ABSTRACT

This project is developed for the college, to view exam schedule through artificial intelligence by chatting with bot. It facilitates to access the schedule information of a particular student in a particular class. Mostly students are facing many problems exam schedule information. This project gives the idea about the Exam Schedule. Based on the students and teachers, the bot provides the details of exam schedule for students and teachers to chat with this bot to view the exam schedule. The developer system is evaluated using real data by prospective users of the system. If the details are wrong, the students and teachers will not get their answer. Then the bot issues the, details of details of student's name, paper code, exam date, exam time and location. The bot will give the output for students and teachers.

CONTENT

CHAPTER NO		PARTICULARS	PAGE NO
		ABSTRACT	
1		INTRODUCTION	01
2		EXISTING SYSTEM	02
3		PROPOSED SYSTEM	03
4		SYSTEM SPECIFICATION	04
	4.1	HARDWARE REQUIREMENTS	04
	4.2	SOFTWARE REQUIREMENTS	04
5		SOFTWARE ENVIRONMENT	05
6		SYSTEM STUDY	23
	6.1	FEASIBILITY STUDY	23
	6.2	ECONOMICAL FEASIBILITY	23
	6.3	TECHNICAL FEASIBILITY	23
	6.4	SOCIAL FEASIBILITY	24
7		PROJECT DESCRIPTION	25
8		MODULE DESCRIPTION	26

9		SYSTEM ANALYSIS AND DESIGN	28
	9.1	DATA FLOW DIAGRAM	28
	9.2	USE CASE DIAGRAM	30
	9.3	CLASS DIAGRAM	31
	9.4	SEQUENCE DIAGRAM	32
	9.5	ACTIVITY DIAGRAM	33
	9.6	SYSTEM ARCHITECTURE	34
	9.7	INPUT DESIGN	35
	9.8	OUTPUT DESIGN	36
	9.9	DATABASE DESIGN	37
10		SYSTEM IMPLEMENTATION ANDTESTING	39
	10.1	SYSTEM IMPLEMENTATION	39
	10.2	SYSTEM TESTING	40
11		SOURCE CODE	44
12		SCREENSHOT	59
13		CONCLUSION AND FUTURE ENHANCEMENT	63
		BIBILOGRAPHY	64