



**GLOBAL INNOVATION FIELD TRIP  
PRESENTATION SCHEDULE  
20/21 April 2024**

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https://www.youtube.com/c/GlobalInnovationFieldTrip/](https://www.youtube.com/c/GlobalInnovationFieldTrip/)

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 20 April	Juli Shively		Opening Welcome Ceremony		
16:15	25	South Africa	Gauteng	6:15 PM	Saturday 20 April	Kamohelo Makwela	Resolute Robotics Foundation	Head of Resolute Robotics Foundation. Passionate about bringing change to my country, and eventually the world, through tech-based education. I'm huge book fan and avid reader. Huge fan of cinema and story telling.	Robotic can either make us or break us	Looking at the importance of robotics and how it can help people in many ways. Can reach me at kamo@resolute.education
16:45	10	South Africa	Gauteng	6:45 PM	Saturday 20 April	Kamohelo Makwela	Resolute Robotics Foundation	Passionate about making a positive change to the educational landscape in South Africa. Determined to change students lives.	Robotics is just the new "it" word, or is it?	What is robotics? What does it mean for our world?
17:00	10	United States	Connecticut	1:00 PM US Eastern	Saturday 20 April	Jay Calderon	Grade 5	I design and build Pinewood Derby cars that consistently break track records. I love building and racing in the Pinewood Derby!!!!!! People will learn more about the Pinewood Derby and should try it after listening to me.	Down and Derby!!!!!!	I would love to talk about the Pinewood Derby. I want to share about building and racing Pinewood Derby cars, how to get faster and faster times, learning, using decimals and how to be able to spot cheats in builds.
17:15	25	Tanzania	Dar es salaam	8:15 PM	Saturday 20 April	LAWASON ASHEL KAJANA	Certificate	I am a person who loves technology, skills and knowledge as well as learning from people who have made progress. So I wish to give/contribute the knowledge that I have to create various content in the sense of graphics design.	Graphics Design Tricks	Here you Will learn how to use different techniques and software used design different content of graphics so your most welcome for the tips on how you can master graphics design subject in different ways
17:45	10	Mexico & Japan	León, Guanajuato	11:45 AM Mexico Saturday; 2:45 AM Japan Sunday	Saturday 20 April	Victoria Riveroll Ruvalcaba; Rodrigo López Jaime; Atsushi Mitani; Angela de la Rosa	OsMoTroniK	We are doing robotics controled on real time and presenting our projects on different Open platforms to solve different kinds of obstacles and problems. Using environment analysys.	Skill drive categories. Robotics on real time	We are doing robotics controled on real time and presenting our projects on different Open platforms to solve different kinds of obstacles and problems. Using environment analysys.
18:00	10	Mexico	León, Guanajuato	12 Noon	Saturday 20 April	Oscar Emiliano Espinoza de León; Emilio Cappi Mondragón; Eduardo Villicaña Ramos; Jerónimo Navarro Huerta; Leonardo Navarro Huerta	OsMoTroniK	We are an educational robotics team, which competes on various code-free platforms and we are preparing our next state and national competitions. We believe that robotics develops many logical-mathematical thinking , because we want to use technology to help us improve our enviroment and our lives	Using Robotics to improve our environment	We are an educational robotics team, which competes on various code-free platforms and we are preparing our next state and national competitions. We believe that robotics develops many logical-mathematical thinking , because we want to use technology to help us improve our enviroment and our lives
18:15	10	Mexico	León, Guanajuato	12:15 PM	Saturday 20 April	Rafael Antonio Ortiz Rodríguez; ABRIL VÁZQUEZ MACÍAS; VICTORIA MORON ACUÑA; SAMUEL MORON ACUÑA	OsMoTroniK	We are an educational robotics team, which competes on various code-free platforms and we are preparing our next state and national competitions. We believe that robotics develops many logical-mathematical thinking , because we want to use technology to help us improve our enviroment and our lives.	Using Robotics to improve our environment	Using Robotics to improve our enviroment
18:30	25	United States	New York	2:30 PM US Eastern	Saturday 20 April	Jerry Mintz	Alternative Education Resource Organization	Our mission is the Education Revolution. We are working toward making learner led education possible everywhere. We network educational alternatives around the world and help people start new ones.	How Democratic Educational Alternatives Can Change	We like to make our presentations as learner-centered as possible. As such we talk to people individually about how they can start a new alternative and change their school or program to a more student led approach. <a href="http://educationrevolution.org/">http://educationrevolution.org/</a>
19:00	10	Brazil	Parana	4:00 PM	Saturday 20 April	Beatriz Marcon	Colegio FAG; Grade 5	Beatriz Marcon is a smart student always working towards the preservation of the species. The presentation she will provide is about the extreme climate change that is happening in the Southern region of Brazil.	Climate Change in Southern Brazil	The Southern region of Brazil is going through several extreme weather events. The objective of this presentation is to raise awareness of the climate changes we are having in my region and possible solutions we can have to avoid disaster situations that is happening today.
