

SUBJECT OFFERED

SR.NO	PROGRAM NAME	SEMESTER	COURSES
1	Bachelor of Arts[BA]	I	Communiation Skills in English
			Marathi
			Foundation Course I
			Economics Theory
			History of Modern India(1857-1947)
		II	Intrduction To Politics
			Communiation Skills in English
			Marathi
			Foundation Course I
			Economics Theory
		III	History of Modern India(1857-1947)
			Intrduction To Politics
			Macroeconomics-I
			Public Finance
			Foundation Course-II
		IV	Foundation Course-II
			History Paper II: Landmarks in World History, 1300 A.D.-1945 A.D.
			History Paper III: Ancient India from Earliest Times to 1000 A.D.
			Public Administration Paper III
			Principles and Concepts of Political Theory
			MACROECONOMICS –II
			Indian Economy
			Foundation Course - IV
			Foundation Course - IV
			History Paper II: Landmarks in World History, 1300 A.D.-1945 A.D.
		V	History Paper III: Ancient India from Earliest Times to 1000 A.D.
			Political Values and Ideologies
			Indian Administration III
			History: History of Modern Maharashtra (1818 CE-1960 CE)
			History: Introduction to Archaeology
VI	History: Introduction to Archaeology		
	ADVANCED MICROECONOMICS – III		
	ECONOMICS OF GROWTH AND DEVELOPMENT		
	INDUSTRIAL AND LABOUR ECONOMICS – I		
	INDUSTRIAL AND LABOUR ECONOMICS – I		
I	History: History of Contemporary India (1947 CE- 2000 CE)		
	History: Introduction to Museology and Archival Science		
	History: Introduction to Museology and Archival Science		
	ADVANCED MACROECONOMICS – III		
	INTERNATIONAL ECONOMICS		
II	INDUSTRIAL AND LABOUR ECONOMICS – II		
	INDUSTRIAL AND LABOUR ECONOMICS – II		
	Accountancy and Financial Management I		
	Commerce I		
	Business Economics I		
III	Business Communication I		
	Enviromental Studies I		
	Mathematical and Statistical Techniques I		
	Foundation Course I		
	Accountancy and Financial Management II		
II	Commerce II		
	Business Economics II		
	Business Communication II		
	Enviromental Studies II		
	Mathematical and Statistical Techniques II		
III	Foundation Course II		
	Accountancy and Financial Management III		
	Financial Accounting and Audting		
	Commerce III		
	Business Economics III		
I	Company Secretaral Practice I		

