

"Education for Knowledge, Science, and Culture"
- Shikshanmaharshi Dr. Bapuji Salunkhe
Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)



Visit to the Tuberous Underground Edible Root Festival

(Kandamule Utsav)

Department of Botany

On

13thJanuary 2023

Vivekanand College, Kolhapur (Autonomous)

Department of Botany

Visit to the Tuberous Underground Edible Root Festival (Kandamule Utsav)

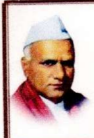
13th January, 2023

Index

Sr. No.	Documents	Page No.
1	Permission letter	01
2	Notice	02
3	List of Students	03
4	Photographs	04-05
5	One Page Report	06

Head Department of Botany

PRINGRADIA Wirekaanarconege, Kolhapur Kolhapur



"Education for Knowledge, Science, and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

Date: 13.01.2023

KOLHAPUR (AUTONOMOUS)

To,

Principal

Vivekanand College, Kolhapur (Autonomous)

Subject: Permission to visit "Festival of Edible Root"

Respected Sir,

The department of botany of our college has organized a visit of B.Sc. III Botany students to "Festival of Edible Root" at Shri Shahaji Chatrapati College Dasara Chowk, Kolhapur. Two staff members are accompanying with 17 students. Kindly permit us for the same.

Thanking You.

131012023 11 MINNEST 11

Yours Respectively,

Department of Botan

Kolhapur

"Dissemination of Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. BapujiSalunkhe.

Shri. Swami VivekanandShikshanSantha's

Vivekanand College, Kolhapur (Autonomous) DEPARTMENT OF BOTANY

Date: 10/01/2023

Notice

All B.Sc. III students are hereby informed that, on 13th January 2023 there will be an exhibition/utsav of "The tuberous underground edible root festival (Kandamule Utsav)" at Shahaji College, Dasara Chowk, Kolhapur, organized by Nisarg Ankur in association with Garden's Club Kolhapur. So all are requested to attend the same, kindly be present on 13.01.2023, sharp at 11.00 am in department.

Head Department of Botany

List of B. Sc. III (Botany) Students for Kandmule Utsav

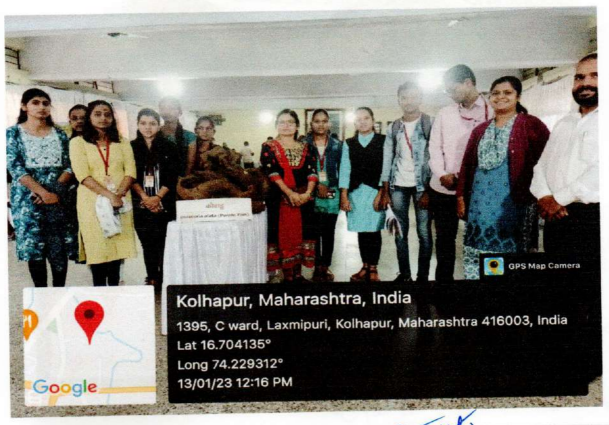
Sr. No	Name	Sign
1	Ashutosh Kiran Gharage	- Ary
2	Prachi Prashant Maskar	Phastar
3	Shravani Pooatrao Aswale	ShravaniA.
4	Rutuja Manohar Patil	Prott
5	Rashmi Rajendra Kamble	Ellambie
6	Shruti Jaysing Thorat	Ret. O
7	Ritu Rajesh Kumawat	The form
8	Shital Balu Bodake	shorten.
9	Pradnya Shankar Kamble	Pelamble
10	Pratap Arjun Chaluche	THE LOSS
11	Sawpnil Anil Khamakar	Seaple
12	Sakshi Jaykumar Patil	a il
13	Rutuja Netaji Kamble	Ricardole
14	Tanjila Bashir Mokashi	Box)
15	Sayma Samir Aga	Sugar
16	Jafar Nisar Mujawar	Jato
The same	Faculty	
1	Dr. Ketaki P. Patil	Rail
2	Dr. Lubdha A. Kagale	Rubedan
3	Dr. Mrunalini N. Desai	1
4	Dr. Sarika D. Patil	

Head 3.

Department of Botany

Photos of Kandmule Utsav 13.01.2023









Vivekanand College, Kolhapur (Autonomous) Department of Botany "Visit to the Tuberous Underground Edible Root Festival" (Kandmule Utsav)

One Page Report

Starchy root and tuber crops play a vital role in the human diet. There are a number of roots and tubers that contribute to extensive biodiversity. Thus, they add variety to the diet in addition to offering desirable nutritional and health benefits. A variety of foods can be used in industrial applications mainly for their nutritional and health benefits. So, Nisarag Ankur, Kolhapur, has organised an exhibition on Kandamulancha Utsav "in collaboration with Garden Club Kolhapur and Shri Shahu Chatrapati Shikshan Sanstha" on January 13, 2023, at Shahaji College, Dasara Chowk, Kolhapur. Twelve students of B.Sc. III Botany and four staff members visited this exhibition. In this exhibition, more than 100 different types of wild and cultivated tubers were displayed. From this exhibition, students get information about different varieties of tubers, like *Dioscora* species, Taro, Yam, *Costus*, Turmeric, *Amorphophallus*, Potato, Onion, etc. and their nutritional and medicinal importance. Prof. M. V. Bachulkar and Mr. Ajinkya Berde guided and gave information on these tubers, their common names, botanical names, locations where they grow and their various uses in day-to-day life.

Head Department of Botany