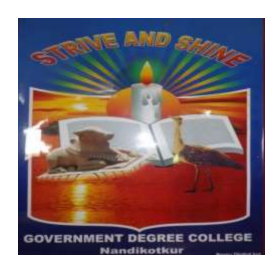
## **GOVERNMENT DEGREE COLLEGE**

NANDIKOTKUR, Nandyal (Dist.,)

# **DEPARTMENT OF ECONOMICS**



PROGRAMME OUTCOMES (POS)
PROGRAMME SPECIFIC OUTCOMES (PSOS)
COURSE OUTCOMES (COS

#### **PROGRAMME OUTCOMES**

PO Number	Upon completion of B.ADegree Programme the graduates will be able to acquire
PO1	<b>Domain Knowledge:</b> Students understand the basic scientific principles and theories related to various phenomena in their disciplines and their relevance in the day-to-day life .Students develop demonstrating comprehensive knowledge and understanding of one or more other disciplines that form a part of an undergraduate programme of study.
PO2	Communication Skills: Students able to express thoughts and ideas effectively in writing and orally and communicate with others using appropriate media, confidently share views and express herself/himself,
PO3	<b>Critical thinking:</b> Student will be able to analyze and synthesize data from a variety of sources and draw valid conclusions and support them with evidence and examples.
PO4	<ul> <li>Creativity: Students will be able to</li> <li>create, perform, or think in different and diverse ways about the same objectsor scenarios,</li> <li>innovate and perform tasksin a better manner</li> </ul>
PO5	Teamwork / Coordination: Being able to facilitate a group's cooperative effort and act together as a group or team to achieve a common goal. Work effectively as an individual as well as a member of the team.
PO6	Digital and technological skills: The graduates will be able to demonstrate the capability to:  • use ICT in a variety of learning and work situations,  • access, evaluate, and use a variety of relevant information sources, and use appropriate software for analysis of data.
PO7	Research-related skills: The graduates will be able to demonstrate:  • a keen sense of observation, inquiry, and capability for asking relevant/ appropriate questions,  • the capacity to develop appropriate methodology and tools for data collection
PO8	<b>Environmental awareness and action:</b> The graduates should be able to demonstrate the acquisition of and ability to apply the knowledge, skills, attitudes, and values required to take appropriate actions for effective waste management, conservation of biological diversity, management of biological resources and biodiversity, forest and wildlife conservation, and sustainable development and living
PO9	<b>Community engagement and service:</b> The graduateswillbe able to demonstrate the capability to participate in community-engaged services/ activities for promoting the wellbeing of society
PO10	Career opportunities: Students after graduation have several career and employment opportunities such as research firms, agriculture industry, health care industry, pharmacy industry, chemical industry, diagnostic laboratories, software companies, banks, higher studies etc.

#### PROGRAMME SPECIFIC OUTCOMES (PSOs)

With the goal of enabling students to gain a comprehensive knowledge and applicable knowledge in Economics , the Department of Economics Government Degree College, Nandikotkur offers three-year undergraduate programs [B.A(HEP) &BA(CA)] that span six semesters. The following skills will be acquired by students upon successfully completing the B.A. Economics Degree Program.

PSO Number	On successful completion of this course, the students will be able to:	PO Addressed				
PSO1	Understand basic concepts and theories of economics	1				
PSO2	Understand the relation/conflict between economic growth & environmental problems as well as economic growth & Social inequality	1,8,9				
PSO3	Have the idea of government economic policies both at national & international level					
PSO4	Ability Comprehend and evaluate economic policies at various levels	3,6				
PSO5	Ability to understand Financial Markets & it's working	1,2				
PSO6	Familiarity with basic quantitative tools and their applications in economics	1,3,6				
PSO7	Develop analytical ability and other cognitive skills.	2,3,4,6				
PSO8	Develop interest in taking up higher studies in economics, including research.	10				

# **PSO-PO Mapping**

	PO										
		1	2	3	4	5	6	7	8	9	10
PSO	1	*									
	2	*							*	*	
	3			*							
	4			*			*				
	5	*	*								
	6	*		*			*				
	7		*	*	*		*				
	8										*

