



**GLOBAL INNOVATION FIELD TRIP PRESENTATION  
SCHEDULE - 15/16 October 2022**

[URL TO GIVE THE PRESENTATION ON ZOOM  
https://us02web.zoom.us/j/88657475124](https://us02web.zoom.us/j/88657475124)

[URL to watch GIFT live on YouTube  
https://www.youtube.com/c/GloballInnovationFieldTrip/](https://www.youtube.com/c/GloballInnovationFieldTrip/)

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	Saturday 15 October	Juli Shively	GIFT	Opening remarks and welcoming ceremony		
16:15	10	Tanzania	Arusha	7:15 PM	Saturday 15 October	Ramadhani shafii wanjenja	REA INNOVATION TANZANIA	My life has been shaped by scientific innovations. I've participated in science workshops and innovations all throughout the country. As a result of my experience, I've decided to start a REA INNOVATION TANZANIA that focuses on STEM's major goals. Hence we turn our inventions into products	Smart auto backup inverter	A smart auto backup inverter. Its a powerful inverter that produces upto 5000 watts it uses 12 volts battery and has auto cutoff charging system. The backup doesnot damage a battery. The aim of the project is to avoid shortage electricity in our society. And its cheap that can be affordable easily
16:30	25	Nigeria	Delta State, Asaba	5:30 PM	Saturday 15 October	Nonso Nolly	College	MY name is Nonso Nolly. I'm interested in Robotics and Electronics Engineering. I am a Nigerian, I Reside in Southern part of my country Asaba, Delta State Nigeria. I build Robotics and Electronics projects using available material from my environment. I also program Arduino using C/C++ Language	show my robotics and electronics projects	on my presentation i will be showing my science projects that i have built myself with local material, that can impact on the life of people
17:00	25	Brasil	ESPÍRITO SANTO	2:00 PM	Saturday 15 October	Luiz Gustavo Gomes; Pedro Henrique Tardin Deps; Miguel Batista de Souza Borges; Thiago Xavier Santos; Luisa Lamego Rodrigues	EEEM IRMÃ MARIA HORTA; ENSINO MÉDIO	“Tecnologia pedagógica: desenvolvimento de jogos digitais educacionais para alunos com deficiência intelectual”	Jogos digitais p estudantes c defíc intelectual	Promover o conhecimento e desenvolvimento dos alunos do AEE – Atendimento Educacional Especializado em DI (deficiência intelectual), nas questões interdisciplinares através de jogos digitais educacionais a partir de práticas pedagógicas de uma forma lúdica.
17:30	60	Kenya	Nairobi	8:30 PM	Saturday 15 October	FARDEEN BLAQ, HIJAZ BLAQ & other students from around the world	KIKAO CULTURES	As a young Global Citizen, I am inviting young people like me to take a stand to create the world we all want to see - A world where everyone is equal with equal opportunities, no poverty, productive and healthy communities and the end of climate change, Quality education for all.	PBL ACCELERATOR BY YOUNG GLOBAL CITIZENS	THE 17 GLOBAL GOALS PBL ACCELERATOR BY YOUNG GLOBAL CITIZENS. A platform where young passionate Global Citizens share their insights and perspectives about The 17 Global Goals.
18:30	25	The Gambia	Brikama	6:30 PM	Saturday 15 October	Kawsu Jabbi	Kids in Technology	Kawsu Jabbi is an experienced Science, Technology, Engineering and Mathematics (STEM) instructor, coach in The Gambia with an experience in organizing, coordinating and facilitating Creativity and Innovation events such as training, exposition, hackathons, workshops, and seminars.	Fourth Industrial Revolution and Education Systems	The Fourth Industrial Revolution represents a fundamental change in the way we live, work and relate to one another. Today, we need an education system that can adapt to the dynamic nature of technology. The mass production education system is no longer serving its purpose hence there is a need for change.
19:00	25	The Gambia	Brikama	7:00 PM	Saturday 15 October	Mariama Sillah; Mbinkay Sillah	Kids In Technology; Grades 9 & 7	We represent Kids In Technology Foundation Gambia. Our foundation trains children in computational thinking skills. We learn coding, Robotics, the Internet of Things (IoT), and creative designing. Recently, we won the Pan African Robotics Championship. We like critical thinking and innovation,	Obstacle Avoidance Robot	We built a robot that avoided obstacles along the way. The robot is made to make the delivery of things easier it stops automatically or avoids obstacles when found along the way. It is a combination of Robotics and artificial intelligence to make work easier and more effective in industries!
