



GLOBAL INNOVATION FIELD TRIP

PRESENTATION SCHEDULE

12/13 OCTOBER 2024

[Click here to find the presentation time in your time zone](#)

[URL TO GIVE THE PRESENTATION ON ZOOM](https://us02web.zoom.us/j/87198606042)
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FINAL VERSION

[URL to watch GIFT live on YouTube](https://www.youtube.com/c/GlobalInnovationFieldTrip/)
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UTC/GMT	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
16:00	10	United States	Ohio	12 Noon US Eastern	Saturday 13 October	Kristin, Alejandro, Allyra & Jake open the show!		Opening Welcome Ceremony		
16:15	40	United States	Colorado	10:15 AM US Mountain	Saturday 13 October	Monica Aiello; Tyler Aiello	EUREKUS - STEAM & Maker Discovery	Award-winning artists Monica & Tyler Aiello are co-founders of EUREKUS, a pioneering STEAM and Maker education initiative. For 20 years, they have galvanized life-long learning for diverse communities across the globe. They mentor both students and teachers to spark hands-on wonder & invention.	Scratch Making; Invent Home-Made Fidget Spinners	From the classroom to the kitchen table, inventing with everyday materials can activate meaningful creativity and skill-building. Whether you're a student or teacher, come explore STEAM & Making hands-on. Spark engineering innovation while crafting Fidget Spinners using common and repurposed parts.
17:00	55					Exceptional students from around the world Nicelle Alisia Gentle-Pennant Noorie Mohamed Nizar Darasimi K. Asiru Nandan Hegde Leysha Prashant Ananthanarayan Pranav Dior Maryam Mboji Arabella Martin Suchita Srinivasan	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC) . To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From Ghana United Kingdom United Arab Emirates India United States	The Innovations Being Presented Project Serenity Rationease DMM007 Detector Hands-Free Feeding Tube Cura: A Torticollis Head Tilt Alerting Device
18:00	25	Brasil		3:00 PM	Saturday 12 October	Beatriz Marcon	Innovation International Foundation; Grade 5	Beatriz Marcon is a 10 years old girl studying on the 5th grade in her city of Cascavel in Brazil. She is a fighter for the environment, raising awareness of the dangers of climate change and working on solutions to preserve the biodiversity of our planet.	Raising Awareness of Climate Change in Brazil	After presenting the effects of climate change in Brazil in the last GIFT, Beatriz now brings some technologies she studied and experienced to avoid the problems happening in Brazil and preserve the rich biodiversity of the region.
18:30	25	Libya		8:30 PM	Saturday 12 October	Ma. Jonaper Palmares	First Philippine International School	I am Ma. Jonaper Palmares, a Filipino teacher in Libya, the first advocate and mentor for the Global Schools Program. With over 10 years in North Africa, I promote the SDGs and becomes a mentor for the Mastercard Foundation. I also run a YouTube channel, Study Time With Miss M.	Sustainable Business Simulations in Class	The Business Studies Simulation Project - Launched during the First Philippine International School's Bazaar Week, this project addresses rapid changes in Tripoli's working conditions. Targeting SDGs 3, 4, and 8, it showcases innovative student businesses, emphasizing sustainability, critical think
19:00	55					Exceptional students from around the world Leif Lopena Rohan Martin Philip Enoch Laxa Alex Samuel Macaica Anisha Marrapu Sanjay Vinothkumar Evan Chen Myriam Kabani	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC) . To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From Saudi Arabia United States	The Innovations Being Presented Auto Pet Poop Scooper or APPS BENO: Kindness App Bhavna: A Low Cost Electroencephalogram TIP TAC TOE TRK SenseStep
