						AGRICULT MBA (Agri						4												
			Name	1 1110 00	urse .	INDA (Agili	(Agribusiness), w.e.f. 2023-24																	
Semester/Year	ICAR Code	Subject Code (If already exists)	Nomenclature	Theory/ Practical	Core/ AECC/ SEC/ DSE/ GE	Theory and Practical (Result Seperately or Combined	L	т	Р	Credits	Max Marks			Assignment			sentation	Lab. Work			Pass Marks	Total Max Marks	Overall Pass Marks	Scheme of Examinations (Theory-Internal/ Practical-Internal)
	code	Compuls	sory Common Courses	1																				
I/I	PGS 506	11060106	Disaster Management (E-course)	Theory	Core	Seperately	1	0	0	0	70	28	5	5 2	0 30	12								Theory+Internal
II/I	PGS 501	11060111	Library and Information Services	Practical	Core	Seperately	0	0	2	0							35	45 _	. 20	100	60			Practical Internal
		Courses	of Major subject											1					1		1			
I/I	ABM 501		Principles of management and organizational Behaviour	Theory	Core	Seperately	3	0	0	3	70	28	5	5 2	0 30	12			Ţ	İ	L	100	60	Theory+Internal
1/1	ABM 502		Managerial accounting and control	Theory	Core	Seperately		0		3	70		5				П	I		]		100	60	Theory+Internal
I/I	ABM 503		Applied Agribusiness economics	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	0 30	12	Ш	4	Ţ	1	L	100	60	Theory+Internal
I/I		Courses	of Minor subject (A student has to take a minimum of two courses of four	credits from	minor o	courses)		1								1			1	1	1	1		
I/I	ABM 510		Food Technology and Processing Management	Theory	DSE	Seperately	3	0	0	3	70	28	5	5 2	0 30	12	H	+	+	t	t	100	60	Theory+Internal
1/1	ABM 511		Rural Marketing	Theory	DSE	Seperately		0		3	70		5			12	Ħ	+	T	t	t	100	60	Theory+Internal
I/I	ABM 512		Fertiliser Technology and Management	Theory	DSE	Seperately		0		3	70			5 2		12		$\dashv$	+		T	100	60	Theory+Internal
I/I	ABM 513		Management of Agro-Chemical Industry	Theory	DSE	Seperately	3	0	0	3	70	28	5	5 2	0 30	12						100	60	Theory+Internal
I/I	ABM 514		Seed Production Technology Management	Theory	DSE	Seperately	3	0	0	3	70	28	5	5 2	0 30	12						100	60	Theory+Internal
I/I	ABM 515		Technology Management for Livestock Products	Theory	DSE	Seperately		0		3	70		-	5 2	.0	12						100	60	Theory+Internal
I/I	ABM 516		Fruit Production & Post Harvest Management	Theory	DSE	Seperately		0		3	70		-	5 2								100	60	Theory+Internal
I/I	ABM 517		Farm Power & Machinery Management	Theory	DSE	Seperately		0		2	70			5 2				_	4	<u> </u>	<u> </u>	100	60	Theory+Internal
1/1	ABM 518		Food Retail Management	Theory	DSE	Seperately	2			2	70			5 2		_	_	_	+	-	<u> </u>	100	60	Theory+Internal
1/1	ABM 519		Management of Agricultural Input Marketing	Theory	DSE	Seperately		0		2	70 70	_		5 2 5 2	_	12	$\vdash$	+	+	-	1	100	60	Theory+Internal
1/1	ABM 520 ABM 521		Feed Business Management  Management of Veterinary Hospitals	Theory	DSE	Seperately Seperately		0		2	70			5 2			H	+	+	+	-	100	60 60	Theory+Internal Theory+Internal
1/1	ABM 522		Poultry And Hatchery Management	Theory	DSE	Seperately		0		2	70		5			12	H	+	+	+-	+	100	60	Theory+Internal
1/1	/ IDIII OLL		of Supporting subject	1110019	DOL	оорогасогу	-	·	Ů	_					00	Ť		+	+	+	1	100	- 00	moory mitorial
I/I	ABM 536		Strategic Management for Agri Business Enterprises	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	0 30	12		1	T	1	T	100	60	Theory+Internal
		Compuls	sory Common Courses																					
II/I	PGS 502		Technical Writing and Communications Skills	Practical	Core	Seperately	0			0							35	50 _	. 15	100	60			Practical Interna
II/I	PGS 503	11060205	Intellectual Property & its Management in Agriculture (E-course)	Theory	Core	Seperately	1	0	0	0	70	28	5	5 2	0 30	12								Theory+Internal
			Courses of Major subject																					
II/I	ABM 504		Human Resource Management for Agricultural Organizations	Theory	Core	Seperately		0		2	70				0 30		_	_	+	-	<u> </u>	100	60	Theory+Internal
11/1	ABM 505 ABM 506		Production and Operations Management Agricultural and Food Marketing Management- I	Theory	Core	Seperately	2			2	70 70		5				H	+	+	╁	╁	100	60 60	Theory+Internal Theory+Internal
11/1	ADIVI 306		Courses of Minor subject (A student has to take a minimum of two	Theory		Seperately redits from mi					70	20	5	J 2	.u 30	12	H	+	╁	╁	╁	100	00	i neory+internar
11/1	ABM 523		Management Of Floriculture And Landscaping	Theory	DSE	Seperately		0		2	70	28	5	5 2	0 30	12	H	+	+	+	╁	100	60	Theory+Internal
11/1	ABM 524		Risk Management In Agri Business	Theory	DSE	Seperately		0		2	70	-		5 2		12	H	$\dashv$	t	t	t	100	60	Theory+Internal
II/I	ABM 525		Management Of Agri-Business Co-Operatives	Theory	DSE	Seperately		0		2	70			5 2		12	Ħ	1	Ť	Ì		100	60	Theory+Internal
II/I	ABM 526		Business Analytics for Agriculture	Theory	DSE	Seperately		0		2	70				0 30	12			I	L		100	60	Theory+Internal
II/I	ABM 527		Dairy Business Management	Theory	DSE	Seperately		0		1	70			5 2	_	_			Ι			100	60	Theory+Internal
II/I	ABM 528		Agri Extension Management	Theory	DSE	Seperately	1		0	1	70		-	5 2	.0		Ц		1	_	<u> </u>	100	60	Theory+Internal
11/1	ABM 529		Renewable Energy Sources Management	Theory	DSE	Seperately		0		1	70		-	5 2		12	Н	_	+	+	<del> </del>	100	60	Theory+Internal
11/1	ABM 530		Quality Management for Agri Business	Theory	DSE	Seperately	_	0		1	70			5 2			Н		+	1	1	100	60	Theory+Internal
II/I	ABM 531 ABM 532		Advertising And Brand Management Agri Infrastructure and Warehousing Management	Theory	DSE	Seperately Seperately	1	0		1 1	70 70			5 2 5 2		12	H	+	+	+	+-	100	60 60	Theory+Internal Theory+Internal
11/1	ABM 533		Contract Farming	Theory	DSE	Seperately		0		1	70	_	_	5 2	_	-	H	+	+	+	+	100	60	Theory+Internal
11/1	ABM 534		Human Resource Competence And CapacityBuilding Systems	Theory	DSE	Seperately	1			1	70			5 2			H	+	+	t	t	100	60	Theory+Internal
	ABM 535		Agri Commodity Markets And Futures Trading	Theory	DSE	Seperately		0		1	70			5 2			H	$\dashv$	t	t	t	100	60	Theory+Internal
II/I	<b>—</b>		Courses of Supporting subject	1		,	T	m				П	<b>-</b> t	Ť	Ť	T	Ħ	+	T	t	t		1	,
II/I II/I														_	_	_	_	_						
	ABM 537		Operations Research	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	0 30	12				Ш		100	60	Theory+Internal
II/I	ABM 537		Operations Research  Courses of Major subject	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	0 30	12						100	60	Theory+Internal

