

Learnbee++

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How to Create Content from Scratch in Learnbee++

1. Overview

Creating content from scratch in Learnbee++ allows admins to manually build learning content starting from an empty topic. This option is used when content needs to be created without using templates or AI.

2. When to Use

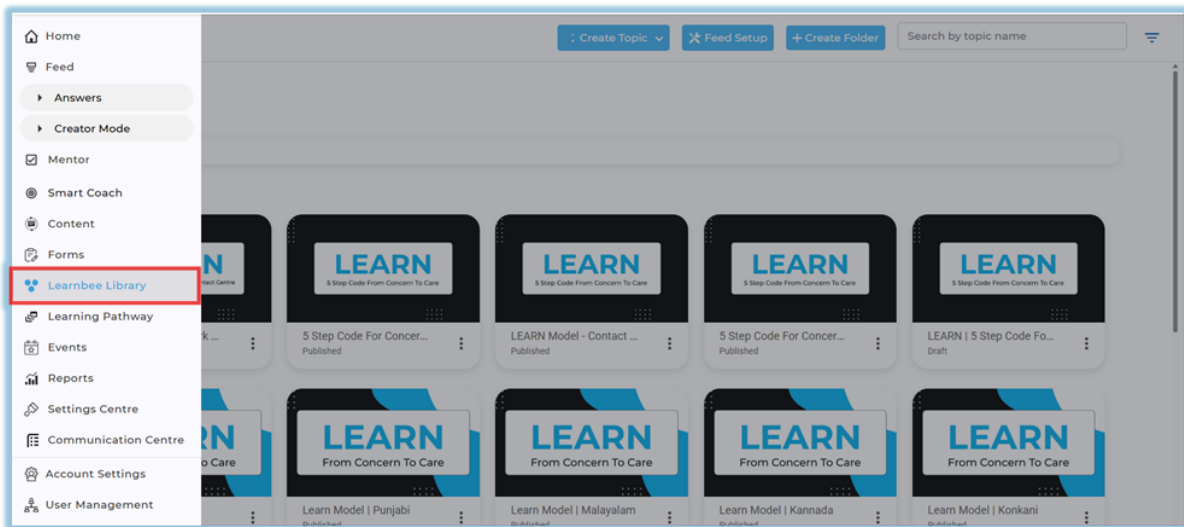
- When creating completely new content without any reference
- When full control over content structure is required
- When templates or AI-generated content are not needed
- When building custom training modules manually

3. Concepts

- **Learnbee++ Library** - Stores all created topics
- **Create Topic** - Option to start creating new content
- **Create from Scratch** - Starts content creation without any predefined structure
- **Training Setup Page** - Initial page to configure topic details

4. Set Up Guide

1. Go to the **Home Page**
2. Click the **menu bar** on the left side
3. Select **Learnbee++ Library**
 - This opens the Learnbee++ Library page
 - All previously created topics are displayed here

