



**LEARN.
LEAD.
SUCCEED.**

THE FUTURE BEGINS HERE

“Lon Watters once said that School is a building that has four walls with tomorrow inside. To that, I would add that school is also ‘The Experience of a Lifetime’. The school experience prepares the child to take flight towards success in life and provides memories for a lifetime.”

At Sree Vidyanikethan International School (SVIS), we aim to provide a creative learning environment that encourages children to bring out the best in themselves and enables their all-round development through engaging learning process that imbibes necessary life skills and embraces diversity.

Our caring and committed teachers are our biggest strength. Using the best offline and online teaching pedagogy, they make learning enjoyable and a rewarding experience for the students, instilling life skills and values in them. Our excellent teaching programs are complemented by best-in-class infrastructure. The Tab Program introduced more than a decade ago makes us uniquely placed to navigate the challenges in teaching during this pandemic. Our focus on sports and co-curricular activities gives ample opportunities to facilitate every child's all-round development.

Dr. M. Mohan Babu

The thirty-two years of trust and love showered on us inspire us to continue to do our best, in preparing our children for the 21st century.

I invite you to explore SVIS, where I personally work with all teachers and staff to ensure that our students get the best support and guidance for lifelong success.



33 YEARS
OF
LEADERSHIP
WITH TOP
AWARDS



**AP's No.1
CO-ED BOARDING**

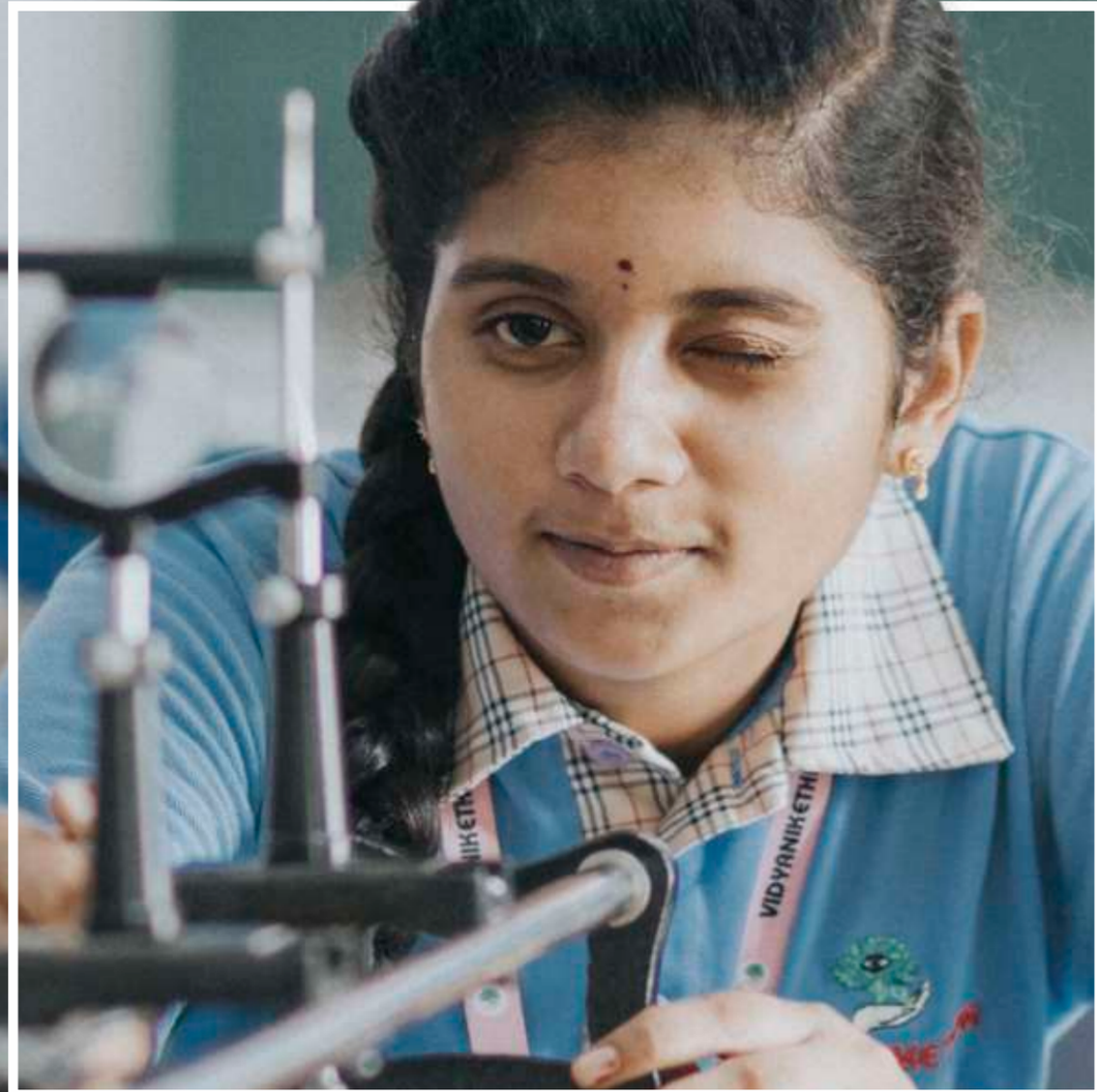


EducationWorld

***India School
Rankings 2025-26**

Ranked 11th School in India

Established by Padma Shri Mohan Babu as an abode of knowledge, SVIS is a trusted name in Andhra Pradesh with industry accolades and many firsts to its name.



THE RIGHT PREPARATION, FROM FOUNDATION TO THE FUTURE

Children are naturally curious, and absorb information around them continuously. A school plays a key role in inspiring their curiosity, shaping their ideas and unleashing their full potential. At SVIS, we make each day a stepping stone to their next. Our immersive learning program and well-thought-out ecosystem builds a strong foundation for lifelong success in an ever-evolving world.



