



Department of Botany "Seed Broadcasting Activity"



To,

The Principal,
Mahatma Fule, Arts, Commerce & Sitaramji Choudhari Science Mahavidyalaya, Warud

Subject: Regarding permission to organise out-reach activity

Respected Sir,

With reference to above cited subject, the Department of Botany is organising out-reach activity "**Seed Broadcasting**" at forest site near Pusla on Saturday date 12/ 07/2025 at 11. 00 am to 2.00pm.

You are kindly requested to permit the activity.

Thanking You!

Incharge Teacher

1. Dr. M. B. Bobade *classmate*
2. Dr. P. J. Deshmukh *Elabroka*
3. Prof. S. S. Sakhare *Bob*

Satpute
Dr. S. V. Satpute
Professor & Head
Department of Botany
Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud, Dist. Amravati

Permitted
AS
11/07/25


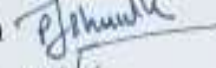
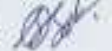
Mahatma Fule, Arts, Commerce & Sitaramji Choudhari Science Mahavidyalaya,
Warud, Dist. Amravati.

Department of Botany

Notice

All the students of B.Sc I, II, III yr & M.Sc I & II yr Botany are informed that, the Department is organising out-reach activity "Seed Broadcasting" at forest site near Pusla on Saturday date 12/07/2025 at 11.00 am to 2.00pm. Presence of all the students is compulsory on time.

Incharge Teacher

1. Dr. M. B. Bobade 
2. Dr. P. J. Deshmukh 
3. Prof. S. S. Sakhre 


Dr. S. V. Satpute

Professor & Head
Department of Botany
Mahatma Fule Arts, Commerce and
Sitaramji Choudhari Science
Mahavidyalaya, Warud, Dist. Amravati

PARTICIPATED STUDENTS LIST

Mahatma Jule Arts Comm & S.C. Science Mahavidyalaya Waranud		
Department of Botany		
Seed Broadcasting Activity		date: 12/7/25
Sr. No	Name of students	Signature
1)	Nandini Ravin Gavhande	<u>Nandini</u>
2)	Sonali Subhash Ghodaki	<u>Sonali S. Ghodaki</u>
3)	Megha Sonjay Tayde	<u>Megha Tayde</u>
4)	Ibtat Anjum Mohammad Shali	<u>Ibtat</u>
5)	Saniya Firdous Sheikh Mushtajue	<u>Saniya</u>
6)	Monishka Prakash Mandre	<u>Monishka</u>
7)	Peenali Natendra Ghodade	<u>Peenali</u>
8)	Umeshwari Chandreshkhar Bobade	<u>Umeshwari</u>
9)	Gauri Sameshwar Dhotre	<u>Gauri Dhotre</u>
10)	Husna Sultana Afzaro Ali	<u>Husna</u>
11)	Mrudula Gajab Nimborkar	<u>m.g. nimborkar</u>
12)	Mahima Atul Malke	<u>Mahima</u>
13)	Saniya Ruparao Shinde	<u>Saniya Shinde</u>
14)	Humera Firdos A. Hamid	<u>Humera</u>
15)	Ariba Tahaniyad S. Kazi	<u>Ariba</u>
16)	Mahi Dhansaj Nikam	<u>MD Nikam</u>
17)	Khusni Ravikant Jadhav	<u>Kadhav</u>
18)	Saniya Anjum Aashik Sheikh	<u>Saniya A</u>
19)	Puja Sunil Goste	<u>Puja</u>
20)	Arti Sunil Lokhande	<u>A. Lokhande</u>
21)	Hesshita Dipak Badghare	<u>HD Badghare</u>
22)	Vaishnavi Vikramrao Satnurkar	<u>Satnurkar</u>
23)	Nigaz Khan	<u>Nigaz Khan</u>

**Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science
Mahavidyalaya, Warud, Dist. Amaravati**

Department of Botany

2025 - 2026

Seed Broadcasting Activity Report



Department of Botany organised “Seed Broadcasting” an out-reach activity for B. Sc. I, II, III yr. & M. Sc. II yr. students at forest site near Pusla on date 12/07/2025. Our Principal, Dr. D. V. Hande sir very kind enough to permit for this activity. Dr. S. V. Satpute, Professor & Head, Botany Department also motivated students for this activity. Journey for activity started from our college campus at 11.00am and reach to site 12.00 noon. Total 23 student and 3 teaching staff member and 01 non-teaching staff member participated in the seed broadcasting activity. Frist of all, on the way to forest site we observe the natural beauty of forest and higher plants like *Butea monosperma*, *Bombax ceiba*, *Melia azadirachta*, *Azadirachta indica*, *Ziziphus sp.*, *Gilardia sp.*, *Moringa* and *Opuntia sp.* Seed broadcasting is a traditional method of scattering seeds randomly over the soil surface by hand or any method. We collected seeds of different plants viz *Terminalia*, *Mangifera*, *Zizipus*, *Pongamia*, *Mimordica*, *Holoptelia*, *Delonix*, *Moringa*, *Syzugium*, *Acacia*, *Peltoforum*, *Aegle*, *Tamarindus*, *Cassia* and other plants and spread over barren patches in forest site near Pusla. We also planted saplings of Jamun tree at the same site in forest.

The forest site is dry and deciduous type and support diversity of flowering plant. Dr. M. B. Bobade, Dr. P. J. Deshmukh, Prof. S. S. Sakhare guided student about medicinal plants & importance of seed broadcasting activity. During this activity we made the students familiar with different plant and their economic important, and reached back at Warud at around the 3.00 pm.

Photo Gallery



Teachers & Students at Seed Broadcasting Site



Students randomly broadcasting seeds of different plants

Dr. S. V. Satpute
(IQAC Coordinator)
Mahatma Fule Arts, Commerce and
Sitaramji Chaudhari Science
Mahavidyalaya, Warud, Dist. Amravati

Dr. D.V. Hande
Principal
Mahatma Fule Arts, Comm. & Sitaramji
Chaudhari Science Mahavidyalaya Warud