SDL- Mini Project (TE Computer)

Savitribai Phule Pune University Third Year of Computer Engineering (2015 Course) 310246: Skill Development Lab

Teaching Scheme:		Credit (04)		Examination Scheme:
TUT:	02 Hour/Week	Tutorial	PR	TW: 50 Marks
PR:	04 Hours/Week	02	02	OR: 50 Marks

SDL- Mini Project (TE Computer)

- > Team of 3 to 4 students may work on mini -project.
- It is expected that project should be based on real world problems/applications.
- Students should demonstrate appropriate use of Hungarian notation, proper indentation and comments in implementation of project.
- Maximum weightage will be given to the satisfactory implementation and software engineering approach followed.
- Assessment will be done on the basis of advanced learning, understanding, effective and efficient implementation and demonstration skills.

SDL- Mini Project Presentation guidelines

1st slide should cover (Title of Miniproject, presenter info – roll no, name, college name, year, Guide name...)

2nd slide outline – 3rd slide onwards –

- Problem Statement Title in detail
- Introduction
- Scope, Objectives, outcomes
- System Architecture (functionalities / modules / ...)
- H/w & S/w requirement specifications
- Data sources / datasets
- Implementation status (in % / modules completed)
- Demonstration
- Any other relevant point