SAFETY of TEMPLE MOVABLE **PROPERTIES**



Idol Safety



Copperware



Temple Jewelleries

SAFETY OF MOVABLE PROPERTIES



Wood Carvings



Temple Paintings



Undiyal / Cash Collection Box

Thanks



DOOR-KNOCK VIBRATION SYSTEM

Security systems are designed for detecting the intrusion and unauthorized entry into the residential houses, commercial buildings, industries, and military surroundings. In our day-to-day life, security systems for home is a major concern to protect from burglary, property, and self defense from intruders. Generally, security systems for home can be designed using different technologies. Alarm security systems for home, alarm security system integrated with closed-circuit television surveillance, and so on. Different types of security systems for home can be designed using different types of sensors such as motion sensors, sound sensors, vibration sensors, and so on.

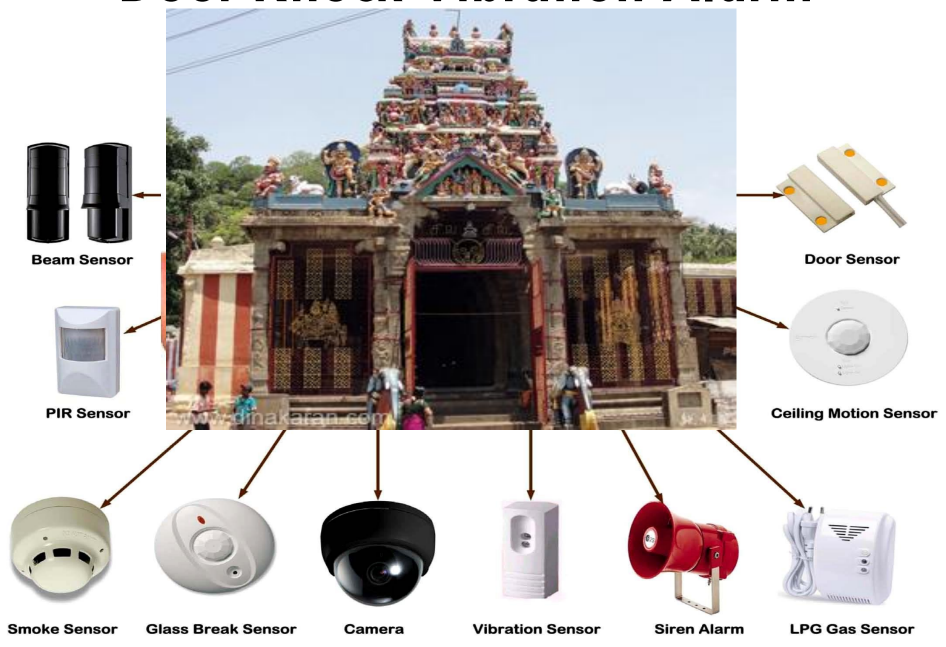
This system that is used in HOMES should also be used in TEMPLES

DOOR-KNOCK VIBRATION SYSTEM

Security systems are designed for detecting the intrusion and unauthorized entry into the residential houses, commercial buildings, industries, and military surroundings. In our day-to-day life, security systems for home is a major concern to protect from burglary, property, and self defense from intruders. Generally, security systems for home can be designed using different technologies. Alarm security systems for home, alarm security system integrated with closed-circuit television surveillance, and so on. Different types of security systems for home can be designed using different types of sensors such as motion sensors, sound sensors, vibration sensors, and so on.

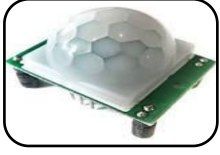
This system that is used in HOMES should also be used in TEMPLES

Door Knock Vibration Alarm





Beam Sensor



PIR (Passive Infrared Sensor)



Smoke Sensor



Glass Break Sensor



CC TV Camera



Vibration Sensor



Door Sensor



Ceiling Motion Sensor



Safety sensors



LPG Gas Sensor



Siren Alarm



CC TV Monitor

