Sure! Here are five points each for Rose, Thorns, and Buds in developing an application to show nearby EV charging stations in India:

Rose:

1. Increased Electric Vehicle Adoption: The application can lead to a higher adoption of electric vehicles as customers gain confidence in finding charging stations easily, thus contributing to a greener environment.

2. Convenience for EV Users: The app will provide a user-friendly interface that makes it convenient for electric vehicle owners to locate nearby charging stations, reducing range anxiety and promoting EV usage.

3. Positive Public Perception: Developing such an app demonstrates a commitment to sustainable transportation solutions, enhancing the public's perception of the company as environmentally conscious and technologically advanced.

4. Collaboration Opportunities: Creating the application opens doors for collaborations with charging infrastructure providers and automakers, leading to potential partnerships and business opportunities.

5. Data Insights: The application's usage will generate valuable data on charging station utilization, which can be used for urban planning and infrastructure development.

Thorns:

1. Data Accuracy: Maintaining accurate and up-to-date information about the charging stations can be challenging, as the charging infrastructure landscape is continually evolving.

2. Integration Complexity: Integrating with different charging station networks and aggregating data from various sources can be complex and may require continuous monitoring and updates.

3. Limited Coverage: The app may initially have limited coverage in certain areas, especially in remote locations, where the charging infrastructure is not as well established.

4. User Trust: Ensuring the security and privacy of user data is crucial for building trust among users, and any data breaches or misuse could harm the app's reputation.

5. Power Grid Challenges: As more electric vehicles start using the charging stations, it could put pressure on the local power grid, leading to potential issues with electricity supply and distribution.

Buds:

1. Real-Time Updates: Implementing a feature that allows users to report real-time status of charging stations, such as availability and functionality, could enhance user experience and keep data more accurate.

2. Integration with Navigation Apps: Integrating the app with popular navigation services will enable seamless route planning, considering charging station availability during trips.

3. Incentive Programs: The app could include information about government incentives and rewards for using electric vehicles, encouraging more people to switch to EVs.

4. Community Features: Introducing a community aspect where EV owners can share their experiences and tips on charging locations and best practices could foster engagement and loyalty.

5. Charging Station Reviews: Allowing users to rate and review charging stations can help others make informed decisions and incentivize charging station operators to improve their services.

Remember that these points are just a starting point, and the actual development and deployment of such an application may uncover additional roses, thorns, and buds along the way.