

Welcome to the First Edition of Edwisely Newsletter!

About Edwisely:

Edwisely is an Edu-technology, that enables engineering students learn faster, more efficiently, and have fun.

Founded by young entrepreneurs from reputed institutes of Europe, IITs, and BITS, Edwisely envisions to be the pinnacle of continuous learning and assessment platform. With efficient learning methods and connectivity modules, we strive to become a pioneering education ecosystem.

Trending in Education Technology

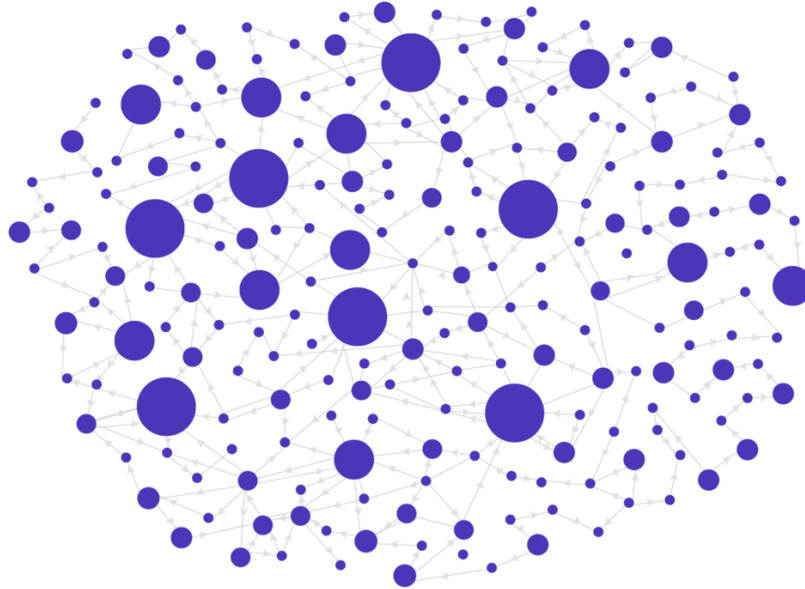
Contextual Learning:

Contextual Teaching and Learning (CTL) involves making meaningful connections to the real world and the topics taught. It draws upon students' diverse skills, interests, experiences, and cultures to integrate these into why students learn, what students learn, and how students learn. In other words, contextual teaching situates learning and learning activities in real-life and vocational contexts to which students can relate. This helps in incorporating not only content and the "what," of learning but the reasons "why" that learning is important and where it is being used.

To know how contextual learning can help your students learn better, please read

["Great Teachers Don't Teach - They create Context"](#)

Trending at Edwisely



Knowledge Graphs:

A Knowledge Graph lists and connects multiple engineering concepts across various domains for continuous teaching and learning engagement leading to improved outcomes. This has become the foundation of several innovations for improving engineering education. From charting optimal learning paths to bridging knowledge gaps, the use cases of the Engineering Knowledge Graph (EKG) are wide.

EKG is also a basis for AI to comprehend the space of human learning. By traversing the massive Knowledge Graph, bots could highlight potential concepts that were overlooked hitherto as inconsequential.

Given the intricacy and precision required in creating the Knowledge Graph, experienced domain experts are needed at every stage. We at Edwisely believe in building a strong, open community comprising while building this Knowledge Graph.

Edwisely's Open Knowledge Platform (Inspired by Wikipedia) is a collaborative community for engineering content contributors. To contribute to the community, please mail to innovation@edwisely.com

News from Edwisely:



Meeting with the Gujarat Governor:

Edwisely Team met the Governor of Gujarat, his Excellency Shri Om Prakash Kohli on 1st May, 2019. We discussed on improving the quality of engineering education and thereby improve the quality of engineering graduates. The team submitted a proposal to the Higher Education Department, Gujarat. The Governor expressed great interest to see that Edwisely's AI-Driven Learning Platform is being implemented across various Engineering Colleges in India to improve the quality of engineers. The team discussed on how Artificial Intelligence could be used to transform the education landscape in the State as well as the country.

Please feel free to share this newsletter with your faculty.

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.

Sincerely,
Team Edwisely
<https://www.edwisely.com/>



[View this email in your browser](#)

You are receiving this email because of your relationship with Edwisely. Please [reconfirm](#) your interest in receiving emails from us. If you do not wish to receive any more emails, you can [unsubscribe here](#).

Edwisely Office 819, Manjeera Majestic Commercial, Kukatpaly, Hyderabad, Telangana 500072, India

 [Unsubscribe](#) | [Manage Subscription](#) | [Forward Email](#) | [Report Abuse](#)

