also well-established units in Middle East countries like Saudi Arabia, Qatar, Oman, Dubai, Abu Dhabi, Kuwait, etc. and still the organization is growing fast, extending its services further to reach every nook and corner of the world. MES is the largest corporate educational agency of Muslims in India, with more than 150 institutions including Medical College, Dental College, Engineering Colleges, College of Nursing, Arts and Science colleges, Training Colleges, CBSE schools, State syllabus Higher Secondary Schools and Industrial Training Centres with more than 60,000 students and around 15,000 employees. Hospitals, Orphanages, Old age homes, Special Schools for Mentally Challenged, Cultural complexes and various hostels draw up the broad canvas of the services offered and activities undertaken by the society. The idea of a college at Ponnani actually emanated from the brain of late Dr. P.K. Abdul Gafoor Sahib, while addressing a public meeting organized by M.E.S. Ponnani unit in 1967. In the keynote address, he unequivocally stated that M.E.S. was ready to start a College here at Ponnani, provided the Ponnani M.E.S. units mobilize the required land and 1 lakh rupees. It was a great source of inspiration for the energetic members of the Ponnani unit. They took it up as a challenge and managed to accomplish all the requirements within a short duration. A sprawling 32 acres of land was obtained from the government and they also raised an amount of 1.25 lakhs rupees by means of public contribution. The long-cherished dream thus became a reality when the college came into existence in 1968 under the patronage of M.E.S. President late Dr. P.K. Abdul Gafoor, Sri. E.K. Imbichi Bava and Sri. C.H. Mohammed Koya, being then the Ministers of Kerala. The college enjoys 2(f) and 12(B) status of UGC and is affiliated to University of Calicut. At present it provides higher education to more than 1400 students in five Post Graduate courses and nine Under Graduate courses. Among five Post Graduate departments, three departments are recognized as Research Centres by Calicut University. There are 69 Teaching faculties and 25 Nonteaching staff in our college. The college was re-accredited by the NAAC at A+ level in September 2020. Ponnani lies on the western outskirts of Malappuram district. The college is situated in Ponnani municipal area and its campus stretches to the west side of Tippu Sultan road. This is the only higher education center between Tirur and Guruvayoor in the coastal belt of Malappuram district. The National Highway 66, the K.S.R.T.C. bus depot and the private bus stand make commuting very easy



for the students. Kuttipuram railway station is 18 kms towards northeast and Guruvayoor railway station in 29 kms towards south.

#### Vision

To immortalize the legendary Ponnani wisdom and tradition, whilst assimilating the ever-altering spirit and ingenuity of the academic firmament.

#### Mission

To ensure the scholastic, social and cultural emancipation and empowerment of people of the environs especially of the fisher folk whose rights and privileges have been suppressed and trampled upon for centuries owing to the historical, political and social reasons.

# **Objectives**

We endeavor to fulfill the fair aspirations of all stakeholders and to disseminate the fame of institution as an epitome of excellence in all walks by setting the following objectives: -

- Developing a culture of equality, secular outlook, all-inclusiveness and impartiality.
- Embracing innovative curricular, co -curricular and extracurricular activities from the globalized world.
- Setting an exceptional academic ambience ensuring the collaboration and contribution of all stakeholders.
- Promoting scientific temperament and rationale thinking as envisioned in the Constitution of India.
- Empowering the vulnerable sections of the society through committed and unswerving programs.
- Providing a life-oriented education to students, making them agents of transformation for the wellbeing of the Nation.

#### **Core Values**

- 1. Social Equity
- 2. Ethical Justice
- 3. Civic Responsibility
- 4. Accountability and Transparency
- 5. Intellectual Integrity
- 6. Inclusive Employment







# **ELECTRICITY CONSUMPTION ANALYSIS**

# 1. BASELINE DATA & CONSUMPTION

| Base Line Data   | College<br>Building-1 | College<br>Building -2 | Mosque<br>&Gents<br>Hostel | Library              | Ladies<br>Hostel     |
|--|-----------------------|------------------------|----------------------------|----------------------|----------------------|
| Electricity provider                                   |                       |                        | KSEBL                      | •                    |                      |
| Supply Voltage   |                       |                        | 415V                       |                      |                      |
| Tariff   | LT-6A Three<br>Phase  | LT-6A Three<br>Phase   | LT-6A Three<br>Phase       | LT-6A Three<br>Phase | LT-6B Three<br>Phase |
| Consumer No:   | 116581201<br>1133     | 1165817011<br>2751     | 116581801<br>3416          | 116581600<br>8843    | 116581203<br>4240    |
| Billing Period   | Monthly               | Monthly                | Bimonthly                  | Bimonthly            | Monthly              |
| Connected Load (kW)                                    | 78.80                 | 18.51                  | 9.36                       | 5.54                 | 15.625               |
| Contract Demand(kVA)                                   | 86.68                 | -                      | -                          | -                    | -                    |
| Average monthly electricity consumption (kWh)          | 4193                  | 1677                   | 557                        | 1088                 | 179                  |
| Average fixed charges (Rs/month)                       | 31070                 | 1235                   | 1300                       | 780                  | 203                  |
| Average Tariff rate for energy consumption, (Rs / kWh) |                       | 6.5                    | 5.7                        | 5.7                  | 6.3                  |
| Fixed charges (Rs/kW)                                  | 14250                 | 66.7                   | 133.89                     | 140.79               | 81.92                |
| Average monthly electricity cost (Rs)                  | 48986                 | 13461                  | 4619                       | 8077                 | 2451                 |

**TABLE 5 : BASELINE DATA** 

# Inference

- i. College Building Spaces major share of energy consumption.
- ii. Auditorium and Library bills comes in bimonthly.



# 2. ELECTRICITY BILLS ANALYSIS

The Electricity bills analysis of the college and other buildings are given below:

# **College Building -1**

| Electricity connection       | KSEB           |
|------------------------------|----------------|
| Consumer No                  | 1163812011133  |
| Contract Demand              | 86.68kVA       |
| Connected Load               | 78203 W        |
| Tariff                       | LT-6A /Three   |
| Month & Year                 | February -2023 |
| Consumption (kWh)            | 4193           |
| Fixed charges (Rs)           | 14520          |
| Energy charge (Rs)           | 31070          |
| Duty (Rs)                    | 3107           |
| Fuel surcharge               | 271            |
| Meter rent (Rs)              | 15             |
| tax                          | 3              |
| Total amount to be paid (Rs) | 48986          |

TABLE 6: EB BILLS - COLLEGE BUILDING

# **College Building-2**

| Electricity connection       | KSEB                     |
|------------------------------|--------------------------|
| Consumer No                  | 1165817011275            |
| Connected Load               | 5000Watts                |
| Tariff                       | LT-6A /Three             |
| Month & Year                 | February -2023 Bimonthly |
| Consumption (kWh)            | 374                      |
| Fixed charges (Rs)           | 650                      |
| Energy charge (Rs)           | 2132                     |
| Duty (Rs)                    | 213.2                    |
| Fuel surcharge               | 33.04                    |
| Meter rent (Rs)              | 30                       |
| tax                          | 5.4                      |
| Total amount to be paid (Rs) | 3064                     |

