Date: 19 May 2023 Ref no: LA/19/05/77

## Letter of Appreciation

For

## Introducing exceptional Green Building features as part of the Green, Energy and Environment Audit Process

Awarded to

## Sri Padmavati Mahila Visvavidyalayam

NTR Marg, Padmavathi Nagar, Tirupati – 517 502, Andhra Pradesh, India

With reference to the above cited subject we appreciate the efforts of the Institute by establishing Urban dense forest at Department of Biosciences and Seiculture in the 'month of December 2022, supported by AGS health, which is being maintained by department of Biosciences and Sericulture, Sri Padmavati Mahila Visvavidyalayam, Tirupati.

Urban dense forest was developed using Miyawaki method which is a fascinating complex ecosystem which will be in balance with today's soil and climate conditions. There are nearly 32 species that have been planted and the forest grows each year by a minimum of 1 meter, without chemicals or synthetic fertilizers

We hope the Institute's continues similar efforts in the future as well. We have attached some of the photographic evidences in this letter.

Best regards,

Ar. Nahida Shaikh

Project Head and Green Building Consultant

**Sustainable Academe** 

Sustainability Department of Greenvio Solutions, Naigaon
An environment Design and Consultancy developing Healthy and Sustainable Environments
sustainableacademe@gmail.com I greenviosolutions@gmail.com

Note: These photographic evidence was shared by the Institute.