19:15	10	Uganda		10:15 PM	Saturday 20 April	Kagata Joe Bernharldets	Makerere innovations and Incubation center	Why innovations remains the only pending Job with a guarantee in the world	Innovations is the only guaranteed Job on planet	Without innovations, you will collapse whether individual or entity.
19:30	10	United States	Texas	2:30 PM US Central	Saturday 20 April	Kim Gorsuch	Weeva	We are a micro publisher based in Austin, Texas and we create smart and beautiful books for curious kids. Our goal is to spark curiosity and imagination and give kids the skills they need to change their world. You can learn about our books on <a href="https://www.amazon.com/weeva">Amazon.com/weeva</a>	Introducing Mia & Tiago	<u>Mia &amp; Tiago is the innovative kid's book series and curriculum based on the work of Professor Saras Sarasvathy of the University of Virginia Darden School of Business. The series introduces the principles of effectuation, which Saras teaches to MBA students, to elementary school children. Student's will follow Mia &amp; Tiago as they strive to win their school's Moonshots Contest and a chance to win a ride in space. As Mia &amp; Tiago develop their business idea, Edison the Eagle shows up at timely moments to tell them a story of a successful founder and how they used one or more of the principles to succeed. The series consists of six picture books, the "Entrepreneur in Me" Activity Book and a robust Educator Guide. Learn more by visiting <a href="https://www.amazon.com/weeva">Amazon.com/weeva</a>, <a href="https://www.bookstore.weeva.com">Bookstore.Weeva.com</a> or <a href="https://www.MiaTiagoBooks.com">MiaTiagoBooks.com</a></u>
19:45	25	Mexico	Leon Guanajuato	1:45 PM	Saturday 20 April	Valentina Janeth Ramírez, Regina Padilla, Diego Sánchez, Diego Carpio González, Valentina Duran Belmontes, María José Pompa, Samuel Ortega, Guillermo Contreras, Edna García, Mariano Gomez	Instituto Kanté	We are from México and will like to talk about a real problem with water and earthquakes	We need water	We will expose about water problems in our área by showing robot prototypes
20:15	10	Angola	Luanda	9:15 PM	Saturday 20 April	Adelino Eurico Chingualulo -- Esunga Chingualulo	Mestre em Busin Administration e inovação - ade chingu	Adelino Eurico Chingualulo, natural de Angola – funcionario senior do Ministerio da Defesa de Angola, na qualidade de consultor Economico. sou inventor, sou cientista social, pesquisador sobre a amido da mandioca desde 2015 .sou empreendedor conheci o cientista viva	a transformação do amido em Leite para crianças	Tal como frizei, trabalho neste segmento desde 2015, faço vários experimentos em varias modelos sobretudo voltadas nas soluções comunitarias, das familias vulneráveis compomesas e em agricultura rural. tenho uma formação em sistema e montagem de sistema de irrigação feito na universidade do brasi



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20:30	25	United States	Ohio	4:30 PM US Eastern	Saturday 20 April	Sanvi (USA), Likhith R. (India)	7th grade	Student Panel Discussion hosted by Sanvi Keskar, a serial inventor and 2 times U.S. National Invention Convention Finalist	Impact of social media on our Daily Lives: Distinguishing Fact from Fiction	Some questions for students to think about before the discussion: • How has social media impacted your daily communication and social interactions? • What are your personal strategies for dealing with misinformation and "fake news" on social media? • How do you maintain a healthy self-image and avoid negative social comparison on social media platforms? • What are some examples of positive ways social media can be used in our lives? • What do you think the future holds for social media and its impact on society? • What advice would you give your peers for navigating the world of social media responsibly?
21:00	10	Israel	HaSharon	12 Midnight	Saturday 20 April	Yoav Guez	Beta Entrepreneurship	Yoav Guez is an innovative leader in e-learning, pioneering data-driven methodologies that transform traditional education and enable personalized learning, enabling educators to mentor effectively, and bringing flexibility and customization to educational processes.	Data driven learning : Revolutionizing Education	Data-driven learning bridges the gap in traditional and digital education by providing insights for personalized teaching. It empowers educators to tailor lessons and mentor effectively, offering learners a customized journey, enhancing engagement, and improving outcomes for all.
21:15	25	United States	Florida	5:15 PM US Eastern	Saturday 20 April	Allison Miller	Happy Camper Live	Allison Miller, with 25 years of summer camp director experience, innovatively leads Happy Camper Live as its CEO and Founder. Her platform revolutionizes the summer camp industry by offering a virtual, year-round camp experience, integrating real-world camp activities with digital engagement.	Bridging Tradition and Innovation in Summer Camps	Exploring the fusion of traditional summer camp and digital innovation, Happy Camper Live offers virtual, year-round experiences for kids. Highlights include the Camp Shopping Network, partnerships, and global child engagement, with opportunities for industry collaboration.
