

B.PHARMACY COLLEGE

Modi Learning Center, Ring Road, AMBAJOGAI Dist Beed-431517. (M.S.) PH (0): 02446-244018, (0): 02446-248753, Fax: 02446-245684







E-mail:sbspmprincipal@gmail.com

7.1.2 The Institution Has Facilities & Initiatives of Last Five Year For

- 1. Alternate sources of energy and energy conservation measures.
- 2. Management of various types of degradable & non-degradable Waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Geotagged Photographs of Alternate sources of energy and energy conservation measures

- 1. Solar energy panels
- 2. Wheeling to the grid
- 3. LED light bulb /panels

Solar System

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp. In the following Table, we compute the percentage of Usage of Alternate Energy to Annual

Computation of % Annual Energy Demand met by Alternate Energy:

| No | Particulars | Value | Unit |
|----|--|-------|-----------|
| 1 | Annual Energy Purchased in 19- 20 | 19060 | kWh/Annum |
| 2 | Installed Capacity of Solar PV Plant | 10 | kWp |
| 3 | Average Energy Generated by Solar PV Plant | 4 | kWh/kWp |
| 4 | Annual Generation Days (System installed in January: 2020) | 120 | Nos |
| 5 | Total Solar Energy Generated=2*3*4 | 4800 | kWh |
| 6 | Total Energy Demand= (1)+(5) | 23860 | kWh |
| 7 | % of Alternate Energy to Annual Requirement = (5)*100/(6) | 20.12 | % |



Principal

B.Pharmacy College

Ambajogai

Solar Panel

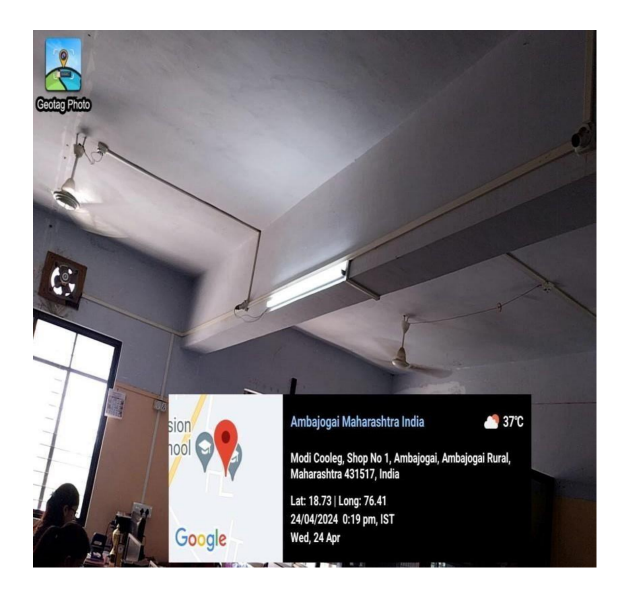




Inverter (Wheeling Grid) is a part of solar panel system



3. Use of LED bulbs /panels



The institute is equipped with LED bulbs / panels for electricity saving

Geotagged Photographs of Facilities in institution for Managementof the various types of degradable and non-degradable waste

- 1. Vermicompost for Degradable Solid Waste Management
- 2. E waste collection bin
- 1. Vermicompost for degradable Solid Waste Management





1. E-waste Collection Bin



E- Waste Collection Bin is used for collecting the e-waste viz. mouse, monitors, key boards, computer cables etc for proper disposal

Geotagged Photographs of the institutional initiatives for greeningthe campus are as follows

- 1. Restricted entry of vehicles in the campus premises
- 2. Pedestrian-friendly pathways
- 3. Display indicating Say No to Plastic in the campus
- 4. Landscaping in the campus

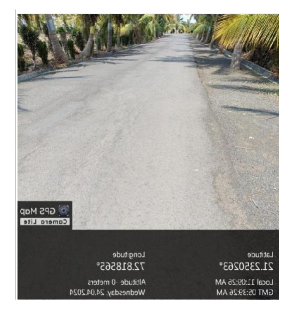
1. Restricted entry of vehicles in the campus premises



