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AMRIT VIDYALAYA

Joy in spirit, Excellence in action, Together in success

25 Years of Excellence



Annual Report

OUR VISION

Help every child discover the joy of learning to unravel their potential and succeed as a proud citizen of this planet.

“Make our town shine on the Global map”.



Amrit Vidyalaya is a leader in English medium education with its pioneering work in bringing the world's best practices, resources and opportunities to our neighbourhoods. For decades, Amrit Vidyalaya has gifted the society with leaders who have a unique combination of noble hearts and able minds.

HOW DO WE ACHIEVE OUR VISION

Four fundamental principles govern our annual planning and daily pursuit of excellence:

● Child-centric education

Internationally vetted pedagogical practices, activity based learning and individual focus on every child to help them unleash their unique potential.

● Developing 21st century skills

The world is changing at a faster pace than ever before. Our edge is to prepare for the future with experience in new-age technologies, career opportunities, leadership skills and an entrepreneurial mindset to succeed.

● Inculcating a learning mindset

Every child has a unique learning style. Even more important is to inspire curiosity, love for learning and nurturing creativity.

● Professional Development

NEP 2020, SDG 2030 & Future of Work are just some examples of dynamic changes that our teams are equipped with handling ahead of time.

SHOWCASE



"India's Stones2Milestones (S2M) Collaborates with Finland's Finnish Global Education Solutions (FGES) to Elevate Education Ties"

In a significant stride towards fostering global educational collaboration, Finnish Global Education Solutions (FGES) has joined hands with Amrit Vidyalaya. On February 3rd 2024, the CEO of FGES, Mr. Antti Kaskinen, and Pedagogical Expert, Ms. Pauliina Kivi visited our school.

As part of Amrit's social contribution, the delegation insisted on sharing best practices and supporting the government school as well.

"Students Honored by Panchmahal Collector sir for National Children's Science Congress (NCSC) Achievements"

Our students participated in the 31st State level NCSC '23-24 (National Children's Science Congress) conducted by GUJCOST and held in Science City, Ahmedabad from 30th Nov to 2nd Dec '23. All the state-level participants with their group members and guide teachers were invited on 5th December to the District Collector's office, Godhra, to honor them. They were awarded with Rs. 2500/- each along with a certificate. The teachers were also awarded with a token of appreciation.



"Empowering Tomorrow's Entrepreneurs"

On 20th Dec 2023, Amrit Vidyalaya was buzzing with creativity as we dived into a transformative workshop on Innovation and Entrepreneurship for grades 7 & 8. Conducted by **Mr. Vivek Varshney**, founder of SpeEdlabs & an alumnus of IIT Kanpur and IIM Lucknow, the session was a game-changer!

"Amrit Vidyalaya Ignites Innovation Hosts Robotic Workshop with International Experts"

Amrit Vidyalaya proudly hosted a groundbreaking Robotic Workshop on **December 11, 2023**. The workshop, which delved into the realms of Robotics and Automation, aimed to provide students from Grades 5-11 with an engaging exploration of opportunities arising from the 4th Industrial Revolution. The sessions were expertly led by distinguished **Mr. Ashton**, from Korea, who brought the wealth of knowledge and experience to inspire and educate the budding minds.



AMRIT MARGDARSHAN, A UNIQUE CAREER FAIR



Presenting an invitation to Amrit Margdarshan to the Hon'ble Education Minister, Shri Praful Chhaganbhai Pansheriya.

● Amrit Excellence Award

An award of Rs. 1.5 lakh for higher studies is given to the best student of the batch, one who lives with Amrit values and becomes a role model for other students.

● Summer Internship Program

An Internship program for practical learning for higher secondary students. Selected students stand a chance to work from corporate offices of different sectors in metro cities for a hands on experience. It is a 3 weeks program in which they submit their report of the learnings at the end of the training.

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Education is the basic tool for the development of consciousness and the reconstitution of society.

- Mahatma Gandhi

ENTREPRENEURIAL MINDSET PROGRAM



Young Founders School (Singapore) launched its first program in India at Amrit Vidyalaya

An Initiative in line with NEP 2020

Intense and effective program curated for our 11th & 12th graders with unbounded learning and multiple exposures to help them become champions - at work and in life.

AMRIT VIDYALAYA SPARKLES AT KALA MAHAKUMBH!



Amrit Vidyalaya students showcased their exceptional talents at the grand Kala Mahakumbh 2023-24, hosted by the Gujarat Cultural Department at Adadara.



OUR ACHIEVERS

Academic Year 2022-23

Grade 10 - School Topper



STUTI PATEL
99.53 %tile



ADITYARAJSIKH SOLANKI
99.13 %tile



KALASH DESAI
99.02 %tile

Grade 12 Commerce - School Topper



BHAVYA PATEL
95.87 %tile



MAHIRSHI PATHAK
94.86 %tile



DHRITI PATEL
93.80 %tile

Grade 12 Science - School Topper



HENIL PATEL
96.18 %tile



BHARGAV GODBOLE
79.13 %tile



HRIDAY SHAH
76.69 %tile

ACADEMIC EXCELLENCE

Preschool

WOW (Wings Of Words - Literacy)

"The curriculum fosters a love of learning while developing essential skills in young children. We focus on language development (speaking, listening, reading, and writing), fine and gross motor coordination, effective communication.

