



IEEE Student & IEEE R8 SAC

23th Feb 2024

Abdullateef Aliyu

Vice Chair IEEE R8 Student Activities

Meet Region 8 SAC Team



Abdullateef Aliyu
Chair, R8 SAC

IEEER8 SAC

IEEE Region 8 Student Activities Committee



 Abdullateef Aliyu Chair, R8 SAC	 Simay Akar Past Chair, R8 SAC	 Ahmed Ayman R8 Regional Student Representative	
 Vera Marković Chair, Adhoc Committee <i>Contests, Awards and Recognition</i>	 Vildana Hrnjić Chair, Adhoc Committee <i>New Initiatives</i>	 Khaldoun Taktak Chair, Adhoc Committee <i>Training and Leadership Support</i>	 Fay Elhassan Chair, Adhoc Committee <i>Electronics Communications</i>

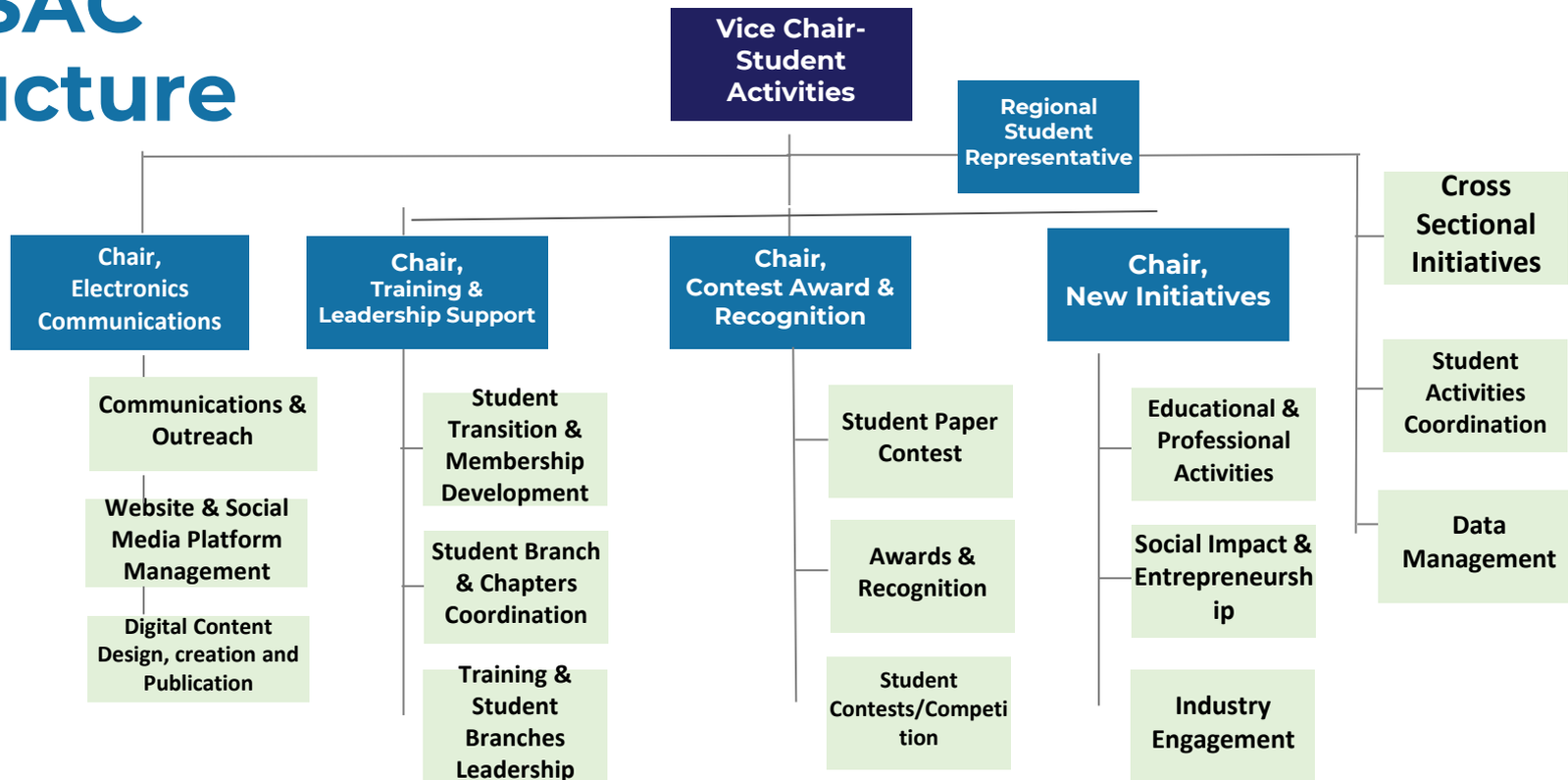
IEEER8 SAC

Goals, Structure and Numbers

Student Activities Committee Goal

- **Decentralize the operation of the Student Activities Committee (SAC) into smaller manageable units with a plan to evolve into a standing committee in the future**
- **Promote good communication between student members, counselors, and the Student Activities Committee.**
- **Improve student membership experience in the region and promote membership growth, Membership Development initiatives.**
- **Increase collaboration with other OUs YP/WIE/HuAc/ Afl/ Societies**
- **Increase awareness of a variety of Student programs, events, Contests/competition**
- **Supporting xSYP/SYP and making sure the success of the flagship congress.**
- **Recognize Excellence with Awards**

R8 SAC Structure



Student OU Update R8



Data made available through this platform is IEEE Confidential Information. Please review the [IEEE Guide to Classification of Documents policy](#) for more information.

	Student Branches	Student AGs	SB Chapters	StM	GSM
Count *	762	187	672	20,596	14,243

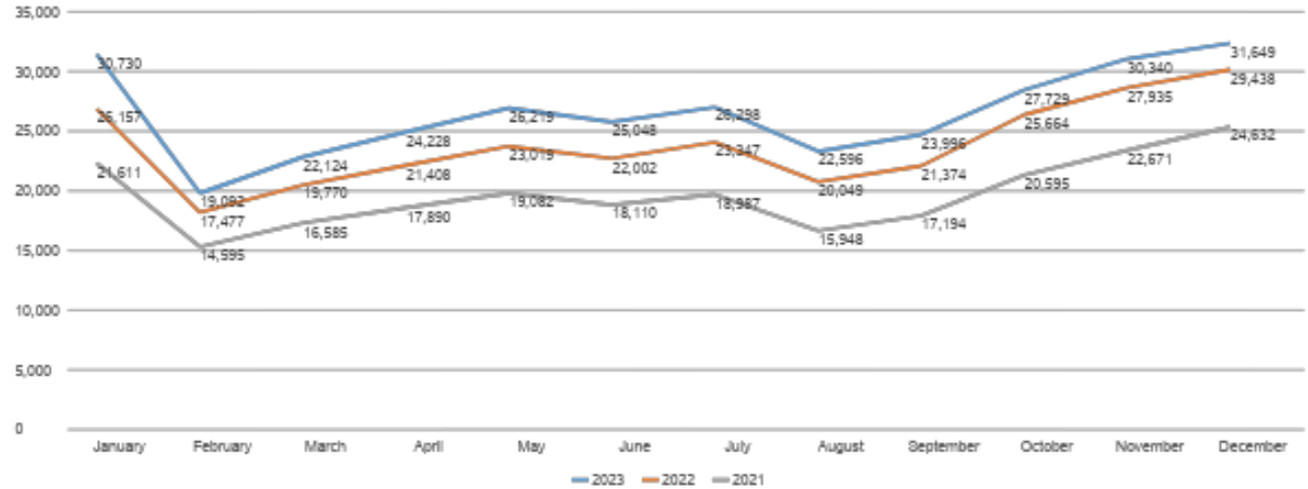
Student Statistic

	Received Petition	Approved	Not Approved	% Approved
Student Branch	39	35	4	90%
Student Branch Chapter	87	73	14	84%
Student Branch AG	15	10	5	67%
Student unit Status Change	1	1	0	100%
Total	142	119	23	84%
%		84%	16%	

