7. Programme and Course Outcomes

COURSE OUTCOMES

ECH 101: ESSENTIALS OF ECONOMICS

- Student will be able to understand the links between household behavior and the economic models of demand.
- It will also help in understanding the efficiency and equity implications of market interference, including government policy.

ECH 102: INTRODUCTION TO INDIAN ECONOMY

- It will result in comprehensive understanding of Indian Economy
- Student will be able to understand govt policies and programs
- sectoral

To give in-depth knowledge of Banking & Finance to the students of economics

ECW 101: BANKING & FINANCE

- It is designed as a contemporary, rigorous, innovative and **practical course** that **aims** to infuse the participants with the relevant banking knowledge and skills.
- To give in-depth knowledge of Banking & Finance to the students of economics with practical inputs and prepares them as a responsible customer.

ECM 101: PRINCIPLES OF MICROECONOMICS

• It will help students in understanding the behaviour of individuals and small organizations in making decisions on the allocation of limited resources.

ECM 102: INDIAN ECONOMIC DEVELOPMENT I

- It helps in developing understanding of the students related to different sectors of Indian Economy
- Students will be able to understand how planning and infrastructure support can develop an economy.

ECM 201: PRINCIPLES OF MACROECONOMICS

- To make student aware of the basic theoretical framework underlying the field of macroeconomics.
- It helps students to study the aggregates and to provide overall idea about national economic policies and its implications.

ECM 202: MONEY FINANCIAL MARKETS AND INSTITUTIONS

- To understand the conceptual framework of financial market and institutions of India, majorly
- Students will be able to understand the nature of financial instruments and their usage

ECW 201: INTRODUCTION TO COMPUTER APPLICATIONS

• The course describes an alternative approach to teaching content by using computer applications that emphasize the empirical testing or applications of the theory.

ECM 301: DEVELOPMENT ECONOMICS

- To explain development economic growth theories, international trade development theories, and related economic development theories.
- Learn hardcore economic prescriptions to development, concerns hitherto relegated to background like education, health, sanitation and infrastructural development, have found a place of pride in explaining the preference of various economies.

ECM 302: PUBLIC ECONOMICS

• It will help in understanding and analyzing the impact of public policy on the allocation of resources and the distribution of income in the economy and also analysis of public expenditures, taxation, budgetary procedures, stabilization instruments, debt issues.

ECM 303: STATISTICAL METHODS FOR ECONOMICS - I

• This course will help the students understand the issues regarding data collection, processing organizing and presentation and the issues involved therein.

ECM 306: BUSINESS FORECASTING

- It will help the students help in understanding forecasting methods, which can be used in business for sound decision making. It will develop understanding regarding when and how to apply various forecasting techniques and how to interpret the results
- It will help in developing clear understanding of different forecasting models
- Students will be able to identify different data patterns and will be able to segregate its cause and impact

ECM: 401 MONETARY ECONOMICS

- Understand various concepts of money and money substitutes
- Explain and anticipate the consequences of changes in the quantity of money on such economic variables as interest rates, inflation, the exchange rate, and unemployment

ECM 402: DEMOGRAPHY

• To make the students aware of the importance of population in economic development and the various theories that explain the growth of population in a country. The paper also enlightens the students on the quantitative and the qualitative aspects and characteristics of the population through various demographic techniques

ECM 403: INTERNATIONAL ECONOMICS

- The student will be acquainted with economic concepts and models of international trade
- Student will become aware about international trade blocks and their importance

ECM 406: MATHEMATICAL METHODS FOR ECONOMICS

• The student is exposed to economic concepts in mathematical format through simple illustrations and prepares the ground for more scientific study.

ECM 501: MICRO ECONOMIC ANALYSIS

ECM 502: INDIAN ECONOMIC DEVELOPMENT - II

• After studying the structure aspects of Indian Economy, students will be exposed to economic reforms in India and problems of Indian economy.

• A little understanding of India and Global economy will also be included.

ECM 503: STATISTICAL METHODS FOR ECONOMICS - II

- Students will understand the basic concepts of descriptive and inferential statistics
- It will help students understand situations radically and solve them

ECM 504 - HISTORY OF ECONOMIC THOUGHT

• Develop a chronological understanding of the development of economic thought Relate the developments in different schools of thought with contemporary issues.

ECM 601: MACRO ECONOMIC ANALYSIS AND POLICY

ECM 602: INDUSTRIAL ECONOMICS

ECM 603: BASIC ECONOMETRICS

- Econometric methods will prove particularly useful for understanding the interrelationships in the economic variables.
- Students will learn the use of econometrics with greater precision and establishing such relationships.

ECM 604 - ENVIRONMENTAL ECONOMICS

• To gradually develop the capability of a student so that he/she masters the significance and scope of environmental economics and also understand the environmental resource problems, environmental and social services and the problem of valuation of these services, Environment-Economy Linkages

DBE 701- MICROECONOMIC THEORY

- It will result in equipping the students in a rigorous and comprehensive manner with the various aspects of consumer behaviour and demand analysis, production theory and behaviour of costs, the theory of traditional markets and equilibrium of firm in modern non-profit maximizing framework.
- It will result in understanding the micro and macro theories of distribution, welfare economics, general equilibrium in closed and open systems and analysis of economic behavior under uncertainty.

DBE702: INDIAN ECONOMY-DEVELOPMENT, PERSPECTIVES& CHALLENGES

- It will help in developing the conceptual framework of govt policies and programmes
- It will acquaint students with latest data and will enhance analytical skills
- Student will be able to understand the landscape of Indian economy

DBE 703: QUANTITATIVE TECHNIQUES FOR BUSINESS AND ECONOMIC ANALYSIS

• In order to understand economic problems clearly, the knowledge of quantitative techniques in the area of mathematics and statistics is very essential. This course is meant to train the student in this direction.

DBE 802: INTERNATIONAL TRADE AND FIANNCE

• The course is helpful to develop a systematic exposition of models that try to explain composition, direction and consequences of international trade.

DBE 803: BUSINESS FORECASTING

- To make students able to understand the nature of forecasting problems
- Students will be able to produce sound forecasts using different models for business and economic analysis.

DBE 804: BUSINESS ENVIRONMENT

- The course will enhance knowledge of the environment in which businesses operates
- Student will understand the economic, operational and financial framework with particular application to the transaction of insurance business.
- It will result in sharpening the analytical faculty of the student, by highlighting an integrated approach to the functioning aspects of the Indian business environment.

ECM 902: INDIAN ECONOMY – DEVELOPMENT, PERSPECTIVE & CHALLENGES

- The course will help in sharpening the analytical faculty of the student
- It will highlight an integrated approach to the functioning aspects of the Indian economy, keeping in view the scope for alternative approaches.

ECM 955: ECONOMIC ANALYSIS AND POLICY

- Students will learn how to think critically about public policy issues.
- It will help in understanding how microeconomic concepts can be applied to the analysis of a variety of public policy issues.
- The course will help in anticipating aggregative economics analyses and establishing the functional relationship between the large aggregates.
