

SOCIAL DEMOGRAPHY

**COURSE FACILITATOR: Ms.
Shubhankshi Sonker**



INTRODUCTION

- Aims to provide students with an in-depth exploration of the relationship between population dynamics and social structures, offering a comprehensive understanding of key demographic processes, demographic theories, methods of demographic analysis, and the social, economic, and environmental factors that influence population trends.

OBJECTIVES

- To understand the nature and scope of social demography, relation of demography with sociology, fundamental concepts of social demography, including population structure, distribution, and dynamics.
- To examine the relationship between demographic factors such as fertility, mortality, migration, and social structures like family, education, and economy.

OBJECTIVES

- To analyze demographic theories and their relevance in understanding population changes and trends.
- To encourage the application of demographic knowledge to policy formulation, social planning, and sustainable development.

OBJECTIVES

- To understand the impact of demographic changes on economic growth and development.

OUTCOMES

- Comprehensive understanding of demographic concepts and the ability to apply them.
- Understanding of how fertility, mortality, and migration patterns influence family dynamics, educational systems, and economic structures.

OUTCOMES

- Critically assess key demographic theories such as the Malthusian theory, Demographic Transition Theory, and Optimum Population Theory, and apply them to explain current population trends and shifts.
- Application of demographic insights to propose changes aimed at addressing population challenges, contributing to effective social planning, and promoting sustainable development goals.



OUTCOMES

- Learners will be able to analyze how demographic changes, such as aging populations or youthful demographics, affect labor markets, savings, consumption, and overall economic growth, offering solutions for balanced economic development.