

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Final Year Internship Report
on
Web development Intern. at Rkhchhit software Pvt. Ltd. Satna (M.P.)

Submitted By:

BHARAT VERMA
(0901CS181027)

Faculty Mentor:

Prof. Jaimala Jha
Assistant professor

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957

MAY-JUNE 2022

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Web Development Intern. at Rkhchhit software Pvt. Ltd. Satna (M.P)

A final year internship report submitted in partial fulfillment of the requirement
for the degree of

BACHELOR OF TECHNOLOGY
in
COMPUTER SCIENCE AND ENGINEERING

Submitted by:

Bharat Verma
(0901CS181027)

Internship Faculty Mentor:

Prof. Jaimala Jha
Assistant professor

Submitted to:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957

MAY-JUNE 2022

Internship Certificate Received from Industry/Company



Rkhchhit Software Pvt. Ltd.

Birla Rd, near santoshi mata chowk, Bandhavgarh Colony,
Satna, Madhya Pradesh 485001



CERTIFICATE OF INTERNSHIP

this certificate is proudly presented to:

Bharat verma

pursuing his b.tech 3rd/4th year has successfully complete summer internship at web development from
01/01/2022 to 15/05/2022 .

we found him sincere, hardworking, technically sound and result oriented.
she worked well as part of during her tenure
we take this opportunity to thank him and all the best for her future

YATHARTH TIWARI (CEO)

AVINASH MISHRA (MENTOR)


MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

CERTIFICATE

This is certified that **Bharat Verma** (0901CS181027) has submitted the Internship report titled **Web Development** of the work he has done under the mentorship of **Avinash Mishra** in partial fulfilment of the requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering from Madhav Institute of Technology and Science, Gwalior.


Prof. Jailmala Jha

Faculty Mentor
Assistant Professor
Computer Science and Engineering



Dr. Manish Dixit
Professor and Head
Computer Science and Engineering
Dr. Manish Dixit
Professor & HOD
Department of CSE
M.I.T.S. Gwalior

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

DECLARATION

I hereby declare that the work being presented in this Internship report, for the partial fulfilment of requirement for the award of the degree of Bachelor of Technology in CSE at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of **Prof. Jaimala Jha, Assistant Professor**, Department of CSE.

I declare that I have not submitted the matter embodied in this report for the award of any degree or diploma anywhere else.



Bharat verma
0901CS18107
IV Year,
Computer Science and Engineering

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

ACKNOWLEDGEMENT

The full semester internship has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology and Science** to allow me to continue my disciplinary/interdisciplinary internship as a curriculum requirement, under the provisions of the Flexible Curriculum Scheme (based on the AICTE Model Curriculum 2018), approved by the Academic Council of the institute. I extend my gratitude to the Director of the institute, **Dr. R. K. Pandit** and Dean Academics, **Dr. Manjaree Pandit** for this.

I would sincerely like to thank my department, **Department of Computer Science and Engineering**, for allowing me to explore this internship. I humbly thank **Dr. Manish Dixit**, Professor and Head, Department of Computer Science and Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I am sincerely thankful to my faculty mentors. I am grateful to the guidance of **Prof. Jaimala Jha**, Assistant Professor, Department of Computer Science and Engineering, for his continued support and close mentoring throughout the internship. I am also very thankful to the faculty and staff of the department.



BHARTA VERMA
0901CS181027

IV Year,
Computer Science and Engineering

ABSTRACT

This internship report describes the internship progress till now at the **Rkhchhit software Pvt. Ltd. Satna (M.P)** . **Rkhchhit software** is a Start-up Organization. **Rkhchhit software** is the leading provider of a unified digital transformation platform with native process automation, content services, and communication management capabilities. Globally, successful enterprises rely on **Rkhchhit's** industry-recognized low code application platform to develop and deploy complex, content-driven, and customer-engaging business applications on the cloud, web development and other different technologies. **Rkhchhit software** simply works with speed and agility. I worked on web development in this internship I learnt how to complete a work with the team. During the internship I learnt many interpersonal and intrapersonal skills. I increased my technical knowledge in the field that I was given by the organization.

Rkhchhit software is experienced in managing the systems and workings of global enterprises, we expertly steer our clients through their technical journey. We provide a wide range of services including Software Application development, E-commerce web solutions, Web design, Web development, Mobile Application development, Web hosting, ios development graphic designing, logo designing and digital Marketing Services across the country.

● ABOUT THE COMPANY

Rkhchhit Software Services Pvt. Ltd. is a privately held company, a team of ingenious and versatile software professionals. Our always-on learning agenda drives their continuous improvement through building and transferring technical skills, expertise, and ideas from our innovation ecosystem.

Rkhchhit software is experienced in managing the systems and workings of global enterprises, we expertly steer our clients through their technical journey. We provide a wide range of services including Software Application development, E-commerce web solutions, Web design, Web development, Mobile Application development, Web hosting, ios development graphic designing, logo designing and digital Marketing Services across the country

● OVERVIEW

This report considers several instances of HTML, CSS, JAVASCRIPT, DBMS that arose in the design and implementation of the web programming language Links.

This report contains all the details of what I have learned and practice in this internship. In this, I have learned many new concepts like- Programming languages, HTML, CSS, Java-Script, DBMS, MySQL, PHP, BOOTSTRAP. The first is related to the user interface defined using the HTML form.