Academic excellence



Co-curricular activities



Skill development



Intellectual growth



Socio-emotional wellbeing



Physical development



Value education



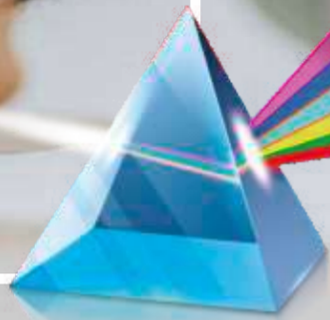
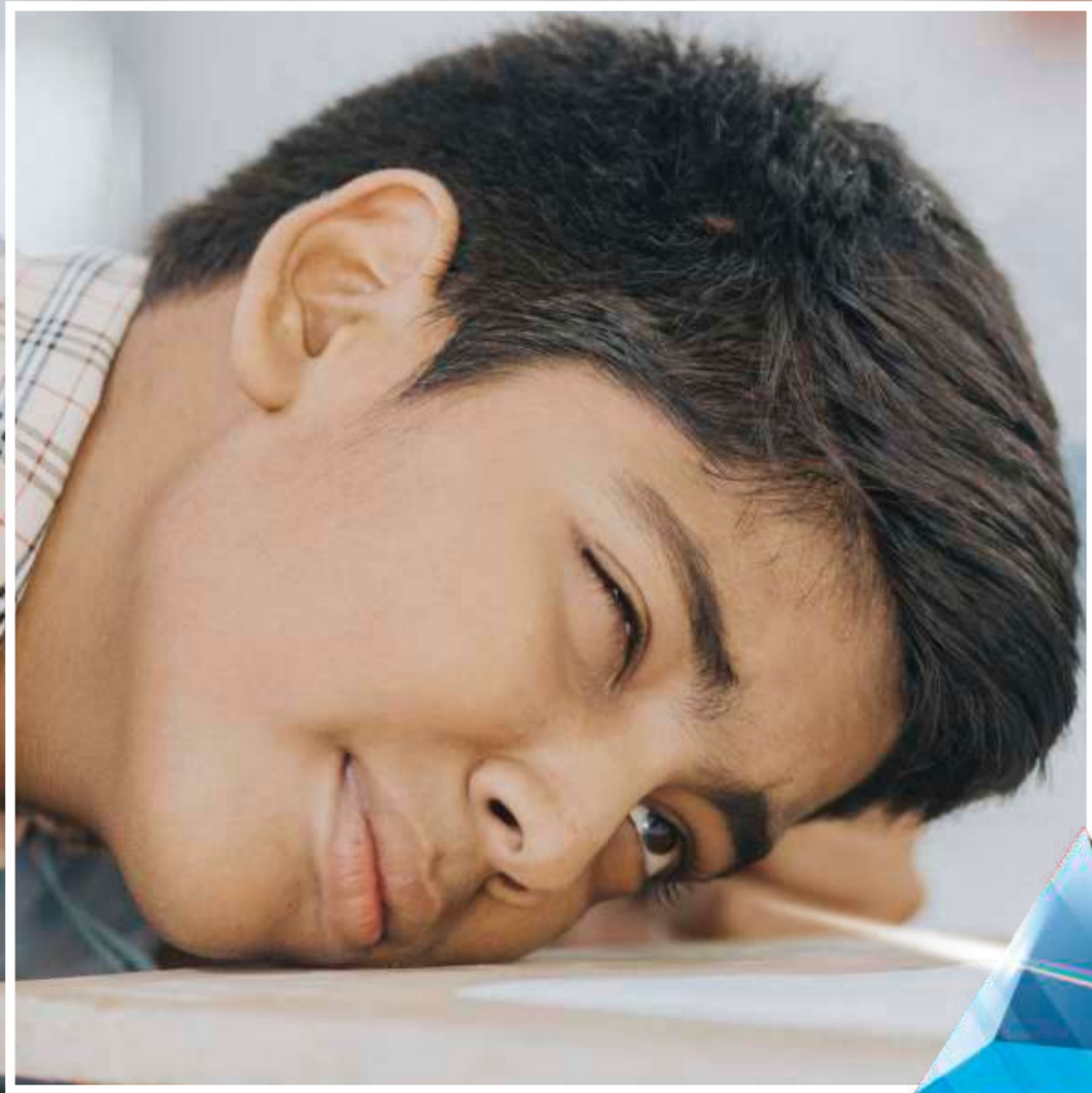
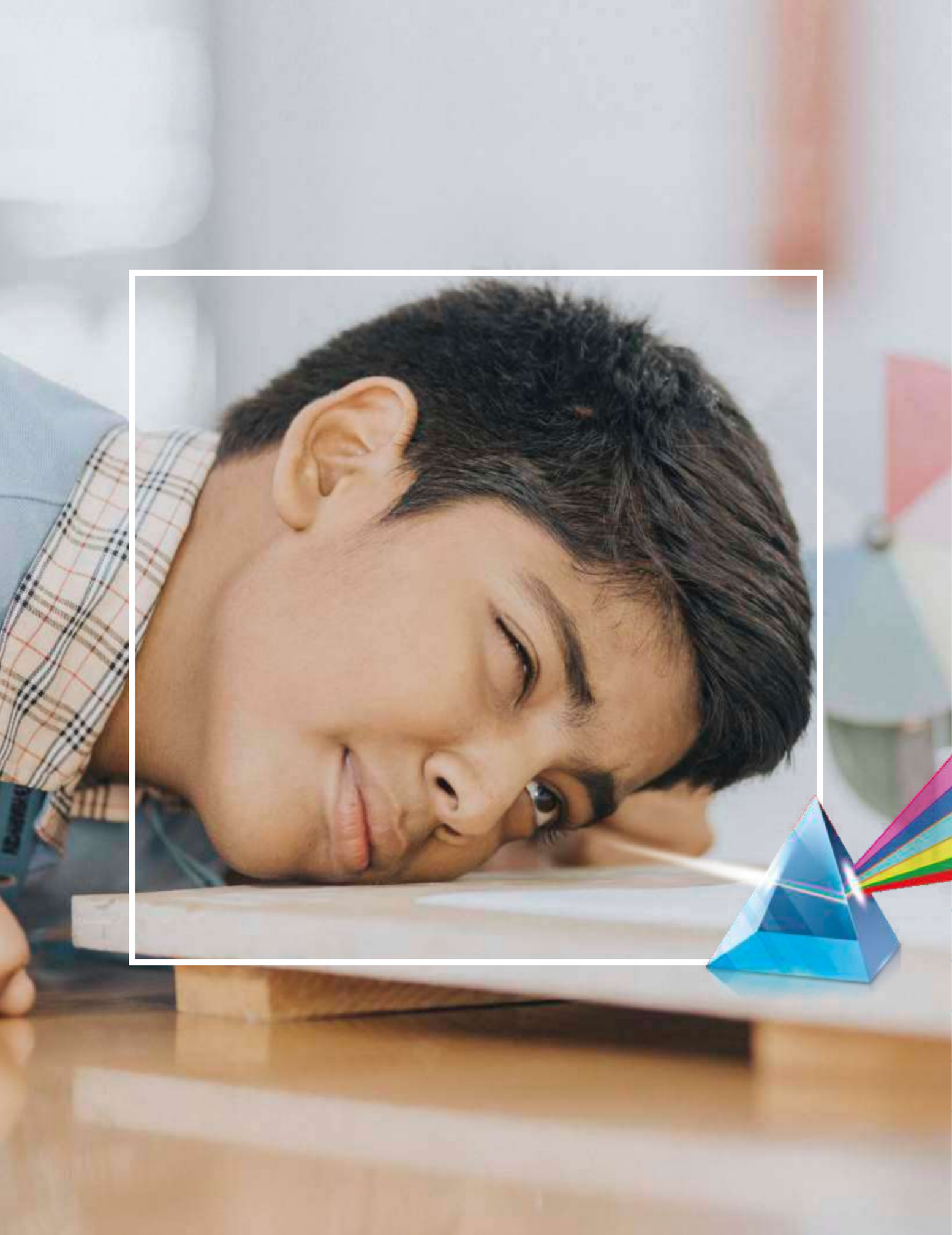
Cultural appreciation



Future readiness

PILLARS OF OUR PHILOSOPHY

- ▶ Thinking and learning to gain knowledge through project-based learning.
- ▶ Cultural competence, interaction, and self-expression.
- ▶ Taking care of oneself and managing everyday life.
- ▶ Multi-literacy.
- ▶ Information and competence in communication technology.



**INNOVATIVE
LEARNING IS HERE**

TRANSFORMING EDUCATION WITH PERSONALISED LEARNING

Our innovative teaching methodologies and an NEP-2020 based curriculum is designed to support every learning style and need, and to build a strong foundation with Design Thinking Curriculum.

This research-based curriculum fosters experiential learning through its innovative Think Room activities and studio participation. Every lesson is enriching and captivating, making students architects of their own education. With a flexible curriculum, the experienced teachers tailor the teaching methodology as per the needs of every child individually.



Critical thinking



Creativity



Problem-solving skills



Foundation for lifelong learning



Self-learning

LEARNING THROUGH GAMES WITH BUZZLE

Buzzle, a personalized learning and assessment application on hand-held devices, teaches children concepts taught at school through innovative learning games.





TECH BASED LEARNING WITH INDIVIDUAL TABS

Integrating tablet-based learning into our school curriculum has revolutionized the educational experience for all our students.

Students can delve deeper into subjects, explore multimedia content, and engage in interactive simulations that make complex concepts come alive.

The personalized nature of tablet-based learning allows students to progress at their own pace, catering to individual learning styles and preferences. The school provides digital content/digital books along with digital question papers to simplify learning for the students.



Seamless
collaboration
on projects



Tracking progress
in real-time



Digital literacy skills for
a technologically-driven
world



Daily practice
tests

BUILDING CORE LIFE SKILLS

The SVIS approach equips the child to lead the world that is constantly changing. Design thinking as well as core life skills laid out by WHO are taken into focus to inculcate well-being and chisel competence for the future.