TABLE 7: EB BILLS - COLLEGE BUILDING

# **Mosque & Gents Hostel**

| Electricity connection | KSEB                      |
|------------------------|---------------------------|
| Consumer No            | 1165818013416             |
| Connected Load         | 180 Watts                 |
| Tariff                 | LT-6A /Three              |
| Month & Year           | February -2023, Bimonthly |



| Consumption (kWh)            | 30     |
|------------------------------|--------|
| Fixed charges (Rs)           | 130    |
| Energy charge (Rs)           | 171.25 |
| Duty (Rs)                    | 17.1   |
| Fuel surcharge               | 2.65   |
| Meter rent (Rs)              | 0      |
| tax                          | 0      |
| Total amount to be paid (Rs) | 321    |

TABLE 8: EB BILLS - MOSQUE& GENTS HOSTEL

# Library

| Electricity connection       | KSEB                      |
|------------------------------|---------------------------|
| Consumer No                  | 1165816008843             |
| Connected Load               | 8000                      |
| Tariff                       | LT-6A /Three              |
| Month & Year                 | February -2023, Bimonthly |
| Consumption (kWh)            | 850                       |
| Fixed charges (Rs)           | 1040                      |
| Energy charge (Rs)           | 4845.7                    |
| Duty (Rs)                    | 484.57                    |
| Fuel surcharge               | 75.08                     |
| Meter rent (Rs)              | 30                        |
| tax                          | 5.4                       |
| Total amount to be paid (Rs) | 6481                      |

TABLE 9: EB BILLS - LIBRARY

# **Ladies Hostel**

| Electricity connection       | KSEB                      |
|------------------------------|---------------------------|
| Consumer No                  | 1165812034240             |
| Connected Load               | 26000 Watts               |
| Tariff                       | LT-6A /Three              |
| Month & Year                 | February -2023, Bimonthly |
| Consumption (kWh)            | 3298                      |
| Fixed charges (Rs)           | 4160                      |
| Energy charge (Rs)           | 23086                     |
| Duty (Rs)                    | 2308.6                    |
| Fuel surcharge               | 291.3                     |
| Meter rent (Rs)              | 30                        |
| tax                          | 5.4                       |
| Total amount to be paid (Rs) | 29882                     |

TABLE 10: EB BILLS - LADIES HOSTEL



# 3. CONSUMPTION ANALYSIS

The average monthly energy consumption details of the college buildings are given below:

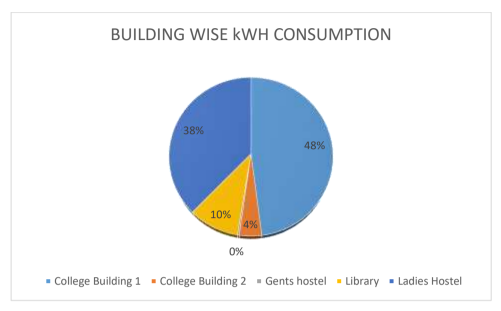


FIGURE 1: CONSUMPTION ANALYSIS

# Inference

i. College buildings spaces more than 52% of the energy consumption.



# **ENERGY PERFORMANCE DETAILS**

The objective of this subsection is to establish how the facility is performing in terms of energy consumption

# MAIN INCOMER TO COLLEGE

The EB Incomer was logged by using the power quality analyzer Krykard ALM 35.

Logged details are given below in the table -8

| Measurement values - 433 V side |       |            |         |         |  |  |
|---------------------------------|-------|------------|---------|---------|--|--|
| Actual Energy for 24 Hrs        | kWh   | Wh 23.33   |         |         |  |  |
| Apparent Energy for 24 Hrs      | kVAh  |            | 23.93   |         |  |  |
| Power Factor                    |       |            | 0.97    |         |  |  |
| Particulars                     | Units | Minimum    | Maximum | Average |  |  |
| <b>Active Power</b>             | kW    | 0          | 21.20   | 11.73   |  |  |
| <b>Apparent Power</b>           | kVA   | 0          | 21.92   | 12.03   |  |  |
| Reactive Power                  | kVAr  | 0          | 3.493   | 1.58    |  |  |
| Voltage Line                    | Volts | 0          | 424.4   | 393.6   |  |  |
| Current                         | Amps  | 0          | 39.2    | 16.68   |  |  |
| THD V                           | %     | 0.6        | 7.8     | 1.09    |  |  |
| TDD A                           | %     | 6.2        | 50.7    | 16.05   |  |  |
| Voltage Imbalance               | %     | 0 1.9 0.49 |         |         |  |  |
| Current Imbalance               | %     | 0          | 88.6    | 21.16   |  |  |

# **CONNECTED LOAD DETAILS**

# LIGHT LOADS

| Floor/Area | Location            | Equipment     | Watts | Count | Total Watt |
|------------|---------------------|---------------|-------|-------|------------|
| Ground     | Fist Room           | LED(Ceiling)  | 3     | 3     | 9          |
| Floor      |                     |               |       |       |            |
|            |                     | LED           | 9     | 1     | 9          |
|            | GIS Lab             | LED(Ceiling)  | 3     | 6     | 18         |
|            | Sophisticated       | LED           |       | 6     |            |
|            | Analytical Facility |               |       |       |            |
|            | Cooperative Store   | LED Tube      | 18    | 1     | 18         |
|            |                     | LED           | 9     | 1     | 9          |
|            | 106                 | LED           | 9     | 1     | 9          |
|            | Chemistry           | LED Tube      | 20    | 2     | 40         |
|            | Instrument Room     |               |       |       |            |
|            | Store Room (Che)    | T5 Tube light | 28    | 1     | 28         |
|            |                     | Led Tube      | 18    | 2     | 36         |
|            | Chemistry Lab       | LED Tube      | 18    | 17    | 306        |
|            | Chemistry (112)     | Led Tube      | 18    | 1     | 18         |
|            | 113                 | Led Tube      | 18    | 1     | 18         |



