**Unit II Basic Vocabulary and Concepts**

**Population**

Age distribution

Agricultural Density

Arithmetic Density

Carrying capacity

Cohort

Crude Birth Rate (natality)

Crude Death Rate (mortality)

Demographic equation

Demographic Transition model

Dependency ratio

Diffusion of fertility control

Disease diffusion

Doubling time

Ecumene

Epidemiological Transition model

Infant mortality rate

J-curve

Life Expectancy

Malthus, Thomas

Natural Increase Rate

Neo-Malthusian

Overpopulation

Physiological Density

Population distributions

Population explosion

Population projection

Population pyramid

Sex ratio

Standard of living

Sustainability

Total Fertility Rate

Underpopulation

Zero population growth

**Migration**

Brain Drain

Chain migration

Circulation

Counterurbanization

Forced migration

Gravity model

Internal migration

Intervening obstacles

Migration

Migration transition

Migration patterns

• Intercontinental

• Interregional

• Rural-urban

Migratory movement

Periodic movement

Push-pull factors

Refugee

Space-time prism

Step migration

Transhumance

Transmigration

Voluntary migration