



Student Mobilization Report – June 2010



This update is issued quarterly on behalf of the IEEE MGA Student Activities Committee, reporting on programs and activities in support of IEEE's student strategy. Contact: Laura Durrett, l.durrett@ieee.org

Martin Bastiaans



Chair, MGA Student Activities Committee (SAC)

IEEE student membership is healthy and a record 85,065! With excellent recruitment, student members and graduate student members in all ten Regions of IEEE have positive growth. Thank you for all of your great recruiting efforts. With the implementation of the IEEE student strategy in 2010, the Student Activities Committee is looking forward to a great second half of 2010. This quarterly alert will be issued as the primary communication vehicle about IEEE student activities and the volunteers around the world that make them successful. The audience includes Student Branch Counselors (faculty), Student Branch Chairs, Section Student Activities Chairs and SAC members.

As a result of the MGA Challenge, 7-8 October 2010 has been declared as IEEE Day, in recognition of the first time IEEE members gathered to share their technical ideas (7-8 October 1884). IEEE geographical units (such as Student Branches) are encouraged to participate by providing local events for their members and using social networking to communicate member's technological interests and successes.

Prepare for the next version of IEEEExtreme, which is scheduled for 23 October. For more information, check the web site regularly, at <http://www.ieee.org/xtreme>.

Be active and show it to the rest of IEEE!

– Martin

IEEE Student Membership – June 2010 Membership Totals & Year-over-Year Variance

Total Student Members	85,065	▲ 14.2%
• Graduate Students	34,769	▲ 15.7%
• Undergraduate Students	50,296	▲ 13.2%

2010 Student Member Retention



Recruits	2010	2009	2008	2007	2006
JAN	6,159	5,781	4,864	5,688	4,828
FEB	6,418	7,206	8,653	5,489	5,746
MAR	10,089	9,342	6,112	6,862	7,951
APR	5,342	4,431	4,891	4,323	4,556
MAY	4,518	4,150	4,798	4,158	4,293
JUN	4,695	3,466	4,023	4,006	3,788
JUL		3,153	3,307	2,705	2,411
AUG		5,946	3,239	2,607	2,719
SEP		6,520	4,375	4,388	3,738
OCT		4,585	3,414	2,761	3,717
NOV		3,288	3,423	2,216	3,796
DEC		5,874	5,237	4,679	5,713
Sub Total	37,221	63,742	56,336	49,882	53,256

Calendar

Recommended Action

Thank you to all volunteers committed to improving their Student Branch success!

MEMBER ACTIVITIES

MEMBERSHIP DEVELOPMENT

RESOURCES

JUL

Student Branches –

Complete Student Branch recruitment activities this month. Students may join IEEE online and pay by credit card. Other forms of payment can be used with "print and mail with payment option" when you get to "checkout" with the online application. Any groups must be sent to IEEE with payment by 31 July 2010 to be processed for half-year.



Half-Year Dues Cycle – IEEE HQ is accepting ½-price dues for present year of service. July is the last month for recruiting half-year members. Individuals who join IEEE now receive 6 months of membership.

Student Activities Resources

- Branch Leader News
- Secure portal coming in July

AUG / SEP

Student Branches –

Preparation for the 2011 membership year, which commences 16 August. IEEE begins accepting full-year membership applications.

Student Branches –

Preparation for the 2011 membership year with focus on recruiting new members and retaining existing members.

Student Branch Counselors –

Beginning this year, Branch Counselors must indicate they would like to receive a Membership Development Kit. E-mail communications will be coming in July for how to reserve a Kit, which will be shipped to you gratis by IEEE.

www.ieee.org/students

Membership Development

- MD Supplies
- PowerPoint presentations on Membership
- IEEE MD Manual

www.ieee.org/md

SAC STRATEGY/GOALS UPDATE

In 2009, the IEEE Student Activities Committee (SAC) forged a new strategic plan for IEEE’s student program. All Volunteers in IEEE Student Activities play a critical role in realizing the envisioned future, vision, and mission of our student program.