Design thinking classes



Micro schedules providing test schedules



Doubt classes for corrective guidelines



Weekly tests to assess strengths and weaknesses

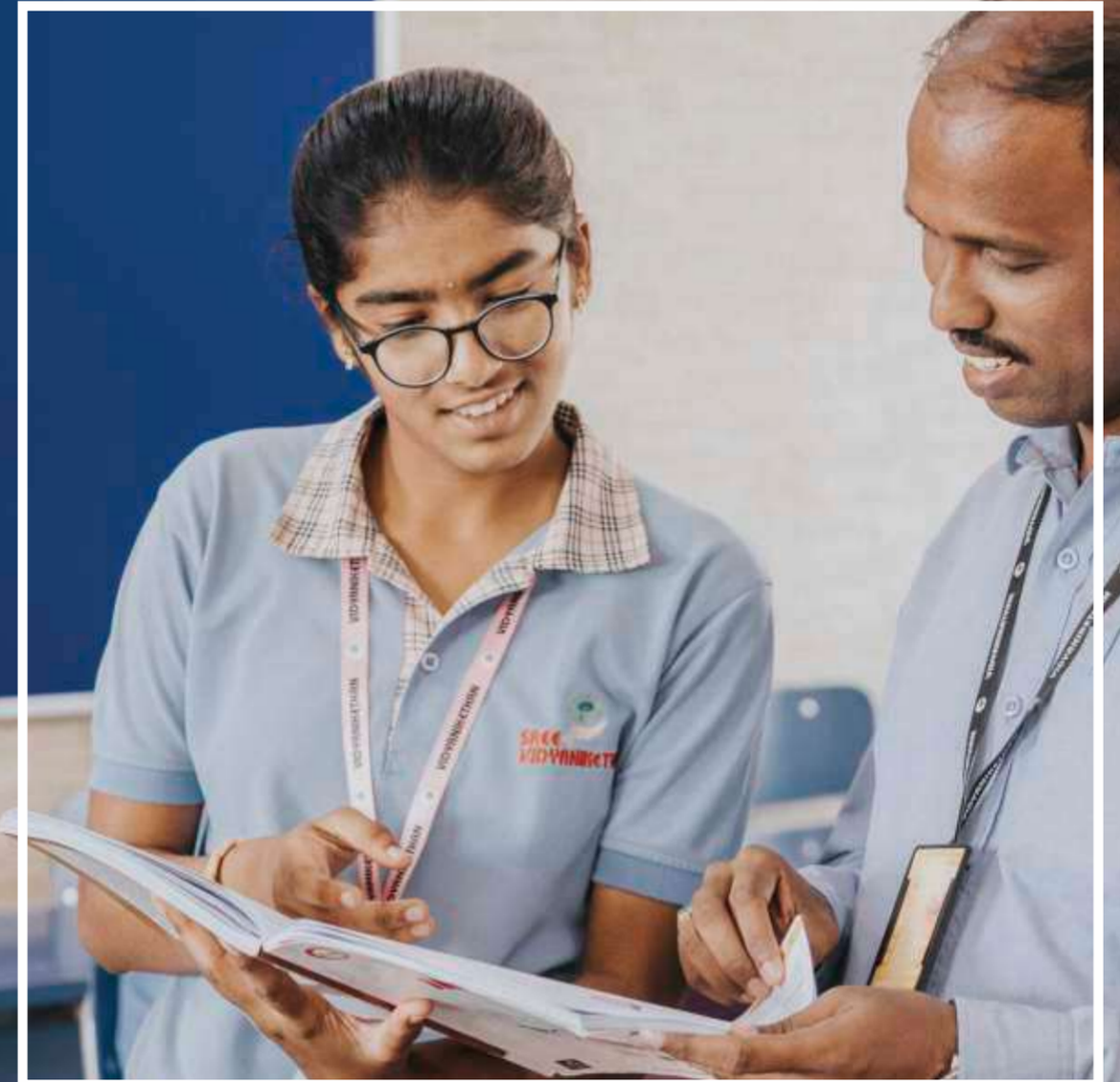


Comprehensive integrated study packages for self-study and review

LIFE SKILLS AND VALUE EDUCATION

Core Life Skills laid down by WHO: Self-awareness, Empathy, Critical thinking, Creative thinking, Decision-making, Problem Solving, Effective communication, Interpersonal relationship, Coping with stress, and Coping with emotion.

Overall, well-being and competence enable students to translate knowledge, attitude, and values into their real lives.





FOSTERING A CULTURE OF INNOVATION WITH STEAM LEARNING

The STEAM (Science, Technology, Engineering, Art and Mathematics) learning approach is an integrated cohesive, hands-on learning experience.

It nurtures critical thinking, problem-solving, creativity, and critical skills for the modern world. Immersion in real-world applications and collaborative projects foster a culture of innovation, enabling students to tackle complex challenges and thrive in a dynamic global landscape.

WHERE LEARNING GOES BEYOND CLASSROOMS

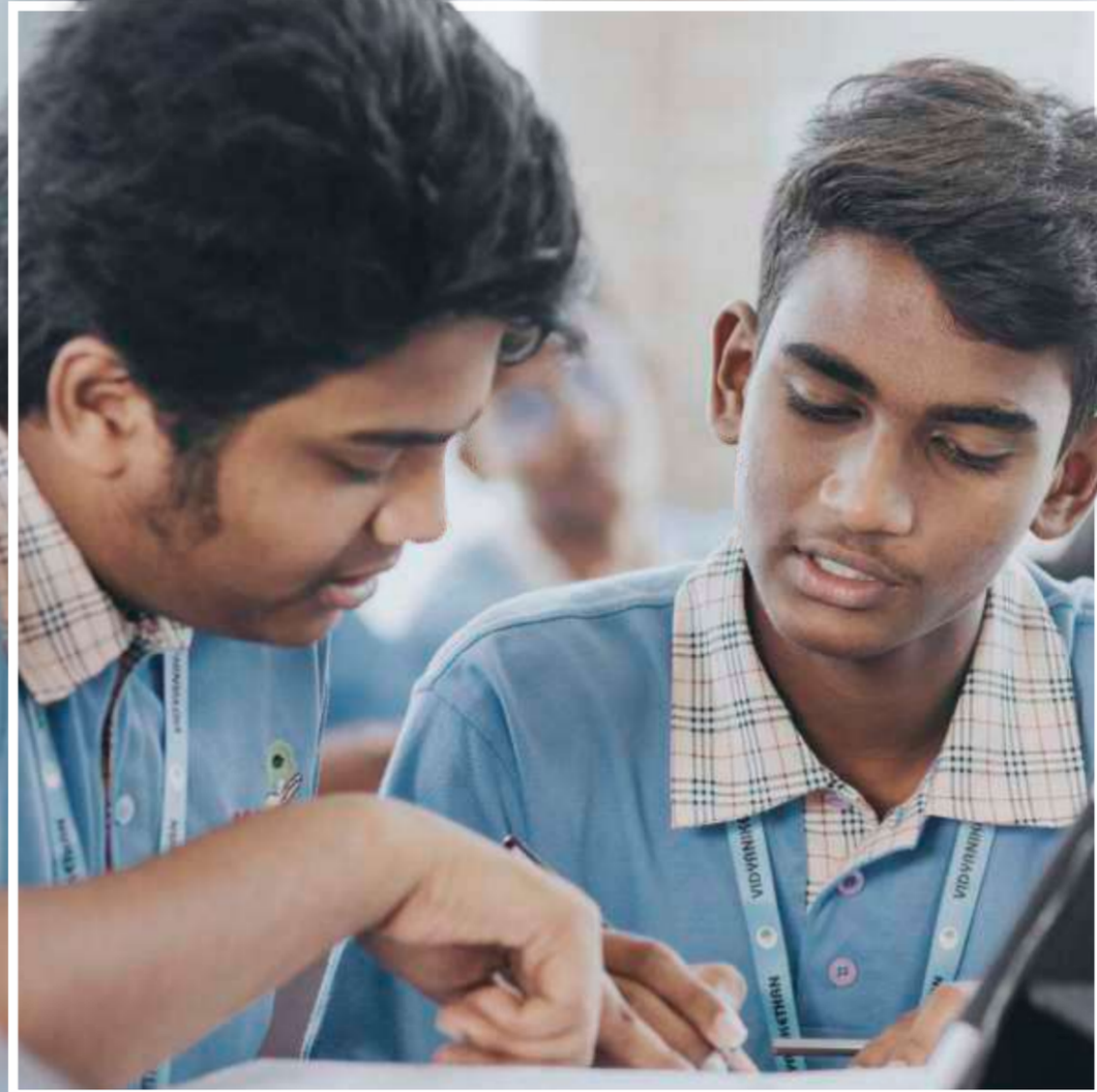
What if your child not only read about India's LVM3 rocket but also saw it? Field trips are the best way to learn, discover, experience, and acquire real life-skills. Students at SVIS are exposed to diverse educational experiences that ignite creativity, thinking and prepare them for the world outside.

Hobby Clubs at SVIS create opportunities for students to visit places that are far beyond one's imagination. CV Raman Club visited Sriharikota to witness the launch of LVM3 rocket, Vainu Bappu Observatory in Kalur, Tamil Nadu to witness Asia's Second Largest Telescope, Sreeja Dairy Farm, Veterinary University, Ayurveda University, Phanchagamya to study products preparation and Citrus Fruit Research Station to gain first hand knowledge of Citrus Cultivation. The students of the Heritage Club visited Chandragiri Fort, Heritage sites in Tirumala, Sri Venkateshwara Institute of Traditional Sculpture and Architecture, Sri Bala Venkateshwara Swamy Temple in Bhakarapeta, Sri Vakulamata Temple in Peruru, and many more historic sites and temples to develop interest in the rich cultural heritage of the country. Students of the Herbal Gardening Club visited Srinivasa Ayurvedic Pharmacy, managed by Tirumala Tirupati Devasthanams in Srinivasa Mangapuram to see the various methods employed in preparing Ayurvedic Formulations. The Hobby Clubs have been an integral part in imparting education through these field trips. Amongst the various schools in Andhra Pradesh, SVIS conducts the maximum number of such educational field trips every year.





