ME 793 - Assignment 1

Department of Mechanical Engineering, IIT Bombay Spring 2021

Due Date: 10:30 AM, Jan 20, 2022, Marks 25

Assignment Date: 11:00 PM, Monday, Jan 12, 2022

Objective and Instructions

- 1. The objective is to understand errors associated with calculation of A^{-1} by using various libraries.
- 2. Show all the elementary steps as needed to fully understand the problem.
- 3. This needs to be performed using Google Colab Notebook or Jupyter Notebook only.
- 4. Submit a pdf and actual Jupyter Notebook to Moodle.
- 5. You are welcome and are encouraged to discuss with the students of this class.
- **Q 1.** Create random matrices $\mathbf{A} \in \mathbb{R}^{n \times n}$ where n = 5, 6, 7, 8, 9, 10.
 - Try two different solvers MATLAB or GNU OCTAVE and from Python, and determine \mathbf{A}^{-1} for each n [12 marks].
 - And also determine computation time for each [3 marks].
 - Report your observations with reasoning [5 marks].
 - Use Frobenius norm for comparing various solutions and report comparison using a X-Y plot. [5 marks]

-end-