Best practice: 1

1. The title: Waste (Hazardous & E-waste) Management in the campus.

2. Objectives of the Practice:

'Waste (Hazardous & E-waste) Management in the Campus' is one of the Best Practices undertaken by the institution. A group of students and faculties is constituted for the waste

management in the campus. The objectives of this practice is as follows.

a. To generate awareness among the students regarding waste management.

b. To involve the students in the campus cleanliness.

c. To set up waste bins in sufficient numbers to avoid scattering waste

d. To make students conscious about e-waste to accumulate and dispose e-waste from the

college campus.

e. To inculcate a sense of hygiene among the students.

3. The context:

Hazardous & E-waste in the college campus is carried to the waste bins carefully with the help of the students and the faculties. The NSS volunteers also participate in the waste management

process in the college campus.

4. The Practice:

Every year 'One day Cleanliness Drive' is organized by NSS unit in the college campus. Sapling plantation drive was carried out during 1st to 7thJully, 2019. On the occasion of Birth Anniversary of Mahatma Gandhi One Week Cleanliness Drive was carried out with the initiation of NSS Unit of the college, rest of the students and faculties participated in the event. On the occasion an oath was taken by the students and teachers of the college to keep the campus clean. On the occasion of the Independence Day and the Republic Day Campus is cleaned. All the faculties and the students participate in the event. E-waste is managed by the department of Computer Science

IQAC Co-ordin

Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur Dr. Dhananjay N. Chate (M.Sc; M.Phil, Ph.d.)

Principal

Sanjeevance Mahavidyalaya, Chapoli Ta. Chakur Dist. Latur and Hazardous Waste Management is done by the departments of Chemistry, Analytical Chemistry and Microbiology regularly.

5. Evidence of success:

As an outcome of the practice, the students have been made conscious regarding cleanliness of the campus. Students are regularly motivated to be alert regarding hygiene. Three waste bins have been constructed in the college campus measuring 10 x 8 feet having 6 feet depth. Waste Bin I is reserved for e-waste management. Bin II is reserved for hazardous waste management and Bin III is used for the management of garbage in the college campus which can be converted into compost. It is used for sapling plantation drive in the college campus in the month of July. The college has formed a WhatsApp group for easy access of the students. Important messages are regularly uploaded in the group so that students can actively involve in the activities.

6. Problems encountered & Resources Required:

Availability of funds and involvement of the students and faculties will make this practice a grand success.



IQAC Co-ordinator Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate
(M.Sc; M.Phil, Ph.d.)

Principal
Sanjeevanee Mahavidyalaya, Chapoli
Ta. Chakur Dist. Latur





IQAC Co-ordinator Sanjeevanee Mahavidyalaya; Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate
(M.Sc; M.Phil,Ph.d.)
Principal
Sanjeevanee Mahavidyalaya, Chapoli
Tq. Chakur Dist. Latur



Best practice: 1

1. Title of the Practice: Life Sciences Club in the College Campus

2. Goal:

- a. To attract talented students to Life Sciences.
- b. To encourage students to pursue higher education in Life Sciences.
- c. To encourage students for healthy atmosphere in the college campus.
- d. To organize science exhibition and poster presentation competition in the college campus.
- e. To guide and encourage the students to participate in the science exhibition and poster presentation organized by other institutions.

3. The Context:

IQAC Co-ordinator Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate (M.Sc; M.Phil,Ph.d.)

Principal
Sanjeevanee Mahavidyalaya, Chapoli
Ta. Chakur Dist. Latur

In this changing scenario of education, admission to the Life Sciences is declined due to the propagation of professional colleges and courses. Therefore, there is a need to attract talented students to these science courses. Admission of talented students is declined in the research institutions. Therefore, it is the responsibility of institutions like ours, to encourage talented students to go for higher learning in these institutes.

4. The Practice:

Life Science Club, Sanjeevanee Mahavidyalaya, Chapoli was established in the academic year 2019-2020. Dr. S. P. Chavan, Head & Assistant Professor, Department of Botany has been appointed as the Chairman of the club. Formal inauguration of the club was organized inviting experts in the field of Life Sciences. At the beginning of the academic year the students are informed about proposed activities during the academic year. Students are informed about the career opportunities through scientific research. Students are also informed about various avenues available after the completion of B. Sc. Course. Various study tours and visits to industry are arranged in order to give firsthand information to the students.

5. Evidence of Success:

Life Science Club is a platform that provides opportunity to young minds studying at graduate to doctoral level. This platform inspires students to do research work in their interested field. Students may present their research work in the form of presentation or model form. Prime objective of this club is to inspire young minds. Formal inauguration of Science Club, Sanjeevanee Mahavidyalaya, Chapoli was organized on 28.02.2020 during the academic year 2019-20. Dr. Kiran Dande, Associate Professor, Department of Dairy Science, Mahatma Basweshwar Mahavidyalaya, Latur was invited as the inaugurator of the club. On this occasion, Poster Presentation Competition was organized. The event was well published through electronic and print media. 97 students from different colleges participated in the event. Dr. J.S. Patwari from Maharashtra Udaygiri Mahavidyalaya, Udgir acted as the examiner for this event. Winner participants in the event were honoured with certificates and trophies with the auspicious hands of our Patron Shri. Dr. Narayanrao Chate, Secretory, Navyuvak Shikshan Prasarak Mandal, Chapoli.

IQAC Co-ordinator Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate (M.Sc; M.Phil, Ph.d.)

Principal

Agnee Mahavidvalava

Sanjeevanee Mahavidyalaya, Chapoli

6. Problems encountered and Resources required:

Most of the students do not know about research work. College students generally face fund availability to do research. Non-availability of the research laboratory and instruments is another problem. The resources like computer, internet access, LCD projectors, Central laboratory with research facilities, are necessary to overcome the problems.



Smr

IQAC Co-ordinator Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate (M.Sc; M.Phil,Ph.d.)

Principal
Sanjeevanee Mohavidyalaya, Chapoli
Ta. Chakur Dist. Latur

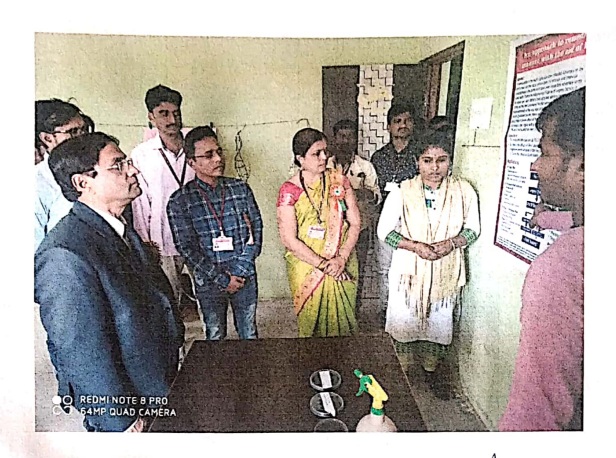




2mm

IQAC Co-ordinator Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate
(M.Sc; M.Phil,Ph.d.)
Principal
Sanjeevanee Mahavidyalaya, Chapoli
Tq. Chakur Dist. Latur



IQAC Co-ordinator

Sanjeevanee Mahavidyalaya, Chapoli Tq.Chakur Dist.Latur

Dr. Dhananjay N. Chate (M.Sc; M.Phil,Ph.d.) Principal Sanjeevanee Mahavidyalaya, Chapoli Tq. Chakur Dist, Latur