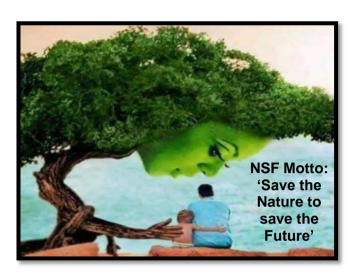
# TECHNICAL REPORT OF GREEN CAMPUS AUDIT



Submitted to

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, ANGUCHETTYPALAYAM, PANRUTI, CUDDALORE, TAMIL NADU-607 106

Date of Audit: 21.12.2022 Valid till: 22.12.2024 Submitted by













#### NATURE SCIENCE FOUNDATION

(A Unique Research and Development Centre for Society Improvement)
[ISO QMS (9001:2015), EMS (14001:2015), OHSMS (45001:2018) &
EnMS (50001:2018) Certified and Ministry of MSME Registered Organization]

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#### 1. Introduction

Green campus is an area of the Organisation or the Organisation as a whole itself contributing to have an infrastructure or development that is structured/planned to incur less energy, less water, less or no CO<sub>2</sub> emission and less or pollution free environment (Aparajita, 1995). Green Campus Audit is a tool to evaluate environment management system which is systematically executed to protect and preserve the environment. Green campus audit constitutes the environmental friendly practices and education combined to promote sustenance of green environment adopting user-friendly technology within the campus. It creates awareness on environmental ethics, resolves environmental issues and offers solutions to various social and economic needs (APHA, 2017). It strengthen the concept of "Green building" and "Oxygenated building" which in turn provides a healthy atmosphere to the stakeholders.

Green Campus Audit ensures the Organization's campus should be greenish with large diversity of trees, herbs, shrubs, climbers and lawns to reduce the environmental pollution and soil erosion; it is also useful in relation to biodiversity conservation, landscape management, irrigation/economic water utilisation and maintenance of natural topography and vegetation (Gowri and Harikrishnan, 2014, Aruninta *et al.*, 2017). The maintenance of an eco-friendly campus ensures a neat and clean environment. For the benefit of stakeholders, solid waste management, recycling of water, disposal of sewage and waste materials (electronic and biomedical wastes), 'zero' use of plastics, etc. should be followed consistently in the organization campus.

Green Campus Audit procedures includes the definition of green audit, methodology on how to conduct Green audit at Educational Institutions and Industrial sectors as per the checklist of Environment Management Systems and International Standards on ISO 14001:2015, Indian Green Building Council, Swachh Bharath Scheme under Clean India Mission to understand the principles and importance of various audits in the context of the organization and risk assessment at 360° views. Green campus audit helps the educational institutions/ industries to maintain ecofriendly environment, assures personal hygiene to various stakeholders and supports the nation; on the whole for the noble cause of environmental protection and nature conservation which in turn enhances the quality of life of all living beings (Arora, 2017).

#### 2. Role of Educational Institutions in India

Educational institutions are playing important role in a nation's growth and development which starts from maintenance of green campus without harming the environment. A clean and healthy environment in an Organization determine effective learning skills and offers a conducive learning environment to the students. Educational institutions are insisted by both Central and State Governments to offer eco-friendly atmosphere to the stakeholders. In addition, all the Educational institutions are asked to save the environment for future generations and to resolve the environmental problems (accumulating solid wastes and wastewaters/effluents and their careless disposal, enormous utility of plastics, uneconomical consumption of water, irresponsible in water harvesting and storage procedures, etc.) through Environmental Education. Implementing Swachh Bharath Abhiyan Scheme launched by the Indian Government thro' the Educational institutions plays a major role in terms of giving neat and clean

environment to tribal, rural and urban people across the country, besides the regular and conventional activities carried out by NSS, NCC/Student Force, Nature club, Eco club, Science club, Fine Arts club, Flora and Fauna club, Youth Red cross unit, etc. Seminar, Conference, Workshop, training and awareness programmes on Biodiversity conservation education, environmental awareness programmes, etc. may be conducted periodically by the Management and Administrative people of an Organization to the stakeholders.

Green campus auditing is a systematic method whereby an organization's environmental performance is checked against its environmental strategies and compliances of the Government guidelines. This audit process is definitely useful for the Educational institutions to maintain the campus neatly and can give pure atmosphere to the students and staff members including Management people. It is like an official examination of the environmental effects on an organization's campus as per the Government guidelines. The audit report may be useful to improve the organization's campus significantly by following the recommendations and suggestions given in the report. The green campus audit processes are being undertaken by World / Indian Green Building Council (IGBC), Green Building Code and Green Ratings Systems (GBCRS), Green Rating for Integrated Habitat Assessment (GRIHA), Conideration of Indian Industry GreenCo Rating System (CII-GreenCo) and Associated Chambers of Commerce and Industry of India (ASSOCHAM) along with ISO EMS 14001:2015 criteria and the concept of Swachh Bharath Abhiyan under Clean India Mission

#### 3. Green Campus and Environment Policy

Green campus and environment policy aims to provide an education and awareness in a clean and green environment to the stakeholders with regard to environmental compliance. Scope of the policy applies to all employees and students of the Institution/organisation to provide an ecofriendly atmosphere. Green Campus Policy dealt with cleanliness of the campus maintained through proper disposal of wastes and steps to be followed to recycle the biodegradable wastes and utilization of eco-friendly supplies to maintain the campus free from hazardous wastes/pollutants. The concept of eco-friendly culture is disseminated among the students as well as rural community through various awareness programmes. Attempts are made to minimise the energy usage and substitute the non-renewable energy sources with renewable energy sources. Head of the Organization, Departmental Heads and Senior Managers/ Management Representatives are responsible for monitoring the "Go Green" initiatives of the College/University and maintain a clean/green campus while each and every individuals of the organisation should adhere to the policy.

#### 4. Environment Friendly Campus

As stated earlier, Organization is liable to provide an eco-friendly atmosphere along with good drinking water facility to all the stakeholders (students and staff members). Manuring the cultivated plants/grown within the campus may applied with organic manure, cow dung, farmyard manure and vermicompost instead of using chemical fertilizers. All non-compostable and single-use disposable plastic items, plastic utensils, plastic straws and stirrers should be avoided. Demonstration/awareness programme on establishing plastic-free environment and utility of oganic alternatives for all incoming and current students, staff and faculty should be organised. Reduction

of use of papers alternated with e-services, e-circulars, etc. and proper disposal of wastes, recycling and suitable waste management system should be considered to establish environment friendly campus.

#### 5. Aims and Objectives of Green Campus Audit

- To recognise the initiatives taken towards establishing the green campus in terms of gardening.
- To grow a large number of oxygen releasing and carbon dioxide assimilating plants in the campus to give a pure atmosphere to the stakeholders.
- To identify and provide baseline information to assess threat and risk to the ecosystem due to Organization development.
- To recognise and resolve different environmental threats of the Organization.
- To ensure proper utilization of resources available in the surrounding areas towards future prosperity of the humanity.
- To fix a couple of norms for disposal of all varieties of wastes and use green cover as a carbon sink for pollution free air.
- To assess the greenish nature of an Organization campus in terms of trees, herbs, shrubs, climbers, twins, lianas, lawns and reflected in reducing the environmental pollution soil erosion, biodiversity conservation, landscape management, natural topography and vegetation.

#### 6. Importance of Green Auditing

The Management of the Organization (Auditee) should be exposed their inherent commitment towards making ecofriendly atmosphere through the green auditing and ready to encourage/follow all types of green activities. They should promote all kinds of green activities such as conduct of environment awareness programmes, in-campus farming, planting trees and maintenance of greening, irrigation, use of biofertilizers and avoidance of chemical fertilizers and agrochemicals, etc., prior to and after the green campus auditing (Suwartha and Sari, 2013). The administrative authorities should formulate 'Green and Environment Policies' based on technical report of green ampus auditing. A clean and healthy environment will enhance an effective teaching/learning process and creates a favorable learning green environment to the scholars. They should create the awareness on the importance of greenish initiatives through environmental education among the student members and research scholars. Green Audit is the most effective, ecological approach to manage environmental complications.

Green campus audit may be beneficial to the campus in improving the greenery activities which in turn useful to save the planet for future generation. Green campus audit is a kind of professional care and a simple indigenized system about the environment monitoring in terms of planting a huge number of trees which is a duty of each and every individual who are the part of economical, financial, social, and environmental factors. It is necessary to conduct green audit frequently at least once in three years in campus because students and staff members should aware of the green audit and its beneficial effects in order to save planet by means of 'Go green concept' which in turn support the institution to set environmental models ('icon') for the community. Green audit is a professional and useful measure for an Organization to determine how and where they are retaining the campus eco-friendly manner. It can

also be used to implement the alleviation measures at win-win situation for the stakeholders and the planet. It provides an opportunity to the stakeholders for the development of ownership, personal and social responsibility.

#### 7. Benefits of the Green Auditing

There are several benefits on conduct of green audit by the Organization which may be definitely useful to improve the campus significantly based on the audit report. The green campus audit contained methodology followed and both qualitative and quantitative measurements including physical observation of greeneries in terms of growing of terrestrial and aquatic plants, animals and microflora in the campus. The natural and planted vegetation and their maintenance are also considered in the organization campus through topography, landscape management design and soil erosion control in environment sustainable development. The following are the major benefits of the green auditing.

- Know the status of development of internal and external Green campus audit procedures and implementation scenario in the Organization.
- Establishment d Green campus objectives and targets as on today as per the 'Green and Environment Policy', 'Indian Biodiversity Act' and 'Wildlife Protection Act' of the Ministry of Environment, Forests and Climate Change, New Delhi and World & Indian Green Building Council concepts in accordance with prevailing rules issued by the government/local authorities
- Assigning the roles and responsibilities to the Environmental Engineer and Agriculture Staff who are all responsible to improve green initiatives.
- Development of ownership, personal and social responsibility for the Organization and its environment and developing an environmental ethic and value systems to young generations.
- Enhancement of the Organization profile and reach the global standards in proving the green campus and eco-friendly atmosphere to the stakeholders
- Suggested of availability of Biogas plant to the management to restrict the usage of fossil fuel in cooking purposes.
- Implementing status of the rain harvesting system, water reservoirs, percolation pond, etc. in the campus to increase the ground water level.
- Establishment of terrace garden, herbal garden, kitchen, zodiac, ornamental gardens, etc. for enhancing teaching and learning and commercial exploitation.
- Treated water consumption towards plant cultivation, canteen, hostel, machinery cleaning, transport, toilet use and etc. on water consumption and per capita water consumption per day calculation.
- Studying the campus flora by making a complete data on total number of both terrestrial and aquatic plants, herbs, shrubs, climbers, twins and grasses.
- Survey of campus fauna by conducting the number living and visiting animals, insects, flies, moths and worms in the campus.
- Documentation of the number of oxygen releasing and carbon dioxide assimilating plants planted in the campus to give pure atmosphere to the stakeholders.
- Operation of water irrigation, drip and sprinkler irrigation methods to improve the green campus.

- Studying the biodiversity conservation through Life Sciences and Biological Sciences people to conserve economically important, rare and endangered plant and animal species in the campus ecosystem.
- Recommendation in use of biofertilizers, organic and green manures, cow dung manures and farmyard manures for the cultivation of plants to protect the environmental health
- Conduct of outreach programmes for dissemination of Green Campus motto and Green pledge initiatives to rural, tribal and urban people through Eco club, Nature club, Science club, Fine Arts club, Youth Red Cross unit, NCC/Student Force and NSS bodies.
- Academic credentials like major and minor Projects, Dissertations and Thesis work on green campus, environment protection and nature conservation by the students and staff members.
- The plants available in the campus must be tagged with their common name and Botanical name for the stakeholders to impart the knowledge on medicinal and ornamental, economic and food values of plant varieties.
- MoU may be signed with Government and non-Governmental Organizations (NGOs) to utilize the resources for nature conservation and environmental protection.
- Implementation of Government schemes (Swatch Bharath Abhiyan under Clean India Mission) to give pure and safe water to rural people and teach the importance of cleanliness of toilets and restrooms.
- Conduction of awareness programmes and cultural activities on global warming, environmental changes and ecosystem maintenance to the stakeholders.
- Steps taken for organic, inorganic, toxic, e-waste, biomedical, food, sewage waste management, segregation of wastes and reuse methods.
- Public transport, low-emitting vehicles and control of car smokes and exhaust towards carbon accumulation in the campus by carbon footprint studies.
- Implementation of advanced methods for watering plantations (Drip irrigation, Sprinkler irrigation, etc.) and use of metering for water utility, IoT based watering, automation, water device, remote water lines, etc.
- Percentage of Organization's budget for environment sustainability efforts and green campus initiatives planning and efforts.
- Campus facilities for disabled, special needs and/or maternity care including security, safety and health infrastructure facilities for stakeholder's wellbeing.
- High degree of resource management offers the basis for improved sustainable and creation of plastic free campus to evolve health consciousness among the stakeholders.
- Impart of knowledge on environment through systematic management approach and improving environmentally friendly standards by creating a benchmark for environmental protection initiatives
- Best practices followed on green campus initiatives in the Organization listed and disseminated among the stakeholders.
- Recommendations for improving the green initiatives, planning and efforts in the campus after audit report to improve further.

#### 8. About the Organization

#### 8.1. St. Anne's College of Engineering and Technology

Reading the signs of the times, the congregation of the sisters of St. Anne, Tiruchirapalli has vowed to place the thrust on opting for the poor. It has been working for the cause of education and the upliftment of the poor and down trodden. After a thorough study, reflection, prayer and discernment, we have proposed to extend our mission through job-oriented training programme, in the name and style of St. Anne's College of Engineering and Technology, chiefly focusing on the option for the poor and established the same in the academic year 2009-2010.

Our aim is to give hope and dignity through education by which character is formed, strength of mind is increased, intellect is expanded and also by which one can stand on one's feet. We train the youth to see the good in every human being and to take the best out of each individual, to inculcate a sense of values in every student and to help every person to promote justice, peace and love in society.

St. Anne's College of Engineering and Technology is approved by AICTE, New Delhi and affiliated to Anna University, Chennai. It is situated at Anguchettypalayam, near Panruti. The surrounding will provide opportunities for our students both for training and employment. Our students can reap the benefits from this Institute with proper coordination. Annai Velankanni polytechnic College which is situated at Anguchettypalayam has also got a rapid growth in the last 11 years under the management of the sisters of St. Anne, Tiruchirapalli.

#### Vision

To provide quality engineering education for the rural students in and around the nation and to produce world class engineers.

#### Misssion

To build a Holistic Society based on cultural values and justice through our institution for coming out of the self centered life to other centered lives.

#### **8.2.** About Nature Science Foundation (NSF)

NSF is an ISO QMS (9001:2015), EMS (14001:2015), OHSMS (45001:2018) &EnMS (50001:2018) Certified and registered with Ministry of Micro, Small and Medium Enterprise (MSME), Government of India Organization functioning energetically towards the noble cause of nature conservation and environmental protection. NSF is managed by a board of trustees of NSF Public Charitable Trust under the TN Societies registration Act 1975 (TN Act 27 of 1975) on 29<sup>th</sup> November, 2017 at Peelamedu, Coimbatore - 641 004, Tamil Nadu, India with Certificate of Registration No. 114 / 2017. In addition, NSF has 12AA, 80G and Form 10AC certificates for income tax exemption and implanting various Government schemes. The main motto of the NSF is to "Save the Nature to Save the Future" and "Go Green to Save the Planet". NSF Branch Offices are also functioning effectively at Gorakhpur, Uttar Pradesh and Faridabad, Haryana, India to adopt the 'Go Green Concept' in a big way. NSF family is wide spread across India with over 115 state-wise Lead auditors to

NSF is functioning strenuously to conduct different awareness programmes and implement various schemes to public and school / college students towards the noble cause of nature protection. Some of the programmes are also being organized for the benefit of tribal communities to create the supply chain for biodiversity conservation studies. The objectives along with vision and mission are illustrated to promote educational and environmental awareness programmes through social activities for enhancing the quality of life and to conserve nature from environmental pollutants using traditional and modern technologies for sustainable land management. NSF is educating the tribal community children through social service and towards the upliftment of tribes as a whole and make them as entrepreneurs.

International Eco Club Student Chapter (IECSC) has been established for Student volunteers and faculty members are encouraged to conduct National and International events, Student Technical Symposium, Distinguished lecture programme, Environment day celebration, Ozone day celebration, Project model exhibition, Awareness programmes on Environmental pollution, Biodiversity and Natural resources conservation and etc. with the financial support of the Foundation. NSF is being released 'Magazine' and 'Newsletter' biannually to share the information about Environmental awareness programmes on biodiversity conservation, seminar on soil conservation, water management and solid waste management, restoration and afforestation programmes in Western Ghats of southern India.

In order to encourage the students, members of faculty, academicians, scientists, entrepreneurs and industrial experts those who are involving in nature protection and biodiversity conservation studies across the world, NSF tributes the deserved meritorious candidates with various awards and honours such as 'Best Faculty Award', 'Best Women Faculty', 'Best Scientist Award', 'Best Student Award', 'Best Research Scholar Award', 'Best Social Worker Award', 'Young Scientist Award', 'Life-Time Achievement Award' and 'Fellow of NSF'. These award and honours will be given to the deserved meritorious candidates during the 'Annual Meet and Award Distribution Ceremony' which will be conducted every year during the first week of January.

NSF has introduced various types of Audits such as 'Eco Audit', 'Green Audit', 'Energy Audit', 'Hygienic Audit' Water & Soil Audit, Plastic Waste Management Audit, Biomedical Waste Audit, Solid Waste Management Audit, E-Waste Management Audit, Academic & Administrative Audits including ISO certification process to Academic Institutions, R&D Organizations and Industries towards the accreditation process as well as maintaining a hygienic eco-friendly environment to the stakeholders in their campus. All audits will be conducted as per the Checklist prepared by the NSF ISO Criteria and in compliance with Government Law and Environmental Legislations including World / Indian Green Building Council and the concept of Swachh Bharath Abhiyan under Clean India Mission. Green campus and Environment Policy, Purchase Policy, Energy Policy, MoU, International Eco Club student Chapter.

