



- Student Branch **Revitalization Program**
- New SBs Formation Process and **Pre-approval Forms**
- Develop **SB counselor** support network
- Promote Annual Awards and Contests, **Mind the Gap!** Contest launch
- Support Students to participate **Student Paper Contest (SPC)**
- Stay **Connected** with Students through Social Media Channels and Congresses
- Monitor our **Industry Relations**
- Encourage R8 Students to engage with IEEE through **SYP Congresses**
- **R8 SYP 2016** inRegensburg, Germany: 17-21 August 2016



- Three and half Years Project (and counting.. 😊)
- Student Branch Activities Reporting Campaign 21st October 2015
 - Daily Count Down Posters
- 120% increase of SB Activities and Officers reports (compared to 2014)

- Survival guide

- Pre-approval form



- Who has already appointed a Section Student Activities Officer?



-and a Section Student Representative?



Overall approval statistics by 18th March 2016 [Oct 2015 till March 2016]:

- 519 Student Branches [18 approved]
- 234 Student Chapters [15 approved]
- 101 Student Affinity Group [5 approved]
- Total of IEEE region 8 student organization units: **854**

- “Mind the Gap” contest (a R8 SAC initiative) will run for the first time in 2016
- In collaboration with Life Members, EPICS in IEEE, and IEEE YP
 - March 10: start of the promotional campaign
 - May 15: idea submission deadline
 - June 12: announcement of Phase 1 winners
 - Prize amount: 750, 500, and 250 USD
 - Start of Phase 2 → To Be Announced

