TITLE

Literature Review and Problem Development

(Provide GitHub repository URL here)

BY

Team Lead: NAMES/ERP

Member(s): NAMES/ERP

# PROJECTS COMMITTEE (PC)

SUPERVISOR: NAME

CO-SUPERVISOR: NAME

Member(s): NAME(S)

**SUBMITTED TO**

pROJECTS Manager – FYP

**ON**

DATE (DD/MM/YYYY)

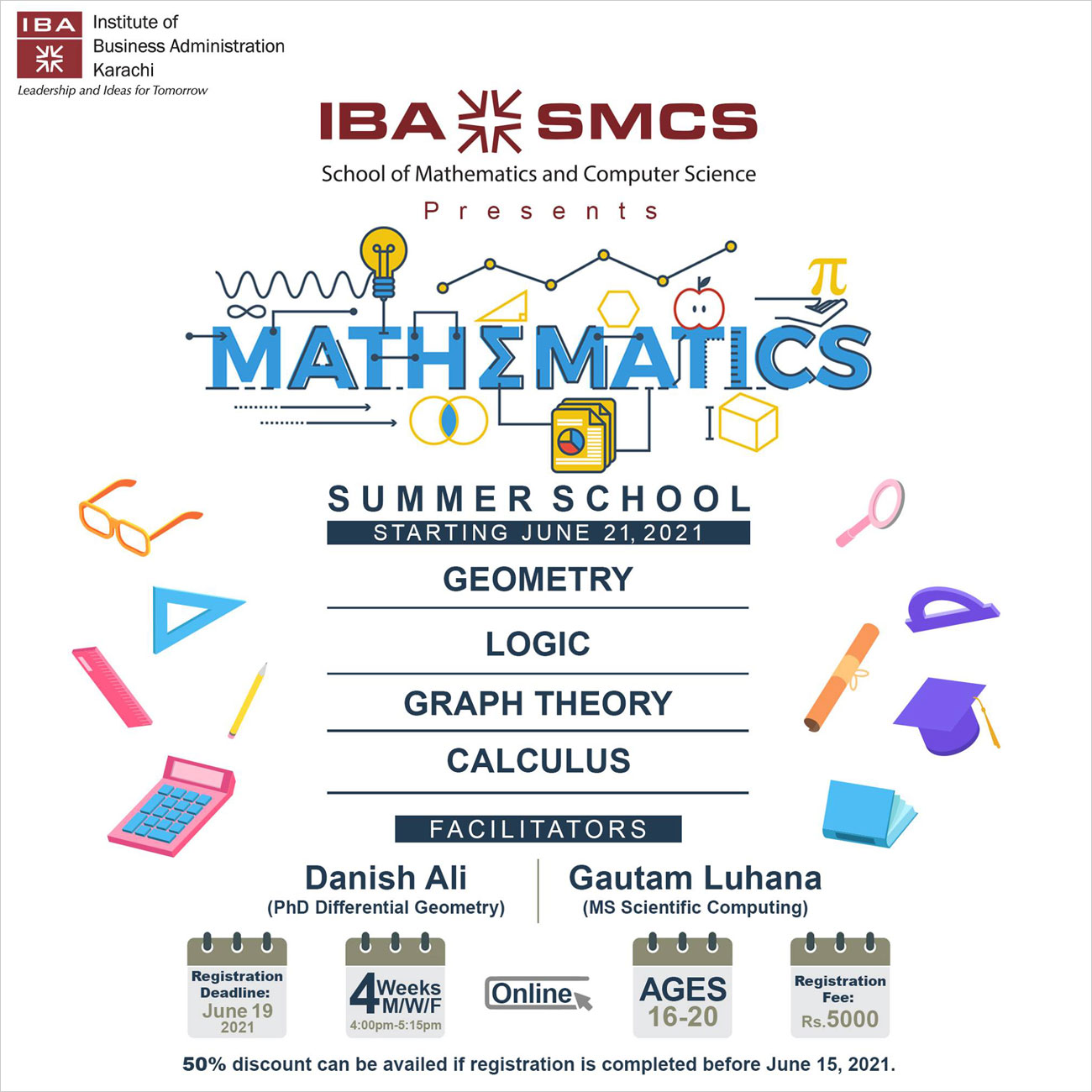


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Software Requirement Specification (SRS)

# Problem Statement

Summarize your problem in terms of the one or two things that need to be scientifically solved. This is carried over from your proposal, revised and improved upon.

# Background and Justification

Reiterate a detailed background in reference to the problem under study. Explain what areas of the problem context may need to be surveyed, and how a detailed survey of the literature is essential for building your solution.

## Literature Review

This section provides an in-depth review and discussion of relevant literature. The LR may be in a format useful to offering solutions towards your problem. For example, you may write a systematic LR is the area is relatively unexplored or new for your team, a taxonomy of solutions if many facets of the problem have been studied by the various solutions in the literature, a chronological development, etc.

# Bibliography

Bibliography must contain books, book chapters, published articles, preprints, white papers, and internet links, etc. of material. In the event of a questionnaire-based or interview-based data collection, you may also provide the names of the people and their contact information whom you have consulted with.

# Appendices

Include supporting details that may be too distracting to include in the main body of the document.