21:45	10	United States	Illinois	4:45 PM US Central	Saturday 20 April	Mary Couzin	Industry & Inventor Newsletters	I am the President of Chicago Toy and Game Group and Founder of the Young Inventor Challenge and other events promoting play and innovation.	The Young Inventor Challenge Expands!	The mission of the Young Inventor Challenge® is to inspire the next generation to use creativity, critical thinking, & STEAM skills in the invention & innovation process & connect professionals within the toy & game industry to mentor these young innovators in their design process. <a href="mailto:marv@chitag.com">marv@chitag.com</a>
22:00	10	United States	Massachusetts	6:00 PM US Eastern	Saturday 20 April	Siddharth Vikram	Grade 5	Sid is a 1-year-old who loves to read, and he can read all day long without remembering to even eat! He enjoys science-related books. Sid has been praised for his imagination and ideas that often stem from his interests in Science, Math, coding & Innovation.	Cafe AI	An AI equipped with advanced image recognition technology is used to identify the food items selected by students at the cafe checkout. By accurately recognizing each item and its price, the AI system checks the payment process, ensuring that students are charged correctly based on their food choice
22:15	10	China	Suzhou	6:15 AM	Sunday 21 April	Che Yanxi 车彦希	Peking University New Century Shiheng School Primary Division	Grade 4		
22:30	45	United States		6:30 PM US Eastern	Saturday 20 April	Linda Amici, Tina Bardwell, Kavita Tanna, & students: Benjamin, Maya, Paige, Colin, Andrew, Cameron, Kaleb and Andrew	Future City Mashuuru	Educators and students from Westerville Ohio (USA) share their story of innovation.	Future City Mashuuru	Educators Linda Amici, Tina Bardwell, Global Vitality Coach Kavita Tanna and award-winning Westerville City School's (Ohio, USA) students Benjamin Pipo, Maya Vazhkudai, Paige Velegol, Colin Fowler, Andrew Tran, Cameron Shadley, Kaleb Tran and Andrew Gould will present their design for a future city, co-created with the Mashuuru community to address water insecurity. Check out the innovative, collaborative design for change.
23:15	10	United States	Florida	7:15 PM US Eastern	Saturday 20 April	Nicole Haragutchi, Fern Liebrich, Rafael Collins, Ashweja Mechineni, Nayana Mechineni	Innovation International; Grades 7, 6, & 4	This team is working together to raise awareness of the dangers facing the Antarctic Krill. The team includes students from Saint Augustine and Tallahassee in Florida who has been working on the project.	Help Us Preserve the Antarctic Krill	The presentation raise awareness of the dangers facing the the Antarctic Krill due to overfishing and climate change. They are working on an innovative solution which includes prototypes of a refrigerated krill farm, a phytoplankton culture and a water collection from thin air.
23:30	25	United States	Florida	7:30 PM US Eastern	Saturday 20 April	Nicole Haragutchi	Innovation International, Grade 6	Nicole Haragutchi is the founder of Innovation International, created with the objective on mentoring students for them to achieve full potential in creating innovations. She is also the founder of If You Can Dream Foundation created to make dreams come true for students with special needs.	Innovation International Mentoring Programs	Innovation International offers free mentoring opportunities for students willing to broaden their creativity. Current opportunities include: - Create a STEM experiment to be executed in space - Create a Wildfire Alert System - Research on the Cure of Cancer Many others will be detailed.
0:00	25	Philippines; Australia	Rizal; Adelaide	8:00 AM Philippines; 9:30 AM Adelaide	Sunday 21 April	Alevil Macaisa; Warren Wilson	Prince of Peace Integrated School	We support student innovation and encourage students to seek ways to show kindness to their peers, community, and the environment. By fostering a culture of compassion and responsibility, we empower our young learners to make positive changes and contribute to a more inclusive, sustainable world.	Innovation Education through Workshops	"Robots to the Rescue: Engineering Solutions for Climate Action" is a workshop where inventors and innovators share their expertise and then the students are tasked to design robots to combat climate change, fostering creativity, collaboration, and compassion.
0:30	10	China	Shanghai	8:30 AM	Sunday 21 April	Yoyo Zhang 张艺心	Shanghai Puong Area Baiyulan Primary School; Grade 3		The automatic fruit cutter	The cutter can cut some fruits automatically
0:45	10	Singapore		8:45 AM	Sunday 21 April	Ayden Tay	Primary 6	Hi! I'm Ayden, a primary 6 student at St. Joseph Institution Junior from Singapore. With a fascination for robotics, all thing aviation, and sports like soccer and tennis, I'm always up for a challenge. Whether I'm building robots or playing a match, I'm fueled by curiosity and a drive to excel.	Hamster Food Machine	Allow me to introduce my original 'Hamster Feeder' project! Going on holiday for a week and worried about your furry friend's feeding schedule? Meet Snowy, our beloved pet hamster, and discover how I've developed a smart food dispenser to ensure Snowy stays well-fed while we're away. Learn about the design, functionality, and scheduling features of our feeder, ensuring peace of mind for pet owners everywhere. Say goodbye to worries about your pet's nutrition during your absence with the Hamster Feeder!"

