

CONTENTS

1. BASIC CONCEPTS

Micro & Macroeconomics, why study Macroeconomics, Limitation of macroeconomics: stocks and flow variables, Equilibrium and Disequilibrium, partial and general equilibrium statics, comparative statics and dynamics: national income concepts GDP, GNP and NNP at market price and factor cost: personal income and disposal personal income, real and nominal GDP.

2. MEASUREMENT OF MACROECONOMICS VARIABLE

Output, income and expenditure Approaches: Difficulties in estimating national income, national income identities in a simple 2 sector economy and with government and foreign trade sectors: Circular flow of income in 2,3, and 4 sector, economies: national income economic welfare: green accounting.

3. MONEY

Evolution and Functions of Money, Quantity theory of money-cash transaction, Cash Balances and Keynesian approaches, Value of Money and Index numbers of prices.

4. INFLATION, DEFLATION, DEPRESSION AND STAGFLATION

Inflation, meaning, causes, Anti-inflationary measures, Deflation, Depression and stagflation - classical, Keynesian, monetarist and modern theories of inflation, deflation meaning, causes, measures, depression and stagflation, inflation v/s deflation.

5. DETERMINATION OF NATIONAL INCOME

Classical approach-says law, theory of determination of income and employment with or without saving and investment: basic of aggregate demand and aggregate supply-consumption-saving- investment functions- Keynesian approach, basics of Aggregate Demand and Aggregate supply and consumption, saving and investment function: The principal of effective demand: income determination in a simple 2 sector Model-changes in Aggregate demand and income- the simple investment multiplier: income determination in a 3 sector model with the government sector and fiscal multiplier.

REFERENCES