

LETTER FOR PERMISSION

Date: 22/2/2021

To,  
The Principal,  
Parul Institute of Ayurveda,  
Parul University, Limda, Vadodara, Gujarat, India.

Through H.O.D,

Subject: Regarding study tour at M.S University on 27<sup>th</sup> February, 2021 for P.G Scholars of Parul Institute of Ayurveda.

Respected Sir,

We, P.G scholars of Dravyaguna Department of Parul Institute of Ayurved, kindly request you for Study tour at M.S University on 27<sup>th</sup> February, 2021. I hope you will permit us & do the needful.

Here I am attaching number of students list who will visit botanical tour, kindly go through it and do the needful.

Sr. No.	Students/ Teachers	Total Numbers
1.	P.G. Students	13
2.	Teachers	
	Total	

Thanking you;  
With regards;

HOD

  
Principal

Principal  
Parul Institute of Ayurved  
Limda, Waghodia,  
Vadodara

In 2020 there  
was no any botanical  
tour had been arranged  
due to Covid-19  
from Feb-March  
so kindly permission  
through proper  
channel  
forwarded to  
principal sir.

HEAD  
Department of D.G.  
Parul Institute of Ayurved  
P.O. Limda, Va. Waghodia  
Dist. Vadodara - 391001.

**DEPARTMENT OF DRAVYAGUNA VIGYANA**  
**PARUL INSTITUTE OF AYURVEDA**  
**PARUL UNIVERSITY, LIMDA, VADODARA**  
**GUJARAT, INDIA**

**A BRIEF REPORT**

**On Drug tour conducted 27/02/2021**

A drug tour was organized by department of Dravyaguna Vigyana on **27/02/2021** after getting due approval from the department. In this programme PG students were participated. Guidance was made by Dr. Sonesh Utkar, Associate professor, Department of Dravyaguna. Total 10 students of PG were participated.

Post graduate **Department of Dravyaguna of Parul Institute of Ayurveda** visited the **Arboretum cum Medicinal Plant Garden, M.S. University, Vadodara, Gujrat** for their research work. It was amazing to know the techniques for cultivation of plants which are very common and useful, the moto of this cultivation was in such way that even layman can understand easily. Tour guide taught them uses of plants as home remedies and department taught them another new uses of medicinal plants in simple way.

**Place: Arboretum cum Medicinal Plant Garden, M.S. University, Vadodara, Gujrat**

**Total Species: 79**

Sr.No.	Sanskrit name	Botinacal Name	Local Name
1.	Rudraksh	<i>Elaecarpus sphaersus</i>	
2.	Karpur	<i>Cinnamomu, camphora</i>	
3.	Chopchini	<i>Smilax zeylanica</i>	
4.	Kampillak	<i>Mallotus phillippensis</i>	
5.	Prushnaparni	<i>Uraria picta</i>	

6.	Vansha	<i>Bamboo arundiaceae</i>	
7.	Chirbilva	<i>Holoptelia integrifolia</i>	
8.	Shonak	<i>Oroxylum indicum</i>	
9.	Bhadraksh	<i>Saola taccada</i>	
10.	Shakotak	<i>Streblus asper</i>	
11.	Vrukshmala	<i>Garcinia indica</i>	Vrukshaml
12.	Vyaghra arand	<i>Jatropha curcas</i>	
13.	Bakuchi	<i>Psoralea corylifolia</i>	Bavachi
14.	Shivlingi	<i>Bryonia leciniosa</i>	
15.	Shleshmatak	<i>Cordia myxa</i>	
16.	Asthishrunkhla	<i>Cissus quadangularis</i>	Hadjod
17.	Bala	<i>Sida cordifolia</i>	Khareti
18.	Bala	<i>Sida Acuta</i>	Khapat
19.	Barbari	<i>Ocimum bacilicum</i>	Damaro
20.	Bhallatak	<i>Semicarpus anacardium</i>	Bhilavo
21.	Bhringraj	<i>Eclipta alba</i>	Bhangaro
22.	Bhringraj	<i>Wedelia chinensis</i>	Pilo bhangro
23.	Bhuamalki	<i>Phyllanthus fraternus</i>	Bhoi-amali
24.	Bhutrina	<i>Cymbopogon citrates</i>	Lili-cha
25.	Bibhitaka	<i>Terminalia bellerica</i>	Baheda
26.	Bijpur	<i>Citrus medica</i>	Bijoru
27.	Pataal guradi	<i>Coculus hirsutas</i>	Patal garudi
28.	Patha	<i>Cissampelos pareira</i>	Patha
29.	Ratnjyot	<i>Jatropha species</i>	Ratnjyot
30.	Shami	<i>Prosopis cinneria</i>	Shami

