Sipna Shikshan Prasarak Mandal, Amravati's

ARTS, SCIENCE AND COMMERCE COLLEGE

CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



CRITERION – VI

6.5 Internal Quality Assurance System

6.5.2

Quality Assurance Initiatives of The Institution Include:

- 1. Regular Meeting of Internal Quality Assurance Cell (IQAC); Quality Improvement Initiatives Identified and Implemented
- 2. Academic and Administrative Audit (AAA) And Follow-Up Action Taken
- 3. Collaborative Quality Initiatives with Other Institution(S)
- 4. Participation in NIRF And Other Recognized Rankings
- 5. Any Other Quality Audit/Accreditation Recognized by State, National or International Agencies Such As NAAC, NBA Etc.

1

President Shri. Jagdish M. Gupta (Ex. Minster of State, Maharashtra) 0721 (O)2522341 (R) 2572526 > (D)2522341



ARTS, SCIENCE &

₹ COMMERCE COLLEGE, CHIKHALDARA

Principal Dr. Rajesh S. Jaipurkar

Distt. Amravati (Maharashtra) 444 807 NAAC Reaccredited 3rd Cycle with CGPA 2.77 at grade B++ (2018-2023)

(Mob.) 9423126066

■ E-mail: ascc163@sgbau.ac.in ■ Website: www.sipnaascc.ac.in ■ Tel. (O) 07220-230309

Outward No: ASCC/(est/248/2023

Date: 23/05/2023

DECLARATION

This is to declare that the information, photos, reports, true copies, numerical data, etc. furnished in this file as supporting documents is verified by IQAC and found correct.

IQAC Coordinator

Co-ordinator

IOAC

Arts.Science & Commerce College,

Chikhaldara

Distt.: Amravati(M.S.)

Dr. R.S. Jaipurkar Principal

PRINCIPAL Art, Science & Commerce College, Chikhaldara



Sipna Shikshan Prasarak Mandal, Amravati's

ARTS, SCIENCE AND COMMERCE, COLLEGE

CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



SUPPORTING DOCUMENTS

Sipna Shikshan Prasarak Mandal, Amravati's

ARTS, SCIENCE AND COMMERCE COLLEGE

CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)

Metric No. 6.5.2

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ENVIRONMENTAL AUDIT REPORT

SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S
Arts Science & Commerce College
Chikhaldara



Year: 2021-22

Prepared by:

Engress Services

Yashashree, 26, Nirmal Bag Society,
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795, Email: engress123@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,

Aundh, Pune, Maharashtra 411067

Ph No: 020-35000450

Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2022-23/CR-43/1709

10th May, 2022

FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm : M/s Engress Services

Yashshree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune – 411 009.

Registration Category : Empanelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number : MEDA/ECN/2022-23/Class A/EA-32.

- Energy Conservation Programme intends to identify areas where wasteful use of energy
 occurs and to evaluate the scope for Energy Conservation and take concrete steps to
 achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 09th May, 2024 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (EC)

Am SSE

Engress Services

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/SSPMAASCCC/21-22/03

Date: 13/5/2022

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the year 2021-22.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Segregation of Waste at source
- Provision of Bio Composting Pit
- Implementation of Rain Water Harvesting Project
- Development of Ethno botanical Garden with important medicinal plants
- > Arranging various Environmental awareness Programs for students
- Wasteland restoration by Green, Medicinal Plants, Bee flora
- Creation of Awareness by Display of Poster on Swatcchh & Swastha Bharat

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

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A Y Mehendale,

Certified Energy Auditor

EA-8192

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ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & commerce college, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Environmental Audit of their Chikhaldara campus for the Year: 2021-22.

We are thankful to all faculty members and staff members for helping us during the field study.

EXECUTIVE SUMMARY

 Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College, Chikhaldara 444 807 consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.

2. Pollution due to College Activities:

➤ Air pollution: Mainly CO₂ on account of Electricity Consumption

> Solid Waste: Bio degradable Garden Waste, Recyclable Waste

Liquid Waste: Human liquid Waste & Laboratory Waste

3. Present Energy Consumption & CO₂ Emissions:

No	Parameter/ Value	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	- 401	0.36

4. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting

5. Usage of Renewable Energy:

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be nil.

6. Indoor Air Quality:

No	Parameter/Value	AQI	PM-2.5	PM-10
1	Maximum	46	36	44
2	Minimum	25	10	12

7. Indoor Comfort Conditions:

No	Parameter/Value	Temperature, ⁰ C	Humidity, %	Lux Level	Noise Level, dB
1	Maximum	30.9	69	176	45
2	Minimum	27.4	60	52	38.1

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8. Waste Management:

8.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further disposal.

8.2 Organic Waste Management:

The College has installed a Bio Composting Pit and the organic Waste is composted in the Plant, which is further used in the own garden.

8.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to the soak Tank which contains layers of sand and activated carbon.

8.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

9. Rain Water Harvesting:

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

10. Environment Friendly Initiatives:

- Development of Ethno botanical Garden with important medicinal plants
- Arranging various Environmental awareness Programs for students
- Wasteland restoration by Green, Medicinal Plants, Bee flora
- Creation of Awareness by Display of Poster on Swatcchh & Swastha Bharat

11. Notes & Assumptions:

1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

12. References:

- For CO₂ Emissions: www.tatapower.com
- For indoor Air Quality: www.cpcb.com
- For Various Indoor Air Parameters: www.ishrae.com



ABBREVIATIONS

Kg : Kilo Gram

MSEDCL : Maharashtra State Distribution Company Limited

MT : Metric Ton

kWh : kilo-Watt Hour LPD : Liters per Day

LED : Light Emitting Diode

AQI : Air Quality Index

PM-2.5 : Particulate Matter of Size 2.5 Micron
PM-10 : Particulate Matter of Size 10 Micron

CPCB : Central Pollution Control Board

ISHRAE : The Indian Society of Heating & Refrigerating & Air Conditioning Engineers



CHAPTER-I INTRODUCTION

1.1 Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

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

1.1.2. Environmental Audit: Definition:

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

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

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

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

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

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

1989	Hazardous Waste (Management and Handling) Rules		
1989	Manufacture, Storage and Import of Hazardous Chemical Rules		
2000	Municipal Solid Waste (Management and Handling) Rules		
1998	The Biomedical Waste (Management and Handling) Rules		
1999	The Environment (Siting for Industrial Projects) Rules		
2000	Noise Pollution (Regulation and Control) Rules		
2000	Ozone Depleting Substances (Regulation and Control) Rules		
2011	E-waste (Management and Handling) Rules		

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

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

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

1.2 Objectives:

- 1. To study Resource Consumption & CO₂ Emissions
- 2. To Study CO₂ Emission Reduction
- 3. To study Indoor Comfort Condition Parameters
- 4. To Study of Waste Management
- 5. To Study of Rain Water Harvesting
- 6. To Study of Sustainable Initiatives

1.3 Aerial View of the College:





Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 21-22

1.4 General Details of College: Table No 4:

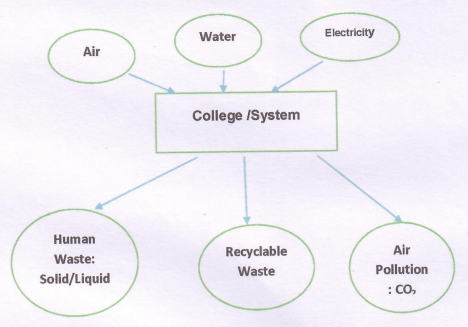
No	Head	Particulars	
1	Name of Institution	Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College	
2	Address	Upper Plateau, Chikhaldara 444807	
3	Affiliation	Sant Gadgebaba Amravati University	

CHAPTER-II STUDY OF CONSUMPTION OF RESOURCES & CO₂ EMISSION

- 2.1The Institute consumes following basic/derived Resources:
 - 1. Air
 - 2. Water
 - 3. Electrical Energy

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

2.2 Chart No 1: Representation of Institute as a System:



Now we compute the Generation of CO_2 on account of consumption of Electrical Energy. As the Facility was closed, we consider the consumption of only College building. The basis of Calculation for CO_2 emissions due to Electrical Energy are as under

1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

Table No 5: Study of Consumption of Electrical Energy & CO2 Emissions: 21-22:

No	Month	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Jun-21	303	0.27
2	Jul-21	237	0.21
3	Aug-21	180	0.16
4	Sep-21	511	0.46
5	Oct-21	275	0.25
6	Nov-21	344	0.31

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7	Dec-21	429	0.39
8	Jan-22	336	0.30
9	Feb-22	370	0.33
10	Mar-22	759	0.68
11	Apr-22	668	0.60
12	Total	4412	3.97
13	Maximum	759	0.68
14	Minimum	180	0.16
15	Average	401	0.36

Chart No 2: Month wise CO₂ Emissions:

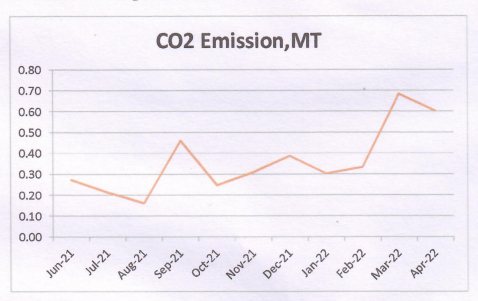


Table No 6: Important Parameters:

No	Parameter/ Value	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	401	0.36

Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 21-22

CHAPTER III STUDY OF CO₂ EMISSION REDUCTION

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy is nil.

