




IEEE SREYAS STUDENT BRANCH ANNUAL REPORT

2021



CONTENTS

1. INTRODUCTION
 2. LIST OF EVENTS
 3. EVENT REPORTS
 4. CONCLUSION
- 

INTRODUCTION

The purpose of this annual report of the Sreyas IEEE Student Branch is to give a comprehensive idea of events conducted and the progress made.


The summary of the events conducted in the academic year 2020-2021 is given in the report.

We know that at the heart of success is a strong team with shared goals. We set the goals as a team and the individual drive and passion of each member is what propels us to achieve those goals.


This is a quick overview of the accomplishments of the Emerging student branch in the span of one year.

LIST OF EVENTS

S. NO	NAME OF THE EVENT	Date	Page No.
1	Webinar on Robotic Process Automation and Research Fundamentals	11th January, 2021	5
2	IEEE Sreyas Student Branch Congress 2021	1st February, 2021	6
3	IEEE Execom Administrative Meeting 1	10th March 2021	7
4	Webinar on Personal Financial Planning for Engineering Graduates	10th April, 2021	8
5	Webinar on Radiation Hardness Assurance of Space Electronics	15th April, 2021	9
6	IEEE Execom Administrative Meeting 2	18th April,2021	10
7	IEEE Execom Administrative Meeting 3	26th April 2021	11
8	TechQuiz on Kahoot	1st May 2021	12
9	Webinar on Introduction to IEEE Xplore Digital Library	3rd May 2021	13
10	Workshop on Cisco Packet Tracer	3rd May - 7th May, 2021	14
12	A Talk on What is IEEE	17th May, 2021	15
14	Spardha - Checkmate	22nd May ,2021	16
15	Spardha - Idea Pitching	22nd and 23rd May, 2021	17
16	Spardha - TinkerCad	29th May , 2021	18



17	IEEE Execom Administrative Meeting 4	6th June, 2021	19
18	Administrative meeting 5	17th June 2021	20
19	Webinar on Cloud Computing and Opportunities	18th June, 2021	21
20	Webinar on Wireless Sensor Networks	26th-27th June,2021	22
21	Administrative meeting 6	28th June 2021	23
22			
23			
24			



Webinar on Robotic process automation and research fundamentals

The webinar on “robotic process automation and research fundamentals” is organised by the IEEE Sreyas Student branch on 11th January 2021.

There were 2 speakers in the webinar Prof. Uma Maheshwari and P. Hima Bindu.

1_Uma Maheshwari is a professor at Vardhaman college of engineering who has more than 12 years of teaching experience in the field of computer science. Her area of specialisations includes Computer networks, Computer Architecture and Organization, Advanced Data Structures, C and Data Structures, Object Oriented Programming Java. She was the recipient of Best Faculty Award of the year-2019 from CSI-Mumbai TechNext India, received on 28 Sept. 2019.

2_Hima Bindu : Has worked on multiple projects Telecommunications and Signalling systems , IEEE R&A treasurer ,Active volunteer in Women in Engineering ,Currently working on smart city applications and carrying research on R&A

The webinar started at 3:30pm and lasted until 4:30 pm.

Professor and Hema Bindu welcomed everyone to the webinar.

The session started with a brief introduction about Robotic process automation, and explanations about benefits and future scope of robotic process automation, Usage of robotic process automation in different sectors, Research fundamentals, etc. were explained in the webinar in a lucid manner.

By the end of the video students are made aware of Robotic process automation, Research fundamentals and what skills it takes to be successful in the field of Robotic process and automation.

30 Students attended the webinar.

The program ended with a thank you note by IEEE Sreyas student branch chair.

IEEE Sreyas Student Branch Congress 2021

1st February 2021

The IEEE Student Branch Congress was held on 1st february 2021. With 60 energetic attendees, the Emerging student branch celebrated the Congress with high spirits.

It began with the attractive introductory speech by the host at 11 AM, discussing the Student branch achievements and the future plans.

