

Data Structures and Algorithms [19ECSC201]

III Semester

C Division

The Theoretical ToH Challenge

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Prepare a ToH Report.

Deadline: As early as possible. **Today. Now.**

Submission Mode: Submit your 'toh-roll-no.pdf' file via email to prakash.hegade@kletech.ac.in with the subject line: ToH Submission

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We did analyze the Towers of Hanoi problem in the class mathematically and ended with the efficiency of $2^n - 1$. However, when we implemented the same in the lab, the practical results were in no relation to established theory. Prepare a report on 'why.'

Your story has to explain your thought process and how can we achieve the derived theory in practice. The report length must be 2-3 pages. Include appropriate references for your findings and justifications(especially if you are using an external image). Use IEEE format to mention references.

Note: Mention your name, roll, and email in the .pdf you submit. Use 'corbel' font. Headings: bold and 14 point. Text: 12 point.

This challenge carries 20 points.

**** May The Force Be With You ****