**MARKING SCHEME**

As it is a data analytics problem, the CORE approach and rationale (steps from data to decision) behind zeroing the algorithm – 30%

The first level model outcome/ accuracy and interpretation of the same is important – 20%

The ‘approach, ‘innovation’ and ‘originality in thought process’ taken for further data analysis while using and harnessing the power of socio-economic and other parameters (not given in the dataset) by including additional factors in model for fine tuning and improving result/ accuracy – 15%

Further data analysis if carried out and interpretation of the outcome while concluding – 10%

Efficient codes, Automation in retrieving data, Report Quality in terms of clarity dashboards, graphs, etc. – 15%

Final Presentation at IIT KGP– 10%