19:30	25	The Gambia	West Coast Region, Brikama	7:30 PM	Saturday 15 October	Modou Lamin Bojang	TheProAcademi an Support Organization	I am Modou Lamin Bojang a qualified teacher in the Gambia and the founder of TheProAcademian Support Organization	Together Doing For Every Nation	Thank you GIFT in advance for the opportunity. 1, introduction of my self 2, education system in the Gambia 3, TheProAcademian Support Organization that was founded by me 4. The objective vision and the mission of the organization 5, the current projects or works about to be slotted on our website
20:00	10			4:00 PM	Saturday 15 October	Ashely Pereira Juli Shively Jake Mendelssohn			Space Career Webquest Challenge Explore cool STEM careers with real-life connections from NASA!	Explore amazing images from NASA, discover STEM careers that match, then try your hand as a STEM professional in a hands-on project! Learn how to get FREE access to this space career exploration webquest ideal for students grades 4+, and help them 'launch' their future STEM career!
20:15	25			4:15 PM US Eastern	Saturday 15 October	Juli Shively; Jake Mendelssohn			Climate Change Call to Action	GIFT Climate Change Call to Action Challenge! Earth is at a critical point. Today's young people will become tomorrow's leaders and influencers and we are calling on them to step up now! Students need to learn everything they can about how humans impact our shared Earth, find ways to minimize our impact, becoming Planet advocates and activists! This challenge asks students grades K-12 (or equivalent) to create a 1 minute or less video identifying/describing a climate change issue and announcing a call to action (something others can do to help). Students representing the top three submissions will be invited to present their Climate Change Call to Action at the January 14-15 GIFT to be celebrated on a global stage. \$100 will be also awarded to each of the three submissions selected.
20:30	10	United States	Ohio	4:30 PM	Saturday 15 October	Naomi Chandler	Miami University	Naomi Chandler: entrepreneur at Miami University	Nutri-Balancé- Innovating Nutrition in the Ballet Industry	The ballet world is plagued with deep and lasting and issues, specifically regarding unhealthy food relationships, body dysmorphia, and eating disorders. I experienced and witnessed these things in my time as a pre-professional dancer and it inspired me to take steps to improve the industry. I used creative innovation to develop an app that helps young dancers improve their knowledge regarding, and relationship surrounding nutrition. With my creation, I aim to improve the lives of young pre-professionals around the globe.
20:45	10	United States	Arizona	1:45 PM	Saturday 15 October	Colleen Kelley	University of Arizona	Professor Colleen Kelley is a University of Arizona Chemistry instructor	Think chemistry is boring?	Think chemistry is boring? Think again! A class with University of Arizona Chemistry instructor, Colleen Kelley, is filled with colorful characters and exciting storylines that translate complex chemistry into comic books. Yes — comic books. About chemistry. Her comics and unique imagination have turned the periodic table into a playground of chemical adventure, and have allowed elementary school students to master concepts often taught at the college level.



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21:00	10	United States	Florida	5:00 PM	Saturday 15 October	Katherine Nicole Torres Haragutchi	If You Can Dream Foundation; 5th Grade	Nicole is an awarded STEM students and her last experiment, which is the focus of this presentation, was awarded in 5 different Competitions. Nicole also funded If You Can Dream Foundation to support the students with special needs which is also her platform on numerous pageant titles she holds.	Sustainable Food Production Prototype	The world is facing several challenges including water scarcity, pollution, climate change and we need a revolutionary process to change the ways we do things. The objective of this presentation is to focus on a prototype process I experimented to grow food using recycled water and renewable energy.
21:15	10	United States	Ohio	5:15 PM	Saturday 15 October	Juli Shively Colleen Kelley Alicia Verweij Aimee Ashcraft	New Student Community Launch!	Innovation World Alliance Members Colleen Kelley (Kids' Chemical Solutions), Juli Shively (Innovation World), Alicia Verweij (EDUcating), Aimee Ashcraft (Huber Heights School District)	Innovation World Alliance Student Cohort	Are you a student who wants to move forward or want feedback on your innovation? Do you want to be a part of a group of like-minded student innovators? Tune in to learn more about the cooperative community Innovation World Alliance is helping students build for students!
