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KERALA

Curating a responsible digital world



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NEWSLETTER

Kerala University of Digital Sciences, Innovation and Technology
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Water Quality Monitoring Sensor - Integrated Water Resource Management Project - Pothencode

Researchers at Digital University Kerala (DUK), Dr. Jose Joseph and Dr. John Eric, developed and presented an innovative portable water quality measuring device to the Pothencode Panchayat. The device was officially handed over during an event attended by former Vice Chancellor Dr. Saji Gopinath and current Vice Chancellor Dr. Cisa Thomas, who together presented it to Mr. T R Anil Kumar, the President of Pothencode Panchayat.

The portable device is designed to assess essential water quality parameters, including pH, turbidity, and total dissolved solids (TDS), which directly affect aquatic life. The device automatically transmits these measurements, along with GPS location, date, and time, to a mobile application and server for easy display and analysis. It is waterproof and supports wireless charging, making it a highly versatile tool. As a prototype, it has the potential for scaling up and commercial manufacturing.

Named WQM24, the device is a high-precision, IoT-based water quality monitoring system that focuses on three key water quality indices: pH, turbidity, and TDS. Users can monitor and manage real-time data through mobile apps and IoT platforms. Additionally, the device includes a calibration system to maintain sensor accuracy over time.

WQM24 serves as a valuable tool across several sectors, including environmental monitoring, industrial processes, research, and rural drinking water inspections. This project was brought to life through the Social Engagement Center at Digital University Kerala. The event was also attended by several other dignitaries, including Panchayat Secretary Shri. Muhammed Shafi, Vice President Smt. Anitha Kumari, Standing Committee Members, Elected Representatives, Digital University Registrar Dr. Mujeeb A, Academic Dean Dr. Ashraf S, SoDHILA Chair Dr. Satish Kumar, and Assistant Professor, Social Engagement Centre Coordinator Shri. Pradeep Kumar, and Smt. Arya R Chandra, Project Officer Social Engagement Center. The event also saw participation from the research team and students of Digital University Kerala.

Water Quality Monitoring Sensor - Integrated Water Resource Management Project - Pothencode



Women's Day Celebration

50th International Women's Day celebration was held on 12th March 2025, conducted by Women Cell and IEEE Women in Engineering, Digital University Kerala, at Gallery Hall 45, bringing people together to honor women's achievements. The theme was "Accelerate Action," adopted from the UN 2025 theme. The day was filled with inspiring speeches and activities highlighting women's strengths and contributions. Male and female members of the University took place in the event.

The event started with the opening remarks by Vice-Chancellor Dr. Ciza Thomas, who emphasized recognizing women's societal roles and the need for continued support and equality.

Retired Squadron Leader Nadia Baba shared her journey and challenges and how she overcame them with determination and resilience. Her speech was very inspiring to all present. Her insights were invaluable, offering a unique perspective on leadership and perseverance.

Dr. Sinnu Susan Thomas, Chairperson of Women Cell, delivered a heartfelt felicitation, acknowledging the remarkable achievements of women and encouraging everyone to support and uplift each other.

The celebration concluded with a vote of thanks from the Students Council, which expressed gratitude to guests, participants, and organizers.



Women's Day Celebration



Wayanad Township Portal Launched - A Digital Lifeline for Disaster Rehabilitation

In a significant step toward rebuilding lives and communities devastated by natural calamities, the Wayanad Township Portal (WYNDTSP Portal) was officially launched by the Honourable Chief Minister of Kerala, Sri. Pinarayi Vijayan, on 27th March 2025, at Meppadi, Wayanad. The launch coincided with the laying of the foundation stone for the proposed Rehabilitation Townships at Kalpetta, aimed at supporting families affected by the devastating landslides that struck Meppadi and Chooramala wards on 30th July 2024.

This innovative portal – designed, developed, and deployed by the Centre for Digital Innovation and Product Development (CDIPD) under Digital University Kerala (DUK) – marks a landmark moment in Kerala’s e-governance and digital social responsibility initiatives. Built in record time as part of CDIPD's social commitment to disaster recovery and resilience, the portal leverages digital innovation to support transparent, accountable, and inclusive rehabilitation efforts.

The WYNDTSP Portal serves as an end-to-end sponsorship management and project implementation tracking system for the rehabilitation project led by the Office of the Principal Secretary, Disaster Management Department, Government of Kerala. It empowers individuals, institutions, and organizations to contribute meaningfully towards township reconstruction, either in cash or kind.

The launch event was attended by key political leaders including the Leader of the Opposition, Wayanad MP Smt. Priyanka Gandhi, and various ministers and public officials, reflecting cross-party support for the initiative. The portal is a shining example of Kerala’s commitment to inclusive digital governance, with CDIPD once again demonstrating its capacity to respond swiftly and effectively in times of crisis.

The Wayanad Township Portal stands as a testament to the power of digital innovation in addressing humanitarian challenges. By bridging the gap between the government and the affected communities, the portal ensures that rehabilitation efforts are transparent, inclusive, and effective. It embodies Kerala's vision of leveraging technology to build resilient communities and restore normalcy to the lives of its people.

