Course	Programme	Course code	Department
Bachelor of Science	РСМ	S85(BU)	Physics
		S1-2018 S2-2019(BCU)	Mathematics
			Chemistry
	CBZ		Botany
			Zoology
Bachelor of Arts	НЕК	A80(BU) A1- 2018 A2- 2019 (BCU)	History
			Economics
			Kannada
Bachelor of Commerce		C41(BU)	
		C1 -2018(BCU) C2 - 2019	

Bachelor of Computer Application	SB7(BU)	
	R1-2018(BCU)	
	R2-2019	
Bachelor of Bussiness of Administration	C26(BU)	
	B1-2018(BCU) B2-2019	

I YEAR

Thermodynamics Planetary and satellite motion Special theory of relativity

Differential calcus Group Theory Differential Calcus

Analytical Chemistry Photochemistry Quantum mechanics and atomic sturucture

Mushroom cultivation Application of biofertilizers Single cell protein- a food supplement

Parasitology Coral reefs and Polymorphism Apiculture

Guptas Chalukyas

Inflation Business Cycle

Hosagannada sahithya charitrae Muddiya Ramegouda padya Mumbai jataka padya

Financial Accounting

MTBP

2 YEAR

Phusical Optics Laser and Optical Fibre A.C Current and D.C current

Laplace Transformation Groups Fourier Series

Chemical Kinetics Fertilizers Nuclear and Radiochemistry

Plant tissue culture techniques soil conservation conservation of natural resource

Dairy Migration in Fishes and Birds Immunology

Basics infrastruture tourism Types of tourism

Monetary policy Banking

Bhava verochochane Manasika dura Prabhu linga leele

Corporate Accounting Advanced Coporate account and cost accounting

Concepts and ideas of computer organisation, storage and number system	Understanding the concept of object orientied Operating system concepts, Unixs
Programing in C and data structure	comands, shell programs
Usage of data base and quries	Front end form designing
Organisational change and development	Product Mix
Corporate restructuring	Financial Planning
Management by objectives	service sector in India

3 YEAR

Statical Physics Quantum Physics Material science atmospheric physics

Algebra Calculus of variations Numerical Methods

Spectroscopy of organic compounds Industrial organic chemistry Electroanalytical methods

Knowledge about medicinal plants Pratical application of phytohormones in horticulture vegetative propagation techniques

Toxicology Applications of Biotechnology Physiology

Emergence of Indira Gandhi Rise of fundamentalism, secularism,communism Era of coldwar Earth summit at Rio

Human resource management Intustry poverty social security measures in India

Mahila Adhayana Manegara-Athama kathana Upa bashegalu

Income Tax

Advance accounting Bussiness Taxation Java programing, software engineering

DBMS and web based projects Assembly language programing, compiler design and lexical analysis

Technical analysis and stock market Organisational effectiveness Modes of entry to International business