**Chap 1**

**Conceptual Framework:**  
IV-DV with the IV being the respondents and the Learning Management System and DV is the measurement of its practicality, composing of Ease of Use, Accessibility and Scalability

**SOP:**

Primary objective is to assess the practicality of integrating of learning Management system on the AoSJ.

**Significance of the St:**

If the study results in a positive outcome many will benefit from the services that a learning management system can supply, like students having easier access to course mats, Teachers using as basis for their class, schools not requiring much hard copy materials to give to students, and future researchers who intend to expand more on this study.

**Scope and Delim:**

The scope of this study only extends throughout the grades and sections of the Academy of St. Joseph  
And the researchers are only limited on focusing on students rather than the whole population and this study is limited to the LMS Google Classroom. The researchers will employ descriptive

**Chap 3**

**Research Design/Method:**

The researchers will use the Descriptive research design under Quantitative research, as the researchers ought to gather descriptive data and analyze the datas expressed in Quantitatively

**Research Locale:**

The location on which this study will be conducted is withing the premises of the Academy of St. Joseph.

**Population and Sampling**

The researchers will employ Stratified Random Sampling with the grade level as basis for each stratum or subgroup. Taking a sample of 126 students from the population of 744 students which are then divided in to 6 strata, 21 per grade level

**Research Instrumentation Tools**

The researchers will use structured survey questionnaires that will be validated by English and research teachers or other staff members that have knowledge in practical research

**Data Collection Procedure:**

Upon approval and after the questionnaires have been validated, the researchers will conduct a survey with the respondents to be distributed and gathered for data analyzation.

**Data Analysis Procedure:**

After the data collection, the researchers will tabulate the data and analyze the tabulated data through the means of Descriptive statistics

**Statistical Tools:**

The researchers will use the measurements of central tendencies and frequency distribution under the set of Descriptive Statistics to analyze the gathered data and to have it ready for data interpretation