Provide a description of the number and variety of Medicinal plants in the Herbal Garden in the campus within 500 words

Institute is situated in remote area of Alephata which is surrounded by beautiful climate and greenery. Institution has been established for more than 20 years and is surrounded with nature's beauty which has many flowering and non-flowering plants around the campus. As our homoeopathic medicines are prepared from different sources mainly being plant kingdom we have tremendous plants around the campus for educational purpose as well as for beautiful campus. Institute's entrance gate is surrounded by huge trees and have herbarium garden in which different varieties of medicinal and non-medical plants are planted. It gives a very pleasant look to the institution. These plants are mostly grown on waste water and rain water harvesting. Special care of these plants are taken by caretaker and students of all the years. Few plants are also used for purpose of pharmacy practical's for preparing medicines.

The herbarium garden is full of multi-colour flowers which blossom gloriously. If you visit the garden in the early morning, it will be more thrilling than ever since the scene is covered with sunlight from sunset. In addition, it is the ideal destination to escape from the hectic and bustle of the city because you always have a chance to listen to the interesting sounds of nature. All kinds of birds and insects compose a piece of a song that uplifts your spirit and brings positive energy as well as inspiration. Walking in the aisle of rows of flowers, wind can help you feel the fresh and attractive scent of flowers.

R.MO.

R.MO.

HMC.1100/2W

CR-68/2000/EDU-2

Dt.12/12/2000

Dt.12/12/2000

Principal
Anantrao Kanase Homoeopathic
Medical College & Hospital
Alephata

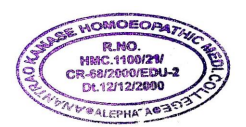
Number and variety of Medicinal plants in the Herbal garden in the campus.

Sr. no	Total area	No. of plants (No. of species	Whether any
)	collaboration is
			established with NMPB
1	4450 Sq. Ft	55	No

1 2 3 4 5 6 5 6	Plant Ficusrehigosa Vincaminora OccimumScantum MagniferaIndica Azardichataindica Jaborandi Eucalyptus FicusIndica			
2 3 4 5 6 6	Vincaminora OccimumScantum MagniferaIndica Azardichataindica Jaborandi Eucalyptus			
3 4 5 5 6 5 6	OccimumScantum MagniferaIndica Azardichataindica Jaborandi Eucalyptus			
4 5 6	Azardichataindica Jaborandi Eucalyptus			
5 6	Azardichataindica Jaborandi Eucalyptus			
	Eucalyptus			
7				
8	FicusIndica			
	Carica papaya			
	Calotrophis			
	SyzygfomJambolum			
	Arjuna			
	WithermiaSonifera			
14	Aloes socotria			
15	Aegle folia			
16	Chebula			
17	J. Adhafoda			
18	Stramonium			
19 .	Allium Cepa			
20	Allium sativum			
21				
22	Thuja			
23	Rosa Domascena			
24	ZinosporaCoryfolia			
25	PunicaGrontum			
26	Calendula			
27	Mentho			
28	Cactus			
29	Citus			
30	Arum Tryphillum			
31	Chammomilla			
32	Zingiba			
33	Acacia Arabica			
34	Colchicum Arf			
35	TribulusTerestis			
36	Aspargus			
37	Aegle folia			
	Calotrophis g			
	Gorrypium H			
40	Occimum C R.NO. MMC.1100/2W C.P. 68/2000/EDU-2			

WALEPHA AS 35

41	Mura Sapienture
42	Nyctanthes
43	Brassica N
44	Phyllanthus
45	Olender
46	Luffa
47	Lycopersicum E
48	HebionthusAnnu
49	Cynodon
50	Beta V
51	Argemona Mexicana
52	Capsicum
53	RaphanusSativa
54	Momordica Char
55	Prunus



Principal
Anantrao Kanase Homoeopathic
Medical College & Hospital
Alephata











Principal
Anantrao Kanase Homoeopathic
Medical College & Hospital
Alephata