

Shikshan Maharshi Dnyandeo Mohekar Mahavidyalaya Kalamb

Tal Kalamb Dist Osmanabad-413507 (M.S.)

Department of Botany

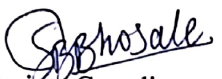
Activity Report of Educational Tour

Name: Educational trip for sautada for plant collection


Educational Tour			
Route of Tour : Kalamb- sautada			
Total Estimation of Budget of This Activity allocation : / Collection from students			
Date	Faculty Department/	Committee	Coordinator Name
17/08/2018	Botany	Department of Botany	Mrs. Mukhedkar Archana R. Dr.Bhosale.S B
Time	Venue	Activity for Class/group student Number 30	Nature: Academic/ Co curricular/Extracurricular/ Environmental/ Social/other
6 p.m on 17/08/2018 to 8 am on 17/08/2018	Kalamb- sautada	Number of Student : 37 Activity 1. Collection of Plant Sample for Herbarium 2. Collection of Diseases sample 3. Preparation of Educational Tour Report	Academic and Extracurricular/ Environmental

Summary of Report

Topic/ Subject of the Activity	Educational trip at Sautada
Objective for conducting activity	<ul style="list-style-type: none">• Increase interest in regions flora by a conscious effort• Devlope identification tools to meet specific needs.• Increase knowledge of plant diversity.• Increase the utility of herbarium database.• Collect specimens and construct a herbarium.• To provide training in scientific and tranferable skills.• To provide basic information on taxonomy,biodiversity.• To understand plant species distribution and changes on a regional scale.• To direct advice for plant conservation.
Methodology	<ul style="list-style-type: none">• Collection of Herbal Sample for Herbarium• Recording information on notebook• Taking pictures of plants and their related information with in detail activity• Preparation of Report of Educational Tour
Out Come	<ul style="list-style-type: none">• How to collect and organize the herbarium.• In documentation of local flora for research and identification of plant specimen.• Research contribution of botany department for students to devlope scientific attitude towards plant science.• Student able to construct the reference.
Topic covered under this activity	<ol style="list-style-type: none">1. Hebarium techniques2. Adaoptation of plants3. Modification of plants4. Plant Disease collection


Project Coordinator
Department of Botany
S.M.D.M. M. Kalamb


Principal
S.M.Dnyandeo Mohekar
Mahavidyalaya Kallam


Head of Department
Department of Botany
S.M.D.M. M. Kalamb



Photography of Sautada Trip With B.Sc Botany Students