# $\label{eq:Auditors} \textbf{Audit processes are being conducted through the certified Auditors as per the following by the NSF}$

Audit	<b>Certified Auditors</b>	Certified Auditors
Green Audit	IGBC - Indian Green	Dr. S. Rajalakshmi
	Building Council	Dr. R. Mary Josephine
	GBCRS - Green	Dr. B. Mythili
	Building Code and	Gnanamangai
	Green Ratings Systems	Er. N. Shanmugapriyan
	• GRIHA – Green	
	Rating for Integrated	
	Habitat Assessment	
Energy Audit	BEE - Bureau of	Er. D. Dinesh kumar
	Energy Efficiency	Er. N. Shanmugapriyan
	<ul> <li>LEED - Leadership in</li> </ul>	Dr. N.
	Energy and	Balasubramaniam
	Environmental Design	Dr. P. Thirumoorthi
	<ul><li>CII-GreenCo –</li></ul>	Dr. G. Murugananth
	GreenCo Rating	
	System Felicitator	
Environment	<ul> <li>IGBC -Indian Green</li> </ul>	Dr. S. Rajalakshmi
Audit	Building Council	Dr. A. Geetha Karthi
	• ASSOCHAM -	Dr. R. Mary Josephine
	Associated Chambers	Dr. B. Mythili
	of Commerce and	Gnanamangai
	Industry of India	Er. N. Shanmugapriyan
	• FSRS – Fire Safety &	
	Rescue Services	
Hygiene	• FSMS – Food Safety	Mrs. Gaanaappriya
Audit	Management System	Mohan
	&	Dr. R, Sudhakaran
	<ul> <li>Occupational Safety &amp;</li> </ul>	Dr. N. Saranya
	Health (ISO	
	22000:2018)	
	• SBICM - Swatch	
	Bharath under India	
	Clean Mission	
Waste	<ul> <li>Water &amp; Soil Audit,</li> </ul>	Mrs. Gaanaappriya
Management	Plastic Waste	Mohan
Audits	Management Audit,	Dr. R, Sudhakaran
	Biomedical Waste	Er. N. Shanmugapriyan
	Audit, Solid Waste	
	Management Audit, E-	

	Waste Management	
	Audit as per the	
	Checklist of NSF	
ISO	QMS (9001:2015),	Dr. S. Rajalakshmi
Certification	EMS (14001:2015),	Dr. A. Geetha Karthi
	OHS (45001: 2018),	Mrs. Gaanaappriya
	ISMS (27001:2018),	Mohan
	FSMS (22000:2018),	Dr. R. Mary Josephine
	QMSMD (13485: 2016),	
	EnMS (50001: 2018)	

Table 1. The St. Anne's College of Engineering and Technology facility details

S.No.	Details of Area	Total area
1.	Total Campus area	10.09 Acres
2.	Total Built up area	147491.38 Sq.mts
3.	Covered Car parking area	1464.22 Sq.mts
4.	Air-conditioned area	NA
5.	Non-Airconditioned area	NA
6.	Gross Floor area	NA
7.	Public area	NA
8.	Service area	NA
9.	Forest vegetation	45%
10.	Planted vegetation	70%

#### 9. Audit Details

**Date / Day of Audit** : 21.12.2022

Venue of Audit : St. Anne's College of Engineering and

Technology,

Anguchettypalayam, Panruti, Cuddalore,

Tamil Nadu – 607106

**Audited by** : Nature Science Foundation,

Coimbatore, Tamil Nadu, India.

**Audit type** : **Green Campus Audit** 

Name of Auditing Chairman : Dr. S. Rajalakshmi Jayaseelan,

Chairman of NSF & ISO QMS, EMS,

OHSMS, EnMS Auditor.

Name of IGBC AP Auditor : Dr. B. Mythili Gnanamangai,

Vice Chairman of NSF & Indian Green Building Council Accredited Professional.

Name of Lead Green Auditor : Dr. R. Mary Josephine,

Plant Taxonomist & Principal, St Joseph

College for Women, Tiruppur, TN.

Name of Subject Expert-I : Dr. D. Vinoth Kumar

Joint Director of NSF & ISO EnMS

Auditor.

Name of Subject Expert-II : Mr. B.S.C. Naveen Kumar,

Senior Faculty, Mahatma Gandhi National Council of Rural Education, Ministry of

Higher Education, Hyderabad.

Name of Subject Expert-III : Er. D. Dinesh Kumar,

Certified Lead Auditor, IGBC,

ASSOCHEM, GRIHA & LEED

Name of the Energy Auditor : Dr. N. Balasubramanian,

Certified Bureau of Energy Efficiency

Auditor of NSF.

Name of Eco & Green Officer : Ms. E. Sivaranjani,

Environment, Energy & Green Council

Programme Officer, NSF.

#### 10. Procedures followed in Green Campus Audit

Green campus audit is a structured process of documenting the credentials in terms of number of trees, herbs, shrubs, lawns, climbers and lianas reflected in reducing the environmental pollution and soil erosion and useful for biodiversity conservation, landscape management, natural topography and vegetation. It is a kind of a professional tool for assessing the green campus. Green audit projects the best environmental practices and initiatives taken in the organisation at the prescribed site of audit that brings added value to the organisation in maintaining the eco-friendly campus to the stakeholders. First step of the audit is ensuring that the organisation has a central role in building the green campus, in order to validate the same (Adeniji, 2018).

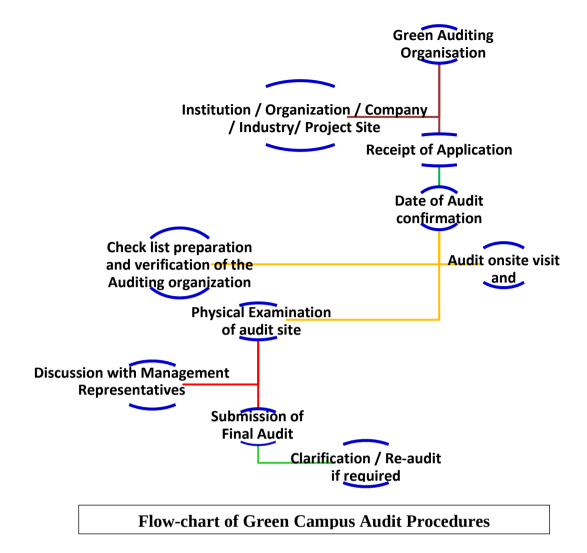
Green campus is not intended for the self-sustainability of the building alone, it also involves in propagation of the green campus initiatives so as to be adopted by any individuals and organization at a minimum cost. Green campus audit has been conducted as per the checklist of Nature Science Foundation, Coimbatore, Tamil Nadu, India (www.nsfonline.org.in) through the authenticated Professionals for people qualified to investigate and evaluate the campus for validating the best environmental practices (Staniskis and Katiliute, 2016, SCSR, 2018). Professional team of ISO Environment Management Audit (14001:2015), Indian Green Building Council Accredited Professionals, Experts of Green campus Lead Auditors and Botanists / Zoologists / Biotechnologists were selected to conduct the Green campus audit process.

During the audit, the nature of plants and animals / birds species thriving within the campus were recorded. Establishment of lawns, trees, herbs, shrubs and climbers and establishment of terrace / kitchen / herbal / zodiac / ornamental / medicinal garden

/ aquarium and aquatic (hydrophytes) plants in the campus were recorded. Labelling of common names and Botanical names of plants were observed. The operation of the water irrigation system, trip and sprinkler irrigation methods and use of recycled water for irrigation purpose or any other purpose in the campus area were noted.

Attempts made for water scarcity during summer season towards the maintenance of plants and frequency of watering for plantations in the campus were noted. Biodiversity conservation education, projects, awareness programmes, etc., through Indian Biodiversity Act and Ministry of Environment, Forests and Climate Change, Government of India and the conduct of outreach programmes for dissemination of Green campus motto were recorded (Venkataraman, 2009). Conduct of outreach programmes for dissemination of Green campus motto to the students and staff members including public domain and signing of MoU with Government and Non-Governmental Organizations to ensure green campus activities for future generation were noted (Lauder *et al.*, 2015; Brindusa *et al.*, 2007). Technology driven solutions initiated by the Green campus organization can also be disseminated and documented successively for propagating the attitude of the Green campus in wider masses.

Projects, Dissertations and Thesis are the academic effort credentials that always fosters the innovative ideas on thinking and implementation of new innovative approaches towards the green campus. These should be disseminated through presentations and publications in social media, books, magazines and journals so as to spread the innovative ideas and methods to the broad public. These efforts taken by the students and staff were deliberated while conducting the Green campus audit. Green audit processes are taking place as per the following flow-chart starting from the receipt of application forms from the auditee (organization) and ending upon the submission of final report to the concerned organization (Leal Filho *et al.*, 2015). During the audit process, the best environmental / greenery practices followed and new initiatives undertaken in the organisation to reduce the environmental pollution and steps taken for nature conservation that brings added value to the organisation in maintaining the eco-friendly campus were assessed. In addition, supporting activities of the scholars and staff with regard to "Vision and Mission" of the greenery activities of the Organization is also evaluated.



#### 10.1. Onsite Green Campus Audit activities

- 1. Opening meeting is the first step between the audit team and auditee along the Management Representatives where the purpose of the audit, procedures to be adopted for the conduct of the audit, verification of the documents and the time schedules were discussed, in brief.
- 2. Followed by opening meeting, onsite inspection will be conducted which is the second step in the audit where the Audit team members visited different sites in the St. Anne's College of Engineering and Technologycampus and required photographs were taken then and there for preparing the audit report.
- 3. During the onsite phase of visit, it is vivid how the various facilities made by the St. Anne's College of Engineering and TechnologyManagement to the stakeholders without disturbing the landscape, natural topography and vegetation to ensure the green campus.
- 4. It is observed how the environment is protected in the campus and by what means an eco-friendly atmosphere is being given to the stakeholders. The assessment reveals the strengths and weaknesses of the Auditee's Management controls and risks associated with their failure in creating Green campus facilities.
- 5. Collecting audit proofs *ie*, data collection and information from the auditee as per the audit protocol were carried out.

6. An exit meeting was conducted to describe the findings of the audit with Management Representatives and staff members along with the audit team in brief.

#### 10.2. Pre-Audit stage activities

A pre-audit meeting (opening meeting) is conducted with Management and Administrative people along with staff coordinators of Energy and Environment audit process, wherein, audit protocol and audit plan were discussed in brief. The purpose of this meeting is to provide a chance to emphasize the scope and objectives of the audit and discussions held on the feasibilities associated with the audit (Marrone *et al.*, 2018). Pre-audit stage activities are an essential prerequisite for the green audit to meet the auditee and to gather information about the campus and required documents were collected directly from the Organization before the start of the audit processes (Fachrudin *et al.*, 2019). Audit team was selected by the Nature Science Foundation as per the checklist comprised of Lead Auditor of ISO (EMS 14001:2015), Botanist, Agriculture and Horticulture Scientists from Conventional and Technical Universities across India, Accredited Professionals from Indian Green Building Council, Hyderabad and Associated Chambers of Commerce and Industry of India, New Delhi.



Opening meeting with the Principal, Secretary and Management Resposibilities of the St. Anne's College of Engineering and Technology, and Audit Team of the Nature Science Foundation

# Green and Energy Audit Activity at the St. Anne's College of Engineering and Technology Campus by the NSF Audit Team



#### 10.3. Target Areas of Green Auditing

Green campus audit is nothing but a professional tool to assess the greenery activities in the educational institutions and give a value addition to the campus and considered as a resource management process. Eco-campus concept mainly concentrate on the efficient use of energy and water; Minimize waste generation or pollution and also improve the economic efficiency. Green campus audit process may be undertaken at frequent intervals and their results can demonstrate improvement or change over time. Eco-campus focuses on the reduction of carbon emissions, water consumption, wastes to landfill and enhance energy use conservation to integrate environmental considerations into all contracts and services considered to have significant environmental impacts (Choy and Karudan, 2016).

There are several target listed in the Green audit process in which a few are taken into consideration as per the Indian scenario is concerned. They are water use efficiency, energy use efficiency, solid, e-waste biomedical, food, sewage waste management and reuse methods, planting of oxygen releasing and carbon dioxide assimilating plants, landscape management, topology, vegetation, soil erosion control, carbon footprint due to use of vehicles, electricity and fossil fuels (León-Fernández and Domínguez-Vilches, 2015). drinking water quality supply, Biogas plant, rain harvesting system, water reservoirs, percolation pond, establishment of various herbal, terrace and ornamental, gardens, campus and flora fauna, water irrigation, implementation of Government schemes, conduction of awareness programmes management, public transport, low-emitting vehicles and control of car smokes and exhaust, Organization's budget for greenery activities, campus facilities for disabled, persons needs special attention and or maternity care, security, safety and health infrastructure facilities for stakeholder's wellbeing (Nunes *et al.*, 2018).

#### 10.4. Flora and Fauna diversity of study area



The St. Anne's College of Engineering and Technology is situated in Panruti, Cuddalore, Tamil Nadu, India. It is located about 10 min (4.5 km) via Sankarapuram -

Cuddalore Rd and Kumaramangalam - Panruti Rd away from panruti bus stand. At present, the campus is quite clean, green and with much less pollution when compared to the rest of the city. Study/documentation of biodiversity provides a useful measure of the quality of the environment and the ecological studies are important aspects of environment, in view of the consideration of environmental quality and natural flora and fauna conservation.

#### 10.4.1. Topography

The St. Anne's College of Engineering and Technology consists of an environment of Black and Red Soil, located at an altitude of 6 m above mean sea level, 79°45′E of longitude and 11°45′N latitude.

#### 10.4.2. Geology and Soil condition

Western pediplains of entire area covered by Mangalur and Nallur blocks. This area is occupied by denudational landforms like shallow buried pediment, deep buried pediment and pediments. Central part of the district is characterized by sedimentary high grounds, elevation >80 m of Cuddalore sandstone of Tertiary age. This zone occupies part of Virudhachalam, Kammapuram, Kurinjipadi, Cuddalore and Kattumannarkoil taluks.

Rest of the area in the district is covered by eastern coastal plain, which predominantly occupied by the flood plain of fluvial origin formed under the influence of Penniyar, Vellar and Coleroon river systems. Marine sedimentary plain is noted all along the eastern coastal region. In between the marine sedimentary plain and fluvial flood plains, fluvio marine deposits are noted, which consists of sand dunes and back swamp areas. The soils of the district are classified as the black, red, ferruginous and arenacious.

#### 10.4.3. Climatic conditions

Cuddalore experiences a tropical wet and dry climate under the Köppen climate classification. In Tamil Nadu Cuddalore witnessing heavy rainfall in every northeast monsoon. From November to February in Cuddalore, the period is pleasant, with a climate full of warm days and cool nights. The onset of summer is from March, with the mercury reaching its peak by the end of May and June. The average temperatures range from 37 °C (99 °F) in January to 22.5 °C (72.5 °F) in May and June. Summer rains are sparse and the first monsoon, the South-West monsoon, sets in June and continues till September. North-East monsoon sets in October and continues till January.

Table 2. Soil edaphic and environmental parameters of the Campus

S.No	Details of Parameters	Data collected			
Soil e	Soil edaphic parameters				
1.	Soil pH	8.2			
2.	Soil types	Black and Red Soil			
3.	Total organic carbon	11%			
4.	Electrical conductivity	8 dSm-1			
5.	Water holding capacity	75%			
6.	Total Nitrogen	6 ppm			
7.	Available Phosphorous	7 ppm			

8.	Exchangeable Potassium	3 ppm			
Envir	Environmental parameters				
1.	Minimum Temperature	21°C			
2.	Maximum Tempearture	35°C			
3.	Minimum Relative humidity	63%			
4.	Maximum Relative humidity	80%			
5.	Annual Average Rainfall	1014 mm/avg.year			
6.	Annual Average Sunshine	7.5 hrs/day			
7.	Wind speed	9 -12 miles/h			

## 11. Identification of Plant Species in the St. Anne's College of Engineering and Technology Campus

#### 11.1. Identification of Flowering Plant Species

Various vascular plant species were collected across the St. Anne's College of Engineering and Technology campus and subjected to botanical identification (botanical name, family, habitat, and economic importance) and anthropogenic disturbances to the natural vegetation in campus. Plants were freshly collected and their digital photographs were also taken. The collected plant specimens have been identified using taxonomic literatures (Gamble and Fischer, 1972; Matthew, 1983; Nair and Henry, 1983; Henry *et al.*, 1989; Chandrabose and Nair, 1988). Further, their identification was confirmed by matching with authentic specimens in the Madras Herbarium (MH), Botanical Survey of India (BSI), Southern Circle, Coimbatore, Tamil Nadu, India.

#### 11.2. Identification of Non-Flowering Plant Species

#### 11.2.1. Lichen Identification

Lichen specimens were collected from the St. Anne's College of Engineering and Technology campus and then identified based on the lichen identification key of Awasthi (2007). Representative lichen specimens were identified based on thalli morphology such as rhizine, cilia and pseudocephellae and reproductive structures (fruiting bodies) such as apothecia, perithecia, soredia, soralia, conidia and isidia embedding on the thalli surface using a stereo microscope (CZM4, Labomed, India). In the present study, Anatomy of the thallus were carried out in order to document micro morphological features such as medulla thickness, upper and lower surface of thallus, lobes, size and shape of spores. Thin section of apothecia and perithecia was made to observe the nature ascus spores and the arrangement of the algal and fungal layers in the thallus; respectively. Spot tests featured the use of chemical reagents to detect lichen substances by appearances of the characterized colour changes on lichen thallus was noted. The lichen chemistry was analyzed according to Culberson and Kristinson (1970) methods. The colour spot test was done on medulla of lichen thallus using test reagents of potassium hydroxide (K), calcium hypochlorite (C) and paraphenylene di amine (PD). Lichen was identified based on colour spot test using the procedure defined by Orange et al. (2001).

