



Comprehensive End-to-end College ERP Solution

"Empowering Every Role: Bridging Gaps, Enhancing Collaborations."



Divine Campus Infotech Pvt. Ltd.

11, Suvarndeeep, Lane No. 10, Prabhat Road, Pune-411004
Mob:+91 9850980341 Email: director@divinecampus.in

INDEX

1

Company & Software Highlights

2

Problems Addressed

3

What Do We Offer

4

Modules at a glance

5

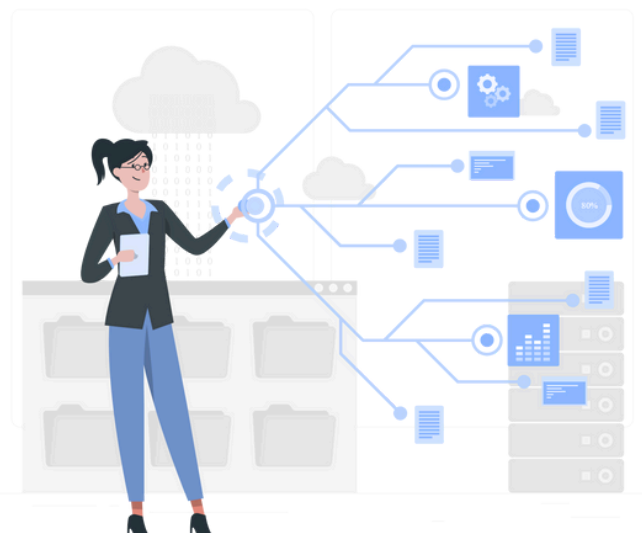
Screens

6

Awards & Testimonials

7

Founder, Advisors & Incubators



DIVINE CAMPUS COMPANY **& SOFTWARE HIGHLIGHTS**

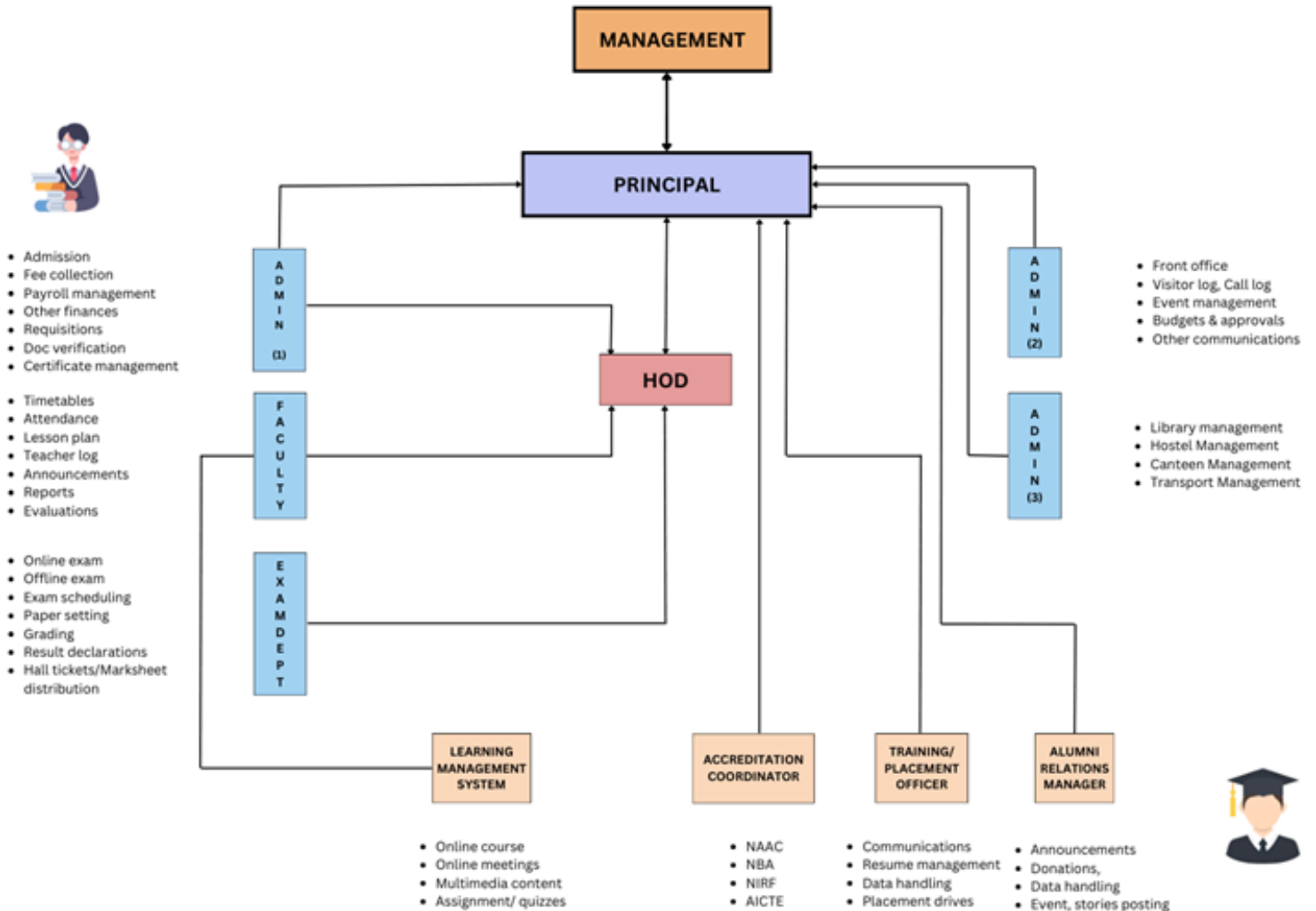
1. Divine Campus InfoTech Pvt Ltd was incorporated a few years ago, specifically for the promotion of ERP software for the higher education sector. This is a Startup India (DPIIT) recognized company and is receiving incubation support from several incubation centers across the country, which are promoted by the Department of Science and Technology, Govt of India.
2. Having recently launched the software at MIT, Symbiosis Group colleges & Vidya Prasarak Mandal, Thane with their 18 institutes having 17000 students; we have received very positive responses from several prestigious Institutions. It is pertinent to note that we do not have a Marketing team.
3. Symbiosis International University has taken an in-principle decision to implement our software in over 40 colleges, Sri Balaji University, Pune, Bharati Vidyapeeth, Pune, and Saintgits group of Institutes, Kottayam are in serious discussion for implementation of our software.
4. **Our Distinct Advantage:** Software development was initiated after the announcement of the New Education Policy. Other companies would find it quite difficult to change the foundation of their software. Secondly, we have benefited by the use of the latest technologies and tools for built-in flexibility for customization at user end and to make the software extremely user-friendly.
5. The expected turnover for this new company for the next year is over Rs 2.5 Cr. In view of the huge demand, the projected turnover is over Rs 100 Cr within 5-6 years. There are definite plans to list the company on BSE SME index to ensure higher credibility and robust corporate structure,

