

**SUBJECT CODE : RACSW1B**

**FIRST ALLIED COURSE – II (AC): DEMOGRAPHY AND POPULATION DYNAMICS**

**UNIT 1 :**

- a) Definition – Nature – Importance and scope of the study – Relations with other discipline.
- b) Basic Demographic concepts: Ratio – proportion – percent rate – Natural increase – Fecundity.

**UNIT 2:**

Theories of Population : Malthusian theory – Optimum theory - Biological Theories – Socio Economic Theories.

**UNIT 3:**

Composition of population: Rural urban composition – Sex composition – Age composition – Religious composition –Class composition.

**UNIT 4:**

Population growth in India : Contemporary trend in population growth – Causes effects.

**UNIT 5:**

Population policy and control in India: Population policy of India – Family Welfare planning programmes in India – Measures of Population Control.

**REFERENCES:**

1. Agarwala, S.N.India's Population Problems, Tata Mc Graw Hill, New York.
2. Raj, Huns. Population Studies, Surgeet publications, Delhi, 1988.
3. Chandrasekar, S. Infant Mortality population growth and family planning in India, London George Allen Unwin Ltd., 1972.
4. Base Ashish and Desai P.B. Studies in Demography Essays presented in honour of prof.S.Chandrasekar, London, Allen & Unwin and chopal Hill University, North California press, 1971.
5. Krishna Reddy M.M. Marriage population and Society – Kanishka Publishers, New Delhi, 1998.
6. Krishna Reddy M.M. Population and Society in India, Kanishka Publishers, New Delhi, 1998
7. Population Transition in India Vol I & Vol II – Singh Pram Bhatia Bose, B.R. Publishing Corporation, New Delhi, 1989.
8. The Billings Method – Dr. Evelyn Billings Ann Westmore, Randon House, New York, 1981.
9. Fertility Status of Women – G.A. Siddique, Published by Rohit Publications, 4675/21, Ansari Road, Durya Ganj, New Delhi – 02, 2001.