

## Assignment 01 — Submission Instructions

### What to Submit

Each student must submit the following:

#### 1. Completed Jupyter Notebook (.ipynb)

- Implement all required code sections directly in the provided notebook template.
- Ensure that all code cells execute **without errors**.
- All output cells (plots, tables, results) must be visible before submission.
- Rename your notebook file as:
- RegNo\_Assignment01.ipynb

(Example: 123456\_Assignment01.ipynb)

#### 2. Printed (Hard Copy) Submission

- For **non-coding questions**, write your answers **by hand** on paper.
- For **coding questions**, copy and paste your **code and corresponding plots/output** neatly under the relevant question number in the hard copy.
- Make sure the formatting is clean and readable.

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### Submission Deadline

- **Date:** Thursday, **23rd October 2025**
- **Time:** **4:00 PM (sharp)**
- **Mode:** Submit the **hard copy** to your course instructor.
- **Soft Copy:** The completed Jupyter Notebook file (.ipynb) must also be uploaded to the LMS. LMS link will be available before deadline.

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### Important Notes

- Late submissions **will not be accepted** without prior approval.
- Ensure your notebook and handwritten responses are **your own work** — plagiarism will result in a zero grade.

- Verify all code outputs before submission. Notebooks with unexecuted or broken code will lose marks.
- Label each question clearly in both your notebook and hard copy for easy grading.