

ZEMOTE
Automate Your Home

HOME AUTOMATION

Home Automation, in simple terms is controlling your home-appliances through a smart device. In the age of smart devices, Zemote home automation products give you the access to control your home appliances on a smartphone or a tablet through an app and also through voice commands using Amazon Alexa or Google Home.

WHY ZEMOTE?



HOME AUTOMATION PRODUCTS BY ZEMOTE

With the Home Automation range of Zemote, you can control your Lights, Fans, TV, AC, Set Top Box, Home Theater, Geyser and a host of other appliances.

Our products include the following Features:

- 🏠 Specially designed for Indian Electrical conditions
- 🏠 Modular Solution - Install and Add one product at-a-time
- 🏠 Wireless Solution - No change in Existing Wiring
- 🏠 Retrofit - Can be Installed in any New or Existing homes



LIGHT FAN MODULE

- Controls 3 Lights + 1 Fan
- Fits behind any Switchboard
- Works in Sync with normal Switches & Regulators



LIGHT MODULE

- Controls 2 Lights
- Miniature size - fits in smallest panels
- Dimming of Zemote LED lights supported



SMART UNIVERSAL REMOTE

- Controls AC, TV, DTH etc.
- 'Plug and Play' device
- 16 million color RGB Moodlight



CURTAIN CONTROLLER

- Controls upto 4 motorized Curtains
- Install above False Ceiling or inside Switchboard
- Works with 4 wire curtain motor



POWER MODULE

- Controls 1 heavy appliance like Geyser, Fridge, AC Mains
- Fits behind any Switchboard
- Monitor Electricity Bill of appliance

ZEMOTE - MOBILE APP

All Zemote products integrate and work on a single Zemote App. It responds within fraction of seconds and provides with best in class user experience. Compatible with Android and iOS devices, Zemote App is free and can be used on unlimited number of devices.

Create and Customize room names



Limited and Time-bound access for guests & children



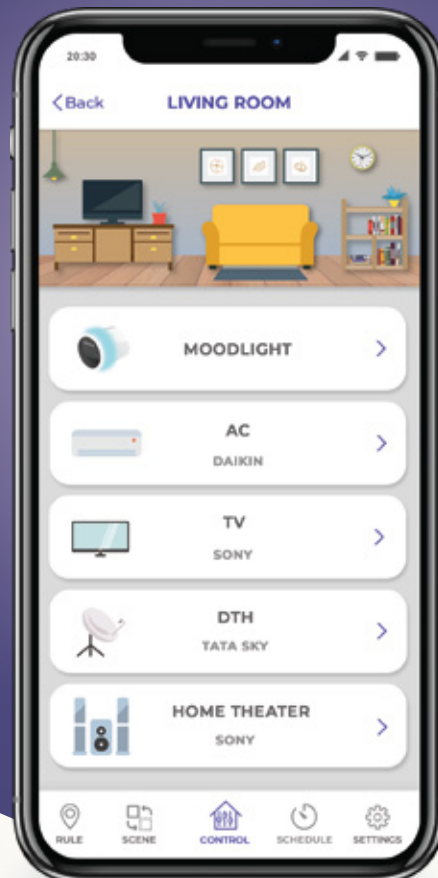
Operate appliance from Anywhere in the world



