

AICTE sponsored Faculty Development Programme on Sustainable Development through Green Technology

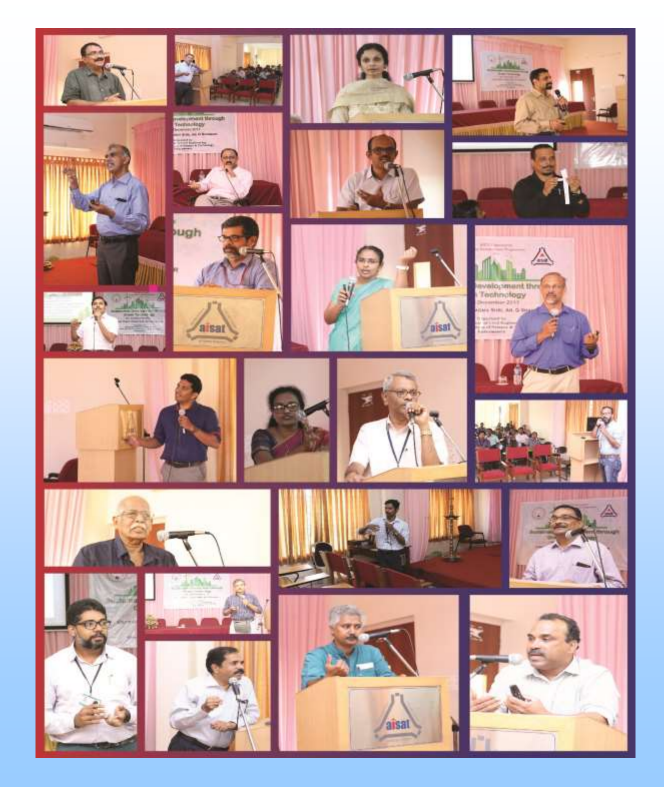
The Department organized an FDP on Sustainable Development through Green Technology from 4th to 16th December 2017 under AICTE Quality Improvement



Scheme (AQIS). Padma Shri Ar.G.Shankar, renowned architect and founder of Habitat Group, inaugurated the programme. Prof. Dr. Babu T Jose, Director, AISAT and coordinator of the programme gave a brief description about the programme. Rev. Fr. Denny Mathew Peringatt, Manager, Rev. Fr. Joseph Rajan Kizhavana, Associate Manager, Prof. Dr. K. E. George, Principal and Prof. Vincent K John, Vice Principal graced the occasion. Around 56 faculty members from various engineering colleges across the country attended the programme.



The programme provided the participants an opportunity to understand the recent trends, tools and strategies to design sustainable and energy efficient technologies. The various sessions of the FDP were handled by eminent experts in the field of green technology and sustainable architecture. The resource persons include dignitaries from renowned institutes and industries such as IIT, NIT's, Cochin University of Science and Technology, Energy Management Centre, Society of Energy Engineers and Managers (SEEM), CIAL, FACT etc. The series of cutting-edge lectures given by the practicing engineers, architects, builders, academicians and ecology engineers contributed to the success of the programme.



Faculty Development Programme Field Visits:

FRBL Plant, FACT

The participants of FDP visited the Manufacturing Plant of FACT - RCF Building products Ltd (FRBL) a joint venture of M/s Fertilisers & Chemicals Travancore



Ltd,Kochi (FACT) and M/s Rashtriya Chemicals And Fertilizers Ltd ,Mumbai (RCF) on 6th December 2017. It helped the participants to understand the manufacturing of Gypsum based building products like load bearing walls and wall plaster. FRBL utilizes the experience and expertise of FACT & RCF for the manufacturing of Gypsum based building products with the technical support of Australian technology.

