- 8. Name 2 examples of secondary data.
- 9. Which method is used for estimation of population?
- Name the journal published by NSSO. 10.

3 mark questions:

- 1. Which of the following methods give better results and why?
 - sample

b] census

[Hint: depends on survey objective; census useful when population size is small]

- 2. Which of the following errors is more serious and why?
 - Sampling error
- b] Non sampling error

[Hint: Non sampling errors are more serious as sampling errors can be minimized by taking a larger sample]

Distinguish between primary data and secondary data. 3.

4 mark questions:

- 1.

- Write four differences between census and sample more.

 What are the advantages of mailing que til real.

 Distinguish by 2.
- 3.
- 4. Distinguish between random and non-random sampling.

6 mark questions:

- 1. to 3 advantages and disa tvallages each of indirect oral investigation.
- Distinguish between: 2.
 - a] Primary data and Secondary data
 - b] Census method and Sample method
- 3. Distinguish between primary data and secondary data. Which data is more reliable and why?
- What do you mean by questionnaire? State five principles which should be followed while 4. drafting a good questionnaire.
- Discuss the method of collecting data through questionnaires filled by enumerators. Also 5.