DOMKAL GIRLS' COLLEG

Domkal, Murhidabad

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Report on the Herbal Garden Maintene

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Domkal Girls' College has undertaken several initiatives to promote environmental sustainability and foster a green campus. Among these initiatives are the establishment of an Herbal Garden and tree plantation drive.

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Today (05/06/2024) on the occasion of World Environment Day, under the motivation of Dr. Alak Kumar Das, Principal of Domkal Girls' College, and joint initiative of Herbal Garden Club and Green campus maintenance Cell a tree planting program was celebrated in the college campus. The teaching and non-teaching staff who participated in this program are Mr. Bivas Biswas (Department of Bengali), Mr. Rajib Saha (Department of political Science), Mr. Nabin Mandal (Department of Geography), Mr. Almamun Hasan (Department of Political Science), Mr. Ganga Sagar Rajak(Accountant) and the students present are: Sabnaj Parvin(4th semester), Sadika Begum (2nd semester), Disha Akter Banu(2nd semester) , Mira Khatun (4th semester), Sharabani Ghosh(2nd semester), Tamanna Khatun (4th semester), Serika Khatun (4th semester), Shayamali Khatun (2nd semester), Manika Khatun (2nd semester).



Herbal Garden and Tree Plantation

The Herbal Garden at Domkal Girls' College was established with the objective of promoting awareness about the importance of medicinal plants and traditional herbal remedies. It serves as an educational resource for students and faculty members interested in herbal medicine and botany. The garden features a diverse range of medicinal plants, each labeled with its botanical name, medicinal properties, and uses.

The tree plantation drive complements the Herbal Garden by enhancing the greenery of the campus and contributing to environmental conservation efforts. Various species of trees native to the region have been planted, including fruit-bearing trees, Alovera, Tulshi, and ornamental species. The college community actively participates in tree planting events, fostering a sense of environmental responsibility and community engagement.



Impact: The establishment of the herbal garden and tree plantation has had several positive impacts on the college community:

Environmental Awareness: The initiatives have raised awareness about the importance of biodiversity conservation, sustainable living, and the role of plants in maintaining ecological balance.

Educational Opportunities: Students have access to hands-on learning experiences in botany, herbal medicine, and environmental science through practical activities conducted in the herbal garden and tree plantation.



Beautification of Campus: The lush greenery provided by the herbal garden and trees enhances the aesthetic appeal of the college campus, creating a conducive environment for learning and relaxation.

Conclusion: The Herbal Garden maintenance and tree plantation at Domkal Girls' College reflect a commitment to environmental sustainability and responsible agricultural practices. These initiatives not only contribute to the beautification of the campus but also provide valuable educational and research opportunities for students and faculty members. By continuing to promote green initiatives and adopting sustainable practices, the college can serve as a model for environmental stewardship in the community.



Dr. Alak Kumar Das-

07/06/24

Principal, Domkal Girls' College

Murshidabad, W.B.



Principat Domkal Girls' College Domkal, Murshidabad