



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

3.2.2 Number of workshops/seminars/conferences conducted on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship year wise during last five years

S.NO	NAME OF THE WORKSHOP/SEMINAR/ CONFERENCE	YEAR
1.	Webinar on Developing Entrepreneurship mentality	25.08.2021
2.	Webinar on Entrepreneurship and Employment Opportunities	02.10.2021
3.	Seminar on Digital Marketing	03.12.2021
4.	Seminar on Roadway to become an Entrepreneur	05.05.2022
5.	Webinar on Future of marketing	13.08.2021
6.	Webinar on Automotive Electric and Autonomous Vehicles	27.08.2021
7.	Webinar on Composite materials	04.09.2021
8.	Webinar on Reliability Management	11.09.2021
9.	Workshop on Basics to Advanced: Machine Learning	15.09.2021
10.	Workshop on Basic of Electronic Components and Circuits	16.09.2021
11.	Workshop on Antenna Design using HFSS	17.09.2021
12.	Webinar on Problem Solving Methods	18.09.2021
13.	Webinar on new Product Development	25.09.2021
14.	Workshop on Multimedia Poster Designing	11.10.2021
15.	Workshop on Sensor Guided Robotics	22.03.2022 & 23.03.2022
16.	Workshop on Robotics	06.04.2022

R. Aradiyan
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

EVENT REPORT ON DEVELOPING ENTREPRENEURIAL MENTALITY

Title of the Webinar: “Developing Entrepreneurial Mentality”

Date: 25.08.2021 Time: 10 AM to 11.00 AM

Total Participants 112

Resource Person/Guest/ Chief Guest: Dr. Vasu Sharma

S.No.	Name of the Resource Person	Designation	Institution and Place
1.	Dr. Vasu Sharma	Head of the Department, Department of Management	St. Aloysius Institute of Technology, Jabalpur



Dr. Vasu Sharma Explains the idea of Entrepreneurship on 25.08.2021

Department of Computer Science and Engineering organized a webinar on “DEVELOPING ENTREPRENEURIAL MENTALITY” on 25th August 2021 between 10:00 A.M to 11:00 A.M. through online google meet platform. It was presented by Dr. Vasu Sharma, Head of the Department, Department of Management, St. Aloysius Institute of Technology, Jabalpur, Madhya Pradesh. Nearly 112 members participated in this event. The session started with a welcome address by Ms. Brittadevi, AP/CSE. She gave an introductory talk about the topic. The resource person started her excellent speech by motivating the students about Entrepreneurship, Innovative ways to solve problems, to create value to the society by using the term Forward Thinking to predict the future on quoting “Warren Buffet” and the risk involved in Entrepreneurship. She explained about the basic ideas on developing an entrepreneurial mentality. The resource person focussed on motivating the students towards developing an own organization. It was an informative session and students were really benefited from this webinar. They were looking forward to take up Entrepreneurship as their passion in the future.

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REPORT OF WEBINAR ON ENTREPRENEURSHIP AND EMPLOYMENT OPPORTUNITIES

Date: 02.10.2021

Department of mechanical engineering and mechanical engineering students association jointly organized webinar on “Entrepreneurship and Employment opportunities” on 02.10.2021 between 11:00 am to 12:00 pm. Dr. A. Senthilkumar M.E., Ph.D., Assistant professor, Department of Mechanical Engineering, University College of Engineering, Panruti, was the resource person for this program. The Webinar link was assigned for all participants at 09.00 AM and 10.00 AM via e-mail 46 participants has attended the Webinar.



Dr. A. Senthilkumar shares his knowledge of Employment Opportunities on 02.10.2021

The resource person presented that Entrepreneurship was right from the base that creating opportunities and making people get work and earn through it. If we have the idea, the government is ready to help us even from the start till the marketing and selling of the products. Live examples were also given. He also focused on the Entrepreneurs create employment opportunities not only for themselves but for others as well. Entrepreneurial activities may influence a country's economic performance by bringing new products, methods, and production processes to the market and by boosting productivity and competition more broadly. The students were encouraged to take part in government employment opportunities by taking part in group exams.

