



Dept. of CS&E (DATA SCIENCE)
Adichunchanagiri Institute of Technology
Chikkamagaluru - 577102



Mini Project - Synopsis on
"Electricity Billing Management System"

Presented By,

Guru Kiran K S (USN:4AI23CD400)

Hemanth.mk (USN:4AI22CD030)

Supreeth V S (USN:4AI22CD057)

Harsha M G (USN 4AI22CD024)

Under the Guidance of
Prof. Gagana madam

Electricity Billing Management System

The Electricity Billing Management System is designed to the billing process for electricity consumption. Our aims to create a website ,where user can login ,overview user's data like power consumption,revenue,and also to pay bills in online.



Problem Statement:

Electricity bill aims to implement the System that will help to ensure that it meets the needs of all stakeholders, and leads to a more efficient and customer-friendly billing process.



Key Features

- User Registration and Authentication:
- Automated Billing:
- Payment Processing:
- User Dashboard:
- Notifications and Alerts:
- Reporting and Analytics:
- Customer Support:
- Data Security:



Tools and Technology

REQUIREMENTS:

Software Requirement IDE: NetBeans IDE 8.0 or higher version ☒

Server: XAMPP(Apache and MYSQL)

Database: MYSQL

Hardware Requirement

Intel i3 2.8 GHz Processor or Above RAM 4GBorAbove

HDD30GBHard Disk Space or Above

Technologies Used: Development

Designing: HTML, CSS, Java Script Programming: PHP ☒ Database: MySQL



Expected Outcomes

- Improved Accuracy and Efficiency
- Greater Customer Satisfaction
- Real-Time Data Insights
- Faster Payment Processing
- Comprehensive Reporting
- Flexibility in Pricing Models



Thank You

