



GLOBAL INNOVATION FIELD TRIP PRESENTATION SCHEDULE
15/16 JANUARY 2022

URL TO GIVE THE PRESENTATION ON ZOOM
<https://us02web.zoom.us/j/86307372742>

FINAL VERSION

URL to watch GIFT live on YouTube
<https://www.youtube.com/c/GlobalInnovationFieldTrip/>

UTC-5 NEW YORK USA TIME	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
3:15 PM	10	Canada	Ontario	3:15 PM	Saturday	Arushi Nath	7th grade	I am a grade 7 student. I love space, robotics, coding and inventing new things. I have found out that the best way to learn new things is dream up cool and challenging projects, struggle over several weeks to complete them, and then share the joy by demonstrating the project and teaching others.	Finding Fake Credit Cards using Luhn algorithm	Credit cards are being used all around, but how do we make sure they're not fake? That's where luhn algorithm comes in. Luhn algorithm is a way to see if a card is true by making sure its numbers follow a certain pattern. So I made a code using it, which allows you to verify your credit card number.
3:30 PM	10	United States	Massachusetts	3:30 PM	Saturday	Siddharth Vikram	3rd grade	Sid is a 3rd grader who loves to read, he can sit in a corner and read all day long. He also enjoys science related books and projects and is fascinated about space. He is also into coding and chess. For fun – he really enjoys Minecraft. He does relax by playing make-believe games with his Brother.	Covid Gummy	Covid vaccine without a needle. Covid vaccine in the form of a gummy for young Kids.
3:45 PM	25	Canada	Vancouver	12:45 PM	Saturday	Taylor Quinn	Tailored Food	Taylor Quinn is a social entrepreneur and passionate mentor dedicated to designing and implementing nutritious low-cost food systems. This work looks like favored porridge in Liberia produced off-the-grid and sold profitably to families in poverty, banana-leaf packaged protein paws in Congo, plant-based ground beefs sold in Brazilian favelas.	Delicious & Nutritious K-12 Food Challenge	World traveler, sustainable food evangelist and zero hunger advocate, Taylor Quinn inspires young innovators to learn the skills they need help eradicate hunger in their communities and around the world. Tune in to watch Taylor and the top youth innovators of the Delicious & Nutritious K-12 Food Challenge as they share their solutions to hunger.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
4:15 PM	10	United States	Texas	3:15 PM	Saturday	Paisley Elliott	Paisley's Pals; 3rd grade	Paisley is a young humanitarian focused on bringing access to quality education to children in the hardest to reach areas. She recently returned from piloting a pop up classroom in Uganda, and would love to share the updates on her program as well the new programs she plans to roll out in 2022.	Piloting the SHINE Box	Paisley cannot wait to share with y'all the SHINE box program that she piloted in Uganda in October 2020. She would love to join live stream if possible- or potentially a longer presentation. She has tons of pictures and videos and updates about the refugee program
4:30 PM	10	Mexico	Michoacán	3:30 PM	Saturday	Ashanti Narváez González; Kevin Alvarez; Angel Bocanegra; Salvador González	TEC de Monterrey Campus Morelia	We are 3 mechatronics students, from the Tecnológico de Monterrey campus Morelia, with an innovative teacher, and we want to use applications of technology to help society	LEGOS for Road Safety Education	t is a LEGO model for teach road safety education to children using cases that occur in everyday life, such as a pedestrian crossing the street through a prohibited place; for this purpose, an Arduino is used with LEDES, installed in the model, the results are activated from a mobile application.
4:45 PM	10	United States	Minnesota	3:45 PM	Saturday	Jazmine Darden	Young Inventor Challenge- People of Play	Jaz Darden is the Director of the Young Inventor Challenge with People of Play.	Kids are Toy and Game Inventors!	Jaz will be introducing the winners from the 15th Annual Young Inventor Challenge. The YIC provides an opportunity for kids to develop and pitch their original toy or game ideas to some of the biggest names in the industry including Goliath, Mattel, New Key Pet, Crazy Aaron's, Spin Master and HABA.
5:00 PM	10	United States	Illinois	4:00 PM	Saturday	Lucy Pater and Kaylie Smit	4th grade	Lucy Pater and Kaylie Smit are co-inventors of "The Puppy Piñata" and were selected as 2021 Winners in the Young Inventor Challenge.	The Puppy Piñata	Lucy Pater and Kaylie Smit are co-inventors of "The Puppy Piñata" and were selected as 2021 Winners in the Young Inventor Challenge. They will be sharing their experience of designing an idea, prototyping, and creating a pitch video for judges in the toy industry from around the world to see!
5:15 PM	10	United States	Indiana	5:15 PM	Saturday	Analise Potsander	11 years old	Analise is a three-time winner in the Chicago Toy and Game Fair. She enjoys creating new solutions in cooking, crafting, and developing games. Analise hopes to market one of her games someday.	Operation Pollination	Analise Potsander, the inventor of "Operation Pollination", was selected as a 2021 Winner in the Young Inventor Challenge. She will be sharing her experience of coming up with an idea for a game about pollination and developing a prototype.
5:30 PM	10	United States	Indiana	5:30 PM	Saturday	Solomon Potsander	11 years old	Solomon Potsander likes to build bike jumps and ride them. He likes to create things out of cardboard or wood. Solomon is a hard worker who has his own firewood business.	Paw, Paw Pounce!	Solomon Potsander, the inventor of "Paw, Paw Pounce!", was selected as a 2021 Winner in the Young Inventor Challenge under the category of "Most Innovative Pet Toy". He will be sharing his experience of coming up with an idea for a game you can play with your pet.



