Semester IV

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Credit Based Grading System (CBGS) w.e.f. July 2017 Scheme of Examination

Bachelor of Engineering B.E. (Agriculture Technology)

Subject wise distribution of marks and corresponding credits

Scheme of Examination w.e.f. July-2017 Academic Session-2017-18

S. No.	Subject Code	Subject Name & Title	Maximum Marks Allotted									Total		
			Theory			Practical			Total Marks	Hours / week		eek.	Credits	Remarks
			End Sem	Mid Sem. MST	Quiz, Assignment	End Sem.	Lab Work	Assignment/ Quiz/Term paper		L	Т	P		teaching actical.
1	ES-3001	Energy, Environment, Ecology & Society	70	20	10	-	-	-	100	3	1	-	4	hour teachii in practical.
2	AT -4002	Farm Machinery-I	70	20	10	30	10	10	150	3	1	2	6	one h and i
3	AT -4003	Agriculture Production Technology -II	70	20	10	30	10	10	150	3	1	2	6	
4	AT -4004	Soil Technology –II	70	20	10	30	10	10	150	3	1	2	6	refers to , Tutorial
5	AT -4005	Hydrology	70	20	10	-	-	-	100	3	1	-	4	٠ ب
6	AT -4006	Computer Programming-II	-	-	-	30	10	10	50	-	-	2	2	dit ı ory,
7	AT -4007	Programming Tools (Departmental Choice) (Internal Assessment)	-	-	-	-	-	50	50	-	-	2	2	One credit r in theory,
8	AT -4008	Professional Ethics (Internal Assessment)	-	-	-	-	-	50	50	-	-	2	2	Total Marks
			350	100	50	120	40	140	800	15	5	12	32	800

MST: Minimum of two mid semester tests to be conducted.

L: Lecture

T: Tutorial

P: Practical