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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
1:00	10	China	Suzhou	9:00 AM	Sunday 21 April	Zhang Jiakang 张家康	Suzhou Middle School Xiangcheng Experimental Project International Academy	Grade 10	intelligent lawn mowing robot	for avoiding hurt to athletes due to unbecoming filed during football math, but there's much more cost will be generated on maintain the true lawn, and it's a hard work to trim down at high temperatures in summer, then I designed an intelligent lawn mowing robot which can carry out according to different size filed or by manual.
1:15	10	India	Haryao gurugram	6:45 AM	Sunday 21 April	Mayank vashisht	Govt. Model sanskriti senior secondary school sec 43 gurugram; 9th grade	Hi I'm mayank and i want to aware people with my new project (paper from sugarcane)	Paper from sugarcane	I extract cellulose from sugarcane waste by passing it through some steps and make paper from it
1:30	10	India	Haryana	7:00 AM	Sunday 21 April	Kaushal parjapat and Gaurav	Agastya international foundation Gsss Pachgaon	I want that people know about my project	Cylinder carrying system	Many times housewife have face problems when she fill the gas cylinder for kitchen it was very weight so they are face problems for pick the cylinder so I have made the cylinder carrying system project
1:45	10	India	Haryana	7:15 AM	Sunday 21 April	Sanju Ahrodiya	Agastya international foundation, Ghs Mau-lokri; Grade 10	Yes I want people know about me	Wood splitter tool	Many times when people chop wood, their hands get hurt. They face problems with the pickaxe. There is a fear of getting hurt in the hand, so to get rid of this, we made a model.
2:00	10	China	Shanghai	10:00 AM	Sunday 21 April	Meng Xian Xi 孟宪习	Peking University Elementary School 1906; Grade 4		The Controlled temperature electric sidercar motorcycle.	This invention can completely improve the driver's outdoor in particularly cold weather, when the external environment temperature is detected to be too low, it can automatically turn on the heating system.
2:15	10	India	ODISHA	7:45 AM	Sunday 21 April	Dr. AANCHAL KATOCH	Bhubaneswar City Knowledge Innovation Cluster (BCKIC)	I am Dr. Aanchal Katoch, a cancer and molecular biologist. Completed PhD. from Indian Institute of Science, Bangalore, India & postdoc from Yale University, USA. Presently, I am working as a Scientific Communication Manager at Bhubaneswar City Knowledge Innovation Cluster Foundation in India.	Empowering Innovation: Introduction to BCKIC	Discover how BCKIC is fostering innovation with an overview of its role and the impactful 'Catch Them Young' program, nurturing young minds in STEM.
2:30	10	China	Shanghai	10:30 AM	Sunday 21 April	Ivan Dai 戴云帆	Wujiang Taihu International School Taihu Great Learning Center; Grade 1		The new energy future city	In the future city, solar energy, wind energy and other clean energy are widely used and the city's transportation system will take on a new look, with new nengry vehicles and smart buses becoming the mainstream.
2:45	10	China	Shanghai	10:45 AM	Sunday 21 April	Liu Zi'an 刘梓安	Liaoning Provincial Experimental School; Grade 5		Intelligent trash can	Intelligent trash cans can identify garbage types through sensors or scanning codes, and provide classification guidance, which helps improve the accuracy and efficiency of garbage classification.
3:00	10	India	Odisha	8:30 AM	Sunday 21 April	SARANSHA SEKHAR PATRA	Mendhasal Govt High School, Khordha; grade 9	I am very Friendly and Helping in Nature. My hobbies are Reading GK books, Story books and playing Cricket in Free Time.	Automatic Earthquake Detector and Earthquake Resis	My Model based on How to save our Life and Property from Natural Disaster like Earth quake. In this model I want to express how we get Notified before Earthquake and How to make a building called earthquake Resistance building which can protect us during Earthquake.
3:15	10	India	Odisha	8:45 AM	Sunday 21 April	LAXMIPRIYA SAHOO	Kuradhamalla Govt High School, Khordha; grade 8	I am a Nature Lover and Also Helping In Nature. Most Of Time I like to eat Veg or Organic vegetables, Fruits which are Harvested in Our Garden or Land.	Responsible Consumption and Production.	My Project aim is How to produce Vegetables by Organic way not using Of Chemical Fertilizers and Also How to Protect our Agricultural field or Land from wild animals by Not Harming Them.
