Development of Herbal Garden

Indian medical and Ayurvedic tradition has rich heritage of curing diseases through medicinal plants. Herbal plants and their medicinal value has re-generated interest of millions of people worldwide as holistic healing gains momentum. To make students aware of our rich heritage of herbal plants and keeping in view ,the pandemic Covid -19, the Home science department of the college ,planted a herbal garden for immunity. In order to increase the awareness of the students about herbal plants that increase longevity and are medicinal in nature, herbal garden was developed .The controller of examination- Dr. Rajesh Bansal inaugurated the garden by planting Gulmohar and Jamun plants. The rich tradition of getting medicines and cure through herbal plants should be transferred to the next generation .The herbal Garden is a is an effort in this direction. The herbal garden is maintained by the students of Eco-club and Home science.

Serial number	Local name	Scientific name	Family
1	JAMUN	Syzygies cumini	Myrtle
2	KATHAL	Artocaqrpus hetrophyllus lam	Moraceae
3	AJWAIYAN	Trachyspermum ammi	Apiaceae
4	AMRUD	Psidium guava	Myrtaceae
5	BALAM KHEERA	Kigilia pinnava	Bignoniaceae
6	NIMBU	Citrus limon	Rutaceae
7	ANAR	Punica granatum	Punicaceae
8	SAHTUT	Mores nigra	Moraceae
9	ANJEER	Ficus carica	Moraceae
10	ALOE VERA	Aloe vera	Asphodelaceae
11	ARJUN	terminalia Arjuna	Combretaceae
12	KADI PATTA	Murraya koenigii,	Rutaceae
13	SUHANJANA	Moringa oleifera	Moringacae
14	BAKEN	Melia azedarach	Meliaceae
15	TULSI	Ocimum sanctum	Basil
16	SUKH DARSHAN	Cranium defircum	Amaryllidaceae
17	BEHRA	Terminalia bellirica	comretaceae
18	PALKHAN	Ficus virens	Moraceae
19	AMALTAS	Cassia fistula	Legumes
20	GUDMAR	gymnema sylvestre	Apocynaceae
21	GULAAB	Rosa indica	Rosaceae