

A photograph of a diverse group of young students in a classroom. In the foreground, a young girl with curly hair and glasses looks intently at a tablet. To her left, another girl with glasses and a purple headband is also looking at the tablet. In the background, other students are visible, and a large screen displays a colorful anatomical diagram of a human head and neck. The scene is lit with warm, soft light, creating a focused and collaborative learning atmosphere.

Comprehensive AI solution for Learning

About the Client

An educational institute for higher education with over 30 years of experience, operating in over 50 countries across multiple continents. Known for its innovative educational methodologies and technology integration, the organization is dedicated to transforming the learning experience for all stakeholders.



Challenges

- **Time consuming content creation:**

Faculty found generating high-quality educational content to be a tedious and time-consuming task, detracting from teaching time.

- **Low Student engagement:**

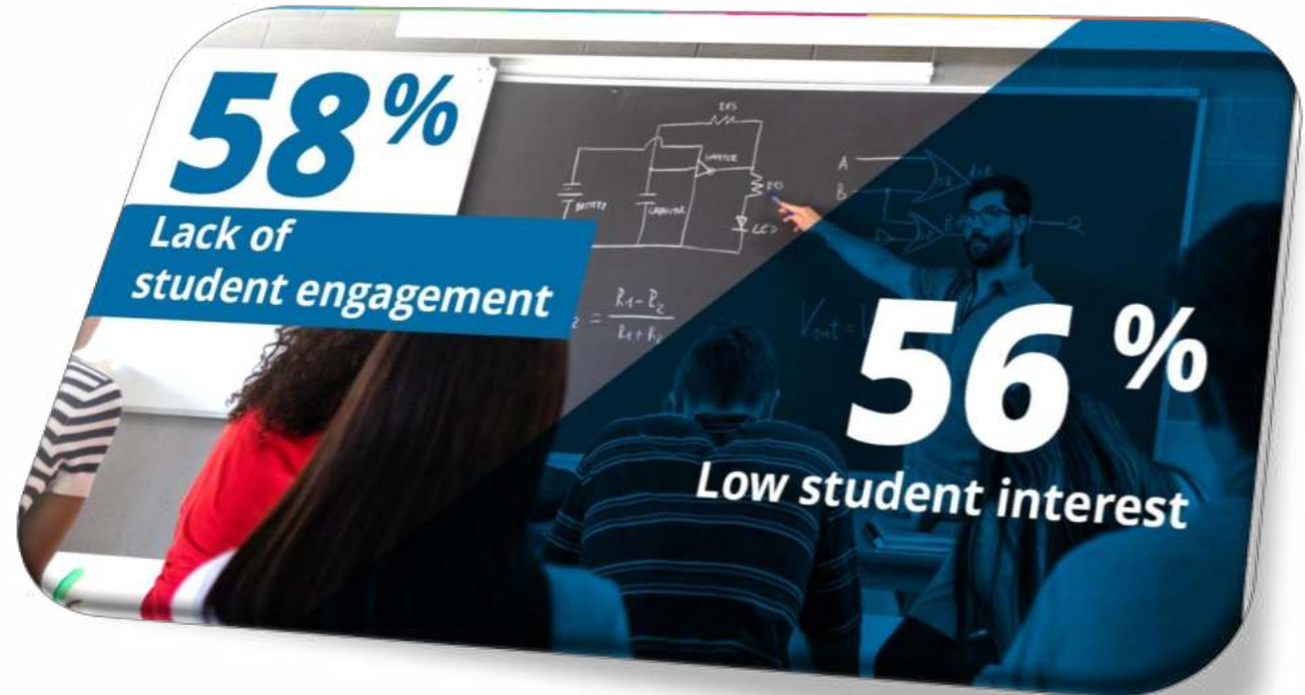
Creating engaging courses was difficult and time-intensive, often resulting in low student engagement and retention.

- **Low Student engagement:**

Creating engaging courses was difficult and time-intensive, often resulting in low student engagement and retention.

