

INDIAN GEOTECHNICAL CONFERENCE ROORKEE, INDIA

GEOTECHNICAL ADVANCES IN SUSTAINABLE
INFRASTRUCTURE DEVELOPMENT
AND RISK REDUCTION
December 14-16, 2023



Title (60pt, Bold)

(Paper ID) (24pt)

Name of the Authors (32pt, Bold)

Presenting Person (32pt, Bold)

Affiliations (28pt, Bold)



INTRODUCTION (54pt, Bold)

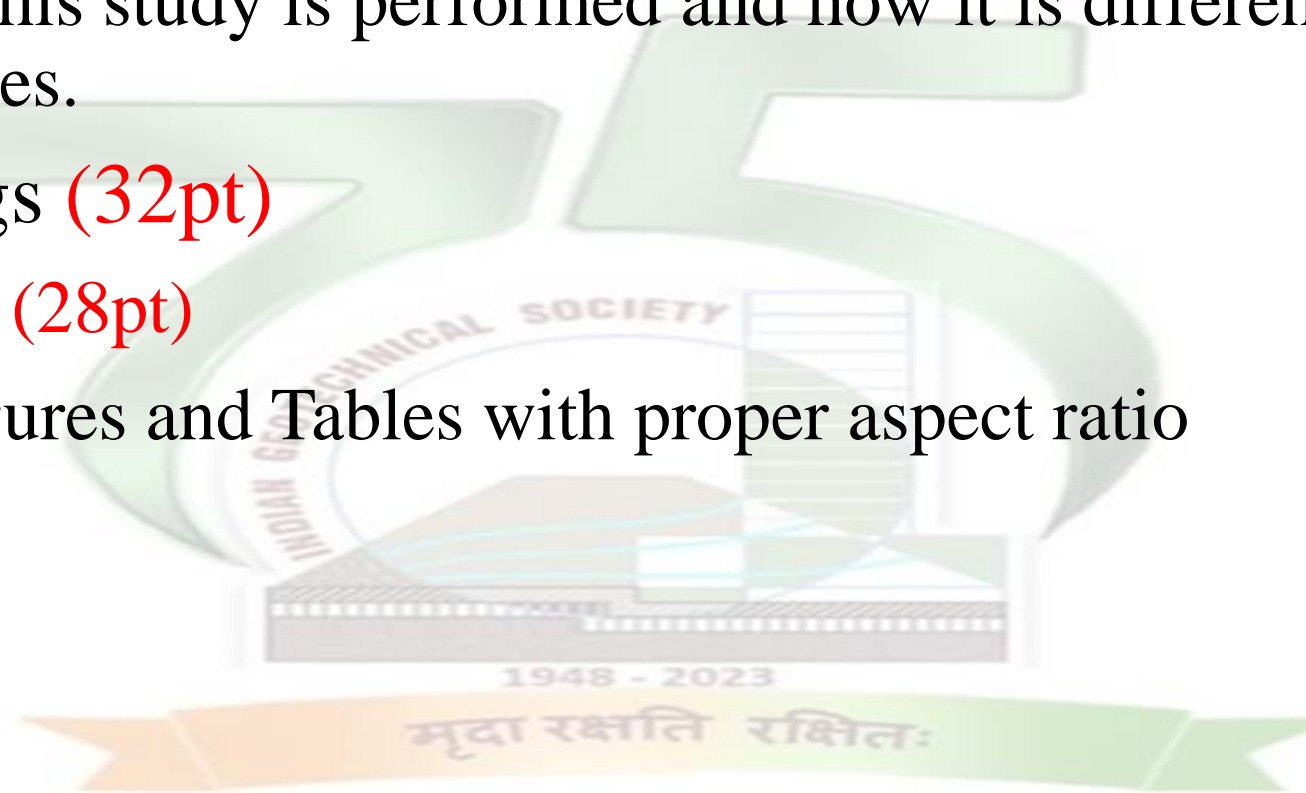
- (Max. 7-8 lines) (28pt)
- Necessary Figures and Tables with proper aspect ratio





Need for study (48pt, Bold)

- Explain why this study is performed and how it is different from the previous studies.
- Sub-headings (32pt)
- Max 7-8 lines (28pt)
- Necessary Figures and Tables with proper aspect ratio





Experimental/Numerical/ Analytical Analysis Performed (48pt, Bold)

