





Galvina Village Development Project Heliopolis University



Department of Pharmaceutical Analytical Chemis Course name: Analytical Chemistry 2

Activity

Measuring the amount of dissolved solids in drinking v

Objective of the activity

- > Determine the quality of drinking water.
- Determine the suitability of drinking water for use.
- Educating citizens about the harmful effects of wate pollution.
- ➤Guiding citizens on obtaining high-quality water



Galvina Village Development Project Heliopolis University



Number of participants

Assistant Professor: 1

- Lecturer :1
- Teaching Assistant : 1 Students : 20

Implementation dates Saturday: 29/2/2020 Saturday: 3/3/2020 Saturday: 4/3/2020 Saturday: 3/21/2020 Saturday: 3/28/2020

Saturday: 4/4/2020 Saturday: 11/4/2020 Saturday: 4/4/2020 Saturday: 4/25/2020 Saturday: 2/5/2020





Requests to carry out the activity

- Addressing the concerned authorities to agree to carry out the activity and to secure the participants in one of the villages concerned.
 Providing 20 devices for measuring solids
 - dissolved in water.
- Providing transportation for the participants.
- Providing meals for the participants.
- Provide uniforms for the participants.
 - The expected budget is 20,000





- Evidence of implementation of the activity
- The approval of the various bodies to establish the activity
- Announcing the activity through the university's website and billboards
- List the names of those responsible for carrying out the activity
- A list of the names of the community parties participating in the activity
- Activity photos
- Survey of community satisfaction with the activity
- Activity roport final



خالص الشكر والتقدير لكم جميعا **Thanks for attention**

