## Rajiv Gandhi ProudyogikiVishwavidyalaya, Bhopal

## New Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) Artificial Intelligence and Data Science

## **VI Semester**

(w.e.f. Jan, 2023)

					Ma	aximum Marks A	Allotted			Con	tact H	Iours	
	Subject	Ca			Theory		Pra	ctical	Total	р	per week		Total
S.N o.	S.N Code	teg or y	Subject Name	End Sem.	Mid Sem. Exam.	Quiz/ Assignment	End Sem	Term work Lab Work & Sessional	Marks	L	Т	P	Credits
1.	AD 601	DC	Deep Learning	70	20	10	3 0	20	150	2	1	2	4
2.	AD 602	DC	Computer Networks	70	20	10	3 0	20	150	2	1	2	4
3.	AD 603	DE	Departmental Elective	70	20	10	-	-	100	4	-	0	4
4.	AD 604	OE	Open Elective	70	20	10	-	-	100	4	-	0	4
5.	AD 605	D Lab	Departmental ElectiveLab	-	-	-	3 0	20	50	-	-	6	3
6.	AD 606	O/E Lab	Open Elective Lab	-	-	-	3 0	20	50	•	-	6	3
7.	AD 607	IN	Internship-III	To be com	pleted anytim	ne during Fifth/S	Sixth semest	er. Its evaluation/c	redit to be a	idded i	n Seve	enth Sem	ester.
8.	AD 608	P	Minor Project II	-	-	-	-	50	50	-	-	4	2
9.	Addition al Credits <sup>#</sup>	#A	dditional credits can be earned thro	ugh successfu	l completion o	f credit based M UG level.	OOC's Cour	rses available on SV	VAYAM pla	tform (1	MHRI	O) at resp	ective
			Total	280	80	40	120	130	650	12	2	20	24

Departmental Elective	Open Electives
AD 603 (A)Data Mining & Warehousing	AD 604(A) Internet of Things
AD 603 (B) Digital Image Processing	AD 604(B) Block chain Technologies
AD 603 (C) Information Retrieval	AD 604 (C) Compiler Design

<sup>#</sup> 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 Credit						