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EVENT REPORT ON DIGITAL MARKETING

Title of the Seminar: **Digital Marketing**

Organized by **Dept of CSE**

Date: 3.12.2021 Time: 9.30 AM to 12.30 PM

Total Participants: **84**


Resource Person/Guest/ Chief Guest: **Mr. T. VellaiVarnan**

S.No.	Name of the Resource Person	Designation	Company and Place
1.	Mr. T. VellaiVarnan	Technical Trainer	Ethnus Private Limited, Chennai



Mr. T. Vellai Varnan elucidates how to Market effectively through social medias on 3.12.2021

The Department of Computer Science and Engineering organized a seminar titled "DIGITAL MARKETING" on 3rd December 2021 from 9:30 AM to 12.30 PM at our college Conference Hall. The resource person for this seminar was Mr. T. VellaiVarnan, Technical Trainer, Ethnus Private Ltd. Mr. VellaiVarnan had ample experience as a website / blog content writer. He was felicitated by Mrs. D. Pauline Freeda, Head, Department of Computer Science and Engineering. The resource person explained the importance of social media in digital marketing, and how the students can make use of digital media for marketing. The students were provided a wide insight into Digital marketing and its techniques. Students gained knowledge on how the simple ideas can impact a huge marketing strategy indigital media. He showcased the real time examples for digital marketing and also discussed on how to implement it practically. The seminar received huge appreciation from staff and students. Students gained knowledge on Digital Marketing and clarified their doubts. The event was very useful to all the students of our department.


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EVENT REPORT ON ROADWAY TO BECOME AN ENTREPRENEUR

Name of Programme/Activity: Seminar on **Roadway to become an entrepreneur**

Organized by **Dept of CSE**

Date: **07.05.2022** Time: **10.30 AM to 12.30 PM**

Total Participants: **34**


Resource Person/Guest/ Chief Guest:

S.No.	Name of the Resource Person	Designation	Organization and Place
1	Mrs. Devi Priya	Founder	Cinderella closet, Salem



Mrs. Devi Priya interacts with students on their Entrepreneurship ideas on 07.05.2022

The Department of Computer Science and Engineering has arranged a seminar on "Roadway to become an Entrepreneur" for CSE students was held on 07.05.2022 in Conference Hall in between 10.30 AM to 12.30 PM. The aim of this seminar was to inculcate the fundamentals, key concepts and various facts of entrepreneurship as an alternative career option. The seminar was handled by Mrs. Devi Priya, Founder - Cinderella closet, Arts and Craft store. The resource person talked about how design thinking process can help entrepreneur to get clear picture of the problem and how to convert that into viable business idea. She shared her entrepreneurship journey and explained how entrepreneurs see a problem as an opportunity for business. She conducted few activities on to open up students own ideas about entrepreneurship. The resource person motivated the girls on the importance of self - thinking and the need for financial independent. She focused on how to make our ideas to be executed practically. Students were actively participated and they found the event very much helpful. At the end of the seminar, feedback forms were collected from the students.


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WEBINAR ON THE FUTURE OF MARKETING

Date: 13-08-2021

Department of Mechanical Engineering Students Association and Entrepreneurship Development & Innovation Institute jointly organized a Webinar on "**THE FUTURE OF MARKETING**" on **13-08-2021 from 11.00 AM to 12.30 PM**. **Mr. R.RAGULKUMAR, CEO, RK Digital Media & RK Digital services** was the resource person for this program. The Webinar link assigned for all participants at 8.00AM and 10.00 PM via e-mail.



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MECHANICAL ENGINEERING STUDENTS ASSOCIATION (MESA)
&
ENTREPRENEURSHIP DEVELOPMENT & INNOVATION INSTITUTE

Jointly Organising **WEBINAR on**
The Future Of
Marketing

Mr. Rahul Kumar R
CEO - RK Digital Media &
RK Digital Services

Date: 13.08.2021
11:00 am to 12:30 pm
Via GOOGLE MEET

<https://meet.google.com/uun-qzyc-wkq>

Last Date for Registration: 12.08.2021

Mr. R. Ragul Kumar delivered the innovative ideas of Marketing through google meet on 13-08-2021

Nearly 63 participants were attended the Webinar. The resource person presented about the future development of marketing and new ideas to start the new business and also explained about the opportunities for the Engineers in digital field. Our students and the participants were really benefited by this webinar. The Resource interacted well with the participants and the feedbacks were collected from the students. The event was very helpful for the students to develop their ide on marketing.

