



GURUGRA



AWE-INSPIRING FUTURE

Dedicated to create high quality, accessible and relevant learning opportunities, Manav Rachna International Schools (MRIS) enables students to connect theory with practice and apply fresh perspectives to solve daily problems. Guided by innovative spirit and ahead-of-the-curve thinking, MRIS stands tall in its relentless quest for academic excellence and holistic development. Located in the lap of nature, the school campuses are picturesque and serene, with avantgarde architecture, and are equipped with the finest technologies to catapult the experiential learning process. Aided by scientifically designed pedagogies and advanced curricula, the graduating students continue to push the boundaries of conventional learning, while honing their skill-sets and emerge as diligent future leaders. MRIS now envisions at expanding its global footprint so that more students get to experience this unique ethos.

AWARDS AND RANKINGS

 $MRIS\ Schools\ have\ been\ consistently\ bagging\ the\ prestigious\ ASSOCHAM\ national\ awards\ in\ various\ categories\ for$ quality education and innovative teaching-learning pedagogy. With high rankings in many surveys, MRIS has been steadily creating better human beings, all along.

MRIS 14 ranked No. 2 School in Faridabad, MRIS 46 ranked 5th among top 10 schools of Gurgaon in leaders category, MRIS Charmwood ranked 1st in challengers category of Faridabad by Times of India School Survey 2017.

MRIS ranked No. 3 in Faridabad by Education World India School.

Ranked as one of the best 10 top schools of Faridabad by HT- C Fore School

Bagged Iconic Award to the school by Confederation of Education Excellence, at National Level, for being a Progressive School and for providing innovative skill to the students.

Declared as one of the Futuristic Schools of India 2017 by rethink India, one among the four schools in Haryana to have bagged the coveted position

Ranked 2nd in India and 1st in Haryana & Gurgaon under the category 'India Top 20 CBSE schools' 2016 in the survey conducted by Education Today.

Innovative School Awards 2018, GISA for showing an exemplary performance of the school in five areas- Impact, Academic Performance, Cultural Inclusion, Social Awareness and Use of Technology held at Dubai

School Excellence Award by Brainfeed for imparting Best STEM Education, for providing Sports Education and for being the Happiness Quotient Index School in commendation of achieving excellence in quality school education towards the development of society

MRIS EXCLUSIVES

- Atal Tinkering Labs has been set up by NITI AAYOG, Govt of India., at MRIS to nurture the inquisitive minds.
- National and international affiliations and accreditations- affiliated to CBSE, with accreditation from
- Strategic academic collaborations with International Primary curriculum (IPCTM, UK) upto Grade V.
- Engaging global studies curriculum CREST.
- Project based learning by TECHNOPLANET.
- Inclusive education in school.
- Inspiring Career Development Centre provides career development skills offering career choices, aptitude assessment and training in soft skills.
- Awards winning participation by students at National/ International forums including exchange with
- State-of-the-art ERP (Campus Care) system for easy interaction.
- Cloud campus Learning Management System which adds as a skill development platform.
- ICT for convenient academic delivery.
- World class sports facilities, in collaboration with Taylor Made (golf), Yonex (badminton), Stag (table tennis and basketball), ARSENAL (soccer) and more.
- AC campus with Electronic surveillance and GPRS enabled AC Buses with Escort service.

OUR KNOWLEDGE PARTNERS

STAR ACHIEVERS

technoplanet









DISTRICT **TOPPERS IN STREAM**







Shruti Gupta

SCIENCE













AFFILIATED TO CBSE, WITH ACCREDITATION FROM AdvancED, USA.

FARIDABAD: MRIS Sector-21C, Faridabad. Ph.: 0129-4198500/ 9560064111, MRIS Sector-14, Faridabad. Ph.: 0129-4197200/ 9560064222 MRIS Eros Gardens, Charmwood, Delhi-Surajkund Road, Faridabad. Ph.: 0129-4269999/ 9560064333

GURGAON: MRIS Sector-51, Block-C, Mayfield Gardens, Gurgaon. Ph.: 0124-4638600/ 9560063888

REGISTRATIONS OPEN SESSION 2019-20

www.mris.edu.in



SPORTS STARS STARS





SWEETY SINGH from MRIS-46, Gurugram represented India in the Under-15 Basketball World Games in Paris, which is also referred to as 'The School Olympics'



SARANSH AGGARWAL of MRIS-14, Faridabad won Gold Medal in Hockey Nationals 2017.



VIBHUTI BHATIA MRIS 14 is a National level shooter (selected in the Khelo India Talent Development Program in 10 mtr Air Pistol).



SARANSH NARWAT of MRIS-14, Faridabad won Gold Medal in 62 National Shooting Championship.



KUSH CHUGH MRIS 14 represented India in the Youth Asia Badminton Championship; Bronze medallist at the Khelo India School Games.