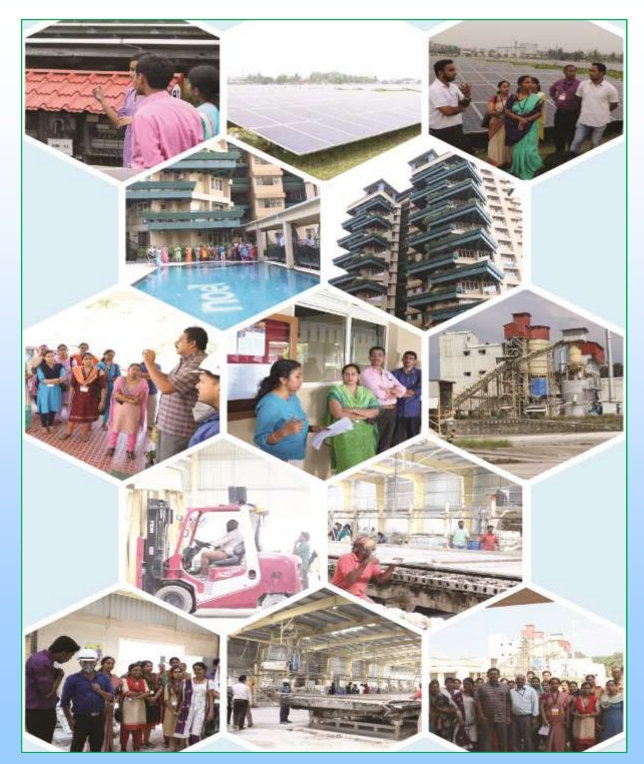
Noel Green Nature, Kochi

A site visit was organized to Noel Greenature, Kochi, which is an environment friendly apartment complex, which not only saves energy and cooling costs but also gives more lung space and natural light for all residents. This apartment is LEED GOLD certificated from Indian Green Building Council. The participants were fortunate to understand the green concepts adopted in the complex.

Cochin International Airport Limited

As a part of FDP, the participants were taken to Cochin International Airport on 11th December 2017. It is the first fully solar powered airport in the world. Till date CIAL has set up a total capacity of 27.50 MWp solar installations.

The field visits provided the participants an opportunity to explore and experience the benefits of resource& energy conservation and help create awareness about the importance of going green .



Golden jubilee celebration of the glorious career of our Director Prof. Dr. Babu T Jose

The AISAT family celebrated the glorious 50 years in profession of Dr. Babu T Jose which fortunately coincid-

ed with his birthday on 12th October 2017. Being a very rare occasion of its kind, all the attendees of the function could experience many heart-warming moments. During the function, students of final year B.Tech unveiled a documentary as a tribute to their affectionate 'Guru'. AISAT Manager Rev.Fr.Denny Mathew Perringat honoured the Engineering Maestro with a Ponnada and Rev.Fr.Joseph Rajan Kizhavana, Assoc. Manager also felicitated Prof. Dr. Babu T Jose for his remarkable traits as a multifaceted professional.



The faculty from various departments and students of the Department of Civil engineering were present to witness these rare and august moments .

Workshop on Revit Architecture

The Department of Civil Engineering organized a one day workshop on "Revit Architecture" for 2015-2019 batch students on 8th January 2018 in association with CADD Centre Aluva. The session highlighted basics features of Revit Architecture.



Department

AISAT Ashwas Centre is a high spirited venture of the college and which is actively involved in several unique initiatives with a humanitarian concern. 'Soothing touch' is one

among them and it aims to provide possible financial aid to the most needy living in the neighborhood. The first identified person was Mary Cheeku, an inmate of House of Providence and the Ashwas committee decided to provide her with an amount of Rs 4000/- per month contributed by the selected departments on regular basis. The students accompanied by few members of faculty visited the House of Providence on 23rd Feb 2018 to hand over the monthly gift .

PEGASUS Exhibition

As a part of commitment to the society and for sharing the technical know-how with school students, an array of students projects was exhibited at Jama-ath Residential Public School, Kakkanad on November 1st and 2nd, 2017. The model of vertical car parking system designed by Mr. Alan Christy, Mr. Sanish Joseph and team of CE 2014-18 batch was exhibited in the stall. More than 1000 people visited the stall which includes students,



SCHOLA BREVIS-17

The Department of Civil Engineering coordinated "SCHOLA BREVIS-17" an induction program for engineering students of 2017 batch, conducted at

AISAT on 31st July 2017. The function was presided by Very. Rev. Msgr. Mathew Elanjimattom. Prof. Dr. Philip Kurian, Principal, welcomed the gathering. Rev. Fr. Denny Mathew Peringatt, Manager, AISAT briefed on the vision and values of the institution. This was followed by motivational talks by eminent personalities.