31.	Bilva	<i>Aegle marmelos</i>	Billi
32.	Bimbi	<i>Cephalandra indica</i>	Tindora
33.	Brahmi	<i>Bacopa monieri</i>	Jal-bhrahmi
34.	Bruhati-	<i>Solanum sp.</i>	Ubhi - bhoringani
35.	Putidaru	<i>Sterculia foetida</i>	
36.	Kailaspati	<i>Couroupita guianensis</i>	
37.	Canchu	<i>Corcharus acutangulus</i>	Chuncha
38.	Tailparna	<i>Eucalyptus globulas</i>	Nilgiri
39.	Sarpaganda	<i>Rauwolfia serpentina</i>	Sarpagandha
40.	Tulsi	<i>Occimum sanctum</i>	Tulasi
41.	Chandana rakt	<i>Pterocarpus santalinus</i>	Chandan
42.	Chandana sweta	<i>Santalum album</i>	Chandan
43.	Aamra	<i>Magnifera indica</i>	Aambo
44.	Madhuk	<i>Bassia longifolia</i>	Mahua
45.	Ashoka	<i>Saraca asoka</i>	Asok
46.	Vasa	<i>Adhotoda vasica</i>	Aradusi
47.	Gunja	<i>Abrus precatorius</i>	Chanothi
48.	Patola	<i>Stereospermum sauveolens</i>	Parvar
49.	Dugdfeni	<i>Euphorbia heterophylla</i>	Dudhfeni
50.	Dugdhika bhrit	<i>Euphorbia thymifolia</i>	Dudhi
51.	Shalmali	<i>Shalmalia malabarica</i>	Saledo
52.	Kapitth	<i>Feronia limonia</i>	kapitha
53.	Shalparni	<i>Desmodium gangeticum</i>	Shalparni
54.	Bakul	<i>Mimusops elengi</i>	Borsalli
55.	Agnimanth	<i>Premna mucranata</i>	Arani

56.	Madyantika	<i>Lawsonia inermis</i>	Mhendi
57.	Apamarg	<i>Achyranthus aspera</i>	Aadhedo
58.	Katu shigru	<i>Moringo concanensis</i>	Saragvo
59.	Shatavari	<i>Asparagus racemosus</i>	Shatavar
60.	Lajjalu	<i>Mimosa pudica</i>	Lajamani
61.	Gulmohara	<i>Delonix regia</i>	Garamaro
62.	Arjuna	<i>Terminalia arjuna</i>	Arjun
63.	Sinshap	<i>Dalbergia sissoo</i>	Sisam
64.	Shirish	<i>Albezzia lebeck</i>	Shirish
65.	Ghrita kumari	<i>Aloe vera</i>	Kuvarpathu
66.	Kastdharu	<i>Phyllanthus longifolia</i>	Aasopalav
67.	Jati	<i>Jasminum officinale</i>	Malti
68.	Panfuti	<i>Bryophyllum pinnatum</i>	Panfuti
69.	Karanja	<i>Pongamia pinnata</i>	Kanaji
70.	Chanchu	<i>Corchorus acutangula</i>	chucha
71.	Changeri	<i>Oxalis corniculata</i>	Rukhadi
72.	Chitrak-	<i>Plumbago cappensis</i>	Bhuro-chitraka
73.	Palas	<i>Butea monosperma</i>	
74.	Ankol	<i>Alangium salviifolium</i>	
75.	Avartani	<i>Helictora isora</i>	
76.	Kupilu	<i>Strychnos nux-vomica</i>	
77.	Sahadevi	<i>Vernonia cinerea</i>	
78.	Pudina (vanya)	<i>Mentha piperata</i>	
79.	Gorakhamlika	<i>Epipremnuem aurenum</i>	

**HOD**  
**Department of Dravyaguna**





