Curriculum
Programme Name:

Curriculum applicable to (for admitted year xxxx-xx Curriculum Version:

Approved by & Date

BBA Business Analytics

AY 2025-26

1.0

1st Academic Council

School Core Min. Credit Requirements ----->

63

ourse Co	de Category	Course Title	L	Т	Р	Т
ourse co	<u> </u>	All are compulsory courses except for choices	╁	Ľ	۲	1
	Projects, internsings & skill Elillanced courses	Spreadsheets for Business	0	0	2	-
		Advanced Spreadsheets	2	_	_	-
		Summer Internship	0	_	_	-
		Capstone Project	0	0	_	-
		- Capstone 110jest		Ť	Ť	H
	Management Foundation	All are compulsory	Т			
	Wanagement Foundation	Fundamentals of Financial Accounting	3	0	0	+
		Managerial Economics	3	0	_	-
		Business Environment	3	0	-	+
		Business Statistics	3	0	-	+
		Business Statistics Business Law	3	0	_	+
			3	0	-	+
		Entrepreneurship and Business Ethics Principles of Management	3	-	-	+
		' "	_	0	_	+
		Human Resource Management	3	0	-	+
		Introduction to Marketing	3	0	_	+
		Strategic Management	3	0	_	Ł
		International Business	3	0	0	Ļ
		Operations Research	3	0	0	L
			_			Ш
	Humanities Basket					L
		Value added Courses - All are cumpulsory	1	_		Ļ
		Aptitude Training I	0	0	2	L
		Preparedness for Interview I	0	0	2	L
		Aptitude Training II	0	0	2	L
		Preparedness for Interview II	0	0	2	L
		Ability Enhancement Courses - All are cumpulsory				L
		English for Essential Communication	2	0	0	
		English for Essential Communication Lab	0	0	2	Γ
		Business English	2	0	0	Γ
		Business English lab	0	0	2	Γ
		Any one Foreign Language course				Γ
		Basic French	2	0	0	Γ
		Basic Spanish	2	0	0	T
		Basic German	2	0	0	T
		Basic Japanese	2	0	0	T
		·				Ī
	Non Graded Courses	All are Compulsory	Τ			Г
	Online	Human Values and Ethics	0	0	2	t
	Online	Indian Constitution	0	0	2	t
	Online	Environmental Studies and Sustainable Development	0	0	2	t
	Online	Foundations of Indian Knowledge Systems	0	0	2	t
	Student Club Activities	Co/Extra Curricular	0	0	2	ŀ
			Ť	Ť	F	t,
rogra	mme Core Min. Credit Requiremer	113>				ŀ
urse	Category	Course Title	L	Т	Р	L
		Fundamentals of Business Analytics	3	0	2	L
		Programming for Business Analytics	2	0	2	
		Business Research Methods	2	0	2	I
		Business Research Methous			2	Г
		Data Visualization	+	0		ш
			+	0	2	t
		Data Visualization	2	_	2	İ
		Data Visualization Data Mining and Data Warehousing	3	0	-	<u> </u>
		Data Visualization Data Mining and Data Warehousing Applied Business Analytics	3 3	0	2	-
		Data Visualization Data Mining and Data Warehousing Applied Business Analytics Al and Machine Learning	2 3 3 2	0 0 0	2	-
rogra	nmme Electives Min. Credit Require	Data Visualization Data Mining and Data Warehousing Applied Business Analytics AI and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation	2 3 3 2 3	0 0 0	2 2 0	
	mme Electives Min. Credit Require	Data Visualization Data Mining and Data Warehousing Applied Business Analytics AI and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation	2 3 3 2 3	0 0 0	2 0 0	
	<u> </u>	Data Visualization Data Mining and Data Warehousing Applied Business Analytics Al and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation	2 3 3 2 3 3	0 0 0 0	2 0 0	
Progra urse	<u> </u>	Data Visualization Data Mining and Data Warehousing Applied Business Analytics AI and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation ments Course Title	2 3 3 2 3 3	0 0 0 0	2 0 0	
	<u> </u>	Data Visualization Data Mining and Data Warehousing Applied Business Analytics AI and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation Tenents Course Title MANDATORY COURSES	2 3 3 2 3 3	0 0 0 0 T	2 0 0 P	
	<u> </u>	Data Visualization Data Mining and Data Warehousing Applied Business Analytics Al and Machine Learning Story Telling and Business Intelligence Design Thinking for Business Innovation Tements Course Title MANDATORY COURSES Marketing Analytics	2 3 3 2 3 3 L	0 0 0 0 0 T	2 0 0 P 2 2	

ELECTIVE COURSES				12
Predictive Analytics	2	. 0	2	3
Visual Analytics	2	. 0	2	3
Text Mining	2	. 0	2	3
Retail Analytics	2	. 0	2	3
Customer and Web Analytics	2	: 0	2	3
Social media and Sentiment Analytics	2	: 0	2	3
Operations and Logistics Analytics	2	. 0	2	3
Ethics and Governance in Data Analytics	2	. 0	2	3
Open Electives Min. Credit Requirements>				3
Cyber Law	3	0	0	3
Multimedia Story Telling	3	0	0	3
Content Creation for social media	3	0	0	3
	•		•	

Credit Distribution

BBA Business Analytics	Credits			
School Core Courses	63			
Management Foundation	36			
Projects, Internships & Skill Enhanced Courses	10			
Humanities	12			
Non Graded Courses	5			
Programme Core Courses	30			
Programme/ Specialization Elective Courses	24			
Mandatory Specialization Courses	12			
Elective Specialization Courses	12			
Open Elective Courses	3			
Total Credits	120			