

ADHIYAMAN NEET/ JEE ACADEMY

NEET/JEE Main Phase II

CRASH COURSE

For State Board Students, Tamil and English Medium
Venue: Adhiyaman Matric Higher Secondary School
Class starts on 25.03.2026
Contact: 04341 223187, 94434 08477, 94436 96096

Separate hostel facilities for boys and girls

For CBSE Students
Venue: Adhiyaman Public School
Class starts on 27.03.2026
Contact: 04341 223189, 223190, 94436 96096

Limited seats. Registration open.

ADHIYAMAN PUBLIC SCHOOL



8300246096 www.adhiyamanpublicschool.com

Students of Adhiyaman Public School Excel in JEE Main 2026 Phase I



P. Anish 98.66, Vijay Vikash V. 96.31, K.V. Raghavan 96.26, Mittra S. 96.15, P. Uvan Sakthivel 95.62, Sasitharan S. 95.00, Kaashikaasri A. 94.94



Logeshwaran S. S. 94.14, Nithin S. 93.32, Karthikaa Shree V. 92.88, Deena R. 92.03, Mohana Priya C. 91.57, Brino Prabu B. 91.06, Praneetha V. S. 90.30

Students of Adhiyaman Public School have performed well in JEE Main 2026 Phase I, bringing credit to the institution. The results of the national level engineering entrance examination were released recently. P. Anish secured the highest percentile from the school with 98.66. Vijay Vikash V. followed with 96.31, while K. V. Raghavan scored 96.26 and Mittra S. obtained 96.15. P. Uvan Sakthivel recorded 95.62 and Sasitharan S. secured 95.00.

Kaashikaasri A. scored 94.94 and Logeshwaran S. S. secured 94.14. Nithin S. obtained 93.32, Karthikaa Shree V. scored 92.88 and Deena R. recorded 92.03. Mohana Priya C. secured 91.57, Brino Prabu B scored 91.06 and Praneetha V. S. obtained 90.30. The school management congratulated the achievers and expressed confidence that the students would further improve their performance in the upcoming Phase II examination.

JEE Main is conducted at the national level for admission to engineering institutions across the country. The examination tests students in Physics, Chemistry and Mathematics and requires regular preparation and clear understanding of concepts. The results affirm the school's strong academic foundation in the senior secondary section. Clear teaching of core subjects and regular evaluation have enabled students to perform well in national level entrance examinations.

Scientific Inquiry Begins with Curiosity: Dr A. Manjunath



Dr A. Manjunath, Senior Scientist, DRDO, Ministry of Defence, Bangalore, addressing students at the Art and Science Exhibition, Innovista 2026

Reported by Kiruba K. and Tamizhisai V. Student Reporters, Class IX

Curiosity supported by consistent effort is the foundation of scientific progress, said Dr A. Manjunath, Senior Scientist, Defence Research and Development Organisation, Ministry of Defence, Bangalore, while addressing students at the Art and Science Exhibition, *Innovista 2026*, organised by Adhiyaman Public School.

Dr Manjunath said that many discoveries begin with a simple question. Referring to Sir C. V. Raman, he explained how a question about the blue colour of the sky led to research on the scattering of light. He urged students to observe carefully and verify facts before arriving at conclusions.

He cited Srinivasa Ramanujan as an example of originality in mathematics. Ramanujan's early work, he said, showed that depth of

thought matters more than routine practice. He also explained the Fibonacci sequence and its occurrence in the petal arrangement of certain flowers, pointing out the mathematical order found in nature.

Demonstrating Newton's third law of motion with a balloon, he showed how action and reaction operate in everyday situations. He further explained Bernoulli's principle and its application in aircraft lift, stating that increased air speed reduces pressure and enables flight. He advised students to understand concepts clearly rather than memorise definitions.

Speaking about DRDO, he described its work in developing lightweight composite materials for prosthetic limbs and bio toilets used in Indian Railways. The bio toilets function with the help of bacteria that treat waste. Referring to the Siachen Glacier, he noted the need for scientific support to assist soldiers serving in extreme weather conditions. He also made brief reference to Dr Vikram Sarabhai and India's space programme.