|                                  | 114                   | Led Tube      | 18 | 1  | 18  |
|----------------------------------|-----------------------|---------------|----|----|-----|
|                                  | 115                   | T5 Tube light | 28 | 1  | 28  |
|                                  | 116                   | T5 Tube light | 28 | 2  | 56  |
|                                  | 117 (Lang Dept)       | T5 Tube light | 28 | 2  | 56  |
|                                  |                       | LED           | 9  | 1  | 9   |
|                                  | 118                   | T8 Tube light | 36 | 1  | 36  |
|                                  | 119                   | T5 Tube light | 28 | 1  | 28  |
|                                  | 120                   | T5 Tube light | 28 | 2  | 56  |
|                                  | 121                   | T5 Tube light | 28 | 2  | 56  |
|                                  | 122                   | T5 Tube light | 28 | 1  | 28  |
|                                  | 123                   | T5 Tube light | 28 | 2  | 56  |
|                                  | 137 (Phy Dept)        | T8 Tube light | 36 | 3  | 103 |
|                                  |                       | LED Tube      | 18 | 1  | 18  |
|                                  | 136(Smart Room)       | T5 Tube light | 28 | 2  | 56  |
|                                  | 135                   | T8 Tube light | 36 | 2  | 72  |
|                                  | Bsc Phy Lab           | T5 Tube light |    | 2  |     |
|                                  | 134                   | Led Tube 10   | 18 | 10 | 180 |
|                                  | Msc Phy Lab           | Led Tube      | 18 | 8  | 144 |
|                                  |                       | LED           | 9  | 1  | 9   |
|                                  | 127(Research lab)     | Led Tube      | 18 | 3  | 54  |
| Sports Area<br>(Ground<br>Floor) | Sports Room area      | Led Tube      | 18 | 3  | 54  |
|                                  |                       | T5 Tube light |    | 1  |     |
|                                  |                       | LED           | 9  |    | 18  |
|                                  | Sports Staff Room     | LED Tube      | 18 | 1  | 18  |
|                                  |                       | LED           | 9  | 1  | 9   |
|                                  | Weightlifting<br>Room | LED Tube      | 18 | 2  | 36  |
|                                  |                       | LED           | 9  | 1  | 9   |
|                                  | Sports Storeroom      | LED Tube      | 18 | 1  | 18  |
| Sports Area<br>(First Floor)     | Gym                   | Led Tube      | 18 | 6  | 108 |
|                                  |                       | LED           | 9  | 1  | 9   |
|                                  | MSK Hall              | LED           | 15 | 20 | 300 |
| Mosque                           | Outside               | LED           | 9  | 7  | 63  |
|                                  |                       | LED Tube      | 18 | 3  | 54  |
|                                  |                       | T5 Tube light | 28 | 2  | 56  |
|                                  | Inside                | LED           | 20 | 4  | 80  |
|                                  |                       | LED           | 9  | 8  | 72  |
|                                  | Prayer Room (ladies)  | LED           | 9  | 4  | 36  |
| Men's Hostel                     |                       | Spot LED      | 20 | 1  | 20  |
|                                  |                       | Led Tube      | 18 | 4  | 72  |
|                                  | Dining area           | Led Tube      | 18 | 2  | 36  |
|                                  |                       |               |    |    |     |



| Library       | Outside      | Spot LED      | 20 | 2        | 40  |
|---------------|--------------|---------------|----|----------|-----|
| Library       | Inside       | LED           | 9  | 1        | 9   |
|               | Inside       | LED Tube      | 18 | 42       | 756 |
|               |              | LED Tube      | 9  | 11       | 99  |
| Commerce      | Outside      | Spot LED      | 20 | 1        | 20  |
| Dept          | Outside      | эрос цир      | 20 | 1        | 20  |
| (Ground       |              |               |    |          |     |
| Floor)        |              |               |    |          |     |
| 11001 j       | Veranda      | LED Tube      | 18 | 6        | 108 |
|               | Dept Room    | LED tube      | 18 | 4        | 72  |
|               | Бере кооп    | LED           | 9  | 1        | 9   |
|               | 303          | LED Tube      | 18 | 2        | 36  |
| Commerce      | Seminar Hall | Led Tube      | 18 | 3        | 54  |
| Dept (First   | Seminal Han  | Leu Tube      | 10 | 3        | J4  |
| Floor)        |              |               |    |          |     |
| 11001 j       | 306          | LED Tube      | 18 | 1        | 18  |
| Commerce      | 307          | LED Tube      | 18 | 2        | 36  |
| Dept (Second  | 307          | LED Tube      | 10 | <b>L</b> | 30  |
| Floor)        |              |               |    |          |     |
| 11001)        | 308          | LED Tube      | 18 | 2        | 36  |
| Golden        | 421          | T8 Tube light | 2  | 36       | 72  |
| Jubilee Block | 421          | ro rube ligit |    | 30       | / 2 |
| (Second       |              |               |    |          |     |
| Floor)        |              |               |    |          |     |
| 11001)        | 422          | T8 Tube light | 36 | 2        | 72  |
|               | 423          | LED Tube      | 18 | 1        | 18  |
|               | 723          | T5 Tube light | 28 | 1        | 28  |
|               | 424          | T8 Tube light | 36 | 2        | 72  |
|               | 425          | T8 Tube light | 36 | 2        | 72  |
| Golden        | 415          | T5 Tube light | 28 | 2        | 56  |
| Jubilee Block | 113          | 15 Tube light | 20 |          | 30  |
| (First Floor) |              |               |    |          |     |
| (Trist Troot) | 414          | T5 Tube light | 28 | 2        | 56  |
|               | 413          | Led Tube      | 18 | 1        | 18  |
|               | 412          | T8 Tube light | 36 | 2        | 72  |
|               | 411          | T8 Tube light | 36 | 1        | 36  |
|               |              | Led Tube      | 18 | 1        | 18  |
| Golden        | Commerce     | LED Tube      | 18 | 1        | 18  |
| Jubilee Block | Computer lab | HID TUDE      | 10 | <u>*</u> | 10  |
| (Ground       | dompater lab |               |    |          |     |
| Floor)        |              |               |    |          |     |
| 21001         |              | LED           | 9  | 1        | 9   |
|               | 401          | LED           | 9  | 1        | 9   |
|               | 101          | T8 Tube light | 36 | 2        | 72  |
|               | 402          | T8 Tube light | 36 | 1        | 36  |
|               | 102          | LED Tube      | 18 | 1        | 18  |
|               |              | TED TUDE      | 10 | <b>T</b> | 10  |



|                                       | 403          | LED Tube      | 18 | 2  | 36  |
|---------------------------------------|--------------|---------------|----|----|-----|
|                                       |              | LED           | 9  | 1  | 9   |
|                                       | 404          | T8 Tube light | 36 | 2  | 72  |
|                                       |              | LED Tube      | 18 | 1  | 18  |
| Canteen                               |              | LED           | 9  | 5  | 45  |
|                                       |              | LED Tube      | 18 | 14 | 252 |
| Boys Room                             |              | T8 Tube light | 36 | 1  | 36  |
| Security                              |              | LED Tube      | 18 | 1  | 18  |
| Room                                  |              |               |    |    |     |
|                                       |              | LED Spot      | 20 | 1  | 20  |
|                                       |              | T8 Tube light | 36 | 1  | 36  |
| HM Hall                               |              | LED Tube      | 18 | 7  | 126 |
|                                       |              | LED           | 9  | 4  | 36  |
| Girls Room                            |              | LED Tube      | 18 | 6  | 108 |
|                                       |              | LED           | 9  | 6  | 54  |
| Ladies<br>Hostel<br>(Ground<br>Floor) | Matrons Room | CFL           | 10 | 1  | 10  |
|                                       | G24          | CFL           | 10 | 1  | 10  |
|                                       | G23          | LED           | 7  | 1  | 7   |
|                                       | G22          | CFL           | 10 | 1  | 10  |
|                                       | G21          | T8 Tube light | 36 | 2  | 72  |
|                                       |              | LED           | 9  | 1  | 9   |
|                                       | G20          | LED           | 9  | 9  | 81  |
|                                       |              | T8 Tube light | 36 | 1  | 36  |
|                                       | G18          | LED           | 9  | 1  | 9   |
|                                       | G11          | LED Tube      | 18 | 1  | 18  |
|                                       | G10          | LED           | 7  | 1  | 7   |
|                                       | G8           | LED           | 7  | 1  | 7   |
|                                       |              | LED Tube      | 18 | 1  | 18  |
|                                       | G9           | LED           | 9  | 1  | 9   |
|                                       | G7           | CFL           | 15 | 1  | 15  |
|                                       | G6           | LED           | 9  | 1  | 9   |
|                                       | G5           | LED           | 9  | 1  | 9   |
|                                       | G4           | CFL           | 15 | 1  | 15  |
|                                       |              | LED           | 9  | 1  | 9   |
|                                       | G3           | T5 Tube light | 28 | 1  | 28  |
|                                       | Veranda      | T8 Tube light | 36 | 3  | 108 |
|                                       |              | LED Tube      | 18 | 4  | 72  |
|                                       |              | CFL           | 15 | 1  | 15  |
|                                       | G17          | CFL           | 15 | 1  | 15  |
|                                       | G16          | LED           | 9  | 1  | 9   |
|                                       | G15          | LED           | 9  | 1  | 9   |
|                                       | Dining room  | LED Tube      | 18 | 1  | 18  |



