



THE SILVER OAK TIMES

Education to Innovation

OCTOBER - 2021

**BLOCK
E**



STUDENT STORE
BLOCK E 2nd FLOOR

SPICE HUB
RESTRO CAFE

SILVER OAK COLLEGE
OF ENGINEERING
& TECHNOLOGY

**VOLUME-5
ISSUE-6**

SILVER OAK
SHINING IN MEDIA

03

WRATH OF WORDS 2.0

04

SHOW YOUR
CREATIVITY

05-06

A SESSION ON
CLOUD COMPUTING
APPLICATIONS

07

CONTENTS

FAST N CURIOUS

08

ACADEMIA
INDUSTRY LINKAGE

09-10

BOOX WOOX

10

FACULTY ACHIEVEMENTS
DEVANSH DESAI

10

SILVER OAK SHINING IN MEDIA

A press conference was organized by Dr. Satvik Khara and coordinated by Prof. Mayuresh Kulkarni on the 4th of October 2021 for the Silver Oak University Student Branch's achievement of topmost International Recognition at IEEE R10. Prominent print and digital media houses of Gujarat such as Divya Bhaskar, Akila, Free Press Gujarat, Suryakal, Young Leader, Nav Gujarat Samay, Navjeevan

Express, Rajasthan Patrika, Western Times as well as press people from National Television Broadcaster Door Darshan, CNN News TV18 were also present.



सिल्वर ओक विविआईईईई स्टूडेंट ब्रांच को आउट स्टैंडिंग ब्रांच २०२१ का अवार्ड-अहमदाबाद (यंली)।इंस्टीट्यूट ऑफ इंजिनियरिंग एंड टेक्नोलॉजिकल साइंसेस (आईईईईईई) की ओर से एशिया फॉर्सफिक के आर १० रीजन में शहर की सिल्वर ओक यूनिवर्सिटी की आईईईईईई स्टूडेंट ब्रांच को वर्ष २०२१ का आउट स्टैंडिंग ब्रांच का अवार्ड मिला है। ब्रांच को स्थापित करने वाले विवि के प्रो. सात्विक खारा ने बताया कि कोरोना महामारी के दौरान भी विवि की आईईईईईई स्टूडेंट ब्रांच की ओर से विद्यार्थियों के लिए वेबिनार व अन्य कार्यक्रम आयोजित किए गए। कार्यक्रम उनकी गुणवत्ता व पूरे साल के प्रदर्शन के आधार पर विवि की ब्रांच को आर १० रीजन में शामिल ४८ देशों की १६४४ ब्रांचों में से २०२१ के लिए आउट स्टैंडिंग ब्रांच का अवार्ड मिला है। विवि में पिलहल १५० इंजीनियरिंग विद्यार्थियों इससे जुड़े हैं। गुजरात में ऐसी २९ स्टूडेंट ब्रांच हैं।

Dr. Satvik Kara, HoD of the CE department explained to the media about "What is IEEE?", its worldwide reach, and its mission towards the 360-degree development of IEEE members. He also explained how IEEE student members could leverage and escalate the horizons of technological innovations and advancements.

Silver Oak Uni. Student Branch receives topmost Int. Recognition at IEEE R10

Ahmedabad, IEEE, the world's largest technical professional organization, is spread across the globe with an aim to impart a 360-degree development to all the members. Keeping the same scope as a motto, the organization started with student branches to leverage and escalate the horizons of technological innovations and advancements. The Press Conference was attended by Dr. Satvik Khara – Head, Computer Engineering Department, Silver Oak University and Founding Member, IEEE SOU Student Branch, Vice-Chair, SAC, IEEE Gujarat Section and Prof. Mayuresh Kulkarni – Professor, Computer Engineering Dept, Silver Oak University.

The world has IEEE embarked on it with R10 (Region 10) being termed as Region Asia Pacific. R10 includes all the 48 countries of Asia along with Australia, New Zealand and their neighbouring countries. With more than 1644

student branches, it is one of the most renowned regions across the globe.