In view of the minute-to-minute user dependence on the software and the fact that the ERP software forms the backbone of the Institution, we always look at our association in a partnership mode with both sides forming a single unified and coherent team to achieve the targets and not merely as a commercial vendor-client relationship.

We have the required systems in place and are fully geared up and committed to offering our impeccable services for the next 15-20 years and even beyond to a large number of Institutes in India and other countries.

Software implementation could be in phases as per priorities and the maximum duration for the entire software would be 6 months depending upon the time availability of your team and their quick responses.

Problems Addressed



Data Inconsistency
Duplication of Effort
Limited Visibility
Inefficient Processes
Customer Dissatisfaction
Security Risks



Admin

PROBLEM STATEMENT (PAIN POINTS)

- Admin staff often struggles with the process of manually recording and managing data, course information, and other administrative details.
- Coordinating and communicating with different departments become challenging without a centralized platform, leading to delays and miscommunication.
- Storing sensitive data in physical files or non-secure systems becomes a risk to data security and confidentiality.
- Colleges often face manual handling of application documents, prolonged response times, merit list generation and difficulty in tracking applicant statuses.
- Creation and distribution of ID cards and different types of certificates can be inconvenient and time consuming.

SOLUTION

- Software allows admin staff to input, update, and retrieve data seamlessly. This system includes features for course information, student details, and other administrative data.
- A centralized communication platform that Improves inter-departmental communication, fostering collaboration and reducing miscommunication
- Our software enhances data security and confidentiality through secure storage and access control measures
- Automated admission module that manages application documents and generates merit lists automatically based on predefined criteria. This reduces response times and enhances the efficiency of the admissions process.
- Software is capable for creation and distribution of ID cards and certificates. Allowing easy customization, bulk generation, and distribution through digital or physical means, saving time and resources

Faculty

PROBLEM STATEMENT (PAIN POINTS)

- The lack of an integrated system makes it difficult for the Principal/ HOD to have real-time visibility into various aspects of the institution, delaying effective decision-making
- Faculty members often struggle with manual grading processes and face challenges in tracking and assessing student performance efficiently.
- Lack of a centralized communication system may result in delays in conveying important information to students and colleagues.
- Manual attendance tracking is time-consuming and compromising the reliability of attendance records.
- Manually setting exam papers consumes faculty time, and grading by hand complicates result analysis, introducing the potential for errors and delays.
- Regular updation and evaluation of lesson plans, teacher-log manually is tedious.

