Our Recruritment - 2020































ALUMNI VOICE

S.Girija Rani



ECE(1984-88)

I am now working as an Assistant Engineer in the North Section (Operation are Maintenance) in Tamil Nadu Electricity Board. I won so many prizes in the athletic competitions held in our polytechnic college. Indeed I am proud to remember my participation as a cadet in NCC.

The technical education, discipline and culture imparted in Periyar Centenary Polytechnic College have made the students technocrats who are now decorating higher posts in global level.

MISSION

- M1: To impart quality technical education to the students and equip them with knowledge, skills and attitudes that will lead to successful employment in industry/business, entrepreneurship and higher education.
- M2: To provide conducive learning environment and adopt well structured teaching learning practices to make the students technically competent.
- M3: To strengthen the collaboration with industry and community for career development, placement and extension services.
- M4: To develop the personality of the students and identify themselves as good individuals, professionals and responsible citizens with ethical values.
- M5: To inculcate lifelong learning skills to face challenges with innovations.







Editorial Board

: Mr. R.Ayyanathan, SL/English Co-Editors: Mr. P.K.Sachidanandam, Lecturer/CT

: Mr. K.Ganesan, Lecturer/CT



Phone: 04362 - 264510 Fax: 04362 - 264517 E-mail: principal@periyarpolytech.com Website: www.periyarpolytech.com

Volume: 45 **JAN - DECEMBER 2020** Issue No. 1



Dr. R.Malliga, Principal, issues appointment orders to the students selected in the Campus Interview organized by TI Metal Forming, Chennai on 10.02.2020

VISION

Periyar Centenary Polytechnic College aspires to be recognized as one of the leaders in Imparting Quality Technical Education and Strives to Prepare Rural Students with Excellent Technical and Life Skills for the benefit of the Stakeholders and Society at Large.

" Education should be the Instrument of Social Change"

- THANTHAI PERIYAR

MY VISIONARY THOUGHT

New YearGreetings to all!



We provide an atmosphere for our students to prepare and present technical papers not only in other polytechnic colleges but also in our polytechnic where the students are encouraged to channelize their potential in the pursuit of knowledge. We aim to create a supportive and inclusive environment through organizing Periyar Techno Meet under Periyar Science Club which bestows an opportunity for the talented students to exchange their technical expertise and skill with the peer group.

It is my pleasure to opine proudly that the career opportunities are ensured for our final year students by organizing Campus Interviews at our college in association with the reputed industries such as Larson & Toubro, Coimbatore; Saint Gobain, Chennai; Nokia Technologies, Chennai. Etc. 15 number of companies proffered 563 number of offering letters. Guest lectures and local visits are arranged for our students to keep up with the latest trends and research in the field of technology.

The Continuing Education Cell with its broad and innovative curriculum plays a vital role in imparting latest trends in the field of technology for their professional development. We instill in our students a keen social conscience by encouraging the students to bestow their contribution for the development of the society through co-curricular activities such as NSS, NCC and RRC.

It is really happy to share that our college, apart from the academic activities, secures community engagement and involvement by organizing Skill Development Programme for Government Children Home, Thanjavur. We work hard to develop and sustain productive partnership and connections with our parents for urging our students gently out of their comfort zone to attempt new challenges.

"Education is a shared commitment between dedicated teachers, motivated students and enthusiastic parents with high expectations."

With Best Wishes,
Dr. R.MALLIGA
PRINCIPAL

ISTE AWARD ALOLY CHNIC ST EN ONVENTON IMPORTANT INTERPREDICTION INTERP

2

SRM TRP ENGINEERING COLLEGE
SING Management, Translangual (25) 195.

Her Recruitment Team of

W.s.Aquasub Engineering, Coimbatore
277- January, 2020
The Management Principal, Staff Memory and deats

Our students attend Off Campus Drive conducted by

M/s. Aquasub Engg., Coimbatore on 27.01.2020

DEPARTMENT OF MECHANICAL ENGINEERING

VISION

Excellence in providing scientific and technical education, to develop intellectual, innovative and quality mechanical engineers and prepare them to face challenges of modern society.