To authenticate the identified lichen samples, the representative samples were compared with the voucher specimens at the Lichen Herbarium Centre of National Botanical Research Institute (NBRI), Lucknow, Uttar Pradesh, India and Department of Botany, Bharathiar University, Coimbatore, Tamil Nadu. The lichen species might be confused with other species unless their morphological, biochemical and anatomical features were closely monitored. Therefore, apart from microscopic observation, spot tests, chemical profiling and TLC tests, attempts were made to compare the representative samples with voucher specimens.

#### 11.2.3. Identification of Algae Genera

Algae are the members of a group of predominantly aquatic photosynthetic organisms of the kingdom *Protista* followed by terrestrial algae found in freshwater and slump areas. Algae are non-flowering and lower group of plants which are green in colour because of presence of chlorophyll pigments in the body called thallus. Algae adopt diverse life cycles, and by size, they range from microscopic Micromonas to giant kelps that reach 60 metres (200 feet) in length. Their photosynthetic pigments highly varied when compared to that of higher plants; their cells have features not found among plants and animals. In addition to their ecological roles as oxygen producers, they serve as food base for almost all aquatic life; algae are economically important as a source of crude oil and as sources of food and a number of pharmaceutical and industrial products for humans. Algae are defined as eukaryotic (nucleus-bearing) organisms that photosynthesize. They lack specialized multicellular reproductive structures of plants, but they always contain fertile gamete-generating cells surrounded by sterile cells. Algae also lack true roots, stems, and leaves features they share with avascular lower plants (e.g., mosses, liverworts, and hornworts). identification key consists of couplets of characteristics using algal description of the specimen based on morphological characterization from 58 Genera to species level identification as per the comprehensive key.

#### 12. Identification of Mammals, Birds, Reptiles, Amphibians and Termites

Birds were observed by visual sightings and by calls also the avifaunal data were observed through the Nikon 8 x 40 binoculars and photographs were taken by Canon 600 D camera (55 – 250 mm). The recorded data was noted in the field work note. Later, the birds were identified with the help of field guide- "Birds of Indian subcontinent" by Richard Grimmett, and the IUCN category of the birds were also noted with the same. The point count and transect line methods were used to record the number of bird species in the study area in which regular visits and personal visits were carried out (Ferenc *et al.*, 2014). The surveys were conducted to understand the distribution of bird species in relation to habitats and nesting behaviour of birds in the study area. Based on survey richness and abundance of bird species were calculated using Shannon-weaver diversity index. Based on available data and species were selected for nest site selection study. Selected species of birds was analyses for its nest site characteristics between the habitats and also plant species preference was enumerated and assessed. The number of breeding bird species and nests found in different habitats as depend variables such as biotic and biotic factors as the independent variable (Jayson and Mathew, 2000).

Reptiles and Amphibians are identified based on colourtion, markings on the skin, background colour generally brown, Males often have a flecked pattern on back. Occasionally they are in green, leading to mistaken identification as sand lizard, Males

have thicker base to tail and brighter, speckled underside. Newborn young are dark in colour, almost black. A rare species, almost entirely confined to heathland sites in Dorset, Hampshire and Surrey, and sand dunes on the Mersey and Welsh Coast. The most common reptile found in a variety of habitats, including gardens. Spends most of its time underground or in vegetation litter. Most likely to be found underneath objects lying on the ground, or in compost heaps. Snakes are identified based on cream, yellow or white collar behind the head, bordered to the rear by black marks. Body colour ranges from bright green to dark olive, but mostly the latter. Darker specimens can appear black from a distance. Truly black grass snakes are rare. Males are predominately brown, females are grey. Dark butterfly shape on top of head may be noted. Pairs of spots, sometimes fused as bars, running along back with black line running through eye are recorded. Males typically grey with a black zigzag stripe, females generally brown with a dark brown zigzag stripe (Beebee and Griffiths, 2000).

#### 13. Green Campus Audit Observations

It covers both qualitative and quantitative measurements including physical observation of greeneries in terms of growing of terrestrial and aquatic plants, animals and microflora in natural and planted vegetation and their maintenance. Topography, landscape management design and soil erosion control are playing important role in environment sustainable development in the campus. An account of a large number of Oxygen releasing and Carbon dioxide assimilating plants planted in the Campus are taken into consideration to give pure atmosphere to the stakeholders. Establishment of different types of gardens in the campus, rainwater harvesting system, operation of water irrigation, drip and sprinkler irrigation methods may be adopted to improve the green campus. Similarly, biodiversity conservation strategies are very essential to conserve a variety of plant and animal species in the campus ecosystem. Biofertilizers, organic and green manures, cow dung manures and farmyard manures may be used for the cultivation of plants which may be protected the environmental health that will not cause any air, water and soil pollution. The various Clubs, Forums, Cells, Associations and Student / Staff Chapters such as Eco club, Nature club, Science club, Fine Arts club, Flora and Fauna club, Youth Red Cross, NCC/Student Force and NSS bodies may be involved in green campus initiatives, planning and efforts among stakeholders. Outreach programmes may be conducted for dissemination of Green Campus motto and Green pledge initiatives to rural, tribal and urban people. Academic credentials like taking up major and minor Projects, Dissertations and Thesis work by the students and staff members may be taken into account towards green campus initiatives, planning and efforts. Best practices followed on green campus initiatives in the Organization and recommendations for greening are illustrated in the audit report as well.

13.1. Table 3. Qualitative Measurements of Green Auditing

S.No	Requirements and checklists of the audit	Conformity		y
		Yes	No	NA
1.	Have internal Green campus audit procedures been developed and implemented in the Organization?	<b>√</b>		
2.	Have programmes for the achievement of Green campus objectives and targets been established and			

	implemented as on today?			
3.	Whether Green campus audit and Environment audit are simultaneously carried out or separately carried out?	<b>√</b>		
4.	Whether Indian Biodiversity Act as per the Ministry of Environment, Forests and Climate Change, New Delhi, Wildlife protection act and World & Indian Green Building Council concepts followed?			NA
5.	Have responsibilities been assigned for programmes at each appropriate function and level? (Environmental Engineer & Agriculture Staff working for environment monitoring)		<b>✓</b>	
6.	Are the following environmental aspects considered in sufficient detail?			
	a. Drinking water / RO water / Borewell water / Open well water / Pond water / Municipal or Corporation water use and to check quality of water through Physico-chemical properties analysis	✓		
	b. Wastewater treatment facility	✓		
	c. Sufficient number of trees, shrubs, herbs and lawns	✓		
	d. Solid waste management facility	✓		
	e. Availability of Biogas plant		✓	
	f. Rain harvesting system, water reservoirs, etc.	✓		
	f. Aquarium and aquatic (hydrophytes) plants	✓		
	g. Establishment of terrace garden, herbal garden, kitchen, zodiac, ornamental gardens, etc.	✓		
	h. Natural Topography or Forest, Planted vegetation	✓		
	i. Water well, Bore well, lake, water reservoir facility	✓		
	j. Water consumption towards plant cultivation, canteen, hostel, machinery cleaning, transport, toilet use	<b>√</b>		
	k. Treated water consumption towards plant cultivation, machinery cleaning, transport, toilet use and etc.	<b>√</b>		
	1. Per capita water consumption per day calculated (45L/P/C/D)	<b>√</b>		
7.	Whether plants are tagged properly with their common name and Botanical name for stakeholders?		✓	

8.	Signing of MoU with Govt. and NGOs to disseminate Green campus motto and pledge		<b>✓</b>	
9.	Biodiversity conservation of plants, animals and wildlife, genetic resources (Endangered and endemic species) at each appropriate function and level?	✓		
10.	Are any biofertilizers, organic manures, farmyard manures, vermicompost, green manures and chemical fertilizers used for maintaining plants?	✓		
11.	Establishment of herbal garden, zodiac garden, medicinal garden, kitchen garden, terrace garden and ornamental plants garden in the campus	✓		
12.	Implementation of Government schemes (Swatch Bharath Abhiyan under Clean India Mission)	✓		
13.	Functioning of Nature club, Eco club, Cell, Forum, Association, NCC/Student Force, NSS bodies and Social Service League for students and staff members on biodiversity conservation, green campus development, etc.	<b>√</b>		
14.	Conduction of awareness programmes and cultural activities on global warming, environmental changes and ecosystem maintenance to the stakeholders	✓		
15.	Conduction of outreach programmes for dissemination of green campus initiatives, natural resources, environmental pollution and biodiversity conservation to rural, tribal and urban people	✓		
16.	Implementation of composting pits, vermicompost unit, recycling of kitchen wastes collected from Hostels, Canteens, Cafeteria, Food court and other places		<b>✓</b>	
17.	Maintenance of plantations in the campus and steps taken for water scarcity during summer season to maintain plants	✓		
18.	Steps taken for organic, inorganic, toxic, e-waste, biomedical, food, sewage waste management, segregation of wastes and reuse methods	✓		
19.	Public transport, low-emitting vehicles and control of car smokes and exhaust towards environment monitoring	✓		
20.	Observation on the site preservation, soil erosion control and landscape management			NA
21.	Projects and Dissertation works and Scholarly publications on environmental science and management carried out by students and staff members			NA
22.	Implementation of advanced methods for watering plantations (Drip irrigation, Sprinkler irrigation, etc.)		✓	

23.	Use of metering for water utility, IoT based watering,		NA
	automation, water device, remote water lines, etc.		
24.	Percentage of Organization's budget for environment	✓	
	sustainability efforts		
25.	Campus facilities for disabled, special needs and or	✓	
	maternity care including security, safety and health		
	infrastructure facilities for stakeholder's wellbeing		

#### 13.2. Table 4. Quantitative Measurements of Green Auditing

S.No.	Details of Plant and animal species	Numbers / Percentage
1.	Total number of Flowering plant species inside the Campus	88 species belonging to 65 Genera under 50 families
2.	Total number of Non-Flowering plant species inside the Campus	12 species belonging to Lichens, Pteridophytes, Bryophytes and Mycoflora
3.	Total number of living Mammals inside the Campus	5 such as Cats, Mice and Dog
4.	Total number of visiting Mammals inside the Campus	5 Species belonging Rabbit, Squirrel and Monkey
5.	Total number of living Birds inside the Campus	30 species belonging Common Myna, House Sparrow, King- crow, House Crow, Jungle Babbler, Honey bird
6.	Total number of visiting Birds inside the Campus	25 species belonging Mangrove heron, Common Wood shrike, Peacock.
7.	Total number of Aquarium	4
8.	Total number of Aquatic (hydrophytes) plant species	3
9.	Total number of Grasshopper and Termites	Grasshopper: 3 species Termites: 2 species
10.	Total number of Amphibians and Reptiles	Amphibians: 3 species Reptiles: 3 species
11.	Total number of Butterflies and Mosquitos	Butterflies: 20 species Mosquitos: 03 species
12.	Percentage of Forest Vegetation	45%
13.	Percentage of Planted Vegetation	70%
14.	Percentage of Water consumption to total human population	NA

15.	Percentage of Water consumption to total flora and fauna	NA
16.	Per capita water consumption per day	NA

### 13.3 Flora and Fauna diversity in the St. Anne's College of Engineering and Technology

#### 13.3.1. Flora diversity in the Campus

#### 13.3.1.1. Flowering plants diversity in the Campus

Ensuring the rich biodiversity in the green campus is an important parameter which reflects the real-time ecosystem. Plants are indicators for assessing the varying levels of environmental quality. In general, plants improve the outdoor air quality with increased oxygen levels and reduced temperature and carbon dioxide. The green and varying colour of the flowering plants improve the ambience of the Organization environment. The record on maintenance of the plant biomass and its management are important with respect to green campus initiatives. The existence of such plants and birds in the green campus may be recorded for the rich flora and fauna which are being considered as a value addition to the campus.

The observations indicated that the St. Anne's College of Engineering and Technology campus has more than 25-35% of wild, 40-50% native plant species and the other 50-55% plant species are ornamental in nature coming under the planted vegetation. Native plant traits promote the indigenous fauna at the site area. Hence, the accountancy of 45% of the wild traits are leveraged for the native animals and birds. The most probable natural vegetation of campus is the dry deciduous type. The remnants of this past vegetation are found in the campus.

The most plants recorded are *Azadirachta indica* A. Juss., *Tamarindus indica*, *Pongamia pinnata*, *Cassia fistula*, *Chrysalidocarpus lutescens*, which are dominant trees species characteristic to the vegetation within the campus. Some of the shrub species like *Nerium oleander* L., *Nerium indicum* Mill, *Punica granatum* are also rather common in the campus.

Ground flora is comparatively sparse, but fairly rich in undistributed areas. Some of the common weeds like *Euphorbhia hirta* L., *Amaranthus sp. is* found to be predominant. Species such as *Catharanthus roseus*, *Cynodon dactylon* are some common herbs in the campus.

Certain common climbers found among the shrubs are *Abutilon indicum* L., *Adhatoda vasica*, *Anisomeles malabarica*, *Coccinia grandis* L., *Cardiospermum halicacabum*, *Tinospora cordifolia* (wild.), *Toddalia asiatica* L.,and *Citrullus landaus* (Thumb.),

This campus is rich in grass species like Andropogon pumilis, Apluda mutica, Cenchrus ciliaris, Rottboellia cochinchinensis (Lour.), Asparagus racemosus Wild., and Commelina benghalensis L.

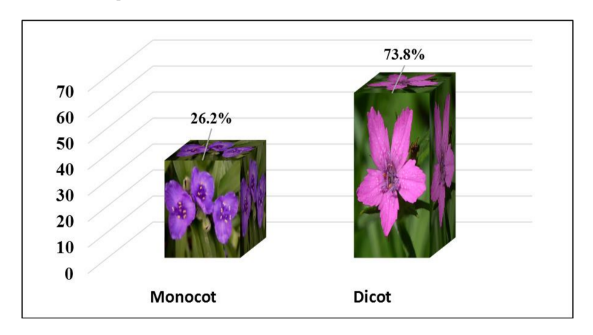
Most of the species found are common in the campus, some of the species *Cucumis dipsaceus* Ehrenb, *Chloris bournei* Rang & Tadul., *Hybanthus, Bothriochloa compressa* (Hook.F.), and *Caralluma bicolor* Ramach., is the rare species. Some endemic grass species like *Andropogon pumilus* Roxb., *Panicum psilopodium* Trin., and *Perotis indica* (L.) Kuntze are also occurring in the campus. Number of above species decreased in number and a few face the danger of going extinct due to anthropogenic activities (regular clearing and construction activities). Hence in terms of conserving the available floral biodiversity, it is pertinent to set up a botanical garden within the campus and cultivate them while protect the ones that grow naturally on the grounds upon the vegetation maintenance.

#### **Invasive species**

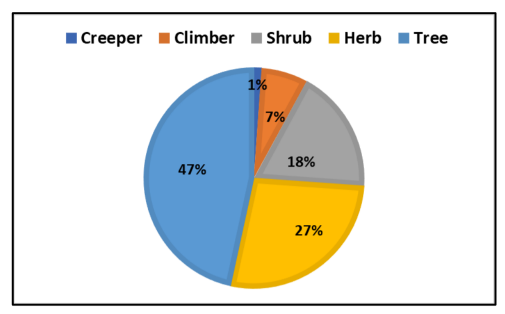
The campus has invasive species such as *Lantana camara*, *Borassus flabellifer* L., This is clearly indicated disturbances to the natural setting in the vegetated areas.

The alien / exotic species *viz.*, *Plumeria*, and *Tecoma stans* (L.) Kunth are occur in the campus.

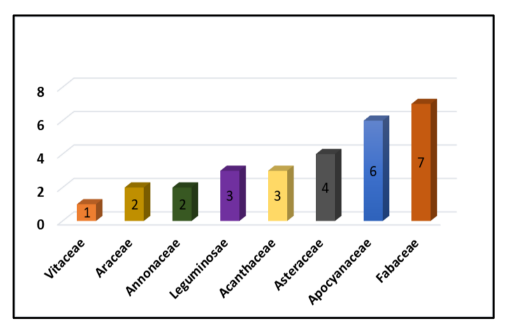
Some of the species are utilized as fruit yielding like *Syzygium cumini* (Java plum), *Artocarpus heterophyllus* (Jackfriut), Punica granatum L. (Pommegranate), *Mangifera indica* L. (Maa), *Psidium guajava* L. (Koyya), *Phyllanthus emblica* L. (Nelli), *Manilkara zapota* (Sapota), and Species such as *Bougainvillea glabra*, *Ixora coccinea* are exploited for their attractive flowers.



Systematic groups of the plants in the St. Anne's College of Engineering and Technology campus



Analysis of habit-wise distribution of plant species in the St. Anne's College of Engineering and Technology campus



Plant families with higher number of species in the St. Anne's College of Engineering and Technology campus area

The biodiversity of St. Anne's College of Engineering and Technology Campus comprises a sum of 88 species belonging to 65 genera under 50 families besides the lichens, mycoflora, pteridophytes and bryophytes. Among the documented higher plants, Dicots are dominating with 62.5 families followed by monocots (37.5 families). Over all analysis revealed that trees were dominating flora (43%) followed by herbs, shrubs and climbers which accounts 18%, 25% and 14%, respectively. Among the documented dicots, Polypetalae formed a major proposion with 22 families, 20 genera and 28 species; Gamopetalae with 10 families, 12 genera and 19 species while Monochlamydeae with 15 families, 19 genera and 16 species. In monocots 13 families are spreading over 14 genera belonging to 17 species. At the

time of green campus audit at St. Anne's College of Engineering and Technology campus, a total of 1 invasive floral species were recorded. This clearly specified the disturbances to the natural setting in the vegetated sector.