Customizable and User Friendly interface



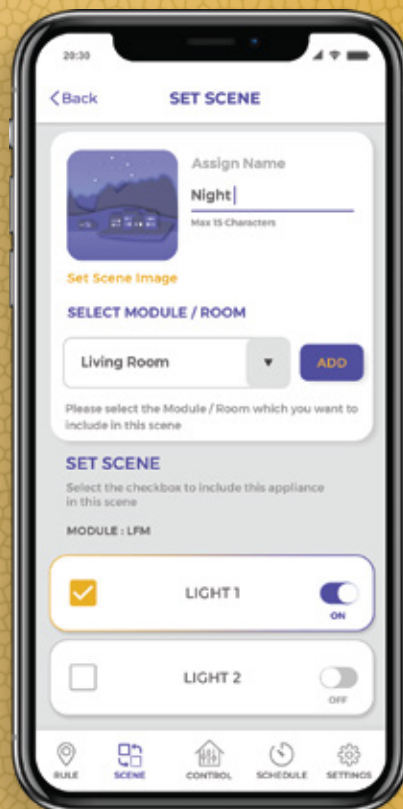
Optimized also for iPad devices



HOME CONTROL

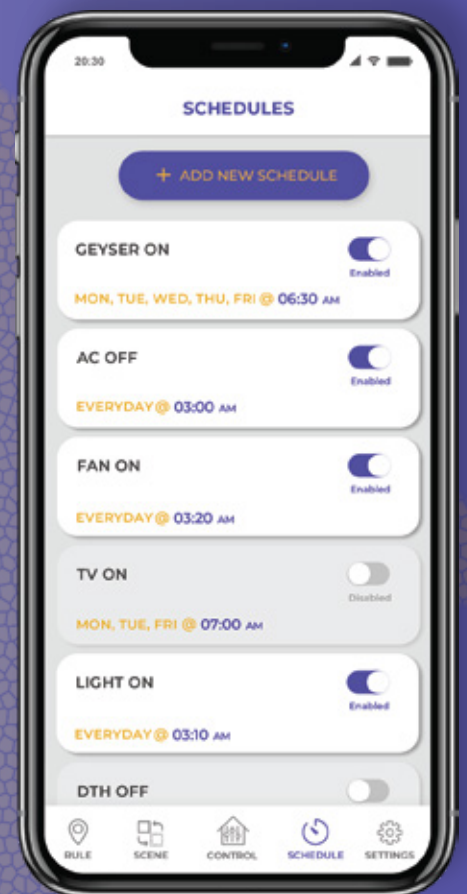
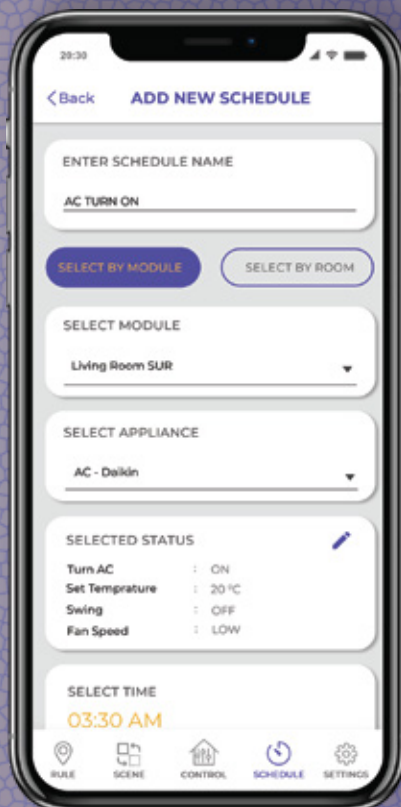
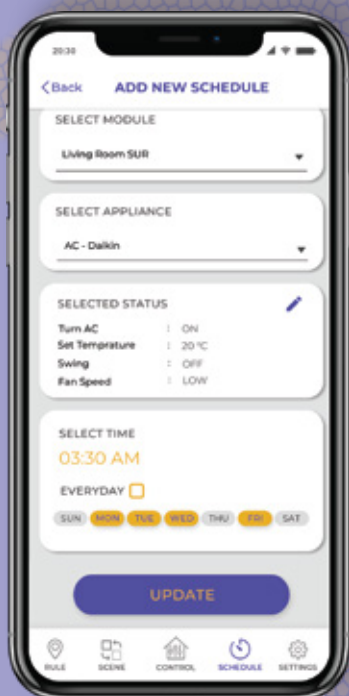
SCENES

Zemote App lets you create your own 'Scenes' depending upon the number of Zemote products installed. You can create a custom 'Scene' which can switch ON/OFF various selected appliances on a single tap. Scenes created by one user are automatically synced with all other mobile devices.



SCHEDULES

Scheduling is like an Alarm for any appliance. Create schedules as per your usage to turn ON balcony or garden Lights at Fixed Time or switch OFF AC at 06:00 AM in the morning. Schedules once set will always be implemented even if there is no WiFi or Internet connection.



LOCATION BASED CONTROL BY ZEMOTE

Zemote App provides a unique Feature of 'Location based Rules' by which you can create rules to execute Customized Actions when you enter or exit your home, automatically. For example, you can set to switch ON the AC automatically when you are 1 km away from your home.

You can either choose to Manually confirm the action each time or let Zemote do it for you, once the Rule is set.

Eg.: Set your **AC** to turn **ON** when you are a kilometre away from home



Eg.: Turn **OFF** all your **LIGHTS** when leaving from home

VOICE COMMAND BASED CONTROL

Zemote offers you the comfort of controlling all your home appliances with just your voice. Just ask **Alexa** or **Google** to do the task for you.

Our Skills and Actions are certified by Amazon and Google respectively.



Amazon Alexa

Alexa, Turn on Bedroom Lamp

Alexa, Set Bedroom Fan speed to 3

Alexa, set temperature to 23° on Living room AC

Alexa, increase Living Room AC temperature

Alexa, next channel on Bedroom Tata Sky

Alexa, Mute on Bedroom TV

Alexa, Volume up on Living Room TV

Alexa, change Channel to 455 on Living Room Tata Sky

Alexa, Turn on Bedroom (turns on all appliances in the group 'Bedroom')

Alexa, Turn on IPL (IPL is a mood based scene)

Ok Google, Turn on Living Room Tubelight

Ok Google, increase Bedroom Fan speed

Ok Google, set Bedroom Fan speed to 4

Ok Google, set Bedroom Fan speed to maximum

Ok Google, Turn on all lights in Dining room

Ok Google, Set AC temperature to 20°

Ok Google, Increase the AC temperature

Ok Google, Activate IPL- (IPL is a mood based scene)



Google Home

Note: Rooms/Groups and will have to be created in the respective apps of Google and Amazon

SMART UNIVERSAL REMOTE

This Innovative and Compact 'Plug and Play' product boasts the maximum number of features.



