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Referred to as ESDC, the Centre will help students improve their hands-on skills, make exciting projects of their own and understand the latest technologies

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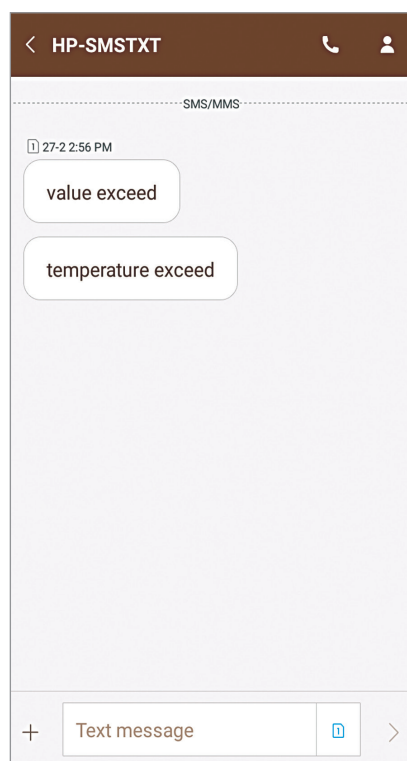


Fig. 9: SMS showing that process temperature has exceeded the set-point

EFY Note

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

code. Then in the Ubidots site, select Devices option, add one device (for example, monitoring) and add two more variables for temperature and humidity, separately. Copy the IDs of these two variables and add in the program code at *ID_1* and *ID_2*.

12. In Ubidots, select Dashboard. You can monitor the values coming from DHT11 sensors (see Fig. 5) and at Event you can set the objectives as shown in Fig. 6. For example, if the temperature or humidity rises above the threshold, an email will be sent to the user. SMS messages can also be sent to a smartphone.

13. You can also get the Excel file for temperature and humidity values from Ubidots.

The email messages/notifications or SMS alerts generated by Ubidots are shown in Figs 7 through 9. **EFY**



Aniket Subham has a keen interest in designing MCU-based embedded systems



Shibendu Mahata is M.Tech (Gold Medalist) in instrumentation and electronics engineering from Jadavpur University. He has more than twenty papers to his credit in the domain of signal processing in reputed international journals and conferences