On this Dr. Satvik Khara – Head, Computer Engineering Department, Silver Oak University said "Silver Oak University IEEE Student Branch has brought pride to the state of Gujarat and the nation of India by achieving the topmost international recognition of Outstanding Student Branch Award, at International Sparklers Summit 2021, in entire region R10, which is an amalgamation of Asia Pacific Region and the continent of Australasia (R10), competing with all these 1644 other student branches spreading across not only India but countries like Japan, China, Korea, Australia, New Zealand, and many more. It has been a journey of 4 years since its inception in 2017, which started with few student members, and is now the most vibrant and dynamic branch not only in the state but in Region R10. The reason

for this phenomenal success is support from the Management of Silver Oak University, efforts and guidance by the faculty members, and teamwork, dedication, and perseverance of all the members associated with the Student Branch over these 4 years."

Silver Oak University IEEE SB is the front-runner program under the Department of Computer Engineering of Silver Oak College of Engineering and Technology which always works towards the betterment of the student through initiatives like CyberSec Club, App Development SIG, MEDHA - Machine Learning Club, and many more.

The Management of Silver Oak University congratulates the team and every student involved all these years with the student branch for such phenomenal success in such a small span of time and sends best wishes for all the upcoming years and best luck for the future.

Prof. Mayuresh Kulkarni also addressed the media by explaining to them the importance of IEEE, what is R10 (Region 10), which countries are part of R10 including the number of student branches. Prof. Mayuresh Kulkarni also answered the questions regarding the technical and non-technical events carried out throughout the year since its inception. He also answered some of the queries regarding the IEEE Eco-System and Silver Oak University IEEE student branch.

Dr. Satvik Khara and Prof. Mayuresh Kulkarni also gave interviews to various tv channels.

WRATH OF WORDS 2.0

Silver Oak University IEEE Student Branch organized a joyful event "WRATH OF WORDS 2.0" on 7th October 2021 at Millennium Hall. IEEE SOU SB conducted a series of events on the occasion of IEEE day. This event was an offline debate competition open for all the students of Silver Oak University aimed to boost participant's confidence, improve presentation and communication skills, and to facilitate peer-to-peer interaction.

The event started at 10:30 am by explaining the event guidelines and introduction of the judges. The debate competition was played in bilateral format with a total of ten teams. Round-1 was a knockout round, in which five winning teams and the losing team with highest points qualified for the next round. In the second round, the team highest in the points was directly promoted to the finale. For the third round, the semi-finale, the remaining two teams competed for the spot in the finale. The finale was a 10 minutes round with each team getting the opportunity to share their views along as well as against the notions. The sequence was decided with a toss.

At the end of the event, the winner, first runner-up, and second runner-up teams were awarded with cash prizes. A total of 50 students participated in the event. The event received an affirmative response from all the participants.



Show YOUR Creativity

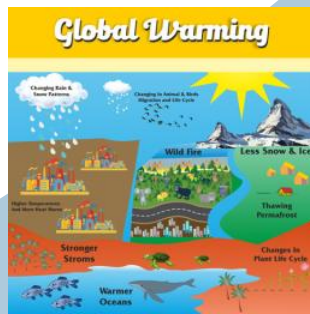
A POSTER MAKING

Silver Oak University IEEE Student Branch on the occasion of IEEE Day, organized an Online Poster Designing Competition "Show your Creativity" to break the boredom of participants and offer them a platform to showcase their skills during 2nd to 6th October 2021.

This was an online poster making competition where participants had to select from different topics such as Biotechnology, AI more than Machine, Benefits & Drawbacks of Lockdown, Global Warming, and National Heritage. The E-posters had to be the original work of the participants in the dimensions in Pixel 1080 width x 1080 height. The participants uploaded their designs on the drive and were judged according to the creativity and relevance to the theme which was really a tough choice to make.