Orientation Program 2017

The Department of Civil Engineering coordinated the orientation program conducted for the newly admitted students to the batch 2017-2021 held from 19th-21st July 2017. The program was organized to welcome the newcomers to the exciting arena of engineering education and also to make them aware of the expanding realm of this major profession. The three day program had a wide varie-



ty of sessions which helped the newcomers to get a clear overview about the different streams of Engineering education.

ASHWAS BHAVAN -1

With the objective of providing Home for Homeless, the AISAT ASHWAS Centre initiated the project ASHWAS BHAVAN -1 on 11th March 2016. The construction of Ashaws bhavan 1 was completed in a record time of one year. The students and the faculty members of the Department were actively involved

in the various stages of this project. Numerous site visits were organized for the students of the department as a part of the skill development program "Theory to Practice". The site visits helped the students to gain information about the setting out procedures, materials used and





various construction techniques. The key handover ceremony of House built was held on 10th March 2017. His Grace Most Rev Dr. Joseph Kalathiparambil – The Metropolitan Archbishop of Verapoly handed over the key to Mrs. Sini .The students Mr. Amal K Divakaran of 2015-19batch and Ms. Elsa James of 2016-20 batch were given appreciation certificates for their contribution towards the project.

Honour at International level

Dr. Anil Joseph has been nominated to represent Indian Geotechnical Society in the International Technical



Committee TC - 214, on **Foundation Engineering for difficult soft soil**

condition, of the International Society for Soil Mechanics and Geotechnical Engineering for the term 2018 - 2021.

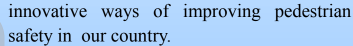
Dr. Jimmy Thomas has been nominated to represent Indian Geotechnical Society (IGS) in the Interna-

tional Technical Committee **TC-213 on "Scour and Erosion"** of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) for the term 2018-2021.



Faculty Lecture Series

• Students of sixth semester attended a talk on 'Pedestrian safety' conducted as a part of Road safety week celebrations 2018. Asst. Professor Saranya Ullas of Civil Engineering Department enlightened the students about the



• Asst. Sheeja M. K delivered a talk on 'Rebar Detailing' for the final year students on 7th January 2018. She gave an overview on the detailing of reinforcement in concrete structures.

Theory to Practice

A skill improvement program-'Theory to Practice', is organized by the department with an aim to enhance the students' practical knowledge and their career abilities. This course prepares future builders to get their ventures off the ground by providing access to experienced mentors in their respective field of Civil Engineering practice.

Activities

As a part of 'Theory to Practice' program, a team consisted of Ms.Nimmy Ansly, Ms.Sangeetha, Ms. Ann Mary C M, Ms. Satyalakshmi V and Mr. Sanish Joseph, final year students and faculty members of Civil Engineering Department Ms. Sheeja. M. K, Mr. Neeraj U.K and Ms.Megha Varghese, visited the reconstruction site of St Michael's church at Chembumukku on 15th July 2017 under the guidance of Prof. Dr. Babu T Jose, Director, AISAT. Students gained valuable information about the piling methods and construction practices in the field.



Theory to Practice

The next visits were two different construction sites on 29th July 2017. The premises of St. Teresa's college was the first location of study where the students could closely observe the finishing works of the new annex building under construction. Later they visited the project site of Noel homes and could vividly see the pile foundations works and basement floor details of the upcoming apartment building. The team consisted of final year B.Tech students and faculty members Ms.Sheeja.M.K., and Mr.Aswin Subhan.



As a part of the 'Theory to Practice' series the team visited a project site at Kakkanad on 7th August 2017. The team consisting of both B.Tech and M.Tech students and a few faculty members learned many fascinating aspects about soil exploration. The techniques of bore hole drilling and other related field tests

conducted to determine various engineering properties of soil were closely observed during the visit.