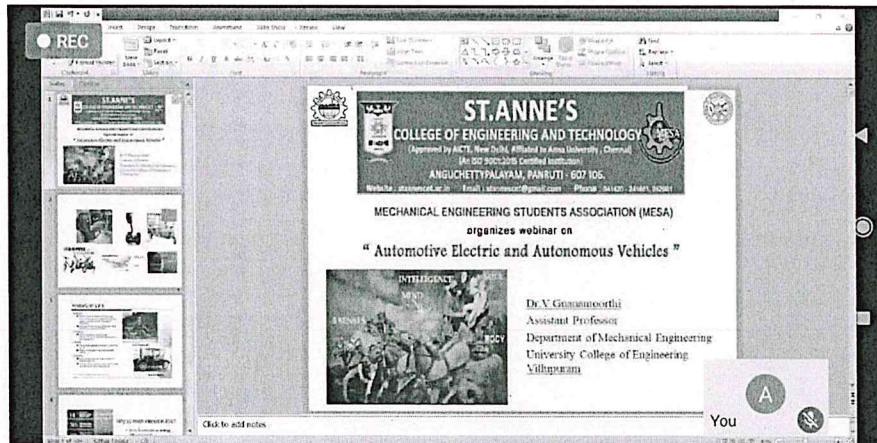


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EVENT REPORT OF WEBINAR ON THE AUTOMOTIVE ELECTRIC AND AUTONOMOUS VEHICLES

Date: 27.08.2021

Department of Mechanical Engineering and Mechanical Engineering Students Association (MESA) organized a Webinar on “Automotive Electric and Autonomous Vehicles” on 27.08.2021 from 10.00 AM to 11.00 AM. Dr.V.Gnanamoorthy, M.E., PhD Assistant professor, Department of Mechanical Engineering, University College of Engineering Villupuram was the resource person for this program. The Webinar link assigned for all participants at 8.00AM and 9.00AM via e-mail. Nearly 63 participants were attended the Webinar.



Dr. V. Gnanamoorthy interact through Google meet and explained the concept of Automotive Vehicles on 27.08.2021

The resource person presented about Electric Hybrid Vehicles and Automobile vehicles also explained about the opportunities for the Engineers in the Automobile field. He explained about advanced sensing and computing hardware on an autonomous vehicle which need a lot of electric power. He also focused is future trend on the combined technology of Electric vehicles (EVs) and Autonomous vehicles (AV) is manufacturing of automobiles.

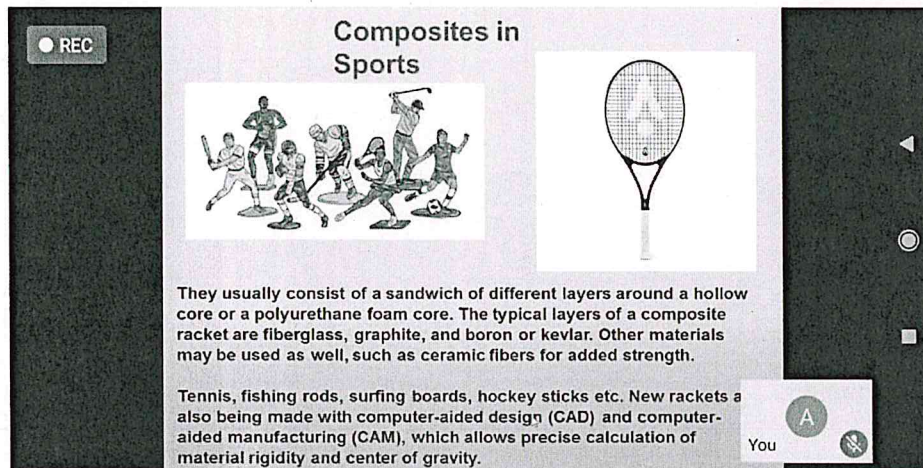
R. Aradiass

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EVENT REPORT OF WEBINAR ON THE COMPOSITE MATERIALS

Date: 04.09.2021

Department of Mechanical Engineering and Mechanical Engineering Students Association (MESA) organized a Webinar on "Composite Materials" on 04.09.2021 between 11:00AM to 12:00PM. Dr.R.Anbazhagan M.E., M.B.A, Ph.D., ASP- Veltech Hitech Dr. Rangarajan Dr. Sakunthala Engineering College was the resource person for the program. The Webinar link was assigned for all participants at 9.00AM and 10.00AM via e-mail. 63 participants attended the Webinar.