MISSION

- M1: To provide quality education and training through comprehensive curriculum and emphasis on engineering fundamentals and applications.
- **M2:** To provide a conducive, creative and enjoyable ambience for effective Teaching Learning practices.
- M3: To strengthen soft skills especially for rural students through co – curricular and extra curricular activities.
- M4: To inculcate a spirit of innovation in emerging technologies for projects, lifelong learning and startups.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: To exhibit technical skills in operating tools, machineries and equipment to meet Industry requirements.
- PEO2: To engage in professional development, through the execution of projects with innovative ideas by adopting emerging technologies.
- PEO3: To develop the positive attitude towards lifelong learning and succeed in industry, entrepreneurship or higher education.

PROGRAMME SPECIFIC OUTCOMES (PSO)

- PSO1: Apply the acquired technical knowledge in design, drafting, manufacturing, maintenance and documentation of mechanical components and processes.
- PSO2: Associate the learning related to Energy Conversion, Fluid Mechanics, Strength of materials, Design of machine elements, Thermal & Automobile engineering to arrive at solutions to real world problems.
- PSO3: Manage Mechanical engineering processes by selecting and scheduling relevant equipment, substrates, quality control techniques, and operational parameters.

DEPARTMENT OF CIVIL ENGINEERING

VISION

Produce competent and socially aware diploma Civil Engineers, by providing quality education and training to meet the challenges for sustainable environment.

MISSION

- M1: To provide sound technical knowledge and skills with updated curriculum and infrastructural facilities.
- M2: To provide an ambience for effective teaching learning practices
- M3: To provide soft skills especially of rural students through co-curricular and extra-curricular activities.
- M4: To facilitate the students to play leadership roles for the betterment of the society in a sustainable manner.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: Able to practice civil engineering in a responsible, professional and ethical manner or take up higher education and pursue productive careers in private and government organizations/entrepreneurship.
- PEO2: To exhibit professionalism, ethical attitude, communication, teamwork, social responsibility and adopt current trends in technology.
- PEO3: To engage in lifelong learning and adapt to changing professional and societal needs.

PROGRAMME SPECIFIC OUTCOMES (PSO)

- PSO1: Understand the fundamental, mathematical, scientific and engineering concepts to have a significant and positive long term impact on the field of civil engineering and provide sustainable solutions to the civil engineering problems.
- PSO2: Apply specific program principles to analysis, design, laboratory investigations and construction aspects of civil engineering infrastructure.
- PSO3: Ability to analyse and design using codes of practice and software packages.

${\tt DEPARTMENT\ OF\ ELECTRICAL\ AND\ ELECTRONICS\ ENGINEERING}$

VISION

Produce competent Engineers to excel in the field of Electrical and Electronics Engineering by providing necessary knowledge and skills with diverse and stimulating environment to meet the challenges in career.

MISSION

- M1: To provide quality education and training, emphasis on engineering fundamentals through comprehensive curriculam.
- M2: To provide a conducive learning environment and equip students with well structured Teaching learning practices
- M3: To strengthen soft skills especially for rural students through co curricular and extra curricular activities
- M4: To awake young minds to acquire knowledge continuously and learn to apply it

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1: To apply the knowledge skills and competency to work in industry, organization and society at large.
- PEO2: To engage in design of systems, tools and applications in the field of Electrical Engineering and allied Engineering Industries.
- PEO3: To Exhibit professionalism, ethical attitude communication skills, tean work and adapt to current trends by engaging in lifelong learning.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO1:** Understand the circuits design systems, components and processes related to Electrical Engineering.
- PSO2: Apply principles of engineering and laboratory skills for testing, operation and maintenance of electrical systems, electrical machines, power and energy systems.
- PSO3: Ability to work professionally in Power systems engineering, Electrical machinery and design.

DEPARTMENT OF COMPUTER ENGINEERING

VISION

Develop highly competent diploma computer engineers to manage the global challenges with latest technologies to suit the need of the industry and society.