The frequent site visits helped the students to widen their level of understanding about the practical features of engineering concepts.



AISAT - ICI Student chapter

Office Bearers: 2017-18



Alosious E Ben (2014-18 Batch) President



Farzana Fathima (2014-18 Batch) Secretary



Femin Maria (2015-19 Batch) Treasurer



Sifna P.A (2015-19 Batch) Event Co-ordinator

AISAT - ICI Student chapter

Non Destructive Testing-Lecture Series 1& 2

As part of the activities conducted by ICI Student Chapter of AISAT, a technical talk on "Non-Destructive Tests on Concrete", was held on 16th August 2017 and 23rd August 2017, at AISAT Seminar Hall. Mr. Renjith P., Secretary of ICI, Kochi Chapter, gave an overview of the problems faced in concrete structures and how to mitigate them. He enlightened the students about the various factors that have to be taken care during a concrete work.

The session was blessed with the presence of Director Prof. Dr. Babu T Jose, Assoc. Manager. Fr. Joseph Rajan Kizhavana and

Vice Principal Prof. Vincent K John. M.Tech/B.Tech Students and the faculty members of Civil Engineering department attended the session. The session was concluded by the vote of thanks by Ms. Sifna P.A., Event Cordinator of ICI Students Chapter AISAT.

ICI Cube Strength Competition

ICI cube strength competition turned out to be good opportunity for the students to test their practical skills in learning about the materials used for making concrete and in designing the same. Three batches of students participated in the competition. Trials were conducted in the concrete lab in the presence of an observer from ICI.







Academy Industry Partnership

Industrial Visits

Industrial visit was organized for 7th Semester Civil Engg. students on 18th March 2017 to Vizhinjam International Seaport Ltd ,which is currently the most ambitious project taken up by Government of Kerala,. The team was accompanied by Ms. Saranya Ullas along with Mr. Antony Rinosh, Mr. Hijan N.J. The Site Engineer of Adhani Ltd explained the details of the project. He took the courtesy to show



the dredger which was being used in the site and explained about the land reclamation works on Vizhinjam Port. The expected date of completion of the project is 2019.

The Second semester B.Tech Civil Engineering students visited Idukki Hydro Electric Project area on 18th March 2017. Students had the opportunity to have a detailed view of the massive structures of Cheruthoni dam and Idukki dam which are the predominant components of the Idukki Hydroelectric project. Students were highly benefitted from the visit



by closely experiencing the features of an exceptional civil engineering marvel. The team was accompanied by Mr. Neeraj UK and Aswathy M Mohan ,Assistant Professors, Dept. of Civil Engineering.

Academy Industry Partnership

Study tour

Sixth semester civil engineering students had a five day industrial visit cum study tour to Mangalore, Chickmangalore, Coorg and Ooty from 20th September to 24th September 2017. The team consisted of 48 students accompanied by three faculty members. Students devoted first day of study tour to visit Dakshina Kannada Nirmithi Kendra, Surathkal, Mangalore. The visit provided insight into activities of Nirmithi Kendra for producing cost effective, energy effective and environmental friendly building materials and components. Students then visited a proposed road over bridge site at Thokur, Mangalore.



Site Visit

Second semester M.Tech students visited construction site of NOEL Poetry, Kakkanad on 11th January, 2018. Er. Midhun, site in charge, briefed on the nature of the project, various stages of construction and difficulties faced during the initial phase of project implementation. The students got an opportunity to observe the ongoing pile foundation works and were able to understand how the piles were set out and aligned on the site. During the visit students interacted with site engineers and got valuable guidance in the field.

Industrial Visit

Industrial visit was organized for IVth Semester Civil Engineering students on 13th January 2018 to SAIL (Steel Authority of India Limited)-SCL Kozhikode, which is a leading manufacturer, exporter and supplier of steel billets and TMT bars. The team was accompanied by Mr. Neeraj U.K, Mr. Aswin Subhan and Ms. Shilja Suresh Kumar (Assistant Professors, Dept. of Civil Engineering). The supervisors of SAIL-SCL explained about the manufacturing of steel billets through electric arc and continuous casting technology. The Billets produced in the plant are converted into constructional steel items of different specifications and marketed. SAIL-SCL Kerala Limited (SAIL-SCL) is the only mini steel plant in Kerala.



