

7.2.1 - Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

1. TITLE: Mentor- Mentee System at Undergraduate Level

OBJECTIVE:

To nurture students and help them optimise their capabilities

To promote greater participation in college life

To improve their environment of study since they spend a good part of their day in the college.

To address their personal issues that may have an adverse impact on their mental well-being.

CONTEXT:

Majority enrolment in the college is from socially and economically marginalised sections of the society. In such a scenario hand-holding and an empathetic approach become very important.

PRACTICE:

Every teacher-mentor is assigned a specific number of students, approximately 70. During the meetings, issues pertaining syllabus, personal issues and any other matter that the mentee wishes to discuss is welcome.

EVIDENCE:

Students showed overall a greater sense of satisfaction and active participation in classroom discussions. They felt more at ease while approaching their teachers and it fostered a healthier interaction between students and teachers.

PROBLEMS ENCOUNTERED:

Students were initially reluctant, partly, owing to shutdown due to COVID but eventually the ice was broken.

2. TITLE: Vermicomposting as an attempt to create environmentally sensitive practice.

OBJECTIVE:

To produce organic manure and optimise use of waste.

CONTEXT:

Every day the college generates dry and wet waste. By turning it into compost, the cyclical process in nature is replicated at a smaller level. It helps save resources, nourishes the soil and builds an ecosystem that supports sustainability

PRACTICE:

On 29 March 2022, under the aegis of Environment Sustainability Cell, a Vermicomposting Pit was set up to create Organic Fertiliser.

On 5 May 2022, under the aegis of Environment Sustainability Cell, a workshop was organised on the value of waste. Speaker Ashish Kumar Chauhan explained that by segregating waste we can make organic fertilizer. Segregating dry and wet waste and keeping it in community composter is a value-added activity from the point of view of environment.

An MoU was signed with Municipal Corporation, Bareilly to promote vermicomposting and sustainable environmental practices.

EVIDENCE OF SUCCESS:

Students participated enthusiastically and some of them were keen on practising it at their homes. It was an important project in teaching and learning waste management

PROBLEMS ENCOUNTERED:

Owing to the small Campus, management of the pit was initially difficult, with the smell and other such logistics but eventually it was easier.

VERMICOMPOSTING

ACTIVITY 1:

29 March 2022

Environment Sustainability Cell

Vermicomposting to create Organic Fertiliser



ACTIVITY 2:

5 May 2022

Environment Sustainability Cell.

A workshop was organised on the value of waste. Speaker Ashish Kumar Chauhan explained that by segregating waste we can make organic fertilizer. Segregating dry and wet waste and keeping it in community composter is a value-added activity from the point of view of environment.



Bareilly, Uttar Pradesh, India
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Lat 28.361372°
Long 79.422767°
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An MoU was signed with Municipal Corporation, Bareilly to promote sustainable environmental practices.



Memorandum of Understanding on Academic Collaboration

(For Educational purpose only, without any legal binding)

Between

Sahu Ram Swaroop Mahila Mahavidyalaya, Bareilly

And

Municipal Corporation, Bareilly

A Memorandum of Understanding is being signed and accepted between Sahu Ram Swaroop Mahila Mahavidyalaya, Bareilly and Municipal Corporation, Bareilly on March 26, 2022

For

Dry Waste / Recyclable Items Management in College Campus

Both the Organization further declare that the Memorandum will not be used in any way for legal/judicial purpose.

This agreement shall become effective on the date of its signing and continue thereafter for two years subject to revision or modification by mutual agreement and unless terminated by either of the parties hitherto.

Both the Organization agrees to the above in principle, subject to completion of other such formalities required including the approval of the competent authority.



Prof. Anupma Mehrotra

Principal

Sahu Ram Swaroop Mahila Mahavidyalaya,

Bareilly

Date: 26 March 2022



Environment Engineer/Swm Expert

Municipal Corporation

Bareilly

Date: 26 March 2022



MEMORANDUM OF UNDERSTANDING

The Memorandum of Understanding has been signed

Between

Sahu Ram Swaroop Mahila Mahavidyalaya, Bareilly, U.P

And

Municipal Corporation, Bareilly, U.P

On

Dated March 26, 2020 at Bareilly, U.P

To promote academic collaboration as per mandate between both parties.

Signed By

Signed By

Prof. Anupma Mehrotra

Environment Engineer / SWM Expert

Principal

Municipal Corporation

Sahu Ram Swaroop Mahila Mahavidyalaya

Bareilly

Bareilly

WASTE BINS TO SEGREGATE DRY WASTE AND WET WASTE






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