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5:45 PM	10	United States	Indiana	5:45 PM	Saturday	Selah Potsander	9th Grade	Selah is a creative person who likes to mountain bike, play violin, draw, and invent things. She hand-drew all the little pieces in the game she created. Selah is interested in environmental issues, and hopes for a better future for the planet.	Fishing for Trash	Selah Potsander, the inventor of "Fishing for Trash", was selected as a 2021 Winner in the Young Inventor Challenge under the category of "Most Sustainable Toy or Game". She will be sharing her experience of coming up with an idea for a game about pollution in waterways and developing a prototype.
6:00 PM	10	United States	California	3:00 PM	Saturday	Anika Nunes and Aden Nunes	People of Play - 8th & 4th Grades	Anika and Aden are the inventors of the "Sate-Light" game which was selected as the 2021 Winner (Most Creative Concept) in the Young Inventor Challenge.	Sate-Light	Anika and Aden are the inventors of the "Sate-Light" game which was selected as the 2021 Winner (Most Creative Concept) in the YIC. They will be sharing their experience of coming up with an idea, prototyping it, and creating a pitch video for judges and mentors in the toy industry.
6:15 PM	10	United States	Minnesota	5:15 PM	Saturday	Olivia Cairl	8th grade	My name is Olivia, my favorite subject in school is choir, I love to dance and my dream job is to be a youth pastor.	Olivia Cairl's experience with the YIC	I will introduce my self and tell about my hobbies. After that I will explain the process from my first idea to making my presentation video. Lastly I will thank everyone that helped make the YIC happen.
6:30 PM	10	United States	Georgia	6:30 PM	Saturday	Vaylana Lemon and Donald Lemon III	People of Play; 5th & 3rd grades	Vaylana and Donald Lemon are the inventor's of SMASH! and was selected as a 2021 winner in the Young Inventor Challenge.	SMASH!	Vaylana and Donald are the inventor's of SMASH! and was selected as a 2021 Winner in the Young Inventor Challenge. They will be sharing their experience of coming up with an idea, prototyping it, and creating a pitch video for judges and mentors in the toy industry from around the world to see!
6:45 PM	10	United States	Wisconsin	5:45 PM	Saturday	Betty Bredemus	2nd Grade	I'm a 2nd grader who came up with a fun game called "Get in my Belly." I am excited to share how I came up with the game and why it was so fun to create it.	Get in my Belly	Betty Bredemus is the inventor of "Get in my Belly" and was selected as a 2021 Winner in the Young Inventor Challenge. She will be sharing her experience of coming up with an idea, prototyping it, and creating a pitch video for judges and mentors in the toy industry from around the world to see.
7:00 PM	10	United States	New Jersey	7:00 PM	Saturday	Aaditri Gattu	Grade 3	Aaditri Gattu, studying in Grade-3, 8 yr old from NJ. Am an Board member of a non-profit organization Recycle My Battery. Received the prestigious President's Volunteer Service Award and Points of light award in environmental stewardship category. Helping organization take one step ahead for success	Recycle my Battery	Sharing a RMB process and advantages that will help environment and future generations. I will share the information how I educated Adult, communities and kids and encouraged in placing bins. I will share my articles, arts and crafts-how I recycled and story writings which will motivate everyone.
7:15 PM	10	Indonesia	Central Java	7:15 AM	Sunday	Muhammad Rezqiano Prabowo	Krya; 6 years old	Muhammad Rezqiano Prabowo is a little maker from Solo, Indonesia. He is creative, energetic, friendly, and inspiring.	Making Train Station Design using SketchUp	I made a train station design in which I drew using SketchUp program. The design of the station that I made has a shop building, a parking lot, a guardrail, rail that are no longer in use, a railroad gate post and a train that is stopped.
7:30 PM	10	Indonesia	Yogyakarta	7:30 AM	Sunday	Samuel Priya Kanugrahanta	Teman Belajar Krya	Samuel Priya Kanugrahanta is cheerful and creative. He loves learning something new. He is also a young entrepreneur.	My Colour is My Creation	I am a creative young boy. I love to draw and now I learn to make a design or drawing with 3D painting, Corel and also Adobe Photoshop. I applied the design to the t-shirt and tote bag and i sell it to friends. I usually use bright and nice colour, it express my self. People said that I am a cheerful
7:45 PM	10	United States	Ohio	7:45 PM	Saturday	Te'Lario Watkins II	8th grade	I am a teen business owner and nonprofit founder. I started Tiger Mushroom Farms after a Cub Scout project ended at the age of 7. I founded my nonprofit The Garden Club in March 2020.	The Garden Club Project	The Garden Club Project has a mission to help end hunger and encourage kids to eat healthier. I hope to inspire others to help people in their community.
8:00 PM	25	United States	New York	8:00 PM	Saturday	Brian Fried	INVENTOR SMART	Inventor. Speaker. Coach. Author. TV / Radio Host. President, Inventor Smart, National Inventor Club, serial inventor, Inventor Coach and sought-after celebrity guest speaker with multiple inventions and represents other inventors bringing their ideas to reality	Famous inventions and how they were invented. Discussion with Inventor Brian Fried	We will be looking for audience participation to be able to listen and interact with Brian discussing inventions that kids know of and use every day and how and why they were invented! You'll leave saying wow I didn't know that and I just learned something new!
