

Dnyanopasak Shikshan Prasarak Sanstha Manora (Regd. No-F-1393)

M.S.P Arts, Science & K.P.T Commerce College Manora, Dist. Washim (MS)

Affiliated to Sant Gadge Baba Amravati University, Amravati Under 2(f) & 12 (B) of UGC New Delhi Reaccredited *B* Grade by NAAC with CGPA 2.39

Website: www.mspkptmanora.ac.in Email: mspkpt@rediffmail.com

* Junior College (Arts, Commerce & Science)

*H.S.C Vocational

Arvind Ingole President *Senior College

Dr. N.S Thakare Principal

1986

Mahadeo Thakare Secretary

A REPORT ON WORKSHOP

One Day University Level Workshop

On

"Medicinal & Aromatic Plants: Cultivation to Marketing"

Date: 27th February- 2024

Submitted to

Dr. N.S. Thakare

Principal

Submitted by

Dr. M.N. Iqbal

Head, Department of Botany

Academic Year: 2023-2024

Table of Content:

Sr. No.	Content	Page No.
1.	Introduction	2
2.	Objectives	3
3.	Details of Programme	3
4.	Summary Report	3-4
5.	Snapshots of Workshop	4-6

Introduction:

What is Medicinal & Aromatic Plants cultivation and Marketing?

A Medicinal Plants are those plants which are used to prepare medicine by various pharmaceutical companies. Aromatic plants are those plants which have pungent smell and are medicinally very important, aromatic plants mostly contain secondary metabolites like alkaloids, phenolic compound and the place where plants are grown commercially, either for sale direct to the public or to other retailers.

A plant nursery is a place where plants are propagated, grown, and sold for gardening or landscaping purposes. Nurseries may specialize in a particular type of plant, such as annuals, perennials, herbs, vegetables, fruit trees, or shrubs, or they may offer a wide variety of plants for sale.

Purpose of Cultivation of Medicinal and Aromatic Plants: The primary purpose of a plant nursery is to propagate and grow plants for sale to the public. Nurseries may specialize in a particular type of plant, such as annuals, perennials, herbs, vegetables, fruit trees, or shrubs, or they may offer a wide variety of plants for sale. The plants grown in a nursery are often used for home gardens, public parks, and landscaping projects.

- Nurseries are raised to get plants of the right size at the right time.
- Nurseries are raised to get such plants which are good in health.
- Nurseries are raised to get plants of the desired spp.

Importance of Nursery:

Plant nurseries play an important role in the horticultural/forestry industry and in the development of gardens and landscapes. They provide a reliable source for a wide variety of plants, and many people rely on them for the plants they need to beautify their homes and gardens.

Nurseries also help to preserve and protect rare and endangered plant species by propagating and growing them in a controlled environment. In addition, they can help to educate the public about the importance of plants and the role they play in the environment. Finally, plant nurseries provide employment and contribute to the economy by selling plants and gardening supplies to the public.

Establishment of nurseries is important for the following reasons:

- Production of proposed size and age of seedlings.
- Production of the desired number of seedlings.

- Production of healthy plants of the desired spp.
- Production of plants of superior quality.
- Production of desired plants at the right time.
- Production of seedlings at a cheaper cost.

Objectives:

- 1. To get knowledge of Medicinal and Aromatic plant Nursery production to the students.
- 2. To get new employment ideas to students from plant science.
- **3.** To create awareness in students for creating plantlets at own home.
- **4.** To aware students for creating more greenery using nursery tools.
- 5. To get achieve a special skill in students.

Details of Programme:

Title: "Medicinal and Aromatic Plants: Cultivation and Marketing"

Date and time: 27th February. 2024 time: 11:45 am to 3.00 pm.

Audience: UG & PG Students (B.Sc.) & Farmers.

Name of the Speaker: Dr. Simeet S Rokade (*Dept. of Botany LPG Arts & Science College Shirpure Jain Malegaon*, *Dist. Washim*)

Organizer: Green Team, Department of Botany M.S.P. College Manora.

Chairperson and Inaugurator: Dr. N.S Thakare, Principal

Organizer: Dr. M.N. Iqbal, Head Deptt. Of Botany & IQAC Coordinator

No of Participants: 105

Summary Report:

The Event started with welcoming of Principal Dr. N. S. Thakare, Resource Person Dr. Simeet S. Rokade and all teachers staff and students.

None author of 11/8 8371,

The inauguration of program done by auspicious lamp lightning ceremony and worship to the frame of Sir Sant Gadge Baba.

Then Dr. M.N. Iqbal. sir gave details outline of whole program & Mr. S.R. Aher sir introduced Resource Person by giving his detail information and topic of the lecture to student. Then the resource person started the informative lecture on **Title:** "Medicinal and Aromatic Plant: Cultivation and Marketing". Lecture started around 12.15 PM and ended around 3.30 PM. His talk was mainly focus on developing an entrepreneur idea among students. The lecture was very informative, motivational and the lecture was received with a feeling of respect and approval of students and they also found slides appropriate. The workshop was organized for students and farmers too but due to urgent farm work farmers could not joined to workshop. The event ended with vote of thanks given by Mr. S. R. Aher, Assistant professor, Department of Botany. The whole event was anchored by Dr. M. N. Iqbal, Department of Botany.

Snapshots of Workshop:



Dr. M. N. Iqbal introducing the program & Guest



Dr. N. S. Thakare Principal gave the presidential Speech

Snapshots of Workshop:



Technical session by Dr. Simeet S. Rokade



Resource Person delivering the topic

Snapshots of Workshop:





Feedback from All 105 participants:

Sr. no.	Scale	Total	Percentage
1	excellent	55	90%
2	Very good	40	7%
3	Good	irak c. 10	3%
DD, M. N. Iqbal	& Commerce Colored Wallands	Maloshris	Principal M. S. P. Arts, Sci. & K. P. T. Co College, Monora Dist. Wash

SELL Pandurangil 13

ज्ञानं हि प्रमं तपः

HOD, Dr. M. N. Iqbal

Principal

M. S. P. Arts, Sci. & K. P. T. Comm. College, Monora Dist. Washim