4 year Course Structure: Bcom(Economics and Analytics) to be implemented from AY 202425

Level	Seme	Major		Minor		<u> </u>	AEC	VEC		OJT, FP, CEP,	Total (Credits)	Degree
	ster				Open Elective	VSC/SEC			IKS (Any 1)	CC, RP	· ·	0
		Mandatory	Electives									
4.5	I	Introductory Microeconomics(3), Introduction to Data Analytics with Excel(3)	NIL	Principles of Management (2)	Mathematical and Statistical Techniques I(2), Business Law(2) OR Introduction to Psychology (2)	Python Programming for Problem Solving(2) OR Financial derivative and Commodity Market (2), OR Stock market operations(2)	Communication Skills I (2)	Environment & Sustainability(2)		Nil	22	UG Certificate 44 Credits
	П	Principles of Macroeconomics (3) Data Analysis and Visualisation (3)	NIL	Introduction to Accounting (2)	Mathematical and Statistical Techniques II(2), Corporate Law(2) OR Introdcution to Social Psychology(2)	Goverenance Practices in data(2) OR New venture Planning(2) OR Technical Analysis(2)	Communication Skills II (2)	Understanding India(2)	Nil	NSS/NCC/Cultural/ Sports/Yoga (2)	22	
	Total	12	0	4	8	8	4	4	2	2	44	
						with Certificate (44 credits						
-		4.1 1	\	. 1: 1	Choose any One	Choose any One	Choose any One			E: 11	22	HCD: 1 C
5.0	III	Advanced Microeconomics(4) Data Wrangling Techniques(4)	NIL	Applied statistics(4)	OR Fundamental Analysis	Game theory and strategic behavious(2), OR IPR(2)	Hindi I (2), Marathi I (2) Gujrati I (2) Sanskrit I (2)			Field project (2), NSS/NCC/Cultural/ Sports/Yoga (2)	22	UG Diploma 88 Credits
	IV	Mathematical Economics((4), Practical Business Modelling(4)	NIL	Busines Finance(4)	Portfolio management(2). Wealth Management(2)	Database Management and SQL for Analytics Ecommerce (2)	Hindi II (2), Marathi II Gujrati II (2) Sanskrit II (2)			Community Engagement Project (2), NSS/NCC/Cultural/ Sports/Yoga (2)	22	
	Total	28	0	12	12	12	8	4	2	10	88	
L		T 11 T (0)		In:		n with Diploma (88 credits +	4 skill credits)) III	T: 115 : . /		110 D 100
5.5	v	Indian Economy(4), Introduction to Big Data Analytics(4), Basics of Econometrics(4)	Applied Macroeconomics(4) OR Banking and Finance(4)	Financial Mathematics(4)	NIL	Business Intelligence or AI (2), Responsible Analytics and Privacy Practices (2)			NIL	Field Project / Community Engagement Project (2)	22	UG Degree 132 Credits
	VI	International trade and foreign exchange(4), Machine Learning 4), Optimization and Decision Modeling(2)	Schools of Economic thought(4) OR Urban Economics(4)	Financial Economics(4)	NIL	NIL			NIL	On Job Training (4)	22	
	Total	48	8	20	12	14	8	4	2	16	132	
Exit option with Degree (132 credits)												
6.0	VII	Economics of Geoploitics(4),Deve lopment Economics(4), Advanced Econometrics using R/Eviews (4), Behavioral Economics(2)	Agriculture Economics(4) OR Industrial Economics(4)	Quantitative and Qualitative Research methodology(4)	NIL	NIL			NIL	NIL	22	UG Honors Degree 176 Credits

VIII	Time series	Energy Economics(4)	NIL	NIL	NIL			NIL	On Job Training (4)	22	
	econometrics(4),	OR Labour									
	Development	Economics(4)									
	experience of major										
	economies of										
	World(4), Structural										
	Equation										
	Modelling(4),										
	International										
	Finance(2)										
Total	76	16	24	12	14	8	4	2	20	176	
Degree with honours (176 credits)											