Syllabus

Social Demography

Course Duration from 19/01/2018 to 08/09/2018

TOTAL Class

30

Total Credit 6

Theory Class

20

Practical

10

Course Description The course is designed as an overview of the field of social demography. It is designed to help students understand the larger factors shaping population size, composition and density.. The topics that will be covered in the course are: Mortality, fertility, migration, urbanization, age and sex structures and the social implications of demographic changes. Through this class students will also learn how to read and interpret graphs, data and demographic phenomena.

Course Goals

By the end of this course students will be able to identify trends in human populations, compare causes and consequences of demographic changes and will be able to identify and classify demographic anomalies by recognizing main demographic measurements. In addition, students will be able to describe demographic trends by being able to read and interpret graphs and data.

Population Change

6 Class

Mortality •

Mortality measurements

Causes of Mortality

measuring infant mortality

- Mortality in more-developed countries
- Mortality in less-developed countries

Fertility

5 Class

Definition

Determinants of Fertility

- a. Biological Determinants
- b. Demographic Determinants
- c. Social determinants
- d. Economic determinants

World scenario of Fertility

cont.

Syllabus

Social Demography

Course Duration from 19/01/2018 to 08/09/2018

TOTAL Class 30

Total Credit 6

10

Theory Class

20

Practical

Course Description The course is designed as an overview of the field of social demography. It is designed to help students understand the larger factors shaping population size, composition and density.. The topics that will be covered in the course are: Mortality, fertility, migration, urbanization, age and sex structures and the social implications of demographic changes. Through this class students will also learn how to read and interpret graphs, data and demographic phenomena.

Course Goals

By the end of this course students will be able to identify trends in human populations, compare causes and consequences of demographic changes and will be able to identify and classify demographic anomalies by recognizing main demographic measurements. In addition, students will be able to describe demographic trends by being able to read and interpret graphs and data.

Population Change

6 Class

Mortality •

Mortality measurements

Causes of Mortality

measuring infant mortality

- Mortality in more-developed countries
- Mortality in less-developed countries

Fertility

5 Class

Definition

Determinants of Fertility

- a. Biological Determinants
- b. Demographic Determinants
- c. Social determinants
- d. Economic determinants

World scenario of Fertility

cont.

Migration

6 Class

Definition

Types of Migration

Determinants of Migration

- a. Economic
- b. Social
- c. Demographic Determinants

Sex Composition

3 Class

World pattern of sex ratio

World pattern of Age Composition

Urbanization

3 Class

Measures of Urbanization
Determinants of urbanization

Urbanization in India

Population Policies

2 Class

Population policy in India

Practical

5 Class

- 1. Population Growth using (Bar Diagram, Line graph)
- 2. World map of Fertility And Mortality Rate.
- 3. Age sex pyramids of Developed and Developing Countries.

J Class

Dr. Hahi Ram Lahkar Department of Geography Morigaon College

Proved 2018