

*Welcome to
a better future*



PROSPECTUS

**“YOUR DREAM CAREER
STARTS HERE”**



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

Ahalia Campus, Palakkad - 678557 Ph: 04923-226666, 9496000131 www.ahalia.ac.in

AN ISO 9001 : 2015 CERTIFIED INSTITUTION



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Ahalia School of Engineering and Technology (ASET) provides world-class technical education and training in the fields of science, engineering, technology and management to meritorious students from diverse socio-economic backgrounds. The college, located in a lush green campus with a beautiful view of Western Ghats, provides a peaceful and congenial atmosphere that is ideal for students' holistic development.

ASET, managed by Ahalia International Foundation, offers five B.Tech. courses complemented by various co-curricular and extra-curricular activities. The institution is approved by All India Council for Technical Education (AICTE), New Delhi and is affiliated to the A. P. J. Abdul Kalam Technological University, Kerala.

ASET is ISO 9001:2015 certified, a part of the Atal Ranking of Institutions on Innovation Achievements (ARIIA) and home to Institution's Innovation Council, (initiatives of the Ministry of Education, Govt. of India), part of government initiatives such as NSS, ASAP, PMKVY, UBA, part of leading technical societies such as IEEE, ISTE, IEI and CSI, and stands first among the self-financing colleges in Palakkad District, Kerala.

VISION

Grow as a centre of learning and research, transforming the students to professionals with knowledge, skill, competence, commitment, confidence and ethics to serve the society.

MISSION

To impart value-based education and promote curricular, co-curricular and extra-curricular activities amongst students through extensive theoretical and practical training by qualified and experienced personnel using state-of-the-art facilities

To promote research and consultancy for institution development and contribution to the society





Dr. P. R. SREEMAHDEVAN PILLAI

PRINCIPAL'S MESSAGE

Welcome to Ahalia School of Engineering and Technology (ASET). ASET is rich in tradition and culture and I am proud to be a part of it. As the Principal, I will do my best to maintain the essence that makes the institution great and at the same time to introduce new ideas leading to academic refinements that are aimed at taking ASET to greater heights. Our faculty do continue to stress up on the essence of quality within our institution and at the same time, reinvigorate the academics, co-curricular and extra-curricular activities. This is by team work, with the contribution of quality work and commitment of students, faculty, staff, parents and the

community. I take this opportunity to congratulate the students who brought the first rank and fifth rank in the final B.Tech. examinations of the University in the last two years. This exotic and exquisite campus, the largest in Kerala, in the lush green environment, invigorates the staff and students alike. Being a part of ASET and thus the Ahalia Health, Heritage and Knowledge Village comprising over a dozen institutions including hospitals, colleges, schools and IIT, Palakkad is a unique experience. Seeing is believing. Visit us for an enriching and unique experience.

ASET OFFERS B.TECH. PROGRAMMES IN THE FOLLOWING BRANCHES

- Civil Engineering (with additional optional minor degree in Computer Science and Engineering or other branches)
- Computer Science and Engineering (with additional optional minor degree in Electronics and Communication Engineering or other branches)
- Electronics and Communication Engineering (with additional optional minor degree in Computer Science and Engineering or other branches)
- Electrical and Electronics Engineering (with additional optional minor degree in Computer Science and Engineering or other branches)
- Mechanical Engineering (with additional optional minor degree in Computer Science and Engineering or other branches)

CIVIL ENGINEERING (CE)

- CE is the oldest form of professional engineering that deals with the basic requirements of man and society. A civil engineer plays a major role in construction and maintenance of buildings, dams, roads, etc.
- The department is well-equipped with CAD, Material Testing, Geo-technical, Environmental, etc. laboratories and workshops prepare the students to meet the challenges of modern world.
- Student Association: DAKSHINARUZ

VISION

To produce graduates with capabilities for adapting to new challenges and responsibilities

MISSION

To provide quality education to produce competent Civil Engineering professionals.