20:00	25	Brasil	VITÓRIA-ES	5:00 PM	Saturday 12 October	PEDRO HENRIQUE TARDIN DEPS; MIGUEL BATISTA DE SOUSA BORGES; NATHAN SILVA DE FREITAS; JOÃO PEDRO ROCHA DOS SANTOS; ALICE STORCH DEMUNER; ROBSON DULTRA RIBEIRO; ANA LUIZA CORREIA DOS SANTOS; BÁRBARA REZENDE MARTINELLI; LAYS NUNES DA SILVA; SULAMITA JESUS LEMOS FERREIRA; JÚLIA AMORIM BARRETO; ANDREY ARÇARI JANUTH DOS SANTOS; GABRIEL DINIZ PACHECO	EEEM IRMÃ MARIA HORTA; 1º-3º ANO MÉDIO	ESTUDANTES DO ENSINO MÉDIO DA EEEM IRMÃ MARIA HORTA ATENDIDOS PELO AEE – COM ALTAS HABILIDADES OU SUPERDOTAÇÃO EM ARTES, CIÊNCIA E TECNOLOGIA	IMPACTO AMB DE RESÍDUOS NA BIODIVERSIDADE MARINHA	O PROJETO ARTE, CIÊNCIA e TECNOLOGIA: O IMPACTO AMBIENTAL DE RESÍDUOS NA BIODIVERSIDADE MARINHA, SERÁ APRESENTADO EM SLIDES E OS ESTUDANTES ESTARÃO MOSTRANDO E COMENTANDO IMAGENS E TEXTOS DO PROCESSO DE CONSTRUÇÃO, DESDE AS OBRAS PINTADAS, JOGOS E ESCULTURAS COM MOVIMENTOS ROBÓTICOS DESENVOLVIDOS.
20:30	10	United States	New Jersey	4:30:00 PM US Eastern	Saturday 12 October	Shayna Singh	UnityMind; Grade 11	I'm Shayna Singh, a passionate mental health advocate committed to making support accessible for underserved communities. With a strong foundation in psychology and STEM, I lead UnityMind, an initiative focused on empowering individuals through mental health resources.	Empowering Minds: UnityMind's Mental Mission	This presentation delves into UnityMind, a mental health initiative founded by Shayna Singh. Focused on providing accessible support to underserved communities, UnityMind empowers individuals through innovative resources like an app and partnerships, promoting resilience and well-being for all.
20:45	25	United States	Connecticut	4:45:00 PM US Eastern	Saturday 12 October	Bri Livingood; Alexander Cacciato; Dash Buffam	Connecticut Invention Convention	The Connecticut Invention Convention (CIC) is an internationally recognized educational organization started in 1983. Throughout the year, young inventors develop creative problem-solving and critical thinking skills through invention and entrepreneurship.	Inventing at Home and around the World	In this presentation will be about the amazing work of one of the CIC's at home learning ambassadors and the ways inventing at home has encouraged his learning and experience with invention. We will also share a new project to help inventors around the world access quality invention resources.
21:15	10	United States	Virginia	5:15:00 PM US Eastern	Saturday 12 October	Anisha Marrapu	Grade 7	This session welcomes everyone, from mental health advocates and researchers to young individuals and adults. We'll explore how technology intersects with healthcare, focusing on its crucial role in diagnosing and proactively addressing mental health disorders.	Low-Cost EEG To Detect Major Psychiatric Disorders	As of 2019, around 970 million people globally struggled with psychiatric disorders, facing challenges like prolonged diagnosis times, low accuracy, and high costs. This session aims to address these issues by presenting a study that introduces a new approach. Using a machine learning (ML) model and
21:30	10	United States	New Jersey	5:30:00 PM US Eastern	Saturday 12 October	Lisa Ndubisi; Anita Ndubisi	9Ja Girls United; 11th grade	We are passionate young Nigerians who moved to the U.S at a young age and know the struggle women in Nigeria go through. We are here to give 9Ja girls a voice and opportunities to thrive despite their environment.	9Ja Girls United Passion Project	Our presentation will be going over the goals and passions for 9Ja Girls United organisation. We also hope to find the Nigerian girls mentors who are in the career field they are interested in, and also find volunteers for our career talk series to help give the girls hope and a passions for future.



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21:45	10	Brasil	San Paulo	6:45 PM	Sunday 13 October	Thaina da Silva Linares; Maria Luisa Senefonte; Vitor Gomes da Silva	Interact Club; High School	The Interact Club is a group within the Rotary International Organization consisting of young students who wants to make a difference in the community. This specific Interact Club is located in Sao Paulo city, the largest metropolis of Brazil.	An Innovative Way to Combat Polio	Polio is a problem in Brazil which affects a large number of the population and can result in paralysis for life. This group is working on an innovative way to combat the polio in their community and they want to raise awareness of the illness and the need to avoid its spread in any community.