SOLUTION

- Our software provides a comprehensive, real-time dashboard for Principals/HODs.
- Software has automated grading system that streamlines the grading process. Only need to input grading criteria, and the system will evaluate and record student performance, ensuring accuracy and saves time.
- Announcements, updates, and important information can be broadcasted to students and colleagues instantly using software. Ensuring timely communication and minimizes delay.
- Our software streamlines attendance tracking with biometrics or RFID technology, enhancing accuracy and saving time. Teachers can efficiently manage attendance using QR codes or geo-location, allowing more focus on essential teaching tasks.
- The system can generate real-time reports, making it easier for faculty and administration to create timetables, monitor attendance & student details, etc.
- Software allows faculty to create and customize exams efficiently, eliminating the potential for errors and delays. Evaluation feature facilitates faster result analysis.
- Simplified process of lesson plan creation and teacher-log evaluation. Reducing manual workload on teachers, ensuring that lesson plans are regularly updated and evaluated with ease.
- Auditing tasks for NAAC, NBA, NIRF can be easily done using embedded NAAC module with higher accuracy reports.

Student

PROBLEM STATEMENT (PAIN POINTS)

- Without a centralized Learning Management System (LMS), students face challenges related to timely access to course content and study materials, assignment notifications, and tracking submission status.
- Students face difficulties accessing important information, such as schedules, grades, and announcements, without a centralized platform.
- Manual registration processes can be time-consuming and prone to errors, causing frustration among students.

SOLUTION

- Software provides integrated LMS for seamless access to course content and study materials. Ensures real-time assignment notifications and allows students to easily track submission status.
- Students can effortlessly access schedules, grades, and announcements from a single platform, eliminating the frustration associated with scattered information.
- Software simplifies the registration process through a user-friendly interface, students can complete registration with minimal effort, implementing validation checks.

Finance & HR

PROBLEM STATEMENT (PAIN POINTS)

- Finance staff faces challenges in managing student fees manually, leading to potential errors, delays, and difficulties in tracking payments.
- Without an integrated system, financial reporting becomes a cumbersome and time-consuming process, making it challenging to provide accurate financial insights.
- Integrating online payments introduces an additional layer of complexity, as manual management struggles to efficiently handle and reconcile digital transactions.
- Payroll management with manual calculations, varied compensation structures, and timely disbursements making the process time-consuming and prone to errors.

SOLUTION

- Software facilitates secure payment gateways, fee collection and tracking, fee carry forwards, etc.
- Fee components, fee concessions and fee reminders can be created using the software
- Streamlines financial reporting through a centralized database and N no. of customizable reports.
- Automated payroll management with auto fetching compensation structures, automated calculations and timely disbursement enhances accuracy and efficiency in the payroll process.

Exam Dept

PROBLEM STATEMENT (PAIN POINTS)

- Planning and scheduling exams for multiple courses without automated tools can result in clashes, confusion, and logistical challenges.
- Manual entry of exam results increases the likelihood of errors and can impact the accuracy of academic records.
- Adopting and managing technology for online exams or computer-based testing, including addressing technical issues and ensuring a fair and secure digital examination environment.
- Collecting and analysing feedback from students and faculty about the various processes to identify areas for improvement.
- Creation and distribution of hall tickets, grade cards and mark sheets can be inconvenient and time consuming.

SOLUTION

- Software is able to generate both online-offline exams and clash-free exam schedules. Can also provide real-time updates and notifications.
- Software can automatically calculate and input exam results, reducing the chances of human errors. Also can provide secure access to authorized personnel for result verification and ensure the accuracy of academic records.
- Software includes features for secure exam delivery implementing anti-cheating measures. Also can handle various question formats, ensure fair testing conditions.
- Software can use surveys or feedback forms and analyze the responses to identify areas for improvement of the institution.
- These systems feature collectively contribute to a smoother, error-free, and technology-driven examination environment.

Training & Placement

PROBLEM STATEMENT (PAIN POINTS)

- Without an organized system, managing and tracking student resumes becomes challenging for the training and placement officers.
- Coordinating with companies and disseminating placement-related information to students may face delays due to manual processes.

SOLUTION

- Software organizes and tracks student resumes through advanced parsing and can form a separate centralized database.
- Student can create job profile while applying a specific company.
- Streamlines communication with companies and provides real-time notifications to students.

Hostel

PROBLEM STATEMENT (PAIN POINTS)

- Hostel managers face difficulties in efficiently allocating rooms and managing occupancy without an automated system.
- Manual record-keeping of hostel residents can lead to security and safety concerns.

