



(A Constituent College with Potential for Excellence)
JLB Road, Mysuru - 570 005

NAAC 4TH CYCLE (2017-2022)

Policy Document
on
Green Campus





(A Constituent College with Potential for Excellence)
JLB Road, Mysuru - 570 005

NAAC 4TH CYCLE (2017-2022)

Policy Document on The Green Campus

The Green Audit and Eco Club is an initiative to promote environment friendly practices that help in sustaining a green campus. The green campus concept offers our institution the opportunity to take the lead in defining a work culture that is eco centric and developing new and sustainable solutions to environmental, social and economic needs of mankind. A large part of the campus is left in its natural form thereby conserving the existing environmental resources.

Objectives of the Green Campus

As a preliminary step to the functioning of the Green Audit and Eco Club is the establishment of a committee within the organizational structure of the college comprising stakeholders from various backgrounds. This policy document further spells out the strategies adopted to make this initiative functional.

We believe that greening the campus is all about eliminating wasteful, inefficient and non viable conventional sources of energy for its daily requirements of power supply. Proper purchase, handling and disposal of environment friendly supplies and effective recycling are the foremost objectives of the eco club. The administration of the college commits to the idea that everyone has to work out the time-bound strategies to implement green campus initiatives and that these strategies need to be incorporated into the planning and budgeting processes of the college as well. Every individual belonging to Yuvaraja's college is expected to work towards the achievement of the goals of the club whether he or she may be a student, a member of the faculty or the support staff of the college.

Helework 8

Yuvaraja's College (Autonomous)
University of Mysore
Mysore-570 005





(A Constituent College with Potential for Excellence)
JLB Road, Mysuru - 570 005

NAAC 4TH CYCLE (2017-2022)

Even visitors to the campus are urged by way of display of reminders to nurture a culture of self-sustainability and maintain an eco friendly campus. In short, the college strives to keep an eco friendly approach at the core of all activities. The club enables the institution to develop the campus as a living laboratory for a positive change.

Composition of Green Audit and Eco Club of Yuvaraja's College (Autonomous)

- 1. Principal of the college Chairperson.
- 2. One of the senior faculty Convener: Nominated by Principal
- 3. Faculty Representatives: Four to Six members: Nominated by Principal
- 4. Student Representatives: Two to Four: Suggested by Convener
- 5. Non-Teaching Staff Representative Nominated by Principal

Role of the Green Audit and Eco Club

Outreach and education for a green campus must derive from the top to inculcate the needed commitment and involvement from all the stakeholders. This is why the chairperson and members of the club chalk out various programmes and regularly evaluate the success of such programmes. Bearing in mind the challenges of keeping the best-intentioned projects cohesive for wide participation, a broad based plan is left open for customization as per the need of the time without compromising the essential values of the club. Thus in view of this, the committee will plan and execute to:

- 1. Seek feedback from all stakeholders in order to keep the Green Audit and Eco Club initiatives running throughout the year.
- 2. Analyze the effects of the environment on campus to determine the areas that need improvement.
- 3. Create environmental awareness programmes in the campus.

Principal 13 2 2
Yuvaraja's College (Autonomous)
University of Mysore

Mysore-570 005





(A Constituent College with Potential for Excellence)
JLB Road, Mysuru - 570 005

NAAC 4TH CYCLE (2017-2022)

- 4. Mission and concepts set for the Green Audit and Eco Club
- 5. Link the club activities to academics.
- 6. Organize awareness programmes for the students, faculty and society
- 7. Chart out a yearly planner for the college, local community and stakeholders.
 - 8. Develop a strategic plan and create student teams to carry out specific tasks of the strategic plan. For instance, a plan to save energy at the college level with a time-bound plan to install Solar Power Station mandatorily either at the top of college building or in open field. This will enable the college to have 24x7 power supply.
 - 9. Phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights and replace them with LEDs.
 - 10. Conduct an Annual Green, Environment and Energy Audit.
 - 11. Purchase only energy efficient systems.
 - 12. Evaluate daily operations in terms of pollution prevention, waste stream management, and energy efficiency with a stress on reducing, reusing, recycling, and repairing wherever possible.

Principal 3 (
Yuvaraja's College (Autor
University of Mysore

Mysore-570 005







NAAC 4TH CYCLE (2017-2022)

C.PROMOTION OF "CONSERVATION OF ENERGY" IN AND OUTSIDE THE COLLEGE:

- Activate power management features on your computer and monitors that it will go into a low-powered mode when it is not in use.
- Turn off your monitor before you leave the campus.
- Activate power management features on your laser printer.
- Whenever possible, shutdown rather than logging off.
- Turn off unnecessary lights and use daylight instead
- Avoid the use of decorative lights.
- Use LED or compact fluorescent bulbs.
- Keep lights off in conference rooms, classrooms, lecture halls when they are not in use. Use the fans only when it is necessary.
- Un plug appliances not plugged into power strips (like TVs ,Refrigerators,
 ACs, tea/coffeepots, printers, faxes, and chargers etc.

Heberory's grah

Yuvaraja's College (Au'
University of My
Mysore-570 0c.

STATEMENT SHOWING THE DETAILS OF THE VACANCY STATUS - UG

SI. No.	Name of the Department	Sanction	Working	Vacant
1	English 18L 06	15	08	07 -
2	Kannada 01	15	14	01 -
3	Folklore	02	02	00
4	Linguistics 0)	01	00	01 (
5	Sanskrit IBL	05	04	01
6	Hindi 01	05	04	01
7	Urdu 02	03	01	01 01 000 000 000 000 000 000 000 000 0
8	Physics and Electronics 2BL 01	14	11	03
9	Chemistry 02	16	14	02 /
10	Biochemistry	01	01	00
11	Food Science and Nutrition	01	01	00
12	Mathematics 01	06	05	01 /
13	Statistics IBL	03	02	01 -
14	Botany 2BL 01	10	. 07	03
15	Microbiology	03	03	00
16	Zoology 2BL	07	06	01
17	Earth Science (No Valent post)	04	04	00
18	Environmental Science	01	01	00
19	Sericulture	03	03	00
20	Computer Science	03	02	01
21	History	08	07	01
22	Ancient History and Archeology	03	02	01
13	Economics 13L 02	11	08	03 2
24	Co-operation	02	02	00
25	Political Science and Public Administration 02	11	09	02 L
26	Sociology	06	05	01
27	Psychology IBL 01	07	05	. 02
28	Philosophy 02	- 03	01	(02)

1 men