22:00	10	United States	Florida	6:00:00 PM US Eastern	Saturday 12 October	Nicole Haragutchi	The RISE Climate Solution Campaign; Grade 7	Nicole Haragutchi is the founder of Innovation International Foundation created to mentor students worldwide in STEM. She is also the founder of If You Can Dream Foundation to make dreams come true for students with special needs worldwide.	RISE Climate Solution Campaign - Call to Action	The RISE Climate Solution Campaign focuses on combating the negative effects on climate change through sustainable food production. With sessions already delivered in Ghana, Brazil, Philippines and the US, we ask for your help in bringing more locations. https://www.innovationinternational.org/riase
22:15	25	United States	Massachusetts; Maryland	6:15 PM US Eastern	Saturday 12 October	Ruth Gelaye; Sofia Hennessy; Arianna Sun	NoVasta; Grade 11	Founded by a group of high-school youth dedicated to civic action and public service, NoVasta is an organization that aims to bridge the gap between food waste and food insecurity within our respective communities.	NoVasta- From Excess to Access.	Introducing NoVasta's mission, current progress, goals, and how you can help! novastaboston.org - OUR WEBSITE https://linktr.ee/novastaboston - FIND US ON SOCIAL MEDIA!
22:45	10	Indonesia	Tangerang Selatan	5:45 AM	Sunday 13 October	Shabira Qurrota Ayunin Sundara	HomeSchooling, Grade 7	Hello, I'm Shabira. I am 11 years old homeschooler who is in seventh grade. I am also a socio-preneur, storyteller, teacher, and author. My hobbies are reading, crafting, writing, journaling, playing basket ball, and trying new things. My motto is Learn, Teach, & Inspire.	Short Story Compilation Book - Cerita Kakek	This is my short story compilation book. In this book, you can find mysteries, challenges, adventures, friendship, joy, and the answers to all of your curiosity. So, buckle up, and enjoy the wild ride! I hope this book will be beneficial plus enjoyable to accompany you in your literacy journey.
23:00	25			6:00 PM	Saturday 12 October	Reserved for Arun Kumar				
23:30	25	United States	Washington State	4:30 PM US Pacific	Saturday 12 October	Isha Sudhir	The Bee Fund	I am a high school student from Seattle Washington, passionate about community-driven societal solutions. I am the Founder and CEO of the Bee Fund, a youth accelerator program that provides free AI and IT tools, Marketing resources, and microgrants to youth led non-profits across the world.	Funding Young Entrepreneurship for Social Good	Explore how The Bee Fund empowers students globally to lead community change with funding, mentorship, and a global network. Learn how young innovators turn ideas into impactful projects, from local clean-ups to global initiatives. Visit us at [the-bee-fund.com][https://www.the-bee-fund.com].
0:00	55					Exceptional students from around the world Ziming Hui Rongge Tian Zejin Song Yusei Okamoto Zizou Salting Pathrapim Panthong Chanyasa Phunchuen Nicole Haragutchi	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC) . To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From China United States Japan Philippines Thailand	The Innovations Being Presented Health2Hand EvoToku Codex Lingua SAFE-CALATOR Wildfire Alarm System
1:00	25	United States & Australia	Washington State & South Australia	6:00 PM USA Pacific Saturday; 10:30 AM S Australia Sunday		Hold for Suzi Murphy & Warren Wilson	Kid Invent Mentors & Better Blocks	Suzi Murphy and Warren, innovators shaping futures through creativity and kindness. Suzi leads Kid Invent Mentor, empowering young inventors, while Warren, creator of Better Blocks, champions kindness in innovation. Join their transformative programs to unlock potential and inspire community success	Innovation Education: Benefits for Life!	Innovation education promotes community engagement and compassion, teaching students to improve lives through understanding and solving real-world problems, benefiting everyone around them.