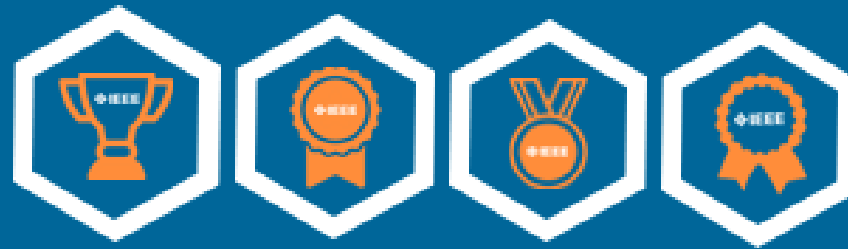


- www.facebook.com/MtGR8SAC
- mtg.ieeer8.org
- mtg@ieeer8.org



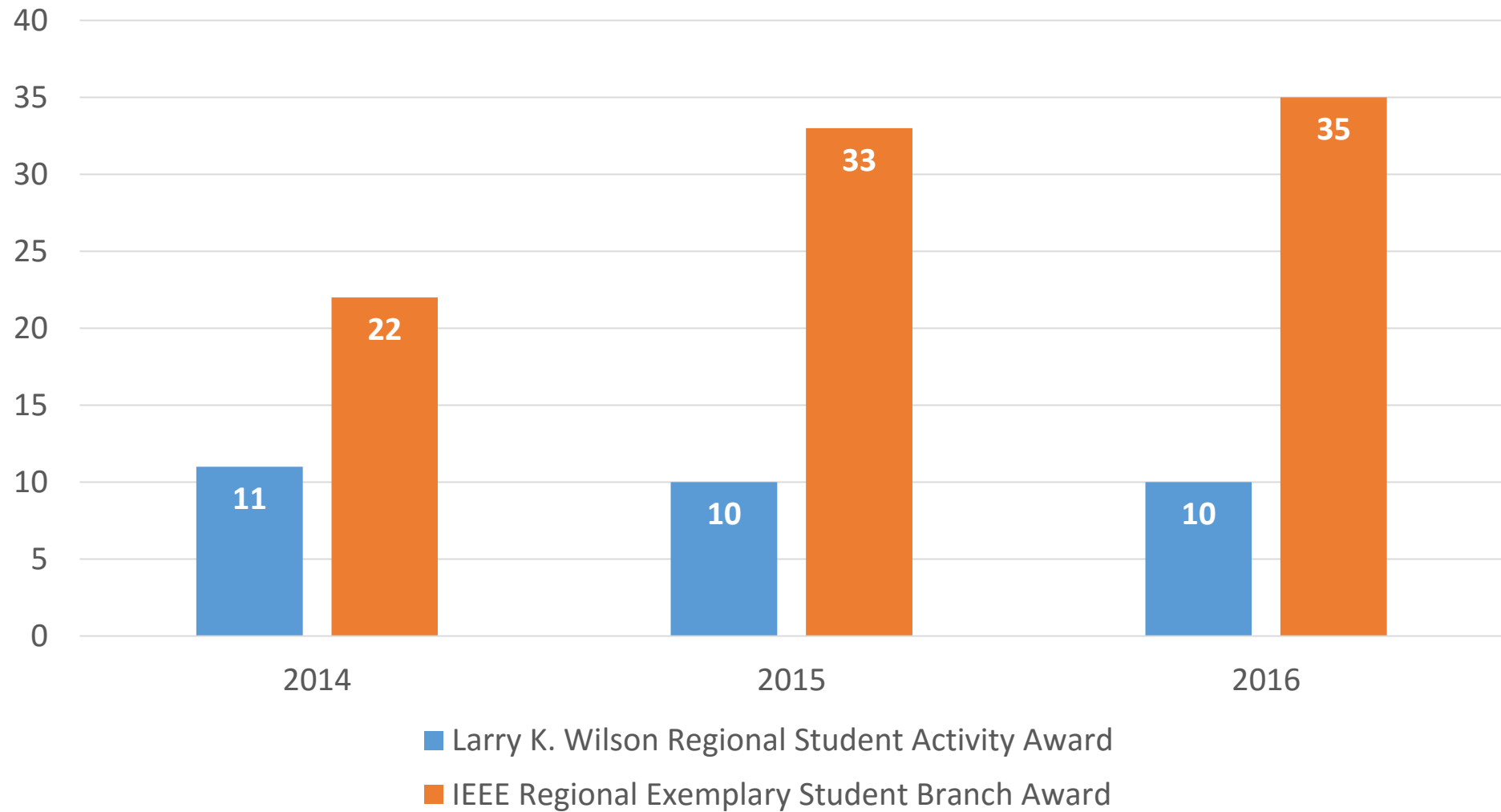


Be on the top. Inspire others.
Awards campaign



- Campaign started on 1st of December
- Created 18 posters and 1 video
- In cooperation with MGA (Piotr Graca)
- Compiled FAQ manual for award submission
- 1 webinar organized

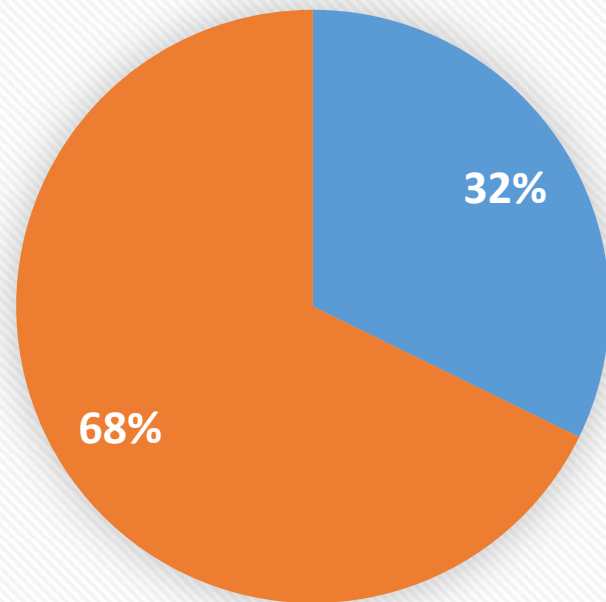




Award Category	Number of submissions
The Darrel Chong Student Activity Award	32
IEEE Outstanding Branch Counselor and Branch Chapter Advisor Award	7
Larry K. Wilson Regional Student Activities Award	10
IEEE Regional Exemplary Student Branch Award	35

