## SCHOOL OF AGRICULTURE SEMESTER WISE COURSE STRUCTURE FOR Ph.D. PROGRAMME PhD. (Agriculture) Genetics and Plant Breeding

Total Credits-100 (75 doctoral research+25 course work) 19 credits at School level+6 credits at Central Level=25 credits						
First Semester						
No.	Course Code	Title of course	L	T	P	Credit
1.	GPB 601	Advances in Plant Breeding Systems	3	0	0	3
2.	GPB 602	Advances in Biometrical Genetics	2	0	1	3
3.	GPB 603	Molecular Cytogenetics for Crop Improvement	2	0	0	2
4.	GPB 604	Plant Genetics Resources, Conservation and Utilization	2	0	0	2
5	MCA 512	Information Technology in Agriculture	1	0	0	1
6.		Central level credits (Ph.D. Core Courses)				6
		Total				17
Second Semester (Discipline Specific)						
No.	Course Code	Title of course	L	Т	P	Credit
1.	GPB 605	Genomics in Plant Breeding	3	0	0	3
2.	STAT 521	Applied Regression Analysis	2	0	1	3
3.	BIOCHEM 505	Techniques in Biochemistry	1	0	1	2
		Total				8