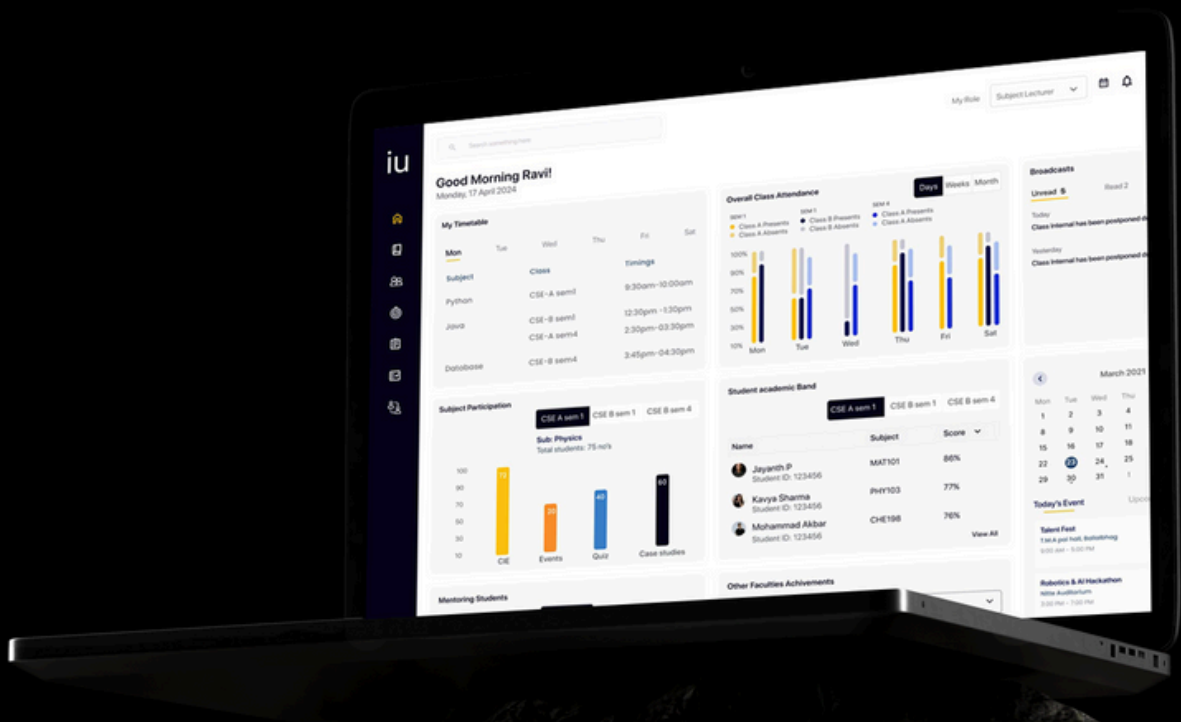


inpulse by inunity

More than an ERP solution

InPulse is one of it's kind personalisation platform that helps develop timeless skills for today's progressive institutions.



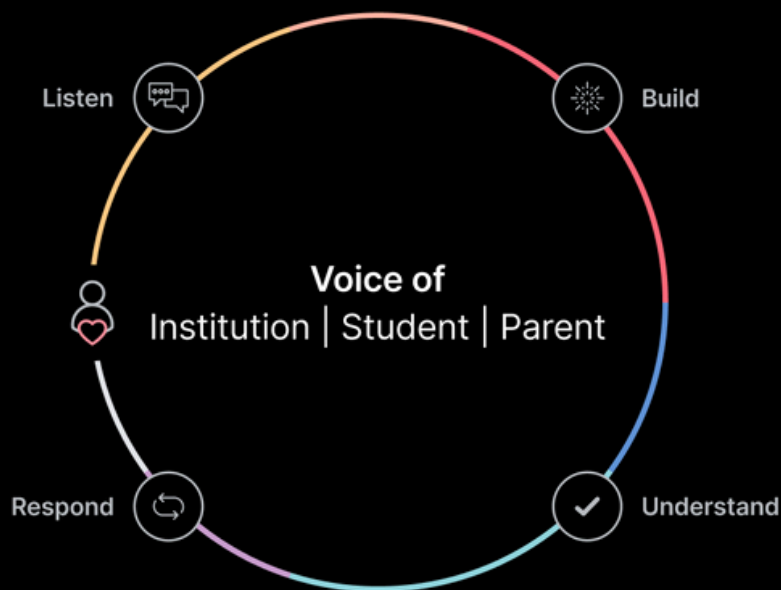
Cultivating timeless skills for academic excellence.

designed by academicians for academia, with passionate developers ↗

Introduction

InPulse is a groundbreaking personalization platform designed to revolutionize academic management for today's progressive institutions. Unlike traditional ERP solutions, InPulse is a comprehensive ecosystem enabler that fosters the development of timeless skills and addresses the unique needs of educational institutions.

