

B.A Economics Syllabus under CBCS w.e.f. 2023-24

B.A. Economics - I Year - Semester-I

DSC-I (101) – Micro Economics

Total periods	75
Theory: 5 Hours per week	5 credits

Module-I: Consumer Behavior

Utility Analysis: Cardinal utility analysis, Law of diminishing marginal utility, Law of equi-marginal utility, Consumer surplus. Ordinal utility analysis: Properties of indifference curve, Concept of budget line, Equilibrium of the consumer. Concepts of price, income and substitution effects.

Module-II: Production Analysis

Production Functions: Concepts of short run and long run production function; Law of variable proportions, Concepts of returns to scale. Internal and External economies of scale. Properties of iso-product curves, Concept of factor price line, Producer's equilibrium.

Module-III: Cost And Revenue Analysis

Cost concepts: Money, Accounting, Real, Opportunity, Implicit and Explicit, Short run and Long run, Fixed and Variable costs and cost curves. Relationship between average and marginal cost. Concept of Revenue: Total Revenue (TR), Average Revenue (AR) and Marginal Revenue (MR). Relationship between AR, MR and the elasticity of demand.

Module-IV: Market Structure

Perfect Competition Market: Characteristics, Price determination, Equilibrium of the firm and industry. Monopoly Market: Characteristics, Equilibrium of the firm. Monopolistic competition: characteristics, Equilibrium of the firm and Group. Oligopoly: Characteristics, Price rigidity-Kinky demand curve. Duopoly market.

Module-V: Distribution And Analysis of Business Firm

Distribution: Functional and Personal distribution, Marginal productivity theory of distribution. Rent: Ricardian theory of rent. Concepts of wages: Money wage, Real wage, Time and Piece wage, Concepts of Interest: Gross and Net interest. Concepts of Profit: Gross and Net profit. Objectives of business firm.

Suggested Readings

1. M L Seth : Micro Economics
2. H L Ahuja : Modern Micro Economics
3. Koutsainies; : Modern Micro Economics
4. Stonier and Hague: Micro Economics
5. Salvatore : Micro economics
6. Schaum Series : Micro economics
7. Pyndick : Micro economics
8. Gregory Mankiw : Principles of Micro Economics

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GOVERNMENT DEGREE COLLEGE FOR WOMEN NALGONDA



DEPARTMENT OF ECONOMICS

Certificate Course in Tailoring

Introduction to the course: Clothing is one of the basic needs of human being people one becoming fashion conscious. With change in fashion & style, the stitching of garment also changes. Hence keeping in view the market demand and change fashion technology, courses on cutting, tailoring & dress making have been suitably designed in the structure of non formal education. The beneficiaries are new literates and people with low education levels. Besides in Indian tradition girls/women are expected to know tailoring to fulfil the basic stitching requirement at home. Stitching of garments at home is a money saving device for lower middle income group. Besides tailoring can be a vocation for self employment.

Objectives of the Course:

- ❖ To provide knowledge & training
- ❖ Use of tools & equipment used in tailoring trade
- ❖ Sewing terminology
- ❖ Taking correct body measurements
- ❖ Basic hand & machine stitches
- ❖ Designing, drafting & pattern making
- ❖ Layout & fabric estimation
- ❖ Cutting, tailoring & finishing of garments for children, ladies & gents.
- ❖ Alteration, defects & remedies to fitting problems.
- ❖ Processes of quality control, packaging, labelling, marking, costing & promotion.
- ❖ Sourcing of fabrics, trends & relating so servicing process.
- ❖ Skill to construct professional looking garments.
- ❖ Enhancing employability & entrepreneur skills.

Job Opportunities

After completing the course one can get employment in garment manufacturing unit or get self employed by opening a tailoring shop or work at home. Can get employment as cutter/tailor/checker/designers in garment manufacturing industries /tailoring shops/ tailoring units in govt. sector of public sectors like jails /hospitals etc. Can get employment as instructor in educational institutes.

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SYLLABUS (30 Hours)



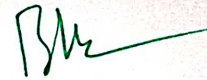
- 1. Introduction of Sewing Machine (1 Hour):** Machine Operation - Different parts of machine and their functions. - Safety precautions - Proper maintenance and oiling
- 2. Tools and Equipments Used in Tailoring (3 Hours):** Description of various tools used in tailoring - Drafting tools: - Cutting Tools: - Stitching tools:
- 3. Trade Terminology (2 Hours):** Specific terms used in drafting, cutting & stitching
- 4. Measurement Taking (3 Hours):** Use of tape for measurement - Proper/correct measurement taking, Precautions - Use of L scale for measurement - Sequence of measurement
- 5. Drafting / Pattern Making (3 Hours):** Need for drafting and pattern making - Method of preparing draft - Preparing pattern cutting
- 6. Basic Stitching (3 Hours):** Hand stitches - Machine stitches - Decorative stitches
- 7. Construction Skills (3 Hours):** Knowledge about: - Seams, Drafts, Tucks, Pleats, Buttons Hole, Buttons Hooks and snag, Buttons
- 8. Selection of Cloth (3 Hours):** Selection of right type of fabric for a particular garment
- 9. Estimation of Cloth (3 Hours):** How to estimate cloth for garments
- 10. Colour Concept (3 Hours):** Colour combination for buttons, thread & cloth
- 11. Simple Cutting and Stitching (3 Hours):** How to mark the measurements on cloth before cutting - Leaving margin for inlays and turnings - Skills in Stitching



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B.A. Economics, I Year, Semester-II

DSC-II (201) – Macro Economics

Total periods: 75
Theory 5 Hours per week: 5 credits

Module- I: Introduction

Macro Economics: Meaning, scope and importance of macro economics. National Income Analysis: Concepts, Components and Methods of measurement of national income, Difficulties and Limitations in the estimation of national income. Circular flow of income.

Module – II: Theories of Income and Employment

Classical Theory of Employment, Keynesian Theory of Income and Employment: Effective Demand – Consumption Function: Average Propensity to Consume (APC) and Marginal Propensity to Consume (MPC) – Factors Determining Consumption Function – Savings Function: Average Propensity to Save (APS) and Marginal Propensity to Save (MPS) – Concepts of Multiplier and Accelerator

Module- III: Investment & Theories of Interest Rate

Capital and Investment: Types of Investment. Determinants of Level of Investment – Marginal Efficiency of Capital and Marginal Efficiency of Investment, Classical, Neo-Classical and Keynesian Theories of Interest.

Module – IV: Supply of Money & Demand for Money

Functions and Classification of Money – Money Supply – Measures of Money Supply with reference to India: M1, M2, M3 and M4 – Classical Theories of Money: Fisher's and Cambridge Versions of Quantity Theory of Money – Keynes' Theory of Money and Prices.

Module- V: Inflation & Trade Cycles

Inflation: Concept, Types, Causes and Measurement – Effects of Inflation – Measures to Control Inflation – Concepts of Phillips Curve, Deflation and Stagflation – Trade Cycles: Concept, Causes and Phases of trade cycle.

Suggested Readings

1. Ackley, G (1976) : Macro Economics: Theory and Policy, Macmillan, New York
2. Shapiro, E (1996) : Macro Economic Analysis, Galgotia Publications, New Delhi
3. Hansen A H (1953): A Guide to Keynes, McGraw Hill, New York
4. Keynes JM (1936) : The General Theory of Employment, Interest and Money
5. MC Vaish : Macro Economic Theory
6. HL Ahuja : Macro Economic Theory & Policy
7. Vanitha Agarwal : Macro Economic Theory & Policy

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