MISSION

- M1: To provide quality education and training with updated curriculum
- **M2:** To create innovative teaching learning environment with motivation for self learning for problem solving through ICT infrastructure.
- M3: To strengthen soft skills of students especially of rural students through Co-curricular and Extracurricular activities.
- M4: Mould the students as professional diploma engineers with moral, ethical and social values and encourage them to become entrepreneurs, also encourage them for life long learning.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

- **PEO1:** Competent Diploma professionals with knowledge of Computer Engineering to pursue variety of careers/higher educations
- PEO2: Proficient in successfully designing solutions to real life problems that are technically sound, economical vicble by following the ethical values.
- PEO3: Efficient team players, effective communications and capable of working in new technologies by constantly upgrading their skills and attitude towards lifelong learning.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Analyze and develop essential proficiency skills in the areas related to engineering science, communicating the earned knowledge, algorithms and analysis, system software and networking and to apply the knowledge based skill to solve real time problems.
- PSO2: Apply programming skills for the software development using modern computer languages, tools and platforms.
- PSO3: Utilize the knowledge in Computer Hardware, Network, Multimedia and Product development

VISION

Periyar Centenary Polytechnic College aspires to be recognized as one of the leaders in imparting quality technical education and strives to prepare rural students with excellent technical and life skills for the benefit of the stakeholders and society at large.

MISSION

- M1: To impart quality technical education to the students, and equip them with knowledge, skills and attitudes that will lead to successful employment in industry/business, entrepreneurship and higher education.
- M2: To provide conducive learning environment and adopt well structured teaching - learning practices to make the students technically competent.
- M3: To strengthen the collaboration with industry and community for career development, placement and extension services
- M4: To develop the personality of the students and identify themselves as good individuals, professionals and responsible citizens with ethical
- M5: To inculcate lifelong learning skills to face challenges with innovations.

PROGRAMME OUTCOMES (POs)

- 1. Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. Problem analysis: Identify and analyse well-defined engineering problem using codified standard methods.
- 3. Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
- 4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
- 5. Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- 6. Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 7. Life-long learning: Ability to analyse individual needs and engage in updating in the context of technological changes.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

Create excellent diploma engineers capable of facing the contemporary and future challenges in the field of Electronics and Communication Engineering through students centred teaching learning practices with social responsibility.

MISSION

- M1: To impart quality education and training with competitive curriculum and prepare the students to excel in professional career.
- M2: To provide a creative environment and equip the students with technical skills and knowledge through well structured teaching - learning process and to achieve academic excellence.
- M3: To strengthen the soft skills, especially of rural students through cocurricular and extracurricular activities.
- M4: To create awareness and thirst for lifelong learning through interactions with outside world regarding contemporary issues technological trends

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

- PEO1: To work in industry, institute and as an entrepreneur in Electronics and Communication Engineering field, pursue higher education and develop independent and lifelong learning skills for continuous professional development.
- PEO2: To demonstrate technical competence in their chosen field of employment by identifying, analysing and providing engineering solutions using current techniques and tools.
- PEO3: To demonstrate an ability to communicate effectively and practice rofessional ethics and social responsibility in their career.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand the fundamental concepts and techniques of Electronics and communication Engineering to design and develop the Electronics, Digital, Microcontroller and and communication systems.
- PSO2: Apply the technical knowledge and skills in VLSI design, embedded systems and advanced communication systems using appropriate
- PSO3: Analyze and develop relevant solutions using domain knowledge with respect to design and analysis using hardware and software

DEPARTMENT OF ARCHITECTURAL ASSISTANTSHIP(SW)

VISION

Excellence in providing architectural education and infuse a motivational spirit in students for innovative designs, creations and entrepreneurship.

MISSION

- M1: To educate and train students in architecture with updated curriculum and prepare them for successful employment in industry or selfenterprise by providing best teaching and learning practice.
- M2: To provide a conducive, creative and enjoyable ambience to transform students with high ethical values, professional quality and leadership skills to face any real time problem.
- M3: To develop the technical skills of the students by providing effective training in computer applications in architectural drafting and designs and practical training in architect's firm.
- M4: To inculcate lifelong learning skills to face challenges with innovations.

PROGRAMME EDUCATIONAL OBJECTIVES. (PEOs)

- PEO1: Able to apply technical knowledge of the theories and practices in the field of Architecture.
- PEO2: Apply real practical Knowledge and manage the construction sites as supervisor and to become an entrepreneur in architectural field or pursue higher education.
- PEO3: Apply strong interpersonal ability, communication skills, leadership qualities to express creative and independent ideas with high regard to professionalism and ethical behavior.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- PSO1: Understand elements of Architecture, basics of interdisciplinary courses and apply basic principles in Architecture field.
- PSO2: Understand and apply the principles of building materials, structural design, mechanics of structures, surveying, environmental engineering, building services, estimating & costing construction techniques and management.
- PSO3: Create architectural plan, drafting, renderings, and designs and apply in computer aided designs to develop 2D and 3D drawings and models.

