



ABSTRACT

PROJECT TITTLE: BIT TUTORIALS

PROJECT MEMBERS:

1. MANU GUPTA(2205251540029)
2. PREETI YADAV(2205251540037)
3. PRIYANSHU VISHWAKARMA(2205251540038)

GUIDE:

1. Ms.FARHEEN SIDDIQUI MAM

RESEARCH FOCUS: HTML, CSS, JAVASCRIPT

COLLEGE: Buddha Institute of Technology, (Sector-7, Gida) Gorakhpur.

PRESENTATION TYPE: Oral and system presentation

INTRODUCTION

BIT TUTORIALS is designed to give you a space to engage more actively with course and content. We are providing a much better best guidance and study materials for the BTech 1st year students. By the help of this tutorial they can clarify any concepts related to their subjects.

Hera, the study materials include books, quantum, mentor series and video lectures. It also includes the learning pathways from different sources such as online sources and asking questions to us.

This tutorial can significantly increase learner's achievement by supporting learning. For example, an educational video may provide a learner with new insights and an appealing books may provide the learner with new opportunities to practice and learn new skill gained in class.

IMPORTANCE OF THIS TUTORIAL:

- i. **BOOKS:** Reading textbook is as important as passing the semester in Engineering. There are a lot of ways to pass the 1st and 2nd semester, but to attain good knowledge and concept, one must read textbook. Textbook is the heart of engineering. Textbook provide you to enhance your technical concept and increase the level of understanding.
- ii. **QUANTUM:** Student can use it at the end for revision. If you want knowledge and marks both then you have to study from standard books along with these quantum, you will definately able to score 80+ and even more.
- iii. **MENTOR SERIES:** Just like your mentors, the mentor series provide proffesional guidance and support which can help facilitate and uplift your career.
- iv. **VIDEO LECTURES:** Student who want some extra content for revision or to cover the topics they miss in the class find video lecture a perfect solution from our BIT tutorial.