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CHAPTER IV STUDY OF INDOOR AIR QUALITY

4.1 Importance of Air Quality:

Air: The common name given to the atmospheric gases used in breathing and photosynthesis.

By volume, Dry Air contains 78.09% Nitrogen, 20.95% Oxygen, 0.93% Argon, 0.039% carbon dioxide, and small amounts of other gases.

On average, a person inhales about **14,000 liters** of air every day. Therefore, poor air quality may affect the quality of life now and for future generations by affecting the health, the environment, the economy and the city's livability.

Rapid urbanization and industrialization has added other elements/compounds to the pure air and thus caused the increase in pollution. In order to prevent, control and abate air pollution, the Air (Prevention and Control of Pollution) Act was enacted in 1981.

Air quality is a measure of the suitability of air for breathing by people, plants and animals.

According to Section 2(b) of Air (Prevention and control of pollution) Act, 1981 'air pollution' has been defined as 'the presence in the atmosphere of any air pollutant.'

As per Section 2(a) of Air (Prevention and control of pollution) Act, 1981 'air pollutant' has been defined as 'any solid, liquid or gaseous substance [(including noise)] present in the atmosphere in such concentration as may be or tend to be injurious to human beings or other living creatures or plants or property or environment

4.2 Air Quality Index:

An Air Quality Index (AQI) is a number used by government agencies to measure the air pollution levels and communicate it to the population. As the AQI increases, it means that a large percentage of the population will experience severe adverse health effects. The measurement of the AQI requires an air monitor and an air pollutant concentration over a specified averaging period.

We present herewith following important Parameters.

- 1. AQI- Air Quality Index
- 2. PM-2.5- Particulate Matter of Size 2.5 micron
- 3. PM-10- Particulate Matter of Size 10 micron

Table No 7: Indoor Air Quality Parameters:

No	No Location		PM 2.5	PM 10	
1	Office	40	24	30	
2	Env. Science Dept	36	22	28	

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Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 21-22

3	Library	42	24	34
4	Comp. Lab	43	26	27
5	Botany Dept	45	28	30
6	Physics Dept	35	21	27
7	Class Room	27	16	27
8	Physical Education	46	28	44
9	Food Science	43	10	12
10	Industrial Dept	33	21	27
11	Geology	41	36	32
12	Staff	25	15	22
13	Seminar Hall	30	18	24
14	Maximum	46	36	44
15	Minimum	25	10	12

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CHAPTER V STUDY OF INDOOR COMFORT CONDITION PARAMETERS

In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit.

The Parameters include:

- 1. Temperature
- 2. Humidity
- 3. Lux Level
- 4. Noise Level.

Table No 8: Study of Indoor Comfort Condition Parameters:

No	Location	Temperature, ⁰ C	Humidity, %	LUX Level	Noise Level, dB
1	Office	27.4	68	145	41
2	Env. Science Dept	28.7	63	125	39.6
3	Library	29.6	69	92	45
4	Comp. Lab	29.4	63	89	40.5
5	Botany Dept	30.4	62	134	40.6
6	Physics Dept	30.8	61	63	39.6
7	Class Room	30.7	62	82	40.6
8	Physical Education	30	62	52	40.5
9	Food Science	30.5	60	52	41.6
10	Industrial Dept	30.4	60	83	41.3
11	Geology	30.9	60	71	41.3
12	Staff	29.8	64	69	38.1
13	Seminar Hall	29.2	63	176	41.3
14	Maximum	30.9	69	176	45
15	Minimum	27.4	60	52	38.1

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CHAPTER VI STUDY OF WASTE MANAGEMENT

6.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further recycling.

Photograph of Waste Collection Bin:



6.2 Organic Waste Management:

The Bio degradable waste like leafy waste is composted in a Bio Composting Pit.

Photograph of Bio Composting Pit:



Engress Services, Pune



Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 21-22

6.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to a soak Tank which contains layers of sand and activated carbon.

Photograph of Liquid Waste Soak Tank arrangement:



6.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

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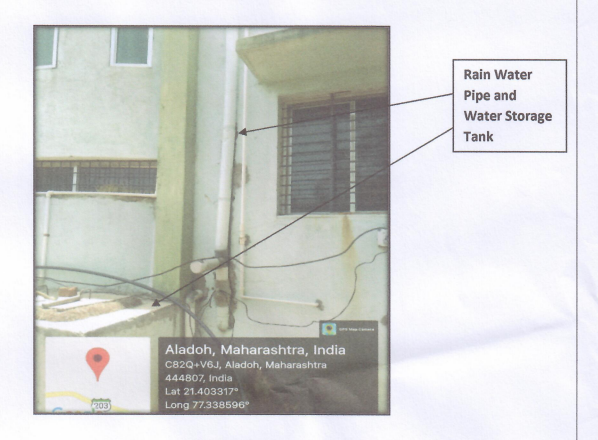
CHAPTER-VII STUDY OF RAIN WATER HARVESTING

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank.

Water Storage Tank Details:

- Area of Tank: 1939 sq. ft.
- Tank Height: 2 meters
- Water Storage Capacity: 360400 Liters

Photograph of Rain Water Storage Tank Facility:



The Water is used for Girls Hostel & for Gardening purpose.

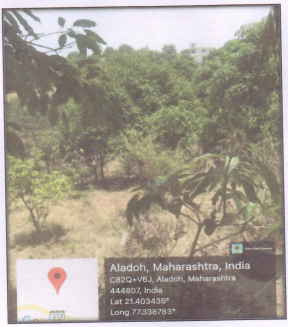


CHAPTER-VIII STUDY OF ENVIRONMENT FRIENDLY INITATIVES

8.1 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:



8.2 Creation of Awareness on Swatcchh & Swastha Bharat Abhiyan:

The College is creating awareness on importance of Cleanliness, Hygiene and Good Health under the Swatcchh & Swastha Bharat Abhiyan.

Photograph of Poster on Swatcchh & Swastha Bharat Abhiyan:



Engress Services, Pune



8.3 Other Environment Friendly Initiatives:

- Development of Ethno botanical Garden with important medicinal plants
- Arranging various Environmental awareness Programs for students
- Wasteland restoration by Green, Medicinal Plants, Bee flora



ANNEXURE-I:

RECOMMENDED NOISE & INDOOR COMFORT STANDARDS:

1. Category Wise Air Quality Index Values & Concentration of PM 2.5 & PM10:

No	Category	AQI Value	Concentration Range, PM 2.5	Concentration Range, PM 10
1	Good	0 to 50	0 to 30	0 to 50
2	Satisfactory	51 to 100	31 to 60	51 to 100
3	Moderately Polluted	101 to 200	61 to 90	101 to 250
4	Poor	201 to 300	91 to 120	251 to 350
5	Very Poor	301 to 400	121 to 250	351 to 430
6	Severe	401 to 500	250 +	430 +

2. Recommended Water Quality Standards:

No	Designated Best Use	Criteria
1	Drinking Water Source without conventional Treatment but after disinfection	pH between 6.5 to 8.5 Dissolved Oxygen 6 mg/l or more
2	Drinking water source after conventionaltreatment and disinfection	pH between 6 to 9 Dissolved Oxygen 4 mg/l or more
3	Outdoor Bathing (Organized)	pH between 6.5 to 8.5 Dissolved Oxygen 5 mg/l or more
4	Controlled Waste Disposal	pH between 6 to 8.5

3. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums 20-25	
2	Outdoor Playground 55	
3 Occupied Class Room 40-45		40-45
4	Un occupied Class Room	35
5	Apartment, Homes 35-40	
6	Offices 45-50	
7	Libraries	35-40
8	Restaurants 50-55	

4. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%



ENERGY AUDIT REPORT

SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S
Arts Science & Commerce College,
Chikhaldara



Year: 2021-22

Prepared by

Engress Services

Yashashree, 26, Nimal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,

Aundh, Pune, Maharashtra 411067

Ph No: 020-35000450

Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2022-23/CR-43/1709

10th May, 2022

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Engress Services

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/SSPMAASCCC/21-22/01

Date: 13/5/2022

CERTIFICATE

This is to certify that we have conducted Energy Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the Year 2021-22.

