<u>Department of Botany, University of Delhi</u> M.Sc. Botany – Semesters I and III - Teaching Schedule – August 01 – November 27, 2024

DAY	08:45 -10:45	11:00 — 13:00	13:3	0 – 17:30
Mon	Semester III: THEORY Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal #107 (SEC A) Semester III: THEORY Principles of Ecology and Environmental Science Ratul Baishya, Meenakshi Chaurasia #107 (SEC A)		Semester III: PRACTICALS Principles of Ecology and Environmental Science Ratul Baishya, Rajesh Tandon, Meenakshi Chaurasia (Lab 22 & 26) GROUPS I and II	
	Semester III: THEORY Principles of Ecology and Environmental Science Ratul Baishya, #108 (SEC B) Semester III: THEORY Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal #108 (SEC B)		Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal (Lab 43 & 45) GROUPS III and IV	
	Semester I: PRACTICALS Plant Systematics Shruti Kasana, Vibhuti Singh (Lab 43 & 45) GROUPS I and II		Semester I: THEORY Plant Systematics Shruti Kasana, Vibhuti Singh #107 (SEC A)	Semester I: THEORY Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, Hina Chaudhary #107 (SEC A)
	Biology of Bryophytes, Pteridophyte PL Uniyal, Hina Chaudhary (Lab 22 and 26) GROUPS III and IV	s and Gymnosperms	Semester I: THEORY Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, #108 (SEC B)	Semester I: THEORY Plant Systematics Shruti Kasana, Vibhuti Singh #108 (SEC B)
Tue	Semester III: THEORY Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal #107 (SEC A)	Semester III: THEORY Principles of Ecology and Environmental Science Ratul Baishya, #107 (SEC A)	Semester III: PRACTICALS Principles of Ecology and Environmental Science Ratul Baishya, Rajesh Tandon (Lab 22 & 26) GROUPS III and IV	
	Semester III: THEORY Principles of Ecology and Environmental Science Ratul Baishya, #108 (SEC B) Semester III: THEORY Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal #108 (SEC B)		Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal (Lab 43 & 45) GROUPS I and II	

	Semester I: PRACTICALS Plant Systematics Shruti Kasana, Vibhuti Singh (Lab 43 & 45) GROUPS III and IV Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, (Lab 22 and 26) GROUPS I and II			Semester I: THEORY Plant Systematics Shruti Kasana, Vibhuti Singh #107 (SEC A) Semester I: THEORY	Semester I: THEORY Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, #107 (SEC A) Semester I: THEORY
				Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, #108 (SEC B)	Plant Systematics Shruti Kasana, Vibhuti Singh #108 (SEC B)
Wed	Semester III: THEORY Genetics and Cytogenetics Priya Panjabi-Massand, Vibhuti Singh #107 (SEC A) Semester III: THEORY Plant Biotechnology and Resource Utilization Arun Jagannath, Shruti Kasana, Manu Aggarwal #107 (SEC A)			Semester III: PRACTICALS Genetics and Cytogenetics Priya Panjabi-Massand, Vibhuti Singh (Lab 22 & 26) GROUPS I and II	
	Semester III: THEORY Plant Biotechnology and Resource Utilization Arun Jagannath, Shruti Kasana, Manu Aggarwal #108 (SEC B)	Semester III: THEORY Genetics and Cytogenetics Priya Panjabi-Massand, Vibhuti Singh #108 (SEC B)		Plant Biotechnology and Resource Utilization Arun Jagannath, Shruti Kasana, Manu Aggarwal (Lab 43 & 45) GROUPS III and IV	
	Semester I: PRACTICALS Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth (Lab 43 & 45) GROUPS I and II			Semester I: THEORY Microbiology and Phycology Dinabandhu Sahoo, Rupam Kapoor, Yamini Aggarwal #107 (SEC A)	Semester I: THEORY Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth #107 (SEC A)
	Microbiology and Phycology Dinabandhu Sahoo, Sudeshna Mazumdar-Leighton, Rupam Kapoor, Yamini Aggarwal (Lab 22 and 26) GROUPS III and IV			Semester I: THEORY Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth #108 (SEC B)	Semester I: THEORY Microbiology and Phycology Dinabandhu Sahoo, Sudeshna Mazumdar-Leighton, Rupam Kapoor, Yamini Aggarwal #108 (SEC B)
Thurs		Semester III: THEORY Plant Biotechnology and Resource Utilization Arun Jagannath, Shruti Kasana, Manu Aggarwal #107 (SEC A)		Semester III: PRACTICALS Genetics and Cytogenetics Priya Panjabi-Massand, Vibhuti Singh (Lab 22 & 26) GROUPS III and IV	

	Semester I: PRACTICALS Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth (Lab 43 & 45) GROUPS III and IV Microbiology and Phycology Dinabandhu Sahoo, Sudeshna Mazumdar-Leighton, Rupam Kapoor, Yamini Aggarwal (Lab 22 and 26) GROUPS I and II		Semester I: THEORY Microbiology and Phycology Dinabandhu Sahoo, Rupam Kapoor, Yamini Aggarwal #107 (SEC A)	Semester I: THEORY Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth #107 (SEC A)
			Semester I: THEORY Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth #108 (SEC B)	Semester I: THEORY Microbiology and Phycology Dinabandhu Sahoo, Sudeshna Mazumdar-Leighton, Rupam Kapoor, Yamini Aggarwal #108 (SEC B)
Fri	Bridge/Extra classes Semester III: THEORY Principles of Ecology and Environmental Science Ratul Baishya, #107	Bridge/Extra classes Semester III: THEORY Plant Biotechnology and Resource Utilization Arun Jagannath, Shruti Kasana, Manu Aggarwal	Bridge/Extra classes Semester III: THEORY Genetics and Cytogenetics Priya Panjabi-Massand, Vibhuti Singh #107	Bridge/Extra classes Semester III: THEORY Cell and Molecular Biology Sudeshna Mazumdar-Leighton, Sandip Das, Yamini Agarwal #107
	Bridge/Extra classes Semester I: THEORY Microbiology and Phycology Dinabandhu Sahoo, Sudeshna Mazumdar-Leighton, Rupam Kapoor, Yamini Aggarwal #108	#107 Bridge/Extra classes Semester I: THEORY Plant Systematics Shruti Kasana, Vibhuti Singh #108	Bridge/Extra classes Semester I: THEORY Biology of Bryophytes, Pteridophytes and Gymnosperms PL Uniyal, #108 (SEC B)	Bridge/Extra classes Semester I: THEORY Physiology and Biochemistry Renu Deswal, Girish Mishra, CS Seth #108 (SEC B)
Sat	Semester III: THEORY – OPEN ELECTIVE #108 (SEC A)	Semester III: THEORY – OPEN ELECTIVE #108 (SEC B)	FACULTY CONTACT HOURS	

Head of Department 31.7'2014
प्रो. दीनवधु साहू
Prof. DINABANDHU SAHOO
विभागाध्यक्ष / Head
वनस्पति विज्ञान विभाग
Department of Botany
दिल्ली विश्विद्यालय / University of Delhi
दिल्ली-110007 / Delhi-110007
भारत / India