2	Bachelor of commerce [BCOM]	<table border="1"> <tr><td></td><td>Business Law I</td></tr> <tr><td></td><td>Foundation Course III</td></tr> <tr><td>IV</td><td>Accountancy and Financial Management IV</td></tr> <tr><td></td><td>Financial Accounting and Auditing IV</td></tr> <tr><td></td><td>Commerce IV</td></tr> <tr><td></td><td>Business Economics IV</td></tr> <tr><td></td><td>Company Secretarial Practice II</td></tr> <tr><td></td><td>Business Law II</td></tr> <tr><td></td><td>Foundation Course IV</td></tr> <tr><td>V</td><td>Financial Accounting and Auditing V</td></tr> <tr><td></td><td>Cost Accounting V</td></tr> <tr><td></td><td>Business Economics</td></tr> <tr><td></td><td>Commerce</td></tr> <tr><td></td><td>Computer Systems and Applications</td></tr> <tr><td></td><td>Direct and Indirect Taxation</td></tr> <tr><td>VI</td><td>Financial Accounting and Auditing VI</td></tr> <tr><td></td><td>Auditing VI</td></tr> <tr><td></td><td>Business Economics</td></tr> <tr><td></td><td>Commerce</td></tr> <tr><td></td><td>Computer Systems and Applications</td></tr> <tr><td></td><td>Direct and Indirect Taxation</td></tr> </table>		Business Law I		Foundation Course III	IV	Accountancy and Financial Management IV		Financial Accounting and Auditing IV		Commerce IV		Business Economics IV		Company Secretarial Practice II		Business Law II		Foundation Course IV	V	Financial Accounting and Auditing V		Cost Accounting V		Business Economics		Commerce		Computer Systems and Applications		Direct and Indirect Taxation	VI	Financial Accounting and Auditing VI		Auditing VI		Business Economics		Commerce		Computer Systems and Applications		Direct and Indirect Taxation																						
	Business Law I																																																																	
	Foundation Course III																																																																	
IV	Accountancy and Financial Management IV																																																																	
	Financial Accounting and Auditing IV																																																																	
	Commerce IV																																																																	
	Business Economics IV																																																																	
	Company Secretarial Practice II																																																																	
	Business Law II																																																																	
	Foundation Course IV																																																																	
V	Financial Accounting and Auditing V																																																																	
	Cost Accounting V																																																																	
	Business Economics																																																																	
	Commerce																																																																	
	Computer Systems and Applications																																																																	
	Direct and Indirect Taxation																																																																	
VI	Financial Accounting and Auditing VI																																																																	
	Auditing VI																																																																	
	Business Economics																																																																	
	Commerce																																																																	
	Computer Systems and Applications																																																																	
	Direct and Indirect Taxation																																																																	
3	Bachelor of Science[BSC]	<table border="1"> <tr><td>I</td><td>Foundation Course I</td></tr> <tr><td></td><td>Chemistry</td></tr> <tr><td></td><td>Botany</td></tr> <tr><td></td><td>Zoology</td></tr> <tr><td></td><td>Mathematics</td></tr> <tr><td>II</td><td>Foundation Course</td></tr> <tr><td></td><td>Chemistry</td></tr> <tr><td></td><td>Botany</td></tr> <tr><td></td><td>Zoology</td></tr> <tr><td></td><td>Mathematics</td></tr> <tr><td>III</td><td>Foundation Course I</td></tr> <tr><td></td><td>Chemistry I,II & III</td></tr> <tr><td></td><td>Botany I, II & III</td></tr> <tr><td></td><td>Zoology I, II & III</td></tr> <tr><td></td><td>Mathematics</td></tr> <tr><td>IV</td><td>Foundation Course I</td></tr> <tr><td></td><td>Chemistry I,II & III</td></tr> <tr><td></td><td>Botany I, II & III</td></tr> <tr><td></td><td>Zoology I, II & III</td></tr> <tr><td></td><td>Mathematics</td></tr> <tr><td>V</td><td>Zoology- I</td></tr> <tr><td></td><td>Zoology- II</td></tr> <tr><td></td><td>Zoology- III</td></tr> <tr><td></td><td>Zoology- IV</td></tr> <tr><td></td><td>Biotechnology -I (Applied Component)</td></tr> <tr><td></td><td>Biotechnology -II (Applied Component)</td></tr> <tr><td>VI</td><td>Zoology- I</td></tr> <tr><td></td><td>Zoology- II</td></tr> <tr><td></td><td>Zoology- III</td></tr> <tr><td></td><td>Zoology- IV</td></tr> <tr><td></td><td>Biotechnology -I (Applied Component)</td></tr> <tr><td></td><td>Biotechnology -II (Applied Component)</td></tr> </table>	I	Foundation Course I		Chemistry		Botany		Zoology		Mathematics	II	Foundation Course		Chemistry		Botany		Zoology		Mathematics	III	Foundation Course I		Chemistry I,II & III		Botany I, II & III		Zoology I, II & III		Mathematics	IV	Foundation Course I		Chemistry I,II & III		Botany I, II & III		Zoology I, II & III		Mathematics	V	Zoology- I		Zoology- II		Zoology- III		Zoology- IV		Biotechnology -I (Applied Component)		Biotechnology -II (Applied Component)	VI	Zoology- I		Zoology- II		Zoology- III		Zoology- IV		Biotechnology -I (Applied Component)		Biotechnology -II (Applied Component)
I	Foundation Course I																																																																	
	Chemistry																																																																	
	Botany																																																																	
	Zoology																																																																	
	Mathematics																																																																	
II	Foundation Course																																																																	
	Chemistry																																																																	
	Botany																																																																	
	Zoology																																																																	
	Mathematics																																																																	
III	Foundation Course I																																																																	
	Chemistry I,II & III																																																																	
	Botany I, II & III																																																																	
	Zoology I, II & III																																																																	
	Mathematics																																																																	
IV	Foundation Course I																																																																	
	Chemistry I,II & III																																																																	
	Botany I, II & III																																																																	
	Zoology I, II & III																																																																	
	Mathematics																																																																	
V	Zoology- I																																																																	
	Zoology- II																																																																	
	Zoology- III																																																																	
	Zoology- IV																																																																	
	Biotechnology -I (Applied Component)																																																																	
	Biotechnology -II (Applied Component)																																																																	
VI	Zoology- I																																																																	
	Zoology- II																																																																	
	Zoology- III																																																																	
	Zoology- IV																																																																	
	Biotechnology -I (Applied Component)																																																																	
	Biotechnology -II (Applied Component)																																																																	
		<table border="1"> <tr><td>I</td><td>Programming Principles with C</td></tr> <tr><td></td><td>Digital Logic and Applications</td></tr> <tr><td></td><td>Fundamentals of Database Management Systems</td></tr> <tr><td></td><td>Computational Logic and Discrete Structure</td></tr> <tr><td></td><td>Technical Communication Skills</td></tr> <tr><td></td><td>Programming Principles with C Practical</td></tr> <tr><td></td><td>Digital Logic and Applications Practical</td></tr> <tr><td></td><td>Fundamentals of Database Management Systems Practical</td></tr> <tr><td></td><td>Computational Logic and Discrete Structure Practical</td></tr> <tr><td></td><td>Technical Communication Skills Practical</td></tr> </table>	I	Programming Principles with C		Digital Logic and Applications		Fundamentals of Database Management Systems		Computational Logic and Discrete Structure		Technical Communication Skills		Programming Principles with C Practical		Digital Logic and Applications Practical		Fundamentals of Database Management Systems Practical		Computational Logic and Discrete Structure Practical		Technical Communication Skills Practical																																												
I	Programming Principles with C																																																																	
	Digital Logic and Applications																																																																	
	Fundamentals of Database Management Systems																																																																	
	Computational Logic and Discrete Structure																																																																	
	Technical Communication Skills																																																																	
	Programming Principles with C Practical																																																																	
	Digital Logic and Applications Practical																																																																	
	Fundamentals of Database Management Systems Practical																																																																	
	Computational Logic and Discrete Structure Practical																																																																	
	Technical Communication Skills Practical																																																																	