For more information and to explore the features of the Wayanad Township Portal, please visit

<https://wayanadtownship.kerala.gov.in>.



Training Sessions in Collaboration with EY

KSAAC, in collaboration with EY, organized a series of industrial training sessions in March 2025. These sessions aimed to provide students with valuable insights into current industry practices, expectations, and emerging trends in cybersecurity. Led by experienced security consultants from EY, the training covered both offensive and defensive security, offering students a comprehensive understanding of real-world cybersecurity operations.

On 3rd March 2025, Hari Krishna conducted an insightful session on API Pentesting and Mobile Application Pentesting, where students explored API vulnerabilities, exploitation techniques, mobile app security assessment methods, and industry best practices. This was followed by a demonstration on SIEM tools by Vaishnavi on 6th March 2025, which covered Security Information and Event Management (SIEM), log analysis, and techniques for real-time threat detection. On March 10, 2025, Vijay Anand led a session focused on Active Directory Pentesting, emphasizing common vulnerabilities, privilege escalation methods, and defensive strategies for securing Active Directory environments. Finally, on 20th March 2025, Sreejith R presented a session on Simulated Incident Response using Security Orchestration, Automation, and Response (SOAR), highlighting the significance of SOAR, simulated attack scenarios, and the role of automation in incident response.

These training sessions offered students valuable exposure to real-world cybersecurity challenges and industry expectations. The hands-on demonstrations, combined with expert insights, significantly deepened their understanding of security operations and equipped them with industry-relevant skills. This initiative effectively bridged the gap between academic learning and industry demands, with students expressing strong interest in future sessions. The ongoing collaboration between KSAAC and EY is anticipated to further strengthen students' technical competencies and enhance their employability in the cybersecurity field.



Training Sessions in Collaboration with EY



PMI Kerala Chapter Club at DUK- New Leadership Team Constituted

DUK has an active students' club of the Project Management Institute-Kerala Chapter. The chapter is a registered member of the Project Management Institute, USA, a global, not-for-profit professional organization for project management, providing resources, standards, training, and certifications to project management professionals worldwide. K. Pradeep Kumar, Assistant Professor, is the faculty mentor of the club. The new leadership team for the club from the Master's batch of 2024-2025 was constituted. The team took over the responsibilities of running the club from the outgoing batch.

PRESIDENT	VICE PRESIDENTS		
	OPERATIONS	FINANCE	COMMUNICATION
			
ABHIN A MBA, SODHILA	NEHA KRISHNA V G MBA, SODHILA	SNEHA SANTHOSH MBA, SODHILA	HARIKRISHNA R MBA, SODHILA

VICE PRESIDENTS			
PROGRAMS	MEMBERSHIP	EDUCATION	VOLUNTEER
			
SABANA SAJI DACS, SODS	VAISAKH S MBA, SODHILA	AJSAL JAMAN MBA, SODHILA	SALU J B MBA, SODHILA

IEEE Student Branch at Digital University Kerala Announces Executive Committee for 2025 and New Roles in IEEE Sensors Council Kerala Chapter

The IEEE Student Branch at Digital University Kerala (DUK) proudly announces the newly elected Executive Committee (ExeCom) for the year 2025. Comprising a dynamic and enthusiastic team of student leaders, this committee is set to spearhead a year of innovation, collaboration, and impactful technical engagement.

The new team is committed to fostering a strong IEEE culture on campus by organizing enriching workshops, technical events, and professional development opportunities for students. Under their leadership, the Student Branch is poised to reach new milestones in community building and technological advancement.

IEEE DUK SB 2025 Executive Committee:

- Chair: Adnan K P
- Vice Chair: Sreeram Sreejith
- Secretary: Amritha Binod
- Treasurer: Sreeparvathy V. S
- Webmaster: Rahul Vincent
- Technical Coordinator: Abhin Madhu

Representation in IEEE Sensors Council Kerala Chapter:

In another exciting development, members from Digital University Kerala have been appointed to prestigious positions in the IEEE Sensors Council Kerala Chapter—a state-level body that brings together professionals, academics, and students working in sensor-related domains.

Dr. Jose Joseph, faculty member at Digital University Kerala, has been selected as the Vice Chair (Academia) of the council.

Sreeparvathy V. S, our student from DUK, takes on the role of GSM Coordinator, showcasing the strong student involvement in IEEE activities beyond the university.