**LEADING WITH
CONFIDENCE AT SVIS**



READY TO EXCEL AND BEAT COMPETITION

We are living in a very competitive world with new opportunities shaping our future. At SVIS, we know that academic excellence alone is not enough. Success needs rigorous preparation, discipline and the right attitude.

Our learning approach supports academic excellence with consistent expert guidance and practice that ensures students achieve their goals.



IIT/MEDICAL
Foundation Course
for Classes VI to X

- Experienced faculty
- Integrated study materials
- Daily practice tests and micro level analysis



Integrated
Study Program
for Classes XI & XII
(MPC/BiPC & Commerce)

- Well tested program
- Expert guidance
- Preparation for IIT-JEE (Mains & Advanced), Medical (NEET)/ EAMCET/CA Foundation Course along with prescribed CBSE course



Foundation
Builder Program
for Classes I to X

Olympiads &
NTSE, Olympiads
(IEO, IMO, NCO,
NSO, IGKO and
ISSO) & NTSE

DAILY PRACTICE TESTS, WEEKLY TESTS AND DOUBT CLEARING SESSIONS

SVIS follows a multifaceted approach to learning, comprising daily practice, weekly assessments and doubt-clearing sessions, forming a robust framework that empowers students to excel academically and develop a deep understanding of their coursework.



Reinforce understanding & apply concepts



Focus and consistency



Interactive learning



Weekly progress assessment



Doubt-clearing sessions



One to one counselling



Audio-video aids for assessment



Personalized guidance



Assessment of LSRW skills



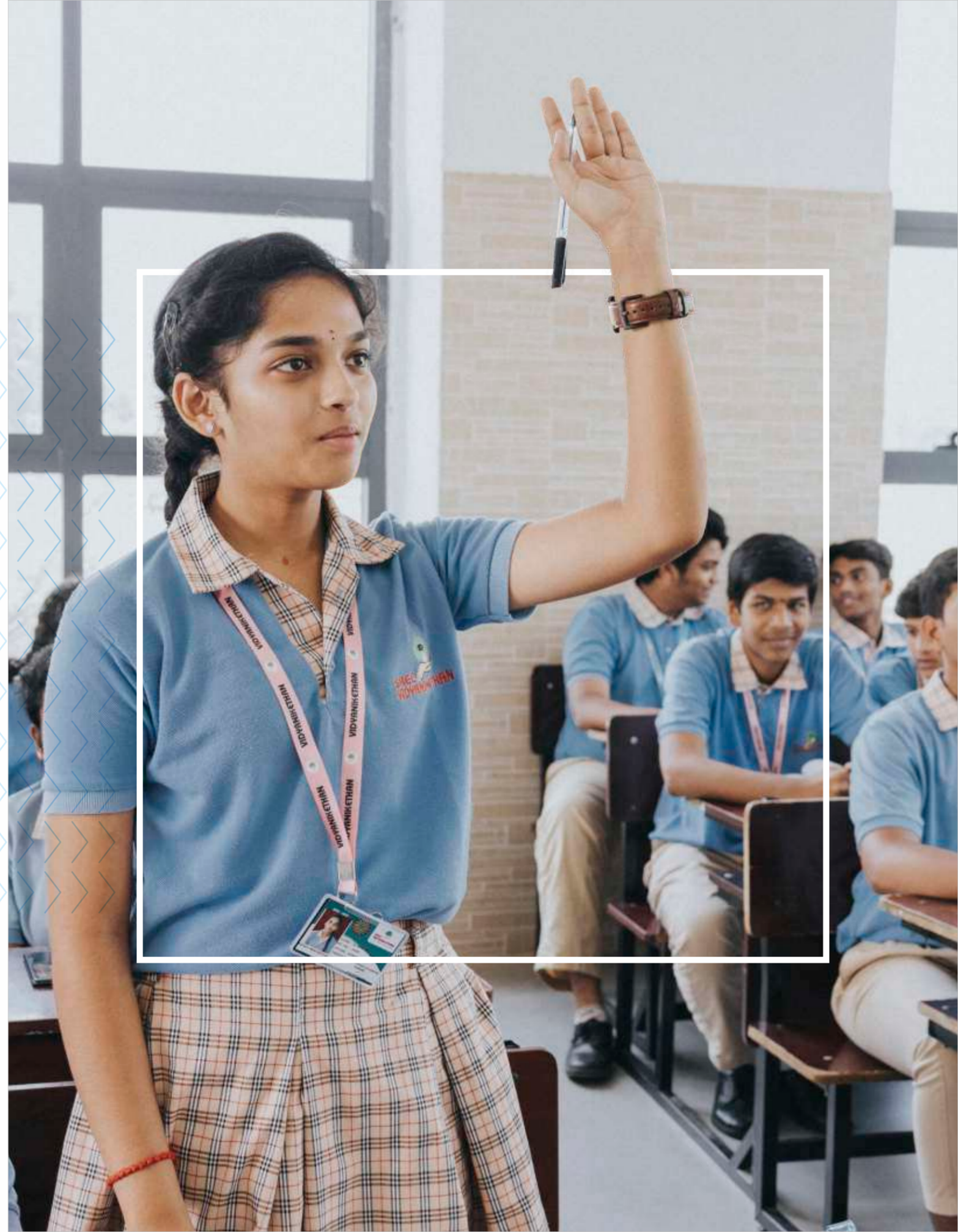
Projects-based evaluation



Fortnightly grand tests



Three Pre-Board Tests for X and XII





TO LEAD TOMORROW, WE INSPIRE THEM TO READ EVERY DAY

A reader today will be a leader forever. At SVIS, we inspire students to be both, by laying the foundation of reading in their early years. While the habit of reading books is slowly fading away, at SVIS, you will find little readers engrossed in their books. A well-stocked library, a culture of reading through regular reading initiatives, and role modelling by teachers ensure that children develop a lifelong love for reading.

Grab a Book, Gorge a Cake!! Little appreciation for every little good thing goes a long way in reinforcing positive habits. Every student who reads 3 books a month and writes their reviews is rewarded with a piece of cake as a token of appreciation.

DEAR- Drop Everything And Read – This initiative encourages students in the school to drop other work for some time and pick a book, devoting a good 80 minutes of their time per week to reading.

Book Fair – A wide selection of books and related material through the school system, is an opportunity for the students to read by choice and not by compulsion. The Book Fair is an initiative that enriches the learning experience for students. It provides an accessible platform for them to explore a wide range of books, catering to diverse interests and reading levels. This exposure not only fosters a love for reading but also promotes critical thinking and creativity.

TWO LIBRARIES WITH 50,000+ BOOKS ON CAMPUS

The main SVIS library with 13,000+ books is situated at the heart of the school campus. Students can also access the central library with over 1,42,512 volumes, 21,504 titles & 8,125 journals, situated inside the Mohan Babu University campus. Children can access a rich collection of books from diverse genres and categories, catering to their interests and reading levels.

UNLEASHING POTENTIAL THROUGH CREATIVE ARTS

The Dance, Music, and Art & Craft studios are a platform for self-expression and holistic growth. SVIS has a well-established Banging Beats Club for Dance & Music, and Raja Ravi Varma Club for Art & Craft. In the Dance studio, students learn the language of movement, enhancing their physical coordination, confidence, and teamwork skills through choreography and performances. The Music studio becomes a hub for cultivating musical talents, allowing students to explore various instruments and vocal techniques, and fostering a deep appreciation for rhythm, melody, and harmony.

Simultaneously, the Art & Craft studio provides a haven for budding artists to experiment with diverse mediums, nurturing their imagination and honing their craftsmanship. Through these studios, the students embark on a journey of self-discovery, gaining not only technical proficiency but also a profound sense of creativity and personal achievement.





HAPPY AND HOLISTIC EDUCATION WITH 13 HOBBY CLUBS

Recreational Clubs provide opportunities to explore diverse interests and develop skills outside the traditional curriculum, promoting creativity and leadership. Moreover, they encourage teamwork, communication, and problem-solving abilities, essential for personal growth and future success.

Overall, the school clubs nurture a well-rounded education, complementing academic learning with practical and hands-on learning experiences. SVIS has 13 such clubs, more than any other school in the state, to motivate students to take up and explore their interests.



