



LOVELY
PROFESSIONAL
UNIVERSITY

Transforming Education Transforming India

INTERNET PROGRAMMING LANGUAGE

Project Number: 13

Project Name: The Indian Electricity Website

Section: KOC 49

Project Submitted By:

1. Ayush Aryan (12216358)
2. Kondagurla Karthik (12217513)
3. Ankit Kumar Rai (12224169)

Project Submitted To: Mrs. Aashima ma'am

CONTENTS:

- ➡ Introduction To Website
- ➡ Technologies used in website
- ➡ Features of Website
- ➡ Slides of Website
- ➡ Flow of website
- ➡ Conclusion

INTRODUCTION OF WEBSITE:

This is a website of electricity board. Its helps to avail all facilities at one website. First of all we have log in with our consumer id and password, where we track all things like electricity consumption, bill amount, dues, previous payment. Its help to pay the bill online. This website have also features about consumer feedback and star rating based system. Its have also a consumer complaint box corner whereas, consumer drop their complaints and also they do track. It is a good management system between consumer and electricity board.

TECHNOLOGIES USED IN WEBSITE:

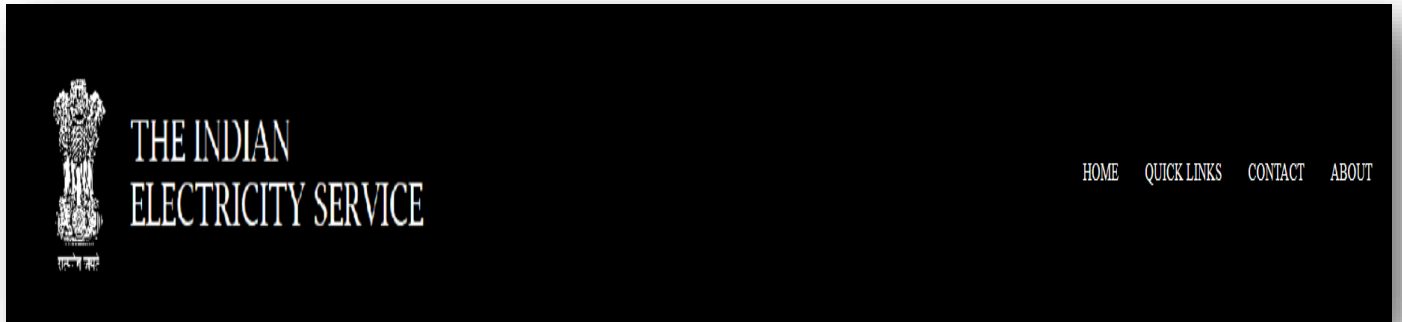
1. HTML (Hyper Text markup Language)
2. CSS (cascading Style Sheet)

FEATURES OF WEBSITE:

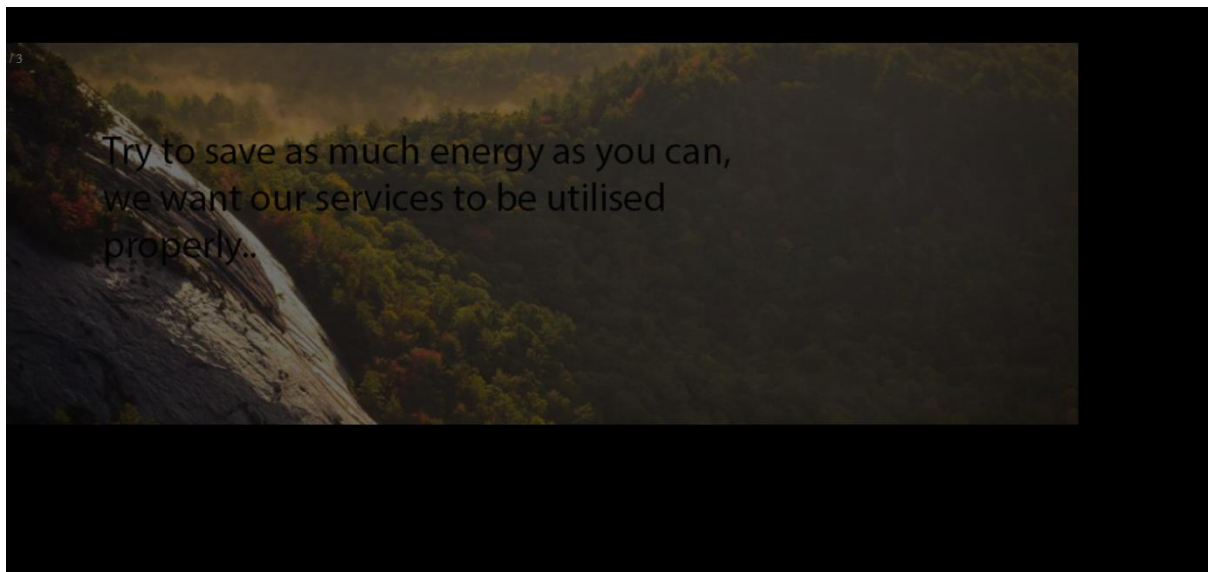
1. Login facility
(where we login with help of consumer id and password.)
2. Online bill payment
(after login we have page to pay the bill online through card, UPI, Net banking)
3. Track our consumption
(website have also facilities to track their monthly electricity consumption unit)
4. Alert about Dues of bills
(website have also facilities to inform the consumer about their dues)
5. The FAQs
(website have already gave some answer of question i.e comes to almost consumer mind)