IEEE SB DUK EXECOM MEMBERS 2025-26

		
ADNAN K P CHAIR	SREERAM SREEJITH VICE CHAIR	AMRITHA BINOD SECRETARY
		
SREEPARVATHY V S TREASURER	RAHUL VINCENT WEBMASTER	ABHIN M TECHNICAL COORDINATOR

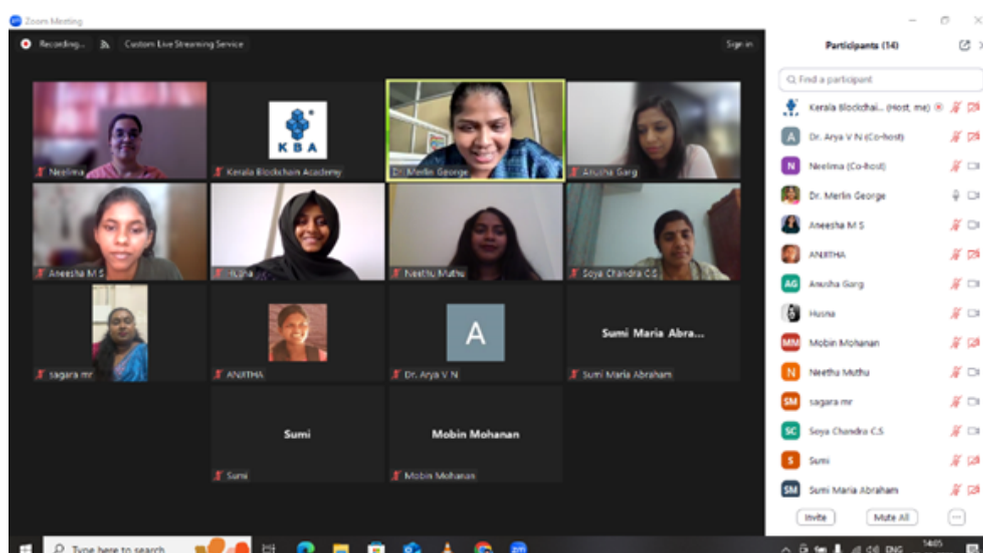
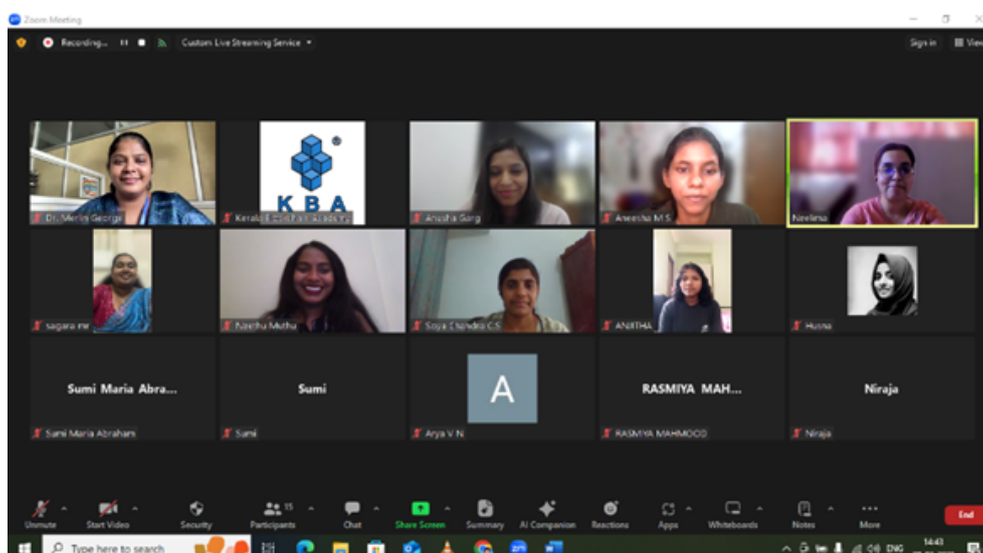


IEEE SENSORS COUNCIL KERALA CHAPTER EXECOM 2025

			
DR. K R SURESH NAIR Advisor ARDA	MR. SHONE JOSE Chair IICT	MR. SHAHIM BAKER Vice Chair (Industry) Baker & Grey	DR. JOSE JOSEPH Vice Chair (Academia) DUK
			
MR. ANISH SATHYAN Secretary CDAC	MR. THOMAS K GIMMY Treasurer IBM	MS. DIYA JOSE SYP Coordinator SMEC	MR. ANIL ANTONY Academic Coordinator SCET
			
MR. MRUDUL JOHN MATHEWS Webmaster CUSAT	MS. SREEPARVATHY V S GSM Coordinator DUK	MS. DEVIKRUPA BHASKARAN Student Representative GEC Kozhikodde	

