Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal Computer Application (MCA- Dual Degree) VI Semester

Subject wise distribution of marks and corresponding credits (Grading System w.e.f-2014-15)

S.No.	Subject Code	Subject Name & Title	Maximum Marks Allotted							(Credits Allotted		Total Credits	Remark
			Theory Slot			Practical Slot			Total Marks	Subject wise		Credits		
			End	Mid Sem.	Quiz,	End	Term work			Peri		_		
			Sem.		Assig- nment	Sem	Lab work & assignm ent	Inertnsh ip/Quiz/ Regulari ty			week			ctical
										L	Т	P		s in pra
1	MCADD -601	Analysis Design of Algorithm	70	20	10	-	-	-	100	5	-	-	5	One Credit refers to one hour teaching in theory and 2 hours in practical
2	MCADD -602	Advanced Computer Networks	70	20	10	-	-	-	100	5	-	-	5	in theory
3	MCADD -603	Advanced DBMS	70	20	10	-	-	-	100	5	-	-	5	teaching
4	MCADD -604	Theory of Computation	70	20	10	-	-	-	100	5	-	-	5	one hour
5	MCADD -605	Artificial Intelligence	70	20	10	-	-	-	100	5	-	-	5	lit refers t
6	MCADD -606	Lab in ADA using C++	-	-	-	30	10	10	50	-	-	2	2	One Crec
7	MCADD -607	Minor Project -I	-	-	-	90	30	30	150	-	-	5	5	
			350	100	50	120	40	40	700	25	-	7	32	Grand Total