Committed to environmental stewardship, Tree Warriors dedicate their efforts to planting and nurturing green life on campus, fostering a culture of sustainability and eco-consciousness.



This dynamic club brings rhythm and melody to life, creating a vibrant space for students to explore their dance & music talents and appreciate the universal language of music.



Celebrating the world of art and creativity, members of this club delve into the techniques and inspirations of the renowned painter, fostering an appreciation for the visual arts.



This School club is a member of Young INTACH Club. The club was ranked no. 2 at National level in 2021-22. Immersing in the rich tapestry of history, Heritage Club members embark on journeys through time, organizing insightful events and activities that breathe life into the legacy of our ancestors.



With a focus on scientific inquiry and discovery, this club encourages hands-on experiments and discussions, inspiring the next generation of innovators in honor of the great physicist.



Through the lens of a camera, this club captures moments, emotions and the beauty of the world around us, encouraging artistic expression and visual storytelling.



A haven for budding mathematicians, the Ramanujan Club cultivates a passion for numbers, fostering a community of problem-solvers who revel in the beauty of mathematical intricacies.



Embracing the cultural heritage of India, this club delves into the life and times of the illustrious Vijayanagara emperor, offering insights into a bygone era of splendour and valour.



Nurturing a connection to nature, this club engages in hands-on activities, promoting sustainable gardening practices and fostering an appreciation for the healing power of herbs.



Unleashing the power of language and the magic of the stage, the Shakespeare Club brings the timeless works of the Bard to life, nurturing a love for literature and drama.



In the digital age, this club delves into the world of online commerce, nurturing entrepreneurial skills and understanding the dynamics of the ever-evolving E-commerce industry.

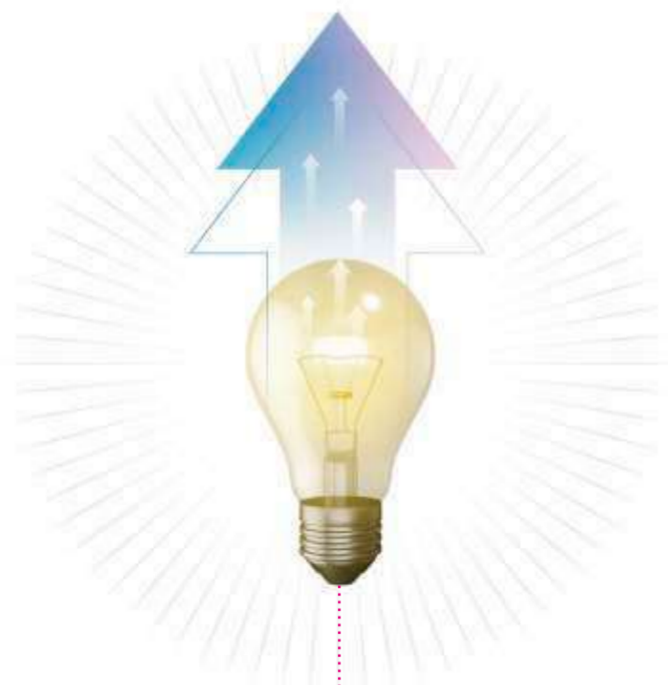


Stamp collectors unite in this club, exploring the world through postage, appreciating the artistry of stamps, and delving into the history and culture they represent.

