

NOTICE 3rd April 2019

No. 016/TSPMWC/PR/2019: It is hereby informed to all the staffs and students that a Two Days Training Programme on the "Production of Medicinal Plants through Organics" will be held from 16th April 2019 to 17th April 2019 at T. S. Paul Manipur Women's College. All the staffs and students are requested to submit their names to the Department of Botany.

Sd/-

Principal

T. S. Paul Manipur Women's College

Copy to:

- 1. Guard File
- 2. Notice Board
- 3. Secretary, GB
- 4. Concerned Department

T.S. Paul Manipur Women's College Mongshangei, Imphal-West Manipur



Two Days Training on the "Production of Medicinal Plants through Organics"

Organized by: Department of Botany, T.S Paul Manipur Women's College, Mongshangei, Imphal West Date: 16/04/2019 to 17/04/2019

Organized by

Department of Botany, T.S Paul Manipur Women's College, Mongshangei, Imphal West.

Organizing Committee:

Co-Ordinator Rommi Rajkumari Asst. Prof. Dept. of Botany T.S Paul Manipur Women's College Mongshangei, Imphal West, Manipur

Convenor:

Thokchom Sunita Devi Asst. Prof. Dept. of Botany T.S Paul Manipur Women's College Mongshangei, Imphal West, Manipur

Co-convenor:

Khundrakpam Selvia Asst. Prof. Dept. of Botany T.S Paul Manipur Women's College Mongshangei, Imphal West, Manipur

Resource Person:

Khumukcham Ranjana Devi Asst. Prof. Dept. of Botany T.S Paul Manipur Women's College Mongshangei, Imphal West, Manipur

ABOUT THE TRAINING

The two-day training program conducted by the Department of Botany at T.S Paul Manipur Women's College aimed to enlighten participants on the sustainable cultivation of medicinal plants through organic methods. The initiative, held from April 16th to April 17th, 2019, sought to bridge the gap between theoretical knowledge and practical applications in the realm of organic farming, particularly in the context of medicinal plants.

REGISTRATION FORM

Name:		
Designation:		
Department:	4	
Institution:		
1 (2)		**********
Address for correspondence:		
Email ID:		
Contact No. +(91)		
Date: Place:		
Signature of the Participant		
Registration Free		
Venue: Department of Botany,		
T.S Paul Manipur Women's College, Mongshangei, Imphal West.		

Time: 10:30 A.M.

Contact Details: 7085228417/8787706837

Report on Two Days Training on the "Production of Medicinal Plants through Organics" Principal
Princi



Report on Two Days Training on the

"Production of Medicinal Plants through Organics"

Organized by: Department of Botany, T.S Paul Manipur Women's College, Mongshangei, Imphal West

Date: 16/04/2019 to 17/04/2019

Introduction:

The two-day training program on the production of medicinal plants through organic methods, organized by the Department of Botany at T.S Paul Manipur Women's College, proved to be an enlightening and transformative experience for all participants. Held from April 16th to April 17th, 2019, the event aimed to educate and equip individuals with the knowledge and skills necessary for sustainable and organic cultivation of medicinal plants.

Day 1: Theoretical Session

The inaugural day commenced with a warm welcome address by the Principal Dr. N. Sachi Devi and Head of the Department, Thiam Nandita Devi, T.S Paul Manipur Women's College, Mongshangei, Imphal West, emphasizing the importance of organic cultivation in the context of medicinal plants. Eminent speakers, Khumukcham Ranjana Devi Asst. Prof. Dept. of Botany of this college, conducted insightful sessions on topics such as the significance of medicinal plants, organic farming techniques, and the economic prospects associated with the cultivation of medicinal herbs.

One of the highlights of the day was a keynote address by HOD Botany Dept. Thiam Nandita Devi, T.S Paul Manipur Women's College, a renowned botanist, who provided a comprehensive overview of the current trends and challenges in medicinal plant production. Participants were introduced to various organic farming methods, emphasizing the use of natural fertilizers, crop rotation, and companion planting.

Interactive panel discussions and Q&A sessions allowed participants to engage directly with experts, facilitating a deeper understanding of the subject matter. The day concluded with the distribution of informative materials and a sense of anticipation for the practical sessions scheduled for the following day.

Day 2: Practical Demonstrations and Hands-on Training

The second day of the training program shifted gears towards practical applications of the knowledge gained on the previous day. Participants were divided into smaller groups and rotated through various hands-on sessions, each focusing on a specific aspect of organic cultivation.

Report on Two Days Training on the "Production of Medicinal Plants through Organics" On sandata
Principal

Principal
T.S. Paul Manipur Women's College
Mongshangei, Imphal-West
Manipur

Seedling and Nursery Management: Participants were guided through the process of seed selection, germination techniques, and nursery management. Practical demonstrations included hands-on experience in transplanting seedlings and creating an optimal environment for their growth.

