

SEEDLING PUBLIC SCHOOL



ABOUT ATAL TINKERING LAB – Science, Technology, Engineering, Arts & Math

ATL is a work space where young minds can give shape to their ideas through hands on do-it-yourself mode; and learn innovation skills. Young children will get a change to work with tools and equipment to understand the concepts of STEAM (Science, Technology, Engineering, Art & Math). Atal Tinkering Lab would contain educational and learning 'do it yourself' kits and equipment on — science, electronics, robotics, open source microcontroller boards, sensors and 3D printers.





Ideal Ambience and Tools

The ultimate objective is to create an innovative and tech-savvy community of future leaders in making today's world automatic, mechanical and more digital, in a world that is rapidly heading towards machine learning. Robotics workshops provide hands-on learning opportunities to the students in the field of Robotics technologies in various fields of Science.





Scientific & Engineering Innovations
Incubation Centres

Real life applications/
Practical Experience

We are delighted to share that from 16 August 2021, the school resumed the activities at ATL for students of Classes V to VIII, online. The Projects and activities followed by the presentations given by students were held on 21/08/2021. Dr. Sandeep Bakshi, Chancellor Jaipur National University and Dr. Preeti Bakshi, Executive Director, Seedling Group of Schools, along with the Principal, and the Coordinators; applauded the efforts of students and encouraged them to continue their scientific acumen.









Explaining the complex aspects of STEAM subjects to Dr. Sandeep Bakshi, CEO & Director