The Ceremony commenced with the lighting of lamp by the dignitaries Prof. Dr.S Sai Satyanarayana Reddy(Principal), Sri. Anantula Hriday Reddy (Vice Chairman) and Dr. Kantipudi MVV Prasad(Branch Counsellor).

The meet began with a quick greeting of Vice chairman Sri. Anantula Hriday Reddy , mentioning how IEEE started and what it has achieved till date. Later on , Honorable principal sir addressed the meet and extended his warm greetings to IEEE SB and also added that he had been in IEEE for 21 years and suggested that more people should be joining IEEE. Student branch counsellor, Dr. Kantipudi MVV Prasad sir has addressed the meet and gave a quick recap of SB's notable achievements and the agenda of future endeavours. Then the event took a leap with the SB presentation: What is IEEE? And the previous Executive Committees were introduced and the 2020's Society chairs and WIE chair gave their insights and mentioned about the webinars conducted during the pandemic.

The highlight of the event , IEEE Sreyas SB website was launched by principal sir.

edu.ieee.org/in-sreyas/

The event commenced for lunch after the 2020 IEEE chair's address.

After the lunch , HOD of ECE ,Prof.B Sreenivasu sir joined the meet and encouraged the open source softwares. Student Branch counselor Dr.K MVV Prasad sir addressed the meet and certificates were distributed among the students who have performed well in the flagship events and the volunteers were appreciated. Later on students' paper presentations and the projects during last academic year were displayed.

The new excom was crowned by the respective position holders. The event was commenced by the vote of thanks by the Immediate Past Chair Kuchuru Mysura Reddy.

Administrative meeting 1

10th MARCH 2021

The first administrative meeting held under the shade of IEEE Sreyas Student Branch was hosted by the Student mentor and the previous SB Chair Mr.K Mysura Reddy. The main agenda of the meeting was to introduce the Vtools reporting to the new EXCOM

The meeting was led by Mr. K Mysura Reddy, Former Chair and present Student Mentor of IEEE SREYAS STUDENT BRANCH.

The meet was hosted on the google meet platform and started at 6 PM and various aspects of Vtools reporting was explained in detail by Mysura Reddy.

All the protocols have been passed down to the newly formed excom and various aspects of Vtools and importance of the reporting have been discussed in the meet

Meeting was concluded with the ending salutations by the SB Chair and Vice chair

Webinar on Personal Financial Planning for Engineering Graduates

10th April,2021

Webinar on Personal Financial Planning for Engineering Graduates, jointly organised by IEEE Sreyas Student Branch's Education society and Computer Society was organised on 10th april, 2021, with speaker being Dr. Chintan Rajani Sir, with a total of 60 participants.

About the Speaker

Dr. Chintan Rajani is the Deputy Director, School of Management, R K University, Rajkot, Gujarat. He was an assistant professor at RK College of Business Management for nearly 11 years and now is the Deputy Director for nearly 2 years.

The webinar :

The webinar was a great learning experience for all the students who have career goals and also want to secure their financial future. This webinar had many great talking points like investment management, risk taking in terms of investment and the most important question of all, How much money is enough for a secured retirement. The webinar started at 4:05PM with the Principal of Sreyas Institute of Engineering and Technology giving his valuable input in regards to the webinar.

The speaker educated the participants about what Inflation is in simple layman's terms. As the session was an interactive one the speaker asked participants basic questions on Inflation rate, Savings account interest rate and what they considered ideal investment methods. After the participants answered a few known methods,he delved deeper into types of investments with them being either risky or safe and secure, laying out the advantages and disadvantages of both. Furthermore the speaker elaborated on various types of methods of investments suitable for different categories of people, which intrigued the participants as there were all kinds of them. Speaker also shared the 4Ds rule of investment and the Golden 72 rule of estimating the time for the investment to double the amount. The speaker ended the webinar with a quote from Steve Jobs "Stay Hungry, Stay Foolish" inspiring the participants to not only just secure their careers but also to start thinking about their financial stability in the future. Later participants asked their queries and the speaker solved them in great detail.