21:30	25	United States	Ohio	5:30 PM	Saturday 15 October	Jim Bruner	Mezzacello Urban Farm	Jim is a designer, programmer, engineer, inventor, mentor and farmer who lives on an urban farm in downtown Columbus, OH. Mezzacello Urban Farm is a test center and learning lab for the future of food and farming. Jim raises chickens, ducks, rabbits, fish, crickets, robots, sensors, and energy.	Robots, sensors, energy, systems and farming	At Mezzacello Jim has been experimenting with systems for creating food anywhere. Nature needs water, air, nitrogen, carbon, trace minerals, seeds, substrate, biomass, life, and energy to sustain life. At Mezzacello Jim has been inventing robots and systems to do this on anywhere earth - and beyond.
22:00	10	United States	Massachusetts	6:00 PM	Saturday 15 October	Siddharth Vikram	Grade 4	Sid is a 9-year-old who loves to read. He enjoys science-related books and projects and is completely fascinated by space. Sid has been praised for his imagination and ideas that often stem from his interests in Science, Math, coding, chess, and Innovation ideas.	NANOBOT - Powered by Sound	NANOBOT - Powered by Sound My innovation is aimed at solving: 1. How the nanobot navigate inside the body 2. How to power the nanobot
22:15	25	United States	Washington	3:15 PM	Saturday 15 October	Nirbhuy Arun	Second Grade	Nirbhuy is a curious 7 year old., He has deep passion for learning and experimenting new things. He comes up with design ideas and tries to make working models. He is into deep thought process and tries to look things from a very deep perspective.	A Device to Reduce Falls Among Elderly	This is a model for elderly people who tend to fall in slippery surfaces and near obstacles. Elderly people tend to use restrooms during night times and there is great possibility that they tend to fall during those times. So this model is work in progress for addressing that issue.
22:45	10	United States	California	3:45 PM	Saturday 15 October	Calvin Mays	Qubic Design	Calvin is the founder and Principal of Qubic Design— a Service Design practice in San Diego, CA. His day to day routine brings focus to the practice's ability to deliver high quality design and design education. Currently, Calvin is focused on the future of education, which includes facilitating innovation workshops and conversations around the world. His philosophy on innovation starts with thoughtful observation and capturing deep insights from the experience owner.	Filling the Gap with Creativity: Reaching High School Seniors with Exploration	This program helps students identify and design systems collaboratively, while distilling the frameworks for design and innovation. Those skillsets come in handy as a design thinking coach at Stanford University's d.school, where he's worked with global executives and SpaceCommand—a branch of the Department of Defense. Calvin's vision is to provide game changing and equitable solutions, carefully considering the implications of design.
23:00	10	United States	Connecticut	7:00 PM	Saturday 15 October	Jay Calderon	4th Grade	I love math. I love to read all the time I can. The main thing is I love building and spending time with family.	Building & Redesigning a Combat Robot for <\$20	I watched a YouTube video by a boy about how to build a combat robot for under \$20. I got the supplies and tools, followed his instructions, made some modifications and it worked. I am redesigning it now to improve some features and make it run better. This was how I did it.
23:15	10	United States	Ohio	7:15 PM	Saturday 15 October	Isaac Arredondo	Miami University	Isaac Arredondo is a student at Miami University	Learning Fantasy Languages: Aurebesh	This presentation outlines my process of creating a new product for the market. I originally made this presentation for an in-class project, but have since expanded upon the idea and have come up with a business idea.
23:30	25	United States	Ohio	7:30 PM	Saturday 15 October	Mason Seitz	Miami University	Mason Seitz runs World Creativity & Innovation Week.	World Creativity & Innovation Week/Day-- Focusing on Creativity & Innovation for More than 7 Days a Year.	Mason Seitz will be discussing World Creativity & Innovation Week/Day: Its origin, its goals, how to get involved, and how the student organization team functions at Miami University. He will be inviting everyone to take part in World Creativity & Innovation Week/Day for the year of 2023 by announcing the theme for the year and showcasing the annual report from 2022 with their biggest wins.
0:00	25	United States	Connecticut	8:00 PM	Saturday 15 October	Keerthi Vijay; Riya Shah; Iris Rivera	Team STEAM; Grades 11 & 12	Team STEAM is a student run organization that works to promote stem learning in young students across the country. Team STEAM was founded by Keerthi and Riya and was started as an online program within their community. Today Team STEAM has grown teaching over 400 students in over 15 locations!	Team STEAM & Joining the Journey!	Today we will discuss the journey of 2 high school students working to build a creative engineering program for their community's youth. Additionally, we will share ways other students and STEM community members can get involved and join the Team STEAM mission.
