



Brainiak Platform

Step-by-Step User Guide

Platform Access:

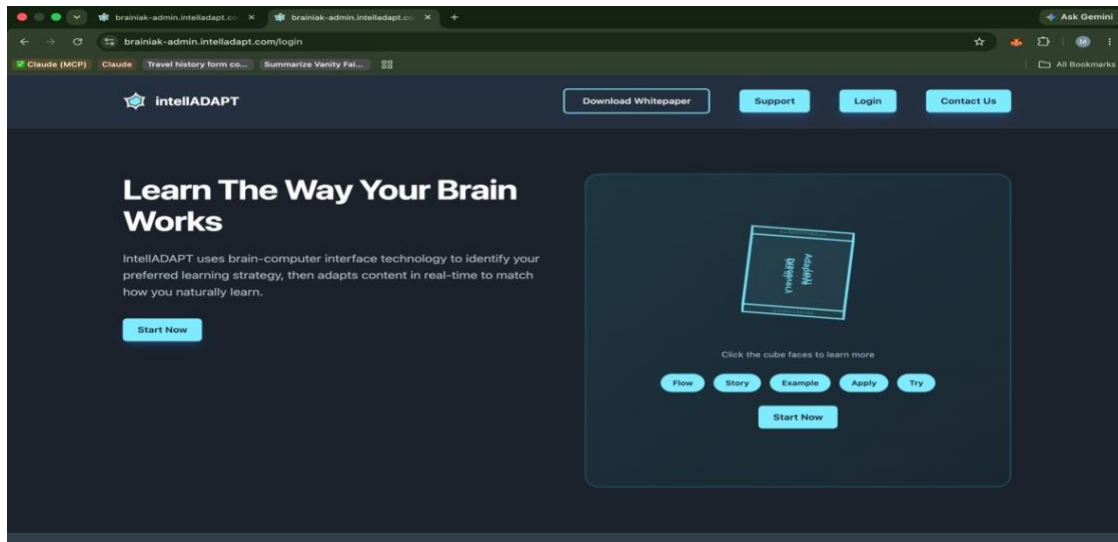
<https://edwise.intelladapt.ai/>

1. Logging In to the Platform

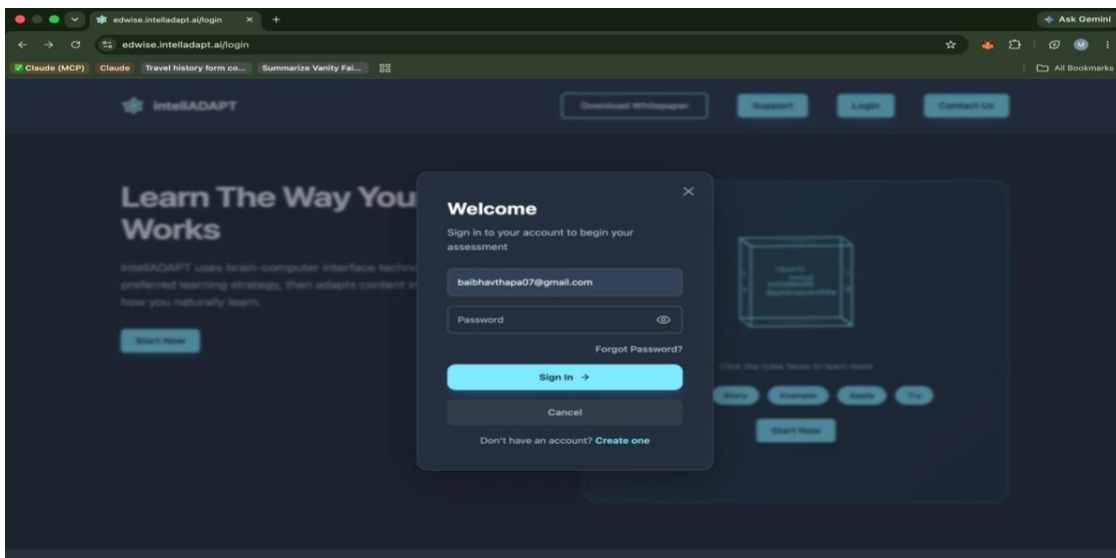
To begin, open your web browser and navigate to the intellADAPT platform:

<https://edwise.intelladapt.ai/>

1 Click the Log In button on the homepage.

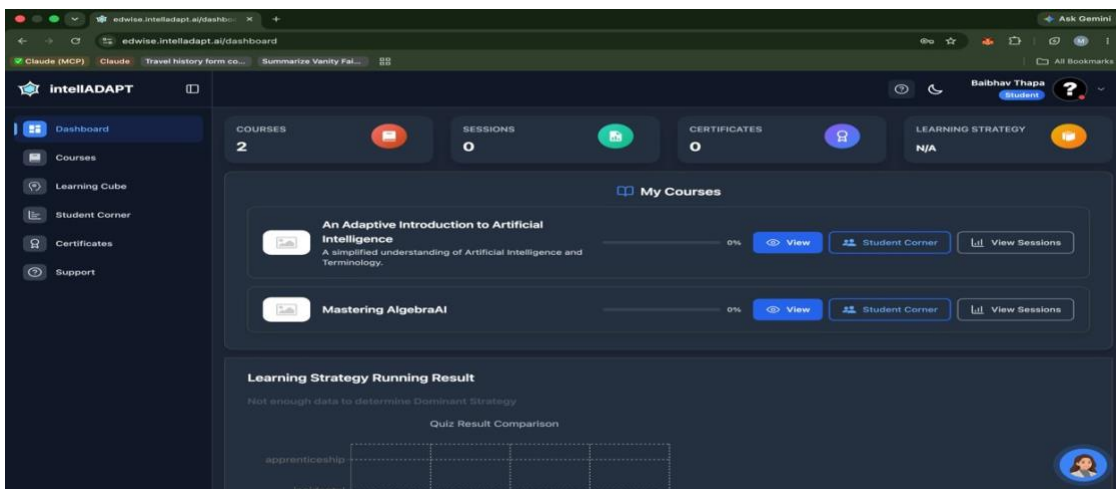


2 Enter your registered email address and password.



2. Navigating the Dashboard

Once you log in successfully, you will be redirected to your personalized Dashboard. The Dashboard gives you an at-a-glance overview of your learning activity, progress, and available features.



From the Dashboard you can:

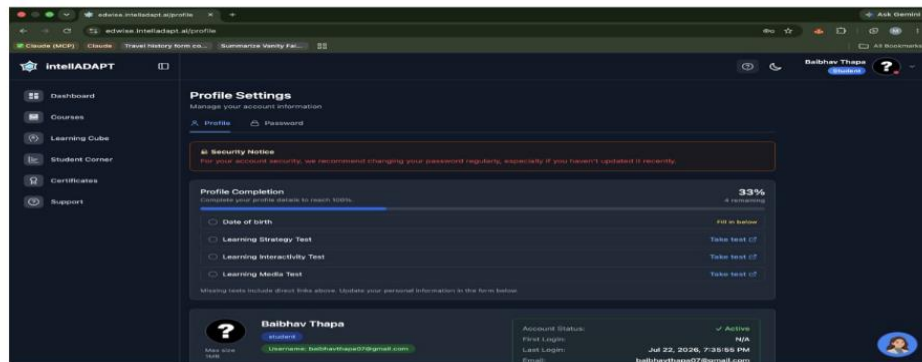
- Access your Courses
- View your Session Reports and progress
- Navigate to your Profile settings
- Enable Brainiak Mode to connect your headband

3. Managing Your Profile & Password

You can manage your account settings, update your password, enable Brainiak Mode, and control the AI Assistant Sally — all from your Profile.

