BUILDMOBILEAPP

CONFIGURETHEMOBILE APPFOR CONTROLLINGMOTOR USING BUTTONS

Date	15November2022
TeamID	PNT2022TMID11765
ProjectName	Project–Realtime River
	Water Quality Monitoring and
	ControlSystem
MaximumMarks	4Marks

This system DC motor Controller by Android is developed to control the speed of the DC motor inboth clockwise and anticlockwise direction. For this DC motor is interfaced to the 8051 microcontroller. ABluetoothmodemisused to receive direction commands and PWM commands. When an Android device sends commands, it is received by the Bluetooth modem which then sends the commands to the microcontroller. The microcontroller the controls the DC motor through motordriver. The entire system is powered by 12V transformer. LCD display is used to show the statusand the speed of the DC motor. The android application is used to control the entire system. The start button is first clicked to start the motor and then the motor can run in both clockwise

and anticlock wise direction. Simultaneously the status of the system is displayed on the LCD screen and also the speed of the DC motor is displayed on the screen. Thus the speed of the motor can be also the speed of the speed of the motor can be also the speed of the motor can be also the speed of the motor can be also the speed of the speed of the motor can be also the speed of the speed o



