Region 10 Outstanding Industry-Academia Collaboration Award : Nomination Form - 2016

# Purpose of the Award

To recognize an outstanding industry - academia collaboration program in Region 10 in the technical fields of interest to IEEE.

# Selection Criteria

 Selection criteria include the duration for which the program has been operational, scope of the program and tangible results, future plans. Examples of tangible results are training programs, designs and products, graduating students finding employment with industry, industry personnel offering lectures in the academic institution.

 It is not mandatory that IEEE members from one or both sides are already part of the teams  (but it is expected that a recognition of the Program by IEEE R10 will encourage qualified members from both sides to become IEEE members)

In case more than one industry and/or academic institutions are involved in the program nominated for this award, as far as possible, one lead institution in each category (industry/academic) may be identified. However, the Selection Committee reserves the right to recognize more

Nominations for consideration and selection are to be submitted by IEEE Sections or Section Chairs

Selection of the recipients will be made by an R10 Committee consisting of  R10 ARC Chair, R10 Director, R10 Director-elect, R-10 Immediate Past Director, and Chairs of R10 Student Activities, R10 Educational Activities and R10 Industry Relations.

# Award Instrument

.  Award instrument will consist of identical attractive engraved Plaques to the two organizations, and a reasonable cash support to the concerned IEEE Section for organizing an appropriate event and publicity.

# NOMINEE INFORMATION

# 1. List the names (and departments) of the lead industry and the lead academic institution and their addresses & Title of the Collaboration Program

# 2. List the names of key or lead personnel from the two institutions, their designations and e-mail addresses for contact

# 3. List any other organizations who are part the collaboration Program, describe their role *Not more than 150 words*

# 4. Give details of the collaboration program, with dates, and major accomplishments and outcomes to date, and future plans *Not more than 500 words*

#

# 5. List up to five tangible outcomes from the program (list only)

# 6 Provide any other relevant information (Outside support, such as government grants, for the program; benefits to organizations other than the two lead institutions; involvement of IEEE Section or IEEE, if any, and any other relevant information) do not exceed 300 words

# NOMINATOR CONTACT INFORMATION

# Name

# Member #

# Section

# Email Phone Number