



THE NEWSLETTER

IEEE SIMAT SB

JANUARY 2021 EDITION

FIVE DAY INTERNSHIP

IEEE SIMAT SB in collaboration with INDUSTRUS TECH had organised a 5 day internship for all the students on October 2020. The internship was on the topic “ML on AI”. The students were provided with hands-on training. They started with very basics and moved to an intermediate level and finally a small briefing was done on the advanced level. The students who completed the internship successfully were provide with

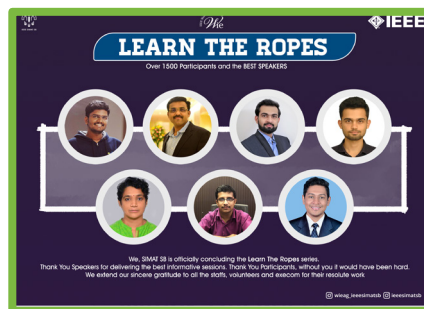
Internship certificate

Placement opportunities

Workshop certificate

LEARN THE ROPES

A series of webinar initiated by WIE AG of IEEE SIMAT SB which mainly focused on topics which are of great importance for any graduating student. This series had 7 webinars handled by 7 vibrant speakers and witnessed high number of participation from students. This series had a great acceptance and was applauded by many. The event started from 18 June and ended on 21 October 2020



- 7 webinars**
- 7 vibrant and eminent speakers**
- 1500+ registrations from different sections**
- 350+ participants in a single webinar**

CLEAN-E CAMPAIGN

The IEEE student branch of Sreepathy Institute of Management & Technology had initiated an electronic waste collection program .The program was started on 1st July 2016 and ended on 25th October 2016. The program aimed to collect 1 ton of e-waste. The collected e-waste (CPUs,Laptops,Chargers etc.) was handed over to Kerala Earth Sense Recycle pvt Ltd, Kanjikkode,Palakkad for recycling.Jishnu Prakash K P ,Mohamed Shanab V V, Vishnu B, Sarath Babu P, Nasib K J, Sandeep K, Aravind N U, Kishore C M and Akshay Narayanan were the main coordinators.

“23 MARCH 2015”

IEEE Member and Geographic Activities Board approved our petition to form an IEEE Student Branch at Sreepathy Institute of Management & Technology. Our Student Branch is located in region 10

“Congratulations to the IEEE SIMAT SB team for putting together a souvenir of their journey and achievements. Teamwork makes dream come true and this IEEE team has dug into the past and pulled forward many wonderful memories. I wish you all success in achieving newer milestones in the future”

PROF. SUSHMA M
BRANCH COUNSELLOR
IEEE SIMAT SB

PANHAJANYA 2K16

An interactive session of amazing events was conducted by IEEE SIMAT SB on 19th AUG 2016 as the part of panchajanya 2k16 held on 19th and 20th august at SIMAT. The mind blowing session of fun and enthusiasm began by 11am after the inauguration of the two day technical festival by Sri VENKATA KRISHNAN (Retd; scientist, VSSC) in the seminar hall. The session included four fun games with interesting prize in which hundreds of students from all the departments participated.

IEEE TENCON 2016

IEEE Region 10 Young Professionals a part of **IEEE TENCON 2016** had conducted an IEEE Hard Tech summit to bring together Hardware Technology Entrepreneurs, Leaders, Makers, Engineers & Enthusiasts. It was on 26 November 2016 at the HSS Auditorium, School of Humanities and Social Science (HSS), Nanyang Technological University Campus **Singapore**. **Smitha G & Dilja K**, Assistant Professor, EEE department, **SIMAT** had attended the event.



AANTHARYA'17

AANTHARYA'17 was the flagship event of IEEE SIMAT SB with more than 70 participants from different colleges held at campus on dates 23rd and 24th of September 2017. The event had the most prominent speakers such as Ebey Isow Joseph, Prasad Parakuth, Abraham George, Shani Sankar. The event was inaugurated by Dr. George CT (Principal SIMAT) and welcome speech was done by Prof. Smitha G (former branch councillor IEEE SIMAT SB), Code of Ethics by Deepak KV (former chair IEEE SIMAT SB). Topics included volunteer training, career guidance, drone making and practical implementation.

ALSO, SIMAT SB WAS ABLE TO PROVIDE MANY WORKSHOPS WHICH INCLUDED ROBOTICS WORKSHOP, UI AND WEB DESIGN, PYTHON WORKSHOP, GAME DEVELOPMENT USING UNITY, GITHUB AND MANY MORE. SIMAT SB ALSO WITNESSED MANY ACHIEVEMENTS OF ITS VOLUNTEERS. THE SB PLAYS A MAJOR ROLE IN BUILDING A TECHNICAL CULTURE IN STUDENTS BY HELPING THEM ACQUIRE MORE SKILLS AND CONTINUOUSLY PROVIDING THEM PLATFORMS TO EXPRESS THEIR TALENTS AND SKILLS THROUGHOUT THEIR CARRIER.

MAJOR ACHIEVEMENTS:

Achieved rank of **1647** Global Level and **434** National Level in IEEE Xtreme Coding Competition.

Vaishnav S : Top Performer, CSIS'20 IEEE CS India
Anirudh S Rajeev, Vishnu Prasad K, Vaishnav S :
Student Branch Associative, AISYWLC 2020,
IEEE INDIA COUNCIL

Vishnu Prasad K, Uma Parvathi MM, Thushara T, Sivanath V, Vishnu Lakshmi P : Winners - Robotic Hackathon, TRAIC 2019, FISAT

Uma Parvathi MM: IFSFS 2020 Ideation 2nd Runnerup

Sravan S : IOT CSIS19 Winner



AGM 2020

Edition: January 2021

Editor-in-Chief: **Anirudh S Rajeev**

Content Team: **Vaishnav S, Vishnu Prasad K, Sarath Krishnan PV, Prethwish SB, Sneha P, Suhana Husna P, Thushara T, Vismaya KR, Uma Parvathi MM, Sravan S, Venkitesh MP, Sivanath V, Merin Ajay, Pranav P Nair, Surya K Neeraja AJ**