|                                   |                       | T8 Tube light  | 36  | 1  | 36  |
|-----------------------------------|-----------------------|----------------|-----|----|-----|
|                                   | Kitchen               | LED Tube       | 18  | 5  | 90  |
| Ladies<br>Hostel (First<br>Floor) | F1                    | LED            | 9   | 1  | 9   |
|                                   |                       | T8 Tube light  | 36  | 1  | 36  |
|                                   | F2                    | T8 Tube light  | 36  | 2  | 72  |
|                                   | F3                    | CFL            | 15T | 1  | 15  |
|                                   |                       | LED            | 9   | 1  | 9   |
|                                   | F4                    | LED            | 9   | 1  | 9   |
|                                   | F5                    | T8 Tube light  | 36  | 2  | 72  |
|                                   | F6                    | T8 Tube light  | 36  | 1  | 36  |
|                                   | F8                    | T8 Tube light  | 36  | 2  | 72  |
|                                   |                       | LED            | 9   | 1  | 9   |
|                                   | F9                    | LED            | 9   | 9  | 81  |
|                                   | F10                   | T8 Tube light  | 36  | 1  | 36  |
|                                   | F14                   | T8 Tube light  | 36  | 1  | 36  |
|                                   | F15                   | T8 Tube light  | 36  | 1  | 36  |
|                                   | F16                   | T8 Tube light  | 36  | 2  | 72  |
|                                   |                       | LED Tube       | 18  | 2  | 36  |
|                                   |                       | LED            | 9   | 2  | 18  |
|                                   | F13                   | T8 Tube light  | 36  | 1  | 36  |
|                                   | F12                   | LED            | 7   | 1  | 7   |
|                                   | F11                   | T8 Tube light  | 36  | 1  | 36  |
|                                   | Room                  | T8 Tube light  | 36  | 1  | 36  |
|                                   |                       | CFL            | 15  | 2  | 30  |
|                                   |                       | LED Tube       | 18  | 2  | 36  |
| IT BLOCK                          | Dept of Computer      | LED Tube       | 18  | 10 | 180 |
|                                   |                       | LED            | 9   | 2  | 18  |
|                                   | Class Room            | LED            | 7   | 1  | 7   |
| Main Block                        | Outside               | LED Spot       | 50  | 1  | 50  |
| Geo Block<br>(First Floor)        | Research              | CFL            | 15  | 1  | 15  |
|                                   | 202                   | T8 Tube light  | 36  | 2  | 72  |
|                                   | Staff Room            | T8 Tube light  | 36  | 2  | 72  |
|                                   | Project Room          | T8 Tube light  | 36  | 1  | 36  |
|                                   |                       | LED            | 9   | 1  | 9   |
|                                   | 207                   | LED Tube       | 18  | 3  | 72  |
|                                   | Petrology Lab         | LED            | 3   | 15 | 45  |
|                                   |                       | T8 Tube light  | 18  | 3  | 72  |
|                                   | Remote Sensing<br>Lab | T8 Tube light  | 36  | 5  | 180 |
|                                   | Staff Room            | T8 Tube light  | 36  | 2  | 72  |
|                                   | Geo-Chemical Lab      | T8 Tube light  | 36  | 3  | 108 |
|                                   | 203                   | T12 Tube light | 40  | 5  | 200 |



|              | 209                          | LED Tube       | 18 | 3  | 54  |
|--------------|------------------------------|----------------|----|----|-----|
|              | Office                       | LED Tube       | 18 | 3  | 54  |
|              |                              | T8 Tube light  | 36 | 2  | 72  |
|              |                              | LED            | 9  | 6  | 54  |
|              | Managing<br>Committee Office | LED            | 13 | 3  | 39  |
|              | 214                          | LED Tube       | 18 | 3  | 54  |
|              |                              | LED            | 15 | 1  | 15  |
|              | 216                          | T8 Tube light  | 36 | 1  | 36  |
|              | 217                          | T8 Tube light  | 36 | 1  | 36  |
|              | IQAC                         | T8 Tube light  | 36 | 4  | 144 |
|              | Botany lab                   | LED Tube       | 18 | 5  | 90  |
|              |                              | T12 Tube light | 40 | 4  | 160 |
|              | Zoology lab                  | LED Tube       | 18 | 26 | 468 |
|              | 224                          | T8 Tube light  | 36 | 1  | 36  |
|              |                              | LED Tube       | 18 | 1  | 18  |
|              | Zoology Museum               | LED Tube       | 18 | 2  | 36  |
|              | 223                          | LED TUBE       | 18 | 2  | 36  |
|              | 226                          | T8 Tube light  | 36 | 1  | 36  |
|              | 228                          | CFL            | 10 | 1  | 10  |
|              |                              | T8 Tube light  | 36 | 2  | 72  |
|              | Instrumentation<br>Room      | LED            | 9  | 5  | 45  |
|              | Micro bio lab                | T8 Tube light  | 36 | 2  | 72  |
|              |                              | LED Tube       | 18 | 2  | 36  |
|              |                              | LED            | 9  | 1  | 9   |
| Second Floor | Research Room                | LED Tube       | 18 | 4  | 72  |
|              | Aqua Museum                  | Led Tube       | 18 | 4  | 72  |
|              |                              | LED            | 10 | 4  | 40  |
|              | 229                          | T8 Tube light  | 36 | 1  | 36  |
|              | 225                          | LED Tube       | 18 | 1  | 18  |
|              | Management<br>S.Hall         | LED            | 3  | 16 | 48  |
|              |                              |                |    |    |     |