Activities that improve participation of student members enrich their experience with IEEE, and helps prepare them for an exciting career after graduation. We will report progress against our strategy

goals, and welcome your participation in making the student member experience with IEEE technically and socially fulfilling.

IEEE Student Activities

Mission

To deliver a common, high-quality IEEE student member experience globally, to encourage lifelong professional success through IEEE membership.

Vision

To be recognized as the global platform to inspire, enable, develop, and support students as the future leaders of their profession.

SAC Strategy Goals	Updates
Strengthen partnership between student activities and all other IEEE entities	<ul style="list-style-type: none"> Begun launching a Volunteer mobilization platform for IEEE volunteers involved with student activities. The first webcasts for Student Branch Counselors was held in January, and are planned for September and December. Launched the new mobilization report that you are presently reading. Copies of this report are shared with IEEE Volunteer leadership at the Region and Board level.
Interactive training program and resource for repository for volunteer leadership development	<ul style="list-style-type: none"> Updated the present Student Concourse with Student Branch leader news, highlights and competitions. Finalizing requirements for a new web portal offering tools and resources to Volunteers in IEEE’s student program.
Create student friendly information management system	<ul style="list-style-type: none"> Finalizing requirements for a new online presence for students. The new online experience will consolidate information related to student competitions, introduce more interactive features, and provide the ability to integrate “IEEE Potentials” magazine and the What’s New for Students electronic newsletter launched in April 2010.
Diversify the IEEE student membership to reflect IEEE's technical fields of interests and interdependent professions	<ul style="list-style-type: none"> Launched major initiatives targeting students in the information technology sector. Negotiated collaboration agreement with Microsoft, Inc, which resulted in recruitment campaigns to individuals participating in Microsoft’s ‘Imagine Cup’ competition – delivered 500+ new student members. IEEE Computer Society continues to offer its digital library as a benefit of its student membership.
Operational excellence: Provide SAC with training and measurable internal feedback	<ul style="list-style-type: none"> Integrated with the second goal of an interactive training program and resource repository for volunteer leadership development. Online activity reporting for IEEE Student Branches was launched in May 2010 with regional and date submitted summaries available in release 1.0.
Create activities that students are interested in	<ul style="list-style-type: none"> Preparing for the 4th edition of the IEEEExtreme programming competition, scheduled for 23 October 2010. Finalized the second Presidents’ Change the World Competition and in September, launching the third edition.
Develop and deploy a first-year strategy and plan for first-year student members	<ul style="list-style-type: none"> Student volunteer champion identified in May, who will be collaborating with the IEEE MD Staff to develop a strategy and plan by year-end 2010, for implementation in 2011.

MEMBER VALUE & ENGAGEMENT

IEEEXtreme 4.0 Programming Competition

Start planning! It is time to begin planning and promoting the fourth edition of the IEEEXtreme programming competition, scheduled for **23 October**.



IEEEXtreme is an IEEE MGA Student Activities Committee program that offers a worldwide 24-hour programming contest for IEEE Student Branches. The competition is an exciting event, offering the following opportunities: (1) Providing Student Branches with an activity to mobilize the membership; (2) Giving Student Branches a challenge to embrace students team work—an important skill to develop for career success, and; (3) increasing the number of activities with a focus on the computer, programming and information technology fields.

Members of the winning teams will receive IEEE certificates and prizes to recognize their efforts. All participants will receive a certificate of participation and a big “thank you” for helping us make the IEEE more fun.

Follow the IEEEXtreme website and Facebook fan page for updates, at <http://www.ieee.org/xtreme>.

myIEEE™ Introduces Desktop Customization

In April, myIEEE™ released new customization capabilities, and enhanced opportunities for professional networking. A new **myDesktop** tab will allow members to configure their own layout and selection of myIEEE modules, as well as choose from several technology-based themes for the interface. RSS tools will allow further customization, along with the ability to import feeds from IEEE or other content sources. Introducing new enhancement with the addition of memberNet Messaging. Send a message to another IEEE member by selecting the “Send a Message” button on the member’s profile. Only members who have opted-in their e-mail address will be able to receive messages.



