SOCIETY OF ST. FRANCIS XAVIER PILAR'S

FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING

CONTENTS

Sr. No.	EXPERIMENT / ASSIGNMENT	PAGE NO.	DATE	REMARKS
	Software Requirement Specification		27-7-202	
2	Implementary projusing Coun		1-8-23	
3	Implementing projusing Karlon		8-8-23	
4	Calculating Renction points of rig		22-8-73	
5	Estimating proj cost using cocon		5-9-23	
6	Data How analysis		12-9-23	
7	Design using obj orlented approx		26-9-23	
8	Design test cases for black boils		3-10-23	
9)	Design Lest cases for whitelowto	il	14-10-23	
10	Version controlling and Risk Inaly		25-10-23	
	000			
	Assignment 1		25-10-23	
	Ansignment Z		25-10-23	
	TO DESCRIPTION C			

Certified that the term work in the Subject Stayle Software Engineering was done within the four walls of FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING By: Name of Candidate Stayle Segrena	
Roll No.: 9638 Semester: Year 2023	
Teacher in-charge Principal	