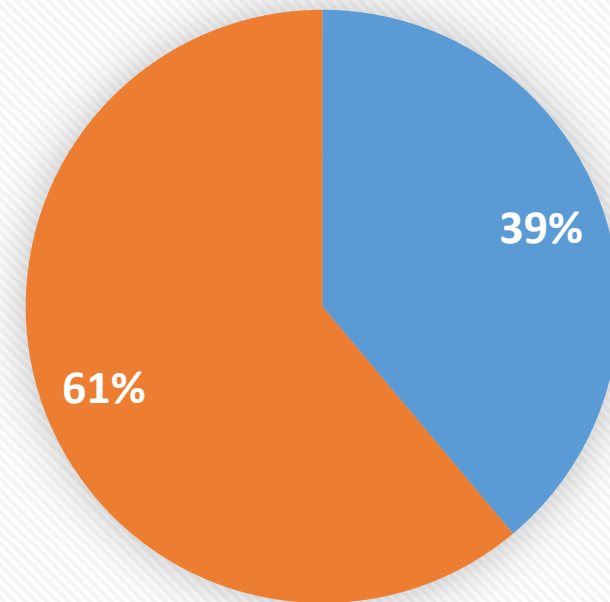
Stats are obtained from MGA (Piotr Graca)

**Larry K. Wilson Regional Student
Activities Award**



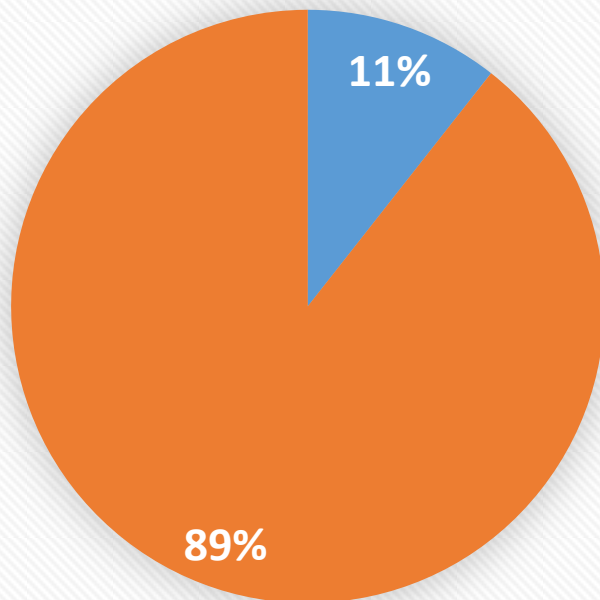
■ R8 ■ Rest

**IEEE Regional Exemplary Student
Branch Award**



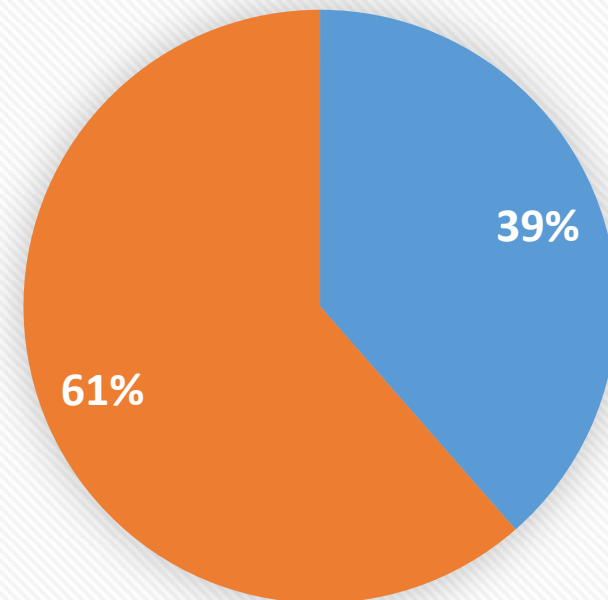
■ R8 ■ Rest

IEEE Outstanding Branch Counselor and Branch Chapter Advisor Award



■ R8 ■ Rest

The Darrel Chong Student Activity Award



■ R8 ■ Rest

Award name	R8	Rest	Total
Larry K. Wilson Regional Student Activities Award	10	21	31
IEEE Regional Exemplary Student Branch Award	35	55	90
IEEE Outstanding Branch Counselor and Branch Chapter Advisor Award	7	59	66
The Darrel Chong Student Activity Award	32	51	83