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8:30 PM	10	Indonesia	East Java	8:30 AM	Sunday	Rukmiyati Lana Hindriani; Simon; Pratiwi Novita Tinambunan; Desi Natalia Kusmiati	Dharma Mulya School Surabaya	We are educators from Dharma Mulya Christian Elementary and Junior High School. We become team to do a simple research, meet the problems and find the solution. We collaborate and put our thinking to create a product that will help us to find the solution.	When Exploration Grows the Emphaty	It is about our experience when we joined the Teachers Training with Krya for two days. It was a unique yet challenging activities for us. We never thought that through simple exploration we could grow our emphaty. Not to mention the brainstorming, the teamwork and also the small exhibition.
8:45 PM	10	Indonesia	Yogyakarta	8:45 AM	Sunday	Sang Badai Ulung Kembara	Krya; 8 years old	Sang Badai Ulung Kembara is an 8-year-old little boy who likes games especially Minecraft. He also likes robotic. He wants to make some robots when he grows up. He likes painting, too!	My Buzzer Wire	I want to share about my buzzer wire. Buzzer is some tools to make electrical energy into sound energy. Buzzer is cheap and easy to use. I made some games from buzzer called buzzer wire.
9:00 PM	25	China & Singapore	Hangzhou City & Singapore	10:00 AM	Sunday	Ting Yin & Ee Ping Neo	Pamory Group (IDE Education)	We are a group consisted by educators and algorithm specialist. Pamory is the research project that evaluates the impact on 3-8 year's old child's development under various parenting environment.	Parenting environments and its influence on positive parenting	For a 3-8 years old child, how does parenting impact this child's development? How to use data to model this impact? The key to positive parenting is found after a close look of the child's development data model, that is a very important but always ignored factor – parenting environment.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
9:30 PM	10	India	karnataka, udupi district ,bhravara	8:00 AM	Sunday	manvith	7th grade	participating in inspire award compition and also jigjnyasa state level compition	floor cleaning machine	FLOOR CLEANING MACHINE: The machine works by using one or more rotating brushes which act on the floor surface and replicate the action of a scrubbing brush. The resultant residue is then collected by a system of squeegeess and/or vacuum to leave the floor clean and dry.
9:45 PM	10	India	Hindhu	8:15 AM	Sunday	Shubhashree.M	Agastya international foundation; 10th grade	This is shubhashree.M studying in 10th standard from GHS immadihalli school here iam participating individually to create aware ness of burning of saintary pads	Marka incinerator	Yes my project is marka incinerator , here now we know that plastic is very harmful thing and its creating lot of soil, water pollution its become a big problem so I introduces a project matka incinerator for burning of sanitary pads
10:00 PM	10	India	Karnataka, Bangalore	8:30 AM	Sunday	Akash	Agastya international foundation	I am school teacher and teach science subject	Smart helmet	an Smart helmet is proposed having a control system built inside a helmet. Smart Helmet for Motorcyclist is a project undertaken to increase the rate of road safety among motorcyclists. The idea is obtained after knowing that the increasing number of fatal road accidents over the years is cause for
10:15 PM	10	India	Karnataka, uttarakannada	8:45 AM	Sunday	Samiksha naik	Agastya international foundation, 9th grade	I want to show science model which is related to personal hygiene.	Automatic hand sanitizer	Now a days whole world is suffering from covid situation in this condition we need to take care our personal health.
10:30 PM	10	India	KARNATAKA	9:00 AM	Sunday	Vinutha. D	Sree manjunath girls high school, 8th grade	1. Guides Blind people. 2. Alters through voice based system. 3. Obstacles detection using ultrasonic distance finder sensor. 4. Efficient low cost design. 5. Low power consumption.	Blind cap	a. The main aim of the model is to design a voice based alerting system for the blind people. b. Ultrasonic sensor senses the obstacles in its path by continuously transmitting the ultrasonic waves. c. System is very helpful for blind people.
10:45 PM	10	India		9:15 AM	Sunday	Likhith R	High School	I have implemented a simple approach to the problem of caution when driving in a ghat section or in a vehicle accident. I have solved the problem by implementing a simple method to avoid any accident while traveling through Ghat Section.	MULTIPURPOSE ACCIDENT PREVENTOR FOR GHAT SECTION	MULTIPURPOSE ACCIDENT PREVENTOR FOR GHAT SECTION This model comes in 5 ways. Turn wheel gate closing system. IR SENSOR dependent vehicle arrival and monitoring system. Land slide or hilltop warning device. Earthquake detection circuit or earthquake warning device. Spring based accident asboring system.



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11:00 PM	10	Tanzania	URBAN WEST, ZANZIBAR	7:00 AM	Sunday	SHARIFA HAJI HAMAD	BENBELLA GIRLS SECONDARY SCHOOL, FORM 6	I am a STEM club member in my school, I'm interested in science subjects and I work hard so as to accomplish my goals. I participated in 6th STEM YOUTH BOOTCAMP projects competition in 2021 and became a first winner in pilot projects presentation conducted by project inspire in Tanga, Tanzania.	THE PROPOSED DESIGN OF A HEARTBEAT SENSOR	Heartbeat sensor is an electronic device that is used to measure the heart rate. This can provide accurate data instead of using your own hands to measure your pulse. The change in volume in heartbeat affect amount of light that will transmit through capillary tissue.