To impart professional attitude through value-based education.

To instill managerial skills among budding Civil Engineers through professional orientation.



COMPUTER SCIENCE AND ENGINEERING (CSE)

- CSE covers the design and implementation of computer software and hardware, with applications in areas such as information technology, electronics, health and financial sectors.
- The department's Computer Centre is well-equipped to teach our students programming languages and database management systems that lie at the heart of modern websites, mobile and wearable technologies, compilers and operating systems.
- Interactive video conferencing facility set up by Government of Kerala
- Student Association: CYBORG

VISION

To grow as a department of excellence in Computer Science and engineering, to train students in modern-day technologies, mould them to suit the global industrial need and develop skilful engineers imparted with knowledge and professional attitude.

MISSION

The mission of CSE department is to provide education for students to help them meet the international competition and produce creative solutions for the society's needs.

To practice effective and workable teaching learning methodologies that would ensure the production of qualitative graduates and also help the students achieve proficiency in the specified curriculum.

To introduce the students to the latest advancements in the field of computer science and engineering through various workshops and seminars.

To establish a comprehensive understanding of interdisciplinary engineering through interdisciplinary research and projects.

To enable the students and the faculty to avail the benefits of being affiliated with professional societies.

To develop a strong sense of ethics and integrity in the students graduating from the department and also to give them awareness about the other social and legal issues relevant to the field.

ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)

- ECE covers the fundamentals of electronics, electromagnetic and communication systems and finds wide applications in areas such as the semiconductors industry, robotics and telecommunications.
- The laboratory facilities provide the students hands-on training in areas like VLSI, embedded systems, signal processing and communication systems.
- Student Association: ERFINDERS

VISION

The Department of Electronics and Communication Engineering aims to achieve excellence in academics and research and develop globally competent professionals with social commitment

MISSION

To empower the students with the right attitude, knowledge and leadership skills through value based education using modern technologies and innovative teaching pedagogies.

To develop students' personality through participation in extra and co-curricular activities.



ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)

- EEE involves the application of the laws of Physics governing electricity, magnetism, and light to develop new technologies in helping mankind.
- The department of EEE is fully equipped with laboratories such as Electrical Machines, System Simulation, Power Electronics and Advanced Electrical Engineering which facilitate students to conduct practical tests that increases their understanding about the course.
- Student Association: ILLUMINATE

VISION

To be a center for academics and research to produce competitive electrical engineers useful to the society

MISSION

To impart students with strong theoretical foundation and practical skills.

To provide a supportive environment to facilitate competitive self-learning.

To inculcate interpersonal skills, ethics and team work.

To nurture and promote innovative ideas.

MECHANICAL ENGINEERING (ME)

- ME encompasses the design and manufacture of machines as small as inkjet printer nozzles to large systems such as spacecrafts. It invokes the study of mechanics, kinematics, thermodynamics, energy and manufacturing.
- To expose students to these principles, the mechanical workshop, production engineering, instrumentation, fluid and thermal laboratories are equipped with the state-of-the-art facilities
- Student Association: ARME

VISION

The Department of Mechanical Engineering will create professionals with sound technical knowledge and innovative approaches, and are competent to pursue diverse and successful careers

MISSION

To nurture students with moral and ethical values so as to excel in academics and innovative research activities that meet the industrial and societal challenges.

To motivate staff and students for creative thinking, thereby enriching the teaching-learning experience.



SCIENCE AND HUMANITIES

- The department includes the following disciplines: Physics, Chemistry, Mathematics, English and Management.
- The department houses a well-equipped Chemistry Laboratory and Physics Laboratory as well as a modern Language Lab that trains students to excel in communication skills via interactive sessions.

VISION

To grow as a department of excellence in SH engineering, to train students in contemporary technologies, mould them to suite the global industrial need and develop skilful engineers instilled with knowledge of the concerned branch, penal province and professional attitude

MISSION

To provide education for students to help them meet the international competition and produce creative solutions for the society's needs.

