				T 10	DALTOGOOTA HIDOGESO								
				Team ID Project Name	PNT2022TMID28556								
				****	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSRIES								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
LCD DISPLAY_TC_001	LCD DISPLAY 16*2	DISPLAY THE IMAGE	Verify user is able to see the lcd display	safe home	1.Enter URL and click go 2.Then you can see the LCD display & and start the simulation		The lcd display should be on	Working as expected	Pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.
ARDUINOR3_TC_O O2	14 DIGITAL INPUT/OUTPUTS PINS	INPUT/OUT PUT	Verify user is able to give the input/output	get input/output from the user	The arduinor3 board is yhe important board because using this board only we can able to run the code		Application should show below ARDUNIOR3 elements: a. user able to do coding in it b.The board will helps the user to give input and output	Working as	pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.E
BREAD BOARD_TC_OO3	BUILDING TEMPORARY CIRCUITS	CURRENT	Verify user is able give the inter connect the wire with lcd and arduinoR3 board	This bread board connect the components	The bread board is used to connect the lcd display , ardunioR3,buzzer, gas sensor		The bread board will have the bond between components and this bread board will give the current	Working as expected	Pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.E
BUZZER_TC_004	BUZZER CIRCIUTS	EXTERNAL VOLTAGE	Verify user is able to hear the alram sound		The buzzer will helps to user hear the alram sound without buzzer we cannot hear the sound		This Buzzer will helps the user to hear the alram sound and when the alram sound heared user can run for way from the company	Working as expected	Pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.I
GAS SENSOR_TC_OO4	GAS LEAK DETECTOR	CIRCIUTS	Verify gas sensor is able to detect the gas	Its will detect the gas	First we have to click the gas sensor Then it will produces the gas 3. we can drag the gas the user have to move the gas to gas sensor then the buzzer will detect the alram		The gas sensor will is used to detect the gas and then if the gas is leaked buzzer will blow the alram louder	Working as expected	Pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.E
LCD GAS SENSOR _TC_005	TO DISPLAY THE RESULT	LCD16*2	Verify user is able to check the display	alrert	If the gas is leaked then the gas sensor will detect the gas sensor will detect the gas LSRuzer will blow the alram sound 3.Then the LCD display will show the alrert 4.Using this kind of devices we can able to detect the gas leakage		The gas sensor will is used to detect the gas and then if the gas is leaked buzzer will blow the alram louder and it will also show the lcd display as alert	Working as expected	Pass	NA NA	N	NA	ANANTHAN.A DINESHKUMAR.S KARTHI.S KRISHNAMURTHY.R.E