

CHAPTER – XI

FUTURE SCOPE

11.1 - Future Scope

1. Real-time Data Integration: The future updates will enable integration of real-time electricity consumption data for analysis and monitoring purposes.

2. Electricity Demand Prediction using Machine Learning Techniques: Future updates will make use of machine learning algorithms for more accurate prediction of future electricity demand.

3. Inclusion of Renewable Energy Consumption Data: Future work will also consider renewable energy sources like solar power, wind power and hydropower together with electricity consumption.

4. Analysis using Smart Grids Technology: Future work can make use of Smart grids technology in analyzing electricity distribution and consumption.

5. Consumer-wise Electricity Consumption Analysis: In future, we would analyze electricity consumption at household, business and industrial levels.

6. Effect of Weather and Climate: In future work, parameters like temperature and rainfall will be considered for their effect on electricity consumption.

7. Advanced Dashboards and Reports Generation: Advanced dashboards and customized reports will enhance user experience and decision making.

8. Web-based and Mobile Applications Development: Future work will make use of advanced technology to deploy applications both on websites and mobile platforms.

9. Regional and Global Comparisons: Future work will be able to analyze electricity consumption pattern regionally and globally in order to compare countries.

10. Planning for Efficient Energy Utilization: Insights obtained will be used for formulation of effective energy management strategies.