

Instructions on converting PDF test files into lecture slides using Gemini.

For teaching, review, or results analysis purposes, converting content from PDF test files to lecture slides is essential.

During the learning process, PDF test materials are widely used. However, for teaching, reviewing, or analyzing results, converting the content from PDF test files into lecture slides is essential.

By presenting information in slide format, teachers can highlight important points, analyze each question in detail, and provide guidance on solutions and effective problem-solving methods. In addition, lecture slides increase classroom interaction and encourage student participation in discussions. This article will guide teachers on how to convert PDF test files into lecture slides.

How to convert a PDF test file into lecture slides

Step 1:

You need to choose an AI assistant to convert the PDF document into a slideshow; in this article, we'll choose Gemini Pro.

Step 2:

Next, we **upload the test as a PDF file** , or a Word file, or a clear image of the test.

Enter the prompt below to transfer the test file to the lecture.

Please convert the above questions into a slideshow, with each question on a separate slide.

Depending on the subject of the PDF exam, we need to adjust the prompt accordingly to ensure it's suitable for the tool being used. For example, to use Gemini Canvas for Chemistry, enter the following command.

Please convert the above questions into slideshows, with each question on a separate slide.

Picture 1 of Instructions on converting PDF test files into lecture slides using Gemini.

If the exam includes illustrations, teachers can handle it in the following way.

For simple drawings such as graphs and basic geometry, teachers should choose the HTML format. Enter the prompt below.

Use SVG or Mermaid code to redraw the illustrations directly into the slides.

For complex drawings , we need to crop the image from the test file and save it with the image name for each question. Continue by entering this prompt.

Insert images into sentences that contain pictures; the nth sentence with an image will be an n.png file.

Step 3:

Wait a moment and we'll have a presentation slide converted from the test paper.

Picture 2 of Instructions on converting PDF test files into lecture slides using Gemini.

Finally, you can download the slides by exporting them to Google Slides.

Picture 3 of Instructions on converting PDF test files into lecture slides using Gemini.

You finished reading the article "**Instructions on converting PDF test files into lecture slides using Gemini.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.