Student Statistic

Description	Count Dec 2022	Count Dec 2023	% Increase
Student Branches	750	762	2%
Student Affinity Groups	168	187	11%
Student Branch Chapters	573	643	12%
Total Student Count	29438	31649	8%

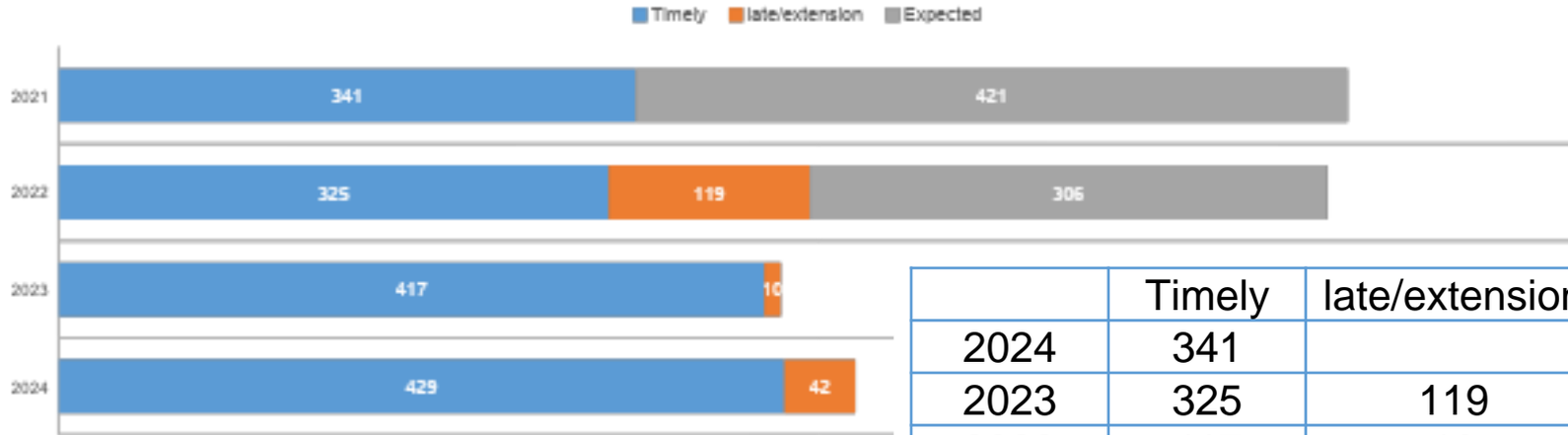
2023 Membership Statistic



	January	February	March	April	May	June	July	August	September	October	November	December
2023	30,730	19,092	22,124	24,228	26,219	25,048	26,298	22,596	23,996	27,729	30,340	31,649
2022	26,157	17,477	19,770	21,408	23,019	22,002	23,347	20,049	21,374	25,664	27,935	29,438
2021	21,611	14,595	16,585	17,890	19,082	18,110	18,987	15,948	17,194	20,595	22,671	24,632

Student Annual Plan Reporting - 2024

First Due date 1st February 2024



	Timely	late/extension	Expected
2024	341		421
2023	325	119	306
2022	417	10	
2021	429	42	

Extended Due Date 15th March, 2024

Dissolved SB in R8 in 2023

Region	Section	SPO ID	Account/SPO Name
R8	Bosnia And Herzegovina Section	STB65661	Dzemat Bijedic Univ Fac of Info Tech
R8	Morocco Section	STB64298	Ecole Marocaine des Sciences de l'Ingenieur
R8	Oman Section	STB15157	Waljat College of Applied Sciences
R8	Reg 8-Countries Outside Sections	STB20123	Universite Gaston Berger
R8	Reg 8-Countries Outside Sections	STB11301	Al-Quds Open University
R8	Reg 8-Countries Outside Sections	STB01311	Mamoun Private Univ for Sciences & Technology
R8	Reg 8-Countries Outside Sections	STB66511	University of Kalamoon
R8	Turkey Section	STB17701	Bulent Ecevit University
R8	Turkey Section	STB65311	Suleyman Demirel University
R8	Ukraine Section	STB15143	Institute of Radio Astronomy NAS Ukraine
R8	Ukraine Section	STB18991	Taganrog State Univ of Radio Engineering
R8	United Arab Emirates Section	STB64711	Abu Dhabi Men's College
R8	United Arab Emirates Section	STB07281	Masdar Institute of Science and Technology
R8	United Arab Emirates Section	STB66492	Ras Al-Khaimah Women's College
R8	United Arab Emirates Section	STB64302	Shaheed Zulfikar Ali Bhutto Inst of Sci - Dubai
R8	United Arab Emirates Section	STB09521	Abu Dhabi Women's College
R8	United Arab Emirates Section	STB03641	Al Ain Women's College
R8	United Arab Emirates Section	STB02831	Michigan State University - Dubai



IEEE

R8 SAC Officers Leadership Training

Alexandria 2024

Student Officers Leadership Training

2022

Antalya, Turkey



2023

Antalya, Turkey



2024

Alexandria, Egypt

Update from Alexandria



Egypt | Oman| Serbia & Montenegro| Bahrain | Bosnia and Herzegovina| United Kingdom and Ireland | Kenya | Tunisia | Poland| Kuwait | Turkey | Czechoslovakia | Malta | Greece| Lebanon| Algeria| Western Saudi Arabia | Germany| Nigeria

R8 2023 Cross Sectionals



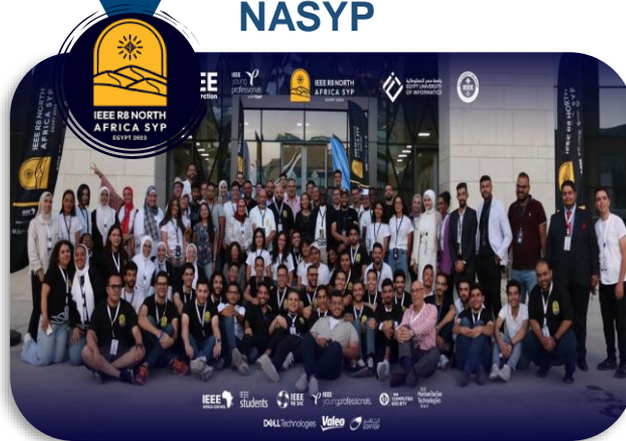
ASYP



July
2023

Location: Abuja, Nigeria
Venue: Baze University
Participants- 100+
keynotes – 3
Plenary - 20
Workshop- 3
Tour – Abuja Special Sites
Status - Completed

