

2025

WINTER RELEASE

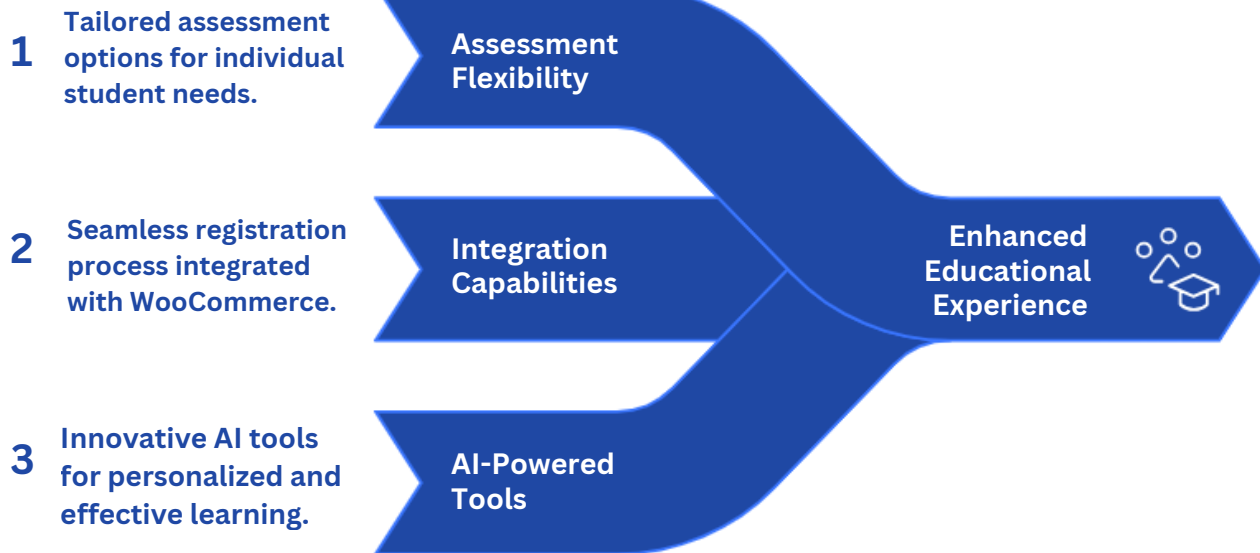
December 22nd, 2025

Bringing math mastery globally
with cutting-edge technology



www.educosoft.com

EducoSoft's Winter Release Highlights



Summary of the Release

This document describes the key features and enhancements in EducoSoft's Winter Release 2025, emphasizing increased assessment flexibility, expanded integration options, and the introduction of innovative AI-powered learning tools to personalize and improve the educational experience for students and teachers.

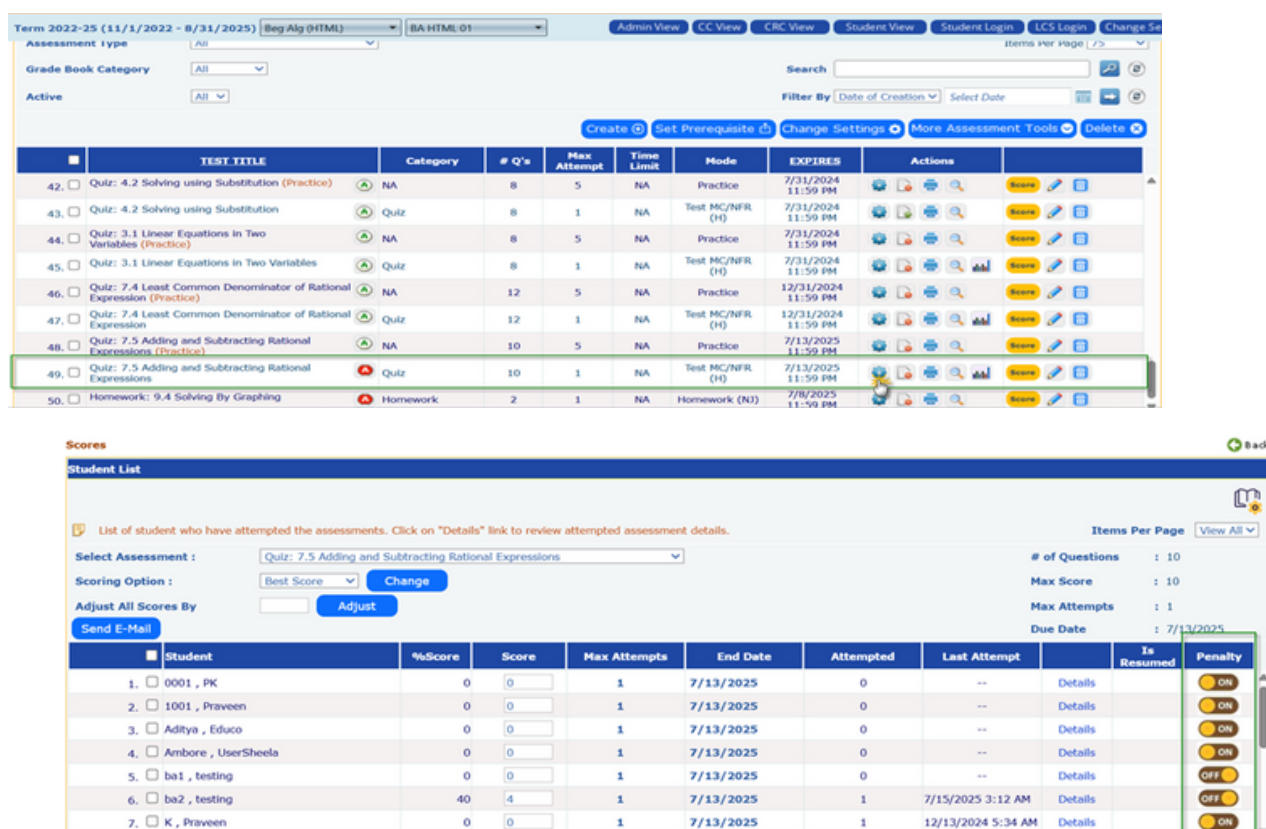
- Assessment Penalty Exemptions for Students: enables educators to grant exemptions from penalties, supporting diverse learning needs.
- WooCommerce Integration with EducoSoft: allows seamless e-commerce functions like online registration and trial/guest registration.
- AI features, such as the Virtual Tutor, offer AI tools that personalize tutoring to enhance teaching and learning.

