IEEE Australia Council – 2019 Annual Report

PART A - SECTION SUMMARY

A.1 Executive Summary

- Council Executive Committee Member List

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
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</thead>
<tbody>
<tr>
<td>Chair</td>
<td>Stefan Mozar</td>
</tr>
<tr>
<td>Vice Chair</td>
<td>Daniel Eghbal</td>
</tr>
<tr>
<td>Secretary</td>
<td>Fouad Karouta</td>
</tr>
<tr>
<td>Treasurer</td>
<td>Mike Robinson</td>
</tr>
<tr>
<td>Webmaster</td>
<td>Mike Robinson</td>
</tr>
<tr>
<td>Educational/Student Activities</td>
<td>Roba Abbas (appointed November 2019)</td>
</tr>
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- Sections Chairs

<table>
<thead>
<tr>
<th>Section</th>
<th>Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Capital Territory</td>
<td>Fouad Karouta</td>
</tr>
<tr>
<td>Northern Australia</td>
<td>Graham Woods</td>
</tr>
<tr>
<td>New South Wales</td>
<td>Sasha Nikolic</td>
</tr>
<tr>
<td>Queensland</td>
<td>Nilesh Modi</td>
</tr>
<tr>
<td>South Australia</td>
<td>Sherry Randhawa</td>
</tr>
<tr>
<td>Victoria</td>
<td>Alan Harvey</td>
</tr>
<tr>
<td>Western Australia</td>
<td>Harry McDonald</td>
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- Council Highlights

- IEEE Australia Council committee meet regularly every second month. Due to wide geographical area covered by the council, all meetings are teleconference (WebEx) and there is only one face-face meeting prior to R10 annual meeting in March (2019 meeting was in Melbourne). There is also a face-face meeting in conjunction with the IEEE Sections Congress (scheduled for Aug 2020).
- IEEE Australia Council is a representative body of seven IEEE Sections in Australia and does not organise events independently rather provide coordination between Australian Sections.
- Supports Australian hosting of major IEEE conferences.
- IEEE AC conducts a postgraduate student paper contest, an undergraduate project contest, and a student branch competition annually.
- Details for the SAC are available on the website and communicated to student members using social media and e-notices.
- IEEE AC also collaborate with New Zealand Council and ANZSCON (Australia New Zealand Student and Young Professionals Congress) is a typical example.

PART B - ORGANIZATIONAL ACTIVITIES

B.1 Membership Development Activities

- Total number of active members is just below 6000 members (5911 as of 24 Feb 2020).
- IEEE AC works with Australian sections rather than implement separate membership development activities.

B.2 Students Activities
• Total number of active student members (as of 24 Feb 2020) is 903 (%15.3 of total members).
• Total number of Student Branches in Australia are 42.

While Australia Council does not have an individual student branch, some great effort has been made in 2019 to improve the student activities. Here is a short summary of the ongoing work that started in 2019:
• Worked collaboratively on IEEE SAC Roles and Responsibilities document, which was approved by AC
• Worked collaboratively on Student Activities Plan, which was approved by the AC
• Created branded material for, and launched, two competitions, both of which close on the 30 March 2020. Winners will be awarded $500 for first prize and $200 for second prize for each of these competitions:
  o Undergraduate Student Project Contest
  o Student Branch Contest
• Recruited student volunteer Mr Chris Scherini for the Student Activities Team, which will be formed throughout 2020
• Built (and still updating) a database of points of contact to commence social media campaigns, and generate exposure for student activities across Australia
• Created a draft Social Media Specifications Document in collaboration with student volunteer, which will be circulated to AC members for comments in March 2020
• Scheduled March/April 2020 milestones in order launch social media campaigns, across multiple platforms, notably Facebook and LinkedIn as starting points

B.3 Awards & Recognition Activities

The Student Contests offer IEEE student members an opportunity to exercise and improve written and verbal communication skills via two different competitions.

Throughout an engineer’s career, graduates are constantly called upon to communicate their ideas and concepts to others. Researching, writing, and presenting a paper provides students with invaluable early experience in expressing ideas and concepts related to their professional field.

Since the contests' primary function is to improve engineering students' communication skills, all IEEE student members in Australian universities are encouraged to participate in this important contest.

The Student Contests will be conducted for two entrant categories:
• Undergraduate students
• Postgraduate students

The IEEE Australia Council Student Branch Awards recognise outstanding student branch achievements by student members engaged in activities conforming to IEEE objectives and purposes. These include, for example:
• Significantly improving the vitality of each student branch with regard to activities, membership, or finances.
• Effective interaction of each student branch with the local Section or Region, or IEEE technical societies, through seminars, conferences etc.
• Community involvement that benefits local schools and/or the community, the IEEE's image, and the image of engineering in general.

All IEEE student branches in Australia are eligible to enter the competition.

B.4 Communication Activities (Newsletter, Home Page, E-mail etc.)
• IEEE AC website contains all the important information http://ieee-ac.org/ and is updated regularly.
• IEEE AC mainly communicates with section representatives rather than members directly.

B.5 Industry Relations
Industry relations is very important and strong partnership with local industry and professional bodies will assist AC to provide more benefits to its members. In that regards, IEEE AC established a position dedicated to coordination with Standards Australia.

While most of Australian Sections have some level of collaboration with Engineers Australia (mainly in form of organizing joint technical events), IEEE AC is working to leverage the MOU between IEEE and Engineers Australia to provide benefits to its members.

PART C - OTHERS

C.1 Relationship with National and International Societies and Non-Government Organizations (NGO)
- Standards Australia
- Engineers Australia (mainly through joint technical events and conferences)

C.2 Collaboration with other IEEE Sections
- IEEE Australia Council is a representative body of seven IEEE Sections in Australia and does not organise events independently rather provide coordination between Australian Sections.
- IEEE Australia Council supports Australian hosting of major IEEE conferences
- IEEE AC also collaborates with New Zealand Council and ANZSCON (Australia New Zealand Student and Young Professionals Congress) is a typical example.
- IEEE AC coordinates the visits to Australia of IEEE Distinguished Lecturers

C.3 Problems anticipated and suggestions for solutions, if any
Success of the council depends on number of factor of which dedicated volunteers is one of the important one. Retaining experienced volunteers and attracting new volunteers are sometime challenging.

PART D - GOALS AND PLANS

D.1 Continuation of project/activity in progress and their implementation plans
In collaboration with the Sections, the Council will continue to pay attention to all students activities at Sections level and student branches.

D.2 Goals and Future Plans
Explore the options to create more revenue to for council to defer collecting levy from Sections and invest the funding toward more activities aiming to create more value for members.

D.3 Any innovative ideas to make IEEE more creative and value added for sustaining the membership retention and recruitment goals.
The Council aims to support all Sections in their endeavor to promote and strengthen IEEE membership.

The Council has maintained financial stability over at least the past 5 or more years, with a maintained reserve, set aside to aid in case of any unexpected issue.