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Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625 018, Tamil Nadu

## 1. Green Audit

MARCH-2020

#### Certificate

This is to certify that Fatima College has conducted a detailed Green Audit of their campus and has submitted the necessary data and credentials for scrutiny. The activities and measures carried out by the College have been verified based on the field visit and reports submitted and were found to be excellent. The efforts taken by the faculty and students towards environment and sustainability are highly appreciated and commendable.

C.JEBARAJ, B.Tech.,

C. JEBARAJ, B.Tech., Certified Energy Auditor. B.E.E. Reg.No : EA-9847



TJ Solutions

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Mary Land, Madurai - 625 018, Tamil Nadu

#### **List of Trees 2021**



Dr. S. KARUPPUSAMY, FIAT, FIBS ASSISTANT PROFESSOR DEPARTMENT OF BOTANY THE MADURA COLLEGE MADURAI - 625 011 Ph. (0452) 2673354

#### TO WHOM IT MAY CONCERN

This is to certify that Consulting the Greenery of Fatima College (Autonomous), Madurai- 18 has accounted rich biodiversity of 95 tree species comprising about 36 families with 79 genera and a total of 1537 individual trees that includes a few species which belongs to Near threatened, Vulnerable and Endangered category of IUCN Red list. The diversity of tree species is witnessed physically in the Fatima college campus and the list has been provided herewith.

Date: 18/03/2001

(S. KARUPPUSAMY)



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#### LIST OF TREES RECORDED FROM FATIMA COLLEGE (AUTONOMOUS), MADURAI 625 018

S.NO.	BOTANICAL NAME	FAMILY	COMMON NAME	NO. OF INDIVIDUAL TREES
1.	Alangium salvifolium	Alangiaceae	Sage Leaved Alangium	1
2.	Mangifera indica	Anacardiaceae	Mango	4
3.	Monoon longifolium		False Ashoka	26
4.	Annona squamosa	Annonaceae	Custard apple	3
5.	Annona muricata		Soursop	2
6.	Alstonia macrophylla		Devil Tree	1
7.	Holarrhena antidysenterica	Apocyanaceae	Kurchi	1
8.	Tecoma stans		Yellow Bells	5
9.	Plumeria pudica		Golden Spoon	2
10.	Plumeria alba		Plumeria	2
11.	Borassus flabellifer	Arecaceae	Palmyra Palm	1
12.	Cocus nucifera	1.03-34-139-460-036-	Coconut	10
13.	Phoenix pusilla		Date Palm	2
14.	Roystonea regia		Royal Palm	14
15.	Crescentia cujete		Calabash	2
16.	Handroanthus impetiginosus	100000 an	Trumpet Tree	6
17.	Spathodea campanulate	Bignoniaceae	African Tulip Tree	3
18.	Ceiba pentandra	Malvaceae	Silk Cotton Tree	2
19.	Cordia sebestena	Boraginaceae	Geiger Tree	15
20.	Bauhinia purpurea		Orchid Tree	2
21.	Bauhinia tomentosa		Yellow Orchid Tree	6
22.	Delonix regia	Caesalpiniaceae	Gulmohar	60
23.	Hardwickia binata		Anjan	1
24.	Peltophorum pterocarpum		Copper Pod	110
25.	Tamarindus indica		Tamarind Tree	47
26.	Crateva religiosa	Capparidaceae	Mavalingam	2



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27.	Casuarina equisetifolia	Casuarinaceae	Australian Pine	20
28.	Conocarpus lancifoius		Buttonwood	1
29.	Terminalia arjuna		Arjuna	2
30.	Terminalia bellerica		Badam	4
31.	Terminalia catappa	Combretaceae	Belleric Myrobalan	10
32.	Terminalia chebula		Chebula Myrobalan	1
33.	Terminalia crenulate		Black murdah	1
34.	Cycas revoluta	Cycadaceae	Sago Palm	2
35.	Phyllanthus emblica	Euphorbiaceae	Amla	4
36.	Phyllanthus acidus		Star Gooseberry	2
37.	Butea monosperma		Flame of The Forest	1
38.	Acacia auriculiformis		Auri	1
39.	Acacia senegalensis	Fabaceae	Black Thorn	1
40.	Cassia fistula		Golden Shower	3
41.	Cassia javanica		Javamese Cassia	4
42.	Cassia siamea		Iron Wood	4
43.	Dalbergia sissoo		Rose Wood	3
44.	Pterocarpus marsupium		Indian Kino	2
45.	Pterocarpus santalinus		Red Sander	1
46.	Pungamia pinnata		Pungamia	355
47.	Saraca indica		Asoka Tree	1
48.	Scaevola taccada	Goodeniaceae	Beach cabbage	1
49.	Couropita guianensis	Lecythidaceae	Cannon Ball Tree	1
50.	Lagerstroemia speciosa	Lythraceae	Crape Myrtle	2
51.	Magnolia champaca	Magnoliaceae	Champac	1
52.	Gossypium arboretum	Malvaceae	Tree cotton	6
53.	Thespesia populnea		Portia	2
54.	Ceiba pentandra		Silk Cotton Tree	2



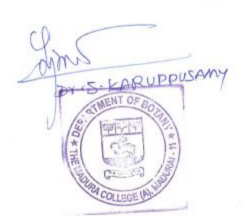
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55.	Azadirachta indica		Neem Tree	545
56.	Melia azedarach		Persian Lilac	1
57.	Swietinia mahagoni	Meliaceae	West Indies Mahogany	2
58.	Khaya senegalensis		African Mahogany	1
59.	Adenathera pavonina		Coral Tree	15
60.	Albizia lebbeck		Indian Siris	25
61.	Calliandra emarginata		Dwarf powder puff	2
62.	Parkia biglandulosa		Ball Badminton Tree	1
63.	Prosopis cineraria		Khejri	1
64.	Samanea saman		Rain Tree	10
65.	Pithacellobium dulce		Madras Throne	1
66.	Ficus religiosa	Moraceae	Sacred Fig	2
67.	Ficus microcapa		Indian laurel Ithi	2
68.	Ficus benjamina		Weeping fig	4
69.	Moringa oleifera	Moringaceae	Drumstick Tree	14
70.	Callistemone lanceolatus	Myrtaceae	Bottle brush	2
71.	Syzygium cumini		Black plum	21
72.	Psidium guajava		Guava	6
73.	Nepoleona imperialis	Lecythidaceae	Neopoleon's	1
74.	Bambusa vulgaris	Poaceae	Bamboo	2
75.	Ziziphus jujube	Rhamnaceae	Jujube	3
76.	Morinda citrifoila	Rubiaceae	Noni	1
77.	Morinda tinctoria		Aal tree	7
78.	Neolamarckia cadamba		Burflower tree	1
79.	Limonia acidissima		Wood apple	1
80.	Murraya paniculata		Orange jasmine	2
81.	Murraya koenigii		Curry leaf tree	4
82.	Aegle marmelos	Rutaceae	Bael	1
83.	Santalum album	Santalaceae	Indian sandal wood	1



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84.	Majedea zanguebarica	Sapindaceae	Black pearl	1
85.	Sapindus trifoliatus			1
86.	Achras sapota	Sapotaceae	Sapota	8
87.	Madhuca longifolia	7 0	Mahuwa	15
88.	Mimusops elengi		Spanish cherry	10
89.	Ailanthus excelsa	Simaroubaceae	Tree of heaven	1
90.	Simarouba glauca		Paradise tree	8
91.	Holoptelea integrifolia	Ulmaceae	Indian elm	2
92.	Atrocarpus heterophyllus	Urticaceae	Jack fruit	1
93.	Tectona grandis	Verbenaceae	Teak	41
94.	Citharexylum spinosum		Fiddlewood	1
95.	Gmelina arborea		Beechwood	1
			Total	1537





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**Green Audit: List of Trees 2020** 



DR.D. STEPHEN ASSISTANT PROFESSOR DEPARTMENT OF BOTANY

THE AMERICAN COLLEGE MADURAI 645002 Ph.9944792299, 0452-2642289

#### TO WHOM IT MAY CONCERN

This is to certify that Fatima College (Autonomous), Madurai- 18 has rich biodiversity of 88 species of trees comprising of 38 families 76 genera and a total of 1336 individual trees that includes few species that belongs to Near threatened, Vulnerable & Endangered category of IUCN Red data list. The list of tree species in the Fatima college campus has been attached herewith.

Date: 17.02.2020

(Dr. D.Stephen)





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**List of Trees** 

#### 2020

s. NO	BOTANICAL NAME	COMMON NAME	NUMBER
1.	Acacia catechu	Khair	1
2.	Achras sapota	Sapota	8
3.	Adenathera pavonina	Coral Tree	6
4.	Ailanthus altissima	Tree of Heaven	1
5.	Alangium salvifolium	Sage Leaved Alangium	1
6.	Albizia lebbeck	Indian Siris	20
7.	Alstonia scholaris	Devil Tree	1
8.	Artocarpus heterophyllus	Jack fruit	1
9.	Azadirachta indica	Neem Tree	405
10.	Bambusa vulgaris	Bamboo	2
11.	Bauhinia purpurea	Orchid Tree	2
12.	Bauhinia tomentosa	Yellow Orchid Tree	6
13.	Bombax ceiba	Silk Cotton Tree	2
14.	Borassus flabellifer	Palmyrah Palm	1
15.	Butea monosperma	Flame Of The Forest	1
16.	Calystemone lanceolatus	Bottle Brush	2
17.	Cassia fistula	Golden Shower	40
18.	Cassia javanica	Javamese Cassia	4
19.	Cassia siamea	Iron wood	4
20.	Casuarina equisetifolia	Australian Pine	94
21.	Coccus nucifera	Coconut Tree	8



(Autonomous)

22.	Cordia sebastina	Geiger Tree	15
23.	Crateva religiosa	Mavalingam	2
24.	Crescentia cujete	Calabash	2
25.	Cycas revoluta	Sago Palm	6
26.	Dalbergia sisoo	Rose Wood	3
27.	Delonix regia	Gulmohar	50
28.	Emblica officinalis	Indian Gooseberry	2
29.	Ferronta elephantum	Wood Apple	1
30.	Ficus microcarpa	Indian Laurel Ithi	2
31.	Ficus religiosa	Pipal	2
32.	Gossypium arboreum	Tree cotton	8
33.	Hardwickia binata	Anjan	2
34.	Holarrhena antidysenterica	Kurchi	1
35.	Holoptelea integrifolia	Indian elm	1
36.	Madhuca latifolia	South Indian Mahua	10
37.	Majedea zanguebarica	Black Pearl Tree	1
38.	Mangifera indica	Mango	4
39.	Melia azedarach	Persian Lilac	1
40.	Minnusops elengi	Spanish Tree	10
41.	Morinda tinctoria	India Mulberry	60
42.	Moringa oleifera	Drumstick	14
43.	Murraya koenigii	Curry Leaves	4
44.	Neolamarckia cadamba	Kadambam	2
45.	Parkia biglandulosa	Ball Badminton Tree	1
46.	Peltophorum pterocarpum	Copper Pod	110



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47.	Phoenix pusilla	Date Palm	1
48.	Polyalthia longifolia	False Ashoka	26
49.	Prosopis cineraria	Khejri	2
50.	Psidium guajava	Guava	1
51.	Pterocarpus santalinus	Red Sander	1
52.	Pungamia pinnata	Pungamia	185
53.	Roystonea regia	Royal Palm	14
54.	Samanea saman	Rain Tree	20
55.	Santalum album	Sandal Wood	1
56.	Scaevola frutescens	Badraksh	1
57.	Shorea robusta	Sal	1
58.	Simarouba glauca	Paradise Tree	8
59.	Spathodea companulata	African Tulip Tree	1
60.	Syzygium cumini	Jamun	15
61.	Tabebuia impetiginosa	Trumpet Tree	1
62.	Tamarindus indica	Tamarind Tree	47
63.	Tectona grandis	Teak Wood	20
64.	Terminalia bellerica	Belleric myrobolan	1
65.	Terminalia catappa	Badam Tree	10
66.	Terminalia crenulata	Karu Maruthu	1
67.	Terminalia arjuna	Ajuna	1
68.	Thespesia populnea	Portia	1
69.	Ziziphus jujuba	Indian Jujube	3
70.	Phyllanthus acidus	Star gooseberry	2
71.	Cassia auriculiformis	Ear leaf cassia	1



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72.	Calliandra emarginata	Dwarf powder puff	2
73.	Scaevola frutescens	Beach cabbage	1
74.	Saraca indica	Ashoka tree	1
75.	Lagerstroemia speciosa	Crape myrtle	1
76.	Michelia champaca	champak	1
77.	Gossypium arboreum	Tree cotton	6
78.	Khaya senegalensis	Khaya	1
79.	Pithacellobium dulce	Manilla tamarind	1
80.	Ficus benjamina	Weeping fig	4
81.	Aegle marmelos	stone apple	1
82.	Murraya exotica	Orange jasmine	1
83.	Cresentia cujete	Kalabash tree	2
84.	Jatropha curcas	Physic nut	1
85.	Jatropha multifida	Coral plant	1
86.	Lawsomia inermis	Henna tree	2
87.	Nerium oleander	Oleander	20
88.	Tecoma stans	Yellow bell	1

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## 2. Energy Audit

JANUARY-2020

#### Certificate

This is to certify that **FatimaCollege** has conducted a detailed **Energy Audit** of their campus and has submitted the necessary data and credentials for scrutiny. The activities and measures carried out by the College have been verified based on the field visit and reports submitted and were found to be **excellent**. The efforts taken by the faculty and students towards energy conservation and utilization of renewable energy are highly appreciated and commendable.