1 Assessment Penalty Exemptions for Individual Students

This feature allows instructors to grant penalty exemptions to individual students on specific assessments. This provides greater flexibility in accommodating individual student needs and circumstances, such as documented disabilities, unforeseen emergencies, or other valid reasons for requiring an exemption.

Functionality:

- Instructors can select a specific student and assessment to apply the exemption.
- Exemptions can be applied to late penalties, missed submission penalties, or other assessment-related penalties.
- The system automatically adjusts the student's grade to reflect the exemption.



The screenshot displays the Educosoft platform interface. At the top, there is a navigation bar with links for Admin View, CC View, CRC View, Student View, Student Login, LCS Login, and Change Settings. Below the navigation bar, there are dropdown menus for 'Assessment Type' (All), 'Grade Book Category' (All), and 'Active' status. There are also search and filter options.

The main table lists various assessments with the following columns: TEST TITLE, Category, # Q's, Max Attempt, Time Limit, Mode, EXPIRES, and Actions. The assessments listed are:

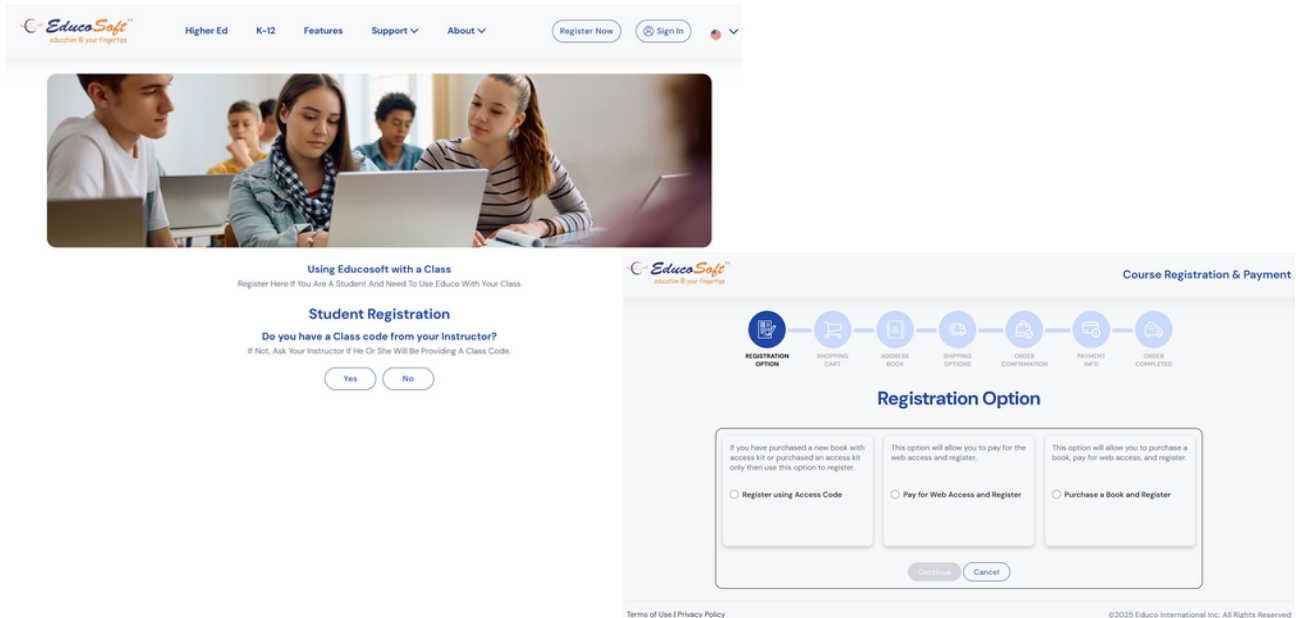
- Quiz: 4.2 Solving using Substitution (Practice) - Category: NA, # Q's: 8, Max Attempt: 5, Mode: Practice, Expires: 7/31/2024 11:59 PM
- Quiz: 3.1 Linear Equations in Two Variables (Practice) - Category: Quiz, # Q's: 8, Max Attempt: 5, Mode: Practice, Expires: 7/31/2024 11:59 PM
- Quiz: 3.1 Linear Equations in Two Variables (Practice) - Category: Quiz, # Q's: 8, Max Attempt: 1, Mode: Test MC/NFR (H), Expires: 7/31/2024 11:59 PM
- Quiz: 7.4 Least Common Denominator of Rational Expressions (Practice) - Category: NA, # Q's: 12, Max Attempt: 5, Mode: Practice, Expires: 7/31/2024 11:59 PM
- Quiz: 7.4 Least Common Denominator of Rational Expressions (Practice) - Category: Quiz, # Q's: 12, Max Attempt: 1, Mode: Test MC/NFR (H), Expires: 12/31/2024 11:59 PM
- Quiz: 7.5 Adding and Subtracting Rational Expressions (Practice) - Category: NA, # Q's: 10, Max Attempt: 5, Mode: Practice, Expires: 7/13/2025 11:59 PM