The ending salutations :

The webinar ended with the IEEE Sreyas Student Branch Vice - Chair expressing his heartfelt gratitude to the speaker Dr. Chintan Rajani and cordial reciprocation of the same by the speaker. And also with a quick announcement of the next webinar.

Webinar on Radiation Hardness Assurance of Space Electronics

15th April,2021

The webinar on Radiation Hardness Assurance of Space Electronics was organised by IEEE Sreyas Student Branch in collaboration with IEEE Sreyas Communication Society and IEEE Sreyas Signal Processing Societies. With the speaker being Dr. Ameet Chavan. This webinar was held on 15th April,2021 with a total 50 participants.

About the Speaker :

Dr. Ameet Chavan is the Dean of Innovation and Research, Professor in ECE Department at Sreenidhi Institute of Engineering & Technology for the past 8 years. He is involved in Low Power VLSI research, Mentored Student Clubs and Projects. Co-convenor of seminar series on Emerging Technologies in VLSI at SNIST.

Introduction to the Webinar:

The webinar was a great peek-in to the students who are on the edge to take up Digital System or VLSI as their core subject in their future, as this webinar kicked off with the speaker starting with basics of Digital System Design. The webinar started at 3:20PM with the cordial reception of the speaker by IEEE Sreyas Student Branch Vice-Chair Mr. Shubham Jaiswal.

The webinar:

The webinar was a gateway into the future technologies and ways chip designing could bring about a change in the Space sector. The webinar started with a brush up on basic concepts of Flip Flops, Latches and other fundamental concepts in Digital System Design. The speaker smoothly moved on to the core topic of the webinar. As the speaker mentioned this was a paper he has worked on with the co-writer of the paper and dealt with the methods to provide stable response from our semiconductors but with the hostile environment of the space. The speaker explained briefly about their research findings, conveyed the advanced semiconductor technology to the audience and did a great job at that. The participants were able to understand the basics and brief explanations of the research paper. Even with minor hiccups due to technical glitches and other issues the webinar was conducted smoothly, with the audience being patient and hungry for knowledge.

The ending salutations:

The webinar ended with the IEEE Sreyas Student Branch Chair Ms. Gattu Shrija Reddy expressing her gratitude to the speaker Dr. Ameet Chavan and cordial reciprocation of the same by the speaker.

Administrative meeting 2

18th April,2021

The administrative meeting held under the shade of IEEE Sreyas Student Branch was hosted by the EXCOM .The main agenda of the meeting was to interact with all the society EXCOMs and to discuss the academic plan and improving reach.

The meeting was led by Ms. Gattu Shrija Reddy, Student Branch Chair. The meet was hosted on the google meet platform and started at 6 PM.

Inputs have been taken from all the society chairs regarding the upcoming event plans and also about increasing the memberships.

Many insights have been shared regarding the webinar proposals, the respective society issues and the guidance from the senior members has been taken. Few crucial instructions have been passed to the respective society chairs for the active participation of every student member and also for the upliftment of the societies. Meeting has been concluded with the SB Chair summarizing the agenda of upcoming academic plans.

Administrative Meet 3

26th April,2021

The administrative meeting held under the shade of IEEE Sreyas Student Branch was hosted by the EXCOM and the Student Branch counsellor .The main agenda of the meeting was to discuss collaborations like CS Sameeksha and two other webinars under RAS, Hyderabad Section.

The meet was hosted on the google meet platform and started at 6 PM.

The meeting was all about proposing the collaboration with Hyderabad section SAC to conduct and volunteer to the CS Sameeksha, a buddy program conducted by Vardhaman, SVCE and Hyderabad section SAC.

It has been discussed that active participation on behalf of our student branch is needed.

Later, two more proposals for the collaboration with Robotics and Automation Society, Hyderabad Section, for the webinars on “Collaborative research” and “teleoperations” Approval has been given by the student branch Counsellor,thus further proceedings have taken place.

Meeting was concluded with discussing the plan to volunteer for the above events.