C.JEBARAJ, B.Tech.,

C. JEBARAJ, B.Tech., Certified Energy Auditor., B.E.E. Reg.No : EA-9847



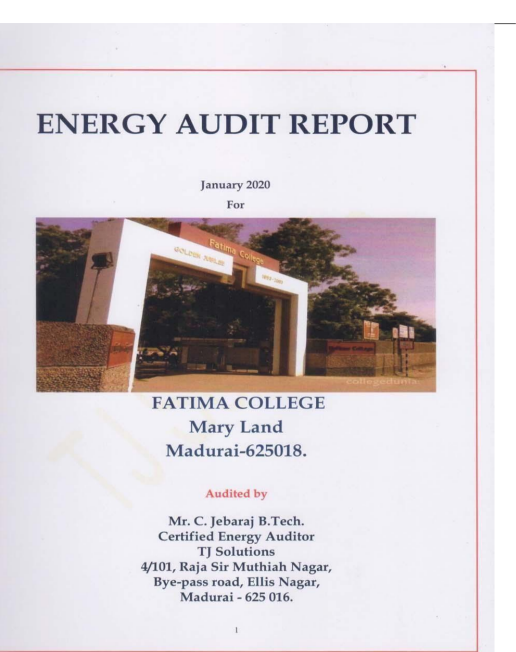
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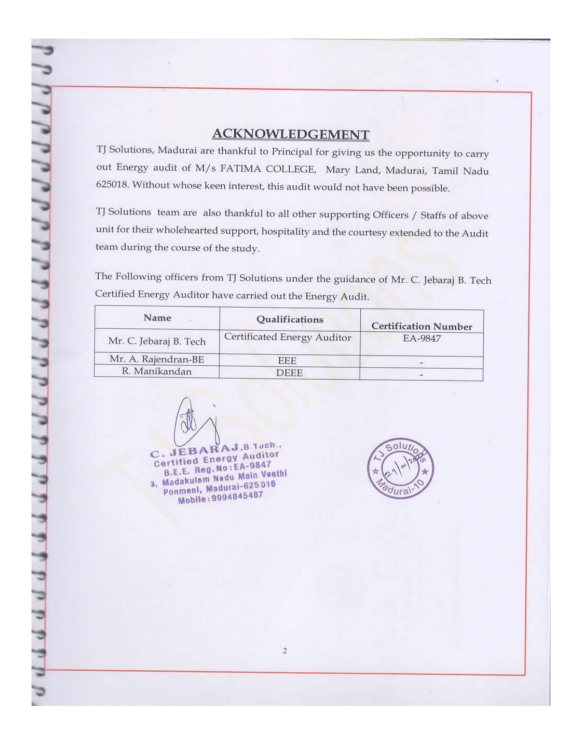


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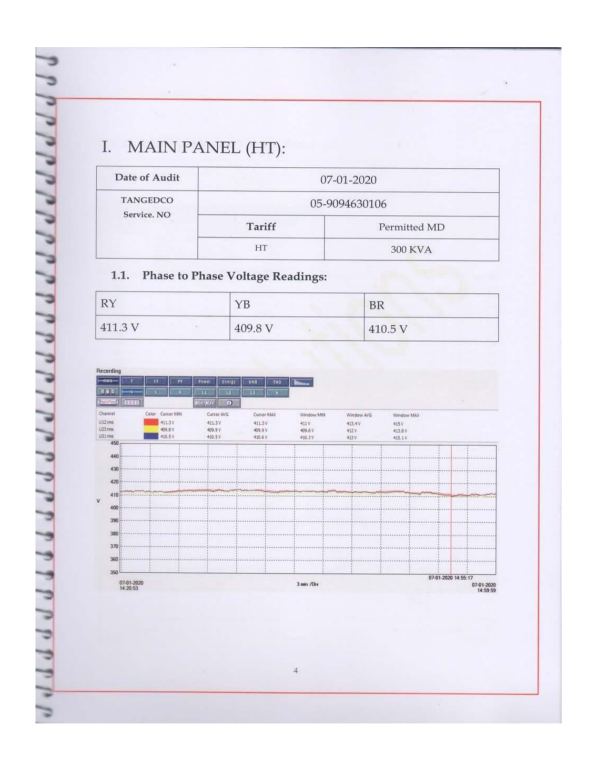
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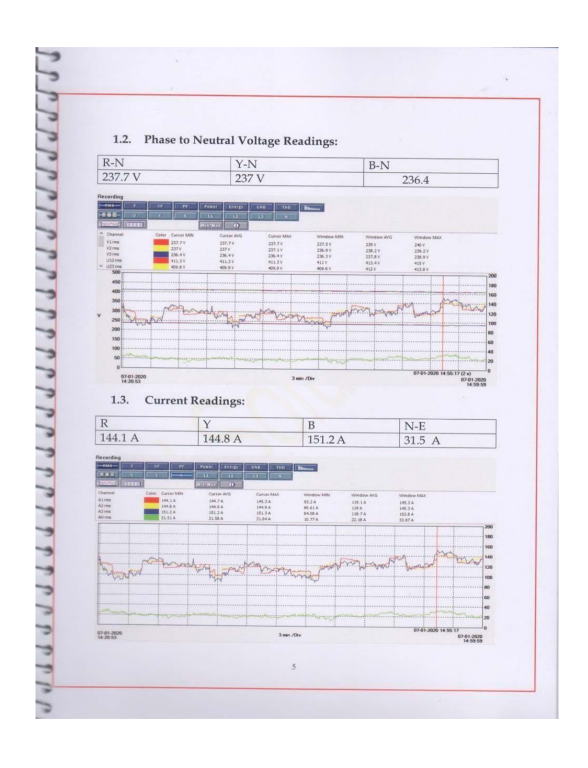


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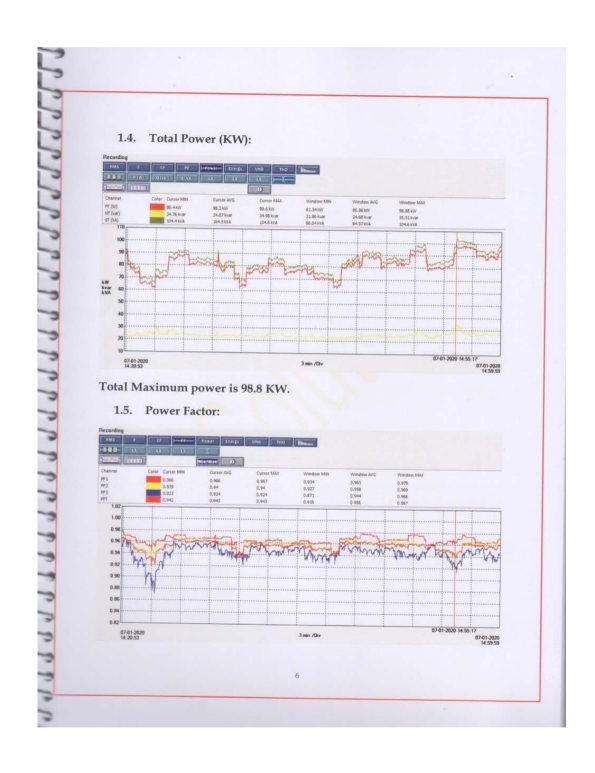


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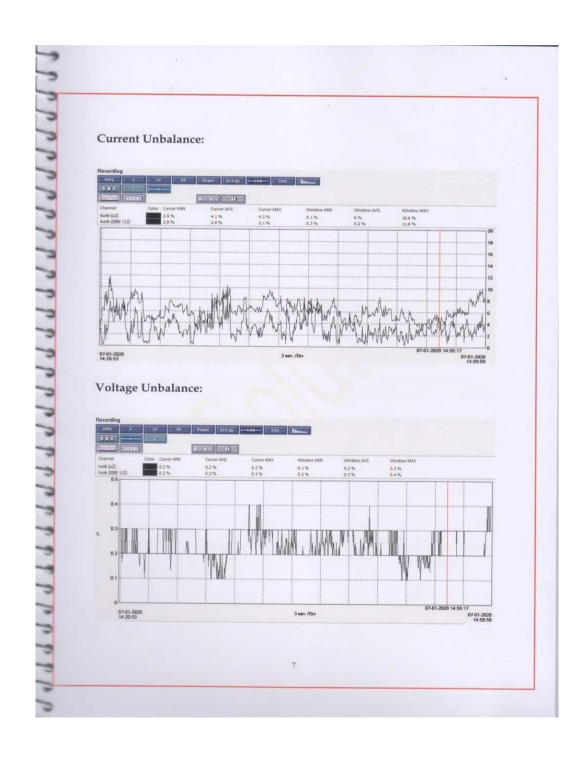


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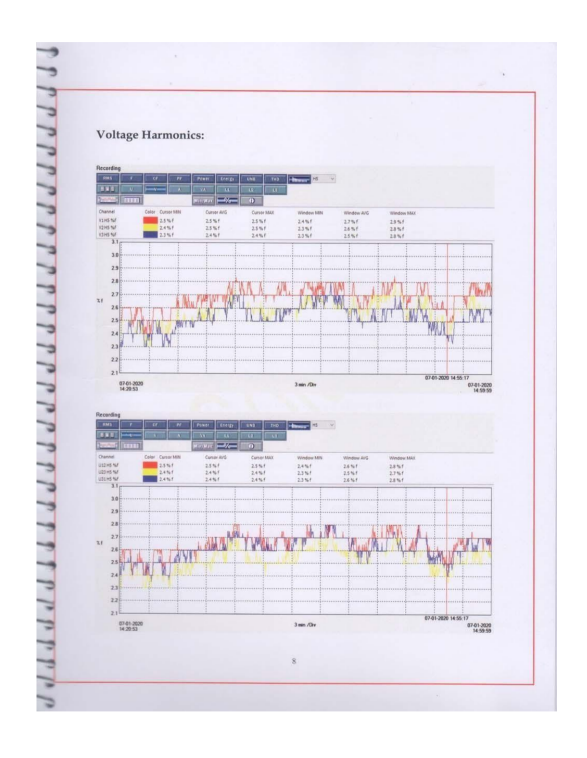


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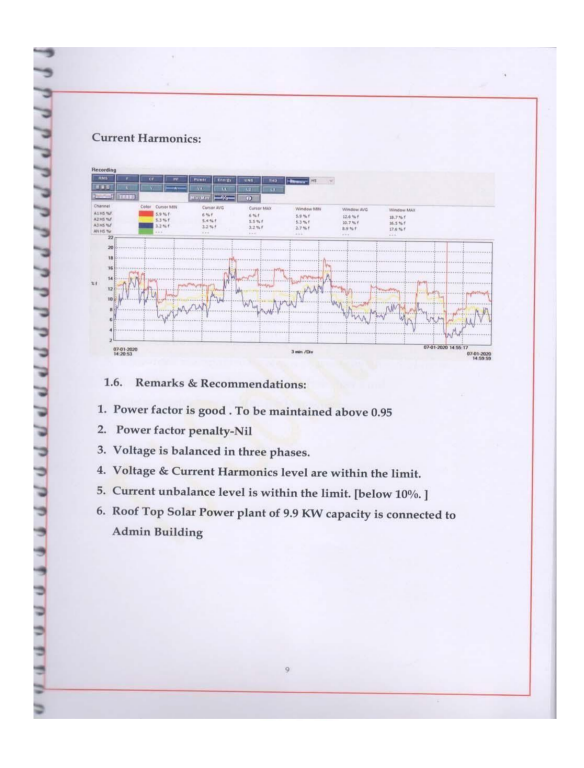


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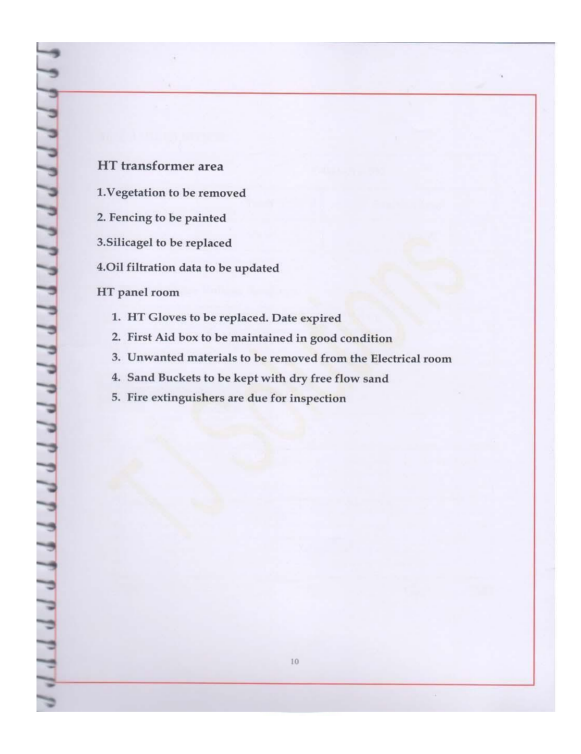


