

The Times of India, 01.04.2024

Students felicitated for novel ideas at Festival of Science



Festival of Science, which was held at **DAV College, Sector 10, Chandigarh**, witnessed the students of **Gurukul Global School, Sector 13, Chandigarh**, winning top positions in the exhibition under school category. The school students

clinched the first and second positions in the exhibit category. The project included a multipurpose drone and robo car, both of which can work together as well as separately. The teams prepared their models under the guidance of the school's ATL incharge and robotics teacher, Dev Kumar.

Hindustan Times PACE, 01.04.2024

GURUKUL GLOBAL SCHOOL SHINES AT SCIENCE FESTIVAL

CHANDIGARH: At the festival of science held at DAV Sector 10, the students of Gurukul Global School, Sector 13, clinched the top positions in the school category exhibition.

The event saw a huge participation from the school and college students of the tricity.

The students clinched the first and second positions. The project included a multipurpose drone and a robotics car.



The Tribune TIE, 01.04.2024

The 'Festival of Science' held at DAV College, Sector 10, Chandigarh, saw students of the school winning the top positions in the school category exhibition. The exhibition saw a huge participation from school and college students of the Tricity. The school's students clinched the first and second positions in the exhibit category. The project included a 'Multipurpose Drone' and a 'Robo Car'. Both of these can work together as well as separately. The teams prepared their models under the guidance and supervision of the school's ATL in charge and robotics teacher Dev Kumar. The Robotics Club is a special feature of the school where programmes are held to provide hands-on learning in science, technology, engineering & mathematics (STEM). Students are being prepared for future challenges in a dynamic, evolving and a competitive world. Many robotic activities are done during and after school hours to motivate students in the field.