Table 5. List of Flowering plants in the St. Anne's College of Engineering and Technology Campus

S.No	Common Name	Scientific Name	Family	Habitat
1.	Monkey Bush	Abutilon indicum	Malvaceae	Herb
2.	Knot Grass	Aerva lanata	Amaranthaceae	Herb
3.	Garden sisal	Agave vivipara	Asparagaceae	Shrub
4.	Blue weed	Ageratum houstonianum	Asteraceae	Shrub
5.	Spiny amaranth	Amaranthus spinosus	Amaranthaceae	Herb
6.	Cashew nut	Anacardium occidentale	Anacardiaceae	Tree
7.	King of Bitters	Andrographis paniculata	Acanthaceae	Herb
8.	Beard Grass	Andropogon pumilus	Acanthaceae	Herb
9.	Custard apple	Annona reticulata	Annonaceae	Tree
10.	Sugar apple	Anona squamosa	Annonaceae	Tree
11.	Flamingo Flower	Anthurium andraeanum	Araceae	Herb
12.	Common needle grass	Aristida pinnata	Poaceae	Herb
13.	Asparagus	Asparagus officinalis	Asparagaceae	Herb
14.	Ganges Primrose	Asystasia gangetica	Acanthaceae	Herb
15.	Neem Tree	Azadiracta indica	Meliaceae	Tree
16.	Butterfly Tree	Bauhinia purpurea	Fabaceae	Tree
17.	Toddy Palm	Borassus flabellifer	Arecaceae	Tree
18.	Paper flower	Bougainvillea glabra Choisy	Nyctaginaceae	Climber
19.	Great bougainvillea	Bougainvillea spectabilis	Nyctaginaceae	Tree
20.	Devil's backbone	Bryophyllum daigremontianum	Cassulaceae	Herb
21.	Flame of the forest	Butea monosperma	Fabaceae	Tree
22.	Peacock flower	Caesalpinia pulcherima	Caesalpiniaceae	Shrub
23.	Surinamese stick	Calliandra surinamensis	Leguminosae	Tree
24.	Red powder puff	Calliiandra haematocephala	Fabaceae	Tree
25.	Bottlebrushes	Callistemon lanceolatus	Myrtaceae	Tree
26.	Papaya	Carica papaya	Caricaceae	Tree
27.	Wine palm	Caryota urens	Areaceae	Tree
28.	Golden shower	Cassia fistula L.	Fabaceae	Tree
29.	Bright eyes	Catharanthus roseus L.	Apocynaceae	Herb
30.	Swollen finger grass	Chloris barbata	poaceae	Herb
31.	Ceylon satinwood	Chloroxylon switenia	Rutaceae	Tree
32.	Lemon	Citrus limon (L.) Osbeck	Rutaceae	Shrub
33.	Cocunut	Cocos nucifera L.	Areaceae	Tree
34.	Variegated Croton	Codiaeum variegatum	Euphorbiaceae	Shrub
35.	Buffalo calf plant	Combretum albidum	Combretaceae	Climber
36.	Indian Cherry	Cordia dichotoma	Boraginaceae	Tree

37.	Broadleaf palm-lily	Cordyline fruticosa	Asparagaceae	Shrub
38.	Corriander	Coriandrum sativum L.	Apiaceae	Herb
39.	King sago	Cycas revoluta	Cycadaceae	Tree
40.	cycas	Cycas indica	Cycadaceae	Tree
41.	Palm rose	Cymbopogon martimii	Poaceae	Herb
42.	Indian rosewood	Dalbergia sissoo	Leguminosae	Tree
43.	Gulmohar	Delonix regia	leguminosae	Tree
44.	Golden dewdrops	Duranta erecta L.	Verbenaceae	Shrub
45.	Areca palm	Dypsis lutescenes	Arecaceae	Tree
46.	Fasle Daisy	Eclipta prostrata	Asteraceae	Herb
47.	Money Plant	Epipremnum aureum	Araceae	Climber
48.	Asthma weed	Euphorbia hirta L.	Euphorbiaceae	Herb
49.	Weeping fig	Ficus benjamina	Moraceae	Tree
50.	Bodhi tree	Ficus religiosa	Moraceae	Tree
51.	Flame Lily	Gloriosa superba	Lilliaceae	Herb
52.	Hibiscus	Hibiscus rosa-sinensis	Malvaceae	Shrub
53.	Water Morning Glory	Ipomoea aquatica	Convolvulaceae	Herb
54.	Chinese ixora	Ixora chinensis	Rubiaceaea	Shrub
55.	Common Jasmine	Jasminum officinale	Oleaceae	Climber
56.	Mango Tree	Mangifera indica L.	Anacardiaceae	Tree
57.	Sapota	Manilkara zapota	Sapotaceae	Tree
58.	Shame plant	Mimosa pudica	Fabaceae	Creeper
59.	Spanish cherry	Mimusops elunji	Sapotaceae	Tree
60.	Curry Leaf Tree	Murraya koenigii	Rutaceae	Tree
61.	Dwarf banana	Musa acuminata	Musaceae	Tree
62.	Nerium	Nerium oleander L.	Apocyanaceae	Shrub
63.	Common Basil	Ocimum basilicum	Lamiaceae	Herb
64.	Yellow Flame Tree	Pelthophorum pterocarpum	Fabaceae	Tree
65.	Canary Island date palm	Phoenix canariensis	Arecaceae	Tree
66.	Stone Breaker	Phyllanthus niruri	Phyllanthaceae	Tree
67.	Pagoda-tree	Plumeria alba	Apocynaceae	Tree
68.	Moss rose	Portulaca grandiflora	Portulacaceae	Herb
69.	Pomegranate	Punica granatum	Lythraceae	Shrub
70.	Sandal Wood	Santalum album	Santalaceae	Tree
71.	Java plum	Syzygium cumini	Myrtaceae	Tree
72.	Caribean trumpet tree	Tabebuia aurea	Bignoniaceae	Tree
73.	Tamarind	Tamarindus indica L.	Fabaceae	Tree
74.	Yellow Balls	Tecoma stans L.	Bignonaceae	Shrub
75.	Teak	Tectona grandis	Lamiaceae	Tree
76.	Almond Tree	Terminalia catappa L.	Combretaceae	Tree
77.	Pirandai	Cissus quadrangularis	Vitaceae	Herb
78.	Purple fruited pea egg plant	Solanum trilobatum	Solanaceae	Shrub
79.	Tridax daisy	Tridex procumbens	Asteraceae	Herb
80.	Pinwheelflower	Tebernaemontana divaricata	Apocynaceae	Shrub

81.	European black nightshade	Solanum nigrum	Solanaceae	Herb
82.	Purple Allamanda	Allamanda blanchetii	Apocynaceae	Climber
83.	Aloe Vera	Aloe barbadensis miller	Asphodelaceae	Shrub
84.	Milkweed	Calotropis gigantea	Apocynaceae	Shrub
85.	Betel Vine	Piper bettle	Piperaceae	Climber
86.	Traveller's palm	Ravenala madagascariensis	Arecaceae	Tree
87.	Indian Gooseberry	Phyllanthe Embelic	Phyllanthaceae	Tree
88.	Tickseed	Coreopsis auriculata	Asteraceae	Herb



Cocos nucifera



Nerium oleander



Mangifera indica



Cissus quadrangularis



Solanum Trilobatum



Tabernaemontana divaricata



Duranta erecta



Tridax procumbens



Ixora coccinea



Phoenix roebelenii



Solanum nigrum



Terminalia Catappa



Allamanda blanchetii



Ocimum tenuiflorum



Hibiscus rosa-sinensis



Aloe barbadensis miller



Murraya koenigii



Catharanthus roseus



Piper betle



Ravenala madagascariensis



Calotropis gigantea



Carica papaya



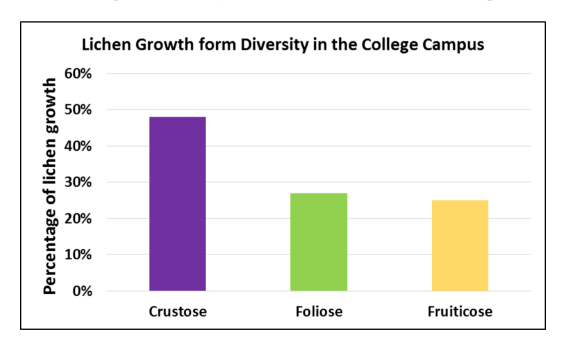
Jasminum multiflorum



Manilkara zapota

## 13.3.1.2. Lichen diversity in the St. Anne's College of Engineering and Technology campus

Lichens are one of the most fascinating symbiotic organisms found worldwide. The lichens species are ubiquitous and common inhabitants of the bark of the tree, rock surface, soil etc. They are a lower group of plants coming under non-flowering plants that live in a variety of substrates under a wide range of environmental conditions with or without causing harm to the hosts. Ecologically, lichen plays important roles in soil formation; re-establishes life on earth; fixes atmospheric nitrogen; plant's health, ecology distribution, and in the formation of organic matter of habitat which in turn benefitting mosses in nutrient availability. A unique synergetic association between a fungal and an algal species result in lichens and occupied in plant kingdom. In this relationship both the organisms are mutually benefited. The algal partner may be cyanobacteria or the blue green algae and this is responsible for the process of photosynthesis. The algae thus provide food or nutrition for the fungi too. The fungal partner in turn provides space and protection for the algae. The lichen is an autotrophic organism in the sense that they can produce their own food by the process of photosynthesis. Even though the lichen is made up of two different organisms, the characteristics of the lichen are entirely different from the original characteristics of the algal and the fungal partner. Lichens are classified as micro lichens and macro lichens in which the microlichens cover the substrate on which they grow in the form of a crust whereas macro lichens grow in the form of a bush or a leaf like structure. The major forms of lichens are a) Foliose lichens exhibit a flat leaf like thallus, b) Fruticose lichens exhibit erect, pendulous and bushy thallus c) Squamulose lichens exhibit thallus with minute, scale like squamules and d) Crustose lichens exhibit flat crust shaped thallus.



Lichen diversity recorded in the St. Anne's College of Engineering and Technologycampus showed a total of 5 different lichens species representing 2 genera and 2 families. Three species accounted for 5% of total available lichen diversity and identified up to species level while 52 were recognized to genus level. The observation on lichen diversity revealed that two types of lichens growth forms belonging to the

genus, *Parmotrema and Lecanora* were accounted 5% diversity coming under crustose lichens and three types of foliose lichens belonging too the genus, *Dimeralla*, *Graphis* and *Pertusaria* were accounted. About 2% lichens were found to be one single species in each genus of fruticose lichens.

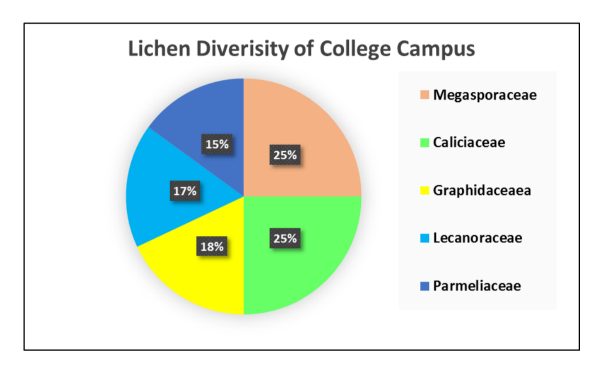


Table 6. Lichen diversity of the St. Anne's College of Engineering and TechnologyCampus with respect to family, substratum and growth forms in genus and family wise classification

S. No	Lichen diversity of the Campus	Family	Growth forms
1.			
	Aspicilia cuprea Owe-Larss. & A.Nordin	Megasporaceae	Crustose
2.	Buellia pullata Tuck	Caliciaceae	Crustose
3.	Graphis glauconigra Vainio	Graphidaceaea	Furticose
4.	Lecanora perplexa	Lecanoraceae	Foliose
5.	Usnea coralline Mot	Parmeliaceae	Furticose

## 13.3.3. Algal diversity in the St. Anne's College of Engineering and Technology campus

Oscillatoria, Chara, Oedogonium, Spirogyra, Volvox, Chlamydomonas, Scytonema and Cladophora spp. belonging to the class of Cyanophyceae, Chlorophyceae and Bacillariophyceae are the predominant species found in the campus. The families Chlorellaceae, Closteriaceae, Desmidiaceae, Radiococcaceae, Ulotrichaceae, Uronemataceae and Oedogoniaceae were represented by single genus and species. Chlorophyceae plays an important role in both terrestrial and aquatic

ecosystem as most of the members are found to be ecologically important. The highest diversity of Chlorophyceae indicated relatively good health of atmosphere. The presence of these algal species in abundance can be concluded that the St. Anne's College of Engineering and TechnologyCampus ecosystem has high amount of organic nutrients in soil and rock. Generally, occurrence of abundant algal flora at a place indicates the availability of abundant nutrients along with conducive favourable environmental conditions.

## 13.3.1.3. Mushrooms diversity in the St. Anne's College of Engineering and Technology campus

Mushrooms, edible basidiomycete, represent white rot fungi which contained higher amount of proteins, rich in minerals with medicinal properties. At present three mushroom varieties (white mushroom, the paddy-straw mushroom and the oyster mushroom) are being cultivated in India. These are most popular, economically sound to grow and is extensively cultivated throughout the world. Due to moderate temperature requirement for luxuriant growth, its cultivation are restricted to the cool malgrowth yield is influenced by the type of compost, spawn, temperature, percentage of moisture and also affected by the pests and disease-causing agents. There has been extensive discussed in recent years, as far as the production of fungal protein from domestic, agricultural and industrial wastes. Since mushrooms have a very short life span, it should reach to consumers within a short time or immediately canned. Mushroom growth is determined by means of carbohydrate content in the substrates like paddy straw, sugarcane molasses, saw wood dust and other plant waste materials.

The St. Anne's College of Engineering and Technology campus has various mushroom types covering poisonaous, edible and medicinal varieties such as white mushroom (*Agaricus bisporus*), the paddy-straw mushroom (*Volvariella vovvacea*), oyster mushroom (*Pleurotus sajor-caju*), button mushroom (*Omphalotus olearius*) and other mushroom types such as *Amauroderma conjunctum*, *Ganoderma applanatum*, *Laccaria laccata and Volvariella bombycina*.

## 13.3.2. Fauna Diversity in the campus 13.3.2.1. Birds Diversity in the campus

The observations on fauna diversity indicated that the St. Anne's College of Engineering and Technologycampus has a large number of living as well as visiting animals, birds, reptiles and insects including termites. A total number of 30 birds belonging to the 2 species were recorded from different habitats during winter and summer, of them one of which were endemic to the deccan plateau like purple rumped sunbird. Totally 11 species of birds



representing 2 families and 2 orders were observed during this study, passeiformes constituted the predominated group representing 15. Total number of 6 bird species, out of them 2 species were migrant, 2 species were local migrant during winter and summer season because of unfavourable environment and low availability of food resources.

Migratory bird species like Mangrove heron, Common Wood shrike, Black-rumped flameback and Peacock.

**Table 7. Birds Diversity in the Campus** 

S.no	Scientific name	Common name
1.	Leptocoma zeylonica	Purple-rumped sunbird
2.	Acridotheres tristis	Common myna
3.	Orthotomus	Tailorbirds
4.	Coraciasbenghanlensis	Indian roller
5.	Dendrocitta vagabunda	Indian treepie
6.	Dicrurus macrocercus	Black drongo
7.	Cinnyris asiaticus	Purple sunbird
8.	Orthotomus sutorius	Common tailorbird
9.	Pycnonotus luteolus	White-browed bulbul
10.	Turdoides leucocephala	White headed babbler
11.	Pycnonotus cafer	Red-vented Bulbul
12.	Cecropis daurica	Red-rumped swallow
13.	Hirundo rustica	House swallow
14.	Mirafra cantillans	Singing bush lark
15.	Dinopium benghalense	Black-rumped flameback
16.	Coracias benghalensis	Indian roller
17.	Merops persicus	Blue-cheeked bee-eater
18.	Merops apiaster	Small bee-eater
19.	Corvus culminatus	Jungle crow
20.	Corvus	Common crow
21.	Ardeola grayii	Indian pond heron
22.	Accipiter badius	Shikra
23.	Pavo cristatus	Indian peafowl
24.	Spilopelia chinensis	Spotted dove
25.	Psittacula	Alexandrine parakeet
26.	Psittacula krameri	Rose ringed parakeet
27.	Hierococcyx varius	Common hawk-cuckoo
28.	crow pheasant	Greater coucal
29.	Apus nipalensis	House swift
30.	Pelargopsis capensis	Stork billed kingfisher

Table 8. Total number of visiting birds in the St. Anne's College of Engineering and Technology campus

S. No	Common Name	Scientific Name
1.	Koel	Eudynamys scolopaceus
2.	Rose-ringed	Psittacula krameria
3.	Mangrove heron	Butorides striata
4.	Wood shrike	Tephrodornis Pondicerianus

## 13.3.2.2. Butterflies diversity in the St. Anne's College of Engineering and Technology Campus

The St. Anne's College of Engineering and Technology campus has five family level diversities such as Papilionidae, Pieridae, Nymphalidae, Lycaenidae and Hesperiidae in which Common butterflies species such as Mormon, Rose, Birdwing, Emigrant, Grass yellow, Gull Wanderer, Emigrant, Small Orange Tip, Plain Orange Tip, White Orange Tip, Yellow Orange Tip, Pioneer Chocolate, Pansy, Baron, Palmfly, Bush, Brown, Eggfly, Leopard, Sailer, Evening, Brown, Eggfly, Pansy, Grey and Pansy are commonly found.