Dr Manjunath recommended selected films and books by Dr A. P. J. Abdul Kalam for further reading. The programme concluded with interaction between students and the chief guest, followed by a vote of thanks.

Educational Visit to IIT Madras



Class IX students during the educational visit to IIT Madras.

Adhiyaman Public School organised an educational visit to the Indian Institute of Technology Madras on January 3 for Class IX students. Eighty five students, accompanied by ten teachers, took part in the programme.

At IIT Madras, students were introduced to major academic and research facilities on campus. They visited the Krishna Chivukula Block, the Sudha and Shankar Innovation Hub and the Central Skill Training and Fabrication Facility. They also toured laboratories in the Aerospace Department and observed demonstrations in the Robotics Lab.

Faculty members and research scholars explained work carried out in metallurgy, polymer engineering, biomedical applications and 3D printing. Students were briefed on projects related to autonomous vehicles, solar powered cars, electric race cars and Hyperloop systems. The visit gave them an understanding of how scientific concepts are applied in research and development.

The group later visited the Birla Planetarium in Chennai. Students explored the science museum galleries, space exhibits and interactive sections, including optical displays and live specimens. The planetarium session presented key aspects of astronomy and space science.

Innovista 2026 Conducted with Wide Participation from Students



Chief guest and school authorities review student projects at INNOVISTA 2026.

INNOVISTA 2026, the Annual Arts and Science Exhibition, was held on February 14 at the Best Teacher N. Srinivasan Hall as part of the National Science Day observance. Students presented projects and displays in Science, Social Science, Commerce, Arts, English, Tamil, Hindi and Robotics.

Dr Srinu Thirumalmurugan, Founder and Chairman of Adhiyaman Educational Institutions, presided over the function and lit the traditional lamp. Dr Shoba Thirumalmurugan, Secretary, Adhiyaman Educational Institutions and Syndicate Member, Periyar University, Salem, was present on the occasion. Mrs Leena Jose, Principal, and Mr Santhosh M. M., Vice Principal, attended the programme.

The exhibition was organised under the guidance of Mr Lakshmi Narayan, Head of the Department of Science, with the support of the faculty.

Students explained the objectives, procedures and outcomes of their projects to visitors and evaluators. The exhibits were assessed for clarity, relevance and presentation. Dr A. Manjunath, Senior Scientist, Defence Research and Development Organisation, Ministry of Defence, Bengaluru, attended as Chief Guest and examined the exhibits. He interacted with the students and offered suggestions for improvement.

The First Prize was awarded to Sailesh Kumar S. of Class IX-C for his project on Pyrolysis of Plastic. The Second Prize went to P. S. Vinayak for the Obstacle Detection Robot, and the Third Prize was secured by Yachica V. for the Smart Irrigation System. Cash prizes were presented to these winners. In addition, the best entries from each department were selected and recognised with awards.

Students Attend Leadership Development Workshop



Training session on leadership skills conducted with the support of JCI.

A Leadership Development Programme was organised for students with the support of JCI, a global organisation that promotes leadership and communication skills through training and practical exposure.

The programme focused on improving students' confidence and clarity in communication. The session covered key areas such as the elements of effective speaking, types of speeches, overcoming stage fear, audience analysis, speech preparation and presentation skills. The importance of body language and proper delivery was also explained. The programme concluded with practical activities and discussions. Participants reflected on the session and shared their learning experiences before the event came to a close.

Celebrated Republic Day with Pride and Patriotic Fervour

The 76th Republic Day was observed with a rally and special assembly to commemorate the adoption of the Constitution of India.

Mohan, Sub Inspector of Police, Uthangarai, inaugurated the rally. Students from Adhiyaman Public School and Adhiyaman Matric Higher Secondary School participated in the procession. They marched through the town carrying placards and raised slogans on national unity, discipline and civic responsibility. The special assembly was held on the campus. Dr Srinu Thirumalmurugan, Founder and



Mohan, Sub Inspector of Police, Uthangarai, inaugurates the Republic Day rally.

Chairman of Adhiyaman Educational Institutions, delivered the Republic Day message. He spoke about the rich traditions of the country and emphasised the growing role of youth in shaping the nation's future. He urged students to respect the Constitution and uphold democratic values.