Dr. R. Anbazhagan explains about Composite sports materials on 04.09.2021

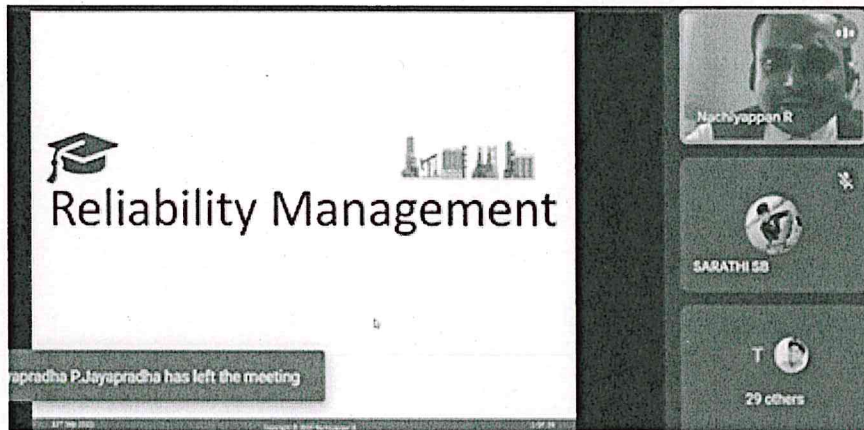
The resource person explained about the opportunities for the Engineers in the Hybrid composite nano materials. He highlighted the need of natural composite in various fields. He also focused the future trend on the Metal matrix composites with fibre reinforcement such as carbon fibre, glass fibre and aramid fibre.

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EVENT REPORT OF WEBINAR ON THE RELIABILITY MANAGEMENT

Date: 11.09.2021

Department of Mechanical Engineering and Mechanical Engineering Students Association (MESA) organized a Webinar on "Reliability Management" on 11.09.2021 between 10:00 am to 11:00am. Mr.R.Nachiyappan B.E, M.B.A (IIT) L& T-DGM (Defence) was the resource person for the program. The Webinar link was assigned for all participants at 8.00AM and 9.00AM via e-mail. 17 participants attended the Webinar.



Mr.R.Nachiyappan delivers his Experience on Reliability Management to the participants on 11.09.2021

The resource person explained in detail about the three manageable roles of loss elimination, risk Management, and Life Cycle Asset Management. He also explained the difference between quality and reliability with the real time examples. The study of component and process reliability is the basis of many efficiency evaluations in Operations Management discipline, in the calculation of the Overall Equipment Effectiveness.it is necessary to estimate a crucial parameter called availability. This is strictly related to reliability. consider how, in the study of service level, it is important to know the availability of machines, which again depends on their reliability and maintainability.

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EVENT REPORT ON BASICS TO ADVANCED: MACHINE LEARNING

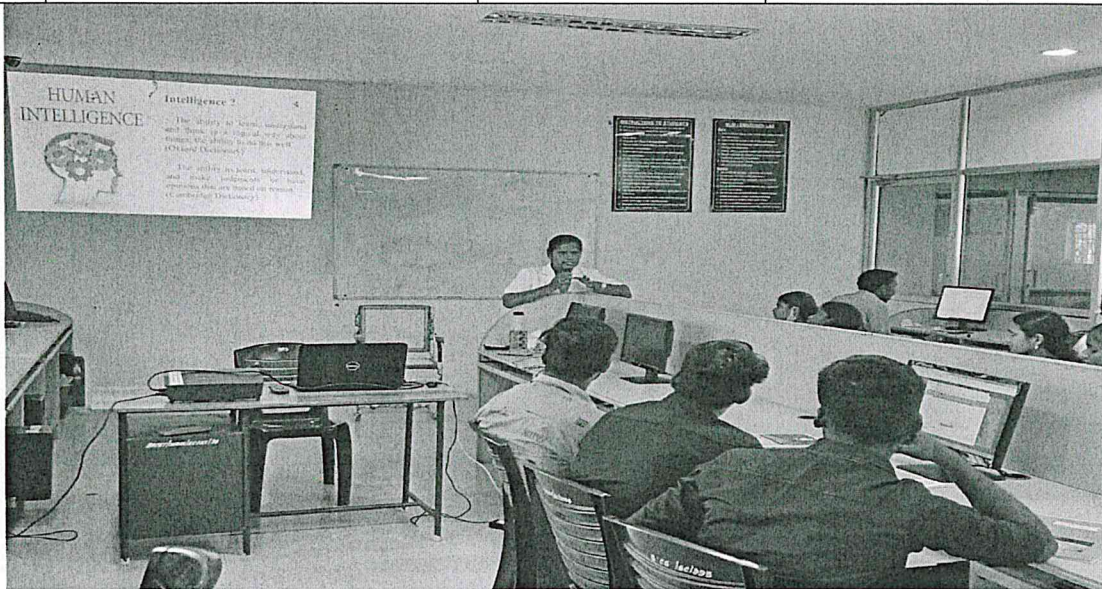
Title of the Workshop: **Basics to Advanced: Machine Learning**

