PROGRAM OUTCOMES PROGRAM SPECIFIC OUTCOMES AND COURCE OUTCOME 2020-2021

Program Outcomes, Program Specific Outcomes and Programme

Outcomes (POs, PSOs, COs)
Program Outcomes of the Commerce Faculty for the year 2020-71

NAME OF THE PROGRAM	PROGRAM OUTCOMES
Bachelor of	After completing three years program in Bachelors of Commerce,
Commerce	The students could achieve the following program outcomes
	 After completing graduation students gain a thorough knowledge in the various aspects of business, trade and commerce.
	 Students are eligible for appearing for various competitive examinations like Civil services examinations, Combined Defense Services examinations, KPSC, IBPS, Indian Railway Board or entering in to the government services.
	 Students apply the knowledge of mathematics, accounting, management and computer to the solution of complex accounting and management problems.
	 Students apply ethical principles and commit to professional integrity, work responsibilities and norms of accounting and practices.
	 Students exercise Professional skills, values, team spirit, and high leadership and to accept the challenges in the Industry and Academics.

Program Outcomes, Program Specific Outcomes and Course Outcomes (POs, PSOs, COs)

Program Outcomes of the Commerce Faculty for the year 2020-2

NAME OF THE PROGRAM	PROGRAM SPECIFIC OUTCOMES
Bachelor of Commerce	After completing three years program in Bachelors of Commerce, The students could achieve the following program outcomes
	 After completing graduation students gain a thorough knowledge in the various aspects of business, trade and commerce.
	 Students are eligible for appearing for various competitive examinations like Civil services examinations, Combined Defense Services examinations, KPSC, IBPS, Indian Railway Board or entering in to the government services.
	 Students apply the knowledge of mathematics, accounting, management and computer to the solution of complex accounting and management problems.
	 Students apply ethical principles and commit to professional integrity, work responsibilities and norms of accounting and practices. Students exercise Professional skills, values, team spirit, and high leadership and to accept the challenges in the Industry and Academics.
NAME OF THE PROGRAM	PROGRAM SPECIFIC OUTCOMES
	The students could possess the knowledge, skills and attitudes during their B.com degree course. By virtue of the training and learning, they could become eligible job hunters in government and private sectors. Even theycouldbecomesuccessfulbusinessmenorself-employedintheircareer. 1. An inclination towards lifelong learning and acquiring contemporary knowledge.
	 Students have a greater number of alternatives to pursue professional and traditional courses such as CA, CS, CWA, CMA, MBA, M. Com, B.Ed. etc. for academic progressions.
Bachelor of Commerce	 Students will be able to pursue their career in higher education, advance research and career specific programs in the field of commerce and finance.
	 Students will be able to get employment opportunities in functional areas like taxation, accounting, auditing, banking, BPOs, KPOs, insurance etc.
	 Students will acquire managerial skill like communication, decision making, problem solving etc. in day to day business affairs. Students will acquire theoretical and practical knowledge for

		1000	Knowledge on appointment and remain
		CO3	responsibilities of board of directors.
		CO4	Better understanding of types of meetings, necessary requirements to hold a board meeting.
		CO5	Understanding the structure and administration of global companies
		COI	Understanding the various factors of business environment and its impact on business decisions
B.COM I	Business	CO2	Understanding the economic and natural environment
Sem	Environment	CO3	Understanding the role of political and legal environment
		CO4	Understanding Ethical practices in business.
		CO5	Understanding technological aspects in business.
		CO1	Students are able to understand how to ascertain profit or loss of consignment and branch accounts
в.сом	Financial Accounting-II	CO2	It helps to understand the knowledge of Limited Liability Partnership.
II Sem.		CO3	It helps students to acquire conceptual knowledge of human resource accounting
		CO4	It helps students to acquire conceptual knowledge on hire purchase and installment system.
		CO1	Understand the important marketing concepts and various types of market.
		CO2	Knowledge on product and its classifications and their marketing, market characteristics, agricultural marketing.
в.сом	Modern	CO3	Analysis of market segmentation, process and models o consumer behavior, types of brands.
II Sem.	Marketing Management	CO4	Enumerates process of new product development, product life cycle, pricing policies and strategies.
		CO5	Classification of channels of distribution and role of promotion and promotion mix.
R COM	B.COM Modern Management	COI	Understanding Management role and various levels of management and challenges of management in 21st century
II Sem.		CO2	Understanding various functions of management in a organization
	Techniques	CO3	Understanding role of human resource management and it functions in an organization

sas and

587 311	8	CO4	Various factors to be considered while setting up a new business enterprise.
* a3a		CO5	Understanding various aspects of modern offic management
		CO1	Get familiar with various types of investments an relationship between risk and return from investments
в.сом		CO2	Understanding fixed income securities- its valuation, rish default risk and credit rating
W C	Investment Management	CO3	Understanding various approaches of equity analysis
II Sem.		CO4	Understanding portfolio analysis and portfolio risk an return.
		CO5	Understanding various regulating bodies to protect investor interest, and investors grievances and redressal system
		CO1	Understand the concept of retailing and retail management.
		CO2	Acquire the knowledge about different formats of organize and unorganized retailing.
в.сом	C210 Retailing Management	CO3	Provides clear information about pricing strategies used b retailers.
III Sem.		CO4	Understand the ways that retailer use to interact wit customers.
		CO5	Understands the concepts of FDI in retailing, franchising licensing Etc.
		CO 6	Acquire knowledge about segmentation in retail marketing
		COI	Basic understanding of entrepreneur, entrepreneurship ar entrepreneurship development, Attractions ar challenges of an entrepreneur.
		CO2	Provides an insight into classification of modern industries
в.сом	C220 Principles of	CO3	Better understanding of women entrepreneurship, charm and problems of women entrepreneurship, organization framework for women entrepreneurs
III Sem.	Entrepreneursh ip	CO4	Understanding of role of creativity and innovation entrepreneurship.
	Development	CO5	Enables the students to understand the importance ar process of problem solving.
B.COM III Sem.		CO1	Understand about valuation of goodwill and shares.
		CO2	It helps the students in preparation of Bank accounts.
	C230	CO3	Acquire knowledge about preparation of final accounts company.
	Corporate Accounting - I	CO4	Understand the accounting treatment for valuation a

		CO5	It enables the students the process of liquidation of
		COl	Understand and aware about the process and fund banking.
	0210	CO2	Students are able to understand relationship between bankers and customers.
в.сом	C240 Banking Law	CO3	Provides a deep knowledge about negotiable instruments in particular cheques
III Sem.	& Practice	CO4	Students are able to understand the opening and operating of various types of accounts.
		CO5	Grasp about E-Banking and internet banking in detail.
		CO1	Understand Meaning and concepts of Statistics.
	C260	CO2	Different methods of presentation of Statistical data.
B.COM	Business	CO3	Classification of different measures of dispersion.
III Sem. Statistics-1	CO4	Better understanding of basic terminologies and applications of probability ang expectations.	
		CO5	Students are able to learn the concept of time series and calculation of trend values.
		COI	To understand the basics of MS-Excel
	C280	CO2	To learn in detail working with MS-Excel
B.COM	Computer	CO3	To understand the concepts of DBMS
III Sem.	Application in Business-	CO4	Students leans to manage the data using MS-Access program
	11	CO5	To understand the concept of MIS
		COI	Learn the concept of financial management with different sources.
		CO2	Understand and analysis the cost of capital and WACC.
в.сом	D210 Financial	CO3	Students can understand causes and effects of undercapitalization and over capitalization
IV Sem.	Sem. Management	CO4	Calculation of working capital requirement and components of working capital.
		CO5	Students can acquire knowledge about theories of capitalization
B.COM	D220	CO1	Students acquaint knowledge about various concepts of business law

Commerc	1		
587 31 PUID	Modern Business Law	CO2	Develop knowledge on contracts and various types
8 + °		CO3	Equip with provisions of Right to Information Act
		CO4	Students able to understand the various concepts of Cy
		COI	Understand the different types of Amalgamation
		CO2	Understand the scheme of internal reconstruction.
B,COM	D230 Corporate	CO3	Know the accounting problems relating to Amalgamat and external reconstruction
IV Sem.	Accounting II	CO4	Record transactions in the books of purchasing and sell company.
		CO5	Enable the students to gain idea about holding company a its subsidiaries.
		COI	Described about principles of effective communication a modern means of communication.
в.сом	D240 Business Communicat ion Skills	CO2	Classifying the different kinds of business letters and purpose, process of writing.
IV Sem.		CO3	Acquired knowledge about requirement of different types correspondence and how to write the same.
		CO4	Analyses and preparation of reports.
		CO5	It helps students to face interview successfully.
		CO1	Apply Poisson and Binomial probability distributions various business problems.
		CO2	To understand Normal distribution and its applications
B.COM IV Sem.	D260 Business Statistics -II	CO3	To use correlation and regression analysis to estimate t relationship between two variables.
	Statistics -II	CO4	To use statistical control techniques in making decisions.
		CO5	Understand and dealing with the exceptional cases of transportation problems.
	D280	CO1	To develop problem solving techniques.
B.COM	Computer	CO2	To develop programming skills in C and OOPS
IV Sem.	Application in	CO3	Understand the concepts of internet and cyber security
	Business -III	CO4	Students able to understand the various computerized

			U Search
			corporate banking
		CO5	Acquire skills of web-based marketing.
		COI	Understand about the concept of management tools and techniques.
в.сом	E210	CO2	Understand about different methods of financial analysis and interpretation tools.
V Sem.	Management	CO3	Gain knowledge about different types of ratios.
v Sem.	Accounting	CO4	Acquired knowledge about preparation of fund flow statement
		CO5	Acquire knowledge about preparation of cash flow statement
		COI	Impart knowledge on the provisions of Income tax law and practice and make students compute the assessment practices under the various heads of income.
в.сом	E220	CO2	Acquire knowledge about taxation, Rates of tax & Residential status.
V Sem.	Income Tax-	CO3	Described about the provisions of salary income, House property & business and profession and their computation.
		CO4	Understand the exempted incomes U/S 10.
		CO5	Enabling the students an idea about capital gain
		CO1	Aimed to familiarize the concept of cost accounting
B.COM	E230	CO2	Helps to gather knowledge on preparation of cost sheet in its practical point of view
V Sem.	Elements of Costing-l	CO3	It facilitates the idea and meaning of material control with pricing methods
		CO4	Develop the knowledge about remuneration and incentives.
		COI	Students acquaint knowledge about electronic commerce
B.COM Computer Application in Business – IV		CO2	Understand the concepts of computer network and business through internet
	CO3	To acquire the skills of designing web pages using HTML	
	in Business -	CO4	Students able to develop windows applications in VB.NET
	IV	CO5	To understand concept of exchanging business documents through EDI and various EPS channels

S BANHAT	1811		
587 311	75)	COI	Understand the structure of Indian financial system.
B.COM	E310	CO2	Understand the concept of financial markets instruments of money market.
V Sem.	Indian Financial	CO3	Acquired knowledge about capital market.
	Markets	CO4	Awareness on stock market instruments and its participan
		CO5	Understand about mutual funds and institutions involved it.
		COI	Understand the historical background of Goods & Serv Tax.
в.сом	E320	CO2	Understanding the scope and the concepts a terminologies used in Goods & Service Tax.
V Sem.	Goods and Services Tax	CO3	Provides deeper understanding about Exemptions un Goods & Service Tax.
	(GST)-I	CO4	Understand the registration process of GST.
		CO5	Knowing "place of supply rules" and applicability of same under GST.
	2000000	CO1	Understand about the concept of auditing, types of audit and methods of auditing
B.COM VI Sem.	F210 Modern	CO2	Acquired knowledge about vouching of cash transaction verification of assets and liabilities
vi sem.	Auditing and Practices	CO3	Comprehend the knowledge about appointment of different types auditor, their duties and rights
		CO4	Acquired knowledge about report writing
		CO1	Students acquire knowledge of Assessment Procedure
в.сом	F220	CO2	It helps students to understand the process of filing incortax returns
VI Sem.	Income Tax -	CO3	Comprehend the knowledge about the concepts deductions under section 80C to 80U
	**	CO4	Understand about savings u/s 80C to save income tax.
		CO5	Enabling the students to have knowledge on set off as carry forward of losses.
B.COM VI Sem.	F230	CO1	It enables students to understand the concept of overheaderst.
	Costing Methods and	CO2	Gain knowledge about job and contract costing
	Techniques -	CO3	Acquired knowledge on marginal costing technique
	п	CO4	Students understand knowledge about ascertainment of

*			Ci Carre
		CO5	Students understand how to reconcile profits as partimances and cost accounts
	F250	COI	To understand the computerized accounting in sudfice system and computerized accounting v/s manual accounting
в.сом	Computer	CO2	Develop knowledge on computerized accounting software (tally)
VI Sem.	Application in Business - V	CO3	Students able to work with inventories in tally
	Dustiness - 1	CO4	Students able to generate reports in tally
		CO5	To understand the concepts of multimedia
		CO1	Understand the meaning and importance of financial service
в.сом	F310	CO2	Describe about merchant banking and role of SEBI
VI Sem.	Indian	CO3	Acquire knowledge about lease financing
***************************************	Financial Services	CO4	Gain knowledge about factoring and forfeiting
	127011777	CO5	Students understand modern financial services
		CO1	Students acquire knowledge about GST rates in India
Good Good	F320	CO2	They able to understand valuation of goods and services under GST
	Goods and Services Tax	CO3	Comprehend the knowledge about payment process in GST
VI Sem.	(GST) - II	CO4	Acquire knowledge about input tax credit and tax invoice
		CO5	It enables the students to understand the process of refund of tax

18 # 3			E OUTCOMES OF ECONOMICS		
cmester	Course Co		Outcomes		
		CO	1 Study the concepts of industrial location and its theorie		
В.СОМ	C271	CO	2 Know the various financial sources of industries		
III Semeste	Industrial Economics	СО	Carried		
		CO			
		CO	Know the role, merits and demerits of FDI		
	D271 International Business Economics	CO	The desired services and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the services are services as a service service and the service are services are services as a service service and the service are services as a service service and the service are services are services as a service service and the service are services are services as a service service and the service are services are services as a service service and the service are services are services are services as a service and the service are services are serviced as a service and the service are services are serviced as a service are serviced as a		
B.COM IV Semester		CO 2	V		
		CO 3	Learn about foreign exchange rate, theories and MNC's, SAARC and BRICS		
		CO 4	Study the international trade relations and barriers		
		CO 1	Study the basics of micro, small and medium enterprises		
B.COM V Semester	Business and	Small	M Small	CO 2	Learn how to start up the business knowing the ideas of business, creativity, innovations and government provisions
		CO3	Understand the different sources of industrial finance		
	- everopment	CO 4	Know the role of DIC and industrial estate in establishing MSME's		
		COI	Study the Indian Economy - problems, measures and prospectus		

dividend in India

monetary policy

CO₂

CO3

CO 4

F241

Indian

Economy

B.COM

VI Semester

Know the demographic features and demographic

Understand the national income entities, trend and

Learn the economic planning, RBI functions and

composition and difficulties of Calculations



COURSE OUTCOMES of ENGLISH SUBJECT

Semester	& Name		Outcomes
		CO 1	Students' attitude towards literature changes as they learn how to read and understand writings.
Pearls	1120	CO 2	Students learn adequate skills to explain, summarize and precise writings of various types and lengths
	"English Pearls"	CO 3	Students can establish command over language by improving their listening, speaking, reading and writing skills.
	B120	CO 4	Students learn skills to pursue their career in mass communication and journalism, freelancing.
		CO 5	Students learn various cultures and traditions being followed in the world. Students learn techniques of translation.