The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED fittings
- Maximum Usage of Day Lighting

We appreciate the support of the Management, involvement of Faculty Members and students in the process of making the campus Energy Efficient.

For Engress Services,

A Y Mehendale,

Certified Energy Auditor

EA-8192



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6	Study of usage of LED Lighting	15

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ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & commerce college, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Energy Audit of their Chikhaldara campus for the Year: 2021-22.

We are thankful to all faculty members and staff members for helping us during the field study.

EXECUTIVE SUMMARY

 Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College, Chikhaldara 444 807 consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.

2. Present Level of Energy Consumption & CO₂ Emissions:

No	Parameter	Energy consumed, kWh	CO ₂ Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	401	0.36

3. Various Majors Adopted for Energy Conservation:

- Usage of Energy Efficient LED fittings
- Usage of BEE STAR Rated equipment

4. Usage of Alternate Energy Source:

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be nil.

5. Usage of LED Lighting:

- The Total Lighting load is 4.2 kW.
- The LED Lighting Demand is 2.25 kW.
- The percentage of usage of LED to total Lighting Load is 35 %

6. Notes & Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2 into atmosphere
- 2. As the Hostel facility is closed, we consider Electrical Energy consumption of only Main College building.

7. Reference:

1. For CO₂ Emissions: www.tatapower.com



ABBREVIATIONS

SSPM : Sipna Shikshan Prasarak Mandal

MSEDCL: Maharashtra State Electricity Distribution Company Limited

FTL: Fluorescent Tube Light

LED : Light Emitting Diode

kWh : kilo-Watt Hour

Qty : Quantity W : Watt

PC : Personal Computer

MT : Metric Ton

AM GO SERVICES

CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load
- 2. To study present Energy Consumption
- 3. To Study the CO₂ emissions
- 4. To study Usage of Alternate Energy
- 5. To study usage of LED Lighting

1.2 Table No 1: General Details of College:

No	Head	Particulars	
1	Name	Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College	
2	Address	Upper Plateau, Chikhaldara 444807	
3	Affiliation	Sant Gadgebaba Amravati University	

1.3 Aerial View of College:





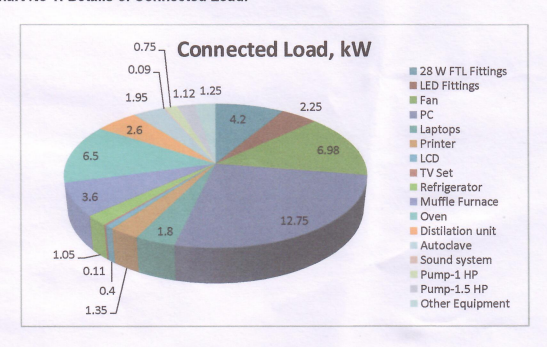
CHAPTER-II STUDY OF CONNECTED LOAD

In this chapter, we present the details of various Electrical loads as under

Table No 2: Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	28 W FTL Fittings	150	28	4.2
2	LED Fittings	150	15	2.25
3	Fan	97	72	6.98
4	PC	85	150	12.75
5	Laptops	20	90	1.8
6	Printer	9	150	1.35
7	LCD	4	100	0.4
8	TV Set	2	55	0.11
9	Refrigerator	3	350	1.05
10	Muffle Furnace	5	720	3.6
11	Oven	10	650	6.5
12	Distillation unit	4	650	2.6
13	Autoclave	3	650	1.95
14	Sound system	1	85	0.09
15	Pump-1 HP	1	746	0.75
16	Pump-1.5 HP	1	1119	1.12
17	Other Equipment	5	250	1.25
18	Total			49

Chart No 1: Details of Connected Load:



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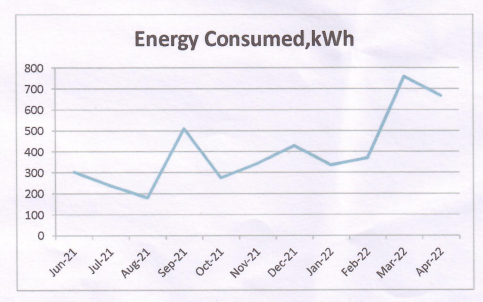
CHAPTER-III STUDY OF ELECTRICAL ENERGY CONSUMPTION

In this chapter, we present the analysis of last year Electricity Bills. As the Hostel facility is closed, we consider the consumption of only College premises.

Table No 3: Electrical Bill Analysis- 2021-22:

No	Month	Energy Consumed, kWh
1	Jun-21	303
2	Jul-21	237
3	Aug-21	180
4	Sep-21	511
5	Oct-21	275
6	Nov-21	344
7	Dec-21	429
8	Jan-22	336
9	Feb-22	370
10	Mar-22	759
11	Apr-22	668
12	Total	4412
13	Maximum	759
14	Minimum	180
15	Average	401

Chart No 2: To study the variation of Month wise Energy Consumption, kWh:



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Energy Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

Table No 4: Key observations:

No	Parameter	Energy consumed, kWh
1	Total	4412
2	Maximum	759
3	Minimum	180
4	Average	401

Am

CHAPTER-IV CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy for various Electrical gadgets.

Basis for computation of CO₂ Emissions:

The basis of Calculation for CO₂ emissions due to Electrical Energy are: 1 Unit (kWh) of Electrical Energy releases **0.9 Kg of CO₂** into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 5: Month wise CO₂ Emissions:

No	Month	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Jun-21	303	0.27
2	Jul-21	237	0.21
3	Aug-21	180	0.16
4	Sep-21	511	0.46
5	Oct-21	275	0.25
6	Nov-21	344	0.31
7	Dec-21	429	0.39
8	Jan-22	336	0.30
9	Feb-22	370	0.33
10	Mar-22	759	0.68
11	Apr-22	668	0.60
12	Total	4412	3.97
13	Maximum	759	0.68
14	Minimum	180	0.16
15	Average	401	0.36



Chart No 3: Representation of Month wise CO₂ emissions:

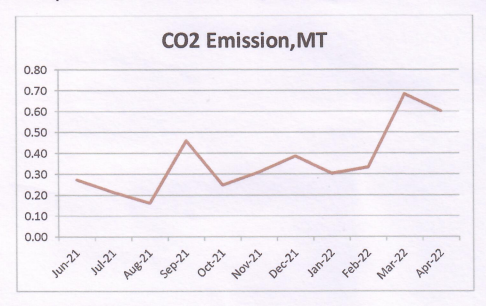


Table No 6: Key observations:

No	Parameter	Energy consumed, kWh	CO2 Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	401	0.36



CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be Nil.

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CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In the following Table, we present the percentage of usage of LED lights to the annual Lighting power requirement.

Table No 7: Computation of % Usage of LED Lighting to Annual Lighting Demand:

No	Particulars	Value	Unit
1	No of 28 W FTL Fittings	150	Nos
2	Demand of FTL Fitting	28	W/Unit
3	Total Demand of FTL Fittings	4.2	kW
4	No of 15 W LED Fittings	150	Nos
5	Demand of 18 W LED Fitting	15	W/Unit
6	Total Demand of 18 W LED Fittings	2.25	kW
7 .	Total Lighting Load= 3+6	4.2	kW
8	Total LED Lighting Load= 6	2.25	kW
9	% of LED Lighting to Annual Lighting Load= (8)*100/(7)	35	%



GREEN AUDIT REPORT

of
SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S
Arts Science & Commerce College,
Chikhaldara



Year: 2021-22

Prepared by

Engress Services

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,
Aundh, Pune, Maharashtra 411067

Ph No: 020-35000450

Email: cee@mahaurja.com, Web: www.mahaurja.com

ECN/2022-23/CR-43/1709

10th May, 2022

FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with *MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA)* under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm : M/s Engress Services

Yashshree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune – 411 009.

Registration Category

: Empanelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number

: MEDA/ECN/2022-23/Class A/EA-32.