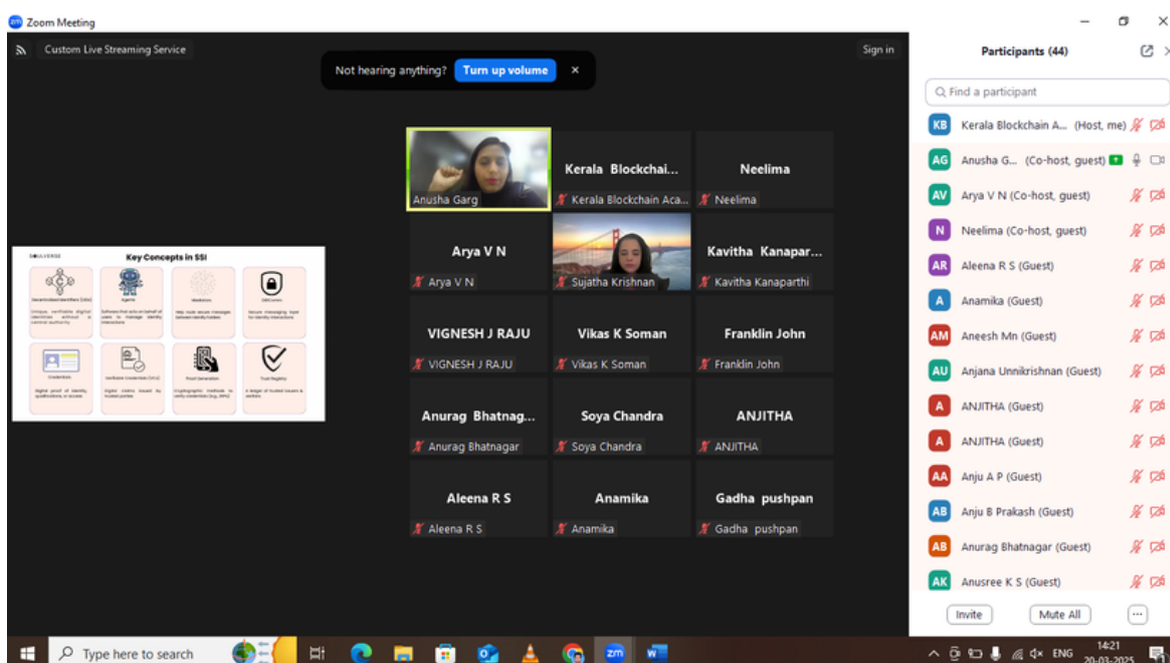
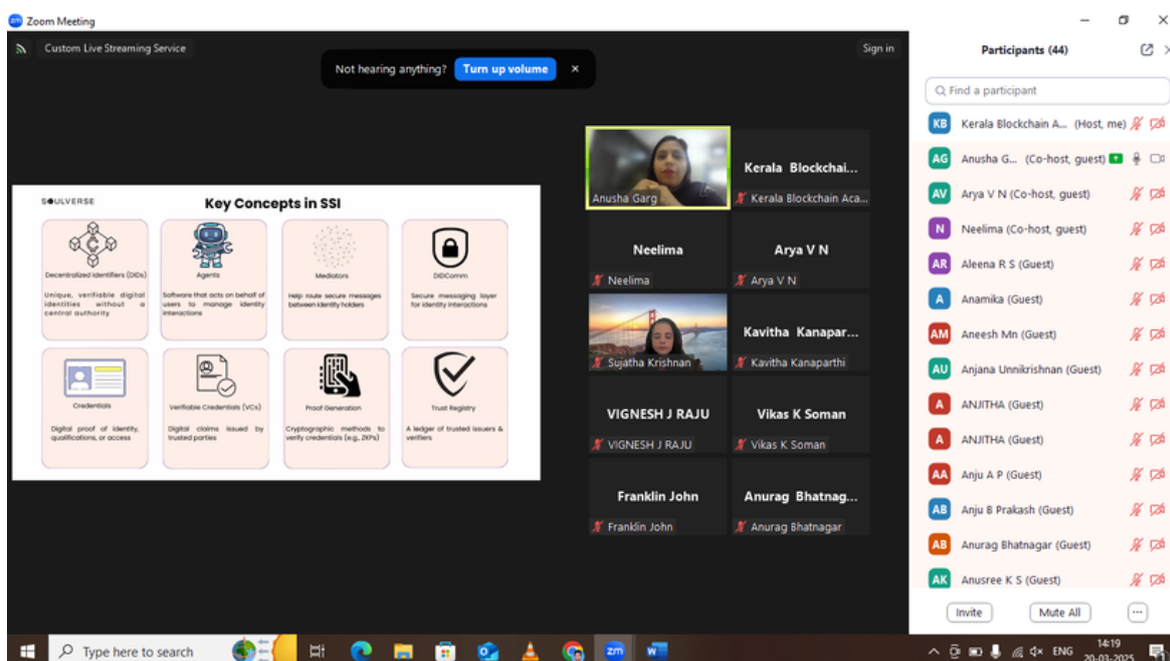
Empowering Voices: KBA Celebrates Women’s Day with Inspiring Panel Discussion

Kerala Blockchain Academy celebrated Women’s Day with an engaging “PowerTalk: The KBA Women Connect” Panel Discussion on 08th March 2025, at 02:00 PM IST. The event brought together prominent women from the KBA community and blockchain industry as panellists, including Aneesha M S (Software Developer, TrackGenesis), Anusha Garg (Soulverse), Dr. Merlin George (Assistant Professor, Mar Baselios College of Engineering and Technology), Sagara M R (Assistant Professor, St. Thomas Institute of Science and Technology), Soya Chandra C S (Research Scholar in Blockchain & R&D Engineer, Kerala Blockchain Academy), Neethu M (Innovative Trainee - Hyperledger Intern, SimplyFi Softech Pvt Ltd, Bangalore), Husna N M (Blockchain Consultant, Lead Blockchain Engineer, WAGMI Enterprises LLC), and Anjitha T V (PG Diploma in Blockchain Scholar, Kerala Blockchain Academy). The discussion elucidated the significance of women in the blockchain space.