To adopt instructive process to meet the objectives and outcomes of the branch.

To train students to initiate project works in tune with industry.

To build a team of competent professors, students and researchers.

To form group of engineers with unbeatable professional competence and broader global outlook.



STUDENT'S COUNCIL (2022)



Shahanas I
S7 CSE



Anagha K P
S7 CE



Anupama S Nair
S7 ECE



Ajees A
S7 EEE



Afzal G
S7 ME



Akshay K S
S5 CSE



Soumya R
S5 CE



Kavya Mukundan
S5 ECE



Arjun K
S5 EEE



Muhammed Harris K.C
S5ME



Aswin U
S3 CSE



Soumya Sree M
S3 CE



Arya R Krishna
S3 ECE



Vaishnavi V
S3 EEE



Ajmal Farhan
S3 MF



Arjun K
S3 ME



Dharsana M
S1 CE



Sneha Krishna
S1 ECE



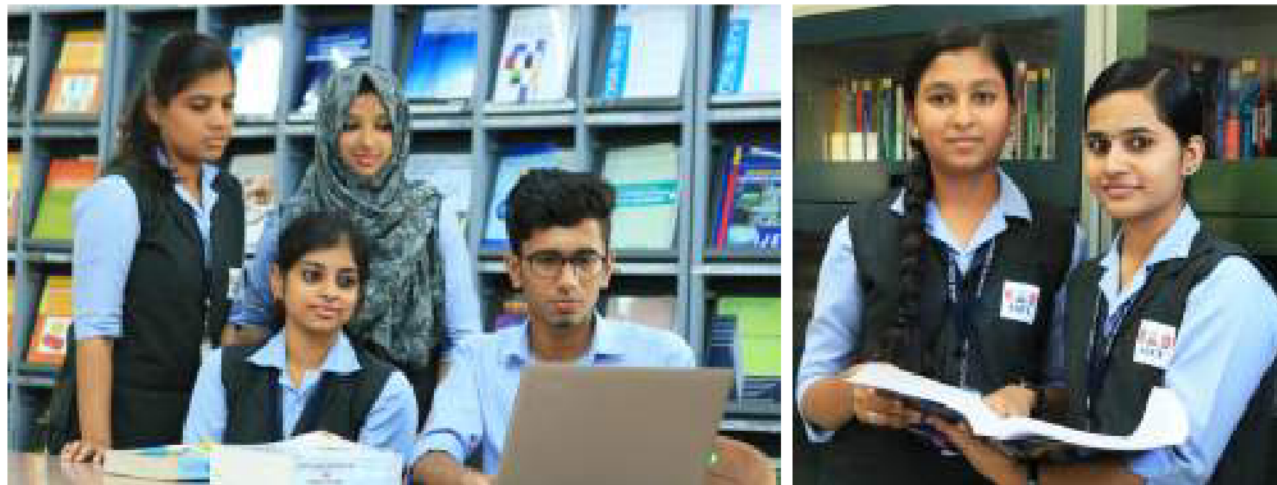
Sreevalsan K R
S1 EEE



L Sachin Kumar Yadav
S1 ME

LIBRARY

The Library has over 12000 volumes of latest books, 36 national and 18 international journals, digital library with huge numbers of online journals and books. DELNET facilities students, faculty and researchers to access e-books, online journals, research papers, global full text thesis and dissertations.



SPORTS AND GAMES



ARTS AND CULTURAL



MASSIVE OPEN ONLINE COURSES (MOOCs)



With the growing importance for online courses ASET encourages its students and staff members to register for online courses for their University requirements, self-development and career growth. ASET is recognized as a Local Chapter of NPTEL. ASET is also part of the campus programs for Coursera and edX.

100 +
Coursera Learners

170 +
NPTEL Learners

100 +
Certified Learners

70 +
edX Learners

HOSTEL AND TRANSPORTATION

Ahalia School of Engineering and Technology has separate boys' and girls' hostels that are located within walking distance from the Institution. ASET also provides transportation facilities along 13 routes for the benefit of the students and staff members. For more details, visit our website - www.ahalia.ac.in.

