AP Project-1 Guidelines For Dataset

- 1. You have been provided a **Time_Table.xlsx** file containing the courses and timetable as to where the course takes place.
- 2. It has multiple sheets, for the time being you can only use the sheet that belongs to 2nd Year CSE (**N2ndYrCSE**).
- 3. Your task is to convert the provided .xls file into the csv format. CSV format should have the following as its fields
 - a. Mandatory/Elective
 - b. Course Name
 - c. Course Code
 - d. Instructor
 - e. Credits
 - f. Acronym
 - g. Monday Time\$Venue (leave a "-" if no class scheduled on Monday)
 - h. Tuesday Time\$Venue
 - i. Wednesday Time\$Venue
 - j. Thursday Time\$Venue
 - k. Friday Time\$Venue
- 4. **Sample.csv** is provided for better understanding
- 5. You may require to convert the xls file into csv file. There are bunch of online tools available such as this.
- You also have Post Conditions_Monsoon 2016.xls which stores the
 postconditions of every course. You need to come up with your own way of
 storing this information (HINT: here Serialization can be of use). For the time
 being you only need to store the information which are offered for 2nd Year CSE
 (N2ndYrCSE).