COURSE OUTCOMES OF HINDI SUBJECT

Semester	Course Code & Name	Outcomes		
B. Com I Hindi Bhasha ke vividh Roop, Paribhashik	CO 1.	Learn moral values and social responsibilities towards our society through prose. Spoken language, Standard language, Link language, National language, Official language act 1963 etc.		
	Shabdawali	CO 2	. Learn to know about Technical word glossary (Paribhashikshabdavali)	
B.Com II Sem	Kavya- vaibhava, Patralekhan	CO 3	Learn the importance of Hindi language through	

of bas
Sd Comm
BANHATTI &
587 311
8 * 20

COURSE OUTCOMES of KANNADA SUBJECT

8 ± 383	Course Code & Name	Outcomes		
		CO1	Inculcate moral values in profession.	
B.Com I	A 120	CO 2	Acquires knowledge of literature.	
Semester	A130	CO 3	Develops writing skills.	
B.Com II	B130	CO 1	Study of literature helps to write business letters effectively.	
Semester		CO 2	Acquires effective communication skills useful for various medias.	
	C020	COI	Helps to seek geographical knowledge of Karnataka through old Kannada poetry.	
B.Com III		CO 2	Literature teachers how to live in the society happily	
Semester		CO 3	The very basic concept 'Money makes many things' clarify through poetry.	
B.Com IV Semester	D020	CO 1	Develops communication skills with local persons	
		CO 2	Importance of local things in global market.	
		CO 3	Able to prepare advertisement and publicity in vernacular language	

Co-ordinator

JSS STC Art's and Commerce College BANHATTI -587311 Dist. Begalkote.

PROGRAM OUTCOMES OF ARTS FACULTY

Program	Program Outcomes
	After the completion of three years Bachelor of Arts (BA) students be able to gain: 1. Ethical principles and become committed to professional ethics and responsibilities.
	Socio-scientific approach through literature enables to move forward from local to global.
Bachelor of	 Acquiring enhanced vocabulary makes them good communicators, civilians and patriotic.
Arts	 Developing knowledge, analytical skills and reasoning for problem solving and decision making.
	 Communicate concepts and information clearly and in various formats (oral, visual, written, etc.)
	6. Practice creative thinking and expression.
	7. Collaborate respectfully with others, individually and in teams.

PROGRAM SPECIFIC OUTCOMES OF THE ARTS FACULTY

Program	Program Specific Outcomes					
	To learn the general course of human history in multiple areas of World History.					
	Be acquainted with the range of issues related to the Indian History.					
BA	Think and argue historically and critically in writing and discussion.					
HISTORY	Students will learn to explain how and why important events happen and change over time occurs					
	 Critically recognize the Social, political, economic and cultural aspects of history. 					
BA	 Enables the students to grasp the knowledge of political ideals & political philosophy. 					

BANHEDLIDEAL 587 SCHENCE	 Learns about the politics of India along with constitutional structures & institutions. Analyzing the Indian constitutional provisions, major legislations & reforms. Building consciousness regarding national political history, International relations & present Indian & Western political thinkers. Examining India's foreign relations with her neighbors & great powers.
BA ECONOMICS	1. To provide students a fundamental education in Economics. 2. Acquire jobs in different sectors such as banking, industry, insurance companies, defense, planning department, CSO, NSSO etc. 3. Pursue Post-Graduation degree in Economics, MBA, B.Ed., LLB, and Demography. 4. Prepare and face the competitive examinations such as IES, UPSC KPSC, Railway, and IBPS. 5. Start own Entrepreneurship.
BA ENGLISH	Students who have taken admission to B.A. with English as specific subject of study is expected to achieve following outcomes. They are able to 1. After reading literature students can be emotive and creative to lead little They can twist and turn the flexibility of language and make the writing fully filled with emotion and feelings. 2. After reading various subjects, students can earn command over subject of their choice. 3. Students can peruse some professional courses such as B.Ed., B.P. LLB, MBA, and MA in the subject of their choice to make their can bright. 4. Subject knowledge they earn helps them to pursue career in the field education, translation, freelancing, management, creative write editing, banking, publication, and journalism.

	 After learning arts students can get eligibility to write compet exams to pursue their career in defense, banking, administration, various government departments.
	Historic knowledge will help to understand the present scenario, makes them visionaries.
	Gains respect and identity in the society.
BA HINDI	 Understand the significance of critical thinking, social interactions, economic development and sustainability.
minut	 Decision making in social and economic aspects of life leads to become successful entrepreneur.
	 Capable of progressing to post graduation or making career in various sectors like banking industry etc.

COURSE OUTCOMES

		Cours	e Outcomes of History
Semester Course Code & Name		Course Outcomes	
BA I Semester		COI	Sources of Ancient Indian history
	C30 Ancient	CO2	Harrappan and Vedic culture
	Indian History	CO3	Buddhism and Jainism
		CO4	The age of Mahajan padas and Alexander invasion
	C30 Ancient Indian History –II	CO1	Guptas, Samudra Guptas Political life- Sultanate administration
BA II		CO2	Gupta culture
Semester		CO3	Harshvardhan of Kanauj
		CO4	Pallavas of Kanchi, Cholas of Tanjore
BA III Semester	C 30 Medieval Indian History- III	COI	Medieval Indian history
		CO2	Political life, Delhi sultanates
		CO3	Allaudin Khiliji

BANHATTI 587.311	[2]	CO)4 S	ayyid and Lodi dynasty
18 × 1		CC)5 I	Delhi sultanate culture
		CC	200000000000000000000000000000000000000	Babur the great
	C30 Medieval	C	02 1	Humayun and his successors
BA IV	Indian History	C		Akbar the great
Semester	III	C		Sayyid successors of Akbar
		C	05	Mughal administration and culture
		C	01	Modern Indian History- again failed to retain freedom
		(002	Entry of Europeans Results of Geographical discoveries
BAV	610 Modern		CO3	British French conflict-British success
Semester	Indian Histor		CO4	East India company Rule-establishment of east India company
			CO5	first world war of independence – it was not just mutiny
		-	COI	The state of the s
		1	CO2	St. Control of the Co
BA	610 Modern India VI		CO3	
V Semeste			CO	
			CO	5 III Stage Indian freedom movement
			CO	1 Geographical discoveries
			CO	2 Renaissance
BA VI	400		CC	3 Reformation
Semeste	Europe	d di	CC	200.
			CC	AND DESCRIPTION OF THE PERSON
BA V	1 610 mos	iern	C	O1 1st world war
Semest	02 14		C	O2 League of nation

bits

CO3	II World war
CO4	United nations of organization



Course Outcomes of Political Science					
Semester	Course Code & Name	Outcomes			
BA I Semester	A560 Political Theory	CO I	This leads to imbibe democratic values from family to nation as a whole.		
		CO 2	Students learn about government formation and functioning. They also acquire sense of rights, equality, justice and democracy.		
BA II Semester	B560 Political Thought	CO 1	Political philosophical ideas boost to inculcate individual personality development.		
		CO 2	Enhances civic sense among the individuals & community as a whole.		
BA III Semester	C560 Indian Government & Politics	CO 1	By understanding, analyzing & implementing decentralization of power for a good governance will help to inculcate leadership qualities		
		CO 2	Unity &diversity is the main basic concept of Indian Constitution & also manifesto of regional as well as national parties by this ward will be true patriot.		
BA IV Semester	D560 Karnataka Government & Politics	CO 1	Knowledge of state & union together provide good governance by this local person will become a effective prime ambassador between these two.		
		CO 2	Develops the ability to solve local problems without approaching higher personnel's		
BA V Semester	E740 Paper I: Public Administration	CO 1	By understanding the administrative system working skills develops & better diplomatic ways to extract work from skilled persons.		
BA V	E750	CO 2	This leads to comparative study of government &		

A X		Governments		
	BA VI emester	F730 Paper 1 International Relations	CO 1	Students come to know about conflict& co-operation at national & International level establishing peace.
	BA VI Semester	F750 Paper II Political processes& Institutions in India	CO 2	Students get actual knowledge about political processor of political system in India.

Com

Semester	Course Code & Name		Outcomes
	A451	CO I	To know the basic concepts and models of economic
BA I Semester	Micro Economics I	CO 2	Consumer's behavior, demand analysis and demand forecasting
		CO 3	Concepts of supply and its theory
BA II Semester		CO 1	Understand the concepts of cost and revenue analysis
	B451 Micro Economics II	CO 2	Know the market structure, price and output determination
		CO 3	Learn the production function theory and equilibrium
		CO 4	Factor pricing such as rent, wage, interest and profe
BA III Semester	C451 Monetary Economics and Banking	CO I	Understand the concepts and functions of money, supply of money
		CO 2	Value of money and theory of money
		CO 3	Know the tools of the construction of index number
		CO 4	Concept of inflation, deflation and stagflation

			and
			S BAN
		CO 5	Know the working of money market, banking and financial system
	DASI	CO 1	Understand theories of international trade
BA IV	D451 International	CO 2	Know the foreign exchange control, BOP and BOT
Semester	Economics	CO 3	Learn the working of international organization such as WTO, IMF, IBRD etc.
		CO 1	Understand the macro approaches to the economy
	E491 Paper I	CO 2	Learn Concepts, measurement and difficulties in calculation of National Income
	Macro Economics	CO 3	Understand the theory of employment, multiplier and acceleration
BA V		CO 4	Know the theory of trade cycle in the economy
Semester		CO I	Study the concept of economic development and growth
	E401 Paper II Economics of Development	CO 2	Understand the various theories of economic development and growth
10000		CO 3	Know the obstacle of economic development
		CO 4	Provide the knowledge and measure the role of different sectors in Indian economy
	F491 Paper 1 Public Finance and Fiscal Policy	CO 1	Learn the nature, scope and importance of public finance
		CO 2	Know the various theories of public finance
BA VI Semester		CO 3	Understand the various types of theories of taxation and expenditure
		CO 4	Know the sources of revenue of the state and federal government
		CO 5	Understand the debt, fiscal deficit concepts and theory
BA VI	F501	CO I	Come out with the Knowledge of Indian economy
Semester	Paper II Indian	CO 2	Study the structure of Indian economy, Agriculture, Industry and Demographic features
	Economy	CO 3	Study the poverty, unemployment problem and



	eradication measures
CO 4	Study the Indian's foreign trade policies and trade relations with world

Course Outcomes of English (Opt)

Semester	Course Code & Name		Outcomes
BA I	A220 English literature of the Elizabethan Age and the Puritan Age	CO I	If the students are of vernacular medium, they are also to compare and contrast the authors of their own language with the British counter parts.
		CO 2	Students find the similarities and differences between the growth of their mother tongue and English language
Semester (Optional)		CO 3	Students draw inspiration from writers and attempt writing something of their own.
		CO 4	Students' attitude towards literature changes as they learn how to read and understand writings.
		CO 5	Students are able to interpret poetry, drama and other forms of writings.
	B220 English literature of the Restoration Age	CO I	Students apply their knowledge of their drama as spectator to learn more easily about dramas as learner
		CO 2	Students learn why to use sexuality and obscenity orchestrated in dramas to play vital role in films attracting the audience nowadays too.
BA II Semester		CO 3	Students are able instruct young minds how sexual and obscenity are destructive.
(Optional)		CO 4	Students learn about the development of the first English dictionary and also assume what are the problems in developing dictionaries of various languages.
		CO 5	Students are capable of interpreting the social condens of the historical significance and solve the real-life social problems effectively.
BA III	C220	CO I	Students understand how literature can be used to

Semester (Optional)	English		respect and love for nature.
	the Romantic and Victorian	CO 2	Students learn introspect themselves in order to attain perfection like nature.
	age	CO 3	Students understand materialistic life is really perilous for our life and staying away from mechanical life can lead us to reach happy and healthy life.
		CO 4	After learning about novels, students can compare and contrast socio-economic conditions of England in order to find solutions for the problems of the country they live in.
		CO 5	Students can understand why writing fiction can be chosen as career option to attain financial assistance.
	D220 20 th Century English Literature	CO 1	Students understand what the yardsticks to earn recognition as a writer.
		CO 2	Students learn how war poetry developed the spirit of patriotism in people.
BA IV Semester (Optional)		CO 3	Students will understand how free verse changed the dimensions of poetry and it made writing poetry free of difficulties.
		CO 4	Students learn about various types of novels and they can write novels in the perspective of a country they live in.
		CO 5	Students can critically analyze how the world wars affected Indian literature which can make them to enter research in higher studies.

