

## Compiler for college Management tasks

Supervisor Research Scholar

Dr.G.Michael K.Deepika

**Professor** 192371042

Institute of Simats Institute of SIMATS

Saveetha School of Engineering Saveetha School of Engineering







## INTRODUCTION

- Designated to streamline and automate campus management tasks.
- Converts campus-related instructions into executable actions.
- Handles student enrollment, attendance, timetables, and grading.
- Works with databases and Learning Management Systems.
- Adapts to institution-specific rules and policies.
- Ensures data privacy and secure user access.
- Reduces paperwork and optimizes resource allocation





- Campus management involves manual, time-consuming tasks that lead to inefficiencies and errors.
- Traditional systems rely on manual data entry, spreadsheets, and paper-based processes, causing data inconsistencies and resource wastage.
- A proposed compiler for campus management tasks aims to automate repetitive processes, streamline workflows, and minimize human error.
- The compiler will enable efficient scheduling, accurate report generation, and seamless data management, replacing outdated manual methods.
- Compiler will facilitate real-time data processing and reporting.



- The Campus Management System is designed to streamline and automate campus management tasks, increasing efficiency and productivity.
- Automates campus management tasks, integrating with databases and Learning Management Systems,
- Ensuring data privacy and security, and optimizing resource allocation, while minimizing paperwork.
- Facilitating faster decision-making, and improving accuracy, collaboration, and data-driven insight.



#### **PROPOSED AIM**

- Reduce manual workload by streamlining enrollment, attendance, and scheduling.
- Optimize resource allocation, staff coordination, and decision-making process
- Ensure seamless integration and retrieval of student and faculty records
- Minimize human errors in grading, attendance, and report generation.
- Protect sensitive academic and administrative data with robust security measures.
- Allow institutions to define rules, policies, and workflows according to their needs.
- Adapt the requirements of both small institutions and large multi-campus universities.





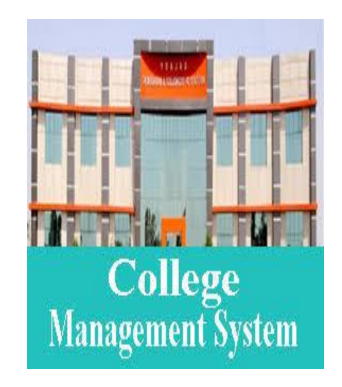
- Student Enrollment
- Course Scheduling
- Attendance Management
- Grading and Results
- Resource Allocation
- Reporting and Analytics
- User-friendly Interface





## PROPOSED OBJECTIVES

- Minimize errors in record-keeping and academic management
- Safeguard sensitive information with secure access controls
- Ensure compatibility with databases, Learning
   Management Systems, and institutional software
- Allow institutions to modify features based on specific policies and requirements
- Provide instant updates on attendance, performance, and resource utilization









- Improve the management of faculty, classrooms, and academic schedules.
- Adapt to different institutional sizes, from small schools to multi-campus universities.
- Allow institutions to modify features based on specific policies and requirements.





## Methodology

- SETUP & CONFIGURATION:
- Identify required compilers and programming language.
- Manage user access and authentication for students and faculty.
- VERSION CONTROL, SECURITY & MAINTENANCE:
- Maintain consistent compiler versions and schedule regular updates.
- Implement security measures to prevent unauthorized code execution.



- TESTING, DEBUGGING and OPTIMIZATION:
- Provide tools for testing and debugging to ensure smooth development.
- Optimize resource allocation and monitor execution efficiency.
- DOCUMENTATION, TRAINING & USER SUPPORT:
- Develop comprehensive guides for installation, usage, and troubleshooting.
- Organize training sessions and workshops for students and faculty.





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### **FLOW CHART**

- The College Management System starts with user authentication, where users log in as Admin, Faculty, or Student.
- Depending on their role, users can perform specific tasks like managing student enrollments, scheduling courses, and allocating resources (Admin),
- Tracking attendance and grading (Faculty), or viewing courses and checking grades (Student). The system compiles data from these tasks and updates the database in real-time.