Our platform is crafted by academicians for academia, supported by passionate developers who understand the voices of institutions, students, and parents. InPulse simplifies complex academic management tasks, allowing institution managers to focus on strategic initiatives and enhancing educational quality. By integrating innovative features, we ensure that institutions not only keep pace with modern educational demands but also excel in providing a holistic learning experience.



Executive Summary

The educational landscape is rapidly changing, and institutions need innovative solutions to stay ahead. InPulse is designed to meet these needs by providing a comprehensive academic management platform that goes beyond traditional ERP systems. Our goal is to streamline operations, enhance learning experiences, and support strategic decision-making.

With InPulse, you can access a network of mentors at your fingertips, track student progress seamlessly, and generate insightful reports for accreditation. Our platform also allows you to monitor projects from idea to startup and assign tailored challenges that promote deep learning and growth. We believe that InPulse can significantly enhance the operational efficiency and academic excellence of your institution.

Key Points:

- One-click mentor network
- Intuitive LMS platform dashboard
- Comprehensive data management
- Project progress tracking
- Tailored challenges and activities

Primary Goal:

Gain confidence in our platform, provide clear cost structures, and secure your buy-in.

Cultivating timeless skills for academic excellence.

Platform Details





InPulse is one of its kind personalization platform that helps develop timeless skills for today's progressive institutions. Designed to foster both academic excellence and holistic student development, InPulse is more than just an ERP; it is a comprehensive ecosystem enabler that prepares students to be competent professionals while also ensuring that institutions meet accreditation standards.

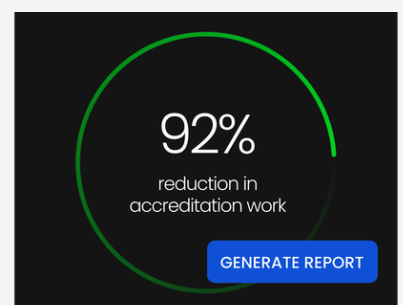
Our platform addresses the critical need for skill development and data-driven decision-making in academic management. By focusing on personalized learning experiences and efficient management processes, InPulse ensures that students are well-prepared for their future careers and institutions are equipped to achieve and maintain high accreditation standards.

Why choose inpulse for your institution?

- Data first approach. All data at one place to **reduce data redundancy**
- Research backed, tested "**Innovation Framework**" driving the platform
- It is not an ERP. It is **TECH ENABLED LEARNING**
- One platform driven by **team of 100+** people primitively to help institutions

we are ecosystem enablers and not another erp solution

-  Regional Community Stakeholder
Works along with students to find solutions ✓
-  Experienced Grass-root Innovator
Guides students from idea to MVP ✓
-  Successful Business Mentor
Help students build market feasible products ✓
-  Skilled Industry Mentor
Develops skill sets to make students industry ready ✓



500+ industry mentor & hr connects

Key Benefits of InPulse

Innovative Assignments

Faculties can add tasks, events, and competitions as assignments, enabling students to showcase the physical implementation of their learnings.

Learning Outcome Tracking

InPulse tracks student learning and suggests activities based on individual interests, ensuring personalized development. This feature supports institutions in identifying and nurturing students' strengths, leading to better academic and professional outcomes.

User-Friendly Interface

Our platform is designed with ease of use in mind. Intuitive navigation ensures that even those with minimal technical expertise can operate the system effectively, making it accessible to all stakeholders.

Efficient Management

InPulse simplifies complex academic management tasks, allowing institution managers to focus on strategic initiatives and improving educational quality.

Comprehensive Support

We offer dedicated support to ensure your institution gets the most out of InPulse. Our team is ready to assist with setup, training, and ongoing support, ensuring a smooth transition and continuous optimization of the platform.

Data Security

We prioritize the security of your data. InPulse employs robust security measures to protect sensitive information and ensure compliance with data protection regulations, giving you peace of mind.

Easy Reporting for Accreditation

InPulse keeps track of all academic management tasks, allowing data to be seamlessly presented for accreditation purposes. This feature simplifies the accreditation process and helps institutions maintain their records.

