



**“Medicinal Garden Visit at ‘UDAAN’ Biodiversity Park Vimannagar, Pune”**

<b>One Page Activity Report</b>	
Academic year	2021-22
Name of Program	<b>Medicinal Garden Visit at ‘UDAAN’ Biodiversity Park Vimannagar, Pune</b>
Class	F.Y. D. Pharmacy Students
Name of Faculty coordinator	A. V. Nilangekar
Name of student coordinator	Sohan Choudhary, Puja Pawar.
Date of conduction:	12 February 2022
Mode of Conduction	Offline Mode
Program Outcome (PO's)	1. Review Prescriptions 2. Dispense Prescription / Non-Prescription Medicines 3. Provide Patient Counselling / Education 4. Hospital and Community Pharmacy Management 5. Expertise on Medications 6. Proficiency on drugs / pharmaceuticals 7. Entrepreneurship & Leadership 8. Deliver Primary and Preventive Healthcare 9. Professional, Ethical and Legal Practice 10. Continuing Professional Development
Subject Covered	Pharmacognosy
Course Outcome (CO's)	1. Identify the important/common crude drugs of natural origin 2. The students shall be taken in groups to a medicinal garden to witness and understand the nature of various medicinal plants discussed in theory and practical courses.

**Activity Report:**

**Jayawantrao Sawant Institute of Pharmacy, Pune** actively Organised “Medicinal Garden Visit UDAAN Biodiversity Park” For this Visit F.Y.D. Pharmacy students were present. During Visit Total 53 Students were Present During the visit During visit to medicinal garden all the students along with lecturers gain lot of information about all the medicinal plants existed in the UDANN Park. Students were explored many aspects of all the medicinal plants such as part of Plant, Therapeutic Uses & Morphology of the plant. Various kinds of plants that we come across are Tulsi, Asclepias curassavica, Medium olender, Sugar leaf, Gurmar, Miracle leaf lajalu, Balloon vine, Calica flowers badhak veail Multi vitamin palnt Malabar nut adulsa, Jasmine, Lemon grass, gavti chaha Gulvel, Turmeric, Thai ginger, Periwinkle, Lipstick tree, Custard apple and Indian ginseng.

During the visit, all the students practically come to know well about morphology of the various medicinally plants as well as essential pharmacognostic information about the plants.