E230 Literary Criticism	CO 1	Students understand influences of the west on Indian literary criticism and make them produce anything new.
	CO 2	Studying literary criticism helps us to be better at playing with the sterling qualities of language.
	CO 3	Students can be critics to play a vital role of critic in producing excellent literature.
	CO 4	A literary critic can cherish and nourish a writer or he
	Literary	E230 CO 2 Literary Criticism CO 3

HATTI CO			can kill them too.
* 380		CO 5	Students can go on research to extract better are out of literary criticism.
		CO 1	Students can learn various cultures and traditi India after studying this paper. English has be combination all of the Indian languages
BA V	Indian English	CO 2	Students get inspired from the Indian freedom and develop spirit of patriotism
Semester (Optional)	Literature E240	CO 3	Student can be a good leader after knowing mu India through literature.
		CO 4	Students can learn how English can change the knowing famed writers of Indian soil
		CO 5	Students understand how they can influence po over the world with their writings.
	Study of English Language and	CO 1	After studying the origin and growth of English language, student can be enthusiastic to see the tongue to explore more.
BA VI Semester		CO 2	Students learn how other European languages influenced English to be rich.
(Optional English)	English Phonetics Age	CO 3	Students are able to speak with accurate pronur
Lugusu)	F230	CO 4	Students are able to pursue their career in phon
		CO 5	Students can be able to differentiate the phonet various languages.
	1 Literary	CO 1	Reading classics can help a student to respect a protect his/her rich cultural heritage.
BA VI Semester		CO 2	Students learn ethical, spiritual, and cultural va- being humans and tell someone to amend his/h attitude
(Optional English)		CO 3	Students learn how to write an independent lite work on a particular incident taken from a class
		CO 4	Students can parody a particular literary work entertain modern audience.

	Arts and Co
CO 5	Literary theories help readers to revolutionize testing
CO 2	Learn the history of Hindi language and Philology

	(Course O	utcomes of Kannada (OPT)	
Semester	Course Code & Name	Outcomes		
		CO 1	By understanding the structure, concept, usage and thinking of old Kannada literary persons, wards will have clear picture of traditional writings.	
B.A I Semester (Optional Kannada)	Ancient History of Kannada literature A240	CO 2	Influence of ancient Indian languages like Sanskrit, Prakrit and Devanagari on Kannada enriches vocabulary.	
		CO 3	Students can recognize the literary meaning and colloquial meaning of words.	
		CO 4	Study of prime poets of different era brings proficiency in traditional literature.	
D. II	Modern history of Kannada literature B240	CO I	Knowledge of Modern literature encourages creative literary works.	
BA II Semester (Optional		CO 2	Dynamic nature of literature influences relevant writings.	
Kannada)		CO 3	Knowledge of literary trends overtime helps to overcome prejudices.	
BA III	Genre of ancient Indian and Western literature C240	COI	Features, benefits and definitions of poetry enlightsthe emotional aspects of human interaction.	
Semester (Optional Kannada)		CO 2	Various thought-provoking theories kindles student's thoughts multi dimensionally.	
		CO 3	Students will learn how to dramatize any type of situations into artistic scripts.	
BA IV	Prosody and	CO I	Develops descriptive and decorative writing skills	

Optional	Rhetoric in Kannada	CO 2	Unique writing skill will make special identification the field of literature.
ampda)	D240	CO 3	Study of lyrical form of poetry helps to express emotional feelings in the shortest way.
		CO 4	Students will learn to create melodrama in colloquial language.
	Kannada folk	CO 1	Insight of Kannada folk literature helps to know regional culture, tradition, lifestyle etc.
BA V Semester	literature -	CO2	Devotional folk songs strengthen ethical values.
(Optional Kannada)	paper I E270	CO3	Folk melodramas preach our students values of life a how to face difficulties in life.
		CO4	Folk literature develops down to earth behavior.
	Kannada grammar and linguistic science - paper II E280	CO I	Better understanding of basic structure of Kannada brings syntax ability.
BA V Semester		COI	Tradition grammar helps to understand old Kannadi literature.
(Optional		CO3	Develops scientific approach towards language.
Kannada)		CO4	By knowing distinguish features it's possible to crea new vocabulary words for present demands.
		CO5	Helps to know evolution of Kannada language
	Cultural History of Karnataka- paper I E270	CO1	Students gain historic dynasties like Kadamba, Gam Badami Chalukya, Hoysala and Vijay Nagar.
BA VI Semester (Optional Kannada)		CO2	Study of Bahamani sultans and administration of B in Karnataka helps to know other cultural aspects.
		CO3	Here after which starts unity in diversity is inspirate to the students to analyze present cultural trend.
		C04	Preliminary knowledge of monuments which are well-known like Aihole, Pattadakallu, Beluru, Hali and Hampi brings students to be proud of theirrich heritage.

COL

			101 08
		CO5	Brief knowledge of Religions like Boudha, Jain, shaiva, Islam and Christian develop secularism philosophical ideas.
BA VI Semester (Optional Kannada)	Prominent Modern Kannada Books - paper II E280	COI	Study of 'Sanskar' a novel written by Dr.U.R.Anantmurthy helps the students to critical analyze our human society.
		CO2	Study of Kannada Drama 'Shivaraatri' written by Dr.Chandrashekar Kambar will enlightens technical skills of writing drama.
		C03	Study of travelogue 'Pampayaatre' written by V.SitaRammayya gives he real picture of Hampi monuments which is world famous one.
		C04	Study of 'SarovaradaSirigannadiyalli' written by Kuvempu which elaborates critical analysis of Kannada literature.

Co-Ordinator
IQAC
Janata Shikshan Sangha's
STC Arts and Connects College, Banhatti.

		Course O	utcomes of Political Science
Semester	Course Code & Name		Outcomes
BAI		CO 1	This leads to imbibe democratic values from family to nation as a whole.
Semester	Political Theory	CO 2	Students learn about government formation and functioning. They also acquire sense of rights, equality, justice and democracy.
	CO 1	Political philosophical ideas boost to inculcate individual personality development.	
Semester	BA II Political Semester Thought	CO 2	Enhances civic sense among the individuals & community as a whole.
BA III Indian	Indian	CO 1	By understanding, analyzing & implementing decentralization of power for a good governance will help to inculcate leadership qualities
Semester		QCO 2	Unity &diversity is the main basic concept of Indian Constitution & also manifesto of regional as well as national parties by this ward will be true patriot.
BAIV	Karnataka	CO 1	Knowledge of state & union together provide good governance by this local person will become a effective prime ambassador between these two.
Semester	Government & Politics	CO 2	Develops the ability to solve local problems without approaching higher personnel's
BA V Semester	E740 Paper I: Public Administration	CO 1	By understanding the administrative system working skills develops & better diplomatic ways to extract work from skilled persons.
BA V Semester	E750 Paper II: Modern Governments	CO 2	This leads to comparative study of government & politics to improve our political system.
BA VI Semester	F730 Paper I	CO 1	Students come to know about conflict& co-operation at national & International level establishing peace.

d Commer			
58731	Relations		
BA VI Semester	F750 Paper II Political processes& Institutions in India	CO 2	Students get actual knowledge about political processes of political system in India.

Co-Ordinator IQAC Janata Shikshan Sangha's STC Arts and Commerce College, Banhatti.

		Cours	se Outcomes of Economics
Semester	Course Code & Name		Outcomes
	Micro	CO 1	To know the basic concepts and models of economics
BA I Semester	Economics I	CO 2	Consumer's behavior, demand analysis and demand forecasting
		CO 3	Concepts of supply and its theory
		CO I	Understand the concepts of cost and revenue analysis
BA II	Micro Economics II	CO 2	Know the market structure, price and output determination
Semester		CO 3	Learn the production function theory and equilibrium
		CO 4	Factor pricing such as rent, wage, interest and profit
	Monetary Economics and Banking	CO 1	Understand the concepts and functions of money, supply of money
BA III		CO 2	Value of money and theory of money
Semester		CO 3	Know the tools of the construction of index number
		CO 4	Concept of inflation, deflation and stagflation
		CO 5	Know the working of money market, banking and financial system
		CO I	Understand theories of international trade
BA IV	International Economics	CO 2	Know the foreign exchange control, BOP and BOT
Semester		CO 3	Learn the working of international organization such as WTO, IMF, IBRD etc.
	Macro Economics	CO 1	Understand the macro approaches to the economy
BA V			Learn Concepts, measurement and difficulties in calculation of National Income
Semester		CO 3	Understand the theory of employment, multiplier and acceleration
		CO 4	Know the theory of trade cycle in the economy

ommo	Paper II Economics of Development	CO I	Study the concept of economic development and growth
HATTI CO		CO 2	Understand the various theories of economic development and growth
8 *		CO 3	Know the obstacle of economic development
		CO 4	Provide the knowledge and measure the role of different sectors in Indian economy
	Paper I Public Finance and Fiscal Policy	CO 1	Learn the nature, scope and importance of public finance
		CO 2	Know the various theories of public finance
BA VI Semester		CO 3	Understand the various types of theories of taxation and expenditure
		CO 4	Know the sources of revenue of the state and federal government
		CO 5	Understand the debt, fiscal deficit concepts and theory
AVOUVANT.	Paper II Indian Economy	CO I	Come out with the Knowledge of Indian economy
BA VI Semester		CO 2	Study the structure of Indian economy, Agriculture, Industry and Demographic features
		CO 3	Study the poverty, unemployment problem and eradication measures
		CO 4	Study the Indian's foreign trade policies and trade relations with world

Co-Ordinator
IQAC
Janata Shikshan Sangha's
STC Arts and Commerce College, Banhatti.

Course Outcomes of Kannada (OPT)

Semester	Course Code & Name	Outcomes	
	Ancient History of Kannada literature	CO 1	By understanding the structure, concept, usage and thinking of old Kannada literary persons, wards will have clear picture of traditional writings.
B.A I Semester (Optional Kannada)		CO 2	Influence of ancient Indian languages like Sanskrit, Prakrit and Devanagari on Kannada enriches vocabulary.
		CO 3	Students can recognize the literary meaning and colloquial meaning of words.
		CO 4	Study of prime poets of different era brings proficiency in traditional literature.
BA II Semester (Optional Kannada)	Modern history of Kannada literature	CO 1	Knowledge of Modern literature encourages creative literary works.
		CO 2	Dynamic nature of literature influences relevant writings.
		CO3	Knowledge of literary trends overtime helps to overcome prejudices.
BA III	Genre of ancient Indian and Western literature	COI	Features, benefits and definitions of poetry enlightsthe emotional aspects of human interaction.
Semester (Optional		CO 2	Various thought-provoking theories kindles student's thoughts multi dimensionally.
Kannada)		CO 3	Students will learn how to dramatize any type of situations into artistic scripts.
BA IV Semester (Optional Kannada)	Prosody and Rhetoric in Kannada	CO I	Develops descriptive and decorative writing skills
		CO 2	Unique writing skill will make special identification in the field of literature.
		CO 3	Study of lyrical form of poetry helps to express emotional feelings in the shortest way.

HATTI C		CO 4	Students will learn to create melodrama in colloquial language.
BA V	Kannada folk literature -	CO I	Insight of Kannada folk literature helps to know regional culture, tradition, lifestyle etc.
Semester		CO2	Devotional folk songs strengthen ethical values.
(Optional Kannada)	paper I E270	CO3	Folk melodramas preach our students values of life and how to face difficulties in life.
		CO4	Folk literature develops down to earth behavior.
	Kannada	CO I	Better understanding of basic structure of Kannada brings syntax ability.
BA V Semester	grammar and linguistic science - paper II E280	COI	Tradition grammar helps to understand old Kannada literature.
(Optional Kannada)		CO3	Develops scientific approach towards language.
, samual)		CO4	By knowing distinguish features it's possible to create new vocabulary words for present demands.
		CO5	Helps to know evolution of Kannada language
		CO1	Students gain historic dynasties like Kadamba, Ganga, Badami Chalukya, Hoysala and Vijay Nagar.
	Cultural History of Karnataka- paper I E270	CO2	Study of Bahamani sultans and administration of British in Karnataka helps to know other cultural aspects.
BA VI Semester		CO3	Here after which starts unity in diversity is inspiration to the students to analyze present cultural trend.
(Optional Kannada)		CO4	Preliminary knowledge of monuments which are very well-known like Aihole, Pattadakallu, Beluru, Halebidu and Hampi brings students to be proud of theirrich heritage.
		CO5	Brief knowledge of Religions like Boudha, Jain, Veera shaiva, Islam and Christian develop secularism philosophical ideas.
BA VI Semester Optional	Prominent Modern Kannada	COI	Study of 'Sanskar' a novel written by Dr.U.R.Anantmurthy helps the students to critical analyze our human society.

Kannada)	Books - paper II E280	CO2	Study of Kannada Drama 'Shivaraatri' written by Dr.Chandrashekar Kambar will enlightens technical skills of writing drama.
		CO3	Study of travelogue 'Pampayaatre' written by V.SitaRammayya gives he real picture of Hampi monuments which is world famous one.
		CO4	Study of 'SarovaradaSirigannadiyalli' written by Kuvempu which elaborates critical analysis of Kannada literature.

Co-Ordinator
IQAC
Janata Shikshan Sangha's
STC Arts and Commerce College, Banhatti.

