



EFY GOING DIGITAL

It is very difficult to fully enjoy reading EFY online. Being highly technical, some articles are to be read again and again for understanding. Without a print version, one will lose interest and concentration on the subject and will get diverted to unrelated materials available online.

Gopal Jagwani

EFY. Thanks for sharing your feedback! There is delay in printing some issues, and we decided not to print April issue, due to Covid-19 and its effect on portal as well as courier services.

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AI AND ROBOTICS: HYPE OR REALITY

I came across your article on 'AI and Robotics: Hype or Reality' published in October 2019 issue. I really like the way you balanced the article giving importance to both AI and Robotics. I am looking forward to many such articles in the future.

Siddharth S.

EFY. Thanks for your feedback! We are glad that you liked the article. We will try to cover related topics in some forthcoming issues of Electronics For You as well.

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YOUR REQUEST

Please publish a series of articles on programmable automation controllers and industrial controllers.

Er. Sunil Pedgaonkar

EFY. Thanks for the request! We will try to cover the relevant topics in forthcoming issues.

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FM BROADCASTING

This is regarding 'Make Your Own FM Transmitter For Broadcasting' DIY project published in November 2019 issue, which is also available on your website www.electronics-foru.com (like all other projects). Can I use 27MHz crystal oscillator in this circuit?

Jose Rizal

The author Joy Mukherji replies:
Yes, replace capacitor C5 accordingly for resonance at 3rd or 4th harmonic of 27MHz (81MHz or 108MHz). Replace C5 with a trimmer and tune for maximum range and best sound output. If ISV149 is not easily available, try using a 1N4007 or several of them in parallel.

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MICROTURBINE

This is regarding 'Generate Power Using Microturbine' DIY article published in August 2019 issue. The microturbine hardly generates an output of 12V DC and 20mA current. Can we use any 12V DC motor to get atleast 200 to 500mA?

Dr P. Chandra Shekar

The author A. Samiuddhin replies:
Thank you for taking interest in my article. The microturbine used in this project generates AC and not DC. Depending upon the water flow, the microturbine output could be 20V, 150mA maximum. Any microturbine having a maximum output up to 40V, 3A can be used in this project. Make sure that the microturbine doesn't have internal regulator. If so, the efficiency will be compromised.



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