

<b>Weekly LESSON PLAN OF ECONOMICS</b>
<b>Name Of College: Govt College Dubaldhan</b>
<b>Name of the Assistant Professor : Ashish</b>
<b>Subject: ECONOMICS</b>
<b>Class: B.A 1 (Economics) 2nd SEMESTER</b>
<b>Paper: Microeconomics</b>
<b>Academic Session :2021-22</b>

March 21 march onwards
Week
Market Structures , type of market

April
Week 1
Perfect competition
Week 2
Equilibrium of Perfect competition firms and industry
Week 3
Monopoly
Week 4
Equilibrium of Monopoly firms
Week 5
Price discrimination

May
Week 1
Imperfect competition Monopolistic competition
Week 2
Selling cost Excess capacity
Week 3
Collusive and non-Collusive oligopoly Cournot's model Bertrand's model , Kinked demand curve
Week 4
Marker failure

June
Week 1
Public policy towers monopoly and competition
Week 2
Theory of Factor pricing
Week 3
Recardian and modern theory of rent
Week 4
Theories of interest rate

Ashish

<b>Weekly LESSON PLAN OF ECONOMICS</b>
<b>Name Of College: Govt College Dubaldhan</b>
<b>Name of the Assistant Professor : Ashish</b>
<b>Subject: ECONOMICS</b>
<b>Class: B.A 2 (Economics) 3rd SEMESTER</b>
<b>Paper: Macroeconomics</b>
<b>Academic Session :2021-22</b>

March 21 march onwards
Week
Money in modern economy

April
Week 1
Supply of money Demand for money and liquidity preference theory of interest rate
Week 2
Credit Money Monetary Policy
Week 3
IS-LM analysis
Week 4
Theories of international trade
Week 5
Harrod- Domer International trade

May
Week 1
Gain of International Trade
Week 2
Balance of Payment
Week 3
Foreign Exchange
Week 4
Nature and Scope of Public Finance

June
Week 1
Principle of Maximum Social Advantage
Week 2)
Public Expenditure
Week 3 Taxation System in India
Week 4
Impact and Incidence of Taxation

Ashish

**Weekly LESSON PLAN OF ECONOMICS**

**Name Of College: Govt College Dubaldhan**

**Name of the Assistant Professor : Ashish**

**Subject: ECONOMICS**

**Class: B.A 3 (Economics) 5<sup>th</sup> SEMESTER**

**Paper: Development Economics and International Economics**

**Academic Session :2021-22**

March 21 march onwards

Week 1

Theories of Trade and commercial policy: Theories of absolute advantage, Comparative advantage theory of international trade, Opportunity cost theory of international trade

April

Week 1

Heckscher-Ohlin theory of trade

Week 2 Heckscher-Ohlin theory of trade-its main features assumption

Week 3

Limitation of Heckscher-Ohlin theory

Week 4

Balance of Trade and Balance of Payments: concepts and components of Balance of Trade and Balance of Payments

Week 5

Foreign trade multiplier

May

Week 1

Equilibrium and disequilibrium in Balance of Payment

Week 2

Exchange Rate: Meaning, concept of equilibrium exchange rate

Week 3

Determination of exchange rate

Week 4 Fixed versus flexible exchange rate

June

Week 1

World Bank and SAPTA

Week 2

International Monetary Systems and International Institution

Week 3

Brettonwood systems and its breakdown

Week 4

International liquidity Special drawing rights and I.M.F.

*Ashish*