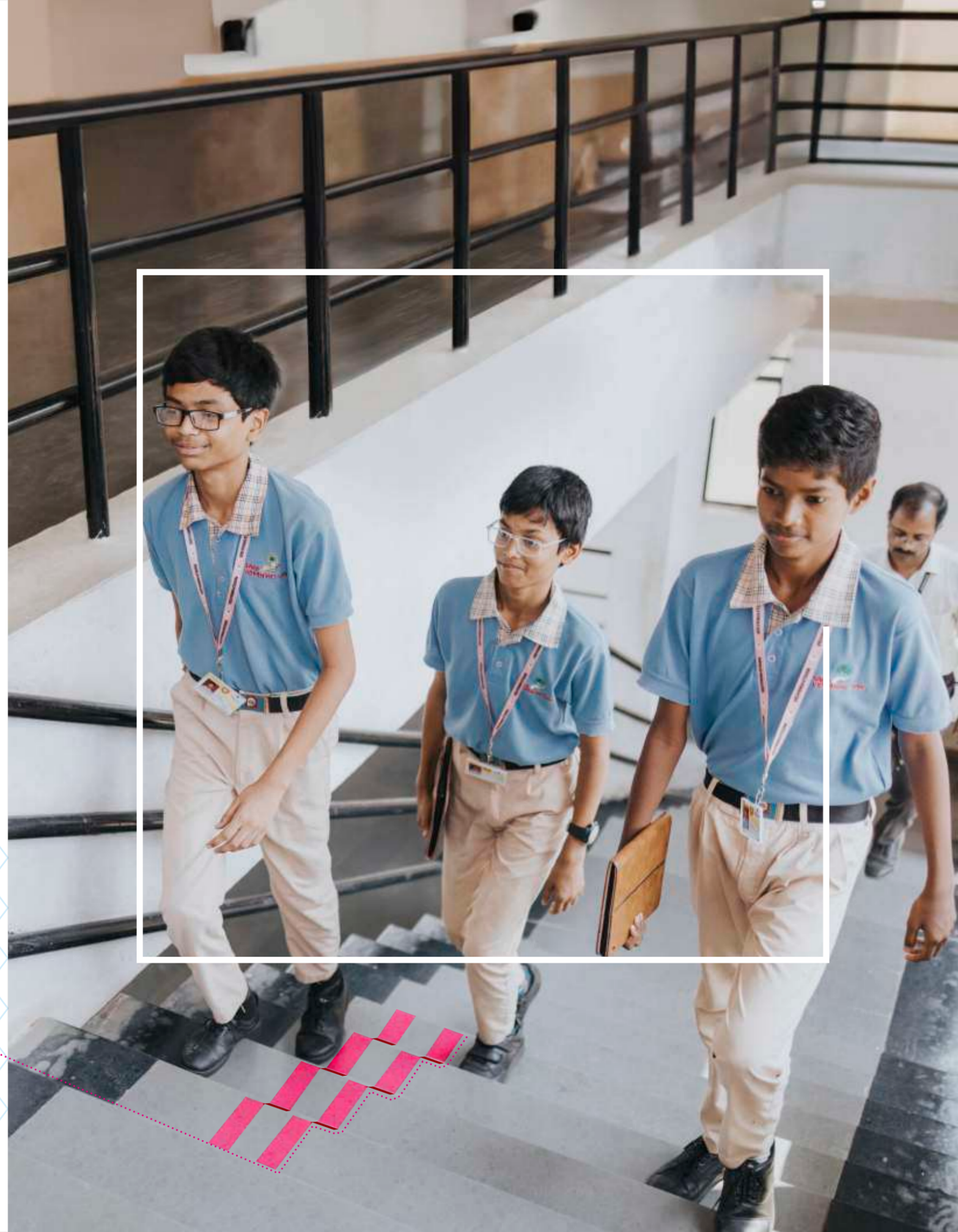


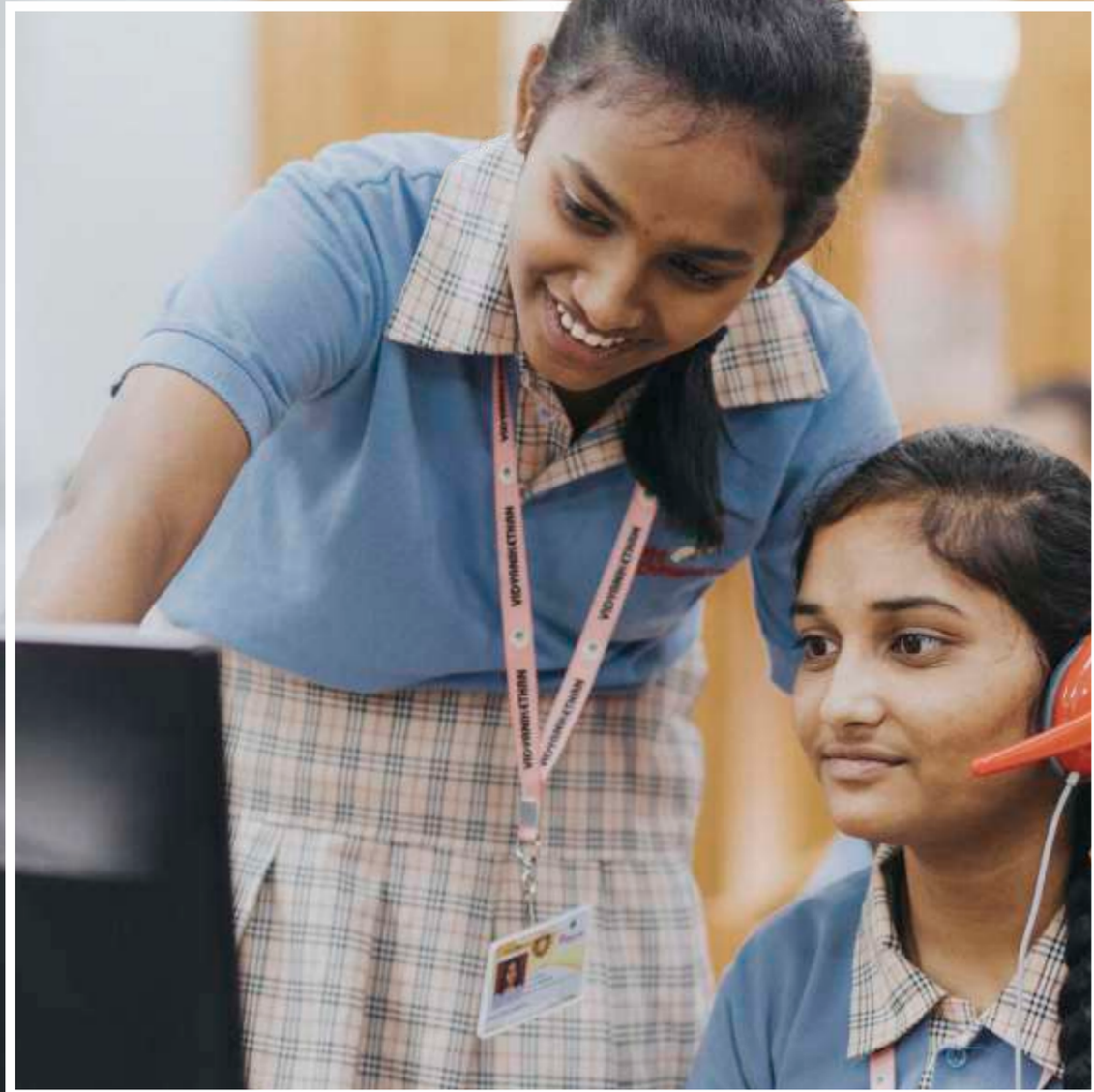
Fostering teamwork, discipline and a love for physical activity, the Sports Club provides a platform for students to excel in various sports, promoting a healthy and competitive spirit.





**WELCOME TO A
SUCCESSFUL FUTURE**





A SMART ECOSYSTEM FOR A SMARTER GENERATION

Our state-of-the-art infrastructure is led by technology with digital classrooms that create a dynamic and interactive environment for all learning styles. A combination of digital innovation, comfortable seating, and proper ventilation creates an educational space that nurtures curiosity, creativity and a love for learning.



High definition smart projectors



Ergonomically designed seating arrangement



Fresh air and sunlight

CUTTING-EDGE LABS TO IGNITE EXCELLENCE

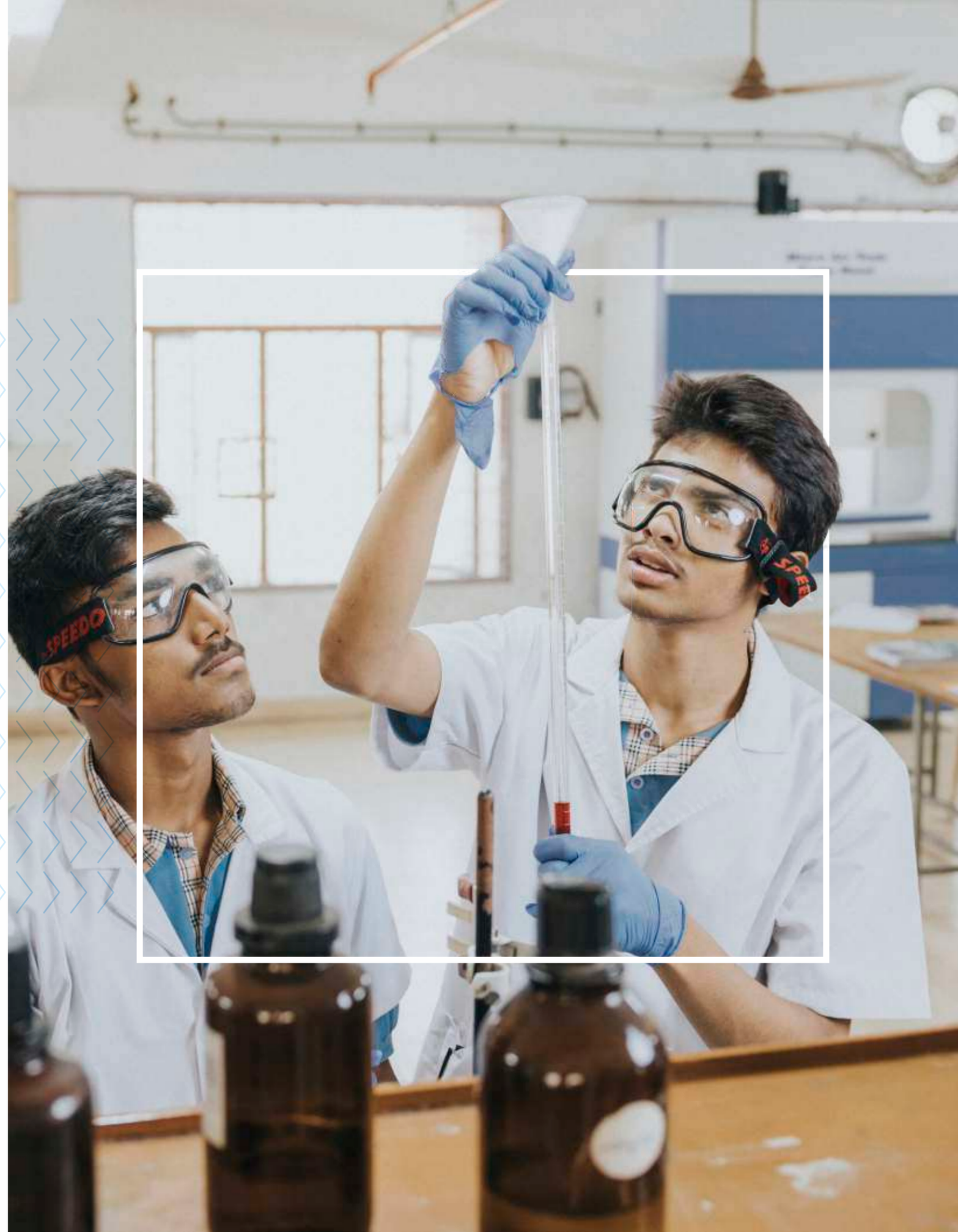
Our future-ready laboratories for Physics, Chemistry, Biology, and Computer Science, provide students with a hands-on, experiential approach to learning.

The Physics lab is equipped with cutting-edge apparatus, enabling students to explore the fundamental laws of the universe through experiments and simulations.

In the Chemistry lab, a rich array of chemicals and equipment empowers budding scientists to delve into the mysteries of matter and chemical reactions, fostering a deep understanding of the subject.

The Biology lab, reminiscent of a mini-ecosystem, houses an extensive collection of specimens and models, allowing students to unravel the complexities of life in all its forms. Here, they engage in dissections, observations, and experiments, forging a profound connection with the natural world.

In our Computer Science lab, advanced technology meets creativity, providing a space for students to code, innovate, and develop solutions to address real-world problems. The lab is equipped with high-performance machines and the latest software, enabling students to explore the limitless possibilities in the digital realm.





NURTURING PROBLEM SOLVERS AT ATAL TINKERING LAB

The Atal Tinkering Lab (ATL) is an initiative by the Government of India under the Atal Innovation Mission (AIM) to foster curiosity, creativity, and problem-solving skills among young students. The mission is named after Atal Bihari Vajpayee, the former Prime Minister of India, who was known for his emphasis on innovation and technology.

The main objective of ATLs is to provide a space where students can access cutting-edge technology and tools like robotics, IoT (Internet of Things), electronics, and more. This helps them gain hands-on experience and develop innovative solutions to real-world problems. SVIS students have the facility to use the IDEA Lab of MBU where they often visit and take advantage of advanced labs and collaborative learning with the engineering students.

Twice, this lab has been recognized as the best ATAL Lab in the state of Andhra Pradesh.

