Philips & Preethi ICT Error Check Index & Troubleshooting					
Possible Cause	HD4934/00, HD4944/00, IC123	HD4994/00 & IC124	HD4995/00 & IC125	HD4996/00	Troubleshooting
No Pot/ Incompatible Pot	Dosa/Roti LED Blink with Beep	EO Blink with Beep	E0 Blink with Beep	E0 Blink with Beep	Insure the Pot is placed correctly/Induction supported
Sensor Under Glass Open	Stir Fry LED Blink with Beep	E1 Blink with Beep	EE Blink with Beep	E1 Blink with Beep	Contact Customer Care
Sensor Under Glass Short	Stir Fry LED Blink with Beep	E1 Blink with Beep	E2 Blink with Beep	E1 Blink with Beep	Contact Customer Care
Sensor Under IGBT is Open	Boil LED Blink with Beep	E2 Blink with Beep	EE Blink with Beep	E2 Blink with Beep	Contact Customer Care
Sensor Under IGBT is Short	Boil LED Blink with Beep	E2 Blink with Beep	E5 Blink with Beep	E2 Blink with Beep	Contact Customer Care
Input Voltage is Low (105±10)V	Pressure Cooker LED Blink with Beep	E3 Blink with Beep	LO Blink with Beep	LO Blink with Beep	Switch on the appliance after incoming voltage is stabilize
Input Voltage is High (270±10)V	Deep Fry LED Blink with Beep	E4 Blink with Beep	HI Blink with Beep	HI Blink with Beep	Switch on the appliance after incoming voltage is stabilize
Dry Heat Protection during cooking / Glass plate temp. very high	Curry LED Blink with Beep	E5 Blink with Beep	E3 Blink with Beep	E9 Blink with Beep	Power OFF induction and Power ON after sometime to resume the operation
IGBT Temperature is very high	Keep Warm LED Blink with Beep	E6 Blink with Beep	E6 Blink with Beep	E6 Blink with Beep	Power OFF induction and Power ON after sometime to resume the operation
Base sensor Open/ Short	_			EA Blink with Beep	Contact Customer Care