1:30	25	United States	Oklahoma	8:30 PM US Central	Saturday 12 October	Harold Lee, Jr.; Michael Hirsch; Brent Wheelbarger	Kidvation Global	Our programs connect young people worldwide to create innovative solutions for present-day issues. When young people learn to apply imaginative thinking they can improve communities and develop innovative solutions that inspire social change.	The Repeatable Behaviors of Innovative Thinkers	Research indicates young children have the ability to use their imaginations in ways far surpassing that of adults. In fact, there are many 5 yr. old behaviors regularly utilized by the most innovative thinkers on Earth. We will address & share some of those traits and techniques in this session!
2:00	55					Exceptional students from around the world Hanyu Zhang Muxuan Ji Elyssa Han Chenzhang Liu Junyi Luo Fancy Ji Tony Sun Hannah Mufaddal Shiraz Mohammed Moiz Hatim Abdulhussain	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC) . To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From China Sri Lanka	The Innovations Being Presented Easy Math Development of an Electric Scooter Fire Warning Smart Manhole Cover Elderly Follow Trolley BlazeAlert
3:00	10	India	Assam	8:30 AM	Sunday 13 October	Pinky Pathak		Use the Fuels less and start using alternates .Delhi and Gurgaon (NCR) is the area of study . Going Electric in collaboration with the government of Delhi and Haryana is the main proposal	Reduction in Usage of Fuels	Its about how we can reduce the usage of fuels in the major cities and build up a project with the government to go Electric or use Hydrogen gas (as new projects are coming up in India (Developing Country)
3:15	55	Australia Melbourne		2:15 PM	Sunday 13 October	Ortal Green		Innovative problem-solving and creative thinking are my true passions. I've had the honour of teaching corporate professionals, children, parents, educators, and business owners, guiding them to think beyond conventional boundaries and discover groundbreaking solutions.	Unleash Your Creative Thinking	Unleash your creative superpowers! You can become a creative genius. Even if you think you are not creative at all. Join us for this fun, playful, interactive session and develop the most critical skill for success. "There is no price tag for creativity" Walt Disney
4:15	10	China	Zhejiang	12:15 PM	Sunday 13 October	Keshuo Zhang; Mulan Zhang	Grades 2 & 4	We are primary school students in Anji, Zhejiang. We always have new ideas. We love to make new friends	My Eco-Friendly Fashion Show	This is our first eco-friendly fashion show. We designed the outfits using sustainable materials and participated in the runway. We are excited to showcase our designs to everyone.
4:30	10	China	Zhejiang	12:30 PM	Sunday 13 October	Kexuan Feng	Grade 4	I am a grade 4 student in Anji, China. I like painting and reading.	My First English Picture Book	This is my first attempt at writing an English picture book, titled Candy House Chapter. I'd like to share the story I've created with everyone.



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4:45	10	China	Zhejiang	12:45 PM	Sunday 13 October	Daniel Wu; Carlos Wang	Grades 4 & 5	We are primary school students from Hangzhou, China. We are super VIP member of our own club – LPHC Club. This club is a place where we can try our various interesting ideas.	Two innovations of LPHC Club	In our club we did many interesting and innovative things. We want to show you two of them. One thing is that we cooked by ourselves with our new developed dishes. And another is the experience observing insects.
5:00	10	China	Zhejiang	1:00 PM	Sunday 13 October	Jucky Che; Shayne Peng; Henry Han	Grade 4	We are grade 4 students in Hangzhou, China. We founded our own club LPHC Club when we were at grade 1. This club is a place where we can try our various interesting ideas.	The Coolest things in LPHC Club	We want to show you three cool things of our club we did last year – writing our own blogs, disassembling laptops and creating podcast series in Ximalaya.
5:15	25	India	Karnataka	10:45 AM	Sunday 13 October	Prashanth Handady	Excel Public School; Grades K-12	With over 30 years of experience in business development, operations, and strategy, serves as Head of Strategy at Excelsoft. Part of the team that conceptualized and implemented Excel Public School, serving as its Correspondent since 2009. Holds an engineering degree and an MBA	Fostering Innovation & Entrepreneurship in schools	Excel Public School, a K-12 school in India, supports 2,500 students with constructivist learning models. The presentation highlights the Innovation Centre, which encourages interdisciplinary learning to foster innovation, skill development, and entrepreneurship.