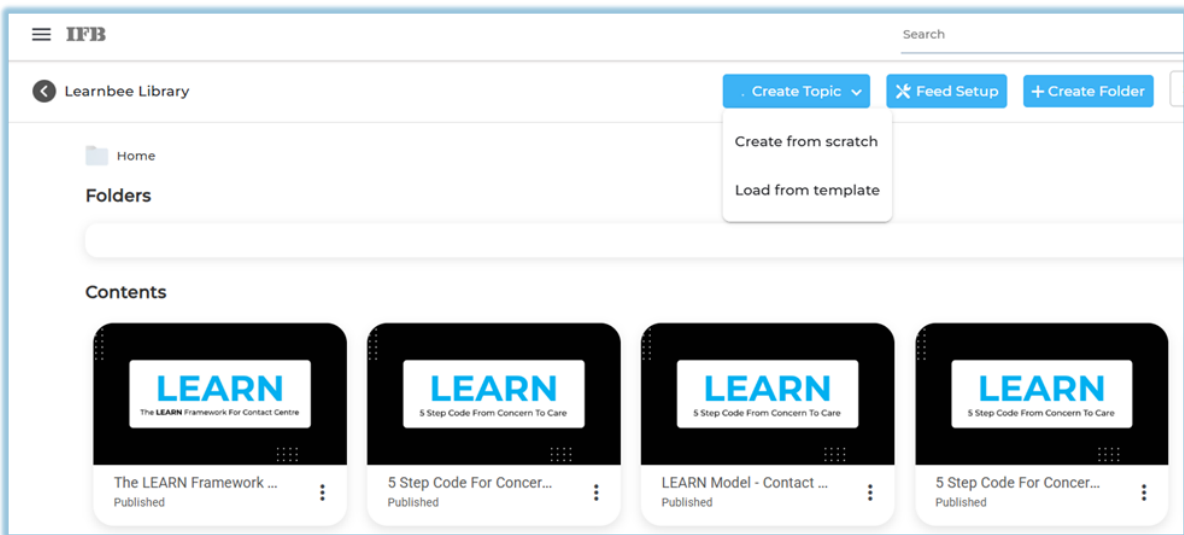


4. Click **Create Topic**

- Located at the top of the Learnbee++ Library page

5. Select **Create from scratch**

- This option starts a new topic without using templates



- No predefined content or structure is added

6. You will be redirected to the **Training Setup Page**

Training setup

Language and voice over setting

Default language
English

Language variant
 English (US)
 English (UK)
 English (IN)
 English (AUS)

Voice
 Male
 Female
▶ Preview voice

Additional language for multilingual voice over
You can add up to 6 languages

Choose how learners will view this content

16:9 - Standard layout
 9:16 - Vertical layout

Content format cannot be changed after setup is saved.

Choose a starting point

Build your deck slide by slide
 Convert existing PDF to slides
 Create a deck from a topic or prompt

Cancel Continue

7. Enter the required topic details

- **Title**
- **Objective**
- **Audience**
- **Industry / Domain**

8. Configure content settings

- Select **Language**
- Select **Voice**
- Choose **Content Format** (e.g., 16:9 or 9:16)

9. In the **Starting Point** section, select **Start from scratch**

Choose a starting point

Build your deck slide by slide
 Convert existing PDF to slides
 Create a deck from a topic or prompt

10. Complete all required fields

< Training setup

Title *

Ai

Objective *

AI importance in corporates

Audience **Industry**

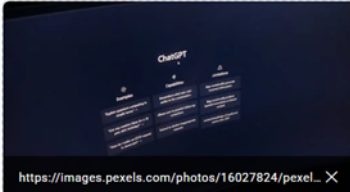
Customer Success SaaS

Module image

Image Url

Note: Please upload images in 16:9 aspect ratio for best results

or



[Pexel Library](#) [Upload Image](#)

Language and voice over setting

Default language

English

Language variant

Choose how learners will view this content

[Cancel](#) [Continue](#)

< Training setup

English

Language variant

English (US) English (UK) English (IN) English (AUS)

Voice

Male Female [Preview voice](#)

Additional language for multilingual voice over

You can add up to 6 languages

Language ×

Kannada

Voice

Male Female [Preview voice](#)

Language ×

Bengali

Choose how learners will view this content

16:9 - Standard layout 9:16 - Vertical layout

Content format cannot be changed after setup is saved.