- Energy Conservation Programme intends to identify areas where wasteful use of energy
 occurs and to evaluate the scope for Energy Conservation and take concrete steps to
 achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 09th May, 2024 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (EC)

Engress Services

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/SSPMAASCCC/21-22/02

Date: 13/5/2022

CERTIFICATE

This is to certify that we have conducted Green Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the year 2021-22.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Segregation of Waste at source
- Provision of Bio Composting Pit
- Implementation of Rain Water Harvesting Project
- Maintenance of Good Internal Road
- Provision of Ramp for Divyangajan
- > Development of Ethno botanical Garden with important medicinal plants
- Arranging various Environmental awareness Programs for students
- Wasteland restoration by Green, Medicinal Plants, Bee flora
- Creation of Awareness by Display of Poster on Swatcchh & Swastha Bharat

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

A Y Mehendale,

Certified Energy Auditor

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Engress Services, Pune

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Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Green Audit of their Chikhaldara campus for the Year: 2021-22.

We are thankful to all faculty members and staff members for helping us during the field study.

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EXECUTIVE SUMMARY

1. Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College, Chikhaldara 444 807 consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.

2. Present Level of Energy Consumption & CO₂ Emissions:

No	Parameter	Energy consumed, kWh	CO ₂ Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	401	0.36

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting

4. Usage of Renewable Energy:

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the reduction in CO₂ emissions due to usage of Renewable Energy is Nil.

5. Waste Management:

5.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further disposal.

5.2 Organic Waste Management:

The College has installed a Bio Composting Pit and the organic Waste is composted in the Pit, which is further used in the own garden.

5.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to the soak Tank which contains layers of sand and activated carbon.

5.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

6. Rain Water Harvesting:

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

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7. Green & Sustainable Initiatives:

- Maintenance of good Internal Road
- Maintenance of Internal Garden
- Provision of Ramp for Divyangajan
- Display of Poster on Swatcchh & Swastha Bharat
- > Development of Ethno botanical Garden with important medicinal plants
- > Arranging various Environmental awareness Programs for students
- > Wasteland restoration by Green, Medicinal Plants, Bee flora

8. Notes & Assumptions:

1 kWhof Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

9. Reference:

• For CO₂ Emissions: <u>www.tatapower.com</u>



Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

ABBREVIATIONS

SSPM Sipna Shikshan Prasarak Mandal

kWh Kilo Watt Hour

LED Light Emitting Diode

Kg Kilo Gram
MT Metric Ton

CO₂ Carbon Di Oxide

Qty Quantity

THE TOWN

Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study the present CO₂ emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green & Sustainable Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College	
1	Name of Institution		
2	Address	Upper Plateau, Chikhaldara 444807	
3	Affiliation	Sant Gadgebaba Amravati University	

1.3 Aerial View of College:



Engress Services, Pune



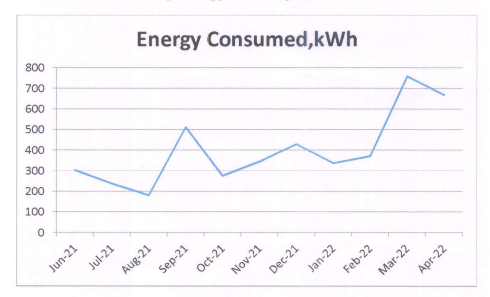
CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of last year Electricity Bills. As the Hostel facility is closed, we consider the consumption of only College premises.

Table No 2: Electrical Bill Analysis- 2021-22:

No	Month	Energy Consumed, kWh
1	Jun-21	303
2	Jul-21	237
3	Aug-21	180
4	Sep-21	511
5	Oct-21	275
6	Nov-21	344
7	Dec-21	429
8	Jan-22	336
9	Feb-22	370
10	Mar-22	759
11	Apr-22	668
12	Total	4412
13	Maximum	759
14	Minimum	180
15	Average	401

Chart No 1: Variation in Monthly Energy Consumption:



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Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

Key Inference drawn:

From the above analysis, we present following important parameters:

Table No 3: Variation in Important Parameters:

No	Parameter/ Variation	Energy Consumed, kWh
1	Total	4412
2	Maximum	759
3	Minimum	180
4 Average		401

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CHAPTER III STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy for various Electrical gadgets.

Basis for computation of CO₂ Emissions:

The basis of Calculation for CO₂ emissions due to LPG & Electrical Energy are as under

• 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 4: Month wise CO₂ Emissions:

No	Month	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Jun-21	303	0.27
2	Jul-21	237	0.21
3	Aug-21	180	0.16
4	Sep-21	511	0.46
5	Oct-21	275	0.25
6	Nov-21	344	0.31
7	Dec-21	429	0.39
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9	Feb-22	370	0.33
10	Mar-22	759	0.68
11	Apr-22	668	0.60
12	Total	4412	3.97
13	Maximum	759	0.68
14	Minimum	180	0.16
15	Average	401	0.36

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Chart No 2: Month wise CO₂ Emissions:

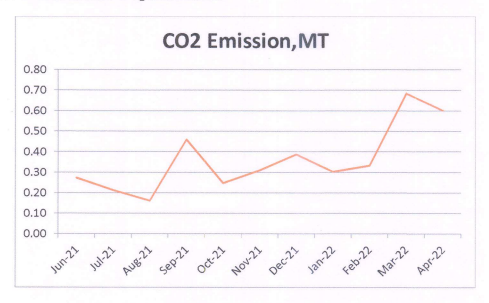


Table No 5: Key observations:

No	Parameter	Energy consumed, kWh	CO2 Emissions, MT
1	Total	4412	3.97
2	Maximum	759	0.68
3	Minimum	180	0.16
4	Average	401	0.36

Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the reduction in CO_2 emissions due to usage of Renewable Energy is Nil.

Engress Services, Pune



CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Segregation Waste at Source:

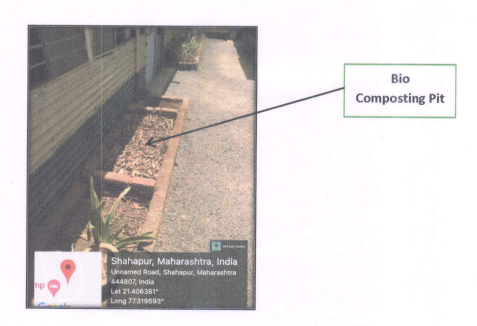
The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further recycling.

Photograph of Waste Collection Bin:



5.2 Organic Waste Management:

The Bio degradable waste like leafy waste is composted in a Bio Composting Pit. Photograph of Bio Composting Pit:



Engress Services, Pune

Green Audit Report: SSPM Amravati's Arts, Science & Commerce College, Chikhaldara: 21-22

5.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to a soak Tank which contains layers of sand and activated carbon.

Photograph of Liquid Waste Soak Tank arrangement:



5.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

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CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

Water Storage Tank Details:

- Area of Tank: 1939 sq.ft.
- Tank Height: 2 meters
- Water Storage Capacity: 360400 Liters

Photograph of Rain Water Storage Tank Facility:



The Water is used for Girls Hostel & for Gardening purpose.

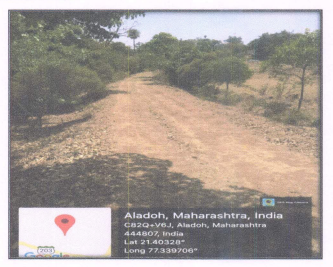


CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Pedestrian Friendly Roads:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

Photograph of Internal Road:



7.2 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:



Engress Services, Pune



7.3 Provision of Ramp:

For easy movement of Divyangajan, the College has made provision of Ramp.

Photograph of Ramp:



7.4 Creation of Awareness on Swatcchh & Swastha Bharat Abhiyan:

The College is creating awareness on importance of Cleanliness, Hygiene and Good Health under the Swatcchh & Swastha Bharat Abhiyan.

Photograph of Poster on Swatcchh & Swastha Bharat Abhiyan:



7.5 Other Environment Friendly Initiatives:

- Development of Ethno botanical Garden with important medicinal plants
- Arranging various Environmental awareness Programs for students
- Wasteland restoration by Green, Medicinal Plants, Bee flora

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ANNEXURE-1: LIST OF TREES:

The total Area under Tree Plantation is about 1.5 Acres.