Improved Coordination

Streamlines communications among departments, promoting effective collaboration and ensuring that all stakeholders are aligned towards common goals.

Enhanced Transparency and Accountability

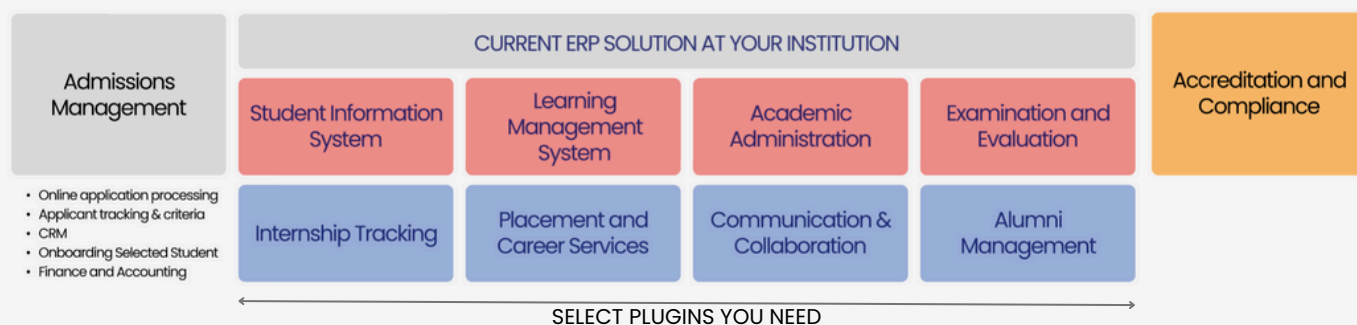
By providing a clear and organized view of academic operations, it promotes transparency and accountability, which accelerates task completion and supports improvement efforts.

Project Scope

Our project scope is designed to comprehensively integrate the InPulse platform into your institution's academic and administrative framework, enhancing efficiency, transparency, and student development. Below is an outline of the scope and implementation phases:

OPTION 1 : INTEGRATION WITH YOUR EXISTING ERP SYSTEMS

If your institution already has an ERP system in place, integrating InPulse can enhance your existing infrastructure without the need for a complete overhaul. This approach leverages your current systems while adding advanced functionalities that streamline academic and administrative processes. Integration with your ERP ensures continuity and minimizes disruption, allowing for a smoother transition and immediate benefits.



Key Functionalities

Academic Administration

Manage courses, schedules, attendance, and grades efficiently through a user-friendly interface.

Learning Management System (LMS)

Facilitate online learning with course materials, assignments, assessments, and feedback all in one place.

Student Engagement Tracking

Monitor student engagement and progress, providing personalized feedback and support.

Mentorship and Project Tracking

Connect students with mentors and track project progress from ideation to completion.

Data Analytics and Reporting

Generate insightful reports for accreditation and institutional improvement using real-time data.

OPTION 2 : COMPLETE IMPLEMENTATION

For institutions without a comprehensive ERP system or those seeking a fresh start, implementing InPulse from scratch provides a robust and cohesive solution. This approach ensures that your institution benefits from the full capabilities of InPulse, designed specifically to enhance educational and administrative efficiency. A fresh implementation allows for a clean slate, making it ideal for institutions looking to modernize their operations and embrace new technologies.

Key Functionalities

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I need overview of my student participation in the subject.

Arjith Singh
CSE Subject incharge

All Design Challenges 20 Popular Design Challenges 4 My Design Challenges 1

SDG's Technologies Sectors Courses

Renewable Energy

Solar street lights auto detection and energy consumption

This course provides an in-depth exploration of the principles and practices involved in the design and implementation of solar street lighting systems. Students will learn about the various components of a solar street lighting system, including the solar panels, batteries, and LED lights, and how they are integrated to provide a sustainable and efficient lighting solution.

No. of students submitted - 5

Agriculture & Forestry

Renting portal for agricultural machineries

This course provides an in-depth exploration of the principles and practices involved in the design and implementation of a renting portal for agricultural machineries. Students will learn about the various components of a renting portal, including the user interface, database, and payment gateway, and how they are integrated to provide a seamless and efficient renting experience.

No. of students submitted - 5

Fitness & Sports

Clothes and sandals disposal

This course provides an in-depth exploration of principles and practices involved in the design and implementation of a clothes and sandals disposal system. Students will learn about the various components of a disposal system, including the collection, sorting, and recycling of clothes and sandals, and how they are integrated to provide a sustainable and efficient disposal solution.

