## SOCIETY OF ST. FRANCIS XAVIER PILAR'S

## FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING

## **CONTENTS**

Sr. No.	EXPERIMENT / ASSIGNMENT	PAGE NO.	DATE	REMARKS
1.	Sufficience Regularment Specification		81/07/23	7
2.	Software Regularment Specifications Implementing Project Who seem method on JIRA Todo		7/8/23	
2.8.	an JIRA Todo. Implementing Project Using Karbar method on KANKAN Toda.		14/8/23	
ц.	Calculating for points of Broject		21/8/23	
5.	Estimating project with viny		4/9/23	
	CACOMO made			
6.	Data Plan analysis of project		11/9/28	
7	Design ving object arruled		18 9/23	
	approach with emphass on			7
	Coherago & coupling			
8-		box	25/9/23	
٩,	Design test cases for performing that overign test cases for performing white box teating		14/10/23	
(0.	REST analysis of project	•	21/10/23	
١,	Assignment 1		05/8/23	
2	Assignment ?		28/10/23	

Certified that the term work in the Subject Show Engineering					
was done within the four walls of					
FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING					
By : Name of Candidate Saila Alwaida					
Roll No.: 9597					
Semester:	_Year_ 5rd.				
Exam Seat No.:					
Teacher in-charge	Principal				