**Capstone Project Submission**

|  |
| --- |
| **Team Member’s Name, Email and Contribution:** |
| Contributor Roles:  1. Sai Krishna Vamshi Devarasetty - [krishnavamshidevarasetty@gmail.com](mailto:krishnavamshidevarasetty@gmail.com)  1. Data Wrangling  2. Comparison of Churn vs Non-Churn Data  3. Analysis of Churn vs Non-Churn Data  4. Area code-based Analysis  2. Gangadhar Palle - [pallegangadhar156@gmail.com](mailto:pallegangadhar156@gmail.com)  1. Data Wrangling  2. Comparison of Day, Evening and Night Calls (No. of Calls)  3. Analysis of Day, Evening and Night Calls (No. of Calls)  4. State based Analysis  3. Abhishek Sharma - [abhisheksharmatrio@gmail.com](mailto:abhisheksharmatrio@gmail.com)  1. Data Wrangling  2. Comparison of Day, Evening and Night Call minutes (No. of minutes)  3. Analysis of Day, Evening and Night Call minutes (No. of minutes)  4. International Plan based Analysis  4. Nitish Rao - [nitishrao1896@gmail.com](mailto:nitishrao1896@gmail.com)  1. Data Wrangling  2. Comparison of Day, Evening and Night Call charges (Total charges for calls)  3. Analysis of Day, Evening and Night Call charges (Total charges for calls)  4. Voicemail plan-based Analysis  Complete Jupyter Notebook is prepared by combined Collaboration. |
| **Please paste the GitHub Repo link.** |
| Github Link: <https://github.com/codes-by-vamshi/EDA-TelecomChurn> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
|  |