Log into the upgraded myIEEE interface at <http://www.ieee.org/myIEEE>.

IEEE Green Your World

Get involved today. In support of the United Nations World Environment Day (WED) 2010, the IEEE Public Visibility Initiative is waging an awareness campaign to celebrate the positive impact global sustainability technologies have made on the environment. In June 2010, IEEE initiated a call-to-action: asking all members and citizens of the world to accept the IEEE Green Your World Challenge and commit to making simple lifestyle changes that can benefit humanity and the environment.



Visit the IEEE Green Your World Challenge website at <http://www.ieee.org/greenyourworld>.

MEMBER VALUE & ENGAGEMENT (CONTINUED)**IEEE Student Enterprise Award**

Congratulations to the 2009-2010 IEEE Student Enterprise Award recipients listed below. The Student Branches submitted a proposal and business plan and will receive up to US \$1,500 funding to complete their project. The Student Branch awardees are:



- *Fundacao Universidade Federal do ABC* – Development of an Airplane Model Fixed Wing: Platform Multifunction
- *Universidade Federal da Bahia* – Controlled by Accelerometer Wheelchair
- *Chengannur College of Engineering* – Development of a New Structure AI Rescue Snake Robot with All Body Drive System
- *Khulna University of Engineering & Technology* – Creating a Junction Between Employers and Engineering Students
- *Velalar College of Engineering & Technology* – Monitoring & Controlling the Greenhouse Gases Emitting Resgions by Pollution Control Board using Wireless Sensor Network
- *Vidya Academy of Science & Technology* – Web-based Electrical Maching Laboratory: a low Cost implementation of SCADE based system for Undergraduate Experiments
- *VES Institute of Technology* – Empowering the Less Privileged

These Student Branches will receive funding for their project, an award certificate and congratulatory letter in July. The deadline for proposals for the 2010-2011 program is 15 November. To participate, visit the web for guidelines at http://www.ieee.org/membership_services/membership/students/awards/enterprise.html.

IEEE Darrel Chong Student Activities Award

The Darrel Chong Student Activities Award results are available. Congratulations to the Student Branches listed below, winners of an award for 2009-2010. The goal of this award is knowledge sharing; Student Branches may see an idea and say “Our Student Branch can do that and to make it more visible on campus, invite the Computer Science students.” The award includes a trophy and customized certificate.

2010 Recipients

Bronze - Bharati Vidyapeeth College of Engineering – India
Bronze - Dadi Institute of Engineering & Technology & their WIE Affinity Group, India
Bronze - Dhirubhai Ambani Institute of Information & Communication Technology, India
Bronze - G H Patel College of Engineering & Technology, India
Bronze - Jamia Millia Islamia – Faculty of Engineering, India
Bronze - Netaji Subhas Institute of Technology, India
Bronze - Princess Sumaya University for Technology, Jordan
Bronze - University of Waterloo, Canada
Bronze - Universidade Federal da Bahia, Brazil

**2009 Recipients**

Silver - Alexandria University, Egypt
Bronze - Bilkent University, Turkey
Bronze - Dhirubhai Ambani Institute of Information & Communication Technology, India
Bronze - University of Jordan, Jordan
Bronze - Universidade Federal da Bahia, Brazil

STUDENT BRANCH & MEMBER OPERATIONS

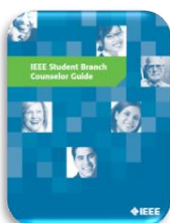
Student Branch Activity Reporting

In May 2010, online activity reporting was launched for IEEE Student Branches worldwide. To date, over 100 Student Branches have submitted their annual report of activities online. It is simple and easy to use. This will be the only activity report your student branch will need to submit and rebates will be sent to Student Branch Counselors in December. If you have not done so, please submit your report by visiting <http://sbr.vtools.ieee.org/>.