## **COURSE OUTCOMES (COs)**

	SEMESTER-I		
	Course Code: 20C1125A		
	Course Name: Micro Economics Analysis		
CO Number	On successful completion of this course, the student will be able to:	PSO Addressed	
CO1	Understand the differences between microeconomic analysis and macroeconomic analysis various laws and principles of microeconomic theory under consumption.	1,2	
CO2	consumer's equilibrium and consumer's surplus using indifference curve analysis.	1,4	
CO3	various laws and principles of microeconomic analysis and market conditions	1,2,5	
CO4	Draws critical diagrams and graphs to explain and examine the application of various laws and principles of microeconomic analysis	1,2,7	
CO5	Understanding the distribution of income between various Production Factors	1,2,5	
	SEMESTER-II		
	Course Code: 20C2125		
	Course Name: Macro Economics Analysis		
CO1	Various concepts, definitions, laws and principles of macroeconomic theory with reference to income, employment, money, banking and finance	1,2,5	
CO2	functions of commercial banks and central bank, creation and control of credit	1	
CO3	The theories of macroeconomics with reference to their assumptions, implications and applicability	2,6,7	
CO4	Consumption and investment functions; concepts of multiplier and accelerator	1,4	
CO5	Understandig of Financial Market	1,5	
	SEMESTER-III		
	Course Code: 20C3125A		
	<b>Course Name: Development Economics</b>		
CO1	Various concepts and definitions and indicators relating to economic growth and Development including recent developments	1,2	
CO2	Distinction between growth and development with examples	1,2	
CO3	Understanding the theoretical aspects of a few models and strategies of economic growth	1,2	
CO4	Understanding role and importance of various financial and other institutions in the context of India's economic development	1,2,5	
CO5	Understand the factor of Choice of technology importance	1,6	

SEMESTER-IV					
pradesh					
Objectives, outlays and achievements of economic plans and					
	1,2,4				
Understanding of Indian Tax system, recent changes, issues of	1				
public expenditure and public debt, recent finance commissions and devolution of funds.					
Leading issues of current importance relating to India and AP	1,2,4				
Course Name: Statistical Methods for Economics					
various formulae used to measure central tendency, correlation regression and Indices	1,4				
Understanding of various types of data collections	1,6				
Analyses and solves using given data and information (analysis and evaluation)	2,4				
Understand how to draw critical diagrams and graphs	1,7				
Demonstrate the practical skills required to get employment in retail	1,5,7				
Course Name: Insurance Services-6C					
The concept and principles of insurance service and functioning of insurance service agencies.					
Identify and analyse the opportunities related insurance in local rural area					
Apply the concepts and principles of insurance to to build a career in Insurance services					
demonstrate practical skills to enable them to start insurance service agency or earnwage employment in it.					
Course code: 20C51257C					
BANKING AND FINANCIAL SERVICES:7C	T				
Apply the concepts to banking and financial oppurtunities and formulate ideas related to them					
	Objectives, outlays and achievements of economic plans and growth strategies  Understanding of Characteristics of Indian Economy  Understanding of available Resources, demographic issues, general problems of poverty and unemployment and relevant policies  Understanding of Indian Tax system, recent changes, issues of public expenditure and public debt, recent finance commissions and devolution of funds.  Leading issues of current importance relating to India and AP economy, major policies and programmes  Course Code: 20C4125BA  Course Name: Statistical Methods for Economics  various formulae used to measure central tendency, correlation regression and Indices  Understanding of various types of data collections  Analyses and solves using given data and information (analysis and evaluation)  Understand how to draw critical diagrams and graphs  Demonstrate the practical skills required to get employment in retail and digital marketing or to start own digital marketing.  SEMESTER-VI  Long Term Internships  SEMESTER-VI  Course Code: 20C51256C  Course Name: Insurance Services-6C  The concept and principles of insurance service and functioning of insurance service agencies.  Identify and analyse the opportunities related insurance in local rural area  Apply the concepts and principles of insurance to to build a career in Insurance services  demonstrate practical skills to enable them to start insurance service agency or earnwage employment in it.  Course code: 20C51257C  BANKING AND FINANCIAL SERVICES:7C  Explain the concept and essentials banking and financial services Identify and analyse the employement opportunities related to banks and other financial institutions  Apply the concepts to banking and financial oppurtunities and				

CO4	Demonstrate practical skills to enable them to get employement in	
	banks and other financial institutions as businesscorrespondence or	
	commom service centres or marketing agents	