0:30	25	Australia & United States	Adelaide & California	11:00 AM Sunday AU; 5:30 PM Saturday Calif		Warren Wilson & Suzie Murphy		Warren Wilson is an average guy who loves inventing. His invention, BetterBlocks was the first building block to challenge Lego. Suzi Murphy is that rare combination of a Mum, Wife, Medical Professional, and Inventor. She's worked with many successful inventors and is currently in the process of bringing her invention into the marketplace.	How do you build a team to bring an idea/invention to life?	Suzi and Warren, both inventors will share with you their real life experiences of how they bring their idea to life.
1:00	25	Indonesia	Yogyakarta	8:00 AM	Sunday 16 October	Wahyu Wido Sari	Teman Belajar Krya	My name is Wahyu Wido Sari. I am chief program of Teman Belajar Krya. I also a lecturer from Education Faculty, Sanata Dharma University that right now pursuing my PhD of Education in Silliman University, Philippine.	Biggest Challenge in our Education System	After pandemic and live in VUCA era, we face achievement gap & loss learning in education. Teman Belajar Krya try to full fill that gap by providing personalize learning with one on one mentoring to reduce obstacle and develop kids performance in innovation and creativity.
1:30	25	Indonesia	East Java	8:30 AM	Sunday 16 October	Quina Reivaldi Limantara	Ciputra University	I graduated from Business Major, took master in Visual Communication. Expert at branding and marketing. Now, I am a Visual Communication Design lecturer at Ciputra University, Surabaya, Indonesia.	Introducing VCD International Art Exhibition	VCD x Krya Global currently having a collaboration to do an International Art Exhibition in 2023. I would like to invite people to join us and promoting the event as well.



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2:00	10	China	Hangzhou	10:00 AM	Sunday 16 October	Jucky Che 车居其 Cindy Luo 罗袁欣 Henry Han 韩洒	G2	We found a club LPHC when we were in grade 1. Now one year later, we have more members registered. During this year, there are many interesting experiences. We built our own library, read books for the public, visited places with long long history, and held music concert. We want to share our stories and show that kids can impact the world!	One year's fancy journey of LPHC Club	We found a club LPHC when we were in grade 1. Now one year later, we have more members registered. During this year, there are many interesting experiences. We built our own library, read books for the public, visited places with long long history, and held music concert. We want to share our stories and show that kids can impact the world!
2:15	10	China	Hangzhou	10:15 AM	Sunday 16 October	Shayne Peng 彭隆轩 Daniel Wu 吴柏物	G3 / G3	We are from LPHC Club. We will hold a fancy music concert at the end of 2022. We want to show our concert plan, and hope to get your support.	Christmas Concert from LPHC Club	We are from LPHC Club. We will hold a fancy music concert at the end of 2022. We want to show our concert plan, and hope to get your support.
2:30	10	Indonesia	Central Jaza	9:30 AM	Sunday 16 October	Jonathan Kinley	5th Grade	My name is Jonathan Kinley. I am a fifth grader at Satya Wacana Elementary School. I love music and enjoy using songs to learn new things.	Using Songs to Learn the Javanese Alphabet	I will introduce how children can learn the Javanese alphabet using songs in this presentation.
2:45	10	India	Gurgaon	8:15 AM	Sunday 16 October	Rayna Borah	Class 10	Bringing science and design together to create innovations for society is what I do! I have made several innovations for Society using my knowledge of Science and Design	Seos	A bracelet that will monitor infant babies' health like heart Rate and Temperature and alert Surrounding People and Parents, it will give first aid instructions for that emergency in the local language, and give timed vaccination alerts
3:00	10	Indonesia	East Java	10:00 AM	Sunday 16 October	Liza Stephanie	KRYA	Liza is a life-long learning educator with a strong desire to foster a cohesive student learning atmosphere. As the Chief Creative of Krya, she upholds her creativity and conscientiousness in designing programs that are tailor-fit to the abilities and level of students to encourage them to be better.	A Glimpse of The International Kids Conference 2022	The International Kids Conference has been organized by Krya to support the United Nation in commemorating the World's Children Day. It's a platform to provide kids a platform to voice out and connect children around the world through sharing their creative ideas and innovative projects.
