

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 : [5CS253 Data StructureLab Sem - I 2020-21](#) 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 : [5CS253 Data StructureLab Sem - I 2020-21](#) 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.**