**DECLERATION**

I hereby declare that the Industrial Training Report entitled **ONLINE ART GALLERY** is an authentic record of my own work as requirements of 4- months Industrial Oriented Project Training during the period from January to April for the award of degree of B. Tech. Computer Science & Engineering, **Chandigarh Engineering College** under the guidance of **MANJIT SINGH.**

**Date:**

**Mohit Rawal**

**1452443**

**B.Tech (CSE)**

Certified that the above statement made by the student is correct to the best of our knowledge and belief.

**Signature of supervisor**

**Rajeev Sharma**

**Assistant Prof.**

**CSE Dept.**

**ACKNOWLEDGEMENT**

Foremost of all, I express my sincere indebtedness to the “Almighty”, for bestowing me with all the favorable circumstances and kept me in high spirits, I am very great full to my advisor, **“Rajeev Sharma”** for his patience, encouragement, and many fruitful discussions from the very early stage of this project. I would like to thank, **Dr. Amit Verma** Head of Department of Computer Science and Engineering, Chandigarh Engineering College, Landran. I wish to express my appreciation to my family for my continuous love and encouragement, for always believing in me, for never failing to provide all the support, and for coping with the pressure that naturally comes with such endeavor.

Mohit Rawal

1452443

**ABSTRACT**

In this age of rush, there is not much room left for slow paperwork. All upcoming organizations need to go online, not only to gain higher coverage area, but also to become more efficient in their working. The case was no different for ‘Oops Info Solutions’ an upcoming institute in the field of software training headed by the hardworking and visionary ‘Mr. Manjit Singh’. With ever increasing demand of the institute, it became imperative that the bar be raised to the next level and the efficacy be increased manifold. This website is one step towards the manifestation of that goal, with students having the option of enrolling online, discussing problems, etc. and the administrator keeping track of everything going on. We hope that we have played a significant part in the rise of truly dedicated organization.

**COMPANY PROFILE**

**Oops Info Solutions** was established in 2009. Its foundation and purpose is to provide and construct programs for existing companies and provide new and exciting updates to primitive bases technology. Oops InfoTech started in Mohali which is situated in Punjab India and was the one of the first to be opened in the vicinity. Oops Info Solutions first started with the education in India, through their curriculum we were able to negotiate a service that was accessible to all students and post Graduates (this continued with great success). We also provide study materials i.e. program languages C, C++, Visual C++, PHP, VB, VB.Net, ASP.Net, XML, Oracle 9i, Sql Server 2000, ASP, Java, and Advance Java, Multimedia (Flash MX, Director MX, Fireworks MX, and Dreamweaver MX). We now expand our network to other countries such as England, USA. This has been met with much appreciation & support. OopsInfo Solutions now in entering its 1st successful year.

### OBJECTIVE

* Encourage and promote the development and progress of electronic Data Processing towards achieving self-reliance in the field of computer sciences and technology for scientific research and development, educational governmental commercial and industrial applications both for indigenous utilization as well as for export.
* Advance interdisciplinary co-operation amongst scientists, technologists, engineers, administrators and commercial entrepreneurs for the growth of teaching research and practice of Electronic Data Processing Systems and allied subjects in Academic Institutions, Centre and State Govts, Industrial, Commercial and Research and Development Organizations.
* Disseminate knowledge on all aspects of Electronic Data Processing Systems and allied subjects, and to foster the development of this specialized branch of technology.

Stimulate and offer aid for research and development of the benefit of manufactures End users Electronic Data Processing Systems.

1. Provide support for software development on consultancy basis.
2. Establish, manage and operate sub-Centre for all or any of the objectives of the Centre.

In pursuit of these objectives, the Centre may engage in the following activities.

* 1. Setup Advisory and Consultancy Services.
  2. Organize study programmers, symposia, conferences, lectures.
  3. Maintain contacts with other learned and professional organization.

**TABLE OF CONTENTS**

**Chapter Page**

1. Acknowledgement....……...........…………..…………………................................... ii
2. Abstract...............…………………...........…………..………………….................... iii
3. About The Company.................................................................................................... iv

1. Project Description……………………………………………………………………1

2.Components of project………………………………………………………….……. 2

2.1 How to login……………………………………………………………….….... 2

2.2 How to be a member……………………………………………….…………… 2

2.3 How to search……………………………………………………………………2

2.4 How to give comments………………………………………………….……… 2

2.5 To give reply………………………………………………………...………….. 2

3. Requirement Analysis………………………………………………….….…………. 3

4. Modules………………………………………………………….……………………4

4.1 Login Modules…………………………….………………..………….…….......4

4.2 Admin Module………………………………………………………………......4

4.3 Join Module……………………………….……………………....………………..4

4.4 Blog Module………………………………………………………………….….4

4.5 Search Module…………………………………………………………….…….4

4.6 Reply Module……………………………………………………………………4

5. Introduction to tools………………………...…………………………………….....4

5.1 Front End…………………………...…………………………………………4

5.2 Back End………………………..……………………………………………. 5

5.3 Platform……………………..………………………………………………... 5

6. Why PHP……………………...………………………………………………….... 6

6.1 Uses of PHP………………………………………………………………….. 7

6.2 History……………..…………………………………………………………..8

6.3 Speed of optimiation………………………………………………………… 8

6.4 Security……………………………………………………………………….9

6.5 Syntax……………………………………………………………………….. 9

6.6 Datatypes……………………………………………………………………. 10

6.7 Functions……………………………………………………………………..10

7. MySQL………………………………………………………………………….... 13

7.1 Features……………………………………………………………………... 15

7.2 History……………………………………………………………………..... 16

8. SDLC……………………………………………………………………………... 19

8.1 Feasibility Study……………………………………………………………..19

8.2 SRS…………………………………………………………………………. .22

8.3 System Analysis……………………………………………………………. 24

8.4 Requirement Analysis……………………………………………………… 25

8.5 Problems……………………………………………………………………. 26

9. DFD………………………………………………………………………………. 32

9.1 DFD Symbols……………………………………………………………….. 32

9.2 DFD Rules…………………………………………………………………….32

9.3 Diagram……………………………………………………………………….33

10. Testing…………………………………………………………………………....37

10.1 Black & White Box Testing……………………………………………..…38

10.2 Verification & Validation…………………………………………………. 39

11. Implementation Phase…………………………………………………………... 41

12. Test Plan……………………………………………………………………....….43

13. System Maintenance……………………………………………………………..52

14. Screenshots……………………………………………………………………….55

15. Bibliography………………………………………………………………….…. .59