11:15 PM	10	Tanzania	URBAN DISTRICT REGION, ZANZIBAR	7:15 AM	Sunday	MUSTAFA PANDU MACHANO	INNOVATION WORLD PROGRAM	I need the people to know a digital marketing can bring a lot of opportunities and growth to business then it can lead to exposure and more sale's also where business owners can communicate with their business	HOW DIGITAL MARKETING USED IN MODERN SOCIETY	Digital marketing is a component of marketing that use internet and online based digital technology such as desktop computers, mobile phone, and other digital media and platform to promote product and services
11:30 PM	25	India	West Bengal	10:00 AM	Sunday	Sayantana Mukherjee	Innovator's Garage	In 2020, alongwith popular Indian Automotive company, Mahindra and Mahindra Ltd., I as founder of Innovator's Garage ran an Innovation Program for school children. The aim was to train the Students on Design Thinking and get them to find solutions for auto and farm sector challenges.	KinderSpark - Igniting the 'Avengers' in Students	Why was KinderSpark conceptualized? How did it happen? The Six Avengers stone and the making of the Avengers. The transformation in students
CONTINUATION OF THE PREVIOUS PRESENTATION										
Sunday UTC-5 TIME										
12:00 AM	10	India	Tamil Nadu	10:30 AM	Sunday	Nethya Sri S B	Pursuing Undergraduate degree	I'm Nethya Sri Subramani. Pursuing my Undergraduate degree. " Dreaming to create a visible change in society and with the support of positive minded hearts. Open minded to help women empowerment and trans-gender to bring out their talents. To impart knowledge and to build a better future for youths"	Careerist	It is an application designed specifically for students who feels difficulty in choosing their career and who lacks support for the same. This application was designed based on Sustainable Development Goals (Goal no. 4: Quality Education). It helps the future pillars of world to explore right caree
12:15 AM	10	India	Karnataka	10:45 AM	Sunday	vishwak Reddy	Grade 7	to make a bottle rocket	science projects	this is about how to make a science project about bottle rocket
12:30 AM	10	India	Karnataka	11:00 AM	Sunday	Pavithra	Jss YELANDUR	ನಾವು ಪ್ರಾಜೆಕ್ಟ್ ಮತ್ತು ಮರಳನ್ನು ಬಳಸಿಕೊಂಡು ಪ್ರಾಜೆಕ್ಟ್‌ನಿಂದ ತಯಾರಿಸಿದಂತಹ ಇಟ್ಟಿಗೆಯನ್ನು ತಯಾರಿಸಿದ್ದೇವೆ. ಪ್ರಾಜೆಕ್ಟ್‌ನಿಂದ ಮಾಡಿದಂತಹ ಇಟ್ಟಿಗೆ ಎಲ್ಲಾ ಸಮುದಾಯದವರಿಗೂ ಸಹ ಅನುಕೂಲಕರವಾಗುತ್ತದೆ. ಇಟ್ಟಿಗೆ ಕಡಿಮೆ ವೆಚ್ಚದಿಂದ ಮತ್ತು ಹೆಚ್ಚು ಕಾಲ ಬಾಳಿಕೆ ಬರುತ್ತದೆ ಇದರಿಂದ ಸಮಯದ ಜೊತೆಯಲ್ಲಿ ಹಣದ ಉಳಿತಾಯವೂ ಆಗುತ್ತದೆ.	ಪ್ರಾಜೆಕ್ಟ್ ಮತ್ತು ಮರಳಿನಿಂದ ಮಾಡಿದ ಇಟ್ಟಿಗೆ	ಪರಿಸರದಲ್ಲಿ ಸಿಗುವಂತಹ ತ್ಯಾಜ್ಯ ಪ್ರಾಜೆಕ್ಟ್ ಬಳಸಿಕೊಂಡು ಮತ್ತು ಮರಳಿನಿಂದ ನಾವು ತಯಾರಿಸಿದಂತಹ ಪ್ರಾಜೆಕ್ಟ್ ಕಟ್ಟಿಗೆ ಎಲ್ಲಾ ಸಮುದಾಯದವರಿಗೆ ಉಪಯೋಗವಾಗುತ್ತದೆ ಜೊತೆಗೆ ಕಡಿಮೆ ವೆಚ್ಚ ಮತ್ತು ಸಮಯದ ಉಳಿತಾಯವಾಗುತ್ತದೆ. ಇದು ಹೆಚ್ಚು ವರ್ಷಗಳ ಕಾಲ ಬಾಳಿಕೆ ಬರುತ್ತದೆ ಹಾಗೂ ಎಲ್ಲರೂ ಸಹ ಬಳಸುವುದರಿಂದ ಅನುಕೂಲಕರವಾಗುತ್ತದೆ.
12:45 AM	10	India	Karnataka	11:15 AM	Sunday	YAMUNA ANAND NAIK	9th Grade	NAME: ROHAN ANAND NAIK; CLASS: 9TH; SCHOOL: K.P.S.TERNAMAKKI; VILLAGE:KATAGAR,SHIRALI; HOBBYS: MAKING SCIENCE PROJECTS,CHESS PLAYING ETC..	EARTH QUAKE DEVISE	It uses an earthquake detection algorithm which further uses a trained machine learning model to detect the earthquake signals recorded on the accelerometer. ... The machine learning model of the system can be trained with different earthquake records, recorded at different locations.
1:00 AM	25	South Africa	Johannesburg	8:00 AM	Sunday	Abigail Friedman	Care for Education	I am a mom, an occupational therapist, a master trainer and facilitator in LEGO Six Bricks and an advocate for learning through play.	Six Bricks and Learning through play	The presentation will focus on how learning has changed, how learning through play can be an effective way to learn and how we can use simple manipulatives to enhance this concept.