Choose a starting point

Start from scratch ✓

Build your deck slide by slide

PDF to Slides

Convert existing PDF to slides

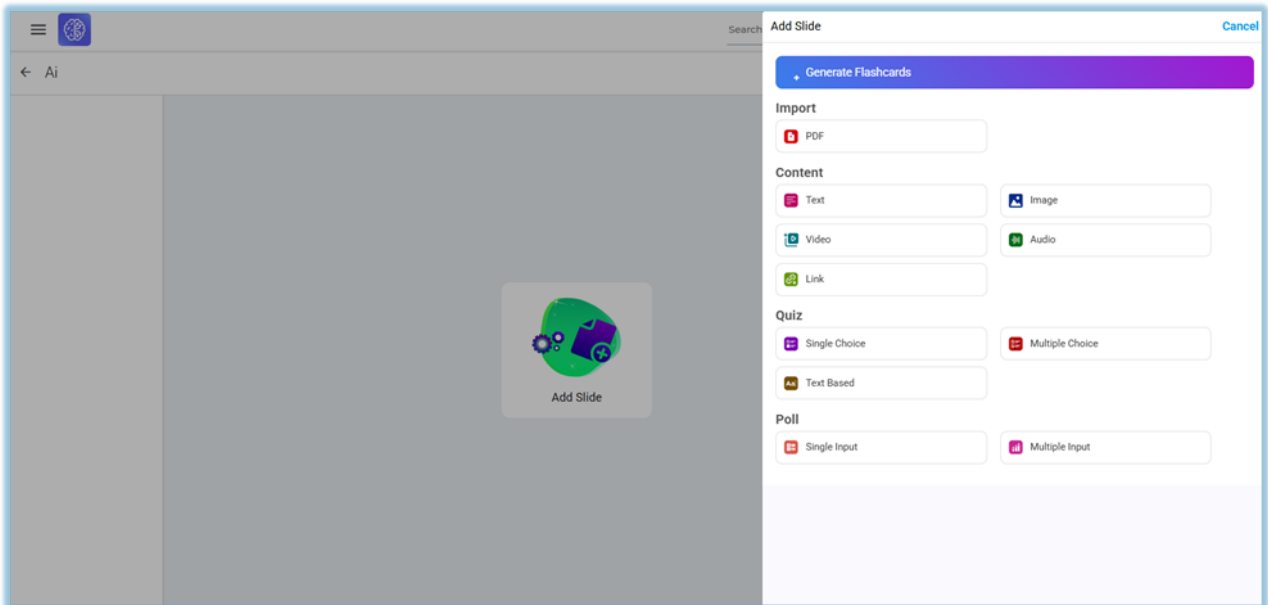
Generate with AI (Flashcards)

Create a deck from a topic or prompt

[Cancel](#) [Continue](#)

11. Proceed to the next step to enter the **Topic Editor**

12. Click **Add Slide**



13. Add learning content using available slide types

14. Translate content

15. Add **Voiceover**

16. Click **Preview**

17. Click **Publish**

5. User View

Admin View

- All created topics are visible in the **Learnbee++ Library**
- Topics are displayed as cards with details like name and status
- Admin can open and edit any topic

End User View

- Learnbee++ content is **not directly visible in the Library**
- Users can access the content **only when it is used inside Content (modules)**
- Once assigned, users can view and consume the content as part of training

6. Best Practices

- Use this option when full customization is required
- Clearly define objective before creating content
- Organize content into sections for better flow
- Review and validate content before publishing

7. Related Links / FAQs

Q: Does this option generate content automatically?

No, content must be created manually.

Q: Who can create topics in Learnbee++?

Admins can create topics.

8. Version Notes

Last Updated: 09 Apr 2026

How to Convert a PDF into Slides in Learnbee++

1. Overview

The PDF to Slides option in Learnbee++ allows admins to convert existing PDF documents into slide-based learning content. This helps reuse existing training material and transform it into structured slides inside the topic editor.

2. When to Use

- When existing training content is available in PDF format
- When converting documents into structured slide content
- When reducing manual content creation effort
- When reusing existing learning materials

3. Concepts

- **PDF to Slides** - Converts PDF content into slide format
- **Source Document** - The uploaded PDF used for conversion
- **Slide Output** - Generated slides from the PDF
- **Training Setup Page** - Page where conversion is configured

4. Set Up Guide

1. Go to the **Home Page**
2. Click the **menu bar** on the left side
3. Select **Learnbee++ Library**
4. Click **Create Topic**
5. Select **Create from scratch**
6. You will be redirected to the **Training Setup Page**
7. Enter the required topic details
 - **Title**
 - **Objective**
 - **Audience**