3:15	60	Varies		11:15 PM	Saturday 15 October			Educator Panel Discussion - Liza Stephanie, Krya, Indonesia Ash Black, Tech Core with University of Arizona, USA Celeste Mulholland, Institute of Inventors & Entrepreneurs, S. Africa Galit Zamler, Vickathons, Israel Marvi Khan, Community Educator, Pakistan Ting Yin, IDE Education, China Juli Shively, Innovation World, USA Alevil Macaísa, Wonderfully Made Kids, Saudi Arabia	World Learning through the Global Innovation Field Trip	Educators have the unique opportunity to expand their student's inter-cultural communications, develop community and collaboration among students and enable their students to express their ideas, actions, and accomplishments, in their own voice, on a global stage. GIFT takes your students beyond the classroom to encourage and inspire cross-border collaboration and world-learning. GIFT is an opportunity for innovative schools to showcase their use of experiential learning and global competencies, and role model this for other institutions to learn and adapt. Join us to learn how GIFT can bring your program to the 21st century on a world stage.
4:15	10	Philippines	Metro Manila	12:15 PM	Sunday 16 October	Tywin Liequn Bugayong	Christian Gospel Center; Grade 3	Tywin is a homeschooled kid. He is a very creative kid. He dedicates his artworks to God. He spends most of his time reading and drawing. He loves to make stories using his legos. This is his second time to join the GIFT, and he is very excited to share to the whole world his ideas.	Mosquito Zapping Robot	For so many years, the whole world has been suffering from mosquito bites. People are getting sick because of the diseases that is carried by these mosquitoes. They are spreading dengue, malaria and other life-threatening virus. So, I thought of inventing a robot that can catch mosquitoes.
4:30	10	United States	Ohio	12:30 AM	Sunday 16 October	Levi Grimm	Miami University	Levi Grimm is a student and runs JEE Foods.	Student-powered hunger-relief: how a class project became a nonprofit organization.	In four years, how did a group of students turn a class project into a nonprofit organization that has distributed over 6.3 million pounds of food across the country with no end in sight? This is the story of JEE Foods. Hear about the successes, struggles, and the importance of a 'yes' mentality.
4:45	10	United Arab Emirates	Abu Dhabi	8:45 AM	Sunday 16 October	Sainath Manikandan; Sai Sahana Manikandan	GEMS United Indian School	Sainath Manikandan and Sai Sahana Manikandan are aspiring environmentalists and active member of the Emirates Environmental Group, Ambassadors of Tunza Eco Generation, Students for the Earth (SfE), Drop It Youth with the main aim of raising awareness about single-use plastic pollution.	Marine Robot Cleaner	MBot Cleaner is a prototype robot that can remove floating wastes from water surfaces. An app, Plastic Cleaner (PC) App is designed to send start and stop signals to the MBot Cleaner.
5:00	10	Saudi Arabia		8:00 AM	Sunday 16 October	Asher Daniel S. Macaísa; Anica Davy S. Macaísa	WonderfullyMadeKids; Grades 2 and K2	We are Filipino homeschoolers based in Jeddah, Saudi Arabia.	Creatures affected by Climate Change	Climate change affects all of us. Polar bears and green sea turtles are some of the animals most affected by global warming and we need to take action.
5:15	10	Saudi Arabia		8:15 AM	Sunday 16 October	Alex Samuel S. Macaísa	WonderfullyMadeKids; Grade 5	I'm a Grade 5 Filipino homeschooler based in Jeddah, Saudi Arabia.	All about cubes	I want to talk about my new hobby which is speed cubing.
5:30	10	Saudi Arabia		8:30 AM	Sunday 16 October	Allyra Melan S. Macaísa	WonderfullyMadeKids; Grade 9	I am a Grade 9 Filipino homeschooler based in Jeddah.	Why Fast Fashion is Dangerous	Fast Fashion is contributing to the destruction and we need to talk about it.
5:45	25	Saudi Arabia		8:45 AM	Sunday 16 October	Alevil Macaísa	<a href="http://HundrED.org">HundrED.org</a>	I am a Homeschool Educator and Advocate, an Evangelist for Global Youth Innovation through the Global Innovation Field Trip (GIFT) and Invent Future.Global, a HundrED Ambassador, and a Digital Creative.	Being a HundrED Ambassador	HundrED is a global mission-driven organisation specialised in education innovation. HundrED Ambassadors are a growing community of passionate individuals making change happen in education.
6:15	25	Israel	HaMerkaz	9:15 AM	Sunday 16 October	Galit Zamler	Entrepreneurship for Kids Program	Galit Zamler is a serial entrepreneur. She is the mastermind behind the Israeli Entrepreneurship for Kids (EFK) program which became an international program. Galit trains the teachers who teach the students. Thus, Galit provides life skills for the next generation and keeps teachers up-to-date.	The entrepreneurship education process at school	In this presentation, I'll talk about the process of teaching entrepreneurship lessons in schools as we do in the EFK program.