The vehicles are not allowed in the campus to prevent the air pollution

2. Pedestrian-friendly pathways





Pedestrians can walk safely through the campus through walk -friendly pathways

3. Display indicating Different Slogans



Display in the college regarding awareness of different slogan

4. Landscaping in the campus



The open space of campus is converted into beautiful landscapes encompassing the lot ofgreenery, old and big trees for making the campus Ecofriendly

Geotagged Photographs of disabled-friendly,

Barrier free environment

- 1. Ramp for wheelchair at college entrance
- 2. Separate washroom for the differently abled
 - 1.Ramp for wheelchair at college entrance



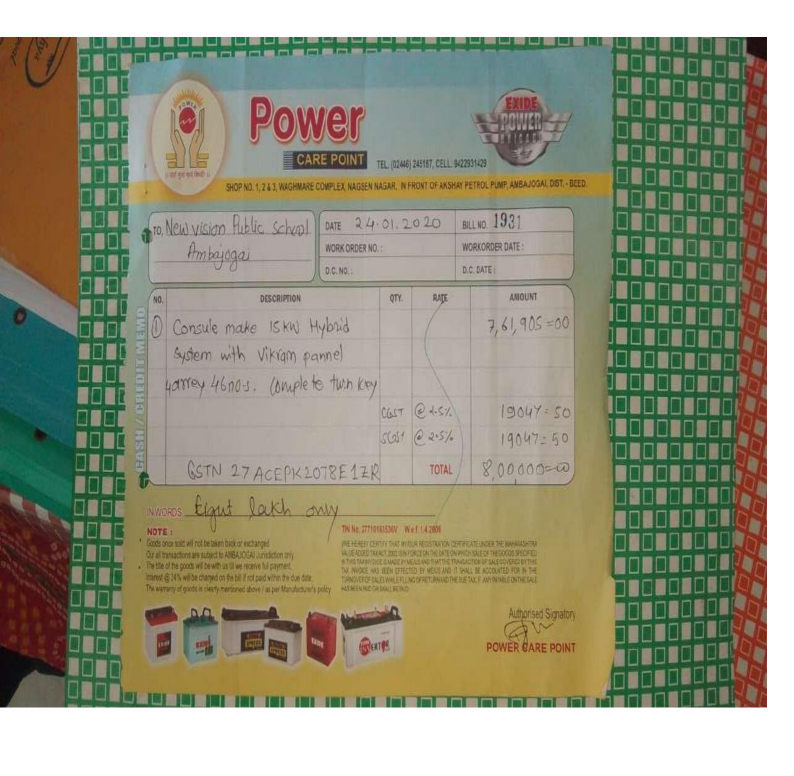


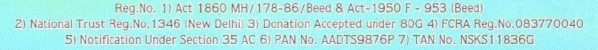
Ramp and wheel chair at college for differently abled person

1.Separate washroom for the differently abled



Specially Designed wash rooms for differently abled person







Shri Balaji Shikshan Prasarak Mandal

Rajkishor K.Modi

Founder Secretary Cell.09422240311

O.No.SBSPMA/office/

Date: 01/02/2020

Certificate

This is to certify that Shri Balaji Shikshan Prasarak Mandal, Ring Road Ambajogai - 431517 is having following institutes in the campus situated at Survey No: 176/2, with proper demarcation of land.

| Sr No | Name of Institute | Course offered | |
|-------|----------------------------------|--|--|
| 01 | SBSPM's B. Pharmacy College | B. Pharm & M. Pharm | |
| 02 | SBSPM's New Vision Public School | CBSC 1 st to 10 th | |

The following listed facilities are installed/available in the premises which are commonly shared by above mentioned institutes and their maintenance are ensured by Shri Balaji Shikshan Prasarak Mandal, Ambajogai.

| Sr No | Name of Institute | |
|-------|-------------------|--|
| 01 | Electricity | |
| 02 | Solar System | |
| 03 | Energy Generator | |

Secretary
Shri, Balaji S.P. Mandal Ajogan

Guruwarpeth, AMBAJOGAI - 431 517 Dist. Beed (Maharashtra)

Visit us on: www.balajieducation.com E-mail: balajieducation01@gmail.com Tel.: (02446) 248753

MODI LEARNING CENTER.