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1:30 AM	10	Israel	Gush Dan	8:30 AM	Sunday	Ofek Shlez; Hadar Benin; Shelly Kremer; Ophir Idan	Gymnasia HaRealit; Grade 10	We won third place in an international virtual hackathon with students from the Philippines. Our solution solves an issue that concerns How to Cultivate Social-Emotional Learning (SEL) in Students?	TAIRY FAILS	Our goal is to have a blog where people can use it and tell their stories since it's anonymous. As a result, we want them to overcome and change their perspective on failure. The only failure is to be afraid of failure.
1:45 AM	10	Israel	Gush Dan	8:45 AM	Sunday	Nicole Umansky; Shiri Ringler; Adi Zurabovich; Tal Solomonovich	Gymnasia HaRealit; Grade 10	We won second place in an international virtual hackathon with students from the Philippines. The hackathon dealt with the challenge of How to Cultivate Social-Emotional Learning (SEL) in Students?	Gfom - Games For Our Mental	Gfom will have plenty of stories to which the players can relate and choose choices that'll make the story progress. It will also solve the problem of some teenagers being indecisive because they'll have to make choices that will benefit them. This will ensure and strengthen their decision-making.



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2:00 AM	10	Israel	Gush Dan	9:00 AM	Sunday	Hallel Putter; Rotem Ilan; Yali Pekurovsky; Nika Zlotnikov	Gymnasia HaRealit; Grade 10	We won first place in an international hackathon with students from the Philippines. The hackathon dealt with the challenge of How to Cultivate Social-Emotional Learning (SEL) in Students?	Bringing SEL into every day lif	Our venture offers a way to convey values of proper communication and social awareness to students in a way they will willingly participate in while also practicing these new values.
2:15 AM	10	Israel & China	Kadima-Zoran; Beijing	9:15 AM Israel; 3:15 PM China	Sunday	Itay Segal; Leo Wang; Apple Zhang; Yael Snir; Tamar Fishbein	Gvanim Middle School; Aurora Boya Academy International	We are five students (3 from Israel and 2 from China) who worked together to solve the problem of lonely people who don't have a lot of friends and want to contact with other people. our aim is to help lonely people to find others with common interest's online, set events and meet them in real life	Frobbi - bringing friends together	We solve the problem of lonely people, that don't have a lot of friends and want to contact with other people, you can have good times when playing games with a friend that you just meet, and he will even have the same hobbies.
2:30 AM	10	India	Karnataka	1:00 PM	Sunday	Jeevanmukhi	KPS, Malleshwaram 13th cross	Jeevanmukhi, studying in 8th grade at Karnataka Public School, Malleshwaram ,Bangalore	ECO FRIENDLY ANIMAL SCARE CANNON GUN	eco friendly Animal scare cannon gun which helps to scare the animals that attacks on the crop at the harvesting time which causes huge loss for farmers.
2:45 AM	10	Israel & India	Kadima-Zoran; Karnataka	9:45 AM Israel; 1:15 PM India	Sunday	Divijaa Arjun; Chinmai Raveesh; Orpaz Taniani; Yehonatan Levi; Nitay Chechik; Hadar Biger	Excel Public School; Gvanim Middle School	We are 6 students, like a brother, but not annoying, 4 from Israel and 2 from India who worked as a team, in an international Hackathon aimed to find solutions to the loneliness problem.	Brobot. like a brother, but not annoying	This low cast gun produces sound without harming the animals. This helps farmers to grow economically in Sustainable development way.
3:00 AM	10	Israel & China	Kadima-Zoran; Beijing	10:00 AM Israel; 4:00 PM China	Sunday	Ethan Shao; Kevin Wang; Yahli Zvyfler; Or Inbar; Yonatan Har Zion	Gvanim Middle School; Aurora Boya Academy International	We are a team of 5 students worked together in an international Hackathon, aimed to find a solution for the growing problem of loneliness.	HOMEAL	For Someone who doesn't have someone to eat with on Friday or holidays, we will create an app that will connect the individual to a family interested in hosting.
3:15 AM	10	Indonesia	Central Java	3:15 PM	Sunday	Jonathan Kinley Nggili	Grade 4	I am a 9 year old from Indonesia. I want to be a paleontologist when I grow up because I want to find other fossils and help people understand more about dinosaurs. My favorite dinosaur is the Diplodocus because it used its tail to intimidate predators and communicate with other Diplodocuses.	Helping Kids in Indonesia Learn about Dinosaurs!	I will talk about my observation on how limited resources on dinosaurs for children in Indonesia have led to disinterest in the topic. Next, I will present what I think can be one of the solution to the situation by showing a book that I have written in both English and Indonesian about dinosaurs.