NASYP



August
2023

Location: Cairo, Egypt
Venue: Egypt University of Informatic
Participants- 100+
Keynotes – 11
Panels – 10
Technical sessions- 9
Workshops- 3
Tour – NMEC
Status - Completed



Location: Krakow
Poland

Venue:

Cracow University of Technology (CUT)

Location: Krakow, Poland

Participants- 90+

Keynotes – 6

Technical sessions- 4

Workshops- 8

Tour – Wieliczka Salt Mine

Company Visit: Cisco, Hitachi

Nov-Dec 30th – 3rd



September
15th - 17th

Location:

Lausanne, Switzerland

Venue:EPFL Campus

Participants: 65+

Website: <https://wesyp.ieeer8.org/>

Status: Completed



Feb
23rd – 25 th, 2024

Location:

**Amman,
Jordan**



SYP Congress

SYP GRENOBLE 2024



Executive comitee Updated



Jane Marchand
Environment Officer
PhD, G2ELab



Mohamed Khalil Bouchoucha
VC - Finance
PhD, TIMA/StMicro



Leonard Freisem
PhD, G2ELab



Maria Victoria Gasca,
PhD, G2ELab



Julien Poupon,
PhD, TIMA



Paul Schmidt
PhD, CEA



Emna Amri
YP representative
R&D consultant



Ahmed Mohamed
VC - Program
PhD, G2ELab



Corentin Beilvert
PhD, CEA



Ahmed Meligy,
PhD, G2ELab



Yara Skaff
PhD,
CEA



Sameh Betamony
Chairperson
PhD, G2ELab/CEA



Tanisha Bhadauria,
PhD, CROMA/LMGF



Thalys Da Costa,
PhD, STm



Jules Quentin Kouamo
PhD, TIMA



Antoine Rico,
PhD, CROMA



Omar Sanjakdar,
PhD, CEA



Luca Persano
Vice-Chairperson
PhD, CROMA/CEA



Fadi Kelada
Secretary &
Communication
PhD, G2ELab



Rim Berro
PhD, CROMA



Antoine,
PhD, CEA



David Zhang,
PhD, G2ELab





Student and Young Professionals Congress 2024

Open Funded Registration: 5th March
Close Funded Registration: 20th March

Announce Funded Participant: From 1st April
Payment of Funded Registration period:
from April 1st to May 1st, 2024

Registration and Payment period for Non-Funded Registrations: 15th March to June 15th, 2024

350 Euro

[Registration inclusive of shared Accommodation]

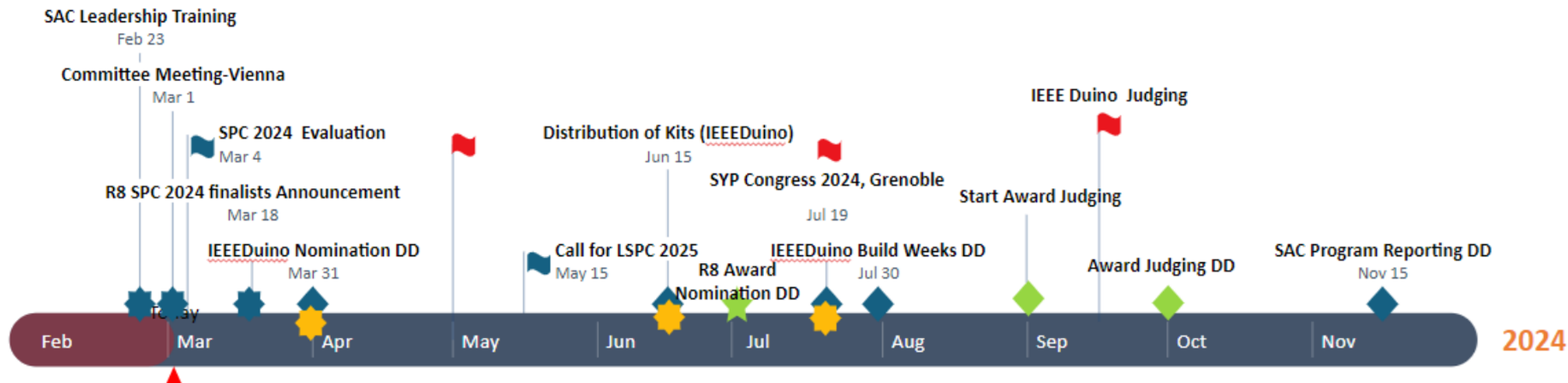
IEEEExtreme 17.0

IEEEXtreme 17.0 Leaders



Team Name	University	Country	Region	Global Rank	Region Rank	Country Rank	University Rank
EnergyIsNotOver	Kharkiv Natl Univ of Radioelectronics	Ukraine	R8	1	1	1	1
HCMUSSmokinTomatoes	University of Science Ho Chi Minh City	Vietnam	R0	2	1	1	1
0GBRAM	Nat'L Taras Shevchenko Univ Of Kyiv	Ukraine	R8	3	2	2	1
BellaANDSensual	Pontificia Universidad Catolica de Chile	Chile	R9	4	1	1	1
KIVI	Kharkiv Natl Univ of Radioelectronics	Ukraine	R8	5	3	3	2
KFCAYamGorengZhaJi	UNSW Sydney	Australia	R0	6	2	1	1
STnofarjo	Institut Teknologi Bandung	Indonesia	R0	7	3	1	1
UITKNSLoveispain	Vietnam National University Hochiminh City	Vietnam	R0	8	4	2	1
BunnyPonyRose	University of Electronic Science & Tech of China	China	R0	9	5	1	1
arealteam	Applied Science University	Jordan	R8	10	4	1	1

SAC Milestones



Adhoc on Training and Leadership Support

Meet the team



IEEE R8 SAC
AdHoc
Committee
*Training and
Leadership
Support*



Khaldoun Taktak
Chair



Larissa Abo Nakhle
WIE SBAG Coordinator



Mohamed Ali Zormati
SBC coordinator



Krishna Ajith



Alkiviadis Michalitsis



Eldar Šabanović



Andre Cakici



Gina Carrillo



Providing assistance to newly established SBs and SBCs

Welcome packs were developed and shared with over 100 newly established student OUs to serve as resources to get them started and help them sustain their activities.

Subject: Warmest Greetings from the R8 SB Chapters Coordination

Dear Student Branch Chapter Chair,

I hope this email finds you well. A pleasant greeting from IEEE Region 8 SAC and I am 2023 IEEE Region 8 Student Branch Chapters . We are happy to work with you in conjunction with the team to ensure high quality of the activities within Student Branch Chapters in Region 8.

As the new SB Chapters Coordinator, my goal is to ensure that all the units have the support they need to achieve their objectives and innovate for the benefit of our membership, and I am committed to working with you to create a cohesive and collaborative environment that fosters success for all units.

I would like to take this opportunity to thank you for your hard work and dedication in leading your SB Chapter. I look forward to working with you and getting to know you better as we work together to achieve our goals.

On behalf of IEEE Region 8 SAC, kindly ask you to fill this feedback form on or before and we remain open to all your suggestions. The link [to the form](https://forms.gle/etdKnXahcU5hNZKv7) follows:
<https://forms.gle/etdKnXahcU5hNZKv7>

Please feel free to reach out to me with any questions, concerns or ideas you may have. I am available to meet with you at any time and I am looking forward to the great work that we will accomplish together.