A Message from Cambridge

On behalf of Cambridge University Press & Assessment, we extend our warmest congratulations to the students of Adhiyaman Public School, Uthangarai on the successful completion of their Cambridge English Qualifications examinations.

This accomplishment reflects the school's progressive vision and commitment to delivering English language education aligned with global standards. The consistent academic planning, teacher guidance, and student dedication have contributed significantly to this achievement.

We are delighted to continue our valued partnership with Adhiyaman Public School for the forthcoming academic year. The continued implementation of the Cambridge English

Qualifications programme demonstrates the school's long-term commitment to equipping learners with internationally recognised certifications and real-world communication skills that open pathways to global academic and professional opportunities.

We look forward to celebrating our young achievers at the upcoming Certificate Distribution Ceremony and to another successful year of collaboration and learner growth.

We congratulate the Management, Principal, staff, students and parents on this milestone and wish the school continued success.

Warm regards,
Manoj B
Key Account Manager - South India
Cambridge University Press & Assessment

CHAIRMAN'S INSIGHTS

கல்வி என்பது வெறும் பாடப்புத்தக அறிவல்ல. அது மனிதனை உயர்த்தும் சக்தி. அது சிந்தனையை விழிப்பூட்டும் தீபம். அது எதிர்காலத்தை உருவாக்கும் வல்லமை. ஒரு நல்ல கல்வி நிறுவனம் மாணவர்களுக்கு அறிவை மட்டும் வழங்காது; அது அவர்களின் திறமையைத் திறக்கிறது, நம்பிக்கையை வளர்க்கிறது, இலக்குகளை உயர்த்துகிறது. அந்த உயர்ந்த நோக்கத்தையே அதியமான் பொது பள்ளி உறுதியாக முன்னெடுத்து வருகிறது. Adhiyaman Horizons இதழின் இப்பதிப்பு, நமது மாணவர்களின் உற்சாகம், படைப்பாற்றல் மற்றும் முயற்சியின் பிரதிபலிப்பாக அமைந்துள்ளது.

Innovista 2026 கலை மற்றும் அறிவியல் கண்காட்சி மாணவர்களின் ஆராய்ச்சி மனப்பான்மையையும் சிந்தனையின் ஆழத்தையும் வெளிப்படுத்திய ஒரு சிறப்பான நிகழ்வாக அமைந்தது. ஒரு சிறிய கேள்வியிலிருந்து தொடங்கும் ஆர்வமே நாளை பெரிய கண்டுபிடிப்புகளின் விதையாக மாறுகிறது. JEE Main 2026 Phase I தேர்வில் நமது மாணவர்கள் பெற்றுள்ள சாதனை எங்கள் பள்ளியின் கல்வித் தரத்தை உயர்த்திக் காட்டுகிறது. இந்த வெற்றி, மாணவர்களின் கடின உழைப்பும், ஆசிரியர்களின் அர்ப்பணிப்பும், பெற்றோரின் உறுதியான ஆதரவும் ஒன்றிணைந்தபோது உருவாகும் ஒரு சிறந்த எடுத்துக்காட்டாகும்.

குடியரசு தினக் கொண்டாட்டம், தலைமைத்துவப் பயிற்சி நிகழ்ச்சிகள், கல்விச் சுற்றுப்பயணங்கள் மற்றும் பல்வேறு பண்பாட்டு நிகழ்வுகள்—all these remind us of one important truth: கல்வி அறிவை வளர்க்கிறது; மதிப்புகள் மனிதனை உயர்த்துகின்றன. நாட்டுப்பற்று, ஒழுக்கம், பொறுப்புணர்வு—இவை அனைத்தும் மாணவர்களின் வாழ்வில் வேரூன்றும்போது தான் கல்வி முழுமை பெறுகிறது. அதியமான் பொது பள்ளி இன்று அறிவும் பண்பும் இணையும் கல்விக் கோயிலாக வளர்ந்து வருகிறது. வரவிருக்கும் புதிய கல்வியாண்டை முன்னிட்டு எல். கே. ஜி முதல் பதினொன்றாம் வகுப்புகளுக்கான

சேர்க்கைகள் தற்போது நடைபெறுகின்றது என்பதை மகிழ்ச்சியுடன் அறிவிக்கிறேன்.