Sl. No.	Place	Sl. No.	Place
1	Thachampara	2	Kalladikode
3	Kongad	4	Kadampazhipuram
5	Sreekrishnapuram	6	Pathiripala
7	Parali	8	Mercy College
9	NSS Engineering College	10	Malampuzha Dam
11	Pudussery	12	BEML
13	Kuzhalmannam	14	Mangalam
15	Erattayal	16	Nalleppilly
17	Vandithavalam	18	Thathamangalam
19	Pudunagaram	20	Karipode



FACILITIES IN AHALIA CAMPUS



AHALIA HOSTELS



TRANSPORTATION



AFEH RESTAURANT



AHALIA HOME CENTRE



LIBRARY



ADH AUDITORIUM



AFEH AUDITORIUM



ANACH AUDITORIUM



KOOTHAMBALAM



MEDICAL



REPROGRAPHIC



AMPHITHEATRE



ATM

CENTRE FOR CAREER DEVELOPMENT

The Centre for Career Development aims to acquaint the students of the Institute with industries. The Centre organizes and extends services towards collaborative placement activities and conducts training activities for students mainly focusing on the campus placements, career planning, personality development, resume and aptitude training. The Centre is consistently committed to achieve cent percent placement.



ASET ALUMNI IN AHALIA



Saranya R.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Deepika N.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Anand E. K.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Shamna A.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Soumya S.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Vishnu
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Meril Rose
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Neelima S.
B.Tech. (Ahalia School of Engineering & Technology)
IT Support Engineer, Ahalia



Megha M.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Kamal N.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Rahul R.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Vismaya V.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Aparna
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Sathyapriya C. M.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Varsha
B.Tech. (Ahalia School of Engineering & Technology)
Software Developer, Ahalia



Vignesh V.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Dharsana P. B.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Sarath M.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Vishnu Kumar
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Hardhi S.
B.Tech. (Ahalia School of Engineering & Technology)
Teaching Assistant, Ahalia



Firoz S.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Sandra M.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Sharmi R.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Swathi C.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Rahul R.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Aswathi S. S.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Varsha K.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Vivek M. B.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Naveena S.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Soundarya R.
B.Tech. (Ahalia School of Engineering & Technology)
Teacher, Ahalia Public School



Abhilash V. M.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Ashna A.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Sreevalsan S.
B.Tech. (Ahalia School of Engineering & Technology)
IT Support Engineer, Ahalia



Roopesh S.
B.Tech. (Ahalia School of Engineering & Technology)
Software Developer, Ahalia



Nandhini K.M.
B.Tech. (Ahalia School of Engineering & Technology)
Teacher, Ahalia Public School



Akhil K.
B.Tech. (Ahalia School of Engineering & Technology)
GDA, Ahalia



Abhinav S.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Ajay K.
B.Tech. (Ahalia School of Engineering & Technology)
IT Service Engineer, Ahalia



Abishek L.
B.Tech. (Ahalia School of Engineering & Technology)
IT Service Engineer, Ahalia



Ankitha T.
B.Tech. (Ahalia School of Engineering & Technology)
Teacher, Ahalia Public School



Prabeesh T.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Gowtham C.
B.Tech. (Ahalia School of Engineering & Technology)
Jr. Engineer, Ahalia



Vibin V.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Abhilash A.
B.Tech. (Ahalia School of Engineering & Technology)
GRE, Ahalia UAE



Athul B.
B.Tech. (Ahalia School of Engineering & Technology)
Executive, Ahalia Fin Forex



Aswathy M.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Ashwin M.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Akshara B.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Dhivya K. Nair
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Mohammed Shareef A.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Dileep P.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Jiji
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Sanal Prakash
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Shibna
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Ajay C. M.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Maneesha J.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Tonur Aparna
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