Academy Industry Partnership

Procomp

The fourth edition of Procomp-an annual project competition for the final year B.Tech students of engineering colleges under M.G university was jointly orgnised by Graduates' Association of Consultant Engineers (GRACE) and De-

partment of Civil Engineering, AISAT. The presentation of the projects qualified to the final round was held at AISAT on 23rd June, 2017. The sessions were judged by Dr. Deepa.G.Nair, SOE CUSAT and Er. Abilash Joy, President, GRACE.

Fourteen innovative projects were shortlisted for final presentation. The winners were selected by a panel of experts in the field of Civil Engineering. The Mokshagundam Vis-

vesvaraya prize for the best project was bagged by the team consisting of Ms. Karthika Sivan, Ms.Sreelakshmi Dinesh and Ms.Revathy Venugopal of SNGCE Kadayirippu .The second prize winners were Ms. Ancy C. Baby, Ms. Fesin and Ms. Mariya Skaria of Muthoot Institute of Technology and Science, Varikoli. Ms..Ajitha V.N, Ms. Ardra R.Nair, Ms. Aswathy Sisupalan and Ms. Athira Mohan of SNGCE, kadayiripu stood third.

Prof. Dr. Babu T Jose, Director, AISAT, Dr. Philip Kurian, Principal and the faculty members were also present to foster the young innovative minds. The winning teams were awarded with a cash prize worth Rs 20,000/-, plaque, citation and certificates at the glorious ceremony during Sixth Praphulla Kumar Lecture Series on 14th October, 2017

AISAT- IGS Award for Best M. Tech Thesis

The IGS-AISAT Award for the best M Tech thesis in Geotechnical engineering in Kerala was awarded to Aleena Tom of Saintgits College of Engineering, Pathamuttom for her exceptional work on 'Experimental and numerical model study on combined piled raft foundation'. The award which comprised of a citation and a cash prize of Rs. 10,000/-, was presented to her by Prof. Dr.



S. R. Gandhi, Director, SVNIT, Surat and former professor at IIT, Madras at the Sixth Praphulla Kumar Lecture Series on October 14th 2017 at IMA Hall, Kaloor, Ernakulam. The authors of best five thesis were also honored with certificates of appreciation and mementos.

The event was jointly organized by Indian Geotechnical

Society Kochi Chapter and Association of Piling Specialists, Kochi. Mr. M.D Nair, Chairman, IGS – Kochi Chapter, Dr. Babu T. Jose, Patron, IGS – Kochi Chapter & Director-AISAT, Rev. Fr. Joseph Rajan Kizhavana, Assoc. Manager, AISAT, Dr. Anil Joseph, Secretary, IGS Kochi chapter and Mr. B. Chandramohanan, Secretary, APS – Kochi were the dignitaries present for this blissful event. The annual lecture was delivered on the topic "Foundation problems in Kochi-Case Studies" by Dr. S.R. Gandhi, an exceptional talent who has contributed to the growth of Geotechnical Engineering in the country with his excellence in research on Foundation Engineering.

Voice of ACEA

Creatrix 2017

The Dept.of Civil Engineering organized CREATRIX 2K17 an annual inter-college

tech fest on 23rd February 2017. The event was formally inaugurated by Mr. Danni Thomas, DMRC Project Director, Kochi Metro. The Manager, Assistant Manager, Director and Principal were present on the occasion. During the event the fourth edition of 'Srishti', the annual newsletter was released by Rev. Dr. Clement Valluvassery. The technical fest was momentous with an array of contests which included TECHZIA— Technical quiz, CADZONE— Cad design, THE BRIDGE-Popsickle bridge making



competition, SKY SCRAP-ERS-paper tower, AD ZAP – poster designing, LOGUIZ-logo quiz, TIKI TAKA, Spot photography etc.

