

Adivasi Seva Samittee Nashik **Arts, Commerce & Science College, Manur** Tal - Kalwan, Dist. - Nashik. - 423501

Affiliated to Pune University ID. No. PU/NS/ACS/168 (2013)

Ph:- 02592-222223 E-mail : <u>assascmanur@gmail.com</u>



Visit Report-2023-2024

Vermiculture Management Project

Department Of Zoology

We visited the Vermiculture management project for a field visit to the agriculture college Manur Tal. Kalwan to get more information about vermicompost – Organic fertilizer from the department of zoology to the students and also to make the students aware of the importance of vermicompost an organic fertilizer.

At 10am to 11:30am is the duration of our visit. Prof. Pawar sir gives us information of how to make organic fertilizer from earthworms, plant waste, biodegradable waste. Vermiculture project is a low cost and less field requirement project. It is economically beneficial project.

The Field Visit Was Planned by Prof. A.M. Nirbhavane, Prof. P. A. Suryawanshi Department Of Zoology Under The Guidance Of Principal Dr R.P. Bhamare sir.







Brund

PRINCIPAL Arts. Commerce & Science College, Manur Tal.Kalwan Dist.Nashik



Adivasi Seva Samittee Nashik Arts, Commerce & Science College, Manur Tal - Kalwan, Dist. - Nashik. - 423501

Affiliated to Pune University ID. No. PU/NS/ACS/168 (2013)

Ph:- 02592-222223 E-mail : <u>assascmanur@gmail.com</u>

Visit Report-2023-2024

WALSON INDUSTRY

Department Of Chemistry

We visited the Walson industry project for a field visit from the kolhapur phata Tal.kalwan to get more information. About sanitary napkins from the department of chemistry to the students and also to make the students aware of the importance of sanitary napkins for a health.

At 10am to 11:30am is the duration of our visit. The bussines man of Walson Industry Mr. Bage sir gives us information of how to make sanitary napkins. The sanitary pads or napkins are useful for women because they are protect from bacterial infections.

The formed wood pulp cores on the core forming machine are then wrapped by a non woven fabric and is sealed by sensitive impulse sealing method. Nichrome alloy filament is used in the construction of the sealing pads. Finally, the position skickee is pasted on the napkin and the napkins are packed.

The Field Visit Was Planned by Prof.H.D. Pawar, Prof.N.M. Chavan & Prof P.C. Zankar. Department Of Chemistry under the Guidance of Principal Dr R.P. Bhamare.







Anny

PRINCIPAL Arts. Commerce & Science College, Manur Tal.Kalwan Dist.Nashik



Adivasi Seva Samittee Nashik Arts, Commerce & Science College, Manur Tal - Kalwan, Dist. - Nashik. - 423501

Affiliated to Pune University ID. No. PU/NS/ACS/168 (2013)

Ph:- 02592-222223 E-mail : <u>assascmanur@gmail.com</u>

Department Of Botany

Visit Report-2023-2024

Aadivasi seva samittee arts, commerce, science college Manur, We visited the plants nursery for a field visit to the KBH agriculture college, Manur Tal. Kalwan to get more information about plant nursery from the department of botany to the students and also to make the students aware of the importance and how to make the plant nursery and their management.

At 10am to 1:30 AM is the duration of our visit. Prof. Pawar sir gives us information of how to make plant nursery and how to developed nursery. it is a low cost and less field requirement project. It is economically beneficial project. The Field Visit Was Planned by Prof. V.K. Borase. and Prof P.N.Mahale, Department Of Botany. Under The Guidance Of Principal Dr.R.P. Bhamare.







Brund

PRINCIPAL Arts. Commerce & Science College, Manur Tal.Kalwan Dist.Nashik