

Vision

Provide excellent engineering education, imparting skill development and innovation ecosystem to create engineers that cater to the needs of the society with strong ethical values

Mission

- Qualified faculty and intact infrastructure, bestow creative and innovative engineering education.
- Equip the students with competent and cutting edge technologies.
- Mould the students to meet the changing challenges with global outlook.
- Inculcate moral and ethical values among students so as to serve the needs of the society.



Message - Chairman

"If you want to be a successful, you must have to deal with failures first" Harsh Vashishtha.

In the realm of motivational quotes, Michael Jordan's iconic words resonate profoundly: "I've missed more than 9,000 shots in my career... And that is why I succeed." These words encapsulate the essence of triumph through adversity, a sentiment often overlooked in the pursuit of success.

Failure is not just an inevitable part of the journey; it is a prerequisite for true achievement. If you've never stumbled, you may not have tapped into your full potential. Winning is not defined by the absence of failure but by the resilience to rise above it.

Michael Jordan's philosophy finds kinship with cricket legend Sachin Tendulkar, who, despite scoring a hundred centuries in test and ODI, faced the dishonour of being dismissed without scoring thirty-four times. It serves as a poignant reminder that even the greatest are not immune to setbacks. Winners, however, share a common characteristic: they embrace failure, viewing it not as a roadblock but as a stepping stone.

To become a true winner, one must be comfortable with failing. It's an acknowledgment that success is not a linear path but a journey punctuated by challenges and defeats. The next time you find yourself fixated on achievements, remember that it's the failures that mold champions, fostering the resilience needed to overcome obstacles and emerge victorious.



Message - Principal

"The second we embrace change, we become open to the limitless possibilities of life." Michellemaros.

Change is undoubtedly a formidable force, and it often brings along a wave of discomfort. We find comfort in the familiar, and breaking away from old habits proves to be an uphill battle. Yet, it is crucial to acknowledge that the reluctance to change stems from our deep-seated attachment to the past.

As creatures of habit, we cling to what we know, hesitating to let go of the comfort that familiarity provides. This reluctance, however, acts as a barrier, closing the doors to new ideas and experiences waiting just beyond our comfort zone. We convince ourselves that what we have is the best, not because it truly is, but rather because we haven't explored beyond our current boundaries.

The realization that something better often lies just ahead, around the corner, is a powerful catalyst for personal growth. Letting go of the past is not just a choice; it's a conscious decision to free ourselves from the limitations we impose. It's about breaking the chains that bind us to mediocrity and embracing the unknown with open arms.

Don't be afraid to release the grip on the past; instead, invite change and welcome new opportunities. The path to progress is paved with the courage to say goodbye to the old and hello to the new. Embrace change, for it is the key to unlocking a future filled with undiscovered potential and endless possibilities.

UEC Management

V.K Shamsudeen, Chairman & Managing Trustee

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Jayraj B. Pillai, Secretary

V.K. Abdul Gafoor, Treasurer

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Academic Heads

Dr. Jose K Jacob, Principal

Dr. K K Narayanan, Vice Principal

Dr. Jobin M V, College Dean

Dr. Sreeraj R, Head of the Department, Computer Science & Engineering

Dr. Premshankar, Head of the Department, Mechanical Engineering

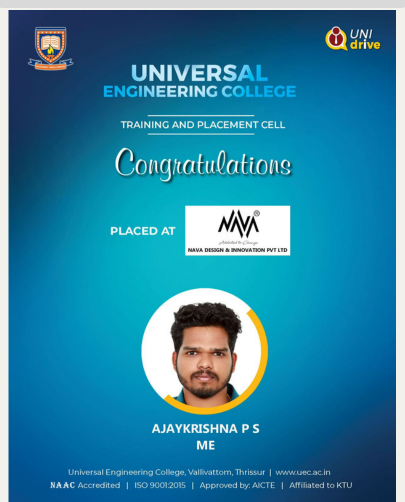
Dr. Harinarayan N H, Head of the Department, Civil Engineering

Dr. Joly, Head of the Department, Electrical & Electronics Engineering

Dr. Shaniba Azmi P, Head of the Department, Electronics & Communication Engineering

Mr. Akbar V K, Head of the Department, Applied Science & Humanities

PLACED STUDENTS....



