



SIMATS
ENGINEERING



SIMATS
Saveetha Institute of Medical And Technical Sciences
(Declared as Deemed to be University under Section 3 of UGC Act 1956)

Compiler for college Management tasks

Supervisor

Dr.G.Michael

Professor

Institute of Simats

Saveetha School of Engineering

Research Scholar

K.Deepika

192371042

Institute of SIMATS

Saveetha School of Engineering



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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





SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

- 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- The compiler will enable efficient scheduling, accurate report generation, and seamless data management, replacing outdated manual methods.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.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

- 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.



SIMATS
ENGINEERING



SIMATS
Saveetha Institute of Medical And Technical Sciences
(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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





SIMATS

ENGINEERING



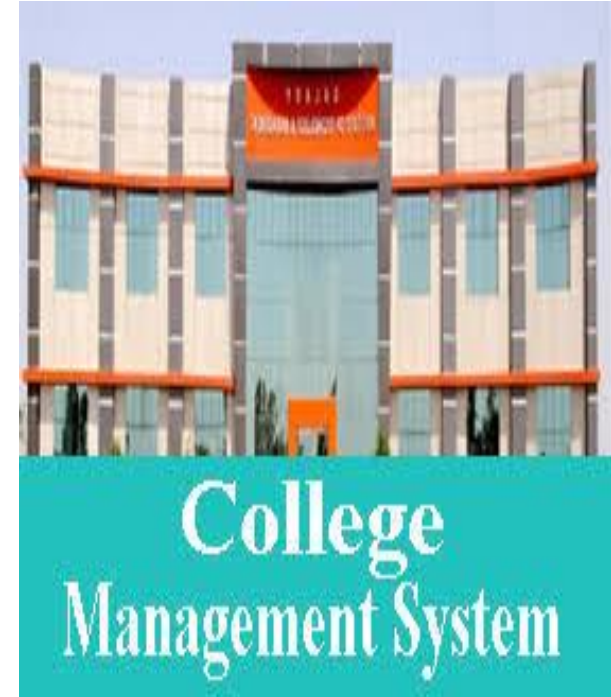
SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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





SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

- 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.





SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

- **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.



SIMATS

ENGINEERING



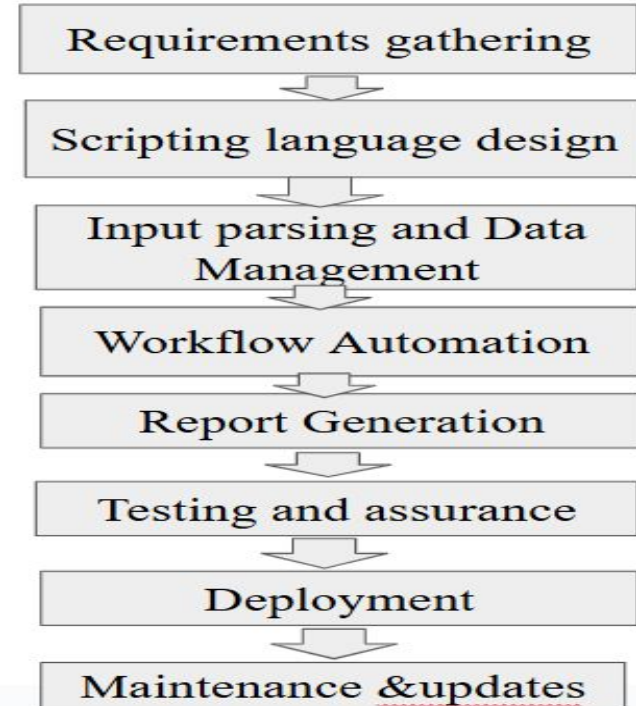
SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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.





SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

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.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

- 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

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

--- 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.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

--- 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)

--- 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!



SIMATS
ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences
(Declared as Deemed to be University under Section 3 of UGC Act 1956)

References

- Aho, A. V., & Ullman, J. D. (2007). Compilers: Principles, techniques, and tools. Addison-Wesley.
- Zhang, Y., & Gupta, R. (2011). Automatic generation of efficient parsers. Proceedings of the 2011 ACM SIGPLAN conference on Programming language design and implementation, 365-376.
- Kiezun, A., & Ernst, M. D. (2003). Automatic generation of program parsers. Proceedings of the 2003 ACM SIGPLAN conference on Programming language design and implementation, 68-78.
- Appel, A. W. (1998). Modern compiler implementation in C. Cambridge University Press.



SIMATS

ENGINEERING



SIMATS

Saveetha Institute of Medical And Technical Sciences

(Declared as Deemed to be University under Section 3 of UGC Act 1956)

THANK YOU