SOLUTION

- System optimizes room allocation based on historical data and real-time updates, ensuring efficient occupancy management.
- Software replaces manual record-keeping with a secure database, employing robust authentication measures and maintaining an audit trail for accountability.
- Hostellers will be able to remotely take permission for outing from this module. Once approved a QR code will be generated which can be verified by the security personnel at the Hostel gate.

Library

PROBLEM STATEMENT (PAIN POINTS)

- Librarians struggle with manual book tracking and inventory management, resulting in difficulties in locating and updating book records.
- Without automation, tracking and managing late fees for overdue books become challenging.

SOLUTION

- Software resolves manual book tracking, rack arrangements, memberships, etc.
- Features include barcode scanning, RFID technology, a centralized database & an intuitive interface.
- Automated notifications ensure timely inventory management.
- Library card can be assigned to teachers or students.

Canteen

PROBLEM STATEMENT (PAIN POINTS)

- Canteen managers may face challenges in tracking and managing food inventory efficiently, leading to potential shortages or wastage.
- Manual billing processes can result in billing errors and difficulties in maintaining accurate financial records.

SOLUTION

- Software will help the institution to keep records of the Menu, raw materials, and daily timetable for students & staff members.
- User can create and manage food items, menus, etc using a user friendly UI.
- Coupon can be created for visitors when they come to college for some work.
- Software facilitates feedback on Menu and Food in form of star rating.

Transport

PROBLEM STATEMENT (PAIN POINTS)

- Without automation, planning and optimizing transportation routes for students become a manual and time-consuming task.
- Ensuring the safety and tracking of students during transportation without automated systems can be challenging.

SOLUTION

- Software enables comprehensive management of vehicle records, routes, and fares.
- Users can add routes, input vehicle details or assign vehicles to specific routes, and set transport fees for students per route.
- Real time location of the vehicle can also be tracked.

Front Office

PROBLEM STATEMENT (PAIN POINTS)

- Without a proper system, managing visitor logs. Inward-outwards and providing efficient front office services becomes challenging.
- Front office staff may struggle to convey important messages and information to relevant parties due to manual processes.

SOLUTION

- Software manages visitor log, call log efficiently.
- Counsellors register enquiries, follow up to convert enquiries into admissions.
- Software records data for postal inward and outward.
- Complain book is maintained and reports can be drawn easily.

Event Management

PROBLEM STATEMENT (PAIN POINTS)

- Event managers spend a significant amount of time manually planning and coordinating events, from scheduling to logistics.
- Struggle to track and manage budgets manually, leading to challenges in financial reporting and cost analysis.
- Coordinating with various stakeholders, including participants, sponsors, and vendors, becomes challenging without a centralized communication platform.

SOLUTION

- Software is able to optimize schedules, approvals, venue selection, and logistics.
- Integrated a budget tracking module with real-time expense monitoring and analytical reports for cost optimization.
- A centralized platform for real-time communication, document sharing, and collaboration among participants, sponsors, and vendors.

Alumni

PROBLEM STATEMENT (PAIN POINTS)

- Alumni relations face difficulties in keeping alumni contact information up-to-date without an automated system, impacting communication and engagement efforts.

SOLUTION

- Offers a user-friendly interface for efficient management of former students' records, encompassing contact details, addresses, and occupations.
- Users can manage events, craft compelling stories, and manage donations and volunteers.

LEARNING MANAGEMENT SYSTEM

PROBLEM STATEMENT (PAIN POINTS)

For Students:

1. Limited Learning Resource Access: Absence of a dedicated platform hinders students' access to course materials, assignments, and resources, impeding study and engagement.
2. Disorganized Learning: Without a centralized platform for managing deadlines, schedules, and announcements, confusion ensues, leading to missed deadlines and impaired coursework management.
3. Ineffective Communication: Fragmented channels between students and instructors delay feedback and clarification, fostering frustration and obscuring learning objectives.
4. Remote Learning Challenges: Lack of a dedicated platform poses hurdles in accessing materials and participating in online classes, disrupting the learning experience and causing discontinuity, especially during remote learning like COVID-19.

For Teachers:

1. Manual Course Management: Lack of LMS requires instructors to manually handle course materials, assignments, and assessments, consuming valuable time.
2. Difficulty in Assessment and Feedback: Teachers struggle to efficiently assess student work and provide timely feedback, impacting learning progress due to absence of streamlined assessment features.
3. Lack of Engagement Tracking: Absence of engagement tracking features hampers monitoring student participation and progress, hindering identification of struggling students and tailored instruction.
4. Limited Communication Tools: Without integrated communication tools, teachers find it challenging to communicate with students outside class hours, leading to unclear assignments and expectations.
5. Missed Collaboration Opportunities: Absence of collaborative tools within an LMS hinders teachers' collaboration with colleagues and limits professional development and teaching effectiveness.