DEPARTMENT OF MODERN OFFICE PRACTICE

VISION

Envisions to provide excellent and value based commerce education.

MISSION

- To impart commerce education and training through constant updated
- м2-To provide an effective ambience for Teaching Learning Practice.
- M3: To strengthen soft skills of rural bound students through Co-curricular and extra curricular activities.
- To provide for holistic and value based development of students by inculcating the habit of lifelong learning.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- PEO1: Create the students with required levels of competence for employment, self-employment and also for higher education in Commerce and Business Studies.
- PEO2: Able to analyze and identify customer requirements in multidisciplinary
- PEO3: Actively involve in enterprises and services at all levels by gaining knowledge and skills

PROGRAMME SPECIFIC OUTCOME (PSO)

- PSO1: Understand the basic elements of Commerce, Economics, Banking, Marketing and Accounting Aspects.
- PSO2: Develop the professional skill of Typewriting and Computer
- PSO3: Empowering students with all knowledge and guidance that they need to become management professional

PROJECT EXHIBTION



The students explain the project to the chief guest during the project exhibition on 10.01.2020

DEPARTMENT ASSOCIATIONS

ELECTRONICS AND COMMUNICATION ENGG. Smartronics Association

- > Guest Lecture on "Ardinuo Controller" was delivered by Mr. Aaudaiyappan, Managing Director, Pantech Proed Private Limited, Trichy on 06.02.2020 for the final year students.
- > Guest Lecture on "Advanced Microcontroller" was delivered by Mr..M.Appa, Managing Director, Asquar Systems Private, Trichy, on 06.02.2020 for the final year students.

MODERN OFFICE PRACTICE **MODERACT** Association

- > Guest Lecture on Product "Promotion on Creative Advertisement" was delivered by Mrs. K. Suganthi, Associate Professor/Commerce, PMIST, Vallam on 18.02.2020.
- Guest Lecture on Product "How to prepare a project Report" was delivered by Dr.H.Bama, HOD/Commerce, Bharath College, Thanjavur on 26.02.2020.
- Guest Lecture on Product "An Overview of Stock Exchange and Share Market" was delivered by Mrs. K. Suganthi, Associate Professor/Commerce, PMIST, Vallam on 31.12.2020.



COMPUTER ENGINEERING. Bits and Bytes Association

- Mr.P.Somasundaram, HR Manager, FG Global Training (P) Limited, Trichy, delivered a Guest Lecture on "Wireless Pedagogy" on 13.02.2020 for the final year
- A Guest Lecture on "Ethical hacking" was delivered by Mr.P.Tony Regan, Manager, Systech hardware & Netwoking Academy (P) Ltd., Trichy on 21.02.2020 for the final year students.

ELECTRICAL AND ELECTRONICS ENGG. E-Cube Association

> A Guest on "Energy Conservation" was delivered by Mr. Thangaraj, Thanjavur on 27.02.2020 for the second and final year students.

MECHANICAL ENGG. Dynama Association

- > Guest Lecture on "Recent Trends in BHEL Boiler" was delivered by Dr.T. Pushparaj, HOD/MECH, Kings College of Engineering, Punalkulam on 07.03.2020 for the final year students.
- > A Guest Lecture on "Cooling Load Calculations and Duct Design" was delivered by Dr. Sivarama Krishnan, HOD/MECH, AAMEC, Kovilvenni on 09.03.2020 for the final year students.

CIVIL ENGINEERING CIDA Association

- > Er.N.Dhivakar,Civil Tech, Thanjavur delivered a Guest Lecture on "Approval plan, Section and Estimation of Residential building" on 21.02.2020 for the final year students.
- > Guest Lecture on "Structural Detailing" was delivered by Er.M.Sharmila. B.E., Sai Designer Consulting And Contract, Daniel Thomas Nagar, Thanjavur., Thanjavur

STUDENT'S ARTICLES

FRIENDSHIP

R.SAKTHIKUMARAN, DME / I YEAR

story tells that two friends were walking through the desert. During me point of the journey they had an argument, and one friend apped the other one in the face. The one who got slapped was hurt without saying anything, wrote in the sand: TODAY MY BEST RIEND SLAPPED ME IN THE FACE. They kept on walking until hey saw an oasis, where they decided to take a bath. The one who had een slapped got stuck in the mire and started drowning, but the friend aved him. After he recovered from the near drowning, he wrote on a tone; TODAY MY BEST FRIEND SAVED MY LIFE. The friend who had slapped and saved his best friend asked him, "after I hurt you, you wrote in the sand and now, you write on a stone, why?", The other friend eplied "when someone hurts us we should write it down in sand where wind of forgiveness can erase it away. But, when someone does something good for us, we must engrave it in stone where no mind can ever erase it.

