## **TEST CASES**

Date	03 November 2022
Team ID	PNT2022TMID49570
Project Name	Project – A Novel Method for Handwritten Digit Recognition System
Maximum Marks	4 Marks

	В	С	D	E	F	G	Н	I	J	K	L	М
1	Feature Type	Component	Test Scenario	Pre-Requites	Steps to Execute	Test Data	Expected Result	Actual Result	Status	Comments	Bug ID	Executed by
2 3 4	UI	Home page	Verify the UI elements and get to know about descriptions of website	Internet, Mobile and Laptop Devices	1.Enter the URL  And click enter 2.View the description	1127.0.0.1:5000	Viewing the home page	Working as expected	Pass			Jeba Salomi. D and Anisha Shahini. D
5 6 7	Function	Recognition Page	Entering the page to upload image and to predict it	and Lanton Devices	1. Click the choose the file option 2. Choose the file from the local system	l1 nnσ	The file will get uploaded	Working as expected	Pass			Maliga Fathima Rowfina. S and Maria Rexline. R
9 10	Function	IKACAGNITIAN	Entering the page to upload image and to predict it	Internet, Mobile	1.Click the "choose file" option 2.Choose the file from the local system	Icamnie ndt	The file will get uploaded	Working as expected	Fail	1.The file not get chosen     2.Upload correct file format	BUG_RecognisePage_0	Jeba Salomi. D and Anisha Shahini. D
11	Function	Recognise Page	Viewing & Predicting the image	Internet, Mobile and Laptop Devices	1.Click the predict button	l1 nng	The image is get viewed and predicted	Working as expected	Pass			Maliga Fathima Rowfina. S and Maria Rexline. R
12												