



# PROTEUS



# Visual Designer

# Student Competition

## R15,000 First Prize

2nd Prize R7,500

3rd Prize R3,750

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

### How to Enter:

1. Contact us to enter your institution 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