Tech Quiz on Kahoot

MAY 1ST & MAY 2ND, 2021

Organiser: IEEE Sreyas Institute of Engineering and Technology Robotics and Automation Student Branch Society Chapter

Report:

The TechQUIZ is a Quiz competition where questions are asked based on technology, Science and Reasoning. The competition was conducted on May 1st, 2021(Round-1) and may 2nd, 2021(Round-2), and the platform used was “Kahoot”.

Total 180 participants have registered for the event from all across the country. And around 150 participants have participated in the event. Out of 150, 30 members are selected for the second round. And the top 5 members are selected as the winners.

Certifications:

The top 5 are awarded with appreciation certificates and the rest of the 120 members are appreciated with participation certificates.

Winner's list:

1. K Ujwala

MVSR Engineering College - 1st year, IT Department

2. Aman Tyagi

Acharya Narendra Dev College, University of Delhi - 3rd year, Electronic Science Department

3. B Aakash

Sreyas Institute of Engineering and Technology - 2nd year, Computer Science Department

4. Sai Sanjit Dubbaka

Sreyas Institute of Engineering and Technology - 2nd year, Computer Science Department

5. Rachana Reddy Sunki

Sreyas Institute of Engineering and Technology - 2nd year, Computer Science Department.

Webinar on Introduction to IEEE Xplore Digital Library

MAY 3RD 2021

The webinar on Introduction to IEEE Xplore was organised by IEEE Sreyas Student Branch. With the speaker being Mr. M.S. Srinivasa. This webinar was held on 3rd May, 2021 with a total 120 participants.

About the Speaker :

The speaker for this engaging webinar, Mr. MS Srinivasa is a Training Manager at EBSCO Information Services & IEEE Official Training Partner in India, he is experienced in training & academia for more than half a decade. He imparts EBSCO & IEEE Xplore Products training for campus and corporates across all levels and research organisations like IISC, NAL, ICAR & UGC affiliated Universities across South India.

The webinar:

The webinar was a walkthrough session for the newly acquired Institutional access by Sreyas Institute of Engineering and Technology. The webinar kicked off with a warm welcome from the principal Prof. Dr. S. Sai Satyanarayana Reddy sir, sharing his experience of IEEE & IEEE Xplore. The speaker started the session with a quick presentation of IEEE Xplore website and its assistance in academic life for both the faculty and the students. The speaker presented different types of ways to filter out the journals, research papers to fit the user's needs. The speaker demonstrated an "Advanced Search" option to further filter out content on the IEEE Xplore site. Also introduced the collaboratec feature wherein the user's can collaborate with like minded people to find similar interests and collaborate on topics.

The ending salutations:

The webinar ended with the IEEE Sreyas Student Branch Chair Ms. Gattu Shrija Reddy expressing her gratitude to the speaker Mr. MS Srinivasa and Administrative, educational and non Administrative staff. Cordial reciprocation of the same by the speaker.

Workshop on Cisco Packet Tracer

3rd May 2021 - 8th May 2021

The Five Day Project Event on Cisco Packet Tracer was organised by IEEE Sreyas Student Branch under IEEE Sreyas Signal Processing Society and IEEE Sreyas Women in Engineering Affinity Group, With the event coordinator being Mr. K. Narsimha, This webinar was held from 3rd May, 2021 to 8th May, 2021 with a total peak participants of 215 and registered participants about 350.

The Event :

The Event kicked off with a welcoming speech from IEEE WiE Chair Ms. Sreenidhi Ranganayaki and with the Principal Prof. Dr. S. Sai Satyanarayana Reddy giving the students the little boost of knowledge they needed to begin their project journey with greater enthusiasm.

The speaker started the session with a quick preview of Cisco Packet Tracer Application and its use case scenarios in various fields like IoT simulations and Communications simulations.

Narsimha Sir also showed the participants which version of the application to download on their own systems for completion without any hiccups, and offered help to the students who were unable to generate their Cisco IDs, ending the Day 1 on amicable note.