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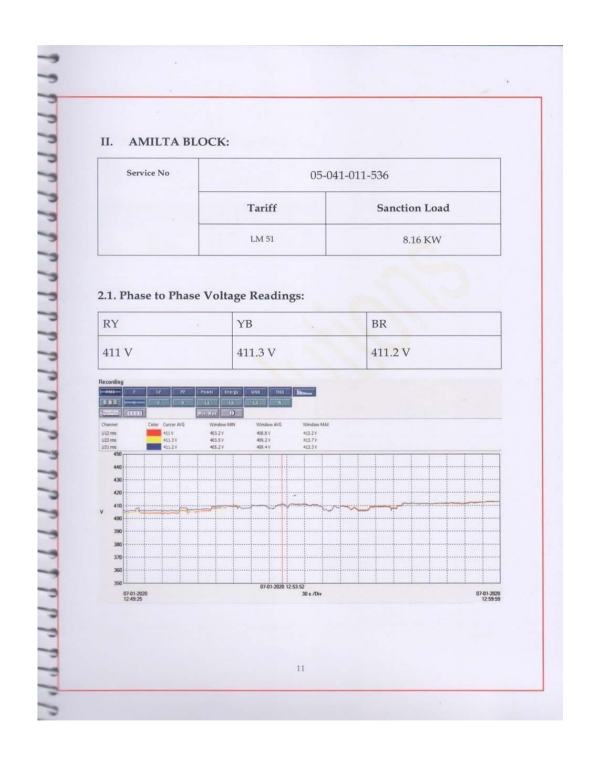


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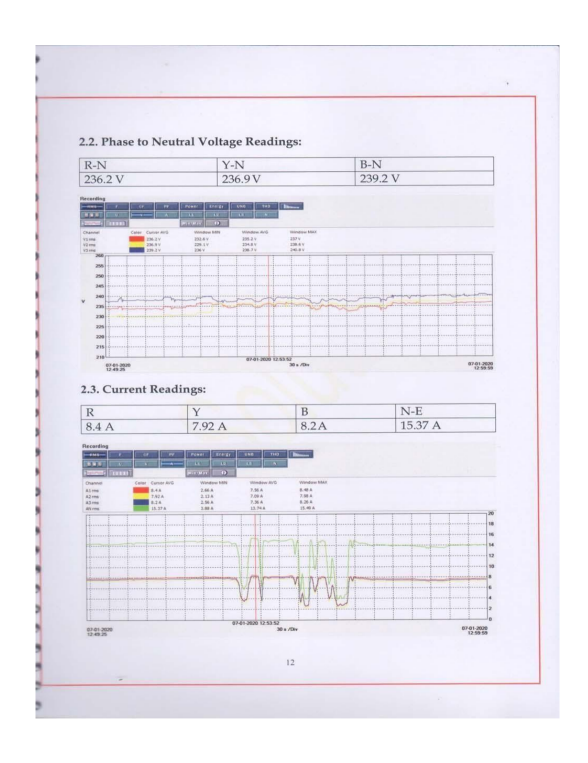


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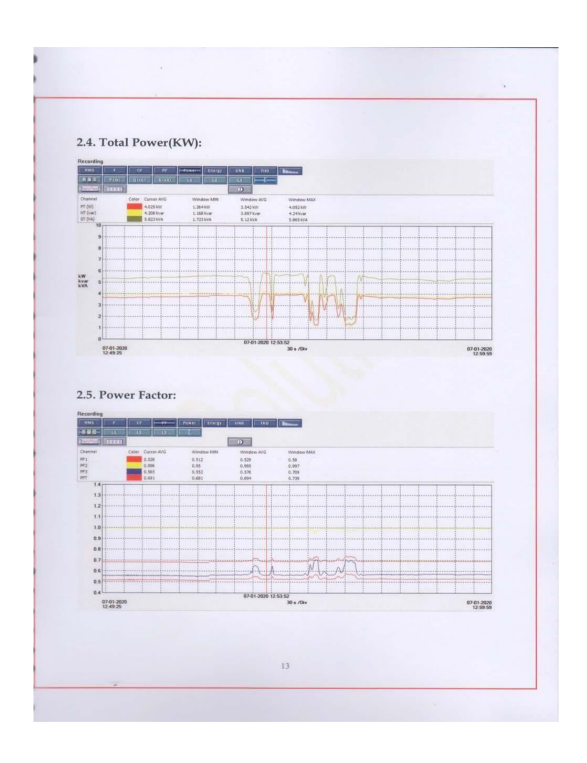


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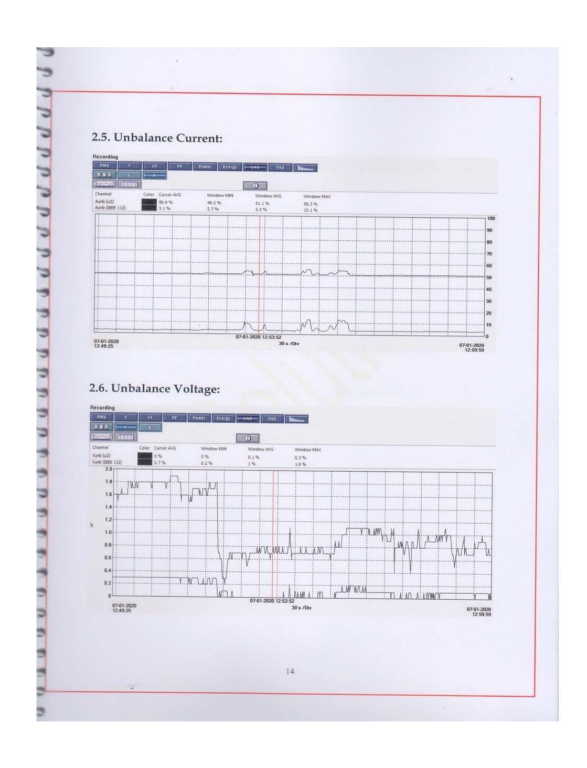


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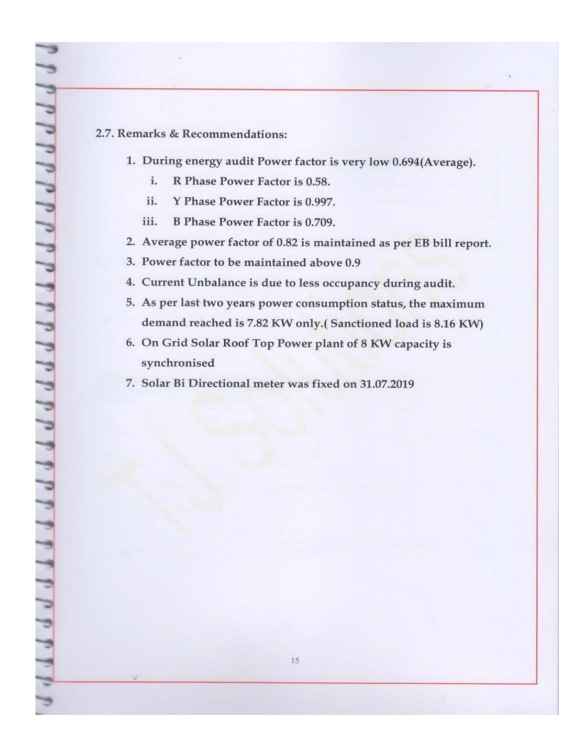


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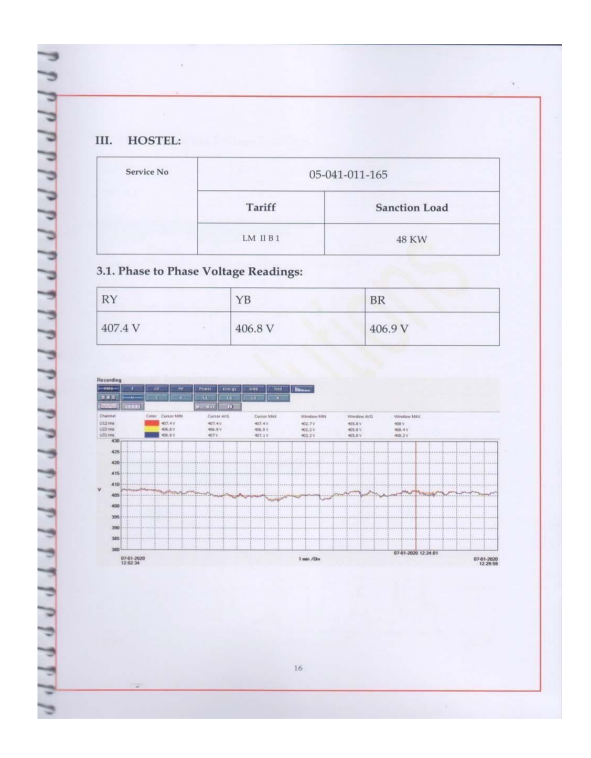


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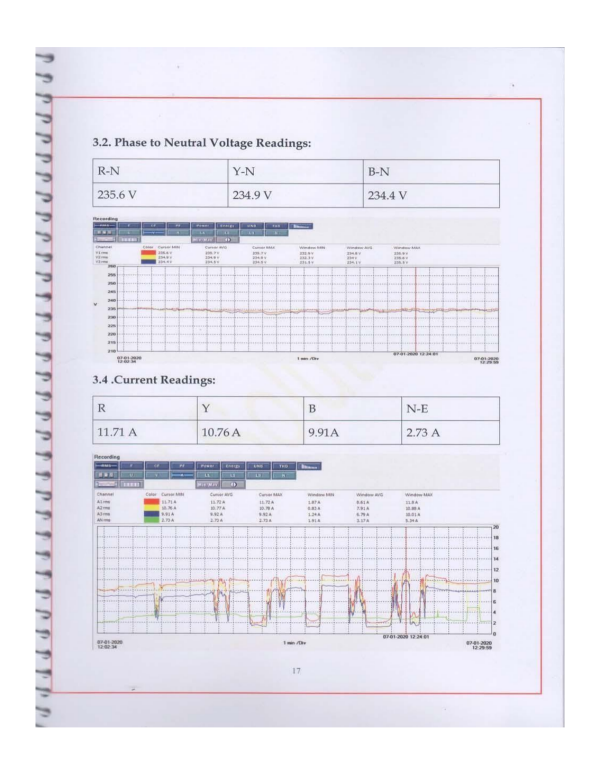


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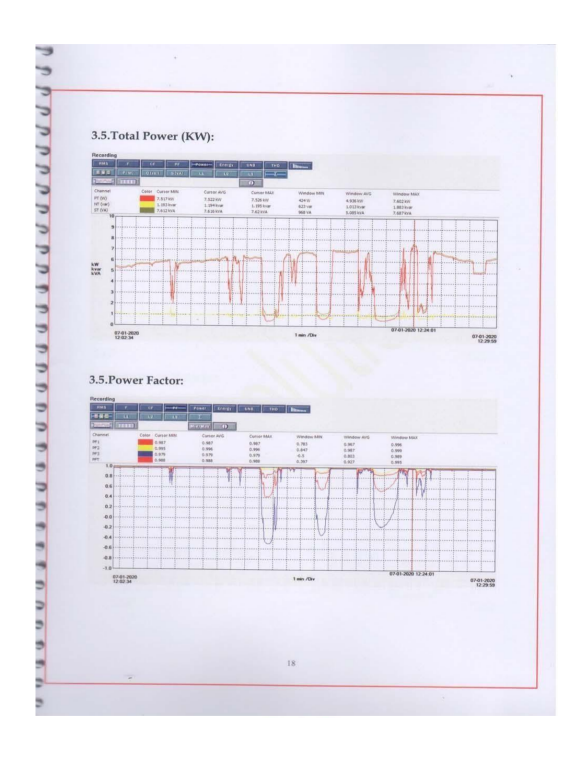


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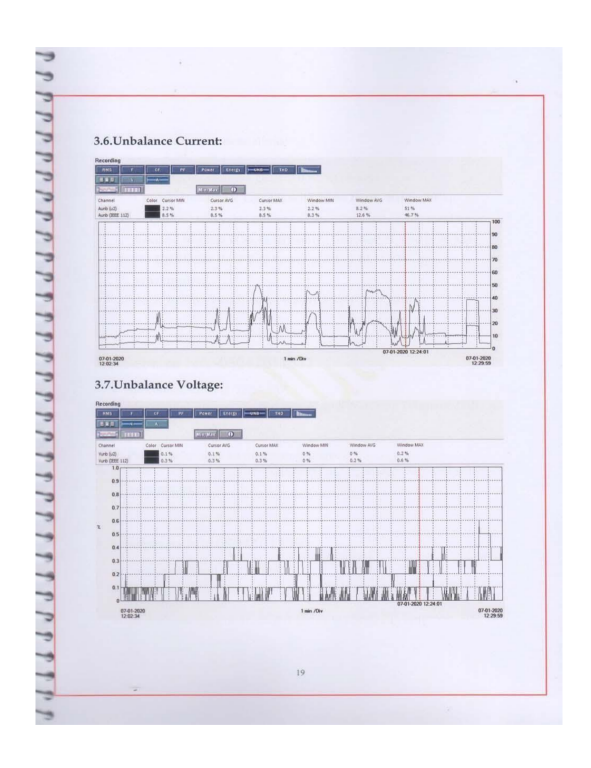


