| | Reg. No. | | | | | | | | | |
|--|----------|--|--|--|--|--|--|--|--|--|
|--|----------|--|--|--|--|--|--|--|--|--|



GYS 553

IV Semester M.Sc. Degree Examination, September/October 2022 GEOGRAPHY

Population Geography (Soft Core) (3 Credits)

Time: 3 Hours Max. Marks: 70

Instruction: Answer **any four** questions choosing **one** from **each** of the Part – I to IV, two questions in Part – V.

PART - I

1. Discuss the factors effecting population distribution.

15

OR

2. Explain the population problems and policies in India.

PART - II

3. "Sex ratio and literacy plays important role" – Justify this statement.

15

OR

4. Explain the demographic transition theory in detail.

PART - III

Define optimum population and explain the population resources regions in detail.
OR

6. Define migration and explain the types and consequences.

PART - IV

7. Briefly explain the Raven stein and Lee theory of migration.

15

OR

8. Discuss the fertility and write a brief note on determinants of fertility.

PART - V

9. Answer any two of the following:

 $(2 \times 5 = 10)$

- a) Sources of population data.
- b) Components of population change.
- c) Causes of migration.
- d) Optimum population.