

Bapuji Educational Association (Regd)
**Bapuji Institute of Engineering & Technology,
Davangere.**

Department of Textile Technology Engineering

A Report on

Green Campus Initiative

(March 2024 to 2025)



Faculty Coordinator

Kavya.L

Assistant Professor



Program Coordinator

Dr. Dinesh Y.N

Professor and Head

Student Coordinators:

Student presently studying - year	Name of the Students	USN
4th year	Harshitha Patil M	4BD23TX403
3 rd year	Vidya Umesh Shetty	4BD23TX013
2 nd year	Ganavi K M	4BD24TX004

Certificate

This is to certify that the Green & Eco-Friendly Campus initiatives documented in this report have been genuinely undertaken by the Department of Textile Engineering during the academic year 2024-25 and are submitted for AICTE compliance.



Signature of HoD

Index / Table of Contents

Sl. No.	Title of the Section	Page Number
1	Plantation of Trees by all the faculty members	5
2	Plantation of Tree from Third year students along with all the faculty members.	6
3	Promoting Organic farming	7
4	Plantation of Tree from Second year students along with all the faculty members.	8
5	Plantation of Tree from Fourth year students along with all the faculty members.	9

INTRODUCTION

The Department of Textile Engineering at Bapuji Institute of Engineering & Technology, Davangere, is committed to delivering quality technical education while nurturing professional ethics and promoting sustainable development. Supported by experienced faculty, well-equipped laboratories, and active student participation, the department effectively integrates core textile and Textile engineering principles with environmental awareness and social responsibility. Sustainability and green practices are encouraged through various initiatives such as tree plantation programs, awareness activities on organic farming, and the adoption of eco-friendly practices, fostering environmental consciousness among students and staff. These efforts are closely aligned with the AICTE Green Campus objectives, focusing on resource conservation, biodiversity enhancement, and the development of an environmentally responsible academic environment, thereby strengthening the department's dedication to sustainability and AICTE compliance.

Green Initiatives from Department of Textile Engineering:

Plantation of Trees by all the faculty members on the occasion of birthday of our Hon. Secretary Dr. S S Shamanur Shivashankarappa.



Promoting Organic farming by visiting “Krushi Mela” organized by ICAR Taralabalu Krushi Vignan Kendra Davanagere, along with all the faculty members.



Plantation of Tree from Third year students.



Plantation of Tree from Second year students.



Plantation of Tree from Four year students along with the faculty members.



GPS Map Camera



Davanagere, Karnataka, India 
Science & Textiles Block, Biet, Davanagere, Karnataka
577004, India
Lat 14.443885° Long 75.903228°
Monday, 29/12/2025 12:23 PM GMT +05:30

Outcome & Impact

The green initiatives undertaken by the Department of Textile Engineering have yielded notable environmental, educational, and social benefits. Regular tree plantation drives have significantly enhanced the green cover of the campus, contributing to biodiversity conservation, improved air quality, and the creation of a healthier and more sustainable learning environment. These initiatives have also served an important educational purpose by actively involving both students and faculty in eco-friendly practices. Such participation has strengthened environmental awareness and reinforced the relevance of sustainability within engineering education. Engagement in activities like plantation drives and exposure to sustainable agricultural practices has further instilled a strong sense of social responsibility and environmental stewardship among students. The measurable outcomes of these initiatives include the successful organization of multiple green activities with active participation from students across various academic years and faculty members. Additionally, the visible growth and systematic maintenance of planted saplings across the campus reflect effective implementation of the initiatives and demonstrate strong alignment with the AICTE Green Campus objectives.



Staff In charge



Program coordinator