## Requirements gathering Scripting language design Input parsing and Data Management Workflow Automation Report Generation Testing and assurance Deployment Maintenance & updates







## **Results**

- The compiler for campus management tasks has achieved its intended outcome, resulting in significant improvements in productivity, accuracy, and cost savings.
- Additionally, the automation of tasks has resulted in a 25% reduction in manual errors, ensuring that reports and schedules are accurate and reliable.
- The compiler has also demonstrated enhanced scalability, seamlessly integrating with existing campus management systems.
- Furthermore, the automation of tasks has led to a 20% reduction in manual labor costs, providing a significant return on investment for the campus.





• Overall, campus administrators and staff have reported high satisfaction with the compiler's ease of use and effectiveness, improving overall productivity and job satisfaction.

```
--- Campus Management System ---
Enter a command (type 'exit' to quit): register_student 101 Alice alice@example.com
Student Alice successfully registered!

--- Campus Management System ---
Enter a command (type 'exit' to quit): register_student 102 Bob bob@example.com
Student Bob successfully registered!

--- Campus Management System ---
Enter a command (type 'exit' to quit): register_student 103 Charlie charlie@example.com
Student Charlie successfully registered!

--- Campus Management System ---
Enter a command (type 'exit' to quit): register_student 104 David david@example.com
Student David successfully registered!

--- Campus Management System ---
Enter a command (type 'exit' to quit): register_student 105 Emma emma@example.com
Student Emma successfully registered!
```





## SIMATS

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--- Campus Management System ---

Enter a command (type 'exit' to quit): create\_course CSE101 ComputerScienceIntro Dr.Smith Course ComputerScienceIntro successfully created!

--- Campus Management System ---

Enter a command (type 'exit' to quit): create\_course CSE102 AI Dr.Arjun Course AI successfully created!

--- Campus Management System ---

Enter a command (type 'exit' to quit): create\_course CSE103 DataStructures Dr.Lee Course DataStructures successfully created!

--- Campus Management System ---

Enter a command (type 'exit' to quit): enroll\_student 101 CSE101 Student Alice successfully enrolled in ComputerScienceIntro.

--- Campus Management System ---

Enter a command (type 'exit' to quit): enroll\_student 102 CSE101 Student Bob successfully enrolled in ComputerScienceIntro.

--- Campus Management System ---

Enter a command (type 'exit' to quit): enroll\_student 103 CSE102 Student Charlie successfully enrolled in AI.

--- Campus Management System ---

Enter a command (type 'exit' to quit): enroll\_student 104 CSE103 Student David successfully enrolled in DataStructures.

--- Campus Management System ---

Enter a command (type 'exit' to quit): enroll\_student 105 CSE102 Student Emma successfully enrolled in AI.

--- Campus Management System ---

Enter a command (type 'exit' to quit): assign\_grade 101 CSE101 A Grade A assigned to Alice for ComputerScienceIntro.

--- Campus Management System ---

Enter a command (type 'exit' to quit): assign\_grade 102 CSE101 B Grade B assigned to Bob for ComputerScienceIntro.



--- Campus Management System ---

Enter a command (type 'exit' to quit): list\_students CSE101

Students enrolled in ComputerScienceIntro:

- Alice (ID: 101)

- Bob (ID: 102)

--- Campus Management System ---

Enter a command (type 'exit' to quit): list\_students CSE102

#### Students enrolled in AI:

- Charlie (ID: 103)

- Emma (ID: 105)



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--- Campus Management System --Enter a command (type 'exit' to quit): view\_grades CSE101

Grades for ComputerScienceIntro:

- Alice (ID: 101): A - Bob (ID: 102): B

--- Campus Management System ---

Enter a command (type 'exit' to quit): view\_grades CSE102

Grades for AI:

- Charlie (ID: 103): A+

- Emma (ID: 105): B+

--- Campus Management System ---

Enter a command (type 'exit' to quit): exit Exiting Campus Management System. Goodbye!







## References

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THANK YOU

