

AHALIA HEALTH HERITAGE AND KNOWLEDGE VILLAGE (AHHKV)

Ahalia Health, Heritage & Knowledge Village is a project of Ahalia International Foundation located in an exotic region of Palakkad at the foot of Western Ghats amid breath taking valleys, verdant paddy fields and the dense herbal gardens, away from the din and bustle of city life. Ahalia Health, Heritage & Knowledge Village, one of the biggest campuses in the country, offers a perfect blend of nature and technology. The campus is situated 5 kms off the National Highway between Kanjikode and Walar in Kerala. Coimbatore International Airport is at 1 hour drive (40 kms) and Palakkad (Palghat) Junction railway station is 20 kms away from the campus.

Ahalia Health, Heritage & Knowledge Village is an integrated campus consisting of Ahalia Foundation Eye Hospital, Ahalia Ayurveda Medical College & Hospital, Ahalia Diabetes Hospital, Ahalia Women & Children's Hospital, Ahalia Medicine Manufacturing Unit (Ayurveda), Ahalia Children's Village, Ahalia Heritage Village, Ahalia School of Management, Ahalia School of Optometry, Ahalia School of Engineering & Technology, Ahalia School of Pharmacy, Ahalia School of Paramedical Sciences, Ahalia Public School, IIT Palakkad and more.

AHALIA SCHOOL OF ENGINEERING AND TECHNOLOGY (ASET)

Ahalia School of Engineering & Technology (ASET) was established in the year 2012. The college is located in a lush green campus to the beautiful view of the Western Ghats, and it provides a peaceful and congenial atmosphere, ideal for students for their overall holistic development. Ahalia School of Engineering & Technology offers five B.Tech courses, complemented by various co-curricular and extra-curricular activities. ASET, managed by Ahalia International Foundation, is approved by AICTE, New Delhi and affiliated to A.P.J. Abdul Kalam Technological University.

ABOUT ECE DEPARTMENT

The Department of Electronics and Communication Engineering is offering a full time four year B.Tech degree programme. The department of ECE was started in the year 2012 with a student intake of 60. The Department has organized many workshops, seminars, guest lectures, symposiums and industrial visits etc. The department is well-equipped with excellent infrastructure, dedicated team of eminent faculty members and laboratories with advanced technology. The department has signed MoU with BSNL and BPL for training their Students.

VISION

To be a Centre of learning and research to produce competent engineers with social commitment and innovative skills

MISSION

- M1 - To produce technically sound graduates through systematic teaching-learning process
- M2 - To groom students to develop knowledge, skills, teamwork and leadership qualities
- M3 - To train students to understand, analyse and solve real world problems

ABOUT THE WORKSHOP

Ham Radio (Amateur Radio) is a popular hobby and service that brings people and electronics together. People use ham radio to talk across towns, around the world, or even into space, all without the Internet or cell phones. It's fun, social, educational, and can be a lifeline during times of disaster.

The objective of this workshop is to impart the basic knowledge of radio technology and operating principles with a demonstration of Ham Radio communication equipment.



One Day Workshop on THEORY AND PRACTICE OF HAM RADIO OPERATIONS

in association with
IEEE Antennas and Propagation Society,
Kerala Chapter
on
16 February 2019



Organized by
Department of Electronics and Communication Engineering



(ISO 9001: 2015 Certified Institution)

Approved by AICTE & Affiliated to A. P. J. Abdul Kalam Technological University
Ahalia Health, Heritage & Knowledge Village, Palakkad - 678557 Ph: 04923-226666 www.ahalia.ac.in

PATRON

Dr. V. S. Gopal

Chairman, Ahalia International Foundation

ADVISOR

Dr. P. R. Sreemahadevan Pillai

Principal
Ahalia School of Engineering and Technology

Director-Academics, Ahalia Group of Institutions

COORDINATOR

Dr. Krishna Kumar Kishor

Associate Professor
Department of Electronics and Communication Engineering
Ahalia School of Engineering and Technology

Assistant Director-Academics
Ahalia Group of Institutions

RESOURCE PERSON

Mr. N. S. Harisankar

(Ham Radio operator) and team

WHO CAN ATTEND

Faculty and students from AICTE approved engineering colleges are eligible to participate. The selection process will be done on first come first served basis.

REGISTRATION

The applicants can send their registration form in the specified form forwarded by their Principal / HOD. Free transportation is arranged from NH to the campus

REGISTRATION FEE

Non IEEE Member: Rs. 400
IEEE Member: Rs. 300
IEEE APS Member: Rs. 200

IMPORTANT DATES

Last date for receipt of registration forms: 13 Feb 2019
Intimation of selection: 14 Feb 2019

Registration form completed in all aspects is to be sent to:

Dr. Krishna Kumar Kishor

Coordinator - Theory & Practice of Ham Radio Operations
Associate Professor
Department of Electronics and Communication Engineering
Ahalia School of Engineering and Technology &
Assistant Director-Academics, AHHKV
Palakkad-678557
Kerala, India
Mobile: +91 9496306634
krishna.k.kishor@ahaliagroup.com



One day Workshop on

THEORY AND PRACTICE OF HAM RADIO OPERATIONS

in association with

IEEE Antennas and Propagation Society, Kerala Chapter

REGISTRATION FORM

Name :

Organization :

Address for Communication :

Mobile No :

E-mail ID :

Signature of Participant Signature of HOD/Principal

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the course for the entire duration.

Place:

Date:

Signature of the Participant