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### 3.8 .Remarks & Recommendations: 1. Power factor is under control 0.927(Average). 2. Current Unbalance Level is within the limit. Below 10%. 3. As per last two years power consumption status, the maximum demand reached is 34.49 KW only.( Sanctioned load is 48 KW) 4. On Grid Solar Roof Top Power plant of 10.24 KW capacity is synchronised 5. Solar Bi Directional meter was fixed on 23.08.2018 LT Service No -05041011571 Sanctioned Load is 12.64 KW Maximum Demand reached was 12.44 KW during February 2018 assessment period Power factor is being maintained around 0.85 only. Power factor shall be maintained above 0.9 Due to very low load during Energy audit, power analyser readings were not taken LT Service No-05041011394 · Sanctioned Load is 1.85 KW Maximum Demand reached was 1.92 KW during October 2019 assessment period

Power consumption is around 100 units/Bi month only



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#### 82.5 KVA Generator Room:

- · Unwanted Material to be removed from DG area.
- CO<sub>2</sub>Fire extinguishers capacities of 2 Kg and 4.5 Kg are due for service
- · Earth pit resistance value to be measured and keep tracking it.
- · Earth pit identification is required

#### 160 KVA Generator Room:

- · Unwanted Material to be removed from DG area.
- CO<sub>2</sub>Fire extinguishers capacity of 2 Kg is due for inspection
- · Sand buckets to be kept nearby Generator room
- · Sand buckets to be kept with dry free flow sand
- · Earth pit resistance value to be measured and keep tracking it.
- · Earth pit identification is required

#### 275 KVA Generator Room:

- Unwanted Material to be removed from DG area.
- Fire extinguishers 2 Kgs capacities of CO<sub>2</sub> type 2 Nos and 9KG
   DCP type are due for service
- · Sand buckets to be kept with dry free flow sand
- · 9KG DCP type fire extinguisher to be kept on wall
- · Earth pit identification is required

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# EB Service K165 room (Hostel) • In front of fire extinguishers, materials not to be kept · Fire extinguishers should be easy accessible and operable at any point of time · Fire extinguishers not to be kept on floor In front of Electrical power distribution board, other materials not to be kept and electrical panels should be easy accessible and operable at any point of time Broken handle to be replaced in breaker SAN JOSE BLOCK Ground Floor UPS room · Fire Extinguisher to be fixed on wall · Fire Extinguishers are due for service · Unwanted materials to be removed from the room · Petroleum Jelly to be applied on the Battery terminals • Distilled water to be topped up in batteries **Internet Browsing Centre** · AC air leak through the wooden window to be arrested Computer Lab · Fire Extinguishers are due for service



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#### EB Bus Bar Power Room

- · Distribution board to be easily accessible
- · Room is fully occupied with unwanted materials. To be removed

#### SANCTA MARIA BLOCK

- AMC details about the UPS and Batteries to be made available.
- · 6KG DCP Fire Extinguisher is due for service

#### **WEAT Office Battery Room**

- · Extinguisher to be provided
- · Unwanted materials to be removed from the room

#### ADMIN BLOCK G Floor Battery Room

· AC cooling coils insulation faults to be rectified

#### ADMIN BLOCK Dean Office battery room

- · 20 KVA UPS system not in service
- · All batteries are in dry and non-operable conditions

#### **ADMIN BLOCK Chemistry Lab**

· Inverter not in on condition

#### **ADMIN BLOCK Physics Lab**

· 3 KVA Inverter not in service

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#### MARINA BLOCK

· 3 KVA Inverter sent for service

#### **BENEDICTA BLOCK Battery Room**

· Water entry from outside to be avoided

#### **RO Plant**

RO reject water from Admin building and Marina block building are being used for garden.

#### MARIETTA BLOCK

- Extinguisher kept on stair case. To be kept on wall
- Sand bucket to kept with dry free flowing sand.

#### Gas cylinder storage area

- Fire Extinguisher not available
- Sand bucket to kept with dry free flowing sand.

#### Solar Water heater-150LPD

Hot water from Solar water heater is being utilised effectively

#### Solar Street Lights

Two numbers Solar Street lights (ADMIN BLOCK) are not glowing.

Batteries are in dry condition. To be replaced

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### Solar Power plants 1. On Grid Solar Roof Top power plant of 9.9 KW at Admin Building Solar Power Generation as on 16.12.2019 is 10,835 units CO<sub>2</sub> emission avoided so far 6531 Kgs 2. On Grid Solar Roof Top power plant of 10.24 KW at Hostel MADONA **BLOCK** Solar power plant is connected to service Number 05041011165 Bi directional meter fixed by TNEB on 23.08.2018 Solar Power Generation as on 07.01.2020 is 7,040 units Solar Power Exported to TNEB Grid as on 07.01.2020 is 2519 units (from 23.08.2018) CO<sub>2</sub> emission avoided so far 1511 Kgs 3. On Grid Solar Roof Top power plant of 8 KW at Hostel AMALITTA **BLOCK** Solar power plant is connected to service Number 05041011536 Bi directional meter fixed by TNEB on 31.07.2019

2

4. Off Grid Solar Roof Top power plant of 1.92 KW at Hostel MARIETTA

Solar Power Exported to TNEB Grid as on 07.01.2020 is 1,219 units (from

Solar Power Generation as on 07.01.2020 is 3,316 units

CO<sub>2</sub> emission avoided so far 731 Kgs

31.07.2019)

BLOCK

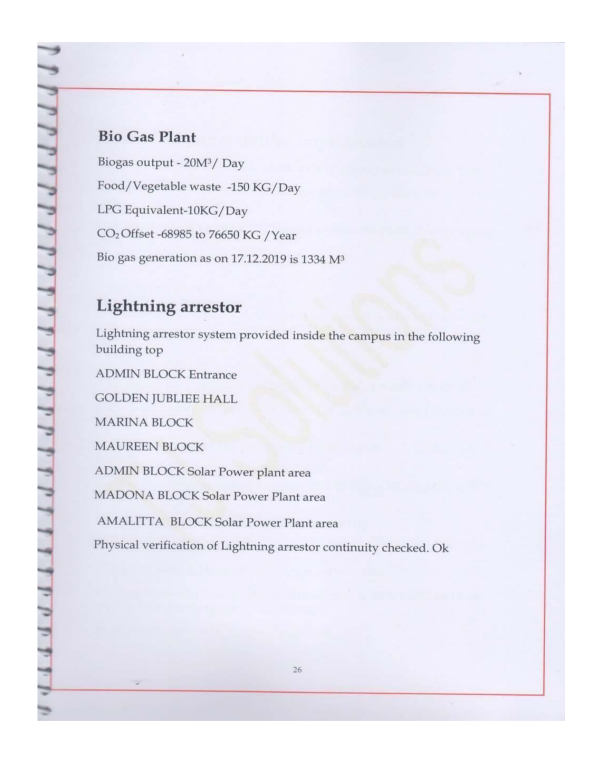


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# **Energy Saving activities implemented** 1.ADMIN BLOCK all fans are replaced with Energy saving Super fans 2.ADMIN BLOCK all conventional tube lights are replaced with LED tube lights 3. Hostel AMALITTA BLOCK all rooms are provided with Energy saving Super fans 4.Hostel AMALITTA BLOCK, MADONA BLOCK, All rooms are provided with LED tube lights ANNUNCIATA BLOCK MARIETTA BLOCK 5.On Grid Solar Roof Top power plant of 9.9 KW at ADMIN BLOCK 6. On Grid Solar Roof Top power plant of 10.24 KW at Hostel MADONA **BLOCK** 7. On Grid Solar Roof Top power plant of 8 KW at Hostel AMALITTA **BLOCK** 8. Off Grid Solar Roof Top power plant of 1.92 KW at Hostel MARIETTA **BLOCK** 9. Solar Water Heater capacity of 150 Liters per Day 10. Solar Street Lights -10 Nos 11. Bio Gas plant at Hostel Mess - Biogas output - 20M3/ Day 12. Three Rainwater storage pits having capacity of 9000 Cuft, 3600 Cuft and 720 Cuft are being utilised effectively 13. RO reject water is being used for garden



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# **Energy Saving Potentials** Balance conventional Fans shall be replaced with energy efficient fans in periodical manner Left over Conventional Tube lights shall be replaced with LED tube lights in spaced manner Additional solar power plant shall be planned Solar water heater shall be planned for preheating before cooking in Hostel and canteen • Energy efficient Air conditioner shall be planned in future (5 star Existing 1.92 KW off grid solar power plant to be utilised effectively By creating more awareness among students and all teaching & nonteaching staffs about the importance of energy savings, fans and tube lights shall be used efficiently Halogens lamps shall be replaced with LED lights



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# General Recommendations: **Battery Room:** 1. History card to be maintained for all UPS and batteries. Distilled water to be added periodically to avoid dry condition and failure. 2. Battery Purchase details, Warranty periods to be maintained. 3. Petroleum Jelly to be applied on Battery terminals to avoid corrosion 4. Combustible Materials not to be kept inside Battery room. 5. Unwanted materials to be removed from battery room. 6. Battery room to be kept neat & clean. 7. Cable identification tag to be provided. 8. Proper ventilation to be ensured 9. Extinguisher to be kept on wall 10. Extinguishers to be easily accessible 11.Extinguishers to be inspected on regular basis General Awareness Programmes: 1. More display on Water conservation awareness shall be put. 2. Energy conservation program for all staffs shall be planned. 3. Hands on training to operate Fire Extinguishers shall be given to all teaching and non-teaching staffs. 4. Availability and Locations of Fire Extinguishers, Hose Reel & Sand Buckets shall be displayed 5. Display on Emergency contact numbers shall be posted on prominent places. 29



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### 3. Environment Audit

MARCH-2020

#### Certificate

This is to certify that **Fatima College** has conducted a detailed **Environmental Audit** of their campus and has submitted the necessary data and credentials for scrutiny. The activities and measures carried out by the College have been verified based on the field visit and reports submitted and were found to be **excellent**. The efforts taken by the faculty and students towards environment and sustainability are highly appreciated and commendable.

C.JEBARAJ, B.Tech.,

C. JEBARAJ, B.Tech., Certified Energy Auditor., B.E.E. Reg.No : EA-9847 Solution \*

**TJ Solutions** 

C. Jebaraj, B. Tech., - (EA-9847 - Certified Energy Auditor & Manager)

**4/101**, Raja Sir Muthiah Street, Bye Pass Road , Ellis Nagar, Madurai – 625 016 Email : tjsolutionsmadurai@gmail.com **Ph no: 94431 54641** 



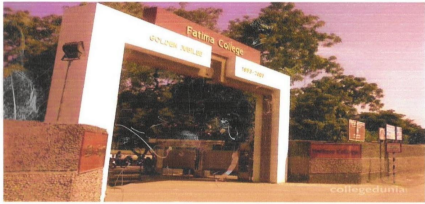
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#### ENVIRONMENTAL AUDIT AND GREEN AUDIT REPORT

March 2020

For



FATIMA COLLEGE Mary Land Madurai-625018.

Audited by

Mr. C. Jebaraj B.Tech., TJ Solutions, 4/101, Raja Sir Muthiah Nagar, Bye-pass road, Ellis Nagar, Madurai - 625 016.

Annual Quality Assurance Report (AQAR) (2021- 2022)



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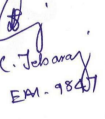
#### **ACKNOWLEDGEMENT**

TJ Solutions, Madurai are thankful to the Principal for giving us the opportunity to carry out Environmental Audit and Green audit of FATIMA COLLEGE, Mary Land, Madurai, Tamil Nadu 625018. Without whose keen interest, this audit would not have been possible.

TJ Solutions team are also thankful to all Teaching & Non-Teaching Staffs and students of the FATIMA COLLEGE for their wholehearted support, hospitality and the courtesy extended to the Audit team during the course of the study.

The following officers from TJ Solutions under the guidance of Mr. C. Jebaraj B. Tech., have carried out the Audit.

Name Qualifications	
	B.Tech., PGDEM., DIS.,
Mr. C. Jebaraj	Certified Energy Auditor, EHS & 5S
	Consultant
Mrs. T. Tamil Selva Parvathi	MSc., DTC.,







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#### **Executive Summary**

A nation's growth starts from its educational institutions, where the ecology is thought as a prime factor of development associated with environment. A clean and healthy environment aids effective learning and provides a conducive learning environment. Educational institutions now a days are becoming more sensitive to environmental factors and more concepts are being introduced to make them eco-friendly. To preserve the environment within the campus, various viewpoints are applied by the several educational institutes to solve their environmental problems such as promotion of the energy savings, recycle of waste, water reduction, water harvesting etc.. The activities pursued by colleges can also create a variety of adverse environmental impacts.

