

DEPARTMENT OF APPLIED BOTANY
TENTATIVE TIME TABLE FOR THE YEAR 2022-23 W.E.F. 28.11.2022

Days	I / III SEM.	Theory			Practical - Batch I	Batch II
		10-11 a.m.	11-12 a.m.	12-1 p.m.		
Monday	I	Morphology & Taxonomy (KK)	Basic Microbiology (RKC)	Plant Biochemistry (PL)	Morphology & Taxonomy (KK +)	Basic Microbiology (AR+PL)
	III	Cytogenetics & Molecular Biology (AR)	Seed Technology (NBR)	Plant Tissue Culture (SCH)	Plant Tissue Culture (SCH+ PL)	Seed Technology (NBR + RKC)
Tuesday	I	Plant Pathology (RKC)	Morphology & Taxonomy (PL)	Basic Microbiology (NBR)	Plant Biochemistry (BC+ PL)	Plant Pathology (RKC+ NBR)
	III	Ecology & Environment (KK)	Cytogenetics & Molecular Biology (AR)	Plant Tissue Culture (SCH)	Ecology & Environment (KK + SCH)	Cytogenetics & Molecular Biology (AR + --)
Wednesday	I	Plant Pathology (RKC)	Plant Biochemistry (PL)	Morphology & Taxonomy (SCH)	Basic Microbiology (+ AR)	Morphology & Taxonomy (KK + --)
	III	Ecology & Environment (KK)	Cytogenetics & Molecular Biology (AR)	Seed Technology (NBR)	Seed Technology (NBR + RKC)	Plant Tissue Culture (SCH +PL)
Thursday	I	Morphology & Taxonomy (KK)	Plant Pathology (RKC)	Plant Biochemistry (PL)	Plant Pathology (RKC + NBR)	Plant Biochemistry (PL+ BC)
	III	Cytogenetics & Molecular Biology (AR)	Seed Technology (NBR)	Plant Tissue Culture (SCH)	Cytogenetics & Molecular Biology (AR + --)	Ecology & Environment (SCH + KK)
Friday	I	Basic Microbiology (NBR)	SEMINARS (KK + RKC + AR + SCH + PL +NBR)			
	III	Ecology & Environment (PL)	Plant Tissue Culture (SCH)	SEMINARS (KK + RKC + AR + SCH + PL +NBR)		
Saturday	I	Basic Microbiology (AR)	Plant Biochemistry (BC)	SEMINARS (KK + RKC + AR + SCH + PL+ NBR)		
	III	* 9.30 am – 1.30pm Plant Propagation				
		9.30 - 10.30	10.30-11.30	11.30-12.30	12.30-1.30	
		KK	RKC	PL	NBR	

KK- Prof. Krishnakumar G; RKC- Prof. Raju Krishna Chalannavar ; AR- Dr. A. Ramesh; SCH - Sushmitha C H;; PL - Premalatha; NBR - Dr. Nitayashree B R
 BC - Blesita Cardoza
 * Saturday 9.30 am - 1.30pm for Open Elective paper of III Semester
 Chairman
 Department of Applied Botany