- **Lack of Support:**

Students required round-the-clock access to tutors due to varying schedules, but providing this support consistently was a major challenge.



- **Inconsistent Grading:**

With numerous students and limited faculty, maintaining consistent and timely grading was a significant issue, affecting student satisfaction and outcomes.

- **Complicated Admission Process:**

The admission process was confusing and challenging.

Additionally, students lacked proper support during the admission process, making it even more difficult for them to navigate.

- **Digital Learning Space:**

It also lacked a centralized online platform for uploading and managing study materials, limiting access and collaboration.



Solutions

Save time and resource with the AI Content Generator:

The AI content creation system efficiently generates high-quality educational content, saving faculty time and resources.

The diagram illustrates the benefits of AI content generation. It shows a group of children learning, a chat interface with a user asking for key benefits of AI tutors, and a chat interface with a user asking for a simple explanation. The AI response highlights personalized learning and immediate feedback. Two circular icons, 'Knowledge Retention' and 'Quick Response', are connected to the chat interface by a dashed arrow.

Knowledge Retention

Quick Response

You Tell me AI tutors several key benefits:

Personalized Learning: AI tutors adapt to individual student needs, providing customized lessons and exercises based on their strengths and weaknesses. This tailored approach maximizes learning outcomes....

You Explain me in simple way

AI tutors enhance education by offering personalized learning and immediate feedback.

Solutions

Home

Video Generator

Authoring Tool

Content Genetator

Translation

Text to Speech

Speech to Text

Text To Image

Screen Recorder



Upgrade

Support



Create New Course

Set Up Your Course And Share Your Knowledge.

