## **Abstract**

CMIS may be a software system developed for a university or a college for maintaining information associated to varied daily activities within the college. The CMIS is utilized to keep details of various departments in the university or college, varied courses offered by the school or college, student admission details, faculty details, day-to-day attendance details, their salary details, end exam marks details, internal marks details; laboratory infrastructure details and then on.

By building these information, the CMIS software system creating reports that are helpful for office staff, faculty, principal, HOD's, and for management within the administration.

By using the details, we create report details and send to the parents about the student's progress and status. So this is often complete and comprehensive software solution that gives number of solutions and services for managing data related to day-after-day activities of the company or the organization.

	TABLE OF CONTENTS	
	Condition Design	т
	Candidate Declaration	I
	Project Guide Certificate	II
	Certificate	Ш
	Acknowledgement	IV
	Abstract	V
Chapter	Title	Page No
Chapter 1	Introduction	1
1.1	Introduction to CMS	1
1.2	Objective	2
1.3	Scope	2-3
Chapter 2	Theoretical Background	4
2.1	Problem Existing System	4
2.1.1	Solution to these problems	4
2.2	Problem Definition	5
2.3	Benefits of purposed college management system	5
Chapter 3	Software Requirement Specification	6
3.1	User requirements:	6
3.2	Analysis Model	6-7
3.3	Study of the System	8
3.3.1	Graphical user interface	8
3.4	Number of Modules	9
Chapter 4	SYSTEM PLANNING	10
4.1	Technical feasibility	10
4.2	Economic feasibility	11
4.3	Operational Feasibility	12
4.4	Software Engineering Paradigm Applied	13
4.5	Benefits of Waterfall model	14
4.6	Limitations of Waterfall Model	14
Chapter 5	Methodology Adopted, System Implementation , Details of H/w , S/w Used & Technologies Description	15
5.1	Methodology adopted and System implementation:	15
5.2	Details of hardware & software used	15
5.3	Technologies Description	16
5.3.1	HTML	16
5.3.2	CSS	16
5.3.3	JAVASCRPIT	16
5.3.4	MySQL	17

5.3.5	J2EE	17
5.3.6	Eclipse IDE	18
Chapter 6	Detailed Life Cycle of Project	19
6.1	Requirement Analysis:	19
6.2	System Analysis and Design:	20
6.3	Testing	20-21
Chapter 7	Application Design	22
7.1	Form Designing	22
7.1.1	Front End - Back End Connectivity	22-23
Chapter 8	System Design	24
8.1	Architectural Design	24
8.2	Use Case Diagram	25
8.3	ER-Diagram	26-27
8.4	Data Flow Diagram	28
8.4.1	Context 0 <sup>th</sup> Level Diagram	28
8.4.2	Login DFD Diagram	28
8.4.3	Admin Details Data Flow	29-30
8.4.4	Student Details Data Flow	30-31
8.5	Database Design	31
Chapter 9	Coding	32-117
Chapter 10	Methodology used for testing	118
10.1	Testing methods	118-119
Chapter 11	Results	120-127
Chapter 12	Future Enhancement And Conclusion	128
Chapter 13	Reference	129