SOLUTION : Embedded LMS

In the realm of education management, our comprehensive end-to-end ERP software stands as a beacon of innovation, offering a seamless integration of a Learning Management System (LMS) that redefines the academic landscape. This embedded LMS module emerges as a groundbreaking replacement for traditional platforms like MOODLE, promising not only to match its functionalities but also to surpass its limitations. Let's delve into the transformative capabilities that make our software a game-changer in the educational ecosystem

Online Course Management:

- Seamless creation and management of online courses.
- Support for video uploads, assignments, and quizzes.
- Flexible viewing restrictions and payment module for monetization.
- Robust reporting functionalities for tracking progress effectively.

Internal Evaluation Framework:

- Subject-specific evaluations including assignments and quizzes.
- Clear instructions and submission timelines for students.
- Faculty feedback and grading with integrated reporting system.
- Transparency and accountability in monitoring performance.

Interactive Real-Time Dashboards:

- Role-specific dashboards with timely notifications and insights.
- Intuitive navigation for educators, administrators, and students.
- Promotes collaboration and informed decision-making.

Timeline Management and Communication:

- Archive of past interactions and tracking of learning progress.
- Centralized hub for seamless communication between faculty and students.
- Monitoring of student engagement and tailored instructional approach.

Online Meetings Integration:

- Seamless integration with virtual meeting platforms like Zoom and Google Meet.
- Scheduling of live classes and notifications for participants.
- Comprehensive reports on meeting attendance and engagement.

Multimedia Content Sharing:

- Support for a diverse range of multimedia content.
- Tailored content delivery for individual class or departmental needs.
- Enhanced learning experiences through dynamic content.

Feedback Management Simplified:

- Creation of customizable feedback forms even by non-technical users.
- Streamlined process for collecting and analyzing responses.
- Gathering valuable insights to enhance the learning experience.



Online Courses



Quizzes & Evaluation



Timeline Management



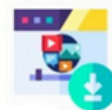
Online Meetings



Assignments



Roles & Permissions



Multimedia content



Feedback Management

Our embedded LMS feature ensures timely client support, offering assistance whenever it's needed. With complete customization capabilities, even non-technical users find our software easy to navigate. Minimal staff dependency is ensured, promoting streamlined operations. As an embedded solution, all necessary data is automatically fetched internally, eliminating the need for redundant inputs.

GenAI Integrations

Admissions

Pain Point

The current manual verification process for student documents is time-consuming and prone to errors.

Solution

Employ GenAI-based automatic document verification, reducing the time and effort required for administration. The algorithm reads and extracts relevant information from documents, making the verification process 33X faster than manual verification alone.

Impact

Saves time, reduces errors, and significantly speeds up the admissions process.

Lead Management

Pain Point

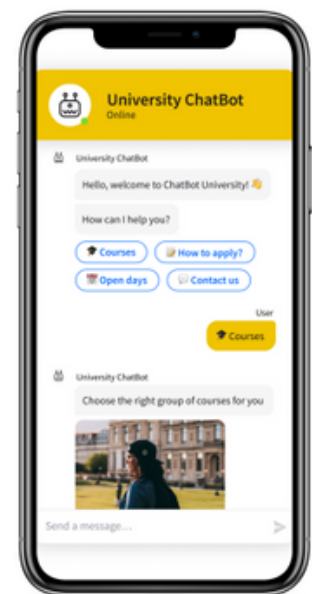
Many colleges lack a mechanism to capture leads from website visitors, leading to cumbersome communication channels for prospective students.

Solution

Implement a real-time AI chatbot capable of addressing student queries about the college, departments, courses, faculty, and placement opportunities. This customizable chatbot can also operate via WhatsApp, engaging students instantly and building trust, thereby increasing conversion rates.

Impact

Directly contributes to revenue generation by efficiently generating and managing leads for the admission funnel.



Ledger Data Import

Pain Point

Importing data from university ledgers or gazettes poses challenges as faculty members must manually input information, including academic marks, into university systems. This manual process consumes significant time, effort and may compromise accuracy.

Solution

- Two solutions have been developed to address data import challenges. The first involves manual conversion of ledger files to Excel and subsequent import into the database.
- GenAI offers an automated solution where ledger files are uploaded and data is imported directly. Both prioritize accuracy, efficiency, and effort reduction, allowing faculty to focus on student development.
- GenAI utilizes NLP algorithms to parse student data, automates mapping to the ERP system, and detects/corrects errors for data integrity.