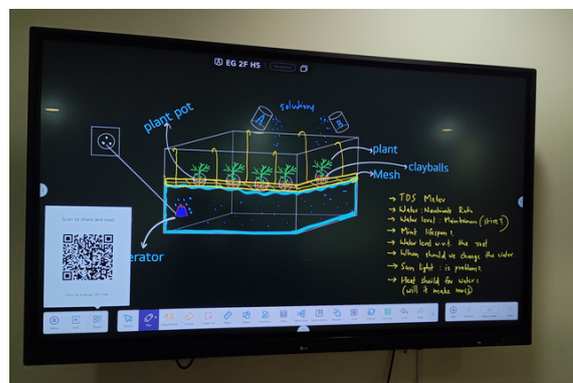
Shaping Web3's Future: Anusha Garg on Blockchain Innovation & Security

On 20th March 2025, Anusha Garg, Blockchain Solutions Architect at Souldverse, led an online session on "Building Web3's Future: Enterprise Integration & Innovation with the Souldverse Ecosystem." She explored trust mechanisms in digital transactions, emphasizing transparency and security in enterprise blockchain applications. Anusha also discussed blockchain-powered cybersecurity solutions, including cryptographic techniques and decentralized identity management. Additionally, she covered security protocols and best practices for blockchain deployment.



From Fish Waste to Veggie Feast: Aquaponics Adventure Blooms at Kerala Blockchain Academy!

An exciting project is blossoming right here at KBA workspace- where the creation of a Decentralized Autonomous Organization (DAO) centred around the fascinating world of aquaponics is spreading out. A self-sustaining ecosystem where fish help our veggies thrive, all managed with the transparency and innovation of blockchain technology. The installation is a symbiotic relationship between aquaculture (raising fish) and hydroponics (growing plants without soil) and is being spearheaded by the enthusiastic team led by Mr Ananthan R (Research Scientist) and Ms Lekshmi P G (R & D Engineer) along with students of PG Diploma in Blockchain- Vishnu A G, Sujin Babu P, Rahul Sajeevan, Manu Narayanan, Aneesh M N, Anandhu Narayanan, and Anusree K S. Here is the weekly dive into the AquaponicsDAO and the newest information it proudly upholds.



KBA Textbook Adopted by APJ Abdul Kalam Technological University (KTU)

It is delightful to announce a significant milestone for the Kerala Blockchain Academy (KBA) its very own book, "Blockchain Technology: Algorithms and Applications," published under the esteemed Wiley Publications, has been officially selected as the primary textbook for the Semester 7 course, "Blockchain and Cryptocurrencies," within the Computer Science and Engineering branch of the APJ Abdul Kalam Technological University (KTU).

This is a momentous achievement that underscores the quality and comprehensive nature of the knowledge and expertise cultivated at the Kerala Blockchain Academy. The book, authored by the dedicated and talented KBA Team comprising Prof. (Dr.) Asharaf S, Ms Neelima Sivadas, Dr. Adarsh S, and Mr Franklin John offer a robust exploration of blockchain technology, delving into its underlying algorithms and diverse applications.

This recognition by KTU, a leading technological university in Kerala, is a testament to the hard work, research, and commitment of the team to producing high-quality educational resources in the cutting-edge field of blockchain. This textbook will provide students with a strong foundation in the principles and practical applications of blockchain and cryptocurrencies, equipping them with the skills necessary to excel in this rapidly evolving domain. This adoption further solidifies KBA's position as a leading institution in blockchain education and research in the region.

The book is available on Amazon: <https://www.amazon.in/Blockchain-Technology-Algorithms-Applications-Asharaf/dp/9357461728>



SEMESTER S7

BLOCKCHAIN AND CRYPTOCURRENCIES

Course Code	PECST747	CIE Marks	40
Teaching Hours/Week (L: T:P: R)	3:0:0:0	ESE Marks	60
Credits	3	Exam Hours	2 Hrs. 30 Min.
Prerequisites (if any)	PBCST604	Course Type	Theory

Course Objectives:

- To provide a comprehensive understanding of blockchain architecture, elements, types (public, private, consortium), and industry applications.

Text Books

Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
1	Blockchain Technology: Algorithms and Applications	Asharaf S, Sivadas Neelima, Adarsh S, Franklin John	Wiley	1/e, 2023

DACE-II Problem Statement Presentation

As part of the DACE-II program, the Social Engagement Centre organized a Problem Statement Presentation on 19th March 2025. The event provided a platform for students to articulate the real-world challenges they had identified and were working on as part of their DACE course.

