



### **Project Initialization and Planning Phase**

Date	15 March 2024	
	739920	
Team ID		
Project Title	Work Force retention system	
Maximum Marks	3 Marks	

## **Project Proposal (Proposed Solution) report**

Employee turnover is a significant challenge for our organization, resulting in increased recruitment and training costs, disruption of operations, and loss of institutional knowledge. To address these issues more effectively, we propose the development and implementation of a Machine Learning (ML)-based Workforce Retention System. This system will leverage data-driven insights to predict employee turnover, identify the root causes, and recommend targeted retention strategies.

ne objective of the Workforce Retention System is to byee turnover by leveraging machine learning to predict at-risk ey factors contributing to their potential departure. By <b>ojective</b> factors, the system aims to develop targeted retention at enhance employee engagement and satisfaction
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### Scope

The scope of the Workforce Retention System encompasses the entire organization, targeting all departments and job roles with an initial focus on high-turnover areas.

#### **Problem Statement**

Addressing the organizations high rate of employee turnover, particularly among its skilled and experienced workforce.

# Impact

Implementing a Workforce Retention System, especially one augmented by machine learning, can have profound and farreaching impacts on an organization reduced Employee Turnover, Cost Savings, Improved Employee Morale and Engagement

#### **Proposed Solution**

	To address the existing problems with workforce retention systems, a comprehensive and strategic approach is necessary. Our proposed solution encompasses a system with several key components.	
Approach		
<b>Key Features</b>	Turnover Prediction, Factor Analysis, Dashboard and Reporting Alerts and Notifications, Monitoring, Personalized Action Plans.	

## **Resource Requirements**

Resource Type	Description	Specification/Allocation
Hardware		
Computing Resources	CPU/GPU specifications, number of cores	T4 GPU
Memory	RAM specifications	8 GB
Storage	Disk space for data, models, and logs	1 TB SSD
Software		. <b>I</b>
Frameworks	Python frameworks	Flask
Libraries	Additional libraries	scikit-learn, pandas, numpy, matplotlib, seaborn
Development Environment	IDE	Jupyter Notebook, Google Colab, Visual studio code
Data	_1	
Data	Source, size, format	Kaggle dataset, 614, csv UCI dataset, 690, csv