தரமான கல்வியையும், முழுமையான வளர்ச்சியையும் விரும்பும் மாணவர்களையும் பெற்றோர்களையும் எங்கள் கல்விக் குடும்பத்தில் இணைவதற்கு அன்புடன் வரவேற்கிறோம். பள்ளியின் வளர்ச்சிக்காக கடினமாக உழைக்கும் முதல்வர், துணை முதல்வர், ஆசிரியர்கள், பணியாளர்கள் மற்றும் பெற்றோர்கள் அனைவருக்கும் என் மனமாற்ற நன்றியை தெரிவித்துக்கொள்கிறேன். என் அன்பு மாணவர்களே—கனவுகளை காணுங்கள். அந்த கனவுகளை இலக்குகளாக மாற்றுங்கள். அந்த இலக்குகளை சாதனைகளாக மாற்றுங்கள்.



நினைவில் கொள்ளுங்கள்: கனவு காணும் இளம் மனங்களே நாளை உலகத்தை உருவாக்குகின்றன. அறிவுடன் வளர்ந்த இளம் தலைமுறையே நாட்டின் எதிர்காலத்தை ஒளிரச் செய்யும். நாம் அனைவரும் ஒன்றிணைந்து அறிவும் ஒழுக்கமும் கொண்ட ஒரு பொற்கால தலைமுறையை உருவாக்குவோம். அதுவே நம் கடமை... அதுவே நம் எதிர்காலம். **போரசிரியர் முனைவர் சீனி திருமால் முருகன் அதியமான் கல்வி நிறுவனங்களின் தலைவர், நிறுவனர், ஊத்தங்கரை.**

Celebrated the Ideals of Swami Vivekananda



Vivekananda Jayanti was observed on the campus to mark the birth anniversary of Swami Vivekananda. The observance focused on recalling his teachings on character, discipline and service to the nation. As part of the observance, various competitions were conducted for students. Speech, essay writing, drawing and quiz competitions were organised based on the life, works and message of Swami Vivekananda.

During the special assembly held on the campus, Honourable Chairman Dr. S. Thirumal Murugan and Vice Principal Mr. Santhosh M. M. addressed the students. They spoke about the relevance of Swami Vivekananda's ideas for the younger generation and emphasised the importance of self confidence, discipline and dedication in student life. Class-based activities were organised later in the day under the guidance of teachers. Essay writing, discussions and quizzes helped students reflect on Vivekananda's message to the youth and understand how his teachings remain relevant in student life today.

Tamil Tradition Comes Alive on Pongal



Pongal was celebrated on the campus under the coordination of the Department of Tamil to mark the traditional harvest festival of Tamil Nadu. The programme focused on recalling customs and practices associated with the festival. The venue was arranged with sugarcane and festive decorations reflecting rural tradition. Pongal was prepared on the premises in keeping with customary observance, and students gathered to witness the ritual.

Various games and activities were organised for different classes. Students participated according to their age groups and engaged in traditional events that encouraged involvement from all sections. Dr. S. Thirumal Murugan, Chairman of Adhiyaman Educational Institutions, delivered the Pongal message. He spoke about the importance of preserving cultural heritage and passing traditional values to the younger generation.

NCC Activities Continue as per Schedule



NCC cadets are attending regular training sessions on campus as part of the scheduled weekly programme. The training focuses on discipline, physical fitness and responsibility. The NCC PI Staff visits the school regularly and provides systematic training to the students.

Cadets assemble in uniform and undergo parade practice under the supervision of the NCC officer. They practise marching and squad movements with attention to timing and posture. Importance is given to punctuality and adherence to instructions.

The training also introduces students to the purpose and structure of the National Cadet Corps. Cadets are guided on the values of service and leadership expected from members of the organisation. The sessions encourage teamwork and mutual respect.

Through regular drills, students improve coordination and self control. The training prepares them to participate in camps and official NCC activities conducted at higher levels.

The ongoing sessions support the overall development of cadets by encouraging discipline, commitment and active participation.