With everything set up on participants' side Day 2 was all about students familiarising themselves with the application and learning the basics of Data Communication. Day 3,4,5 had growing levels of difficulty in line for the participants to catch-up to and they did a fairly good job and thanks to Narsimha Sir help were very comfortable with the data communications side and the different protocols to be followed so on and so forth. Day 6 was an additional day wherein students gathered up to learn about the IoT projects they could do using Cisco Packet Tracer and the various new tools they could play around with to round out their own neat project. Students started working on their projects from Day 2 and solved their queries during the Q&A session which was held for about 15 minutes after every session each day. Students were asked to submit their project via the official Cisco Packet Tracer Whatsapp group to obtain the Project Completion certificate.

The ending salutations:

The IEEE Sreyas Signal Processing Society Chair Ms. Sama Mahitha Reddy delivered the Vote of Thanks on behalf of the IEEE Sreyas Student Branch and the administrative & non administrative faculty, with the kind reciprocation of the same from the event coordinator K. Narsimha Sir.

A TALK ON WHAT IS IEEE

17th May 2021

AGENDA : Introductory Orientation about what IEEE is

A meeting has been held by the IEEE Sreyas Student Branch EXCOM for all the fresh undergraduates to bring awareness about IEEE and the societies in it.

It was hosted by SB secretary Ms. P L Supraja and mentored by immediate chair Mr K Mysura Reddy.

Around 50 active students have attended the meet and have spread the word about IEEE across their classmates.

The points discussed were the mission and vision of IEEE , the number of societies and affinity groups worldwide and in our SB too.

Each society's mission and duties were discussed.

Various aspects like IEEEExtreme, IEEEExplore , IEEE spectrum, funding, vtools , memberships

Celebrations and events ,society elections and much more were discussed in the meet.

Event was concluded by previous SB Chair and present mentor, Mr Mysura Reddy K expressing the insights about the difficulties they faced in the beginning and the road to making our SB as Emerging SB of 2019, and many other experiences and vote of thanks by the SB secretary.



SPARDHA – CHECKMATE

22nd May 2021

The Chess competition was organised by IEEE SREYAS student branch on the 22nd May 2021

EVENT DESCRIPTION:

Chess is a recreational and competitive board game played between 2 players .The main of chess competition is it can improve one' memory ,elevates creativity and increases Intelligence.

The chess competition was conducted on 'LICHESS' platform

The participants were given 1 hr time i.e., from 4pm to 5pm

INTRODUCTION AND EVENT:

The play started with a salutation by IEEE Sreyas Robotics and Automation society

Chess competition was held on 22nd May at 4pm.


More than 100 members got registered for this event which was conducted in one round .

61 members participated in this event.

Top 3 participants were awarded with Goodies and an appreciation certificate

and the top 25 were awarded with appreciation certificates and the rest of the participants were given a participation certificate.

The gameplay was ended with the thanksgiving note by IEEE Sreyas Student Branch Chair and IEEE Robotics and Automation Chair.





SPARDHA - IDEA PITCHING

22nd-23rd May 2021

The Idea Pitching event was organized by IEEE Sreyas Student Branch on the 22nd and 23rd of May 2021.

THE EVENT:

The main objective of IDEA PITCHING was to encourage participants to think of all the possible ideas for the given problems/concepts/questions given.

Nearly 113 members had registered for this event which was conducted in 2 rounds.

The 1st round was held on the 22nd at 3pm and 49 members participated in this round, where each participant was provided with 5 problem/concept/question statements and were given 30 minutes of time to give their ideas in the provided google form.

After evaluation by a faculty member and a HR, the top 30 participants were shortlisted to the next round. The 2nd round was held on the 23rd of May at 4pm. In this round, a theme was given to the participants and they had to frame a problem statement and had to present their idea with a clear and proper explanation with a minimum of 350 words and submit it within 40 minutes of time.

At last top 3 participants were declared and were awarded with an Appreciation Certificate and a goodie. Top 15 were awarded with an Appreciation Certificate and the rest of the participants were given a Participation Certificate.