# FAN LOADS

| Floor/Area   | Location             | Equipment | Watts | Count | Total Watt |
|--------------|----------------------|-----------|-------|-------|------------|
| Ground Floor | GIS Lab              | Fan       | 60    | 1     | 60         |
|              | Cooperative<br>Store | Fan       | 60    | 1     | 60         |
|              | 106                  | Fan       | 60    | 1     | 60         |



| Chemistry Instrument Room | Fan         | 60 | 1 | 60  |
|---------------------------|-------------|----|---|-----|
| Store Room<br>(Che)       | Fan         | 60 | 1 | 60  |
| Chemistry Lab             | Fan         | 60 | 1 | 60  |
|                           | Exhaust Fan | 60 | 3 | 180 |
| Chemistry (112)           | Fan         | 60 | 1 | 60  |
| 113                       | Fan         | 60 | 1 | 60  |
| 114                       | Fan         | 60 | 1 | 60  |
| 115                       | Fan         | 60 | 1 | 60  |
| 116                       | Fan         | 60 | 2 | 120 |
| 117 (Lang Dept)           | Fan         | 60 | 2 | 120 |
| 118                       | Wall Fan    | 60 | 1 | 60  |
| 119                       | Fan         | 60 | 1 | 60  |
| 120                       | Fan         | 60 | 2 | 120 |
| 121                       | Fan         | 60 | 2 | 120 |
| 122                       | Fan         | 60 | 2 | 120 |
| 123                       | Fan         | 60 | 3 | 180 |
| 137 (Phy Dept)            | Fan         | 60 | 4 | 240 |
| 136(Smart<br>Room)        | Fan         | 60 | 2 | 120 |
| 135                       | Fan         | 60 | 2 | 120 |
| Bsc Phy Lab               | Fan         | 60 | 1 | 60  |
| 134                       | Fan         | 60 | 6 | 360 |
|                           | Wall Fan    | 60 | 1 | 60  |
| Msc Phy Lab               | Fan         | 60 | 3 | 180 |
| 127(Research lab)         | Fan         | 60 | 2 | 120 |



| Sports Area   | Sports Staff<br>Room | Fan      | 60 | 1  | 60   |
|---------------|----------------------|----------|----|----|------|
| Floor)        |                      |          |    |    |      |
| Sports Area   | Gym                  | Wall Fan | 60 | 6  | 360  |
| (First Floor) |                      |          |    |    |      |
|               | MSK Hall             | Wall Fan | 60 | 2  | 120  |
|               |                      | Fan      | 60 | 11 | 660  |
| Mosque        | Inside               | Fan      | 60 | 17 | 1020 |
|               | Prayer Room          | Fan      | 60 | 4  | 240  |
|               | (ladies)             |          |    |    |      |
| Men's Hostel  |                      | Fan      | 60 | 9  | 540  |
|               | Dining area          | Fan      | 60 | 2  | 120  |
| Library       | Inside               | Fan      | 60 | 16 | 960  |
| Commerce      | Dept Room            | Fan      | 60 | 3  | 180  |
| Dept (Ground  |                      |          |    |    |      |
| Floor)        |                      |          |    |    |      |
|               | 303                  | Fan      | 60 | 2  | 120  |
| Commerce      | Seminar Hall         | Fan      | 60 | 2  | 120  |
| Dept (First   |                      |          |    |    |      |
| Floor)        |                      |          |    |    |      |
|               |                      | Wall Fan | 60 | 3  | 180  |
|               | 306                  | Fan      | 60 | 2  | 120  |
| Commerce      | 307                  | Fan      | 60 | 2  | 120  |
| Dept (Second  |                      |          |    |    |      |
| Floor)        |                      |          |    |    |      |
|               | 308                  | Fan      | 60 | 2  | 120  |
| Golden        | 421                  | Fan      | 60 | 2  | 120  |
| Jubilee Block |                      |          |    |    |      |
| (Second       |                      |          |    |    |      |
| Floor)        |                      |          |    |    |      |
|               | 422                  | Fan      | 60 | 2  | 120  |
|               | 423                  | Fan      | 60 | 1  | 60   |
|               |                      | Wall Fan | 60 | 1  | 60   |
|               | 424                  | Fan      | 60 | 2  | 120  |
|               | 425                  | Fan      | 60 | 2  | 120  |



| Golden Jubilee Block (First Floor) | 415          | Fan      | 60 | 2  | 120 |
|------------------------------------|--------------|----------|----|----|-----|
|                                    | 414          | Fan      | 60 | 2  | 120 |
|                                    | 413          | Fan      | 60 | 1  | 60  |
|                                    |              | Wall Fan | 60 | 1  | 60  |
|                                    | 412          | Fan      | 60 | 2  | 120 |
|                                    | 411          | Fan      | 60 | 2  | 120 |
| Golden                             | Commerce     | Fan      | 60 | 1  | 60  |
| Jubilee Block                      | Computer lab |          |    |    |     |
| (Ground                            |              |          |    |    |     |
| Floor)                             |              |          |    |    |     |
|                                    | 401          | Fan      | 60 | 2  | 120 |
|                                    | 402          | Fan      | 60 | 2  | 120 |
|                                    | 403          | Fan      | 60 | 1  | 60  |
|                                    | 404          | Fan      | 60 | 3  | 180 |
| Canteen                            |              | Fan      | 60 | 10 | 600 |
| Boys Room                          |              | Fan      | 60 | 2  | 120 |
| Security                           |              | Fan      | 60 | 1  | 60  |
| Room                               |              |          |    |    |     |
| HM Hall                            |              | Fan      | 60 | 4  | 240 |
| Girls Room                         |              | Fan      | 60 | 2  | 120 |
|                                    | Matrons Room | Fan      | 60 | 1  | 60  |
| (Ground                            |              |          |    |    |     |
| Floor)                             |              |          |    |    |     |
|                                    | G24          | Fan      | 60 | 1  | 60  |
|                                    | G23          | Fan      | 60 | 1  | 60  |
|                                    | G22          | Fan      | 60 | 1  | 60  |
|                                    | G21          | Fan      | 60 | 2  | 120 |
|                                    | G18          | Fan      | 60 | 1  | 60  |
|                                    | G11          | Fan      | 60 | 1  | 60  |
|                                    | G10          | Fan      | 60 | 1  | 60  |
|                                    | G8           | Fan      | 60 | 1  | 60  |
|                                    | G9           | Fan      | 60 | 1  | 60  |
|                                    | G7           | Fan      | 60 | 1  | 60  |