Abhijit Panicker



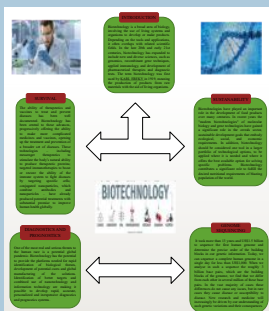
Adit Patel



Sushmashree C



Akash Patel



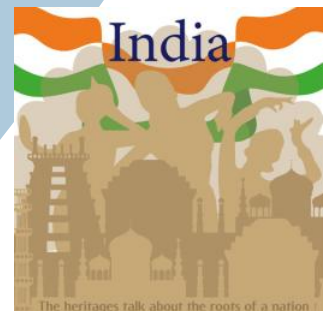
Khushal Purohit



Kirtan Patel



Krishna Gajjar



Maitri Shah

tivity

COMPETITION

The response received was extremely overwhelming with 36 participants. The winners were announced on the basis of their creative poster making skills and the concept from the topic chosen. The winners were congratulated and awarded with the prize money.



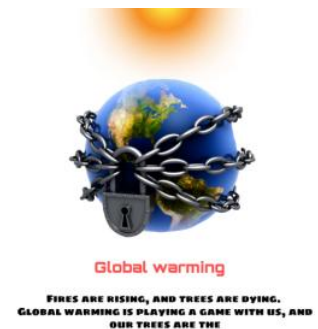
Aman Jain



Bhargavi Patel



Dev Dumasia



Dhruv Patolia



Dhruvi Desai



Tirth Gajjar



Patel Nidhi G.



Kathan Patel



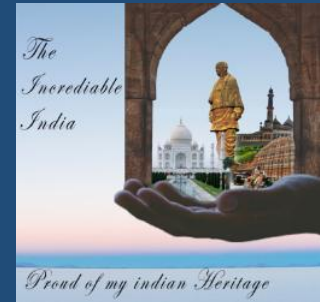
Manav Bosamiya



Moxit Sanghavi



Snehal Chauhan

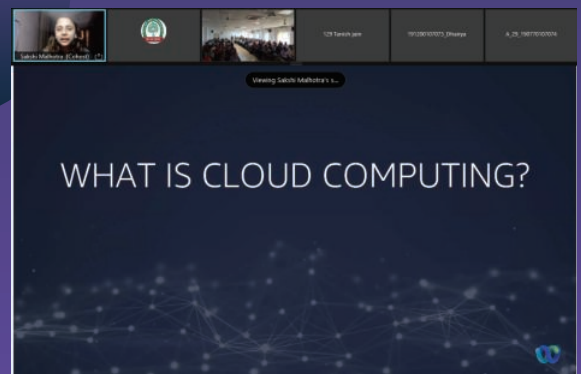


Aiyush Dwivedi

A SESSION ON CLOUD COMPUTING APPLICATIONS

Silver Oak University IEEE Student Branch on the occasion of IEEE Day, organized an insightful session on "Fundamentals of Cloud Computing & Its Applications" on 5th October 2021. To enlighten the participants in the field of Cloud Computing, a key technical skill that is witnessing a huge demand in the industry. Mr. Nilesh Vaghela - Founder of Electro-Mech an AWS Community Hero, India, and Ms. Sakshi Malhotra - Technical Program Manager, AWS Delhi brought great insights into Cloud Computing and its applications.

The event started by welcoming our eminent speaker Mr. Nilesh Vaghela and Ms. Sakshi Malhotra who was virtually present with us through the Webex meeting. The session began with the speaker mentioning how cloud computing can be used personally as well as for business purposes. The speaker further explained cloud computing with the analogy of electricity by comparing IT infrastructures. Additionally, the speaker explained the few advantages of cloud computing along with the features of cloud services. In between the session, a Kahoot quiz was organized to encourage understanding amongst participants. A question and answer session was also conducted with questions from the participants. The event witnessed 169 participants making it memorable and successful.



Fast N Curious

The aim of Silver Oak University IEEE Student Branch always has been to support the 360-degree development of the students. After the successful conduction of numerous tech events, IEEE SOU SB had organized a non-tech fun event named "Fast N Curious" to encourage interaction amongst students and to cheer them up by giving a break to mundane tasks.

