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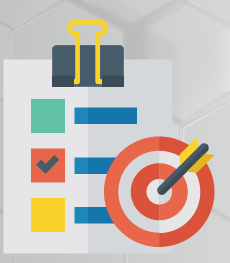
Kartik Gandikota Senior Chemistry Faculty, Ex-Narayana



Shailaja R



To empower students from diverse academic streams to collaboratively address and solve real-world scientific engineering & socio-economic challenges, fostering innovation and contributing to sustainable development in their communities and beyond.



Edu Innate aims to provide a dynamic platform that bridges the gap between academic learning and practical application. By facilitating interdisciplinary collaboration, data-driven problem-solving, and seamless project management, we strive to nurture the next generation of leaders and innovators who can make a tangible impact on society.



Students:

Students from diverse academic disciplines often lack opportunities for interdisciplinary collaboration and real-world problem-solving experience, which hinders their ability to develop essential skills and make a tangible impact on their communities.

Institutes:

Educational institutes face challenges in providing platforms that facilitate interdisciplinary learning and practical application of knowledge, limiting their ability to prepare students for real-world scientific & socio-economic challenges and innovation.

Universities:

Universities struggle to bridge the gap between academic learning and practical application, which affects their capacity to contribute to regional economic development and produce graduates equipped with interdisciplinary problemsolving skills.

Industry:

Industries encounter difficulties in finding graduates who possess both theoretical knowledge and practical experience in addressing real-world economic issues, leading to a gap in employability and innovation potential within the workforce.



Edu Innate addresses the disconnect between academic learning and practical application by providing a dynamic platform that facilitates interdisciplinary collaboration and data-driven problem-solving. This centralized hub empowers students from diverse academic backgrounds to work together on real-world projects, enhancing their analytical and problem-solving skills.

Educational institutions benefit from tools for project management, collaboration, and data analysis, enabling them to better prepare students for scientific engineering & socio-economic challenges and innovation.

Universities can bridge the gap between theory and practice, contributing to regional economic development and producing graduates with practical experience.

Industries gain access to a well-prepared workforce capable of developing innovative solutions to real-world economic issues, fostering sustainable growth and innovation.



Edu Innate's Excellence & Innovation hub program is to create a centralised hub where students from various academic disciplines can collaborate, analyze, and solve critical scientific & socio-economic issues affecting their regions. This program is designed to:

- Enhance students' analytical and problem-solving skills through real-world applications.
- Foster interdisciplinary collaboration and knowledge exchange.
- Provide a structured environment for the development of innovative solutions.
- Connect students with industry experts, government bodies, and academic advisors.
- Contribute to regional economic development through data-driven insights and solutions.

Interdisciplinary Collaboration:

Students from diverse streams work together on projects, leveraging their unique skills and perspectives.

Data-Driven Problem Solving:

Emphasis on using accurate, validated data to identify and address economic issues.

Problem and Solution Matching Engine:

Automated system to match problems with students based on their expertise and academic stream.

Comprehensive Project Management:

Tools for task assignment, progress tracking, and milestone management.

Validation and Review Workflows:

Structured processes for validating problem statements and solutions through expert reviews.

Collaboration Tools:

Integrated communication platforms including chat, forums, and video conferencing.

Customizable Reports and Analytics:

Tools for generating insights and evaluating project outcomes.

Secure Data Management:

Robust encryption and access controls to ensure data security and compliance.



Real-World Impact:

Enable students to make a tangible impact on their local economies and communities.

Skill Development:

Enhance students' analytical, problem-solving, and collaboration skills.

Industry Connections:

Provide students with opportunities to connect with industry experts and potential employers.

Innovation:

Foster a culture of innovation and creativity among students.

Economic Development:

Contribute to the sustainable economic development of regions by addressing critical issues.



Empowered Students:

Students gain practical experience and confidence in solving real-world problems.

Innovative Solutions:

Development of creative and effective solutions to local economic challenges.

Community Benefits:

Positive impact on local communities through targeted problem-solving.

Enhanced Employability:

Students become more attractive to employers due to their practical experience and interdisciplinary skills.

Sustainable Development:

Contribute to long-term economic sustainability and growth in various regions.



At Edu Innate, our strength lies in integrating interdisciplinary collaboration with data-driven problem-solving. We offer a structured yet flexible platform where students can collaboratively address real-world economic challenges. By blending academic learning with practical application and fostering connections between students and industry experts, Edu Innate ensures that students acquire valuable skills and make a meaningful impact on their communities and economies.

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