

TO WHOM SO EVERIT MAY CONCERN

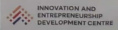
This is to certify that the information in the attached documents is verified by me and is true to the best of my knowledge.

PRINCIPAL K.M.C.T. AYURVEDA MEDICAL COLLEGE















8.1.6

THE INSTITUTION HAS TAKEN ADEQUATE MEASURES FOR THE PRESERVATION AND PROPAGATION OF RARE AND ENDANGERED MEDICINAL PLANTS AS PER THE LIST PROVIDED BY THE NATIONAL MEDICINAL PLANT BOARD



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PRINCIPAL

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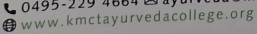






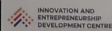
DETAILS OF ACTIVITIES UNDERTAKEN BY THE INSTITUTION TO PROMOTE CONSERVATION AND PROPAGATION OF RARE AND ENDANGERED PLANTS















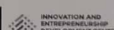
Details of activities undertaken by institution to promote conservation and propagation of rare and endangered species

The institute has done lot of activities to promote conservation and propagation of rare and endangered plants which are as follows

SL.NO	NAME OF ACTIVITY	DETAILS OF ACTIVITY
1.	Herbal garden (SMPB Funded herbal garden)	The Department of Dravyaguna maintains herbal garden with 250 species of medicinal plants out of which 27 species of rare and endangered plants are conserved in the garden.
2.	Seedball initiative (Green Earth Programme)	The institute collects seeds of various species and then distributed in unused places in college campus and other areas with the help of public for the propagation of plants
3.	Plantation programmes (One student plus one medicinal plant)	The institute holds many plantation programmes every year in the campus and at various our places. Every year June onwards, we are planting new medicinal and fruit yield plants.
4.	Education (Know Your Medicine scientifically)	Students of this institute are made aware of the R&D species and their conservation through classroom teaching and there is a point in the syllabus regarding the same in Dravyaguna course of UG programs. Also we are visiting reputed institutions like TBGRI, KFRI, Malabar botanical garden, Swaminadan foundation etc every year.
5.	IEC material (Adukkalathottam Public Awaareness Programe)	Boards and charts of endingerous species and its medicinal importance are displayed













SL.NO	NAME OF ACTIVITY	DETAILS OF ACTIVITY
6.	Conference/ Seminars (Medicinal Plants to Herbal Medicine)	National Conference on "Adverse drug Reaction" was conducted by the Dept. of Dravyaguna which created awareness in the participants regarding the subject.
7.	Training (Prayogika parijnanam)	The teachers of Dravya guna dept. participated in training programe on Cultivation, Herbarium techniques, Seed preservation at KFRI











