

# Proposed Project Title

Name of student

Roll No.

Name of the guide(s)

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# Introduction

- Briefly introduce the proposed work topic giving detail why it is important to study/investigate the problem in light of the current research status (both national and international)

Maximum slides: 2-3

# Literature Survey

- Present published research work and applicable Standards (e.g. IS codes, etc.) in the last 10 years at national level, international level and in the department in the following format:

Journal/conference /Thesis(Year of publication)	Author(s)	Title	Methodology/setup/model/ technique used	Summary of the Conclusions
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The journals selected for the review must be published by ASCE, ICE, Elsevier, ICI, IGS, Springer, ASTM, KSCE, JCI, SCI and any other similar professional society.

Maximum slides: 5-8

# Preliminary Results (if any)

Maximum slides: 1-2

# Research Gaps

Present a summary (tabular form) of

- **What is agreeable** in the published research and applicable Standards in context of the proposed topic?
- Points which the former research **does not focus on**.
- Points which are **not properly addressed** or something is **lacking** in the current research/books etc.
- Points which are complex as available in the current research, books, etc. And you are trying to refine/ simplify these.

Maximum slides: 1

# Objectives

Enlist objectives (3 or 4), identified in light of the research gaps...

Maximum slides: 1

# Methodology

Give a flow chart showing the proposed methods, test set-ups, procedure, etc. in sequence to achieve the identified objectives.

Maximum slides: 1-2

# Equipments

Give a list of the equipments/tools/software required/used to achieve the identified objectives of the study.

Maximum slides: 1

# Results and Discussion

Show the results of the project in the form of table, graph, chart and discuss them.

# Conclusion

Conclude the project work in various points.

Maximum Slide: 2

# References

Give a list of the references used in the proposed work to identify the problem; choose test set-up/method; frame the scope of the work, etc.