

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

**BACHEL0R OF COMPUTER SCIENCE AND ENGINEERING**

“INTERNET PROGRAMMING LABORATORY”

COURSE CODE: CSE326

**TOPIC:**

**Indian Electricity Website**

SUBMITTED BY:

**NAME** **ROLL NO.** **REG. NO.**

Aryan Sharma 37 11906275

Asif Sheikh 38 11906281

Aman Rana 39 11906306

SUBMITTED TO:

Moin Hasan

Professor, Lovely Professional University

**About us:**

Indian Electricity, an Indian electricity department, established in 2004. Our motto is to provide you with all the necessary information’s required by you regarding your electricity consumption, unit calculations and billing, if you are our member/customer.

**Content**:

**Login:**

Here the individual will login to their accounts in Indian Electricity Department by their meter ID's.

We will use:

<html>

1. For designing the web page.

<css>

1. For designing the layout of webpage.

<javascript>

1. For login management.
2. It allows webpage developers to add dynamic elements within the web sites.
3. Create web pages that are creative and interactive.
4. Add text to an html page quickly and easily.
5. Create cookies.
6. Validate forms as you are typing the information.
7. Create and add animations.

**Home Page:**

It contains various data and links of webpages related to website.

**Amount per unit:**

A table which will have the information about the amount for per unit consumption for different states.

**Query:**

An individual can ask any questions they are doubtful about. Within 24 hours the question will be answered by our executives.

**FAQs:**

It is a list of frequently asked questions (FAQs) and answers on a particular topic (also known as Questions and Answers [Q&A] or Frequently Answered Questions).

**High consumption states:**

Statistics of electricity consumption by different states.

**Consumption of Electricity:**

The display of consumption units by the users.

**Sustainability:**

Methods to reduce the energy consumption if the energy consumption of the user is too high. Tjsi will ensure a sustainable future.

**Quick Links:**

It is a drop-down panel that can be accessed from any page in the system to access the things faster.

1. Home page
2. About
3. FAQ
4. Contact us