DATA SET LINK = <https://www.kaggle.com/datasets/gaganmaahi224/data-visualisation-for-beginners>

GIT REPO LINK = <https://github.com/Sandeep3101/ADS-1.git>

**LINE GRAPH**

Chart, line chart

Description automatically generated

This Line Graph is about electricity connection versus districts where we can show that districts which type of connection is lower and higher easily. We can easily show that among the five different districts only Hyderabad has lower agriculture connection, and the other four districts has higher amount of that same connection.

Moreover, we also clearly see that among the five different districts only Hyderabad has higher Industrial connection, and the other four districts has lower amount of that same connection.

So, we can analyse based on electricity connections Hyderabad is Urban Districts and Other are Rural Districts.

**BAR GRAPH**

Chart, bar chart

Description automatically generated This bar graph is comparing to two sectors of electricity connections of between two districts. Where we can show that the sectors of electricity connections bars are rises and falls.

And help of this Authority able to do take actions against the connection where should they have to develop the areas where is commercial connection increases the That District will start Growing its own economy.

**PIE CHART**

Chart, pie chart

Description automatically generatedThe pie chart shows the Electric Connections of the four Sector of the Indian Districts. I chose a pie chart because it is a good way to compare the amount of Electricity Connections.

The chart shows that Domestic Connection is the largest sector. It is only one sector that cover ¼ part of total sector of electricity connections. And the other connection has negligible Connections.