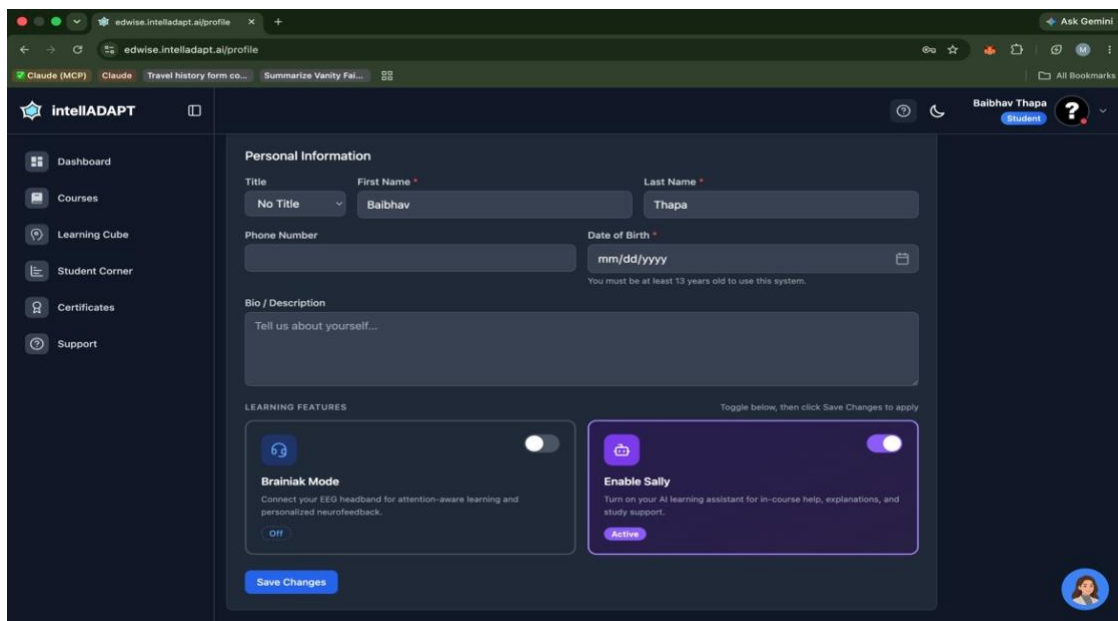
1

Click on your Profile icon or name in the navigation menu.



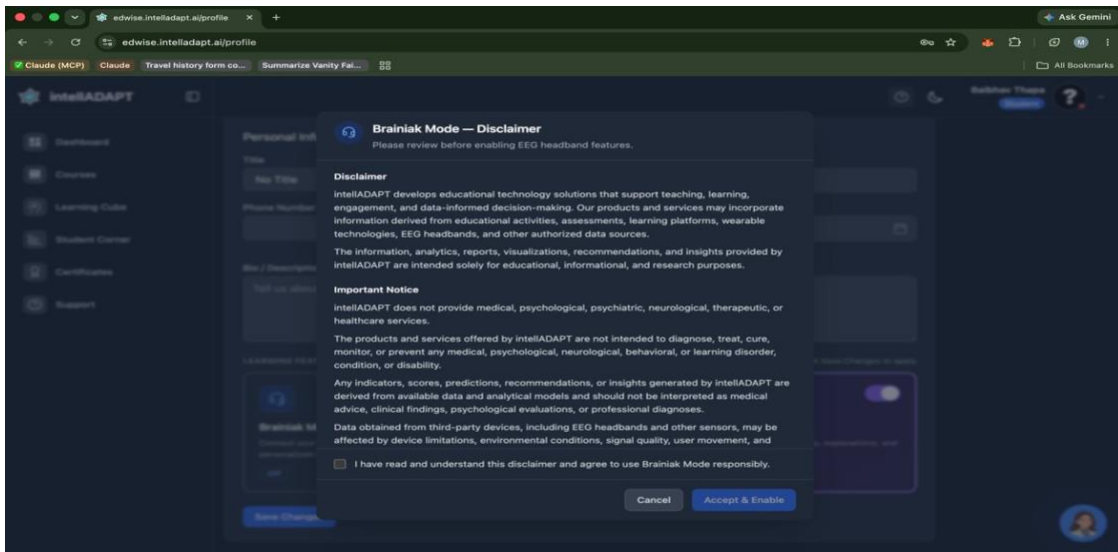
2

Navigate to the Password section and enter your new password.



3

Save your changes to confirm the update.

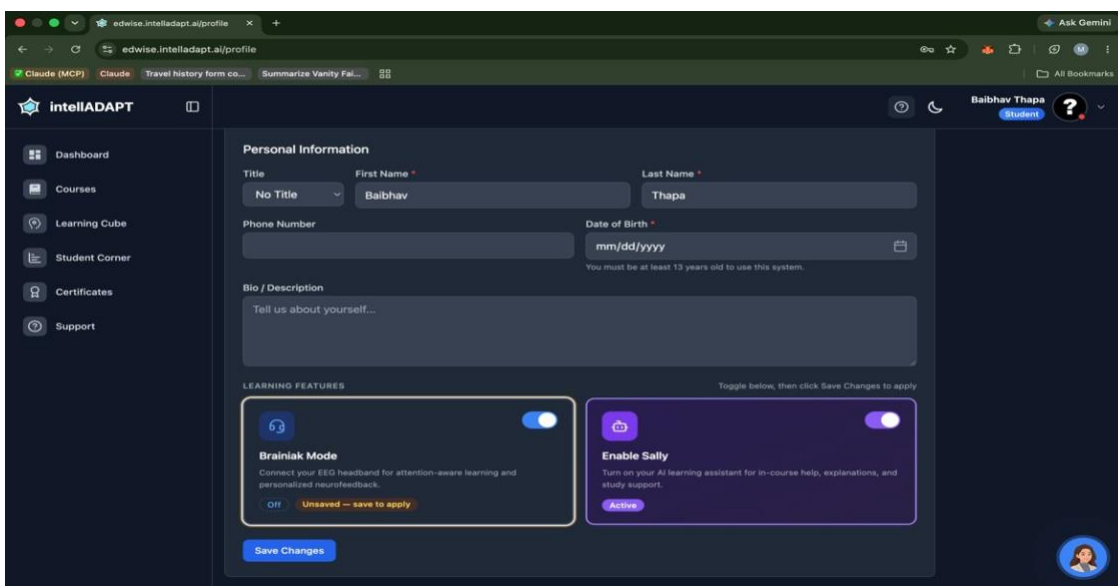


Note: Choose a strong password that is at least 8 characters long and includes a mix of letters, numbers, and symbols.

4. Enabling Brainiak Mode

Brainiak Mode allows you to connect your EEG headband to the platform, enabling neurofeedback-powered learning insights during your sessions.

