

Phase-1 Submission

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1.Problem Statement

- *Subjectivity and Bias.*
- *Overemphasis on Quantitative Metrics.*
- *Inefficient Feedback Systems.*
- *Lack of Comprehensive Data.*
- *Resistance to Change.*
- *Data Integration Challenges.*

2.Objectives of the Project

- *Objectively measuring individual and team performance using data from various sources such as attendance, output, engagement, and feedback.*
- *Identifying productivity drivers and bottlenecks to optimize processes and resource allocation.*
- *Detecting skill gaps and training needs to support targeted employee development.*
- *Monitoring workforce trends like turnover, absenteeism, and engagement to improve retention and job satisfaction.*
- *Reducing bias in performance evaluations by basing assessments on consistent, objective data rather than subjective perceptions.*
- *Providing actionable insights for managers and executives to foster a culture of continuous improvement and support strategic workforce planning.*

3.Scope of the Project

- *Enhancing Fairness and Reducing Bias in Performance Evaluations.*
- *Comprehensive Performance Measurement Beyond Traditional Metrics.*
- *Predictive and Prescriptive Analytics for Proactive Workforce Management.*
- *Skills Mapping and Development Analytics.*
- *Real-Time Monitoring and Continuous Feedback.*
- *Aligning Workforce Performance with Business Objectives.*
- *Addressing Diversity, Equity, and Inclusion (DEI).*

4.Data Sources

- *U.S. Bureau of Labor Statistics (BLS).*
- *Deloitte Insights.*
- *Workforce Analytics Platforms.*
- *Workforce Productivity Analytics Articles.*
- *Performance Analytics Methods.*
- *Data-Driven Strategies.*

5.High-Level Methodology

High-level methodology for evaluating employee performance and productivity trends using workforce analytics involves a structured, data-driven process that integrates quantitative metrics, qualitative insights, and advanced analytics to provide actionable intelligence for improving workforce effectiveness. Below is a comprehensive stepwise approach:

- **Data Collection** – *Gather comprehensive data from multiple sources such as performance metrics, engagement surveys, attendance records, work patterns, and demographic information.*
- **Metric Identification**– *Define key performance indicators (KPIs) relevant to your business goals, such as quantity, quality, efficiency, and organizational impact.*
- **Descriptive and Diagnostic Analytics**– *Use descriptive analytics to analyze current performance and productivity trends.*

- **Predictive and Prescriptive Analytics**– *Leverage predictive analytics to forecast future trends (e.g., potential turnover, productivity bottlenecks).*
- **Actionable Insights and Interventions**– *Translate analytics findings into actionable strategies—adjust hiring, onboarding, training, and reward systems based on data-driven insights.*
- **Stakeholder Alignment and Continuous Improvement**– *Engage key stakeholders to align on metrics, goals, and necessary performance levels.*

6.Tools and Technologies

Here are key tools and technologies for validating employee performance and productivity themes using workforce analytics:

- **ActivTrak**– *Tracks digital work activity and productivity trends without intrusive monitoring.*
- **Visier**– *People analytics platform integrating HRIS, payroll, and surveys.*
- **ADP Workforce** – *Human capital management with interactive analytics dashboards.*
- **WorkForce Software** – *Workforce management with labor forecasting, scheduling, and productivity analytics.*
- **WTW Workforce Analytics HR Dashboard** – *Interactive BI tool for benchmarking work design and talent structure metrics.*

7.Team Members and Roles

- 1) SOWMIYA.G – 822423104075 (Scope of project, Data sources)
- 2) SOWNDHARYA.S – 822423104076(Problem Statement, Objectives of the project)