Create Course +

Search by Course Title

Showing 1-4 of 4



Creating a presentation
Slides 36 Mar 29 2024

Effective Communication
Slides 29 Mar 29 2024

Leaders and Leadership..
Slides 36 Mar 29 2024

Employee Handbook
Slides 36 Mar 29 2024

Social Media Marketing
Slides 36 Mar 29 2024

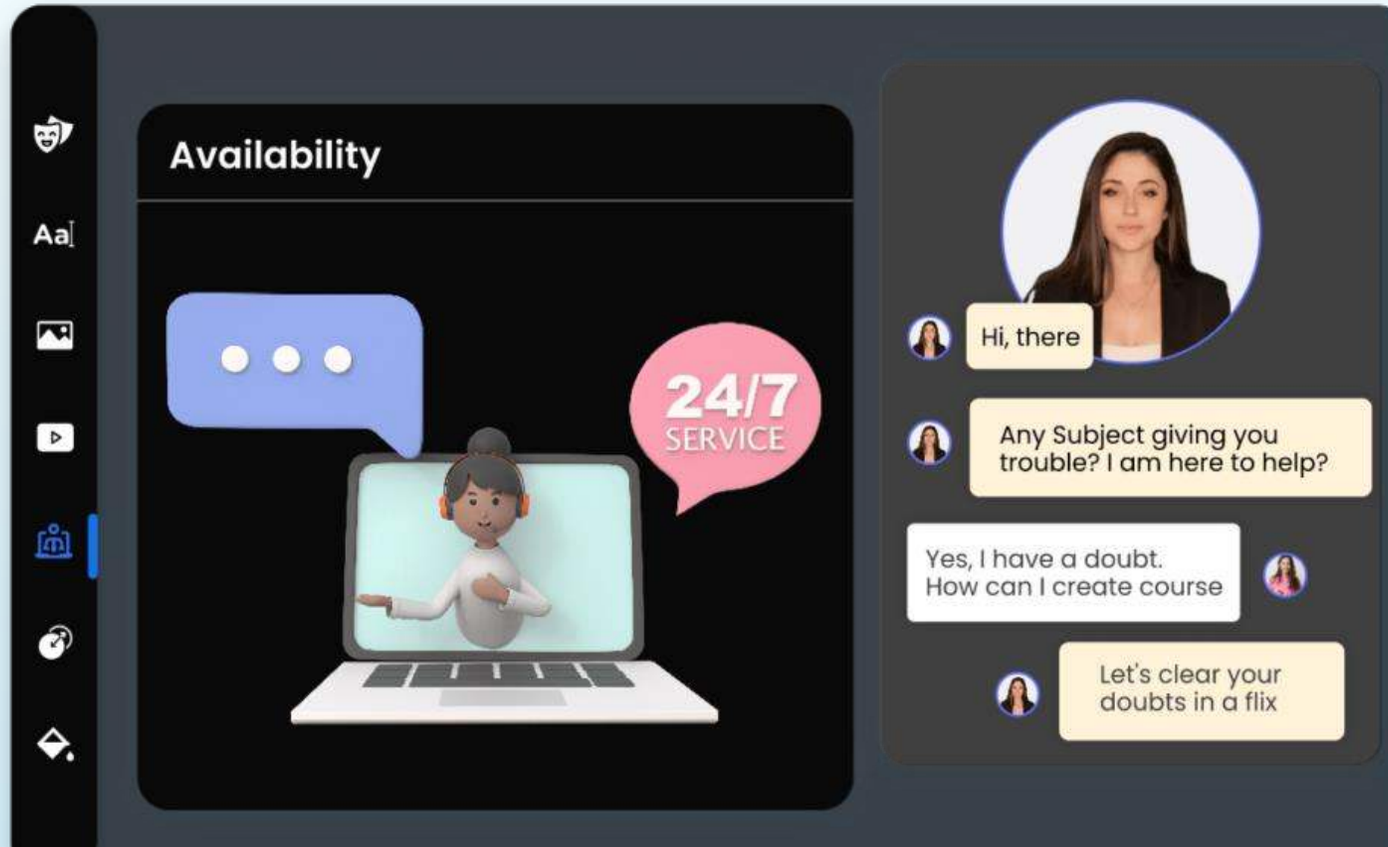
Format Your email
Slides 36 Mar 29 2024

- **Increase engagement with the AI Course Creator :**

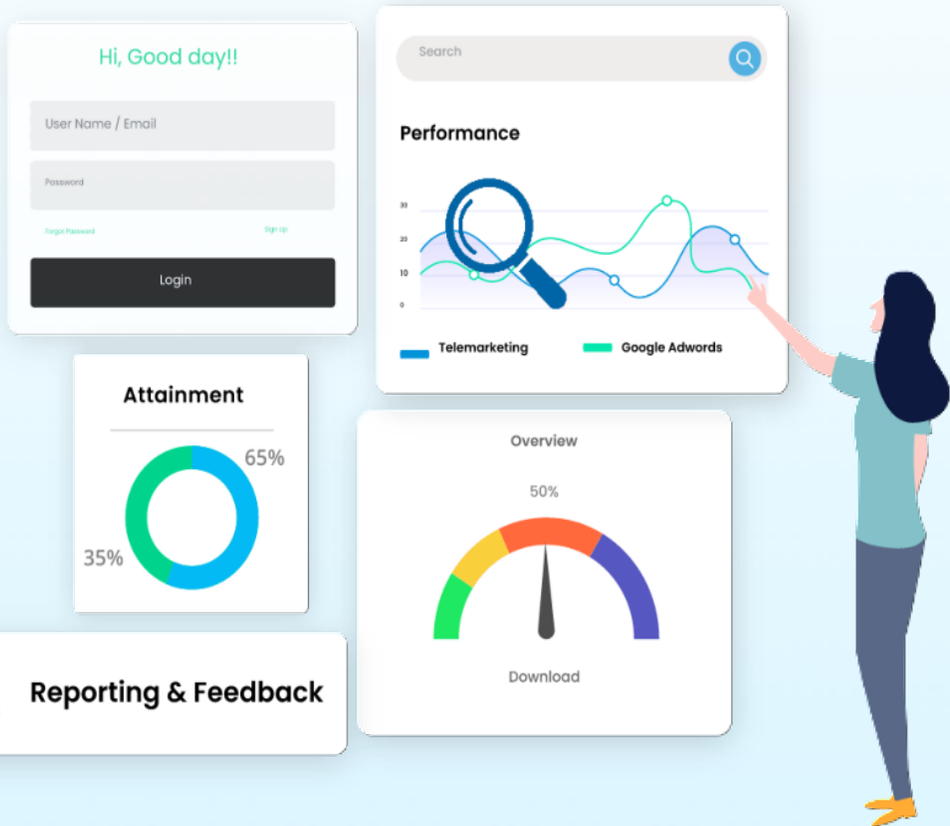
The AI course creator designs engaging and informative courses for all educational levels, continuously adapting to student feedback.