Volunteer Manuals

Since last year, several manuals have been developed and/or upgraded to assist Volunteers be successful in their respective roles with IEEE activiteis. Each manual is summarized below with the appropriate links to down load.



IEEE Student Branch Counselor Guide – This manual provides a comprehensive overview of the student member program at IEEE, with subject areas that are essential to providing Faculty leadership to a successful student branch. Topics include the mission, strategy, and organization of IEEE Student Activities, as well as the roles and responsibilities of a Student Branch Counselor. The manual offers best practices in areas of successful Branch building and membership development.

http://www.ieee.org/membership_services/membership/students/leaders.html#sect3



IEEE Student Membership Development Manual – This authoritative source for IEEE’s strategy and tools related to growing student membership provides Volunteers with a comprehensive perspective on how to best apply best practices and tools throughout the membership year. The manual provides recommoned responses about the value of IEEE membership, along with a list of its benefits.

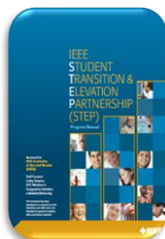
http://www.ieee.org/membership_services/membership/students/leaders.html#sect3



IEEE GOLD Leadership Manual – IEEE Volunteers, as well as student members, have many opportunities to engage in IEEE activities. IEEE Graduates of the Last Decade (GOLD) was created in 1996 as a membership program to help the recent graduates transition into the larger IEEE community. IEEE GOLD is a vibrant Volunteer community of engineers, scientists, and technical experts with member representation across the globe and throughout the IEEE organization structure. This manual provides a comprehensive overview of the GOLD program, and the roles and responsibilities of its officers. For more

information about GOLD and its programs, contact MD Staff Lara Fast.

<https://www.ieeecommunities.org/ieemgc>



IEEE Student Transition & Elevation Partnership (STEP) Program Manual – Student members do not remain students forever, and Student Branches play a critical role in assisting with the transition to early career professional. Sponsored by IEEE Graduates of the Last Decade, IEEE offers the STEP program to recognize the accomplishments of graduating IEEE student members, and help them with their transition to early career professional. This

guide offers a detailed plan for how Student Branches and GOLD can collaborate to hold a special graduation event with the financial assistance of IEEE.

http://www.ieee.org/membership_services/membership/gold/step.html

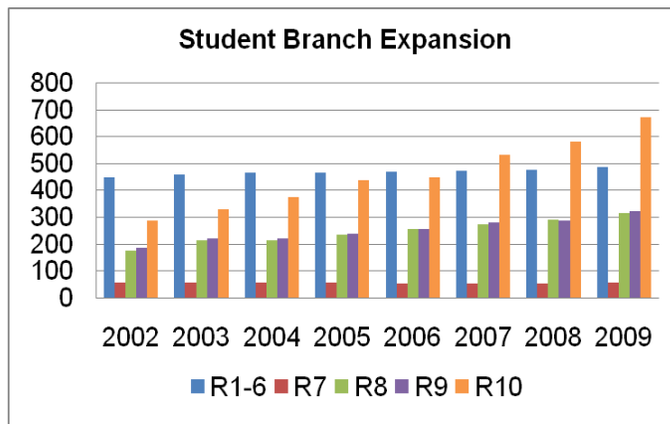


STUDENT BRANCH & MEMBER OPERATIONS (CONTINUED)

Student Branch Expansion

Student membership growth can occur through two vectors: (1) the growth of student members at existing student branches, and (2) the expansion of new student branches. Each metric provides a different kind of insight into the health of our student member program. Membership trends at existing Student Branches, herein referred to as “same-Branch growth” is an indicator of the vibrance of our student branches, and their ability to recruit and retain student members through member engagement and awareness building across their respective universities. Branch expansion, on the other hand, is an indicator of market penetration of IEEE’s student member program in academia.

