

ASET NEWS

VOL 11, ISSUE 5

MAY 2026

A Monthly Newsletter of Ahalia School of Engineering and Technology



INTERNATIONAL LABOUR DAY

HONOURING THE HANDS
THAT BUILD OUR TOMORROW



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University

ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)

Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



VISION

Grow as a center of learning and research, transforming students to professionals with knowledge, skill, competence, commitment, confidence through decisive learning and contribute to the sustainable development of the society.

MISSION

1. To instil technical expertise in order to address current and emerging challenges in the quest for creating sustainable and high-quality livelihoods.
2. To foster a culture of research, innovation, and entrepreneurship through determined learning.
3. To promote an environment that supports the welfare of society through ethical and professional conduct.

In This Issue...

Principal's Message	4
Achievements	5
Placement	6
Aset Activities	7

Editorial Board

Editor-in-Chief

Dr. P.R.Suresh, Principal

Managing Editor

Dr. Krishna Kumar Kishor - Vice Principal

Editor

Dr. V. Balamurugan - Professor & HoD, ECE

Coordinating Editor

Mr. Lal S. - Librarian

Editorial Board Members

Dr. Pradip C - Professor & HoD, EEE

Dr. S. Gunasekaran - Professor & HoD, CSE

Dr. Bhavin K Bharath. - Professor & HoD, ME

Dr. B.V. Mathew - HoD, CE

Dr. Binoy Balan K. - Professor & HoD, S&H

Mr. Sunder V. HoD, AIML

Mr. Jishnoop Jayaprakash. - Asst. Prof, ME

Mr. Vinod Kumar P. - Asst. Prof, ECE

Mr. A. Manickavasagam- Asst. Prof, EEE

Ms. Chippy Binoy - Asst. Prof, S&H

Mr. Jayakrishnan R - Asst. Prof, CE

Mrs. Anisree P. G. - Asst. Prof, CSE

Student Editors

Mr. Sachin K, S3, AIML

Mr. Abhinav AR . - S7, CSE.

Ms. Hrithika. R . - S7, CE.

Ms. Karthika G. - S7, EEE.

Ms. Pooja P Menon. - S7, ECE.

Mr. Naveen K. - S7, ME.

PRINCIPAL MESSAGE

Cooler and Greener Houses



Dr. P.R. Suresh
Principal

It is important to design and construct cooler homes in India. This is significant step for the people considering the country's diverse climate ensuring energy-efficient and comfortable living spaces. Selection of construction material is one of the important factors in this direction.

It is important to understand the climate of the region where the home will be built. India experiences a range of climates, from hot and humid in coastal areas to hot and dry in desert regions and temperate in hilly areas. Materials should be tailored to the specific environment to optimise thermal comfort.

Insulation materials: insulation is crucial in keeping homes cool in hot climates by minimising heat transfer from outside to inside. Consider materials with high thermal resistance (r-value), such as expanded polystyrene (EPS) foam, extruded polystyrene (XPS) foam, or mineral wool. These materials can be installed in walls, roofs, and floors to reduce heat gain and loss.

Materials: One of the reason for hotness is heat absorbed by the roof, which later radiate to building parts.. One need to select reflective roofing materials such as white tiles, cool roof coatings, or metal sheets with reflective coatings. These materials reflect solar radiation rather than absorbing it, keeping the roof surface and the interior cooler. Materials with high specific thermal mass, such as concrete bricks, stone, or clay, can help regulate indoor temperatures by absorbing heat during the day and releasing it slowly at night. Incorporate these materials strategically in the building envelope, such as in walls or floors, to stabilise indoor temperatures and reduce the need for mechanical cooling

Natural ventilation: incorporate materials and design features that promote natural ventilation, allowing cool air to flow through the home and flush out hot air. Use breathable wall finishes, operable windows, louvres, and ventilated facades to facilitate cross ventilation and promote air circulation.

Green building materials: consider using eco-friendly and sustainable materials with natural insulating properties and low embodied energy. Examples include bamboo, straw bales, rammed earth, and compressed earth blocks. These materials help keep homes more relaxed, contribute to environmental conservation, and reduce carbon footprint.

Shading devices: use shading devices such as overhangs, pergolas, awnings, and trellises to block direct sunlight from entering windows and doors, especially on the south and west-facing facades. Choose materials for shading devices that provide adequate solar protection while allowing diffused natural light to enter the interior spaces. Centrally placed courtyards: position courtyards centrally within the house to maximise cross ventilation and airflow. Courtyards act as natural air wells, drawing in cool air from the surrounding spaces and facilitating air movement throughout the interior. Design the home with taller openings or skylights around the courtyard to encourage the stack effect, where warm air rises and escapes through vents or openings at higher levels, creating a natural cooling effect and improving air circulation.