3:30 AM	10	Israel	Jerusalem	10:30 AM	Sunday	Tzilil PerIstein; Moshe Maributz Aharon; Yonatan Mizrahi; Inbal Saado; Mizrahi Ilai; Liron Shimon; July Nowitzki	Teddy Kollek School; 8th grade	We won first place at the School hackathon Event, which was a record of a serial of hackathon events during Global Entrepreneurship Week	PhotoTime - to connect between teenagers	PhotoTime - Establishing a studio where teenagers can take pictures and videos
3:45 AM	10	Israel	Jerusalem	10:45 AM	Sunday	Esther Umansky; Ron Ben Mordechai; Abutbul Afik; Yuval Dablas; Nathaniel Eldadi; Ariel Ben Or; Inam Asis; Shai Aronov	Teddy Kollek School; 10th grade	We won second place in a record hackathon session in the school during Global Entrepreneurship Week	Give a hand at the Pisga	A social community learning center in the Pisgat Ze'ev neighborhood



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4:00 AM	10	Tanzania	Dar es salaam	12 Noon	Sunday	Cindy Gideon Lyimo	Projektsinspire; Completed form four	I am a person who would anything for everyone, I am a person who sees opportunities in problems	BABY INCUBATOR	I will modify an old , mostly expensive baby incubator into a simple , affordable baby incubator I will use a high resistant wire and I'll wire it all over the incubator, then I'll allow electric current to flow through, this will produce heat to prevent melting down of wires I'll use a rheostat.
4:15 AM	25	Philippines	Cavite	5:15 PM	Sunday	Marge Joseph Sardo	Angelo Levarido Loyola Senior High School	I am a Global Schools Advocate of the United Nations Sustainable Development Solutions Network. I am a Google Certified Innovator, one of my google related project is SQUID GAME (Securing Quality Instructional Design using Google Applications for Meaningful Experience).	SQUID GAME: Securing Quality Instructional Design	The topic will focus on the different ways on how we can utilize google application tools in making gamified instructions such as integrating the concept of Squid Game in the teaching and learning process.
CONTINUATION OF THE PREVIOUS PRESENTATION										
4:45 AM	10	India	Karnataka udupi district	3:15 PM	Sunday	Deeksha N	GHPs Mavinakatte 6th Class	ಉಪಯೋಗಗಳು: ಇದೊಂದು ಹೊಸ ತಂತ್ರಜ್ಞಾನ ಬಹುಮುಖ್ಯವಾಗಿ ಇದನ್ನು ಜಲ ಪ್ರವಾಹಗಳಿಂದ, ನೈಸರ್ಗಿಕ ವಿಶೋಪಗಳ ಸಂದರ್ಭಗಳಲ್ಲಿ ಉಪಯೋಗಿಸಬಹುದು. ಅಂತಹ ಸಂದರ್ಭದಲ್ಲಿ ಈ "ಸೋಲಾರ್ ಜಾಕ್" ನಿಂದ ಮನೆಯನ್ನು ಮೇಲಕ್ಕೆ ಎತ್ತಿ ಹಿಡಿಯಬಹುದು. ಇದರಿಂದ ಪ್ರಾಣ ಹಾನಿ, ಸಂಪತ್ತಿನ ಹಾನಿ ತಡೆಗಟ್ಟಬಹುದು. ಸುತ್ತಲಿನ ಪರಿಸರ ಯಥಾ ಸ್ಥಿತಿಗೆ ಬಂದಾಗ ಮನೆಯನ್ನು ಕೆಳಕ್ಕೆ ಇಳಿಸಬಹುದು.	Solar jack	ಉಪಯೋಗಗಳು: ಇದೊಂದು ಹೊಸ ತಂತ್ರಜ್ಞಾನ ಬಹುಮುಖ್ಯವಾಗಿ ಇದನ್ನು ಜಲ ಪ್ರವಾಹಗಳಿಂದ, ನೈಸರ್ಗಿಕ ವಿಶೋಪಗಳ ಸಂದರ್ಭಗಳಲ್ಲಿ ಉಪಯೋಗಿಸಬಹುದು. ಅಂತಹ ಸಂದರ್ಭದಲ್ಲಿ ಈ "ಸೋಲಾರ್ ಜಾಕ್" ನಿಂದ ಮನೆಯನ್ನು ಮೇಲಕ್ಕೆ ಎತ್ತಿ ಹಿಡಿಯಬಹುದು. ಇದರಿಂದ ಪ್ರಾಣ ಹಾನಿ, ಸಂಪತ್ತಿನ ಹಾನಿ ತಡೆಗಟ್ಟಬಹುದು. ಸುತ್ತಲಿನ ಪರಿಸರ ಯಥಾ ಸ್ಥಿತಿಗೆ ಬಂದಾಗ ಮನೆಯನ್ನು ಕೆಳಕ್ಕೆ ಇಳಿಸಬಹುದು.
5:00 AM	10	India	Karnataka tumkur district	3:30 PM	Sunday	Sinchana; Dheeraj	Ghps sathhyamangala 6 & 7th class	Inspire award: Good morning sir/madam, I'm Srishanth J from GHPs Sathyamangala, Tumkur Taluk. My project idea is Ambulance detector using Zigbee. In present situation controlling signals has become difficult task especially in emergency situations. It creates complexities such as delay in emergency	Ambulance detector	Inspire award: Good morning sir/madam, I'm Srishanth J from GHPs Sathyamangala, Tumkur Taluk. My project idea is Ambulance detector using Zigbee. In present situation controlling signals has become difficult task especially in emergency situations. It creates complexities such as delay in emergency
5:15 AM	25	South Africa	Gauteng	12:15 PM	Sunday	Kemoneiloe "Kim" Phatoli	Institute of Inventors and innovators	Based in Johannesburg, Kemoneiloe 'Kim' Phatoli, 27, is an entrepreneur, activist and leader. Her leadership focuses on building sustainable and inclusive economic development. Kemoneiloe founded PulaTek (Pty) Ltd, which is an innovation driven solutions company	We're all human: A presentation on soft skills	The presentation focuses on the soft skills aspect of inventors and innovators, as well as the digital age. Building hard skills is the focus in most development plans, however the human touch is often neglected. Soft skills are critical, and that's the focus.