As the adjacent chart shows, Regions 8, 9, and 10 have been experiencing a faster rate of market penetration than Regions 1 through 6. No doubt a reflection of market saturation within the United States, and the academic market opportunity outside the United States. In forthcoming reports, we will begin compiling and reporting the relative market share and opportunity of our student program worldwide.

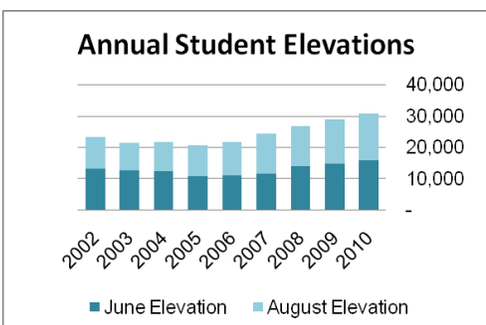


To date 2010, January through June, we have formed a total of 76 new student branches, listed in the Appendix of this report. For a complete listing of Student Branches, visit a sub-page of the student resources web page, at <http://www.ieee.org/students>.

Student Elevations

Students do not remain student members forever. Each year, the elevation of graduating student members constitutes about 50% of the annual inflow of new, higher grade members in IEEE.

Member elevation is IEEE’s way of congratulating and recognizing professional accomplishment. The student elevation process is run twice a year, in June for students graduating between 1 January and 30 June – and in August for students graduating between 1 July and 31 December. In 2010, we forecast elevating to higher grades of membership 30,540 students, compared to last year’s 28,923.

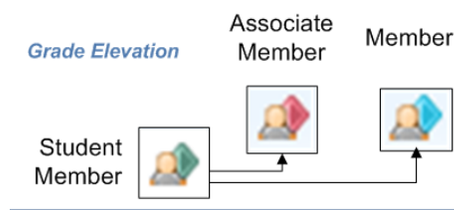


In recognition of their change in status, IEEE’s MD Staff coordinate a worldwide mailing to all graduating students, titled, “Discover What’s Next.” The mailer features a greeting from the Chair of IEEE GOLD, and showcases several IEEE products and services to help early career professionals. The mailing will ship in September.



Concurrently, member product myIEEE will automatically greet elevated students upon log-in with their new grade designation, with IEEE memberNet automatically reflecting the member’s new grade status.

Students elevated to IEEE Member grade will receive a ballot in August to vote in IEEE elections.



MEMBERSHIP DEVELOPMENT

Student Member Newsletter Upgraded in 2010



Communicating the value and opportunities of membership is a continuous effort—especially when about 200 students become an IEEE member *daily*. IEEE’s student members have different interests and needs than their member colleagues who have already entered the workforce, and their knowledge of IEEE outside of the campus varies at best.



Managed by MD-Staff Nick Lehotzky, ‘What’s New for Students,’ showcases the benefits and opportunities of student membership, including announcements for awards, scholarships, competitions—and features IEEE.tv programming focused on students. Dedicated space about IEEE post-graduation introduces students to IEEE Graduates of the Last Decade (GOLD), and the vast resources and professional network IEEE offers at the onset of a career.

Student MD Kits

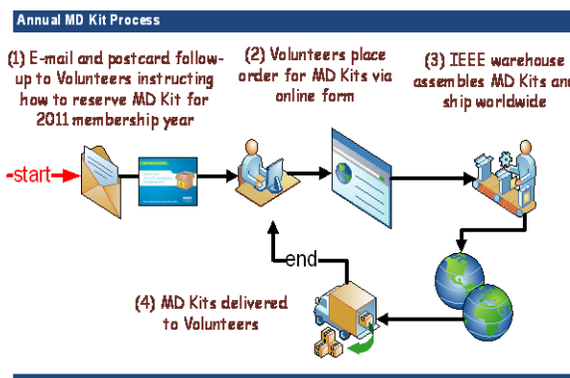
IEEE’s membership development (MD) Staff collaborates with IEEE’s worldwide network of MD Volunteers in the development and dissemination of membership promotional materials, and support tools and resources. In preparation for the 2011 membership year, several membership development (MD) process upgrades will be implemented due to operational transitions at IEEE, cost management and recommendations we received from the 2009 MD Volunteer satisfaction survey.

