# Lesson Plan (2024-25) Subject:-Economics (DSC) B.A. 3rd year Fifth Semester Paper-Money and Banking

| Months    | Topics to be covered   |
|-----------|--|
| July      | <ul> <li>Meaning and functions of money</li> </ul>                             |
|           | Theories of Money supply determination   |
| August    | Functions of Commercial Banks  |
|           | Role and Functions of Central Bank   |
| September | Monetary Policy  |
|           | Money market   |
| October   | Capital market   |
|           | Banking sector reforms   |
|           | <ul> <li>Financial institutions, markets, instruments and financial</li> </ul> |
|           | innovations  |
| November  | Determination and regulation of interest rates in India                        |
|           | <ul> <li>Non-banking financial institutions</li> </ul>                         |

Manju Lata Assistant Professor (Economics)

# Lesson Plan (2024-25) Subject:-Economics (SEC) B.A. 1<sup>st</sup> year First Semester

# **Paper-Computer Application in Economics-1**

| Months    | Topics to be covered  |
|-----------|---|
| July      | <ul> <li>About Excel, Creating and working with Workbooks</li> <li>Using ranges and ranged data entry</li> <li>Editing rows and columns</li> </ul>              |
| August    | <ul> <li>Cell formatting</li> <li>Moving between Worksheets</li> <li>Using Excel help</li> </ul>  |
| September | <ul> <li>Creating formulas, basic formulas</li> <li>Relative References and absolute references</li> <li>Naming ranges, creating names from headings</li> </ul> |
| October   | <ul> <li>Moving to a named range, using named ranges in formulas</li> <li>Managing named ranges</li> </ul>  |
| November  | <ul> <li>Conditional formatting and sorting data</li> <li>Finding cells with conditional formatting</li> </ul>  |

Manju Lata Assistant Professor (Economics)

# **Lesson Plan (2024-25)**

# **Subject:-Economics (MIC)**

# **B.A.** 1<sup>st</sup> year First Semester

# Paper-Ancient Indian Economic History: Vedic period to 1 BC

| Months    | Topics to be covered  |
|-----------|---|
| July      | <ul> <li>Economic life in the Vedic Period(1500-500 BCE)</li> <li>Agricultural economy and land ownership</li> <li>Cattle rearing and its significance</li> </ul> |
| August    | <ul> <li>Trade and Commerce</li> <li>Social classes and occupations</li> <li>Early forms of currency and barter system</li> </ul>                                 |
| September | <ul> <li>Rise of cities and urban economy</li> <li>Emergence of coins and monetized economy</li> </ul>  |
| October   | <ul> <li>Trade and commerce with foreign countries</li> <li>Development of crafts and industries</li> </ul>   |
| November  | Economic policies of Mauryan and post-Mauryan dynasties   |

Manju Lata Assistant Professor (Economics)

# <u>Department of Economics</u> <u>Lesson Plan B.A. 2<sup>nd</sup> year 3rd Sem. (2024-25)</u>

# **Paper: Principles of Macroeconomics**

#### Month of July:

- Introduction: nature, meaning and scope of macro-economics.
- The Concepts and measurement of national income statistics
- Circular flow of income in two, three and four sector economy.

  Month of August
- Consumption function: average and marginal propensity to consume, Keynesian psychological law of consumption.
- Investment function: types of investment, investment demand schedule and factors affecting investment decisions,

# **Month of September:-**

- Marginal efficiency of capital, static and dynamic multiplier & accelerator.
- Determination of income and employment: classical and Keynesian theories of income, output and employment.
- Say's law of markets.

# Month of October:-

- Principle of effective demand.
- Money and banking: money: definition, functions and role quantity theory of money: fisher's equation and Cambridge equation
- Keynesian liquidity preference theory.

# Month of November:-

• Banking: major functions of commercial banks and process of credit creation.

