

<a href="#">SR.NO</a>	Positive Scenario		Negative Scenario
1	verify the structure and design of microwave.		can the machine be easily moved to another place or not?
2	verify the weight of the microwave.		what can be done inside it, and in how many minutes.
3	verify the company of microwave.		verify if it generates excessive heat, is it harmful to the atmosphere or not?
4	verify the size of the microwave.		verify the all buttons in microwave work or not?
5	verify the machine system automatic or not.		verify if the water or any liquid falls on it, there can be a short circuit.
6	verify the material of that machine.		verify if we use a non-microwave container, it can get damaged.
7	check that the capacity of the microwave.		verify if we try to boil a liquid and it overheats, it can burn.

8	check that the glass turnable or not.		if we use metal utensils,it can cause a fire.
9	check that the voltage of the microwav eoven.		verify the food dries out quickly in it.
10	check that the batteries are required or not.		verify in a microwave, food may not heat evently at all levels.
11	verify the all buttons are properly worked or not.		verify if tight skin surface food items can blast.
12	verify the food is properly reheating or not.		verify if we use glass utensils, they can get hot.
13	verify the food is grilled properly or not.		verify if we heat plastic container, harmfull chemicals can get mixed into the food.
14	verify the digital display screen should be properly visible to users or not.		verify if some food items do not heat properly in a microwave,and big peice may remain cold.

15	verify the oven's door is properly opened and closed.		
16	verify the different kinds of food at different temperature.		
17	verify the different types of containers are used or not.		
18	check that the alarm sound system is properly working or not.		
19	verify the type of microwave sensor or not		
20	verify the heating temperature in oven's system.		
	;		