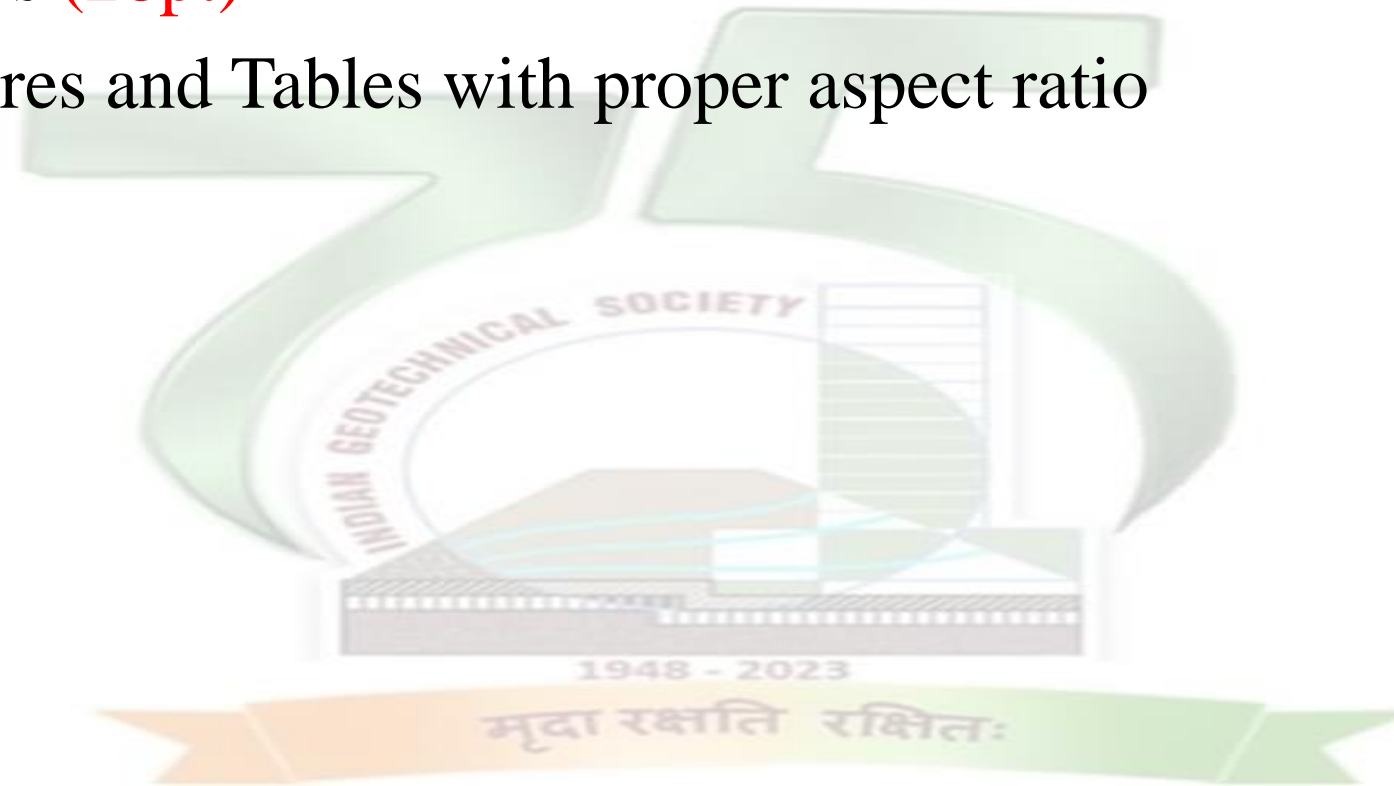
- Max. 7 to 8 lines (28pt)
- Necessary Figures and Tables with proper aspect ratio



Results and Discussion (48pt, Bold)



- Max. 7 to 8 lines (28pt)
- Necessary Figures and Tables with proper aspect ratio





Conclusion (48pt, Bold)

- General inferences obtained from the study. (28pt)
- Briefly explain the practical application of this study and how it will impact the infrastructural development. (32pt) (7 to 8 lines)





References (48pt, Bold)

- Cite only the relevant references used in making the presentation
- Examples of References (24pt)
- Becker, D.B. and Lo, K.Y., (1979). “Settlement and load transfer of ring foundation for tower silos.” Canadian Agricultural Engineering, 21(2), pp.97-110.
- Eranti, E., Lehtonen, E., Pukkila, H. and Rantala, L., (2011), January. “A novel offshore windmill foundation for heavy ice conditions.” In International Conference on Offshore Mechanics and Arctic Engineering, Vol. 44335, pp. 957-964).

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Thanks.....