**Machine Learning**

Course-End Project Problem Statement

**Course-End Project: Employee Turnover Analytics**

**Project Statement:**

Portobello Tech is an app innovator that has devised an intelligent way of predicting employee turnover within the company. It periodically evaluates employees' work details including the number of projects they worked upon, average monthly working hours, time spent in the company, promotions in the last 5 years, and salary level.

Data from prior evaluations show the employee’s satisfaction at the workplace. The data could be used to identify patterns in work style and their interest to continue to work in the company.

The HR Department owns the data and uses it to predict employee turnover. Employee turnover refers to the total number of workers who leave a company over a certain time period.

As the ML Developer assigned to the HR Department, you have been asked to create ML Programs to

1. Perform data quality check by checking for missing values if any.
2. Understand what factors contributed most to employee turnover by EDA.
3. Perform clustering of Employees who left based on their satisfaction and evaluation.
4. Handle the left Class Imbalance using SMOTE technique.
5. Perform k-fold cross-validation model training and evaluate performance.
6. Identify the best model and justify the evaluation metrics used.
7. Suggest various retention strategies for targeted employees.

**Data will be modified from:**

https://www.kaggle.com/liujiaqi/hr-comma-sepcsv

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| **Column Name** | **Description** |
| satisfaction\_level | satisfaction level at the job of an employee |
| last\_evaluation | Rating between 0 to 1, received by an employee at his last evaluation |
| number\_project | Number of projects, an employee involved in |
| average\_montly\_hours | Average number of hours in a month, spent by an employee at office |
| time\_spend\_company | Number of years spent in the company |
| Work\_accident | 0 - no accident during employee stay, 1 - accident during employee stay |
| left | 0 indicates employee stays in the company,  1 indicates - employee left the company |
| promotion\_last\_5years | Number of promotions in his stay |
| Department | Department, an employee belongs to |
| salary | Salary in USD |

HR Tech marks to be a 22 Billion USD market size & is highly invested in Cognitive Neuroscience with AI. The current challenge is a huge research initiative in the field of Neuroscience which leverages AI to compute human behavior markers for success. This is widely worked in the HR Industry to assess work & talent management. AI-based reports have been deployed in Manufacturing, Communications, Retail Hiring & job suitability.