In this, I came to know about how Web pages work, how they created and how to link them. In Java Script, I learned about its basic structure, its coding part, how it is using in IT sector, Surprisingly, many existing web systems do not support this simple scenarios. I made Gate practice web application from client side which is helpful in many fields.

● OBJECTIVE OF STUDY

More than one target has been taken in this internship report conducted which are given below:-

- ✓ Study the investment model of the people in the various options available
- ✓ Banks, IT Sectors, Bond, Manufacturing Industry Shares etc.
- ✓ To study the investment model of people in Mutual Funds.
- ✓ To find out which type of shares are preferred by investors.
- ✓ Study Factors Responsible for Low Investment in Market
- ✓ To study how companies fundamental work ?

TABLE OF CONTENTS

TITLE	PAGE NO.
Internship Certificate from Industry	1
Declaration	ii
Acknowledgement	iii
Abstract	iv
List of figures	v
Chapter 1: web development	12
1.1 Front end web developer	
1.2 Back end web developer	
1.3 Full stack web developer	
Chapte 2: Technology used	13
2.1 HTML	
2.2 CSS	13
2.3 JAVASCRIPT	13
2.4 DBMS	14
2.5 PHP	14
2.6 GIT	15
2.7 MYSQL	15
CHAPTER 3: REQUIREMENT ANALYSIS	16
CHAPTER 4: SYSTEM REQUIREMENT SPECIFICATIONS	17
CHAPTER 5: TECHNOLOGY	18
CHAPTER 6: RESPONSIBILITY AND TASKS	20
CHAPTER 7: CONCLUSION	26
Reference:	26
Appendices:	27-33

LIST OF FIGURES

Table 1 :html	13
Table 2 :CSS	13
Table 3 :JAVASCRIPT	13
Table 4 :JSON	14
Table 5 :DBMS	14
Table 6 :PHP	14
Table 7 :GIT	15
Table 8 :MYSQL	15

CHAPTER I: WEB DEVELOPMENT

Website is called web in short form. Development means to make, or to develop, thus webdevelopment means to make any kind of website.

When we search for any information on Google, the information that appears in front of you is published by a person on that website.

This website is made by programmers. The programmers who create websites are called webdevelopers.

Web development is a skill that any student can learn. Even if he is a student of Science, Commerce and Arts.

There are 3 types of web developers.

- ❖ Frontend Web Developer
- ❖ Backend Web Developer
- ❖ Full Stack Web Developer

1.1 Frontend Web Developer:-

When we open a website. So whatever things we see in that website. It is designed by Frontend Web Developer.

Like whatever we are able to see in this website. All these things have been created by Frontend Web Developer.

1.2 Backend Web Developer:-

There is an engine inside the website but it is in the coding form. It can also be called software engine. You can see the engine of the car. But you cannot see the software engine.

The programmer who creates the software engine running in this background. It is called Backend Web Developer.

Backend Web Developer manages all the information that is provided by the user.

1.3 Full Stack Web Developer:-

When we learn both these skills Frontend and Backend then you are called a Full Stack Web Developer.

In this, we have to learn all the programming languages which is used in Frontend and Backend.

CHAPTER II: TECHNOLOGY USED

2.1 HTML

HTML is designed to introduce the basic tags (or elements) and their respective attributes, which are required to create a webpage.

2.2 CSS

CSS used to design and create web pages through fundamental CSS concepts like properties, layout, selectors, pseudo-classes along with advanced CSS concepts using which you will be able to create web applications which have a clean layout, animations and transition effects. You will also learn how to make web pages user-friendly for people with special accessibility needs.

2.3 JAVASCRIPT

JavaScript is a fundamental prerequisite skill in any web developer's repertoire. Designing a web page with just HTML and CSS is not sufficient, there needs to be a layer that can handle custom validations and business logic that HTML just cannot support.

2.3.1 JSON - JavaScript Object Notation:--



When two different programs want to pass data to each other, they need a commonly accepted format of passing that data. There are many formats available like plain text, xml, json, etc. JSON stands for JavaScript Object Notation. JSON is a way of formatting the text in such a way that it looks like a JavaScript literal object. JavaScript provides a standard built-in object called **JSON** which has methods for parsing and generating JSON data.

2.4 DBMS

A **Database** is a shared collection of logically related data and description of this data, designed to meet the information needs of an organization.

2.5 PHP

The full form of PHP is "PHP: Hypertext Preprocessor", it is a server side scripting language which is used in web development.

Server side scripting i.e. program written in PHP is always run in the server and whatever is output is converted in the form of HTML page and displayed on the user's web browser.

The HTML and CSS code of a website can be seen but the PHP code cannot be seen by the user because its code always resides in the server and never reaches the client's system.

2.6 GIT

Git is a distributed version-control system for tracking changes in any set of files which is basically designed for coordinating work between programmers collaborating on the source code during software development. Its goals include speed, data integrity, support and non-linear workflows.

2.7 MYSQL

MYSQL is a relational database. A relational database stores the entire data in different tables instead of storing it in a single table. And then identifies the relation between these tables and processes the queries on its basis. To get speed, database structures are organized in the form of physical files.

