B. L. D. E. ASSOCIATION'S

S. B. ARTS AND K. C. P. SCIENCE COLLEGE



Smt.BangarammaSajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586103.

Accredited with CGPA of 2.99 at 'B++' Grade in 4th Cycle by NAAC

(Affiliated to Rani Champanana Haranian American Street St

(Affiliated to Rani Channamma University, Belagavi)
Phone: (08352) 262770,Extn. 2223, 2224

Website: www.bldeasbkcp.ac.in

E-mail: bldeasbkcp@gmail.com



PROGRAMME: BACHELOR OF ARTS Department of Economics

ACADEMIC YEAR 2022-23

Programme Outcome, Programme Specific Outcome & Course Outcome

	Programme Outcome (PO)	Programme Specific Outcome (PSO)
	PO1- To acquire knowledge of fundamental	PSO1- Able to understand economic vocabulary,
	concepts to demonstrate decision making & critical thinking skills.	methodologies, tools and analysis procedures.
	PO2- Learning through experimental methods &	DCO2 F 31 31 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Inculcating human values.	PSO2 - Familiar with the knowledge and application
	, massi	of micro economics for the formulation of policies and planning.
	PO3 - Familiarize the students about the how the	PSO3- Learn to apply economic theories and
	economy is influenced by economic policy,	concepts to contemporary Social issues, as well as
	technological advances and demographic	analysis of policies.
	conditions.	
	PO4 - In addition to the learning of advanced economic theory and its applications, provide a	PSO4- Able to understand the impact of government
	competitive edge in to face State and Central	policies and will be competent to assess the
	Civil Services & other competitive exams.	consequences of the policies on the parties involved.
	PO5- Demonstrate a good understanding of the	PSO5- Along with knowledge of Economics
,	fiscal framework for taxing and spending and of	subjects like statistics & mathematics enhances to
	fiscal policy principles	compute and assess the real life situation of the
		economy including the size and changes of
		population, income pattern, and rate of development
	•	with pattern of savings and investments and social
}	PO6 Students would be able to such	security measures adopted in the country.
	PO6- Students would be able to apply economic theories and concents to contemporary economic	PSO6- Understand the basics of Quantitative
	theories and concepts to contemporary economic issues, as well as formulation and analysis of	techniques & its applications
- 1	policy and recognize the role of ethical values in	
	economic decisions.	
	PO7- Students would be able to apply basic	PSO7- Critically evaluate the ongoing economic
	applications with Mathematical & Statistical	developments in India and abroad.
	Calculations.	
		PSO8 - Learn research methods in economics
		PSO9- Student develops an awareness of career
		choices and the option for higher studies.

	Outcome (CO)
Course	-1 (NEP)
BA	CO1- Identify the facets of an economic problem.
DSC 1.1 Basic Economics -I	CO1- Identify the facets of an economic concepts and terms. CO2- Learn basic economic concepts and terms.
	CO2- Learn basic economic consequence CO3- Explain the operation of a market system.
	CO4- Analyze the production and cost relationships
	of a business firm. CO5- Evaluate the pricing decisions under different
	manisat atmiatures
	CO6- Use basic cost-benefit calculations as a means
	of making
	CO1- Understand the current problems of Indian
DSC 1.2	Economy.
	CO2- Identify the factors contributing to the recent
	growth of the Indian economy.
	CO3- Evaluate impact of LPG policies on economic
Contemporary Indian Economy	growth in India.
	CO4- Analyze the sector specific policies adopted
	for achieving the aspiration goals.
	CO5- Review various economic policies adopted
	CO1 - Trace the evolution of Indian Economy.
	CO2- Identify the structural features and constraints
	of the Indian economy
	CO3- Evaluate planning models and strategy
OEC 1.5 Pre-Reforms Indian Economy	adopted in India.
	CO4- Analyze the sector specific problems and contributions towards overall economic growth.
	CO5- Review various economic policies adopted.
	CO6- Understand the operation of the overall
	economic system.
BA -	- II (NEP)
	CO1 - Understand the operation of the overall
	economic system.
	CO2 - Calculate national income and related
	aggregates.
	CO3 - Explain the relationship between
	macroeconomic aggregates.
DSC 2.1	CO4 - Analyze the nature of business cycles and
Basic Economics-II	policies towards controlling them.
Dasic Economics-11	CO5 - Evaluate the macroeconomic policies for
	solving major problems like poverty and
	unemployment.
	CO1 - Understand the nature of economic growth
	and problems of Karnataka state.
DSC 2.2 Karnataka Economy	CO2 - Explain the process of structural growth in
	Karnataka economy.
	CO3 - Evaluate the policies and programmes
•	undertaken by the Govt. of Karnataka for bringing
	about socio-economic development

