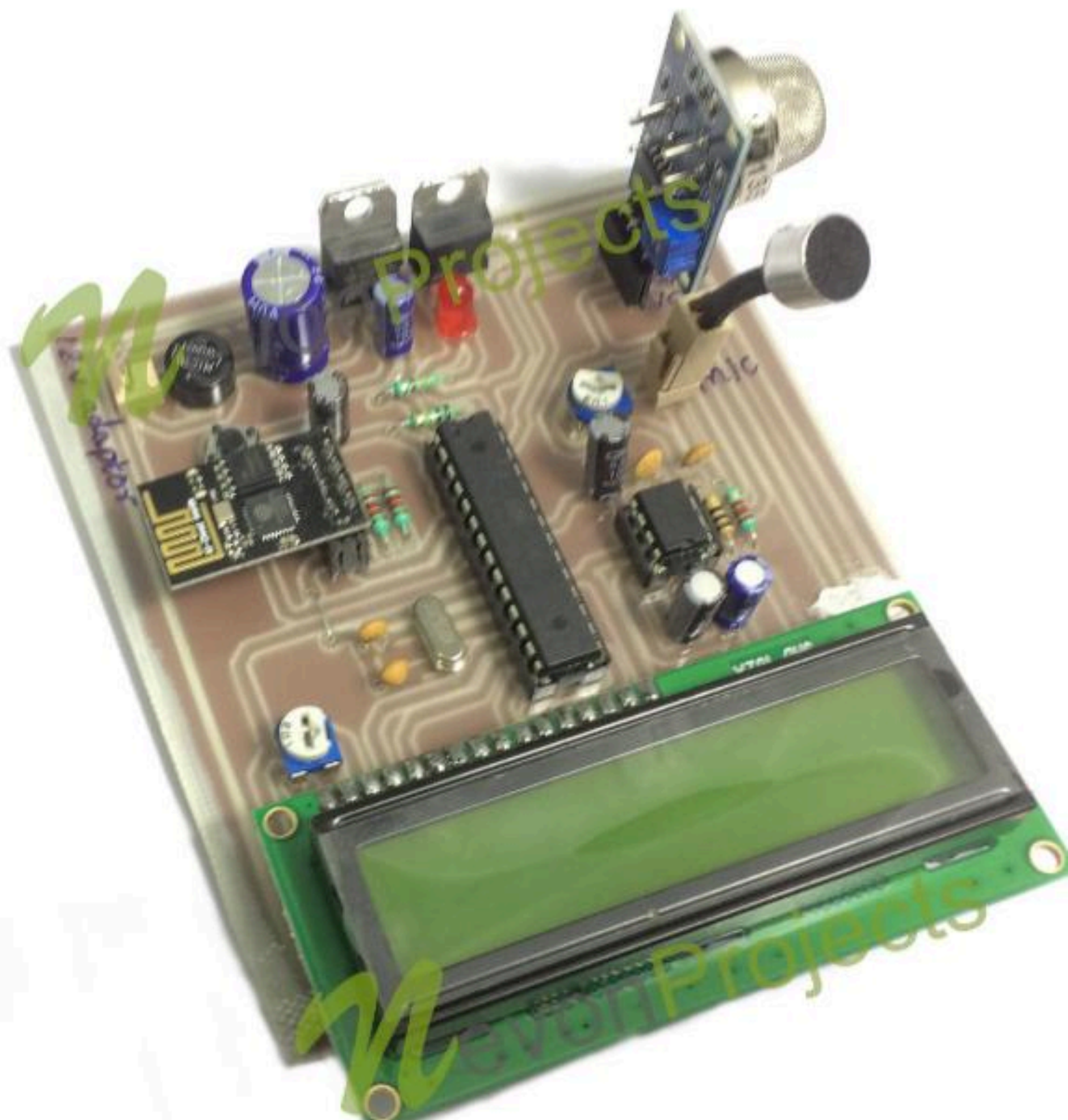


noise pollution monitoring
system using iot



IOT indrouction

The term IoT, or Internet of Things, refers to **the collective network of connected devices and the technology that facilitates communication between devices and the cloud, as well as between the devices themselves.**

Internet of things

IOT



Noise pollution, unwanted or excessive sound that can have deleterious effects on human health, wildlife, and environmental quality. Noise pollution is commonly generated inside many industrial facilities and some other workplaces, but it also comes from highway, railway, and airplane traffic and from outdoor construction activities.

What Are the Different Types of Pollution?

Use this infographic to discover the major types of pollution that affect air, land, and water.

Light pollution, unwanted or excessive artificial [light](#). Like [noise pollution](#), light [pollution](#) is a form of waste [energy](#) that can cause adverse effects and degrade environmental quality. Moreover, because light (transmitted as [electromagnetic waves](#)) is typically generated by [electricity](#), which itself is usually generated by the [combustion](#) of [fossil fuels](#), it can be said that there is a connection



Land pollution, the deposition of solid or liquid waste materials on land or underground in a manner that can contaminate the soil and groundwater, threaten public health, and cause unsightly conditions and nuisances.



municipal solid waste pollution

Municipal solid waste (MSW) on a beach. Such land pollution can contaminate the soil and water and is a health hazard to local communities.