CHAPTER III: Requirement Analysis

Phase 1: Requirement collection and analysis:

As a part of the standard protocol, we will create a static prototype of the website which will be non –working. This prototype will give you an idea of how the actual website will look like.

Phase 2: Design:

In this third phase, the system and software design documents are prepared as per the requirement specification document. This helps define overall system architecture. We will appoint a designer to provide a user friendly, eye catchy design to your project. To ensure a top-quality design you can give any reference website or template. This will help us to visualize the requirement and help us to provide the website of your choice.

Phase 3: Coding:

Once the system design phase is over, the next phase is coding. In this phase, developers start build the entire system by writing code using the chosen programming language.

Phase 4: Testing:

Once the software is complete, it will be deployed in the testing environment. The testing team start testing the functionality of the entire system. This will be done to verify that the entire application works according to your requirement.

During this phase, QA and testing team may find some bugs/defects which they will communicate to our developers. The development team will fix the bug and send back to QA for a re-test. This process will continue until the software is bug-free, stable, and working according to your business needs.

Phase 5: Installation/Deployment:

Once the software testing phase is over and no bugs or errors left in the system then the final deployment process will start.

CHAPTER IV: SYSTEM REQUIREMENT SPECIFICATIONS

4.1 System configurations:

The software requirement specification can produce at the culmination of the analysis task.

The function and performance allocated to software as part of system engineering are refined by established acomplete information description, a detailed functional description, a representation of system behavior, and indication of performance and design constrain, appropriate validate criteria, and other information pertinent to requirements.

4.2 Software requirements:

Operating System: Windows

Coding Language: HTML, CSS, PHP, JavaScript, and Bootstrap.Text

Editor : Sublime Text3.

Database : My SQL.

Package : XAMPP.

4.3 Hardware Requirements:

Processor : Intel core i3

Memory : 4GB RAM

Hard Disk : 1TB

CHAPTER V: TECHNOLOGY

1. PHP
2. CSS
3. BOOTSTRAP
4. HTML
5. MYSQL
6. XAMPP SERVER
7. JS

5.1 External Interface Requirements

You only require some hardware's :-a.) A desktop with Internet .
b.)Website of the store can be reached by using the cell phone as well.

5.2 Non-functional Requirements

These include :-

- a.) Can be accessed by any one.
- b.) Safety – All the details of the registered users is kept safe.c.) Quality - Best.

5.3 SECURITY MEASURES

The security measures have been taken in a bid to make the Software full proof in terms of variousactivities: -

- 1.Authorization of the user as well as administrator2.Input Validations of the forms
3. Output Validations of the result
4. Login timing to maintain the Session management5.Logout timing of the user
6. Data Security
- 7.Software Security

ENHANCEMENT OF THE PROJECT DRAWBACKS:

1. No automatic backup facilities available.
2. To run the application Internet Explorer 5.0 and above is required.
3. High bandwidth is required for as the transaction rate is high and third party gateway.

PROPOSED ENHANCEMENT:

1. Data backup facility will be introduced.
2. Graphical richness is required for the more user interactivity.

CHAPTER VI: RESPONSIBILITY AND TASKS

6.1 TIMELINE

The duration of the internship was 4 months and it started on 01st Jan 2022 and till the completion of the project. Office working hours is flexible, we have to give our somehours daily with weekend-off.

6.2 Tasks

Task I:

- Learning HTML basic syntax and try hands on.
- Experimenting with different HTML tags
- Task II:
- Box model - how margins, padding, and borders work together.
- CSS units - used for expressing lengths.
- Position - specifies the type of positioning method. It also confuses many people so make sure you spend some time on it.
- Variables - or Custom properties are entities that can be reused throughout a document. This is my favorite feature in CSS. They make working with CSS so enjoyable and you can create themes with just a few lines of code.
- Media query - decides what to show on different screen sizes. They are a key component of responsive design.
- Animation - lets an element change from one style to another. If you know how to use animation correctly, it makes your site stand out. Otherwise, it will make your website look unprofessional.
- Flexbox, CSS Grid - used for building Responsive layouts.

Task III:

- Learning Concepts on java script, functions in Js.
- Installation of server, how to execute program
- How to connect with DB using MYSQL server.
- Designing of Login page, Registration page using HTML, CSS, JAVA SCRIPT.
- Execute the pages and pages connect with MYSQL database .

Task IV:

- Learning SQL and PHP.

My Learning from this Project:

- HTML
- CSS
- JavaScript
- SQL
- DBMS

CHAPTER VII: PROJECT DETAILS

Project 1

WEBSITE VISUALS:

Landing page: -

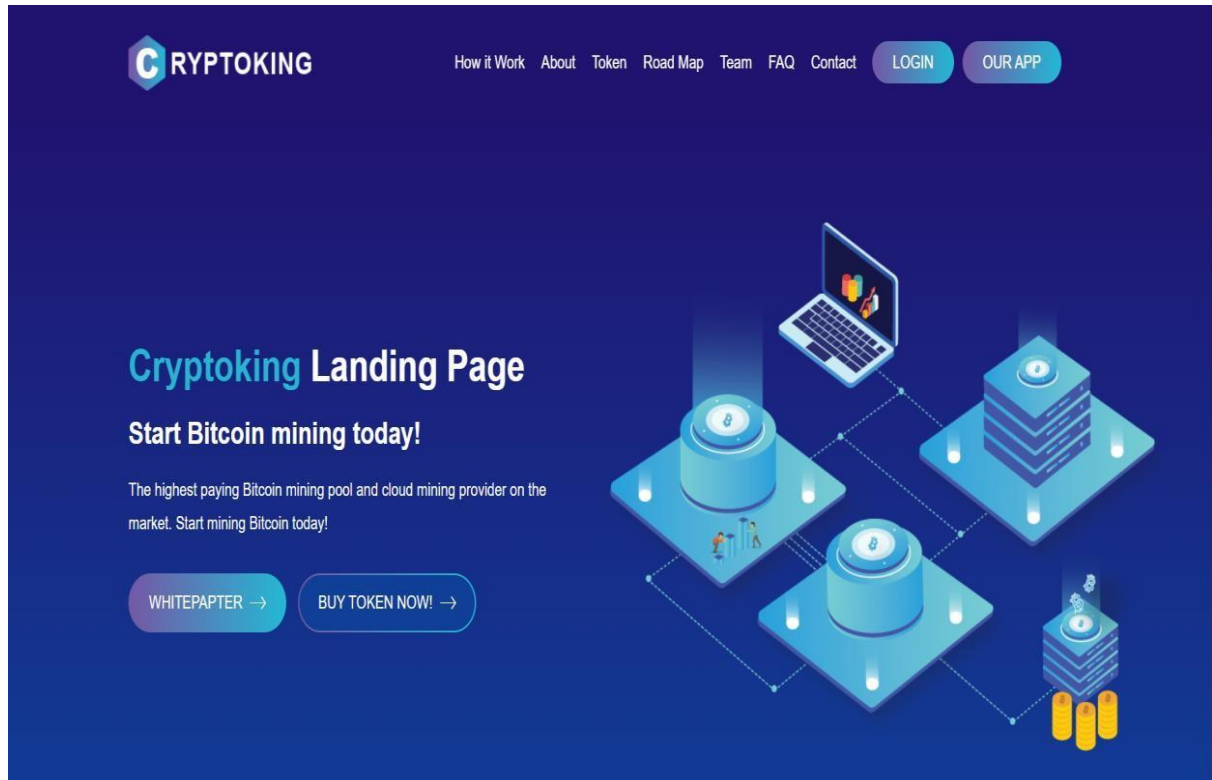


Fig.1: Landing page-1

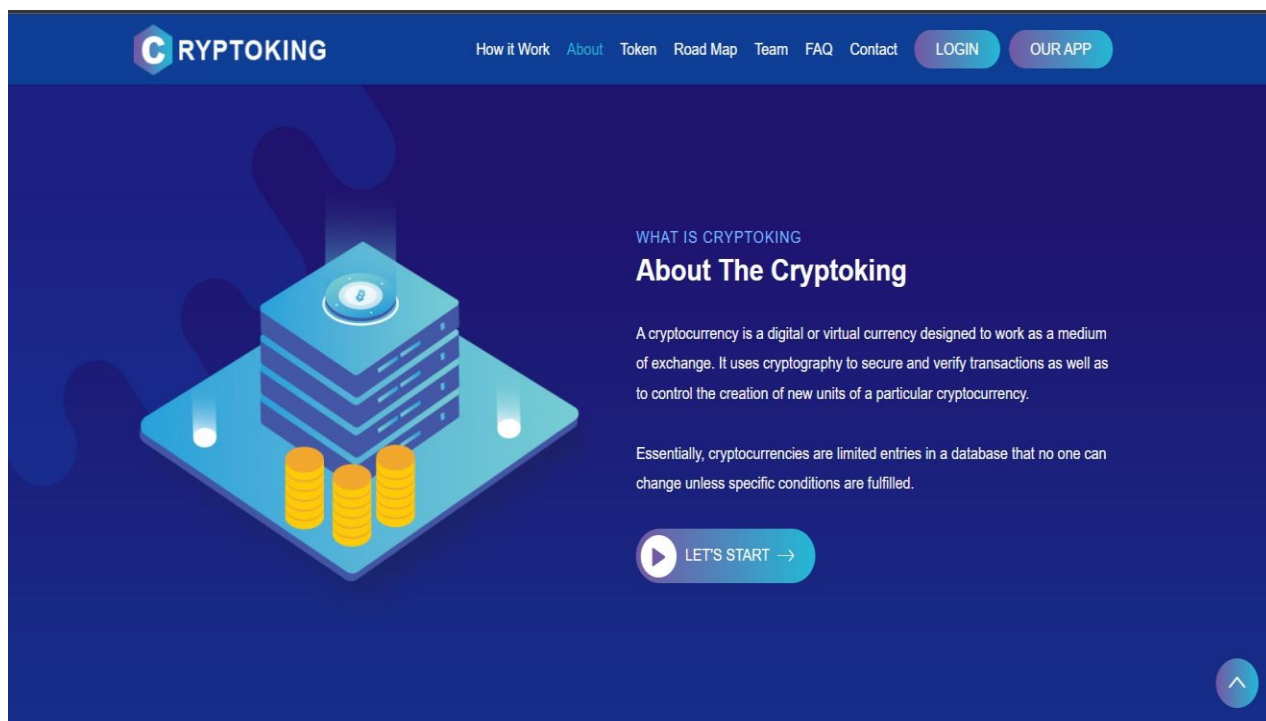