Soil Preparation and Composting: A crucial aspect of organic farming is soil health. Practical sessions involved soil testing, preparation of organic compost, and techniques for maintaining soil fertility without the use of synthetic chemicals.

Planting Techniques and Crop Management: Participants learned about the specific requirements of medicinal plants and were instructed on planting techniques that maximize yield. Crop management strategies, including pest control through natural methods, were also demonstrated.

Harvesting and Processing: The final session focused on the proper timing and techniques for harvesting medicinal plants to ensure maximum potency. Participants were educated on post-harvest processing methods, including drying and storage, to maintain the quality of the medicinal herbs.

Conclusion:

The two-day training program organized by the Department of Botany at T.S Paul Manipur Women's College was an enriching experience, providing participants with a holistic understanding of organic cultivation techniques for medicinal plants. The combination of theoretical knowledge and hands-on training has equipped attendees with the skills necessary to contribute to sustainable and environmentally friendly practices in the cultivation of medicinal herbs.

The event was not only an academic success but also fostered a sense of community among the participants, encouraging the exchange of ideas and experiences. The Department of Botany is commended for its initiative in promoting organic farming practices and contributing to the broader goal of sustainable agriculture.

As the participants disperse, the hope is that the knowledge gained during these two days will be disseminated and applied in various communities, thereby contributing to a healthier and more environmentally conscious approach to medicinal plant production.

Organizing Committee:

Co-Ordinator

Rommi Rajkumari

Asst. Prof. Dept. of Botany

T.S Paul Manipur Women's College

Mongshangei, Imphal West, Manipur

Report on Two Days Training on the "Production of Medicinal Plants through Organics" Principal
Principal
T.S. Paul Manipur Women's College
Mongshangei, Imphal-West
Manipur

Convenor

Thokchom Sunita Devi

Asst. Prof. Dept. of Botany

T.S Paul Manipur Women's College

Mongshangei, Imphal West, Manipur

Co-Convenor

Khundrakpam Selvia

Asst. Prof. Dept. of Botany

T.S Paul Manipur Women's College

Mongshangei, Imphal West, Manipur

Date:

Place:

Dr. N. Shachi Sevi Signature of Principal

T.S Paul Manipur Women's College, Mongshangei ,Imphal West, Manipur

Principal
T.S. Paul Manipur Women's College
Mongshangei, Imphal-West
Manipur

Oppandet=

Signature of HOD, Dept. of Botany

T.S Paul Manipur Women's College, Mongshangei ,Imphal West, Manipur HOD

Department of Botany

7. S. Paul Manipur Women's College

Report on Two Days Training on the "Production of Medicinal Plants through Organics" T.S. Paul Manipur Women's College Mongshangel, Imphal-West Mongshangel











Report on Two Days Training on the "Production of Medicinal Plants through Organics" Principal

T.S. Paul Manipur Women's College

Mongshangei, Imphal-West

Manipur

26 th April , 2019

11 Two days Traising on the Production of Medicines plant through

1		Orgenie .	
d. ao.	Near of participal	Designation	Jesti tilia.
1.	Noane of farticifest	Assirt Presence	N.B callege.
٤.			Regional Callege.
3 ,	Dr. Mutern Babita at ni	Act. Prof.	N.B. College
4.	Dr. Thokchom Sumita Day		N.B. College.
5.	M. Haripriya Devi	Acst. Prot.	Manipur. College
6.	Kh Ranjana Deni	ARIN- Profesa.	T.S Paul Cally.
7.	RK Romai	And Profun	To pile cally -
8.	J. Smite La.	Desert. Porplan	7-5. Real callege.
9.	(Student	T.S Paul Collage
10.	Miska Devi Sah	Student	T.s paul
	Hista Devi Sah (9862059585)		T.s paul
11 -	H. chercina 875201662	Student	7.5 Paul
12	M. Snita Dens	Arist - Rowfesser -	Tis Rand.
13	S. Silvia	Serin- Profess.	
14.	Th. Nandita	Assit. Prof.	T.S Rul.
	•	11 0 1	N.B. Calleye.
15.	H Nandita	Ant. Ref.	113
16.	Prince Sugilsem	Student (7005715169)	T.S rayl.
17.		Student	T.S Rul Calley
	(9774126910)		
	1 Parts Frei / Anne Contain	Shall	To fal ally .
18	244 - 1	Student	TS fal allege.
19.	Multim Enowandi (7005715169)	JILLIVA	
	(+ 0 - 1)		
			Omandot-
,		T.S.	Manipur Women College Wongshangei, Imphal-West
			Water state

