

Second semester (May 2020) Oral Question Full mark: (10 Marks) 2<sup>nd</sup> Year Geophysics Program

## Sedimentation & Sedimentary Rocks (213G)

## **Q1-** Answer the following.

- 1- Differentiate between laminar and turbulent flow.
- 2- Why is 'freeze-thaw' cycle more important to weathering in the mid latitude that at either the Equator (low latitudes) or the Polar areas (high latitudes)? Be specific.

Best Wishes