The event consisted of three levels. 1st level was scribbling, it consists of three sub-levels: Guess by movie name, Guess by song name, Guess by Logo. Twenty-two teams participated in this event with 4-6 members each. The participants had to guess the correct answer. From the participating twenty-two teams, eleven teams crossed the first level. The second level consisted of Marketing by Ad-making and the judge of this level was Divya Kushwah, each team had to show marketing skills by giving their product name and price. Five teams played the final level - ATLAS, wherein, each team had to say the correct word which has been assigned to them with respect to the last letter of the opposite team's word. We had received a positive response with 105 participants. It was a fun event to encourage peer-to-peer interaction amongst the students amidst the challenging time under proper measures. Lastly, one team successfully won the competition and all the three finalists were rewarded.



Academia Industry Linkage

The training and placement cell at Silver Oak University is constantly striving to provide the best training and placement assistance to students and to improve their training and placement aspects.

Glimpse of the important training and placement events carried out in the month of October 2021 with diligent efforts are

PLACEMENTS



Dheer Patel
Aakash Informatics



Shubham Godhani
Aakash Informatics



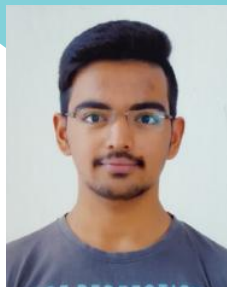
Tanvi Bhut
Aakash Informatics



Devanshi Jani
Simform



Harsh Soni
Simform



Kaushal Patel
Simform



Rutvi Patel
Simform



Vranda Agrawal
Simform



**Smeet Kumar
Kachhadiya**
Simform



Vraj Patel
Maxxis Rubber



Maheshwari Danil
eClinicalWorks India Pvt Ltd



Kunal Jain
Acty System



Sahil Thakkar
Acty System

For batch 2021, total 44 companies were invited for campus placement and 14 students got placed and some of the notable recruiters were e-Clinical Works India Pvt. Ltd., Aakash Informatics, Simform, Acty System, Maxxis Rubber & other notable companies. The highest package offered was 3.6 lacs per annum by e-Clinical Works India Pvt. Ltd. and the average package offered was 1.2 lacs per annum.

TRAINING HIGHLIGHTS

In order to improve the performance of the students, mock interviews for ELMECH ENGINEERING was conducted. Internship opportunities at J.B.Construction ,Nirma Limited, TCS, Bosch Rexroth, Bakeri Group ,etc were shared with students.

Internshala Student Partner Program (ISP 25) - A transformational work- from-home program was communicated to all students of Silver Oak College of Engineering and Technology. This program aims at building leaders of tomorrow via various skill-building projects which include marketing, networking and public speaking skills.

41 students cleared the National Qualifier Test in TCS Ninja hiring 2022 in the month of October which was followed by interviews.

BOOX WOOX

BooxWoox talks event was hosted by Incubation Manager, Mr. Mrunal Kakkad and Incubation Associate Ms. Jeel Bhatt on 7th October 2021 during 11.30 am to 1.00 pm. IGNITE - Innovation & StartUp Centre - Co-working Space gave exposure to the rising startup Booxwoox. BooxWoox is India's first online peer-to-peer book lending and borrowing platform currently operational in Ahmedabad. IGNITE has organized an exposure event for booxwoox. More than 100 students participated in the event. Many students were able to avail themselves of the opportunity of internship.



FACULTY ACHIEVEMENTS

Devansh Desai

Silver Oak University acknowledges Mr. Devansh Desai for his publication in the renowned journal "Journal of Earth System Science". His paper entitled "Estimating Regional-scale Daytime Net Surface Radiation in cloudless skies from GEO-LEO Satellite observations over Different Agro-Climatic Settings".





Silver Oak College of Engineering and Technology
Aditya Silver Oak Institute of Technology
Silver Oak Institute of Management
College of Computer Application
Silver Oak Institute of Science
College of Commerce
College of Humanities and Social Science
College of Media and Mass Communication
College of Liberal Studies
Silver Oak Institute of Design
College of Animation and Multimedia
College of Paramedical
College of Vocational Education
Centre for Research
Centre for Vedic Studies

Opp. Bhagwat Vidyapith, S.G. Highway,
Gota, Ahmedabad - 382481
Phone: +91-79-66046304
Email: info@silveroakuni.edu.in | Web: www.silveroakuni.ac.in

Designs © Vikas Suthar