



| 2024

FAQ ON IEEE

What is IEEE?

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. Established in 1884, IEEE has about 460,000 members spread across 160 countries worldwide.

Who can become a student member of IEEE? What are the benefits?

Any student enrolled in a full-time course at a Science or Engineering college can become a student member of IEEE. Please approach the IEEE Student Counsellor of your college or visit www.ieee.org for more details.

Why is IEEE interested in conducting EU-REKA?

The motto of IEEE is to "advance technology for humanity." The best way to achieve this is by disseminating information about the benefits of emerging technologies to the future citizens of our country. This is one of the main objectives of IEEE EU-REKA.

How to become an IEEE student member?

To become an IEEE member, click on [this link](#). There's no better time to take advantage of what IEEE has to offer. Join now and get membership benefits through the end of 2024, plus save 50% on membership dues.*

**Only new members or former members (2+ year lapse) are eligible for this offer.*



FAQ ON IEEE EU-REKA 2024

Can students studying engineering in fields other than Electronics participate in IEEE EU-REKA?

Yes, IEEE EU-REKA 2024 is open to all Engineering college students (First to Final Year) pursuing a Bachelor's Degree in Engineering/Technology (any branch). This year, IEEE EU-REKA is also open to students in Science streams.

Can students in Science courses participate in IEEE EU-REKA?

Yes, this year, EU-REKA 2024 is open to students pursuing full-time undergraduate courses in Science, Technology, or Engineering streams. For any clarifications, you may contact the Help Desk.

I am not an IEEE member. Can I participate in the program?

Yes, you can participate. However, it is suggested that you join hands with an IEEE Student member to form a team, or better yet, become an IEEE member to reap all the benefits. Becoming an IEEE member is easy through a simple online process, and any of your fellow IEEE members can assist you.

Should our team visit the schools for interaction sessions?

This year, both virtual and physical modes of interaction with students are allowed. Please follow all procedures suggested by the government and local authorities. We highly recommend that participants be vaccinated if they plan to visit schools for interaction sessions. However, please note that the mode of interaction will not affect the selection process for prizes.

I am in a college outside Pune. Can I participate in the program?

Yes, this is a nationwide program.



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In my college, there are many students interested in participating. Can there be multiple teams from the same college?

Yes, there can be multiple teams from the same college.

Can students from different colleges form a team to participate in IEEE EU-REKA?

Yes, there is no restriction from the organizers' side as long as the team members can work together coherently with the team leader.

What is the criteria for choosing schools? Can they be private schools?

The schools can be either private or government-run. If you plan to have virtual interaction, please ensure that the schools have the necessary network infrastructure to support your online interactive sessions. Our Help Desk can also assist by providing names of schools in your area.

What are the guidelines for forming a team?

The main guideline is that all team members should be able to work cohesively to complete the tasks within the given time frames. There can be 2, 3, or 4 student members in a team, and at least one must be a girl student. At least one member of the team should be an IEEE member for the current year. The IEEE membership number will be checked before accepting registration.

Can a college staff member be part of a team?

No, staff members cannot be part of a team. However, a team can have a mentor who can guide them in participating in the IEEE EU-REKA program. The mentor can be a staff member of the college, someone from industry, or elsewhere. The mentor does not need to be an IEEE member.

Can I participate in the program alone?

No, IEEE EU-REKA is a team activity, and one of its purposes is to encourage team spirit. You must be part of a team.



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How is the selection process done for awarding prizes?

Please refer to the section on 'Eligibility Conditions for IEEE EU-REKA 2024.'

Will there be a two-tier selection process?

No, there will only be one central selection process at the national level. Please refer to the section on 'Eligibility Conditions for IEEE EU-REKA 2024' for details.

What is the registration fee for participating in the program?

There is no registration fee. Please refer to the section on 'Eligibility Conditions for IEEE EU-REKA 2024.'

Will there be any financial support for participating in the program?

No, IEEE will not provide financial support.

What benefits can I expect when I participate in the event?

Association with IEEE has always benefited students in many ways. Visit www.ieee.org for details. As a participant in IEEE EU-REKA 2024, you have plenty of opportunities to win prizes. Even if your team does not win a prize, each member of the participating team will be eligible for an IEEE certificate for participation, provided your team completes all tasks within the given time frame.

What are the benefits for the college whose students are participating in the event?

It is always a privilege for a college to be associated with IEEE. Many colleges worldwide strive for such associations. If students from a college win a prize at the event, it is a matter of pride for the institution. Many colleges in India showcase their association with IEEE in various ways.

What are the benefits for the schools participating in the program?

- School students (and teachers) will be exposed to advanced, state-of-the-art technologies. Last year, more than 500 school staff from different parts of the country benefited from the program.
- All participating schools will receive a "Certificate of Participation."



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- School teachers and authorities can establish contact with IEEC for future technological activities.