			SE CAN
		Course	Outcomes of English (Opt)
Semester	Course Code & Name		Outcomes
		CO I	If the students are of vernacular medium, they are able to compare and contrast the authors of their own language with the British counter parts.
BAI	A220 English literature of	CO 2	Students find the similarities and differences between the growth of their mother tongue and English language.
Semester the (Optional) Elizab Age a	the Elizabethan	CO 3	Students draw inspiration from writers and attempt writing something of their own.
	Age and the Puritan Age	CO 4	Students' attitude towards literature changes as they learn how to read and understand writings.
		CO 5	Students are able to interpret poetry, drama and other forms of writings.
	B220 English literature of the Restoration Age	CO I	Students apply their knowledge of their drama as spectator to learn more easily about dramas as learners.
		CO 2	Students learn why to use sexuality and obscenity orchestrated in dramas to play vital role in films attracting the audience nowadays too.
BA II Semester		CO 3	Students are able instruct young minds how sexuality and obscenity are destructive.
(Optional)		CO 4	Students learn about the development of the first English dictionary and also assume what are the problems in developing dictionaries of various languages.
		CO 5	Students are capable of interpreting the social conditions of the historical significance and solve the real-life social problems effectively.
BA III Semester	C220 English	CO 1	Students understand how literature can be used to arouse respect and love for nature.
(Optional)	literature of the Romantic	CO 2	Students learn introspect themselves in order to attain perfection like nature.

& COMMerce			
2 587 311 S	and Victorian age	CO 3	Students understand materialistic life is really perilous for our life and staying away from mechanical life can lead us to reach happy and healthy life.
		CO 4	After learning about novels, students can compare and contrast socio-economic conditions of England in orde to find solutions for the problems of the country they live in.
		CO 5	Students can understand why writing fiction can be chosen as career option to attain financial assistance.
	D220 20 th Century English Literature	CO 1	Students understand what the yardsticks to earn recognition as a writer.
		CO 2	Students learn how war poetry developed the spirit of patriotism in people.
BA IV Semester (Optional)		CO 3	Students will understand how free verse changed the dimensions of poetry and it made writing poetry free of difficulties.
		CO 4	Students learn about various types of novels and they can write novels in the perspective of a country they live in.
		CO 5	Students can critically analyze how the world wars affected Indian literature which can make them to enter research in higher studies.

BA V Semester (Optional)	E230 Literary Criticism	CO 1	Students understand influences of the west on Indian literary criticism and make them produce anything new
		CO 2	Studying literary criticism helps us to be better at playing with the sterling qualities of language.
		CO 3	Students can be critics to play a vital role of critic in producing excellent literature.
		CO 4	A literary critic can cherish and nourish a writer or he can kill them too.
		CO 5	Students can go on research to extract better and better out of literary criticism.

			Students and Inspect in the State of St
		CO 1	Students can learn various cultures and tradition of India after studying this paper. English has been the combination all of the Indian languages.
BA V	Indian English	CO 2	Students get inspired from the Indian freedom struggle and develop spirit of patriotism.
Semester Optional)	Literature E240	CO 3	Student can be a good leader after knowing much about India through literature.
		CO 4	Students can learn how English can change their life by knowing famed writers of Indian soil
		CO 5	Students understand how they can influence people all over the world with their writings.
College	JASIDNISS Study of 3	1 OO	After studying the origin and growth of English language, student can be enthusiastic to see their mother tongue to explore more.
BA VI g Semester	40 44 4	CO 2	Students learn how other European languages influenced English to be rich.
(Optional English)	Phonetics Age	CO 3	Students are able to speak with accurate pronunciation.
-22-116	F230	CO 4	Students are able to pursue their career in phonetics.
		CO 5	Students can be able to differentiate the phonetics of various languages.
		CO 1	Reading classics can help a student to respect and protect his/her rich cultural heritage.
BA VI	Study of Classics and	CO 2	Students learn ethical, spiritual, and cultural values of being humans and tell someone to amend his/her attitude
Semester (Optional English)	Modern Literary Theories	CO 3	Students learn how to write an independent literary work on a particular incident taken from a classic.
	F240	CO 4	Students can parody a particular literary work to entertain modern audience.
4		CO 5	Literary theories help readers to revolutionize present literary ideas.



CO₂

Learn the history of Hindi language and Philology

Co-Ordinator IQAC Janata Shikshan Sangha's STC Arts and Commerce College, Banhatti.

PRINCIPAL STC Arts & Commerce Collège BANHATTI-587 311

Program Specific Outcomes of B.Sc.

NAME OF THE PROGRAM	PROGRAM SPECIFIC OUTCOMES
B.Sc. with PHYSICS	 Educating students in the core of physics including substantial practical & experimental physics, while enabling students to train in both the theoretical & practical aspects. Providing high quality education in physics within an environment committed to excellence in both teaching & research. Constructing & tackling problems of day to day life by correlating them with appropriate physical principles. Usage of mathematics in physics equations to describe interpreting results & critically comparing them with experiment & observations.
B.Sc. with CHEMISTRY	 The Chemistry temperament among young students will be devolved to design and carry out scientific experiments and record accurately the results and analyze the achievements. Students will be able to explore new areas of research in both chemistry and allied fields of science and technology. Career opportunities for Chemistry Aspirants in Industries are: Analytical Chemist, Biotechnologist, Chemical Engineer, Healthcare scientist, clinical biochemistry, Forensic Scientist, Nanotechnologist, Pharmacologist Scientist, Scientific Toxicologist. Professional Opportunities for Chemistry Aspirants are: Civil Service fast Streamer, Environmental Consultant, Higher Education Lecturer, Management Consultant, Nuclear Engineer, Patent Attorney, Radiation Protection, Practitioner
B.Sc. with MATHEMATICS	 Helps students to solve the problems in Physics, Chemistry and Computer Science Students are able to formulate and develop mathematical arguments in a logical manner Demonstrate basic analytical skills in algebra, aptitude, reasoning, and coding. Apply the underlying unifying structures of mathematics (i.e. sets, relations and functions, logical structure) and the relationships among them

issues & problems.

5. It also develops investigative & analytical skills.

I be able to work independently & carry out a protessional work in the field of human rights, in NGO'S, International, Ministries & state agencies that address human rights. It it is to be a state agencies as they learn how to behave and treat people. In importance of dressing sense in life and are able to be
nd treat people. rn importance of dressing sense in life and are able to be
t workplace. n establish command over language by improving their eaking, reading and writing skills f communication skills help them to pursue their career in m basics of leaderships and can inspire generations by aders
o understand, analyze the computer programs in the areas ystem software, multimedia, Web application program, working for efficient design of computer-based systems of plexity. PSO2 rovide socially acceptable technical solutions to complex ence engineering problems with the application of modern is.
literature students can be emotive and creative to lead life, sist and turn the flexibility of language and make their filled with emotion and feelings. It various subjects students can earn command over the eir choice. Idedge they earn helps them to pursue career in the field of translation, freelancing, management, creative writing, ing, publication, and journalism. In the students to develop their LSRW Skills, whence the Vocabulary. I learn the art of using Spoken Language into Literary ectively & systematically, ents to develop their Communication Skills. In to correlate Science with Literature,
1 2 4 1

and Co



from Local to Global.

10. Imbibe moral and human values through the study of language.

COURSE OUTCOMES OF B.SC. PHYSICS

Semester	& Name		OUTCOMES
A350 B.Sc.I Mechanics		COI	Learned conservation laws of energy and linear momentum
	Mechanics	CO2	Derivation for Kepler's Second and Third law. To estimate angular velocity, moment of inertia & it help for faunching the Satellites.
Semester	And Theory Of Relativity	CO3	To determine young's modulus for different bodies Modulus of elasticity.
		CO4	Inertial and non-inertial frame of references and Einstein's mass energy relation.
B.Sc.II Semester B350 Electricity And Magnetism		COI	Scalar and vector products. Gauss Divergence theorem and stokes theorem. Derivation of Maxwell's equations in differential form
	200 CO 100 CO 10	CO2	Derivation of Thevenin's and Norton's theorem & Superposition theorem. Theory of growth &Decay of current in RL circuit.
	Sept. 1974	CO3	Statement of Biot Savart's law. Principle, construction & theory of Helmoltz Galvanometer, concept of series resonance and parallel resonance.
	CO4	Theory of Ballistic Galvanometer. Derivation for relation between D,E and Boundary conditions for E & D.	
B.ScIII Geometrical Semester Optics &		CO1	Used in variety of technology & everyday objects including mirrors, lenses, telescope's & microscopes.
	Geometrical	CO2	Study of Aberration to reduces the blurred images of telescope, lenses etc.& to study charged particles in uniform motion.
	THE RESERVE OF THE PERSONS ASSESSMENT ASSESSMENT OF THE PERSONS ASSESSMENT ASSESSMENT OF THE PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF THE PER	CO3	Used in determination of dielectric constants of a solid.
	Electricity	CO4	To determine time constant of RL & RC circuit.
		CO5	Understand the relevance of Ballistic Galvanometers, earth inductor & CRO.
	D350	COI	Used to determine radius of curvature of lenses.

			and The same
B.ScIV	Physical Optics	CO2	It helps to study Zone plate, crystal structure,
Semester & Electricity	& Electricity	CO3	holography & to determine wavelength of light. Used to reduce the glare of head lights of the cars & to
		CO4	prepare polarized glasses. AC used for power distribution, home appliances, Industry transportation, business & production of electricity.
		CO5	Uses in cooling devices, conversion of temperature, to determine thermo power & thermo emf.
		COI	Conservation laws of energy and linear and angular momentum and apply them to solve problems.
	F420	CO2	Study about nanophysics and its application in day today life.
B.ScV Classical Semester(P Mechanics,	Classical	CO3	Fundamental ideas of special theory of relativity such as length contraction and time dilation and mass—energy invariance
aper-I)	Relativity	CO4	Learn about the Networks theorem & Power supplies – Rectifiers, filters, Zener Diode & Bridge rectifiers.
		CO5	Study about transistors which are used in military of high-power radio frequency, cellular phones, computers, microprocessors & oscillators.
		COI	To become familiar with Blackbody radiation, Ultraviolet catastrophe, Photoelectric effect and Compton Effect and hence be aware how quantum theory emerged.
B.ScV	E430 Quantum	CO2	To find solution to Schrödinger's equation for many systems such as particle in a box, Hydrogen Atom and familiarize with different quantum numbers.
Semester Me	Mechanics & Spectroscopy	CO3	They will learn about atomic &molecular spectra, lasers & Raman Effect. Applications of spectra's & lasers were studied.
		CO4	In spectra they will learn about the different spectra's & molecular structures.
		CO5	It helps in the development of mathematical methods suitable for applications & formulation of physical theories.
	F420 Solid State	COI	Have a clear picture of crystal structures and a clear understanding about x-ray diffraction.
B.ScVI Semester	Physics, Nuclear	CO2	Expected to gain knowledge of superconductivity, its underlying principles and its applications.

Papie 1	Energy Sources,	соз	Gain a clear picture of nuclear composition, various nuclear models & different type of lasers.
311 0		CO4	Physical principle of conversion of solar energy into heat energy, solar energy harvesting devices like solar cells solar cookers, solar greenhouses etc.
	Special Materials	CO5	They will study about the gates & special materials. They are used in digital electronic components, clocks
	ester er-II) Communicatio n, Programming & Integrated Electronics	COI	To study Fourier & Laplace transforms required in solving applied physics.
		CO2	Diodes like LEDS, Photodiodes, laser diodes are to be studied & applications of optical fibers in day to day life are studied.
B.ScVI Semester		CO3	Learn about types of waves & AM_FM modulation & demodulations were also studied.
(Paper-II)		CO4	language required in physics - 5
		CO5	They will study about multivibrators & integrated

		_	Outcomes
Semester	Course Code& Name		
		CO1	The new concept of atomic structure emerging from Bohr model of an atom to quantum mechanics and distribution of electrons in various elements.
	44024/A0240	CO 2	This course will provide insight into some of the fundamental concept and principles that are very essential in the study of chemical bonding molecular structures of various elements through VB theory and MO theory.
B.Sc I Semester	(SQL): Chemistry-01	CO 3	Students are focused to understand the fundamentals of organic chemistry consisting of mechanism, structure and shape of organic molecules. Chemical behavior of alkenes and dienes are dealt with specific examples.
		CO 4	Students are familiarized to understand the concept purifications of organic solids and liquids using modern technology like chromatography and distillation methods. The new concept of Stereochemistry enables the students to understand the three-

			dimensional view of organic molecules and order and geometrical phenomenon.
		CO 5	It will dayslan the americal 120
		CO 1	Students are exposed to third law of Thermodynamics and Joule Thomson's coefficient for ideal gas.
Semester (SQL):	44024/B0240 (SQL): CHEMISTRY	CO 2	The concepts will enable the students to understand the concept of ionic equilibria and the relation between Kp, Kc and Kx for reaction involving ideal gas.
	-02	CO3	Students are made familiar with UV – Spectroscopy of Organic molecules and Woodward and Fieser rules. S _N 1, S _N 2 and S _N i reactions of aryl and alkyl halides involving the name reaction like William ether synthesis and Benzyne mechanisms were discussed
		CO 4	The new concept of certain name reaction and mechanism are dealt with reference to Aldehydes, Ketones, Carboxylic acids, Ethers and Epoxides.
		CO 5	Students are made to develop practical skills of identifying organic compounds by qualitative analysis.
		CO 1	The students are advised to learn steps involved in metallurgical process.
B.Sc III	35324/C 240: CHEMISTRY	CO 2	The students are imparted regarding orientation of functional groups and understand the reaction mechanism of organic molecules.
Semester CHEMISTRY	Control of the second	соз	Students are exposed to fundamentals and applications of IR spectroscopy and new concept of entropy.
		CO 4	Students are focused to new experiments like Surface tension, Viscosity, Kinetics, Adsorption and Ebullioscopy.
B.ScIV Semester 42424/D 240: CHEMISTRY -04	The second secon	CO 1	To understand the general characteristics of d and f block elements, thorough knowledge of Bioinorganic Chemistry, Environmental Chemistry and Water pollution.
		002	In order to familiarize the students about principles of electrochemistry and its applications, the new concepts like II order kinetics, half-life period, adsorption of solute are

