DEPARTMENT OF BOTANY

BOTANY

ANNUAL CURRICULAR PLAN – 2018-2019

YEAR: **2018-2019** PAPER: I SEM: I NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month & Week	Hours available	Syllabus Topic	Additional Inputs / Value Additions	Curricular Activity Co-Curricular Activity							
				Activity	Hours Allotted	Whether Conducted	If not Alternate Date	Activity	Hours Allotted	Whether Conducted	If not Alternate Date
June	12	Unit I : Microbial world 1. Microorganisms 2. Classification 3. Special microbes	Pictures Diagrams Charts	Teaching	12	Conducted		Assignments		Conducted	
July	12	Unit II : Viruses 1. Viruses 2. Viral diseases – symptoms 3. Viral diseases	Charts Diagrams Pictures	Teaching	12	Conducted		Seminars		Conducted	
August	12	Unit III : Bacteria 1. General characters 2. Reproduction 3. Economic importance	Diagrams Pictures Charts	Teaching	12	Conducted		Quiz		Conducted	

September	12	Unit IV : Algae 1. General characters 2. Classifications 3. Reproduction, life cycle	Diagrams Charts Pictures	Teaching	12	Conducted	Seminars	Conducte	d
October	12	Unit V : Fungi 1. General characters & classification 2. Reproduction & life history 3. Lichens	Diagrams Charts Pictures	Teaching	12	Conducted	Seminars	Conducte	d

YEAR: **2018-2019** PAPER: **III** SEM: **III** NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month & Week	Hours available	Syllabus Topic	Additional Inputs / Value Additions	Curricular Activity Co-Curricular Activity							
				Activity	Hours	Whether	If not	Activity	Hours	Whether	If not
					Allotted	Conducted	Alternate		Allotted	Conducted	Alternate
							Date				Date
June	12	Unit I: Plant taxonomy - introduction 1. Taxonomy - classification 2. Taxonomic resources 3. Botanical nomenclature 4. Types of classification 5. Bentham and hookers cls.	Pictures Diagrams Charts	Teaching	12	Conducted		Assignment		Conducted	

July	12	Unit II : Systematic taxonomy - I 1. Engler and prantle cls. 2. Phylogeny 3. Study of families	Pictures Charts Diagrams	Teaching	12	Conducted	Seminars Assignments	Conducted
August	12	Unit III : Systematic taxonomy - II 1. Systematic study and economic imp. of families	Pictures Diagrams Charts	Teaching	12	Conducted	Quiz	Conducted
September	12	Unit IV: Embryology – I 1. Anther structure, microsporogenesis, development of male gametophyte 2. Ovule – structure, types	Pictures Diagrams Charts	Teaching	12	Conducted	Quiz	Conducted
October	12	Unit V: Embryology – II 1. Pollination and fertilization, endosperm – dev., types 2. Development of monocot & dicot embryos, polyembryony	Pictures Diagrams Charts	Teaching	12	Conducted	Quiz	Conducted

YEAR: **2018-2019** PAPER: V SEM: V NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month &	Hours	Syllabus Topic	Additional		
Week	available		Inputs /	Curricular Activity	Co-Curricular Activity
			Value		

			Additions								
				Activity	Hours Allotted	Whether Conducted	If not Alternate Date	Activity	Hours Allotted	Whether Conducted	If not Alternate Date
June	12	 Unit I: Cell biology Cell – the unit of life Ultra structure and functions of cell wall & membrane Chromosomes 	Pictures Charts	Teaching	12	Conducted		Seminars		Conducted	
July	12	Unit II: Genetic material 1. DNA structure 2. Types of RNA	Diagrams Pictures Charts	Teaching	12	Conducted		Assignments Seminars		Conducted	
August	12	Unit III: Mendelian inheritance 1. Mendel's law of inheritance 2. Chromosomal mapping 3. Linkage 4. Crossing over	Diagrams Charts Pictures	Teaching	12	Conducted		Quiz		Conducted	
September	12	Unit IV: Plant Breeding 1. Introduction & objectives 2. Methods of crop improvement	Charts Diagrams Pictures	Teaching	12	Conducted		Slip tests		Conducted	
October	12	Unit V: Breeding, crop improvement & Biotechnology 1. Role of mutations 2. Role of somaclonal variations 3. Molecular breeding	Charts Diagrams Pictures	Teaching	12	Conducted		Slip tests		Conducted	

