## **Assignment 3**

Student Details: Name: Sudhanva Satish Roll No: DA24M023

WANDB Link: <a href="https://wandb.ai/da24m023-indian-institute-of-technology-">https://wandb.ai/da24m023-indian-institute-of-technology-</a>

madras/DL A3/reports/DA6401-Assignment-3-Transliteration-System--

 $\underline{VmlldzoxMigyNTE1Ng?accessToken=ir2v79i5ek8c60jqo6fqdhs52pgffpag8fjxq5espeaq}$ 

qd5sw464y4g4269gtfjr

Github Link: <a href="https://github.com/suddu21/Deep-Learning-Assignment-3">https://github.com/suddu21/Deep-Learning-Assignment-3</a>

**Submission Instructions**: kindly format your doc like this page (with your details and links) and then submit it.

## **Important Instructions:**

- Students **must follow the updated submission format strictly**. Non-compliance will result in penalties.
- Submitting non-modular, unstructured, or unreadable code will cause penalties.
- Please upload all your .py files and the original .ipynb notebooks to GitHub, along with a detailed README file that explains the assignment structure, functionality, and instructions for running the code. Any deviation from it will cause penalties.
- You will be heavily penalized if we can't access your GitHub repo and W&B links.
- Any plagiarism will be reported and heavily penalized.
- Note that the deadlines are stringent for this assignment, as grades need to be finalized before the institute-mandated schedule.