Thank you, and I look forward to hearing from you.

Best regards,

Dear Student Branch Leader,

Congratulations on the formation of your new Student Branch.

My name is Khaldoun TAKTAK and I'm reaching out to you as the Chair of IEEE Region 8 AdHoc committee on training and leadership Support under Student Activities.

I strongly believe that the formation of your Student Branch (SB) will be a great addition to the student members in your institution and it will help you to explore more of the student membership benefits as a member.

As a first step, please learn more about your role and people you will work with [here](#) . You can also start by hosting your first Executive Committee meeting in order to better clarify every one's role and responsibilities. In addition, you can discuss further on upcoming actions and plans while setting the goals you would like to achieve through this first mandate. Don't also forget to report your newly elected officers at: <https://officers.vtools.ieee.org/>

I would also recommend that you host a talk in your institution to introduce IEEE and the captivating world for IEEE to students in your institution. You can use both these links as a reference for material that you can present: [1](#) and [2](#). You can also order membership development kits for your Student Branch to promote further the membership:
<https://mga.ieee.org/membership-development>

I would also suggest that you plan and hold your first event to start involving more volunteers within the overall workflow while expanding your reach. You can start engaging in more talks or invite speakers from the institute. Don't forget to submit reports for your events:
<https://events.vtools.ieee.org/>

Don't forget to open up to your outside environment! Creating connections with SBs in your Section, Region, or even globally can be an excellent way to expand your network and develop new relationships. It's also important to keep in touch with the Section Student Activities Chair (SSAC) and Section Student Representative (SSR) in your Section, as they can provide valuable resources and support you would require to navigate IEEE. Please build relationships, connect with other groups, and stay informed about important updates and opportunities within your Section and beyond.

I implore you to take some time to look at the Student Branch cookbook on the IEEE R8 website: <https://ieeer8.org/category/student-activities/sa-sb-cookbook/>

As Region 8 SAC, we would like to warmly congratulate you again on the formation of your Student Branch! Please don't hesitate to reach out (r8sac@ieee.org) if you need any extra help. We are happy to support you.

All the best,



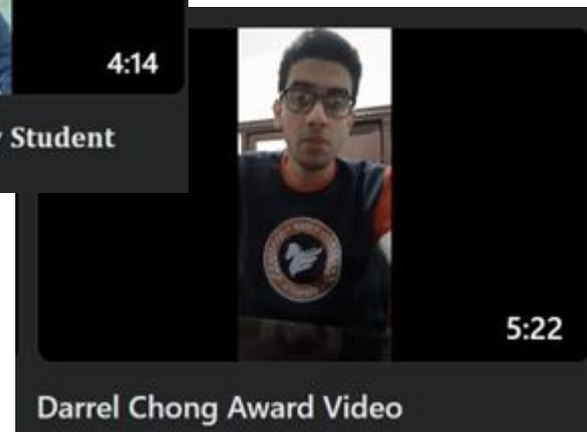
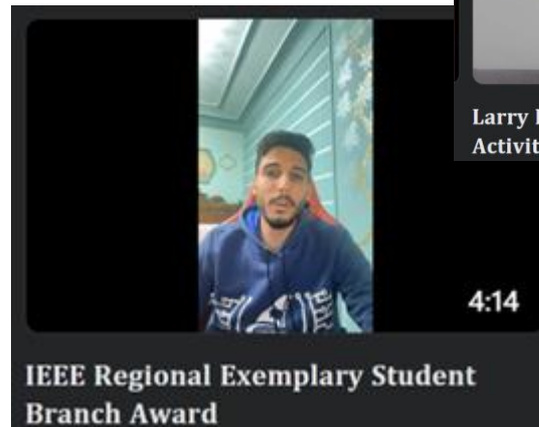
Training initiatives

MGA SAC Awards

A series of videos explaining the MGA SAC awards (description, criteria, nomination process.) were published once the call for awards was open for all awards:

- **Larry K. Wilson Regional Student Activities Award**
- **IEEE Regional Exemplary Student Branch Award**
- **The Darrel Chong Student Activity Award**

Apply by the 31st of March!

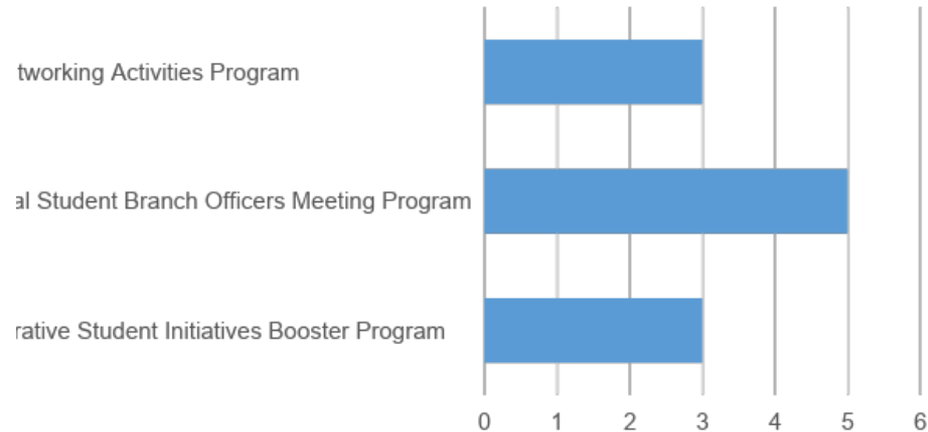


Region 8 SAC Programs 2023 call

Two calls were launched:

- **First one in September and Second one in October**
- **57 responses to the form received (both calls combined):**
 - **25 Collaborative Student Initiatives Booster Program**
 - **18 SYP Networking Activities Program**
 - **14 Section Student Branch Officers Meeting Program**

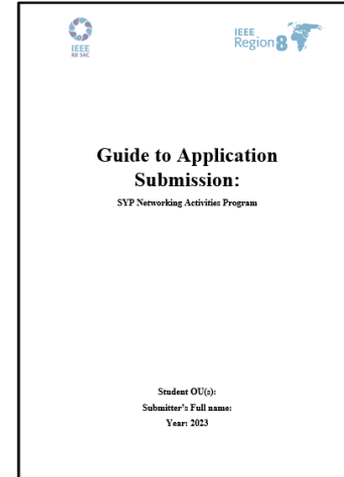
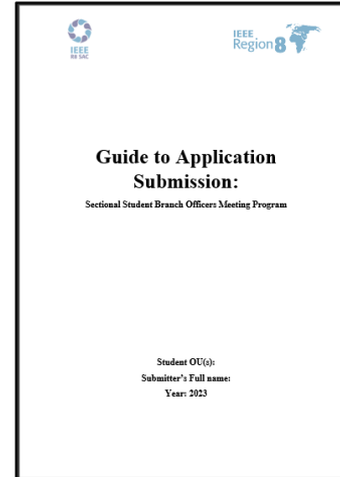
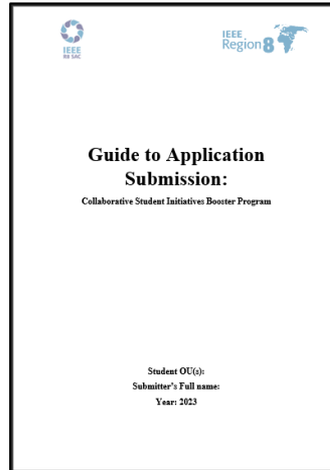
Number of programs accepted in each program



Training initiatives

Submission guides for R8 SAC Programs

- Written guides were made available for all R8 SAC Programs to make writing proposals easier and improve the quality of submissions.
- These include information on all the requirements for each section of the proposal to make writing proposals more simple for students.
- Serves as a self-paced educational material.