Kindergarten Observes Republic Day.



The Kindergarten section observed Republic Day with patriotic speeches and colourful dance performances. Children appeared in tricolour attire and participated with enthusiasm. Through short lines and coordinated movements, they conveyed messages of unity and love for the country. The audience responded with appreciation as the young learners performed with confidence.

Kindergarten Sports Meet Conducted Successfully



The Kindergarten Sports Day was conducted on 26 and 27 February 2026 with the participation of students from Pre KG, LKG, and UKG. The event was organised to provide systematic physical activity suited to early childhood development.

The programme began with a prayer. It was inaugurated in the presence of Chairman Prof Dr. S. Thirumal Murugan, Principal Mrs. Leena Jose, and Vice Principal Mr. Santhosh M. M. The Principal addressed the gathering and spoke about the importance of physical

Live Telecast of Pariksha Pe Charcha



Students of Classes VI and above watched the live telecast of Pariksha Pe Charcha, an interaction programme addressed by Honourable Prime Minister Narendra Modi. The session focused on guidance for examination preparation and managing academic pressure. Students followed the session with interest and gained useful insights on facing examinations without stress.

Cambridge English YLE Examination Results Announced

The Cambridge English Young Learners examination results were announced recently. Students who appeared for the assessment received their certificates and performance reports.

The Cambridge English Young Learners tests assess listening, reading, writing and speaking skills. The examinations are conducted at three stages — Starters, Movers and Flyers — to suit different levels of

language learning. The examinations assess practical language skills in listening, reading, writing and speaking. The format introduces learners to internationally benchmarked assessment methods and familiarises them with objective evaluation standards.

School authorities congratulated the candidates and stated that participation in international examinations strengthens language proficiency and supports academic growth in English.

Young Minds Engage with Science



National Science Day was observed in the school through various academic activities aimed at promoting scientific awareness among students.

On the occasion, copies of *The*

Hindu In School National Science Day special edition were distributed. The publication featured articles on the work of scientists, the scientific method, and current developments in science and technology.

A quiz competition was conducted based on the content of the special edition. The questions tested comprehension, factual recall, and understanding of the scientific ideas presented.

Students participated actively and performed with confidence.

Teachers explained the relevance of National Science Day and briefly spoke about the contribution of Sir C. V. Raman and the importance of scientific inquiry in everyday life. The interaction helped students understand the purpose of observing the day and the value of scientific thinking.

The programme strengthened students' interest in science and improved their critical thinking skills.

Glimpses of Selected Daily Activities



Colour activity organised for Grade I students.



Grade V students participate in a symmetry exploration task using coloured paper shapes.



Grade V students engaged in a bar graph making activity using collected data and appropriate scale.



Grade II students explore properties of air through a balloon activity.



Clock making activity conducted for Grade III students to learn how to read time on an analog clock.



Grade IV students participate in a kite flying activity as part of the lesson 'Irah Becomes a Flower Gardener'.



A classroom activity on the topic of prepositions was conducted in Grade II.



Grade I Students Create Colourful Paper Cats During 'My Big Fat Cat' Lesson.



'My Favourite Thing' speaking activity conducted for Grade III students.



Students of Grade III present a role play based on the English lesson 'Raja's Useful Collection'.



Diary entry writing activity conducted for Students of Grade IV A to improve personal writing skills.



Group story mapping activity on 'The Stone Cutter' carried out by Students of Grade V.



Poster making by Grade IV students on the topic of environmental protection.



Kindergarten handwriting competition.



UKG students learn primary and secondary colours through colour mixing to improve colour recognition and creativity.



Classroom newspaper reading activity conducted for Grade I students.



Vowel learning activity builds early reading skills in LKG classroom.



Grade VIII students present a seminar on the uses of spherical mirrors in daily life.



Smiling customers and shopkeepers during a lively classroom market session.



Grade I students learn basic shapes through a classroom activity in Tamil.

Editorial Note

This section presents selected classroom activities from different classes to provide a brief view of the learning experiences in the school. As many activities take place regularly across subjects and classes, only a few representative examples are included here.



Maths activity focuses on number recognition and simple subtraction.