Proper siting and orientation: One need to consider the house's orientation and relationship to the sun's path during the day. Building need to be constructed to maximise natural shading and ventilation opportunities. Use landscaping elements such as trees, plants and green roofs to provide additional shading and improve microclimate conditions around the home.

Having water bodies like small pools, thoughtful landscaping, and centrally placed courtyards into home design allows individual builders to create cooler, more comfortable living environments that promote passive cooling, energy efficiency, and connection with nature. With this simple design strategy enhance thermal comfort and contribute to sustainable and resilient homes that harmonise with their surroundings.

ACHIEVEMENTS

CONGRATULATIONS BEST OUTGOING STUDENTS 2022-2026 BATCH



Ajay M - CSE



Ayana S Devan - CE



Pooja P Menon - ECE



Neha Babu - EEE



Amrithesh Krishna R - ME



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University

ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)

Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



PLACEMENTS



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A.P.J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in

Congratulations!

for securing a placement at
ARBEE STRUCTURES PVT. LTD.



Arbee Structures Pvt. Ltd.
Structural Steel Designers & Detailers

DEPARTMENT OF CIVIL ENGINEERING



Akshaya Krishnan M
B.Tech. CE
2022-26



Greeshma K
B.Tech. CE
2022-26



Anushwal Krishna
B.Tech. CE
2022-26

AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in

Happy to inform that
Gauthami Ganeshan

DEPARTMENT OF CSE
has secured
placement in



as
Asst System Engineer- Trainee

CONGRATULATIONS!



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in

PLACEMENT ACHIEVEMENT



GAUTHAM KRISHNA R
2022-26 CSE

CONGRATULATIONS

FOR SECURING PLACEMENT ON



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



CONGRATULATIONS

PROUD TO ANNOUNCE THE PLACEMENT OF OUR STUDENTS AT ZENDALONA

SOFTWARE ENGINEER



Ajay M (CSE)



Goutham Krishan R (CSE)



Nikhil Sanjay (CSE)



ASSOCIATE CONSULTANT

Karthika G (EEE)



ZENDALONA
VISION BEYOND SIGHT

ASET ACTIVITIES

2022 – 2026 Batch Students Group Photo

AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in

AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in

AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001: 2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2028)
 Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in



College Day 2026

Ahalia School of Engineering & Technology celebrated its College Day on March 31, 2026, with great enthusiasm and active participation from students, faculty, and staff. The celebrations began in the morning with an energetic DJ performance by DJ Kishore from 9:30 AM to 11:30 AM, creating a lively and festive atmosphere on campus. The formal function commenced at 11:30 AM with a prayer led by Ms. Dhanya P G, Assistant Professor, Department of Computer Science and Engineering. Mithun M, Secretary of the College Student Council, delivered the welcome address. The Principal inaugurated the function and presented the annual report, highlighting the academic achievements, research contributions, and various activities of the institution over the past year. Felicitation addresses were delivered by Dr. Krishnakumar Kishor, Vice Principal; Dr. Rajeev N, Dean Academics; and Dr. G Murugananth, Dean Research. They appreciated the efforts of students and faculty and encouraged continued excellence. The event also featured a prize distribution ceremony recognizing outstanding achievements in sports, NSS activities, arts, NPTEL certifications, and academic performance. Faculty members who secured excellent results in the academic year 2025–2026 were also honoured. Semester toppers and best outgoing students from each department were awarded during the function. The programme concluded with a vote of thanks by Irin Renju, Vice Chairperson of the Student Council. In the afternoon session, a farewell programme was organized for the 2022–2026 batch. The event was marked by cultural performances, nostalgic moments, and heartfelt messages from faculty and students, making it a memorable send-off for the graduating batch.



Interactive session in association with Toastmasters International

Ahalia School of Engineering and Technology successfully organized an interactive session in association with Toastmasters International on 7 April 2026 at the ASET Seminar Hall. The session aimed to highlight the importance of effective communication, public speaking, and leadership skills among students.

The Toastmasters team was warmly welcomed by the Principal, Dr. P. R. Suresh, and the Dean Academics, Dr. Rajeev N. The introductory address was delivered by Dr. Rajeev N, setting the context for the interactive session.