Impact

- **Efficiency Boost:** The solution significantly reduces the time and effort required for importing student data, allowing administrative staff to focus on more strategic tasks.
- **Error Reduction:** By automating error detection and correction, the solution minimizes data entry errors, leading to higher data accuracy and reliability.
- **Scalability:** The solution's automation capabilities enable institutions to efficiently handle large volumes of student data, supporting scalability and growth.



Exam Generation

Pain Point

Faculty members currently invest up to 8 hours in crafting class tests and examination question papers. This often results in repetitive questions and standard queries derived from textbooks, limiting the scope for creativity and diversity in assessments.

Solution

- **Automatic Question & Answer Generation:** Implementing GenAI allows for the automatic generation of highly customized questions and answers for a given topic, chapter, book, or course.
- **User-Friendly Interface:** Faculty members can effortlessly generate examination or class-test materials by selecting specific criteria, including the topic, chapter, entire book, or course.
- **Additionally,** they can set the difficulty level and choose from various question types such as subjective, multiple-choice (MCQ), and lab assignments.

Impact

- **Enhanced Faculty Productivity:** The solution empowers faculty members to be more productive by significantly reducing the time spent on creating assessments.
- **Elevated Academic Standards:** Faculty can now produce questions and answers comparable to those generated by top-tier educators, fostering a high standard of academic excellence.
- **Promotion of Analytical Thinking:** By diversifying the types of questions, the proposed solution encourages students to develop analytical and problem-solving skills.
- **Comprehensive Student Evaluation:** Faculties can evaluate students more comprehensively, moving beyond traditional assessment patterns.



Answer Evaluation

Pain Point

Current manual evaluation of exam papers by faculty presents challenges such as time constraints, limited feedback granularity, and potential biases.

Solution

- GenAI-Powered Automatic Descriptive Answer Evaluation: Integrate GenAI to automate the evaluation of descriptive answers.
- system can assess scanned or digitally submitted answer copies, automatically grading students and providing detailed, actionable feedback

Impact

- Enhanced Faculty Efficiency: Faculty members can devote more time to teaching and addressing individual student needs, as the automated evaluation significantly reduces the time spent on grading.
- Comprehensive Feedback for Students: Students receive granular feedback, highlighting specific strengths and areas for improvement. This not only aids in performance enhancement but also facilitates a deeper understanding of subject matter.
- Support for Parents: Parents gain access to a comprehensive evaluation of their child's performance, fostering a collaborative approach to academic development.
- Reduced Favoritism: The automated system ensures unbiased evaluation, mitigating the potential for favoritism and promoting fairness in assessment.



Online Proctoring

Pain Point

- Lack physical proctoring, leading to concerns about cheating and maintaining academic integrity.
- Authenticating the identity of test-takers remotely presents difficulties, increasing the risk of fraud or impersonation.
- Technical issues such as internet disruptions or system glitches during exams can disrupt the testing process, causing frustration and unfair outcomes.

Solution

- AI algorithms to monitor test-takers in real-time, detecting suspicious behaviors such as looking away from the screen, talking, or using unauthorized resources.
- A secure exam environment that locks down browsers and prevents access to unauthorized materials or websites.
- Provide live proctoring services where trained proctors monitor exams remotely, intervening in case of any suspicious activity.
- Online course videos student must watch without the option to skip or fast forward. Quizzes can be inserted within the videos, and students must complete them with a certain score to progress. This ensures active participation and understanding of the material.

Impact

- Online proctoring solutions uphold academic integrity, fostering trust in online education programs.
- This enables students from diverse geographical locations to participate in exams and courses without the need for physical presence, promoting inclusivity and accessibility in education.



LMS

Learning Management System

Pain Point

Students may encounter difficulties in grasping certain concepts, leading to varied learning paces and potential gaps in understanding. Traditional classroom settings may not always accommodate individual learning needs.

Solution

- **AI-Enhanced Personalized LMS** : Introduce a GenAI-powered personal tutoring system that adapts to individual learning styles and pace.
- This system provides personalized learning modules, targeted exercises, and real-time feedback to address specific academic challenges.

Impact

- **Tailored Learning Experience:** Students benefit from a customized learning path, addressing their unique strengths and weaknesses, ultimately improving overall academic performance.
- **Increased Student Confidence:** The personal tutor system boosts student confidence by offering targeted support, reducing frustration associated with learning difficulties.
- **Data-Driven Insights:** AI analytics generate valuable insights into individual student progress, enabling educators to intervene with timely support.



Placements

Pain Point

The transition from academic life to the professional world poses challenges for students, including the complexities of the job market, resume building, and interview preparation.

Solution

- **AI-Driven Placement Tutoring Platform:** Develop a GenAI-powered platform offering comprehensive support for job placement.
- Platform assists students in resume building, interview preparation, and provides insights into industry trends and skill requirements.

