Best Practice No 1: -

1. Title of the Practice: Sustainable Degradable Waste

Management by Vermicompost

2. Objective of the practice:

Objective of vermicomposting is to convert organic waste collected from college campus into compost fertilizer by using Vermicomposting technique. Thus, achieving dual outcomes of sustainable waste management and its use as organic compost.

3. The Context:

Vermicomposting does not require electricity for production of fertilizers. Vermicomposting contains plant hormones like auxin and gibberellins and enzymes which believed to stimulate plant growth and discouraged plant pathogens

4. The Practice:

Pit is formed for the purpose of vermicomposting. The composting is done on a phased manner. The compost takes 45 days to prepare Vermicomposting result into good plant yield. Adding Vermicomposting enriches soil by adding essential plant nutrients like nitrogen, phosphorus and potassium, improve crop yields, and reduce chances of plant diseases.

5. Evidence of Success:

50-60 % of waste material is converted in to compost using Vermicomposting. The compost is used in campus as well as in farms for enriching the soil. This practice enhances students for their job potential and provides a sustainable source of income to them.



V-Principal Prof. Dr. M.H. Aher Madam Visited the Vermicompost Unit.





Staff and Students visiting the Vermicompost Unit.

Best Practice: 2 - 'Bandhilaki'

1 Title: -

'Bandhilaki' is based on the theme 'Effects of Corona Pandemic on the society'

Objective:

To make the society aware about corona virus and care to be taken in the context of Corona.

Context:

This study aims to provide a comprehensive analysis of the impact of the COVID-19. And The economic and social disruption caused by the pandemic

Practice: -

Frequently students meeting were arranged. The theme of the annual magazine was declared. Interested students are selected. Method of article writing- Briefing of collected information was discussed with the writers. Final articles are selected and these were published in the magazine BANDHILKI on Effects of Corona Pandemic on the society.

Evidence of success: -

Total 102 articles were published on the given theme. The given theme has created awareness among the students and the society about health, epidemic diseases, and also students writing skills developed.

Problems Encountered and Resources Required

Students were reluctant to write articles. Students were not able to write the articles because of lack of information about the disease as corona spread globally and more information is available then they wrote the article

Notes

50-60 % of waste material is converted in to compost using Vermicomposting. The compost is used in campus as well as in farms for enriching the soil. This practice enhances students for their job potential and provides a sustainable source of income to them.





कर्मवीर रामरावजी आहेर कला, विज्ञान व वाणिज्य महाविद्यालय, देवळा



मराठी भाषा गौरव दिन कवी श्री. रवींद्र देवरे यांचे संबोधन

मराठी भाषा गौरव दिन प्रा. रवींद्र पगार यांचे भूमिकाकथनपर भाषण





आंतरराष्ट्रीय महिला दिन समारंभ महिलांचा सत्कार करताना उपप्राचार्या डॉ. मालती आहेर

आंतरराष्ट्रीय महिला दिन समारंभ प्रमुख अतिथी महिलांचा सत्कार करताना





कर्मवेर रामतवनी आहेर स्मृतिदेन समारव प्रमुख गाहुणे -प्राचार्व डॉ. दिलीप घाँडमे वाचे संबोधन (अध्यक्ष, मामा संस्कृतकार समिती, महारह राज्य)

कर्मवीर राज्यवजी आहेर स्मृतिदिन समारंथ प्रावार्य डॉ. दिलीप घोडमे यांचा समान इस्ते – सहेटरी श्री. गंगधर शिरसाठ व चेजरमन प्रावार्य आहेर



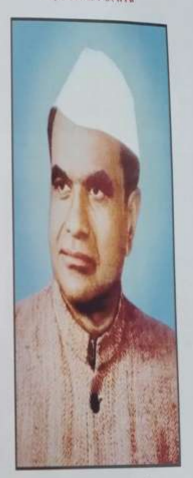
तिर राजाराका आहर भव स्मानिदित स

डॉ. तुमाप मांडरे (तालुका वैधानिय अधिकारी) कोरोना काळात केलेचा अमृतपूर्व कार्यबद्धत सम्मान इस्ते – सेकेटरी श्री. गंगाधर मामा विस्साट व चेकरमन प्राचार्य आहेर

वर्मवीर तामरावजी आहेर स्मृतिदिनानिमेत संस्था पत्रकविद्यति निबंधस्त्रचैत वक्षानी विश्विक वांचा सन्मान



महाविद्यालयाचे संस्थापक



कमंबीर अण्यामादेव तथा रामरावजी आहेर