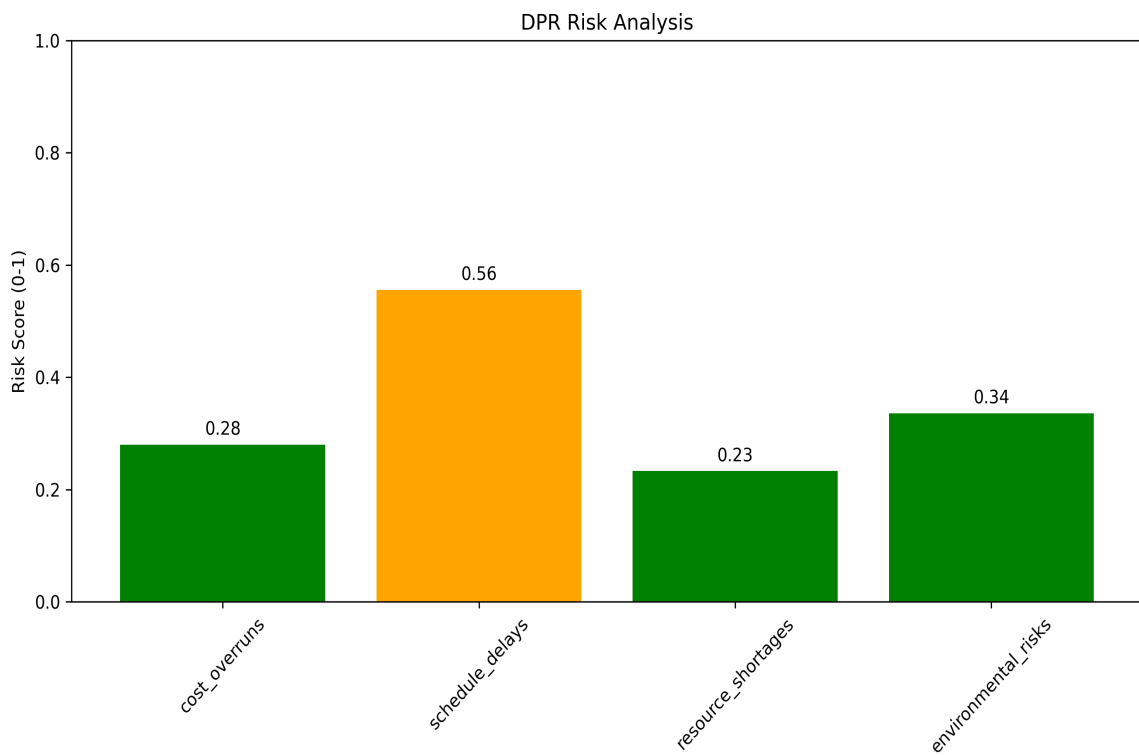


# DPR Analytical Report

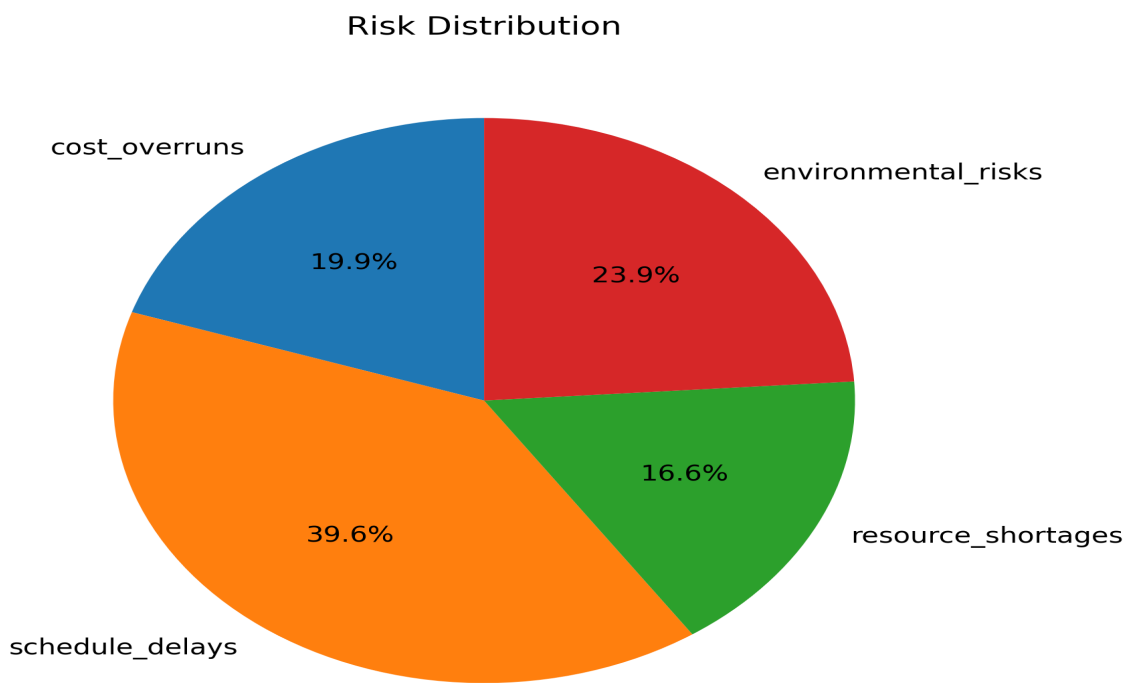
## Project Information

|                |                               |
|----------------|-------------------------------|
| Project Title  | Roll-Out of National e-Vidhan |
| Department     | of                            |
| State          | LEVEL                         |
| District       | s in the State                |
| Duration       | 6 months                      |
| Estimated Cost | 200                           |

## Risk Analysis Heatmap



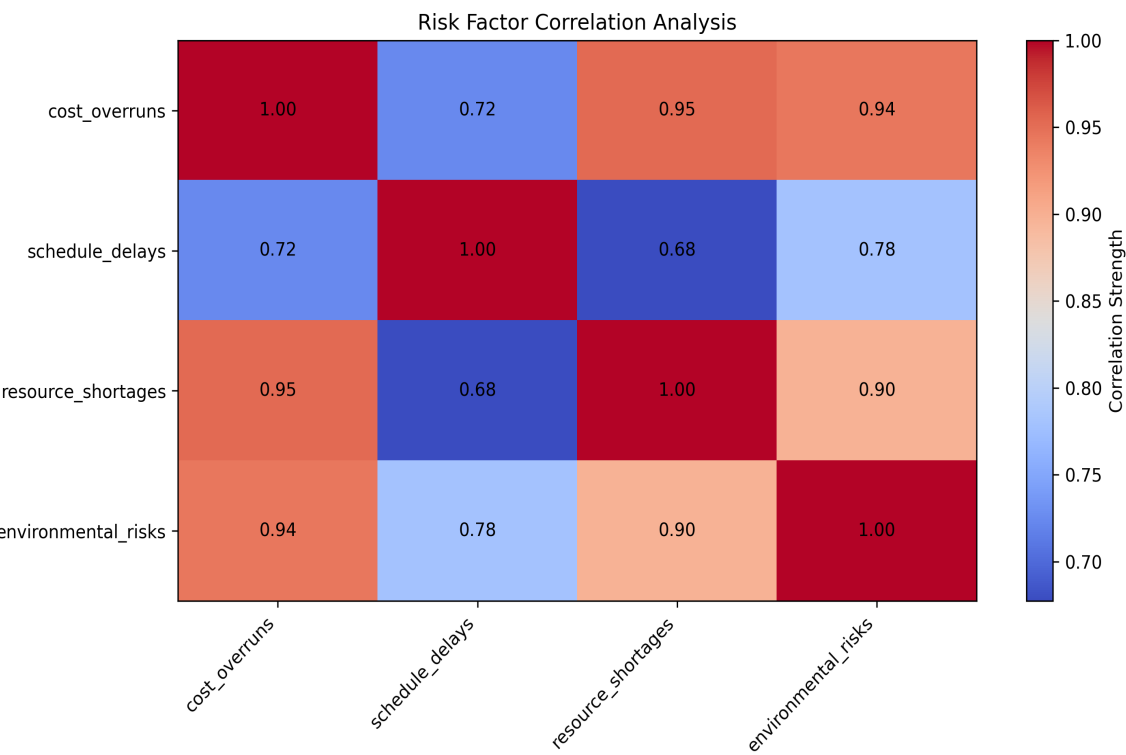
## Risk Distribution



## Extracted Insights

|                     |      |
|---------------------|------|
| Start Date          | 2020 |
| End Date            | 9000 |
| Number of Employees | 9    |
| Risk Zone           | N/A  |
| Environmental Risks | N/A  |

## Risk Correlation Analysis



## Identified Risks Summary

cost\_overruns: 0.28 (Low Risk)

schedule\_delays: 0.56 (Medium Risk)

resource\_shortages: 0.23 (Low Risk)

environmental\_risks: 0.34 (Low Risk)

## Risk Trend Analysis

The following analysis shows how different risk factors relate to each other and to project parameters:

### **Key Risk Relationships:**

- Highest risk factor: schedule\_delays (0.56)
- Lowest risk factor: resource\_shortages (0.23)
- Overall risk level is LOW (avg: 0.35). Project is relatively stable.

## Data Quality Assessment

Analysis of the completeness and reliability of extracted data:

All critical data fields are present.

**Overall DPR Quality Score: 0.35 (Good)**