CONTINUATION OF THE PREVIOUS PRESENTATION										
5:45 AM	10	Mauritius	Plaines Wilhems	2:45 PM	Sunday	Arektion Aurélie Chloé Ruth	Grade 13	I am Aurélie and I am from Mauritius. I am completing my secondary school just now in 2022, I am going to sit for my final exams. I have been a swimmer since I was 8 years old (I have taken a year off to prepare for my exams). I am happy to have participated in Invent Future Global.	A fruitful experience as an innovator	I would like to relate to my experience as a participant in the IFG. It was a great and fruitful experience and it helped me grow both as a person and an innovator. I had won the "food contest" launch by NPCC and now I am working on a game to sensitize youth on healthy eating.
6:00 AM	10	India	Maharashtra	4:30 PM	Sunday	Kushal Khemani	Grade 7	Kushal is initiative personified. He has trained 112+ teachers on how to move from offline to online mode of working thru his education channel ALLSPARK INFINITE and on-call support. He is the founder of "Sparkx" that rescues and feeds birds and animals. He is an author, blogger and an innovator.	The unique you	Inculcating Innovation at a young age



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6:15 AM	10	United Arab Emirates	Sharjah	3:15 PM	Sunday	Varnith Prakash	Grade 2	My name is Varnith Prakash , I am studying at Grade 2, GEMS Millennium School Sharjah. I am 7 years old boy with lot of energy and great motivation. I am very positive person and willing learn new things. I never miss any oppournity.	0% Carbon Emission	My idea is to implement solar panel into school bus and Green wall concept into the school
6:30 AM	10	India	Karnataka	5:00 PM	Sunday	Jainabi	GHS doddagollara hatti, High School	The way I do it is that all the community needs to have a positive opinion of me. My wish is that people should be more and more happy with this model. This pata should be found in all parts of the country and should be avoided by the problem of more money. Everyone needs to be good.	Washing come exercise machine	Make a washing machine using models like bucket cycle model and many more. We can use this model to reduce the cost of work and the lack of electricity in villages. This saves money saves money and we can improve health by putting more exercise everyone needs to be good.
6:45 AM	10	India	Karnataka	5:15 PM	Sunday	Tilak	8th Standard, Agastya International Foundation	Biodegradable ground nut shell pot	Biodegradable ground nut shell pot	Biodegradable ground nut shell pot using waste ground nut shell
7:00 AM	10	India	Bangalore	5:30 PM	Sunday	Prithviraj Patil	Grade 6A	I am Prithvi. what I am going to tell about how to keep water safe.	Save Water	The water the everyday resources in life. Like there is a Pacific patch in Pacific ocean it is a the biggest problem in the world. It's filled with garbage on water 💧 to clean that we all should get together and clean the patch in Pacific ocean and thank you to read the description and thank you
7:15 AM	10	India	Tamil Nadu	5:45 PM	Sunday	Hasini Lakshminarayanan	Grade 8 std	I am 13 Y/o , Youngest Freelance writer for The Hindu in School, Founder - The First Step & " World of 7 Lines Video ", Board Member - Child Chapter, Having a Core Team of 15 children and 50 plus Youth Ambassador, Speaker @ Eco-Fest organised by Govt of India, Mission - Empowering Youth	The First Step Matters	I believe every child born in this world having all the quality to be a champion , I always believe All of us has same Neurology If it is possible for others It is possible for me
7:30 AM	25	India	Ghaziabad, Uttar Pradesh	6:00 PM	Sunday	Pihu Pant	Seth Anandram Jaipuria School, Grade 9	I am a fun and bubbly person. I like to explore new technology and share the same with my peers. I love reading, singing(music in general) and everything psychology. I'm also a very competitive person, and love trying new things.	Each One Teach One	My talk would focus on how I started learning to code and then started mentoring African students in coding. Participating in events like kinderspark, Toyacathon, Technovation, Microsoft AI for good, HT codeathon helped me to enhance my skills and urged me to help others learn to code.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
8:00 AM	10	South Africa	Gauteng	3:00 PM	Sunday	Paballo Marang Mokitimi	Grade 6	I am an aspirant professional dancer and chef. Dancing is my life and i dance 3 forms of dance, namely ballet, tap dance and contemporary. I also love to cook and bake.	Dance as a Art Form	I will be presenting on the A part, the Art part, of STEAM. The art form i will be presenting on is Dance. I will either do a medley of the 3 art forms that i do, or will choose one of the dances, between tap dance, contemporary and ballet, to present on.
8:15 AM	25	India	Assam	6:45 PM	Sunday	Dr Pranjali Kumar Phukan	Institute of Engineers	Experienced supply chain professional with 26 years industrial experience and acclaimed consultant to Startups, MSEs, corporate, business owners. Advisor to IIT Guwahati Research Park, IIM Calcutta Innovation Park, Laghu Udyog Bharti North East, PHDCCI North East, FINER	Gamification in logistics network design	Simulation through Gamification is the need of the hour to mitigate losses due to disruptions happening in supply chains.
