DEPARTMENT OF ECONOMICS

COURSE OUTCOME B.A. ECONOMICS ECO 100: Introduction to Economics At the end of this Course, student will have the ability to CO-1. To be able to explain the fundamental economic problems. CO-2. To recognize the abstract and concrete economic structures. CO-3. To analyze the economic Behaviour of agents in consumption, production & distribution. CO-4. To compare different kinds of economic systems. To discuss basic approaches of economic theory to economic Behaviour.

COURSE OUTCOME B.A. ECONOMICS ECO 111 Political Economy At the end of this Course, student will have the ability to	
CO-1.	Explain basic interlinkages between the economy and society
CO-2.	Understand the difference between the micro and macroeconomy
CO-3.	Differentiate the functioning of public institutions and markets
CO-4.	Assess how economic models may work

COURSE OUTCOME BA- ECONOMICS ECO 141: Data Analysis I	
At the end of the course, students will have developed the ability to	
CO-1.	The students will gain insight into basic statistical concepts.
CO-2.	The students will be able to differentiate between statistical concepts.
CO-3.	The students will be able to calculate and interpret descriptive statistics.
CO-4.	The students will be able to represent and interpret data with tables and graphs using software.
CO-5.	The students will be familiarised with interface of open-source

COURSE OUTCOME		
	B.A. ECONOMICS	
ECO 131 Sustainable Development		
CO-1.	understand global sustainability challenges	
CO-2.	Appreciate mechanisms to promote equity and social justice	
CO-3.	Explain role of education and awareness in achieving long-term well being	

COURSE OUTCOME B.A. ECONOMICS ECO 200 Micro-economics-I At the end of this Course, student will have the ability to	
CO-1.	Understand consumer bahaviour
CO-2.	Explain the role of production and costs in output determination
CO-3.	Assess operation of economy under perfect competition
CO-4.	Evaluate operation of economy under monopoly

COURSE OUTCOME BA- ECONOMICS ECO 211: Primary Survey and Analysis At the end of the course, students will have developed the ability to	
CO-1.	undertake primary data collection
CO-2.	design a questionnaire
CO-3.	learn to pre-test, and design a sample for data collection
CO-4.	able to store and archive data

COURSE OUTCOME		
	BA- ECONOMICS	
: ECO-241: Data Analysis III		
At the end of the course, students will have developed the ability to		
CO1.	Build and interpret multiple regression and probabilistic models.	
CO2.	Interpret the use of dummy variables in regression models.	
CO3.	Test regression models for associated violations of their	
	assumptions	
CO4.	Analyse data using open-source software	
CO5.	Obtain and Interpret results for inference using software.	

COURSE OUTCOME			
	BCOM- ECONOMICS		
	COM200: PUBLIC ECONOMICS		
At the end of the course, students will have developed the ability to			
CO1.	Develop understanding of core concepts of public economics		
CO2:	Describe development in public revenue and expenditure policy		
Co3	analyse tax structure, taxation policy and fiscal policy		
CO4	evaluate fiscal federalism, public debt and its management		