5:45	25	India	Karnataka	11:15 AM	Sunday 13 October	Tilakraj Singh	Grades K-8	We're IIT Delhi graduates (India's Ivy League with <0.5% selection rate). After working in leadership roles at top firms like AT Kearney, and Scaler, we quit our jobs to follow our true passion – Math, and led a micro-school in India focused in 1:1 mastery-based learning approach	How can parents helps kids overcome fear of math	We'd be sharing more about our math tutoring program, and offering free slots for homeschooling kids struggling with math
6:15	10	Saudi Arabia	Jeddah	9:15 AM	Sunday 13 October	Anica Davy Macaisa; Asher Daniel Macaisa	Prince of Peace Integrated School Inc.; Philippines; Grades 2 & 4	We are from WonderfullyMadeKids Homeschool, a Filipino homeschooling family based in Jeddah, Saudi Arabia.	Creative Project about Climate Change	We want to share our creative ways of raising awareness about climate change and what we can do about it.
6:30	10	Saudi Arabia	Jeddah	9:30 AM	Sunday 13 October	Alex Samuel Macaisa	WonderfullyMadeKids Homeschool; Grade 7	I'm a Grade 7 Filipino homeschooler based in Jeddah, Saudi Arabia. I like badminton and coding. I am an extrovert who likes to about anything.	Mindmaps: Turning Mental Mess into Masterpieces	Mindmaps are an amazing tool that is very versatile and can be adapted to many situations. In my presentation I will be showing you the practical uses of this amazing tool! I will also explain the brief story of mindmapping and tips to make one.
6:45	25	Saudi Arabia	Jeddah	9:45 AM	Sunday 13 October	Allyra Macaisa	WonderfullyMadeKids Homeschool; Grade 11	I am a Grade 11 Filipino homeschooler based in Jeddah, Saudi Arabia. I like crafting and baking, and I am passionate about my rescue cats and dogs. I will be sharing about the 10 different fiber arts that I have learned throughout the years and the history behind each one.	Threads through Time	Fiber arts have been with us from the Stone Age until today, making it one of the most useful crafts humans have discovered. Throughout the years, I have learned 10 fiber arts, now, I will I share about the histories behind each one.
7:15	25	India	Maharashtra	12:45 PM	Sunday 13 October	Anuj Kulkarni		I'm a design thinker and I help students become creative and innovative so that they become future entrepreneurs.	Building the next gen of Studentpreneurs	Incorporate Entrepreneurship into Education; Create Entrepreneurial Ecosystem; Encourage Innovation and Creativity; Acquire Essential Hard & Soft Skills; Reach out to me via LinkedIn at https://www.linkedin.com/in/anukul/ or Email at anuj.kulkarni@gmail.com
7:45	25	Israel		10:45 AM	Sunday 13 October	Michelle Korenfeld	Raising Creative Thinkers	I am the Amazon author and painter of creative thinking teaching books igniting children to co-author with ingenious ideas. My vision is that at the age of AI, our children, who are the generation most affected, gain the most effective tools for caring and communicative creative problem solving.	Igniting rich inner world accelerating innovation	Join us on an artistic-scientific-sustainability igniting journey to enrich the inner world, gaining fun & effective innovation tools. Get inspired with fresh ideas, then use the 5 E's strategy for creative problem-solving at home and in the classroom, leveraging curiosity for innovation.
8:15	10	Tanzania	Dar es Salaam	11:15 AM	Sunday 13 October	Tracy Chris Rab	Form 2, Secondary education; Kids Finance With Tracy	At 13, I'm a young entrepreneur and author, dedicated to shaping the future through children's education. With three published books, I advocate for a balanced educational approach, blending financial literacy and entrepreneurial skills to empower the next generation for success.	Financial Education, the ultimate unfair advantage	Our education system trains us to come make money through employment, but does not equip us with skills to create jobs, keeping money or growing money. I solve this by teaching children finance and business skills early through writing children books, bootcamps, business fairs, special piggybanks.