UKG children enjoy a lively indoor games activity in the classroom.



Children practise basic subtraction through a classroom activity.



Grade V seminar on major events in Indian history.



Data Handling activity in Grade III based on a classroom survey.



Grade V students present a role play on 'The Happy Man's Shirt'.



Hindi activity *Ghar Parivar*: Students introduce their family members.

Class VIII Explores Historical Sites in Madurai



Class VIII students visited Madurai on 26 February 2026 as part of their Social Science lessons. The programme was planned to help them study early Tamil civilisation, temple architecture, and the Nayak period through direct observation. The first visit was to Keeladi. Students examined excavated remains and artefacts such as pottery, tools, and inscribed pieces. The group then proceeded to Thirumalai Nayakkar Mahal. The

tall pillars, arches, and ceiling designs illustrated the architectural features of the 17th century palace built during the Nayak rule. Students observed the architectural dimensions of the durbar hall and discussed its administrative role.

At Thiruparankundram, students studied rock cut construction and learned about its place among the six abodes of Lord Murugan. The temple structure provided a clear example of early shrine planning. The final stop was Pazhamudircholai, located amidst forested hills. The setting helped students understand how geography influenced temple locations in Tamil tradition.

பள்ளியில் நடைபெற்ற பாரம்பரிய விளையாட்டு விழா



எங்கள் பள்ளியில் மாணவர்களுக்கு பாரம்பரிய விளையாட்டுக்களின் முக்கியத்துவத்தை உணர்த்தும் வகையில் பாரம்பரிய விளையாட்டு நிகழ்ச்சி நடத்தப்பட்டது. இந்த நிகழ்ச்சியில் மாணவர்கள் உற்சாகமாக கலந்து கொண்டு பல்லாங்குழி, கபடி, கில்லி, நொண்டி போன்ற விளையாட்டுகளை விளையாடினர். இவ்விளையாட்டுகள் மாணவர்களின் உடல் நலத்தையும் மன உறுதியையும் ஒற்றுமை உணர்வையும் வளர்க்கின்றன. மாணவர்கள் மிகுந்த ஆர்வத்துடன் கலந்து கொண்டு மகிழ்ச்சியுடன் விளையாடினர் இந்த நிகழ்ச்சி மாணவர்களுக்கு மிகவும் பயனுள்ளதாக அமைந்தது.

கும்மி பாடல்



கும்மி பாடல் என்பது திருவிழாக்கள், சிறப்பு நிகழ்ச்சிகள் மற்றும் கிராமக் கூடுகைகளின் போது பாடி ஆடும் ஒரு பாரம்பரிய நாட்டுப்புறக் கலை ஆகும். இது தமிழர் பண்பாடு மற்றும் மரபுகளை பாதுகாக்கும் முக்கியமான ஒரு கலைவடிவமாகும். மேலும், மக்களுக்கு மகிழ்ச்சி அளிக்கும் ஒரு பொழுதுபோக்கு முறையாகவும் விளங்குகிறது. கும்மி பாடலில் அனைவரும் ஒன்றிணைந்து பாடி ஆடுவதால், சமூக ஒற்றுமை வளர்கிறது. இதன் மூலம் மாணவர்கள் ஒன்றாக சேர்ந்து மகிழ்ச்சியுடன் கொண்டாடும் வாய்ப்பு கிடைக்கிறது. இந்தப் பாடப்பகுதியின் ஒரு பகுதியாக, மாணவர்கள் கும்மி பாடலைப் பாடி கும்மி ஆடி மகிழ்ச்சியுடன் கலந்துகொண்டனர். இதன் மூலம் அவர்கள் தமிழர் பாரம்பரியக் கலையை அறிந்து மகிழ்ந்தனர்.

Audio Visual Learning and the Role of the VR Lab



Audio visual aids play an important role in present day teaching. Modern classrooms use visual and digital resources to support learning. When students can both see and hear information, they understand concepts more clearly and remain attentive during lessons.

Tools such as videos, presentations, charts, models and digital displays help teachers explain ideas in a clear and organised manner. Subjects such as science, geography and mathematics benefit from visual demonstrations, as diagrams, animations and models make complex concepts easier to understand.

