# 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  Committee Coordinator Name				
Date	Faculty Department/	Committee  Department of	Coordinator Name  Mrs. Mukhedkar Archana R.	
17/08/2018	Botany	Botany	Dr.Bhosale.S B  Nature: Academic/ Co	
Time	Venue	Activity for Class/group student Number 30	curricular/Extracurricular/ Environmental/ Social/other Academic and	
6 p.m on 17/08/20182 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	Extracurricular/ Environmental	
		Tour Report	v charte	

#### **Summary of Report**

Topic/ Subject of the Activity	Educational trip at Sautada	
Objective for conducting activity	<ul> <li>Increase interest in regions flora by a conscious effort .</li> <li>Devlope identification tools to meet specific needs.</li> <li>Increase knowledge of plant diversity.</li> <li>Increase the utility of herbarium database.</li> <li>Collect specimens and construct a herbarium.</li> <li>To provide training in scientific and tranferable skills.</li> <li>To provide basic information on taxonomy, biodiversity.</li> <li>To understand plant species distribution and changes on a regional scale.</li> <li>To direct advice for plant conservation.</li> </ul>	
Methodology	<ul> <li>Collection of Herbal Sample for Herbarium</li> <li>Recording information on notebook</li> <li>Taking pictures of plants and their related information with in detail activity</li> <li>Preparation of Report of Educational Tour</li> </ul>	
Out Come	<ul> <li>How to collect and organize the herbarium.</li> <li>In documentation of local flora for research and identification of plant specimen.</li> <li>Research contribution of botany department for students to devlope scientific attitude towords plant science.</li> <li>Student able to construct the reference.</li> </ul>	
Topic covered under this activity	<ol> <li>Hebarium techniques</li> <li>Adaoptation of plants</li> <li>Modification of plants</li> <li>Plant Disease collection</li> </ol>	

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







