Analytical Chemistry Laboratory report Second Year Degree The name of experiment **/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?