3:30	25	Australia	Melbourne	1:30 PM Melbourne	Sunday 21 April	Ortal Green		I'm on a mission to empower individuals to unleash their unique voices, embrace their purpose, and amplify their influence. With a passion for helping others turn their purpose into profit, I'm dedicated to guiding people towards a life filled with fulfillment, happiness, and freedom.	Mastering Creative Problem Solving: The Key to Business Success	Unlock the Power of Creative Problem Solving! In this immersive session, you'll dive deep into the art of solving challenges with creativity and innovation—the cornerstone of business success. Join us to learn how top-performing businesses thrive by tackling problems head-on and discover strategies to elevate your problem-solving superpowers. If you want to unlock the key to turning obstacles into opportunities and propelling your business to greater heights, this session is your gateway to success.
4:00	10	China	Beijing	12 Noon	Sunday 21 April	BoShuo Jiang	The Experimental High School Attached to Beijing Normal University, Grade 8	I have a profound passion for robotics programming, a field where creativity meets technology. I also enjoy skiing and basketball, activities that bring excitement and physical challenge. My academic pursuits are rooted in physics, a subject that fascinates me with its principles governing the universe	AI : Playing Detective with Our Feelings	1、 An Introduction to Emotion Recognition: Unraveling the Basics. 2、 The Critical Role of Emotion Recognition in Contemporary Society. 3、 The Mechanics Behind Emotion Recognition: How It Works 4、 Emotion Recognition in Action: Diverse Applications in Daily Life
4:15	10	Indonesia	Jawa Timur	11:15 AM Jakarta	Sunday 21 April	Anisa Fahira Larasati	Krya Global	Anisa is a student of SDI Al Azhar 35 Surabaya. She enjoys doing experiments and understands more about science. She would like to deepen her knowledge about STEM and encourage children around her age to express themselves.	Inventor Wannabe: Ibnu Al- Jazari, Father of World Robots	Did you know nowadays, robots make our lives easier? In 1136, the 1st basic concepts of robotic machines were created and many humanoid robots, the basics of robotics techniques he designed inspired many modern scientists. Robots are huge clear evidence of discoveries to improve the world. Of Robots replacing the role of humans in handling dangerous, work. The benefits of Robots makes them like a hero who could change the world!



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4:30	10	Cambodia		11:30 AM Jakarta & Cambodia	Sunday 21 April	Hoeun Aleta, Sopheap Sopheapkannbormey, and La Lipin	Krya Global	Hoeun Aleta, Sopheap Sopheapkannbormey, and La Lipin are students of Sovannaphumi School-Chbar Ampov Campus, Cambodia. They are 10, 10, and 11 years old.	Inventor Wannabe: Maria Montessori	Hoeun Aleta, Sopheap Sopheapkannbormey, and La Lipin is going to share about the life of Maria Montessori, the inventor of the Montessori method of education.
4:45	10	Indonesia; Philippines		11:45 AM Jakarta; 12:45 PM Philippines	Sunday 21 April	Elysia Rich C. Ventura	Krya Global	Elysia is a student of St. Paul School of Sta. Maria Bulacan, Philippines.	Inventor Wannabe: Jonas Edward Salk	Elysia Rich C. Ventura will act and share the story of Jonas Edward Salk's life as the inventor of the Polio Vaccine.
5:00	55	Philippines	Rizal & Quezon City	1:00 PM	Sunday 21 April	Allyra Melan Macaisa, Alex Samuel Macaisa, Asher Daniel Macaisa, Anica Davy Macaisa, Tywinn Liequon Bugayong	Prince of Peace Integrated School & Peniel Integrated Christian Academy of Rizal	We are Filipino homeschoolers who love learning and who want to do what we can to help make a the world a better place.	Turtle Tales: Saving the Philippine Sea Turtles	Jump into our homeschoolers' presentation as we share our recent adventure at a pawikan sanctuary in the Philippines! We'll explore the lives of these sea turtles, from their nests on the beach to the unforgettable experience of releasing the babies to their big blue home.
6:00	10	Malaysia	PUTRAJAYA	2:00 PM	Sunday 21 April	IZZ AN-NISA' BINTI MOHD KHAIRUDDIN; IRDINA BATRISYIA BINTI MOHD MUKLIS; MUHAMMAD FAIQ ZAFRAN BIN MOHD FAZLIN; ADAM KHAIRY BIN MOHD KHAIRI	SK PUTRAJAYA PRESINT 11(1); Grade 6	We are from Eleven One Innovation Team representing our school SK Putrajaya Presint 11(1). We are very excited to be part of GIFT Presenters as we want to share our project ideas and impact the world. We are doing an innovation project about SDG4 called SmartER.	SmartER: SMART ENGLISH READER	SmartER: Smart English Reader is an innovation designed in a form of mobile application aimed to help school students in improving literacy skills as part of the solution for SDG 4: Quality Education. It's an application with multiple features like games, quiz, storybooks and digital class.
