



## **Evaluation:**

Marks Distribution

Model accuracy on test data—60 marks

Feature Engineering —15 marks

Data Augmentation - 10 marks

Code Quality — 5 marks

Exploratory Data Analysis —10 (submission via notebook or output via txt file)

## **Submission:**

Time Limit: 36 hours (12th February 2022 10 AM to 13th February 2022 10 PM)

- 1. please create a git account with your name (or team name if you are from a team).
- 2. You would be given a link.
- 3. Clicking on the link will create a private repository on your github.
- 4. The question will be provided on the repository as pdf and submission should be done in .ipynb file (either jupyter notebook or colab) in a single file. Various sub-sections of the problem can be shown in different cells with proper heading.
- 5. Submission should be at the same private repository that was created at the beginning.

File name should be your hackathon\_ID.ipynb

e.g. for individuals file name: DS\_EICT2005.ipynb and for Team TDS\_EICT2001.ipynb