



LabVIEW COMPETITION

12th October 2013.

University of Belgrade, School of Electrical Engineering, BMIT

Organization

Competition organizer

University of Belgrade, School of Electrical Engineering
 Research group for Biomedical Instrumentation and Technologies (BMIT)



Agenda

Venue of the competition

Computing center, School of Electrical Engineering
 Bulevar kralja Aleksandra 73, 11 000 Belgrade, Serbia

| | | |
|--------|---------------------------|----------------|
| 9-10h | Registration and cocktail | (first floor) |
| 10-13h | Competition | (ground floor) |

About competition and awards

LabVIEW knowledge

NI Labview Core 1&2

Software

All competitors applied for LabVIEW competition will receive free *NI Labview Student Edition* license.

Competition assignments

All competitors will create application following the instructions given at the beginning of the Competition.

Assessment

Applications will be ranked according to the following criteria: functionality, programming style, and code documenting.

Awards

| | |
|---------------|--|
| First place: | <i>NI myDAQ</i> |
| Second place: | <i>NI USB-6008</i> |
| Third place: | <i>NI Labview course kit (by choice)</i> |

The competition will be monitored by companies that offer student practices to the students with exceptional technical solutions.

Deadline, 7th October 2013.

Registration for competitors

Students of technical universities can apply for competition by e-mail piperski@etf.rs. The application must contain: name and surname, school name, years of study, index and mentor's name.

Registration for assessment committee

All mentors certified by NI CLAD, can apply for assessment committee of LabVIEW competition by e-mail piperski@etf.rs. The application must contain: name and surname, school name and copy of NI CLAD certificate.