The program was highly engaging, with the Toastmasters team interacting actively with the students and encouraging them to participate on stage. Students were given opportunities to speak, helping them build confidence, improve their presentation skills, and overcome stage fear.

The session was well received by the participants and provided valuable insights into developing professional communication abilities. The program concluded with a vote of thanks delivered by Dr. Rajeev N.

Interactive Session on Public Speaking and Leadership Skills in Association with Toastmasters International



“Aspiring Leader” by Kerala Startup Mission

We are proud to announce that IEDC ASET has been recognized as an “Aspiring Leader” by Kerala Startup Mission, marking a proud milestone in our journey of innovation and entrepreneurship. The certificate was presented by our respected Principal, Dr. PR Suresh, during the College Day celebrations. This recognition reflects the dedication and collective efforts of our team in fostering a strong startup culture on campus, and we look forward to achieving even greater heights ahead.



Proud moment for our NSS volunteers

Serving as Special Police Officers during the State Assembly Election on April 9, 2026 ☐☐ Ensuring a smooth, safe, and peaceful democratic process.

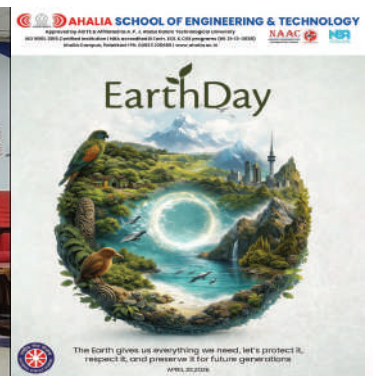


Our NSS volunteers proudly served as Special Police Officers, ensuring a smooth and peaceful State Assembly Election on April 9, 2026.

AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY
 Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
 ISO 9001:2015 Certified Institution | NBA accredited B.Tech, ECE & CSE programs (till 31-12-2026)
 Ahalia Campus, Palakkad | Ph: 04923 226556 | www.ahalia.ac.in

World Earth Day Celebration at ASET

ASET celebrated World Earth Day with the aim of creating awareness about environmental protection and encouraging sustainable practices among students, faculty, and staff. The programme focused on the shared responsibility of safeguarding natural resources and reinforcing the idea that small individual actions, when multiplied, create a significant positive impact on the planet. Dr. Rajeev N, Dean – Academics, delivered an address emphasising the urgent need to protect the Earth in the face of increasing pollution, resource depletion, climate change, and biodiversity loss. He underlined that environmental protection is not only the responsibility of governments and organisations, but also of every individual. In his talk, Dr. Rajeev N explained that sustainable development begins with awareness and continues through consistent personal choices. He stressed that even simple lifestyle changes can collectively reduce environmental damage and build a healthier future for the next generations.



ICASET 2026

The International Conference on Advancements in Science, Engineering & Technology (ICASET 2026) was formally inaugurated at Ahalia School of Engineering & Technology on Friday at Visvesvaraya Hall, marking the beginning of a significant academic gathering of researchers, academicians, and industry professionals. The inaugural session commenced at 9:15 AM with a prayer, followed by the welcome address delivered by Dr. Rajeev N, Dean Academics, who extended a warm reception to the dignitaries and participants. Delivering the presidential address, Dr. P. R. Suresh, Principal, emphasized the importance of such conferences in promoting research culture, innovation, and interdisciplinary collaboration among scholars and professionals. The conference was officially inaugurated by Dr. Arvind Ajoy, Dean ICSR, IIT Palakkad, who highlighted the growing need for collaborative research and technological advancements to address global challenges. He also encouraged young researchers to actively engage in innovative and impactful studies.

A felicitation address was delivered by Dr. Krishna Kumar Kishor, Vice Principal, who appreciated the efforts of the organizing committee and acknowledged the participation of delegates from various institutions. The session concluded with the vote of thanks proposed by Dr. Murugananth G, Dean Research, expressing gratitude to the chief guest, speakers, and all contributors for making the event a success. The conference will feature keynote sessions by eminent experts including Dr. Nisha Nair, Mr. Roji Philip, and Mr. Shamin Dudu, focusing on emerging trends in business administration, artificial intelligence, and automotive electronics. The inauguration marked a promising start to ICASET 2026, setting the tone for insightful discussions and knowledge exchange in the days ahead.



