

## 'Spot An Error' Award Winners

In Design section, in 'Basic User Interface Design for Electronics Engineers' article of July issue, in Fig. 5, the resistance (minimum) and key width (maximum) are wrong. It should be force (minimum) and force (maximum) because Newton (N) is the unit of force.

Ramakanta Mohanta

❑ In 'Arduino Based Gesture-Controlled Robot' DIY article published in July issue, a  $16 \times 2$  LCD is mentioned in Parts List by mistake.

Ishan Shah

❑ 1. In 'Electronic Door Lock Using Arduino' article, columns C1, C2, C3 and C4 are mentioned as capacitors and rows R1, R2, R3 and R4 as resistors.

2. In 'Low-Frequency Electronic Muscle Stimulator' circuit in July issue, ratings for transformers X1 and X2 are wrong. Current ratings should be less than 100mA for X2.

Vijay Kakul