

Guru Vishwambharkrupa Bahuuddeshiya Shikshan Prasarak Mandal Lakkadjawalga's

SHIVNERI MAHAVIDYALAYA,

Shirur Anantpal, Dist. Latur- 413544

(NAAC Accredited B+ Grade with 2.54 (CGPA)

INTERNAL QUALITY ASSURANCE CELL

In Collaboration with

GREENVIO SOLUATIONS SUSTANABLE ACADEME

ORGANIZED A SEMINAR ON

'Trash to Treasure: An Eco-preneurship Endeavour'

Date: 23.12.2023

Time: 02.30 pm to 3.30 pm Venue: Seminar Hall





In collaboration with

Greenvio Solutions Sustainable Academe

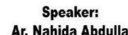
Organizing a Seminar on

Trash To Treasure: An Eco-preneurship Endeavour

Date: 23-12-2023 time 02:00 pm to 03:00 pm

Dr. A. B. Dhalgade (Principal, Shivneri Mahavidyalaya Shirur Anantpal)

> Chief guest: Adv. Sutej Prataprao Mane (Vice Chairman GVKBSPML)



Architect & Green Building Consulting Consultant

Ar. Nahida Abdulla

Dr. A. S. Bondge (IQAC Coordinator)

Dr. A. M. Late (Seminar Coordinator)

Dr. S. L. Kundalwar (IQAC Co-Coordinator) Mr. A. R. Andhare (Criterion Chairman)



Guru Vishwambhar Krupa Bahuuddeshiya Shikshan Prasarak Mamdal Lakkadjawalga,s Shivneri Mahavidyalaya, Shirur Anantpal, Dist Latur

Internal Quality Assurance Cell

In Collaboration with

GREENVIO SOLUTIONS SUSTAINABLE ACADEME

Organising a Seminar on

'Trash to Treasure : An Ecopreneurship endeavour'

Saturday, 23rd December, 2023 Time 02.30pm to 3.30pm

Chief Guest : Adv. Sutej Mane

(Vice President, GVKBSPML)

Chairperson : Dr. A.B. Dhalgade

(Principal, Shivneri Mahavidyala, Shirur Anantpal)

Speaker : Ar. Nahida Abdula

(Architect & Green Building Consultant)

Presence : Dr. A.S. Bondge (IQAC Co-Ordinator)

: Dr. A.M. Late (Seminar Co-Ordinator) : Dr. S.L. Kundalwar (IQAC Co-Ordinator)

: Dr J. U. Shinde (Criterion VII)

Felicitation Program

Principal Dr. A. B. Dhalgade
Chief Guest Adv. Sutej Mane
Speaker Ar.Nahida Abdula
IQAC-Coordinator Dr. A.S. Bondge
IQAC-Coordinator Dr. S.L. Kundalwar
Seminar Coordinator Dr. A.M. Late
Dr J. U. Shinde (Criterion VII)

- : Shri. B.P. Halse
- : Dr. A.S. Bondge
- : Dr. A.B. Dhalgade
- : Dr. A.M. Late
- : Shri. V. V. Lute
- : Dr. N.B. Suravanshi

Welcome Address about Lecture by Institute
Introduction of the speaker by institute
Telk by the Speaker
Seminar Chairperson
Vote of Thanks
Chief Guest
Ancharing

: Dr. A.M. Late
: Dr. A.S. Bondge
: Ar.Nahida Abdula
: Dr. A.B. Dhalgade
Dr. S. L. Kundalvar
: Adv. Sutej Mane

A Report of Seminar on

'Trash to Treasure: An Eco-preneurship Endeavour'

23rd December, 2023 (Shirur Anantpal)

Introduction:

In the rapid pace of development in all sectors the human society is facing several environmental issues. Mainly the problem of energy crisis, loss of biodiversity, declination of forest cover, global climate change is become a major concern to human society. In order to cope with these issues there is an urge of inculcation of ethics and values for conservation of environment. In this context adoption of practices in accordance with the protection of environment in educational institutions campus are also become an integral part.

The National Assessment and Accreditation Council, (NAAC) has also emphasized the attention on approach of the higher education institutions in context to environmental consciousness. The NAAC has given a special weightage to environmental consciousness in accreditation process.

