

Student Competition R15,000 First Prize

Plus a Professional Proteus Visual Designer license to the winner from each institute!

2nd Prize R7,500 **3rd Prize R3,750**

How to Enter:

- 1. Contact us to enter your instituition into the competition and to obtain your free competition software
- 2. Create a fun and interesting project using your free competition license for Visual Designer
- 3. Make sure your design is submitted to your educator before April 30th 2016 when the competition ends

Visual Designer for Arduino is a new product from Labcenter that combines a flowchart programming environment with Proteus VSM simulation to provide a complete Arduino development solution.

During the Public Beta of the software, Labcenter are providing free licenses for a design competition. Simply install the software, then use Visual Designer to create a useful or cool project for Arduino and submit your entries by 30th April 2016.

The best entry from your institute will win a free professional license for Visual Designer and there are cash prizes of up to \$1,000 for the top three entries worldwide.

The competition is completely free to enter. Speak to your lecturer/teacher and get creative!

Terms and conditions apply, please contact us for full details.



www.dizzy.co.za mail@dizzy.co.za 011 022 5323 072 435 0005