Environmental audit and Green auditing is a process whereby an organisation's environmental performance is tested against its environmental policies and objectives. Environmental audit and Green audit is defined as an official examination of the effects a college has on the environment. As a part of such practice, internal environmental audit and Green Audit is conducted to evaluate the actual scenario at the campus.

Environmental audit and Green audit can be a useful tool for a college to determine how and where they are using the most energy or water or resources; the college can then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan.

Environmental audit and Green auditing and the implementation of mitigation measures is a win-win situation for all the college, the learners and the planet. It can also create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of Environmental impact on campus.

Environmental audit and Green auditing promote financial savings through reduction of resource use. It gives an opportunity for the development of ownership, personal and social responsibility for the students and teachers. It is imperative that the college evaluate its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

In Fatima College, Madurai the audit process involved initial interviews with management to clarify policies, activities, records and the cooperation of staff and students in the implementation of mitigation measures.



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This was followed by staff and student interviews, collection of data through the questionnaire, review of records, observation of practices and observable outcomes.

In addition, the approach ensured that the management and staff are active participants in the environmental audit and green auditing process in the college. The baseline data prepared for the Fatima College, Madurai will be a useful tool for campus greening, resource management, planning of future projects and a document for implementation of sustainable development of the college. Existing data will allow the college to compare its programmes and operations with those of peer institutions, identify areas in need of improvement and prioritize the implementation of future projects. We expect that the management will be committed to implement the environmental audit and green audit recommendations.

We are happy to submit this environmental audit and green audit report to the Fatima College authorities.

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Madurai



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#### 1. INTRODUCTION

Fatima College, Mary Land, Madurai is a Catholic minority Institution, established and run by the Sisters of St. Joseph's Society of Lyons. Today the sisters are present in 48 countries, responding to the signs of the times and the needs of the people. The Charism of the sisters of St. Joseph of Lyons is unioning Love expressed in greatest charity and Deepest Humility. In India, there is one Province in the South of India and a Region in the North of India. The sisters are involved in Educational, Social Action, Pastoral, Family apostolate ministries empowering the marginalized women and children.

Fatima College, affiliated to Madurai Kamaraj University, was the dream of Sr. Rose Benedicte, the founder of the College, realized 66 years ago. With more than half a century of experience in the field of education, Fatima College has established a reputation for excellence in all aspects of higher education. It has endeared itself to the People of Madurai by imparting value based holistic education to young women with the objective of giving preference to the rural and economically backward women and first generation learners.

The College was started in St. Joseph's Campus Madurai as a Second Grade College with 63 students in 1953. It was upgraded into a Post Graduate College in 1964; Autonomous in 1990 and a Research Institute in 2004. The College now offers 21 Undergraduate Courses, 14 Postgraduate Courses, 2 Professional Courses, 5 M.Phil. Programmes and 6 Departments have become Research Centres. It has strength of 4510 Students, 204 Teaching Staff and 95 Non-Teaching Staff.

The College is administered and oriented by St. Joseph's Society presided by the Provincial.

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#### 1.1 VISION AND MISSION

#### **VISION**

#### "WOMEN'S EMPOWERMENT THROUGH EDUCATION"

To empower women by *developing human capabilities* through quality education based on Christian values, making them *responsible citizens* who can work for the advancement of the society and *promote communal harmony* in the multireligious and multi-cultural reality of India eventually evolving into women of communion

#### **MISSION**

- \* To enhance quality of life through the development of individuals
- To enable women to become contributors in the economic, social and political development of India
- To equip the students with 21st century skill-sets with a focus on problem-solving abilities.
- \* To motivate them to work for social justice.
- To give preference to the rural, economically backward and first-generation learners.
- To enable students to be employed in the technology oriented, competitive market

#### MOTTO

Lead Kindly Light





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#### 1.2 Total Campus Area & College Building Spread Area

Campus area 37 Acres

Built up area 43,397.47 sqmt.

#### List of Places from where Students Commute

Aathikulam

Ahimsapuram

Alagappannagar

Alanganallur

Alwarpuram

Anaiyur

Anna Nagar

Anuppanadi

Arappalayam

Arasaradi

Avaniyapuram

Balajinagar

Balaranganathapuram Chokkalinganagar BB Kulam Chekkaruni Bethaniyapuram Chokkikulam

Doak Nagar

Duraisamy nagar

Ellisnagar

Goripalayam

Harvey patti

Iravadanallur

Ismailpuram

Jaihindpuram

Kadachannendal

Karuppaurani

Kathirvel Nagar

Keeraidurai

KK Nagar

Kochadai

Koodal Nagar

Kovalan nagar

K Pudur

Lakshmipuram

Lourdhu Nagar Masthanpatti Madakulam Meenakshi puram Mandelanagar Meenambalpuram

Melamadai

Melur

Nagamalai Puthukottai

Haganakulam

Narimedu

Othakadai

Palamedu

Palanganatham

Pandhalkudi

Park Town

Pasumalai

Periyar Nagar

Ponmeni

Ponnagaram

P & T Colony



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Railway colony

Reserve line

Sakkimangalam

S Alankulam

Samayanallur

Sellur

Silaiman

SS Colony

Subramaniyapuram

Suryanagar

Surveyor colony

Thathaneri

Thirumangalam

Thirunagar

Thirupalai

Thiruparankundram

TVS Nagar

Umatchikulam

Uthangudi Veerapanjan

Vandiyur Vilangudi

Vasanthanagar

Villapuram

Visalakshminagar Viswasapuri

TNSTC running buses for morning session from Thirunagar, Anupanadi and Ellis Nagar to college campus and similarly for evening session from Thirunagar and Anupanadi to cover the maximum students' residential area

#### 1.3 NAAC Grading

ReAccredited with A Grade by NAAC (3rd Cycle)

94th Rank in India Ranking 2019 (NIRF) by MHRD



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#### 1.4 Campus Infrastructure

#### Library

LIBRARY AREA: 22, 436.13 sqft.

KNOWLEDGE RESOURCES

Resources	Rosa Mystica Library	S. F. Library
Total Books	1,02,163	29,751
Advanced Text Books	72,412	16,122
Reference Materials	5,126	1,590
Book Bank Books	9,182	10,693
General Books	23,050	860
Special Collections	2,560	400
E-Resources	2,147	800
E-Journals	4	J-Gate Package
Foreign Journals	4	22
Serials	164	63
Back Volume Journals	5,973	2,195
Gratis	8,960	86
Theses	684	2,725
E-Theses	683	585



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#### CLASSIFICATION

- Scheme of classification is DDC (Dewey decimal classification)
- Scheme of cataloguing is AARC2 (Anglo American Cataloguing Rules)
- Bibliographic formats are MARC-21 (Machine-Readable Catalogue 21st Century)

#### DEPARTMENTAL LIBRARY

Rosa Mystica Library has an unique feature of maintaining four Departmental Libraries viz Physics, Chemistry, Zoology and Home Science. There libraries are established with the main objective of facilitating the staff and students in the promotion of research and projects. The total volume of Books are,

Physics	1,589
Chemistry	1,187
Zoology	2,368
Home Science	2,083

Head of the department and all the department staff are responsible for the Issue and Return of the books.

#### SOFTWARE USED

NIRMALS: Network Information Resources Management of Academic Library

BLOG: https://www.fcrosamysticalibrary.blogspot.in

#### **Computer Labs**

There are four well-equipped computer labs associated with the Departments of Management, Computer Application, Physics and Chemistry.





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#### Canteen

The college have two canteens which caters to the nutritional needs of the staff and students at nominal price. The canteen functions from  $8.30~\mathrm{am}$  to  $5.30~\mathrm{pm}$ .

#### Hostel

The girl students are provided neat and safe residential accommodation at seven well equipped convent hostels in the vicinity of the college.

#### Sports and Games facilities

The College has a 400 meters Track & Field, Basket Ball Court, Volley Ball Court, Shuttle Badminton Court, Football Field, Fitness Centre, Table Tennis etc.

#### Green House and Herbal Garden

The botanical garden has a collection of rare herbs, shrubs, plants and trees.

#### Other facilities

Indian Bank ATM facility functions adjacent to the college campus is available.

The centralized communication system with EPABX of 100 lines capacity keeps all the departments and all the other Administrative Offices connected.





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#### 2. PRE-AUDIT STAGE

A pre-audit meeting provided an opportunity to reinforce the scope and objectives of the audit and discussions were held on the practicalities associated with the audit. This meeting is an important prerequisite for the environmental audit and green audit because it is the first opportunity to meet the auditee and deal with any concerns. The meeting was an opportunity to gather information that the audit team can study before arriving on the site. The audit protocol and audit plan was handed over at this meeting and discussed in advance of the audit itself. In Fatima College pre-audit meeting was conducted successfully and necessary documents were collected directly from the college before the initiation of the audit processes. Actual planning of audit processes were discussed in the pre-audit meeting. Audit team was also selected in this meeting with the help of staff and the college management. The audit protocol and audit plan were handed over at this meeting and discussed in advance of the audit itself. The audit team worked together, under the leadership of the lead auditor, to ensure completion within the brief and scope of the audit.

#### 2.1 Management's Commitment

The Management of the college has shown the commitment towards the environmental audit and green auditing during the pre-audit meeting. They were ready to encourage all green activities. It was decided to promote all activities that are environment friendly and planting more trees on the campus etc., after the environmental audit and green auditing. The management of the college was willing to formulate policies based on audit report.

#### 2.2 Scope & Goals of Environmental Audit and Green Auditing

A clean and healthy environment aids effective learning and provides a conducive learning environment. There are various efforts around the world to address environmental education issues. Environmental audit and Green Audit is the most efficient and ecological way to manage environmental problems. It is a kind of professional care which is the responsibility of each individual who are the part of economic, financial, social, environmental factor. It is necessary to conduct environmental audit and green audit in college campus because students become aware of the environmental audit and green audit, its advantages to save the planet and they become good citizen of our country. Thus Environmental audit and Green audit becomes necessary at the college level. A very simple indigenized system has been devised to monitor the environmental performance of Fatima College, Madurai. It comes with a series of questions to be answered. This innovative scheme is user friendly. The aim of this is to help the institution to set environmental examples for the community and to educate the young learners.





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#### 2.3 Benefits of the Environmental Audit and Green Auditing

- · More efficient resource management
- To provide basis for improved sustainability
- To create a green campus
- To enable waste management through reduction of waste generation, solidwaste and water recycling
- To create plastic free campus and evolve health consciousness among the stakeholders
- Recognize the cost saving methods through waste minimizing and managing
- · Authenticate conformity with the implemented laws
- Empower the organizations to frame a better environmental performance
- Enhance the alertness for environmental guidelines and duties
- Impart environmental education through systematic environmental management approach and Improving environmental standards
- · Benchmarking for environmental protection initiatives
- · Financial savings through a reduction in resource use
- Development of ownership, personal and social responsibility for the College and its environment
- Enhancement of college profile
- Developing an environmental ethic and value systems in youngsters.
- Environmental audit and Green auditing should become a valuable tool in the management and monitoring of environmental and sustainable development programs of the college.

#### 2.4 Target Areas of Environmental Audit and Green Auditing

Environmental audit and Green audit forms part of a resource management process. Although they are individual events, the real value of environmental audit and green audit is the fact that they are carried out, at defined intervals and their results can illustrate the improvement. Eco-campus concept mainly focuses on the efficient use of energy and water; minimize waste generation or pollution and also economic efficiency.". Eco-campus focuses on the reduction of contribution to emissions, procure a cost effective and secure supply of energy, encourage and enhance energy use conservation, promotes personal action, reduce the institute's energy and water consumption, reduce wastes to landfill and integrate environmental considerations into all contracts and services considered to have significant environmental impacts. Target areas included in this environmental audit and green auditing are water, energy, waste, green campus and carbon footprint.

\* \* \*



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#### **Auditing for Water Management**

Water is a natural resource; all living matters depend on water. While freely available in many natural environments, in human settlements potable (drinkable) water is less readily available. We need to use water wisely to ensure that drinkable water is available for all, now and in the future. Aquifer depletion and water contamination are taking place at unprecedented rates. It is therefore essential that any environmentally responsible institution should examine its water use practices.

Water auditing is conducted for the evaluation of facilities of raw water intake and determining the facilities for water treatment and reuse. The concerned auditor investigates the relevant method that can be adopted and implemented to balance the demand and supply of water. It is therefore essential that any environmentally responsible institution examine its water use practices.

#### **Auditing for Energy Management**

Energy cannot be seen, but we know it is there because we can see its effects in the forms of heat, light and power. This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliances, and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

Energy auditing deals with the conservation and methods to reduce its consumption related to environmental degradation. It is therefore essential that any environmentally responsible institution examine its energy use practices.

#### **Auditing for Waste Management**

Pollution from waste is aesthetically unpleasing and results in large amounts of litter in our communities which can cause health problems. Plastic bags and discarded ropes and strings can be very dangerous to birds and other animals. This indicator addresses waste production and disposal of plastic waste, paper waste, food waste, and recycling.