87311 8 87311 8			highlighted.
8 *		CO 3	The practical skills of qualitative analysis among the students and developed for separation of cations and anions from binary inorganic mixtures.
		CO 1	This course will provide an insight into some of the fundamental concepts of coordination chemistry and gravimetric analysis.
B.Sc V	35525/E 250:	CO 2	Students are exposed to a new method of synthesis using a green chemistry to understand the isolation, constitution, medicinal importance of natural products.
Semester P-I	-P-I	CO 3	To study and understand the applications of microwave and vibrational spectroscopy, there is an exposition to a new concept of phase rule.
		CO 4	The practical skills are developed among the student community for preparation and purification of organic compounds.
B.Sc V	35526/E 260:	CO 1	Students are exposed to understand about industrial methods of preparations and their applications of alloys, cements, pigments, abrasives and glasses.
Semester P-II	CHEMISTRY -P-II	CO 2	This will impart the knowledge of natural products and understand the importance of mass spectroscopy.
		CO 3	It provides an insight into ionic equilibriums and electrical properties of ions in solutions.
	CO1	Students will learn the reaction mechanisms of metal complexes and the elucidation of the structures using various spectroscopic methods.	
B.Sc VI Semester	P-I 35625/F 250: CHEMISTRY P-I CO 3 Vitamins, Hormones, Amino acids, Peptid Terpenoids. CO 3 The knowledge of UV-spectroscopy is impa understand the electronic transitions of organic The students will get skills in estimations of organic and also are exposed to determination of interpretations.	Students are exposed to natural products like: Carbohydrates, Vitamins, Hormones, Amino acids, Peptides, Proteins and Terpenoids.	
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN		CO 3	The knowledge of UV-spectroscopy is imparted to students to understand the electronic transitions of organic molecules.
		CO 4	The students will get skills in estimations of organic compounds and also are exposed to determination of intensity of color of different complexes by calorimeter.
		CO1	Students are adequately exposed to new methods of

Dea VII	25625/E 260.		instrumentations in chemistry.
B.Sc VI 35625/F 260: Semester CHEMISTRY P-II -P-II	CO 2	The knowledge of the new concept of chemothers and relevant applications for day today life care imparted.	
	CO 3	Enabling the students about various methods employed for construction and working of standard cell and its applications.	
		CO 4	The students are made to learn gravimetric estimations and are also exposed to attend an industrial study tour to excel their practical skills.

Semester	Course Code & Name		OUTCOMES
B.Sc I	MATDSCT	COI	Students gain the knowledge of finding rank of any type of matrix using different methods, how to solve problems corresponding to business and economics by using matrices and determinants
CBCS) and CO3 Able to know what type of functions Calculus -1 discontinuous curves, geometric	Know applicability of real numbers in other subjects.		
(CBCS)	and	CO3	Able to know what type of functions are continuous or discontinuous curves, geometrical meaning of continuity and differentiability. Applications of L'Hospital Rule in evaluating limits.
		CO4	To find higher order derivatives, nth derivative of product and its application in getting differential equation of nth order.
		CO5	Roll's, Lagrange's and Cauchy's Theorem. Series expansion of functions, use of Taylor's Theorem series expansion.
	MATDSCP 1.1	COI	Using SCI Lab, students can run program for operations of Matrices, Rank of Matrix and Inverse of Matrix, etc.
		CO2	Using Maxima, students can run program for nth order derivatives and expansions.
		CO1	Able to find differentiation of polar curves, angle between two polar curves and pedal equation for all type of curves.

MHATTI 8 581 311 00	MATDSCT	CO2	Able to determine formula for curvature, evaluate and application of curvature in construction of lenses. Concavity and convexity and points of inflexion.
Semester(C BCS)	1.2 CALCULUS -II AND 3- DIMENSION AL GEOMETRY	CO3	Able to find limits, continuity of functions of two variables. Partial derivatives, higher order partial derivatives, total derivatives and total differentials, Homogeneous functions, Euler's theorem on homogeneous functions.
		CO4	Recognize to determine given equation represents sphere, Cone and Cylinder and gain the knowledge properties of these 3-D figures.
	MATDSCP	COI	Able to write program for given equation
	PRACTICAL 'S	CO2	Students are able to trace the curves using program.
		COI	Able to test the truth values of given statement
	C330- LOGIC AND REAL ANALYSIS	CO2	Know continuity & differentiability of functions two variables, Jacobians, LaGrange's and Tayler's Theorem for two variables.
		CO3	Test convergent and divergent of Sequence.
B.ScIII	C340- GROUP-I,	COI	Find number subgroups, generators for a group, and applications of symmetric groups in Physics.
Semester INTEGRAL CALCULUS AND DIFFERENTI AL EQUATION I	INTEGRAL CALCULUS AND DIFFERENTI AL	CO2	Find arc length of given curve, area under given curve and volume and surface area of given solid by using integration.
	D220	Find and interpret the gradient curl, divergence for a function at a given point and rotational, irrotational and solenoidal vector.	
	AND INFINITE	CO2	Test convergence, divergence of infinite series by using different tests and applications of series in business and physics.

\$

B.ScIV	SERIES	CO3	Verify the given series is convergent or divergent by using different test.
Semester	D340- GROUPII, FOURIER	COI	Define normal subgroups, quotient groups and index of a subgroup homomorphism kernel of a homomorphism and isomorphism.
	SERIES AND DIFFERENTI	CO2	Find Fourier series expansions for given functions. Find Cosine and Sine series expansions for given functions.
	AL EQUATION II	CO3	Compute all the solutions of second and higher order linear differential equations with constant coefficients, linear equations with variable coefficients.
		COI	Evaluate given definite integral by Riemann integration b Beta Gamma function and differentiation under integral sign easily
B.ScV Semester	E370-REAL ANALYSIS	CO2	Test convergence and divergence of given improper integral by using different tests.
		CO3	Evaluate multiple integrals and area, surface area and volumes by multiple integrals.
	E380-	COI	Define Basic concepts of operators ∇, Δ and E,solve problems using Newton forward formula and Newton backward formula.
	NUMERICA L ANALYSIS	CO2	Derive Gauss's formula and Stirling formula using Newton forward formula and Newton backward formula.
		CO3	Solve polynomial equations by using different numerical methods
	E390-	COI	Define Projectile, impulse, impact and laws of impact, the path of a projectile is a parabola.
	DYNAMICS AND	CO2	Find the direct and oblique impact of smooth elastic spheres.
	OF VARIATION	CO3	Find calculus of variation for functional and maximum and infimum surface required by given close curve. Geodesic on plane, sphere, cylinder etc.
		COI	Solve simultaneous linear equations with constant coefficients and total differential equations.

Commerce			
8 1 1 5 5 3 1 1 S	F370-	CO2	Find the solution of First order partial differential equations for some standard types.
218 *	DIFFERENTI AL EQUATIONS	CO3	Find solution of differential equations by series solution using different methods
	F200	COI	Understand the significance Cauchy-Riemann equations., complex integration.
	F380- COMPLEX ANALYSIS	CO2	Concept of Singularities and poles and using them in solving contour integration
B.ScVI Semester	AND RING THEORY	CO3	Define rings, zero divisors of a ring, integral domain, and field and prove theorems.
	F390- TOPOLOGY AND LAPLACE TRANSFOR M	CO1	Define topology, topological properties of a set.
		CO2	Define of Base and sub-base, subspace, T1 and T2space.
		CO3	Define Laplace transform, properties, find L. T. of standard basic functions.
		CO4	Find Inverse LT, solving Differential equation by LT and applications
	COURSE OU	TCOME	S OF B.SC. WITH BOTANY SUBJECT
Semester	Course Code and Name		Outcomes
		COI	Know the life cycle pattern, and useful activities of Algae and classification of Fungi.
		CO2	Know the scope and importance of plant pathology.
	BOTDSCT	CO3	Understand the thallus structure, and reproduction of Bryophytes.
B.Sc I Semester	1.1	CO4	Understand the morphological diversity of Pteridophytes and Gymnosperms.
		CO5	Introduction of Paleobotany.
		CO6	Understand diversity among the plants
B.Sc. II Semester	B230 PLANT	COI	Learn about the requirement of water and way of absorption of water in plants.

			so and Co
	PHYSIOLOG Y AND BIOCHEMIS	CO2	Understand the process of photosynthesis in proper plants with particular emphasis on whit and dark reactions, C ₃ and C ₄ pathways.
	TRY	CO3	Understand the plant movements.
		CO4	Learn about the various methods of carbohydrate synthesis.
	C220	COI	Know the life cycle pattern, and useful activities of Algae and classification of fungi.
	C230	CO2	Know the scope and importance of plant pathology.
B.Sc. III Semester	OF CRYPTOGA	CO3	Understand the thallus structure, and reproduction of Bryophytes.
	MS	CO4	Understand the morphological diversity of Pteridophytes and Gymnosperms.
		CO5	Introduction of Paleobotany.
	D230 DIVERSITY	COI	Understand the study of stem and its modification, and phyllotaxy.
	OF ANGIOSPER MS & THEIR SYSTEMATI C, ECONOMIC, MEDICINAL BOTANY	CO2	Learn about the botanical nomenclature, classification of Angiosperms.
B.Sc. IV Semester		CO3	Understand the key characters of various families.
Schester		CO4	Gain knowledge about various plants of economic uses.
	E230 PLANT	COI	Understand the principle and basic protocols for Plant Tissue Culture,
	BREEDING,	CO2	Understand the science of plant breeding.
B.Sc. V Semester	CULTURE AND	CO3	Learn about the nursery management and its importance.
	HORTICULT URAL PRACTICES	CO4	Gain the knowledge about greenhouse technology.
B.Sc. V	E240 ECOLOGY,	COI	Know the relationship between plant and environment.
Semester	ENVIRONM ENTAL	CO2	Learn about conservation of biodiversity, Non- conventional Energy and Pollution.
	BIOLOGY	CO3	Discover botanical regions of India and vegetation types

		CO5	Learn about the origin of life and modern concept o evolution. Learn the scope and importance of molecular biology.
B.Sc. VI	F240 MOLECULA R BIOLOGY,	CO2	Understand the biochemical nature of nucleic acids experimental evidences to prove DNA as a genetic material.
Semester	BIOTECHNO LOGY, AND	CO3	Understand the process of synthesis of proteins and role of genetic code in polypeptide formation.
	IMMUNOLO GY	CO4	To know the biotechnology, and genetic engineering of
			plants.
	GY	CO5	
			plants.
		CO4	
	IMMUNOLO	CO4	To know the biotechnology, and genetic engineering of
		CO4	
Semester		CO3	of genetic code in polypeptide formation.
	BIOTECHNO	CO3	Understand the process of synthesis of proteins and rol
D Co VI	MOLECULA	CO2	experimental evidences to prove DNA as a genet
	F240	CO1	
	-	COS	The Control of the Co
&	Commence of the comment	CO4	To understand the different types of genetic interaction incomplete dominance, co dominance, inter alleli
B.Sc. VI	CYTOLOGY, GENETICS	CO3	Mendelian and Neo-Mendelian genetics.
	F230	CO2	The eukaryotic cell cycle, mitotic and meiotic ce division.
		COI	Understand Cell wall, Plasma membrane, Ce organelles and cell division.
		CO5	Learn about the conservation of natural resources an methods of effluent treatment of Industrial waste water.
GRAP	GRAPHY	CO4	Understand Bioremediation, Global warming an climate change.
1311	AND PHYTOGEO		of Karnataka.

		CO 4	Learn the Economy from different Animals
B.Sc.III	C 380	CO 1	Understand the knowledge of Anatomy & Physiological functioning's of the body.
Semester	Animal Physiology, Biochemistry,	CO 2	know about development of the body from single cell Zygote.
	DevlBiology	CO 3	Know chemistry of biomolecules in body.
		CO 4	Various disorders due to deficiency of vitamins
		CO 5	Know various means to control Human population.
		CO 1	Understand the Basic Unit of Life- Cell
B.Sc.IV Semester	D 380 Ethology,Histo	CO 2	Learning of Zoology is achieved through Classroom teaching & in Laboratory Experiments.
Semester	logy,CellBiolo gy	CO 3	Learn the Preparation of Permanent Slide methods.
		CO 4	Learning the Developmental stages through the slides of Animals.
	E461 Wild Life Conservation,P aleontology, Ecosystem Paper-I JASIONISS	CO 1	Understand the Characters of our Environment.
		CO 2	Students are exposed to the field to study the Different Habitats
B.Sc. V Semester		CO3	Understand the Reasons for various Natural Calamities.
semester		CO 4	To impart the knowledge about wild life conservation.
		ACO 5	To motivate the students to show concern to our environment & to protect it.
1776	E470	CO 1	Study the D.N.A related problems.
	Genetics,Biost atistics,Biotech	CO 2	Understand the various theories involved in Genetics.
	nology	CO 3	Biotechnology used in Animal Husbandry
	Paper-II	CO 4	Provide the knowledge of Human Genetic disorder, Production of Vaccination of Hepatitis-B
		CO 5	Culturing of cells & Tissues.
B. Sc.VI	F461 AppliedZoolog	CO 1	The course will provide detailed information about the Entrepreneurship
Semester	y Paper-I	CO 2	Students will get skills in yield of crops by Vermicomposting



	CO 3	Imparts the Knowledge of increase of economy by various methods of Pearl Culture.
	CO 4	Know the Economic Importance of Apiculture- as Medicinal, cosmetics, Wax preparation.
	CO 5	Understand the Insect-Pest management.
F470	CO 1	Come out with the Knowledge of detection of Dreadful diseases as Cancer.
Microbiology,	CO 2	Study the Technical information in Biological science.
Nanotechnolog y Bioinformatic	CO 3	To develop the use of Instruments to detect various Diseases.
s& Methods in Biology Paper-II	CO 4	Improving the Quality of Life.
	CO 5	Enhancement of Human life towards Betterment & Longevity.

Co-Ordinator IQAC Janata Shikshan Sangha's STC Arts and Commerce College, Banhatti.