In recent time, the Green Audit of an institution has been becoming a paramount important for self-assessment of the institution which reflects the role of the institution in mitigating the present environmental problems. Many institutions undertake lot of good measures to resolve these problems but are not documented due to lack of green documentation awareness. All these non-scholastic efforts of the administrations play an important role in ensuring the green quotient of the campus is intact. Therefore, the purpose of the present green audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

It is a useful tool for a higher educational institution to determine how and where they are using the most energy or water or resources; the college can then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan. It can create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of Green impact on campus. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

In NAAC accreditation process the various aspects related to environmental consciousness of institutions is incorporated under best practices. The institutional environment and energy initiatives are confirmed through Green audit, Energy audit, Environment audit, Clean and green campus recognitions / awards, beyond the campus environmental promotion activities.

The Institutional facilities for alternate sources of energy viz. Solar energy, Biogas plant, Wheeling to the Grid and energy conservation measures including sensor-based energy conservation and use of LED bulbs/power efficient equipment is emphasized.

The facilities in the Institution for the management of degradable and non-degradable waste viz. Solid waste, Liquid waste, Biomedical waste, E-waste, Waste recycling system, Hazardous chemicals and radioactive waste management is enlisted in audit report.

The more emphasis has given on water conservation facilities available in the institutions viz. Rain water harvesting, Borewell /Open well recharge, Construction of tanks and bunds, Waste water recycling, Maintenance of water bodies and distribution system in the campus

The green campus initiatives include Restricted entry of automobiles, Battery-powered vehicles, Pedestrian-friendly pathways, Ban on the use of Plastics, Landscaping with trees and plants.

Internal Quality Assurance Cell of Shivneri Mahavidyalaya Shirur Anantpal in collaboration with Greenvio Soluations Sustainable Academe conducted a seminar on 'Trash to Treasure: An Eco-preneurship Endeavour' on 23.12.2023 at 02.30 pm to 3.30 pm. The objectives of the seminar are as follows;

Objectives of Seminar

- To inculcate the ethics and values in academic institutions for protection and conservation of environment.
- To address the efforts taken by organization towards betterment of environment.
- To reduce the burden of intuitional activities on available natural resources in the campus.
- To provide baseline data to enable organization to plan for environment management.
- To focus the energy consumption and practices adopt for its optimal use.
- To identify the energy efficient techniques adopted by the institutions.
- To minimize the consumption of water, use and monitor its quality on regular basis.
- To introduce the society regarding 'Trash to Treasure' concept.
- To develop the environment conservation policy of institutions.

About Programme:

The programme has been presided by Dr. A.B. Dhalgade, Principal of Shivneri Mahavidyalaya, Shirur Anantpal. The chief guest of the function is Ar. Nahida Abdula, architect and Green Building Consultant, Dr. A.S. Bondge, IQAC Coordinator, Dr. A. M. Late, Seminar Co-ordinator, Dr. S. L. Kundalwar, IQAC Co-cordinator, Dr. J. U. Shinde, Co-ordinator of criterion VII were present on dais. The programme anchored by Mr. S. N. Kamble, Department of Geography.

As a part of the Indian tradition the Chairman and Chief Guest were felicitated on behalf of IQAC by offering a flower as token of love.

The introductory speech was delivered by Dr. A. M. Late in his briefing he focused the moto and objectives of the seminar. Dr. A. S. Bondge given a brief introduction of the speaker.

Ar. Nahida Abdula madam has given a studious presentation on 'Trash to Treasure: An Eco-preneurship Endeavour'. She has highlighted the recent techniques in various countries for the conversation of Trash to Treasure. She shared his experiences regarding the conservation of water, soil and other natural resources.

Lastly, the Chairman of the function given his presidential address. He enlightens the faculty members by sharing his views regarding the importance of conservation of natural resources. He has given a detailed account on existing baseline data of flora and fauna of college campus. He also expressed his interest to conduct a Green, Energy and Environment Audit of the campus.

The seminar has received a response from 35 participant (Teaching & Non-Teaching). The programme concluded with the vote of thanks by S. L. Kundalwar, IQAC Co-cordinator.

Dr. A. M. La (Convener)

M. Late Dr. S. L. Kundalwar (Co-ordinator)

Dr. A. S. Bondge IQAC Coordinator

Principal PRINCIPAL Shivneri Mahavidyalaya (Arts, Commerce & Science Shirur Anantpal, Dist. Latur (M.