- Quiz: 7.5 Adding and Subtracting Rational Expressions (Practice) - Category: Quiz, # Q's: 10, Max Attempt: 1, Mode: Test MC/NFR (H), Expires: 7/13/2025 11:59 PM
- Homework: 9.4 Solving By Graphing - Category: Homework, # Q's: 2, Max Attempt: 1, Mode: Homework (N), Expires: 7/8/2025 11:59 PM

Below the main table, there is a 'Scores' section for a student named 'Praveen'. The 'Student List' table shows the following data:

Student	%Score	Score	Max Attempts	End Date	Attempted	Last Attempt	Is Resumed	Penalty
0001 , PK	0	0	1	7/13/2025	0	--	Details	ON
1001 , Praveen	0	0	1	7/13/2025	0	--	Details	ON
Aditya , Educo	0	0	1	7/13/2025	0	--	Details	ON
Ambore , UserSheela	0	0	1	7/13/2025	0	--	Details	ON
ba1 , testing	0	0	1	7/13/2025	0	--	Details	OFF
ba2 , testing	40	4	1	7/13/2025	1	7/15/2025 3:12 AM	Details	OFF
K , Praveen	0	0	1	7/13/2025	1	12/13/2024 5:34 AM	Details	ON

On the right side of the 'Scores' section, there are buttons for 'Items Per Page' (10), 'Max Score' (10), 'Max Attempts' (1), and 'Due Date' (7/13/2025). There is also a 'Send E-Mail' button.

2 WooCommerce Integration With EducoSoft



The screenshot displays the EducoSoft website's course registration and payment interface. At the top, there is a navigation bar with links for Higher Ed, K-12, Features, Support, About, Register Now, Sign In, and a language selector. Below the navigation is a large image of students in a classroom setting. The main content area is titled "Course Registration & Payment". It features a flowchart showing the process: Registration Option → Shopping Cart → Address Book → Shipping Options → Order Confirmation → Payment Info → Order Completed. The "Registration Option" step is currently active, showing three options: "Register using Access Code", "Pay for Web Access and Register", and "Purchase a Book and Register". Each option has a radio button and a brief description. At the bottom of the page are links for Terms of Use and Privacy Policy, and a copyright notice: "©2025 Educo International Inc. All Rights Reserved".

