

JVET Activities Achievements and Significance



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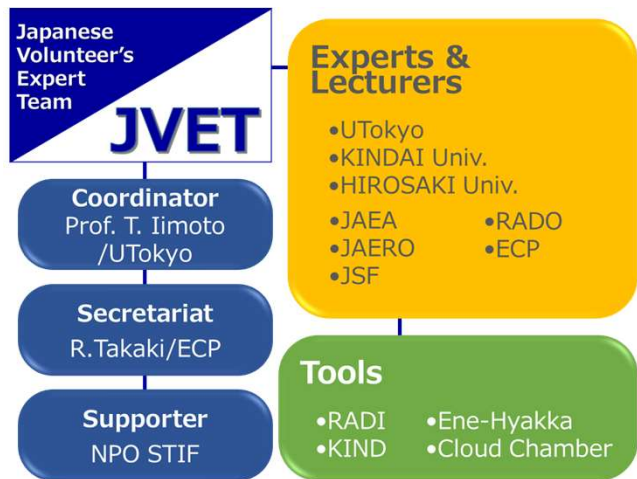
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What is JVET?

JVET is originally a team of volunteers who have voluntarily joined a Technical Cooperation Programme (TCP) of International Atomic Energy Agency (IAEA) etc., which started in 2011. The core of the team consists of members who have been deeply involved in the training of secondary school students and teachers in the Asia-Pacific region. We are now expanding the scope of the human resources we train to include university and postgraduate students, as well as young professionals.



Framework of JVET's Activity

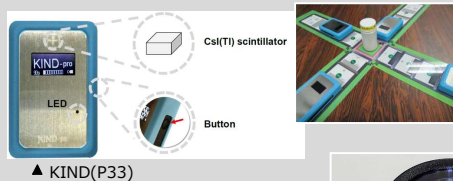
1. Direct Supports to Participant Countries by Sharing JPN's Experiences

- ✓ Visiting to 8 countries (PHL, IDN, MYS, THA, LKA, JOR, OMN, and MNG)
- ✓ 2 Train Trainers Workshops (Mar. 2019 and Aug. 2021)
- ✓ Contributing some projects (INSTA, INSO, Science Festivals, NST Education Exhibition, Regional Meetings)

2. Voluntary Activities to Encourage and Support TCP

- ✓ Hosting International Symposium/Seminar/Workshop/Meeting
- ✓ Outreaching and sharing Information in Academic Societies
- ✓ Developing New Educational Tools on Radiation

Improved tools by feedback from MS countries through IAEA-TCP RAS0065,0079

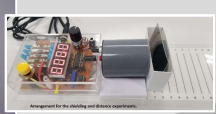
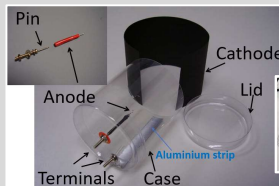


Refer to Guidebook 4 "Learning and facilitation tools"



Peltier cooling cloud chamber (p32)

GM tube(p30)



Check out JVET's other presentations/posters!

Clips from RAS0065,0079 to 0091



TTWS2019 -Nuclear Science and Technology-



TTWS2021 -Radiation Protection-



Voluntary Activities



Achievement and Significance

The members of JVET are diverse, ranging from university professors to freelance lecturers, and we respect each other's expertise and experience. JVET sometimes broadens the scope of its achievements by collaborating not only with Japanese experts but also with experts from other countries. By broadening the range of collaborators in this way, the number of member involved who share their experiences and achievements has expanded, contributing to the development of core human resources. We expect that JVET's diversity and international collaboration will serve as a good example for experts and organizations wishing to contribute to the international community in the future.



Collaborate

- > Individually
- > Across institutions
- > Internationally



Share

- > expertise



Lay

- > experiences

Develop

- > human resources

Find your WOW of NST under STEAM track!

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