All the contests had excellent participation from various colleges across the state. The winning teams of the contests were honored with cash prizes, certificates and mementos.



AISAT Alumni Meet

The second annual alumni meet of AISAT Alumni Association was held on 26.01.2018 in the college campus. A small video highlighting the memories of their college days was displayed during the event. This meeting was followed by cultural programs and fun games organized by the alumni.









Publications

- Abitha, A.M, Liji Anna Mathew, and Sheeja M.K. "Properties of Concrete incorporating Flyash and Basalt Fibre." International journal of Science, Technology and Engineering 3, no. 12 (2017): 115-120.
- Antony, Anu, Resmi S.S, and Deepa Varkey. "Effect of Rib orientation in Isogrid Structures: Aerospace Applications." International Journal of Science Technology & Engineering 3, no. 11 (2017): 319-327.
- Antony, Anu, Resmi S.S, and Deepa Varkey. "Interstage Construction techniques for mass gain: An Overview." International Journal of Science Technology & Engineering 3, no. 11 (2017): 221-225.
- Joseph, Amala, Liji Anna Mathew, and Rinku John. "Performance of Metakaolin on High strength Self Compacting Concrete." International journal of Science, Technology and Engineering 3, no. 12 (2017): 110-114.
- Muzammil, Sithara Pamangattu, Renjitha Mary Varghese, and Jerin Joseph. "Numerical analysis of geosynthetic encased stone column under storage tanks." 6th Indian Young Geotechnical Engineers Conference. NIT, Trichy, 2017.
- Muzammil, Sithara Pamangattu, Renjitha Mary Varghese, and Jerin Joseph. "Numerical Simulation of the Response of Geosynthetic Encased Stone Columns Under Oil Storage Tank." International Journal of geosynthetics and Ground Engineering (Springer) 4, no. 1 (2018): https://doi.org/10.1007/s40891-017-0122-6.
- Muzammil, Sithara Pamangattu, Renjitha Mary Varghese, and Jerin Joseph.
 "Performance of Stone Column Under circular storage tanks." International Journal of Innovative Research on Science, Engineering and Technology 6, no. 4 (2017): 34-38.
- Thomas, Elsa, Veena V, Aneetta Rose Paul, Liya Xavier, and Reshma Mary. "Effect of Curing on the Strength and Plasticity Characteristics of Clay-Fly Ash Mix." International Journal of Innovative Research on Science, Engineering and Technology 6, no. 3 (2017): 29-33.
- Varghese, Megha, and Shyla Joseph. "Adsorption and Absorption Capacity of landfill liners using bentonite and zeolite mixtures." ERICE'17. Kerala: Sree Budha College of Engineering, 2017. 84-89.
- Varghese, Megha, and Shyla Joseph. "Study of amended landfill liner using bentonite and zeolite mixtures." International Research Journal of Engineering and Technology 4, no. 4 (2017): 1130-1133.
- Jilfa Nazar, Veena.V, Jimmy Thomas. "Effect of Leachate on Geotechnical Characteristics of Flyash Bentonite mix as Landfill liner". KETCON-2018, Kerala: Sahrdaya College of Engineering & Technology, Kodakara.

Student Achievements

- Aaisha Salim, Riya and Reeta Jojo of S6 won 2nd prize in Debate competition held as part of Chrysalis 2017.
- Farzana Fathima of S6 bagged 2nd prize in split screen dance competition of Chrysalis 2017.
- Arya Thilak, Femin Maris, Ann Maria and Anu Eldo of S6 got 2nd prize in Salad making competition of Chrysalis 2017.
- Shamil Augustine, Amal.T.D, Antony Clestil, Amal K.D, Krishnajith, Anandakrishnan and Ashik Joy of S6 secured 1st prize in AISAT Interhouse cricket tournament held in September 2017.
- Gopika C.L and Steve Joshy of S6 won 1st and 2nd prize respectively in JAM(1 minute speech competition) of Chrysalis 2017.
- Greenal Augustine of S6 bagged 3rd prize in dance competition held in CUSAT as part of Talent time fest (Oct 2017).
- Aabharana Jerry, Devapriya, Arya thilak, Saumya Sebastian, Anisha T.K of S6 bagged prizes in different events of AISAT sports 2017.
- Reeta Jojo got 2nd prize in recitation and 3rd prize in elocution in Chrysalis 2017.
- Mr.Amal Dev Manohar of S2 Mtech secured 1st prize in paper presentation event conducted as part of AISAT Tech fest 2017, "Tharangam".





