PG Courses (Ph.D)				
Sno	Course title	Course No	Credit Hours	Semester
1.	Recent trends in soil physics	Soil 601	2+0	II
2.	Modern concept in soil fertility	Soil 602*	2+0	II
3.	Physical chemistry of soil	Soil 603*	2+0	II
4.	Soil genesis and micromorphology	Soil 604*	2+0	I
5.	Bio-chemistry of soil organic matter	Soil 605	2+0	I
6.	Soil resource management	Soil 606	3+0	I
7.	Modelling of soil plant system	Soil 607	2+0	II
8.	Clay Mineralogy	Soil 608	2+1	I
9.	Recent trends in soil microbial biodiversity	Soil 609	2+1	II
10.	Doctoral seminar	Soil 691	1+0	I+II
11.	Doctoral seminar	Soil 692	1+0	I+II
12.	Doctoral Research	Soil 699	75	