1. Open NAAC Guidebot in ChatGPT and generate a CO–PO mapping for your **own subject.** Submit the output table.
2. Use NAAC GPT to create a **Bloom’s taxonomy table** for Data Structures and upload the generated result.
3. Upload a document or image of **course outcomes (COs)** into NAAC GPT and generate the corresponding CO–PO mapping.
4. Generate and compare the CO–PO mapping for one **theory subject** (e.g., Mathematics) and one **practical/lab subject** (e.g., Programming Lab).
5. Ask NAAC GPT to create a Bloom’s taxonomy table for Computer Networks and submit the response.
6. Generate a CO–PO mapping for Engineering Graphics using NAAC GPT. Highlight any mismatches you observe in the generated result.
7. Create CO–PO mapping for a **non-technical subject** (e.g., Environmental Studies or Business Studies) and analyze the output.
8. Use NAAC GPT to generate both **CO–PO mapping and Bloom’s taxonomy** for the same subject. Compare the two outputs and explain how they are connected.
9. Select any one **subject from your syllabus** and use NAAC GPT to generate its CO–PO mapping. Then, modify your prompt and regenerate it to check if the result changes. Submit both outputs.
10. Design a **mini report** by combining at least two outputs (e.g., CO–PO mapping + Bloom’s taxonomy table) generated using NAAC GPT for a chosen subject.