- **Annual, August Shipment:** To improve operational efficiency, we will be upgrading our process for expediting the annual MD Kit shipment for the 2011 membership year. We will cease *automatically* shipping MD Kits to Student Branch Counselors with predetermined quantities of MD supplies based on the size of the student branch.



The new process: MD Staff Cathy Downer will send an e-mail and postcard to our traditional distribution list of MD Kit recipients, including Student Branch Counselors, containing instructions for how to reserve a

2011 MD Kit. Each Branch Counselor can decide whether or not they want a Kit shipped to them. The e-mail instructing how to reserve MD Kits will go out in late July, with a postcard follow-up.



- **Supplemental, On-Demand Ordering:** The ability to order supplemental MD supplies after the annual shipment will continue. Based on order tracking data for how supplemental MD Kits are being used, we are making some modifications to the composition and quantities of Kits that can be ordered, to better reflect utilization requirements.

The new process: The existing online form for on-demand MD Kits will continue. The menu selections will be modified to allow the option of ordering an MD Kit based on the venue of intended use, e.g., a Volunteer-oriented meeting vs. a larger-audience event. Kit contents and quantities will reflect the intended use.

Reminder – The form for ordering on-demand Kits will not be available during the timeframe we are assembling and expediting the 2011 annual shipment, from approximately 1 August through 15 September. If during this period you have an event requiring an MD Kit, contact MD Staff Cathy Downer.

MEMBERSHIP DEVELOPMENT (CONTINUED)

Below are the IEEE statistics as of June 2010. IEEE student membership is healthy and strong with over 85,000 student and graduate student members worldwide. While our total student membership numbers are strong, student member retention – especially with undergraduate students – is a cause for concern. Student Branches are encouraged to conduct new member orientations for student members, to educate them about the benefits of membership as a student, and after graduation. View benefits at <http://www.ieee.org/benefits>.

Active Membership – Year-over-Year

Geographic IEEE Membership Summary - June 2010																
REGION	HIGHER-GRADE w/o GSM				GRADUATE STUDENTS				UNDERGRADUATE STUDENTS				TOTAL MEMBERS			
	2010	2009	Change		2010	2009	Change		2010	2009	Change		2010	2009	Change	
			#	%			#	%			#	%			#	%
1	30,698	31,530	(832)	-2.6%	1,766	1,486	280	18.8%	1,683	1,383	300	21.7%	34,147	34,399	(252)	-0.7%
2	27,037	27,111	(74)	-0.3%	1,684	1,440	244	16.9%	1,759	1,592	167	10.5%	30,480	30,143	337	1.1%
3	23,954	23,998	(44)	-0.2%	2,240	1,938	302	15.6%	2,328	2,131	197	9.2%	28,522	28,067	455	1.6%
4	18,327	18,451	(124)	-0.7%	1,673	1,502	171	11.4%	1,841	1,535	306	19.9%	21,841	21,488	353	1.6%
5	23,516	23,641	(125)	-0.5%	1,713	1,385	328	23.7%	2,036	1,732	304	17.6%	27,265	26,758	507	1.9%
6	47,748	48,439	(691)	-1.4%	2,791	2,420	371	15.3%	2,888	2,414	474	19.6%	53,427	53,273	154	0.3%
R 1-6	171,280	173,170	(1,890)	-1.1%	11,867	10,171	1,696	16.7%	12,535	10,787	1,748	16.2%	195,682	194,128	1,554	0.8%
7	12,485	12,468	17	0.1%	1,844	1,575	269	17.1%	1,311	1,224	87	7.1%	15,640	15,267	373	2.4%
8	46,564	45,358	1,206	2.7%	10,309	9,063	1,246	13.7%	8,863	8,641	222	2.6%	65,736	63,062	2,674	4.2%
9	6,790	6,335	455	7.2%	1,405	1,070	335	31.3%	5,414	4,641	773	16.7%	13,609	12,046	1,563	13.0%
10	44,439	41,197	3,242	7.9%	9,344	8,178	1,166	14.3%	22,173	19,148	3,025	15.8%	75,956	68,523	7,433	10.8%
R 7-10	110,278	105,358	4,920	4.7%	22,902	19,886	3,016	15.2%	37,761	33,654	4,107	12.2%	170,941	158,898	12,043	7.6%
TOTAL	281,558	278,528	3,030	1.1%	34,769	30,057	4,712	15.7%	50,296	44,441	5,855	13.2%	366,623	353,026	13,597	3.9%
% R1-6	61%	62%			34%	34%			25%	24%			53%	55%		
% R7-10	39%	38%			66%	66%			75%	76%			47%	45%		