List of Trees:

No	Name of Tree
1	Corkball
2	Wild arecanut
3	Jackfruit
4	Boat
5	Habit
6	Kapok
7	Gulmohor
8	Banyan
9	Fig
10	SilverOak
11	Yellow Flameboyant
12	Frangipani
13	Date Palm
14	Ashoka
15	Beech
16	Guava
17	Sandalwood
18	Mahagony
19	Jambolin
20	Silver Trumpet
21	Carribean Trumpet
22	Teak
23	Tulip

Engress Services, Pune

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ENVIRONMENTAL AUDIT REPORT Of SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S Arts Science & Commerce College Chikhaldara



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY

An ISO 9001 : 2000 Reg. no. : RQ 91 / 2462



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,

Aundh, Pune, Maharashtra 411067

Ph No: 020-35000450

Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2021-22/CR-14/1577

22nd April, 2021

FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with *MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA)* under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm : M/s Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School, Parvati,

Pune - 411009.

Registration Category : Empanelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number : MEDA/ECN/2021-22/Class A/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy
 occurs and to evaluate the scope for Energy Conservation and take concrete steps to
 achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 21st April, 2023 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (EC)



Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/SSPMAASCCC/20-21/03

Date: 12/8/2021

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the Academic year 2020-21.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Segregation of Waste at source
- > Provision of Bio Composting Pit
- > Implementation of Rain Water Harvesting Project
- > Tree Plantation in the campus
- Display of Poster on Plastic Ban
- > Tree Plantation Drive in the campus
- Cleanliness Drive in the campus

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

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A Y Mehendale,

Certified Energy Auditor

EA-8192



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ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & commerce college, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Environmental Audit of their Chikhaldara campus for the Year: 2020-21.

We are thankful to all faculty members and staff members for helping us during the field study.



Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 20-21

7.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to the soak Tank which contains layers of sand and activated carbon.

7.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

8. Rain Water Harvesting:

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

9. Environment Friendly Initiatives:

- Maintenance of Internal Garden
- · Display of Poster on Plastic Ban
- Tree Plantation Drive in the campus
- Cleanliness Drive in the campus

10. Notes & Assumptions:

1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

11. References:

- For CO₂ Emissions: www.tatapower.com
- For Various Indoor Air Parameters: www.ishrae.com



Environmental Audit Report: SSPM Amravati's Arts Science & Commerce College, Chikhaldara: 20-21

ABBREVIATIONS

Kg :

: Kilo Gram

MSEDCL

: Maharashtra State Distribution Company Limited

MT

: Metric Ton

kWh

: kilo-Watt Hour

LED

: Light Emitting Diode

ISHRAE

: The Indian Society of Heating & Refrigerating & Air Conditioning Engineers

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CHAPTER-I INTRODUCTION

1.1 Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

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

1.1.2. Environmental Audit: Definition:

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

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

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

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

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

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

1989	Hazardous Waste (Management and Handling) Rules	
1989	Manufacture, Storage and Import of Hazardous Chemical Rule	
2000	Municipal Solid Waste (Management and Handling) Rules	
1998	The Biomedical Waste (Management and Handling) Rules	
1999	The Environment (Siting for Industrial Projects) Rules	
2000	Noise Pollution (Regulation and Control) Rules	
2000	Ozone Depleting Substances (Regulation and Control) Rules	
2011	E-waste (Management and Handling) Rules	

* A

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

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

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

1.2 Objectives:

- 1. To study Resource Consumption & CO₂ Emissions
- 2. To Study CO₂ Emission Reduction
- 3. To study Indoor Comfort Condition Parameters
- 4. To Study of Waste Management
- 5. To Study of Rain Water Harvesting
- 6. To Study of Sustainable Initiatives

1.3 Aerial View of the College:



TICH CO

1.4 General Details of College: Table No 4:

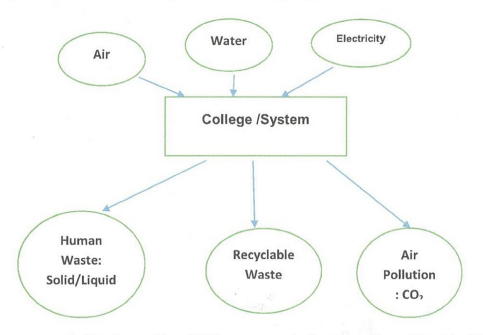
No	Head Particulars	
1 Name of Institution Sipna Shikshan Prasarak Mandal Amravati's Arts S Commerce College		Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College
2	Address Upper Plateau, Chikhaldara 444807	
3	Affiliation	Sant Gadgebaba Amravati University

CHAPTER-II STUDY OF CONSUMPTION OF RESOURCES & CO₂ EMISSION

The Institute consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy

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



Now we compute the Generation of CO₂ on account of consumption of Electrical Energy.

The basis of Calculation for CO₂ emissions due to Electrical Energy are as under

• 1 kWh of Electrical Energy releases 0.9 Kg of CO2 into atmosphere

Table No 5: Study of Consumption of Electrical Energy & CO2 Emissions: 20-21:

No	Month	Energy Purchased- Meter-1, kWh	Energy Purchased- Meter-2, kWh	Total Energy Consumed, kWh	CO ₂ Emissions, MT
1	Jul-20	1000	58	1058	0.95
2	Aug-20	1000	576	1576	1.42
3	Sep-20	1000	576	1576	1.42
4	Oct-20	22824	5475	28299	25.47
5	Nov-20	2636	223	2859	2.57
6	Dec-20	2636	378	3014	2.71

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Enrich Consultants, Pune

7	Jan-21	2636	535	3171	2.85
8	Feb-21	79	349	428	0.39
9	Mar-21	19	294	313	0.28
10	Apr-21	0	309	309	0.28
11	May-21	3	308	311	0.28
12	Jun-21	511	333	844	0.76
13	Total	34344	9414	43758	39.38
14	Maximum	22824	5475	28299	25.47
15	Minimum	0	58	309	0.28
16	Average	2862	784.5	3646.5	3.28

Chart No 2: Month wise CO₂ Emissions:

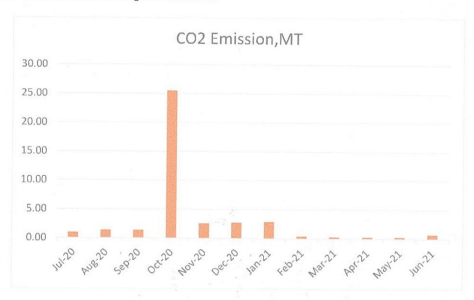


Table No 6: Important Parameters:

No	Parameter/ Value	Energy Consumed, kWh	CO ₂ Emissions, MT
1	Total	43758	39.38
2	Maximum	28299	25.47
3	Minimum	309	0.28
4	Average	3646.5	3.28

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CHAPTER III STUDY OF CO_2 EMISSION REDUCTION

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy is nil.

CH CO

CHAPTER IV STUDY OF INDOOR COMFORT CONDITION PARAMETERS

In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit.

The Parameters include:

- 1. Temperature
- 2. Humidity
- 3. Lux Level
- 4. Noise Level.

Table No 7: Study of Indoor Comfort Condition Parameters:

No	Value	Temperature, ⁰ C	Humidity, %	Lux Level	Noise Level, dB
1	Maximum	226	83	1332	67
2	Minimum	21.2	69	204	51

CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further recycling.

Photograph of Waste Collection Bin:



5.2 Organic Waste Management:

The Bio degradable waste like leafy waste is composted in a Bio Composting Pit.

Photograph of Vermi Composting Pit:



* AL

5.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to the soak Tank which contains layers of sand and activated carbon.

Photograph of Liquid Waste Soak Tank arrangement:



5.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

PRICH CO. SULTA

CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

Photograph of Rain Water Storage Tank Facility:



Water Storage Tank



CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus. **Photograph of Tree plantation:**



7.2 Creation of Awareness on Plastic Free Campus:

The College is creating awareness on Plastic Ban by Display of Posters.

Photograph of Poster on Plastic Ban:





7.3 Cleanliness Drive:

The College arranged Cleanliness Drive in the Campus under National Service Scheme.

Photograph of Cleanliness Drive:



7.4 Tree Plantation Drive:

The College arranged Tree Plantation Drive in the Campus under National Service Scheme.

Photograph of Cleanliness Drive:





ANNEXURE-I:

RECOMMENDED NOISE & INDOOR COMFORT STANDARDS:

1. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums	20-25
2	Outdoor Playground	55
3	Occupied Class Room	40-45
4	Un occupied Class Room	35
5	Apartment, Homes	35-40
6	Offices	45-50
7	Libraries	35-40
8	Restaurants	50-55

2. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%

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ENERGY AUDIT REPORT

of
SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S
Arts Science & Commerce College,
Chikhaldara



Year: 2020-21

Prepared by

Enrich Consultants

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795, Email: enrichcons@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY

An ISO 9001 : 2000 Reg. no. : RQ 91 / 2462



Maharashtra Energy Development Agency

(Government of Maharashtra Institution) Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary, Aundh, Pune, Maharashtra 411067 Ph No: 020-35000450

Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2021-22/CR-14/1577

22nd April, 2021

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm : M/s Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School, Parvati,

Pune - 411009.

