



# INDIAN INSTITUTE of TECHNOLOGY PATNA

Department of Mechanical Engineering

ME546: Multiphase Flow and Heat Transfer

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Quiz 04

Date of presentation: 10<sup>th</sup> of March, 2017

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## Problem statement

1. Make a presentation on the Study of Negative Pressure.
2. Collect data from at least 5 most recent papers, and from at least 2 classical papers.
3. Your presentation should contain:  
Definition, examples, applications, theory, how to measure, current research details.

### Instructions

1. Presentation time: 20 minutes. However, there is no limitation to the number of slides.
2. Projector, black/white board are available during presentation.
3. Make a ppt/pdf (soft copy) and email to [sudheer@iitp.ac.in](mailto:sudheer@iitp.ac.in) before 10:30 AM of the day of presentation.
4. Rename your report in the following format ME546\_Spring\_2016\_Q3ppt\_Rollnumbers.
5. Send your bibliography in a separate sheet: ME546\_Spring\_2016\_Q3bib\_Rollnumbers.
6. Add a footnote to the slides: [current page number]/[Total number of slides].
7. All the fonts should be clearly readable when projected.
8. Present all your images (if available) with good resolution.

**End**