SPARDHA - TINKERCAD

29th May 2021

The Tinker Cad Session was organised by IEEE SREYAS student branch under IEEE Sreyas Robotics and Automation Society on the 29nd May 2021.

EVENT DESCRIPTION:

TinkerCAD is a platform that provides a user-friendly interface with options such as 3D design, circuits, and code blocks. TinkerCAD also allows for a 2D and 3D input, which permits you to integrate other models into your new plans. With TinkerCAD, you can view the design of your prototype from almost any angle.

The main objective of conducting this session is to bring awareness among students regarding the usage of this platform to spring up their practical experiences without actually damaging any physical components.


INTRODUCTION AND EVENT:

The session started with a keynote by IEEE Sreyas Robotics and Automation society Chair. More than 150 members registered for this session.

Dr. Kanagaraj sir took an interesting session for 1.30hr of duration and satiated the attendees with knowledge. He explained every aspect starting from selection of components, connecting them in a proper way, uploading of code to simulation in a very detailed manner with good examples.

A total of 115 members have been very active in this session. The session went in an interactive way. All the participants were later assigned a project of their own choice. The best innovative idea is selected and the winner is given a prize (an Amazon voucher worth 300/-). Top 10 projects (ideas) are given appreciation certificates. And the rest of the participants who submit their project are awarded with project certificates.

The session was ended with a thank you note by IEEE Sreyas Student Branch Chair and IEEE Robotics and Automation Chair.



ADMINISTRATIVE MEETING -4

6th June,2021

AGENDA : Societies elections and upcoming events

A meeting has been held by the IEEE Sreyas Student Branch EXCOM with all the societies EXCOM in order to implement the plans and conduct events on behalf of the respective chapters and the society elections.

SB Chair Ms. Shrija Reddy Gattu has hosted the meet and received inputs from all the chairs of respective societies.

Computer society Chair Mr Dheeraj Chava has shared his thoughts about the Collaborative event the society was planning to do.

Later on Communication Society has come up with similar idea of collab event

Then Education Society has come up with an event idea of designing and simulation of object picking robot on MATLAB

Discussion has been carried out on the concerned topic.

Further meeting talk was driven towards the protocols of new EXCOM elections for respective Chapters.

A proposal has been made by Mr Dheeraj to conduct elections in a new way,viz adding an interview round to pick a suitable person to hold the position.

Many amendments and plans were made to make sure elections run smoothly and fairly.

Event was concluded by previous SB Chair and present mentor, Mr Mysura Reddy K expressing the insights about the dissolving of previous society excom and about recruiting new crew.

ADMINISTRATIVE MEETING –5

17th June, 2021

A meet with SB counsellor about upcoming events and required approvals

A meeting has been held by the IEEE Sreyas Student Branch EXCOM with SB counsellor in order to implement the plans and discuss a few essential necessities.

SB Secretary Ms. P Laxmi Supraja has hosted the meet and received inputs and approvals from SB counselor.

Discussion has been started with the request of a Bank account for the SB.

Reasons were :

Øall the membership related transactions must be done through Student branch account

Ø Funds and all the grants we apply in future will be sent to the Official account

ØAll the Coupons , Vouchers from the Hyd section will be sent to the same

Ø Event prize moneys, event organizing expenditure transactions will all be transparent through having a bank account

Further discussion was about SAC buddy program and flagship events ahead

* Other two colleges in the collab are Gokaraju Rangaraju and GITAM

* It is a large scale program organised to increase the interaction between SB branch counsellors

* Section congress

* Draft of the Decade and IEEE Day celebrations

And also discussed about

•Membership drive :

SB will be concentrating more on memberships from other branches

• Few programs will be planned to bring awareness about IEEE further on large scale

Meeting was concluded by approvals given by the SB counsellor.

WEBINAR ON CLOUD COMPUTING AND OPPORTUNITIES

18th June,2021

The webinar on Cloud Computing and Opportunities was organised by IEEE Sreyas Student Branch under the Computer Society Chapter. With the speaker being Dr. Krishna Keerthi Chennam. This webinar was held on 18th June,2021 with a total 32 participants.