IGBC Installation and Used Pen Challenge







Department of Civil Engineering students association CESA, in collaboration with IGBC Student Chapter, has launched a small but significant initiative to make the campus more eco-friendly by collecting plastic pens. This initiative aims to reduce the environmental impact of plastic waste and promote the reuse and recycling of pens.

Add on Course



Department of Computer Science and Engineering in association with Cloud Innovations started an add-on course on Full Stack Development with Python (Duration - 70 hours). Mr Diljith (Faculty - Cloud Innovations) is the resource person.

Technical Talk

AGNI: the Association of Electronics and communication Engineering Department conducted a technical Talk on SCI LAB on 10/11/2023 1:00PM at VLSI lab, Block A. Mr. Antonio Joseph V K (Assistant Professor, Dept of ME) was the resource person of the talk. He explained about the features of SCI LAB and some hands-on sessions of basic programming was also included. Around 23 students of 2020-2024 batch ECE students attended the program. Ms. Gayathri K K (AP,ECE) was the Staff co-ordinator and Mr. Manikandan N Rwas the student co-ordinator of the program.





TECHNICAL TALK ON

INDUSTRY INTERACTION ON RTL DESIGN VERIFICATION



TIME

06:00 PM-07:00 PM

SPEAKER

MR.JAYAKRISHNAN V R

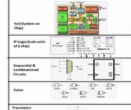
STAFF ENGINEER IMAGINATION TECHNOLOGIES UNITED KINGDOM



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AGNI, Association of ECE Dept, organized a technical talk on "INDUSTRY INTERACTION ON RTL DESIGN VERIFICATION" on 08/12/2023. The event was managed under the guidance of the honorable principal Dr. Jose K Jacob and Head of Electronics and Communication Engineering Department, Dr. Shaniba Asmi P. The Resource person of the program was Mr. Jayakrishnan V.R, Staff Engineer, Imagination Technologies, United Kingdom. Around 30 students from the ECE Department attended the technical talk via ZOOM Platform.









Dr. Sreeraj R, Head of Department Computer Science and Engineering served as a Session Chair in the International Conference on Artificial Intelligence. Communication, IoT, Data Engineering and Security(IACIDS 2023) organised by the Department of Data Science on 23-25 November 2023 Christ(Deemed to be University), Pune Lavasa Campus - 'The Hub of Analytics'.



PHYSICAL EDUCATION

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UEC Football Team secured third position in E zone Football Championship.



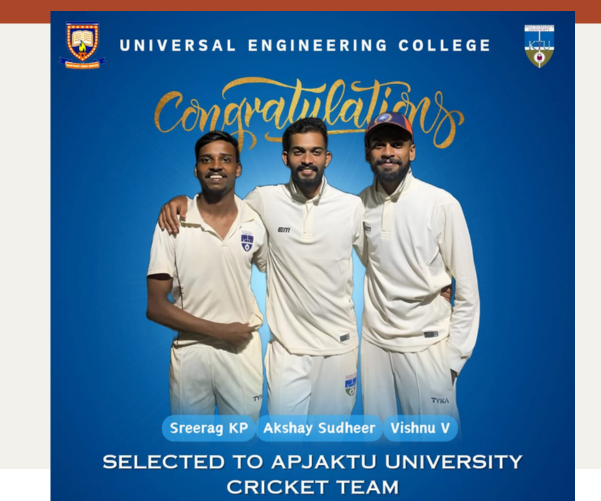


Universal Engineering College hosted the all India Inter University Rugby team selection trails on 11-12-2023 as chief guest Thrissur district sports council president K R Sambashivan & as an observer Dr Ramesh, Director of Physical Education -APJKTU.



DEPARTMENT OF PHYSICAL EDUCATION

10 Students from our college were selected to the University team for All india Inter University



DEPARTMENT OF PHYSICAL EDUCATION



Students from CSE department bagged the First and Second prize in Paper Presentation PRAGYA 2K23 held at Holy Grace Academy of Engineering, Mala First Prize - Project Title : Fitness Fanatics and the members are Allen Sebastian, Fara P K, Sahla Parwin and Ramsin Rassal P G & Second Prize -Project Title : Voice Navigation System For Visually Impaired and Blind Peoples and the members are Bimal Mohan, Edwin Thomas, Muhammed Ashik and Vinay M.