

Mode of online teaching

Department of Genetics and Plant Breeding

Ch. Charan Singh University, Meerut

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

Class	Sem.	Papers	Mode of Teaching
M.Sc. (Ag) Genetics & Plant breeding	II	A) Plant Genetic Resources: Conservation and Sustainable Use B) Breeding for Biotic Stress C) Molecular Genetics D) Computer applications and Bioinformatics E) Thesis Work	1. Online class through Google classes & Edmodo app 2. Supplying of e-content through what's up and students email ID 3. Supplying question for home work 4. Given assignments for home work 5. Telephonic counseling/guidance 6. Narrative recorded presentations. E) Directed to write introduction, review of literature and methodology chapter
M.Sc. (Ag) Genetics & Plant breeding	IV	A) Advanced Genetics B) Molecular Basis of Quantitative Inheritance C) Principles and Practices of Seed Production D) Genomics, Transcriptomics and Proteomics E) Thesis Work	1. Online class through Google classes & Edmodo app 2. Supplying of e-content through What's up and students email ID 3. Supplying question for home work 4. Given assignments for home work 5. Telephonic counseling/guidance E) Thesis Work <ul style="list-style-type: none">• Evaluation and analysis of Results• Preparation of manuscript
M.Phil (Ag) Genetics & Plant breeding	II	1. Research Methods and computer applications 2. Topics for research in Genetics & Plantbreeding 3. Thesis Work	1. Online class through Google classes & Edmodo app 2. Supplying of e-content through What's up and students email ID 3. Supplying question for home work 4. Given assignments for home work 5. Telephonic counseling/guidance Thesis Work- Instructed to do review Work
PhD (Ag) Genetics & Plant breeding		Thesis Work	Directed to write introduction, review of literature and methodology chapters Analysis of data and Preparation of

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

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

Submitted to –
Hon'ble Vice-chancellor sir on 13 April 2020