2010 Member Retention

The table below represents preliminary reporting on our renewal progress for the 2010 membership year through the month of June. Congratulations to IEEE Region 7 (Canada) for its first-place showing with student member retention.

IEEE Member Renewal / Retention - June 2010												
REGION	HIGHER GRADE w/o GSM			GRADUATE STUDENTS			UNDERGRADUATE STUDENTS			TOTAL MEMBERS		
	Opportunity	Renewal		Opportunity	Renewal		Opportunity	Renewal		Opportunity	Renewal	
		#	%		#	%		#	%		#	%
1	31,686	27,452	86.6%	1,853	1,386	74.8%	1,481	745	50.3%	35,020	29,584	84.5%
2	27,650	23,801	86.1%	1,715	1,295	75.5%	1,604	872	54.4%	30,969	25,968	83.9%
3	24,687	20,717	83.9%	2,191	1,685	76.9%	1,962	941	48.0%	28,840	23,343	80.9%
4	18,820	15,992	85.0%	1,715	1,299	75.7%	1,504	808	53.7%	22,039	18,099	82.1%
5	24,199	20,502	84.7%	1,647	1,256	76.3%	1,611	804	49.9%	27,457	22,562	82.2%
6	49,318	41,950	85.1%	2,959	2,214	74.8%	2,512	1,257	50.0%	54,789	45,421	82.9%
R 1-6	176,360	150,414	85.3%	12,080	9,135	75.6%	10,674	5,427	50.8%	199,114	164,977	82.9%
7	12,822	10,549	82.3%	1,707	1,447	84.8%	1,109	699	63.0%	15,638	12,695	81.2%
8	48,696	38,486	79.0%	8,938	7,004	78.4%	7,333	3,100	42.3%	64,967	48,590	74.8%
9	7,148	4,898	68.5%	1,186	873	73.6%	4,652	1,313	28.2%	12,986	7,084	54.6%
10	44,099	33,901	76.9%	8,363	4,356	52.1%	19,199	4,645	24.2%	71,661	42,905	59.9%
R 7-10	112,765	87,834	77.9%	20,194	13,680	67.7%	32,293	9,757	30.2%	165,252	111,274	67.3%
TOTAL	289,125	238,248	82.4%	32,274	22,815	70.7%	42,967	15,184	35.3%	364,366	276,251	75.8%

*Renewal reporting is preliminary, as corrections occur throughout the year between grades of membership, i.e. students and higher grades. Corrections are reconciled throughout the year in an attempt to reflect the most accurate retention rates at membership year-end (August).

