KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Structure of S.Y. B.Sc. Botany Syllabus under CBCS Pattern w.e.f. June, 2019

Year	Sem.	Paper	Code	Title of Course	Marks		
					Int.(CA)	Ext.(UA)	Credits
II	Ш	I	Bot. 301	Plant Anatomy	40	60	2
		II	Bot. 302	Plant Physiology	40	60	2
		III	Bot. 303	Practical (LAB – I)	40	60	2
		IV	Bot. 304	Mushroom Culture Technology (SEC)	40	60	2
	IV	I	Bot. 401	Plant Embryology	40	60	2
		II	Bot. 402	Plant Metabolism	40	60	2
		III	Bot. 403	Practical (LAB – I)	40	60	2
		IV	Bot. 404	Nursery and Gardening (SEC)	40	60	2

Dr. Annasaheb G. D. Bendale Mahila Mahavidyalaya, Jalgaon

Department of Botany

Academic Year 2023-24

Attendance of Excursion Tour (Visit to Agricultural Research Centre, Pal)

Class: S. Y. B.Sc.

Date: 07/10/2023

Sr. No.	Name of the Students	Roll No.	Sign.
01	Saloni Dilip Mauch	10	Amawdi
02	Diaswini Samadhan Congware	07	Consucina
03	Beldon Dipmala Witin	01	ONG
04	Djævini Samadhan Bonaware Beldow Dipmala Willin Mati Prachi Prestip	0	Rod

लेवा एज्युकेशनल युनियन संचतित

डॉ. अण्णासाहेब जी. डी. बेंडाळे महिला महाविद्यालय, जळगाव

संलघ : कवयित्री बहिणाबाई चौधरी

उत्तर महाराष्ट्र विद्यापीठ, जळगाव (महाराष्ट्र) नेंक पूनर्मूल्यांकित 'अ' श्रेणी (३.१२ सी.जी.पी.ए.) (तिसरी फेरी), आय.एस.ओ.९००१:२०१५ मानांकित



Estd.: 1984

Lewa Educational Union's

Dr. Annasaheb G. D. Bendale Mahila Mahavidyalaya, Jalgaon

Affiliated to Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon (M.S.) NAAC Re-Accredited 'A' Grade (3.12 CGPA) (3" Cycle), ISO 9001: 2015 Certified

Prof. Gauri M. Rane (M.Sc.Ph.D.) Principal

Department of Botany

Academic Year 2023-24

Name of the Activity: Excursion Tour

Date the Activity: 07/10/2023

Venue: Agricultural Research Centre, Pal, District Jalgaon

Brief Summary:

Department of Botany has organized a Botanical tour to Agricultural Research Centre, Pal, District Jalgaon. Fifteen students of first year, second year and third year Botany along with two faculty members visited the centre on 7th October 2023. During this visit students get very valuable information and practical training of various plant breeding techniques, tissue culture, vermi-composting and Mushroom cultivation. They also visited Green house where in vitro regenerated plants were kept for hardening. Students collected different forms of algae and aquatic fungi from Suki River. Students visited the orchards of sapota, custard apple, mango, etc.

Number of Participants: 15

Head
Department of Sotany
Dr.Annas theb G.D.Bendale
Mahila Mahavidyaleya, Jangaon

Liebare m