The EducoSoft WooCommerce integration enables students to buy and manage courses and resources efficiently. It simplifies the purchasing process for students and makes course management easier for administrators, all while ensuring secure transactions.

Functionality:

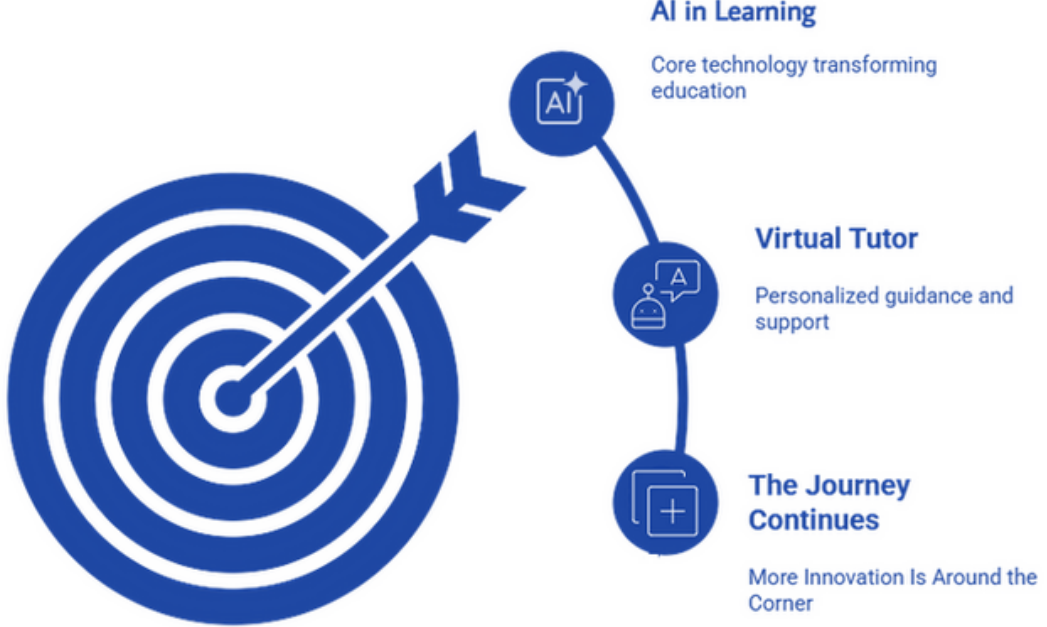
- Simplified Course Enrollment: Students can easily purchase and enroll in courses.
- Automated Enrollment: Upon purchase, students are automatically enrolled in the corresponding EducoSoft course.
- Enhanced Transaction Security: The system employs encryption protocols to protect sensitive payment data. Integration with reputable, trusted payment providers ensures the safe processing of payments.

DISCOVER THE FUTURE OF LEARNING WITH AI

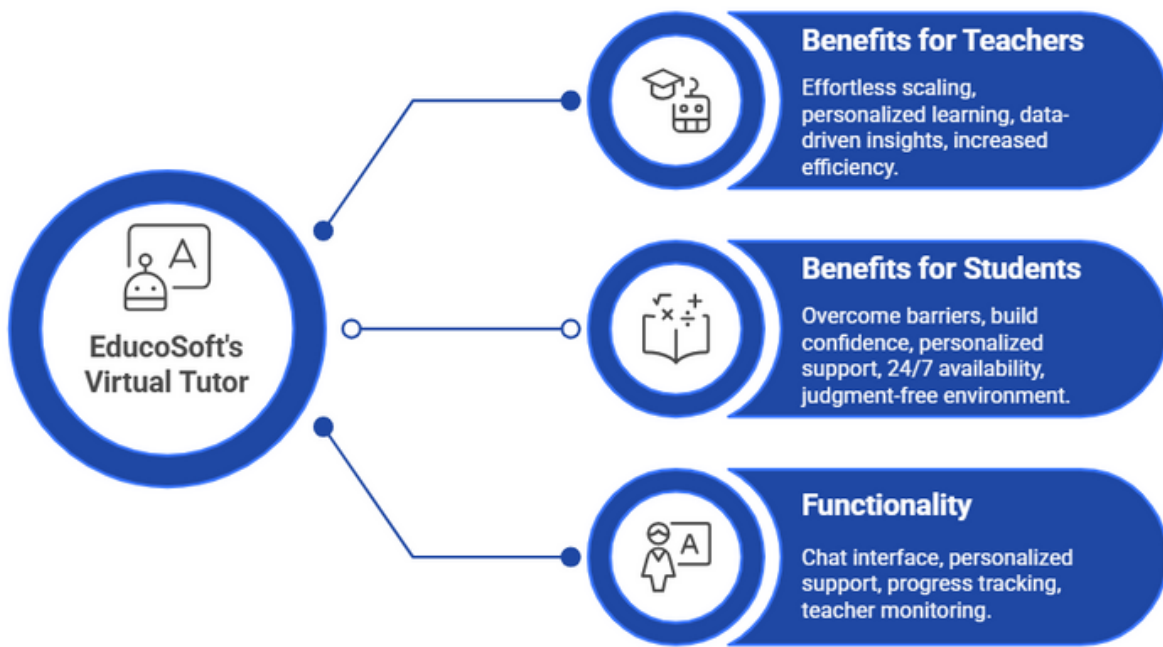
Educosoft continually incorporates innovative technology to better serve student needs. By staying at the forefront of educational advancements, the platform consistently enhances its offerings to create a more effective learning environment.