SPORTS IN SVIS

Sports is a vital component of our school curriculum, and promotes physical, emotional and social wellbeing. SVIS offers the best sports infrastructure with expert coaches to facilitate excellence in sports.



Physical fitness



Teamwork



Leadership skills



Discipline



Time management



Goal-setting



Healthy competition



Values like sportsmanship and fair play



Stress relief and improved mental well-being



Enhance overall academic performance

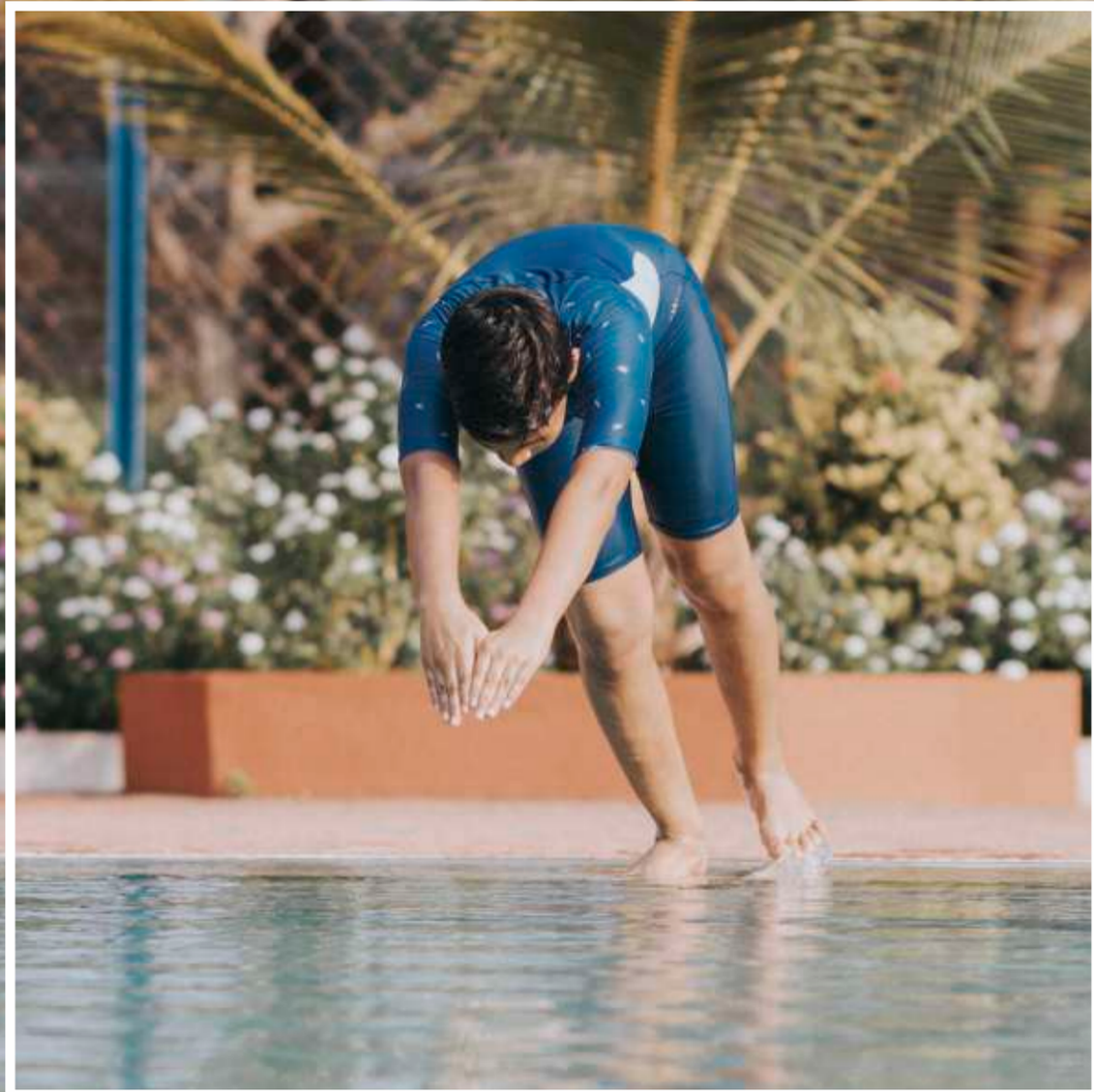


Facilitate social interactions



Potential career opportunities





SWIMMING

A vital life skill and a superb cardiovascular workout, swimming builds endurance, strength and promotes overall fitness while fostering water safety awareness.



HORSE RIDING

Beyond physical benefits, horse riding instills discipline, balance, and a deep connection between the rider and the horse, promoting confidence and responsibility.



BASKETBALL

Encouraging teamwork, agility and strategic thinking, basketball builds cardiovascular fitness and hones coordination, fostering a competitive spirit and sportsmanship.



VOLLEYBALL

Promoting dynamic movement, agility and communication, volleyball strengthens muscles, enhances reflexes, and cultivates a sense of camaraderie among players.



FOOTBALL

A high-energy sport emphasizing on teamwork, coordination and strategic thinking, football develops cardiovascular fitness, endurance and encourages healthy competition.



HANDBALL

Combining speed, agility and teamwork, handball builds upper body strength, cardiovascular endurance and enhances tactical thinking and coordination.



ATHLETICS

Providing a diverse range of physical activities, athletics develops strength, speed, agility and endurance, nurturing individual excellence and a sense of achievement.



CARROM

A precision-based board game that sharpens focus, fine motor skills, and strategic thinking, carrom encourages friendly competition and mental acuity.



CHES

A mentally stimulating game promoting strategic thinking, concentration and problem-solving skills, chess hones cognitive abilities and encourages foresight.



YOGA

A holistic practice that nurtures physical, emotional and mental well-being, yoga enhances flexibility, balance, mindfulness and promotes inner peace and self-awareness.

Under the Sports Club of the school, students have been doing exceedingly well in competitions organized at District, State, National, and even International levels, even beyond the sports and games that are played regularly in the school.



NCC AIR WING

The NCC Air Wing at SVIS serves as a dynamic platform for holistic development. It imparts aerospace education, instills discipline, and fosters leadership skills through hands-on training in aviation-related activities. Students engage in physical fitness routines and community service, instilling a sense of responsibility and social awareness. Participation offers potential career avenues in defence services or aviation fields and can lead to scholarships or awards. Moreover, it cultivates a strong sense of patriotism and national pride, shaping students into well-rounded individuals with a deep appreciation for civic duties and a foundation in aerospace knowledge.

A VERDANT GREEN CAMPUS

"Blooming Haven: Our School's Lush Gardens"

SVIS has taken a commendable step towards holistic education by establishing a Herbal Garden and a Shakespeare Garden on campus. The Herbal Garden serves as a living laboratory, nurturing a diverse range of medicinal plants and herbs. On the other hand, the Shakespeare Garden is a literary haven, dedicated to the cultivation of plants mentioned in the works of the Bard himself.

Herbal Garden

A herbal garden in a school is a living laboratory that offers numerous educational, health and environmental benefits. It serves as an invaluable resource for teaching students about botany, plant life cycles, and the uses of various herbs. Additionally, it promotes an understanding of traditional and alternative medicine, fostering a holistic approach to health and wellness. The garden also contributes to environmental conservation by supporting biodiversity and providing a habitat for beneficial insects and pollinators. Moreover, it can serve as a source of fresh herbs for culinary and educational purposes within the school community. Overall, a herbal garden enriches the learning experience, encourages a connection with nature, and promotes sustainable practices.

Shakespeare Garden: A Literary Oasis Amidst Learning

A Shakespeare Garden in a school is a themed garden inspired by the works and botanical references found in the plays of William Shakespeare. It typically features plants mentioned in his works, creating a living tribute to the renowned playwright. This garden serves as an educational tool, allowing students to connect literature with nature. It provides a unique opportunity to learn about various plant species and their historical significance. Additionally, a Shakespeare Garden can be a serene and contemplative space, fostering a love for literature and the natural world. It also offers a creative platform for artistic expression and outdoor learning activities. Overall, a Shakespeare Garden enhances the educational environment, offering a blend of literary appreciation and horticultural knowledge.





24 X 7 CARE THAT YOU CAN TRUST

The school infirmary is staffed with qualified healthcare professionals (Nurses and Doctors) 24x7, who take prompt and appropriate care for minor injuries, illnesses, and medical concerns. It is equipped with essential medical supplies and facilities that ensures a safe and hygienic environment for assessment, treatment, and recovery. Additionally, the infirmary maintains a record of students' health history, allergies, and medications, ensuring personalized care. It also plays a crucial role in health education, promoting preventive measures and overall well-being. In cases of serious medical issues, the infirmary acts as a first-response point before seeking further specialized care if necessary, ensuring the best possible health outcomes for students.

