

ICISAS 2023 - Research Pitch Competition Finalists:

Name of School	Mentor	Researcher 1:	Researcher 2:	Topic
Al Dlyafah High School	Jythoi Koduganti	Rayhan Ameer	Navtej Wadwa	AquaHarvest NanoFilters
Dubai English Speaking College	Luke McHale	Dakshita Garg	Anaïs Cattan	The Re-Wire Project
Cambridge International School Dubai	Poonam Gautam	Habib Ur Rehman Malik	Dithik Ramithu Ilapperuma	SDG 2 Zero Hunger
Al Ansar International School	Furqan Ahmed	Muhammad Minhas	Abdullahi Abdulbasit	Sustainable farming with the NanoAgri
JSS Private School	Rahna	Drishikha Shroff	Ranbir Singh	Algavolution - Harnessing the power of algae
Our Own English High School	Shilpa Moses	Keertana Murali Venkatachalam	Gayathri Vinod	Insulift Patch
The Millennium School, Dubai	Ms. Tamil Priya Justin Robert	Lizanne Pinto	Pooja Manoj	Zero Hunger and Malnutrition
JSS Private School	Ms. Smitha Vakkayil	Sahana Rajesh	Shevin Akshita	Harnessing piezoelectricity for a sustainable future.
JSS Private School	Dr. Rahna Rathnan	Maryam Khan	Pujan Barot	Intelligent Bacterial Cellulose Wound Patches
Um Ghafa School C3AI Ain-Emirates Schools Establishment	Dileep Krishnan Poruppath	Hazza Saeed Salem Saif Alshamsi	Ali Ghdayer Ali Saeed Alketbi	Conversion of Carbon Dioxide in to Carbon Nanotube for the Fabrication of Ecofriendly Green Air conditioners & Clothes
GEMS Wellington Academy Silicon Oasis	Ms Riaz	Khushi Khanchandani	Dania Memon	SDG 14: life below water
Pristine Private School	Rahila Sayed	Eman Fatima	Zymal Fatima	Aqdam Thahbiyya
Dubai International Academy Emirates Hills	Ms Kathryn Keiller	Asma Wazeer	Eva Chacra	Smart Grids and AI
Delhi Private School Dubai	Dhivya Ramakrishnan	Hiba Khan	Harshni Ramakrishnan	Enhancing Coral Reef Resilience to Oxidative Stress Using Liposomal Delivery of Glutathione
Gems Our Own English High School Boys, Sharjah	Dr Zakiya Abdul Samad	Mohammed Thaha		Exploring Sustainable Practices at UAE Schools: Impact on the Environment and Student Well-being
New Indian Model School, Dubai	Jeshliya Mol	Nashwa Anees	Fathima Ifra	Conversion of organic waste to biogas
India International School	Munnera Mohammed	Anukriti Sachdeva	Prachi Singh Rathore	Sustainability
GEMS Our Own Indian School	Roopa Vivekanandan	Vaishnav Krishnakumar	Alok Kurien	Sand Battery Energy Storage
The Winchester School Jebal Ali	Ms Sofia Sebastian	Vidur Ahuja	Shaurya Kulkarni	Piezoelectricity in Aviation
Pristine Private School	Almas Rehman	Layl Hassan	Ali	The Istidmah Truck
GEMS Millennium School Sharjah	Mr Abhishek Shah	Sana Shaji	Avanthika Ramnath	Equalify - Skill-based hiring