

**DEPARTMENT OF B.VOC SOFTWARE DEVELOPMENT**

ASUTOSH COLLEGE, KOLKATA

Academic Year 2017-2018



**Integrated Hybrid Learning Earning Management System**

|  |  |
| --- | --- |
| **Under Supervision Of**  *Prof. Abhishek Barman* | **Submitted By**  *Shirshendu Halder(01)*  *Sujay Bakchi(04)*  *Soumitra Patra(21) Sumanjit Banerjee(22)*  *Swarup Das(23)* |



**Integrated Hybrid Learning Earning Management System**

**By**

Shirshendu Halder, Sujay Bakchi, Soumitra Patra,

Sumanjit Banerjee and swarup das

Under Guidance of

Prof. **Avishek Barman**,

Professor of

*B.voc (Software development)* Department

A Final Year Project Report Submitted to the graduate faculty

in partial fulfillment of the requirement for the degree of

**BACHLOR OF VOCATIONAL**(*Software Development*)

B.Voc : **Software Development**

Batch of **2015-2018**

Asutosh college second campus

Bishnupur ,Vasa

2018

**Contents**

**LIST OF FIGURES**……………….……………………………………………..

**LIST OF ABBREVIATIONS**…..……………………………………………..

**ACKNOWLEDGEMENT**…………………….……………………………….

**ABSTRUCT**………………………..……………………………………………..

**CHAPTER 1-Overview**……….……………………………………………..

*1.1 Introduction*.........................................................................

*1.2 About Integrated Learning earning system*…….........................

1.3 *E-learning Scope*...................................................................

*1.4 Motivation*..........................................................................

*1.5 What our Project Does*..........................................................

**CHAPTER 2-System Design**

**CHAPTER 3-Implimentation**

**CHAPTER 4-TESTING**

**CHAPTER 5-CONCLUSION**

**REFERANCES**

**APPENDIX**

LIST OF FIGUIRES

Figure 1.3 *E-learning Scope* ………………………………………………

LIST OF ABBREVIATIONS

**IHLEMS** : **I**ntegrated **H**ybrid **L**earning **E**arning **M**anagement **S**ystem

**ACKNOWLEDGEMENT**

*We are please to acknowledge Prof. Abhishek Barman for their invaluable guidance*

*during the course of the project work.*

*We extent our sincerely many-many thanks to Google who continuously helped throughout the project, without guidance, this project have been an uphill task.*

*I would like to express my special thanks of gratitude to my teachers and guide who gave me the golden opportunity to do this wonderful project on the topic In -*

***“Integrated Hybrid Learning Earning Trading Services”*** *which also helped me in doing a lot of Research and I came to know about so many new things, I am really thankful. Without his guidance and support I wouldn’t have ventured into learning*

*about PHP/ MySQL. I’d like to especially thank my sir for trusting me to guide and develop the applications and for allowing me the freedom to manage my projects and provide the necessary time and resource toward our applications and databases. Secondly I would also like to thank my friends who helped me a lot in finalizing this project within the limited time frame.*

Signature of the students:

Tools and Environments Used

* ***Tools / Platforms:***

• Front-end-

* Web Technology: core PHP
* Languages Used: HTML,CSS,Jqery,Bootstrap,PHP
* Development Tool: Notepad ++, Atom, Xampp

• Back end

* Database: MySQL Server
* Operating System: Windows 7 Ultimate
* Any Operating System compatible with WWW

•Hardware Requirements

* Processor: Intel(R) Core(TM) i3-4030U CPU @1.90GHz 1.90GHz
* RAM: 4.00GB
* Hard Disk: 1.00TB
* System Type: 64-bit Operating System
* DVD Driver
* Peripherals like keyboard, Mouse, Printer
* Hardware Environment

Hardware Environment Like any good communicational software, a user interface is a two-way street. User don’t want to just see or hear what-ever the computer puts in front of them, They also wants to tell it what they would like to do. However everything they tells the computer is input and whatever the computer conveys to the user is output. On Interacting with computers an input and output devices used to communicate with users, and controls used to set preferences and make choices. A printer shall be used frequently. For this purpose, Dot Matrix/Inkjet printer is the minimum requirement. A line printer should prove to be more efficient. Authenticated Reports can be generated using a Laser Printer. The software shall be independent of printer type.

* Software Environment
* Introduction to PHP: PHP started out as a small open source project that evolved as more and more people found out how useful it was. Rasmus Lerdorf unleashed the first version of PHP way back in 1994.
* PHP is a recursive acronym for "PHP: Hypertext Preprocessor".
* PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.
* It is integrated with a number of popular databases, including MySQL,

PostgreSQL, Oracle, Sybase, Informix, and Microsoft SQL Server.

* PHP is pleasingly zippy in its execution, especially when compiled as an Apache module on the Unix side. The MySQL server, once started, executes even very complex queries with huge result sets in record