8:30	25	India	Gurgaon	2:00 PM	Sunday 13 October	Ansh Deb Barma	Amity Global School; Grade 8	I am Ansh Deb Barma and I am 13. I am interested in technology, AI and space.	Impact of Elon Musk on the Scientific World	This presentation would talk about how Elon Musk has impacted and changed the world of science and technology with his innovative idea companies like SpaceX and Neuralink.
9:00	55					Exceptional students from around the world Guge Sun Yansong Tang Jiaqi Jia G.Jaswanth M.Mursalin Tanish Tejaswi M S Bhuvan PM Namasyu A Tywinn Liequn Bugayong Ali Humaid Alloghani	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC) . To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From China India Philippines United Arab Emirates	The Innovations Being Presented Chemistry Teaching Tools for the Blind Novel Composting Recipe AI RoadCare Oil StriderBot Ship Accident Prevention System
10:00	25	Saudi Arabia	Jeddah	1:00 PM	Sunday 13 October	Alevil Macaisa	Innovate for Change; Philippines	I'm Alevil Macaisa, a homeschool mom and an evangelist for youth innovation.	Innovate for Change	Innovate for Change Challenge is an innovation competition designed to inspire young minds to create solutions that address real-world problems. The challenge emphasizes creativity, problem-solving, and social impact, fostering a new generation of changemakers.
10:30	25	United Arab Emirates	Sharjah	2:30 PM	Sunday 13 October	humaid Ali alloghani alali	Grade 8	I am Ali alloghani an EMARATI inventor I have over 15 innovations and over 65 global awards I am a member of the EMARATI children parliament and all my innovations help humanity and sustainability	Doctor robot	My project aims to preserve the health of the patients by providing medical consultations and regular follow up to patients around the clock and communicating with the doctor at anytime and anywhere to quickly respond to emergencies and inform the doctor.



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11:00	55					Exceptional students from around the world Sarker Fabiha Bushra Mingyan Tang Ruoheng Liu Bhuvan PM Aryan Kini Nandan Hegde Seth Odiwuor Godwin Junior Dickerson Charles Chua	Global Innovation Challenge	This is the Final Round of the 2024 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 188 outstanding students from 25 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From Bangladesh China India Kenya Philippines	The Innovations Being Presented EcoRoot Safe Cooking AgriFeed Pro Water level sensor in flood areas Banana Peel Dumplings
12:00	10	India	Jharkhand	5:30 PM	Sunday 13 October	Ayank Raj	S.V.B.P H/S; 9th Grade	My Name is Ayank Raj I am from Jharkhand, India. I have many Ideas to make our future better and non-polluting and I am very happy because we are utilising our resources like smartphone, Internet etc.. in a good way Thanks To G.I.F.T	Bharat Stellar Energy	Dyson Sphere - Our sun is emitting lot's of energy so I have make a space probe which can use this energy in our life. It's a solar mission in which we can use the energy of sun and make electricity for our daily use and we can stop the nuclear power plants which are polluting our earth.
12:15	10	Japan		9:15 PM	Sunday 13 October	Kanon Loving	School of Humanity; Age 15	The School of Humanity; The High School for the World	Understanding the Adverse Effects of Eating Disorders and Body Dysmorphia: A Bilingual, Informative App	The media's promotion of unattainable beauty standards, like the 'waif look' and 'heroin chic,' adversely affects girls' body image, contributing to Body Dysmorphic Disorder (BDD) and Eating Disorders (EDs). Investigating further revealed connections to issues such as self-harm and suicide rates, illustrating the urgent need for awareness. Recognizing the prevalence, especially among young girls, I developed an app prototype. Through gamified learning, quizzes, and streak rewards, the app educates on the psychological, biological, and neurological impacts of BDD and EDs, aiming to empower individuals to resist poor body image influence and foster mental well-being.
12:30	10			5:00 PM	Sunday 13 October	Kawsar Ylusufi	School of Humanity; Age 17	The School of Humanity; The High School for the World	Ocean Acidification and its Effect on Corals	Ocean acidification affects coral's health through minimizing the availability of the Calcium Carbonate in the ocean that hinders corals to build their structures, we will be addressing this through a robotic fish design that tackles this problem through monitoring ocean's pH levels
12:45	10	Ghana		12:45 PM	Sunday 13 October	Israel Nobel Tetteh, Samuel Addo, George Smith, Gideon Coffie	Greater Grace STEM Club	The Greater Grace STEM Club from Ajumako, Ghana, is going to focus on the plans they have defined for waste management in their community.	Waste Management Project	The Greater Grace STEM Club from Ajumako, Ghana, is going to focus on the plans they have defined for waste management in their community.