Targeting 21st century skills like critical thinking, collaboration and creativity. Students are engaged in experimental learning environment using real objects, pictures, flash cards, puppets, drawing and learn by doing (Practical).

Children have freedom to observe, explore and learn by their own that make learning both effective and enjoyable.



Grade 1 to 5

Chrysalis

Chrysalis is leading a fundamental reform in school education through its transformational programme.

Chrysalis is recognised as one of the top 100 educational organizations in the world. Chrysalis was awarded South Asia's most innovative curriculum.



Grade 6 to 10

"NCERT curriculum is followed ensuring a comprehensive and nationally recognized educational framework. Our curriculum is designed to meet the highest educational standards.

Grade 11, 12 Science | Commerce

Subjects offered:

English
Biology | Math
Physics
Chemistry
Computer

Subjects offered:

English
Gujarati
OCM
Economics
Accounts
Statistics
Computer

ASA AFTER SCHOOL ACTIVITIES

ACTIVITIES OFFERED:

DayCare for Preschool -

This is a well-designed program including reading, activity, free play and snack under the guidance of their teachers (only for pre-primary children)

PRE
SCHOOL



Academic Enhancement -

Dedicated time for students to receive additional support and guidance in their academic pursuits. Personalised to each student as per their conceptual progress, challenge level, English language and writing skills, making children independent learners.

Sports & Dance

Cricket, Soccer, Table Tennis, Basketball, and Classical dance. Students can choose any one for focused growth and excellence.

Soccer



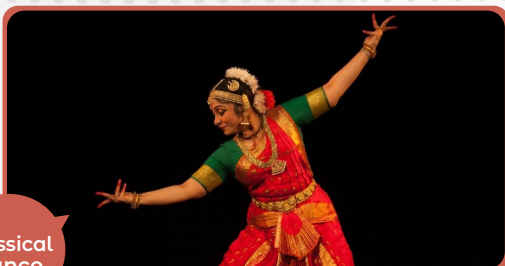
Table
Tennis



Cricket



Classical
Dance



Basket
ball



ACADEMIC EXCELLENCE PARTNERSHIP



CREYA

STEM LEARNING PROGRAM

Creya complements efforts in ensuring children are equipped with the tech skills, interdisciplinary disciplinary understanding and empathic thinking skills essential for citizens of the 21st century.



EDUTEN

DIGITAL MATH LEARNING PROGRAM

- Eduten is a digital math learning platform in partnership Amrit Vidyalaya for grades 3 to 5
- It creates positive and active learning experiences



I DREAM CAREER

CAREER COUNSELLING PROGRAM

Psychometric career assessment test

iDreamCareer's career assessment tool helps you realise who you really are and empowers you in making the best of career decisions throughout.

Ei MINDSPARK

- Ei Mindspark has been awarded the Silver Medal in the AI in Education category at the QS Reimagine Awards Conference
- Ei Mindspark's Personalised and Adaptive Learning format to learn Maths with Understanding.

$$0 \times 9 + 1 = 1$$

$$1 \times 9 + 2 = 11$$

$$12 \times 9 + 3 = 111$$

$$123 \times 9 + 4 = 1,111$$

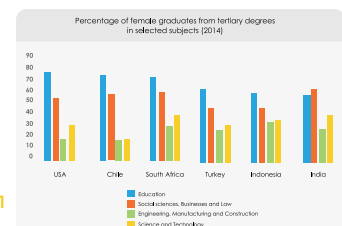
$$1,234 \times 9 + 5 = 11,111$$

$$12,345 \times 9 + 6 = 111,111$$

$$123,456 \times 9 + 7 = 1,111,111$$

$$1,234,567 \times 9 + 8 = 11,111,111$$

$$12,345,678 \times 9 + 9 = 111,111,111$$



YOUNG MINDS

Nursery | Jr. KG | Sr. KG



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Children are naturally creative. It is our job to give them the freedom, materials & space to let their creativity blossom to its full potential.

- Jean van't hul



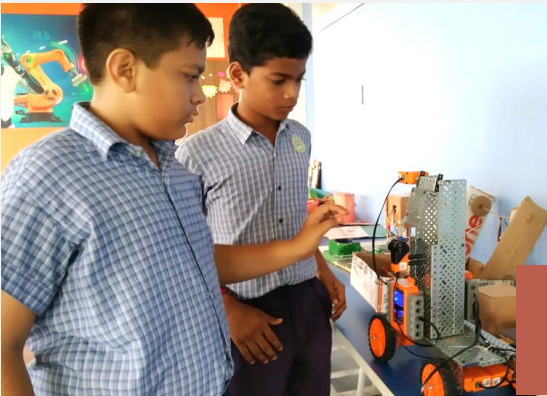
INNOVATION HUB

Atal Tinkering Lab

Atal Tinkering Lab at Amrit Vidyalaya serve as innovation hub, equipped with cutting-edge technology like 3D printers and robotics kits.

