**TEST SCENARIO OF CALCULATOR**

TS1 Ensure the working of on/off button.

TS2 Verify all arithmetic functions.

TS3 Ensure there is enough spacing between each key.

TS4 Verify sum or equal key works properly

TS5 Verify all numbers works properly

TS6 Verify the response time of the calculator.

TS7 Ensure spacing between all keys are equal.

TS8 Verify clear button cancels all digits and operations entered.

TS9 Verify working of back or delete button .

TS10 Ensures that when presses a key isn’t effecting other.

TS11 Ensure all the functions of keys are same as mentioned.

TS12 Ensure content properly visible in display.

TS13 Ensure that calculator is not too heavy.

TS14 Ensure that display is not too dark or not too light.

TS15 Ensure the size of the display.

TS16 Ensure the calculator is not too heavy.

TS17 Ensure that digits , symbols on keys are visible

TS18 Verify calculator time out works as expected.

TS19 Ensure that it do not heat while long time usage.

TS20 Check whether all keys are present

TS21 Check whether all keys are pressable

TS22 Check whether same number is displaying for same key

TS23 Check whether decimal value is displaying.

TS24 Check whether font size in display is visible.

TS25 Check whether arithmetic operations follows BODMAS.

TS26 Verify how much pressure required to press button.

TS27 Ensure that key is not stuck when it presses.

TS28 Check whether which type of battery is using

TS29 Check whether calculator is solar or battery working.

TS30 Verify the size of socket.

TS31 Check whether keeping the calculator unused for a certain period of time, turns it off automatically.

TS32 Verify number of digits allowed to enter the calculator for any operation.