13:00	10	India	Haryana	6:30 PM	Sunday 13 October	Sanju ahrodiya	G.h.s mau lokri	Scientist	Radiation safe banker	मैंने Radiation Safe Bunker का आविष्कार किया है। यह कम लागत में एक बंकर बन जाता है। गोबर से बनता है। मैंने देखा की गाय के गोबर से रेडिएशन दूर होती है। इसे देखकर मुझे ये नवविचार बनाने का सुझाव आया. इसे यामिग इलाको में बनाया जा सकता है। और यह परमाणु अटैक होने पर हमारी रक्षा करेगा।
13:15	25	Liberia		1:15 PM	Sunday 13 October	Angeline Evon Chie Major	CanNova international school; Nursery to Grade 4	I am an early childhood educator, a mother, a wife, and a mentor to young girls and teachers. As the co-founder of CanNova International, I am dedicated to giving back to society by nurturing young minds and helping children become the best versions of themselves.	Empowering Liberia's Future.	This presentation shares the vision and mission behind CanNova International School, inspired by my childhood in Liberia without access to quality education. CanNova aims to provide equal educational opportunities for all children. We are expanding and seeking donations and collaborations to impact
13:45	10	Nigeria		2:45 PM	Sunday 13 October	Bamisaye Ayoola	S.S.S 3, Moba grammar school	My name is Ayoola, I'm 17 years old and a student of Moba grammar school, Otun Ekiti, Nigeria. I developed a strong passion for gaming technology while growing up and I've honed my skills and become an expert in popular games like DLS and PlayStation. I'm excited to showcase my talent and expertise.	gaming prodigy: My expertise in DLS and PlayStation	In this presentation, I'll showcase my exceptional gaming skills and playing techniques in DLS and Playstation games, sharing my expertise, strategies and experiences. I'll demonstrate my talent through live gameplay, walkthroughs and tips highlighting my passion and dedication to the world.
14:00	55					Aimee Ashcraft & Students from around the world		GIFT Mashups are a great platform for young innovators to share what is important in their communities and their lives. Celebrating voices from around the world, the GIFT Student Mashup invites students to come together to share and converse on topics important to them. All students are welcome.	GIFT Student Mashup!	Join us on Sunday, 13 Oct for the GIFT Mashup. Our Mashup will be about "Tools for Learning," where we'll explore the best strategies and tools to enhance your academic success. We'll discuss how different learning tools, platforms, and techniques—like technology tools, learning platforms, note-taking methods, organizational apps, and time-management systems—can help you maximize your learning potential. Bring your experiences and ideas about what works best for you, and get ready to exchange insights with fellow students. This is a great opportunity to share and discover effective ways to stay organized, focused, and on track in your studies!
15:00	55	USA	Illinois	10:00 AM US Central	Sunday 13 October	Adhwita Gopi Selvan; Jeminatu Alabi-Isama; Ashlea Turner; Kimberly Lane Clark	Inspire Curiosity, University of Illinois Urbana-Champaign	My name is Adhwita Gopi Selvan, a junior at the University of Illinois Urbana-Champaign, pursuing Computer Science + Education Learning Sciences. In 2020, I founded Inspire Curiosity, a 501(c)(3) nonprofit, providing free STEM education to youth globally, impacting over 5,000+ students.	Women in Big Tech: Advancing Inclusivity	Join us for an empowering panel discussion focused on advancing inclusivity and diversity in the tech industry, featuring accomplished women of color from two of the world's leading tech giants, Microsoft and Google. Panelists include Jeminatu Alabi-Isama, Ashlea Turner, Kimberly Lane Clark.
15:55	5	United States	Ohio	11:55 AM US Eastern	Sunday 13 October	Juli Shively		Closing Ceremony and Goodbye		