

SPACE INNOVATION CAMP

Space Innovation Camp is an organization dedicated to promoting STEM+C education in Bangladesh. Our goal is to inspire and educate the next generation of scientists and innovators by providing hands-on learning experiences in science, technology, engineering, math and computing. We believe that STEM+C education is crucial for children to develop the skills they need to become creative thinkers and problem solvers, and to prepare them for future careers in these fields.

At Space Innovation Camp, we offer a range of programs, classes, and camps that allow children to explore STEM+C subjects in a fun and engaging way. Our activities include building rockets, robots, and other cool contraptions, as well as learning about space and the universe. Our experienced instructors are passionate about STEM+C education and provide a supportive and inclusive learning environment that encourages creativity, curiosity, and teamwork.

Within the short period of establishment, Space Innovation Camp conducted **50+ Successful** Camps, Seminars and Workshops. Its noteworthy activities are highlighted below:



Space Apps Next Gen



Space Innovation Camp







Aviation Challenge Bangladesh



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Space Robotics Workshop





Rocket Making Workshop

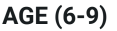
SPACE EXPLORATION OLYMPIAD

Space Exploration Olympiad is a unique opportunity for students between the ages of 6-14 years to showcase their knowledge and skills in STEM+C education. This program is being organized by the Bangladesh Innovation Forum and Space Innovation Camp with the aim of promoting and encouraging young students to take an interest in space and science-related fields.

Final will be held on February 10, 2024 at the National Museum of Science and Technology in Bangladesh. Students from all over the country can participate in the Olympiad, where they will compete in various challenges and activities related to space and science.

It has been designed to provide a fun and interactive learning experience for students. It will help to foster a spirit of scientific inquiry, innovation, and collaboration among participants. Students will also get the opportunity to interact with industry experts, scientists, and researchers.





AGE (10-12)

AGE (13-14)

FOR REGISTRATION PLEASE VISIT

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Or



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