Registration Category

: Empanelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number

: MEDA/ECN/2021-22/Class A/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 21st April, 2023 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (EC)



Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/SSPMAASCCC/20-21/01

Date: 12/8/2021

CERTIFICATE

This is to certify that we have conducted Energy Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the Academic year 2020-21.

The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED fittings
- Maximum Usage of Day Lighting

We appreciate the support of the Management, involvement of Faculty Members and students in the process of making the campus Energy Efficient.

For Enrich Consultants,

A Y Mehendale.

Certified Energy Auditor

EA-8192



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4	Carbon Foot printing	12
5	Study of Usage of Alternate Energy	14
6	Study of usage of LED Lighting	15



ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & commerce college, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Energy Audit of their Chikhaldara campus for the Year: 2020-21.

We are thankful to all faculty members and staff members for helping us during the field study.

EXECUTIVE SUMMARY

- Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College, Chikhaldara 444 807 consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.
- 2. Present Level of Energy Consumption & CO₂ Emissions:

No	Parameter	Energy consumed, kWh	CO ₂ Emissions MT
1	Total	43758	39.38
2	Maximum	28299	25.47
3	Minimum	309	0.28
4	Average	3646.5	3.28

3. Various Majors Adopted for Energy Conservation:

- Usage of Energy Efficient LED fittings
- Usage of BEE STAR Rated equipment

4. Usage of Alternate Energy Source:

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be nil.

5. Usage of LED Lighting:

- The Total Lighting load is 4.2 kW.
- The LED Lighting Demand is 2.25 kW.
- The percentage of usage of LED to total Lighting Load is 35~%

6. Notes & Assumptions:

1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2 into atmosphere

7. Reference:

1. For CO₂ Emissions: www.tatapower.com

ABBREVIATIONS

SSPM : Sipna Shikshan Prasarak Mandal

MSEDCL: Maharashtra State Electricity Distribution Company Limited

FTL : Fluorescent Tube Light

LED : Light Emitting Diode

kWh : kilo-Watt Hour

Qty : Quantity W : Watt

PC : Personal Computer

MT : Metric Ton

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CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load
- 2. To study present Energy Consumption
- 3. To Study the CO₂ emissions
- 4. To study Usage of Alternate Energy
- 5. To study usage of LED Lighting

1.2 Table No 1: General Details of College:

No	Head	Particulars	
1	1 Name Sipna Shikshan Prasarak Mandal Amravati's Arts Science Commerce College		
2	Address	Upper Plateau, Chikhaldara 444807	
3	Affiliation	Sant Gadgebaba Amravati University	

1.3 Aerial View of College:



* ENRIGO

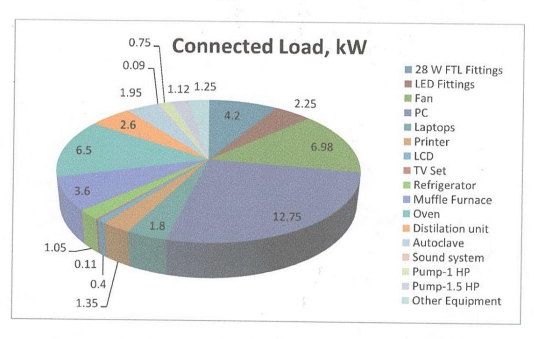
CHAPTER-II STUDY OF CONNECTED LOAD

In this chapter, we present the details of various Electrical loads as under

Table No 2: Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load,
1	28 W FTL Fittings	150	28	4.2
2	LED Fittings	150	15	2.25
3	Fan	97	72	6.98
4	PC	85	150	12.75
5	Laptops	20	90	1.8
6	Printer	9	150	1.35
7	LCD	4	100	0.4
8	TV Set	2	55	0.11
9	Refrigerator	3	350	1.05
10	Muffle Furnace	5	720	3.6
11	Oven	10	650	6.5
12	Distillation unit	4	650	2.6
13	Autoclave	3	650	1.95
14	Sound system	1	85	0.09
15	Pump-1 HP	1	746	0.75
16	Pump-1.5 HP	1	1119	1.12
17	Other Equipment	5	250	1.25
18	Total	1.09		49

Chart No 1: Details of Connected Load:



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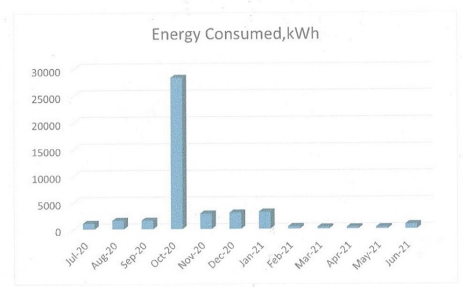


CHAPTER-III STUDY OF ELECTRICAL ENERGY CONSUMPTION

In this chapter, we present the analysis of last year Electricity Bills **Table No 3: Electrical Bill Analysis- 2020-21:**

No	Month	Energy Purchased- Meter-1, kWh	Energy Purchased- Meter-2, kWh	Total Energy Consumed, kWh
1	Jul-20	1000	58	1058
2	Aug-20	1000	576	1576
3	Sep-20	1000	576	1576
4	Oct-20	22824	5475	28299
5	Nov-20	2636	223	2859
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7	Jan-21	2636	535	3171
8	Feb-21	79	349	428
9	Mar-21	19	294	313
10	Apr-21	0	309	309
11	May-21	3	308	311
12	Jun-21	511	333	844
13	Total	34344	9414	43758
14	Maximum	22824	5475	28299
15	Minimum	0	58	309
16	Average	2862	784.5	3646.5

Chart No 2: To study the variation of Month wise Energy Consumption, kWh:



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Table No 4: Key observations:

No	Parameter	Energy consumed, kWh
1	Total	43758
2	Maximum	28299
3	3 Minimum 309	
4 Average		3646.5



CHAPTER-IV CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy for various Electrical gadgets.

Basis for computation of CO₂ Emissions:

The basis of Calculation for CO₂ emissions due to Electrical Energy are: 1 Unit (kWh) of Electrical Energy releases **0.9 Kg of CO₂** into atmosphere

Based on the above Data we compute the CO_2 emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 5: Month wise CO₂ Emissions:

No	Month	Energy Purchased- Meter-1, kWh	Energy Purchased- Meter-2, kWh	Total Energy Consumed, kWh	CO ₂ Emissions, MT
1	Jul-20	1000	58	1058	0.95
2	Aug-20	1000	576	1576	1.42
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14	Maximum	22824	5475	28299	25.47
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16	Average	2862	784.5	3646.5	3.28



Chart No 3: Representation of Month wise CO₂ emissions:

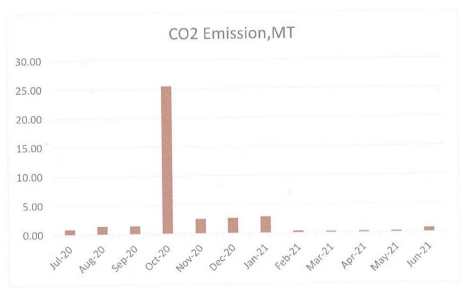


Table No 6: Key observations:

No	Parameter	Energy consumed, kWh	CO2 Emissions, MT
1	Total	43758	39.38
2	Maximum	28299	25.47
3	Minimum	309	0.28
4	Average	3646.5	3.28

CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be nil.



CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In the following Table, we present the percentage of usage of LED lights to the annual Lighting power requirement.

