Instructions for DS Lab ESE Submission

- 1. It is compulsory for all students. No further attempt will be allowed.
- 2. Each student will be given separate problem statement. Batch wise problem statement will be uploaded on whatsapp group at 3:55 pm. It is compulsory for all students to implement the program allocated to him. If student is not able to solve the problem statement allocated to him/her, he/she may select any other problem statement in the list, but in this case 5 marks penalty will be given to such students.
- 3. Students will submit a single PDF file on moodle (Course: <u>5CS253 Data StructureLab Sem -1 2020-21</u> and Assignment folder: DS_Lab_ESE_submission). The name of file will be student roll number number only
- 4. Each PDF must consists of
 - Student Name roll, number and Batch Number at the Top
 - Screenshot of program while implementing (at least 2 screenshots showing stastus at 4;30pm and 5:00 pm)
 - Screenshot of output (Clearly displaying the required result considering all types of possible inputs as per the problem statement). Maximum 5 screenshot of output.
- 5. Student should also submit his/her program file having the file name as his roll number
- 6. Both PDF and program file must be collected in folder. Folder name should be your roll number.
- 7. Upload entire folder (consisting of 2 files, PDF and program file only) in either .zip or .rar format only. No other submission will be considered. (one student only one file in submission).
- 8. Student should complete the uploading process on or before 6:30 pm. late submissions will not be considered.
- 9. All student should submit his/her submission only on moodle (Course : <u>5CS253 Data StructureLab Sem I 2020-21</u> and Assignment folder: DS_Lab_ESE_submission).
- 10. Those students who have not enrolled for the course on moodle, they can submit their submission through mail. (nitin.gavankar@walchandsangli.ac.in). Only non-enrolled students can submit through mail.