

## Disclaimer

The Audit Team has prepared this report for the **Maharashtra Shikshan Samiti's Maharashtra Mahavidyalaya, Nilanga** located at <u>Main Road, Nilanga, District Latur, Pin – 413521 (Maharashtra), India</u> based on input data submitted by the Institute analysed by the team to the best of their abilities.

The details have been consolidated and thoroughly studied as per the various guidelines for Green Buildings available in National and International Standards; the report has been generated based on comparative analysis of the existing facilities and the prerequisites formulated by various standards. The inputs derived are a result of the inspection and research. These will further enhance and develop a Healthy and Sustainable Institution.

These can be implemented phase wise or as a whole depending on the decision taken by the internal team. The warranty or undertaking, expressed or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

The audit is a thorough study based on the inspection and investigation of data collected over a period of time and should not be used for any legal action. This is the property of Greenvio Solutions and should not be copied or regenerated in any form.

#### **Greenvio Solutions**

Developing Healthy and Sustainable Environments

We are an Environmental and Architectural Design Consultancy firm

<u>Sustainable Academe</u> is our department for conducting Audits

Palghar District, Maharashtra- 401208

<u>sustainableacademe@gmail.com</u>



# **Introduction**

#### **About the Institute**

Maharashtra Mahavidyalaya was established by Maharashtra Shikshan Samiti at Nilanga District Latur of Maharashtra state, in June 1970 with Arts and Commerce faculties. Later Science faculty was introduced in June 1986. To fulfil the need of the students courses like B.C.A., B.Voc.(FPPS, WPT), M.Sc. (CS) and M. Com. have also been introduced in the college.

### **About the Green practices audit**

The details of the environmental activities conducted as part of the extension initiatives by the Institute documented below:

S. No.	Initiative	Date
1	Trees were plantation	02-Jul-21
2	Tree plantation	29 July 2021,
3	Trees were cleaned and roads were cleaned	January 26, 2022,
4	Conservation of environment	18th March 2022 to 24th March 2022
5	Tree plantation	
6	Environmental awareness	19th March 2022,
7	Tree conservation and constructed a stone embankment.	22nd March 2022,
8	Tree plantation	01-Jul-22
9	Plantations and trees were planted and pipes for drip irrigation	14-Jul-22
10	Planting a tree	29th July 2022
11	Trees were inspected and fertilizers were given to the trees.	September 1, 2022,
12	Tree planting	15-Nov-22
13	Need for soil testing period.	anuary 25, 2023
14	Tree conservation and water conservation works	29 1 2023
15	Need for plastic free Campus	30th January 2023.

Table 1: Details of the environmental initiatives undertaken by Institute