Experts Highlight Innovation at ICASET 2026 Keynote Sessions

As part of the International Conference on Advancements in Science, Engineering & Technology (ICASET 2026), a series of keynote sessions were conducted online on April 25, featuring eminent academicians and industry experts who shared insights on emerging technological trends and innovation. The first keynote session was delivered by Dr. Nisha Nair, Clinical Associate Professor at the University of Pittsburgh, on the topic "Driving Creativity for Innovation." She emphasized the importance of creative thinking and interdisciplinary approaches in fostering innovation in modern research and business environments.

The second session was handled by Mr. Roji Philip, Senior Director (AI & Automation), Speridian Technologies, Mumbai, who spoke on "The Rise of AI Engineers: From Coders to System Thinkers." His talk highlighted the evolving role of engineers in the era of artificial intelligence, stressing the need for system-level thinking and adaptability. The third keynote session was presented by Mr. Shamin Dudu, Section Head and Technical Director at Bosch Global Software and Technologies Pvt. Ltd., Bangalore. He addressed the topic "Trends in Automotive Electronics and Embedded System," focusing on advancements in automotive technologies and embedded systems shaping the future of mobility.

Following the keynote sessions, the conference proceeded with technical paper presentations across multiple tracks including Civil Engineering (CE), Mechanical Engineering (ME), Computer Science Engineering (CSE), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), and other interdisciplinary areas. The conference witnessed the presentation of around 100 research papers from national and international contributors, reflecting a diverse range of innovative ideas and research outcomes. The technical sessions continued actively until April 26, providing a platform for knowledge exchange and academic discussion among participants.

The keynote sessions and subsequent presentations marked a significant highlight of ICASET 2026, reinforcing its role as a hub for research, collaboration, and technological advancement.

Track 1 – Civil Engineering:

Track 1 of ICASET 2026 focused on Civil Engineering (CE) and featured the presentation of 9 research papers. The session covered key areas such as soil stabilization, sustainable construction materials, structural analysis, transportation engineering, and environmental engineering. The papers highlighted innovative approaches to address real-world challenges in infrastructure development and sustainability. The session provided a platform for researchers to discuss findings, exchange ideas, and receive valuable feedback from peers and experts. The session was chaired by Dr. Surya S S, Associate Professor, Department of Civil Engineering, NSS College of Engineering, Palakkad. It provided a platform for meaningful technical discussions, knowledge sharing, and expert feedback among participants.

Track 2 – Computer Science Engineering:

Track 2 of ICASET 2026 focused on Computer Science Engineering (CSE) and included the presentation of 31 research papers. The session covered emerging areas such as artificial intelligence, machine learning, cybersecurity, data science, and software engineering, showcasing recent advancements and innovative solutions in the computing domain. The session was chaired by Dr. Maya Mohan, Associate Professor, Department of Computer Science and Engineering, NSS College of Engineering, Palakkad, and Dr. Geethu Mary George, HoD, Department of Computer Science & Engineering (Cyber Security), Jyothi Engineering College. The track facilitated active discussions and knowledge exchange among researchers and experts.

Track 3 of ICASET 2026 focused on Electronics & Communication Engineering (ECE) and featured the presentation of 15 research papers. The session covered areas such as communication systems, embedded systems, signal processing, and emerging electronics technologies, highlighting recent developments and practical applications. The session was chaired by Dr. Sajitha A S, Associate Professor, Department of AI & DS, Jyothi Engineering College, Thrissur. The track enabled productive discussions and exchange of ideas among participants.

Track 4 – Electrical & Electronics Engineering:

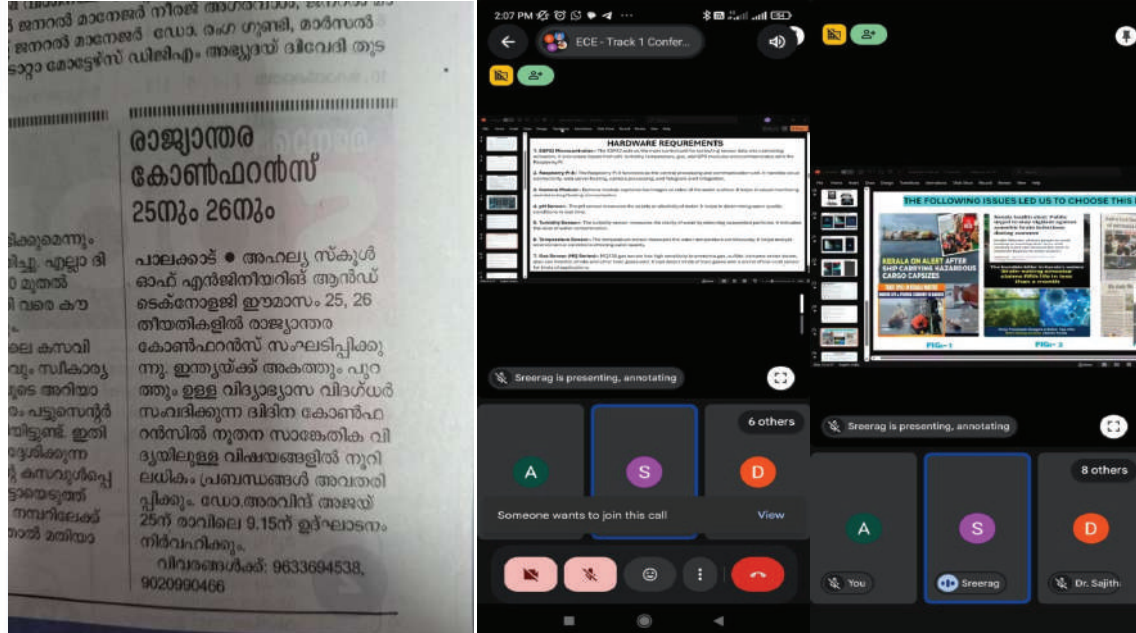
Track 4 of ICASET 2026 focused on Electrical & Electronics Engineering (EEE) and featured the presentation of 6 research papers. The session covered areas such as power systems, electrical machines, renewable energy, and control systems, highlighting recent advancements and practical applications in the electrical domain. The session was chaired by Dr. Sujith S, Professor, Department of EEE, NSS College of Engineering, Palakkad. The track facilitated effective technical discussions and knowledge sharing among participants.

Track 5 – Mechanical Engineering:

Track 5 of ICASET 2026 focused on Mechanical Engineering (ME) and featured the presentation of 12 national and international research papers. The session covered areas such as thermal engineering, manufacturing processes, design, and emerging mechanical technologies, highlighting innovative research and practical applications. The session was chaired by Dr. B. Santhosh, Associate Professor, Department of Mechanical Engineering, Amrita School of Engineering, Coimbatore. The track enabled effective technical discussions and exchange of ideas among participants.

Track 6 – Others:

Track 6 of ICASET 2026 included 6 research papers from Science, Humanities, Artificial Intelligence & Machine Learning, and other interdisciplinary areas. The session highlighted diverse research contributions and innovative ideas across multiple domains. The session was chaired by the Dean and IQAC Head, Department of Computer Technology, Sri Krishna Adithya College, Coimbatore, who also serves as the Hon. Secretary, CSI Coimbatore Chapter. The track encouraged interdisciplinary discussions and knowledge sharing among participants.



അഹല്യയിൽ അന്താരാഷ്ട്ര സെമിനാർ നടത്തി

പാലക്കാട് അഹല്യ സ്കൂൾ ഓഫ് എൻജിനീയറിങ് ആൻഡ് ടെക്നോളജിയിൽ 'സയൻസ്, എൻജിനീയറിങ്, ടെക്നോളജി രംഗത്തെ നൂതന വികസനങ്ങൾ' എന്ന വിഷയത്തിൽ ദ്വിദിന അന്താരാഷ്ട്ര സെമിനാർ സംഘടിപ്പിച്ചു. പാലക്കാട് ഐ.ഐ.ടി.യിലെ ഐ.സി. എസ്.ആർ. ഡീൻ അരവിന്ദൻ അജോയ് ഉദ്ഘാടനം നിർവഹിച്ചു. രാജ്യത്തിനകത്തും പുറത്തും നിന്നുള്ള പ്രമുഖർ സാങ്കേതിക വിദ്യയുമായി ബന്ധപ്പെട്ട വിഷയങ്ങളിൽ പ്രബന്ധങ്ങൾ അവതരിപ്പിച്ചു. ഇന്ത്യയിലും വിദേശത്തുമുള്ള ശാസ്ത്രകൃത്യകളിൽനിന്ന് ലഭിച്ച നൂറിലധികം എൻട്രികളിൽനിന്ന് തിരഞ്ഞെടുത്ത എൻപതോളം പ്രബന്ധങ്ങൾ രഞ്ജിതവത്സരത്തെ സെമിനാറിൽ അവതരിപ്പിച്ചു.