Fig.2: Landing page-2

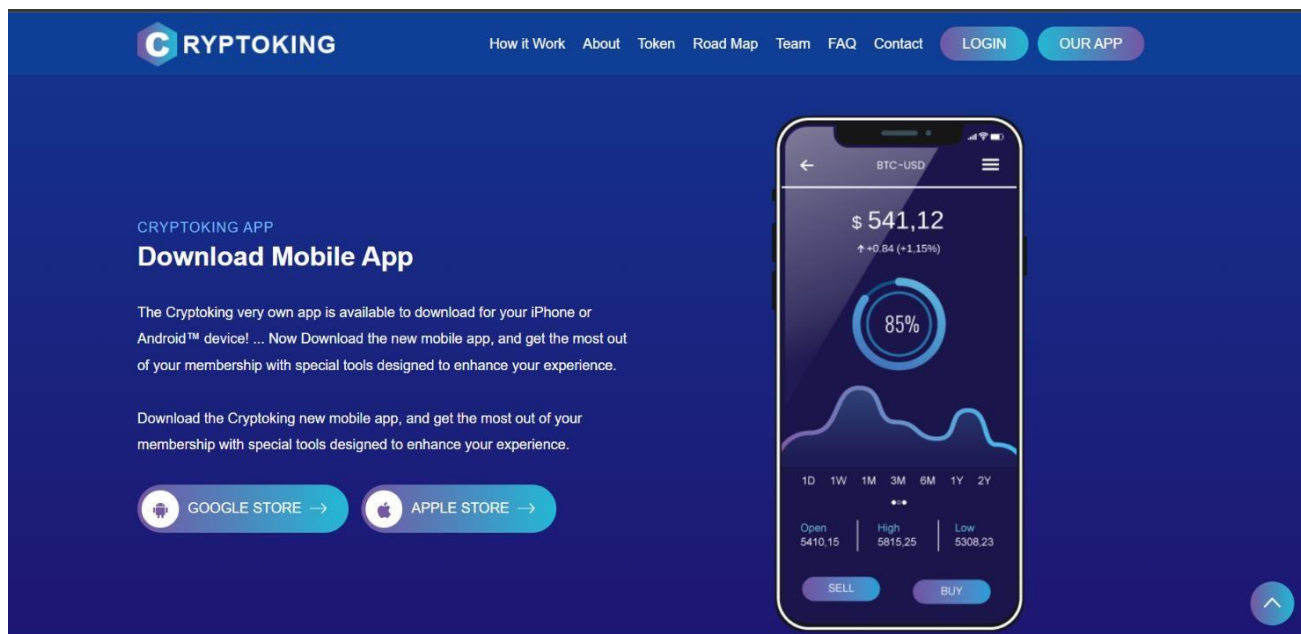


Fig.3: Landing page-3

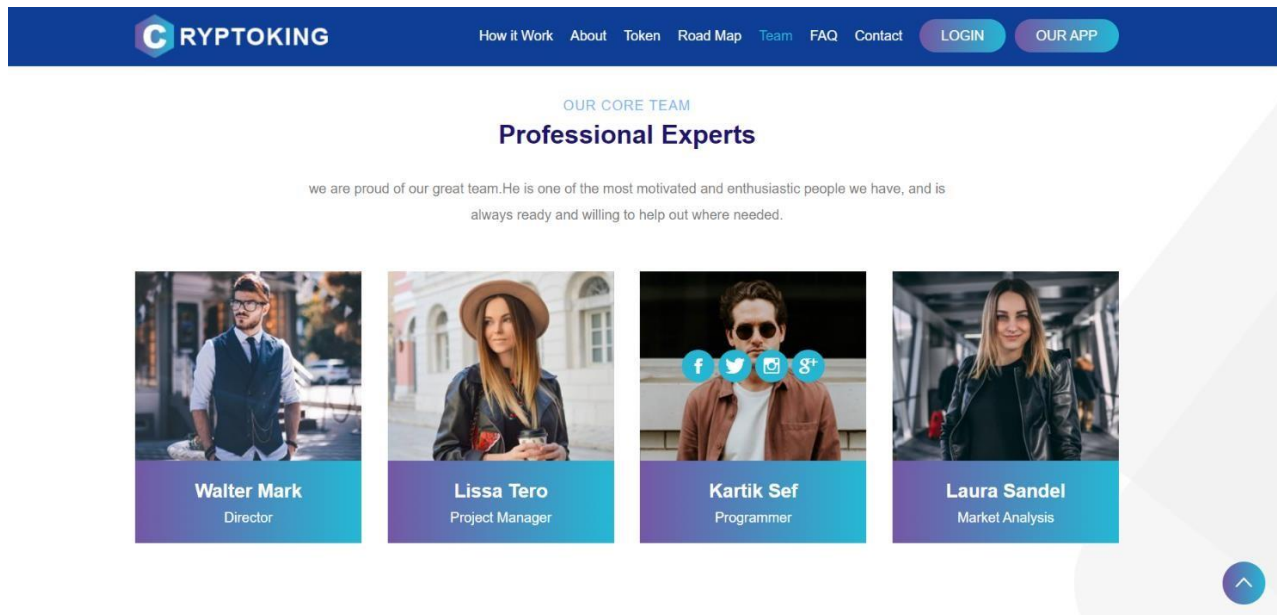