ரூட பழ்க்கம் எனும் கடலிலே முழ்கி தத்தளித்த எம். தேசத்தினை முத்து குளித்து மீட்டெடுத்த மறுமலர்ச்சியின் அலையே...!! சாதிய தீயில் கருகவிருந்த எம்தேசம்தனை வைக்கம் போரெடுத்து சமத்துவ சுடர் ஏற்றிய மறுமலர்ச்சியின் சுடரே...!! மதவெறியில் மாண்டு போகவிருந்த எம்மக்களை முத்தான உள் கருத்துக்களால் உயிர் கொடுத்த மறுமனர்ச்சியின் முத்தே...!! நீர் மறைந்தாலும் நீன் கருத்துகள் சூரியனாய் மறையாது சுடர் விடும் பகுத்தறிவில் தீளைத்த வெள்ளை தாடியார் பகுத்தறிவு தந்தை பெரியார்.

K.Karthik

Final Year/ECE

みめも மரத்திற்கும் ஒர் ஆசை யாரும் வெட்டாமல் இருப்பதற்கு. கரையை நம்பினால் மரைக்கும் ஓர் ஆசை தான் ஓடமுடியும் மண்ணில் விழாமல் இருப்பதற்கு. நட்புக்கும் ஓர் ஆசை நீரை நம்பினால் தான் பிரியாமல் இருப்பதற்கு. பிரிவிற்கும் ஓர் ஆசை கோள்கள்: மீண்டும் சேர்வதற்கு. எனக்கும் ஒர் ஆசை भर्मेळ (मेर्राता) மீண்டும் என் தாய்க்கு மகளாய் பிறப்பதற்கு... தன் சிறகுகளை நம்பினால் தான் அன்ப பறக்க முடியும் எப்போதும் மறக்காமல் இருப்பது மனிகள்: 'அன்பு அல்ல' தன்னம்பிக்கை கொண்டால் தான் என்ன நடந்தாலும் வெறுக்காமல் **இருப்பதுதான்** வாழ்வில் வளம் பெறமுடியும் S.Venkatesh உண்மையான शेकंप्! Civil N. Dharmesh / II Year, ECE

அவசியம் இல்லாதவரிடம், உண்மைகளைச் சொல்லாதீர்கள்

N.Gavathri & K.Gomathi, H.Yerr-MOP

அவசியமானவர்களிடம், பொய்களைச் சொல்லாதீர்கள்

இரண்டும் உங்களை காயப்படுத்தும்..

SOME UNBELIEVABLE FACTS

S.SANTHOSH, DME / I YEAR

- Swans only have one parents for their whole life, and if their partner dies they pass away from broken heart.
- Flamingos can only eat with their heads upside down
- Owls turn their heads almost 360 (a complete circle) but they cannot move their eyes.
- Some breeds of hens can lay coloured eggs. The Americana and araucana can lay green or blue eggs.
- Chickens that lay brown eggs have red ear lobes. There is genetic link between these two
- The Amazon rainforest produces half the supply of the world's oxygen supply.
- The average person in America / Europe eats 50 tons of food and drinks 11,000 gallons of liquid during their lives.
- German researchers have discovered that coughing during an injection can reduce the pain of the needle stick
- Consider sleeping on your left side. When you sleep on your right side, your stomach is higher than the esophagus, allowing food and stomach acids to slide up to your throat. However, when you sleep on your left side, you turn the situation around and stomach acid slides down.

SAVING WATER

P.GANESHKUMAR, DME / I YEAR

More Ways of Saving Water

- Adjust sprinkler as only your lawn is wanted and not the house, sidewalk, or street
- Run your washing machine and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- ⇒ Plant when conditions are cooler and rainfall is more plentiful.
- ⇒ Water your lawn and garden in morning and evening when temperature are cooler to minimize evaporation
- ⇒ Wash your fruits and vegetables in pan of water instead of running water from the tap.
- ⇒ Collect the water from your roof to water your garden.
- ⇒ Shorten your shower by a minute or two and you will save up to 150 gallons per month.