PRINCIPAL STC Arts & Commerce College BANHATTI-587 311

COURSE OUTCOMES of PDCS SUBJECT

Semester	Course Code &Name		Outcomes
	C971 Personality Developmen t and Communicat ion Skills	CO 1	Students' attitude towards life changes as they learn how to behave themselves and treat people.
BA, BCOM		CO 2	Students learn importance of dressing sense in life and are able to be disciplined at workplace.
B.SC.		CO 3	Students can establish command over language by improving their listening, speaking, reading and writing skills
Semester		CO 4	Improving of communication skills help them to pursue their career in MNCs.
		CO 5	Students learn basics of leaderships and can inspir generations by becoming leaders.

COURSE OUTCOMES of COMPUTER APPLICATION SUBJECT

Semester	Course Code &Name	Outcomes	
BA, BCOM		CO 1	Understanding the basics of computer its history and concept of input and output devices of Computers, Number system and Computer codes, how it works and recognize the basic terminology used in computer programming
B.SC.	Computer Application	CO 2	Understanding the Internal Structure of Processors and memories, disk and drivers.
IV Semester		CO 3	Understanding the Software and its relationship with Hardware, Working of Operating System.
		CO 4	Understanding and Using Computer Networks, Websites Browsers and Technology, Social Media (Mail), MIME.



COURSE OUTCOMES of ENGLISH SUBJECT

Semester Code &Name		Outcomes		
n c. I		CO 1	Students' attitude towards literature changes as they learn how to read and understand writings.	
B.Sc I Semester		CO 2	Students learn adequate skills to explain, summarize and precise writings of various types and lengths	
A011	"Vibrant English" B011	CO 3	Students can establish command over language by improving their listening, speaking, reading and writing skills.	
B.ScII Semester		CO 4	Students learn skills to pursue their career in mass communication and journalism, freelancing.	
		CO 5	Students learn various cultures and traditions being followed in the world. Students learn techniques of translation.	
	"Eco English: Learning English through Environment al Issues" C011	CO 1	Students' attitude towards environment changes as they learn how important it is to save nature.	
B.Sc III Semester		CO 2	Students learn adequate skills to explain, summarize and precise writings of various types and lengths	
B.Sc IV		CO 3	Students can establish command over language by improving their listening, speaking, reading and writing	
Semester D011		CO 5	Students learn skills to pursue their career in mass communication and journalism, freelancingetc.	
		CO 1	Students learn various cultures and traditions being followed in the world.	

COURSE OUTCOMES of HINDI SUBJECT Course Outcomes Code Semester & Name Able to understand the stories and fictions to know about CO 1 Gadya Phulawari The society and culture. Hindi Learn the proper usage of Grammar and Composition. CO 2 B.Sc. I Bhasha ke Vividh Semester Roop Paribhashik Shabdawali Able to understand different forms of Poetry and analyze CO 1 Kavya Kusum them. B.Sc.II Learn to write essays on and do translation of scientific Semester Patralekhan CO2 topics. Able to understand a short play. COL Adhe adhure B.Sc. III Learn to do translation of scientific topics. CO2 Drama Semester Anuvada Capableof understanding the forms of Prose like CO 1 Gadyamrut B.Sc. IV Travelogue, one act plays etc. General Semester Learn to do translation of scientific topics. CO 2 Essay COURSE OUTCOMES OF KANNADASUBJECT Course Semester Code & Outcomes Name Develops the knowledge of literature CO 1 B.Sc. I Semester Scientific analyzing ability in traditional aspects. CO 2 A020 (MIL Scientific vocabulary develops. CO3 Kannada)

13/ 10	n.merce			
THE BANK	1311 E		CO 1	Students Learn ethical values.
1.0	(MIL Kannada)	B020	CO 2	Understand the importance of folk literature
18	B.Sc. III		COI	Able to write science articles in Kannada
	(MIL Kannada)	C020	CO 2	Helps to know co relation between science and literature.
	B.Sc, IV		CO 1	Able to write science fiction in Kannada
	Semester (MIL Kannada)	D020	CO 2	Multi-disciplinary study helps the students in personality development.

Bachelor of Business Administration (BBA 3 Years)

Programme Objectives (PO)

The objectives of BBA Programme are:

To remember the conceptual knowledge with an integrated approach to various functions of management.

To develop leadership and communication skills to become successful business leadersand managers.

To encourage and develop critical thinking, analysis and initiative ability skills.

To develop problem-solving skills through experiential learning and innovative pedagogyto ensure utilization of knowledge in professional careers.

To apply the various concepts, theories and models in the area of HR, Marketing, Finance.

To develop a positive attitude and life skills to become a multi facet personality with a sense of environmental consciousness and ethical values.

Programme Learning Outcomes (PLO)

The expected outcomes after completing the program would be:

Management knowledge: Acquire adequate knowledge through principles, theory and models of business management, Accounting, Marketing, Finance, IT, Operations and Human Resource.

Communication: Demonstrate proficiency for Business Communication for effective and professional business management.

Technical Knowledge: Acquire employability skills through practical exposure of IT and its usage in management.

Investigation of Business Problems: Analyze and comprehend the applicability of management principles in solving complex business issues.

Entrepreneurial Perspective: Develop entrepreneurial skills to become an entrepreneur.

Environment and Sustainability: To build perspective about global environment including cultural, social and sustainability issues.

Leadership Skills: Ability to develop group behavior and lead a team to achieve the individual, group and organizational goals.

Ethies: Understand importance of ethics in business decision-making and inculcate the spirit of social responsibility.



BBF

Global Perspective: Comprehend the applicability of management princi situations pertaining to global business world.

Area Specific Expertise: Apply various concepts, theories and models in the functional business like Marketing, HR and Finance in the Organizations.

Cross-Disciplinary Integration and Strategic Perspective: Acquire and apply knowledge of economics, mathematics, statistics and production and operation management and its integration relevant to business decisions.

Legal Knowledge: Obtain legal knowledge of various business operations for effectivedecisionmaking.

Program Specific Outcomes (PSO)

Acquire Practical learning through summer internship, industrial visit and Business Planetc.

Demonstrate analytical and problem-solving skills through core elective area of specialization in Finance, Human Recourse, and Marketing to solve the business issues.

Understand and develop the new dimensions of knowledge through open electives to caterthe need of the industry.

STC BBA COLLEGE BANHATTI.

BBA COURSES OUTCOMES FOR THE YEAR 2020-21

88A-I SEM

.no	Subjects Name	Class	Outcomes Outcomes
)	Kannada	BBA I sem	* 0831
2)	English	BBA I sem	
3)	Principal of Management	BBA I sem	The general objective of this subject is to provide a broad and integrative introduction to the theories and practice of management. In particular, the subject focuses on the basic areas of the management process and functions from an organizational viewpoint.
4)	Financial accounting	BBA I sem	The objective is to develop knowledge and skills in the application of Accounting and management Decisions techniques to quantitative and qualitative information for planning decision making, performance evaluation, and control
5)	Cost and market analysis	BBA I sem	The Purpose of this subject is to apply micro economic concepts and tools for analyzing business problems and making accurate decision pertaining to the business firms. The emphasis is given to tools and techniques of micro economics
6)	Principal of marketing	8BA I sem	It provides an exposure to the students pertaining to the nature and Scope of marketing, which they are expected to possess when they enter the industry as practitioners. To give them an understanding of the basic philosophies and tools of marketing management.
7)	Environmental science	or BBA I sem	knowledge
8)	Computer lab	BBA I sen	The objective of this courses to enable student to understand the basic computer concepts related to day to day office environment and to know the basics of computer, MS-office and Tally



BBA-ILSEM

DA-II			
no.	Subjects Name	Class	Outcomes
)	Kannada	BBA II sem	
)	English	BBA II sem	
()	Corporate accounting	BBA II sem	To introduce student the basic concept of Corporate Accounting as per the Companies Act-2013. The student will understand application of provision of companies Law in company accounts as per Companies Act – 2013
4)	Human resources management	BBA II sem	The aim of this subject is to introduce to student the basic concepts related to Human Resource Management which can form foundation to understanding advanced concepts in managing human resources in an organization.
5)	Quantitative technics	BBA II sem	To familiarize the students with various Statistical Data Analysis tools that can be used for effective decision making. Emphasis will be on the application of the concepts learnt. The student will understand simple statistical tools which are helpful in analyzing the data
6)	Marketing management	BBA II sem	To Develop the understanding and knowledge of current marketing. To relate concepts and activities relating to consumer behavior towards products.
8)	Environmental science or IC	BBA II sen	
9)	Computer lab	BBA II sen	The objective of this subject to enable student to understand the basic computer concepts related today to day office environment

	OUD IF CT	OUTCOME ()
CLASS BA III SEM	SUBJECT Personality Development and	1. To enables students to developed skills required for current business and
	Life Skills	worlds. 2. To improve confidence in students for self analysis. 3. To enable the students to face interviews and to learn. 4. To enables the students to face interviews and to learn various techniques.
BBA III SEM		To educate students about the companies and working of the companies. To educate them about preparation of final accounts of companies as per Companies Act 2013 and evaluating the company's performance. Helping in understanding the valuation method of shares and goodwill and measurement of performance of companies work with profit prior to acquisition. It enables students master their skills
BBA III SE	M Entrepreneurship Development	and ideas to become an entrepreneur. 2. It helps in preparation of business plan covering aspects like finance, marketing ,sales etc. 3. It prepares students to face the hindrance of entrepreneurship.
BBA III SEM Quantitative Techniques		To provide basic statistical knowledge and their application to the business. Uses of dispersion, Skewness, index numbers in realistic situation. To enables students to understand averages, co-relation and data analysis.
BBA III SI	EM Fundamental of Cost Accounting	Its helps students understand the basic concepts and controlling costs to achieve the objectives of modern business. Enables students to understand various methods of material

NHATTI 8 87 311 C	management, allocation and apportionment of overheads and also preparation of reconciliation statement.
BBA III SEM Computer Application	It helps to understand about information system used in business. It provides knowledge of computers related to Ms office, Ms Excel required for every day transaction of business.
BBA III SEM Project Work	It gives practical exposure on any emerging managerial area and give opportunity to students to apply theoretical and practical knowledge to analyze. It helps to understand organization structure .process and overall management process.
BBA IV SEM Corporate Accounting-II	Its enables students to understand companies amalgamation and mergers. Helping in understanding the accounts of holding companies.
BBA IV SEM Organization Behavior	It helps in understanding the behavior aspects of human resources working in an organization. It enables students to understand the applicability of the concept of organization behavior to analysis the behavior of people in the organization.
BBA IV SEM Operation Research	It enables students to applying mathematical and statistical tools for business decisions. Understanding of the practical applications of the subject. It helps students aware about technologies used in buiness.
BBA IV SEM Computer Application in Business	Develops the understanding of database management system and abilities to use DBMS packages. Understand the applications of power point presentation and types of slides.
BBA IV SEM Marketing Management	It enables students to understand the concept of marketing and recent innovations in marketing. It helps identify the marketing.

		dynamics and formulating marketing strategies and its implementation.
BBA IV SEM	Financial Management	basic concepts of Financial Management in decision making related to business. 2. It enables students to understand the applicability of the financial, investment and dividend decisions.
B. B.A.V	Business Law	1:-To acquaint the students the basic principles of contract laws and to apply basic principles to solve practical problems. 2:-To acquaint the students with laws like consumer protection, information technology & RTI
B. B.A.V	Market Research	To teach the students, the fundamentals of the research to introduce the students the applied research techniques.
B. B.A.V	Production &Operations ManagemenT	To understand a systems view of operations. To converse students with basic elements of production and operations management.
B. B.A.V	Business Taxation	To introduce the students, basic concepts of Direct Tax and Indirect Tax in Business To provide the knowledge of computation of income for Income Tax and value of goods for Indirect Taxes. To cover selected areas of Direct and
B. B.A.V	Event Management Specialization-I (General Management)	1. To help the students to gain insights into marketing aspects of Event Management. 2. To equip the students to develop and implement Marketing strategies through events. 3. To prepare students for careers in event management.

Co-ordinator 1QAC JSS STC Art's and Commerce College BANHATTI -587311. Dist. Bagaikote. PRINCIPAL STC Arts & Commerce College BANHATTI-587 311

B.A.VI	Company Law and Secretarial Practice	To acquaint student of management studies the laws applicable to company administration and management and role of company secretary.
B. B.A.VI	International Business Management	To enable students to acquaint with the concepts and principles of international business. To understand globalization and international trade To know the procedure of operating business internationally To evaluate the opportunities in respect to different countries
B. B.A.VI	Services Marketing	To teach the importance of services and elements of service marketing.
B. B.A.VI	Tourism And Hospitality Management Specialization- lii (General Management)	1. To prepare the learners with knowledge and skills essential to know what is tourism, its types and the Nations contribution to the industry 2. Gain an overview about the hospitality and tourism industry. 3. Identify the major areas of coverage of hospitality industry 4. Describe the hospitality industry from various perspectives of hotel, tourism, travel and transport.
B. B.A.VI	Investment Decision And Project Management Specialization-Iv (Finance)	To make the student understand importance & difficulties associated with capital investment. To help maximising the value of firm. To understand common facts of project analysis.
B. B.A.VI	Project Work (1 Month)	To make the student understand about organisation & having practical knowledge about Inplant Training

Bachelors of Computer Application 20

BCA.

PROGRAMME OUTCOME

Programme's Mission & Vision

- To provide skilled manpower to the professional, industrial and service sectors to meet global demands and also to provide intellectual leadership to the community.
- To help and promote the cultural heritage of the nation and preserve the environmental sustainability and quality of life.