Solid waste can be divided into two categories: general waste and hazardous waste. General wastes include what is usually thrown away in homes and schools such as garbage, paper, tins and glass bottles. Hazardous waste is waste that is likely to be a threat to health or the environment like cleaning chemicals and petrol. Unscientific landfills may contain harmful contaminants that leach into soil and water supplies, and produce greenhouse gases contributing to global climate change. Furthermore, solid waste often includes wasted material resources that could otherwise be channelled into better service through recycling, repair, and reuse. Thus the minimization of solid waste is essential to a sustainable college. It is therefore essential that any environmentally responsible institution examine its waste processing practices.





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#### **Auditing for Green Campus Management**

Unfortunately, biodiversity is facing serious threats from habitat loss, pollution, over consumption and invasive species. Species are disappearing at an alarming rate and each loss affects nature's delicate balance and our quality of life. Without this variability in the living world, ecological systems and functions would break down, with detrimental consequences for all forms of life, including human beings. Newly planted and existing trees decrease the amount of carbon dioxide in the atmosphere.

Trees play an important ecological role within the urban environment, as well as support improved public health and provide aesthetic benefits to cities. The amount of oxygen that a single tree produces is enough to provide one day's supply of oxygen for people. So while you are busy studying and working on earning those good grades, all the trees on campus are also working hard to make the air cleaner for us. Trees on our campus impact our mental health as well; studies have shown that trees greatly reduce stress, which a huge deal is considering many students are under some amount of stress.

#### **Auditing for Carbon Footprint**

Commutation of stakeholders has an impact on the environment through the emission of greenhouse gases into the atmosphere consequent to burning of fossil fuels (such as petrol). The most common greenhouse gases are carbon dioxide, water vapour, methane, nitrous oxide and ozone. Of all the greenhouse gases, carbon dioxide is the most prominent greenhouse gas, comprising around 400 ppm of the Earth's atmosphere. The release of carbon dioxide gas into the Earth's atmosphere through human activities is commonly known as carbon emissions.

An important aspect of doing an audit is to be able to measure your impact so that we can determine better ways to manage the impact. In addition to the water, waste, energy and biodiversity audits we can also determine what our carbon footprint is, based on the amount of carbon emissions created. One aspect is to consider the distance and method travelled between home and college every day. It undertakes the measure of bulk of carbon dioxide equivalents exhaled by the organization through which the carbon accounting is done. It is necessary to know how much the organization is contributing towards sustainable development. It is therefore essential that any environmentally responsible institution examine its carbon footprint.





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#### 2.5 Methodology of Environmental audit and Green Auditing

The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Environmental and Green Policy adopted by the institution. The criteria, methods and recommendations used in the audit were based on the identified risks. The methodology includes: preparation and filling up of questionnaire, physical inspection of the campus, observation and review of the document, interviewing responsible persons and data analysis, measurements and recommendations. The methodology adopted for this audit was a three step process comprising of:

**1. Data Collection** – In preliminary data collection phase, exhaustive data collection was performed using different tools such as observation, measurements and survey communicating with responsible persons.

Following steps were taken for data collection:

- · The team went to each department, centres, Library, canteen etc.
- Data about the general information was collected by observation and interview.
- The power consumption of appliances was recorded by taking an average value in some cases.
- **2. Data Analysis** Detailed analysis of data collected include: calculation of energy consumption, analysis of latest electricity bill of the campus, understanding the tariff plan provided by the State Electricity Board. Data related to water usages were also analysed using appropriate methodology.
- **3. Recommendation** On the basis of results of data analysis and observations, some steps for reducing power and water consumption were recommended. Proper treatments for waste were also suggested. Use of fossil fuels has to be reduced for the sake of community health. The above target areas particular to the college was evaluated through questionnaire circulated among the students for data collection. Five categories of questionnaires were distributed.





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#### 3. AUDIT STAGE

In Fatima College environmental audit and green auditing was done with the help of TJ solutions involving different student groups, teaching and non-teaching staff. The audit began with the teams walking through all the different facilities at the college, determining the different types of appliances and utilities as well as measuring the usage per item and identifying the relevant consumption patterns and their impacts. The staff and learners were interviewed to get details of usage, frequency or general characteristics of certain appliances. Data collection was done in the sectors such as Energy, Waste, Greening, Carbon footprint and Water use. College records and documents were verified to clarify the data received through survey and discussions.

#### 3.1 Student Clubs and Forums Involved

Green Club, Eco Sustainability Club, N.S.S, N.C.C, Reach out to the society through Action (ROSA) and Department level associations.

#### 3.2 Comments on Site Tour

Site inspection was done along with students and staff. Questionnaires were answered during the site tour. Students and staff took much interest in the data collection processes. It was quite interesting and fascinating. It was an environmental awareness program for the students who participated in the auditing. The experience of environmental audit and green auditing was totally a new experience for most of the students. They have shared their expectations about a green campus and gave suggestions for the audit recommendations.

#### 3.3 Review of Documents and Records

Documents such as electricity and water charge remittance, laboratory equipment registers, audited statements and office registers were examined and data were collected. College calendars, college magazines, annual report of the college and NAAC self-assessment reports, UGC report etc. were also verified as part of data collection.

#### 3.4 Review of Policies

Discussions were made with the college management regarding their policies on environmental management. Future plans of the college were also discussed. The management would formulate a environment / green policy for the college in the light of environmental audit and green auditing. The purpose of the audit was to ensure that the practices followed in the campus are to be in accordance with the Policy adopted by the institution.





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#### 3.5 Interviews

In order to collect information for auditing different audit groups interviewed office staff, teaching and non-teaching staff, students and other stakeholders of the college.

#### 3.6 Site inspection

College and its premises were visited and analysed by the audit-teams several times to gather information. Campus trees were counted and identified. Vegetable garden, play grounds, canteen, library, office rooms and parking grounds were also visited to collect data. Number and type of vehicles used by the stakeholders were counted. Number of LPG cylinders used in labs, canteen and hostel kitchen were also counted. Leakage of a few water taps were noticed during the site inspection.





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#### 4. POST AUDIT STAGE

The base of any environmental audit and green audit is that its findings are supported by documents and verifiable information. The audit process seeks, on a sampled basis, to track past actions, activities, events, and procedures to ensure that they are carried out according to systems requirements and in the correct manner.

Environmental audit and Green audits form a part of a process. Although they are individual events, the real value of audits is the fact that they are carried out, at defined intervals, and their results can illustrate improvement or change over time. Although audits are carried out using policies, procedures, documented systems and objectives as a test, there is always an element of subjectivity in an audit. The essence of any environmental audit and green audit is to find out how well the environmental organisation, environmental management and environmental equipment are performing.

Each of the three components are crucial in ensuring that the organisation's environmental performance meets the goals set in its green policy. The individual functioning and the success of integration will all play a role in the degree of success or failure of the organisation's environmental performance.

#### 4.1 Key Findings and Observations

- a) Water
- Main water uses in the college campus

Drinking,

Garden,

Laboratories,

Canteen,

Cleaning,

Toilets, Bathrooms,

Construction works

\* Main water uses in the Hostel

Toilets, Bathrooms,





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Washing of clothes,

Drinking,

Cooking,

#### Garden

- Analysis of Drinking water, borewell water and corporation water samples are done
- Water cooler with drinking water filtration is installed (15 numbers).
- Number of urinals and toilets -110
- ❖ Number of water taps −162
- Number of wells 5 tube well
- Number of ponds -Nil
- ♦ Water pumps 5HP-2 Nos, 7HP -3 Nos.
- Quantity of water pumped from borewells 18,000 litres/day
- ❖ Water purchased-36,000 litres/Day
- Number of water tanks for water storage -15

2,000L -4 Nos

4,000L-5 Nos

5,000L-5 Nos

1,000L-1 No

Amount of water stored - 54,000 L

#### Reasons for water wastage

- · Leakages from taps
- Over use of water
- · Overflow of water from tanks



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#### b) Energy

#### Electrical Energy consumption in the college

SL No	Month	Power consumption
1	September -2019	33,096 units
2	October-2019	27,296 units
3	November-2019	22,685 units
4	February-2020	28,682 units

#### Electrical Energy consumption in the hostel

Service No. 05-041-011-536

Assessment Date	Energy consumed in units	Assessment Date	Energy Consumed in units
26.02.2020	3,720	26.02.2019	4,180
26.12.2019	3,680	27.12.2018	3,580
25.10.2019	4,880	26.10.2018	5,070
29.08.2019	5,994	30.08.2018	5,430
27.06.2019	1,590	27.06.2018	1,740
25.04.2019	4,540	27.04.2018	5,770
Total	24,404		25,710
Average/Month	2.084		2,142



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#### Service No. 05-041-011-165

Assessment Date	Energy consumed in units	Assessment Date	Energy Consumed in units
27.02.2020	15,400	27.02.2019	13,760
26.12.2019	14,780	27.12.2018	15,600
25.10.2019	18,220	26.10.2018	18,618
29.08.2019	18,630	30.08.2018	23,213
27.06.2019	5,850	27.06.2018	6,960
25.04.2019	18,890	27.04.2018	23,130
Total	91,770		1,01,281
Average / Month	7.648		8,440

#### Service no 05-041-011-571

Assessment Date	Energy consumed in units	Assessment Date	Energy Consumed in units
26.02.2020	3,010	26.02.2019	3,960
26.12.2019	3,100	27.12.2018	3,230
25.10.2019	3,630	26.10.2018	3,790
29.08.2019	4,110	30.08.2018	4,810
27.06.2019	1,820	27.06.2018	1,930
25.04.2019	4,010	27.04.2018	4,950
Total	19,680		22,670
Average/Month	1,640		1,889



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- ♦ Number of LP Gas cylinders used in the Hostel per month 18
   Number of LP Gas cylinders used in the college per month 1
- Number of Diesel Generators (DG) 3 (82.5 KVA-1, 160 KVA-1 & 275 KVA-1)
  Diesel consumption per month is very less due to very less power failure
- ♦ Solar power plant (On Grid) installed to generate power 8.16+9.9+10.24 = 28.3kW Solar power plant (Off Grid) installed to generate power - 1.92 kW
- Biogas plant installed to generate gas from the food waste- one Capacity is 20 M<sup>3</sup>/ Day

#### c)Waste

#### Quantity of waste generated:-Office

- ❖ Biodegradable <1kg/day</p>
- ❖ Non-biodegradable -< 0.5kg/day

#### Labs

- ❖ Biodegradable < 5kg/day</p>
- ❖ Non-biodegradable -< 0.5 kg/day
- ❖ Hazardous waste -< 100 ml/day</p>

#### Canteen

- ❖ Biodegradable college canteen -30 kg/day
- ♦ Non-biodegradable < 1kg/day

#### Hostel

- ❖ Biodegradable college canteen −70 kg/day
- ❖ Non-biodegradable < 2kg/day

#### Open area

Biodegradable(Dry leaves)- 10 Kgs/Day



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#### Waste disposal

- E-wastes- computers, electrical and electronic parts Buy back method is followed
- Plastic waste-Plastic free campus, Plastic waste generated through packing of lab equipment's, empty chemical containers etc are disposed periodically
- Solid wastes generated from damaged furniture, paper waste, paper plates to Municipal waste collection system
- · Food waste from Hostel is utilised in Bio gas Plant
- Food waste from canteen is sent to compost yard
- . Dry leaves from the open area- sent to compost yard
- Glass waste from Broken glass wares are disposed periodically through municipal waste collection system
- Napkins are burnt in the incinerators
- Laboratory waste water is being sent through public sewer drainage system
- Waste water generated from washing, urinals, bathrooms are sent through public sewer drainage system

#### d) Green Campus

Species Planted by the Students

Neem Tree -8, Mahagani -5, Gooseberry- 4

Medical plant garden

No of plants-45

Alvera garden is being maintained



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#### **Campus Trees**

SI. NO	BOTANICAL NAME	COMMON NAME	NUMBER
1.	Acacia catechu	Khair	1
2.	Achras sapota	Sapota	8
3.	Adenathera pavonina	Coral Tree	6
4.	Ailanthus altissima	Tree of Heaven	1
5.	Alangium salvifolium	Sage Leaved Alangium	1
6.	Albizia lebbeck	Indian Siris	20
7.	Alstonia scholaris	Devil Tree	1
8.	Artocarpus heterophyllus	Jack fruit	1
9.	Azadirachta indica	Neem Tree	405
10.	Bambusa vulgaris	Bamboo	2
11.	Bauhinia purpurea	Orchid Tree	2
12.	Bauhinia tomentosa	Yellow Orchid Tree	6
13.	Bombax ceiba	Silk Cotton Tree	2
14.	Borassus flabellifer	Palmyrah Palm	1
15.	Butea monosperma	Flame Of The Forest	1
16.	Calystemone lanceolatus	Bottle Brush	2
17.	Cassia fistula	Golden Shower	40
18.	Cassia javanica	Javamese Cassia	4
19.	Cassia siamea	Iron wood	4