Fig.4: Landing page-4

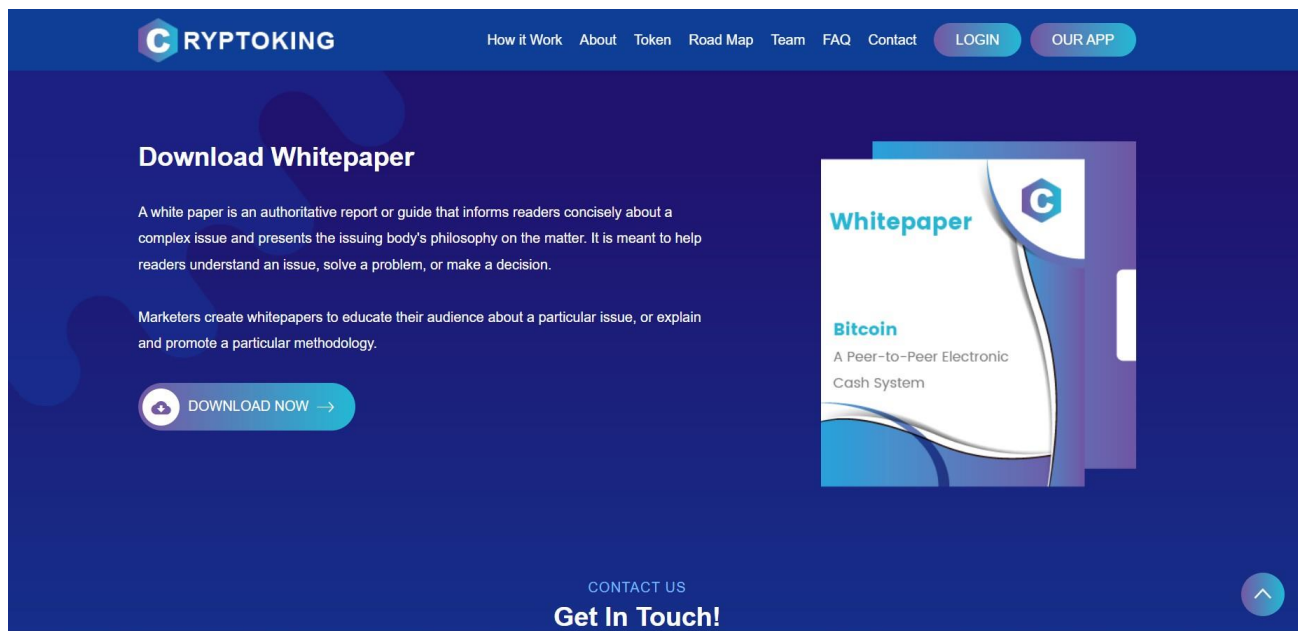
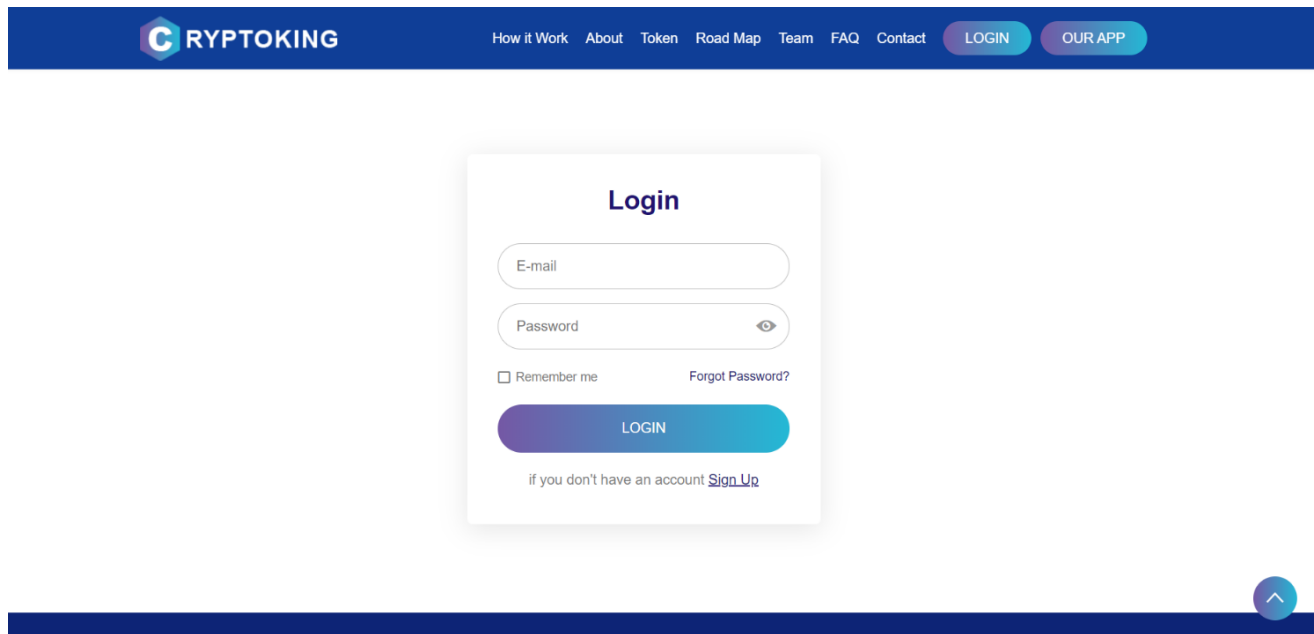


