

BEST PRACTICES OF 2020-2021

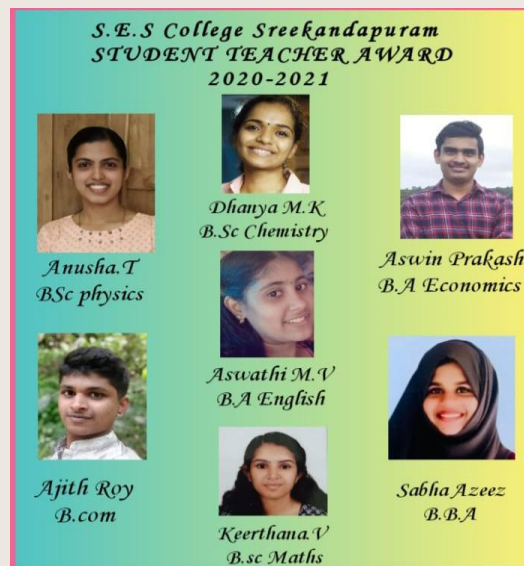


BEST PRACTICE-1

TITLE OF THE PRACTICE— BEST STUDENT TEACHER AWARD

OBJECTIVES OF THE PRACTICE

- To generate interest in students in their own specific disciplines and in the noble profession of Teaching.
- To generate research interest among the students
- To introduce the new resources available in their field
- To create an atmosphere that minimises anxiety so as to promote positive attitude and to create an environment conducive for learning.
- To assess learning levels and aptitude of the students, and to design teaching strategy accordingly.



CONTEXT :

As an initiative to encourage the teaching skills of interested students, the 'Best Student Teacher Award' was instituted in 2020-2021. Principal, Dr. Dominic Thomas has sponsored the Cash Prize of Rs.500 for each Student Teacher. Peer Teaching Programme is already a successfully running initiative in various departments and department faculty members would select the Best Student Teacher. The venture provides ample opportunity for the students to develop their teaching aptitude.

PRACTICE

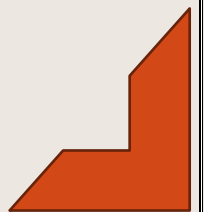
The Practice is offered for junior students by the seniors on topics of importance. The selection is on the basis of student's interest. Feedback is collected from the student's participated. The aim of this session is to generate interests in the students in their disciplines in general and in Teaching in specific. Through the practice students are given an opportunity to understand the fundamentals of their subjects and they are encouraged to explore the frontiers of their disciplines. This initiative gives hands on training to students in teaching. Evaluation of sessions and Feedback are arranged in the light of the students' feedback.

EVIDENCE OF SUCCESS

The initiative had many positive impacts as revealed through increased involvement of our students and their better performance. As a continuation of the said initiative, The Department of English extended the student teacher programme by making their students do a session for a nearby orphanage school for under the title 'Connecting to Community'. Feedback collected from the students reveals that they are strongly motivated by the programme. They could realize the need of a paradigm shift in their approach towards learning. They could practice the interactive involvement in a class room.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED

- It is difficult to meet all the objectives of the initiative because of the constraints of time.
- Since the students participated is high, at times, it becomes difficult to give individual attention to each student.



BEST PRACTICE-2

TITLE OF THE PRACTICE – SES GREENS

OBJECTIVES OF THE PRACTICE

- To map the Geographical Location of the college
- To document the floral and faunal diversity of the college To document the waste disposal system.
- To document various carbon emission source and its reduction method.
- The objective of the initiative is to inculcate a nature friendly attitude among S.E.S fraternity.
- The initiative is also to encourage students and Teachers to minimise plastic use.



CONTEXT :

The National Assessment and Accreditation Council, New Delhi (NAAC) has made it mandatory that all Higher Educational Institutions should submit an annual Green Audit Report. Moreover, it is part of Corporate Social Responsibility of the Higher Educational Institutions to ensure that they contribute towards the reduction of global warming through carbon footprint reduction measures. In recent time, the Green Audit of an institution has been becoming a paramount important for self-assessment of the institution which reflects the role of the institution in mitigating the present environmental problems.

N.S.S, N.C.C. and Nature Club have joined hands to make the homes of S.E.S. Fraternity green. The teaching and non teaching staff and students collaborated to plant saplings at their homes. The official inauguration was done on June 5, 2020. The programme instilled great inspiration and motivation for all the participants to make eco friendliness a habit.

PRACTICE:\

The college has been putting efforts to keep our environment clean since its inception. Therefore, the purpose of the present green audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

The importance nature friendly life is encouraged through this initiative .It instilled a new spirit among the members of S.E.S family regarding the importance of being friendly to nature and to be sustainable in their use of natural resources.

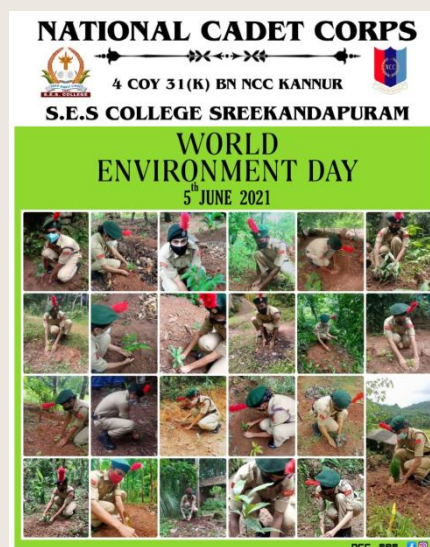
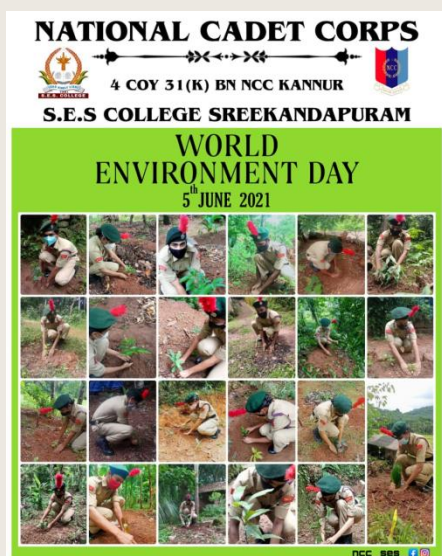
EVIDENCE OF SUCCESS

The purpose of the green audit of SES is to ensure that the practices followed in the campus are in accordance with the Green Policy of the country. The methodology includes: collection of data, physical inspection of the campus, observation and review of the documentation and data analysis . There came a visible interest among staff and students to be more inquisitive about nature and its protection. better understanding of the seasonal and spatial distribution of flora and fauna in the campus.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED

The unsustainable and unplanned exploitation of land resources is the major reason for degradation of our environment. Land resources being finite in extend imply more judicious use to meet the ever-increasing demands. The present study recommends to use this land in a planned and sustainable way to retain its higher biodiversity. Biofencing using locally available flowering plants- herbs, shrubs and climbers can increase the butterfly and bird diversity of the campus. More extensive surveys are required for the

Sometimes, it became difficult to manage and continue voluntary maintenance activities of plants planted.



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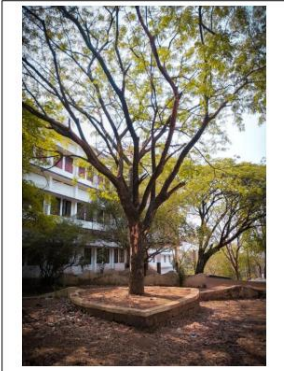
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
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Delonix regia



Elaeis guineensis

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