Mode of online teaching

Department of Genetics and Plant Breeding Ch. Charan Singh University, Meerut

Class	Sem.	Papers	Mode of Teaching
M.Sc. (Ag) Genetics	II	A)Plant Genetic Resources:	1. Online class through Google
& Plant breeding		Conservation and	classes & Edmodo app
		Sustainable Use	2. Supplying of e-content through
			what's up and students email ID
		B)Breeding for Biotic	3. Supplying question for home
		Stress	work
			4. Given assignments for home
		C) Molecular Genetics	work
		D) Computer	5. Telephonic counseling/guidance
		applications and	6. Narrative
		Bioinformatics	recorded presentations.
		E) Thesis Work	
			E) Directed to write introduction,
			review of literature and methodology
			chapter
M.Sc. (Ag) Genetics	IV	A) Advanced	1. Online class through Google
& Plant breeding		Genetics	classes & Edmodo app
		B) Molecular Basis	2. Supplying of e-content through
		of Quantitative	What's up and students email ID
		Inheritance	3. Supplying question for home
		C)Principles and	work
		Practices of Seed	4. Given assignments for home
		Production	work
		D) Genomics,	5. Telephonic counseling/guidance
		Transcriptomics and	
		Proteomics	E) Thesis Work
		Froteonnes	• Evaluation and analysis of
			Results
	_	E) Thesis Work	 Preparation of manuscript
M.Phil (Ag) Genetics	II	1. Research Methodo	ç ç
& Plant breeding		and computer application	classes & Edmodo app
		2. Topics for	2. Supplying of e-content through
		research in Genetics &	What's up and students email ID
		Plantbreeding	 Supplying question for home work
			4. Given assignments for home
			4. Given assignments for nome work
		3. Thesis Work	5. Telephonic counseling/guidance
			Thesis Work- Instructed to
			do review Work
PhD (Ag) Genetics		Thesis Work	Directed to write introduction, review
& Plant breeding		I HESIS WOFK	of literature and methodology chapters
a r fait breeding			Analysis of data and Preparation of
		1	Analysis of uata and Freparation of

M. Sc. (Ag.) Genetics and Plant Breeding as per CBCS

		manuscript (as per the guidance of concern supervisor)
Pre PhD (Ag) Genetics	Course work	Not yet started
& Plant breeding		

(Shailendra S. Gaurav) Prof. & Head Dept. of Genetics & Plant Breeding

Submitted to -

Hon'ble Vice-chancellor sir on 13 April 2020