6:45	60	India	Karnataka	12:15 PM	Sunday 16 October	Anjana Karagi	SDM SCHOOL ASHOK NAGAR MANGALURU	I'm teacher @ SDM school MANGALURU teaching science for grade 6 to 9 .I like encourage students in various fields to showcase their work,knowledge and creativity.	Smart cloth drying stand and Blind spot alert	• Smart cloth drying stand; • Blind spot alert; We will do a small experiment and will be explaining about it.



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7:00						Rithvik Hebbar; Makaranda; Adveetiya	SDM SCHOOL ASHOK NAGAR MANGALURU	Students at SDM school MANGALURU	Smart cloth dryer	Automatic Drying Cloth Stand; How it works: Here as an Input we have used the Rain sensor. As the Brain, Arduino Uno. Motor Driver as the output. If it rains the Rain sensor detects the rain and gives signal (that it's raining) to the brain (Arduino Uno) and the brain commands the Motor driver to t
7:15						Afia rida; Aakarsh; Vrishab; Adveetiya; Makaranda; Rithvik Hebbar	SDM SCHOOL ASHOK NAGAR MANGALURU	Students at SDM school MANGALURU	Blind spot alert	Blind spot alert for road safety; - Input device =Arduino Uno; - Output device =LED; -Main sensor = AI sensor; This project is used for road safety. Amount used will be under the budget if used in real life -1,500 to 3000 rupees. This is used to reduce accidents. -IT Reduces accidents as there
7:45	25	Tanzania		10:45 AM	Sunday 16 October	Hefsiba Andason Petro	Form Four graduated	I would like other people to know about me in the issues of electronics and telecommunications which helps and simplify different task because all over the world most of machines uses the application of electronics to perform task.	WATER LEVEL DETERMINER	Water level determiner is an electronics system that is operated by electricity to perform funtion. It has four transistor that used as a switch to four light emitting diodes to give light each according to level of water in a container. Therefore this helps to know water level easily
8:15	10	Turkey	Izmir	11:15 AM	Sunday 16 October	YIGIT KAAAN KIZLIER	IZMIR ATATURK HIGH SCHOOL; 9th grade	I am Yigit Kaan KIZLIER, I am a 9th grade high school student. Science and mathematics are my favorite fields. I have prepared 2 projects so far. These researches are about brain cancer and Alzheimer's. With these 2 projects, I have received many medals in national and international competitions.	In-vitro alzheimer disease model	In this project, it was aimed to evaluate the dose-dependent effect of melatonin administration against amyloid beta toxicity. In addition, the effect of co-administration of sulforophane compound and melatonin, which was previously claimed to have a protective effect
8:30	25	Tanzania		11:30 AM	Sunday 16 October	Innocent Richard Simon	College student	Last year in December I was present my projects in National students competition held by Project Inspire and I was wine a trophy, and this I was present my country international in LONDON INTERNATIONAL YOUTH SCIENCE FORUM LIYSF as a Young Scientist for Africa YoSA in London	Military Security Robot + Testimony about LIYSF	My prototype project of Military Security Robot which can help in Explosive Detection as a Robot in the war, doing inspections on Airports, Ports, Boundaries and locate areas of enemies, This can help to increase solgers security for decreasing death's, Because now world use Artificial Intelligence
9:00	60	Kenya	Nairobi	12:00 Noon	Sunday 16 October	FARDEEN BLAQ, HIJAZ BLAQ & other students from around the world	KIKAO CULTURES	As a young Global Citizen, I am inviting young people like me to take a stand to create the world we all want to see -A world where everyone is equal with equal opportunities, no poverty, productive and healthy communities and the end of climate change, Quality education for all.	PBL ACCELERATOR BY YOUNG GLOBAL CITIZENS	THE 17 GLOBAL GOALS PBL ACCELERATOR BY YOUNG GLOBAL CITIZENS. A platform where young passionate Global Citizens share their insights and perspectives about The 17 Global Goals.
10:00	10	Indonesia	JAWA TIMUR	5:00 PM	Sunday 16 October	Intan Puri Rahayu	KRYA	An educational technology officer of Krya who interested in developing program related with STEAM for kids	A Glimpse of The International Kids Conference 2022	The International Kids Conference has been organized by Krya to support the United Nation in commemorating the World's Children Day. It's a platform o provide kids a platform to voice out and connect children around the world through sharing their creative ideas and innovative projects.