Date: 15.09.2021 Time: 9.30 AM

Total Participants: 16

Resource Person/Guest/ Chief Guest:

S.No.	Name of the Resource Person	Designation	Institution and Place
1.	Dr.S.Anita	Associate Professor	St.Anne's College of Engineering and Technology, Panruti



Dr.S.Anita describes the concept of Machine Learning to students on 15.09.2021

The Department of Electronics and Communication Engineering (ECE) in association with the Electronics and Communication Scientia Association (ECSA) has organized a one-day interactive workshop on "BASICS TO ADVANCED: MACHINE LEARNING" on 15th September 2021. The aim of the workshop was to introduce the basics of Machine learning, Deep learning Algorithms, and Python programming using the Google Collaboratory. Around 40 students and department faculties had participated in the workshop. The workshop started with a welcome address by Miss. K. Sineka Final year student/ECE followed by Felicitation given by our Principal Dr. R. Arokiadass. Next, an introduction and brief lecture were given by Dr. Sr. Anita ASP/ECE on the Google Colaboratory. Students gained knowledge about the basics of Machine learning and Deep learning and practiced with various Algorithms available in the platform. And also, Machine learning algorithms like supervised, unsupervised, and reinforcement learning algorithms and their programs are practiced by the students. The workshop was concluded with a vote of thanks by Miss. S. Cinderella, 3rd year student/ECE. E-certificate were provided to all participants who had attended the workshop actively.

R. Arokiadass

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EVENT REPORT ON BASIC OF ELECTRONIC COMPONENTS AND CIRCUITS

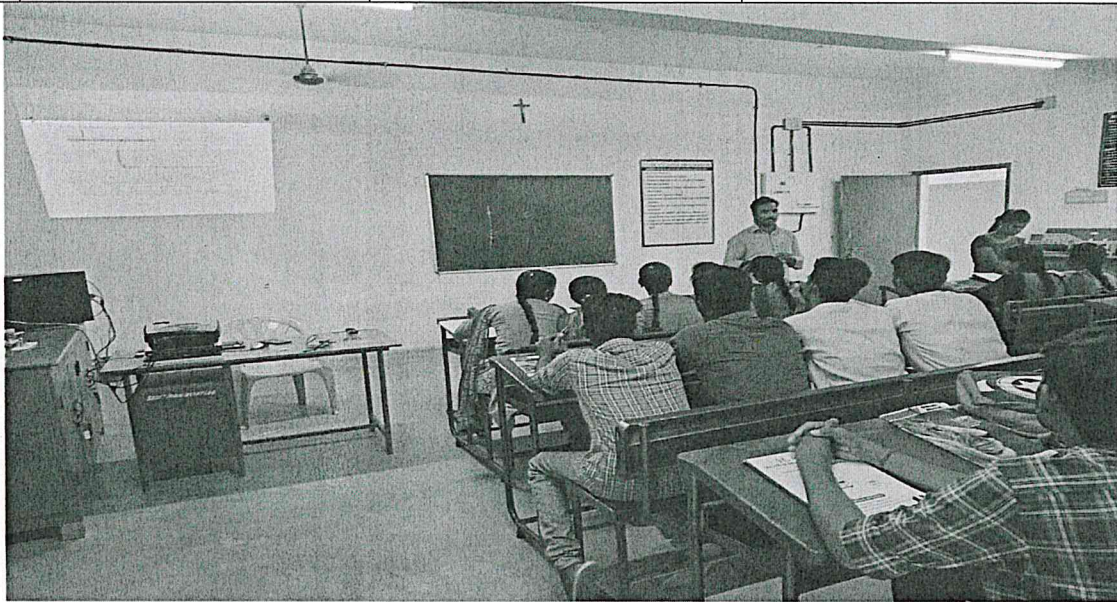
Name of Programme/Activity: **Basic of Electronic Components and Circuits**

Date: 16.09.2021 Time: 10.00 AM

Total Participants: 44

Resource Person/Guest/ Chief Guest:

S.No.	Name of the Resource Person	Designation	Institution and Place
1.	Mr.V.Venkatesan	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti
2	Ms.M.Sahinipiriya	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti



Mr.V.Venkatesan delivers the fundamentals of Circuit designing on 16.09.2021

The main objective of the workshop is to make the students have knowledge about electronic components and their applications. In the first half of the session, students got an idea about the working of various components and their applications. In the next half of the session, electronic components were given to all the participants and a practical session was conducted. All the students were asked to implement a small application-oriented circuit which they had completed successfully. Finally, at the end of the session all the second year, third year, and Final year students have learned how to work with breadboard, Multimeter, and also to develop circuits.