Impact

- **Increased Employability:** The placement tutoring platform equips students with the skills and knowledge required by employers, enhancing their chances of securing desirable job opportunities.
- **Efficient Job Matching:** AI algorithms match student profiles with job requirements, streamlining the job application process and connecting students with opportunities aligned with their skills and career goals.
- **Post-Placement Support:** The platform offers ongoing support, helping alumni navigate their careers, upskill, and stay informed about industry developments.



What Do We Offer ?



- NEP boosted compliant modules
"Where innovation meets compliance!"

- Get instant reports, save time, and eliminate rush with our ERP's embedded NAAC module.
- Versatile for NBA, AICTE & etc.
"Your long-awaited all-in-one solution!"



- Empower your education journey with our Embedded LMS- A Learning Management System that goes beyond boundaries.
"The key to unlock a new era of educational excellence!"

- Revolutionize education dynamics with our AI- advanced features in College ERP.
"Empowering the Future of Education!"



Advanced Configurable Features

- With R&D efforts of 6 years, we have an innovative built-in feature, which gives freedom to users to customize the software to suit their requirements.
- This significantly reduces their dependency on software developers by over 80 %.

AI Powered Features

Our comprehensive ERP software boasts technological adaptability, effortlessly incorporating advanced Gen-AI features. The seamless integration of these enhancements enhances the software's automation capabilities. Below are some of the solutions offered:

- **AI Admission Bot**
- **AI Placement Bot**
- **AI Personal Tutor**
- **Automated Data Extraction**
- **Examination & Evaluation Systems**



Embedded NAAC

The "Embedded NAAC" feature in our software automates data inputs for NAAC accreditation, integrating with institutional data sources to retrieve and update information automatically. This streamlines the accreditation process, ensures accuracy, and facilitates compliance with NAAC standards. Compatible for NBA, AICTE, etc.

- **NAAC Dashboard & Recording**
- **Task Master & Task Allocation**
- **Feedback form & Rating form**

Dashboard for users and auditors to track progress visually, along with task management features for assigning and monitoring responsibilities. Additionally, includes tools for designing student feedback and rating forms. Overall aiding in efficient data management and task allocation, ultimately enhancing institutional quality and effectiveness.

SEAMLESSLY INTEGRATED, INNOVATIVE MODULES




Lead & Admission Management




Fees Management




Human Resource



Front Office




Centralized Dashboard



Attendance




Student Cycle/ Academics



Communication



Offline Examination & Result



Online Examination & Result



Internal Evaluation



Multimedia Content




Certificate Management



Feedback Management



Training and Placements




Alumni




Online Courses



Online Meeting



Booking System



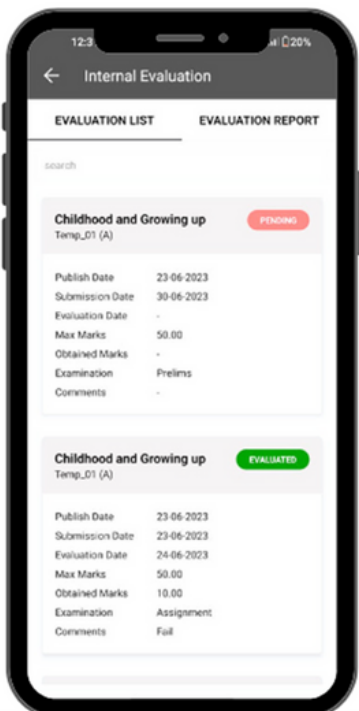
Reports

And Many More..

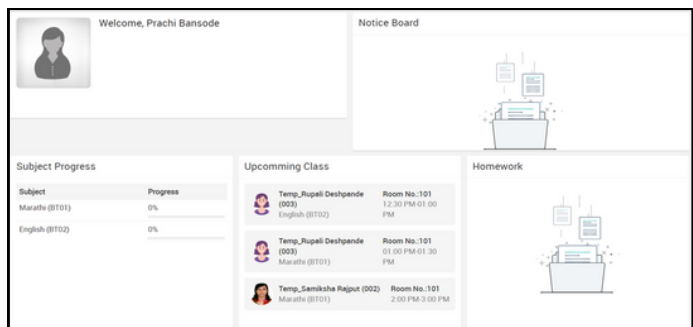
Screens



Admin Dashboard



Mobile Application



Student Dashboard

The 360 Degree View of Student screen shows a detailed profile for Ishika Arjun Patel (Student ID: 101, Roll Number: 1001). It includes a 'Profile' section with personal details and a 'Performance' table.