- **AI Tutor for 24/7 Support:**

The AI tutoring system offers 24/7 support to each student as per their learning pace and style.



Solutions



- **Personalized Feedback with Consistent AI Grading System**

The AI grading system delivers consistent evaluations and personalized feedback for thousands of students in seconds.

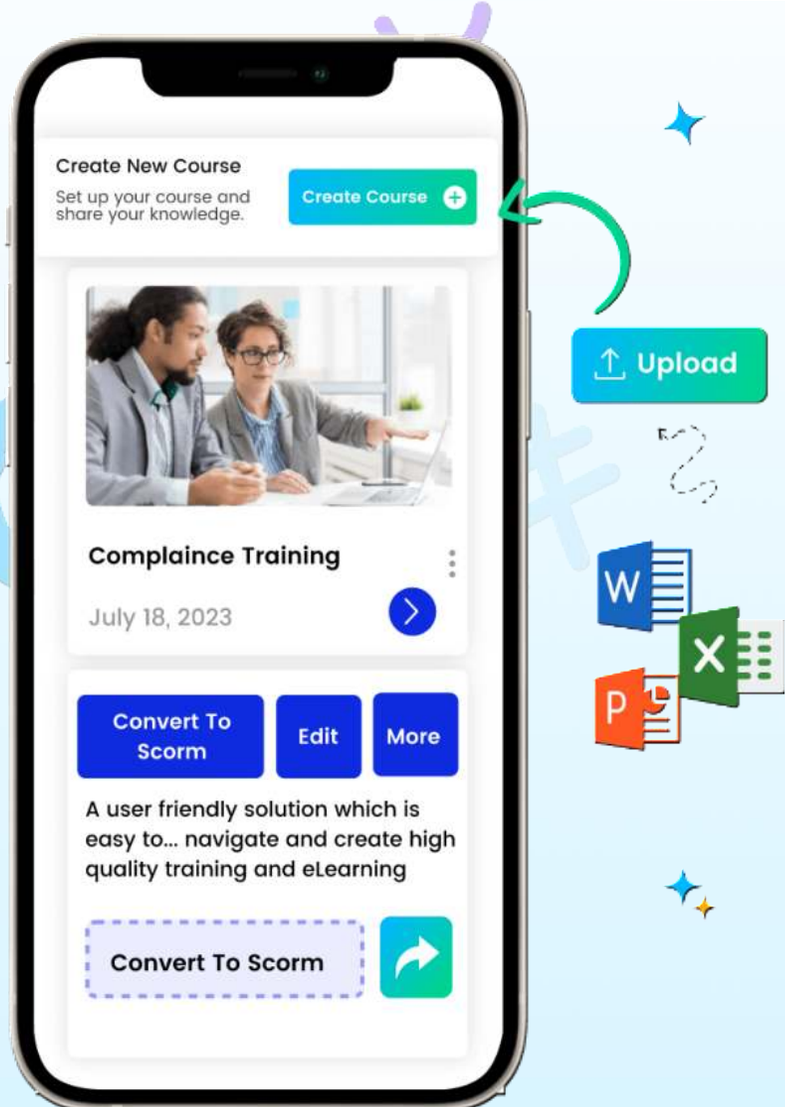
- **Streamlined Admission Assistant**

The AI assistant has streamlined the complex admissions process, providing guidance that guides students through their applications.