Bachelor of Science [IT]

II	Object Oriented Programming with C++
	Fundamentals of Micro Processor and Microcontrollers
	Web Applications Development
	Numerical Methods
	Green IT
	Object Oriented Programming with C++ Practical
	Fundamentals of Micro Processor and Microcontrollers Practical
	Web Applications Development Practical
	Numerical Methods Practical
	PL/SQL Practical
III	Python Programming.
	Data Structures
	Data Structures
	Computer Networks
	Computer Networks
	Database Management Systems
	Database Management Systems
	Applied Mathematics
	Applied Mathematics
	Python Programming Practical
	Data Structures Practical
	Computer Networks Practical
	Database Management Systems Practical
	Mobile Programming Practical
IV	Core Java
	Introduction to Embedded Systems
	Introduction to Embedded Systems
	Computer Oriented Statistical Techniques
	Computer Oriented Statistical Techniques
	Software Engineering
	Software Engineering
	Computer Graphics and Animation
	Computer Graphics and Animation
	Core Java Practical
	Introduction to Embedded Systems Practical
	Computer Oriented Statistical Techniques Practical
	Software Engineering Practical
	Computer Graphics and Animation Practical
V	Software Project Management
	Internet of Things
	Internet of Things
	Advanced Web Programming
	Advanced Web Programming
	Artificial Intelligence
	Artificial Intelligence
	Enterprise Java
	Enterprise Java
	Project Dissertation
	Internet of Things Practical
	Advanced Web Programming Practical
	Artificial Intelligence Practical
	Enterprise Java Practical
VI	Software Quality Assurance
	Security in Computing
	Security in Computing
	Business Intelligence
	Business Intelligence
	Principles of Geographic Information Systems
	Principles of Geographic Information Systems
	IT Service Management
	IT Service Management
	Project Implementation
	Security in Computing Practical
	Business Intelligence Practical
	Principles of Geographic Information Systems Practical

			Advanced Mobile Programming
5	MCOM[Advance Accountancy]	I	Strategic Management
			Economics for Business Decisions
			Cost and Management
			Business Ethics & Corporate Social Responsibility
		II	Research Methology for Business
			Macro Economics concept & Applications
			Corporate Finance
			E-Commerce
		III	Advanced Financial Accounting
			Direct Tax
			Advanced Cost Accounting
			Project work-I
		IV	Corporate Finance Accounting
			Indirect Tax- Introduction of Goods and Service Tax
			Financial Management
			Project work-II