Student Achievements

- Chandana S of S4 secured 1st in 400 m running race conducted as part of AISAT sports 2017(October 6).
- Sreelakshmi M of S4 bagged 1st prize and 2nd prize for 800 m and 400 m running race in AISAT sports 2017.
- Dany Thomson and Rohith Reji of S4 got 1st position in house-wise as well as club-wise badminton competition held in AISAT.
- Rahul Jose Fen secured 2nd prize in 400 m men's race held as part of AISAT Sports 2017.
- Anooja Faustine, Mary Jesny and Chandana S of S4 played for the first prize winning team in women's football tournament held at AISAT as part of sports 2017.
- Mary Jesny, Chandana S of S4 played for the 2nd prize winning team in women's basketball tournament held at AISAT as part of sports 2017.
- Chandana.S, Sruthy.S and Sneha M.P of S4 got 1st,2nd and 3rd prizes respectively for the pencil drawing competition conducted by BPCL Energy Conservation Club.
- Srurhy.S of S4 bagged 1st prize for essay writing competition conducted by BPCL Energy Conservation Club.

Representing ATC at Area Level

Toastmasters International , USA is a nonprofit educational organization that operates clubs worldwide for the purpose of helping members improve their communication, public speaking, and leadership skills. AISAT Toastmasters club has been a pioneer bagging several prestigious awards and laurels in the recent years. Kudos to TM Sangeetha T for partic-



ipating in the area level Table topic and Evaluation contest following her achievement in the club level contest.

Congratulations!!!

Mr. Aaron, 2013-17 batch, won the C-prize scholarship sponsored by National Council for Technology and Training, New Delhi . *C Prize* is a merit *scholarship* exam initiated by National Council for Technology and Training (NACTET), New Delhi and implemented by *Armstech* Engineers Private Limited, a mechanical construction company from Kerala .



Winner of Catalyst award 2017

The catalyst award constituted by AISAT Alumni Association to recognize the students who have made active contribution in all college activities. Mr. Thoufeeq Hussain of 2013 -17 batch bagged the Catalyst award for the year 2017. The award was handed over by Mr. Eby Benny, Vice President- AISAT Alumni Association during the AISAT day celebration held on 10th March 2017



A cademic Toppers



Ms. Ashima K M (CGPA-8.09) B.Tech 2013-17 Batch



Ms. Nimitha P B (CGPA-M.Tech 2015-17 batch

Proud achievers...

A ppreciation

Mr. Neeraj U K, Assistant Professor, received letter of appreciation for supervising the construction activities of Ashwas Bhavan –1, a noble initiative of AISAT ASHWAS Centre. He is an active member of Ashwas Centre and is actively involved in all charity and social service projects undertaken by the cell.



Kudos...

M Tech thesis of Ms. Megha Varghese, Assistant Professor, was selected as one among the best five M Tech Thesis in Geotechnical Engineering in Kerala (IGS-AISAT Award) for her work on 'Absorption and Adsorption Capability of Landfill Liners using Bentonite and Zeolite mixtures'. The award was presented during the sixth Praphulla Kumar Lecture on 14th October 2017 at IMA Hall, Kaloor, Ernakulam.



The thesis work done by Ms. Mary Fifi Jacob, M.Tech student 2015-17 batch, was selected as one among the best five M Tech Thesis in Geotechnical Engineering in Kerala (IGS-AISAT Award). The award was presented during the sixth Praphulla Kumar Lecture on 14th October 2017 at IMA Hall, Kaloor, Ernakulam.