A total of 52 student teams from the DACE cohort participated in the presentation, showcasing their problem statements with clarity and purpose. The session was attended by a panel of faculty members, project staff, and subject matter experts who provided insightful and constructive feedback to each team. Their diverse perspectives helped guide students in refining their approach and improving the relevance and impact of their chosen problems.

The interactive nature of the event encouraged active dialogue between students and experts, fostering critical thinking, innovation, and a deeper understanding of the socio-economic contexts behind each problem. Students gained clarity on the scope, feasibility, and potential solutions related to their topics, and many were motivated to reassess and strengthen their research and intervention strategies.



Two-Day Farming Event at Digital University Kerala: A Hands-on Experience in Sustainable Agriculture

The Social Engagement Centre organized a vibrant and insightful two-day farming event at Digital University Kerala, bringing together around 120 enthusiastic students for a meaningful experience rooted in sustainable agricultural farming. The event aimed to foster an understanding of agriculture, encourage hands-on learning, and promote the value of eco-conscious living.

Over the course of the two days, students were actively involved in several farming activities. They began by preparing the land for sowing, which included loosening the soil, clearing debris, and outlining planting rows—setting the foundation for productive cultivation.

In addition to sowing and planting, students also took on the crucial task of removing weeds and unwanted grass, helping to maintain a healthy environment for the crops to grow. The event was not only physically engaging but also educational, as students got a chance to understand traditional agricultural practices, teamwork, and environmental stewardship.

This initiative by the Social Engagement Centre is part of its ongoing mission to instill social responsibility, environmental awareness, and community spirit among the student body.



AI is the New Excel- Basic Skills Are a Must: Interview with Col Sanjeev Nair (Retd), Chief Executive Officer (CEO), Technopark

In an era where artificial intelligence (AI) is rapidly reshaping industries, foundational AI skills are becoming as essential as Excel proficiency was in the past. Recognising this shift, a group of MBA students from the Digital University Kerala, under the mentorship of Dr. Sini V. Pillai and Dr. KG Satheesh Kumar, had the unique opportunity to engage in an insightful discussion with Mr. Sanjeev Nair, CEO of Technopark, on 14th March 2025.

The conversation revolved around the theme "AI is the New Excel—Basic Skills Are a Must", highlighting how AI literacy is now a prerequisite for professionals across domains. Mr. Nair shared his perspectives on the evolving job market, the integration of AI in business processes, and the necessity for young professionals to upskill in AI to remain competitive. The speaker's journey from the army to leading Technopark reflects a seamless transition of leadership, discipline, and strategic thinking into the corporate world. With a strong belief in sustainable growth and an inclusive work culture, he emphasises the importance of passion, employee well-being, and continuous learning over rigid work hours. Technopark's unique government-run model, green initiatives, and robust innovation ecosystem make it a standout IT destination, attracting startups and established firms. He views AI as a key enabler in business analytics and urges future leaders to combine technical acumen with strong communication and leadership skills. He advises aspiring entrepreneurs to stay observant, keep learning, and embrace challenges and timing in pursuing meaningful impact.

From the role of AI in decision-making to its impact on workplace efficiency, the discussion provided valuable insights into how organisations adopt AI and what future business leaders need to do to stay ahead. In this exclusive interview, he emphasised the importance of continuous learning, adaptability, and an innovation-driven mindset in navigating the AI-driven world.



Student Training Program

- Dr. Sanil J, with valuable guidance from Dr. Asharaf S., conducted a one-day student training program titled "Building Awareness of Responsible AI and Using AI Tools Responsibly" at Mar Thoma College of Science and Technology, Ayur on 10th March 2025. Held as part of the Mozilla Responsible Computing Challenge Initiative, the session focused on educating students about the ethical implications of artificial intelligence and encouraging the responsible use of AI tools.



- As part of the Mozilla Responsible Computing Challenge Initiative, Dr. Sanil J, with the guidance of Dr. Asharaf S, conducted a student-focused training program titled "Towards Responsible AI: Building Awareness & Promoting Responsible Usage of AI Tools" at Mar Baselios College of Engineering and Technology, Trivandrum on 28th March 2025. The session focused on educating students about the ethical dimensions of artificial intelligence and promoting the mindful and responsible use of AI tools through interactive discussions and hands-on demonstrations.



Empowering Students for a Greener Tomorrow: DUK x TreeTag Collaboration

On 28th February 2025, the School of Informatics, Digital University Kerala, signed a Memorandum of Understanding (MoU) with TreeTag Pvt Ltd, marking the beginning of an impactful collaboration aimed at environmental conservation through technological innovation. The initiative is designed to integrate technology with sustainability goals, enabling students and faculty to contribute meaningfully to green practices. The MoU sets a strategic framework for cooperation between DUK and TreeTag, laying the foundation for impactful projects and knowledge exchange. This partnership reinforces our commitment to environmental responsibility and highlights our proactive stance in embedding sustainability into every aspect of our academic and operational framework. The partnership also provides students with immersive, hands-on learning experiences in sustainable technology, aligning academic growth with a global mission to protect our planet.

