.Rajiv Gandhi ProudyogikiVishwavidyalaya, Bhopal

VII Semester

New Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) Artificial Intelligence and Data Science (w.e.f. July, 2023)

S.No.	Subject Code	Category	Subject Name	Maximum Marks Allotted					Contact				
				Theory			Practical		Total Mark	Hours per week			Total Credits
				End	Mid	Quiz/	End Sem	Term work	\mathbf{s}				Credits
				Sem.	Sem. Exam.	Assignment	End Sem	Lab Work &Sessional		L	Т	P	
1.	AD 701	DC	AI for Computer Vision	70	20	10	30	20	150	2	1	2	4
2.	AD 702	DE	Departmental Elective	70	20	10	-	-	100	3	1	-	4
3.	AD 703	OE	Open Elective	70	20	10	-	-	100	3	0	0	3
4.	AD 704	D Lab	Departmental Elective Lab	-		-	30	20	50	-	-	6	3
5.	AD 705	O/E lab	Open Elective Lab	-	-	-	30	20	50	-	-	6	3
6.	AD 706	P	Major Project-I	-	-	-	100	50	150	-	-	8	4
7.	AD 607		Evaluation of Internship -III	-	-	-	-	100	100	-	-	6	3
8.	Addition al Credi ts#	*Additional credits can be earned through successful completion of credit based MOOC's Courses available on SWAYAM platform (MHRD) at respective UG level.											
			Total	210	60	30	190	210	700	8	2	28	24

Departmental Electives	Open Electives
702(A) Cloud Computing	703(A) Data Visualization
702(B) Business Intelligence	703(B) Mobile Application Development
702(C)Computational Intelligence	703(C) Advanced Statistical Analytics
702(D) Predictive Analytics	703(D)Social Media & Web Analytics

[#] Open Electives can be offered to students of all branches including AI&DS branch. However, they can be offered to students of Non-AI&DS branches only if they have not taken any similar courses previously and have sufficient knowledge of pre-requisite courses (if any) of respective open electives subject.

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical					
1 Credit1 Credit1							