| G4   |               | G6             | Fan      | 60 | 1 | 60  |
|--|---------------|----------------|----------|----|---|-----|
| G3   |               |                |          | 60 | 1 | 60  |
| G17  |               |                |          |    |   |     |
| G16  |               |                |          |    |   |     |
| G15  |               |                |          |    |   |     |
| Dining room   Fan   60   2   120   |               |                |          |    |   |     |
| Ladies Hostel (First Floor)         F1         Fan         60         1         60           F2         Fan         60         3         180           F3         Fan         60         2         120           F4         Fan         60         2         120           F5         Fan         60         2         120           F6         Fan         60         1         60           F8         Fan         60         2         120           F10         Fan         60         1         60           F14         Fan         60         1         60           F15         Fan         60         1         60           F16         Fan         60         1         60           F12         Fan         60         1         60           F11         Fan         60         1         60           ITBLOCK         Dept         of         Fan         60         1         60           ITBLOCK         Dept         of         Fan         60         2         120           Geo         Block         202         Fan         6 |               |                |          |    |   |     |
| (First Floor)         F2         Fan         60         3         180           F3         Fan         60         2         120           F4         Fan         60         2         120           F5         Fan         60         2         120           F6         Fan         60         1         60           F8         Fan         60         1         60           F10         Fan         60         1         60           F14         Fan         60         1         60           F15         Fan         60         1         60           F16         Fan         60         1         60           F15         Fan         60         1         60           F12         Fan         60         1         60           F11         Fan         60         1         60           ITBLOCK         Dept         of         Fan         60         xx         xx           Computer         Class Room         Fan         60         2         120           Geo         Block         Class Room         Fan         60          | Ladies Hostel |                |          |    |   |     |
| F2       Fan       60       3       180         F3       Fan       60       2       120         F4       Fan       60       2       120         F5       Fan       60       2       120         F6       Fan       60       1       60         F8       Fan       60       2       120         F10       Fan       60       1       60         F14       Fan       60       1       60         F15       Fan       60       1       60         F16       Fan       60       4       240         F13       Fan       60       1       60         F12       Fan       60       1       60         F11       Fan       60       1       60         ITBLOCK       Dept       of       Fan       60       xx       xx         Computer       Class Room       Fan       60       2       120         Geo Block (First Floor       Staff Room       Fan       60       1       60         Wall Fan       60       1       60       1       60  |               |                |          |    | _ |     |
| F3       Fan       60       2       120         F4       Fan       60       2       120         F5       Fan       60       2       120         F6       Fan       60       1       60         F8       Fan       60       2       120         F10       Fan       60       1       60         F14       Fan       60       1       1         F15       Fan       60       1       60         F16       Fan       60       4       240         F13       Fan       60       1       60         F12       Fan       60       1       60         F11       Fan       60       1       60         ITBLOCK       Dept       of       Fan       60       1       60         ITBLOCK       Dept       of       Fan       60       2       120         Geo Block (First Floor)       Staff Room       Fan       60       1       60         Wall Fan       60       1       60       60   |               | F2             | Fan      | 60 | 3 | 180 |
| F4       Fan       60       2       120         F5       Fan       60       2       120         F6       Fan       60       1       60         F8       Fan       60       2       120         F10       Fan       60       1       60         F14       Fan       60       1       1         F15       Fan       60       1       60         F16       Fan       60       4       240         F13       Fan       60       1       60         F12       Fan       60       1       60         F11       Fan       60       1       60         ITBLOCK       Dept       of       Fan       60       1       60         ITBLOCK       Dept       of       Fan       60       2       120         Geo Block (First Floor       Staff Room       Fan       60       2       120         Wall Fan       60       1       60       60         Project Room       Wall Fan       60       1       60   |               |                |          |    |   |     |
| F5   |               |                |          |    |   |     |
| F6   |               |                |          |    |   |     |
| F8   |               |                |          |    |   |     |
| F10  |               |                |          |    |   |     |
| F14  |               |                |          |    |   |     |
| F15  |               |                |          |    |   |     |
| F16  |               |                |          |    |   |     |
| F13  |               |                |          |    |   |     |
| F12  |               |                |          |    |   |     |
| F11  |               |                |          |    |   |     |
| Room   Fan   60   1   60     IT BLOCK   Dept   of Computer   Class Room   Fan   60   2   120     Geo   Block   202   Fan   60   2   120     (First Floor   Staff Room   Fan   60   1   60     Wall Fan   60   1   60     Project Room   Wall Fan   60   1   60   |               |                |          |    |   |     |
| IT BLOCK         Dept Computer         Fan         60         xx         xx           Class Room         Fan         60         2         120           Geo Block (First Floor)         202         Fan         60         2         120           Staff Room         Fan         60         1         60           Wall Fan         60         1         60           Project Room         Wall Fan         60         1         60   |               |                |          |    |   |     |
| Class Room       Fan       60       2       120         Geo Block (First Floor)       202       Fan       60       2       120         Staff Room       Fan       60       1       60         Wall Fan       60       1       60         Project Room       Wall Fan       60       1       60   | IT BLOCK      |                |          |    |   |     |
| Geo Block (First Floor)         202         Fan         60         2         120           Staff Room         Fan         60         1         60           Wall Fan         60         1         60           Project Room         Wall Fan         60         1         60   |               | Computer       |          |    |   |     |
| (First Floor         Staff Room         Fan         60         1         60           Wall Fan         60         1         60           Project Room         Wall Fan         60         1         60   |               | Class Room     | Fan      | 60 | 2 | 120 |
| Staff Room         Fan         60         1         60           Wall Fan         60         1         60           Project Room         Wall Fan         60         1         60  | Geo Block     | 202            | Fan      | 60 | 2 | 120 |
| Wall Fan 60 1 60 Project Room Wall Fan 60 1 60   | (First Floor  |                |          |    |   |     |
| Project Room Wall Fan 60 1 60  |               | Staff Room     | Fan      | 60 | 1 | 60  |
|  |               |                | Wall Fan | 60 | 1 | 60  |
| 207  |               | Project Room   | Wall Fan | 60 | 1 | 60  |
| 207 Fan 60 1 60  |               | 207            | Fan      | 60 | 1 | 60  |
| Remote Sensing Fan 60 3 180  |               | Remote Sensing | Fan      | 60 | 3 | 180 |
| Lab  |               | Lab            |          |    |   |     |
| Staff Room Fan 60 1 60   |               | Staff Room     | Fan      | 60 | 1 | 60  |



|              | Geo-Chemical          | Fan         | 60 | 1 | 60  |
|--------------|-----------------------|-------------|----|---|-----|
|              | Lab                   |             |    |   |     |
|              | 203                   | Fan         | 60 | 2 | 120 |
|              | 209                   | Fan         | 60 | 1 | 60  |
|              | Office                | Fan         | 60 | 7 | 420 |
|              |                       | Wall Fan    | 60 | 1 | 60  |
|              | 214                   | Fan         | 60 | 3 | 180 |
|              | 216                   | Fan         | 60 | 2 | 120 |
|              | 217                   | Fan         | 60 | 1 | 60  |
|              | IQAC                  | Fan         | 60 | 2 | 120 |
|              | Botany lab            | Fan         | 60 | 4 | 240 |
|              | Zoology lab           | Fan         | 60 | 5 | 300 |
|              | 224                   | Fan         | 60 | 1 | 60  |
|              |                       | Exhaust Fan | 60 | 1 | 60  |
|              | Zoology Museum        | Fan         | 60 | 1 | 60  |
|              | 223                   | Fan         | 60 | 1 | 60  |
|              |                       | Wall Fan    | 60 | 1 | 60  |
|              | 226                   | Fan         | 60 | 1 | 60  |
|              | 228                   | Fan         | 60 | 2 | 120 |
|              | Micro bio lab         | Fan         | 60 | 1 | 60  |
| Second Floor | Research Room         | Fan         | 60 | 2 | 120 |
|              | Aqua Museum           | Fan         | 60 | 2 | 120 |
|              |                       | Wall Fan    | 60 | 1 | 60  |
|              | 229                   | Fan         | 60 | 1 | 60  |
|              | 225                   | Fan         | 60 | 1 | 60  |
|              | Management<br>S. Hall | Fan         | 60 | 5 | 300 |
|              | CTED LOADS COLLECT    |             |    |   |     |

TABLE 11: CONNECTED LOADS - COLLEGE BUILDING



# **SUMMARY OF LOADS**

The details of the loads installed in the college are given below:

| Sl.No: | Particulars             | Total Load |  |  |  |
|--------|-------------------------|------------|--|--|--|
|        |                         | kW         |  |  |  |
| 1      | Light Loads             | 16.765     |  |  |  |
| 2      | Fan Loads               | 22.26      |  |  |  |
| 3      | Computers & UPS loads   | 77.27      |  |  |  |
| 4      | Pump                    | 51.707     |  |  |  |
| 5      | Amplifier and Projector | 5          |  |  |  |
| 6      | Air Conditioners        | 12.827     |  |  |  |
|        | Total                   | 185.829    |  |  |  |

