Important Instructions:

- 1. Every student is required to work individually on a mini-project (semester project), called Case Study.
- 2. The ultimate objective of the case study is to provide hands-on experience on every phase of the Software Development Process.
- 3. You are supposed to work on the case study independently. However, discussion among peers is allowed
- 4. Avoid copying work from any resource including fellows. If found guilty you will be penalized.
- 5. The case study consists of various phases, the milestones/deliverables for each phase will automatically be due after completing the relevant portion in the class/lab.
- 6. Submit the deliverable on/before the deadlines given below. Late submission will have no reward.

Phase	Mapping	Deadline	Weightage	Deliverable (s)
Ι	CLO2	16-3-2018	15%	Problem definition/Requirement Specification
II	CLO3	30-3-2018	25%	System analysis and Design
III	CLO4	14-5-2018	60%	Implementation, testing, and deployment

7. Performance Indicators for Every Phase (Grading rubric)

Grading	Status	Description
81-100 %	Exemplary	The deliverable(s) are complete in all respect and meets all
		requirements.
61-80%	Capable	The deliverable(s) are mostly complete satisfying most of the
		requirements, but contain some <i>minor</i> pitfalls, errors/flaws or limi
		tations.
41-60%	Needs Improvement	The deliverable(s) are almost complete but contain some major
		pitfalls, errors/flaws or limitations
21-40%	Unsatisfactory	Critical elements of the deliverable(s) are missing or significantly
		flawed and does not demonstrate sufficient understanding.
0	Not attempted	Late/no submission