



TECHNO MAIN SALT LAKE

NAME	•
ROLL NO	
REGISTRATION NO	
DEPT	
SUBJECT NAME & CODE	



<u>Instructions for preparing soft copy of Lab Report/Copy for ESC 591</u>

- A. Make a single .docx file for your lab copy, filename should be: <Rollnumber_Name>
- B. Make a single .pdf file for the same with proper format and with same file name.
- C. Upload both the files (.doc and .pdf).
- 1. 2^{nd} page is your Top Sheet given in page no. 3^{rd} (You all already knew about the Top Sheet format) Fill the date column only.
- 2. The assignment list will be modified time to time.
- 3. From the 8th page onwards, place the solutions for all assignments one by one sequentially (Assignment 1 to Assignment 12).
- 4. Mention the Assignment No. at the top of the page and add all the components mentioned below sequentially
- 5. After Rubric, write the 1st assignment in next page where mention the assignment no. at the Top of the Page then write the sub question part no. like (1.1, 1.2...) and mention the corresponding part question then paste corresponding solution there. Do the same for rest of the assignments and append it.
- 5.1. Place the diagram 1st (in JPEG or PNG format only) for all the assignments where mentioned, draw diagrams in STARUML, MS PROJECT etc. as required for the assignments.
- 5.2. Next Place your Assumptions or conclusions regarding your diagrams and upload on Moodle on time.
- 6. Repeat for all assignments.

© Department of CSE Page 2 of 7



Lab Execution Top Sheet for CSE, Sec-

Student Name:
Roll No:
Course Name:
Course Code:

Session : 2021 - 2022

Exp.	List of Experiments	Date	CO- Specific Marks					Total Marks	Remark & Signature
No.			CO1	CO2	CO3	CO4	CO5	10	
1.	Assignment 1								
2.	Assignment 2								
3.	Assignment 3								
4.	Assignment 4								
5.	Assignment 5								
6.	Assignment 6								
7.	Assignment 7								
8.	Assignment 8								
9.	Assignment 9								
10.	Assignment 10								
11.	Assignment 11								
12.	Assignment 12								

© Department of CSE Page 3 of 7



NAME OF THE PROGRAM: CSE	DEGREE: B.Tech
COURSE NAME: Software Engineering Lab	SEMESTER: 5th
COURSE CODE: CS591	COURSE CREDIT: 2
COURSE TYPE: LAB	CONTACT HOURS: 4P
SESSION: 2021-2022	

Exp. No.	List of Experiments	Date
1.	Analyze Online Library Management System and prepare a SRS Document.	1st Week
2.	Analyze Online Social Networking System and prepare a SRS Document.	2 nd Week
3.		3 rd Week
4.		4th Week
5.		5 th Week
6.		6 th Week
7.		7 th Week

© Department of CSE Page 4 of 7



Exp. No.	List of Experiments	Date
8.		8th Week
9.		9th Week
10.		10th Week
11.		11th Week
12.		12th Week

© Department of CSE Page 5 of 7



1. Rubrics:

Score					
Criteria	Excellent (8-10)	Good (5-7)	Average (3-4)	Poor (1-2)	Absen t (0)
1. Lab Participation	Students are able to identify the problem/ analyze the problem/Design the solutions and solve the problem applying various algorithms with appropriate test cases; students are able to include boundary conditions in the test cases; students are able to modify the program or design as per requirement of the outcomes from boundary conditions (if any).	Students are able to identify the problem/ analyze the problem/Design the solutions and solve the problem applying various algorithms with appropriate test cases; students are able to include boundary conditions in the test cases.	Students are able to identify the problem/ analyze the problem/Design the solutions and solve the problem applying various algorithms with appropriate test cases.	Student is not able to understand/analyze/desig n the problem or interpret the problem into specified language	
2. Effective utilization of the modern tools and their properties, compilers	Students are able to exploit the full potential of the tool/property/topi c under consideration for the specified language	Students are able to exploit the important features of the tool/property/topi c under consideration for the specified language	Students are able to use specified tool/property/topi c as per the problem requirement only under consideration for the specified language	Students are not able to use tool/property/topic under consideration for the specified language	
3. Individual or team work	Students are able to work effectively, sincerely and ethically as an individual or in a member of a team	Students are able to work ethically as an individual or in a member of a team	Students are able to work as an individual or in a member of a team	Students are not able to work effectively, sincerely and ethically as an individual or in a member of a team	
4. Documentatio n	Students will prepare effective documentation of lab classes mentioning problem	Students will prepare effective documentation of lab classes mentioning problem	Students will prepare effective documentation of lab classes mentioning problem	Students will not prepare effective documentation of lab classes mentioning objective, input-output, test cases, boundary conditions	

© Department of CSE Page 6 of 7



Score Criteria	Excellent (8-10)	Good (5-7)	Average (3-4)	Poor (1-2)	Absen t (0)
	statement, input-	statement, input-	statement, input-		
	output,	output, test cases	output		
	appropriate test				
	cases with				
	boundary				
	conditions				

© Department of CSE Page 7 of 7