



Dr. S. T. Dada Gujar
Founder MAM



Shri Sumatibhai Shah

Maharashtra Arogya Mandal's SUMATIBHAI SHAH AYURVED MAHAVIDYALAYA

Estb: 01 Aug 1990 Inst. Code: AYU0148

Recognized by: Govt. of INDIA, Ministry of AYUSH, N.C.I.S.M, New Delhi and Govt. of Maharashtra
Affiliated to : Maharashtra University of Health Sciences (MUHS) Nashik
Awarded Grade 'A' by NCISM & NABET New Delhi
Accredited by NAAC with 'B+' grade



॥ अमृतं स्यात् प्राण्यते दुःखिः
कर्मसिद्धिप्रकारिणी ॥

Address: S. No. 165(A), Malwadi, Hadapsar, Pune 411028, Maharashtra

www.ssayurved.org, ✉ ssayucollege@mam.org.in, ✉ 1990ayu0148@gmail.com
☎ 020-2952 2505, 2952 2506, 📠 9511 82 2604, Hospital ☎ 020-2952 2502

Preservation of rare medicinal plants in Dravyaguna Department

Plants which are mentioned as rare or endangered or on the verge of extinction are preserved in the Dravyaguna Department. Plants which are not found in Pune or Maharashtra but are found elsewhere but are very rare are collected through field visits and preserved in the department in 5% Formalin. Formalin must be diluted with water before it is used as a preservative. Strength of 5 %formalin is best for most purposes. The advantages of formalin over other preservatives are: it is inexpensive, it is generally available, a small bulk of concentrated stock solution may be diluted as needed, and specimens almost never decay in it. 5% of formalin is used in 1 litre of water to preserve the specimen.

Rare & endangered medicinal plants preserved in the Dravyaguna Dept. are as follows:

Sr No.	Sanskrit Name	Botanical name	Family
1	Agaru	Aquilariaagallocha	Thymelaeaceae
2	Amragandhiharidra	Curcumaangustifolia	Zingiberaceae
3	Ashok	Saracaasoka	Fabaceae
4	Chirabilwa	Holoptelaintegrifolia	Ulmaceae
5	Danti	Baliospermummontanum	Euphorbiaceae
6	Guggulu	Commiphoramukul	Burseraceae
7	Jyotishmati	Celastruspaniculatus	Celastraceae
8	Kampillaka	Mallotusphillipines	Euphorbiaceae
9	Karpur	Cinnamomumcamphora	Lauraceae
10	KrushnaMushali	Curculigoorchoides	Amaryllidaceae
11	ShwetMushali	Asparagusascendens	Asparagaceae
12	Nagkeshar	Mesuaferrea	Colophyllaceae
13	Patala	Stereospermumsuavolens	Bignoniaceae
14	Raktachitrak	Plumbagozeylanica	Plumbaginaceae
15	Sariva	Hemidesmusindicus	Asclepiadaceae
16	Bilva	Aeglemarmelos	Rutaceae
17	Raktachandan	Pterocarpussantalinus	Fabaceae
18	Brahmi	Bacopamonneri	Scrophulariaceae
19	Kalmegh	Andrographispaniculata	Acantheceae
20	Shalaparni	Desmodiumgangaticum	Leguminoceae
21	Arjun	Terminaliaarjuna	Combrataceae
22	Gokshur	Tribulusterrestris	Zygophyllaceae
23	Kantakari	Solanumxanthocarpum	Solanaceae
24	Sarpagandha	Rauwolfiaserpentina	apocynaceae



S. S. Pati
Prof. Dr. S. S. Pati,
PRINCIPAL

M. A. M.'s, Sumatibhai Shah
Ayurved Mahavidyalaya,
Hadapsar, Pune 411 028.