At the same time, the experience of the teacher remains essential. Teachers guide students, explain concepts and connect lessons with practical examples. When audio visual resources are used thoughtfully, they help create an active and effective learning environment.

In this context, Adhiyaman Public School has established a Virtual Reality (VR) Lab to enhance technology supported learning. Through VR technology, students experience lessons in a three dimensional environment where scientific processes, historical monuments and geographical features can be observed through immersive visual simulations.

The VR Lab complements classroom teaching and offers interactive learning opportunities. Such facilities support the school's efforts to integrate modern educational tools and improve students' understanding of academic concepts.

அறிவியல் கண்காட்சியில் தலைமை விருந்தினர் டாக்டர் ஏ. மஞ்சுநாத் அவர்களை வரவேற்ற நிகழ்வு

டாக்டர் ஏ. மஞ்சுநாத் மூத்த விஞ்ஞானி (DRDO) அவர்களை வரவேற்கும் நிகழ்ச்சி சிறப்பாக நடைபெற்றது. மாணவர்கள் மற்றும் ஆசிரியர்கள் அனைவரும் அவரை மரியாதையுடன் வரவேற்றனர். அவர்களுக்கு மலர்க்கொத்து வழங்கி அன்புடன் வரவேற்பு அளிக்கப்பட்டது. நிகழ்ச்சியின் போது தமிழ்நாளை வேடமணிந்து ஐம்பெரும் காப்பியங்களின் சிறப்புகளை கூறியும் மாணவர்கள் இனிய வரவேற்பும் வழங்கினர். பின்னர் டாக்டர் ஏ. மஞ்சுநாத் அவர்கள் மாணவர்களிடம்

உரையாற்றி, அறிவியல் கல்வியின் முக்கியத்துவம் மற்றும் கடின உழைப்பின் அவசியத்தை விளக்கினார். மேலும், மாணவர்கள் தங்கள் இலக்குகளை உறுதியாக நிர்ணயித்து முயற்சி செய்தால் வாழ்க்கையில் உயர் முடியும் என்று ஊக்கமளித்தார். இந்த நிகழ்ச்சி மாணவர்களுக்கு மிகவும் பயனுள்ளதாகவும் ஊக்கமளிப்பதாகவும் அமைந்தது. அனைவரும் மகிழ்ச்சியுடன் இந்த நிகழ்ச்சியில் கலந்து கொண்டனர்.

Adhiyaman Public School is recognised as a Cambridge English Preparation Centre.



Adhiyaman Public School, Uthangarai, has been recognised as a preparation centre for Cambridge English Qualifications by Cambridge University Press & Assessment.

The Cambridge English programme helps students improve their confidence and ability in using the English language through regular guidance and practice. This recognition strengthens the school's efforts to support effective English language learning and communication skills among students.

Career Guidance Programme for Class X



Adhiyaman Public School organised a Career Guidance Programme for Class X students on 24 January 2026. The session was addressed by the Chairman, Prof. Dr. Sreeni Thirumalmurugan, who explained the various streams available for higher studies and advised students to choose courses based on their abilities, interests and future goals. During the programme, the December issue of the school newsletter was also released.

School Prepares to Welcome the New Academic Year

Adhiyaman Public School will reopen for the new academic year on 1 April. Necessary arrangements have been made on the campus to welcome students for the commencement of classes.

Teachers and staff are preparing academic plans, classroom activities and learning materials for the year ahead. The school looks forward to providing a productive learning environment that supports the academic and personal development of students.

With fresh goals and renewed commitment, the institution is ready to begin another year of learning, growth and achievement.



ACHIEVEMENTS



Recognition of students for their performance in the Hindi Olympiad examination.



Grade IV B receives the Emerald Classroom Cleanliness Cup.



Grade III B wins the Premier English Communicator Cup.



Certificates and prizes presented to winners of the Republic Day Drawing Competition.



Winners of the Vivekananda Jayanti Competitions.



Students were honoured for their performance in the Handwriting Competition.



Champions of the Sports Day: Ramanujan House.



Awardees of the Morse Code Competition.



Arts and Science Day winners receive prizes.