1 From your Profile settings, locate the Brainiak Mode toggle.

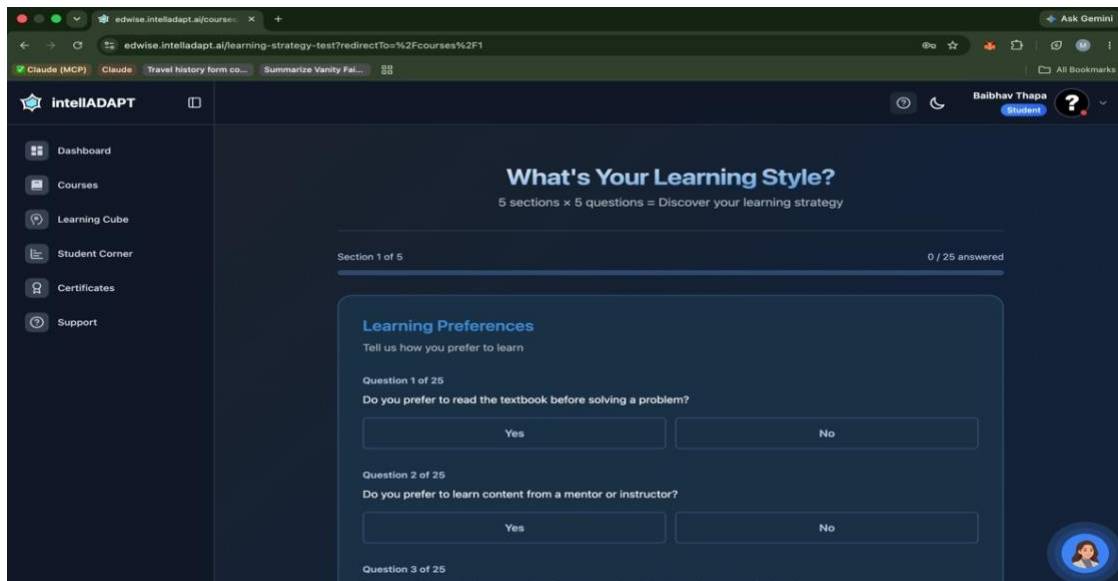


2**Enable the toggle to activate Brainiak Mode.**

Note: Your headband must be charged and powered on before enabling Brainiak Mode. You will connect the headband during your course session.

5. Accessing Courses

The Courses section is your primary learning hub. All available modules and learning content can be accessed from here.

1**Click on Courses in the main navigation menu.**

6. Learning Strategy Test (First-Time Users)

As a first-time user, you will be automatically redirected to the Learning Strategy Test before accessing your courses. This test helps the platform identify your unique learning style so it can personalize your learning experience.

Dashboard

Courses

Learning Cube

Student Corner

Certificates

Support

edwise.intelladapt.ai/learning-strategy-results?redirectTo=%2Fcourses%2F1

Ask Gemini

Claude (MCP) Claude Travel history form co... Summarize Vanity Fai...

all bookmarks

🌙

Balbhav Thapa

Student

?

Your Learning Results

Deductive Learner

Learn By Doing & Applying

You understand concepts through active application and interactive problem-solving. You learn by doing: abstract concepts become clear when you apply rules to real situations and receive immediate feedback.

Strategy Scores

Apprenticeship

3/5

Incidental

5/5

Your Learning Profile

Your Strongest Strategy:

Deductive Learner

Click to start learning →

Dashboard

Courses

Learning Cube

Student Corner

Certificates

Support

edwise.intelladapt.ai/learning-strategy-results?redirectTo=%2Fcourses%2F1

Ask Gemini

Claude (MCP) Claude Travel history form co... Summarize Vanity Fai...

all bookmarks

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Balbhav Thapa

Student

?

Strategy Scores

Apprenticeship

3/5

Incidental

5/5

Inductive

0/5

Deductive

5/5

Discovery

0/5

Your Learning Profile

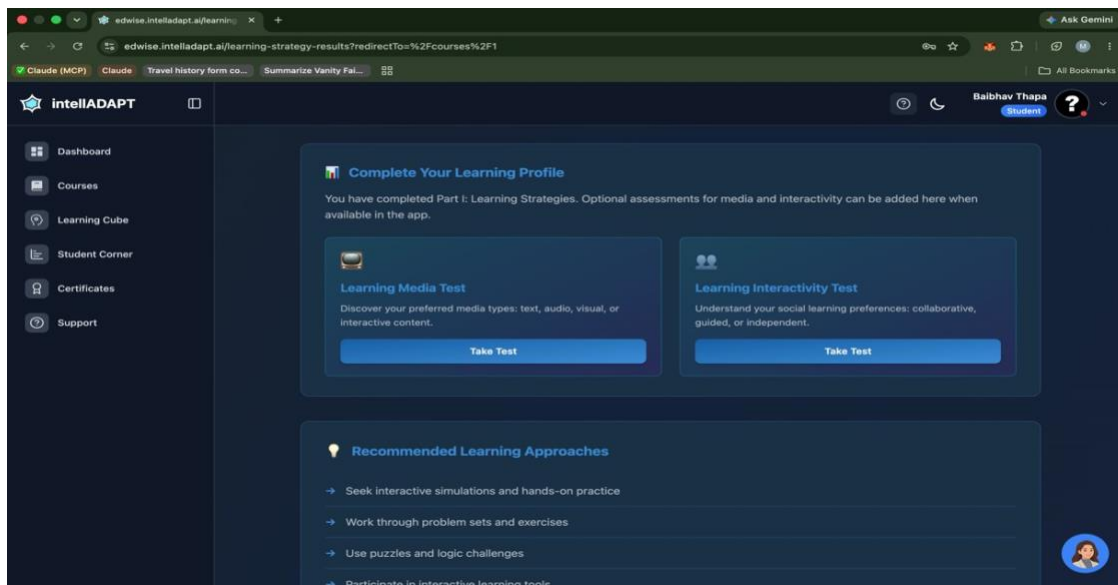
Your Strongest Strategy:

Deductive Learner

Click to start learning →

A radar chart with five axes: Apprenticeship (0-5), Incidental (0-5), Inductive (0-5), Deductive (0-5), and Discovery (0-5). The chart shows a profile with high scores in Deductive (5/5) and Incidental (5/5) learning, and lower scores in Apprenticeship (3/5), Inductive (0/5), and Discovery (0/5). The profile is connected by lines, forming a shape that is most prominent in the Deductive and Incidental areas.

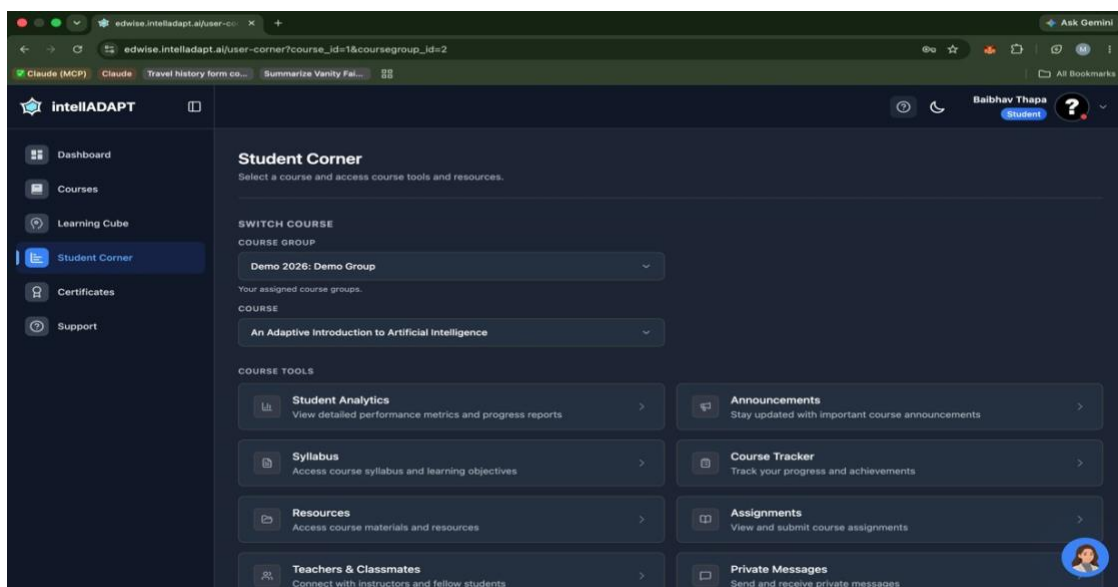
Complete Your Learning Profile



Note: The Learning Strategy Test is completed only once. Your results will be saved to your profile and used to tailor your course experience going forward.