In this release, Educosoft introduces exciting AI-powered learning tools currently in Beta: the Virtual Tutor. New features aim to transform the way students engage with educational content.

Designed to personalize and improve the educational experience, these tools enable AI-assisted learning, making education more adaptive, interactive, and efficient for every student.



3 Virtual Tutor



The **Virtual Tutor** by EducoSoft is an AI chat-bot that revolutionizes math learning by acting as a personal coach. It offers instant explanations and immediate access to expert help for clarifying concepts, checking work, or exploring solutions.

Functionality:

- **For Teachers:** Effortlessly scale educational support by dedicating in-class time to hands-on instruction, while the AI manages foundational review and after-hours tutoring.
- **For Students:** Overcome learning barriers, build confidence with personalized support, and practice math in a supportive, judgment-free environment.



3 Virtual Tutor



Welcome to EducoSoft

My Courses

Term Name: Spring 2023

Course Name	Section Name	Registered Students	Guest Students	Action
Beg-Alg(HTML)	Training	10	6	Go

Active Terms

Term end date: 2/25/2026

My Calendar

Today's Date: 15 December 2025

Month: December Year: 2025

December 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
20	1	2	3	4	5	6

Virtual Tutor

Launch Assistant

Chat Messenger

Join Class Chat

Messages

Announcements

My Courses

AGOSTO-DICIEMBRE 2025 (PT-1) | HTML_MATH 152 - PRECALCULO II | 301

Upcoming Assessments

From 12/16/2025 to 12/22/2025 12/16/2025

Online Assessments

No Assessments Due

Dropbox Assignments

No Assignments Due

View All Assessments

View All Assignments

EducoSoft Math Learning Assistant

Get immediate explanations and assistance for understanding concepts, verifying work, or exploring solutions.

Educo Virtual Tutor

How this math bot helps you:

- Ask any math-related question — type it, paste it, or use the dictate (voice) feature to speak your question.
- Write equations in LaTeX for best clarity — use the LaTeX Examples button to copy ready-made formats (fractions, roots, exponents, functions, etc.).
- Concept-focused help — the bot explains ideas, formulas, and starting steps but does not give final answers or full solutions.

Latex Examples

EducoSoft Math Learning Assistant

Get immediate explanations and assistance for understanding concepts, verifying work, or exploring solutions.

Educo Virtual Tutor

Explain Descartes' Rule of Signs

Descartes' Rule of Signs is a way to predict how many positive and negative real roots a polynomial can have, just by looking at the signs of its coefficients.

For a polynomial written in standard form with real coefficients:

$$P(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0, \quad a_n \neq 0,$$

Positive real roots

Count how many times the sign of the coefficients changes as you go from the leading term to the constant term (ignoring any zero coefficients).

The number of positive real roots is **at most** this number of sign changes.

The actual number of positive real roots equals this number or is smaller by an even integer (that is, this

Ask about any topic from your EducoSoft math course

EducoSoft Math Learning Assistant

Powered By EducoSoft

Educo Virtual Tutor

Explain Descartes' Rule of Signs

Descartes' Rule of Signs is a way to predict how many positive and negative real roots a polynomial can have, just by looking at the signs of its coefficients.

For a polynomial written in standard form with real coefficients:

$$P(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0, \quad a_n \neq 0,$$

Positive real roots

Count how many times the sign of the coefficients changes as you go from the leading term to the constant term (ignoring any zero coefficients).

The number of positive real roots is **at most** this number of sign changes.

The actual number of positive real roots equals this number or is smaller by an even integer (that is, this

Ask about any topic from your EducoSoft math course

EducoSoft Math Learning Assistant

Powered By EducoSoft

Educo International Inc

Thank You

Contact us @

educosoftsupport@educosoft.com



 www.educosoft.com

 educosoftsupport@educosoft.com