No. of students submitted - 5

536/720 students working on projects

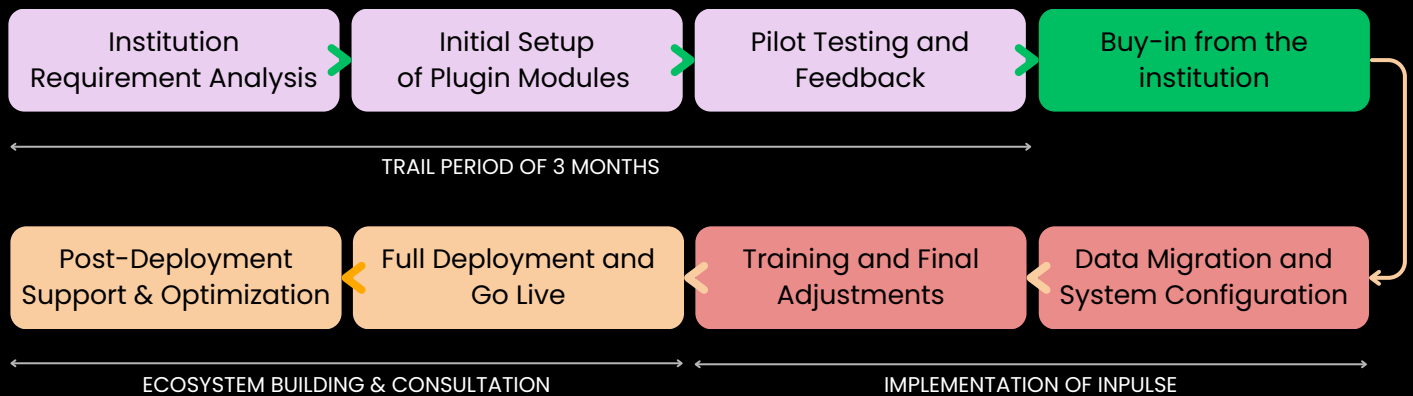
98/136 student projects completed

E-Waste Disposal Lacks Proper Infrastructure In Many Regions.

SUBMIT IDEA

Project Timeline

The successful implementation of InPulse requires a structured and detailed timeline to ensure all aspects of the platform are seamlessly integrated into your institution's operations. Our project timeline is broken down into distinct phases, each with specific tasks and milestones, ensuring thorough preparation, testing, and deployment. Below is an in-depth overview of the timeline for both integration with an existing ERP and fresh implementation.



STEP 1: Initial Setup and Requirement Analysis

Week 1-2: Requirement Analysis

- Conduct a comprehensive analysis of the institution's needs.
- Identify key functionalities and modules required for the new system.
- Set clear objectives and expectations for the implementation process.

Week 3: Planning and Customization

- Develop a detailed project plan outlining tasks, responsibilities, and deadlines.
- Customize the InPulse platform to align with institutional requirements.
- Prepare data migration strategies and initial configurations.

STEP 2: Pilot Testing and Feedback

Week 4-5: Pilot Implementation

- Implement InPulse in selected departments or student groups for a pilot phase.
- Train pilot users on platform features and functionalities.
- Monitor usage and gather initial feedback.

Week 6-7: Feedback and Adjustments

- Collect detailed feedback from pilot users.
- Identify and resolve any issues or bugs encountered during the pilot phase.
- Make necessary adjustments to the platform configuration.

STEP 3: Data Migration and System Configuration

Week 8–9: Data Migration

- Transfer existing data from legacy systems to InPulse.
- Ensure data integrity, security, and compliance with institutional policies.
- Conduct initial data validation to ensure accuracy.

Week 10–11: System Configuration

- Configure system settings, roles, and permissions within InPulse.
- Set up initial user accounts and access controls.
- Configure modules and features according to institutional needs.

STEP 4: Comprehensive Training and Final Adjustments

Week 12: Comprehensive Training

- Provide in-depth training sessions for faculty, staff, and students.
- Develop training materials, including user guides and video tutorials.
- Conduct Q&A sessions to address any queries.

Week 13–14: Final Adjustments

- Implement final adjustments based on comprehensive user feedback.
- Ensure all modules and features are fully operational.
- Prepare for full-scale deployment.

STEP 5: Full Deployment and Go Live

Week 15–16: Full Deployment

- Deploy InPulse across the entire institution.
- Ensure smooth transition to the new system.
- Monitor the deployment process closely to address any issues.

