

LETS BUILD THE BOT

Made By : Harikesh OP
GCEK IEEE RAS SB





01

Learn A few
Electronics

02

Build A web
controlled Bot

03

And Do a Tag Race

01 NODE MCU(ESP8266)

WHAT IS THIS THING

It is a user-friendly and enjoyable small microcontroller that is widely recognized, much like the familiar Arduino. Manufactured by Espressif, it also comes with numerous additional benefits.

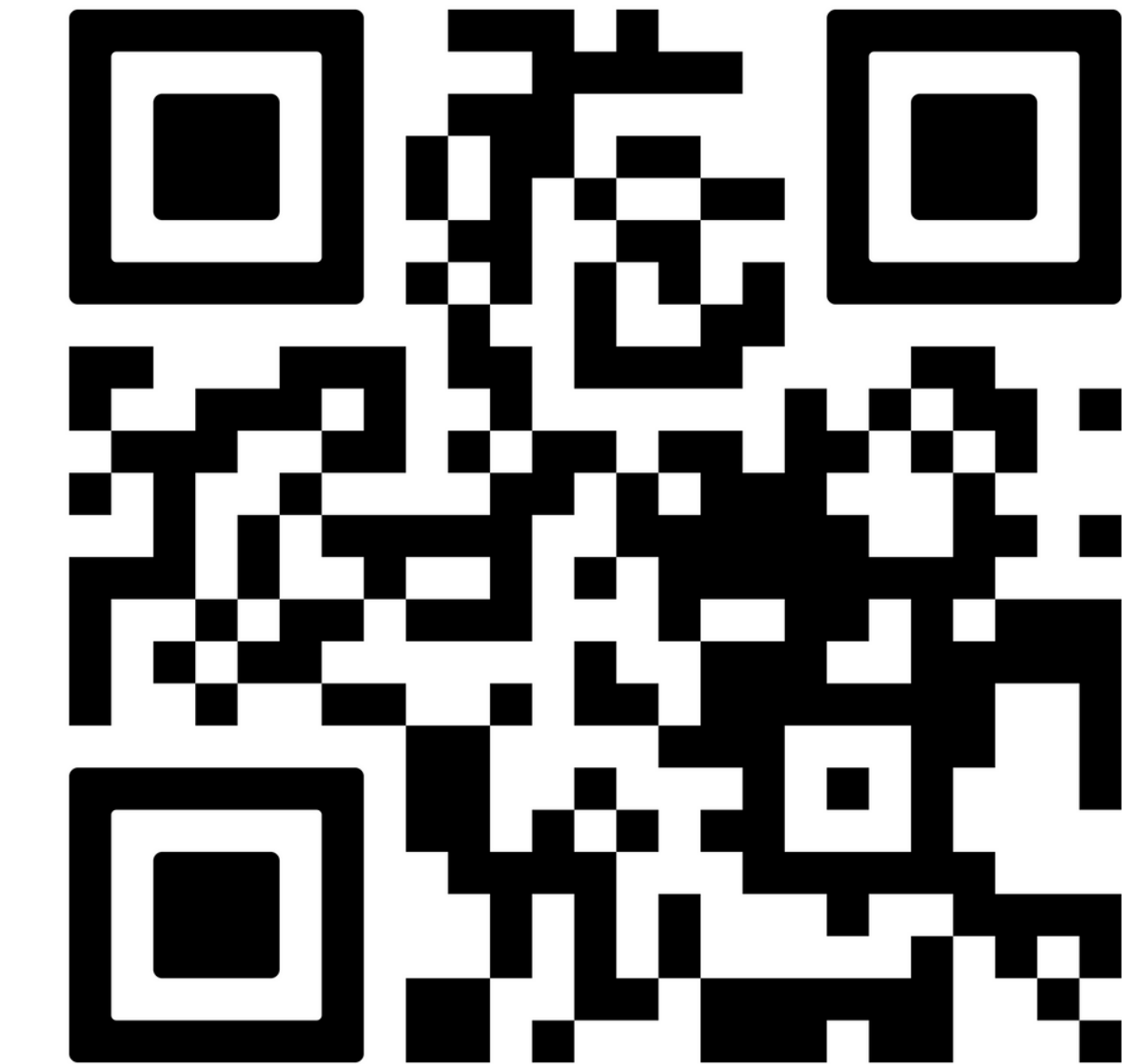


02 LETS CODE THE NODE MCU

SO HOW DO WE GET THIS THING RUNNING

You can access the Code To Go within the Node MCU from our GitHub repository. A QR code is available, or you can find the link shared in the WhatsApp group.

The code is located in the ****src**** folder, which can be found inside the ****webbot**** directory.



https://github.com/HarikeshopGCEK/TAG_RACE_OUTREACH

03 NOW LETS PLAY THE GAME

RULES

- The game will involve four players at a time, with each round lasting one minute.
- The first Tag Bot will be selected randomly.
- The Tag Bot's objective is to touch the other bots.
- The bot that is tagged at the end of the time limit will be eliminated.
- Each player's turn lasts four minutes.
- The point system is outlined below.

POINTS

- Naaaaahh NVM lets play thin in a fun way





LETS PLAY SHALL WE ?

| THE
END

