

**Analytical Chemistry Laboratory report
Second Year**

The name of experiment

Degree
(/10)

Student Name:

Group
()

The name of partners :

Materials and tools used in the experiment

The reaction equation

The practical part

1. What are other methods to remove the turbidity? compare between them
 2. What is water turbidity?
 3. What is the reason of presence of the turbidity and what is the types of it?
 4. What are the most phenomenans of turbidity water?
 5. How to obtain deionized water? what is the type of the exchanger used? write the equations?
-