### **Planning Leadership Overview**

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#### **Objectives:**

In terms about computing projects, the Planning Leadership in Computing Group Project focuses on the important connection that exists between strategic planning and effective leadership. The purpose of this study is to look into the details of how a well-organized planning process improves the performance of leadership and, similarly, how effective leadership affects the planning stage.

# 1. Computing's Processes for Strategic Planning:

- Analyze different methods and frameworks for strategic planning in computer projects.
- Research the ways in which an organized planning method supports leadership objectives and improves project success.

#### 2. The Planning Importance of Leadership:

- Examine the effects of various views on leadership on computer project planning.
- Consider the part that leaders play in setting specific objectives, defining the limits of the project, and assigning resources in the planning stage.

## 3. Adaptive Planning Supported by Leadership:

- Analyze how flexible planning is guided by leadership in response to changes in project requirements and technology.
- Analyze methods used by leaders to deal with doubt and make accurate plan changes.

## 4. Case Studies of Successful Leadership Planning:

- Examine case studies of effective computer projects where communication between the leadership and planning was important.
- Identify the most important lessons learned and takeaways for future projects.

#### **Conclusion:**

In order to finish out, the project will bring together knowledge about the positive connection between leadership and planning in computer plans. The team will provide practical suggestions to experts aiming to enhance planning procedures under skilled guidance. The development of an overall structure that promotes collaboration, flexibility, and goal alignment will be stressed.