**DS Final Project - 2**

**ML based candidate suitability prediction**

**Instruction(s):**

* Please complete the below assignment using Python and MS Excel or such tools.
* Please add your findings and insights without fail for every problem statement, as applicable.
* Please proceed all the steps of DS such as EDA, Feature Engineering, Statistical Analysis, Visualization, Prediction, etc. as deemed required.
* Summarize statements & Showcase you learning
* Once done please send the file to us in a pdf format at **training@ceduratech.com.**
  + Your email subject should have the format as below:
  + “Sub: DA Mini Project Submission [Project Topic] - [Student Full Name]”

**Due date:** Within a Week

**Scoring/Marks:** Process, EDA, FE, Algo Selection, Tuning, Accuracy and Generalization.

**Dataset & Analysis**

Build a model to predict the interview result for the given features, for a candidate

* WT- Written Test
* GD- Group Discussion
* Int- Interview
* PF-pass/Fail

*In case you have any queries please discuss with your trainer or write to us* **training@ceduratech.com**