B.TECH. COURSES OFFERED

COLLEGE CODE : ATP

- Artificial Intelligence & Machine Learning
- Civil Engineering
- Mechanical Engineering
- Computer Science & Engineering*
- Electronics & Communication Engineering*
- Electrical & Electronics Engineering

(*NBA accredited)

FACILITIES

- Eco-friendly campus offering a multidisciplinary learning environment
- Vibrant campus life offering holistic growth
- Career-ready trainings through industry led workshops, industry-on-campus initiatives and value-added courses
- Placement opportunities in Ahalia Group, India or UAE
- Separate hostel facilities for boys and girls
- Attractive scholarships for meritorious students
- For fees and scholarships details visit the college or website



ELIGIBILITY

- Norms as per Government of Kerala and University
- KEAM qualified/JEE Main positive score quota
- No entrance qualification required for NRI admission

A. P. J. Abdul Kalam Technological

candidates eligible for Management

Admission Office
04923 226666, 9188905359, 9188954115

✉ admin.aset@ahalia.edu.in

✱ www.ahalia.ac.in

SCAN ME
FOR MORE DETAILS



 **AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY**

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University

ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)

Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in





COLLEGE BUS ROUTE

Alathur, Cherpulassery, Chittur, Kambrathchalla, Kannanur, Kodumbu, Koduvayur, Kollengode, Kottayi, Kunisseri, Malampuzha, Mannarkkad, Nenmara, Olavakkode, Ottappalam, Palakkad, Peruvembu, Railway Colony, Vadakkanchery, Vandithavalam

OUR STUDENTS PLACED AT



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University

ISO 9001: 2015 Certified Institution | NBA accredited B.Tech. CSE & ECE programs (till 31-12-2028)

Ahalia Campus, Palakkad | Ph: 04923 226666 | www.ahalia.ac.in





AHALIA LITERARY FORUM

3rd EDITION

 10th, 11th Aug 2026



Ahalia Sculpture Park,
Ahalia Campus, Palakkad

FOR REGISTRATION STALLS

 8590926446  events@ahalia.in

LITERATURE FESTIVAL | MUSIC FESTIVAL | FOOD FESTIVAL
PHOTO EXHIBITION | ARTS AND FOLK FESTIVAL

Study @Ahalia

COURSES OFFERED

Ahalia Public School

- Pre-KG to XII (CBSE)

Ahalia School of Engineering & Technology

- B.Tech. Artificial Intelligence & Machine Learning
- B.Tech. Civil Engineering
- B.Tech. Computer Science & Engineering
- B.Tech. Electronics & Communication Engineering
- B.Tech. Electrical & Electronics Engineering
- B.Tech. Mechanical Engineering

Ahalia School of Management

- MBA Marketing
- MBA Finance
- MBA Human Resource Management
- MBA Healthcare Management

Ahalia School of Optometry & Research Centre

- Ph.D. Optometry
- Master of Optometry (M.Optom.)
- B.Sc. Optometry
- Diploma in Ophthalmic Assistance

Ahalia School of Pharmacy

- Ph.D. Pharmacy
- B. Pharm.

Ahalia College of Nursing

- B.Sc. Nursing

Ahalia Ayurveda Medical College

- Ph.D. Ayurveda
- BAMS

Ahalia Multi Skill Training Institute

Job-oriented IT, Hospitality and Health Care courses, affiliated to various Central Govt. / State Govt. bodies and agencies including

- LBS Skill Centre (LBS Centre for Science & Technology)
- NSDC (National Skill Development Corporation)
- NDA (National Development Agency)

Ahalia School of Commerce & Mathematics

- BBA Honours
- B. Com. Honours
- BA Journalism & Mass Communication Honours

Ahalia School of Paramedical Sciences

- B.Sc. MLT
- DDT (Diploma in Dialysis Technology)
- D.MLT (Diploma in Medical Laboratory Technology)

Ahalia Diabetes Hospital

- DNB in General Medicine
- Diploma in Anaesthesiology
- Diploma in Family Medicine

Ahalia Women & Children's Hospital

- DNB in Pediatrics
- Diploma in Pediatrics
- Diploma in Obstetrics & Gynecology (DGO)

Ahalia Foundation Eye Hospital

- FNB in Vitreo Retinal Surgery
- DNB in Ophthalmology
- **Diploma in Ophthalmology**

SCAN & ENQUIRE



94960 00133, 91889 09074, 04923-226666

academics.outreach@ahalia.ac.in