**TABLE 12: CONNECTED LOAD** 

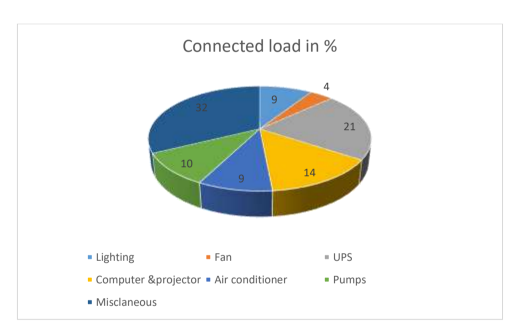


FIGURE 2: CONNECTED ELECTRICAL LOAD



# LUX MEASUREMENTS

According to National Lighting code-2010 BIS to determine the overall energy efficiency of lighting system using measurements and methods, which is applicable to all commercial buildings. One of the methods is Illuminance method, which is the most practicable one. Details are given in the section. Lux levels of some areas are given in the Table. The lux levels mentioned as satisfactory need to be improved.

| Sl. | AREA                | Measured | Required | Remarks      |
|-----|---------------------|----------|----------|--------------|
| No. |                     | Lux      | Lux      |              |
| 1   | Chemistry classroom | 150      | 150      | Satisfactory |
| 2   | Chemistry Lab       | 165      | 150      | Good         |
| 3   | Commerce class      | 170      | 150      | Good         |
| 4   | Botany lab          | 180      | 150      | Good         |
| 5   | Office              | 180      | 150      | Good         |
| 6   | Microbiology        | 180      | 150      | Good         |
| 7   | Entrance            | 250      | 150      | Good         |
| 8   | Geology museum      | 145      | 150      | Satisfactory |
| 9   | Sports centre       | 290      | 150      | Good         |
| 10  | Computer Science    | 220      | 150      | Good         |
| 11  | Hostel ladies       | 160      | 150      | Good         |
| 12  | Hostel Boys         | 170      | 150      | Good         |
| 13  | Library             | 190      | 150      | Good         |
|     |                     |          |          |              |

**Table 13: LUX MEASUREMENT** 



#### **ANNEXURE-1**

# **ENERGY SAVING PROPOSALS - 1**

# REPLACEMENT OF CEILING FANS IN THE OFFICE WITH ENERGY EFFICIENT BLDC FANS Background

A BLDC fan takes in AC voltage and internally converts it into DC using SMPS. The main difference between BLDC and ordinary DC fans is the commutation method. A commutation is basically the technique of changing the direction of current in the motor for the rotational movement. In a BLDC motor, as there are no brushes, so the commutation is done by the driving algorithm in the Electronics. The main advantage is that over a period, due to mechanical contact in a brushed motor the commutators can undergo wear and tear, this thing is eliminated in BLDC Motor making the motor more rugged for long-term use. To explain, BLDC technology in simpler terms, BLDC uses a combination of Permanent Magnets and Electronics to achieve the kind of efficiency and performance, it delivers. A BLDC fan composes of 3 main components: - 1. Stator 2. Rotor 3. Electronics

# **Proposal**

Replace the ceiling fans with BLDC in the as per preference of operating hours as office areas., staff rooms and in security cabin and in hostels the calculation for the savings is given in the table.

| Particulars                            | Units  | BLDC fan | With BEE star rated |
|--|--------|----------|---------------------|
| Existing Ceiling Fans                  | Watts  | 60       | 60                  |
| Proposed BLDC Fans                     | Watts  | 35       | 45                  |
| Difference in Wattage                  | Watts  | 25       | 15                  |
| Avg No: of working hours/day           | Hrs    | 10       | 10                  |
| No: of working days per year (Average) |        | 250      | 250                 |
| No: of working hours per annum         | Hrs    | 2500     | 2500                |
| Number of Fans operating               | Nos    | 40       | 40                  |
| Energy Saving per Annum                | kWh    | 2500     | 1500                |
| Cost per kWh                           | Rs     | 8.15     | 8.15                |
| Annual Financial Savings               | Rs     | 20375    | 12225               |
| Cost of BLDC Fans                      | Rs     | 2500     | 1900                |
| Salvage value of fan                   | Rs     | 200      | 200                 |
| Investment for Fans                    | Rs     | 92000    | 68000               |
| Simple Payback period                  | Months | 54       | 67                  |

**TABLE 14: EC PROPOSAL 1** 

# ENERGY SAVING PROPOSALS - 2

# REPLACEMENT OF FLUORESCENT TUBES WITH ENERGY EFFICIENT LED LIGHTS

At present LED lights are used in very few areas. Replacement of Fluorescent lights to be done in phase manner with LED lights.

| Particulars                            |        | T-12 | Т8    | T-5  |
|--|--------|------|-------|------|
| Existing Fluorescent lights            | Watts  | 44   | 40    | 28   |
| Proposed LED light                     | Watts  | 18   | 18    | 18   |
| Difference in Wattage                  | Watts  | 26   | 22    | 10   |
| Avg No: of working hours/day           | Hrs    | 8    | 8     | 8    |
| No: of working days per year (Average) | Nos    | 250  | 250   | 250  |
| No: of working hours per annum         | Hrs    | 2000 | 2000  | 2000 |
| Number of Lights operating             | Nos    | 9    | 88    | 22   |
| Energy Saving per Annum                | kWh    | 468  | 3872  | 440  |
| Cost per kWh (Average)                 | Rs     | 8.15 | 8.15  | 8.15 |
| Annual Financial Savings               | Rs     | 3814 | 31557 | 3586 |
| Cost of LED light                      | Rs     | 250  | 250   | 250  |
| Investment for LED lights              | Rs     | 2250 | 22000 | 5500 |
| Simple Payback period                  | Months | 7    | 9     | 18   |

# **Summary**

| Annual Energy Savings   | kWh    | 4780  |
|-------------------------|--------|-------|
| Total Financial Savings | Rs     | 38957 |
| Total investment        | Rs     | 29750 |
| Payback period          | Months | 9     |

**TABLE 15: EC PROPOSAL 2** 



# Reason for change in the lighting system

- ➤ Lighting quality can have a dramatic influence on the attitude and performance of working persons, if they have an environment that with proper uniform lighting.
- ➤ In addition to the lumens per watt which is a lighting quantity calculation lighting quality and life of lighting system is also to be considered.
- ➤ Lighting quality can be divided into Uniformity, Glare, Colour rendering Index, coordinated colour temperature.
- ➤ In case of consistency and in uniformity, the life time of LED is far better than CFL s and FTLs.
- > Deterioration of lumens or lux level in FTLs and CFL are more as compared with LED which is consistent during in its life time.
- > Considering VCP (Visual Comfort Probability) LED is better option than FTLs and CFL because the glare value is lesser.
- > The LED are whitish in colour than FTLs which is giving a better feeling of brightness to the persons occupied or working
- ➤ CCT of LED is 5000k which is white as compared with lesser CCT for FTLS of 4500 k
- ➤ There is no mercury content in the LED as compared with CFL and FTL s hence it is environmentally supportive.
- ➤ The life cycle data of tube lights with LED is given in the table below.