YEAR: **2018-2019** PAPER: **VI** SEM: **V** NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month & Week	Hours available		Additional Inputs / Value Additions		Co-Curricular Activity						
				Activity	Hours Allotted	Whether Conducted	If not Alternate Date	Activity	Hours Allotted	Whether Conducted	If not Alternate Date
June	12	Unit I : Elements of Ecology 1. Ecology – def., branches, significance 2. Climate factors 3. Edaphic factors 4. Biotic factors	Pictures Charts	Teaching	12	Conducted		Seminars		Conducted	
July	12	 Unit II : Ecosystem ecology 1. Ecosystem 2. Productivity of ecosystem 3. Biogeochemical cycles 	Diagrams Pictures Charts	Teaching	12	Conducted		Assignments Seminars		Conducted	
August	12	Unit III: Population & community ecology 1. Population 2. Plant communities 3. Interaction between plant growing in a community	Diagrams Charts Pictures	Teaching	12	Conducted		Quiz		Conducted	

September	12	Unit IV: Phytogeography 1. Principles of phytogeography distribution 2. Phytogeographic regions – India 3. Phytogeographic regions – world 4. Endemism	Charts Diagrams Pictures	Teaching	12	Conducted	Slip tests	Conducted	
October	12	Unit V: Plant biodiversity & its importance 1. Biodiversity - Def., levels 2. Biodiversity hotspots 3. Loss of biodiversity 4. Seed banks	Charts Diagrams Pictures	Teaching	12	Conducted	Slip tests	Conducted	

YEAR: **2018-2019** PAPER: **II** SEM: **II** NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month & Week	Hours available	Syllabus Topic	Additional Inputs / Value Additions	Curricular Activity Co-Curricular Activity							
				Activity	Hours Allotted	Whether Conducted	If not Alternate Date	Activity	Hours Allotted	Whether Conducted	If not Alternate Date
November	12	Unit I : Bryophytes 1. General characters, classification 2. Reproduction ,life history 3. Stellar evolution	Pictures Charts	Teaching	12	Conducted		Seminars		Conducted	

December	12	Unit II: Pteridophytes 1. General characters, classification 2. Reproduction, lfe history 3. Heterospory, seed habit	Diagrams Pictures	Teaching	12	Conducted	Assignments	Conducted
January	12	Unit III : Gymnosperms 1. General characters, classification 2. Reproduction, life history 3. Economic importance	Diagrams Charts Pictures	Teaching	12	Conducted	Quiz	Conducted
February	12	Unit IV: Tissues & Tissue systems 1. Meristems 2. Tissues 3. Tissue systems	Diagrams Pictures Charts	Teaching	12	Conducted	Slip tests	Conducted
March	12	Unit V: Secondary growth 1. Anomalous secondary growth 2. Timbers – economic importance	Diagrams Pictures Charts	Teaching	12	Conducted	Slip tests	Conducted

YEAR: **2018-2019** PAPER: **CERTIFICATE COURSE** SEM: **II** NAME OF THE LECTURER: **T. RAJESH BABU Bh. RAMA RAJU**

Month &	Hours	Syllabus Topic	Additional		
Week	available		Inputs /	Commissed on Astivites	Co-Curricular Activity
			Value	Curricular Activity	
			Additions		