| Subject | Practical | Assignment | Prelime Exam | Total | Conversion |
|-------------|---------------|---------------|---------------|-----------|------------|
| Marathi | 32.00 / 50.00 | 36.00 / 50.00 | 32.00 / 50.00 | 100 / 150 | 7 / 10 |
| English | 35.00 / 50.00 | 34.00 / 50.00 | 35.00 / 50.00 | 104 / 150 | 7 / 10 |
| Hindi | 32.00 / 50.00 | 32.00 / 50.00 | 32.00 / 50.00 | 96 / 150 | 6 / 10 |
| Mathematics | 36.00 / 50.00 | 34.00 / 50.00 | 32.00 / 50.00 | 102 / 150 | 7 / 10 |
| Science | 32.00 / 50.00 | 35.00 / 50.00 | 32.00 / 50.00 | 99 / 150 | 7 / 10 |
| Geography | 20.00 / 50.00 | 47.00 / 50.00 | | 67 / 100 | 7 / 10 |

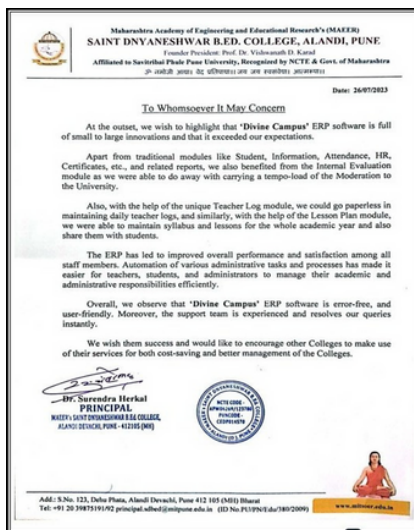
360 Degree View of Student

Awards & Testimonials



National Level Award

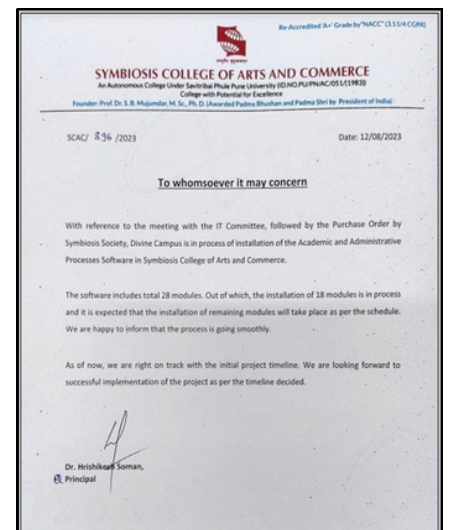
Received From 'FICCI TNIE START-UP STAR AWARDS'



MIT B.Ed College,
Alandi, Pune



Award Received From
VEL TECH TBI



Symbiosis College of
Arts & Commerce,
Pune

Founder, Advisors and Incubators



Recipient of Indira Gandhi Priyadarshini Award for Entrepreneurship at the hands of Dr Manmohan Singh and Jamanalal Bajaj Fair Business Practices Award at the hands of Shri Narayan Murthy, Chairman, Infosys

Bhushan Ambadkar
(Founder Director)



Mr. Amod Ozarkar
(Chief Technology Officer)



Dr Kamalkishore Vora
Ex-CEO, COEP's Bhau Institute



Dr Rajaram Venkataraman
President, Spin Chennai,
Ex-CEO Vel Tech TBI



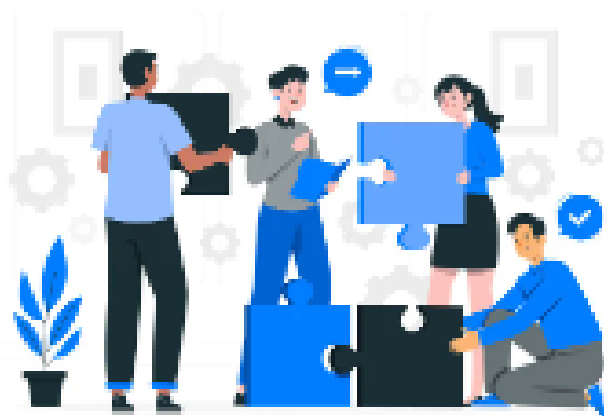
Dr B. S. Madhukar
Hon. Advisor-
Quality Assurance
for Accreditation



Dr Arvind Shaligram
CEO, Research Park
Foundation

- **8 Developers**
- **5 Testers**
- **7 Support staff**

20 **CURRENT TEAM SIZE**



INCUBATION SUPPORT RECEIVED FROM

- COEP's Bhau Institute, Pune
- VelTech, Chennai
- Symbiosis Centre for Innovation, Pune
- PDEU, Ahmedabad
- Amrita TBI
- MAGIC, Sambhaji Nagar
- Stanford Seed Spark Program