Fig.5: Landing page-5

Login Page: -



The image shows a login page for 'CRYPTOKING'. At the top is a dark blue navigation bar with the 'CRYPTOKING' logo on the left and a list of links (How it Work, About, Token, Road Map, Team, FAQ, Contact) in the center. On the right of the bar are two buttons: 'LOGIN' and 'OUR APP'. Below the navigation bar is a white login form with a blue shadow. The form has a title 'Login' in bold. It contains two input fields: 'E-mail' and 'Password'. The 'Password' field has an eye icon for toggling visibility. Below the inputs are two links: 'Remember me' with an unchecked checkbox and 'Forgot Password?'. A large blue 'LOGIN' button is centered below these links. At the bottom of the form, it says 'if you don't have an account [Sign Up](#)'. The entire page is set against a light gray background with a dark blue footer bar at the bottom right containing a small circular icon with an upward arrow.

CRYPTOKING

How it Work About Token Road Map Team FAQ Contact LOGIN OUR APP

Login

E-mail

Password

☐ Remember me [Forgot Password?](#)

LOGIN

if you don't have an account [Sign Up](#)

Fig.6: Login page

Frontend Code: -

1. Landing Page

```
<!-- START SECTION BANNER -->
<section id="home" class="banner_section section_gradiant">
  <div class="container">
    <div class="row align-items-center">
      <div class="col-lg-6 col-md-12 col-sm-12 order-lg-first text_md_center">
        <div class="banner_text">
          <h1><span>Cryptoking</span> Landing Page</h1>
          <h3>Start Bitcoin mining today!</h3>
          <p>The highest paying Bitcoin mining pool and cloud mining provider on the marke<
          <div class="banner_btn">
            <a href="#whitepaper" class="btn btn-default page-scroll nav-link">Whitepaper
            <a href="#" class="btn btn-border">Buy Token Now! <i class="ion-ios-arrow-thir
          </div>
        </div>
      </div>
      <div class="col-lg-6 col-md-12 col-sm-12 order-first">
        <div class="banner_image_right res_md_mb_50 res_xs_mb_30">
          
        </div>
      </div>
    </div>
  </div>
  <div class="section_wave" style="background-image:url('assets/images/banner_wave.png');">
</section>
<!-- END SECTION BANNER -->

<!-- START SECTION HOW IT WORK -->
<section id="how_it_work" class="how_work" data-parallax="scroll" data-image-src="assets/i

  <div class="container">
    <div class="row align-items-center">
      <div class="col-lg-5 col-md-12 col-sm-12">
        <div class="title_dark">
          <h2>How it Works</h2>
          <p>Bitcoin Mining is a peer-to-peer computer process used to secure and verify t
        </div>
        <a href="#mobileapp" class="btn btn-default page-scroll">Download App <i class="ic
      </div>
      <div class="col-lg-7 col-md-12 col-sm-12">
        <div class="work_box">
          <div class="box_inner"> <i class="ion-person-add"></i>
            <h4>Create Account</h4>
            <p>Bitcoin Core, however, is a full node, meaning it helps verify and transmit
          </div>
        </div>
        <div class="work_box">
          <div class="box_inner"> <i class="ion-ios-locked"></i>

```


Fig.7: Landing page1

```
440 </div>
441 <div class="item">
442   <div class="roadmap_box">
443     <div class="roadmap_inner">
444       <div class="roadmap_icon icon_gradient_box"></div>
445       <h6>December 2018</h6>
446       <p>Deposit Bitcoin from your account</p>
447     </div>
448   </div>
449 </div>
450 <div class="item">
451   <div class="roadmap_box">
452     <div class="roadmap_inner">
453       <div class="roadmap_icon icon_gradient_box"></div>
454       <h6>December 2018</h6>
455       <p>Exchange Bitcontent to Bitcoin</p>
456     </div>
457   </div>
458 </div>
459
460 <div id="mobileapp" class="mobileapp text_md_center">
461   <div class="divider large_divider"></div>
462   <div class="row align-items-center">
463     <div class="col-lg-6 col-md-12 col-sm-12">
464       <div class="title_light">
465         <span>CryptoKing App</span>
466         <h2>Download Mobile App</h2>
467         <p>The Cryptoking very own app is available to download for your iPhor
468         <p>Download the Cryptoking new mobile app, and get the most out of you
469 experience.</p>
470       </div>
471       <div>
472         <a href="#" class="btn btn-default"><span class="ion-social-android"><
473         <a href="#" class="btn btn-default"><span class="ion-social-apple"></s
474       </div>
475     </div>
476     <div class="col-lg-6 col-md-12 col-sm-12 text-center">
477       <div class="res_md_mt_50 res_sm_mt_30">
478         
479       </div>
480     </div>
481   </div>
482 </div>
483 </div>
484 <div style="background-image:url('assets/images/wave.png');" class="section_wave2"></div>
485 </section>
```

