

WILEY

zyBooks
A Wiley Brand

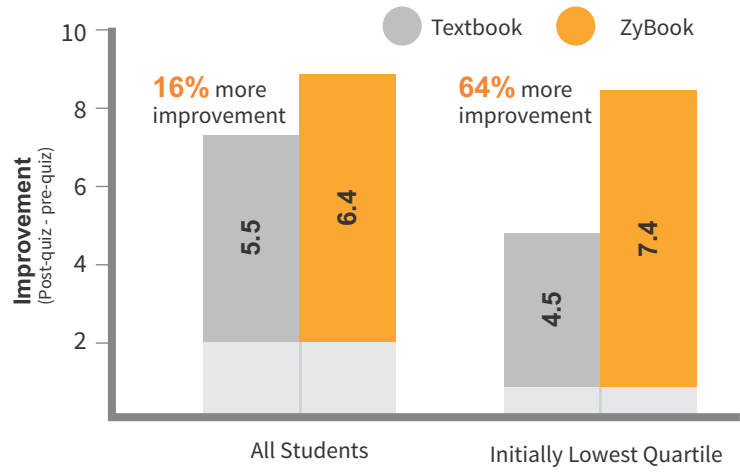


US based zyBooks
NOW Customized to
Indian Curriculum

Interactive Books
Mapped to Curriculum

Over **900+** institutions and **9,00,000+** students
worldwide have already made the switch

STEM educational content using **“less text, more action.”** Rather than long descriptions, zyBooks emphasizes **question sets, animations, interactive tools, and embedded homework.** Students learn by **doing**, which many learning experts agree is the most effective educational strategy



KEY FEATURES



Engaging animations and visuals of every key concept



Time-saving auto-generated and auto-graded assignments



Participation activities, including questions, animations, and interactive tools

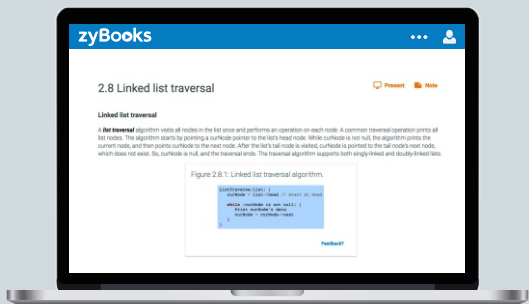


Embedded coding environment with auto-graded programming challenge activities



Affordable and easy to use student experience

HOW IT WORKS

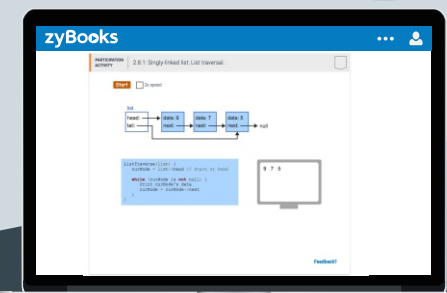


Show.

Much of a traditional textbook is replaced with animations to help students visualize key concepts.

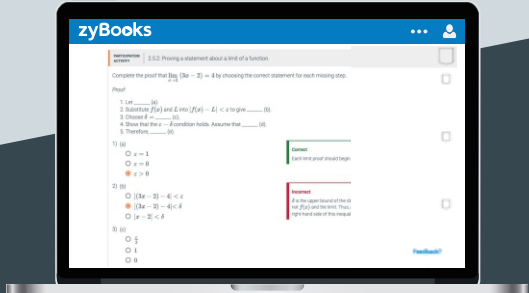
Say.

We use concise text as a jumping board to our animations and learning questions.



Ask.

Learning questions and homework problems with auto-grader encourage more student participation.



zyBooks are research-backed web-based textbook and homework replacements, making extensive use of animations, learning questions and integrated tools

Programming Skills

-  Programming in Python 3
-  Programming in C++
-  Programming In C
-  Programming in Java
-  Java Early Objects
-  AP Computer Science A (Java)
-  zyLab Autograder, with Free Sample Labs in Java
-  zyLab Autograder, with Free Sample Labs in C
-  zyLab Autograder, with Free Sample Labs in C++
-  zyLab Autograder, with Free Sample Labs in Web Programming
-  zyLab Autograder, with Free Sample Labs in Python
-  Fundamental Programming Concepts
-  AP Computer Science Principles

Software & Web Programming

-  Data Structures Essentials
-  Data Structures Essentials With C++ Examples
-  Data Structures Essentials With Java Examples
-  Data Structures Essentials With Python Examples
-  Database Systems with SQL
-  Computing Technology for All
-  Troubleshooting Basics – FREE
-  Web Programming
-  Mobile App Development with Android and Java
-  Digital Design
-  Operating Systems
-  Computer Organization & Design (5e) – MIPS
-  Computer Organization & Design (6e) – MIPS

-  Computer Organization & Design (1e) – ARM

-  Programming Embedded Systems

-  Introduction to Computer Systems and Assembly Programming

Mathematics

-  Algebra

-  Linear Algebra

-  Discrete Mathematics

-  Quantitative Reasoning

-  Circuits (Calculus)

-  Circuits (Algebra)

-  Precalculus

-  Calculus: Volume 1

-  Calculus: Volume 2

-  Calculus: Volume 3

-  Spreadsheet Essentials

-  Introduction to Statistical Investigations

-  Applied Statistics with Data Analytics ®

-  Applied Regression Analysis ®

-  Applied Regression Analysis (Python)

-  Applied Statistics with Data Analytics (Python)

-  Introduction To MATLAB®

Core Engineering

-  Materials Science and Engineering: An Introduction, 10th Edition

-  Control Systems Engineering, 8th Edition

-  NI Engineering Signals & Systems (2e)

-  NI Circuits (3e)

-  Material and Energy Balances

Instructors Testimonials



“ I could see how the dynamics of the zyBook could carry over into Discrete Mathematics and solve a lot of the problems I was facing,” she notes. To Dr. Irani, the zyBook's animations “had the ability to show things moving through time – a much more powerful teaching tool than a static powerpoint, chalkboard, or textbook. ”

Dr. Sandy Irani

Professor of Computer Science
at UC Irvine.



“ The interactive zyBook platform is a step forward toward personalized education. It is now upon us, instructors and students, to help improve these platforms by sharing our experience and needs with innovators. I look forward to using the MATLAB zyBook next year in my class. ”

Dr. Nakhjiri

Professor at Cal Poly Pomona -
Aerospace Engineering Department.

Students Testimonials



“ I really enjoyed zyBooks for use in my Python class. It has surely aided my success in class and helped me build some confidence in my first year at university. ”

Zachary H.

Grand Valley State University



“ I really enjoy using zyBooks, especially for Computer Science related topics. The fact that the textbook includes continuous interactivity makes the topics it teaches more engaging, ending in better comprehension. I wish that more of my classes, especially my math and physics classes, used zyBooks ”

Tyler L.

Clemson University

For more information, please contact our representatives

Aditya Sengupta
Email: asengupta@wiley.com
Mob: 9113854964

Ajinkya Modgi
Email: amodgi2@wiley.com
Mob: 7290010159



zybooks.com



zyBooks
A Wiley Brand