December	4	Unit I : Health promoters > Brain tonics > Obesity > Anti – emetics > Galactagogues > Bites/ stings • Dog bites • Scorpion stings • Snake bites	Pictures Charts	Activity Teaching	Hours Allotted	Whether Conducted Conducted	If not Alternate Date	Activity Seminars	Hours Allotted	Whether Conducted Conducted	If not Alternate Date
January	4	Unit II : Skin problems > Heal cracks > Scabies > Withlow > Ringworm > Swellings > Pimples > Filariasis > Herpes	Diagrams Pictures	Teaching	4	Conducted		Assignments		Conducted	
February	4	Digestive problems and fevers Indigestion Helminthiasis Diarrhea Laxatives Fever Typhoid Malaria	Diagrams Charts Pictures	Teaching	4	Conducted		Quiz		Conducted	
March	4	Unit III : Specific ailments ➤ Burns ➤ Arthritis	Diagrams Pictures Charts	Teaching	4	Conducted		Slip tests		Conducted	

>	Cancer					
>	Mumps					
>	Goiter					
>	Heart ailment					
>	Chicken pox					
>	Dandruff/ lice					

YEAR: **2018-2019** PAPER: **IV** SEM: **IV** NAME OF THE LECTURER: **T. RAJESH BABU**Bh. RAMA RAJU

Month & Week	Hours available	Syllabus Topic	Additional Inputs / Value Additions		Co-Curricular Activity						
				Activity	Hours	Whether	If not	Activity	Hours	Whether	If not
					Allotted	Conducted	Alternate		Allotted	Conducted	Alternate
							Date				Date
November	12	Unit I : Plant – Water relations	Pictures	Teaching	12	Conducted		Seminars		Conducted	
		1. Physical prop., importance	Charts								
		2. Diffusion, imbibitions &									
		osmosis, water potential									
		3. Absorption & transport of water									
		& ascent of sap									
		4. Transpiration									

December	12	Unit II: Mineral nutrition & enzymes 1. Mineral Nutrition 2. Mineral ion uptake 3. Nitrogen metabolism 4. Enzymes	Diagrams Pictures Charts	Teaching	10	Conducted	Assignments	Conducted
January	12	Unit III: Photosynthesis 1. Photosynthesis 2. Photorespiration & its significance 3. Translocation of organic solutes	Diagrams Pictures Charts	Teaching	11	Conducted	Quiz	Conducted
February	12	Unit IV : Plant Metabolism 1. Respiration 2. Lipid metabolism	Diagrams Pictures Charts	Teaching	11	Conducted	Quiz	Conducted
March	12	Unit V: Growth & development 1. Growth & development 2. Physiological effects of phytohormones 3. Physiology of flowering 4. Physiology of scenescence & aging	Diagrams Pictures Charts	Teaching	12	Conducted	Slip tests	Conducted

YEAR: **2018-2019** PAPER: VII SEM: VI

NAME OF THE LECTURER: **T. RAJESH BABU Bh. RAMA RAJU**

Month & Week	Hours available	Syllabus Topic	Additional Inputs / Value Additions		Curricular A	activity	Co-Curricular Activity				
				Activity	Hours Allotted	Whether Conducted	If not Alternate Date	Activity	Hours Allotted	Whether Conducted	If not Alternate Date
November	12	 Unit I: Plant tissue culture - I 1. History of plant tissue culture research 2. Methodology 3. Callus subculture, maintenance, growth measurements, morphogenesis in callus culture 	Pictures Charts	Teaching	12	Conducted		Seminars		Conducted	
December	12	Unit II: Plant tissue culture - II 1. Endosperm culture 2. Production of secondary metabolites 3. Cryopreservation, germplasm conservation	Diagrams Pictures Charts	Teaching	12	Conducted		Assignments		Conducted	
January	12	Unit III: Recombinant DNA Technology 1. Restriction endonucleases 2. Cloning vectors 3. Gene cloning 4. Construction of genomic & cDNA libraries, colony hybridization	Diagrams Pictures Charts	Teaching	12	Conducted		Quiz		Conducted	

February	12	Unit IV: Methods of gene transfer 1. Methods of gene transfer 2. Selection of transgenics	Diagrams Pictures Charts	Teaching	10	Conducted	Slip tests	Conducted	
March	12	Unit V: Applications of Biotechnology 1. Applications of plant genetic engineering 2. Genetic modification	Pictures	Teaching	12	Conducted	Quiz	Conducted	