| Type<br>of<br>lamp | Typica<br>1 life<br>in<br>Hours | Cost<br>per<br>lamp | No: of lamps required during LED lifetime (led 60,000 Hours) | Replacemen<br>t cost per<br>lamp | Approximat e maintenanc e expense for replacemen t | Total<br>cost<br>per<br>lamp |  |
|--------------------|---------------------------------|---------------------|--|----------------------------------|--|------------------------------|--|
| T12                | 5000                            | 45                  | 12   | 540                              | 500  | 1040                         |  |
| Т8                 | 5000                            | 45                  | 12   | 540                              | 500  | 1040                         |  |
| Т5                 | 5000                            | 100                 | 12   | 1200                             | 500  | 1700                         |  |
| LED                | 60000                           | 800                 | 1  | 800                              | 0  | 800                          |  |

Table 16: Lifecycle data of light types

# **ENERGY SAVING PROPOSAL-3**

#### INSTALLATION OF 20 kW SOLAR ON GRID SYSTEM

The Sun is an inexhaustible, reliable and non-polluting source of power. Since the inception of life on earth, the only energy that was available came from the sun. The time is now approaching when mankind will again depend upon the sun as dominant energy source. We are aware that fossil fuels are not going to last forever. A growing worldwide concern for conservation of energy has reignited our interest in ecologically sustainable materials, processes and sources of energy.

Of the numerous renewable sources of energy known to mankind, Solar Photo Voltaic or SPV is one that has the potential to supply power for our future needs. The advantages of solar power are:

- The solar energy is more evenly distributed in the world than wind or biomass.
- It is well proven and demonstrated technology
- It promises to be most cost-effective renewable power at high volumes.
- The solar energy potential in India is immense due to its convenient location near the Equator. India receives nearly 3000 hours of sunshine every year, which is equivalent to 5000 trillion kWh of energy.

Solar Grid Tie mode system of **20 kW as rooftop**, can install in the MES College-Ponnani without any modification in the electrical system.

# **Summary:**

| Particulars                                 | Unit     | Values   |
|---|----------|----------|
| Proposed system                             | kW       | 20       |
| Average Energy Consumption                  | kWh/day  | 80       |
| Average Energy Consumption                  | kWh/year | 24000    |
| Average utility electricity cost            | Rs       | 8.15     |
| Annual Financial Savings                    | Rs       | 195600   |
| Investment (subsidized & in grid tied mode) | Rs       | 12,00000 |
| Simple payback period                       | Months   | 74       |

Table 17: ECPROPOSAL3



# **ANNEXURE-2**

# 1. LED specification

The Department of Electronics and information technology issued "Electronics and information Technology goods order 2012" on  $3^{\rm rd}$  October 2012 the following standards for LED lamps are covered.

1. IS 15885 (Part -2/section 13)

2. IS 16102 (Part-1): 2012

As per this order LED manufactures to get their product tested from BIS recognised labs.

Thus, the following electrical parameters and standards should ensure while purchasing LED in future based on the BIS standards. These are the minimum technical requirements for the acceptance of LED. Also, the LED test certificates as per the various standards mentioned below should be examined while purchasing.

| Sl no | Parameters            | Requirements       | Applicable IS   |
|-------|-----------------------|--------------------|-----------------|
| 1     | Light source          | SMD LED chip       | LM 80/IS 16106  |
| 2     | System Efficacy       | >= 110 lumen /watt | IS 16106:2012   |
| 3     | LED Driver Efficiency | Minimum 85%        |                 |
| 4     | Harmonics             | Maximum 10%        | IS 16102-2-2012 |
| 5     | Power factor          | Minimum 0.95       | IS 16102-2      |
| 6     | Frequency             | 50 Hz ±3%          | LM-79 report    |
| 7     | Operating voltage     | 110V - 320V        | LM 79 report    |
| 8     | Surge voltage         | >4 kV              | LM 79 report    |
| 9     | Ambient temp          | -10 to 50 deg C    | LM 79 report    |
| 10    | Degree of protection  | IP 66              | IS 10322        |
| 11    | CRI                   | Minimum 70         | IS 16102 - 2    |

**TABLE 18: LED SPECIFICATION** 



# 2. BLDC SPECIFICATION

Normal trend of one ceiling fan working hours with present cost while replacing with BLDC fan and the payback period is given in below table.

| Number of<br>working<br>hours/day for a<br>single ceiling fan | Hour<br>s | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | More<br>than<br>20 |
|---|-----------|---|----|----|----|----|----|----|----|----|----|----|--------------------|
| Simple payback<br>period after<br>replacement<br>with BLDC    | Years     | 5 | 5  | 4  | 4  | 4  | 3  | 3  | 3  | 3  | 3  | 3  | 2                  |

The BLDC fan test certificates as per the various standards mentioned below should be examined while purchasing.

| Sl no | Parameters               | Requirements | Applicable IS |
|-------|--------------------------|--------------|---------------|
| 1     | Air delivery             | 215 CMM      | IS 374 - 2023 |
| 2     | Harmonics                | Maximum 10%  | IS 374 - 2023 |
| 3     | Power factor             | Minimum 0.95 | IS 374 - 2023 |
| 4     | Frequency                | 50 Hz ±3%    | IS 374 - 2023 |
| 5     | Insulation resistance    | >2 MΩ        | IS 374 - 2023 |
| 6     | Speed                    | 350 rpm      | IS 374 - 2023 |
| 7     | Maximum temperature rise | 70 deg C     | IS 374 - 2023 |
| 8     | Degree of protection     | IP 65        | IS 10322      |

Table 19: BLDC specification



# **ABBREVIATIONS**

APFC : Automatic Power Factor controller

AVG : Average

BDV : Breakdown voltage

BEE : Bureau of energy efficiency
CEA : Central electrical authority
CFL : Compact fluorescent lamp
CFM : Feet cube per minute
DB : Distribution Board
DG Set : Diesel Generator Set
EC : Energy Conservation

FD : Forced draft

HPSV : High-pressure sodium vapour

HT : High Tension ID : Induced draft

IEC : International electro technical commission

IEEE : The Institute of electrical and electronics engineers

IS : Indian Standard KG : Kilogram

KVA : Kilo Volt Ampere
KVAH : Kilo volt Ampere Hour
KVAR : Kilo volt-ampere
KW : Kilo Watts

KWH : Kilowatt-hour LED : Light emitting diode

MAX : Maximum MH : Metal halide

NEMA : National Electrical Manufacturers Association

OLTC : On load tap changer
ONAN : Oil natural air natural
PCC : Point of common coupling

PSI : Pound square inch

RMD : Registered Maximum demand SEC : Specific electricity consumption

SFU : Switch Fuse Unit
SLD : Single Line Diagram
TDD : Total demand distortion
THD : Total harmonics distortion
TOE : Tonne of oil equivalent

UPS : Uninterruptible power supply VFD : Variable frequency drive



# **INSTRUMENTS USED**

| SL.NO | EQUIPMENT DESCRIPTION            | MAKE & MODEL   |
|-------|----------------------------------|----------------|
| 1     | Power energy & harmonic Analyser | Krykard ALM 35 |
| 2     | Thermal Imager                   | FLIR E50       |

**TABLE 20: INSTRUMENTS USED** 

# **REFERENCES**

- 1. BEE energy audit books
- 2. CEA regulations of grid connectivity-2007
- 3. IEEE Std. 519-1992.
- 4. National lighting code 2010