7. Student Corner Features

The Student Corner provides access to all your personal learning tools, progress tracking, and course resources in one central location.



Key features available in the Student Corner include:

- Course progress overview
- Session history and performance data

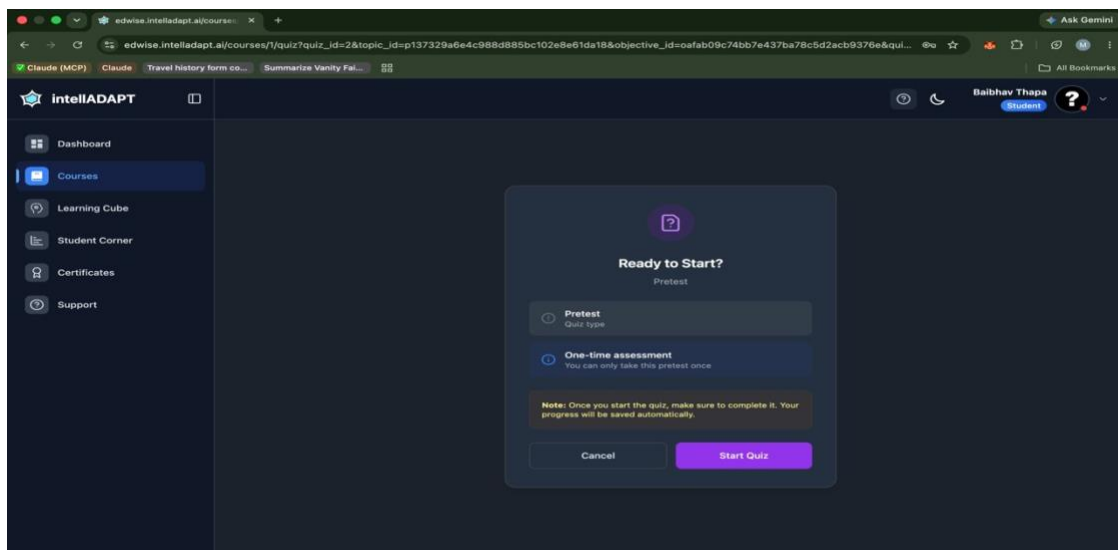
- Access to the Revision Stream
- Personalized learning recommendations

8. Starting a Course & Pre-Test

Before beginning each course, you will complete a Pre-Test. This helps the platform assess your current knowledge level and adapt the course content to your needs.

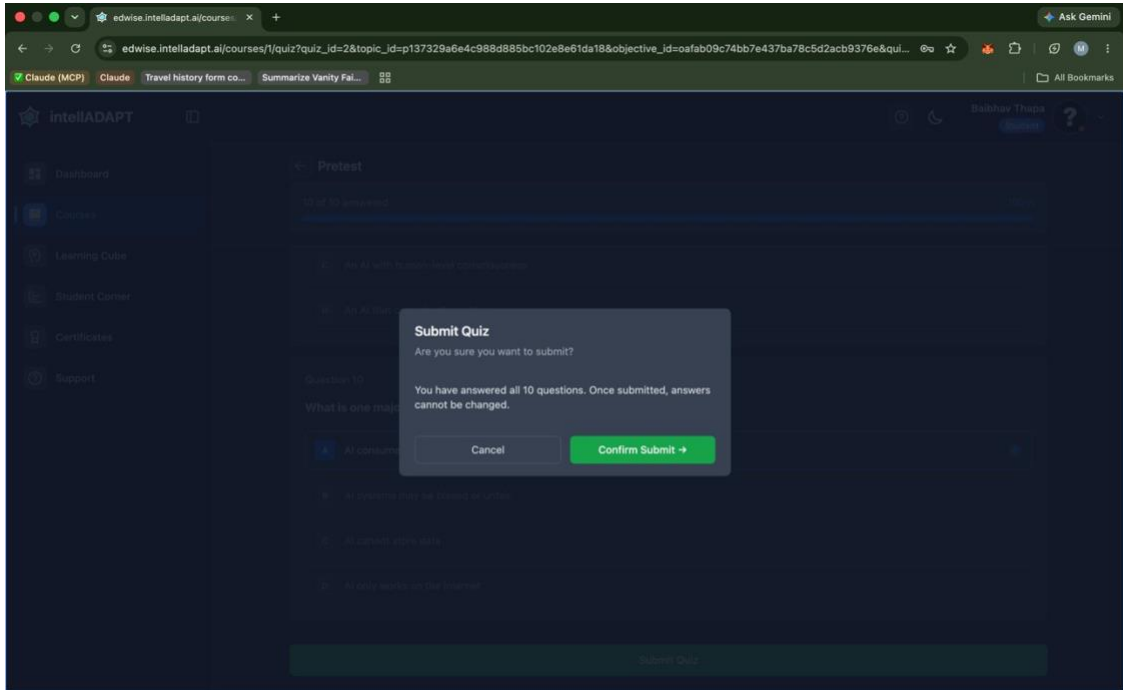
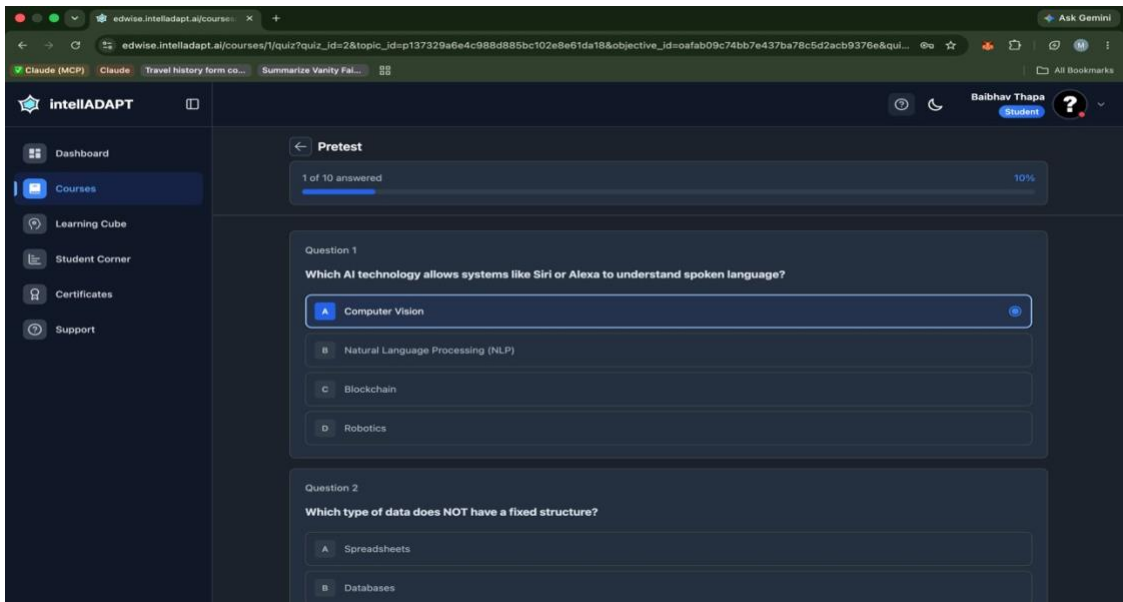
1

