

PROJECT SYNOPSIS
on
NOTES_WEB

Submitted by

Madhuri Jadon
Roll No: 201500379

Mohini Das
Roll No: 201500404

Saraswati Kumari
Roll No: 191500722

Sakshi Agrawal
Roll No: 201500606



Department of Computer Engineering & Applications
Institute of Engineering & Technology
GLA University
Mathura- 281406, INDIA

Acknowledgement

It gives us a great sense of pleasure to present the synopsis of the B.Tech mini project undertaken during B.Tech III Year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals. We owe special debt of gratitude to Mr. Mandeep Singh, Technical Trainer , for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work.

His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that he will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies. We also do not like miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-operation.

Declaration

I hereby declare that the work which is being presented in the Project Report “**Notes Website**”, in partial fulfillment of the requirements for Project is an authentic record of my own work carried under the supervision of **Mr. Mandeep Singh, Technical Trainer, GLA University, Mathura**.

Sign

Name of Candidate: Madhuri Jadon

University Roll No.: 201500379

Sign

Name of Candidate: Mohini Das

University Roll No.: 201500404

Sign

Name of Candidate: Saraswati Kumari

University Roll No.: 191500722

Sign

Name of Candidate: Sakshi Agrawal

University Roll No.: 201500606

Certificate

This is to certify that the above statements made by the candidate are correct to the best of my/our knowledge and belief.

Project Supervisor
Mr. Mandeep Singh

Date:

Table of Contents

1. Introduction

2. Objective

3. Languages Used

4. Hardware and Software used

5. Future Scope

6. Conclusion

7. Reference

Introduction

- a. Its an online website where we provide you notes related to Btech(CS) for all year.
- b. Through web Browser student can search for the notes
- c. If you want to become our permanent member you can sign in

Objective

This website is play an important role in providing free notes related to B.tech (ComputerScience)for all year without costing any charges .

In this website you need to subscribe ifyou want to become our permanent member . It help you to enhance your knowledge without being paid .

LANGUAGES USED

➤ **HTML**

HTML stands for "Hyper Text Markup Language" It was developed by time Berners-Lee in 1993 5.3 is the latest version of HTML

➤ **CSS**

CSS stand for" Cascading Style Sheet"

It was developed by Hakon Wium

Lie in 1996 3 is the latest version of CSS

➤ **JAVA SCRIPT**

JS stands for JAVA Script

It was developed by Brendan Eich

in 1995 ES2015 is the latest version of JavaScript

5.3 is the latest version of HTML

Hardware and Software Used

Hardware

- Laptop
- Mouse
- KeyBoard
- Secondary Storage
- Memory

Software

- Google Chrome
- MS Word
- Note Pad
- Visual Studio
- PhotoShop
- W3 Validation Checker

Future Scope

In future we also provide notes making facility. It help you to make short notes. And in future we provide notes of other branches.

Conclusion

Its a notes website . where you can access all your notes of B.Tech (CS). In future we also provide you the feature where you can make your own notes.

References

- Seniors
- GLA library
- Online Plate form
- Faculty
- Books