Hands-on Learning:

These labs provide students with a hands-on learning experience, applying theoretical knowledge to practical projects, fostering critical skills like problem-solving.



STEM Education Focus:

The labs enhance STEM education, offering a practical approach to science, technology, engineering, and mathematics, potentially inspiring students towards STEM careers.

ROBOTICS

Collaboration with Luxrobo for the betterment of student

Luxrobo is a South Korean company specializing in robotics and IoT solutions. Their flagship product, MODI (Modular and Open-Source Design for Intelligence), consists of modular robotics kits that enable users to build and program various robots. With a focus on education, Luxrobo's products are designed to make robotics accessible, featuring a user-friendly programming interface for beginners



INNOVATION HUB



CS Soch helps develop an essential 21st century skill :
Computational Thinking

CS Soch is an online program helping primary school children develop computational thinking skills through coding games, stories, and puzzles.

COMPUTER LAB

Preparation for the Future:

By integrating technology into the learning process, the computer lab prepares students for future academic and professional endeavors, equipping them with the skills and knowledge needed to thrive in an increasingly digital world.



SCHOOL INTEGRATED PROGRAM (SIP)

COMPETITIVE EXAMS

	JEE (Joint Entrance Examination)	NEET (National Eligibility cum Entrance Test)
Syllabus	<p>Subjects: Physics, Chemistry, Mathematics.</p> <ul style="list-style-type: none"> • Extensive coverage of 11th & 12th-grade topics. • In-depth understanding of concepts, formulas and problem solving skills required. 	<p>Subjects: Physics, Chemistry, Biology (Botany & Zoology).</p> <ul style="list-style-type: none"> • Focus on topics from the 11th & 12th-grade Biology curriculum. • Detailed knowledge of Biology, Chemistry & Physics concepts needed.
Difficulty Level	<ul style="list-style-type: none"> • Highly competitive and challenging. • Complex problem-solving and critical thinking skills are essential. • Requires strong fundamentals in Physics, Chemistry & Mathematics. 	<ul style="list-style-type: none"> • Competitive and demanding. • In-depth understanding of biology, chemistry, and physics concepts. • Application of knowledge in solving Biology-based problems.
Preparation Required	<ul style="list-style-type: none"> • Comprehensive study plan covering the entire syllabus. • Regular practice of problem-solving and mock tests. • Coaching classes and self-study. • Time management skills. 	<ul style="list-style-type: none"> • Thorough understanding of Biology, Chemistry & Physics concepts. • Extensive practice with sample papers and previous year's question papers. • Coaching or self-study with the help of reference books and study materials. • Effective time management and consistent study routine.

WHY SIP ?

School Integrated Program(SIP)

Activities	SIP	School+ Tuition
Tuition	--	3 hrs
Self Study	3 hrs	1 hr
Travel	1 hr	2 hrs
School	7 hrs	6 hrs
Extra Curricular	1 hr	--

Parents

- > No hassle in having to deal with different tuitions & teachers
- > Unavailability of structured Foundation programs
- > Accessible & Affordable to high-quality teaching
- > Safety & convenience for the child in their school

SpeEdLabs FOUNDATION | IIT-JEE | NEET



SpeEdLabs Foundation SIP

v/s Others

Teaching Methodology and Faculty Quality:

"Conceptual learning is the foundation of true knowledge, for it illuminates the path to understanding and innovation."

SpeEdLabs coaching focuses on conceptual learning and developing critical thinking

Traditional players often rely on memorization and traditional teaching methods

It employs qualified faculty equally across all batches/schools as it is 1:1

They may have varying faculty quality across branches and batches

Personalized Learning with AI:

"In the world of education, one size never fits all; it's our duty to tailor learning to the unique needs of every student."

SpeEdLabs programs offer a unique advantage with an Artificial Intelligence-powered learning app which leverages data points to understand each student's needs

SpeEdLabs app personalizes the learning journey for individual student levels, a feature not typically found in traditional programs

Holistic Development and Stress-free Environment:

"Holistic education nurtures not just the mind but also the soul; it's about creating well-rounded individuals, not just exam-takers."

SpeEdLabs coaching emphasizes on providing holistic education, aiming for balanced success with equal focus on board/school syllabus and competitive exams

Traditional programs are entrance exam-centric with less to negligible focus on boards

Sports and other extracurricular activities can happen as per the school's prerogative to ensure a well-rounded development for the students

They can be high-pressure environments even from an early age, affecting the students' mental health

STUDENTS ACTIVITIES



Rangoli Rendezvous



Girls4Tech Workshop organised by Mastercard



Game Zone



Fit India Stay Healthy



Students showcase inventions and solutions to real-world problems.



Navratri Celebration



Art and Painting

Academic Year – 2023-24

Our students number

Sr,No	Class	Total strength
1	Nursery	42
2	KG-I	44
3	KG-II	40
4	Grade – I	38
5	Grade – II	59
6	Grade – III	50
7	Grade – IV	51
8	Grade – V	54
9	Grade – VI	53
10	Grade – VII	45
11	Grade – VIII	32
12	Grade – IX	45
13	Grade – X	40
14	Grade – XI	12
15	Grade - XII	22