6:15	10	Malaysia	PUTRAJAYA	2:15 PM	Sunday 21 April	AKMAL ZAFYR BIN AKMAL ZAKI; LUTH ANAQI BIN MOHD HASBULLAH; MUHAMMAD IRFAN HAYDER BIN MOHD YUSOF; MUHAMMAD ZIQRY WAFIY BIN OSMAN	SK PUTRAJAYA PRESINT 11(1); Grades 5 & 6	We are young Innovators from Putrajaya and the developers of GP APP 2.0, an app that helps people transform clean and green cities. It's a project that educates and helps people in our community towards sustainable lifestyle and zero waste. We would love to share our project ideas and open for collaboration from other countries in order to sustain our project.	GP APP 2.0: GO GREEN ZERO WASTE	Our world generates at least 3.5 million tons of waste in a day where in Malaysia almost 16,000 tonnes of food waste is produced on a daily basis, which is enough to feed 12 million people three times a day. Negative effects of improper waste management not only ends in a disgusting view and the economy of a country but becomes a great threat to animals dependent on the environment. Reflecting on the issues, we come out with a project that provides solutions to the United Nations SDG 11, creating sustainable Cities and Communities from the environmental impacts and SDG 12, reducing waste and promoting sustainable lifestyle through Responsible Consumption and Production. We have created a mobile app called GP APP 2.0, which aims to educate the communities in our place, the people of Putrajaya towards proper waste management in order to combat the climate change issues towards sustainable environment.
6:30	55	Philippines	Rizal	2:30 PM	Sunday 21 April	Alevil Macaisa	Prince of Peace Integrated School	PPIS is a DepEd accredited recognized school with a Christ centered community where knowledge is pursued with excellence, faith is rooted in Christ, and students are nurtured to become globally innovative individuals and responsible citizens. PPIS is a GIFT-Certified School.	Sustainable Innovation	As part of the school's SDG Innovation Challenge, the students of Prince of Peace Integrated School will be presenting about their sustainable innovations.
7:30	10	Saudi Arabia; Philippines		10:30 AM Saudi Arabia; 3:30 PM Philippines	Sunday 21 April	Zizou Salting, Perrin Laxa	Vickathon	The team will present their idea, which won third place from the judges and first place by the crowd favorite at an international virtual hackathon.	Roads to Our Future	The team's idea is to create a city in which our buildings are not too far apart, which makes way for people to walk and reduce vehicular usage. Along with this, we have created an idea for an app that allows people to use bikes as an ethical form of transportation, which can also decrease the
7:45	10	Philippines		3:45 PM	Sunday 21 April	Jada Isabelle Fajardo, Charles Pama	Learning Links Academy	The presenters are part of a team that won first place in an international virtual hackathon	BamBuild - "bamboo" and "building"	The idea is to reduce the climate crisis by constructing buildings out of bamboo to reduce carbon emissions and use an environmental friendly and inexpensive resource.
8:00	10	India	Sector 18 sarhaul gurugram haryana	1:30 PM	Sunday 21 April	Ambuj Tiwari	Government model sanskriti senior secondary school sushant lok gurugram	I'm a teen Indian boy. My hobbies are painting, drawing, innovating. I love my family very much. I can write 6 scripts and can speak 4 languages. Japanese is my favourite among 'em. I hope I'll archive my goal of becoming a teacher. I want to travel around the world .	CEIA comprehensive environmental impact assessment	The "Comprehensive Environmental Impact Assessment" (CEIA) project aims to bridge the gap between technological advancements and their impact on the environment. Through a multifaceted campaign, this initiative focuses on raising awareness and fostering collaboration.
8:15	10	China	Shanghai	4:15 PM	Sunday 21 April	Yang Lingling 杨凌玲 Yang Lingkai 杨凌凯	Shanghai Gold apple international school; Grade 7, Grade 5	SPECIAL GIFT PRESENTATION	Garbage sorting machine	These days global warming is a big problem in a world, and plastic is one of the reason why global warming is happening. So by sorting the garbages it'll be easy to burn the garbages.
8:30	10	Philippines	Pampanga; National Capital Region	4:30 PM	Sunday 21 April	Ethan Isaac Reyes, Ethan Jairo D. Lucas, Tabitha Calea Xinyi D. Lucas, Simon Ethan Lim, Dasha Mariana Salvan, Kayla Chayylliele Antazo, Josefina Maria Ferriols-Pavico	Catholic Filipino Academy Homeschool (HAPI) STEM Geeks' Club	STEM Geeks Club - a science club of Catholic Filipino Academy Homeschool runs 8 sessions per cycle, capped with a virtual innovative field trip, such as under the sea, underground, outer space, or inner space. The Geeks unleash their STEM Geek super powers and realize Science is Fun and Meaningful.	Emden Deep, Beyond Oil Spills & Astronaut's View	Into the Emden Deep, strange creatures thrive. Up the ISS, astronauts eat floating food, view space debris, cube satellites, and an oil spill. Hair sausage advocacy addresses oil spill and bacteria can eat oil on hair sausage. A song about space caps our story amplified by a coke can speaker.