Table No 7: Computation of % Usage of LED Lighting to Annual Lighting Demand:

No	Particulars	Value	Unit
1	No of 28 W FTL Fittings	150	Nos
2	Demand of FTL Fitting	28	W/Unit
3	Total Demand of FTL Fittings	4.2	kW
4	No of 15 W LED Fittings	150	Nos
5	Demand of 18 W LED Fitting	15	W/Unit
6	Total Demand of 18 W LED Fittings	2.25	kW
7	Total Lighting Load= 3+6	4.2	kW
8	Total LED Lighting Load= 6	2.25	kW
9	% of LED Lighting to Annual Lighting Load= (8)*100/(7)	35	%



GREEN AUDIT REPORT

of SIPNA SHIKSHAN PRASARAK MANDAL AMRAVATI'S Arts Science & Commerce College, Chikhaldara



Year: 2020-21

Prepared by

Enrich Consultants

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795, Email: enrichcons@gmail.com



MAHARASHTRA ENERGY DEVELOPMENT AGENCY

An ISO 9001 : 2000 Reg. no. : RQ 91 / 2462



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,

Aundh, Pune, Maharashtra 411067

Ph No: 020-35000450

Email: eee@mahaurja.com, Web: www.mahaurja.com

ECN/2021-22/CR-14/1577

22nd April, 2021

FOR CLASS 'A'

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Registration Category

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Programme for Class 'A'

Registration Number

: MEDA/ECN/2021-22/Class A/EA-03

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General Manager (EC)



Enrich Consultants

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Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/SSPMAASCCC/20-21/02

Date: 12/8/2021

CERTIFICATE

This is to certify that we have conducted Green Audit at Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, in the Academic year 2020-21.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Segregation of Waste at source
- Provision of Bio Composting Pit
- Implementation of Rain Water Harvesting Project
- > Maintenance of Good Internal Road
- > Tree Plantation in the campus
- Provision of Ramp for Divyangajan
- Display of Poster on Plastic Ban
- > Tree Plantation Drive in the campus
- Cleanliness Drive in the campus

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants.

A Y Mehendale,

Certified Energy Auditor

EA-8192



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ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Sipna Shikshan Prasarak Mandal Amravati's Arts, Science & Commerce College, Upper Plateau Chikhaldara 444807, for awarding us the assignment of Green Audit of their Chikhaldara campus for the Year: 2020-21.

We are thankful to all faculty members and staff members for helping us during the field study.

EXECUTIVE SUMMARY

 Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College, Chikhaldara 444 807 consumes Energy in the form of Electrical Energy used for various gadgets, Office & other facilities.

2. Present Level of Energy Consumption & CO2 Emissions:

No	Parameter	Energy consumed, kWh	CO ₂ Emissions, MT
1	Total	43758	39.38
2	Maximum	28299	25.47
3	Minimum	309	0.28
4	Average	3646.5	3.28

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting

4. Usage of Renewable Energy:

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy to Annul Energy requirement works out to be nil.

5. Waste Management:

5.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further recycling.

5.2 Organic Waste Management:

The College has installed a Bio Composting Pit and the organic Waste is composted in the Pit, which is further used in the own garden.

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For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to the soak Tank which contains layers of sand and activated carbon.

5.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

6. Rain Water Harvesting:

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

Enrich Consultants, Pune



7. Green & Sustainable Initiatives:

- Maintenance of good Internal Road
- Maintenance of Internal Garden
- Provision of Ramp for Divyangajan
- Display of Poster on Plastic Ban
- > Tree Plantation Drive in the campus
- Cleanliness Drive in the campus

8. Notes & Assumptions:

1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

9. Reference:

• For CO₂ Emissions: <u>www.tatapower.com</u>



ABBREVIATIONS

SSPM Sipna Shikshan Prasarak Mandal

kWh Kilo Watt Hour

LED Light Emitting Diode

Kg Kilo Gram

MT Metric Ton

CO₂ Carbon Di Oxide

Qty Quantity

CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study the present CO₂ emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green & Sustainable Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars
1	Name of Institution	Sipna Shikshan Prasarak Mandal Amravati's Arts Science & Commerce College
2	Address	Upper Plateau, Chikhaldara 444807
3	Affiliation	Sant Gadgebaba Amravati University

1.3 Aerial View of College:



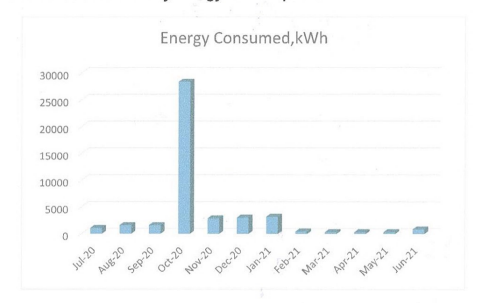
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CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of last year Electricity Bills **Table No 2: Electrical Bill Analysis- 2020-21:**

No	Month	Energy Purchased- Meter-1, kWh	Energy Purchased- Meter-2, kWh	Total Energy Consumed, kWh
1	Jul-20	1000	58	1058
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13	Total	34344	9414	43758
14	Maximum	22824	5475	28299
15	Minimum	0	58	309
16	Average	2862	784.5	3646.5

Chart No 1: Variation in Monthly Energy Consumption:



AND CONTRACTOR

Enrich Consultants, Pune

3.4 Key Inference drawn:

From the above analysis, we present following important parameters:

Table No 3: Variation in Important Parameters:

No	Parameter/ Variation	Energy Consumed, kWh	
1	Total	43758	
2	Maximum	28299	
3	Minimum	309	
4	Average	3646.5	



CHAPTER III STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy for various Electrical gadgets.

Basis for computation of CO₂ Emissions:

The basis of Calculation for CO₂ emissions due to LPG & Electrical Energy are as under

• 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 4: Month wise CO₂ Emissions:

No	Month	Energy Purchased- Meter-1, kWh	Energy Purchased- Meter-2, kWh	Total Energy Consumed, kWh	CO₂ Emissions, MT
1	Jul-20	1000	58	1058	0.95
2	Aug-20	1000	576	1576	1.42
3	Sep-20	1000	576	1576	1.42
4	Oct-20	22824	5475	28299	25.47
5	Nov-20	2636	223	2859	2.57
6	Dec-20	2636	378	3014	2.71
7	Jan-21	2636	535	3171	2.85
. 8	Feb-21	79	349	428 0.39	
9	Mar-21	19	294	313 0.28	
10	Apr-21	0	309	309 0.28	
11	May-21	3	308	311 0.28	
12	Jun-21	511	333	844 0.76	
13	Total	34344	9414	43758	39.38
14	Maximum	22824	5475	28299	25.47
15	Minimum	0	58	309	0.28
16	Average	2862	784.5	3646.5 3.28	



Chart No 2: Month wise CO₂ Emissions:

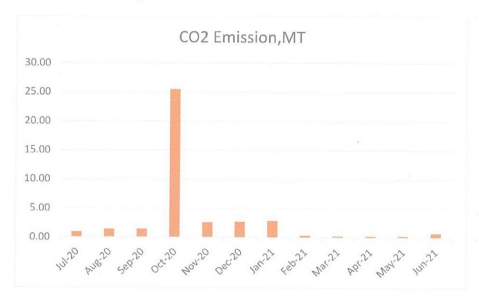


Table No 5: Key observations:

No	Parameter	Energy consumed, kWh	CO2 Emissions, MT
1	Total	43758	39.38
2	Maximum	28299	25.47
3	Minimum	309	0.28
4	Average	3646.5	3.28

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CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY

The College has yet to install Roof Top Solar PV Plant. Therefore as on the Date, the usage of Alternate Energy is nil.

CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Segregation Waste at Source:

The recyclable waste, like paper, plastic waste is segregated at source and is handed over to Authorized waste collecting agent for further recycling.

Photograph of Waste Collection Bin:



5.2 Organic Waste Management:

The Bio degradable waste like leafy waste is composted in a Bio Composting Pit.

Photograph of Vermi Composting Pit:



Ar Ar Stranger

Enrich Consultants, Pune

5.3 Liquid Waste Management:

For treatment of laboratory chemicals, the College has a soak tank wherein the laboratory liquid waste is first mixed with water and then drained to a soak Tank which contains layers of sand and activated carbon.

Photograph of Liquid Waste Soak Tank arrangement:



5.4 E-Waste Management:

It is recommended to handover the E Waste through Authorized E-Waste collecting agency.

CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has installed Rain Water Harvesting Project, wherein the Rain Water falling on the terrace is collected and is stored in a separate Water Storage Tank. The Water is further used for domestic purpose.