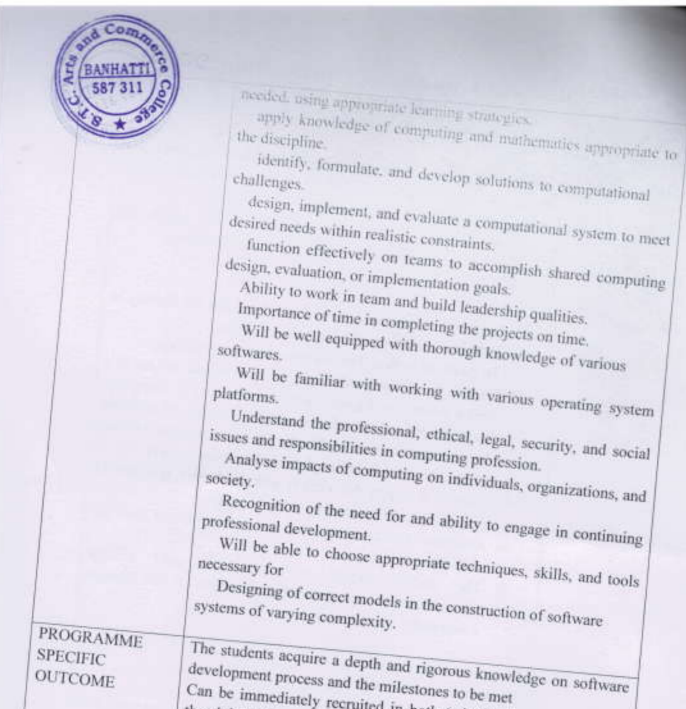
Objectives

- To attract young minds in order to bring out the already in computer hardware, software and networks.
- b) To inculcate logical thinking amongst the young minds.
- c) To be a foundation graduate Programme which will act as a feeder course for higher studies in the area of Computer Science/Applications. c) To develop skills in software development so as to enable the BCA graduates to take up self employment in Indian & Global software market.
- d) Become a responsible citizen with leadership qualities to strengthen India's economy in the IT sector.
- e) Analytical and computational approaches on and face the challenges boldly.
- f) The student should drive scientific and societal advancement through technological innovation and become a successful entrepreneur.

Programme outcome:

The students will be able to

- Acquire skills and information not only about Computer and Information Technology but also in communication, organization and management.
- They are well equipped with the skills of Engineering approach insoftware development.
- Get to learn programming languages such as C, C++, HTML, SQL, DBMS, Networking etc.
- Information about various computer applications and latest developments in IT and communication systems is also provided.
 They develop an ability to acquire and apply new knowledge as



Can be immediately recruited in both (within) the country and in

Will also be eligible to persue MCA, DAAD, GRE-TOFEL for MS

OUTCOME

degree.

BCA PROGRAM OUTCOMES:

By the end of the program the following outcomes will be achieve by the students:

- Discipline knowledge: Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying complexity
- Problem Solving: Improved reasoning with strong mathematical ability to Identify, formulate and analyse problems related to computer science and exhibiting a sound knowledge on data structures and algorithms.
- 3. Design and Development of Solutions: Ability to design and development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design strategies for solving complex problems.
- 4. Programming a computer: Exhibiting strong skills required to program a computer for various issues and problems of day-to-day applications with thorough knowledge on programming languages of various levels.
- Application Systems Knowledge: Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.
- 6. Modern Tool Usage: Identify, select and use a modern scientific and IT tool or technique for modelling, prediction, data analysis and solving problems in the area of Computer Science and making them mobile based application software.

The mmunication: Must have a reasonably good communication knowledge both in oral and writing.

- 8. Project Management: Practicing of existing projects and becoming independent to launch own project by identifying a gap in solutions.
- 9. Ethics on Profession, Environment and Society: Exhibiting professional ethics to maintain the integrality in a working environment and also have concern on societal impacts due to computer-based solutions for problems. Curriculum for BCA Program of RCUB as per NEP 2020 w.e.f. 2021-22 Page 7 of 43
- Lifelong Learning: Should become an independent learner. So, learn to learn ability.
- Motivation to take up Higher Studies: Inspiration to continue educations towards advanced studies on Computer Science.



By the end of the program the students will be able to:

The Bachelor of Computer Application (BCA (Hons)) program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

- Apply standard Software Engineering practices and strategies in real -time software project development
- Design and develop computer programs/computer -based systems in the areas related to AI, algorithms, networking, web design, cloud computing, IoT and data analytics.
- Acquaint with the contemporary trends in industrial/research settings and thereby innovate novel solutions to existing problems
- The ability to apply the knowledge and understanding noted above to the analysis of a given information handling problem.
- The ability to work independently on a substantial software project and as an effective team member.

RANI CHANNAMIMA UNIVERSI

BELAGAVI

Learning Outcomes-Based Curriculum Framework (LOCF) of National Education Policy (NEP) 2020 for **EACHELOR OF COMPUTER APPLICATIONS (BCA)**

BCA Semester I

Course Code: 21BCA1C2L

Course Title: Fundamentals of Computers

Course Outcomes:

At the end of the course the student should be able to:

- 1. Create an awareness of computers its classification and anatomy
- 2. Understand Number systems, Computer Languages and the steps for problem solving
- 3. Understand the fundamentals of operating systems and basic commands
- 4. Understand basic concepts of DBMS and Internet



Course Code: 21BCA1C1L

Course Title: Programming in C

Course Outcomes:

At the end of the course the student should be able to:

- Read, understand and trace the execution of programs written in C language
- Apply programming control structures for a given problem to create C code
- 3. Understand derived datatypes and develop C code using arrays/ strings
- Understand user defined functions and datatypes to develop C code

Course Code: 21BCA1C3LMF

Course Title: Mathematical Foundation

Course Outcomes:

- Study and solve problems related to connectives, predicates and quantifiers under different situations.
- Develop basic knowledge of matrices and to solve equations using Cramer" rule.
- Know the concept of Eigenvalues.
- To develop the knowledge about derivatives and know various applications of differentiation.
- Understand the basic concepts of Mathematical reasoning, set and functions





BCA Semester II

Course Code: 21BCA2C4L

Course Title: Data Structures using C

Course Outcomes:

- 1. Understand the classification of data structures and dynamic memory allocation
- Understand the difference between iteration and recursion and apply recursive definition for problem solving
- 3. Understand and evaluate the applications of stacks and queues
- 4. Understand and evaluate the applications of linked lists and tree





Course Code: 21BCA1C3LAC

Course Title: Accountancy

Course Outcomes:

- Study and understand Accounting, systems of Book, Branches of accounting advantage and limitations
- Know the concept of accounting, financial accounting process and Journalization
- Maintenance different account book and reconciliations
- 4. Preparations of different bills, and trial balance

Course Code: 21BCA2C5L

Course Title: Object Oriented Programming with JAVA

Course Outcomes:

- Understand the features of Java and the architecture of JVM
- Write, compile, and execute Java programs that may include basic data types and control flow constructs and how type casting is done
- 3. Identify classes, objects, members of a class and relationships among them needed for a specific problem and demonstrate the concepts of polymorphism and inheritance
- 4. The students will be able to demonstrate programs based on interfaces and threads and explain the benefits of JAVA"s Exceptional handling mechanism compared to other Pro Course Outcomes gamming Language
 - Write, compile, execute Java programs that include GUIs and event driven programming and programs based on files





Course Code: 21BCA2C6L

Course Title: Discrete Mathematics

Course Outcomes:

- To understand the basic concepts of Mathematical reasoning, set and functions.
- To understand various counting techniques and principle of inclusion and exclusions.
- Understand the concepts of various types of relations, partial ordering and
- 4. Equivalence relations.
- 5. Apply the concepts of generating functions to solve the recurrence relations.
- 6. Familiarize the fundamental concepts of graph theory and shortest path algorithm



BCA III Semester

Course Title: Database Management System

Course code: 21BCA3C7L

Course Outcomes:

At the end of the course, students will be able to:

- Explain the various database concepts and the need for database systems.
- Identify and define database objects, enforce integrity constraints on a database using DBMS.
- 3. Demonstrate a Data model and Schemas in RDBMS.
- 4. Identify entities and relationships and draw ER diagram for a given real-world problem.
- Convert an ER diagram to a database schema and deduce it to the desired normal form.
- 6.Formulate queries in Relational Algebra, Structured Query Language (SQL) for database manipulation.
- Explain the transaction processing and concurrency control techniques.



Course Title: C# and Dot Net Framework

Course code: 21BCA3C8L

Course Outcomes:

At the end of the course, students will be able to:

1.Describe Object Oriented Programming concepts like Inheritance and Polymo phism in C# programming language.

2.Interpret and Develop Interfaces for real-time applications.

3.Build custom collections and generics in C#.

Course Title: Computer Multimedia & Animation

Course code: 21BCA3C11L

Course Outcomes:

At the end of the course, students will be able to:

1.Write a well-designed, interactive Web site with respect to current standards and practices.

 Demonstrate in-depth knowledge of an industrystandard multimedia development tool and its associated scripting language.

 Determine the appropriate use of interactive versus standalone Web applications. Course Title: Operating System Concepts

Course code: 21BCA3C12L

Course Outcomes (COs):

At the end of the course, students will be able to:

1. Explain the fundamentals of the operating system.

2.Comprehend multithreaded programming, process management, process synchronization, memory management and storage management.

3. Compare the performance of Scheduling Algorithms

4.Identify the features of I/O and File handling methods.

PRINCIPAL STC Arts & Commerce Cellege BANHATTI-587 311 Course Title: Computer Communication and New

Course code: 21BCA3C9L

Course Outcomes:

At the end of the course, students will be able to:

- 1. Explain the transmission technique of digital data between two or more computers and a computer network that allows computers to exchange data.
- Apply the basics of data communication and various types of computer networks in real world applications.
- 3. Compare the different layers of protocols.
- 4. Compare the key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI.

BCA IV Semester

Course Title: Python Programming

Course code: 21BCA3C10L

Course Outcomes:

At the end of the course, students will be able to:

- 1.Explain the basic concepts of Python Programming.
- Demonstrate proficiency in the handling of loops and creation of functions.
- Identify the methods to create and manipulate lists, tuples and dictionaries.
- 4. Discover the commonly used operations involving file handling.
- 5.Interpret the concepts of Object-Oriented Programming as used in Python.
- 6.Develop the emerging applications of relevant fields using Python.

(Skill Enhancement Course: SEC for BCA Course)

Open-Source Tools

Course Code: 21BCA4SE2OST

Course Title: Open-Source Tools

Course Outcomes:

1.Recognize the benefits and features of Open-Source Technology and to interpret, contrast and compare open-source products among themselves

2.Use appropriate open-source tools based on the nature of the problem

3. Write code and compile different open-source software.

Co-ordinator

JSS STC Arre and Commerce College. BANHATTI -587311 Cit. Cagaikute.

STC Arts & Commerce College BANHATTI-587 311

M.A. ENGLISH

PROGRAMME OUTCOMES (POs)

- · On successful completion of M. A. English programme, the students would have
- developed mastery of English language skills and forms to be used in explicitly
- meaningful contexts through literature and criticism
- · appreciated and admired the master minds of literature and analyzed a variety of literary
- samples to determine the components, organizations, and structure of academic text
- molded themselves into full-fledged literary critics with good attitude towards objectivecriticism and unbiased conclusions
- integrated the indispensable human values to become respectful humans and law-abidingcitizens
- · promoted their managerial skills to work independently and in groups so that they could
- · transform themselves into job-ready candidates and achieve their career goals
- widened their perspective to face the literary and artistic challenges and incorporate ICTskills to clear competitive examinations like NET, SET, UPSC, TNPSC etc.

Master of Arts In English

Course (M.A in English)	Subject	Outcomes
M.A -I sem	British Literature-I	1. To acquaint the students to British Literature and transition from Fourteenth century to the Eighteenth century ethos. 2. To critically engage with representative mainstream English literature from the fourteenth to the eighteenth century, through selected texts and background readings. 3. To discuss a variety of texts in relation to their socio-cultural and historical contexts. 4. To motivate the students to develop independent critical thinking in their analysis of literary texts
M.A -I sem	1.2 American Literature	To motivate the students improve knowledge levels needed to form a perspective in American Literature. To enable the students to develop an idea of how literature in the US evolved. To discuss issues of race, class and gender in the context of American literary landscape. To trace the development of the major ideas and concepts expressed in American literature.
M.A -I sem	1.3 Indian English Literature	1 To enable the students to develop overall perspective and understanding of Indian English Literature. 2. To help them to engage themselves with several problems

		Contextual, Nativism, Or. 583 Formulaic etc. 3. To master the theories of Literature.
M.A - II sem	British Literature - 2	I. To critically engage with representative mainstream English literature in the Nineteenth and Twentieth century, through selected texts and background readings. 2. To discuss a variety of texts in relation to their historical contexts and backgrounds. 3. To help the students to develop independent critical thinking in their analysis of literary texts. 4. To interrogate superimposed schema and period descriptions which ignore or gloss over the many complex relations between authors and their cultures.
M.A - II sem	Contemporary Literary eory	1. To explore the artistic, psychological, and political impact of colonization through a study of range of literary and theoretical texts. 2. To explore the concepts of history, culture, nationalism, gender and race in the context of postcolonial literature and theories. 3. To develop a critical understanding of colonial and postcolonial constructs such as Orientalism, the global and transnational, cosmopolitan and

Sand Comme				
		the international 587 311		
M.A = II sem	Comparative Literature	the theories and methods of comparative literature. To help the learners to move beyond the frontiers of Europe and grasp alternative concepts of comparative literature		
M.A - II sem	Translation Studies	1. To familiarize the students with theoretical issues in Translation Studies and with the diverse aspects of the academic discipline. 2. To help them develop sound analytical skills in the study of semantic relationships between ST and TT. 3. To train the students in the art of translation		
M.A - II sem	European Classics	To introduce the students to ideas of classicism across languages and regions. To open the argument to include the pre-modern world.		
M.A - II sem	English for Employability.	L To enable the students to learn language skills through LSRW. 2 To learn the application of English grammar for employability. 1 To develop communication skills for the job marke		
M.A -III sem	Indian Literature in Translation - 1	1.To map cultural diversity, linguistic plurality and literary traditions – written as well as		

