1. The significance of the study is required only in computer science theses dealing with foundations in computer science and should not be required for IT and IS capstone projects. Give the rationale.

The importance section is crucial in computer science theses, particularly those that concentrate on fundamental ideas. It demonstrates how the study contributes to the field's advancement, whether through the introduction of novel models, algorithms, or theoretical frameworks, therefore enhancing the knowledge of the academic community. The study's possible long-term effects on research and innovation are also highlighted in this section. IT and IS capstone projects, on the other hand, are typically more useful and application-focused. For instance, a CNSC project that aims to automate manual operations may yield benefits that are immediately apparent during implementation rather than through a separate scholarly discussion.

2. Explain the significant and relevant distinction of statement of the problem and objectives of the project.

The difficulties that must be overcome are spelled out in detail in the problem statement. In a situation like CNSC, it may highlight manual processes' inefficiencies and delays in student organization management, laying the groundwork for the necessity of change. In the meanwhile, the project's aims outline precise, quantifiable targets meant to address these obstacles. These goals, which include automating data input, boosting real-time monitoring, and strengthening communication channels, act as a roadmap to address the problems mentioned in the problem description.

3. Differentiate Purpose and Description against Significance of the Study.

The study's purpose clearly outlines the goals of the investigation. For example, it may entail creating a digital system to increase CNSC's student organization management's effectiveness. The anticipated results are at the heart of this goal. On the other hand, the study's description offers a more comprehensive summary, outlining the present procedures, the intended technical interventions, and the research setting. However, by talking about the wider implications, the study's relevance is further enhanced. By highlighting the research's potential to advance

academic methods, direct future investigations, and sustainably increase operational efficiency, it clarifies why the study is important.