Circuit description

- 1. IC(TX-MCU) is transmitted Coded IC type, tape with the peripheral button circuit in send relevant instruction for operation
- 2. IC leg 2,3,4,5 feet are function pins in controlling the features like going forward/backward, spin left/right.
- 3. Carrier Circuit is caused thru 49.860MHZ Oscillator & 945 transistor, being modulated by the transistor J3Y,etc.,it is sent out by the antenna

4. Supply voltage: DC 4.5V

5. Frequency Range: 49.86MHz