8:45	10	India	Karnataka, Bengaluru	2:15 PM	Sunday 21 April	Prashanth B T	Pielabz Education Solution Pvt Ltd	I am the co-founder of Pielabz, and we design STEAM activity kits. We work with schools to engage students in hands-on learning through our curriculum aligned STEAM kits for grades 1 to 10.	STEAM access and adoption in every classroom.	At Pielabz, our mission is to align the aspirations of schools and parents while fostering the adoption of hands-on experiential learning in classrooms. We achieve this by addressing various barriers to entry for experiential learning, ultimately enhancing student engagement in every classroom.
9:00	55	Israel		12 Noon	Sunday 21 April	Galia Magen	Israel national startup championship for the youth	In the presentation I'll talk about the program we are running in Israel and 4 groups that are apart for the finals will present there startup idea.	Israel national startup championship for the youth	In the presentation I'll talk about the program we are running in Israel and 4 groups that are apart for the finals will present there startup idea.



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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
10:00	10	India	KARNATAKA	3:30 PM	Sunday 21 April	Likith	Milagrees pu college; Grade 12	I need to implement my project in the world. So I request all of the colleagues to join you hands with me. Then let's make the world as ACCIDENT FREE WORLD	Multi life saver	To save the life of the people in world. I have made a project called multiple life saver. We can save maximum life of people
10:15	40	Kenya	Nairobi	1:15 PM	Sunday 21 April	FARDEEN BLAQ; HIJAZ BLAQ	KIKAO CULTURES; Grades 8 & 6	Fardeen and Hijaz Blaq are siblings. They are the Founders of Kikao Cultures. They are the youngest Diana Award Recipients in Africa in 2020(Fardeen Blaq) and 2023 (Hijaz Blaq). They will be talking about children's rights through Fardeen's latest project Y NOT CAMPAIGN.	Y NOT CAMPAIGN - Kids Raise their Concerns.	The current world population of children –Citizens under the age of 18 is 2,397,435,502. We want to make sure at least half of this number know about our collective rights. Only when we are empowered can we thrive. Join is to talk about our rights! Let's spread the word!
11:00	10	Israel	Tel Aviv	2:00 PM	Sunday 21 April	Ilana Allesh	ORT	ORT Sci-Tech Education Network is a largest and leading education network in Israel, with 253 secondary schools and colleges and own R&D and teachers training center. ORT has a record of successful international projects and collaborations.	ORT Future Ready!	Future Ready: Innovation Education Leadership Program. Future Ready is a prestigious innovation program designed to transform schools into dynamic, forward-looking institutions that stand out and excel. Learn more: <a href="https://en.ort.org.il/">https://en.ort.org.il/</a>
11:15	25	Israel	HaMerkaz	2:15 PM	Sunday 21 April	Galit Zamler	Entrepreneurship for Kids Program	Galit Zamler is an Israeli serial entrepreneur. She developed the Entrepreneurship for Kids (EFK) program for K-12 students, which has been taught in dozens of Israeli schools and in the USA, China, India, South Africa, Vietnam, etc. She is also a co-founder of Vickathon - experiential hackathons.	Entrepreneurship Education Starts at a Young Age	The presentation will explain why it is important to start teaching entrepreneurship at a younger age and why it should be part of the school curriculum. We will learn how Galit Zamler has been doing it successfully since 2009.
11:45	10	Vietnam	Ho Chi Minh City	6:45 PM	Sunday 21 April	Võ Duy Hoàng Triết	12 years old	Hi I'm a 12 year old from vietnam and i want to make innovations to change our world	the 3D blue print	a machine that can make your imagination of a house into a 3D blue print and show the builders where to place thing accurately
12:00	10	India	Haryana	5:30 PM	Sunday 21 April	Pooja and Nikita	Agastya international foundation GHS Mau-Lokri; Grade 10	I want know about my project	Uproot Bushes tool	Unnecessary grass and bushes grow around us and when we try to cut them, we get thorns in our hands which is a big problem. We have found a solution for this and have made a project of our own
12:15	10	Egypt		2:15 PM	Sunday 21 April	Marwa hafez kmall Shaheen and students	Science Academy	Marwa hafez kmall Shaheen is doing amazing work in using Robotics to encourage and enhance her students' problem-solving and creative skills.	Solving Agriculture and Earthquake issues with Robotics	A video presentation of students addressing and solving issues of modern agriculture and the occurrence of earthquakes using Robotic devices that they have designed, built and programmed.