10:15	10	Tanzania	Kagera	1:15 PM	Sunday 16 October	FADHIL BENNY BILLILIZA	Form Four	Am educated person with the certificate of form four ,am interest with robotics class, and innovation center	Drone presentation	I will represent the flying drone , which will be helpful for to our society and other big organisations especially in rular areas
10:30	25	India	Mumbai, Maharashtra	4:00 PM	Sunday 16 October	Bakshind Kaur	Energeia, 11th Grade	I am a social activist. Founder of the SDG-focused organization Energeia. I've worked with MUN@home and 100K to get 100+ youth to perform SDG deeds for society. I have been part of 30+ forums and UN youth summits to discuss SDG research. Championing science and spirituality on a professional basis.	Save Climate: A myth	Displaying the incorrect methods of raising awareness and taking action on climate change and why the world isn't able to achieve the partnerships. It will also display crucial research and nature-based solutions to these problems and how they can be borne out with few resources with high efficiency
11:00	25	Tanzania	Arusha	2:00 PM	Sunday 16 October	Erick Gasper Alfonse & Salim Hamis	Form four	My name is Erick Gasper student at the school of St. Jude Arusha An innovator, entrepreneur and web developer	Smart Library	As world technology continue to grow in high rate education is needed to fast development of Africa lets put our hands together to provide education in Africa
11:30	10	South Africa	Gauteng	1:30 PM	Sunday 16 October	Charl Erasmus	Grade 7	My name is Charl Erasmus and I am 13 years old. My interest in public speaking began when I was 7. I learned through the years it is an extremely important skill for future career choices and therefore I also do the annual Trinity College London Public Speaking examinations.	Your best friend is your worst enemy	The content of my presentation is the life-long damage that cell phones are responsible for in our daily lives and relationships.
11:45	25	United Kingdom & Kenya	Berkshire	12:45 PM	Sunday 16 October	christine miriko	MSc	1 Women Founder Avocado Growers 2 Determined to implement social economical change for women & youth 3 Require funding to construct factory to pack, grade, qualitis avocados for export 4 Collaborate & partner with Investors to construct an avocado oil extraction factory & avo butter spread	Emmeli Global Farm Fresh Avocados	Emmeli Global Farm Fresh a tripartite women farmers social entrepreneur company, with Avocado orchards in Kenya. We grow avocados ethically & sustainably. We will invest profits back into research & industrial extract organic avocado oil, butter spread as value addition & bio fuels from husks
12:15	10	Mexico	LEON, GUANAJUATO	7:15 AM	Sunday 16 October	Iván Israel Lira Esqueda; Diego Armando Valle Manríquez; Axel Renné Herrera Reyes; Samuel Morón Acuña; Luis Alejandro Padilla López; Arturo Morúa Soto	Osmotronik; Preparatoria	We are students of the Osmotronik robotics academy and we are designing prototypes for search and rescue in case of earthquakes and tsunami.	Vehicles and search and rescue device	We are students of the Osmotronik robotics academy and we are designing prototypes for search and rescue in case of earthquakes and tsunami



**GLOBAL INNOVATION FIELD TRIP PRESENTATION  
SCHEDULE - 15/16 October 2022**

[URL TO GIVE THE PRESENTATION ON ZOOM  
https://us02web.zoom.us/j/88657475124](https://us02web.zoom.us/j/88657475124)

[URL to watch GIFT live on YouTube  
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
12:30	10	Mexico	LEON, GUANAJUATO	7:30 AM	Sunday 16 October	ELIER GERSAM ONTIVEROS SAAVEDRA; MARIA FERNANDA NAVARRO RUELAS; JUAN LUIS MOSQUEDA MARTINEZ; LUIS EDUARDO ESCOBAR MARTINEZ; CARLO FERNANDO ESCOBAR MARTINEZ; XAVIER TAKASHI YAMAGUCHI LOZANO; ALBERTO BRAVO BARBA	Osmotronik; Preparatoria	Somos alumnos de la academia de robótica osmotronik y estamos desarrollando prototipos para prótesis humanas.	PROTESIS MIOELECTRICA	Somos alumnos de la academia de robótica osmotronik y estamos desarrollando prototipos para prótesis humanas.
12:45	10	Mexico	LEON, GUANAJUATO	7:45 AM	Sunday 16 October	KAITO HOTTINGER; ABRIL VÁZQUEZ MACIAS; LEONARDO ALEXEI HERRERA HERNANDEZ	Osmotronik; Primaria	SOMOS ALUMNOS DE LA ACADEMIA DE ROBOTICA OSMOTRONIK Y ESTAMOS DESARROLLANDO AUTOS INTELIGENTES NO TRIPULADOS.	VEHICULOS SEMI INTELIGENTES	SOMOS ALUMNOS DE LA ACADEMIA DE ROBOTICA OSMOTRONIK Y ESTAMOS DESARROLLANDO AUTOS INTELIGENTES NO TRIPULADOS.