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20.	Casuarina equisetifolia	Australian Pine	94
21.	Coccus nucifera	Coconut Tree	8
22.	Cordia sebastina	Geiger Tree	15
23.		Mavalingam	2
24.	Crateva religiosa		2
25	Crescentia cujete	Calabash	
25.	Cycas revoluta	Sago Palm	6
26.	Dalbergia sisoo	Rose Wood	3
27.	Delonix regia	Gulmohar	50
28.	Emblica officinalis	Indian Gooseberry	2
29.	Ferronia elephantum	Wood Apple	1
30.	Ficus microcarpa	Indian Laurel Ithi	2
31.	Ficus religiosa	Pipal	2
32.	Gossypium arboreum	Tree cotton	8
33.	Hardwickia binata	Anjan	2
34.	Holarrhena antidysenterica	Kurchi	1
35.	Holoptelea integrifolia	Indian elm	1
36.	Madhuca latifolia	South Indian Mahua	10
37.	Majedea zanguebarica	Black Pearl Tree	1
38.	Mangifera indica	Mango	4
39.	Melia azedarach	Persian Lilac	1
40.	Mimusops elengi	Spanish Tree	10
41.	Morinda tinctoria	India Mulberry	60



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42.	Moringa oleifera	Drumstick	14
43.	Murraya koenigii	Curry Leaves	4
44.	Neolamarckia cadamba	Kadambam	2
45.	Parkia biglandulosa	Ball Badminton Tree	1
46.	Peltophorum pterocarpum	Copper Pod	110
17.	Phoenix pusilla	Date Palm	1
18.	Polyalthia longifolia	False Ashoka	26
19.	Prosopis cineraria	Khejri	2
50.	Psidium guajava	Guava	1
51.	Pterocarpus santalinus	Red Sander	1
52.	Pungamia pinnata	Pungamia	185
53.	Roystonea regia	Royal Palm	14
54.	Samanea saman	Rain Tree	20
55.	Santalum album	Sandal Wood	1
56.	Scaevola frutescens	Badraksh	1
57.	Shorea robusta	Sal	1
58.	Simarouba glauca	Paradise Tree	8
59.	Spathodea companulata	African Tulip Tree	1
60.	Syzygium cumini	Jamun	15
61.	Tabebuia impetiginosa	Trumpet Tree	1
62.	Tamarindus indica	Tamarind Tree	47
63.	Tectona grandis	Teak Wood	20



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64.	Terminalia bellerica	Belleric myrobolan	1
65.	Terminalia catappa	Badam Tree	10
66.	Terminalia crenulata	Karu Maruthu	1
67.	Terminalia arjuna	Ajuna	. 1.
68.	Thespesia populnea	Portia	1
69.	Ziziphus jujuba	Indian Jujube	3
70.	Phyllanthus acidus	Star gooseberry	2
71.	Cassia auriculiformis	Ear leaf cassia	1
72.	Calliandra emarginata	Dwarf powder puff	2
73.	Scaevola frutescens	Beach cabbage	1
74.	Saraca indica	Ashoka tree	1
75.	Lagerstroemia speciosa	Crape myrtle	1
76.	Michelia champaca	champak	1
77.	Gossypium arboreum	Tree cotton	6
78.	Khaya senegalensis	Khaya	1
79.	Pithacellobium dulce	Manilla tamarind	1
80.	Ficus benjamina	Weeping fig	4
81.	Aegle marmelos	stone apple	1
82.	Murraya exotica	Orange jasmine	1
83.	Cresentia cujete	Kalabash tree	2
84.	Jatropha curcas	Physic nut	1
85.	Jatropha multifida	Coral plant	1



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86.	Lawsomia inermis	Henna tree	2
87.	Nerium oleander	Oleander	20
88.	Tecoma stans	Yellow bell	1

#### **Routine Green Practices**

#### World Environment Day - June 5

Awareness seminars are organized on various environmental problems.

Distribution of fruit trees, poster exhibition etc. are some activities on that day.

#### Ozone Day - September 16

Conducted poster competition, Invited lectures etc.

The Green campus drive is an initiative of the college to protect the environment. The college has been declared as a 'No Plastic' zone. The campus protects age old trees in addition to several new trees and plants planted. The campus is lush green with gardens, lawns, flowers and plants wherever there is open space. Bio-degradable waste is collected and made into compost. Non-degradable and electronic waste and toxic materials are regularly disposed of. The Nature club of the college has named all the flora of the campus. Important days like World Environment Day, Ozone Day etc are observed and several programmes including processions with placards, competitions and street plays are conducted by various departments and the Nature Club to create awareness in environment protection and conservation

#### e) Carbon Footprint

- · Number of persons using cycles Nil
- · Number of persons using cars 10
- Number of persons uses two wheelers -37
- Number of persons using other transportations -3000
- Number of average visitors per day 20
- Number of Students staying in the hostel 860
- Number of Faculty and staff staying in the quarters -5
- Average distance travelled by stake holders 10x2 kms/day



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#### Noise

SL No	Location	Max value in dB	Average Value in dB
1	Near Mother Rose Building Canteen	70.1	59.2
2	Near Wellness Room	74.9	62.6
3	Near Biochemistry Lab	79.8	73.0
4	Near Sports and Games Room	74.4	66.0
5	Near Main Entrance	80.1	66.2
6	Near NCC office (Gate II)	86.0	67.2

Diesel Generators (DG) are not running on continuous basis. Only during power failure, DG sets are operated till power resumes during College working hours

Normally Power failure duration is very short only.

During planned shutdown hours , DGs are being run continuously based on the load Noise disturbance due to DG set is negligible only

All buildings are far away from the National Highway. Noise disturbance from the national highway is not appreciable.

Only the building close to the bridge have little noise impact due to heavy vehicle movements

Noise during train movements are little concerned.





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### 4.2 Evaluation of Audit Findings

#### Water

**54,000** litres of water is used per day by the college for its different uses. The main source of water is ground water. 36,000 litres of Water is outsourced on college working days.

The quality of Drinking water is within the norms

The chemical parameters like TDS, Hardness etc present in the borewell water and the corporation water (outsourced) are within the norms

Copy of analysis reports are enclosed

If water treatment system is installed at hostel, canteen and chemical laboratories the amount of water lost through outlets can be recycled and utilized for gardening and toilet uses. Awareness programs for the management of sustainable water use will be highly beneficial in this college.

#### Energy

#### Electrical Energy consumption in the college

Average Electrical energy consumption in the college is varying between 22,700 and 33,100 units / Month

SL No	Month	Energy consumption	
1	September -2019	33,096 units	,
2	October-2019	27,296 units	
3	November-2019	22,685 units	
4	February-2020	28,682 units	



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Service No 05-041-011-536

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27.06.2019	1,590	27.06.2018	1,740
25.04.2019	4,540	27.04.2018	5,770
Total	24,404		25,710
Average/Month	2.443.4		2,142

#### Service No 05-041-011-165

Assessment Date	Energy consumed in units	Assessment Date	Energy Consumed in units
27.02.2020	15,400	27.02.2019	13,760
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29.08.2019	18,630	30.08.2018	23,213
27.06.2019	5,850	27.06.2018	6,960
25.04.2019	18,890	27.04.2018	23,130
Total	91,770		1,01,281
Average /Month	7,648		8,440

Solution \*



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Service No 05-041-011-571

Assessment Date	Energy consumed in units	Assessment Date	Energy Consumed in units
26.02.2020	3,010	26.02.2019	3,960
26.12.2019	3,100	27.12.2018	3,230
25.10.2019	3,630	26.10.2018	3,790
29.08.2019	4,110	30.08.2018	4,810
27.06.2019	1,820	27.06.2018	1,930
25.04.2019	4,010	27.04.2018	4,950
Total	19,680		22,670
Average/Month	E.640		1,889

Total Electrical Energy used in the hostel for last year - 1,49,661 units

Average Electrical Energy usage per month in the hostel for last year -12,471 units

Total Electrical Energy used in the hostel for the current year - 1,35,854 units

Average Electrical Energy usage per month in the hostel for the current year - 11,321 units

Present energy saving methods adopted in the college

- · Turn off electrical equipment when not in use
- · Replace balance CFL bulbs with energy efficient light-emitting diode (LED) bulbs
- Replace old high energy consuming appliances with five star rated energy efficient appliances
- Use computers and electronic equipment in power saving mode.

The total electrical energy utilization by the college and Hostel for different purposes is approximately 33,000 to 44,000 units/month.

Increased production of solar energy will be a good energy management system for the college.





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Energy saving through the replacement of incandescent bulbs, CFL lamps and tube lights to LED light could be a good option.

Energy efficient electrical equipment especially fans and pump sets can be replaced against old ones.

Awareness programs for the stakeholders to save energy may also increase sustainability in the utilization of various energy source.

#### Waste

#### Biogas plant capacity to be utilised to the maximum

The composting facility of the college for the treatment of biodegradable waste generated from the canteen, vegetable garden, and from the college campus cleaning operations is not adequate. Different methods such as pit composting, vermicomposting, bacterial composting using bacterial consortium may be used to treat the biodegradable waste.

Bottles, plastics, cans, tins etc., may be recycled.

A model solid waste treatment system can be established in the college as a part of awareness program to the students.

#### **Green Campus**

The campus has 88 species of trees. A model arboretum will be ideal for the college. At least 50 different types of trees can be planted in the campus every year.

Area demarcated for the establishment of a gardens of medicinal plants and vegetable garden, the extent of which may be increased.

#### **Carbon Footprint**

Burning of fossil fuels is the main source and cause of carbon dioxide release to the atmosphere. It is contributing to the global warming and increasing the pace of climate change.

More trees may be planted in the campus to make a source of sink for the carbon dioxide and for other greenhouse gases.





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### 4.3 Consolidation of Audit Findings

We hope that students will have developed a greater appreciation and understanding of the impact of their actions on the environment. They have successfully been able to determine the impacts on the environment through the various auditing exercises. Participating in this Environmental audit and the Green auditing procedure they have gained knowledge about the need of sustainability of the college campus. It will create awareness on the use of the Earth's resources in their home, college, local community and beyond.

### **Energy Saving activities implemented**

- · ADMIN BLOCK all fans are replaced with Energy Efficient Super fans
- ADMIN BLOCK all conventional tube lights are replaced with LED tube lights
- Hostel AMALITTA BLOCK all rooms are provided with Energy Efficient fans
- Hostel AMALITTA BLOCK, MADONA BLOCK, ANNUNCIATA BLOCK MARIETTA BLOCK

All rooms are provided with LED lights

- On Grid Solar Roof Top power plant of 9.9 KW at ADMIN BLOCK
- On Grid Solar Roof Top power plant of 10.24 KW at Hostel MADONA BLOCK
- On Grid Solar Roof Top power plant of 8 KW at Hostel AMALITTA BLOCK
- Off Grid Solar Roof Top power plant of 1.92 KW at Hostel MARIETTA BLOCK
- · Solar Water Heater capacity of 150 Litres per Day
- Solar Street Lights -14 Nos

#### Waste to Wealth

- Bio Gas plant installed at Hostel Biogas output capacity 20M<sup>3</sup>/ Day
- Bio Gas generation is 1,483 M<sup>3</sup> during audit
- · Every month, fuel usage of 6 nos. LPG cylinder quantity got reduced
- Activity of Food waste disposal to outside agency was eliminated
- Selling of Bio Fertilizer made from Bio composting of dry leaves
- · Waste papers are converted into useful products

Solution \*

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#### Rain Water Harvest

 Three Rainwater storage pits having capacity of 9000 cuft., 3600 Cuft. and 720 Cuft. are being utilised effectively

### Reduction in Water consumption

- Green Chemistry is followed in the Chemical laboratory
- ❖ Water consumption got reduced from 1.2 litre per student to 50 ml per student
- A Rainwater is used for generation of distilled water to use at laboratory

### Reduction in usage of Hazardous chemical

Most of the Hazardous chemicals are replaced with green chemicals

### Waste Recycle

· RO reject water is being used for garden

#### General

- · Gardens inside the college premises are found well maintained.
- Use of notice boards and signs are inadequate to reduce over exploitation of natural resources.
- Programs on green initiatives have to be increased.
- Campus is declared plastic free, stringent actions should be taken to maintain this.
- Rain water harvesting systems, solar power generation, environmental Education programs have to be strengthened.





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#### Water Audit

- · There is no water consumption monitoring system in the college campus.
- The college does not have waste water treatment for waste water generated from canteen, hostel kitchen, toilets, bathrooms and office rooms.
- The college has to take actions to maximum rainwater harvesting. Rainwater harvesting for some of the buildings are lacking. Measurement of quantity of water obtained from the rainwater harvesting should be done.
- · Display boards against the misuse of water use are lacking.

#### **Energy Audit**

- The communication process for awareness in relation to energy conservation is found inadequate.
- · Monthly use of electricity (Energy) in the college and hostel to be monitored
- · Objectives for reducing energy and water consumption are to be fixed
- · Targets to be set for energy & water consumption reduction
- There are some more fans of older generation and non-energy efficient which can be phased out by replacing with new energy efficient fans in phased manner

#### Waste Audit

- · Solid waste management systems established are insufficient.
- The college has proper communication with the local body for regular collection
  of solid waste from the campus.
- Waste bins in the class rooms, veranda, canteen and campus are inadequate.
- Bio gas plant is not utilised to the full capacity. Only Hostel's food waste and vegetable waste are being utilised in Bio gas plant.
- Composting systems to be enhanced from the current level.





