S.N.	Class	Paper name	Assigr	Assignment		
	UG Classes Assignment					
1	B.Sc. II sem	H-III Biology of higher plants	(i) Salie	(i) Salient features of Cycas		
			(ii) Sali	(ii) Salient features of Lycopodium		
		H-IV Genetics	(i) Cyto	plasmic inheritance		
			(ii) Chr	omosomal mutation		
	B.Sc. II sem	S2 Biology of higher plants	(i) Salie	ent features of Cycas		
			(ii) Sali	ent features of Lycopodium		
2	B.Sc. IV sem	H-VII Biochemistry	(I) Enzyme and its classification			
			· · /	(II) Protein and structures of proteins		
		H-VIII Ecology and Environmental Study	(I) Eco	(I) Ecological Adaptation		
			(II) Pol	(II) Pollution		
	B.Sc. IV sem	S-4 Ecology and		logical Adaptation		
	lasses Assigr	Environmental Study	(II) Pol	lution		
BOT	•					
БОП						
	Class	Paper name	Assignm			
1	M.Sc. II sem	201- Unique features of plant developemnt	(I) (II)	Microsporogenesis Embryogenesis		
		202-Morphology and Taxonomy of Angiosperm	(I) (II)	Morphology of stamens Hot spot and Hottest spot		
		203-Utilization and	(I)	In-situ and ex-situ		
		conservation of plant resources	(11)	conservation Application of remote sensing in ecology and Forestry		
		204-Cell biology of plants	(I)	Plant Cell		
MICR	ROBIOLOGY		(II)	Cell Division		
1	M.Sc. II sem	201- Microbial genetics and	(1)	Mutation		
I	M.SC. II Selfi	Recombinant DNA Technology	(I) (II)	Protein synthesis		
		202- Biochemistry	(I)	Classification of		
			(II)	carbohydrates Metabolic pathways and regulation process		

203 -Medical Microbiology and Immunology	(I) (II)	Antigen antibody reactions Cells and organs involved in Immune system
204-Principles of Bioinstrumentation and Biostatistics	(l) (ll)	Mean, Median, Mode Types of spectroscopy