#### **Department of economics**

Lesson plan: B.A.1st year sem:1st

#### 2024-2025

Paper: Indian polity and economics (VAC)

#### **Month of July**

- Indian conception of well organized Polity
- flourishing Economics as expounded in the foundational texts.

#### **Month of August**

- The notion of Bharartvarsha as a Chakravarti- Kshetra and important attributes of Chakravartin.
- King as the protector of dharma.
- King as the strength and support of the weak.

# **Month of September**

- King as the protector of vartha.
- King as the protector of the time.
- Meaning of varta:krishi, gopalana and vanijya forming the basis of varta
- the core of economic activity in society.

#### **Month of October**

• The importance of sharing.grama as the centre of the polity.

#### **Month of November**

• revision and class test.

# <u>Department of Economics</u> <u>Lesson Plan B.A.1<sup>st</sup> year 1<sup>st</sup> Sem. (2024-25)</u>

**Paper: Microeconomics (DSC)** 

# Month of july:

- Economics: definition, Nature and Scope.
- The economic problem: Scarcity and Choice.
- Functions of Economic Systems
- Law of demand, elasticity of demand: concept, types, measurement, determinants and importance.
- Supply curve and elasticity of supply.

# **Month of August :-**

- Utility Analysis and Consumer's Equilibrium.
- Indifference Curve Analysis and Consumer 'Equilibrium.

# **Month of September:**

- Production Function and Laws of Production
- Isoquants and Isocost Lines: Producer's Equilibrium.
- Supply Curve and Elasticity of Supply.

# Month of October:-

- Theory of Costs.
- Concepts of Revenue.
- Break-Even Analysis and Its Uses.

# **Month of November:-**

**Revision and class test** 

# Department of Economics Lesson Plan B.Com 1<sup>st</sup> year 1st Sem. (2024-25)

**Paper: Business Economics** 

#### **Month of July:-**

- Introduction: Economics, types and significance. Basic concepts: scarcity and choice,
- Production Possibility curve and the central problems of the economy.
- Demand and Supply: The concept of demand and demand function, law of demand, Elasticity
  of Demand the concept of supply and supply function, the law of supply and Supply

#### **Month of August:-**

- Consumer Theory: Cardinal utility theory, the concept of utility, the law of diminishing marginal utility, Derivation of demand curve from marginal utility schedule, the law of equimarginal utility.
- Ordinal Utility Analysis: The concept of ordinal utility, meaning of an indifference curve, marginal rate of substitution, properties of indifference curves,
- Budget equation or budget line and consumer's equilibrium.

#### **Month of September:-**

- Production: Concepts, average and marginal products, total, average and marginal curves
- The Law of Variable Proportions: Returns to a factor, isoquants, properties of isoquants, returns to scale: economies and diseconomies of scale.
- Cost and Revenue: The concept of costs cost functions-short run and long run, theory of cost in the short run, short-run cost curves and long-run cost curves.

#### **Month of October:-**

- Market Structures: Perfect competition, monopoly,
- Monopolistic competition, their meaning and features, price output determination under them in short and long run.
- Oligopoly: Concept features and Kinked demand curve.

#### **Month of November:-**

• Revision and class test

# **Department of Economics**

#### Lesson Plan B.A.1<sup>st</sup> year 1<sup>st</sup> Sem. 2024-2025

Paper: understanding budget (MDC)

#### **Month of July:**

- Introduction Of Process ,Procedure Of Enactments
- Components of Government of India Budget: Revenue Recepits –Tax Revenue and Non-Tax Revenue.

#### **Month of August:**

- Capital Receipts, Revenue Expenditure And Capital Expenditure
- Budget Deficit: Revenue Deficit.

#### Month of September:

- Public debt and liabilities, finance commission of india:
- Formation, roles and recommendations.

#### Month of October:

- Major recommendation of latest finance commission,
- keys take ways of recent union budget.

#### **Month of November:**

Revision and class test