

GOVT. DEGREE FOR WOMEN NALGONDA

DEPARTMENT OF BOTANY

INNOVATIVE PRACTICES PLANT DATA BASE & QR CODES.

While the world seems to be going digital, people lack the time to read books and process the information they contain. So, we (department of botany) have decided to exploit the rapidly growing platform for unique purpose. Students in the college campus were seen using their smartphones, not to play games, take selfies, but to scan QR codes hung on the trees for its information. These QR codes give students all the information they need to know about the tree or plant from its scientific name to its importance or value. They only need to put their smart phones to use.

Students now do not have the time to learn about the things around them via books. to keep up with the digital trend. We prepare the database of all trees and plants in the college campus and assigned QR codes to them, making it easier for everybody to learn about a plant or a tree at the tip of their fingers.

The college has 60 different species of plants in the campus, the students and the faculty of the department worked for 20 days to prepare the database and assign QR codes to them. Any app generating the QR code, which is available for free on the online, can be used to avail the information of trees. We started this an experiment but the response is overwhelming. We see a lot of students, teachers and even visitors extracting the information about the trees and plants via the OR codes.

METHODOLOGY:

First, we prepare the list of plant or tree species in the college campus. Then ask each student prepare the database of one plant species, which they have provided. The database of all plants was placed in the department google drive in the form of google documents. The URL link of each google document was copied and generated a QR code. we took the print outs of QR codes, laminated and hang on the trees.

Dr. X. Srinivase Reddy, Asst. Prof. of Extany Govt. Degree Cotlege (W) NALGONDA-508 001

BRighanshyam GROVL Degree College for Women Not GONDA 



Faculty members are involved in fixation of QR codes to plants.





Faculty members are involved in fixation of QR codes to plants



5. Landscaping with Trees and Plants:

We are growing diversified plants and trees (60 different types species) like avenue trees, ornamental pants, medicinal plants, timber yielding trees and fruit yielding plants etc.., in the college campus.





















