

GARDEN CELL





SESSION: 2023-24

QR Coding to all Flora of Campus

The floral elements have been inventoried by the Botany Department and Garden Cell of the college as part of a project to create a digital garden. Only scanner application from mobile phone is used to scan the QR code on the plants to get details such as its botanical name with medicinal uses and properties. The plants now have boards with their names and a QR code, which when scanned would lead to a link to the website with information about the garden.

The college campus is composed of very well lush foliage and shady trees, some almost as old as the college itself which was founded in 1964. The trees are part of the heritage of the college. Besides, the digital garden is part of the college green initiative. Digitizing the flora of DACN campus will be the references with an authentic database for budding researchers. Such innovative initiatives were maintained and supervised by Student representatives of Garden Cell under the supervision of **Dr.** (**Mrs.**) **B.A. Mehere**, Principal; **Dr. S.R. Somkuwar**, HoD, Botany and **Dr. Rahul B. Kamble**, Co-Ordinator, Garden Cell, Dr. Ambedkar College, Deekshabhoomi, Nagpur.

Garden Cell of Dr. Ambedkar College, Deekshabhoomi, Nagpur monitoring the Cleanliness & maintenance of all Gardens of College campus viz. *Administrative Building Garden, Rose Garden, Vidarbha Fruit Trees Garden, Green patch of Building No.3, Lotus ponds* and *DACN Botanical Garden* with the help of gardeners and *Shram Daan* by student members of Garden Cell & Botanical Society in every months. It includes some basic practices like-





GARDEN CELL



DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR





