## **Tutorial Assignment**

## Tasks to do:

- 1. Create a polygon layer and then create sub-polygons (your choice but at least 5) within it.
- 2. Add the random rainfall values to the sub-polygons created. Show the values in the attribute table.
- 3. Visualise the rainfall data over each sub-polygon using (a) Single Symbol, (b) Categorized, (c) Graduated (within Graduated at least 2 different modes).

## Instructions for submission:

- Take screenshots of each task, keep all images (6 images) in a single document, and submit in **PDF format**; within the document, clearly mention your name and roll number.
- The name of the file should be your roll number.

Moodle submission portal will open till 23:59 (26/03/2024)