Assignment 2
The due date for submitting this assignment has passed.

Due on: 21-02-2017, 23:59 IST.

Assignment 2

1. The data collected by a surveyor by going to respondent’s house and filling up the form by asking the details will be

(a) Primary data
(b) Secondary data
(c) Primary as well as secondary
(d) Neither primary nor secondary

2. The data collected by a surveyor by going to respondent’s house and filling up the form by asking the details will be

(a) Primary data
(b) Secondary data
(c) Primary as well as secondary
(d) Neither primary nor secondary

3. The national sample survey organization of India collected the data on economic survey in 2010 on 20 economic

(a) variables. A person visits the office of the national sample survey organization and obtains the data on 5 variables out of
those 20 variables. This data collected by the person can be classified as

(a) Primary data
(b) Secondary data
(c) Primary and secondary
(d) Neither primary nor secondary

4. The aim of a hospital owner is to know the effective and timely intervention of doctors in emergency care unit and want

(a) a survey of doctors in the emergency ward.
(b) Patient arriving in the emergency ward.
(c) Any of the doctor employed in the hospital.
(d) Any of the patient admitted in the hospital.

5. A sewing shop having mall has 75 shops on each of the floor. The owner of the sewing shop mall wants to know the

(a) preference of the customers for the shops on the fourth floor through a sample survey.
(b) shopkeeper on the fourth floor of the shopping mall.
(c) the customer visiting the fourth floor of the shopping mall.
(d) the customer visiting the fourth floor of the shopping mall.

6. A sewing shop having mall has 75 shops on each of the floor. The owner of the sewing shop mall wants to know the

(a) preference of the customers for the shops on the fourth floor through a sample survey.
(b) all the shopkeeper on the fourth floor of the shopping mall.
(c) all the customer visiting the fourth floor of the shopping mall.
(d) all the customer visiting the fourth floor of the shopping mall.

7. The Department of Agriculture desires to estimate yield per hectares of wheat in a district. The sampling frame in this

(a) is a list of
(b) all the farms irrespective of cultivating any crop but present in the district.
(c) all those farms which are cultivating any crop and present in the district.
(d) all those farms which are cultivating wheat and present in the district.

8. A college has a student in first, second, third and fourth years in the BSc programmes and all of them stay in hostel.

(a) inside the college and compulsory they have to take the food in the hostel.most only.
(b) college wants to start a new menu facility and wants to know the preferences of the students through a sample survey.
(c) The students should have from first and third years only.
(d) The students should have from first and second years only.
(e) The students should have from first, second, third and fourth years.
(f) The students should have from the fourth year only.

9. A sample of students from a class having 103 male and female students is to be taken so that the preference for

(a) the students for going to a picnic spot can be decided. Which of the following ways for drawing the sample will ensure that
the sample is a random sample?
(b) The students selecting the first three rows of the class are selected.
(c) The first two students having names in alphabetical order are selected.
(d) The students’ names are written on slips and the slips are selected using the random number table. The student whose names are
appearing in the selected slips are chosen to be in the sample.

10. A sample of 30 patients suffering from a rare genetic disorder has to be selected. Which of the following approach

(a) Random sample
(b) Probability sample
(c) Purposive sample
(d) Quota Sample

11. The students’ names are written on slips and the slips are selected using the random number table. The students whose names
appear in the selected slips are chosen to be in the sample.

(a) The students’ names are written on slips and the slips are selected using the random number table. The students whose names
appear in the selected slips are chosen to be in the sample.

(b) A sample of 30 patients suffering from a rare genetic disorder has to be selected. Which of the following approach

(a) Random sample
(b) Probability sample
(c) Purposive sample
(d) Quota Sample