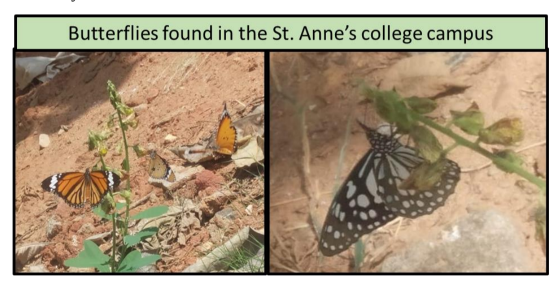
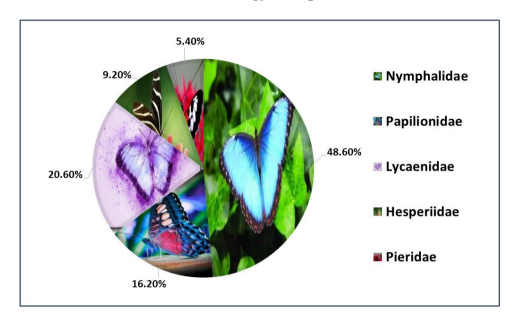


Table 9. List of Butterflies recorded in the Campus

S.No.	Common Name	Scientific Name	Family
1.	Common hedge	Actolepis puspa	Lycaenidae
2.	Common Hedge Blue	Acytolepis puspa	Lycaenidae
3.	Pioneer	Belenois aurota	Pieridae

4.	Angled pierrot	Caleta caleta	Lycaenidae
5.	Commom mpierrot	Castalius rosimon	Lycaenidae
6.	Tamil yeoman	Cirrochroa thais	Nymphalidae
7.	Rustic	Cupha erymanthis	Nymphalidae
8.	Plain tiger	Danaus chrysippus	Lycaenidae
9.	Tiger	Danaus genutia	Nymphalidae
10.	Common crow butterfly	Euploea core	Papilionidae
11.	African Marbled Skipper	Gomalia elma	Hesperiidae
12.	Tailed jay	Graphium agamemnon	Papilionidae
13.	Common banded	Hasora chromus	Hesperiidae
14.	Yellow Orange Tip	Ixias pyrene	Pieridae
15.	Common cerulean	Jamides celeno	Lycaenidae
16.	Lemon pansy	Junonia lemonias	Papilionidae
17.	Blueokleaf	Kallima horsfieldi	Nymphalidae
18.	Bamboo treebrown	letheeopa	Nymphalidae
19.		Mycalesi patina	Nymphalidae
20.		Mycalesis anaxias	Nymphalidae
21.		Mycalesis perseus	Nymphalidae
22.	Common sailor	Neptis hylas	Nymphalidae
23.	Crimson rose	Pachliopta hector	Nymphalidae
24.	Common Lascar	Pantoporia hordonia	Nymphalidae
25.		Papilio demoleus	Papilionidae
26.		Talicada nyseus	Lycaenidae
27.	Common Grass Dart	Taractrocera maevius	Hesperiidae
28.		Tirumala limniace	Nymphalidae
29.	_	Tirumala septentrionis	Nymphalidae
30.	· · ·	Triodes minos	Papilionidae

## Butterfly Diversity in the St. Anne's College of Engineering and Technology Campus



## 13.3.2.3. Mammals diversity in the St. Anne's College of Engineering and Technology campus

Mammals, a group of vertebrate animals (class: Mammalia), characterized by the presence of mammary glands (where females produce milk for feeding/nursing their young), a neocortex (a region of brain), fur or hair and three middle ear bones. These characteristic features differentiate them from reptiles and birds. Observation on diversity of mammals in the St. Anne's College of Engineering and Technology campus indicated that around 5 Mammal species are commonly distributed. The commonly found mammals are Black-naped Hare, Three-striped Palm Squirrel, Common or Grey Mangoose, Indian Flying Fox, Short-nosed Fruit Bat, House Rat and Indian Mole-rat.

Table 10. List of Mammals diversity in the St. Anne's College of Engineering and Technology campus

S.No.	Common Name (English Name)	Scientific Name	Common Name (Tamil Name)
1.	Black-naped Hare	Lepus nigricollis	Muyal
2.	Three-striped Palm Squirrel	Funambulus palmarum	Anil
3.	Indian Flying Fox	Pteropus giganteus	Periya Vowaal
4.	House Rat	Rattus rattus	Sundeli
5.	Indian Mole-rat	Bandicota bengalensis	Peruchali

## 13.3.2.4. Amphibians diversity in the St. Anne's College of Engineering and Technology campus

Amphibians (class: Amphibia) are ectothermic, tetrapod vertebrates. All living amphibians represent the group Lissamphibia and they inhabit a wide variety of habitats. Most of them living within terrestrial, fossorial, arboreal or freshwater aquatic ecosystems. Amphibians naturally start out as larvae living in water, but some species bypass this by developed behavioural adaptations. Observation made on diversity of Amphibians in the St. Anne's College of Engineering and Technologyindicated that around 6 species are Amphibians are commonly distributed.

Generally, amphibians undergo metamorphosis from larva with gills to air-breathing adult with lungs. Skin of the Amphibians served as a secondary respiratory organ while very few terrestrial salamanders and frogs lack lungs and they rely entirely on their skin for respiration. With their complex reproductive needs and permeable skins, amphibians are often ecological indicators. In recent decades, there has been a drastic decline in populations of many amphibian species around the globe.

Historically, amphibians evolved in the Devonian period from sarcopterygian fish with lungs and bony-limbed fins, which were helpful them to adapt to dry land conditions. Their spread was higher and predominant during Carboniferous and Permian periods and they were later displaced by reptiles and other vertebrates. Over a period, amphibians shrank in size and their diversity decreased drastically, leaving only the modern subclass Lissamphibia. Modern amphibian orders include Anura (the frogs), Urodela (the salamanders) and Apoda (the caecilians). Number of known amphibian species is nearly 60% are frogs. Observation made in the St. Anne's College of Engineering and TechnologyCampus on diversity of Amphibians revealed that around 3 species of Amphibians are commonly disseminated. The commonly found amphibians are listed hereuner.

## 13.3.2.5. Grasshopper diversity in the St. Anne's College of Engineering and Technology Campus

Grasshoppers, a group of insects belonging to the suborder Caelifera and they are probably most ancient living group of chewing herbivorous insects. They are typically ground-dwelling insects with powerful hind legs which allow them to escape from threats by leaping dynamically. As a hemimetabolous insects, they do not undergo complete cycle of metamorphosis. In other word, they hatch from an egg into a nymph or "hopper" which undergoes five moults, to become identical to that of an adult. Grasshoppers hear through the tympanal organ which can be found in the first segment of the abdomen attached to the thorax; its sense of vision is compound eyes. Under certain environmental conditions, some grasshopper species at high population densities can change colour and behaviour besides form swarms. Grasshoppers are plant-eaters; few species at times become as a serious pests of cereals, vegetables and pasture, especially when they swarm to destroy the crops over huge contiguous areas. Surveillance audit at St. Anne's College of Engineering and Technology on diversity of Grasshoppers demonstrated that 4 species are Amphibians are commonly distributed

which includes Eyprepocnemis alacris, Cyrtacanthacris tartarica, Crucinotacris decisa and Aulacobothrus luteipes.

## 13.3.2.6. Termites Diversity in the St. Anne's College of Engineering and Technology Campus

Termites are most successful groups of insects on earth, colonising most landmasses. Their colonies range in size from a few hundred individuals to enormous societies with several million individuals. Eusocial insects, commonly Termites, are taxonomically ranking as infraorder. Isoptera, or alternatively as epifamily Termitoidae, within the order Blattodea (along with cockroaches). Although Termites are habitually known as "white ants", they are not ants and they are not closely related with them. Earlier, Termites were classified as a separate order from cockroaches. Recent phylogenetic studies revealed that they evolved from cockroaches, as they are deeply nested within the group and the sister group found to wood eating cockroaches



of the genus *Cryptocercus*. More recent estimates suggest that they have originated during the Late Jurassic period evidenced with the first fossil records in the Early Cretaceous. Termites mostly nourish on cellulose based dead plant material (wood, leaf litter), soil and animal dung. Two species of Termites (*Odontotermes anamallensis*, *Trivitermes fletcheri*) recorded during on-site Green Campus audit at St. Anne's College of Engineering and Technologyand they are belonging to the Genera *Odontotermes*, *Trivitermes* and *Nasutitermes*.

## 13.4. An account of more Oxygen releasing and Carbon dioxide assimilating plants in the St. Anne's College of Engineering and Technology Campus

There are some plants which are being considered highly efficient in oxygen releasing and carbon dioxide assimilating (Carbon sinks) which in turn reflected the quality of the green campus. If more oxygen is made available in the campus naturally, the stakeholders may be free from various cardiovascular and pulmonary problems and breathing troubles. Sansevieria zeylanica (commonly known as snake plant or the mother-in-law's tongue plant) is unique for oxygen release during night time and it is able to purify the atmospheric air in terms of removal of toxic gases. Although options are available to enhance the level of oxygen by reducing CO<sub>2</sub> with the aid of oxygenators and air purifiers, there are certain alternatives to improve the air quality which is beneficial for both body and mind. Green campus audit at St. Anne's College of Engineering and Technology campus revealed that the capus is well distributed with more oxygen releasing and CO<sub>2</sub> assimilating plants such as Money plant, Neem tree, Tamarind tree, arali, and Pongam trees. There are 6 plant species which are able create an eco-friendly atmosphere in terms of reducing erosion, moderating the climate, improving air quality and supporting wildlife besides they are economically important and valued for different medicinal aspects.

The ornamental plants such as Java Plum / Jamun (*Syzygium cumini*), Yellow Trumpetbush / Yellow Bells (*Tecoma stans*) are made available. In addition, medicinal plant such as *Tinospora cordifolia and Medicinal garden is also* available in the campus.



Oxygen releasing and Carbon dioxide assimilating plants in the St. Anne's College of Engineering and Technology Campus

Table 11. List of Oxygen releasing and Carbon dioxide assimilating, Ornamental / Medicinal plants in the St. Anne's College of Engineering and Technology Campus

S. No	Plant Name (Tamil Name)	Plant Name (English)	Scientific Name	Grouping / Nature	Characteristic Features of the plant
1.	Kuppaimeni	Copper leaf	Acalypha wilkesiabna	Dicots	O <sub>2</sub> releasing Plant
2.	Kattralai	Aloe Vera	Aloe barbadensis miller	Dicots	O2 releasing Plant
3.	Vembu	Neem	Azadirachta indica	Dicots	O <sub>2</sub> releasing Plant
4.	Kaatu panai	Areca Palm	Dypsis lutescens	Monocots	O2 releasing Plant
5.	Neenda maravagai	Weeping Fig	Ficus benjamina	Dicots	O2 releasing Plant
6.	Vetchi	Chinese ixora	Ixora chinensis	Monocots	O2 releasing Plant
7.	Sinduram	Sxarlet jungle flame	Ixora coccinea	Monocots	O2 releasing Plant
8.	Thulasi	Tulsi	Ocimum tenuiflorum	Dicots	O2 releasing Plant
9.	Puli	Tamarind	Tamarindus indica	Dicots	O2 releasing Plant
10.	Money Plant	Money Plant	Epipremnum aureum	Monocots	O2 releasing Plant

## 13.5. Lawns, Trees, Herbs, Shrubs, Climbers and Lianas in the St. Anne's College of Engineering and Technology Campus

Lawns are gazing features of unutilized land made to cover the soil with green grass for the ambience of the place to have a greenish look. Lawn provides a hollow space among the building structures. The shaded trees in between the grass lawn, pathways and garden benches are meaningful lineaments to the green campus. The advantage of lawn is that it prevents the unintended weeds growth in the unutilized landscape areas. Trees that are native to land with medicinal value, ethnicity and environmental value add an advantage to green building. Purpose of trees is to provide shade, atmospheric CO<sub>2</sub> sequestration and supply of oxygen that serves the purpose of a green campus. Herbs are small plants with medicinal values and shrubs are small plants with thick stems and can hold soil to some extent than the herbs and serve the purpose of soil erosion. Climbers can grow with the support of wall structures and the climbers can enhance the wall value with greeneries.

The St. Anne's College of Engineering and Technology campus has a huge number of trees, herbal plants, bushes, climbers, lianas, twiners and lawns. It is further observed that all the plants are growing profusely and showing healthier free from pests and diseases attack. The commonly available native as well as wild shrub species in the St. Anne's College of Engineering and Technologycampus are Kakithapoo (*Bougainvillea spectabilis*), Madhanakamaboo (*Cycas revolute*), Sembaruthi (*Hibiscus rosa-sinensis*), Vetchi (*Ixora coccinea*), Malli (*Jasminum sambac*) and Arali (*Nerium odorum*).

Similar to that of shrubs, there are 3 kinds of herbs available in the St. Anne's College of Engineering and Technology campus. The predominant species of herbs available in the St. Anne's College of Engineering and Technologycampus are, (Croton) *Tradescantia spathaceae* and (Bright eyes) *Vinca rosea*.

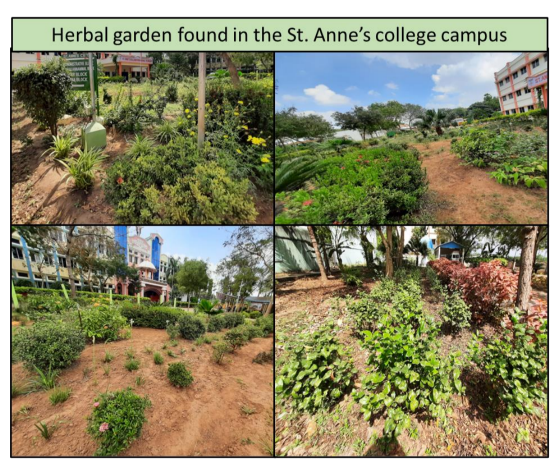
The existence of climber, creepers, twiners and lianas species available which accounted more than seven species in the St. Anne's College of Engineering and Technologycampus is Amirtaval (*Tinospora cordifolia*). The major grasses are Arugam Pillu (*Cynodon dactylon*), Korai Pollu (*Cyperus rotundus*) and Crowfoot grass (*Dactyloctenium aegyptium*). Weak stemmed creeper plants grow alongside the ground, depends another plant support, or climb up a wall by means of extending stems or branches. Climbers, include herbs or shrubs, whose stems are weak, which needs support to grow, where it climb up trees and walls and grow vigorously without any pest and disease attach which are observed in the St. Anne's College of Engineering and Technologycampus.

## 13.6. Establishment of different Gardens in the St. Anne's College of Engineering and Technology Campus

Growing many types of herbal plants having medicinal importance in the campus becomes more attractive and useful if concept gardens are maintained. Medicinal plant gardens can contain the locally available medicinal plants, RET (Rare Endangered Threatened) listed plants and those plants are most useful in terms of economic importance. The tree garden / arborea can be planted based on the zodiac signs which would attract the public and students, faculties, staff members, employees and educate

them based on their uses. In the tree gardens, trees as linings all over the campus can act as oxygen corridors. Native trees along with trees like *Azadirachta*, *Pongamia* and *Ficus* species can be cultivated at the maximum as these plants are used to remove the dust particles and carbon lead from the air and purifies the air considerably. Similarly, the ornamental plants with beautiful flowers can be maintained in the frontage gardens of campus for attraction and good ambience. This will give an overall aesthetic look and also provide fresh air for healthy respiration to the stakeholders.

In St. Anne's College of Engineering and Technology, they are planted ornamental plants for the display of appealing characteristic features including: varying types of leaves and their texture, flowers and their fragrance, fruit, stem and bark. In some places, plants unusual features also planted to be of interest, such as the prominent thorns of cactus and snake cactus. There are 10 varieties of ornamentals plants we are maintaining surrounding of our college campus. In front of principal's room, cafeteria, college grounds and many places planted ornamentals plants. Nearly 30 plants in different places. These plants are making the college campus pleasantly and decoratively. Every year they try to plant new varieties with help of Environmental department. Once in three months the unwanted barks of the plants are cut it down, to make the beautification of their campus. No plant is cut unless it becomes dead. Not only can visitors enjoy seeing the ornamentals plants and also humming birds, butterflies shelter in that. This environment makes campus greenish and pleasant.



#### 13.7. Natural Topography and Vegetation

Natural topography means the original geographical features of the campus, around 60-65% of the organization should have the natural features like rocks, water resources, slopes, landscape, pathways, etc. and the altered topography can be accounted for, it is facilitated. The vegetation in the land alone is considered as they are part of the natural topography. The vegetation in the artificially created structures are also accounted for when it is reported more than 70% of the claimed green campus audit site. Vegetation is the cultivation of a bunch of plants irrespective of the plant *taxa* for the covering of the area or ground topography. Natural topography is better appreciated with wild vegetation than the artificially created topography like pathways and parking areas. The observation at the St. Anne's College of Engineering and Technology campus indicated that more than 65-70% natural topography and vegetation have been maintained properly. Further, there was no anthropogenic activity in some of the interior side of the campus.

#### 13.8. Rainwater Harvesting System and Percolation Pond

Rainwater harvesting system is a traditional old practice not only in drought prone areas and also in areas having seasonal rainfall. The Indian traditional rainwater harvesting is being practiced in various parts of the country to improve the ground water status. Now the threatening features of the lower ground level of water has created a revamp of newly featured rainwater harvesting systems. Indian traditional rainwater harvesting systems are constructed based on three modes either direct pumped, indirect pumped or by gravity alone in the campus. In addition, lakes, bonds, water channels and any other water reservoir methods are considered as the rainwater harvesting system. The green campus should have adopted any of the above said modes of rainwater harvesting or any new methods that has the benefit of conserving the water resource as well. A small square shaped pit containing gravels and sands constructed near the building for rainwater harvesting and connected with pipes from the roof of the building to pit. During the audit, there having well developed rain harvesting systems such as pond like setup which surrounds the trees were observed with the St. Anne's College of Engineering and Technology campus. Rainwater harvesting structures have been commissioned in the campus at different locations.