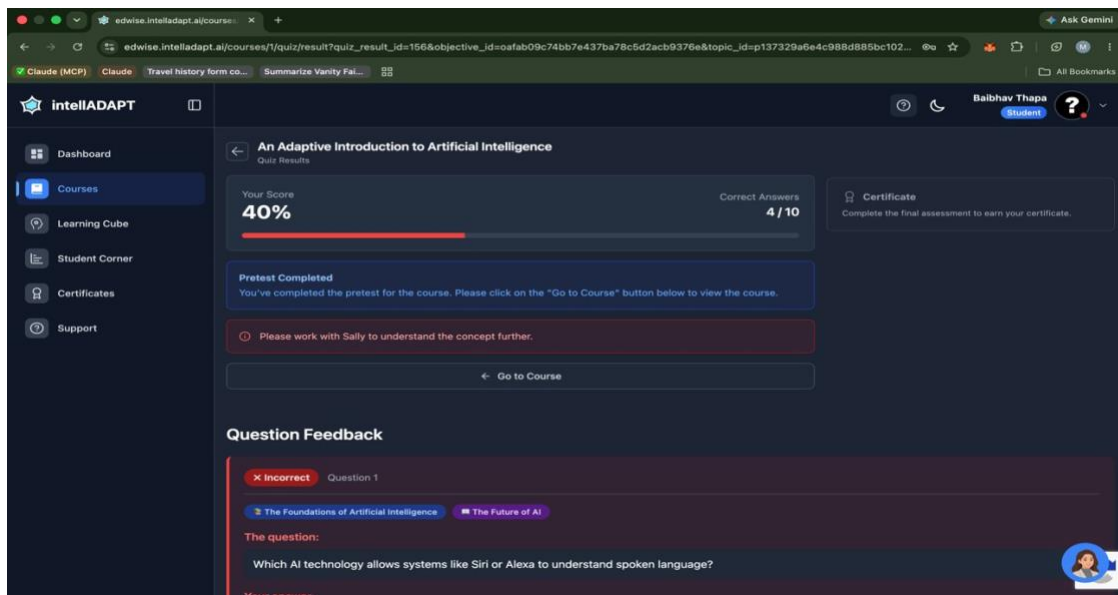
Click on the course you wish to start from the Courses section.



2

Complete the Pre-Test as prompted.



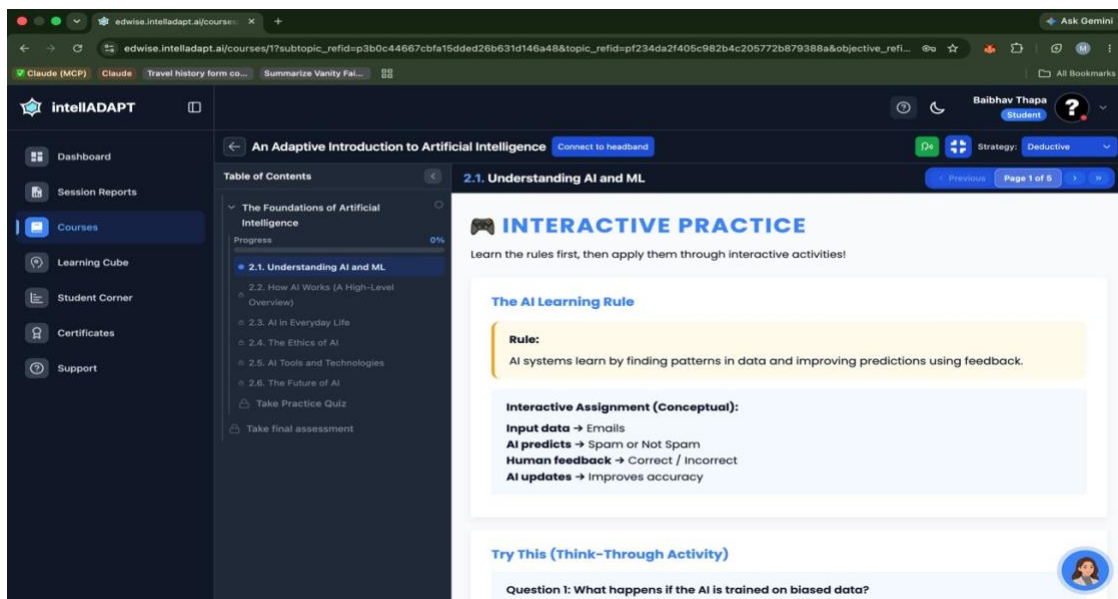


Note: Answer all Pre-Test questions to the best of your ability. Your responses help the platform customize the course difficulty and pacing for you specifically.

9. Connecting to the Headband

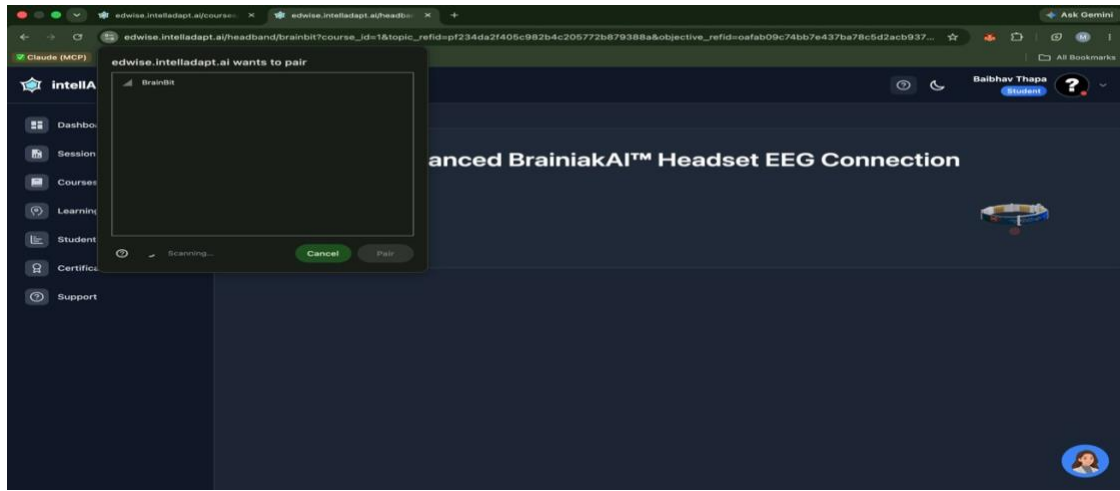
If you have Brainiak Mode enabled, you can connect your EEG headband during a course session to activate neurofeedback-powered learning features.

