

INTERNATIONAL NATURAL SCIENCESTOURNAMENT

Chemistry, Material Science, Physics, Biology, Medicine, Pharmaceuticals, Engineering

Team student competition 2010-2021

participants@scitourn.com www.scitourn.com

Structure of INST



A scientific team competition for students (specializing in chemistry, biology, physics, engineering, pharmaceutical, and life sciences).



Structure of INST



Geography of INST



Participants from more than 25 countries took part in INST

Why students should participate in INST



They can challenge themselves, participate in fascinating science discussions and learn how to prove their point of view.



They can exchange experience with international students in scientific and life issues.



- They can take part in innovative international competition.
- They can make friends with participants all over the world and join interdisciplinary community of students.



They can practice their English skills.



They can deepen their knowledge in natural sciences, improve their problem-solving skills and enforce image of science as a universal tool to solve modern societal issues.



They can make acquaintances with professionals from different countries.



They can visit new places.

Geography of Grand Final venue



Interesting facts about INST

INST 2010 as Russian-speaking Student started in 2010 Chemistry Tournament

INST was held in Agra, India



At least **5** new tournaments were founded by INST participants

My team thoroughly enjoyed participating and applying our knowledge in the various INST challenges. INST provides an open platform to share and counter-argue ideas scientifically and constructively while connecting with fellow scientists across the globe. The tournament promotes critical thinking, creativity, problem identification and communication - four skills that can advance the career of a young academic

> Chantelle Booysen, UFS (2019, winner)

Being part of INST was a wonderful experience for us! This tournament gives us a chance to solve problems from multidisciplinary perspective (Chemistry, Biology, Physics, and Engineering), and to present our solutions in front of the experts. Not only do we get a chance to broaden our knowledge, but we also get a chance to know more people from different countries whom we can learn from.

Amelia Gunawan MICKS (2018, winner) SPS. NUS (2020) INST for me it's something more than a science tournament, spreading wings and building relationships across the globe like a family. It's a great platform to showcase your talent and scientific skills in various aspects.

Mohammed Shabbir Rampurwala, Erudite (2015) After taking part in INST, you will be opened a new world of science tournaments, with lots of new friends, adrenaline, boiling in your veins during the polemics, unbelievable solutions to practical problems and, of course, an inspiring feeling that all of the problems have a solution and you are capable of finding it and making others believe that your solution is the best ever proposed»

> Yuliya Orekhova, Chem Team (2014, winner)





Official website: <u>www.scitourn.com</u> Page on Facebook: <u>www.facebook.com/scitourn</u> Page on Instagram: <u>http://www.instagram.com/scitourn_com</u>