	53.0	1.6%	
572			
26			

Contraction of the second	oral — in India through a study of range of literary, filming 587 and theoretical texts. 2. To focus on the literature of country from the Classical period to the early European
	contact in the 18th century and aims at acquainting the students with major ancient and medieval movements in Indian thought as reflected in the translated works. 3. To encourage comparing the treatment of different themes and styles in the genres of fiction, poetry and drama as reflected in the prescribed translations
M.A -III sem	1. To critically understand sorrows, tribulations, slavery degradation, ridicule and poverty endured by Dalits. 2. To understand the significance of Dalit Literature as a lofty image of grief. 3. To celebrate Dalit studies as a literature of freedom and intimidation from society. 4. To train the students in a multi-genre approach to Dalit writings.
M.A -III sem	To understand the formation of cultural constructs. To know how cultures change on account of changed living conditions and the manner in which they are constructed by

		BANHATTI COMMENTAL COMMENT
		traditional ben steens
M.A -III sem	Research Methodology	L To learn textual, editorial and bibliographical skills. 2 To develop skills of dissertation/Project writing
M.A -III sem	Communicative English	To improve the abilities of communication. To develop conversational skills, To engage in the practical aspects of the course
M.A -III sem	Open Elective	

Comme

M.A - IV sem	Indian Literature in Translation – 2	I is course is in continuation of Indian Literature in Translation — I and provides an introduction to the central concerns of Indian Literature in the twentieth century across regions, languages and genres. 2 It works with the contexts of literary production and consumption and encourages the students to study the works comparatively. 3 e last unit seeks to problematize the issues of identity, homeland, memory and belonging.
M.A - IV sem	New Literature	To introduce issues themes and debates in writings from the formerly colonized spaces through a study of range of literary, theoretical and film

THE STREET		Send C
		texts. 2. To examine influence western culture on non western societies. 3. To study postcolonial Literature written primarily in English by authors around the world in their historical context, with due emphasis upon their interrelations
M.A - IV sem	Diaspora Literature	1. To offer a broad view of the literary corpus produced by the Diaspora writers from the diasporic locations. 2. To help the students explore the issues specific to the phenomenon of migration that figure in the representation of diasporic experience.
M.A - IV sem	Oral Literature	I. To recognise and understand the elements of folklore and myth in literary works. I. To enable to integrate and formulate various aspects of myth criticism. I. To enable to review, appreciate and apply myths of the world present in literary works. I. To understand and identify the elements of folklore and myth. I. To remember the critical theories for analysis
M.A - IV sem	Black Literature	To make the student understand a grounding in the

		historical, alberd and recorry contexts of vertal Apression in Black literaure. 2. To introduce to the emergence of colonial intervention.
M.A - IV sem	Project Work	L To introduce students to the art of research. 2 Based on the project work the students are to be tested for their ability to 1. Identify and state the research problem 2. Conduct survey 3. Select relevant data from primary sources 4. Make intelligent inferences 5. Use logic and analysis 6. Design model of interpretation and apply it To undertake a major project work in disciplines related to literature of contemporary interest.

Co-ordinator IQAC

JSS STC Art's and Commerce College. BANHATTI -507011, Dist. Sugalkote. PRINCIPAL STC Arts & Commerce Colleg BANHATTI-587 311

Program Outcomes of M.COM.

N	AME OF THE
	PROGRAM
	100

MASTER OF

COMMERCE

PROGRAM OUTCOMES



After the completion of TWO years program in Master of Commerce the students could be able to gain:

- 1. The degree leads to the comprehensive knowledge of the subject.
- Students can write competitive examinations like UGC-NET, SLET, and M.Phil., Ph.D. and can get the job of assistant professors at colleges and universities.
- Subject knowledge helps them to pursue their career in the field of education, translation, research, teaching, freelancing, management, creative writing, editing, banking, publication, and journalism.
- 4. Master Degree helps students getting through the competitive exams.

Know when there is a need for information, to be able to identify, locate, evaluate and effectively use that information for the issue or problem at hand.

- Impart the students with higher level knowledge and understanding of contemporary trends in commerce and business finance.
- Enable the students for an in depth analysis of investment, portfolio management, investment banking and liquidation of investments.
- Facilitate the students to apply capital budgeting techniques for investment decisions.
- Provide guidance to students to plan and undertake independent research in chosen area of knowledge

COURSE OUTCOMES OF M.COM.

Semester	Course Code & Name		Outcomes 333
	A020	COI	To familiarize the students with the fundamentals of marketing including marketers' perspectives
		CO2	To make the students understand the concepts of product design
M.COM. Advanced 1 Sem. Marketing	Advanced Marketing	CO3	To know the implications of distribution & channel integration decisions
	Management	CO4	Enabling the students to understand the importance and process of MIS and its usages in the organizational context
		CO5	To understand the implications of current trends in online marketing
M.COM. Financial Management	COI	To acquaint the students with various methods and techniques of financial management	
	A030	CO2	Understand and analyze the capital structure and its approaches
	A CONTRACTOR OF THE PARTY OF TH	CO3	Students can understand evaluation of capital budgeting approaches
		CO4	Students can acquire knowledge about dividend decisions in practice with various models
		CO5	Calculation of working capital requirement and components of working capital.
M.COM. I Sem. A010 Strategic Management		CO1	To understand the framework across strategic analysis, strategy formulation and strategic implementation
	A010	CO2	To study the environmental analysis and diagnosis with models
	Strategic	CO3	To know the formulation of strategy and its choice
		CO4	To study the relationship between formulation and implementation of strategy
	CO5	To understand the techniques of strategic evaluation and control	

13/n	to Carrie Contract		AS CANE
Carl .		CO1	The basic understanding of managerial economics of mission into the fundamental concepts of economics.
1	2	CO2	Able to understand of various approaches of consumer behavior and derivation of demand accordingly.
м.сом.	A040 Applied	CO3	Able to understand and discussed the probable outcomes of concept of Production & functional relationship. Specific laws related to behavior of production, externalities.
	Economics for	CO4	Able to understand the probable outcomes of concept of Costs & their functional relationship specific laws related to behavior of cost functions with simple problems.
		COS	Able to understand and discussed the probable outcomes of various forms of market and their operations with regard to determination of price, output and existing realmarket. Able to understand the probable outcomes of various trade cycles such as depression prosperity, peak and recession.
		COI	Understanding about the concept of management and tools and techniques of it.
		CO2	Gain knowledge about marginal costing and break- evenanalysis.
M.COM. I Sem.	A110 Managerial Accounting	CO3	Understanding different methods of financial analysis and interpretation tools and different types of ratios.
		CO4	Acquire knowledge about preparation of fund flow statement and cash flow statement.
		CO5	Understand the techniques of uniform costing and inter firm comparison.
To the	Time	CO1	Understanding the overview of securities market
	1.120	CO2	Understanding role, importance and working system of primary market
M.COM. I Sem.	Stock Market	CO3	Understanding functions, members of secondary market and SEBI's trading mechanism.
	Operations	CO4	Understanding depositary services, its types and legal framework for protecting investor's interest.
		CO5	Understanding environment of international stock exchanges

			P BANHATTI C
13			and major international stock exchanges 15 557 311
19		CO1	Understand the concepts of business research
M.COM. II Sem.	B010 Business Research Methodology	CO2	Acquire knowledge about methods of data collection and sampling
		CO3	To understand data processing and analysis
		CO4	To know the statistical applications
		CO5	To learn how to write business reports
	B030 Corporate Restructuring	CO1	To understand significant motives of Corporate restructuring
		CO2	To understand the basic issues of mergers and acquisitions
M.COM.		CO3	To understand the implementation of merger and acquisition
II Sem.		CO4	To understand the SEBI takeover code
		CO5	To understand the working measures for control of industrial sequence
M.COM. II Sem.	B020 Quantitative Techniques	COI	Understand the uses of quantitative techniques in business and industry
		CO2	Gain knowledge to optimize the objectives with limited resources by using Linear Programming Problem.
		CO3	Understand the optimum methods to reduce the transportation costs and optimum assignment of salesman.
		CO4	It explains planning, sequencing and scheduling the various activities to complete the job or project using PERT & CPM
		COS	To acquire knowledge about decision making under different environments
M.COM. II Sem.	A210 Advanced Corporate Accounting	CO1	To acquire knowledge about preparation of final accounts
		CO2	To understand the accounting treatment in internal and external reconstruction
		CO3	Preparation of consolidated financial statements in case of holding companies
		CO4	To understand provisions relating to buy back of shares an
		CO5	To understand the methods of trading in financial instrument and its presentation in the books of accounts.
M.COM.	A220	COI	To acquire knowledge about investment process planning and

II Sem.	Investment Analysis and Portfolio Management		various investment alternatives and Con
		CO2	Provision of knowledge on fundamental analysis and National statements of securities
		CO3	To understand capital market theory along with capital examples
		CO4	To evaluate portfolio construction
		CO5	Determination of different methods of portfolio revisions
		CO1	Understanding the characteristics of Indian economy and aspects of national income.
м.сом.	H070	CO2	To study the Indian demography, urbanization, poverty and infrastructure.
II Sem.	Indian Economy	CO3	To know agricultural and industrial growth and development.
	New York Control of the Control of t	CO4	To gain knowledge on working of money and capital markets
		CO5	To analyse financial and trade reforms of India
		CO1	Understand the concepts of business research
м.сом.	C010	CO2	Acquire knowledge about methods of data collection and sampling
III Sem.	Business Research	CO3	To understand data processing and analysis
	Methods	CO4	To know the statistical applications
		CO5	To learn how to write business reports
		CO1	Understand the International Financial Management
	C'020	CO2	To understand in depth about Foreign Exchange Methods
M.COM.	C020 International	CO3	To evaluate Foreign Exchange Risk Management an Economic Exposure
III Sem.	Financial Management	CO4	To design global financing strategy.
		CO5	Determination of Capital budgeting and working capital management of MNC's
M.COM.	C110	COI	To understand the structure of Indian financial system
III Sem.	Financial Markets and Institutions	CO2	To understand recent developments in money market and capital market

5			d Commo
The state of	11	CO3	To acquire knowledge about theory sold struck of interest rate
TIE V		CO4	To create awareness on regulatory to cts of books g and financial institutions
		CO5	To understand about investment institutions and regulatory framework of it
		COI	To create awareness about accounting practices relating to various issues of corporate accounting
		CO2	To acquire knowledge about preparation of final accounts
		CO3	Valuation of different methods of goodwill and shares
M.COM. III Sem	C120 Corporate Accounting	CO4	To understand the accounting treatment in internal and external reconstruction
		CO5	Preparation of consolidated financial statements in case of holding companies
	C130 Accounting for Specialized Institutions	COI	Learn the concept of insurance and provisions relating to fina accounts.
		CO2	Acquire knowledge about preparation of final accounts of electricity companies.
M.COM. III Sem.		CO3	Students can understand legal provisions of banking companies relating to final accounts
111 (Ami)		CO4	Students can acquire knowledge about preparation of fina accounts of hotel undertakings
		CO5	Students can acquire knowledge about preparation of fina accounts of hospital undertakings
	OEC Statistics	CO1	Understanding frequency distribution, Measure of central tendancy
		CO2	Understanding abount skewness and correlation
M.COM.		CO3	Understanding about correlation and regression
III Sem.		CO4	Understanding probability, law of probability, and law of probability
		CO5	Understanding binomial distribution, Poisson distribution an normal distribution
м.сом.	D020 International	COI	To understand the concepts of international trade policies an relations

			and Co,
IV Sem.	Business	CO2	To know growth of multinational corporation and the strain of multinationals
		CO3	To understand Global competitive Alignment mapping competitive shift.
		CO4	To understand the concepts of export import policies and franchising.
		CO5	WTO and Liberalization of agriculture trade.
M.COM. IV Sem.	D010 Electronic Commerce	COI	To understand the concepts of E-Commerce
		CO2	To know different electronic payment systems.
		CO3	To understand Business to Consumer model of E-commerce
		CO4	To understand Business to Business model of E-commerce
		CO5	Working with Accounting Software (Tally).
M.COM IV Sem	D020 International Business	CO1	To understand the concepts of international trade policies and relations
		CO2	To know growth of multinational corporation and criticism or multinationals
		CO3	To understand Global competitive Alignment matrix mapping competitive shift.
		CO4	To understand the concepts of export import policies and franchising.
		CO5	WTO and Liberalization of agriculture trade.
M.COM. IV Sem.	D110 Security Analysis and Portfolio Management	COI	To acquire knowledge about investment process planning and various investment alternatives
		CO2	Provision of knowledge on fundamental analysis and technical analysis of securities
		CO3	To understand capital market theory along with practical examples
		CO4	To evaluate portfolio construction
		CO5	Determination of different methods of portfolio revisions
M.COM.		COI	Understand guidance note of ICAI on price level accounting.
IV Sem. Innovation in Accounting	CO2	Acquire knowledge about valuation of human resources.	

		CO3	Understand social and environmental and companies Understand social and environmental and Companies Indian companies
		CO4	To acquire knowledge about accounting for intanguage and brand valuation
		CO5	To understand ethical issues involved in creative accounting and role of forensic accounting.
M.COM. IV Sem.	D130 Mutual Fund	CO1	To familiarize the study about the concept of mutual fund
		CO2	To understand the KYC and PAN requirement for Mutual fund documentation and fund transactions through stock exchanges, investment services
		CO3	To acquire the knowledge about various drivers and measures of return and risk in mutual funds
		CO4	Acquaint the students with different types of mutual funds
		CO5	To understand of MF Tax provisions, dividend payouts, indexation and capital gains tax.
M.COM. IV Sem.	D 030 Project Report	COI	To formulate research problem statements
		CO2	Enabling the students to articulate hypothesis, objectives etc.
		CO3	To develop research design.
		CO4	To acquire knowledge about data collection, tabulation, analysis using various statistical tools
		CO5	To understand the art of research report writing.

Co-ordinator

IQAC
JSS STC Art's and Commerce Coffege.
BANHATII -587211, Dist. Bagelkore.

PRINCIPAL STC Arts & Commerce College BANHATTI-587 311