

VINDHYA HERBAL TESTING & RESEARCH LABORATORY

Excellence Quality Testing Laboratory in Compliance of NABL (A Unit of Minor Forest Produce Processing And Research Center)

Training Program

For Training Contact -

Chief Executive Officer

Minor Forest Produce Processing & Research Centre (MFP-PARC)

Van Parisar, Barkhdea Pathani, Bhopal, Madhya Pradesh, India, Phone No: 0755-2417670

Email: mfpparc@gmail.com,

VINDHYA HERBAL TESTING & RESEARCH LABORATORY



Excellence Quality Testing Laboratory in Compliance of NABL

(A Unit of Minor Forest Produce Processing And Research Center)
Van Parisar, Barkhdea Pathani, Bhopal, Madhya Pradesh, India, Phone No: 0755-2417670

Training Programmes

INTRODUCTION

The State of Madhya Pradesh is endowed with a rich and varied expanse of natural resources. The abundant natural resources play an important role in fulfilling the livelihood needs of people dwelling in and around forests. Owing to ever increasing anthropogenic pressure, coupled with erratic exploitation regime, these resources are facing irreversible depletion. Madhya Pradesh Minor Forest Produce (Trading & Development) Co-operative Federation Ltd. is working to ensure that precious natural resources can be protected and harvested in sustainable manner. MFP PARC is also engaged in knowledge development, Quality Testing & Research activity in Herbal Medicine. We have Excellence Quality Testing & Research facility with precision & advance equipment support, named "Vindhya Herbal Quality Testing & Research Laboratory". Key Working Area of Vindhya Herbal Quality Testing & Research Laboratory.

- Developing Technology for Processing of MAP
- Spreading awareness about MAP
- Facilitating Marketing of Minor Forest Produce
- Microbial Quality Testing of Water/Soil/Food Products & Herbal Drugs.
- Physico-chemical Parameter Analysis Water/Soil/Food Products & Drugs.
- Fatty Acid, Essential Oil Quality Testing
- Heavy Metal Testing of Water/Soil/Food & Herbal Drugs.
- Pesticides Residue Testing
- Botanical Parameters Testing
- Quality Testing of Commodities Product
- Quality Analysis of Agricultural Product & Fertilizers.
- This institute is taking initiative to train undergraduate and post under graduate students in various techniques used day to day in R&D, quality control, manufacturing and processing section of pharmaceutical industry and herbals/medicinal plant based companies

We impart specialized training to improve the capacity building of our clients in the field of Herbal/ Ayurvedic medicines, food products, cosmetics etc. We update their knowledge keeping in view the recent developments, maintenance of working environment at the manufacturing units, methods of storage practices and all aspects of the industrial needs.

Under this programme the institute conducts different kinds of training of short duration in various disciplines (listed below). The courses comprise both lectures and practicals by our eminent scientists with emphasis on practical R & D aspects in a particular discipline. The programme is most suited to candidates sponsored by industries, academia and research institutions from all over the country.

List of offers courses by Institute:

1. Botany Section-Dr.Suman Mishra

S.No.	Course Code	Course Name	Duration
1	MFP/Bot/ EA-03	Environmental	5 Days
		awareness	
2	MFP/Bot/ PHD-05	Pharmacognosy of	5 Days
		Herbal Drugs.	
3	MFP/Bot/ PH-05	Herbarium	5 Days
		Preparation.	
4	MFP/Bot/ND -05	Nursery Development	5 Days

2. Chemistry Section-Mr. Sourabh Malviya

S.No.	Course Code	Course Name	Duration
1	MFP/CH/HNY-05	Processing and Analysis of	5 Days
		Honey.	
2		Extraction and Analysis of	5 Days
	MFP/CH/PHE-05	Medicinal Plant 'Phytochemical	
		Extraction'.	
3	MFP/CH/AIT-05	Chromatography 'Advance Instrumentation Technology'	5 Days
4	MFP/CH/ADL-05	Method to counter Adulteration with special reference to Ayurvedic Medicine	5 Days

3. Microbiology Section-Dr. Deepak Dwivedi

S.No.	Course Code	Course Name	Duration
1.	MFP/MICRO/MTPI-05	Use of Microbiological Tools & Techniques in Pharmaceutical industry.	05 days
2	MFP/MICRO/RMCQHM- 15	Role of Microbiology in Quality Control of Herbal Medicine.	15 days

3. Common Industrial Training –Dr. Suman Mishra

S.No	. Course Code	Course Name	Duration
1.	MFP/IDT-30	Industrial Training on Production, Processing, and Quality control of Ayurvedic Medicine.	30 days

Categories of Trainees

- 1. Trainees from Academic/organizations
- 2. Under graduate, Postgraduate Student
- 3. Research Students

Candidates of UG, PG and Research Scholars (Chemistry, Life Sciences, Microbiology, Biochemistry, Botany, Biotechnology, Ayurvedic, Pharmacy and Pharmacology) are eligible.

Duration of Training

- 5 days
- 15 days
- One month

How to Apply

Please send an official letter to the name of CEO from the concerned organization sponsoring the candidate along with the biodata of the trainee clearly mentioning the specific area in which training is required.

Training Fee

- Rs.3500/-One Month Program.
- **Rs.2500**/-15 days Program.
- Rs.700/-One Week Program.
- Rs.2500/-* For Advanced Instrumentation Technology.

We also provide necessary facilities for Dissertation and Research Work.

Contact Person

For all kind of training, please send application (in the form of Hard copy/ Email only) to:

Chief Executive Officer

Minor Forest produce processing & Research Centre (MFP- PARC)

Barkhera Pathani, Bhopal (M.P.), 0755-2417670