								CONTINUATION OF THE PREVIOUS PRESENTATION		



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8:45 AM	25	India	Tamil Nadu	7:15 PM	Sunday	Prasiddhi Singh	Prasiddhi Forest Foundation, Grade 4	Founder of Prasiddhi Forest Foundation. Prime Minister National Child Awarded 2021 (Highest Civilian Honour) as the youngest social entrepreneur. Youngest fruit forest creator of India as per the India book of Records 2020. TEDx Speaker, youngest keynote speaker of Harvard Model United Nations	Innovation - Inspirations & Implementations	Explore nature's solutions and genius and the ideas they've inspired with this powerful session. Fundamentals of biomimicry and tools to unlock the talent to nature-inspired innovation.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
9:15 AM	10	India	Karnataka	7:45 PM	Sunday	Azeez asgar	Agastya international foundation, 7 grade	My teachers tell me iam intelligent, I like to play football, and my favorite subject is english, I like to become a soft ware engineer I want to make pilgrimage with my mother and father that is my dream	Cycle Weeder	Weed control is one of the most difficult task in agriculture that accounts for a considerable share of the involved in agriculture production. Farmers generally used two types of weed control method which is include traditional bullock, power equipment and chemical. Bicycle weeder is a multipurpose.
9:30 AM	10	India	Karnataka	8:00 PM	Sunday	Chaithra H n	Agastya International Foundation; 10th standard	Waste sorting and disposal is a very difficult task nowadays. Sorting the waste into the homes and giving it to the garbage collectors, they do not benefit from the fact that they store it in one place.	Waste management system	This is a project about making manure. Since this thing got me interested, I have been experimenting with Kitchen Waste to Compost ever since. Successfully, I put fertilizer on our houseplants and shine.
9:45 AM	10	India	Karnataka	8:15 PM	Sunday	Shivakuamr M	Agastya International Foundation; 10th standard	Soil electricity using wet waste	Soil Electricity Project	Soil electricity using wet waste
10:00 AM	10	United States		10:00 AM	Sunday	Lexa Gandolfo	United Inventors Association	Lexa Gandolfo, Inventor, Entrepreneur, United Inventor Association Advisor and Gold Seal Executive Committee Member, shares insight on the vision and direction of the United Inventors Association and their efforts to collaborate in supporting youth innovation in the U.S. and Globally.		
10:15 AM	25	South Africa	Gauteng	5:15 PM	Sunday	Heleen Cronje	Ability Behaviour Assessments	I'm a specialist Genetic Brain Profiler and through my company, Ability Behaviour Assessments, I offer a service that identifies innate and inborn behaviours, skills, talents and unconscious personality preferences. Brain profiling impacts in many areas of life and establishing a unique report.	How can Genetic Brain Profiling help you?	Genetic Brain Profiling pinpoints favoured behaviours by identifying right-or-left-brain dominance. Combined patterns of the eyes, ears, hands and feet influence your unconscious actions and preferences. When you know your profile, you can fulfill your potential and be the best person you can be.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
10:45 AM	10	Mexico	León Guanajuato	9:45 AM	Sunday	Cristina Mora Bernal; Sofia Verá Ramirez; Naila Konig Hernandez	High School	Educational robotics help us with the design, analysis, application and operation of robots. Robots include articulated robots, mobile robots or autonomous vehicles. Educational robotics can be taught from elementary school to graduate programas.	Educational robotics in life	Educational robotics teaches the design, analysis, application and operation of robots. Robots include articulated robots, mobile robots or autonomous vehicles. Educational robotics can be taught from elementary school to graduate programs. Robotics may also be used to motivate and facilitate life



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11:00 AM	25	Brazil	Espírito Santo	1:00 PM	Sunday	Lui: Gustavo Gomes; Filipe Mateus Siqueira; Maria Clara Cattabriga; Maria Tainá da Silva Queiroz; Caio Batistuta Novaes Luna; Cristyan Alves de Oliveira Almeida	EEEM Irmã Maria Horta	"A Ciência gerando Arte e o folclore das lendas Capixabas - Um panorama artístico sobre as lendas do Espírito Santo"	"A Ciência gerando Arte com as Lendas Capixabas"	Os alunos do serão estimulados à pesquisarem o folclore das lendas do Espírito Santo, através de suas histórias e reproduzi-los através da representação artística, desenvolvendo pinturas em tinta acrílica sobre tela, culminando em exposições artísticas ao final desse projeto.
								CONTINUATION OF THE PREVIOUS PRESENTATION		
11:30 AM	10	India	Tamil Nadu	10:00 PM	Sunday	Azhagan Vivekanandhan		I'm an young aspiring entrepreneur who thinks formal education is one awesome way to get a job but not run a business. Inside the box, hard worker and fashionable aren't the words to describe me. Smart worker and Out of the box thinker is more like it	Making farming a white collar job.	My idea is as simple as or is capitalization. Big corporate companies could take over farming and giving the farmer financial security. Just an app like UBER where we don't own anything we just provide financial support and we split the difference as our profits which is untapped and very lucrative.
11:45 AM	10	South Africa		6:45 PM	Sunday	Nick Neil-Boss	Institute Of Inventors & Innovators	Retiree from Port Elizabeth S A; Focus on gadgets & toys; Currently in licencing negotiations with completed product; Like to share experiences with first time inventors. I have had volumes of help in my journey; Motto " Follow your dream, it will take you on the ride of your life"	Love Your Invention	Share vital steps when inventing as experienced in my journey; Motivate and inspire newcomers to the invention arena; Endorse that anyone can make their idea a reality; Network with experienced inventors - ask for help.; The power/advantages of starting at a young age.
	2			12:00 noon	Sunday	Juli Shively		Closing Ceremony		