





Global Community of Innovation Science & Research



Innoverse Invention & Innovation Expo

- A Guide to Participation and Judging -





It is with great pleasure that we invite you to attend the Innoverse Invention & Innovation Expo, which will take place on August 23rd and 24th, 2024, in Georgia, USA. This event promises to be a groundbreaking event that showcases the latest and greatest innovations and inventions from around the world.

The Innoverse Expo is the premier event for inventors, innovators, and entrepreneurs to showcase their products and ideas. This year's expo will feature cutting-edge technology, groundbreaking research, and innovative products from a wide range of industries, including healthcare, energy, telecommunications, and many others.

We are excited to be hosting the Innoverse Expo in Georgia, and we look forward to welcoming you to this exciting event. Whether you are an inventor, entrepreneur, investor, or simply someone with a passion for innovation, the Innoverse Expo is an event you won't want to miss.

Thank you for considering our invitation, and we hope to see you at the Innoverse Invention & Innovation Expo.









Participant Age Range

Individuals and Companies:

• Innovators, entrepreneurs, and professionals of all ages are invited to showcase their groundbreaking inventions and innovations. Whether you're a seasoned inventor or a budding entrepreneur, the expo provides a platform to demonstrate your ideas and network with like-minded individuals and organizations.

Colleagues and Youth Students:

• College students and young innovators bring fresh perspectives and innovative solutions to the forefront. The expo encourages participation from college and university students, offering them an opportunity to showcase their projects, research, and entrepreneurial endeavors. Engage with peers, mentors, and industry experts to exchange ideas and gain valuable insights.

Middle Schools and High Schools:

• Fostering a culture of innovation starts at a young age. Middle school and high school students are encouraged to participate in the expo, exploring their creativity and problem-solving skills. From science fair projects to innovative prototypes, students can showcase their talents and passion for innovation while gaining valuable feedback and recognition.

Elementary Schools:

• The spirit of innovation knows no bounds, even among our youngest minds. Elementary school students are invited to unleash their creativity and imagination at the expo. Through hands-on projects, demonstrations, and presentations, young innovators can showcase their inventive ideas and learn about the exciting world of science, technology, engineering, and mathematics (STEM).



Event Schedule

Start registration Registration deadline Judging sesion Award announcment Award Shipping March 01, 2024 July 30, 2024 August 15-22, 2024 August 24, 2024 September 27, 2024





Categories

Technology Healthcare Sustainability Transportation Education Consumer Electronics Agriculture Biotechnology Robotics Security Entertainment Finance Environmental Conservation Textiles and Fashion Space Exploration Construction and Architecture Communication Sports and Fitness Accessibility Urban Development Renewable Energy Materials Science Health and Wellness Elderly Care Marine Technology Cybersecurity Supply Chain and Logistics Civic Engagement Artificial Intelligence



Participation Options

Participants in the Innoverse Invention & Innovation Expo have the opportunity to engage in two distinct models: remote participation and in-person attendance. These models cater to diverse preferences and logistical considerations, ensuring accessibility and inclusivity for all innovators and enthusiasts.

Remote Participation:

For innovators unable to attend the event in person, remote participation offers a convenient and flexible option. Participants opting for remote participation are required to submit a comprehensive video presentation of their project, with a maximum duration of 5 minutes. Alongside the video, participants must provide a project poster and complete the registration form. The video should encapsulate the essence of the project, highlighting key features, functionalities, and innovations. Once prepared, participants are requested to upload the video to their preferred platform and share the link with the organizing committee. Additionally, participants are encouraged to submit any supplementary materials or documentation that enhance the understanding and evaluation of their project.

In-Person Participation:

For those eager to experience the expo firsthand and engage with fellow innovators and industry professionals, in-person participation offers a dynamic and immersive experience. Attendees opting for in-person participation are required to prepare a detailed project poster, showcasing the design, features, and impact of their innovation. Alongside the poster, attendees must complete the registration form, providing essential details about their project and participation. The project poster serves as a visual representation of the innovation, attracting attention and facilitating discussions with expo attendees, judges, and potential collaborators.



Judging Criteria

The judging process at the Innoverse Invention & Innovation Expo is rigorous and fair, guided by predefined criteria to evaluate the quality, creativity, and impact of the submitted designs. The judging criteria encompass the following key aspects:

Innovation and Creativity: Assessing the originality and creativity demonstrated in the design, highlighting unique features and novel approaches.

Feasibility and Practicality: Evaluating the feasibility and practicality of implementing the design in real-world scenarios, considering factors such as scalability, resource requirements, and technical complexity.

Impact and Significance: Examining the potential impact of the design on society, industry, or the environment, assessing its relevance and significance in addressing existing challenges or meeting emerging needs.

Presentation Quality: Reviewing the clarity, coherence, and effectiveness of the submitted materials, including videos, posters, and supplementary documentation, in conveying the key concepts and merits of the design.

Adherence to Guidelines: Ensuring compliance with the guidelines and requirements outlined for participation, including the submission of relevant documents, adherence to deadlines, and responsiveness to inquiries from the organizing committee.

Communication and Engagement: Assessing the ability of participants to effectively communicate their ideas, respond to questions, and engage with judges and expo attendees during the evaluation process.



For any inquiries or assistance regarding the Innoverse Invention & Innovation Expo, please feel free to reach out to us through the following channels:

Website: innoverse.world Email: info@innoverse.world

