

### Innovative Practices

**Faculty Name** : Mrs. P. Sandhya Krishna, Mr. K. Nageswara Rao  
**Course Name** : Principles of Software Engineering  
**Class** : II B. Tech II Semester  
**Academic Year** : 2023-2024  
**Title of the Topic** : Version Control  
**Activity Name** : Mind Mapping

#### **Objective**

The main objective of version control in software engineering, when viewed through the innovative lens of mind mapping, is to visualize and organize the intricate process of tracking changes, fostering collaboration, and ensuring traceability in a structured yet creative way. By mapping out branches, commits, merges, and conflicts, developers can intuitively understand relationships between code versions, streamline teamwork, and enhance project clarity, ultimately making version control more engaging and accessible.

#### **Method to Implement**

##### **Introduction:**

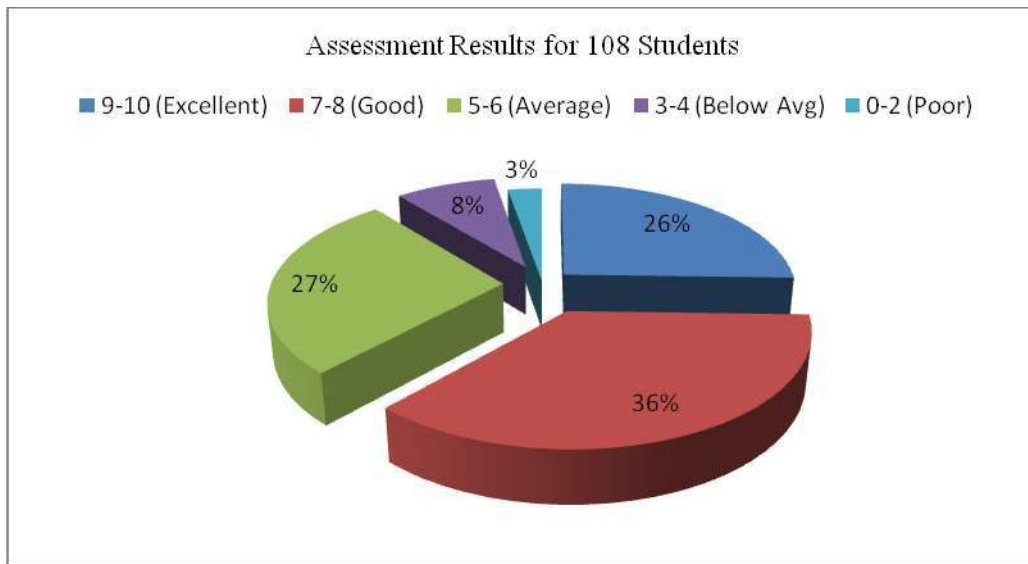
Begin with a brief explanation of Version Control concepts and their significance in software development, emphasizing its role in collaboration, traceability, and maintaining project integrity.

##### **Mind Map Creation:**

- **Central Topic:** "Version Control Systems Overview."
- **Subtopics to Branch Out:**
  - Key Features of Version Control
  - Types of Version Control Systems (Centralized vs. Distributed)
  - Common Tools (e.g., Git, SVN)
  - Workflow Concepts (Branches, Merges, Commits, Pull Requests)
  - Benefits of Version Control in Team Collaboration
  - Real-World Applications of Version Control
- **Collaborative Activity:**

Divide the class into groups and provide them with large sheets of paper or digital tools to collaboratively create a mind map focusing on the central topic and subtopics. Encourage the use of examples, diagrams, and flowcharts to enrich the map.





## **Conclusion**

The mind mapping technique effectively helped students understand and connect core concepts of Version Control in Software Engineering. Most students performed exceptionally well, as this activity enhanced their learning through visualization and collaborative discussions, making the intricate processes of tracking changes, managing versions, and resolving conflicts more accessible and engaging.

**Signature of the Faculty**

**Head of the Department**