



Sahyadri Shikshan Mandal's
M.J.M Arts Science and Commerce College Karanjali Tal-: Peth
Dist:-Nashik-422 208



Eco- Club Report 2019-20

Eco club is a platform to learn and share the knowledge about environment. The club consists of students guided by faculty members. The club members conduct activities to raise awareness about conservation of natural sources, environment, create awareness of biodiversity conservations and local environmental issues. Activities like Plantation Drive, Swachhata Awareness day, and many others are conducted under the Eco club.

A. Tree Plantation Activity:

Every year, many Indian plants are planted by the college on the college premises, in Karanjali, and surrounding areas. Plantation activities are crucial in reducing global warming due to rising pollution and carbon dioxide emissions. So far, more than 50 trees have been planted on the college premises and are maintained by drip irrigation. Along with tree planting, colleges also planted many ornamental plants for beautification.



B.Swachh Bharat Abhiyan:

As per the directives of Savitribai Phule Pune University, Pune, M. J. M Art's Science and Commerce College organized regular Eco club & N.S.S activity of swachata abhiyaan/ Cleanliness Campaign at college campus on Thursday dated 11 July 2019. Students clean the botanical garden and other surrounding area.



C. Pollution Awareness Rally:

In pollution awareness rally 45 students have participated dated 22 July 2019. Students has prepared a slogan on pollution control. Students have made effective contribution of program successful. Pollution awareness can help people understand the negative effects of pollution on the environment and human health, and how to reduce it.



Photo- Participation of students and teachers in Pollution Awareness Rally

D. Construction of Check Dam for Water Conservation:

With the help of the NSS unit & ECO Club of Karanjali College, a Vanrai Bandara(Check Dam) has been constructed on a small river flowing near Devgaon. The dam is helping to reduce soil erosion to a large extent. This dam also recharges the groundwater.

