Green and eco-friendly campus which focuses on energy efficiency by preserving natural resources for healthy living and a good learning environment.

Des.Doc. - 36





## **COLLEGE OF ENGINEERING & TECHNOLOGY**

(Accredited by NBA (CSE,EEE,ECE & MECH) and NAAC with 'A' Grade.
An ISO 21001: 2018 Certified Institution
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi-626 005

## **GREEN CAMPUS REPORT**

The AAA College of Engineering and Technology was established in the year 2013 in the outskirts of Amathur, Sivakasi taluk. Since the establishment of the college from 2013, this area had been sculpted greener by the local bodies involved in teams at every venture. The college is a boon for the local people by offering employability at all levels. This population accounts for 40% of the people employed here. The buses ply and cover 90% of the Virudhunagar district from the campus.

The assured green campus and audit is directly linked to the resource consumption, concern towards eco-friendly administration, resource depletion, and recycling of the products and resources. This green audit unveils deftly the activities inside the campus to ensure utilization of green resources and self-analysis of the campus greenery. This detailed report also explores the policies adopted in maintaining the sustainability and bio diversity of the campus flora and fauna to the maximal extent.

The eco and nature club had been formed by the team comprising of the Principal, HOD/Civil and staff members from civil engineering department. The green audit is identified as systematic development, ensuring biodiversity and sustainable building construction which is directly linked with the health of inhabitants and outsiders near the campus. The college authority ensures policies and practices to preserve the gifts of natural green cover. The green audit had been formulated to ensure "No Plastic Zone "campus and stick to minimal utilization of non-renewable resources. The specific objective has been framed to preserve water, waste management, paperless work, alternative energy, and mapping of biodiversity. The criteria, methods, and recommendations used in this research minds the healthy inhabitants in and around the College.



Objectives of the Study

The green audit from ECO & NATURE CLUB of the college is to assess the green environment, survey of greenery and intends to preserve the college campus maintaining sustainability with acceptable standards of reduced pollution and contamination.

The green audit focuses on the following:

- To create awareness among the students about the importance of preserving nature coverand sustainable living.
- To curtail livelihood and environmental practices leading to threats of human habitat.
- To utilize and preserve nonrenewable resources for pollution free environment
- To summarize and access the status of green cover in and around the campus.















**Coconut Gardens** 