ANUGRAHA U.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



M. U. PRANAV
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Anugrah C. K.
B.Tech. (Ahalia School of
Engineering & Technology)
Jr. Engineer, Ahalia



Sarath M.
B.Tech. (Ahalia School of
Engineering & Technology)
Executive, Ahalia Fin Forex



Arun S.
B.Tech. (Ahalia School of
Engineering & Technology)
Executive, Ahalia Fin Forex



Haritha K.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Anjali M.
B.Tech. (Ahalia School of
Engineering & Technology)
GRE, Ahalia UAE



Aswin A.
B.Tech. (Ahalia School of
Engineering & Technology)
Jr. Engineer, Ahalia



Vivek V. S.
B.Tech. (Ahalia School of
Engineering & Technology)
Asst. Professor, Ahalia



Prajith P.
B.Tech. (Ahalia School of
Engineering & Technology)
Teaching Assistant, Ahalia



Reshma R.
B.Tech. (Ahalia School of
Engineering & Technology)
Teaching Assistant, Ahalia



Harigovind P M
B.Tech. (Ahalia School of
Engineering & Technology)
Service Engineer, Ahalia



Athul B
B.Tech. (Ahalia School of
Engineering & Technology)
Software Developer, Ahalia



Ajay Krishnan A
B.Tech. (Ahalia School of
Engineering & Technology)
Service Engineer, Ahalia



CENTRE FOR RESEARCH AND INDUSTRIAL COLLABORATION

The Centre for Research and Industrial Collaboration at ASET aims to nurture interdisciplinary research and consultancy in collaboration with industries and to promote entrepreneurship in the areas of science and engineering to enable Ahalia School of Engineering and Technology to become a global centre of excellence.



INNOVATION & ENTREPRENUERSHIP



Keeping in tune with the changing education and employment scenario, ASET gives high importance to promoting innovation and entrepreneurship culture amongst the students and faculty. The Innovation and Entrepreneurship Development Centre (IEDC) of ASET is an initiative of Kerala Startup Mission under Startup Bootcamp Scheme of Government of Kerala. ASET has also established the Institution's Innovation Council (IIC) and has joined the National Innovation and Startup Policy (NISP), initiatives of the Innovation Cell, Ministry of Education, Government of India. These student-focused clubs frequently organize programs in collaboration with Directorate of Industries and Commerce (DIC), Palakkad, Govt. of Kerala, Entrepreneurship Development Institute of India (EDII), Kerala State Council for Science, Technology and Environment (KSCSTE).



GOVERNMENT PROGRAMMES



ASET places high value for the holistic development of our students and their skill training, through various Government of India and the Government of Kerala programs. ASET is also the testing centre for various elite examinations such as GATE, JAM, JEE Main & Advanced, AIIMS, NEET, JIPMER, CUSAT – CAT, competitive exams of various banks, Railways, PSUs, UPSC, KPSC.

The NSS unit of ASET, is part of the program conducted by the Ministry of Youth Affairs and Sports (Government of India), that aims to develop a student's personality through community service, thereby upholding the value of selfless service to the humanity. The unit has played a vital role during the flood situation in Kerala by lending helping hand to the victims. The volunteers joined hands with SVEEP – Election Commission of India, in spreading awareness on importance of voting and added new voters to the voter's list. ASET is recognized as a participating institute under Unnat Bharat Abhiyan (UBA), which is a Government of India initiative aimed at the upliftment of the villages. As per the guidelines, UBA Cell of ASET has adopted following five villages: Muthalamada-I, Muthalamda –II, Palassana, Peruvemba, Elappully-II.

ASET is also a Government approved Skill Development Center through the Additional Skill Acquisition Program (ASAP) that strives to enhance the employability status of the students. ASET is also part of the Pradhan Mantri Kaushal Vikas Yojana (PMKVY), a flagship scheme of the Ministry of Skill Development & Entrepreneurship (MSDE). ASET has successfully conducted two courses under the PMKVY scheme: (a) CNC Operator – turning under Capital Goods Skill Council of India (b) Electrician Domestic Solutions under Power Sector Skill Council of India.