1 Open your course and click the Connect to Headband button.

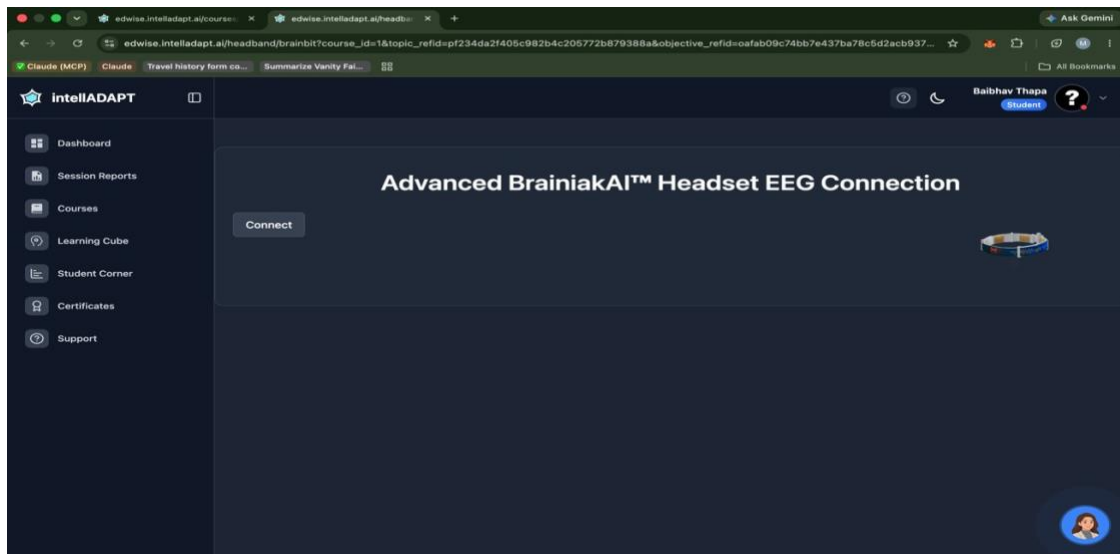


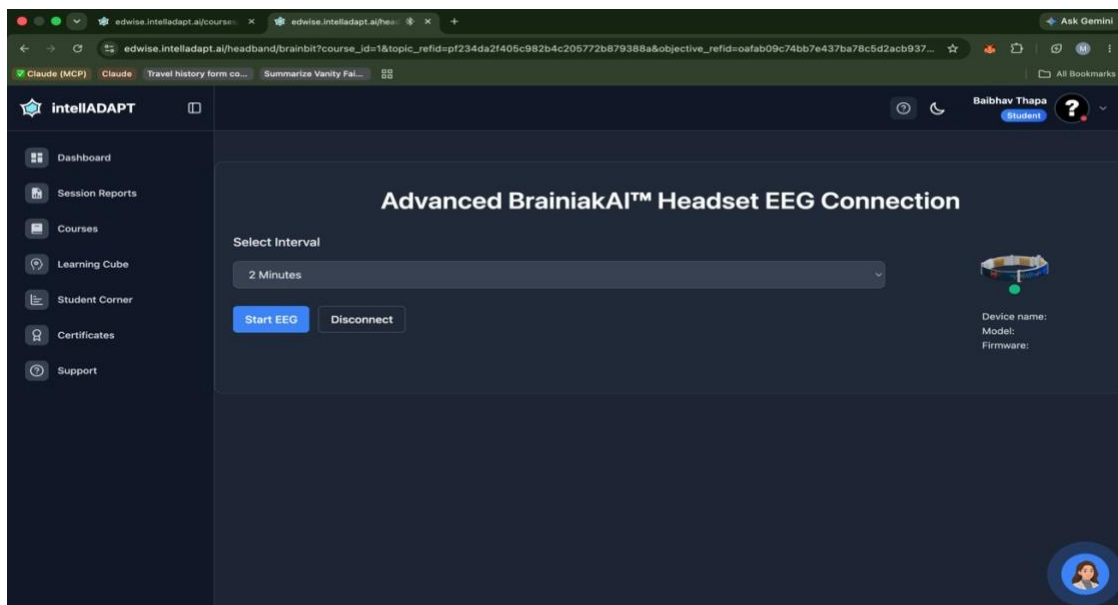
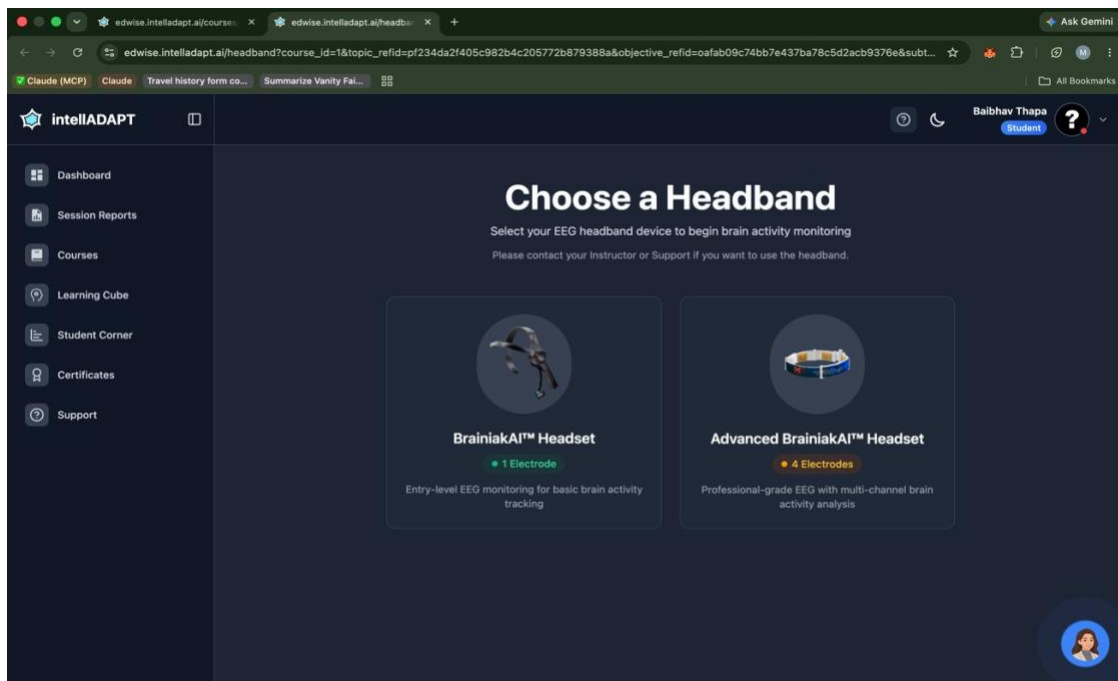
2

Follow the on-screen instructions to pair your headband.



You can select the time interval using the dropdown menu.





 **Note:** Ensure your headband is fully charged and Bluetooth is enabled on your device before attempting to connect. If connection fails, power cycle the headband and try again.

10. Session Reports

After completing a session, your performance data is automatically compiled into a Session Report. Session Reports give you a clear picture of how you performed and where you can improve.

intellADAPT

Dashboard

Session Reports

Courses

Learning Cube

Student Corner

Certificates

Support

An Adaptive Introduction to Artificial Intelligence

Brainbit Connected

Drifting

2.1. Understanding AI and ML

Previous

Page 1 of 6

Table of Contents

The Foundations of Artificial Intelligence

Progress0%

2.1. Understanding AI and ML

2.2. How AI Works (A High-Level Overview)

2.3. AI in Everyday Life

2.4. The Ethics of AI

2.5. AI Tools and Technologies

2.6. The Future of AI

Take Practice Quiz

Take final assessment

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Explore the foundations of AI and Machine Learning. Understand how intelligent systems learn, reason, and make decisions that impact our daily lives.

What is Artificial Intelligence & Machine Learning?

Artificial Intelligence (AI) is a branch of computer science focused on building systems that can perform tasks that normally require human intelligence—such as learning, reasoning, problem-solving, language understanding, and decision-making.

Machine Learning (ML) is a subset of AI that allows systems to learn from data instead of being explicitly programmed.

Deep Learning (DL) is a further subset of ML that uses multi-layered neural networks inspired by the human brain to handle complex tasks like image recognition and language generation.

Big Idea

AI is the goal → ML is how AI learns → Deep Learning is a powerful way ML works.