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EVENT REPORT ON ANTENNA DESIGN USING HFSS

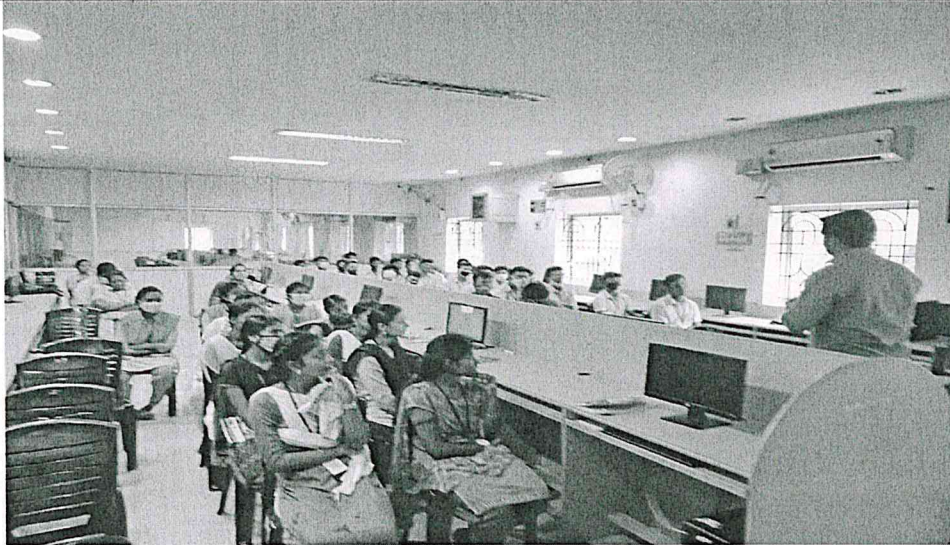
Title of the Workshop : **Antenna Design using HFSS**

Date: 17.09.2021 Time: 9.30 AM

Total Participants: 16

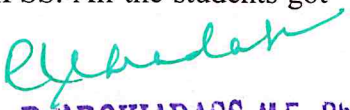
Resource Person/Guest/ Chief Guest:

S.No.	Name of the Resource Person	Designation	Institution and Place
1.	Mr.S.Durairaj	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti



Mr.S.Durairaj interact with students, about how to Design Antenna using HFSS on 17.09.2021

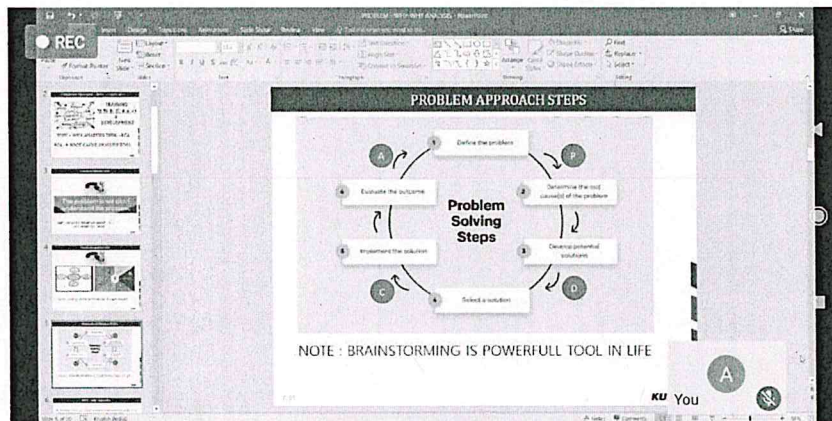
The main objective of the workshop is to make the students have basic knowledge about the design of an Antenna using HFSS. It is a one-day workshop organized for the final year students of the departments of ECE from St. Anne's College of Engineering and Technology on 17-09-2021. The workshop had 2-sessions. The first session is totally concentrated on the basics of Communication systems and the differences between wired and wireless Communication which includes various types of antenna, electromagnetic spectrum, and modes of EM waves propagation. In the next session, students learned about the design of the Microstrip patch antenna and its equations. The Antenna design is simulated using High-Frequency Structure Simulator (HFSS) software. The students learned to design a Microstrip patch antenna on HFSS. All the students got the result for their respective antenna designs.