New Student Branches

Below are the newest Student Branches to join the IEEE SAC family. Formed since 1 January 2010, they are listed by Region and Section. All of these new Student Branches are listed on the complete list on the web at http://www.ieee.org/membership_services/membership/students/branches/index.html

Region 1**Schenectady Section**

Excelsior College

Region 5**Arkansas Section**

Harding College

Region 6**Oregon Section**

ITT Technical Institute-Portland

Foothill Section

California Baptist University

Region 7**Vancouver Section**

University of British Columbia – Okanagan

Region 8**Croatia Section**

Osijek University of Josip Juraj Strossmayer

Czechoslovakia Section

Technical University of Kosice

France Section

Universite Pierre et Marie Curie

Greece Section

University of Western Macedonia

TEI of Crete - Technical Educational Institute of Crete

Jordan Section

Al-Ahliyyah Amman University College of Engineering

Lebanon Section

Lebanese University Faculty of Eng – Rournieh

Hariri Canadian University

Poland Section

Technical University of Lodz

Reg 8-Countries Outside Sections

Al-Azhar University – Gaza

Saudi Arabia Section

King Saud University College of Business Administration MIS

Serbia and Montenegro Section

University of Montenegro

Turkey Section

Istanbul Kultur Universitesi

Akdeniz University

Western Saudi Arabia Section

King Abdullah University of Science & Technology

Yanbu Industrial College

Region 9**Argentina Section**

University of Mendoza

Bolivia Section

Universidad Privada Boliviana

Chile Section

Universidad Diego Portales

Colombia Section

Escuela Colombiana de Carreras Industriales

Corporacion Unificada Nacional de Educacion Superior

Mexico Section

Instituto Tecnologico de Merida

Instituto Tecnologico de Estudios Superiores-Jocotitlan

Peru Section

Universidad Catolica Santo Toribio de Mogrovejo

Region 10**Bangalore Section**

R N S Institute of Technology

Reva Institute of Technology and Management

Don Bosco Institute of Technology – Bangalore

Sambhram Institute of Technology

Beijing Section

Sun Yat-Sen University-Guangzhou

Bombay Section

Saraswati College of Engineering

Kavikulguru Institute of Technology & Science

Narsee Monjee Institute Management/Studies-Shirpur

Sipna's College of Engineering & Technology Amravati

Calcutta Section

Bengal Institute of Technology & Management-Santiniketan

Calcutta Institute of Engineering & Management–Kolkata



New Student Branches (continued)

Region 10 (continued)

Delhi Section

Jodhpur Institute of Engineering & Technology
Dr K N Modi Institute of Engineering & Technology
Chitkara University
Rajasthan Technical University – Kota
ABES Institute of Technology
Asia Pacific Institute of Information Technology
Rajasthan College of Engineering for Women
Shri Krishan Institute of Engineering & Technology
Manav Rachna International University
Graphic Era University

Gujarat Section

Dharmsinh Desai University – Nadiad

Hong Kong Section

The Open University of Hong Kong

Hyderabad Section

Pydah College of Engineering & Technology
Birla Institute of Technology & Science Pilani –
Malla Reddy College of Engineering & Technology
Geethanjali College of Engineering & Technology

Indonesia Section

Institut Teknologi Telkom
Institut Teknologi Sepuluh Nopember

Islamabad Section

NUST College of Telecommunication Engineering

Karachi Section

University of Sindh (IICT)
Iqra University

Kerala Section

College of Engineering – Poonjar
College of Engineering – Kottarakkara

Lahore Section

Islamia University of Bahawalpur - University College of Engineering & Technology

Madras Section

Rajalakshni Institute of Technology
M A M College of Engineering
Sri Vidya College of Engineering & Technology
Meenakshi College of Engineering
Dr N G P Institute of Technology
Asan Memorial College of Engineering & Technology
S. A. Engineering College
National College of Engineering – Thirunelveli
Anna University – Coimbatore

Tokyo Section

Waseda University

Uttar Pradesh Section

J S S Academy of Technical Education
Dehradun Institute of Technology