13:00	60	Chile		1:00 PM GMT	Sunday 16 October	Claire Evans	School of Humanity	The School of Humanity is the High School for the World	School of Humanity	
13:05		Nigeria		1:05 PM GMT	Sunday 16 October	Hajara Musa-Yusuf	School of Humanity	17 years old; School of Humanity	Tackling Gender Inequality	Tackling the underrepresentation of women in gender-biased careers and the increase of mental health illness among women.
13:15		Georgia		1:15 PM GMT	Sunday 16 October	Acacius Ugrehelidze	School of Humanity	16 years old; School of Humanity	Medea, solution for medical mess in Georgia	Medea is an app which will single handedly solve every problem in Georgia which people experience during getting medical attention.
13:25		Pakistan		1:25 PM GMT	Sunday 16 October	Mohtasham Saqib	School of Humanity	17 years old; School of Humanity	The Ethications	It will be educating students by providing, online lesson plan and courses of trending topics in Ethical Technology which include, A.I Ethics, Space law and Bio-Ethics. Moreover, It will help students in exploring different career options in such fields which is not commonly taught in school or overall education system.
13:35		Indonesia & India		1:35 PM GMT	Sunday 16 October	Florensia Widjaja & Archi Kanungo	School of Humanity	17 & 18 years old; School of Humanity	Life Leap	Life Leap is an app about job-ready skill courses personalized according to their passions. We will also conduct masterclasses, webinars, and virtual career fairs. Solving the unemployment problem of prisoners through Life Leap; an app which provides job-ready skill courses personalized according to their passions.
13:45		UAE		1:45 PM GMT	Sunday 16 October	Abdullah Obeidat, Shubham Kumar, Anwasha Nath	School of Humanity	All 16 years old; School of Humanity	Carbonlink	Carbonlink: a revolutionary platform which tracks carbon emissions wherever you go
14:00	60	Worldwide		10:00 AM	Sunday 16 October	Students from around the globe!	GIFT	GIFT Mashups are a great platform for young innovators to share what is important in their communities and their lives.	GIFT Student Mashup	Celebrating voices from around the world, the GIFT Student Mashup invites students come together to share and converse on topics important to them. All students are welcome to join!
15:00	10	Pakistan		8:00 PM	Sunday 16 October	Raheen Fatima		Raheen Fatima is a peace/climate activist, youth leader, comedian, writer, entrepreneur, teacher, interviewer & actress, influencer and podcaster with a goal to empower people around her.	Youth Action on Climate Change	This talk by Raheen Fatima who is a young climate change activist that aims to raise awareness and suggest the youth take active steps to prevent the crisis. She has been working to achieve this goal for 2 years and has been named cartoon network's climate warrior. She will also shed light on the current flood situation in Pakistan.
15:15	10	United States	Florida	11:15 AM	Sunday 16 October	Nicole Haragutchi	If You Can Dream Foundation; 5th Grade	Nicole is the founder of the If You Can Dream Foundation created to support the students with special needs worldwide. This is also her platform on the pageants she participated with a number of State and Country Titles. She is also an accomplished STEM students with several Awards in this area	Preventing the Extinction of the Pinhão in Brazil	The Pinhão Tree in Brazil (Araucaria angustifolia) is very much connected to the country's culture. It is in the list of endangered species and this presentation focus on the work that Nicole and her friend Manu are working on to avoid its extinction, including use of specialized technology.
15:30	10	Canada	Ontario	11:30 AM	Sunday 16 October	Arushi Nath	Grade 8	Arushi loves exploring earth and space using open data. She has participated in over 35 hackathons and won many of them, including NASA SpaceApps Covid-19 Challenge Global Winner 2020 (from over 1400 teams from 150 countries) NASA SpaceApps Challenge Toronto 2014, 2018, and 2019.	Observing Asteroid Didymos to Support DART Mission	The Double Asteroid Redirection Test (DART) is NASA's full-scale planetary defence test mission to defend Earth against potentially hazardous asteroids. I took observations using Robotic Telescope to detect any changes in orbit and rotation of asteroid before and after the impact.
15:45	10				Sunday 16 October	Juli Shively	GIFT	Closing Remarks		