ISTE BEST CHAPTER AWARD



Our Institution received the ISTE Best Chapter Award at Adhiyamaan Polytechnic College, AERI Campus, Hosur on 01.02.2020.

ISTE BEST STUDENT AWARD

Selvan. D. Revinkanth/Arch-Illyr & Selvan. K. Yeswanth/Mech-Illyr received the ISTE Best Student Award for the year 2019-2020 at Adhiyamaan Polytechnic College, AERI Campus, Hosur on 01.02.2020.

NATIONAL SERVICE SCHEME(NSS)

NSS Special Camp was organized at the adopted villages Kuruvadippatti, Alakudi and Munnaiyampatti from 24.02.2020 to 01.03.2020.

NATIONAL CADET CORPS(NCC)

- D6 Cadets attended B certificate exam at national college on 14.02.2020 and 15.2.2020. 08 Cadets attended c certificate exam at st.joseph college from 29.02.2020 and 1.3.2020. Cadet Sangavi.S ECE received the BEST NCC CADET award for the year 2019-2020. 43 Cadets attended International yoga day celebration at home on 21.06.2020 due to corona.
- > 06 Cadets have passed 'B' certificate examination conducted on 14.02.2020 and 15.2.2020. 04 Cadets have passed 'C' certificate exam held at St.Joseph College from 29.02.2020 to 1.3.2020.

SHORT STATUS ABOUT RANE POLYTECHNIC

Selvan S. Sakthi Kailash, final year student and K.Yogesh, Il year student got Ist prize in the event "Short status about Rane polytechnic" held Rane Polytechnic College, Trichy on 15.02.2020.

PAPER PRESENTATION

The students of Mechanical Engineering participated in the paper presentation held at Rane Polytechnic College, Trichy on 15.02.2020. S. Sakthi Kailash and P.C. Sanakiyan got Ist Prize for their paper titled on "Articificial Interlligence in Automobiles.

CAD MODELLING

Selvan R. Ruthreshwaran, student of Mechanical Engineering got 1st Prize in "2D CAD Modeling" Competition held at Rane Polytechnic College, Trichy.

SHORT FILM

Selvan B. Rajkumar and S. Srinath, Students of IInd year ECE, Won 1st Prize in the Short Film Competition held at Periyar Maniyammai Instituite of Science & Technology, Vallam on 23.02.2020 and 24.02.2020.

POSTER PRESENTATION

The students of Mechanical Department participated in the Poster Presentation held at Adhiyaman Polytechnic College ,Hosur on 01.02.2020. Selvan S. Sakthi Kailash and P.C. Sanakiyan got 1st Prize in the event "Tech Post Designing". Selvan J.Mukesh Rao and R. Karthikeyan got 2nd Prize in the event "Tech Post Designing".

LIFESKILL PROGRAMMES

- ➤ Guidance Programme for Career Opportunity on Awareness on Career Development. The session was handled by Mr. Amirtha Ganesh, Managing Director, ARMADA Thanjavur on 29.12.2020 through online for the final year students of Arch & Civil.
- The session on Personality Development Programme was handled by Mr. R. Ayyanathan, Placement and Training Officer, PCPC, Vallam on 29.12.2020 for the final year students of Arch and Civil through.

S.No	Date	Activities	Remarks
1	29.12.20	Online - Awareness on Career Development by Mr. Amirtha Ganesh, Managing Director, ARMADA. Thanjavur.	ARCH& CIVIL
2	29.12.20	Online - Personality Development Programme by Mr.R.Ayyanathan, Placement and Training Officer, PCPC. Vallam.	ARCH& CIVIL
3	30.12.20	Online - Awareness Programme on Startups by Mr. Adarsh Mittal, Master Trainer/EDII.	ECE & EEE
4	30.12.20	Online - Personality Development Programme by Mr.R.Ayyanathan, Placement and Training Officer, PCPC. Vallam.	ECE & EEE
5	31.12.20	Online - Project Implementation & Startups by Mr.Amirtha Ganesh, MD/ARMADA, Thanjavur.	MECH-A & MECH-B
6	31.20.20	Online – Emotional Intelligence by Mr.R.Ayyanathan, Placement and Training Officer, PCPC. Vallam.	MECH-A & MECH-B

