

Generative AI Applications Course Project Guidelines

Weightage: 20%

Project

Choose an application of your interest that applies one or more concepts covered in the course, such as LLM customization, prompt engineering, GANs, diffusion models, multimedia generation, or web/mobile deployment. The project must be a **working implementation** capable of generating meaningful results.

Team Size

- Individual or a maximum of **2 students per team**.
- Two-member teams are expected to demonstrate a higher level of work, preferably involving model customization, fine-tuning, custom datasets, or a more comprehensive application.

Use of Existing Work

You may use research papers, GitHub repositories, pre-trained models, and existing datasets. However, you must understand the methodology, run the code successfully, and be able to explain the implementation and results during the viva.

Deliverables

1. Presentation Slides

Keep the slides concise and focus on:

- Application and motivation
- Dataset used
- Model/technique used
- Customization and implementation details
- Deployment (if applicable)
- Results, conclusions, and future work

Avoid spending too much time on general introduction or literature survey.

2. Project Demonstration Video

- Maximum duration: **10 minutes**
- Focus mainly on demonstrating the working application and generated results rather than lengthy explanations.

Final Evaluation

Each team will have a **one-to-one viva** after the video presentation (3-5 minutes per project). Every member should have a clear understanding of the project, including the model, data, implementation, and generated results.