PROFESSIONAL SOCIETIES



Professional societies play a great role in linking students with the leaders and people from industry and research, as help them stay well-informed with their respective areas of interest.

The Ahalia ISTE Palakkad Chapter, part of the Indian Society for Technical Education (ISTE), has been formed to assist and contribute to the development of top-quality professional engineers and technicians needed by the industry. ASET is also an institutional member of The Institution of Engineers (India).

The IEEE Student Branch (SB) of ASET, a part of IEEE, links the students to a global community of professional members in various branches of engineering. The Antennas and Propagation Society (APS) Student Branch Chapter (SBC), the Women in Engineering (WiE) SB Affinity Group and the Robotics and Automation Society (RAS) SBC are also active technical student bodies in the Institution.

PTA EXECUTIVE



Dr. P. R. Sreemahadevan Pillai
Principal, (President)



Dr. Krishna Kumar Kishor
Vice Principal, (Member)



Dr. S. Gunasekaran
Prof. & HoD - CSE, (Member)



Mrs. Kripa K. M.
HoD - CE, (Secretary)



Dr. V. Balamurugan
Prof. & HoD - ECE, (Member)



Dr. G. Muruganath
Prof. & HoD - EEE, (Member)



D. Prakash
Prof. & HoD - ME, (Member)



Dr. Binoy Balan K.
Prof. & HoD - S & H, (Member)



Ms. Lakshmy Surash
Asst Prof. - EEE, (Treasurer)



Mr. Deviprasad K. R.
Parent, (Member)



Mr. Pushparaj S.
Parent, (Member)



Mrs. Jyothsna C. G.
Parent, (Vice President)



Mr. R. M. Surash
Parent, (Member)



Mrs. Uma Maheswari
Parent, (Member)



Mr. Jamil Kumar P. K.



Mr. K. G. Manoj Kumar



Mr. Unni Madhavan



ALUMNI EXECUTIVE



Swaroop K
President



Khaleel Rahman
Vice President



Hardhi S
Secretary



Kamal N
Joint Secretary



Shilpa T S
Treasurer



Rahul R
Executive Member



Nandhini K M
Executive Member



Soundarya R
Executive Member



Ajith Mohan
Executive Member

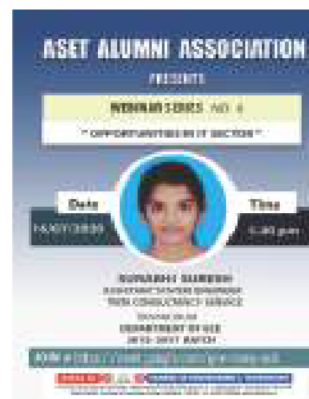


Sharath M
Executive Member



Darsana P B
Executive Member

OUTREACH PROGRAMS



ADMISSION



ELIGIBILITY

- Admission strictly according to the rules framed by the competent authorities of Govt. of Kerala & APJ Abdul Kalam Technological University.
- Pass in Higher Secondary Examination, Kerala or equivalent examination with marks as below:

SUBJECTS	GOVT. QUOTA	MANAGEMENT QUOTA
MATHS	-----	-----
MATHS+PHYSICS+CHEMISTRY /COMPUTER SCIENCE /BIO- TECHNOLOGY / BIOLOGY	45%	45%

FEE STRUCTURE & SCHOLARSHIPS (2023 Admissions)

Primary Fees (Academics)

Stream	Particulars	Merit (Rs.)	Management (Rs.)	NRI (Rs.)
CE, EEE & ME	TuitionFee	15000	15000	15000
	Special fee	25000	25000	25000
	TOTAL FEE	40000/yr	40000/yr	40000/yr
	Scholarship	0	10000**	10000**
CSE	TuitionFee	50000	75000	125000
	Special fee	25000	25000	25000
	TOTAL FEE	75000/yr	100000/yr	150000/yr
	Scholarship	0	0	0
ECE	TuitionFee	25000	25000	25000
	Special fee	25000	25000	25000
	TOTAL FEE	50000/yr	50000/yr	50000/yr
	Scholarship	0	10000**	10000**

For eligibility and scholarship details please refer www.ahalia.ac.in/admissions/scholarships/.