Photograph of Rain Water Storage Tank Facility:



Water Storage Tank

Enrich Consultants, Pune

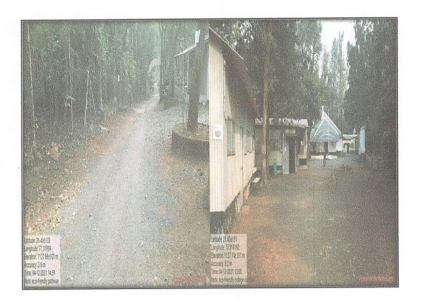


CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Pedestrian Friendly Roads:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

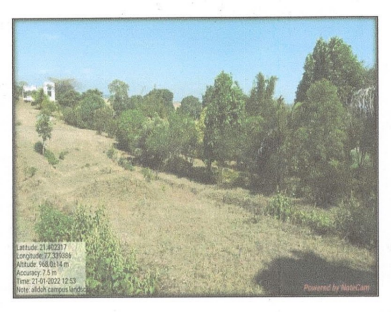
Photograph of Internal Road:



7.2 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:

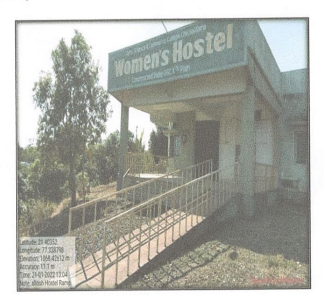


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7.3 Provision of Ramp:

For easy movement of Divyangajan, the College has made provision of Ramp.

Photograph of Ramp:



7.4 Creation of Awareness on Plastic Free Campus:

The College is creating awareness on Plastic Ban by Display of Posters.

Photograph of Poster on Plastic Ban:



* POICH COMESULTY

7.5 Cleanliness Drive:

The College arranged Cleanliness Drive in the Campus under National Service Scheme.

Photograph of Cleanliness Drive:



7.6 Tree Plantation Drive:

The College arranged Tree Plantation Drive in the Campus under National Service Scheme.

Photograph of Cleanliness Drive:



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ANNEXURE-1: LIST OF TREES:

The total Area under Tree Plantation is about 1.5 Acres.

List of Trees:

No	Name of Tree			
1	Corkball			
2	Wild arecanut			
3	Jackfruit			
4	Boat			
5	Habit			
6	Kapok			
7	Gulmohor			
8	Banyan			
9	Fig			
10	SilverOak			
11	Yellow Flameboyant			
12 Frangipani				
13 Date Palm				
14	Ashoka			
15	Beech			
16	Guava			
17	Sandalwood			
18	Mahagony			
19	Jambolin			
20 Silver Trumpet				
21	Carribean Trumpet			
22	Teak			
23	Tulip			

Certificate of Registration

This is to Certify that Quality Management System of

ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKHALDARA

DIST. AMRAVATI, MAHARASHTRA, INDIA

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope:

PROVIDING QUALITY EDUCATION FOR GRADUATION IN ARTS, COMMERCE AND SCIENCE, POST GRADUATION IN ENVIRONMENTAL SCIENCE AND Ph.D IN SCIENCE AND HUMANITIES.

Certificate No : **22EQGW11**

Initial Registration Date : 13/04/2022 Issuance Date : 13/04/2022

Date of Expiry : 12/04/2025

1st Surve. Due : 13/03/2023 2nd Surve. Due : 13/03/2024







Director

Magnitude Management Services Pvt. Ltd.

B-55, Lower Ground Floor, Sector 02, Noida-201301, U.P, India

e-mail: info@mmscertification.com, website: www.mmscertification.com

* Subject to Successful Surveillance Audit and case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal.

Certificate Verification: Please Re-check the validity of certificate at http://www.mmscertification.com/sections.aspx or www.mmscertification.com/at Active Clients.

Certificate is the property of Magnitude Management Services Pvt. Ltd. and shall be reported by when demanded.

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NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Sipna Shikshan Prasarak Mandal's Amravati

Arts, Science and Commerce College

Chikhaldara, Dist. Amravati, affiliated to Sant Gadge Baba Amravati University,

Maharashtra as

Accredited

with CSPA of 2.77 on seven point scale

at B⁺⁺ grade

valid up to August 15, 2023

Date : August 16, 2018



Director





EC(SC)/31/RAR/MHCOGN12027



विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Quality Profile

Name of the Institution : Sipna Shikshan Prasarak Mandal's Amravati

Arts, Science and Commerce College

Place: Chikhaldara, Dist. Amrayati, Maharashtra

	Criteria	Weightage (W _i)	Criterion-wise Weighted Grade Point (Cr WGP;)	Criterion-wise Grade Point Averages (Cr WGP _i /W _i)
I.	Curricular Aspects	090	205	2.28
II.	Teaching-Learning and Evaluation	330	990	3.00
III.	Research, Innovations and Extension	117	343	2.93
IV.	Infrastructure and Learning Resources	100	277	2.77
V.	Stu <mark>dent Supp</mark> ort and Progression	113	287	2.54
VI.	Governance, Leadership & Management	100	241	2.41
VII.	Institutional Values and Best Practices	100	292	2.92
	Total	$\sum_{i=1}^{7} \Sigma w_i = 950$	$\sum_{i=1}^{7} (CrWGP_i) = 2635$	

Institutional CGPA =
$$\frac{\sum_{i=1}^{7} (CrWGP_i)}{\sum_{i=1}^{7} W_i} = \frac{2635}{950} = \boxed{2.77}$$

Grade =

Date : August 16, 2018





This certification is valid for a period of Five years with effect from August 16, 2018 An institutional CGPA on seven point scale in the range of 3.51 - 4.00 denotes A" grade, 3.26 - 3.50 denotes A' grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B" grade, 2.51 - 2.75 denotes B' grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade

Scores rounded off to the nearest integer









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NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Quality Profile

Name of the Institution : Sipna Shikshan Prasarak Mandal's

Amravati Arts, Science & Commerce College

Place: Chikhaldara, Dist. Amravati, Maharashtra

Criteria	Weightage (W _i)	Criterion-Wise Grade Point Averages (Cr, GPA)	W _i X Cr _i GPA
I. Curricular Aspects	050	2.80	140
II. Teaching-Learning and Evaluation	450	2,34	1053
III. Research, Consultancy and Extension	100	3.20	320
IV. Infr <mark>astru</mark> ctu <mark>re and Learning Resources</mark>	100	2,50	250
V. Student Support and Progression	100	3.00	300
VI. Governance and Leadership	150	2.53	380
VII.Innovative Practices	050	2.70	135
Total	$\sum_{i=1}^{7} w_i = 1000$		Σ(W _i X Cr _i GPA) = 2578

Institutional Score =
$$\frac{\sum_{i=1}^{7} (W_i \times Cr_i GPA)}{\sum_{i=1}^{7} W_i} = \frac{2578}{1000} = \boxed{2.58}$$

Grade = B

Descriptor :

GOOD

Date: January 05, 2013







An institutional CGPA on four point scale in the range of 3.01 - 4.00 denotes A grade (Very Good), 2.01 - 3.00 denotes B grade (Good), 1.51 - 2.00 denotes C grade (Satisfactory)

· Scores rounded off to the nearest integer







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NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Sipna Shikshan Prasarak Mandal's

Amravati Arts, Science & Commerce College

Chikhaldara, Dist. Amravati, affiliated to Sant Gadge Baba Amravati University, Maharashtra as

Accredited

with CSPA of 2.58 on four point scale

at B grade

Valid up to Fanuary 04, 2018

Date: January 05, 2013



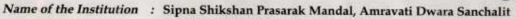










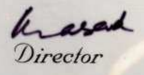


Arts, Science and Commerce College

Place: Chikhaldara, Dist. Amravati, Maharashtra

Criterion	Criterion Score (Ci)	Weightage (Wi)	Criterion X Weightage (Cix Wi)
I. Curricular Aspects	70	10	700
II. Teaching-learning and Evaluation	75	40	3000
III. Research, Consultancy and Extension	80	05	400
IV. Infrastructure and Learning Resources	75	15	1125
V. Student Support and Progression	70	10	700
VI. Organisation and Management	70	10	700
VII.Healthy Practices	65	10	650
1.0%		100	$\Sigma C_i W_i = 7275$

Institutional Score =
$$\frac{\sum C_i W_i}{\sum W_i}$$
 = $\frac{7275}{100}$ = 72.75











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NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council on the recommendation of the duly appointed Peer Jeam is pleased to declare the

Sipna Shikshan Prasarak Mandal, Amravati Dwara Sanchalit

Arts, Science and Commerce College

Chikhaldara, Dist. Amravati, affiliated to Amravati University, Maharashtra as

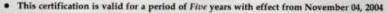
Accredited

at the Blevel.

Date: November 04, 2004



hrwad Director



An institutional score (%) in the range of 55-60 denotes C grade, 60-65-C' grade, 65-70-C' grade, 70-75- B grade, 75-80- B' grade, 80-85-B' grade, 85-90- A grade, 90-95-A' grade, 95-100-A' grade (upper limits exclusive)