**DELIVERABLES**

1. Source Code/snippets in case of GUI tools
2. Test predictions: Predicted congestion type on test dataset
   1. \*\*Note please report back the congestion type in text (eg: NC, 4G\_Bakchaul…), and NOT as label encoded (0,1,2,…) since the encodings might vary by teams
   2. \*\* **Refer to Sample\_Submission.csv** file for submission format details. Your submission must be in this format
3. Report containing interpretation/data exploration, results and conclusion.
4. Additionally, your report should ideally also contain the following:
   1. Feature Engineering
   2. Metric (MCC) results on local validation dataset
   3. Strategy at overcoming overfitting
   4. Approach to estimate uncertainty in predictions using local validation dataset
5. Presentation (to be submitted during presentation at IIT, KGP)