#### 13.9. Landscape design and Soil Erosion control

Landscape management is the maintenance of land to make sure that backgrounds can fulfil the needs and objectives in an effective and sustainable manner for current and future members. It is an action that forms a perception of viable expansion, to ensure the preservation of a panorama, in order to help and harmonize alterations which are supplemented through social, monetary and environmental methods. Landscape design is an important feature for any disasters to control especially with respect to the soil erosion. In general, soil erosion occurs if the design of the land is not altered so as to prevent the slope features by strong vegetation and use of a plant buffer zone as safe for escape of nutrients or fertilizers entering the streams. When the slope features are altered, adequate vegetation can alone be enough to prevent soil erosion. The observation revealed that the St. Anne's College of Engineering and Technology campus has very good landscape design without disturbing the natural vegetation. Contour ploughing is being done at right angles to the slope wherever possible and ridges and furrows are properly maintained to break the flow of water down to the empty land. These activities are widely adopted to control soil erosion in the campus.

#### 13.10. Operation of Water irrigation, Drip and Sprinkler Irrigation methods

Maintaining the green campus and water conservation mechanisms should be applied efficiently in the campus. Well planned water irrigation systems like sprinklers and drip should be implemented in the entire green area of the campus for an effective water management system. This can be implemented only when the plantations are well planned. The tree growing areas can be connected with drip irrigation and medicinal plants growing areas and flower gardens can be connected with sprinkler irrigation. The St. Anne's College of Engineering and Technology campus has taken sufficient efforts to maintain the plants greenish and frequency of watering to the plants. A register is maintained to note down the timing of watering the plants and quantity of water poured every time. Internal auditing of time of plantation, number of times the plants are watered and growth parameters of the plants in the campus is beings carried out.

#### 13.11. Importance of Biodiversity Conservation

The campus should be a mini biodiversity conservation area, wherein, more greenery due to native plant species, medicinal plant garden, concept gardens, flowering plants that attract bees, birds, beetles and other animals like squirrels should be monitored as ecosystems. Shade giving trees in the paths, flowering trees in the avenues and fruit trees at the back yards also would attract birds, bees, butterflies and squirrels. The St. Anne's College of Engineering and Technologycampus is free of exotic plants that cause threat to the natural vegetation. It is like mini bio-reserve rich in native species and endemic plants. A complete data on the soil type, water holding capacity and soil nutrition in the campus is being thoroughly studied internally or with the Government agriculture departments. It is useful for cultivation of various native and wild plant species and also helps in choosing the proper irrigation system.

## 13.12. Pedestrian Path facility at the St. Anne's College of Engineering and Technology campus

The concept of pedestrian path is to give safe space to walk freely by the pedestrian. It is very important in the green campus in terms of freely walk pedestrians

or people going on foot without any obstacles. The pedestrian path is otherwise called as zebra crossing by the combination of black and white stripes remained to characterize the zebra. This path is specially designed space to the stakeholders to walk freely without any disturbance. It is useful for cross walk and easy to recognize to walk by means of wide black and white colour combination of lines and authorize



to walk while crossing and walking on the foot. In addition, pedestrian path are created in the green campus along with road side which meant for walking only using special cement bricks and stones. The pedestrian path aims to end circulation not only cars, buses, vans, trucks and other vehicles but also giving safe space to the pedestrians, where cross and pass through blocks and also forcing vehicles to comply with it. The St. Anne's College of Engineering and Technologycampus is having very good facility in creating pedestrian path for stakeholders.

#### 13.13. Use of Biofertilizers, Organic and Green manures

Natural or eco-friendly methods should be used to grow plants vigorously in the campus which could reduce the environmental pollution. Use of biofertilizers, organic manures (cow dung, vermicompost and plant wastes and litters) and green manures to grow healthy plants in the medicinal plant garden, kitchen garden and terrace garden should be ensured to keep the campus organic. The plant waste such as fallen leaves, stems, fruits, nuts, seeds and other plant parts should be used to make green manures. A concrete or ground level green manure production unit and vermicomposting units will help to convert all the plant and animal based wastes into green/organic manures. This will be a healthy way of solid litter waste management in the campus. Minimal use of chemical fertilizers as part of integrated nutrient management system is acceptable but nil use of chemical fertilizers is highly appreciable and also helps to keep the campus more of an organic ecosystem. The soil, air, water and sunlight are the four major natural resources any campus gets. Proper use and conservation of these resources are mandatory in green campus audit sites. The available resources and their utilization should be accounted for from time to time. Management of the right way of utilization of these resources with the vision of sustainability should be carried out by framing a committee led by the Head of the Institution concerned. Biofertilizers such as Nitrogen fixing bacteria, Potassium and Phosphorus solubilizing bacteria, Potassium mobilizing fungi (VAM), farm yard manure, dried cow dung manure, vermicompost manures and biofungicides and biopesticides are extensively used in the St. Anne's College of Engineering and Technologyto cultivate plants. Agrochemicals, chemical fertilizers (urea, murate of potash, sulphate of potash, rock phosphate, etc.), pesticides and fungicides are not used. These practices are very well appreciated because air, water and soil pollution due to use of agrochemicals is eradicated which in turn to improve the soil health significantly.

## 13.14. Conduct of Outreach programmes for dissemination of Green Campus motto and Green pledge initiatives by Eco club, Nature club, Associations, Cells, Forums, NCC/Student Force and NSS bodies in Green Campus initiatives

Professional implementation of all the Eco plans in the campus should be done through the Eco clubs, Nature clubs, Science clubs, Youth Red cross units, Fine Arts clubs, Women cell, Associations, Forums, SSL, NCC (National Cadet Corps) and NSS (National Service Scheme). All the students, members of staff and employers should be mandatory members of the club and should do tree planting and maintenance of greenery in the campus periodically. Conducting frequent seminars, conferences, workshops, awareness rallies, etc. on



topics relevant to the environment is necessary to educate and create awareness among the students and staff members. In addition, student's associations, cells, clubs and forums should be the first hand receivers of all the new plans proposed by the Government such as Swachh Bharath Abhiyan and Jal Shakti Abhiyan under Clean India Mission and implement the same in the campus. The St. Anne's College of Engineering and Technology has well developed NCC/Student Force, NSS, Swatch Bharath Abhiyan under Clean India Mission. These bodies are actively involved in tree planting programmes and cleaning the surrounding areas of tribal, rural and urban people across Mannar of Coimbatore. The St. Anne's College of Engineering and Technology is conducting a large number of activities to conserve the nature and to teach about the importance of environment to rural, tribal and urban people.

Awareness programmes on the green campus initiatives and dissemination of green motto and pledges are accounted in a sustainable manner. Its benefits and self-sustainability are being projected for wider centric on earth and Ecology conservation. Innovative practices that add up credentials in implementing the green campus which needs to be promoted in the awareness programme to the students and staff members including public domain. Technology driven solutions initiated by the green campus organization are periodically disseminated and documented successively for propagating the attitude of the green campus in wider masses. The St. Anne's College of Engineering and Technology has taken sufficient attempts to disseminate the green campus motto and green pledge such as 'Don't cut trees', 'Don't use plastic bags', 'Don't waste waters', 'Plastic Free Zones' and 'Preserve the Natural Resources' and etc. among the students and staff members in the campus.







The St. Anne's College of Engineering and Technology is implemented the Government schemes (Swatch Bharath Abhiyan under Clean India Mission) to give pure and safe water to rural people and teach the importance of cleanliness of toilets and restrooms to people living in cuddalore city. These activities are very important in view of the instantaneous vicinity to undertake progressive programmes and conducted Participatory rural appraisal programmes. It is involving the socioeconomic position of the inhabitants, natural resources, traditional knowledge systems, cropping patterns, etc. of the rural and tribal people. It provides the vocational training to marginal farmers to overcome the problem of seasonal employment. Some of areas identified are goat farming, mushroom cultivation, vermicomposting, bee keeping, ornamental fisheries, organic farming and medicinal plant cultivation.

The St. Anne's College of Engineering and Technology helps to develop social commitment and to expose the students to get sensitized to social realities and to build a link between the student community and the wider community. It enhances the social interaction, inter-personal communication skills and develop emotional maturity of students. It also helps students in total and integrated personality development. The St. Anne's College of Engineering and Technologyfacilitates to prepare the students for future life, by developing qualities such as cooperation, teamspirit, leadership, discipline and development of creative talents including to boost the self-confidence of students.

#### 13.15. Establishment of Aquarium and Aquatic plants

Growing fishes in the small ponds will keep the environment pleasant. In the closed environment like corridors and the front offices, auditoriums and gallery classes placing the fish aquarium as well as plant aquarium will improve the scenic value of the place bringing peace to the people. The fish water waste also can be used as manure for growing potted indoor plants. Growing *Lotus*, *Lilly*, *Hydrilla* and other water plants will give a pleasant and calm environment and growing fishes like *Guppies* can keep the water clean and neat. The fountains and small ponds can be built in the frontages to give an aesthetic look and also growing water plants in these ponds will help to maintain the aesthetic sense of the environment in greenish. The St. Anne's College of Engineering and Technology campus has a good aquatic site in which aquatic plants and birds are living generous.



#### 13.16. Academic credentials: Projects, Dissertations and Thesis work

Project, Dissertation and Thesis works are academic effort credentials that always fosters the innovative ideas on thinking and implementation of new innovative approaches. Applied research work of the faculties, staff and student members should be implemented within the campus owing to the credential of the research. Those works indicating the significance of empowering the green campus can be implemented or adopted in other organizations. If the innovation is capable of developing into entrepreneurship, then it is highly appreciable. The Report of projects and dissertations which are productive in methodologies should be disseminated through presentation and publication in social media, books, magazines and journals so as to spread the innovative ideas and methods to the broad public. The St. Anne's College of Engineering and Technology faculty members and students from various subject domains are doing extensive project work related to nature conservation, environmental

pollution, soil and water analysis.

#### 14. Best practices followed on Green Campus initiatives in the Organization

- 1. It is observed that the St. Anne's College of Engineering and Technology is maintaining more than 65-70% of the green cover area after building construction as per the guidelines of World Green Building Council and Indian Green Building Council to provide a healthy environment and ecofriendly atmosphere to the stakeholders. It is calculated that the natural vegetation was 45% and planted vegetation was 70%.
- 2. The St. Anne's College of Engineering and Technology campus is established in India, belonging to cuddalore which provide pure atmosphere to the stakeholders under natural environment, topology, landscape and soil erosion. The campus is established without disturbing the natural vegetation along with the artificially created topography like pathways and parking areas.
- 3. The St. Anne's College of Engineering and Technology has created 'Medicinal garden' for establishing a massive reforestation / afforestation planting programme in which a large number of trees and shrubs species were planted together with a minimum distance covering fruits, nuts and timber yielding plants are planted. It was established by following the method of 'Miyawaki Concept' that helps build dense, native forests and to restore the natural potential vegetation, landscape management and control soil erosion.
- 4. In view of floral biodiversity in the St. Anne's College of Engineering and Technology campus, a sum 88 species belonging to 65 Genera under 50 families covering trees, herbs, shrubs, climbers, lianas, twiners and lawns and 12 species belonging to Lichens, Pteridophytes, Bryophytes and Mycoflora like Mushrooms were recorded. It is observed that all the plants are growing profusely and showing healthier free from pests and diseases.
- 5. In view of faunal biodiversity in the St. Anne's College of Engineering and Technology campus, a total of 5 living Mammals representing two Genera under two families, visiting Mammal species (5), 30 species of birds, 3 species of Grasshopper, 2 species of Termites, 3 species of Amphibians, 3 species of Reptiles, 20 species of Butterflies and Three species Mosquitos were recorded and documented.
- 6. The St. Anne's College of Engineering and Technology has established rainwater harvesting models, percolation pond to recharge the borewells by collecting rainwaters from the building roofs, open areas and playgrounds including unexplored areas which are channelized to flow of rainwaters to increase the ground water level.

7. The campus has a maximum number of more oxygen releasing and carbon dioxide assimilating plants such as *Areca* Palm, Banana tree, Money plant, Neem tree and *Arjun* tree including some of the shrub and herbal plants.

#### 15. Recommendations for Greening

- Honey Bee hives may be kept in the campus which is free from student's mobilization. Honeybees are natural pollinators help to increase the yield potential of plants (flowers, fruits and vegetables) upto 33%.
- A complete data on the soil parameters such as pH, electrical conductivity (EC), water holding capacity (WHC), total organic carbon, available nitrogen, exchangeable potassium, available phosphorus in the campus may be studied which may be useful for the cultivation of various native and wild type plant species.
- A complete data on the water quality parameters such as pH, TSS, BOD, COD, dissolved oxygen and dissolved carbon dioxide and macro and micro elements like iron, nickel, chromium, ferric and ferrous ion concentrations may be studied for which bore well, open well, corporations, municipal RO, Aquaquad, Millipore. Distilled water rain water and may be used. It may be analysed which may be useful for the plant growth as well as to the stakeholders.
- It is recommended to develop 'Green Campus Policy', 'Energy and Environment Policy' and 'Purchase Policy' for not allowing the non-degradable plastic covers during the paking of goods with respect to nature conservation and environmental protection.
- St. Anne's College of Engineering and Technology Management has to take smart initiatives towards creating a Green Campus in the areas of green computing and waste management. The desktop infrastructure is virtualized through VMW virtualization technology.
- Eco club student chapters, forums, cells, etc. may be established to among the students from which a large number of programmes on nature conservation and environmental protection may be conducted to rural, tribal and urban people.
- Proper treatments for waste were also suggested.
- Use of fossil fuels has to be reduced for the sake of community health.
- The matured trees may be subjected to do white wash upto 3 feet height with limestone and neem oil mix to prevent the pests and diseases attack.

#### 16. Conclusion

After the establishment of St. Anne's College of Engineering and Technology, Panruti, Cuddalore, Tamil Nadu it has made significant progressive contributions with respect to teaching learning, research and consultancy, innovation and transfer of technology, community service and value education, *in toto*. The St. Anne's College of Engineering and Technology is a well-established Private Institution in Coimbatore which imparts quality education to rural, tribal and urban people across the Nation. This Organization is excellent in terms of academic activities and providing an eco-friendly atmosphere to the stakeholders. The Organization has taken enormous efforts to maintain green campus to the students, research scholars, staff members and parents in a sustainable manner which reflects the importance of the environment and stakeholders. It is conducting a large number of activities for the benefit of rural and tribal community people without disturbing the natural environment, topology, landscape management and vegetation. The St. Anne's College of Engineering and Technology Campus is maintaining more than 65-70% of the green cover area after building construction along with 45% of natural vegetation and 70% planted vegetation.

The natural topography and very good landscape design without disturbing the natural vegetation are being maintained by the St. Anne's College of Engineering and Technology. A maximum number of more oxygen releasing and carbon dioxide assimilating plants are being maintained to provide pure atmosphere to the stakeholders. The installation of a rainwater harvesting system, percolation ponds and drip irrigation system to conserve rainwater and ground water are noteworthy in the campus. The Organization has created medicinal, herbal and ornamental gardens at small scale level for establishing a massive reforestation / afforestation planting programme in which a large number of trees and shrubs species were planted together for providing an ecofriendly atmosphere to the stakeholders in a sustainable manner.

#### 17. Acknowledgement

Nature Science Foundation, Coimbatore, Tamil Nadu, India is grateful to the Principal and Secretary of the St. Anne's College of Engineering and Technology, Panruti, Cuddalore, Tamil Nadu, for providing necessary facilities and co-operation extends during the Green Campus Audit. This helped us in making the audit a magnificent success. Further, we hope Concept of establishing and maintenance of Green Campus proposed by the St. Anne's College of Engineering and Technology Management will create Clean and Green Environment and this will be taken care of by up coming generation and propagate further.

