

ABSTRACT

At the present data processing and information requires speed and accuracy. Based on the knowledge we elaborated, to get it to be supported by a right information technology and efficient and relevant to its application. The title of the project is School Management System to computerize the school needs. The Front end used is PHP and HTML language. The Back End used is MySQL Server. This information system will ease the collection and processing of data, such as the application of management information systems at the school, where students can view grades, schedules, or downloading teaching materials, teachers can enter student data information, changing student data. In this project there are several modules such as Data Entry module, Data Records module. These modules are further divided in to sub modules. That is Update Setup, Student Setup, Teacher Setup, Delete Setup and Subject Setup. Student Information, Teacher Records, Subject Detail and Comment Records are in the Data Records module, these modules give way in managing the organization efficiently. So, this project helps in efficient management of human resource inside the organization. Also, it consumes less time consumption. The main and important benefit of this proposed system is that it is very much user-friendly and accurate. So the employees and the administrators feel so much comfortable to work with it. Also in all the modules the regularly updated information are very much useful when they are extracted.

Keywords: School Management System, PHP, MySQL.

x + 69 pages; 48 pictures; 9 tables; 1 attachment.

References: 8 (2006–2010).

CONTENTS

STATEMENT FOR OWN WORKS	i
VALIDATION FINAL PROJECT SHEET	ii
ACKNOWLEDGEMENTS	iii
ABSTRACT	iv
CONTENTS	v
PICTURE CONTENTS	viii
TABLE CONTENTS	x
CHAPTER I INTRODUCTION	
1.1. Background	1
1.2. Problem Discussion	2
1.3. Purpose and Benefit	2
1.4. Limitations of Study	3
1.5. Research	3
1.6. Writing Structure	4
CHAPTER II THEORETICAL BASIS	
2.1. History of Bohai University	7
2.2. Definition of Internet	8
2.3. Definition of Website	9
2.4. Definition of Apache	10
2.5. Definition of HTML	11
2.6. Definition of PHP	12
2.7. Definition of Flowchart	13