

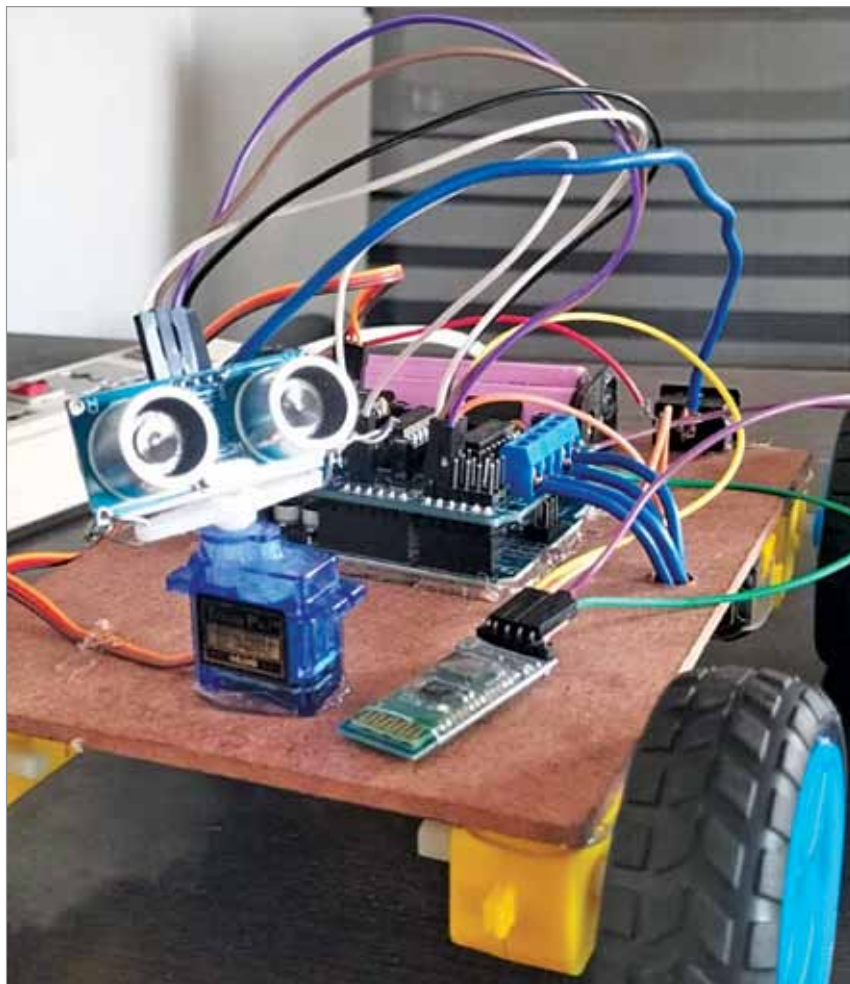


Fig. 6: Author prototype testing

<https://play.google.com/store/apps/details?id=com.giumig.apps.bluetoothserialmonitor&hl=en&gl=US>

Now, in the app, set the voice command to send to the robot to

EFY Note

The source code of this project is available for free download at www.electronicsforu.com

move forward and backward. When the command is issued, the robot will move accordingly. If the robot detects an obstacle, it will avoid it and find another available route. The robot can also be controlled via voice using the APK file provided with the article, which can be downloaded with the source code. Fig. 6 shows the author's final prototype used for testing. **EFY**

Dr M. Renuka is Assistant Professor at Vidya Jyothi Institute of Technology, Aziznagar Gate, Chilkur Road, Hyderabad, Telangana. Y.V.D. Kausthubh, P.S. Neeraj, Kotha Chaithanya, Bangari Poojitha, and M. Yamuna are B.Tech students from the Electronics and Communication Engineering Department, who have successfully implemented this project.



Don't Be A Loser!

You don't know how much you don't know.

Read

electronics FOR YOU

to keep up-to-date with the tech world



To subscribe, visit efy.in or contact us at: 011-4059660
Email: support@efy.in

OR

Scan This Code



Also available at all leading magazine outlets