# **Appendix A: Questionnaires**

Dear respondents: The main objective of this study is to gather information from city residents entitled “The awareness of community towards COVID-19 pandemic in Sheka, city administration, southwestern Ethiopia”. Dear respondents, the information you give aimed to give recommendations to governmental offices, health sectors, and the university to identify the related factors regarding COVID-19 and manage the disease easily. Dear respondents, the information you will give keep confidentially

Remember: Do not write your ID number and name in the questionnaire. Lastly, we would like to put your answer in the space provided and encircle letters.

**Part I: Social and demographic factors**

1. Age:----------------------------------
2. Sex: Male Female
3. Source income: Daily workers Trade Salary
4. Level of education: Illiterate Elementary secondary and above
5. Religion: Orthodox Muslim catholic protestant others

Part Two: Awareness related questions

1. Did you know about COVID-19 pandemic (about way of control and prevention methods)? Yes No
2. Do you think that COVID-19 has treatment?
	1. Yes, there is a vaccination
	2. No ,there is no vaccination
	3. Do not Know
3. Which of the following are the symptoms of COVID-19 do you think?
	1. High pulmonary pain and difficult to breath
	2. High fever, dry cough
	3. All
	4. Do not know
4. Level of the prevention of COVID-19 did you use?
	1. Partially ( at least one, but not more than three prevention methods used)
	2. Fully used( all WHO recommended prevention methods used)
	3. Did not use
5. Did you know the advantage of quarantine? Yes No
6. Which source of information used to obtain information about COVID-19?
	1. Television
	2. Radio
	3. Health profession
	4. All
	5. No information
7. Specify your pre-existing health condition and illness
	1. Pregnancy
	2. Seizures
	3. Hypertension
	4. HIV
	5. Diabetic
	6. Rental disease
	7. Addiction
	8. Normal
8. How much you applied the government and health professionals’ declaration to prevent COVID-19 spreading?
	1. Fairly
	2. In medium
	3. High
	4. Very high
	5. Did not implement