Week 17–18: Go Live and Support

- Officially launch InPulse for all users.
- Provide on-site and remote support to ensure successful adoption.
- Continue to monitor and provide assistance as needed.

STEP 6: Post-Deployment Support and Optimization

Week 19: Ongoing Support and Optimization

- Offer continuous support to address any emerging issues.
- Conduct regular check-ins with institutional stakeholders.
- Optimize system performance based on usage data and feedback.

By following these structured and detailed implementation plans, we ensure that InPulse integrates seamlessly into your institution, providing immediate and long-term benefits.

Elevate performance of both **student & institution.**

Strategic Benefits

Adopting InPulse offers significant strategic benefits for educational institutions by enhancing academic performance, operational efficiency, and overall institutional reputation. By integrating our personalized platform, institutions can leverage a range of innovative features and benefits that align with their strategic goals, drive student success, and streamline administrative processes. Below, we outline the strategic advantages for institutions using InPulse.

Enhanced Student Performance and Engagement

- InPulse offers personalized learning experiences tailored to individual student needs, helping to improve engagement and academic performance.
- Innovative Assignments and Assessments
 - Allows faculty to create diverse and interactive assignments that encourage students develop critical thinking and problem-solving abilities through real-world tasks and challenges.

Operational Efficiency and Data Management

- Streamlined Administrative Processes
- Comprehensive Reporting and Accreditation Support
 - Facilitates easy reporting for accreditation purposes, ensuring that institutions meet compliance requirements efficiently.
 - Provides insightful data analytics and reporting capabilities to drive informed decision-making and continuous improvement.

Institutional Reputation and Market Positioning

- Access to a Network of Mentors
 - Connects students with industry mentors, providing guidance and support to help them navigate their academic and career paths. Enhances the institution's reputation as a hub for industry connections and practical learning experiences.
- Competitive Advantage
 - Positions the institution as a forward-thinking, progressive entity that embraces technology and innovation.

Who should take up ?

For Institutions Aspiring to Become Autonomous

- Utilize InPulse to establish robust academic and administrative processes, demonstrating the capability and readiness for autonomous status.
- Leverage data-driven insights to align institutional strategies with accreditation and regulatory requirements.

For Institutions Recently Granted Autonomous Status

- Implement InPulse to efficiently manage new responsibilities and enhance academic quality.
- Showcase innovative educational practices and personalized learning experiences to attract top-tier students and faculty.

For Institutions Aiming for Accreditation Excellence

- Enhance institutional performance by driving informed decision-making and insightful report generation for accreditation.
- Maintain high standards of academic excellence and operational efficiency, reinforcing the institution's leading position.

For Institutions Aspiring to Compete Regionally

- Adopt InPulse to streamline operations and improve academic outcomes, gaining a competitive edge within the region.
- Utilize the platform's comprehensive features to boost student engagement, retention, and success rates.

Budget Breakdown

Understanding the financial investment required for integrating InPulse into your institution is crucial. Below is a detailed breakdown of the costs associated with different levels of service, allowing you to choose the plan that best fits your needs and budget.

Opportunity	Essential	Plus	Premier
Per Student Cost	₹250	₹450	₹750
Comprehensive Academic Management	✓	✓	✓
Innovative Assignments & Activities	✓	✓	✓
Learning Outcome Tracking	✓	✓	✓
Data Security & Compliance	✓	✓	✓
Efficient Management	✓	✓	✓
Easy Reporting for Accreditation	✓	✓	✓
Improved Coordination & Communication	✓	✓	✓
Network of Mentors		✓	✓
Real-time Problem Statements		✓	✓
Detailed Project Tracking & Mentoring		✓	✓
Placement and Consultation Services			✓
Student Skill Profiling for Higher Placements			✓

Additional Costs

- Implementation Charge: **₹ 1,00,000** (one-time cost for initial setup and data migration)
- Annual Service Charge: **₹ 50,000** (applicable to the Academic Administration Plan)

Explanation of Plans

Essential Academic Administration Plan (₹250/student)

- Comprehensive management of academic tasks.
- User-friendly interface for ease of use.
- Secure data management and compliance.
- Efficient coordination and communication.

InPulse Plus: Admin + Mentors Plan (₹450/student)

- Includes all features of the Academic Administration plan.
- Access to a network of mentors.
- Real-time problem statements to encourage practical learning.
- Detailed tracking of project progress with mentoring.