Co-ordinator
Internal Quality Assurance
Cell (IQAC)

Shivneri College Shirur Anantpal











Guru Vishwambhar Krupa Bahuuddeshiya Shikshan Prasarak Mamdal Lakkadjawalga,s

Shivneri Mahavidyalaya, Shirur Anantpal, Dist Latur Internal Quality Assurance Cell

In Collaboration with

GREENVIO SOLUATIONS SUSTANABLE ACADEME

Organizing a Seminar on

'Trash to Treasure : An Ecopreneurship Endeavour'

Saturday, 23rd December, 2023 Time 02.30pm to 3.30pm

	Attendance Report	
1.	Dr A.B. Dhalgode	Bay
2.	Dr. Abhay Shivajizan Bondge	- Shondae
3.	Dr. A.M. Late	Juley.
4.	D= O. W. Jullan	Cot
5.	Mr. V.V. Lute	Whe
6.	Dr. Regishor UIK.	SIL
7.	pr. Shinde Prashant Raosaheb	Palin
8.	Dr. Jadhau R.R.	BU
9.	Dr. patil Wavala Ramchandea	Statil
10.	or. J.U. Shinde	Jus
11.	ME. Peashant Clarater Fundale	Tourselall
12.	Mr. Grosoba Shesherau Rodge	593L
13.	Mr. Mane. S. y	Mis
14.	wr. Jadhar . p. D	2 MINAG
15.	Mr. Khose S. B.	Day.
16.	Dr. D.B. Jedhav	forter
17.	Mr: House B.P.	Blood -
18.	Dr Wagalgave H.D.	1 Emarsh
19.	178: Vadnese 5.10.	₹6.H
20.	Dr. Mane 5-V	April 1

 ${\bf Guru\ Vishwambhar\ Krupa\ Bahuuddeshiya\ Shikshan\ Prasarak\ Mamdal\ Lakkadjawalga,s}$

Shivneri Mahavidyalaya, Shirur Anantpal, Dist Latur Internal Quality Assurance Cell

In Collaboration with

GREENVIO SOLUATIONS SUSTANABLE ACADEME

Organizing a Seminar on

' Trash to Treasure : An Ecopreneurship Endeavour'

Saturday, $23^{\rm rd}$ December, 2023 Time 02.30 pm to 3.30 pm

	Attendance Report	
21.	Poo. Dashooth, farnesh sones?	(Sord Aci
22.	Dr. Despale V. Mane.	Mamme
23.	Mr Kure Kishor Vishwanath	croock
24.	Mr. Shinde kailas Uttam.	, hide
25.	ME Humbhaz vonkat Bubruwan	Somkat
26.	Dz. SpmDamskin M.7	Arany_
27.	Dr. Sembarnshi M.7. Dr. V. K. Mukke	(1) voice
28.	DY. Ingle A. R.	Willes &
29.	Dr. Joshi G. n.	hand ?
30.	Smt. Jadhav S.T.	Tuhal
31.	Shei. Sandip O. Shinde	(Sund)
32.	Thomas Sharrah, 5-1.	Rund
33.	Suryawanshi S.H.	Anna I
34.		
35.	Magniak S. L.	Est of
36.		et .
37.		
38.		
39.		
40.		

Reg. No. Maha/4092/Latur. 5.8343 Latur.
Guru Vishwambharkrupa Bahuuddeshiya Shikshan Prasarak Manas Latur.

Errai - ani meriprindipa @gmail.com | ac. - ani meripci egeshiruranantpal (Arts, Domination & Columns
NAAC accredited "8" Greds with 2.54.037Shirur Anantpal - 413 544, Tq. Shirur Anantpal
Dist. Latur. 2:(02384) 250005

299259, 299260

Data: 23 | 2 121

Dayer

17.00m. 350 50.0

Ref no:

...

-77--

0

Ar, Nahida Shaikh

Project Head and Resource Person, Greenvio Solutions - Sustainable Academe Maharasinra

Feedback and Experience Letter

Respected Ar. Nahida Shaikh and Team.

I. on behalf of the Shivneri Mahavidyalaya, Shirur Anantpal, Dist. Latur fine of admeasuring (Built-up area 2368.36 Sq. Meter & Open Space 13852.51 Sq. Meter) located to Bhingoli Road, Shirur Anantpal, Dist. Latur-413544 appreciate your endeavours an Organization for the project Green, Energy & Environment Audit of our Institute between (23.12.2023)

Quality : Good
Approach of the service : Good
Process of conducting project : Good

rec'iniques : 9500

co-ordination of the team, procedure adopted, queries addressed, representation skills, ANY OTHER

areninar with well planning and she has addressed the quitor forwhite audience

About the Project Head - Ar. Nahida Shaikh (Feedback on professionalism and expertise as peeds

An Halida shaikh have a good pooperment sicil and expensive in der field.

> Dr. A. B. Dhalgade, Principal, Shivneri Mahavidyalaya, Shirur Anantpal, Dist, Layer

Shivner None is a service to the ser