

PALLAVITA

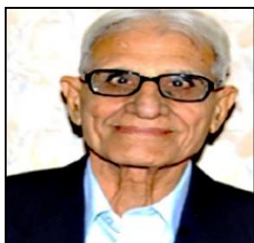
Veda Vyasa D.A.V. Public School



MAROHAN - 2018

ANNUAL ACADEMIC PRIZE DISTRIBUTION

Our Guides and Mentors



Dr. N.K. UBEROI
VICE PRESIDENT –DAV COLLEGE MANAGING COMMITTEE



Mr. S.K. JAIN
MANAGER

*Your act of thoughtfulness and kindness
has resonance in your sublime deeds
Words cannot just convey our depth of gratitude*



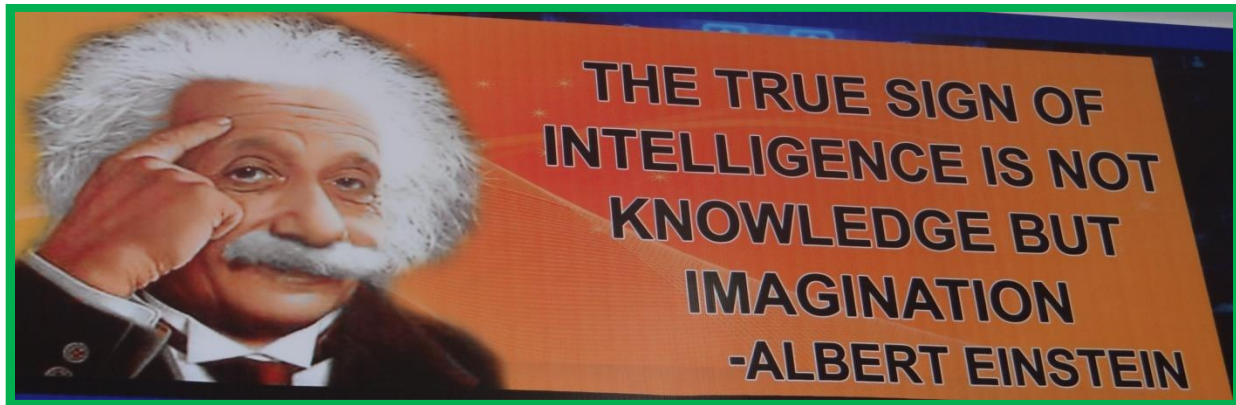
Mrs. CHITRA NAKRA
PRINCIPAL

EXCELLENCE SANS BOUNDS



Aarohan is an annual feature in school wherein the prodigies are reckoned and awarded for their ace academic performance. We commend students and inspire them to scale greater heights. It is an inspiration for students to do good and maintain the legacy of Excellence in education. The Chief Guest, Dr. N.K. Uberoi lauded the students for being active learners, independent and reflective thinkers with creativity, positive values, commitment, confidence and collaborative skills. The Principal Mrs. Chitra Nakra exhorted the students to contribute to the good of the society. A scintillating cultural extravaganza left the audience spellbound. It was an inspiring and memorable day for the achievers of the school.

INNOVATION MISSION



Atal Tinkering Laboratory(ATL) in school is set up with the basic premise of fostering curiosity, creativity and imagination in young minds, it inculcates skills such as design mindset, computational thinking, adaptive learning and physical computing. The laboratory will provide opportunities to encourage both collaborative and independent learning.

ATL is a work space where young minds can give shape to their ideas through hands on do-it-yourself mode: and learn innovative skills. Young children will get a chance to work with tools and equipment to understand the concepts of STEM(Science, Technology, Engineering and Math). ATL contains educational and learning 'do it yourself' kits and equipments on - science, electronics, robotics, microcontroller boards, sensors 3D printers and computers.



YOUNG SCIENTISTS IN THE MAKING



OUR NEOTERIC INNOVATORS

ATL –PARENT’S PERSPECTIVE



My Ward Avi Mahajan class XI E attended the ATL workshop. It was an amazing experience for him. He learnt a lot more about robotics and 3D printing. It was an interesting training session. He is already learning robotics and mechanical work. I would like my ward to attend more and more of such

Ashish Gupta
(Father of Avi Mahajan XI E)



We are extremely grateful to the school for introducing modern technology to children. This is not only giving children an exposure to something new and creative, but it also gives them a scientific bent of mind. I thank the Principal and teachers for giving them this opportunity.

Harish Sharma
(Father of Sarthak Sharma VIII E)

We are glad to hear about the ATL club. The students are already techsavvy and are getting introduced to modern technology and robotics as a subject. It is a great way of teaching students. Bhishan enjoyed the class and wants to attend more of such workshops.

Anil Batra
(Father of Bhishan Batra VIII-E)

It is a very good initiative taken up by the school. A good way to encourage student's interest in Sciences and robotics. Ansh had a great experience learning physics in a fun and practical manner by making Robots.

Neeraj Yadav
(Father of Ansh Yadav VIII-D)

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Editorial Team

Avi -XI E

Sarthak XF