

Integral University, Lucknow Integral Institute of Agricultural Science and Technology Evaluation Scheme of Post Graduate Program w.e.f. Session 2020-21

M. Sc. (Ag.) Genetics and Plant Breeding

Semester-III

Course Code	Course Title	Type of Course	Periods per week			Evaluation Scheme Theory Mid Sem			Evaluation Scheme Practical Mid Sem			End Sem (Se exam P	Sub Total (Sessional + Practical exam)	End Sem Theory Exam	em t total	Credi t	Total Credi t Point s	Attributes						United Nations sustainable developmen t goals	
			L	Т	P	CT	TA	Total	CT	TA	Total							Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	(SDGs)
		Core courses (compulsory)																							
Total		(**************************************																							
		Optional Courses																							
Total																	*								
	*Major Course (Cor	e course + Optional	cour	rse) sh	ould n		ed more		edit																
AG509	Production Technology of Cool Season Vegetable Crops		2	0	2	20	10	30	-	-	-	20	50	50	100	2:0:1	3	√	1	1				√	12
AG505	Production Technology of Underexploited Vegetable Crops	Minor/Related/ Supporting	2	0	2	20	10	30	-		-	20	50	50	100	2:0:1	3	√	~	√				1	12
HT501	Principles of Fruit Production	courses	2	0	2	20	10	30	-	-		20	50	50	100	2:0:1	3	V		√				V	
HT502	Fruit Plant Propagation and Nursery Management		2	0	2	20	10	30	-	-	-	20	50	50	100	2:0:1	3	1	√	V				1	
Total																	**								
PGS501	Library and Information Services	Non Credit Course (Compulsory)	0	0	2	-	-	-	-	25	25	75	25	-	100	0:0:1	1#	√				V			
AP520	M.Sc. (Ag.) Research	• • •	-	-	-	-	-	-	-	-	-	-	-	-	S/US	0:0:8	8 ^{\$}	V		V			1	V	4
Grand Tota	al			1					1				#				***								

Grand Total (***) = *+**, Total credit should not exceed more than 18 credit in one semester; *Non-Gradial Course; \$M.Sc. (Ag.) Research credit to be counted in Final Semester examinations; S/US=Satisfactory/Unsatisfactory