
CSC-350 AI Course Project Submission

AI Course – Section E

Department of Computer Science

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Project Submission Deadline

Submission Deadline: 25th May at 11:59 PM

Important Policy:

- All project submissions must be uploaded before the deadline.
- Late submissions will **NOT** be accepted.
- Any submission after **25th May at 11:59 PM** will receive **ZERO (0) marks**.
- Students are strongly advised to upload their work early to avoid internet or upload issues.

Project Submission Overview

Students are required to submit their AI course project professionally and in an organized manner. The project submission will evaluate technical implementation, experimentation, documentation quality, communication skills, presentation, and teamwork.

1. Submission Checklist

Students must upload the following items on the E-Learning Portal.

#	Component	Brief Description	Upload Format
1	IEEE Format Project Report	Complete research-style report including abstract, introduction, methodology, dataset, model details, results, conclusion, and references in IEEE format.	PDF + Source Files (.tex/.docx)
2	Project Source Code	Well-organized and properly commented source code with execution instructions.	ZIP Folder or GitHub Link
3	Presentation Slides	Project presentation slides summarizing methodology, experiments, results, and conclusion.	PDF or PPT/PPTX

4	Project Demo/Vlog	A short video (5–10 minutes) explaining workflow, implementation, outputs, and team contributions.	MP4 or Drive Link
5	Results and Screenshots	Include graphs, confusion matrix, performance metrics, screenshots, and result analysis.	ZIP Folder or PDF
6	Dataset and Preprocessing Files	Provide dataset links/files and preprocessing notebooks/scripts.	ZIP Folder or TXT/PDF
7	Trained Model Files (Optional)	Upload trained model weights if applicable.	.h5 / .pth / .pkl
8	Contribution Statement	Each group member must clearly mention their individual contribution.	PDF or DOCX
9	Plagiarism/Originality Declaration	Students must ensure originality of work.	Signed PDF

2. Instructions for E-Learning Upload

- Create a single ZIP/RAR folder containing all required files.
- Use the following naming convention:

`AI_Project_GroupXX_ProjectTitle.zip`

- Organize your folder as:

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/report
/slides
/code
/results
/video
/dataset
/model
/contribution

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- Upload the final ZIP/RAR file on the E-Learning portal before the deadline.
- Verify uploaded files after submission.

3. Useful Templates and Resources

- IEEE Official Template Selector:
<https://template-selector.ieee.org/>
- IEEE Conference Templates (Word + LaTeX):
<https://www.ieee.org/conferences/publishing/templates.html>
- Overleaf IEEE Template:
<https://www.overleaf.com/latex/templates/ieee-conference-template/grfzhnncsfqn>

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- IEEE Citation Guide:
<https://ieeeauthorcenter.ieee.org/wp-content/uploads/IEEE-Reference-Guide.pdf>
 - GitHub Repository Hosting:
<https://github.com/>
 - Kaggle Datasets:
<https://www.kaggle.com/datasets>
 - Google Colab:
<https://colab.research.google.com/>
 - TensorFlow Documentation:
<https://www.tensorflow.org/>
 - PyTorch Documentation:
<https://pytorch.org/docs/stable/index.html>
 - Scikit-Learn Documentation:
<https://scikit-learn.org/stable/>

4. Project Evaluation Rubrics (Total Marks = 10)

#	Evaluation Criteria	Description / What is Assessed	Marks
1	Technical Implementation and AI Model Functionality	Correctness of implementation, use of AI/ML techniques, model performance, and effectiveness of solution.	3.0
2	Quality of IEEE Report and Documentation	Organization, clarity, formatting, technical writing quality, figures, tables, and references.	2.0
3	Experimental Results, Analysis, and Evaluation	Evaluation metrics, visualizations, comparisons, and proper result analysis.	1.5
4	Presentation Slides and Demo/Vlog	Communication skills, quality of presentation, and effectiveness of project demonstration.	1.5
5	Innovation and Creativity	Novelty of idea, creativity in implementation, and problem-solving approach.	1.0
6	Code Quality and Reproducibility	Code readability, modularity, documentation, and ease of reproduction.	0.5
7	Contribution and Viva Performance	Individual contribution, teamwork, understanding of project, and viva responses.	0.5
Total Marks			10.0

5. Important Notes

- Projects must demonstrate practical application of Artificial Intelligence or Machine Learning concepts.

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- Students are encouraged to use proper datasets, evaluation metrics, and visualization techniques.
 - Proper acknowledgment must be given for all external libraries, datasets, pretrained models, and AI tools.
 - Any form of plagiarism or copied implementation without proper citation may result in zero marks.
 - Students should be prepared for viva/project demonstration.
 - The instructor may ask students to execute code live during evaluation.
 - AI-generated content without understanding or explanation during viva may lead to deduction in marks.

Best of Luck for Your AI Projects!