**SHYAMA PRASAD MUKHERJI COLLEGE (FOR WOMEN)**

**Department of Geography**

**TEACHING PLAN – July 2022 to November 2022**

**COURSE AND YEAR: B.A. (H) III - GEOGRAPHY**

**SEMESTER: V**

**TAUGHT INDIVUDALLY OR SHARED: Ms. Anuradha Shankar**

**PAPER: - Demography and Population Studies**

**FACULTY: RACHNA DUA**

**NUMBER of CLASSES (Per Week): 4**

**Course Objectives:**

1. It introduces the basic concepts of population Geography to the students.

2. An understanding of the importance and need of Demographic data.

3. Spatial understanding of population dynamics.

**Unit: 1**

* **Nature and scope of Population Geography and its relation to Demography.** (3-4 classes, 3rd and 4th week of July)
* **Demographic data requirement and its relevance. Population Censuses across the world.** (3-4 classes, 1 st week of August)
* **Indian Census: various heads under which data is available in the Census of India**. (3-4 classes, 2nd week of August)

**Unit: 2**

* **Population Distribution: determinants and world pattern** (4-5 classes, 3rd week of August and 1 st week of September)
* **Population Growth: past, present trends and future projections of population in the world and its relation to Demographic Transition Theory; Malthusian perspective on population** (10- 12 classes, 2nd, 3rd and 4th week of Sept and 2nd week of October)
* **Unit: 5**

**Contemporary Issues: Ageing of Population, Declining Sex Ratio; Demographic Dividend.** (10-12 classes, 3rd,4 the week of October and 1st week of November)

**Revision – (**3-4 classes, 2nd week of November)

**Methodology of teaching**:

* Interactive offline Lectures supplemented with ppts.
* Diagrams / maps are drawn on the blackboard
* Relevant videos/ documentaries will be shown
* In tutorial class students present their work in the classroom. Feedback is mostly given simultaneously.
* Notes are given in pdf on google classroom

**Teaching Strategies:**

Interactive lectures, Discussions, slide share, videos/ documentaries, Pdfs share, use of chalk and duster.

**Assessment: Criteria – ongoing / continuous**

* Class tests
* Assignment
* Presentation
* Semester Examination

**Tentative Dates of Assessment:**

* September (Assignment)
* September -end (test)
* October (Test)
* Final exam – November

**References**

1. Barrett H. R., 1995: Population Geography, Oliver and Boyd.

2. Bhende A. and Kanitkar T., 2000: Principles of Population Studies, Himalaya Publishing House.

3. Chandna R. C. and Sidhu M. S., 1980: An Introduction to Population Geography, Kalyani Publishers.

4. Clarke J. I., 1965: Population Geography, Pergamon Press, Oxford.

5. Jones, H. R., 2000: Population Geography, 3rd ed. Paul Chapman, London.

6. Lutz W., Warren C. S. and Scherbov S., 2004: The End of the World Population Growth in the 21st Century, Earthscan

7. Newbold K. B., 2009: Population Geography: Tools and Issues, Rowman and Littlefield Publishers.

8. Pacione M., 1986: Population Geography: Progress and Prospect, Taylor and Francis.

10. Panda B P (1988): Janasankya Bhugol, M P Hindi Granth Academy,Bhopal

11. Maurya S D (2009) Jansankya Bhugol, Sharda Putak Bhawan, Allahabad

12. Chandna, R C (2006), Jansankhya Bhugol, Kalyani Publishers, Delhi

**Readings (extra) Shared as pdfs with the students.**

1. Mohammad Izhar Hassan, POPULATION GEOGRAPHY A Systematic Exposition

2. An Introduction to population Geographies: Holly R. Barcus and Keeth Halfacree

3. Population Geography, Tools and issues -K. Bruce New Bold

4. Clarke J. I., 1965: Population Geography, Pergamon Press, Oxford.