Mess and Dining Area

A well-run school mess is a cornerstone of a positive student experience, providing nutritious and delicious meals while upholding stringent hygiene standards. The kitchen is staffed with trained culinary professionals who follow strict food safety protocols. They ensure that meals are balanced and appealing and cater to various dietary needs. Ingredients are sourced from reliable and reputable suppliers, and regular inspections maintain high food quality standards. The dining area is kept clean, with regular sanitization routines, and the seating arrangements are spacious and comfortable. By prioritizing both taste and hygiene, the school's mess aims to not only provide nourishing meals but also foster a healthy and enjoyable dining atmosphere for all students.

Safe Transport System for Students

A safe transport system for school students is of paramount importance. The school ensures that all transportation vehicles, including buses and vans, meet stringent safety regulations and are regularly inspected for roadworthiness. Drivers are trained and licensed, with clean driving records, and undergo thorough background checks. Vehicles are equipped with safety features like seat belts, emergency exits, and first-aid kits. Routes are carefully planned to minimize travel time and ensure the safest paths. Additionally, a system for monitoring and tracking vehicles is in place, and communication channels are maintained between drivers and the school. Regular drills and safety education programs further reinforce the importance of safe conduct during transportation. This comprehensive approach ensures that students can travel to and from the school with confidence in their well-being and security.

24 x 7 Safety and Security

Ensuring 24x7 safety and security in a school is of the highest priority. This includes round-the-clock surveillance through advanced CCTV systems. Trained security personnel are stationed at critical points, like entrances and exits, supplementing these measures. Moreover, regular safety drills, well-defined emergency response plans, and strict visitor management procedures contribute to a prepared and secure environment. Intrusion detection systems, fire safety equipment, well-lit areas, and collaborations with local law enforcement agencies further fortify the safety net. In addition to physical security, cyber threats are also a concern. Implementing strong cybersecurity measures, including firewalls, regular system updates, and employee training on safe digital practices, safeguards sensitive information and prevents unauthorized access to digital systems. Lastly, maintaining open lines of communication with students, staff and parents about safety procedures and encouraging a culture of vigilance and reporting ensures that everyone plays a role in maintaining a secure school environment. By combining these measures, a school creates a robust safety framework that allows students and staff to focus on learning and personal growth with confidence in their well-being.



CELEBRATING OUR ROOTS THE TRADITIONAL WAY

The best way to learn about our culture is to celebrate it with learners. At SVIS, India's diverse and rich festivals come to life with students dressed in their traditional attire on Makar Sankranti, Lohri, Ugadi, Krishna Janmashtami, Vinayaka Chavithi and many more. Children enjoy the special cuisine for the day and celebrate each festival as one big family.



CLASS XII
CBSE BOARD
RESULTS
2024-25

RESULTS THAT
INSPIRE AND AMAZE!

SCHOOL TOPPER



Mohammad Haneef

96.00%

STREAM TOPPERS



Mohammad Haneef
PCM - 96%



Mudiyam Akshaya Shoba
PCB - 84.60%



Narravula Saicharan
Commerce - 85.20%

SUBJECT TOPPERS



Mohammad Haneef
PCM - 96%

Mathematics



Pulla Gayathri
PCM - 98%

English



Renangi Srikanth
PCM - 92%

English



Mohammad Haneef
PCM - 95%

Physics



Syed Rehan
PCM - 86%

Physics



Bhavya Thiyyari
PCM - 95%

Chemistry



Pulla Gayathri
PCM - 82%

Chemistry



Mudiyam Akshaya Shoba
PCB - 65%

Biology



Narravula Saicharan
Commerce - 83%

BST



Perla Suvatsala
PCM - 100%

Painting



Renangi Srikanth
PCM - 95%

P.E.



Mohammad Haneef
PCM - 99%

I.P.



Narravula Saicharan
COMMERCE - 72%

Economics



Narravula Saicharan
COMMERCE - 59%

Accountancy

STUDENTS SCORING MORE THAN 90%



Mohammad Haneef
PCM - 96%



Pulla Gayathri
PCM - 89.60%



Syed Rehan
PCM - 88.20%



Bhavya Thiyyari
PCM - 93.20%



Narravula Saicharan
Commerce - 85.20%



Mudiyam Akshaya Shoba
PCB - 84.60%

CLASS X
CBSE BOARD
RESULTS
2024-25

CELEBRATING
A LEGACY OF INSPIRING
ACHIEVEMENTS!

SCHOOL TOPPERS



Patterm Sai Preethi
96.00%

SUBJECT TOPPERS

 Padakula Padmasri 97% English	 Kuraparathi Charishma Reddy - 96% English	 V S Gunasri 96% Sanskrit	 Mandam Shekar Shravya Reddy - 87% Sanskrit	 Kethavath Aditya Srivatsa - 94% Hindi	 G Yasmeen 90% Hindi
 Padakula Padmasri 99% Telugu	 Kuraparathi Charishma Reddy - 99% Telugu	 Patterm Sai Preethi 93% Maths	 Gopathi Pushkar 93% Maths	 V S Gunasri 90% Science	 A N Gokul Sai 90% Science
 R V Deepanwitha 97% Social Science	 Gopathi Pushkar 97% Social Science	 Kethavath Aditya Srivatsa 100% Artificial Intelligence	 Patterm Sai Preethi 100% Artificial Intelligence		

STUDENTS SECURING MORE THAN 90%

 Patterm Sai Preethi - 96%	 Padakula Padmasri - 95.80%	 V S Gunasri - 94.40%	 Kuraparathi Charishma Reddy - 94.20%
 Kethavath Aditya Srivatsa - 94.80%	 R V Deepanwitha - 94%	 K Heiramba Srihriday Sai - 94%	 Gopathi Pushkar - 93%
 Anamanagandla Adhvik - 91.60%	 Bollineni Saket Gopal - 90.60%		



ENSURING BEST EDUCATION FOR DESERVING STUDENTS

Under the inspirational guidance of our Chairman, Dr. M. Mohan Babu, who passionately believes that "The Value of Man is in His Giving, Not in Receiving". The scholarship program aims to provide the highest quality education to all students, regardless of their socio-economic status, caste, or religion. Students with good potential, but limited means are supported to excel and achieve their dreams.



ADMISSION POLICY AND SUBJECTS OFFERED

CLASSES I TO X SUBJECTS OFFERED

- English / Telugu / French / Hindi / Sanskrit / Mathematics / Information Technology / Social Science / Science / Artificial Intelligence
- Value Education / General Knowledge / Music (Vocal) / Dance (Classical/Western) / Drawing & Painting / Craft / Computer Science / Physical & Health Education
- **Special Foundation Classes for IIT/JEE/NEET Foundation & Olympiads Preparation**

PROMOTION POLICY

Promotion of a child will be as per CBSE guidelines. The promotion depends on the overall performance of the student in the given year. The school will use its discretion in case of emergency or in unavoidable situations.

ADMISSION POLICY

Admission to Sree Vidyanikethan does not solely depend on entrance examination results, although willingness to learn and regard for the school's tradition may be considered. The school offers admissions at the primary level, based only on interviews with candidates' parents/guardians and observation of the candidates by teachers.

CLASSES XI TO XII SUBJECTS OFFERED

English / Mathematics / Physics / Chemistry / Biology / Accountancy / Business Studies / Economics / Informatics Practices / Physical Education / Painting

The following courses are offered to the students of Classes XI & XII

- Mathematics / Physics / Chemistry
- Mathematics / Physics / Chemistry / Biology
- Biology / Physics / Chemistry
- Accountancy / Business Studies / Economics

Optional

Information Practices / Physical Education / Painting

- **Special Classes for JEE/ NEET/EAPCET & C.A. Foundation**

Assessment

From Grade I to Grade XII, there is a continuous yet comprehensive evaluation. Assessment Reports are compiled as per as per CBSE guidelines. These cover academic, sports & cultural activities.

AGE

Admissions at Sree Vidyanikethan is subject to the availability of seats and we admit students within the minimum permissible age limit of entry as per the guidelines issued by the govt.

Documents to be enclosed with the application form:

- Attested copy of the birth certificate
- Copies of the candidate's school reports and transcripts for the current year and/or completed year (In English)
- 3 passport-size colour photographs of the candidate
- Transfer Certificate (T.C)
- * Bonafide Certificate from the previous school may also be submitted.