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Dashboard

Session Reports

Courses

Learning Cube

Student Corner

Certificates

Support

Advanced BrainiakAI™ Headset EEG Connection

Stop EEG

Disconnect

Device name:

Model:

Firmware:

Learning Strategy: apprenticeship

Time remaining: 295s

Channels: All

Channel: O1

Channel: O2

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Dashboard

Session Reports

Courses

Learning Cube

Student Corner

Certificates

Support

Channel: O1

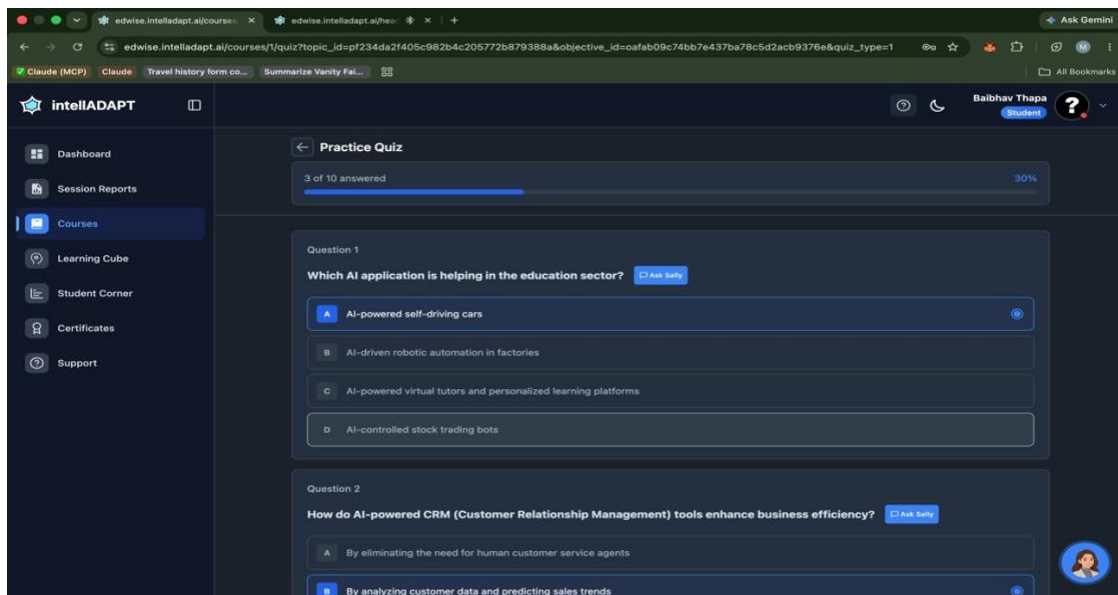
Channel: O2

Channel: T3

Channel: T4

The figure displays four line graphs showing EEG amplitude (V) over time (s) for channels O1, O2, T3, and T4. Each graph displays three data series: Alpha (red), Beta (yellow), and Gamma (green). The y-axis represents Amplitude (V) and the x-axis represents Time (s).

- Channel: O1:** The y-axis ranges from 0 to 0.18 V. The Alpha wave starts at approximately 0.16 V and drops to near 0 V by 3 seconds. Beta and Gamma waves remain near 0 V.
- Channel: O2:** The y-axis ranges from 0 to 0.014 V. The Alpha wave starts at approximately 0.012 V and drops to near 0 V by 3 seconds. Beta and Gamma waves remain near 0 V.
- Channel: T3:** The y-axis ranges from 0 to 0.006 V. The Alpha wave starts at approximately 0.005 V and drops to near 0 V by 3 seconds. Beta and Gamma waves remain near 0 V.
- Channel: T4:** The y-axis ranges from 0 to 0.25 V. The Alpha wave starts at approximately 0.22 V and drops to near 0 V by 3 seconds. Beta and Gamma waves remain near 0 V.

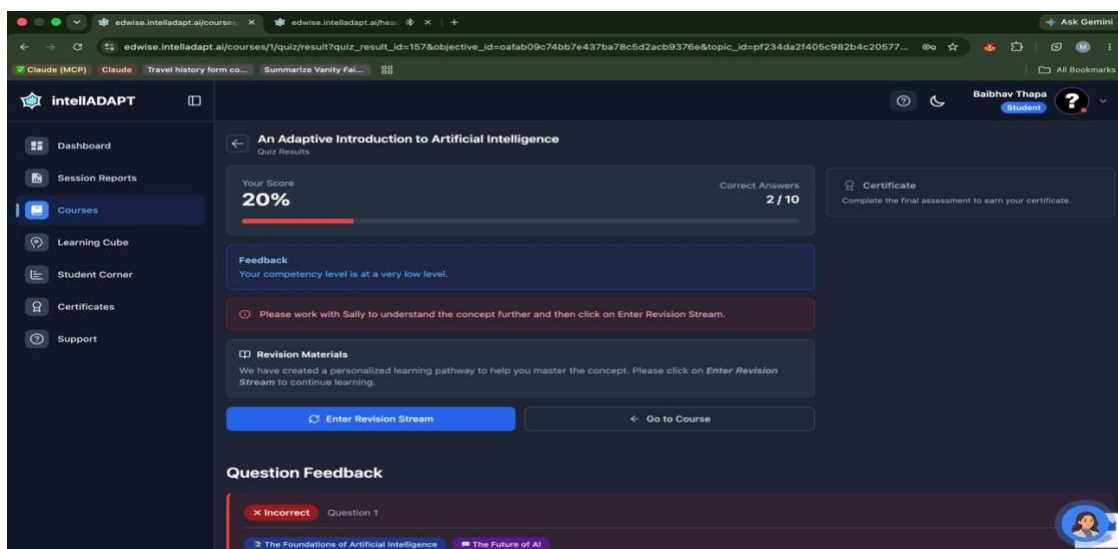


Your Session Reports include:

- Overall session score and performance summary
- Topic-by-topic breakdown of accuracy
- Time spent per section
- Areas identified for improvement
- Neurofeedback data (if headband was connected)

11. Revision Stream

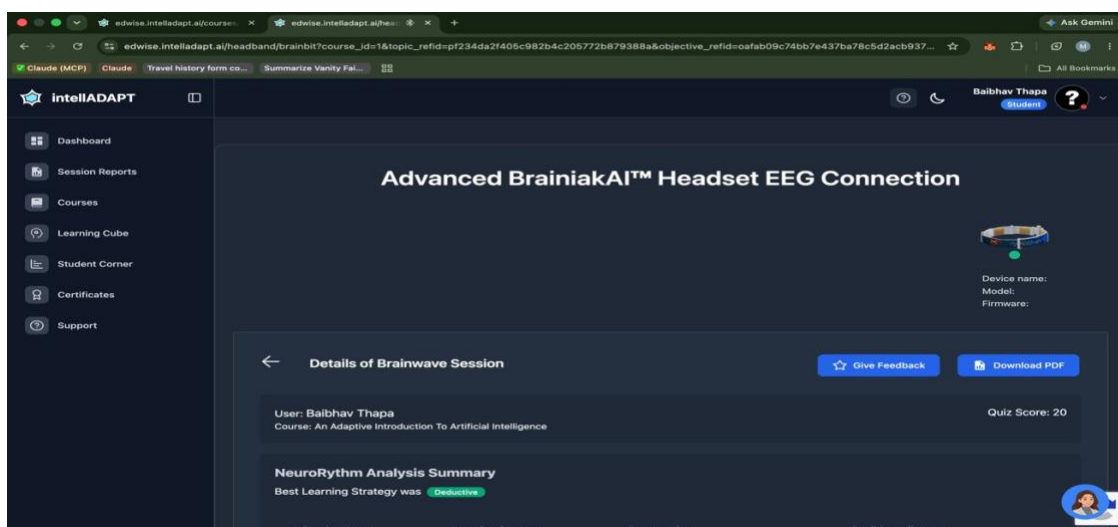
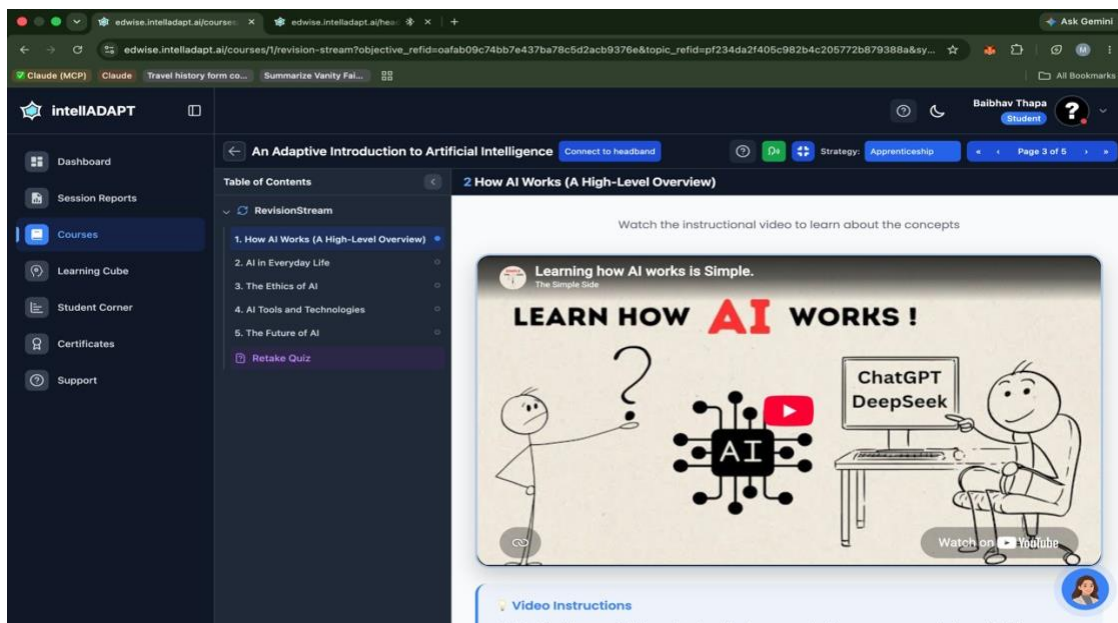
After viewing your results, you can use the Revision Stream to master the topics where you need additional practice. The Revision Stream delivers targeted content based on your Session Report, helping you close knowledge gaps efficiently.