ELECTRONIC PROGRAM GUIDE FOR ALL MAJOR DTH PROVIDERS

Zemote App and Smart Universal Remote (SUR) will revolutionize your TV viewing experience. It provides the complete list of programs running schedule of all channels for next 3 days and the desired channels can be switched from the Zemote App.

MOODLIGHT

SET LIGHT ACCORDING TO YOUR MOOD

Smart Universal Remote (SUR) comes with an in-built 2 Watts RGB light. Select from 16 Million colors and control intensity from the Zemote App. Use it also as a Night Light and give special appearance to your rooms.



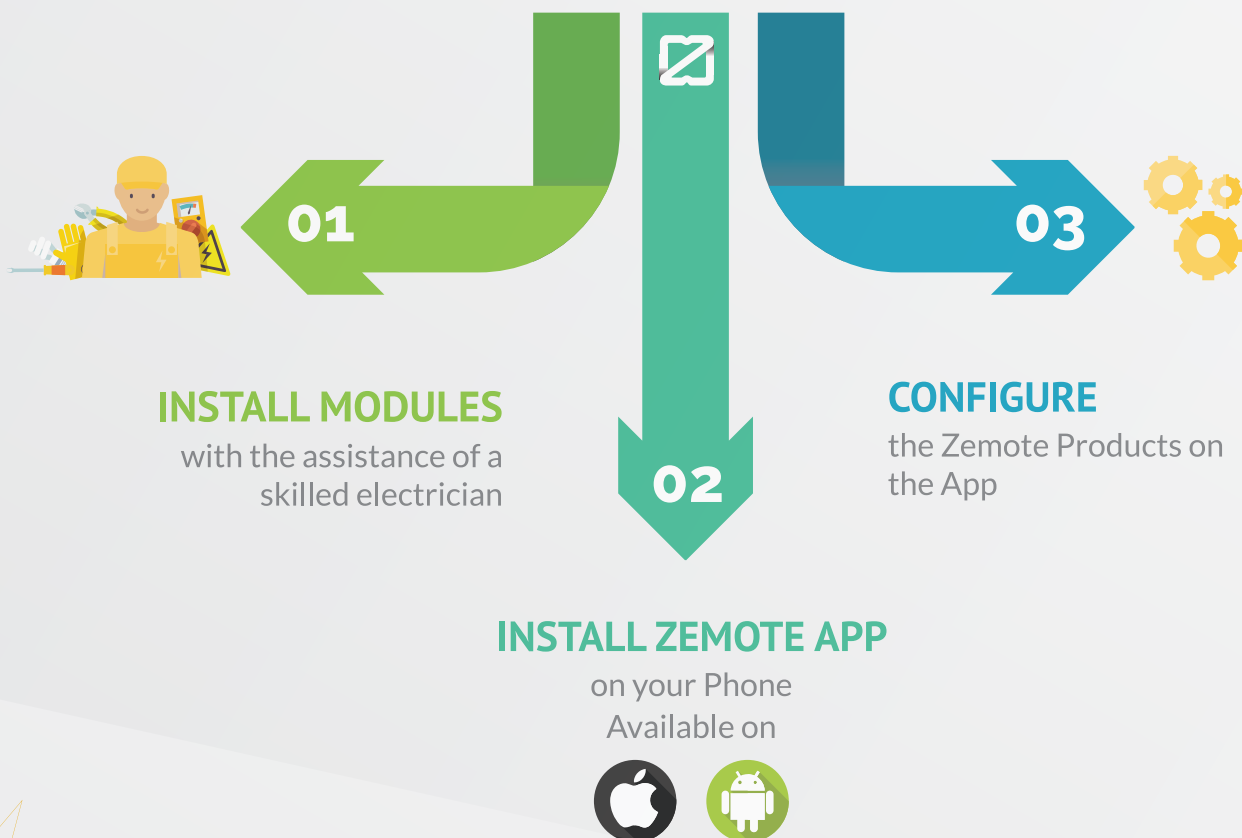
SIMPLE INSTALLATION PROCESS

Any Zemote product can be installed in New or Existing homes in just less than 10 minutes, an electrician is required to install the product which fits behind the Switchboard except SUR, which is a ready-to-use Plug and Play product.

Configuration of modules in the Zemote App can be done by the user. All steps and installation videos can be accessed on the Zemote Website, www.zemote.in.

INSTALLATION

can be done in three very simple steps



CONVENIENT WORLD OF ZEMOTE

Zemote products are designed with Indian Homes in mind. Our products can be installed in your ancestral home as well. The benefits that Zemote offers are unthinkable. It is not just an affordable solution, but it also helps you save money and recover the amount invested in automating your home using Schedules.

For example, by smartly scheduling the AC to turn ON at 10:00 PM, changing temperature at 02:00 AM and then turning OFF at 04:00 AM, you can save a lot on your electricity bills. Our products are super smart and can remember each and every schedule you set in them.