	CO2 - Identify at	
	CO2 - Identify the atmospheric Construction of Indian Economy.	
OEC:2.1 - Contemporary Indian Economy	CO2 - Identify the structural features and constraints of the Indian economy.	
	indian economy.	
	CO3 - Evaluate planning models and strategy	
	adopted in India.	
	CO4 - Analyze the sector specific problems and	
	contributions towards overall economic growth.	
	CO5 - Review various economic policies adopted.	
BA – III (NEP)		
DSC 3.1 Micro Economics	CO1- Understand introductory economic concepts.	
	CO2- Recognize basic supply and demand analysis.	
	CO3- Recognize the structure and the role of costs	
	in the economy.	
	CO4- Describe, using graphs, the various market	
	models: perfect competition, monopoly,	
	monopolistic competition, and oligopoly.	
	CO5- Explain how equilibrium is achieved in the	
	various market models.	
	CO6- Identify problem areas in the economy, and	
•	possible solutions, using the analytical tools	
	developed in the course.	
	CO1 – Perform basic operations in sets, functions &	
	matrix algebra.	
DSC 3.2		
Mathematics for Economics	CO2 – Calculate limits, derivatives of Economic	
	Functions & identify the nature of relationship.	
OEC:3.1 Rural Economics	CO3 – Calculate Maxima & Minima of Function	
	CO1 - To Understand the basics of rural	
	development,	
	CO2- To study the characteristics, problems, and	
	programmes of rural redevelopment	
	CO3- To study the trends and patterns of economic	
	activities in rural areas	
	CO4- To study the role of infrastructural facilities	
	and governance in rural development	
	CO5- To enable the students to know about	
	significance of rural enterprises and agricultural	
	allied activities.	
RA_	IV (NEP)	
DA -		
	CO1- Understand the Theories of National Income	
	Accounting	
Macro Economics	CO2- Explain the process of Consumption and	
	Investment Functions	
	CO3- Evaluate the Concept of Multiplier and	
	Inflation	
DSC 4.2 Statistics for Economics		
	CO1- Understand the nature of Data and their	
	presentation	
	CO2- Calculate Descriptive statistics like measures	
	of central tendency and dispersion	
	CO3- Apply statistical techniques like correlation	
	and regression in Economic analysis	

BA -	V (CBCS)	
	CO1 - To learn & analyze the structure and	
DCS 1.1 Indian Economy	condition of Indian Industries	
	CO2 - To examine the development of various	
	problems of agricultural sector	
	CO3 - To study the performance of Indian banking	
•	sector,	
	CO4 - Understand the structure of India's foreign trade	
	CO5 - To examine the trends and patterns of public	
	expenditure and revenue of Central Government.	
DSC 1.2 Monetary Economics	CO1 – To learn the working of monetary system.	
	CO2 - Understanding the value of money in modern	
	economic context.	
	CO3 - To study the recent developments in banking	
	system	
	CO4 - To learn the sectors of money market and	
	capital market	
BA - VI (CBCS)		
DSC 2.1 Development Economics	CO1 - Major essential tools and concepts of	
	development economics.	
	CO2 - General theories of economic growth and	
	development.	
	CO3 - To study the problems of economic	
	development.	
	CO4 - To prepare them to understand the required	
_	process of development to succeed.	
•	CO1 - To understand the various problems	
	confronting the entrepreneurs in the process of	
DSC 2.2	industrialization.	
Industrial Economics	CO2 - To study the significance of industrialization	
moust at Devironity	in the dynamic competitive economic systems.	
	CO3 - To examine the development and expansion	
	of major and small-scale industries.	

Head of the Dept.
Dept. of Economics

IQAC, Co-ordinator B.Arts & K.C.P. Science College, S.B.Arts & K.C.P.Science College, Vijayapur.

VIJAYAPUR.

Principal,

S.B. Arts and KCP Science College VUAYAPUR