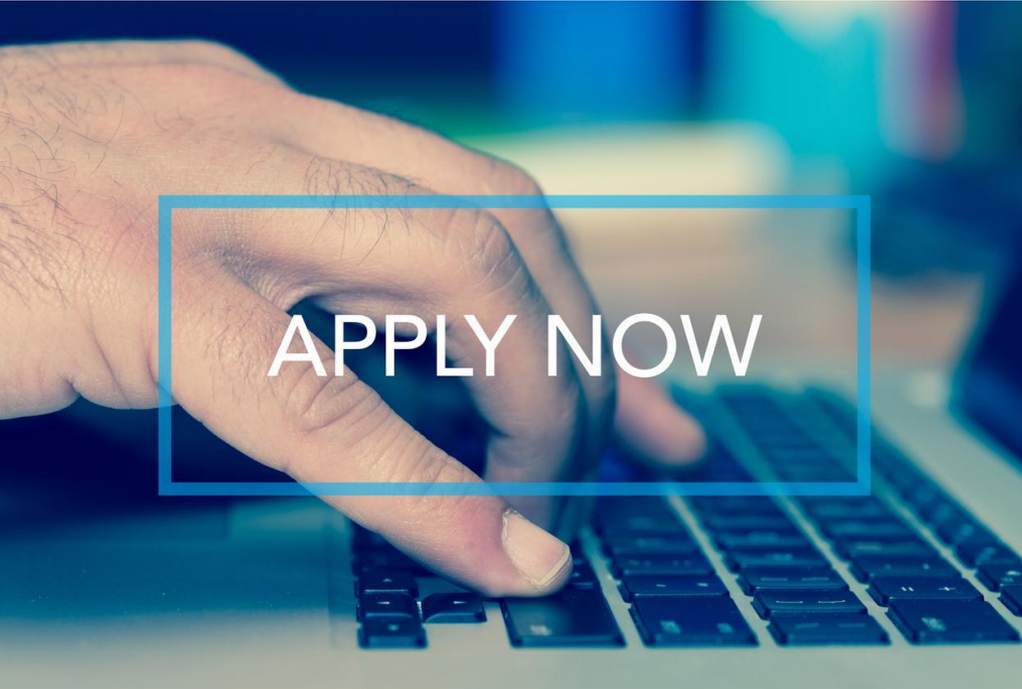


Training Awareness

*Webinar on
Region 8 SAC Programs*



Call for proposals opens on the 15th of March!



sac.ieeer8.org

Training initiatives

Providing support and guidance to the Student Branch Chapters

A set of resources will be very soon available to all SBC officers in our Region including several programs available for the SBCs as well as the point of contact of the society in our Region in case of need

Work in progress but priority is given to the Societies with the most of student membership within our Region

Available opportunities for Student Branch Chapters - Collected by IEEE R8 SAC					
Last update by Mohamed Ali Zornati, R8 SBC Coordinator, and Andre Caciki, R8 Conselors Coordinator, on February 24, 2024.					
			OU Count (in R8)	Opportunities	Point of Contact
IEEE Computer Society	Society	Joint Chapter	10		
		Chapter	39		
		Student Branch Chapter	103		
IEEE Power & Energy Society	Society	Joint Chapter	12		
		Chapter	35		
		Student Branch Chapter	109		
IEEE Robotics and Automation Society	Society	Joint Chapter	10		
		Chapter	17		
		Student Branch Chapter	78		
IEEE Industry Applications Society	Society	Joint Chapter	28		
		Chapter	9		
		Student Branch Chapter	72		
IEEE Communications Society	Society	Joint Chapter	25		
		Chapter	27		
		Student Branch Chapter	42		
IEEE Engineering in Medicine and Biology Society	Society	Joint Chapter	6	ISC/SPC, Summer schools, DLP, funding, awards, ability to found with only one society member (E	
		Chapter	18		
		Student Branch Chapter	50		
IEEE Signal Processing Society	Society	Joint Chapter	19	DLP, mentoring, Education Program	
		Chapter	20		
		Student Branch Chapter	12		
IEEE Microwave Theory and Technology Society	Society	Joint Chapter	34		
		Chapter	7		
		Student Branch Chapter	12		

Training initiatives

The increasing number of inactive Student Branches

Our Region nowadays includes more than 100 inactive Student Branch out of more than 700 Student Branch

A guide is being prepared to support the students willing to take the initiative to reactivate these SBs as well as help ensure a smooth handover process between the SB officers

CONTENTS

- 1. Introduction*
- 2. What is IEEE and what an IEEE Student Branch is ?*
- 3. Understanding the essentials: IEEE vTools*
- 4. Documents and communication channels transition*
- 5. Finances*
- 6. Best practices & good management tips*

Office hours for student officers

What can you book an appointment with us for?

- *To get support and mentorship on topics such as getting started as a newly founded SB, how to run student events etc.*
- *To inquire on matters about your student branch administration and ensure its vitality.*
- *Inquiries on team and conflict management within the Student Branch*



What can we NOT help you with through the office hours?

- *Out of fairness to other submissions and to avoid conflict of interest, we cannot review your award/grant/program applications with you.*
- *These meetings are also not meant for targeting urgent problems, such as finding a keynote or a sponsor for an upcoming event.*

Please report your Student Activities Officers

- ▶ **The following sections have not yet reported their SSR and SSAC:**
- ▶ **Sure, you can easily remove the word "Section" from each entry and provide them as a list. Here's the list of sections without the word "Section":**

1. Austria
2. Belarus
3. Bosnia And Herzegovina
4. Bulgaria
5. Cyprus
6. Iceland
7. Jordan
8. Kazakhstan
9. Mauritius
10. Norway
11. Russia (Northwest)
12. Russia
13. Tanzania
14. Uganda
15. Ukraine
16. Zambia

27 %

Adhoc on Contests, Awards and Recognition

Meet the team



IEEE R8 SAC

AdHoc Committee

*Contests, Awards
and Recognitions*



Vera Marković
Chair



Lee Crudgington
Awards Coordinator



**Abdulrahman
Mohammed**



Haris Čapelj



Matteo Bruno Lodi



Millicent Kwangari



Rim Chihi



Raja Boussada



Yahya Al Balushi



Goals and Objectives

Provide IEEE student members with opportunities to participate in student contests, organize the competition process, and recognize the achievements of the winners

To encourage initiative and provide support for student members to organize their own local competitions at the level of SBs or Sections

To recognize and reward the best achievements of student members, Student Branches, Student Branch Chapters, SB Affinity Groups, SB Counselors & SBC Advisors, etc.

