Class- B.A.1

Semster- 1st

Subject- Micro Economics

PAPER CODE-(BECO-101)

Lesson plan -2020

Month	Topics
November 16 To December 10	<ul> <li>Economics : Definition, Nature and Scope , Problem of Scarcity and choice</li> <li>Demand and Supply: Law of Demand, Determinants, Shift of demand vs</li> <li>Movement along with demand curve</li> <li>Law of Supply, Determinants, shift and Movement , Market Supply, Market Equilibrium</li> </ul>
December 11 To January 19	<ul> <li>Consumer Behaviour: Concept of Utility, Diminishing MU, Diamond Water Peradox</li> <li>Indifference Curve Approach: Assumptions, Properties</li> <li>Income and Substitution Effects and limitations</li> <li>Derivation of Demand Curve from IC</li> </ul>
January 21 To Feburary 6	<ul> <li>Production : Behaviour of Profit Maximizing firms , Production Function,</li> <li>Law of Variable proportions,</li> <li>Iso quant and Iso cost lines</li> <li>Supply curve and supply elasticity</li> </ul>
February 8 To February 26	<ul> <li>Cost Analysis: costs in short run and long run (Traditional and Modern approach)</li> <li>Revenue: Total , Marginal and Average Revenue</li> <li>Break even Analysis and its uses</li> </ul>
arch 1 onwards	> Revision for all syllabus

HOD

Muy incharge

Class- B.A.2

Semster- 3rd

Subject-Principles of Macro Economics

PAPER CODE-(BECO-301)

Lesson plan -2020

Month	***
November 16 To December 10	Topics  Introduction: Nature, Meaning and Scope of Macroeconomics  Concept and measurement of national income: Circular flow of Ny and Methods of Ny
December 11 To January 19	<ul> <li>Consumption Function: Average and Marginal Propensity to consume, Keynesian psychological law of consumption</li> <li>Investment Function: Types of Investment, Factors affecting investment decisions, MEC</li> <li>Multiplier: Static and Dynamic Analysis</li> <li>Accelerator</li> </ul>
January 21 To Feburary 6	<ul> <li>Determination of Income and Employment: Classical and Keynesian Theories of Income, output and Employment</li> <li>Say's law of Market , Principle of effective demand</li> </ul>
February 8 To February 26	<ul> <li>Money and Banking: Definition, functions and role,</li> <li>Quantity theory of money: Fisher's equation and Cambridge equation</li> <li>Keynesian liquidity preference theory</li> <li>Banking: Major functions of commercial banks and Process of credit creation .</li> </ul>
ch 1 onwards	Revision for all syllabus

HOD

Mey incharge

Class- B.A.2

Semster-5th

Subject- Economics of Development

PAPER CODE-(BECO-503)

Lesson plan -2020

Month	The state of the s
November 16 To December 10	Topics  Economic Growth and Development: Development and underdevelopment approaches to Economic development  Factors affecting economic growth
December 11 To January 19	<ul> <li>Poverty: Absolute and relative</li> <li>Measuring poverty: Head count &amp; poverty gap, vicious circle of poverty</li> <li>Human dev.: HDI and other indices of dev. &amp; quality of life</li> <li>Population: problem &amp; growth pattern of population in developing countries</li> </ul>
January 21 To Feburary 6	<ul> <li>Traditional measures of ED: Ny, PCy,UNDP indices for measurement of dev.</li> <li>Classical theory of dev.: Adam Smith &amp; Marx</li> </ul>
February 8 To February 26	<ul> <li>Steady state growth models: Harrod-Domar, Neo classical model of growth – Robert Solow</li> <li>Cambridge model of growth- Joan Robinson</li> </ul>
larch 1 onwards	> Revision for all syllabus

HOD

Mey incharge

Semster- 1st

PAPER CODE-(BC-102)

Class- B.Com.1

Subject- Micro Economics

Lesson plan -2020

Month	Topics
November 16 To December 10	<ul> <li>Nature and Scope of Economics</li> <li>Micro and Macroeconomics</li> <li>Nature of Demand Function: Law of demand, Elasticity of Demand: Price, Income and cross, Measurements Methods of Price Elasticity of Demand</li> </ul>
December 11 To January 19	<ul> <li>Theories of Demand: Cardinal Utility Approach</li> <li>Indifference Curve Approach: Assumptions, Properties</li> <li>Income and Substitution Effects and limitations</li> </ul>
January 21 To Feburary 6	<ul> <li>Production Function: Meaning and Concept</li> <li>Law of Variable proportions: Economies and Diseconomies of Scale</li> <li>Cost Concept: Theory of Costs: Traditional and Modern</li> </ul>
February 8 To February 26	<ul> <li>Perfect Competition: Equilibrium of firm and Industry</li> <li>Monopoly: Price and Output Determination, Price Discrimination</li> <li>Monopolistic competition: Price Determination, Chemberlin's Approach</li> <li>Monopolistic competition vs Monopoly</li> </ul>
larch 1 onwards	Revision for all syllabus

HOD

Huy incharge