ARYA PANDIT of MRIS-46, Gurugram won a gold medal in Khel Mahakumb and received the Best Boxer award.



NAVEEN KAPOOR of MRIS-14, Faridabad secured first position in 54th National Roller Skating Championship.



DIVVAY TOMAR of MRIS, Charmwood bagged a Gold Medal in U-14 Peep Sight Air Rifle Men at CBSE National Shooting Championship.



JYOTI KAPOOR alumni of MRIS 14, Faridabad is a World in-line Hockey player and a skating champion, who has represented country at the ASIAN Games.



CURRICULUM

"INTEGRATED, CHALLENGING & COMPREHENSIVE INTERNATIONAL **CURRICULUM"**

Manav Rachna International Schools have a comprehensive curriculum of excellence with global dimension that accommodates diverse learning needs of students and makes teaching learning a joyful experience for students and teachers. Age appropriate learning opportunities coupled with co-curricular activities and the most modern infrastructure support teaching learning in all the schools.

The schools look after the diverse needs of the different children and help them achieve the best as per their capacity and potential. Helping children learn-academically, socially, emotionally, spiritually and physically is the real purpose of schools. Children's learning respect the past, respond to their current and future personal needs, their future career needs and the needs of the varied societies and cultural groups they are likely to play a part, Manav Rachna curriculum is built around all these needs.

LIFE SKILLS CURRICULUM

The life skills curriculum at the MRIS is carefully designed to provide opportunities to children across grade levels to mainstream 21st century learner skills and content knowledge through the soft skills as well as technical skills curriculum. While the soft skills curriculum builds values, effective communication and thinking skills, the technical skills curriculum incorporates knowledge and application of computers as well as the STEAM (Science, Technology, Engineering, Art, and Math) skills in the Makershala

While working on projects, students develop and put to use thinking skills, practice the scientific method, and learn crucial life skills such as collaboration, cooperation, leadership, negotiation, time management, resourcefulness, initiative taking, decision making, inventiveness, critical and creative thinking, as well as positive behaviours and attitudes towards working on challenging problems

The program's objective is to first build in learners at the primary level a basic set of competences and use these while designing solutions or testing hypotheses in the senior classes. Children are given Missions to work on that aim to develop conceptual learning of scientific concepts through investigations and explorations. Leaners ideate, innovate, and show resourcefulness in applying learning to seek solutions by following the scientific method that promotes inquiry, research, and finding viable solutions. Students follow the Design Process to address problems, use opportunities to learn, and apply thinking skills and creativity while working in collaborative groups.

"Technoskills" is a project based learning curriculum developed by "Technoplanet" under which students explore fields like electronics, programming, carpentry, aero-modelling, architecture, design, robotics and develop skills needed in 21st century. During these training sessions students build projects/working models and apply concepts they learn in their core subjects like science and maths. This program is run in state-of-the art-lab called Technoplanet Lab established in schools.

The SKILL DEVELOPMENT PROGRAMME is a one-its-kind to introduce the innovation concepts. The



Junior Techno-planet Lab with the support of MRIIC trains students in techn@planet STEAM, the latest approach in modern education. In the middle school, students have wider choice to choose from 3 broad skills- IT SKILLS (Robotics, Gaming, Artificial intelligence) CORE ENGINEERING SKILLS (Aero modelling, Electronics, Mechanical, Carpentry) and AUDIOVISUAL

SKILLS (Photography, Film making, Advertising and Media, Graphic designing, Digital designing). These skills enable the students to get an overall view of several streams and are supported by Career Development Centre. MRIS provides CAREER DEVELOPMENT SKILLS offering career choices, aptitude assessment and training in soft skills. MREI experts, guide students through an array of research choices and show their competence. From Core subjects to Global Studies to Innovative Technology based themes to Research Projects to Career choices, the CURRICULUM is RICHLY STRUCTURED to sculpt the future of young ones totally. The EXCLUSIVE TEXT BOOK CONTENT for students is created by a team of

























Affiliated to CBSE Accreditation from AdvancED USA.



AFFILIATED TO CBSE, WITH ACCREDITATION FROM AdvancED, USA

FARIDABAD: MRIS Sector-21C, Faridabad. Ph.: 0129-4198500/ 9560064111, MRIS Sector-14, Faridabad. Ph.: 0129-4197200/ 9560064222 MRIS Eros Gardens, Charmwood, Delhi-Surajkund Road, Faridabad. Ph.: 0129-4269999/ 9560064333 GURGAON: MRIS Sector-51, Block-C, Mayfield Gardens, Gurgaon. Ph.: 0124-4985100/ 9560063999, MRIS Sector-46, Block-F, Greenwoods City, Gurgaon. Ph.: 0124-4638600/ 9560063888