Placements



- Ms. Sathyalakshmi V and Ms Farzana V A of 2014-18 batch received job offer with 7 Lakhs per annum CTC from Think N Learn, Bangalore during an in-house pooled drive conducted at AISAT on 5/1/2018.
- Ms. Sandra of 2014-18 batch got placement as Civil Engineer at Agile Business Consultancy Pvt Ltd., UAE.
- Sandra, Farzana V A, Annrin K Thomas and Sangeetha T of 2014-18 batch got placement at Sutherland Global services Pvt. Ltd during the recruitment drive conducted at AISAT on 12/1/2018 for all final year students.
- Ms. Sathya Lakshmi V of 2014-18 batch got selected to SSB on clearing the Indian Navy UES examination 2018.



Outgoing UG Batch 2014-18



PG Batch









Life at AISAT was really memorable. Every single moment taught me differential lessons. The management, staff, teachers and students were extremely helpful and cooperate. The talents of each students were identified and they all had a crucial role in developing every students character and personality. Being a member of the NSS club and Civil Association I had been taught about the importance of kindness to our fellow beings as well as unity. I can proudly say that every day at this amazing campus

moulded me into a wonderful human being and a good engineer. Thanks to the whole AISAT family.

Riya Tomy Pursuing M.Tech in Structural Engg. & Construction Management B.Tech Alumna 2013-2017

It gives me great pleasure to say with pride that I have completed my post-graduation from AISAT. This institution has provided me the platform to explore my abilities and skills. The faculties here have explored me a lot. In my experience, my time in AISAT has given me a chance to sharpen my skills in my preferred field of choice. The two years spent here were splendid and has helped me to grow better professionally & personally. Thank you AISAT for being my part of life.



Sithara P.M Engineer M.Tech Alumna 2015-2017



Walking down the memory lane, thinking about my college days sends a nostalgic feeling down my spine. My college days were probably the best days of my life. College life for me was the most exciting time of my life - friends, lectures, bonding, bunking, binging, the entire atmosphere was unforgettable. My time in college has enriched my life in many ways. it has given me a chance to sharpen my skills in my field of choice. There have been, and there will continue to be, many opportunities to learn more ways of improving my craft as a result of

my time in college, which I am truly thankful for. It has provided me with the necessary tools to enhance my skills more, taught me valuable knowledge about this diverse world and people and concepts in general and eventually will enable me to hopefully become more successful in life. It also has taught me the importance of thinking critically and asking questions in many situations.

I feel the shortage of words to express the amazing journey I had in those 4 years. In summary, these experiences are truly irreplaceable and I would not trade them for anything.

Joshua M Roy Engineer, B.Tech Alumnus 2013-2017



College life is a very important part of every individual's life. Four years at AISAT have given me many glittering experiences. Besides the joyful events that every student gets from his or her college life, I am in great pleasure to be under such mentors who have helped me become what I am now. Special mention to each and every faculty members of the department for their efforts in moulding our future. The skill development programmes and the inspiring talks that we have undergone have really helped in building up a professional inside each one of us. It made me

face the interviews easily with more confidence. In addition to theoretical learning AI-SAT has provided us with many opportunities where I got chances to sharpen my skills in all fields. When I look back, I am very proud to say that **I am an Aisatian.**

Alan Marshal Senior Educational Councilor at BYJU'S Learning ,Think and Learn B.Tech Alumnus 2013-2017



Technical participation by AISAT Civilians in Tharangam 2018







AVANZA MASTER QUIZ

BOAT MAKING

TREE HOUSE BY 2015-19 BATCH









ALBERTIAN INSTITUTE OF SCIENCE AND TECHNOLOGY TECHNICAL CAMPUS-SCHOOL OF ENGINEERING

Approved by AICTE, NewDelhi,
Affiliated to MGU Kottayam /KTU Thiruvananthapuram
ISO 9001-2008 Certified
Archbishop Angel Mary Nagar, Cochin University P. O.,
Kochi – 6820 22, Kerala, INDIA
www.aisat.ac.in