

Dravya - 2019 Application Form

Workshop Registration fees
Rs 1500/-

Dravya - 2019



Workshop
on Identification and Standardization of
Medicinal Plants
Exclusively for
Ph.D / P.G. Scholars
& Teachers

Date: 26-27 December 2019

Venue: Jyotishmati Hall, MGACH & RC, Wardha



Organized by

Department of Dravyaguna

Mahatma Gandhi Ayurveda College, Hospital &

Research Centre, Salod, Wardha, Maharashtra, India

A Constituent College Under Datta Meghe Institute of Medical Sciences (DU),

NAAC Accredited Grade 'A+' & NABH Accredited

Email: drmmeeena@rediffmail.com

Contact Details

Dr Meena Deogade
Chairman, 9404049302

Dr Sneha Vidhate
Organizing Secretary, 8552838670

Dr Amit Jain
Member, 9399710511



Signature

Places of Interest:

1. Sevagram Bapu Kuti (Gandhi Ashram) 12km
2. Pawnar Acharya Vinobha Bhave Ashram 15 km
3. Sevagram- Naturapathy Centre 12 km
4. Wardha- Magan Sangralaya and MGIRI 5 km
5. Chandrapur- Baba Amte's Anandavan 70 km
6. Koundnayanpur- Birth place of Rukhmini devi 70 km

Kindly Transfer Amount to -

Account name: Dean, Faculty of Ayurveda
Account no :0467022100001276
IFSC/RTGS CODE : PUNB0617800
Bank name : Punjab National Bank
Branch : PNB Sawangi (M) Wardha
BRANCH Code :440024023

Dravya - 2019

Central Theme:

Workshop on Identification and Standardization
of Medicinal Plants - Exclusively for Ph.D / P.G.
Scholars & Faculty

Day-1 (26/12/2019)

9.00 - 9:30 AM Registration and refreshment

10.00 -10:30 AM Inaugurations

11.00- 12.00 AM Guest Lecture -1:

Relevance of physicochemical parameter in
standardization of plant material

by **Dr Anita Wanjari**, Professor & Head,
Rasashastra, MGACHRC

12.00 - 1.00 PM Guest Lecture -2:

HPLC an authentic tool for evidence based
Ayurvedic medicine by **Dr Pankaj Kharabe**,
Chairman Ultrachome

1.00 - 2.00 PM Lunch break

2.00 - 3.00 PM Guest Lecture -3:

Medicinal uses of Ranabhajya (Vegetable found in
Vana/ forest) By **Dr. Ram Giri**

3.00 - 5.00 PM Herbal garden visit with

Dr. Ram Giri (Retired Forest Officer)

Day-2 (27/12/2019)

Field Visit at Territorial forest of Wardha District
with Botanist **Dr Acharya, Mr. Kaushal Mishra** and

Dr. Ram Giri- departure at 8.00 am

Territorial forest of Wardha District

Wardha district contains 575.63 km² of moderately dense forest with crown density 30-70%, 106.9 km² of open forest and 49.34 km² scrub forests. The total number of stems is 18.87 million with an average of 263.79 stems per ha. Total standing timber volume is ~, tune of 2.15 million cubic metre with an average of 30 cubic metre per ha. The forests of the district belong to the subgroup 5-A, Southern tropical dry deciduous forests as per the revised classification of forest types of India by Champion and Seth. Within this main type considerable local variations occur depending mainly upon edaphic factors, topography etc. Major sub-types are:

1. Dry teak bearing forest : 5A/c1
2. Southern dry mixed deciduous forest 5A/c3
3. Dry deciduous scrub : 51 DSI
4. Boswellia forest 5/E2
5. Butea forest : 5/E5
6. Dry tropical reverian forest 5/1SI

Main species contributing the growing stock are *Tectona grandis*, *Chloroxylon swietenia*, *Anogeissus latifolia*, *Terminalia crenulata*, *Butea monosperma*, *Lagerstroemia parviflora*, *Acacia catechu*. Other species *Anogeissus latifolia*, *Chloroxylon swietenia*, *difospyros melanoxylon*, *Boswellia serrata*, *Lanea corornandelica*, *Lagerstroemia parviflora*, *Ziziphos mauritiana*, *May tenus emargineta*, *Ergrastis tenalla*, *Themeda quadrivalvis*, *Chrysopogon fulbus*, *Ischaemium pilosum*, *Iseilema laxum*, *Dichanthium annulatum* and many more are observed.