InPulse Premier: Admin + Mentors + Placement Plan (₹750/student)

- Includes all features of the Admin + Mentors plan.
- Additional placement and consultation services.
- Comprehensive student skill profiling to attract top employers and secure higher packages.

Phase	Duration	Description
Initial Setup	1 Month	System setup, customization, and initial data migration.
Pilot Testing	3 Months	Testing with 1st, 3rd, and 5th-semester students.
Full Rollout Preparation	2 Weeks	Final adjustments based on pilot feedback, training for faculty and staff.
Full Implementation	1 Month	Complete system rollout, ongoing support, and monitoring.

Elevate performance of both **student & institution.**

Terms & Conditions

Overview

Our terms and conditions are designed to ensure a smooth and mutually beneficial partnership. Below are the specific terms and conditions for implementing and using the InPulse platform at your institution.

Payment Terms

- Initial Payment: 50% of the total implementation charge upon contract signing.
- Balance Payment: 50% upon successful implementation and acceptance.
- Subscription Fees: Payable annually at the beginning of each academic year.
- Service Charge: Payable annually at the beginning of each academic year.

Customization and Additional Features

- Customization Requests: Custom features or integrations are quoted separately.
- Feasibility: Subject to technical feasibility and additional charges.

Data Security and Privacy

- Data Protection: Compliance with all relevant data protection regulations.
- Security Measures: Use of industry-standard encryption and regular security audits.
- Data Privacy: Strict protocols to ensure data confidentiality and privacy.

Training and Support

- Training Sessions: Included in the initial implementation charge.
- Additional Training: Available upon request for an additional fee.
- Support: 24/7 technical support with a dedicated account manager.

Obligations of Both Parties

Institution Obligations:

- Provide timely access to necessary data and systems for setup and integration.
- Ensure cooperation and availability of staff for training and implementation support.
- Adhere to the agreed payment schedule.

InPulse Obligations:

- Deliver and implement the ERP system as per the agreed timeline and specifications.
- Provide comprehensive training and ongoing support.
- Ensure data security and compliance with relevant data protection laws.
- Regularly update the system with improvements and necessary enhancements.

Confidentiality

- Confidential Information: Both parties agree to maintain the confidentiality of shared information.
- NDAs: Non-disclosure agreements will be signed as required to protect confidential information.

Termination and Renewal

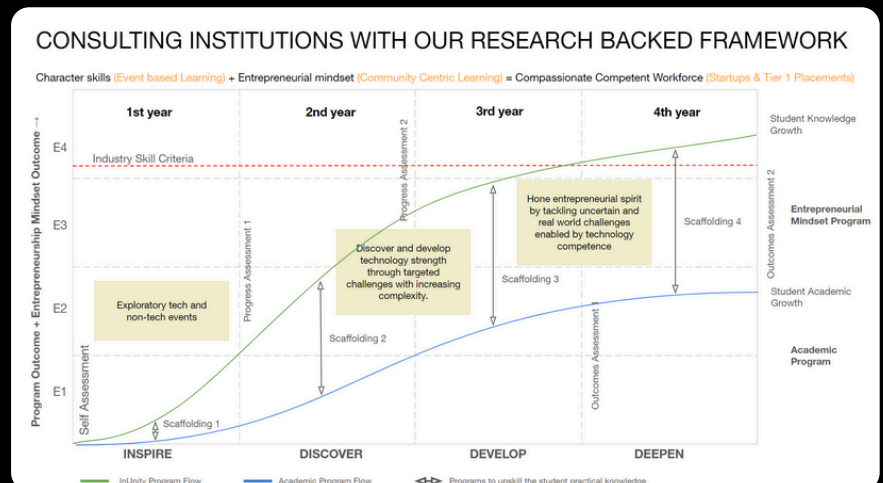
- Contract Duration: Initial contract term of one year.
- Renewal: Automatic renewal unless terminated with a 60-day notice.
- Termination Clause: Either party may terminate the contract with a 60-day written notice.
- Refund Policy: Pro-rated refunds for early termination will be detailed in the contract.

Miscellaneous

- Governing Law: This agreement is governed by the laws of [jurisdiction].
- Dispute Resolution: Any disputes will be resolved through arbitration in Mangalore.
- Amendments: Any amendments to these terms must be made in writing and signed by both parties.

Let us help you in moulding the youth of tomorrow!!

Proven Framework to grow student mindset!



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Our framework for building Entrepreneurial Mindset focuses on suggesting challenges of different complexities based on 20+ parameters associated with our learners. The activities are mapped to academic subjects for easy evaluation and integration.