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REPORT OF WEBINAR ON PROBLEM SOLVING METHODS (WHY-WHY ANALYSIS)


Date: 18.09.2021

Department of Mechanical Engineering organized a Webinar on " Problem Solving Methods (WHY-WHY Analysis)" on 18.09.2021 between 10:00AM to 11:00AM. Mr.S.Prem Anand M.E, M.Tech M.B.A, (Ph.D) Plant Head Operations, KUS Automotice India Ltd, Chennai was the resource person for the program. The Webinar link was assigned for all participants at 8.00 am and 9.00 am via e-mail. 63 students participated in the Webinar.



Mr.S.PremAnand shares problem solving methods though Google meet on 18.09.2021

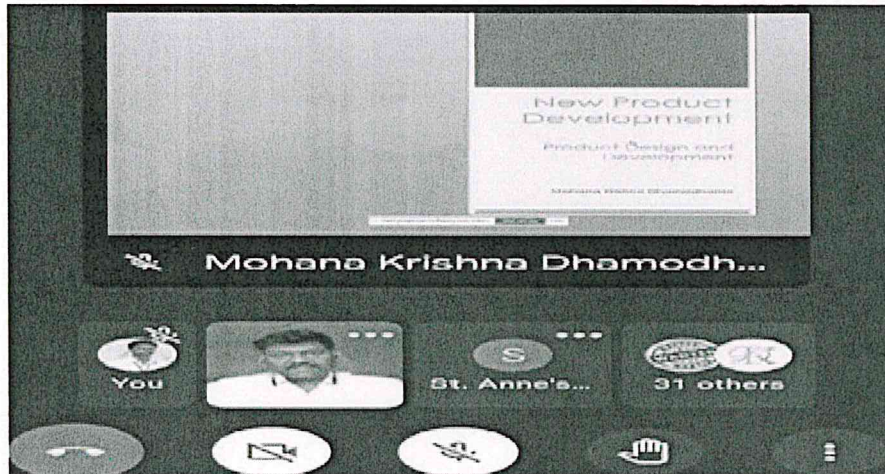
The resource person explained about the importance of decision making techniques in engineering problems. He defined the term problem in detail with the practical example and analysed the reason for failure by asking Why-Why question. problem-solving report for a decision-making audience in a large and complex organization on a topic of technical or professional interest to you and to others in your field of study and/or work. Consider both immediate and more remote readers and the potential long-term file life of your report, and interpret problem broadly to include problems, needs, or opportunities such as a need for new equipment or software or an opportunity to improve productivity or performance.


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REPORT OF WEBINAR ON NEW PRODUCT DEVELOPMENT

Date: 25.09.2021

Department of Mechanical Engineering, Mechanical Students Association jointly organized Webinar on “New product Development” on 25.09.2021 from 10:00AM to 11:00AM. Mr.D.Mohanakrishanan B.E, P.G Diploma (Tool Design), M.B.A., Project Manager, L&T-Technology Services Ltd., Chennai, was the resource person for the program. The Webinar link was assigned for all participants at 8.00 am and 9.00 am via e-mail. 17 participants attended the Webinar.



Mr.D.Mohanakrishanan describes Product Development tools and techniques through Google Meet on 25.09.2021

The resource person explained about covers the complete process of bringing a new product to market and renewing an existing product. He described broadly the central aspect of NPD with various business considerations. He focused the ways and means to generate income to the organization through innovative product development by technology intensive firms.


Thus, going through the above responsibilities of an entrepreneur, the term entrepreneurship has been finally defined as a function which covers multiple functions such as:

- Building organizations.
- Providing self-employment

Utilization of available resources

Innovation applied to the novel concept

Bringing together multiple factors of production in a tangible manner


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EVENT REPORT ON MULTIMEDIA POSTER DESIGNING

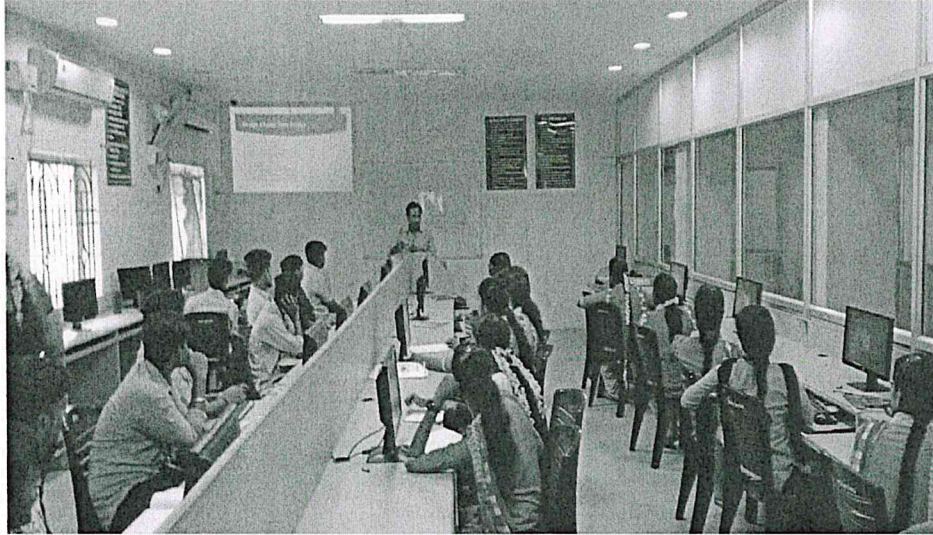
Title of the Workshop : **Multimedia Poster Designing**

Date: 11.10.2021 Time: 9.30 AM

Total Participants: 44


Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1.	Mr.S.Balabasker	Associate Professor/ECE	St.Anne's College of Engineering and Technology, Panruti
2	Mrs.B.Mary Amala Jenni	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti



Mr.S.Balabasker interact with the participants on Multimedia Poster Designing workshop on 11.10.2021

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a one-day workshop on "MULTIMEDIA POSTER DESIGN" on 11th October, 2021. The aim of the workshop was to design creative posters using CANVA software. Around 40 students and faculties of ECE department has participated in this workshop. The first session was started with the topic on "Design a Poster from Scratch" and "Introduction to Multimedia Poster Design". In the next session all the students started with hands-on training. They designed various creative posters using the software. At the end of the session all the students has gained knowledge to work with CANVA and learnt to design a poster with their own ideas.


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EVENT REPORT ON SENSOR GUIDED ROBOTICS

Title of the Workshop : **Sensor Guided Robotics**

Date: 22.03.2022 & 23.03.2022 Time: 9.30 AM

Total Participants: 28


Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1.	Mr.S.Balabasker	Associate Professor/ECE	St.Anne's College of Engineering and Technology, Panruti
2	Mr.B.Arun Kumar	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti



Students are actively practicing the applications of Sensor Guided Robotics in the workshop on 22.03.2022

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a two days workshop on " SENSOR GUIDED ROBOTICS " on 22.03.22 and 23.03.22. The aim of the workshop is make the students to study the basics of robotics and to drive the robot. All the 2nd year and 3rd year students of ECE department and also willing students from other departments has participated in this workshop. On the first day of the workshop basics of robotics and Arduino were taught. Students were separated into 8 batches and to each batch components to build a wheeled robot was given. Students learned to work with Arduino interfaced with sensors. On the second day of the workshop students started with hands –on training. They started to assemble the wheeled robot and made to drive with interfaced sensors. A competition was also conducted for the students on the same day in which the students has to drive the robot in a particular direction and the robot has to complete one full rotation. At the end of the session the chief guest Mr.A.Richard Pravin, ASP/EEE announced the winners and awarded them with medals and certificates.


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EVENT REPORT ON ROBOTICS WORKSHOP

Title of the Workshop: **Robotics**

Date: 06.04.2022 Time: 9.30 AM

Total Participants: 39

Resource Person/Guest/ Chief Guest:

S.No.	Name of the Resource Person	Designation	Institution and Place
1	Mr.S.Balabasker	Associate Professor/ECE	St.Anne's College of Engineering and Technology, Panruti
2	Mr.B.Arun Kumar	Assistant Professor/ECE	St.Anne's College of Engineering and Technology, Panruti



Mr. B. Arun Kumar explains the basics of Robotics Application on 06.04.2022

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a one day workshop on "ROBOTICS " on 6.4.22. The aim of the workshop is to make the students learn the basics of robotics and to drive a two wheeled robot. All the 1st year students of ECE department participated in this workshop. In the first half of the workshop basics of robotics and types of robotics were taught. Students were separated into 8 batches and to each batch components to build a two wheeled robot was given. In the next half of the session students started with hands-on training. A competition was also conducted for the students, in which the students had to drive the robot in a particular direction. All the students were appreciated for their effort in driving the robot. At the end of the session Mr.R.Radhakrishnan, AP/ECE concluded the workshop with a Vote of thanks.


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