## SOCIETY OF ST. FRANCIS XAVIER PILAR'S

## FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING

## **CONTENTS**

| Sr. No.    | EXPERIMENT / ASSIGNMENT             | PAGE NO. | DATE     | REMARKS |
|------------|-------------------------------------|----------|----------|---------|
| 1.         | Software Raquirement Specification  |          | 2617/3   | )       |
| 2.         | Implementing Project using Scrum    |          | 2/8/23   |         |
| 3.         | Implementing Project using          |          | 9/8/23   |         |
|            | KANBAN                              |          |          |         |
| 4-         | Calculating function points of      |          | 23/8/23  |         |
|            | the project                         |          |          |         |
| 5          | Estimating project using cocomo     |          | 3/9/23   |         |
| 6-         | Date flow analysis of project       |          | 19/127   |         |
| 7.         | Design using Object Oriented.       |          | 18/9/23  |         |
| 8.         | Design test cases for performing    |          | 14/10/23 |         |
|            | black box tosting                   |          | 14/10/23 |         |
| <b>q</b> . | Design test cases (white box)       |          |          |         |
| 10 .       | Version controlling & Risk analysis |          | 27/10/23 |         |
| 1          | Assignment 1                        |          |          |         |
| 2-         | Assignment 2                        |          |          |         |

| Certified that the term work in the Subject Software Engineering was done within the four walls of FR. CONCEICAO RODRIGUES COLLEGE OF EI | NGINEERING |
|--|------------|
| By: Name of Candidate Joshua Le  | exil       |
| Roll No.: 9617 Semester: I   | Year 2023  |
| Exam Seat No.:   |            |
| Teacher in-charge  | Principal  |