Annexure - I

#### Methodology for Flora and Fauna Identification

#### I. Identification of Flowering Plant Species

Various vascular plant species were identified based on the following identification key by adopting the polyphasic taxonomic approach

#### **Key to Plant Families Identification**

1a. Seeds enclosed in fruit wall, Perianth Present	2
b. Seeds not enclosed in fruit wall, perianth absent	Gymnosperm
2a. Leaves usually net veined seeds-2	3
b. Leaves parallel veined, seeds-1	66
3a. Petals free	4
b. petals connate	41
4a. Corolla and calyx present	5
b. Corolla and calyx absent	24
5a. calyx of united sepals; ovary inferior	31
b. Calyx of distict or unit sepals; ovary syncarpous	
6a. Sepals imbricate in bud	7
b. Sepals valvate in bud	24
7a. Sepals more or less united at the base	19
b. Sepals free	8
8a. Stamens more than 12	9
b. Stamens 10 or fewer	
9a. Sepals 2-3	11
b. Sepals 4 or more	10
10a. Stamens inserted on the disck	
b. Stamens inserted of the gynophore	Capparaceae
11a. Trees, Petals more or like the sepals; carpels free	Mangnoliaceae
b. Herbs, petals coloured unlike the sepals; carpels united	12
12a. Plants with yellow sap, Flowers pedicelled	_
B. Plants with watery sap, Flowers sessile	Portulacaceae
13a. Flowers unisexual, gynoecium apocarpus	_
b. Flowers bisexual, gynoecium Syncarpous	
14a. Petals 4, Stamens 6	
b. Petals 5, Stamens ∞	
15a. Ovary1, loculated	
b. Ovary 2-more loculated	
16a. Flowers actinomorphic, placentas free- central	
b. Flowers zygomorphic, placentas parietal	
17a. Filaments of anthers more or less united	
b. Filaments of anthers more or less united	18
18a. Leaves stipulate; stamens 5 or 10	
b. Leaves exstipulate; stamens usually 8	
19a. Style 5; stamen 5	
b. Style many; stamens 10	
20a. Leaves pellucid-gland dotted	
b. Leaves not gland dotted	
21a. Placentas parietal; Fruit elongated	_
b. Placentas axile; Fruits not elongated	
22a. Ovules and seeds pendulous; sometimes horizontal	
b. Ovules and seeds erect or ascending	
23a. Stamens alternate with the petals	
b. Stamens opposite the petals	
24a. Leaves simple; Flowers 3-merous	Annonaceae

b. Leaves compound; Flowers 4-6 merous	25
25a. Filaments of anther united into a columnar toothed cup	26
b. Filaments of anther free; rarely connate at the base in ring	
26a. Stamens 15; anther united	
b. Stamens 2; anther free	
27a. Anther unilocular; pollen muricate	
b. Anther bilocular; pollen smooth	
28a. Stamens 4-5; usually embraced and adnate to the base of the peta	
b. Stamen many; atleast twice as many as and free from the petals.	
29a. Shrub	
b. Straggler	•
30a. Anther dehisce by slits; fruits capsule	
b. Anther dehisce by spores; fruits drupe	
31a. Ovary sycarpous; placentas 3-5, parietal	_
b. Ovary 1 or more free, placentas basal	
32a. Climbing herbs tendril	
b. Erect shrubs or trees with tendril.	
33a. Ovules arising from the inner angles or from base of the carpels	
b. Ovules pendulous form the apex of the carpels or locules	
34a. Carpels solitary; fruits legume	
b. Carpels more than 1; fruits otherwise	
35a. Flowers zygomorphic; petals imbricate	
b. Flowers actinomorphic; petals valvate	
36a. Upper petals outermost stamens monodelphous or diadelphous.	
b. Upper petals innermost stamens always free	
37a. Flowers unisexual	
b. Flowers bisexual	
38a. Ovary 1-celled	
b. Ovary more than 1 celled	
39a. Carpels free if ultimately united the styles distinct	
b. Carpels and styles united throughout	•
40a. Flowers in dichasial – polychasial cyme	
b. Flowers in clustered, cymes or solitary	
41a. Ovary inferior, stamens as many as the corolla lobes	
b. Ovary superior, stamens numerous	
42a. Anther free; ovary 2-loculed; stipulate	
b. Anther syngenesious; ovary 1-loculed, exstipulate	
43a. Ovary 1-loculed; placentation free central	
b. Ovary 2-many loculed; placentation axile or parietal	
44a. Ovary 3 or more carplelled	•
b. Ovary 2-carpelled	
45a. Corolla actinomorphic	
b. Corolla zygomorphic	
46a. Plants leafless; parasitic	
b. Plants leafy; not parasitic	
47a. Leaves opposite; stamens 2	
b. Leaves alternate; stamens 4 or more	49

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48a. Leaves not scabrid, corolla tube white: fruits berry	
b. Leaves scabrid; corolla tube orange; fruits capsules	
49.a. Anther inseperratable; corona present	
b. Anther seperatable; corona absent	* *
50a. Corolla lobes imbricate ;fruit drupe	Boraginaceae
b. Corolla lobes plicate; fruit capsule	Convolvulaceae
51.a Ovary cells many ovulated	Solanaceae
b. Ovary cells 1-4 ovuled	52
52.a Carpels 2 or more ovulated; fruits dehiscent	53
b. Carpels 1 –ovulated; fruits indehiscent	57
53.a Fruits dehiscent; seeds supported on reticulae	
b. Fruits indehiscent; seeds not supported on reticulae	
54.a. Leaves compound; fruits elongated; seeds winged	
b. Leaves simple; fruits not elongated, seeds not winged	-
55.a. Ovules many on swollen placentas; seeds albuminous	
b. Ovules 2 lobed placenta; seeds not albuminous	
56.a Flowers solitary; axile placentation	
· · · · · · · · · · · · · · · · · · ·	
b. Flowers raceme; axile placentation	•
57.a Ovary entire, style terminal	
b. Ovary 4 –lobed, style gynobasic	
58.a Flower bisexual	
b. Flower unisexual	
59.a. Ovary inferior	
b. Ovary superior	
60.a Ovary 4-6 loculated; ovules many	
b. Ovary 1-loculated; ovules 1-4	
61.a Perianth not tubular	
b. Perianth trubular	
62a. Leafless trees; brachlets ribbed and joined at the nodes	Casuarinaceae
b. Leaves well developed; brachlets not ribbed and not joined at the	nodes63
63 a. Ovary 1- loculed; ovules 1-2 in each loule	64
b. Ovary 2 or more loculed; ovules 1 or 2 in each locule	65
64a. Leaves glandular	
b. Leaves eglandular	
65a. Filaments inflexed in bud with reversed anther	
b. Filaments not inflexed in bud, not with reversed anther	
66a. Terrestrial or epiphytic	
b. Aquatic, marsh or riparian	
67a. Arbrorescent woody; leaf blade many nerved articulate with sheat	
b. Herbs with herbaceous culms; leaf blade sessile not articulate with	
68a. Perianth 0 or reduced to scale	
b. Perianth present	
70a. Plant armed	
b. Plant unarmed	
71a. Plants Xerophytic; leaves fibrous	_
b. Plants not xerophytic; leaves nor fibrous	
72 a. Perianth segments connate	Amaryilidaceae

b. Perianth segments free
II. Identification of Non-Flowering Plant Species  Lichen samples were identified based morphological, biochemical and anatomical features and representative samples were compared with the voucher specimens at the Lichen Herbarium Centre of National Botanical Research Institute (NBRI), Lucknow, Uttar Pradesh, India.
Key to identify the Lichen Genera
Key to Genera
1 a. Photobiont cyanobacteri urn
1 b. Photobiont green alga
2. Thallus leprose, crustose
3. Thallus foliose
4. Thallus fruticose
Group I
1 a. Thallus leprose,
1 b. Thallus crustose
Group II  1 a. Lower side of thallus pseudocyphellae, photobiont NostocPseudocyphellaria 1 b. Thallus lacking pseudocyphellae
2 b. Upper cortex otheriwse
3 a. Thallus lower side canaliculated zeorin, norstictic and salazinic acids, and unknown
pigments and triterpenoids present
3 b. Thallus lower side no canaliculated only in medulla <i>Heterodermia diademata</i>
4 a. Cilia bulbate at the base, thallus grey to grey brown
5 a. Rhizines dichotomously branched present throughout the margins <i>Hypotrachyna</i>
5 b. Rhizines restricted to center of lower surface, margin bare, smooth shining6
6 a. Lobes narrow, long, dichotomously branched, canaliculateEverniastrum
6 b. Lobes otherwise
7 a. Lobe margins ciliate8
7 b. Lobe margins eciliate9
8 a. Salazinic acid present K+ Red cortex
8 b. Salazinic acid absent
9 a. Thallus with isidia
9b Thallus with soredia. 12
10 a. thallus emaculate
11 a. Protolichesternic acid in medulla
11 b. Alectoronic acid in medulla
12 a. Thallus large lobed, loosely attached, mainly corticolous

12 b. Thallus smaller, closely to strongly attached, saxicolous
Group III
1 a. Squamules in thallus
1 b. Squamules absent in thallus
2 a. Thallus flat, strap shaped or palmately lobed
2 b. Thallus round to angular in section
3 a. Thallus bright yellow to orange, K+ purple
3 b. Thallus greenish grey or yellowish grey pendent or erect
4 a. Medulla K+ red Stictic acid present
4 b. Medulla K- norstictic psoromic acid present
III. Identification of Algae Genera
Algae identification key consists of couplets of characteristics using algal
description of the specimen based on morphological characterization from 58 Genera
to species level identification as per the comprehensive key.
Key to identify the Algae species
1A. Plant pigments contained in chromatophores or chloroplasts10
IB. Plant pigments not contained, but diffused through protoplast2
2A. Plants filamentous; cells arranged in trichomes4
2B. Plants colonial, not filamentous 3
3A. Cells in regular rows, in multiples of four;Agmenellum
3B. Cells somewhat evenly arranged toward periphery of spherical colony; barely
visible gelatinous strands radiate from center of colony to cells Gomphosphaeria
3C. Colony asymmetrical; cells very dense and unevenly distributedAnacystis
4A. Filaments straight or slightly flexed 6
4B. Filaments curved, twisted, or spiralled5
5A. Heterocysts and akinetes presentAnabaena
5B. Heterocysts absentRaphidiopsis
6A. Heterocysts present9
6B. Heterocysts absent7
7A. Filaments without a sheath; cells discoidOscillatoria
7B. Filaments with distinct sheath8
8A. Trichomes tangled; sheaths confluentPhormidiwn
8B. Trichomes separate; sheaths not confluentLyngbya
9A. Heterocysts terminalCylindrospermum
9B. Heterocysts intercalaryAhphanizomenon
10A. Cell walls without punctae or striae31
10B. Cell walls rigid, ornamented with punctae or striae 11
11A. Frustules adiametric, two or more times longer than wide, elongate15
11B. Frustules isodiametric, generally shorter in length than in diameter, round or
elliptical or ovoid or nearly so 12
12A. Frustules elliptical or ovoid or nearly so14
12B. Frustules discoid or nearly so13
13A. Valves radially punctateStephanodiscus
13B. Valves with two concentric regions, the inner being smoothCydotella

14A. Frustules with marginal keel containing a raphe	Surirella
14B. Frustules with a pseudoraphe or with a raphe not in a marginal kee	
15A. Frustules cylindrical arranged end to end into filament	Melosira
15B. Frustules not arranged into filaments	16
16A. Frustules with a raphe in at least one valve	21
16B. Frustules without a raphe in either valve, pseudoraphe evident	
17A. Frustules united in zigzag chains	Tabellaria
17B. Frustules not in zigzag chains	Pseudoraphe
18A. Frustules united laterally	
18B. Frustules not united laterally	19
19A. Frustules united apically forming spokelike colony	Asterionella
19B. Frustules not forming spokelike colony	20
20A. Frustules needle shaped without costae	
20B. Frustules with prominant costae	
21A. Frustules sigmoid or "S" shaped	Gyrosigma
2IB. Frustules not sigmoid	22
22A. Frustules longitudinally symmetrical, other than lunate in valve vi	ew 25
22B. Frustules with raphe in both valves, longitudinally asymmetrical, l	unate 23
23A. Valves with transverse costae	
23B. Valves without transverse costae	24
24A. Raphe a smooth curve with well defined central and polar nodules	Cymbella
24B. Raphe not a smooth curve, gibbose with marginal central nodule -	Amphora
25A. Frustules with raphe in both valves	27
25B. Frustules with pseudoraphe in one valve and raphe in other valve -	26
26A. Frustules wedge-shaped in girdle view and cuneate in valve	Rhoicosphenia
26B. Frustules shaped otherwise	Achnanthes
27A. Raphe extended length of valve; polar nodules; central nodules lac	cking -Eunotia
27B. Raphe restricted to polar regions	28
28A. Raphe located in a canal	Nitzschia
28B. Raphe not located in a canal	29
29A. Frustules with symmetrical valves	30
29B. Frustules with valves symmetrical but asymmetrical	-Gomphonema
30A. Valves with transverse costae	
30B. Valves with transverse punctae	Navicula
31A. Cells solitary	45
31B. Cells colonial or grouped	
32A. Cells enclosed in conical to cylindrical lorica; joined lorica have to	reelike
appearance	
32B. Cells and lorica without treelike appearance	
33A. Colony discoid, one cell in thickness; cells in concentric rings	
33B. Colony not discoid	
34A. Colonies spherical or globose	
34B. Colonies not spherical	
35A. Colony with elongate cells radiating from common center	
35B. Colony with cells not radiating from common center	
36A. Colony with four to eight cells positioned in linear series	
36B. Colony with cells not in linear series	37

37A. Colony with arcuate to lunate cells with apices acutel	lySelenastrum
37B. Colony with spherical to broadly ellipsoidal cells	38
38A. Cells without spines or setae	Crucigenia
38B. Cells with spines or setae	39
39A. Cells quadrate, closely apposed; free face of each cel	
39B. Cells quadrate and united; free face cell with long del	licate setaeMicractinium
40A. Colony with biflagellated cells	Pandorina
40B. Colony with nonflagellated cells	41
41A. Cells lunate to sickle shaped	
41B. Cells spherical or nearly so	42
42A. Cells borne terminally on dichotomously branched th	readsDictyosphaerium
42B. Cells not on dichotomously branched threads	43
43A. Colony a hollow sphere	Coelastrum
43B. Colony not a hollow sphere	44
44A. Colony surrounded by gelatinized and expanded pare	
44B. Colony with cells equidistant and toward periphery –	Sphaerocystis
45A. Cells with median constriction dividing cell into two	distinct halves -Cosmarium
45B. Cells without pronounced median constriction	
46A. Cells nonflagellated	
46B. Cells flagellated	47
47A. Cell walls without polygonal plates	49
47B. Cell walls with polygonal plates	48
48A. Cells walls of thick plates with distinct sutures	Peridinium
48B. Cells walls with faintly distinct plates and sutures	Glenodinium
49A. Cells uniflagellate	
49B. Cells biflagellate	50
50A. Cells with two flagella of equal length	Chlamydomonas
50B. Cells with two flagella of unequal length	
51A. Cells with single chromatophore	Chroomonas
51B. Cells with 2 large chromatophores	Cryptomonas
52A. Cells surrounded by distinct lorica	Trachelomonas
52B. Cells without lorica; fusiform to acicular shaped; pos	
53A. Cells acicular to fusiform with ends tapering into long	g spinesSchroederia
53B. Cells without ends tapering into long spines	
54A. Cells without setae	56
54B. Cells with setae	
55A Cells with subpolar or both subpolar and equatorial lo	_
55B Cells with multiple peripheral long delicate setae	
56A Cells long, slender, and tapered at both ends	
56B Cells flattened or isodiametric, triangular, quadrangul	arTetraedron

#### IV. Identification of Major Groups of Mushrooms

Mushrooms are belonging to fungal kingdom which are edible and non-edible in nature. They represented in various colours starting from white, black, brown, red and pale yellow rot fungi. They are identified based on the following characterization key

### **Key to identify the Mushrooms species**

1. Mushroom growing on other mushrooms or the decayed remains	Mycotrophs
2. Growing shelflike on wood (or, if not, then gills concentric rather	er than radial);
mushroom very tough and leathery, corky, or woody (try tearing it in ha	alf); gills tough
and hard, sometimes maze-like; cap frequently (but not always) with co	oncentric zones
of colour	Polypores
3. Gills running down the stem, not platelike and thus not easily separab	le from the cap
and stem (try removing an entire "gill" with your fingers or a sharp obje	ect); mushroom
usually not growing on woodChanterelle	
4. Gills not as above; mushroom growing on wood or elsewhereGild	led Mushrooms
5. Stem absentor, if present, lateral, Flesh in stem tough	Polypores
6. Raphe a smooth curve with well defined central and polar nodules	Cymbella
7. Raphe not a smooth curve, gibbose with marginal central nodule	
8. Frustules with raphe in both valves	27
9. Frustules with pseudoraphe in one valve and raphe in other valve	26
10. Colony with cells not radiating from common center	36
11. Colony with four to eight cells positioned in linear series	Scenedesmus
12. Colony with cells not in linear series	37
13. Colony with arcuate to lunate cells with apices acutely	Selenastrum
14. Cells acicular to fusiform with ends tapering into long spines	Schroederia
15. Cells without ends tapering into long spines	54
16. Cells without setae	56
17. Cells with setae	55
18 Cells with subpolar or both subpolar and equatorial long setae	Chodatella
19. Raphe extended length of valve; polar nodules; central nodules lack	
20. Raphe restricted to polar regions	
21. Raphe located in a canal	
22. Filaments with distinct sheath	
23. Trichomes tangled; sheaths confluent	Phormidiwn
24. Trichomes separate; sheaths not confluent	Lyngbya
25. Heterocysts terminalCyli	ndrospermum
26. Heterocysts intercalaryAhp	
27. Cell walls without punctae or striae	
28. Cell walls rigid, ornamented with punctae or striae	
29. Frustules adiametric, two or more times longer than wide, elongate	
30. Frustules isodiametric, generally shorter than round or elliptical or o	
31. Frustules elliptical or ovoid or nearly so	
32. Frustules discoid or nearly so	
33. Valves radially punctateS	
34. Valves with two concentric regions, the inner being smooth	
35. Frustules with marginal keel containing a raphe	
36. Frustules with a pseudoraphe or with a raphe not in a marginal keel	
37. Cap round in outline; pore surface not running down the stem, or	
running down the stem; spore print not white	
38. Mushroom with spines or "teeth"either on the underside of a cap, or a household attractive or allowed disconnections.	
a branched structure, or clumped in an indistinct massTooth	lea Mushrooms

398. Mushroom covered in some part with a foul-smelling slime; arising from a soft underground "egg"; variously shaped (like a club or stick, like crab claws, like a lantern, like a Wiffle ball, etc.); frequently found in woods------ Stinkhorns 40. Mushroom more or less shaped like a ball, or like a ball raised up on a stem, or like a ball set on a starfish------ Puffballs 41. Cap shape convex to centrally depressed or vase-shaped; undersurface, smooth, wrinkled, or gill-like; fruiting embedded ------Chanterelles 42. Cap shape oval, pointed, lobed, saddle-shaped, irregular, or thimble-like (never vase-shaped or convex); undersurface absent, or hard to see or define; many (but definitely not all) species fruiting------ Trumpets 43. Stem completely hollow, or hollow with cottony fibers inside; cap with pits and ridges, or longitudinally wrinkled, or fairly smooth (never lobed or convoluted); without reddish or reddish brown shades; found in spring----- Morels & Verpas 44. Found in summer and fall (or spring in warm coastal areas); cap lobed, saddleshaped, or irregular and whitish, greyish, brownish, or black; stem surface ribbed or "pocketed" in some species ------Saddles 45. Found in summer and fall (or spring in warm coastal areas); cap lobed, saddleshaped, or irregular and whitish, greyish, brownish, or black ------Oddballs & Misfits

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Date of Expiry\* : 07/01/2024 1st Surve. Due : 08/12/2021

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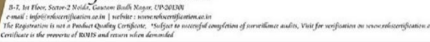
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### **UDYAM** REGISTRATION CERTIFICATE



UDYAM REGISTRATION NUMBER

UDYAM-TN-03-0073706

NAME OF ENTERPRISE

M/S NATURE SCIENCE FOUNDATION

TYPE OF ENTERPRISE \*

MICRO

MAJOR ACTIVITY

SERVICES

SOCIAL CATEGORY OF

GENERAL.