About the speaker :

The speaker for this engaging webinar, Dr. Krishna Keerthi Chennam is working as Asst. Prof. Dept of Computer science and Engineering in Muffakham Jah College of Engineering and Technology, Hyderabad, India, has more than 14+ years experience in teaching and research. She obtained B.Tech and M.Tech from JNTUH and Ph.D from Gitam (Deemed to be University), Hyderabad.

She completed AWS Certified Solution Architect- Associate Certification from Amazon, Google Cloud Facilitator in working College, complete MSME basic cloud computing course and have Microsoft Technology Associate on Cloud fundamentals. She filed 1 patent on IoT – cloud related and guiding or guided more than 10 M.Tech scholars besides guiding student projects. She published one book and nearly 20+ research publications in International Journals, International Book Chapters and International Conferences and has 33 citations.

The webinar:

The webinar started off with a warm welcome from Hrishikesh, giving a brief introduction about the webinar followed by Rishitha who introduced the speaker. The speaker took over the session with a quick presentation about cloud computing and it's opportunities. The speaker also exhibited the topic by presenting a few slides, explaining the use of cloud computing and opportunities in the field. The speaker also demonstrated some practical videos on cloud computing and the working of amazon web services.

The ending salutations:

The webinar ended with the IEEE Sreyas Student Member Mr. Kotla Abhinay expressing his gratitude to the speaker Mrs. Dr Krishna Keerthi Chennam and Administrative, educational and non Administrative staff. Cordial reciprocation of the same by the speaker.

Webinar on Wireless Sensor Networks

26th june 2021 -27th june 2021

Workshop on wireless sensor networks organised by IEEE sreyas student branch under communication society was organized on 26th June 2021 and 27th June 2021, with speaker Being Dr.Arjav Bavarva sir ,with a total of 261 registrations.

About the Speaker:

Dr.Arjav Bavarva sir, associate professor at marwadi university, worker at southern star window, Australia. Dr.Bavarva has teaching experience of more than 7 years and 2.5 years of industrial Experience. He is interested in the research field of wireless communication systems and wireless sensor network. In his academic career he delivered 5 national level workshops as an expert speaker, organised 6 national level workshops and participated in 21 national workshops.

Introduction to the webinar

The workshop was a great learning experience for all the students . This workshop had many objectives like to understand and analyse the working principle of wireless sensor networks. To analyse various protocols,to be familiar with the recent research work. The workshop started at 5:00 pm with the principal and ECE HOD of Sreyas Institute of Engineering and Technology giving their valuable inputs in regards to the workshop. The Participants witnessed the cordial reception of Dr.Arjav Bavarva by the IEEE communication society vice chair Ms.G.srilatha. The workshop was about wireless sensor networks and on the day one the speaker educated the participants about the types of wireless communication, types of wireless networks,various network comparisons,wireless applications, wireless sensor networks design issues,wireless sensor network components, wireless sensor nodes. And on the day two speaker educated the participants about the Wireless sensor networks protocols,implementation of wireless sensor networks, sensor networks simulators and the workshop was very interactive as the participants asked their doubts regarding the topics discussed .


The Ending Salutations:

The workshop ended with IEEE sreyas communication society chair expressing his heartfelt gratitude to the speaker Dr.Arjav Bavarva and cordial reciprocation of the same by the speaker.

Administrative Meet 6

28th June, 2021

Discussion on society elections nominations and interviews result:



A meeting has been held by the IEEE Sreyas Student Branch EXCOM with student branch mentor Mr. K Mysura Reddy and rest of the HR panel to finalize the new society excom for respective societies.


Meeting was held on Google meet from 8:00 PM to 8:30 PM.

Various insights were shared and excom was carefully chosen based on their performances in the interviews held.

Panel has discussed assigning the positions and also about the date to announce the new excom.

Moreover, tasks have been assigned to the newly elected members to test their work.

The meeting was concluded by documenting the details of the finalized excom members.



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