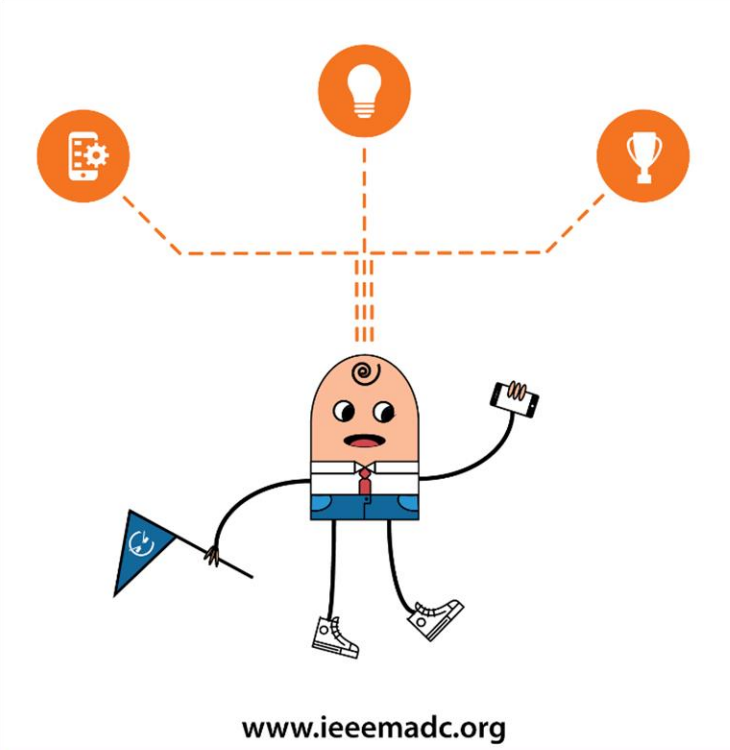
Stats are obtained from MGA (Piotr Graca)

1st place “**Team Name**” from **Iran**
2nd place “**EPFL1**” from **Switzerland**
3rd place “**Powerhouse**” from **Romania**



- Idea stage lasts until 15th April 2016
- Teams up to 3 members
- Great prizes (\$3000 first place)
- Respected judges from IT industry and academia
- Around 120 ambassadors across the world

<http://www.ieeemadc.org/>



The poster features a central cartoon character with a lightbulb for a head, wearing a blue suit and tie, holding a smartphone in its right hand and a flag with a circular arrow icon in its left. Above the character, three orange circles containing icons (a smartphone with a gear, a lightbulb, and a trophy) are connected by dashed orange lines to a central vertical line passing through the character's head. Below the character, the website address www.ieeemadc.org is displayed.

Apply for contest

IEEEmadc is an international contest organized by IEEE for all student members across the globe.

Mobile Application Development Contest
ieeemadc@ieee.org

Logos for Android, Apple, and Windows are shown in the top right corner. Below them is a logo consisting of two crossed lines forming a circle. At the bottom right is the IEEE logo.



- 1st Call for 2016: August 2015
- 29 valid submissions out of 40
- 24 Student Branches from 18 Sections
- Exordo Platform
- 5 finalists to present at MELECON '16, April 18-20, 2016, Limassol, Cyprus





- a) Serban Mihalache, Florin-Silviu Dumitru, Current-Mode Capacitance Multiplier with Reduced Parasitic Elements, Faculty of Electronics, Telecommunications and Information Technology, Politehnica University of Bucharest, **Romania**
- b) Marko Bizjak, The segmentation of a point cloud using locally fitted surfaces, University of Maribor, Maribor, **Slovenia**
- c) Laszlo Pinter, Statistical Analysis of the Electric Vehicle Chargers' Impacts on the Low-voltage Distribution System, Budapest University of Technology and Economics, Budapest, **Hungary**
- d) A.J. van den Biggelaar, A Fast, Flexible and Accurate Algorithm for Shaping the 3D Radiation Pattern of an AAS, Eindhoven University of Technology, **The Netherlands**
- e) Stefan Wunsch, Reducing the Processing Loss of Windowed Transforms Using Linear Discriminant Analysis, Karlsruhe Institute of Technology, Karlsruhe, **Germany**



- R8 SAC Facebook page
 - Award Campaign
 - Posting news
 - Sharing Events
 - Communicate with R8 Students and the IEEE world
- R8 SAC website (www.ieeer8.org/student-activities)
 - Results about IEEEXtreme, SPC
 - Student Revitalization Information/Project Documents
- Electronic Communications Support
 - Coordinating Region 8 Ambassadors for MadC and IEEE Xtreme
 - Keeping up with the Pre-approval Process