- **Industry / Domain**
8. Configure content settings
 - Select **Language**
 - Select **Voice**
 - Choose **Content Format**
 9. In the **Starting Point** section, select **PDF to Slides**
 10. Upload the **PDF document**
 11. Complete all required fields
 12. Proceed to generate slides from the uploaded PDF
 13. Navigate to the **Topic Editor**
 14. Review the generated slides
 15. Edit and adjust content if required
 16. Add additional slides if needed
 17. Add **Voiceover**
 18. Translate content into required languages
 19. Click **Preview**
 20. Click **Publish**
- The topic becomes available for selection in **Content**

5. User View

Admin View

- Converted slides are visible inside the topic editor
- Admin can edit and manage all slides

End User View

- Users cannot access Learnbee++ Library directly
- Content is visible only when used inside **Content (modules)**

6. Best Practices

- Use clear and well-structured PDF documents
- Review slides after conversion
- Adjust formatting for better readability
- Validate content before publishing

7. Related Links / FAQs

Q: Can I edit slides after conversion?

Yes, all generated slides can be edited.

Q: What happens if the PDF is not structured properly?

Output quality may vary and requires manual refinement.

8. Version Notes

Last Updated: 10 Apr 2025

How to Generate Slides Using AI in Learnbee++

1. Overview

The Generate with AI option in Learnbee++ allows admins to create slide-based learning content by providing basic course details. The system first generates a structured outline and then creates slide content, which can be edited and finalized in the topic editor.

2. When to Use

- When creating content quickly using AI
- When only basic course details are available
- When a structured first draft is required
- When reducing manual content creation effort

3. Concepts

- **Generate with AI** - Creates content automatically using AI inputs
- **Content Format** - Defines output type (slides or flashcards)
- **Knowledge Source** - Source of content (Internet or Channel)
- **Outline Generation** - Creates structure before slide content
- **Content Generation** - Converts outline into full slides

4. Set Up Guide

1. Go to the **Home Page**
2. Click the **menu bar** on the left side
3. Select **Learnbee++ Library**
4. Click **Create Topic**
5. Select **Create from scratch**
6. You will be redirected to the **Training Setup Page**
7. Enter the required topic details
 - **Title**
 - **Objective**

- **Audience**
 - **Industry / Domain**
8. Configure content settings
 - Select **Language**
 - Select **Voice**
 - Choose **Content Format as 16:9**
 9. In the **Starting Point** section, select **Generate with AI**
 10. Enter AI generation inputs

- **Number of Content Slides**
- **Number of Quiz Slides** (optional)

11. Select **Knowledge Source**

- **Internet** → Uses general knowledge
- **Channel** → Uses documents from selected channel

12. Complete all required fields
13. Click **Generate Course**

- The system generates a course outline

14. Review the generated outline
15. Refine the outline if required

- Edit section names
- Remove sections
- Regenerate outline

16. Click **Generate Content**

- The system generates slide content

17. Wait for content generation to complete
18. Navigate to the **Topic Editor**
19. Review generated slides

- Content
- Structure
- Quiz slides (if selected)

20. Edit and refine content if required
21. Add **Voiceover**
22. Translate content into required languages
23. Click **Preview**
24. Click **Publish**

- The topic becomes available for selection in **Content**

5. User View

Admin View

- Outline appears first after generating course
- Slides are generated after content generation
- All slides are available inside the topic editor
- Admin can edit, refine, and manage content

End User View

- Learnbee++ content is not directly visible in the Library
- Users can access the content only when used inside **Content (modules)**

6. Best Practices

- Provide clear and specific inputs for better results
- Use appropriate slide counts
- Select correct knowledge source
- Always review outline before generating content
- Refine generated slides before publishing

7. Related Links / FAQs

Q: What happens if required details are missing?

Generation is blocked until required fields are completed.

Q: Can I edit AI-generated slides?

Yes, all generated content can be edited.

Q: What happens if no documents are available in Channel?

Generation will not proceed until valid documents are available.

8. Version Notes

Last Updated: 10 Apr 2026