Fig.8: Landing page1

2. Login Page

```
<!-- START SECTION BLOG LIST -->
<section>
  <div class="container">
    <div class="row">
      <div class="col-lg-12">
        <div class="authorize_box">
          <div class="title_dark text-center">
            <h2>Login</h2>
          </div>
          <div class="authorize_form">
            <form>
              <div class="form-group">
                <input type="email" name="email" placeholder="E-mail" require
              </div>
              <div class="form-group">
                <input type="password" id="password-field" name="password" pl
                <span data-toggle="#password-field" class="ion-eye toggle-p
              </div>
              <div class="form-group">
                <div class="checkbox_field d-inline">
                  <input type="checkbox" value="rememberme" id="rememberme
                  <label for="rememberme">Remember me</label>
                </div>
                <a href="lost-password.html" class="forgot_pass">Forgot Passw
              </div>
              <div class="form-group text-center">
                <button type="submit" class="btn btn-default">Login</button>
              </div>
              <div class="form-group text-center">
                <span>if you don't have an account <a href="signup.html"><u>si
              </div>
            </form>
          </div>
        </div>
      </div>
    </div>
  </div>
</section>
<!-- END SECTION BLOG LIST -->

<!-- START FOOTER SECTION -->
<footer>
  <div class="top_footer bg_blue_dark text-center">
    <div class="container">
      <div class="row">
        <div class="col-lg-6 offset-lg-3 col-md-8 offset-md-2">
```

Fig.9: Login page

CHAPTER VIII: CONCLUSION

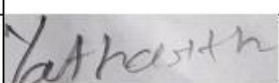
The end of this module brought with it new techniques and tools for organizing websites identifying & grouping specific elements within websites including & embedding multi-mediacontent adding metadata to further define our webpages.

Although it can be hard to come up with a design that is well suited to all of the users, there will be a design that is appropriate for most of the audience. The better the page design, the more hits a page will get. That implies an increase in accessibility and a possible increase in business. By interacting with my trainee and classmates I got to learn a lot. It helped me to enhance my communicative skills and represent my work with confidence. It boosted my confidence to design more webpages and create some great designs just for fun.

References:-

1. www.w3schools.com
2. www.getbootstrap.com
3. www.fontawesome.io
4. www.php.net

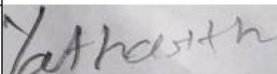
FPR-1**FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Bharat Verma		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	1Feb-15Feb	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Creating website layout/user interfaces by using standard HTML/CSS practices Integrating data from various back-end services and databases				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
-----------------------	--	-------------------------------	--	-------------	--

FPR-2

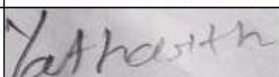
FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

Name of student	Bharat Verma		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	16Feb-28Feb	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Creating website layout/user interfaces by using standard HTML/CSS practices Integrating data from various back-end services and databases				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
-----------------------	--	-------------------------------	--	-------------	--

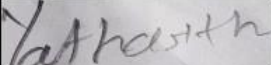
FPR-3

FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

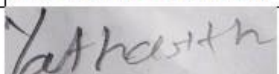
Name of student	Bharat Verma	Department	Computer Science & Eng.		
Industry/Organization	Rkhchhit Software Pvt. Ltd.	Date/Duration	04mar-18mar		
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation			✓		
Performance/Quality of work				✓	
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Nature of work-Javascript Topics- 1) array 2) difference of let,const,var 3) map 4) filter 5) reduce				
OVERALL GRADE (Any one)	<div style="text-align: center;">✓</div> POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
-----------------------	--	-------------------------------	--	-------------	--

FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

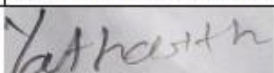
Name of student	BHARAT VERMA		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	19 mar-03 apr	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Nature of work-JavaScript Topics- 1-create a to do list 2-javascript calculator 3-tic tac toe 4-weather app 5-javascript music events 6-chaining selectors together 7-targeting elements by data attribute				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

Name of student	BHARAT VERMA		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	04mar-15apr	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic	Nature of work-JavaScript Topics- 1-create a to do list 2-javascript calculator 3-tic tac toe 4-weather app 5-javascript music events 6-chaining selectors together 7-targeting elements by data attribute				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
-----------------------	--	-------------------------------	--	-------------	--

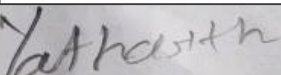
FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

Name of student	Bharat verma		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	16Apr-30Apr	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation					✓
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work					✓
Comment on nature of work done/Area/Topic	Nature of work-Javascript Topics- 1-Music event 2-digital clock				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
----------------	--	------------------------	--	------	--

FPR-7

FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR

Name of student	Bharat verma		Department	Computer Science & Eng.	
Industry/Organization	Rkhchhit Software Pvt. Ltd.		Date/Duration	30Apr-15May	
Criterion	Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work					✓
Learning capacity/Knowledge up gradation				✓	
Performance/Quality of work					✓
Behaviour/Discipline/Team work					✓
Sincerity/Hard work					✓
Comment on nature of work done/Area/Topic	Nature of work-PHP Topics- 1-Basic syntax of Php 2- Php Variable and data types 3-String and their funtions				
OVERALL GRADE (Any one)	✓ POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	MR. YATHART TIWARI				
Signature of Industry Mentor					

Receiving Date		Name of Faculty Mentor		Sign	
-----------------------	--	-------------------------------	--	-------------	--