The collaboration took a dynamic step forward on 26th March 2025, with the launch of the first interactive session at DUK. The event was a celebration of innovation, technology, and our collective commitment to a sustainable future. Highlights from the event include:

1. Inspiring Keynote:

Kokila Vijayakumar, ESG Project Manager at Apexanalytix, delivered a powerful keynote address, sharing insights into Environmental, Social, and Governance (ESG) practices and the role of digital innovation in advancing sustainability goals.

2. Hands-on Learning Session:

Anu Sudhan, Project Manager at TreeTag, led a practical demonstration of the TreeTag app. Students actively learned how technology can be a driving force for environmental impact and social responsibility.

3. Campus Green Drive:

Equipped with the TreeTag app, students explored the campus and successfully tagged 66 trees, kickstarting a movement towards green documentation and ecological awareness within the university community.



Empowering Students for a Greener Tomorrow: DUK x TreeTag Collaboration



Physical Education and Sports Club

3'S Football Tournament

The 3'S Football Tournament was successfully conducted on 20th March 2025, at the DUK Main Ground. A total of 12 teams participated in this highly competitive event, following a knockout match format. The tournament showcased exceptional skills, teamwork, and sportsmanship from all participating teams.

The program was inaugurated by Md. Meraj Uddin (Student Council Chairman) and was conducted by the Physical Education and Sports Club.

After a series of intense matches, KSK emerged as the champions of the tournament, securing the first-place position. The runner-up of the tournament was V5, who displayed remarkable effort and determination throughout the competition.

Among the standout performers of the tournament, Nikhil from the MBA-2023 batch was recognized as the Best Player for his outstanding performance, skillful play, and contribution to his team's success.

The tournament commenced at 7:30 PM and concluded at 12:00 AM, providing an exciting evening of football action for players and spectators alike. The event was a great success, bringing together football enthusiasts and fostering a spirit of healthy competition among the participants.

Team Members Name:

KSK: Denil, Nikhil, Razin, Vishnu

V5: Rohith, Unias, Afzal, Jaidev

Winners Team
KSK



3'S Football Tournament

Runner-up
V5

Best Player:
Nikhil Varghese



Floodlight County Cricket Tournament

The Floodlight County Cricket Tournament was successfully conducted on 19th March 2025, at the DUK Main Ground. Organized by the Physical Education and Sports Club, the tournament featured eight teams competing in a league format, showcasing remarkable talent, sportsmanship, and competitive spirit.

The program was inaugurated by Md. Meraj Uddin, the Student Council Chairman of DUK. The event attracted cricket enthusiasts and provided an electrifying atmosphere under the floodlights.

After a series of highly competitive matches, DUK Titans emerged as the champions of the tournament. The runner-up position was secured by the Republic of Vattaparambil, who put up a strong fight throughout the tournament.

Individual performances were also recognized, with Vishnu from DUK Titans awarded the Best Batsman title for his outstanding batting skills. Nikhil Varghese from the Republic of Vattaparambil was named the Best Bowler of the tournament for his exceptional bowling performance.

The tournament commenced at 7:00 PM and concluded at 1:00 AM, offering a thrilling night of cricket action. The event was a resounding success, bringing together players and fans to celebrate the spirit of the game.

Team members' names

DUK Titans: Shonu Thampi ©, Arun, Denil Tom Jaison, Harshin Ronaldo P.R., Jishnukanth P.T., Jithesh V.S., Minthun, Nikhil p., Vimal D.K., Vishnu.

Republic of Vattaparambil: Jyothish U©, Abhiram S., Abhimanyu R., Adwaith, Akhul Murali, Nikhil Varghese, Nivedh, Rashin, Renjith

Winners Team
DUK Titans



Floodlight County Cricket Tournament

Republic of Vattaparambil



Best Batsman
Vishnu P

Best Bowler
Nikhil Varghese



Open Chess Tournament

The Open Chess Tournament was successfully conducted on the 03rd March 2025 at the DUK Mess Hall, starting at 5:00 PM. The event witnessed enthusiastic participation from chess players of various skill levels, making it a competitive and exciting tournament.

A total of 16 participants competed in the tournament, demonstrating strategic thinking, patience, and impressive gameplay throughout the event. After several rounds of intense battles on the chessboard, the tournament concluded with the announcement of the winners. The first-place title was claimed by Sarath Krishnan A (SoCS-2023 Batch). Who displayed exceptional skill and strategic mastery in every matches. The final match was particularly thrilling, keeping the audience engaged until the last move.

The tournament was well-organized and received positive feedback from both players and spectators. The DUK Mess Hall provided a comfortable and conducive environment for the competition, allowing participants to focus and perform at their best.

Congratulations to the winner and all participants for their sportsmanship and dedication to the game. Special thanks was given to Mithun Padmakumar who made the event a great success.