Achievements

R8 STUDENT PAPER CONTEST (SPC)

SPC 2023

Successfully concluded at EUROCON 2023, Italy on July 6-7, 2023.

Five finalists, special session - SPC Oral Finals, SPC jury decided on winners

The SPC awards ceremony took place during the conference gala dinner



SPC 2024

The deadline for paper submission was

15 December, 2023



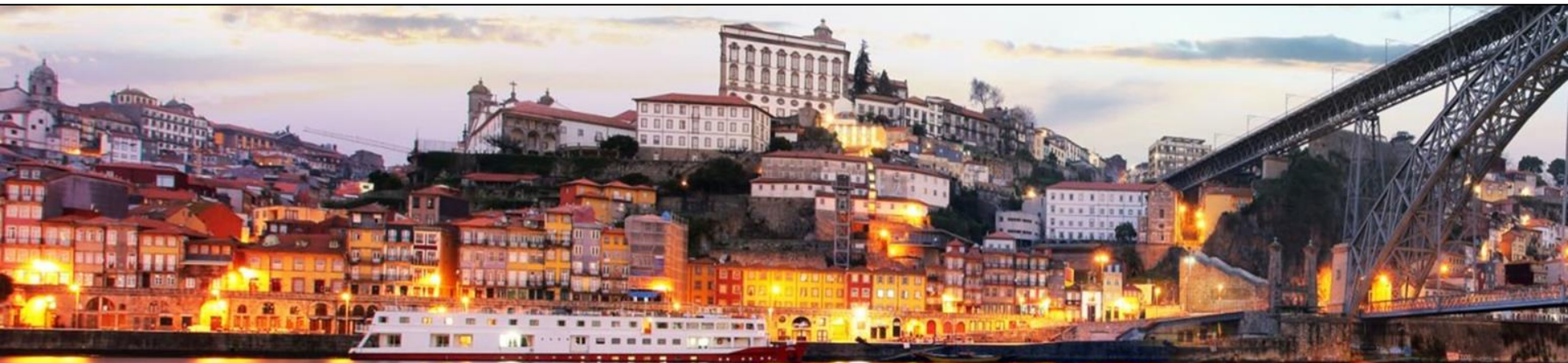
Significant increase of the number of submitted papers comparing to the previous years (34, out of which 32 are valid)

First SPC phase is in progress (grading the papers), making the ranking list, selection of 5 finalists)

Upcoming activities

Making the ranking list, selection of 5 finalists)

Organizing Oral finals (MELECON 2024, Porto)



Porto, Portugal, 25-27 June 2024

R8 LOCAL SPC EVENTS PROGRAM

LSPC 2023

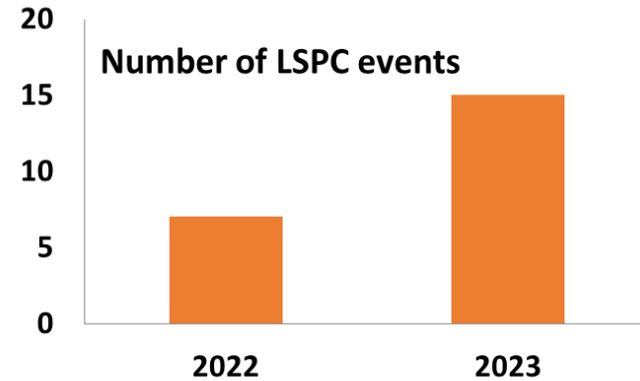
There were **3 Calls** for LSPC Events Program

22 applications submitted

18 applications approved

15 LSPC events held and approved for financing

**4 of them were organized by the sections
(Egypt, Tunisia, Slovenia and North Macedonia)**



Achievements - 1st IEEE Egyptian Student Paper



- **Call for papers for SPC 2025
- June 2024**

- **2 Calls for applications for
the Local SPC Events
Program - SECTIONS / SBs
starting from April 2024**



MGA Student Activities Awards

 **Regional Exemplary Student Branch Award**

 **Larry K. Wilson Student Activity Award**

 **Darrell Chong Student Activity Award**

 **Outstanding Branch Counsellor & Chapter Advisor Award**

▶ Full Details and Portal available at: <https://students.ieee.org/awards/>

▶ Nominations Open 1st February

▶ Deadline: 31st March



IEEE students
2024
CALL FOR IEEE STUDENT AWARDS

NOMINATIONS ARE NOW OPEN

- The Darrell Chong Student Activity Award
- IEEE Regional Exemplary Student Branch Award
- Larry K. Wilson Regional Student Volunteer Award
- IEEE Outstanding Branch Counsellor and Branch Chapter Advisor Award

DEADLINE: 31st MARCH 2024

For more information please visit:
students.ieee.org/student-opportunities/sac-awards-programs/

BE ON TOP. INSPIRE OTHERS

DEADLINE

31
MARCH

IEEE Region 8 Student Awards



IEEE Student Branch of the Year Award *



IEEE Region 8 Student Branch Website Contest



IEEE Region 8 Student Branch Chapter of the Year Award



Student Membership Awards



IEEE Women in Engineering Awards



Outstanding Student Branch SIGHT Group of the Year Award

DEADLINE

15
JUNE

Apply: <https://ieeer8.org/category/awards/r8-awards/>

* SBotY award nomination is automatic during ExSB nomination – Due 31st March

IEEE Student Awards - Timeline 2024



MGA SAC Awards 2024:

- Nominations Open: **1st February**
- Nomination Deadline: **31st March**
- Judging Assignment: **15th April**
- Judging Tasks Kick-Off: **30th April**
- Judging Deadline: **31st August**

Region 8 Student Awards 2024:

(Website Award)

- Nominations Open: **8th March**
(Provisional)
- Nomination Deadline: **15th June**
- Judging Deadline: **30th July**

(Student Branch of the Year)

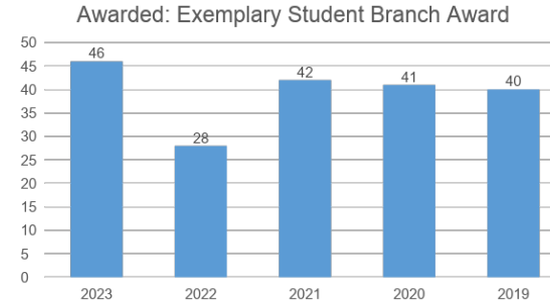
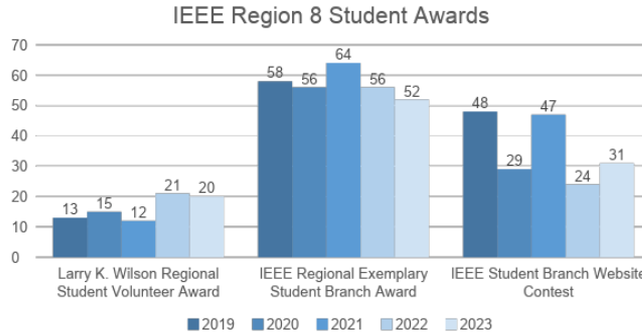
- Judging Tasks Kick-Off: **1st September**
- Judging Deadline: **1st October**

Awards Ceremony:
Meeting 2024

R8 Fall

IEEE Region 8 Student Awards

Results Overview 2019 - 2024



Goals:

Focus on managing the promotion and judging of the IEEE Student Awards Program.