- **LMS for Insightful Analytics**

Comprehensive LMS as a centralized hub for storing and accessing educational resources with insightful analytics that track student progress, quizzes, and course

Results and Impact



- **Increase in course completion rate**

The LMS gave 100% of students and faculty instant access to materials, increasing course completion rates by 20%.

- **Reduced content creation time**

Reducing content creation time by 80%, the AI tool delivered high-quality materials that 70% of students found more engaging.

- **Increase engagement**

Cutting course development time by 60%, our AI course creator improved course effectiveness by 25%, with 80% of students reporting higher satisfaction with engaging content.

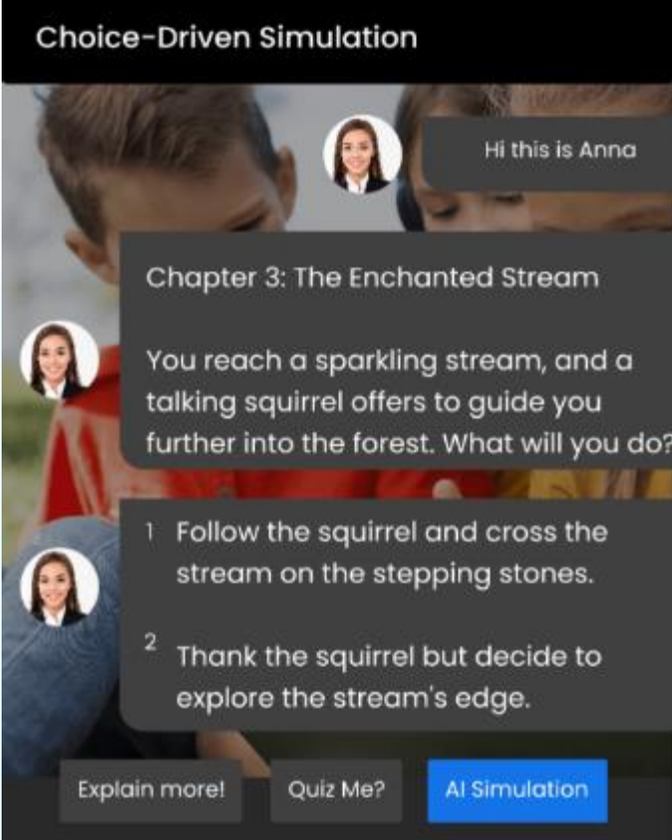
Results and Impact

- **Improved Students result:**

By cutting grading time by 95% and ensuring 100% consistency, Students improved by 20% in key areas due to the precise feedback.

- **Increase in retention rates:**

15% boost in retention rates with the AI tutors 24/7 support and instant precise feedback.



The screenshot shows a digital interface for a 'Choice-Driven Simulation'. At the top, it says 'Choice-Driven Simulation'. Below that, there's a video player showing a scene with children. A speech bubble from a character named Anna says 'Hi this is Anna'. The main text reads 'Chapter 3: The Enchanted Stream' and 'You reach a sparkling stream, and a talking squirrel offers to guide you further into the forest. What will you do?'. Two choices are listed: '1 Follow the squirrel and cross the stream on the stepping stones.' and '2 Thank the squirrel but decide to explore the stream's edge.' At the bottom, there are three buttons: 'Explain more!', 'Quiz Me?', and 'AI Simulation' (which is highlighted in blue).



Thank You



Call Us Now:



Tel: +1-800-513-5902



Tel: +44-185-957-0099



Tel: +91-917-589-5754



www.paradisosolutions.com



sales@paradisosolutions.com

