## **ME119: Grading Policy for Sheets**

While correcting, the TAs will be deducting marks if you do not get the following correct:

- 1. Procedure for solving problem has to be correct
- 2. Dimensioning, units
- 3. Labeling of points
- 4. If true length/angle etc needs to be reported, then final answer should be neatly mentioned adjacent to the drawing
- 5. Mentioning scale if it is not 1:1
  - a. Size of figure should not be too large/small w.r.t. Drawing. Typically, try not to fit more than 2 figures per side
- 6. Line thickness and type
  - a. Line thickness: 0.5 mm for object, 0.25 mm for construction
  - b. Hidden lines should have same thickness as object lines
  - c. Center line should have same thickness as construction lines
  - d. Object line should look thicker than construction lines in the pdf
- 7. Title block and borders on first page. Roll number should be present in 2nd page
  - a. Text should be centered correctly in title block, with a height of approx 5 mm
- 8. Print setup for generating pdfs
  - a. Please note that generating correct pdf is your responsibility. We have uploaded a rather detailed document on how to go about printing pdfs.
  - b. Marks will be deducted if print settings look incorrect
  - c. Marks will only be given for parts of drawing that show up on the A3 printouts. We will not be checking the .dwg file if all the drawings don't show up on the pdf.
- 9. Job submission
  - a. ONLY pdf files submitted on the network location will be graded. We will not grade your sheet if you have stored the file only in the local Desktop of your PC/Thin client.
  - Late submission will be heavily penalized, and may not be permitted at all.
    Please try and submit your job to the network location 5 mins before your session ends.

## 10. AutoCAD crashes

a. You need to save your .dwg every 5 minutes. We will not give you any extra time if you lose work because of AutoCAD crashing

Exact marking scheme has not been declared here, since each section and each problem can carry different weightages for each point mentioned above.

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