IDEATION

Team Members:

19C085 – Sakthidevi A S

19C090 - Shalini P

19C096 – Shruthee B

19C104 - Stephy M

IDEAS

19C085 – Sakthidevi A S

- Send a survey and get feedback from corporate employees
- Usage of machine learning algorithms
- Apply a variety of data science models to gain insight
- Use a regression model

19C090 - Shalini P

- Use Kaggle datasets
- Make a classification model
- Usage of at least a medium-sized dataset with proper source
- Opensource dataset for input data

19C096 – Shruthee B

- Make comparative graphs
- Create a user interface to give inputs
- User Interface can be in the form of a web application
- Usage of larger datasets for better training

19C104 - Stephy M

- Output must also suggest countermeasures
- Make it user friendly
- Model accuracy must be made high
- Unnecessary of less impact data can be discarded

TOP 3 IDEAS

- Make classification models
- Make comparative graphs
- Output must suggest counter measures