SLIDES OF WEBSITE:

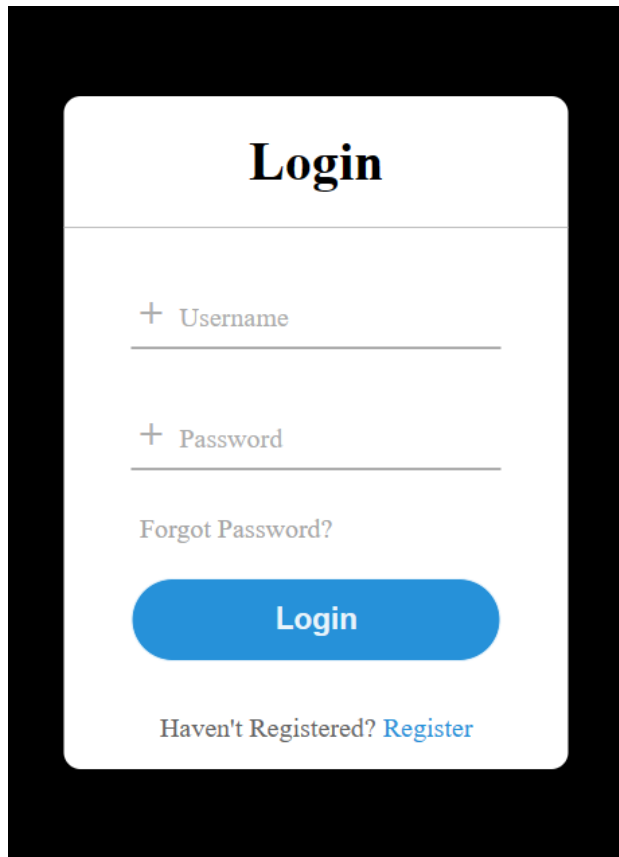
Head view of webpage:



Moral Quotes on sliding pictures:



Login chart:

A login form mockup with a white background and rounded corners, set against a black background. The form has a title 'Login' at the top. Below it are two input fields: 'Username' and 'Password', each with a plus icon on the left. A link 'Forgot Password?' is positioned below the password field. A blue 'Login' button is centered below the links. At the bottom, there is a link 'Haven't Registered? Register'.

FAQs:

- How can I pay my electricity bill?

There are various ways to pay your electricity bill in India, including online payment through the electricity board's website or mobile app, payment at a bank or post office, or payment through a third-party payment service provider. You can also set up automatic payment through your bank account or use the "bill desk" service, which allows you to pay your bills using your credit or debit card.

+ How do I apply for a new electricity connection?

+ How can I report a power outage or electrical emergency?

+ How do I apply for a change in my electricity meter reading or billing?

FLOW OF WEBSITE:

- ➡ Ayush Aryan:
(sliding images, CSS)
- ➡ Kondagurla Karthik:
(logo of website, FAQs, CSS)
- ➡ Ankit Kumar Rai:
(login chart, home, contacts)

CONCLUSION:

After all the designing of website. This webpage helps the consumer work with bill period, payin bill, read consumption unit and also drop their queries. This webpage also reduces manual work of data entry and presence of consumer at time bill payment. Its gave greater efficiency to consumer.

This website is very user friendly and can be easily used by anyone.we will do improvement in webpage on basis of user feedback.