Ring Road, Ambajogai Dist: Beed Tel: 02446-245684, 244018, 245674, 245678, 245694

Shri Balaji Shikshan Prasarak Mandal's



B. Pharmacy College, Ambajogai

■ Modi learning Centre, Ambajogai, Beed, Maharashtra ■



Institutional Policy Document

| Sr. No. | Particulars | Page No. | |
|---------|--|-------------|--|
| 01 | About the Institute | 03 | |
| 02 | Vision and Mission | 03 | |
| 03 | Governing Policy | 04 | |
| 04 | Recruitment Policy And Service Rule | 04 | |
| 05 | Code of Conduct | 10 | |
| 06 | Academic Policy | 14 | |
| 07 | Examination Policy | 17 | |
| 08 | Griences Redressal Policy | 18 | |
| 09 | Mentoring Policy | 20 | |
| 10 | Research And Development Policy | 21 | |
| 11 | e-Governance Policy | 22 | |
| 12 | Maintenance Policy | 23 | |
| 13 | Green Campus And Environment Policy | 25 | |
| 14 | Policy For Physically Disabled | 26 | |

11. GREEN CAMPUS AND ENVIRONMENT POLICY

The policy document's goals are to:

Increase awareness among students and faculty, regarding environmental issues and sustainable development.

Educate them about these issues and sustainable development strategies.

Adopt, improve, and support green initiatives to reduce pollution in the environment.

Regular audits of green, energy, and environmental issues.

On a regular basis conducting these audits and implementing the required corrective actions are important.

Plant more trees within and outside campus to clean the atmosphere and keep it green.

Measures for energy conservation

Everyone should make sure that fans, lights, and other electronic devices are used according to their potential and are turned off when not in use.

To make it most possible, LED bulbs should be used.

Digital Library / E-Learning Centre

Wherever possible, everyone should encourage the use of electronic resources such as e-books, online journals, and soft copies rather than hard copies or papers.

As much as possible, everyone should communicate officially via email and messaging services rather than paper documents.

It is important to encourage the use of learning management systems and e-platforms.

Waste Management

Everyone should appropriately use the dust bins provided at various locations throughout the campus and premises for disposing of waste.

Everyone must dispose of dry, wet, electronic, and separately.

Chemicals and lab waste should be disposed of appropriately using dilution or chemical treatment techniques.

Water management

Everyone must use water carefully.

Appropriate steps can be taken to avoid wasting water when conducting experiments and other daily tasks.

Water conservation measures such as rainwater harvesting systems and recycling should be encouraged.

This green and environmental policy should be carefully considered when building new infrastructure.

Everyone is expected to follow strictly by the guidelines and rules stated above.

Plastic Free Campus

INSTITUTIONAL POLICY DOCUMENT

The institute continuously committed to work towards plastic-free campus. There is complete ban on single-use plastics in the institutions premises.

12. POLICY FOR PHYSICALLY DISABLED

This is a documented strategy of the organization in terms of its actions relating to persons with physical disability.

Institute provide necessary infrastructure for persons with Physical disability.

Institute provides barrier free access for carrying out activities without any hindrance.

Students given a conducive environment for learning- comfortable seating in the class and laboratory.

Provision of barrier free washrooms, ramp access.





B. Pharmacy College, Ambajogai

■ Modi learning Centre, Ambajogai, Beed, Maharashtra ■