NAME OF UNIT(S)

Name of Unit(s) Green Campus, Energy and Environment Management Audits

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	LIG-II,2669	Name of Premises/ Building	GANDHIMAA NAGAR
Villago/Town	Gandhimannagar S.O	Block	LIG-II
Road/Street/Lane	Peclamedu	City	Coimbatore South
State	TAMIL NADU	District	COIMBATORE, Pin 641004
Mobile	9566777255	Email:	chairmannsf@gmail.com

DATE OF INCORPORATION

REGISTRATION OF ENTERPRISE

28/11/2017

DATE OF COMMENCEMENT OF

PRODUCTION/BUSINESS

12/03/2020

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNa.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
_	69 - Legal and accounting activities	6920 - Accounting, bookkeeping and auditing activities; tax consultancy	69201 - Accounting, bookkeeping and auditing activities	Services
2	85 - Education	8542 - Cultural education	85420 - Cultural education	Services
3	85 - Education	8549 - Other education n.e.c.	85499 - Other educational services n.e.c.	Services

### DATE OF UDYAM REGISTRATION

26/02/2022

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In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.



Your Unique Id: TN/2018/0187711



# PROCEEDINGS OF THE COMMISSIONER OF INCOMETAX (EXEMPTIONS), III FLOOR, ANNEXE BLDG, NO.121, MAHATMA GANDHI SALAI, CHENNAI-34

Present: G.M.DOSS, I.R.S

Commissioner of Income Tax (Exemptions)

\*\* URNo. AACTN7857J/05/18-19/T-1105

Dated:03/09/2018

Sub: Registration u/s. 12AA of the Income tax Act 1961 - in the case of

### "Nature Science Foundation"

LIG-II, 2669, Gandhimaa Nagar, Peelamedu, Coimbatore - 641 004.

Ref : Application in form 10 A filed on 28/03/2018

### ORDER UNDER SECTION 12AA OF THE INCOME TAX ACT 1961.

- 1. The above Trust/Society/Association/ Company/ others/, bearing PAN AACTN7857J was constituted by Trust Deed / Memorandum of Association dated 29/11/2017 registered with Sub-Registrar's Office/ Registrar of Societies/Registrar of Companies/others on 29/11/2017.
- 2 The Trust Deed / Memorandum of Association has subsequently been amended / modified / altered by a Codicil / Supplementary Deed / Amendment Deed / Alteration to Memorandum of Association/others dated <u>XX/XX</u> duly registered on <u>XX/XX</u>.
- The above <u>TRUST</u> filed an application seeking Registration u/s 12 AA of the Income tax Act, 1961.
- On going through the objects of the <u>TRUST</u> and its proposed activities as enumerated in the <u>Trust Deed I</u>
   <u>Memorandum of Association</u>, I am satisfied about the genuineness of the <u>TRUST</u> as on date.
- 5. The application has been entered at <u>SI.No.1105</u> maintained in this office. The above <u>Trust</u> is accordingly registered as a <u>PUBLIC CHARITABLE TRUST</u> u/s 12 AA of the Income Tax Act, 1961 with effect from <u>29/11/2017</u>.
- 6. It is hereby clarified that the Registration so given to the **Trust/Institution** is not absolute. Subsequently, if it is found that the activities of the **Trust/Institution** are not genuine or are not being carried out in accordance with the objects and clauses of the **Trust Deed / Memorandum of Association** submitted at the time of registration or modified with the approval of the **Commissioner of Income-tax (Exemptions), Chennal** or there is a violation of the provisions of Section 13, the Registration so granted shall be cancelled as provided u/s 12 AA (3) or 12AA(4) of the Income Tax Act. Further, this approval is also subject to the **Trust/Society/Association/Company/Others/** complying to the provisions of the provisions of section of the Income Tax Act 1961.
- 7. Granting of Registration u/s 12AA does not confer any automatic exemption of income from taxation. The Trust/Institution should conform to the parameters laid down in Sections 11, 12, 13 and 115 BBC of the I.T. Act, 1961, to claim exemption of its income on year to year basis before the Assessing Officer.
- \*\* This Unique Registration No. URNo. AACTN7857J/05/18-19/T-1105 Should be mentioned in

all your future correspondence.

Sd/

(G.M.DOSS, I.R.S)

Commissioner of Income-tax(Exemptions), Chennai.

Copy to

. The Assessee.

2 The ACIT(Exemptions), Coimbatore Circle.

3. Office Copy.

//CERTIFIED TRUE COPY//

(N SRINIVASA RAO)

Asst. Commissioner of Income-tax (H.Qrs)(Exemptions), Chennai.



#### GOVERNMENT OF INDIA INCOMETAX DEPARTMENT

OFFICE OF THE COMMISSIONER OF INCOME TAX (EXEMPTIONS) Aayakar Bhawan, Annexe III Floor, 121 M.G. Road, Chennai 600 034

URNo. AACTN7857J/05/18-19/T-1105/80G

Date: 10.04.2019

Name of the Trust-/Society : NATURE SCIENCE FOUNDATION

/Company/Institution

: LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU,

Address

PAN

COIMBATORE - 641 004 : AACTN7857J

Date of Application

: 12.11.2018

17 07 2019

## APPROVAL UNDER SECTION 80G(5)(vi) OF THE INCOME TAX ACT, 1961

The aforesaid Trust-/Society/Company/Institution has been registered u/s.12AA of the Income Tax Act with effect from 29.11.2017 vide AACTN7857J/05/18-19/T-1105 dated 03.09.2018. It is certified that donation made to NATURE SCIENCE FOUNDATION at LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU,COIMBATORE - 641 004 shall qualify for deduction u/s 80G(5)(vi) of the Income Tax Act, 1961, subject to the fulfillment of conditions laid down in clauses [i] to [v] of sub-section (5) of section 80G of the I.T Act, 1961.

- This approval shall be valid in perpetuity with effect from A.Y. 2019-20 unless specifically withdrawn. The details and validity of the certificate is available @ office.incometaxindia.gov.in
- The Return of Income along with the Income & Expenditure Account, Receipts and Payments Account and Balance Sheet should be submitted annually to the Assessing Officer having jurisdiction
- No change in the Trust Deed/Memorandum of Association shall be effected without the prior approval of the undersigned i.e. Commissioner of Income Tax (Exemptions), Chennai.
- Every receipt issued to a donor shall bear the Unique Registration Number i.e. URNo. AACTN7857J/05/18-19/T-1105/80G and date of this order i.e. 10.04;2019.
- Under the provisions of section 80G(5)(i)(a), the institution/fund registered u/s.12A, u/s.12AA(1)(b) or approved u/s.10(23C), 10(23C)(vi)(via), etc., shall have to maintain separate books of accounts in respect of any business activity carried on and shall intimate this office within one month about commencement of such activity.

(G.M.DOSS, I.R.S)

Commissioner of Income Tax (Exemptions)

Copy to:

The applicant

2. Guard File

3. The DCIT(Exemptions) Coimbatore Circle.

//Certified True Copy//

(N. SRINIVASA RAO)

Assistant Commissioner of Income-tax (H.qrs) (Exemptions), Chennai.

# FORM NO. 10AC

## (See rule 17A/11AA/2C) Order for registration

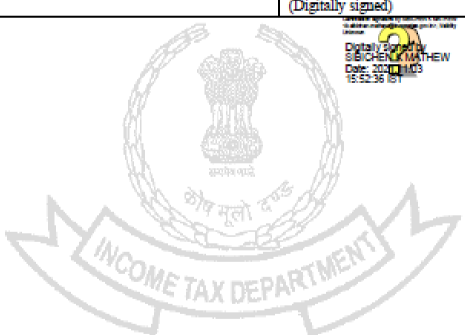
	PAN	AACTN78571	
2	Name	NATURE SCIENCE	
2a	Address	FOUNDATION	
	Flat/Door/Building	LIG-II, 2669	
	Name of premises/Building/Village	GANDHIMAA NAGAR	
	Road/Street/Post Office	Coimbatore South	
	Area/Locality	COIMBATORE	
	Town/City/District	Gandhimaanagar S.O	
	State	Tamil Nadu	
	Country	INDIA	
	Pin Code/Zip Code	641004	
3	Document Identification Number	AACTN7857JE2021501	
4	Application Number	739995830271021	
5	Unique Registration Number	AACTN7857JE20215	
6	Section/sub-section/clause/sub-clause/proviso in which registration is being granted	01-Sub clause (i) of clause (ac) of sub -section (1) of section 12A	
7	Date of registration	03-11-2021	
8	Assessment year or years for which the trust or institution is registered	From AY 2022-23 to AY 2026- 2027	
9	Order for registration:		
	After considering the application of the applicant and the material available on record, the applicant is hereby granted registration with effect from the assessment year mentioned at serial no 8 above subject to the conditions mentioned in row number 10.		
	b. The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961.		
	c. This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act, 1961.		
10	Conditions subject to which registration is being a	granted	
	The registration is granted subject to the following	g conditions:-	

- o. This certificate cannot be used as a basis for claiming non-deduction of tax at source in respect of investments etc. relating to the Trust/Institution.
- p. All the Public Money so received including for Corpus or any contribution shall be routed through a Bank Account whose number shall be communicated to Office of the Jurisdictional Commissioner of Income Tax.
- q. The applicant shall comply with the provisions of the Income Tax Act, 1961 read with the Income Tax Rules, 1962.
- r. The registration and the Unique registration number has been instantly granted and if, at any point of time, it is noticed that form for registration has not been duly filled in by not providing, fully or partly, or by providing false or incorrect information or documents required to be provided under sub-rule (1) or (2) of rule 17A or by not complying with the requirements of sub-rule (3) or (4) of the said rule, the registration and Unique Registration Number (URN), shall be cancelled and the registration and URN shall be deemed to have never been granted or issued.

Name and Designation of the Registration Granting Authority

Principal Commissioner of Income Tax/ Commissioner of Income Tax

(Digitally signed)



## **Certificates of Green Campus Auditors**

- 1. ISO Environment Management System (14001:2015) of Mrs. S. Rajalakshmi, Chairman of NSF.
- 2. ISO Environment Management System (14001:2015 TUV NORD) of Dr. A. Geethakarthi, NSF Environment Auditor.
- 3. Indian Green Building Council (IGBC AP) Accredited Professional of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- 4. Associated Chambers of Commerce and Industry of India (ASSOCHAM), of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- 5. Botanist and Subject Expert of Plant Taxonomy of Dr. D. Vinoth kumar, Joint Director of NSF.
- 6. Bureau of Energy Efficiency (BEE) and National Productivity Council of Er. N. Dineshkumar and Dr. N. Balasubramanian, Energy Auditors of NSF.





# Certificate of Training

TNV hereby certifies that

# S. Rajalakshmi

has successfully completed the 5 days

Auditor / Lead Auditor Training Course which meets the training requirements of the Exemplar Global and has been declared as competent in the following competency units

- EM: Environmental Management System
  - AU: Management Systems Auditing
- TL: Leading Management Systems Audit Teams

# **ISO 14001:2015**

Issue Date: 17<sup>th</sup> Jun. 2021 Training Date: 20<sup>th</sup> to 24<sup>th</sup> May. 2021 Certificate Number: 2106170721010105

Authorised Signatory
(Pragyesh Singh)

This course is certified by Exemplar Global vide registration number TN006669

Note: The course conforms to the principles and practice of audits of Management Systems for compliance with standards. This certificate remains the property of IN conditions certificate is recognized by Exemplar Global. For verification of this certificate, please write to Mail: info@isoindia.org



PR315: ISO 14001:2015 Lead Auditor (Environmental Management Systems) Training course

## **Certificate of Achievement**

### Geethakarthi Alagarsamy

has successfully completed the above mentioned course and examination.

23rd - 27th March 2019

COIMBATORE, INDIA

Certificate No. 35242817 02

Delegate No. 171136

for TUY NORD CERT GmbH

Essen, 2019-04-26

The course is certified by CQI and IRCA (Certification No. 18125). The learner meets the training requirements for those seeking certification under the IRCA EMS Auditor certification scheme.

TÜV NORD CERT GmbH

Langemarckstraße 20 45141 Essen

www.tuev-nord-cert.com







# **Medicinal Plants Farmes**

1999-2000

Kuppayee Thottam, Vadugampalayam Privu, Gobi.

# **ATTENDANCE CERTIFICATE** FOR INSITUTIONAL TRAINING

This is to Certify that Mr. D. VINOTHKUMAR

B.Sc., BOTANY FINAL YEAR of

VANAN

HERBAL

Chikkaiah Naicker College, Erode-4. Has undergone institutional training in Plantation, Cultivation

and Collection of medicinal plants for 14 days from 18.12.99 to

31.12.99

at Gobi.

Station: GOBI

Date : 31.12.99

m.m. R. Sanwaren

SIGNATURE OF THE CONCERNED AUTHORITY

M. R. SARVANAN, GOBI



### **BUREAU OF ENERGY EFFICIENCY**





# Certificate For Certified Energy Manager

This is to certify that Mr./Mrs./Ms.	Dinesh Kumar D
Son/Daughter of Mr./Mrs. R M Dhanasekara	who has passed the National
Examination for certification of energy manager I	held in the month of October 2011 is
qualified as certified energy manager subject to	the provisions of Bureau of Energy Efficiency
(Certification Procedures for Energy Managers) Re	egulations, 2010.

This certificate shall be valid for five years with effect from the date of award of this certificate and shall be renewable subject to attending the prescribed refresher training course once in every five years.

His /Her name has been entered in the Register of certified energy manager at Serial Number ....... being maintained by the Bureau of Energy Efficiency under the aforesaid regulations.

Mr./Mrs./Ms. Dinesh Kumar D is deemed to have qualified for appointment or designation as energy manager under clause (/) of Section 14 of the Energy Conservation Act, 2001 (Act No.52 of 2001).

Digitally Signed: RAKESH KUMAR RAI

Sun Mar 01 10:58:55 IST 2020 Secretary, BEE New Delhi Secretary Bureau of Energy Efficiency New Delhi

Dates of attending the refresher course	Secretary's Signature	Dates of attending the refresher course	Secretary's Signature
22.12.2019	Oser-		

Regn. No. EA-7391

of Energy Efficiency under the said Act.



Certificate No. 5093

# **National Productivity Council**

(National Certifying Agency)

### PROVISIONAL CERTIFICATE

son | daughter of Mr. M.Nanjukuttigounder
has passed the National Certification Examination for Energy Auditors held in December - 2009, conducted on

He | She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

behalf of the Bureau of Energy Efficiency, Ministry of Power, Government of India.

This is to certify that Mr. / Ms. N. Balasubramaniam

He | She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the

fulfillment of qualifications for the Accredited Energy Auditor and issue of certificate of Accreditation by the Bureau

This certificate is valid till the iss Place: Chennai, India	s	2 M
Date: 11th February 2010		Controller of Examination
**	ENERGY IS LIFE	N. X
162	Aug	Q')
6	GONSERVE IT	
	ऊर्जा दक्षता ब्यू	)
PUDEAL		
BUREA	U OF ENERGY विद्युत मंत्रालय, भारत सर	
MINI	ISTRY OF POWER, GOVERNMI	
	प्रमाणित किया जाता है वि	<b>a</b>
श्री/श्रीमती दिनेश कुर		ने ऊर्जा संरक्षण भवन निर्माण संहिता
	a Rojaz 116 -	एमएनआईटी / सीईपीटी /आईआईआईटी
द्वारा आयोजित मास्टर ट्रेनर र		मफलता पूर्वक सम्पन्न कर लिया है।
D. 1	This is to certify that	
	Kumar	has successfully
		e conducted by MNIT / CEPT / IIIT
from 7 December 16 to	8 December 16 for the	e Energy Conservation Building Code.
0		
ा नई दिल्ली, <u>07 JUL 201</u>	07	उनम्य वाकर
New Delhi,		महानिदेशक Director General
n OnePlus		Director defieldi



GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

### **DINESH KUMAR D**

HAS ATTAINED THE DESIGNATION OF

LEED AP Building Design + Construction

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED  $^{\circ}$  green building program.

10531234-AP-BD+C

CREDENTIAL ID

26 DEC 2016

ISSUE

25 DEC 2022

VALUE THROUGH

Makesh Raneigan

MANESH RAMANUJAM PRESIDENT & CEO, U.S. GREEN BUILDING COUNCIL PRESIDENT & CEO, GREEN BUSINESS CERTIFICATION INC.



### GREEN RATING FOR INTEGRATED HABITAT ASSESSMENT

### GRIHA CERTIFIED PROFESSIONAL CERTIFICATE

This is to certify that

Dinesh Kumar Dhanasekaran

has qualified as a GRIHA Certified Professional For V. 2015

Date of issue: 19th June 2020

Note: This certification is valid only for GRIHA version 2015.

Chief Executive Officer GRIHA Council