Maximize the number of submitted awards for each category.

Ensure that criteria are clear for SB leaders.

IEEE Region 8 Student Awards - Winners 2023

Student Branch of the Year 2023:

First Place: **National School of Elect & Telecom (ENETCOM) Student Branch** - Tunisia Section

Second Place: **IEEE ESPRIT Student Branch** - Tunisia Section

Third Place: **Arab Academy For Science & Tech - Alexandria (AAST)** - Egypt Section



IEEE Region 8 Student Awards - Winners 2022

Student Branch of the Year 2022:

First Place: **IEEE ESPRIT Student Branch** - Tunisia Section

Second Place: **National Institute of Applied Sciences & Technology (INSAT)** - Tunisia Section

Third Place: **Universidade do Porto Student Branch** – Portugal Section



IEEE Region 8 Student Awards - Winners 2023



IEEE Larry K Wilson Award:

Iraqy Ali Iraqy

Benha University – Egypt Section



IEEE Region 8 Student Awards - Winners 2023

Outstanding Student Branch Website Award 2023:

First Place: **IEEE National Technical University of Athens** - Greece Section

Second Place: **IEEE Technical University of Kenya Student Branch** - Kenya Section

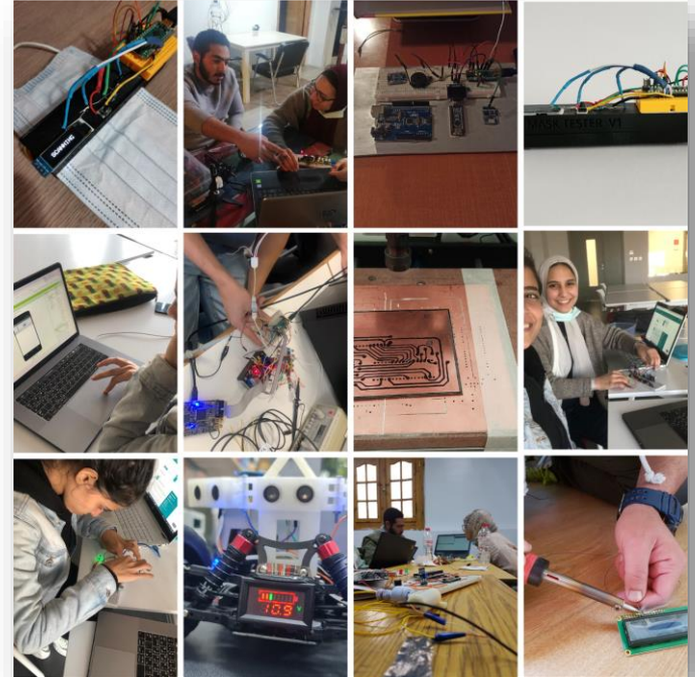
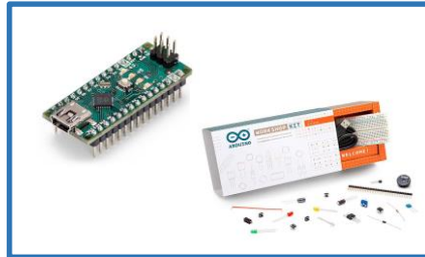
Third Place: **IEEE University of Pavia Student Branch** - Italy Section



IEEEDuino Student Contest



- ▶ **Hardware design and build competition, using Arduino.**
- ▶ Open-source, low-tech, inexpensive hardware, and easy to learn.
- ▶ Student members in teams of up to three.
- ▶ Win great prizes for both winning and participating.



IEEEDuino Student Contest

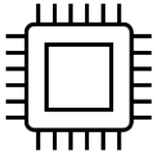


Registration **Now Open!**

Judges – Be part of the evaluation panel

(Professional Members).

<https://ieeeduino.org/>



Adhoc New Initiatives

Meet the team



IEEE R8 SAC AdHoc Committee *New Initiatives*



Vildana Hrnjić
Chair



Seie Soula



Youcef Islem Malki



Igor Matias



Rastko Zeljković



Abdulhameed Raji



Martyna Borak



Rhoda Jalango



Goals and Objectives for 2023

Pinpoint New Initiatives across Region 8 that might be interesting for Students and therefore worth supporting by us. **Initiate new collaborations with other OUs.**

Choosing which New Initiatives to support and establish the ground rules for our participation in such initiatives (what we get and what we offer).

Establish Cross-Regional collaborations to bring some of their good Initiatives into Region 8.

Raise more awareness about the New structure of R8 SAC and the New Initiatives Committee in order to be contacted directly in the future for collaborations and support with initiatives that are new to Region 8. Additionally, update the website to fit the New Structure of R8 SAC.

Support New types of promotions of the current R8 SAC portfolio (new Initiatives such as making videos for promotion of training and awards opportunities, new LinkedIn group for communications, new type of content in general).

Achieved Activities

Members of the Committee have **contacted several other committees** to pinpoint any New Initiative that we want to support.

NEW COLLABORATION WAS ESTABLISHED WITH SEVERAL OUs.

New Initiatives that have been supported in 2023:

- YESIST12 2023** (an old initiative, but new to R8),
- Course “Basics of Neuroscience” from Arabs in Neuroscience,**
- Promotional reels/videos initiative** (from the AdHoc Contests, Awards and Recognition) for Awards in the R8,
- Support and guidance to the Branding of NASYP in Egypt,**
- Support to the Electronics Communication Coordinator in the development of a new R8 SAC Website,**
- **Launched a NEW LinkedIn Group** to engage interaction,
- Supported Adhoc Committee for “Training and Leadership Support” with reels.**

Achieved Activities - YESIST12 2023



Publicity Partner
Jury involvement
Volunteer support

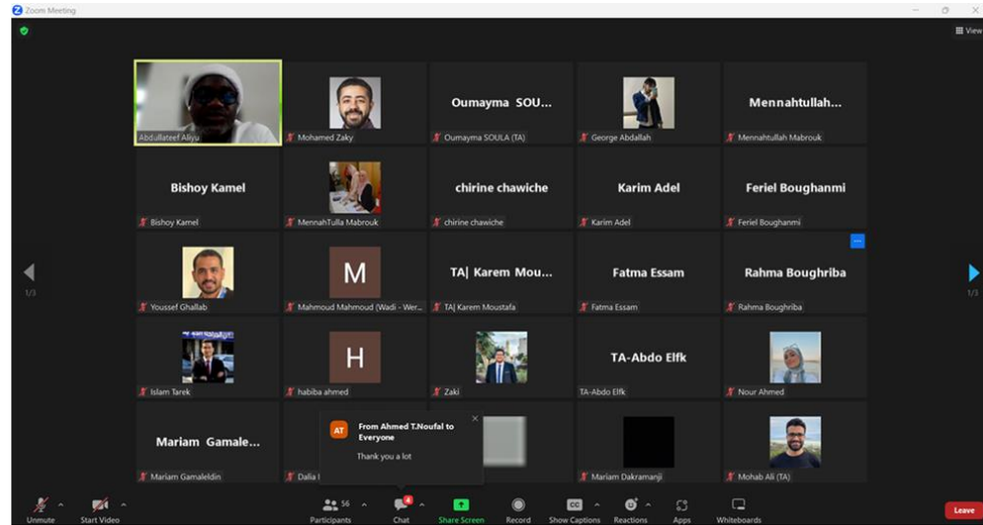




Achieved Activities

Course “Basics of Neuroscience” in Arabic:

Over 100 participants in the course



Achieved Activities

Promotional reels/videos initiative (3 INITIATIVES)

kIEEEp up

Support for **the AdHoc Contests, Awards and Recognition for Awards in the R8,**

Supported AdHoc Committee Training and Leadership Support with educational reels. We prepared interesting content for future promotion of our core programs as R8 SAC.