Note that scholarship is not offered for admissions to the Department of Computer Science and Engineering.

Secondary Fees

Item	Amount (Rs.)	Remarks
Hostel – Food and Accommodation	66,000per year	Subject to change in subsequent years
Hostel – Caution Deposit	10,000	Payable only during admission and refundable at the end of four years
Transport	Depends on destination	Subject to change in subsequent years
University Exam Fees	Prescribed by the University (per Semester)	n/a

STUDY @ AHALIA

COURSES OFFERED


MBA (Regular & HCM)

M.Sc. OPTOMETRY | BAMS | B.PHARM.

B.Sc. MLT | B.Sc. OPTOMETRY

B.TECH. - CE, CSE, ECE, EEE, ME | BBA

DIPLOMA COURSES | Pre KG - XII

 **94960 00133, 94477 21311, 04923-226666**
academics.outreach@ahalia.edu.in



AHALIA SCHOOL OF OPTOMETRY



AHALIA AYURVEDA MEDICAL
COLLEGE HOSPITAL



AHALIA SCHOOL OF PHARMACY



AHALIA SCHOOL OF MANAGEMENT



AHALIA SCHOOL OF
PARAMEDICAL SCIENCES



AHALIA SCHOOL OF
ENGINEERING & TECHNOLOGY



AHALIA SCHOOL OF
COMMERCE & MATHEMATICS



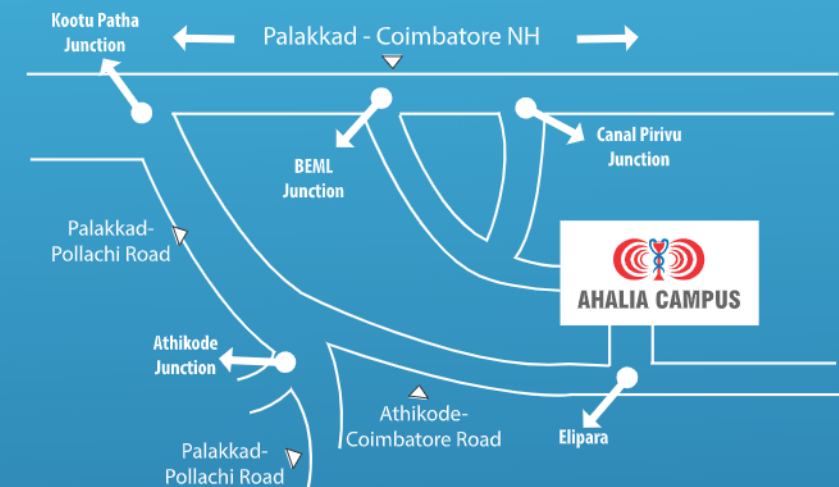
AHALIA PUBLIC SCHOOL



AHALIA SCHOOL OF ENGINEERING & TECHNOLOGY

(AN ISO 9001 : 2015 CERTIFIED INSTITUTION)

ASET is located in the beautiful campus of Ahalia Health, Heritage and Knowledge Village in Palakkad. 3 km off from the National Highway between Kanjikode & Walayar.



Distance

By Road: Palakkad Coimbatore NH 544 (3 km), State Highway 26 (500 m)

By Rail: Walayar (3 km), Kanjikode (10 km) and Palakkad (20 km) stations

By Air: Coimbatore International Airport (35km)

FOR ADMISSIONS

04923-226666, 9447721311

admin.aset@ahalia.edu.in

www.ahalia.ac.in