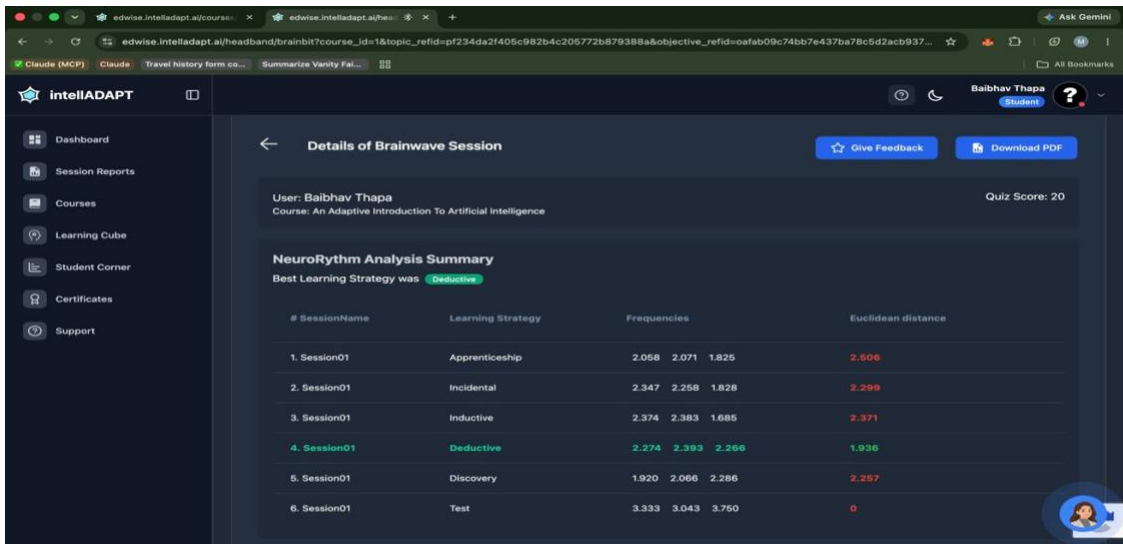


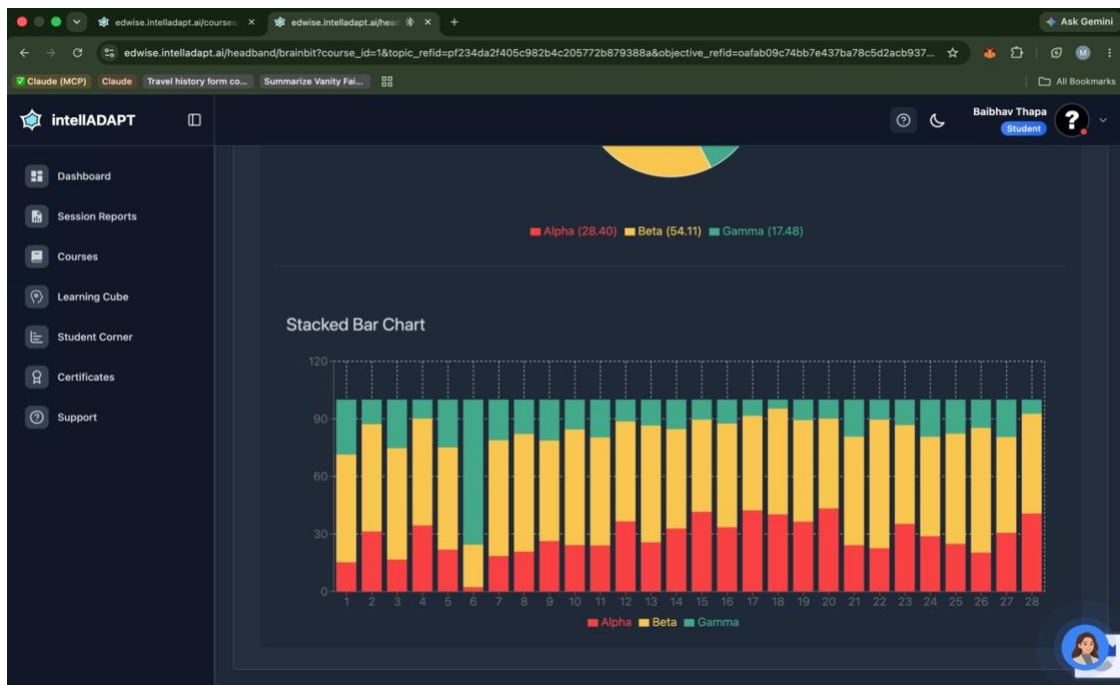
 **Note:** We recommend completing your Revision Stream within 24 hours of finishing a session while the material is still fresh. Regular revision significantly improves long-term retention.

12. Detailed Session Report

The Detailed Session Report provides an in-depth analysis of your learning session, including granular data on individual questions, response times, and neurofeedback patterns where applicable.







session-report-2026-07-22.pdf

User: Balbhav Thapa
Course: An Adaptive Introduction To Artificial Intelligence
Quiz Score: 20

NeuroRhythm Analysis Summary

Best Learning Strategy was **Deductive**

# SessionName	Learning Strategy	Frequencies	Euclidean distance
1. Session01	Apprenticeship	2.658 2.671 1.829	2.9186
2. Session01	Incidental	2.347 2.256 1.828	2.229
3. Session01	Inductive	2.376 2.383 1.685	2.371
4. Session01	Deductive	2.274 2.283 2.286	1.936
5. Session01	Discovery	1.920 2.068 2.286	2.257
6. Session01	Test	3.333 3.043 3.750	0

Composite Data Analysis Summary

Dominant WaveLength was **Beta**

# Plot	Alpha (5-10Hz)	Beta (10-25Hz)	Gamma (25-50Hz)
1. Apprenticeship	25.21	55.81	18.99
2. Incidental	22.89	51.20	25.75
3. Inductive	22.84	53.68	23.48
4. Deductive	25.12	55.31	19.37