Planned Activities for 2024

To finish the website of R8 SAC (first Q1)

New Entrepreneurship Initiative (6-8 months) - **EE & WiE**

Promotional and Educational Reels (kIEEEp up) - ongoing

Initial goals include up to 10 reels related to all our event opportunities funding (SYPs, Local SPC Event..)

The IEEE Remote Internship Initiative (until end of 2024)

Robot Championship Malta (until December 2024)

NASA Hackathon Egypt - until October

Making more different promotional material for our events.

To start the “IEEE Passion“ Initiative and continue to look after other initiatives.

Adhoc Electronics Communications

**Introduction to the committee's roles:
Communications & Outreach, Website & Social Media Platform Management,
Digital Content Design, Creation, and Publication.**

Meet the team



IEEE R8 SAC
AdHoc
Committee
*Electronics
Communications*



Fay Elhassan
Chair



Mohamed Hatem



Sahar Youssef



Stefan Momyr



IEEE
R8 SAC

Goals for 2024

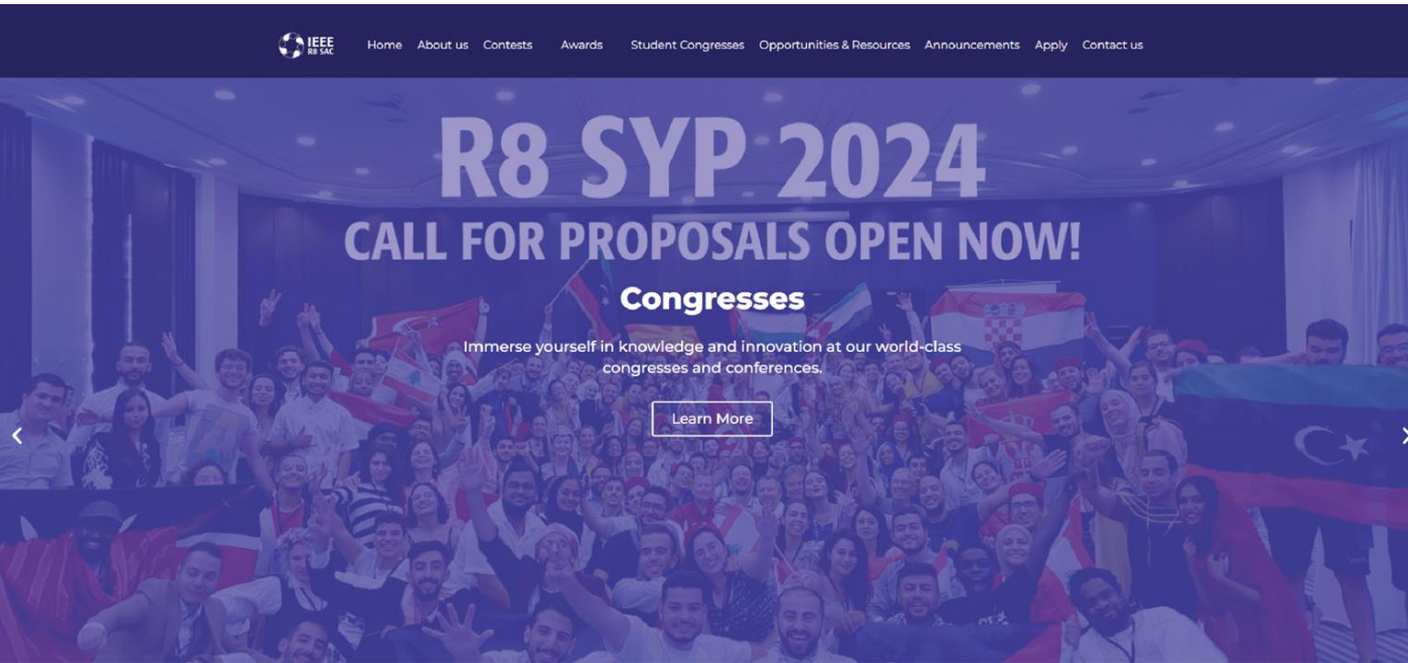
Enhance social media presence with specific KPIs such as a 20% increase in followers and a 30% increase in engagement.

Improve content and information dissemination with goals to increase the number of content publications by 50% and improved event coverage by 75%.

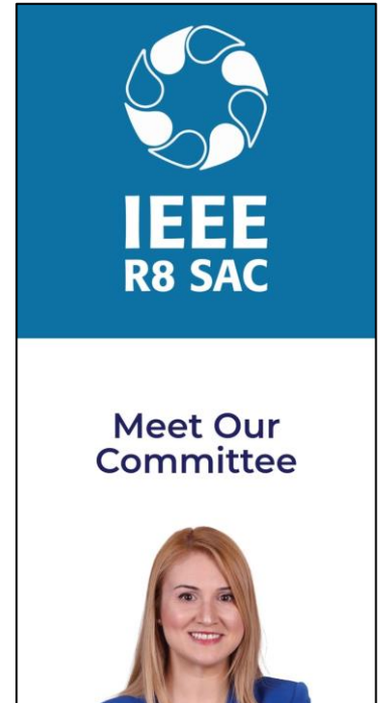
Launch and maintain a functional website by the end of Q1.

Introduce a weekly podcast or breaking news segment with a 25% monthly increase in listenership.

New R8SAC Website - <https://r8.ieee.org/sac/>



The screenshot shows the homepage of the R8 SYP 2024 website. At the top, there is a navigation menu with the following items: Home, About us, Contests, Awards, Student Congresses, Opportunities & Resources, Announcements, Apply, and Contact us. The main content area features a large blue-tinted image of a diverse group of young people, many holding national flags, in a large hall. Overlaid on this image is the text "R8 SYP 2024" in large white letters, followed by "CALL FOR PROPOSALS OPEN NOW!" in smaller white letters. Below this, the word "Congresses" is written in white, and a paragraph reads: "Immerse yourself in knowledge and innovation at our world-class congresses and conferences." A "Learn More" button is centered below the paragraph. Navigation arrows are visible on the left and right sides of the main image.



The vertical banner is divided into two sections. The top section has a blue background and features the IEEE R8 SAC logo, which consists of a circular arrangement of white stylized human figures. Below the logo, the text "IEEE R8 SAC" is written in white. The bottom section has a white background and features the text "Meet Our Committee" in black. Below the text is a portrait of a smiling woman with blonde hair, wearing a blue blazer.

Contact Us:



r8sac@ieee.org



[ieee.r8sac/](https://www.facebook.com/ieee.r8sac/)



[ieee.r8sac/](https://www.linkedin.com/company/ieee.r8sac/)



[ieee.r8sac](https://www.instagram.com/ieee.r8sac)

LinkedIn group:

*IEEE Region 8 Student
Activities*