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2	III/II	ABM 508	Agri Supply Chain Management	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	30	12			100	60	Theory+Internal
3	III/II	ABM 509	International Trade for Agricultural Products	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	30	12			100	60	Theory+Internal
	III/II																				
	III/II		Courses of Supporting subject																		
1	III/II	ABM 538	Financial Management in Agri Business	Theory	Core	Seperately	2	0	0	2	70	28	5	5 2	30	12			100	60	Theory+Internal
1	III/II		Courses of Summer training				10			10											
2	III/II	ABM 539	Communication for Management and Agri Business	Theory	Core	Seperately	3	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
3	III/II	ABM 540	Research Methodology for Agri Business Mgmt	Theory	Core	Seperately	3	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
	III/II		Summer training/industrial attachment	Practical	DSE	Seperately	6	0	0										S/US		Practical Internal
	III/II		Master's Seminar																		
1	III/II		Master's Seminar	Theory	Core	Seperately	1	0	0	1	100	60							S/US		
1	IV/II	ABM 541	Computer Applications for Agri Business*	Theory	Core	Seperately	3	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
2	IV/II	ABM 542	Project Management and Agri Business Entrepreneurship*	Theory	Core	Seperately	3	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
3	IV/II	ABM 543	Agribusiness Environment and Policy*	Theory	Core	Seperately	2	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
4	IV/II	ABM 544	Agri Business Laws and Ethics*	Theory	Core	Seperately	2	0	0		70	28	5	5 2	30	12			100	60	Theory+Internal
1	IV/II		Project work*	Practical	Core	Seperately	0	0	10												

## \*Minimum 20 credit hours for research project (10 credit hours for basic courses mandatory for Project and 10 credit hours for project work) Note:

- 1. A student has to take a minimum of 20 credits of major subject, 8 credits of minor subject, 6 credits of supporting course, 5 credits of common courses, 1 credit of seminar, 10 credits of summer training and 20 credits of project with a minimum total of 66 credits in the degree program.
- 2. All Students will go for 6-8 week practical summer training in companies after completion of the first year second semester. Students have to present and submit the training report to the Department in the beginning of first semester of second year which will be evaluated internally.
- 3. Every student will take up a research project in consultation with the advisor/head of the department and will submit a written report to the department before the commencement of second semester examination of second year. External examiner will evaluate and also conduct viva voce based on project report and award marks out of 100.
- 4.No provision for internal marks revision if a student secure 40 or above % of marks
- 5. Number of chances for reappear: As per the University rules
- 6. Promotion critaria: As per the latest rules of promotions of the University
- 7. Grading System, (i) Scale: 10 Point, (ii) Minimum Passing Grade in the course: 6.00, (iii) Minimum OGPA to continue and to obtain degree: 6.50