Overall Solution & Evaluation Guidelines for the Assignment

General Guidelines

Assignment is expected to contain all the relevant details of the solution, including assumptions made, if any, along with the justifications. Kindly be concise and to the point, without leaving gaps or ignoring important results. In case any software tool (e.g. matlab, scilab etc.) is used, assignment submission must include the code final soft copy (or workspace command history or any other evidence), for verification, if necessary.

Assignments are expected to be an individual's own effort, so copying from another student is not permitted. In a broad sense, the following will constitute as copying.

- (1) Use of the same format of solution method (e.g. using an excel sheet or code that is substantially the same).
- (2) Use of same format of word document, equations, derivation elements or anything that gives an impression of it being a copy paste job.

Further, more than 30% common content on any one of the above counts will be deemed to satisfy the overall copying criteria and 'zero' marks will be given to all those assignments which are found to satisfy the above-laid copying criteria, apart from losing all the viva marks, without discriminating among who copied from whom.

Any clarification on the problem is strictly to be sought only from either instructor.

Evaluation Format

- Consists of both moodle submission (PDF only) and viva
- All students will be required to give viva to instructor/TAs

Evaluation Weightage & Metrics

- 12 marks for each solution submitted
- 8 marks for viva
- Moodle solution evaluated on (1) completeness and (2) correctness (6 marks each). Part marking will be based on the extent of completion and correctness.
- Viva will be based on the submitted solution in relation to objectives and expectations.