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### Green Campus Audit

- · Tree cover of the college with respect to the stakeholder strength is good
- · Regular planting of trees in the campus are to be motivated
- · Water uses for gardens are to be measured
- There is only very few fruit trees in the college to attract birds.

#### **Carbon Foot Print Audit**

- College has not yet taken any initiative for carbon accounting.
- Pooling of cars shall be initiated among the staffs and students
- · Encourage students to use cycles.

### 4.4 Preparation of Action Plan

Policies referring to college's management and approach's towards the use of resources need to be considered. The college should have a green policy/environmental policy for its sustainable development. The environmental policy formulated by the management of the college should be implemented meticulously

### 4.5 Follow-up Action and Plans

Environmental audit and Green audit are exercises which generate considerable quantities of valuable management information. The time and effort and cost involved in this exercise is often considerable and in order to be able to justify this expenditure, it is important to ensure that the findings and recommendations of the audit are considered at the correct level within the organisation and that action plans and implementation programs result from the findings. Audit follow-up is part of the wider process of continuous improvement. Without follow-up, the audit becomes an isolated event which soon becomes forgotten in the pressures of organisational priorities and the passing of time.



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#### 4.6 Environmental Education

The following environmental education program may be implemented in the college before the next auditing:-

- Training programs in solid waste management, liquid waste management, setting up of medicinal plant nursery, water management, energy management, landscape management, pollution monitoring methods and rainwater harvesting methods.
- Increase the number of display boards on environmental awareness such as –
  save water, save electricity, no wastage of food/water, switch off light and fan
  after use, plastic free campus etc.
- Set up model vegetable garden, medicinal plant garden etc. for providing proper training to the students.

#### **Awareness on Carbon Consumption**

- Students and Staff members may be made totally aware of pollution caused by use of vehicles.
- The carbon consumption awareness programs on carbon emission at individual as well as social level will help to avoid air and noise pollution in the campus due to vehicles.





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### 4.7 Conclusion and Full List of Recommendations

The Environmental audit and the Green audit assists in the process of testing performance in the environmental arena and is fast becoming an indispensable aid to decision making in a college. The audit reports assist in the process of attaining an eco-friendly approach to the sustainable development of the college. Hope that the results presented in the Environmental audit and the Green auditing report 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 activities and innovative practices.

A few recommendations are added to curb the menace of waste management using ecofriendly and scientific techniques. This may lead to the prosperous future in context of Green Campus and thus sustainable environment and community development. It has been shown frequently that the practical suggestions, alternatives, and observations that have resulted from audits have added positive value to the audited organisation. An outside view, perspective and opinion often helps staff who have been too close to problems or methods to see the value of alternative approaches. A Environmental audit and the Green audit report is a very powerful and valuable communications tool to use when working with various stakeholders who need to be convinced that things are running smoothly and systems and procedures are coping with natural changes and modifications that occur.

#### Common Recommendations

- Adopt an environmental policy, objectives & Targets for the college
- Establish a purchase policy for environmental friendly materials
- Conduct more seminars and group discussions on environmental education
- Students and staff can be permitted to solve local environmental problems
- Establish water, waste and energy management systems

#### Criteria Wise Recommendations

#### Water

- Install water flow meter to measure the consumption of water
- Drip irrigation system for gardens shall be planned
- Establish rainwater harvesting systems for left over building.
- Establish waste water treatment systems and reuse the water for gardening
- More Awareness programs on water conservation to be conducted.
- Install display boards to control over exploitation of water.





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#### Energy

- Installation of more solar power plants and other renewable energy sources.
- Conduct more awareness programs on importance of energy saving for students and staff.
- · More energy efficient fans to be used.
- Observe a power saving day every year.
- · Automatic power switch off systems may be introduced.

#### Waste

- A model solid waste treatment system to be established.
- Practice of waste segregation to be improved.

#### **Green Campus**

- Create more space for planting.
- · Create automatic drip irrigation system.
- · Not just celebrating environment day but making it a daily habit.
- · Encourage students for making the campus green
- Installation of Bird feed and bird bath
- Bottle garden to be maintained properly

#### Carbon footprint

- Establish a system of car-pooling among the staff to reduce the number of four wheelers coming to the college.
- Encourage students and staff to use cycles.
- Discourage the students using two wheelers for their commutation.
- · Study carbon levels within and outside the college





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#### TEST REPORT

### WATER ANALYSIS

Report No :	EL-NO-WR-94A-03-2020	Report Date :	3511	14.03.2020	
Customer Name & Address  M/s. Fatima College  Dindigul Road,  Madurai - 625001.		Sample Reference No :		EL-NO-WR-94A-03-202	
		Sample Description :		Wate	
		Sample Drawn By :	Customer		
		Sample Collected Date :	09.03.2020		
		Qty of Sample Received :	1 Liter (Approximately		
		Sample Received On:	10.03.2020		
		Test Commenced On :	Test Commenced On :		
		Test Completed On :	14.03.2020		
		Sampling Method:	<u> </u>		
		Sample Mark:		Corporation Wate	
S.No	Name of the Test	Test Method	Units	Results	
1. Calci	um (as Ca)	IS 3025 (Part 40): 1991 (Reaffirmed 2019) Clause No.5	mg/L	30	
2. Chlor	rides (as CI)	IS: 3025 (Part 32): 1988 (Reaffirmed 2019) Clause No.2	mg/L	35	
3. Mag	nesium (as Mg)	IS 3025 (Part 46) : 1994 (Reaffirmed 2019) Clause No.6	mg/L	23	
4. pH v	alue @ 25°C	IS: 3025 (Part 11): 1983 (Reaffirmed 2017) Clause No.2	No.	7.0	
5. Tota	l Dissolved Solids @ 105°C	IS 3025 (Part 16) : 1984 (Reaffirmed 2017)	mg/L	276	
6. Tota	l Hardness (as CaCO <sub>3</sub> )	IS 3025 (Part 21) : 2009 (Reaffirmed 2019) Clause No.5	mg/L	171	
7. Turb	idity	IS: 3025 (Part 10): 1984 (Reaffirmed 2017)	NTU	<0.1	
		< End of Report>			
Notes:					
Report Confirmed By :				FOR EXCELLENCE LABORATORY	
MA IN				VI	

R.REVATHI Technical Manager R.S.DINAKARAN Quality Manager



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TEST REPORT

#### WATER ANALYSIS

Report	No:	EL-NO-WR-95A-03-2020	Report Date :	11/200		14.03,2020	
Customer Name & Address		Sample Reference No :	Sample Reference No :		EL-NO-WR-95A-03-202		
M/s. Fatima College			Sample Description :	000		Water	
			Sample Drawn By :	1 6/8		Customer	
	ul Road, ai - 6250	01.	Sample Collected Date	Sample Collected Date:  Qty of Sample Received:  Sample Received On:  Test Commenced On:  Test Completed On:		09.03.202 1 Liter (Approximately 10.03.202 10.03.202 14.03.202	
			Qty of Sample Received				
			Sample Received On:				
			Test Commenced On:				
			Test Completed On :				
			Sampling Method :			24.00.2020	
			Sample Mark:	Sample Mark:		Bore Wate	
S.No		Name of the Test	Test Method	Units	Results	Max. Permissible Limits of IS:10500:2012	
1. (	Calcium	(as Ca)	IS 3025 (Part 40) : 1991 (Reaffirmed 2019) Clause No.5	mg/L	19	200	
2. (	Chloride:	s (as CI)	IS: 3025 (Part 32): 1988 (Reaffirmed 2019) Clause No.2	mg/L	420	1000	
3. [	Magnesi	um (as Mg)	IS 3025 (Part 46) : 1994 (Reaffirmed 2019) Clause No.6	mg/L	14	100	
4. F	pH value	@ 25°C	IS: 3025 (Part 11): 1983 (Reaffirmed 2017) Clause No.2	No.	7.2	6.5 - 8.5	
5. 7	Total Dis	solved Solids @ 105°C	IS 3025 (Part 16) : 1984 (Reaffirmed 2017)	mg/L	1320	2000	
6. 7	Total Har	rdness (as CaCO <sub>3</sub> )	IS 3025 (Part 21) : 2009 (Reaffirmed 2019) Clause No.5	mg/L	133	600	
7. T	Turbidity		IS: 3025 (Part 10): 1984 (Reaffirmed 2017)	NTU	<0.1	5.0	

The concentration of the parameters tested in the above sample is within the prescribed permissible limits of potable drinking water quality Handard of IS: 10500: 2012 tolerance limits.

Report Confirmed By :

FOR EXCELLENCE LABORATORY

**Authorized Signatory** 

R.REVATHI lechnical Manager



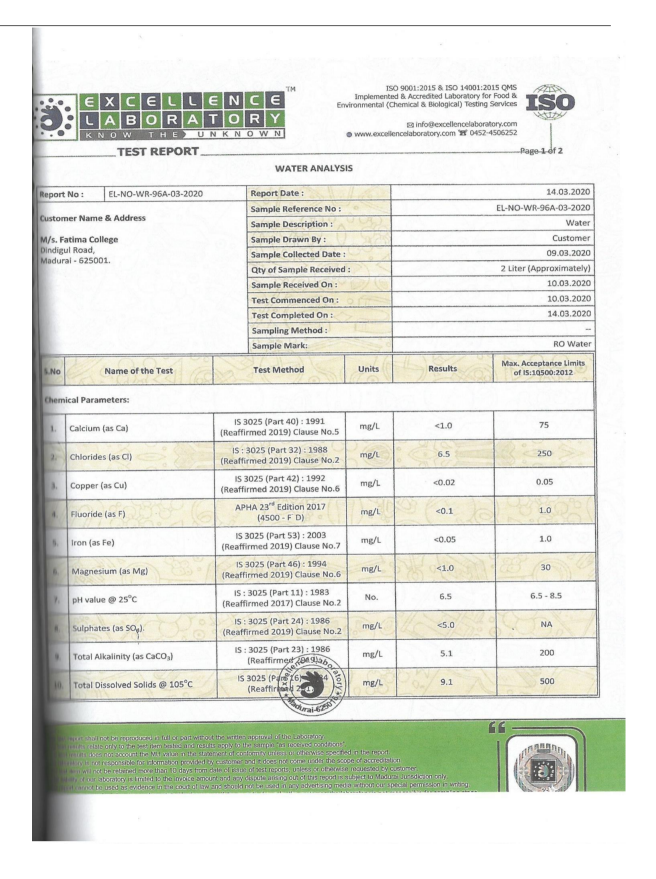
R.S.DINAKARAN **Quality Manager** 





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Tark Wheel and (as (as (as )	Report No : EL-NO-WR-96	5-05-2020	「一個的」。	10/0/00
Tatal Handrage (as CaCO )				
Total Hardness (as CaCO <sub>3</sub> )	IS 3025 (Part 21) : 2009 (Reaffirmed 2019) Clause No.5	mg/L	<1.0	200
Turbidity	IS: 3025 (Part 10): 1984 (Reaffirmed 2017)	NTU	<0.1	1.0
Zinc (as Zn)	IS 3025 (Part 49) : 1994 (Reaffirmed 2019) Clause No.6	mg/L	<0.05	5.0
biological Parameters:			****	
Coliform Bacteria (in 100 mL)	IS 15185 : 2016	Present/ Absent	Absent	Absent
Escherichia coli (in 100 mL)	IS 15185 : 2016	Present/ Absent	Absent	Absent
	< End of Report	>		
oncentration of the parameters tester of IS: 10500: 2012 tolerance line t Confirmed By:	ted in the above sample is within the	e prescribed ac	For EXCELLENCE	LABORATORY
	Zinc (as Zn)  piological Parameters:  Coliform Bacteria (in 100 mL)  Escherichia coli (in 100 mL)  ncentration of the parameters tes rd of IS: 10500: 2012 tolerance lin	Turbidity (Reaffirmed 2017)  Zinc (as Zn) IS 3025 (Part 49): 1994 (Reaffirmed 2019) Clause No.6  siological Parameters:  Coliform Bacteria (in 100 mL) IS 15185: 2016  Escherichia coli (in 100 mL) IS 15185: 2016  < End of Report ncentration of the parameters tested in the above sample is within the red of IS: 10500: 2012 tolerance limits.	Turbidity (Reaffirmed 2017)  Zinc (as Zn) IS 3025 (Part 49): 1994 (Reaffirmed 2019) Clause No.6 mg/L  piological Parameters:  Coliform Bacteria (in 100 mL) IS 15185: 2016 Present/Absent  Escherichia coli (in 100 mL) IS 15185: 2016 Present/Absent	Turbidity (Reaffirmed 2017)  IS 3025 (Part 49): 1994 (Reaffirmed 2019) Clause No.6 mg/L <0.05  ciological Parameters:  Coliform Bacteria (in 100 mL)  IS 15185: 2016  Present/ Absent  Absent  Absent

R.S.DINAKARAN Quality Manager



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(III) - Below Detectable Limit (DL) - Detectable Limit (MU) - Measurement Uncertainty, (NA) - Not Applicable; (GEU) - Colony Forming Unit.
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