12:30	10	Chile		8:30 AM	Sunday 21 April	Claire Evans	School of Humanity	An Introduction to the School of Humanity	School of Humanity	An Introduction to the School of Humanity
13:00	10	Japan, UAE, India, Russia		4:45 PM UAE; 6:15 PM India; 7:45 PM Russia; 9:45 PM Japan	Sunday 21 April	Kanon Loving; Sofia Sharkova; Abhyudaya Dhoot; Noorie Nizar	School of Humanity	Kanon Loving age 15 Japan Sofia Sharkova age 18 Russia Abhyudaya Dhoot age 16 India Noorie Nizar age 14 UAE	Addressing Low Financial Literacy Rates in Japan: Bilingual Education Solutions	In this presentation, Kanon Loving, Noorie Nizar, Abhyudaya Dhoot, and Sofia Sharkova delve into Japan's pressing issue of low financial literacy rates. They begin by exploring the problem by sharing the statistics, effects, and primary root causes. They then present their proposed solution, which is a comprehensive bilingual education approach, aimed at making financial concepts more accessible. The solution comprises various components, including a tailored mobile app prototype for high school students, interactive workshops, and a 5-minute visual essay underscoring the importance of financial literacy. Ultimately, the presentation aims to highlight the potential impact of the solutions in enhancing financial literacy rates in Japan, thereby contributing to the economic empowerment and well-being of individuals and the nation as a whole.
13:15	10	Pakistan		6:00 PM	Sunday 21 April	Lal-ain Anees	School of Humanity	17 years old	Beyond the colors and sounds	The lack of knowledge about synesthesia and from less to zero synesthetic art resources available online is an issue in the art community. Lal-ain will be presenting an online art resource kit specifically curated for synesthetes, and the ones curious about synesthesia can also explore this kit. With this solution, the lack of information and less online resources for synesthetic artists can be transformed into a much more positive light with a little bit of art and colors.
12:45	10	Sierra Leone		1:15 PM	Sunday 21 April	Martin Daimbaquee	Eco-Friendly Incubator Company	As the CEO and founder of the Eco-Friendly Rechargeable Incubator and Local Animal Feed Processing Company, I am a visionary leader driving innovation and sustainable practices in the poultry industry. With a passion for agriculture and a commitment to environmental responsibility, my journey as an entrepreneur has been marked by remarkable achievements and recognition.	Eco-Friendly Rechargeable Incubator and Local Animal Feed Processing Company	I am a native of Sierra Leone and have always been deeply connected to my community's agricultural heritage. Witnessing the challenges faced by local poultry farmers, I was inspired to create solutions that would revolutionize poultry farming while promoting environmental sustainability. With a background in agricultural engineering and a vision to transform the poultry industry, I have founded the company with a mission to empower farmers, improve chicken production, and contribute to a greener future.
13:30	55			1330 GMT/UTC (9:30 AM US Eastern)	Sunday 21 April	Tehuan Wan, Galit Zamler, Claire Evans, Antonius BM, Pronita Mehrotra, Ting Yin, Aimee Ashcraft, Rachna Nath, Jim Bruner, Suzi Murphy, Shelly Munoz		Dr. Tehyuan Wan, former head of Technology Education for New York State, USA, will host a panel of international educators: Galit Zamler; Claire Evans, Antonius BM, Pronita Mehrotra, Ting Yin, Aimee Ashcraft, Rachna Nath, Jim Bruner, Suzi Murphy, Shelly Munoz	AI and Education	Educators from around the world will discuss how AI has and will in the future impact education and how educators can use AI, not as the enemy, but as a tool to enhance and support student innovation and creative skills and abilities.
14:30	25	India	Jharkhand	8:00 PM	Sunday 21 April	Ayank Raj	Sardar Vallabhbhai Patel High School; Grade 9	Auto accident detection system is a technological solution designed to automatically identify and report vehicle accidents. It likely utilizes sensors, such as gyroscope sensor, to detect sudden changes indicative of a crash, triggering alerts or notifications to give help in emergency to the needy.	Auto Accident Detection System.	Auto accident detection system uses sensors to identify crashes, triggering alerts to emergency services or contacts for quick response. It will send live location of the accident to the nearest police station and hospital. This is a universal system it can be used in any kind of car. It helps
15:00	55	Global		1500 GMT/UTC	Sunday 21 April	Aimee Ashcraft as Host along with students from around the world	GIFT	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.	April GIFT Mashup!	The April topic is Change Makers. Some things to think about for students joining the discussion: What is your definition of a Change Maker? Name a person that you consider a Change Maker? Explain why you consider them a Change Maker? What characteristics or qualities do you consider common in Change Makers? What do you think helps create or form Change Makers? Share a personal experience of how you have been a Change Maker? How do you hope to be a Change Maker in the future? Do you think you can influence others to become Change Makers? How might you do this?



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15:55	5	United States	Ohio	11:45 AM US Eastern	Sunday 21 April	Juli Shively		Closing Ceremony and Goodbye		