Tournament Winners:

1st Place: Sarath Krishnan A (SoCS-2023 Batch)

2nd Place: Sarayu K.K. (SoDS-2024 Batch)

3rd Place: Abhiraj D. (SoES-2023 Batch)



Open Chess Tournament



Sarath Krishnan A
(SoCS-2023 Batch)



Sarayu K.K.
(SoDS-2024 Batch)



Abhiraj D.
(SoES-2023 Batch)

PUBLICATIONS

Article Paper

Bhavana, S. R., & Radhakrishnan, T. (2025). Spatial Prediction of Soil Organic Carbon in Panamaram Block, Kerala-A Comparative Study of Various Techniques. AIJR Proceedings, 156-163. <https://doi.org/10.21467/proceedings.179.18>

Talks

MAWAZO 2025: Kerala's Youth Startup Festival

MAWAZO 2025, Kerala's leading Youth Startup Festival, concluded on 2nd March 2025 at the Tagore Theatre in Trivandrum. The two-day event showcased dynamic pitching competitions, thought-provoking panel discussions, interactive startup workshops, and creative exhibition booths. Dr. Asharaf S participated in a panel discussion on deep seek.



Dr. I. Suresh's invited talk at the GO2NE : Webinar Series - 26 March 2025

Dr. I. Suresh was invited as a speaker at the prestigious Global Ocean Oxygen Network (GO2NE) webinar series held on 26th March 2025, underscoring our institution's growing influence and active role in global scientific dialogues addressing climate change and ocean health.

GO2NE (<https://www.ioc.unesco.org/en/go2ne>), a distinguished expert working group under the Intergovernmental Oceanographic Commission of UNESCO (IOC-UNESCO), brings together ocean professionals from across disciplines to tackle the pressing issue of ocean deoxygenation. Since its inception in 2016, GO2NE has been at the forefront of scientific research and policy advocacy related to declining oxygen levels in marine environments.

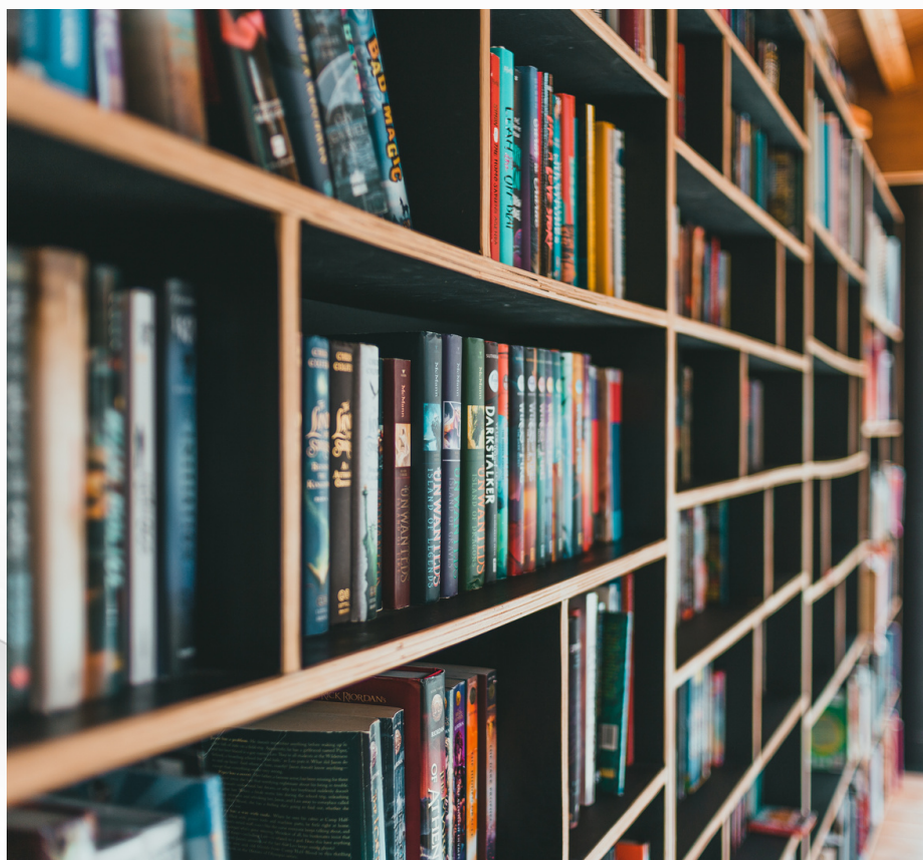
Dr. Suresh's talk provided insights into emerging research on oceanic oxygen depletion, its ecological consequences, and the collaborative global responses needed to combat it. His insights contributed meaningfully to the ongoing discussions among the international community of ocean scientists. We extend our congratulations to Dr. Suresh for representing Digital University Kerala on such a prominent global platform.



FIND NEW TITLES

Check the OPAC of Knowledge Centre for new additions and their availability at

<http://libcat.duk.ac.in> 



Designed & Developed

@

Knowledge Centre
Digital University Kerala